

1. The sanction is accorded for.

SITE NO. 759

(02)

9.14 M WIDE ROAD

WALK -IN CLOSET

STUDY

2.90X2.50

7.15X3.95

SITOUT

4.54X3.15

**OPEN TERRACE** 

SITOUT

SITOUT

SITOUT

CAR PARKING

FIRST FLOOR PLAN

TOILET

TOILET

SECTION @ A'-A'

O.H.T

STAIRCASE

HEAD ROOM ♀

TOII FT

2.50X2.15

2.35X2.50

D2 `

TWO WHEELER'S PARKING

STAIRCASE

1.83X1.52

STILT FLOOR PLAN

NO OF CARS =03 NO'S

M.BEDROOM

4.43X4.74

STAIRCASE

LIFT

1.83X1.52

TERRACE FLOOR

SECOND FLOOR

FIRST FLOOR

GROUND FLOOR

GL STILT FLOOR

BEDROOM

3.53X3.10

LIFT M/C

BEDROOM

BEDROOM

KITCHEN

UTILITY

ROOM

TOILET

1.57X3.10

(RWH) (RWH)

03)

**SITE NO. 759** 

M.BEDROOM

4.43X4.74

1.83X1.52

D2

**GROUND FLOOR PLAN** 

W-IN CLOSET

M.BEDROOM

5.85X4.74

**FAMILY** 

TOILET 1.57X3.10

WSECOND FLOOR PLAN

LIFT M/C

ROOM

STAIRCASE

LIFT 1.83X1.52

**BEDROOM** 

3.53X3.10

-Aw

TOIL FT

2.03X2.15

D2 \

HOME THEATRE

3.88X7.25

3.52X1.30

4.54X3.15

OPEN TERRACE

FRONT ELEVATION

O.H.T

STAIRCASE

HEAD ROOM

3.

KITCHEN

3.83X3.10

9.14 M WIDE ROAD

WALK -IN CLOSET

LIVING/DINING

5.35X6.54

4.54X3.15

STAIRCASE

TERRACE FLOOR PLAN

SITE NO-759.

(RWH) (RWH)

PROPOSEĎ RESIDENTIAL BÚILĎÍNG STILT+Ġ+2/FLÓÓR HT OF BLÓG=11.40M

EXISTING BUILDING TO BE DEMOLISHED

9.14 M WIDE ROA

SITE PLAN

BLDG)

1.83X1.52

- OPEN TERRACE -

RWH) (RWH)

2.50X2.15

of the building shall not deviate to any other use.

4. Development charges towards increasing the capacity of water supply, sanitary and power main

for dumping garbage within the premises shall be provided.

demolished after the construction. 7. The applicant shall INSURE all workmen involved in the construction work against any accident

9. The applicant / builder is prohibited from selling the setback area / open spaces and the common

10. The applicant shall provide a space for locating the distribution transformers & associated 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

prevent dust, debris & other materials endangering the safety of people / structures etc. in

of the work. 14. License and approved plans shall be posted in a conspicuous place of the licensed premises. The

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. 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 the second instance and cancel the registration if the same is repeated for the third time. 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). 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

to occupy the building.

competent authority.

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 Bye-law 32(a).

Building Code and in the "Criteria for earthquake resistant design of structures" bearing No. IS 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

25. Facilities for physically handicapped persons prescribed in schedule XI (Bye laws - 31) of Building bye-laws 2003 shall be ensured.

the Physically Handicapped persons together with the stepped entry. 27. The Occupancy Certificate will be considered only after ensuring that the provisions of conditions

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 ---- k.g capacity 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).

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