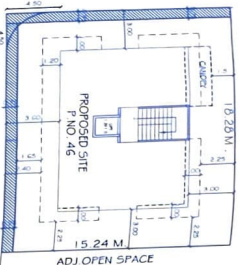


Table No. 8B-Parking Requirements

S.No.	Occupancy	Size of tenement		Parking Spaces Required	
		Area	Car	Car	Space
1	Residential Provisional	150sq m & above (every tenment = 2.5)	0	2	0
		100sq m & above (every tenment = 1.5)	0	0	0
		75sq meter & 50sq m (every two tenments = 1.5)	0	0	0
		50sq meter & 30sq m (every two tenments = 1.2)	0	0	0
		50sq m & below (every two tenments = 1.2)	0	0	0
		<i>In section 8B vehicles parking</i>	0	0	0
TOTAL			0	0	0

ADJ P.NO.45



9.00 M. W. PROPOSED ROAD
7.50 M. W. EXISTING ROAD

SITE PLAN
SCALE: 1:250



Form of Statement - 3
[S.no.9(a)] AS PER AREA
Area Details of Apartment

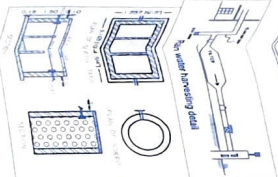
Building No	Floor No	Apartment No.	Carpet area	Area of Double height tenment Apartment attached to this Apartment	Area of Double height tenment Apartment attached to this Apartment
		1122	51.2	3.19	-
		2482	51.9	4.4	-

Form of Statement - 2 [S.no.9(a)]
Proposed Building

Building No.	Floor No.	Total Building Area	
		Area	sq. ft.
(1)	GROUND FLOOR	15.41	-
	FIRST FLOOR	142.35	-
	SECOND FLOOR	142.35	-
	THIRD FLOOR	142.35	-
TOTAL		442.46	4783.06

SCHEDULE OF OPENING

THE SIZE	THE
1. 12 X 2.10	D1
2. 0.92 X 2.10	D2
3. 0.92 X 1.10	W
4. 1.02 X 0.90	W
5. 0.92 X 0.90	V

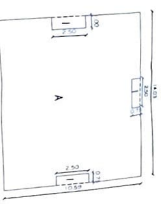


T & R AREA STATEMENT

206 = 2.08' x 109' = 225.52 SQM
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AREA CALCULATION

AREA OF FG = 4.43 SQM
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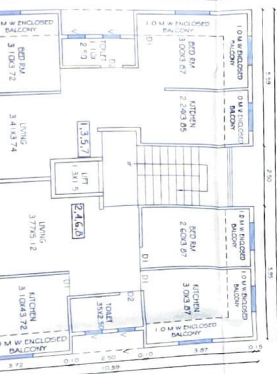


AREA CALCULATION

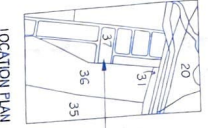
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TOTAL GPF AREA OF PROPOSED FLOOR = 142.35 SQM
 TOTAL GPF AREA OF EXISTING FLOOR = 142.35 SQM

TOTAL GPF AREA OF PROPOSED FLOOR = 142.35 SQM
 TOTAL GPF AREA OF EXISTING FLOOR = 142.35 SQM



TYPICAL 1st, 2nd, 3rd, 4th FLOOR PLAN
SCALE: 1:100



LOCATION PLAN
SCALE: 1:1000

REVISED RESIDENTIAL BUILDING PLAN OF PLOT NO.46
 S.NO.7 AT GANAGUR SHIBUR, MASHRU
 FOR-SR DINESH P VAIVALKAR AND OTHERS
 THROUGH P.A. HOLDER YASHU BILLOON THROUGH
 PARTNER MR. NIMMI C. PALALKAR & MR. SIVAYISH S. TARGE

Stamps of Approval of Plans:-

APPROVED
 (The Plans mentioned in
 As per the conditions mentioned in
 the accompanying commencement
 certificate No. 11882 P dated 11/12/2014
 11882 P
 11882 P
 11882 P

Design Engineer: Gopal K. Patil
 Main: Mumbai Corporation, Mumbai

NOTE

- 1. ALL DIMENSIONS TO BE AS SHOWN IN THIS DRAWING.
- 2. THE PROPOSED BUILDING SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE SPECIFICATIONS MENTIONED IN THE APPROVED COMMENCEMENT CERTIFICATE.
- 3. THE PROPOSED BUILDING SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE SPECIFICATIONS MENTIONED IN THE APPROVED COMMENCEMENT CERTIFICATE.
- 4. THE PROPOSED BUILDING SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE SPECIFICATIONS MENTIONED IN THE APPROVED COMMENCEMENT CERTIFICATE.
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- 20. THE PROPOSED BUILDING SHALL BE CONSTRUCTED IN ACCORDANCE WITH THE SPECIFICATIONS MENTIONED IN THE APPROVED COMMENCEMENT CERTIFICATE.

CERTIFICATE OF AREA

Verified that the plot under reference was surveyed by the surveyor appointed by the owner on 15/07/2014 & the survey was conducted in accordance with the provisions of the Survey Act, 1912 & the Survey Rules, 1913. The area of the plot is found to be 225.52 SQM. The area of the proposed building is 442.46 SQM. The area of the existing building is 442.46 SQM. The area of the plot is found to be 225.52 SQM. The area of the proposed building is 442.46 SQM. The area of the existing building is 442.46 SQM.

CHECKED BY [Signature]
DATE [Date]
DESIGNED BY [Signature]
DATE [Date]

APPROVED BY [Signature]
DATE [Date]

DESIGN ENGINEER [Signature]
DATE [Date]

ARCHITECT [Signature]
DATE [Date]

STRUCTURAL ENGINEER [Signature]
DATE [Date]

MECHANICAL ENGINEER [Signature]
DATE [Date]

ELECTRICAL ENGINEER [Signature]
DATE [Date]

WATER SUPPLY ENGINEER [Signature]
DATE [Date]

SEWERAGE ENGINEER [Signature]
DATE [Date]

ROAD ENGINEER [Signature]
DATE [Date]

LANDSCAPE ARCHITECT [Signature]
DATE [Date]

PROJECT ARCHITECT [Signature]
DATE [Date]