

VISHRANTI
APARTMENT

3 BHK
MODERN
HOMES

@ THALTEJ



VISHRANTI
APARTMENT

A PLACE
WHERE EVERYTHING
NEAR TO YOU

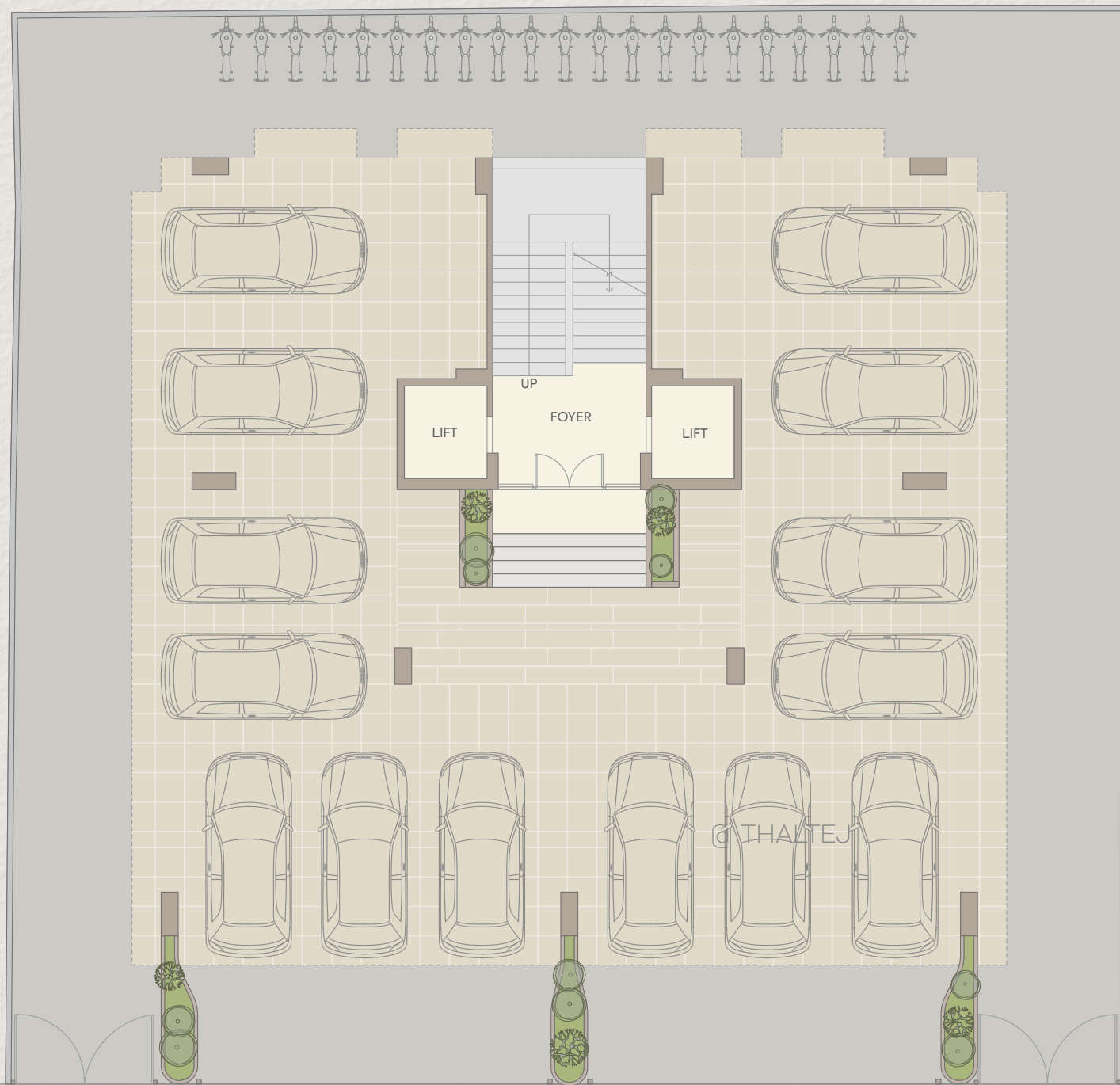
WHERE
YOU WANT
TO BE

WELCOME TO

YOUR
NEW
HOME

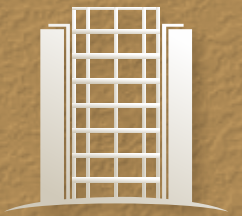


GROUND FLOOR PLAN

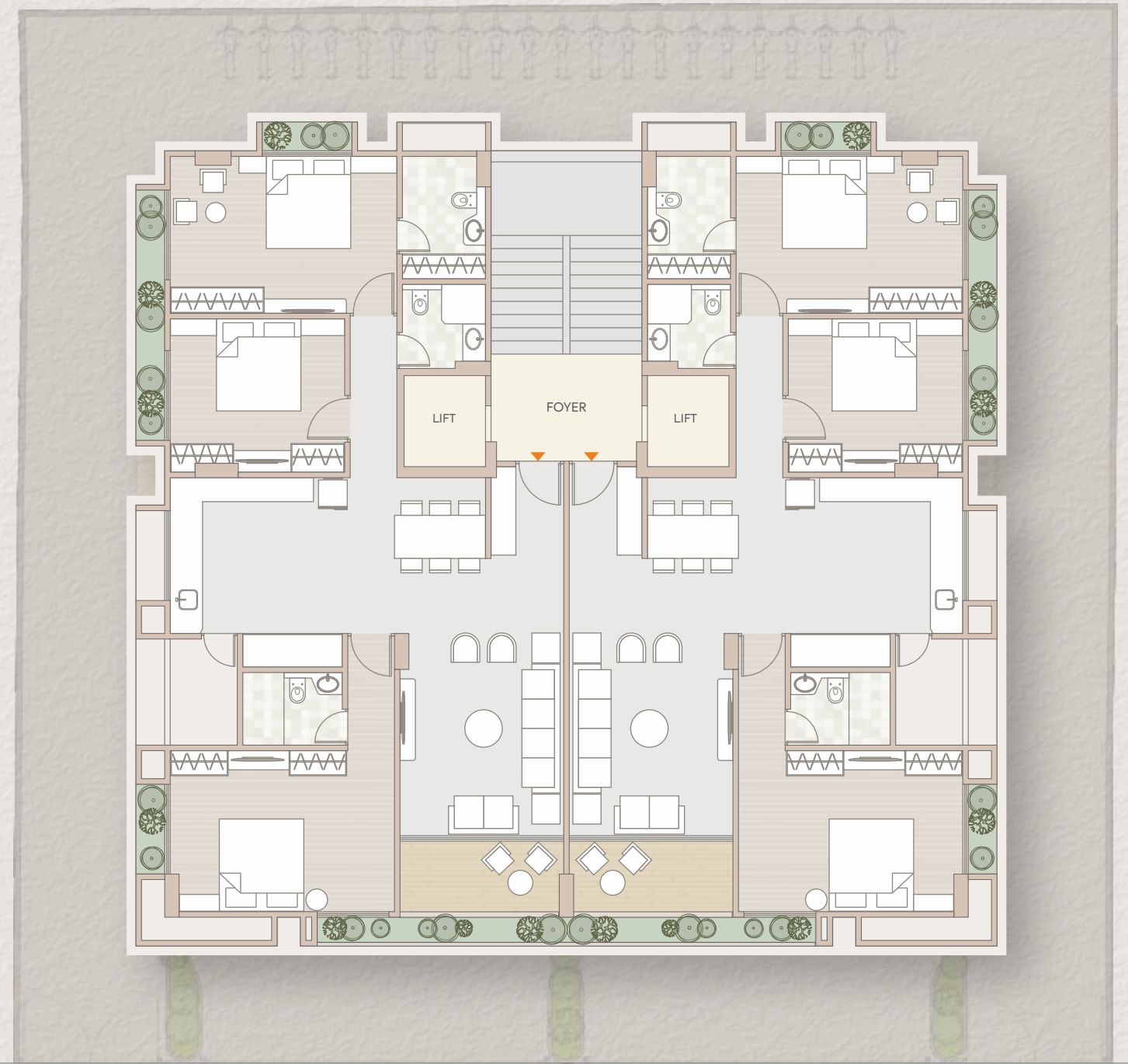


12.14 MTS. WIDE ROAD

TYPICAL FLOOR PLAN



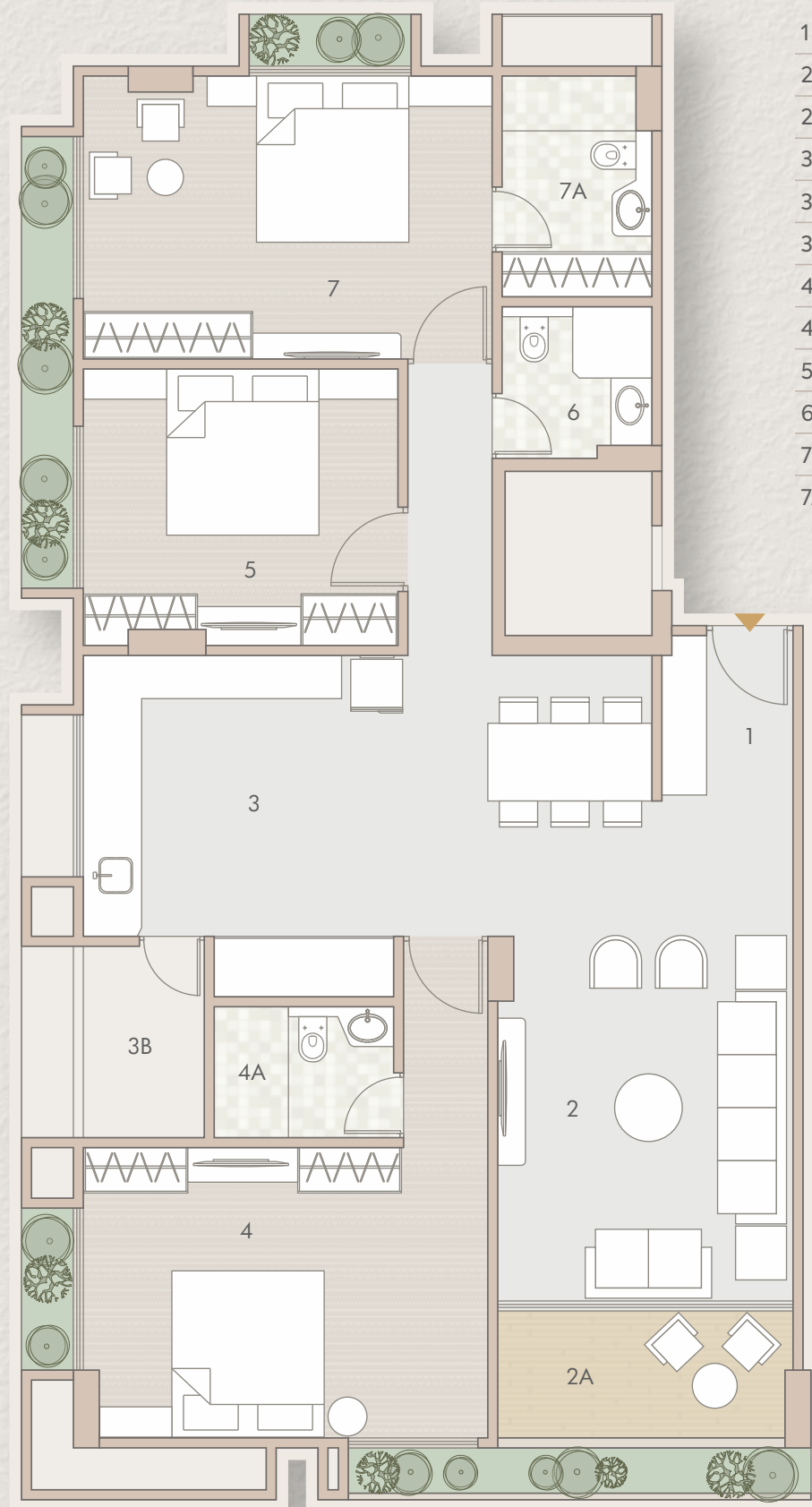
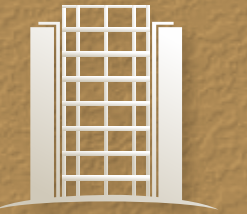
1ST TO 7TH FLOOR



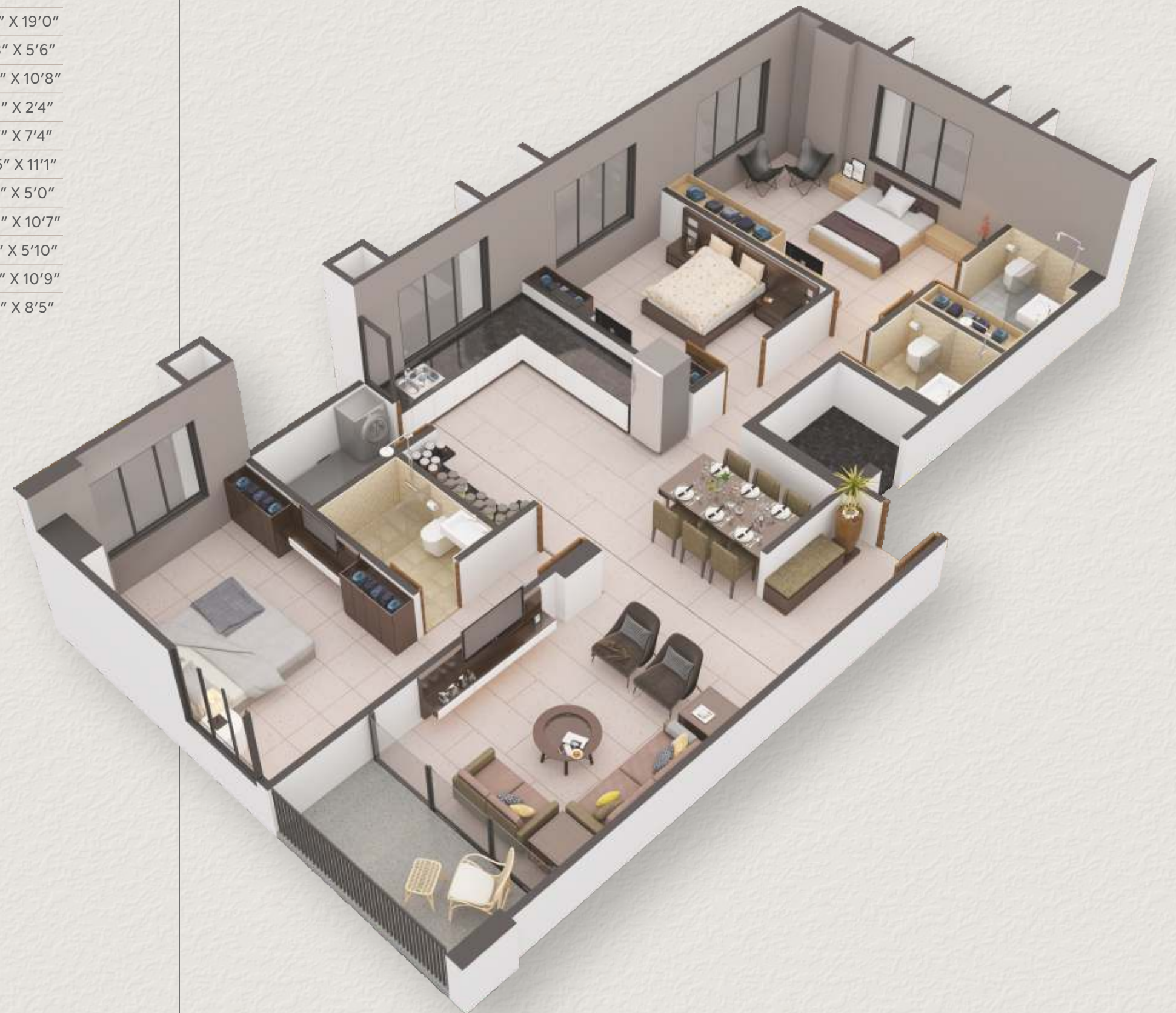
12.14 MTS. WIDE ROAD

3 BHK TYPICAL UNIT

101 TO 701
102 TO 702



1	VESTIBULE	5'0" X 6'6"
2	LIVING	11'3" X 19'0"
2A	BALCONY	11'3" X 5'6"
3	KITCHEN/DINING	21'8" X 10'8"
3A	STORE	7'0" X 2'4"
3B	WET YARD	4'7" X 7'4"
4	BEDROOM 1	15'5" X 11'1"
4A	TOILET	7'0" X 5'0"
5	BEDROOM 2	12'0" X 10'7"
6	C.TOILET	5'9" X 5'10"
7	BEDROOM 3	15'7" X 10'9"
7A	TOILET	5'9" X 8'5"



SPECIFICATIONS

FLOORING :

Branded Vitrified Tiles in All rooms.
Elegant Designer tiles in all toilets upto lintel level.
Granite platform with S.S. sink in Kitchen.

DOORS & WINDOWS :

Decorative main entrance door.
All other doors are flush door with S.S. fittings.
Glazed aluminum section sliding windows with stone jambs.

ELECTRICAL :

3 Phase concealed wiring with Modular Switches.

COLOUR :

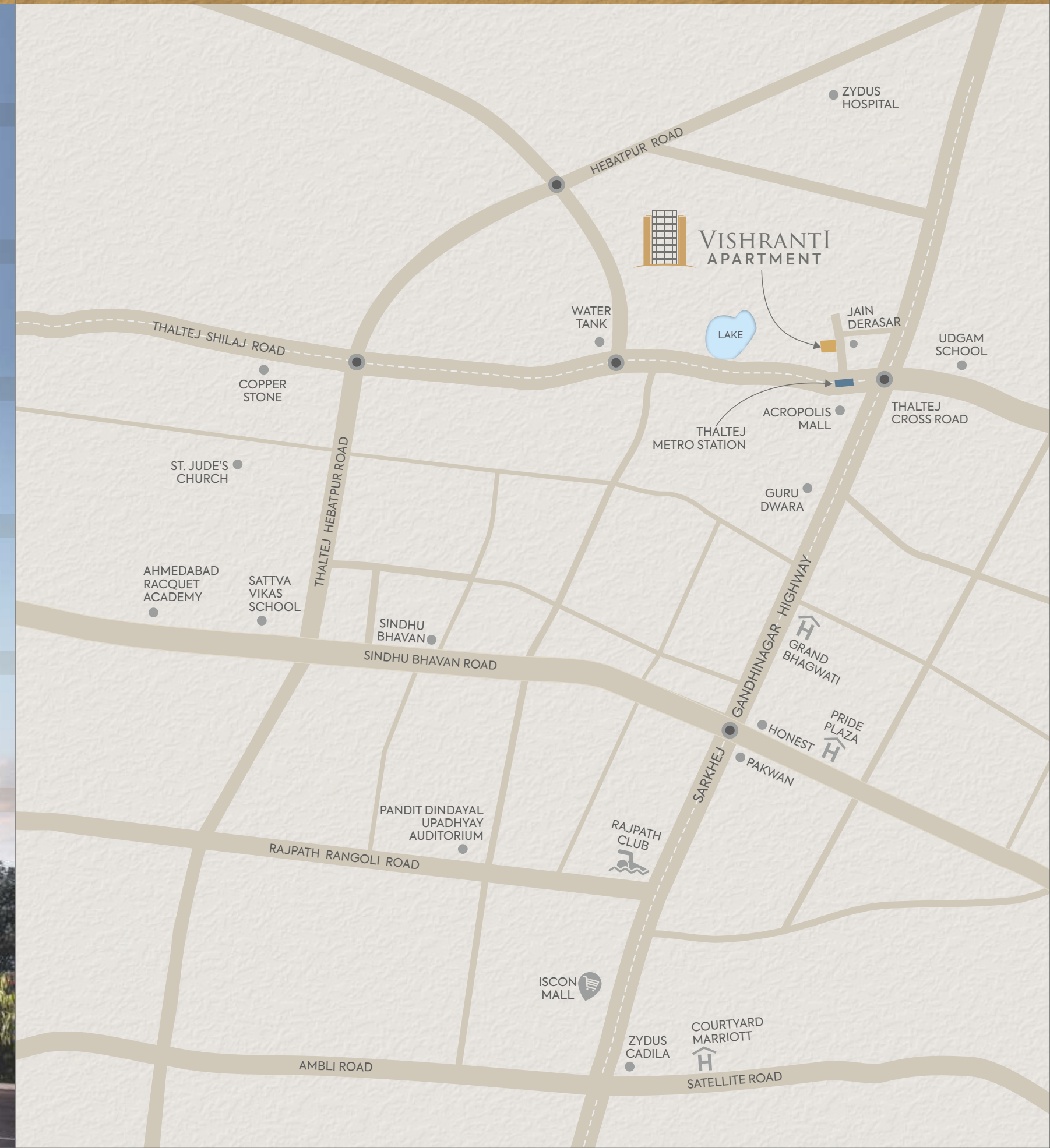
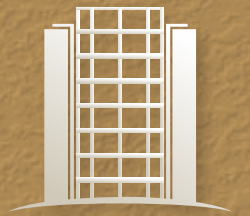
Putty finish in all area.
External finish - Apex/texture.

PLUMBING :

Jaquar or equivalent bath fittings.
Cera or equivalent sanitary ware.



LOCATION PLAN



A VENTURE BY



VASUPOJYA GROUP

Site Address : Vishranti Apartment, Near Thaltej Metro Station, Bhaikakanagar, Thaltej, Ahmedabad, Gujarat 380059

Office Address : 106, Dwarkesh Building, Opp. Dev Corporate Hotel Off. C.G. Road, Navrangpura, Ahmedabad - 380 009.

Email : vasupujyagroup@gmail.com
www.vasupujyagroup.com

Architect: **newcleus** | Structural Consultant: **Sarjan Consultants**

www.gujrerar1.gujarat.gov.in
PR/GJ/AHMEDABAD/AHMEDABAD CITY/AUDA/RAA12125/070723

Disclaimer:

The developer reserve the rights to change or revise or make any modifications, additions, omissions or alterations in the scheme as a whole or any part there of or any details therein, at their sole discretion without any prior notice, such changes would be binding to all the members, All the dimensions given are approximate & unfinished.