

ABOUT KVT

KVT is a Trusted Realtor Company. We are a Name Synonymous within Chennai City and Pioneers in Land Developers. Our Company Ventured into this Business About Four Decade Ago and Continues to be Strong Land Developers, Since 1978.

Our Company has Rapidly Established a Market Leading Position by having a Solid Track Record of Legally Clear Documents, Uncompromising Business Ethics, Timeless Values, Transparency in All Spheres of business conduct, Remarkable in Quality and Innovation that had Led Us to Give Our Customers a Unique Experiences.

Till Date, we have Completed 31 Land Mark Projects. Approximately 400 Acres of land has been successfully Developed and Promoted within CHENNAI CITY LIMIT only.

Today KVT takes Pride being a Premier Real Estate Development company that has Successfully Turned the Dreams of People of Chennai into Reality.



KEY PLAN

ACTUAL SITE



LOTS FOR SALE
6000^{sq.ft} per sq.ft
ONWARDS

- ADJACENT TO MADHAVARAM 200FT RING ROAD
- WALKABLE DISTANCE MADHAVARAM MOFFUSIL BUS TERMINUS
- CLOSE TO MADHAVARAM METRO STATION,
- WITH IN THE GREATER CHENNAI CORPORATION LIMIT
- ADJACENT RESIDENTS, COMMERCIALS
SCHOOLS, COLLEGES & HOSPITALS
- 50FT, 40FT & 33FT ROADS,
- TAR ROADS, PARK & CHILDREN PLAY AREA
- PLOTS STARTING FROM 2200 sq.ft TO 6800 sq.ft
- AVAILABLE GOOD DRINKING WATER
- 80% LOANS APPROVED BY MAJOR BANKS



For Booking Call
7676 444 444

QUALITY IS OUR NAME

KVT GARDEN PHASE IV	
The Greater Chennai Corporation	
Approved No:231/2017	
PLOT No	EXTENT IN Sq.ft
1	6985
2	6264
3	7279
4	7140
6	3944
18	7497
20D	2186
22	5563
PP-I	7102
PP-II	7835

KVT GARDEN PHASE III	
The Greater Chennai Corporation	
Approved No:449/2016	
PLOT No	EXTENT IN Sq.ft
21	6579
22	6462
23	4355
24	5039
25	6973
26	6933

KVT GARDEN PHASE II	
The Greater Chennai Corporation	
Approved No:448/2016	
PLOT No	EXTENT IN Sq.ft
SOLD OUT	

KVT GARDEN PHASE I	
The Greater Chennai Corporation	
Approved No:447/2016	
PLOT No	EXTENT IN Sq.ft
11	10339



KVT
GARDEN
MADHAVARAM

● **SOLD OUT (Updated till 24/07/2023)**

