

Route map
Not to Scale



Title (Supportive Documents)

- Legal Opinion
- Govt. Approved Layout
- Parent Documents
- Encumbrance Certificate (E.C)
- Approval Copy
- Patta Copy
- Field Measurement Book (FMB) Sketch
- Clear title

Support

- Individual Patta Transfer after registration

Features

- Gated Community
- 3 Years Free Maintenance
- E.B. Connection Available

Location Advantages

- On State Highway & Bus Stop
- Near By National Highway
- 24 Hrs Bus Facility
- Near By Chengalpattu Railway Junction
- Near Schools & Colleges
- Near Indira Gandhi Women's Engineering College
- Ready To Construct
- Fresh Air And Ample Water

Corporate Office
No.2/3, G.S.T Road, (Opp. Govt. Arts College), Chengalpattu - 603 002

Registered Office
No.142, Velachery Main Road, East Tambaram, Chennai - 600 059
(Opp.Madras Christian College), Near Tambaram Railway Station.

Email: info@vetriREALS.com
Web : www.vetriREALS.com



9367 9367 70

Launching Offer!!!

Nanda's Midas City

GOVT.
APPROVED
27/02/2015

அரசு அங்கீகாரம் பெற்ற
மனையின் விலை

₹1000/-
₹750/-
PER SQ.FT
மட்டுமே.



அதிர்ஷ்டம் உங்களை
அழைக்கிறது !

பொன்னான
விட்டுமனையை
செங்கல்பட்டு டவுனில்
இன்றே முன்பதிவு
செய்யுங்கள்



உங்கள் சேவைக்கு

9367 9367 70



தாய் மண்ணே வணக்கம்
ISO 9001:2008 Certified

proudly presents

Nanda's Midas City

ரூ. 14.4 லட்சம் மட்டுமே

ON ROAD
SITE

செங்கல்பட்டு
டவுனில்



யாரும் தர
முடியாத
விலையில்
தனி வீட்டுடன்
கூடிய மனை !!

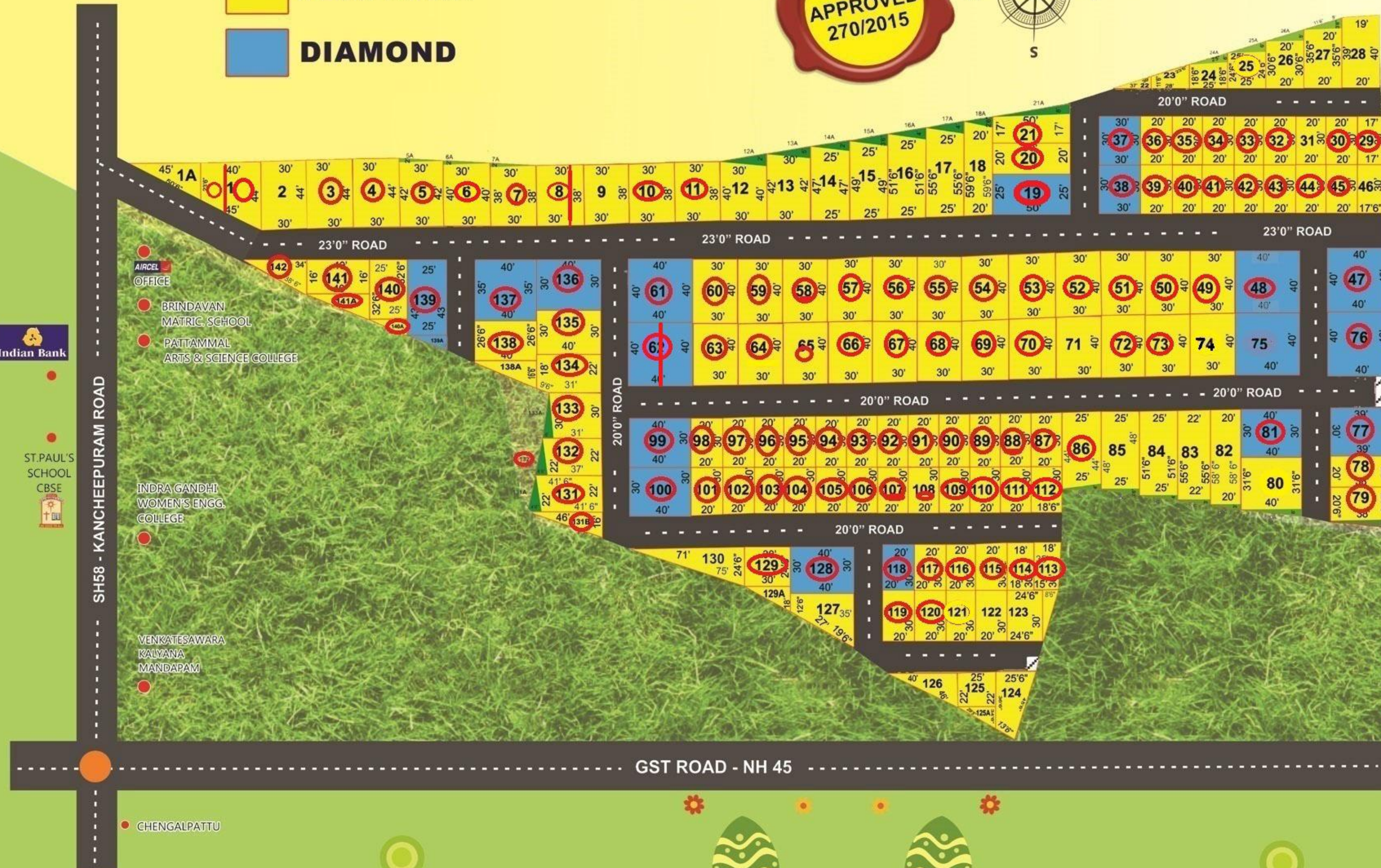
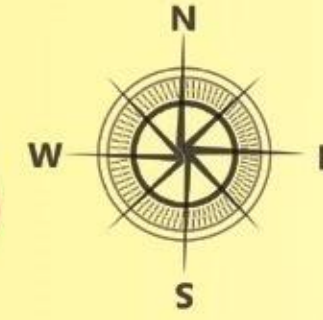




Nanda's Midas City

LAYOUT PLAN SHOWING THE HOUSE SITES IN S.NO:518APT:521/2:522:523/1,2, 3,4,5,6,7,8: 524/1A,1B,2:525:526/1,2:527/1,2,3:528/1,2:529/1,2:532/1,2 AND 533/1,2 & 534 OF ATHUR VILLAGE AND PANCHAYAT: CHENGALPATTU TALUK : KANCHIPURAM DISTRICT

PLATINUM
DIAMOND



PLOT NO.	SURVEY NO.	AREA SQ. FEET.	PLOT NO.	SURVEY NO.	AREA SQ. FEET.
1	521/2	1350	72	532/1,2	1200
1A	521/2	529	73	532/1,2	1200
2	521/2	1320	74	532/1,2	1200
3	521/2	1320	75	532/1	1600
4	521/2	1320	76	532/1	1600
5	521/2	1260	77	532/2	1170
5A	521/2	30	78	532/2	760
6	521/2	1200	79	532/2	779
6A	521/2	30	79A	532/2	114
7	521/2	1140	80	532/2	1260
7A	521/2	30	80A	532/2	120
8	521/2	1140	81	532/2	1200
9	521/2	1140	82	532/2	1170
10	521/2	1140	82A	532/2	30
11	521/2	1140	83	532/2	1221
12	521/2	1200	83A	532/2	33
12A	521/2	30	84	532/2	1288
13	521/2,522,523/5	1260	84A	532/2	50
13A	521/2,522,523/5	75	85	532/2	1200
14	522,523/5	1175	85A	532/2	44
14A	522,523/5	25	86	523/6,7,532/2	1100
15	522,523/5	1225	86A	532/2	50
15A	522,523/5	44	87	523/6,7	600
16	522,523/4,5	1288	88	523/7	600
16A	522,523/4,5	50	89	523/7	600
17	523/4,5	1388	90	523/7,524/18	600
17A	523/4,5	50	91	523/7,524/18	600
18	523/3,4	1190	92	523/7,524/18	600
18A	523/3,4	25	93	523/7,524/18	600
19	523/2,3	1250	94	523/7,8	600
20	523/2,3	1000	95	523/7,8	600
21	523/2,3	850	96	523/7,8,525	600
21A	523/2,3	200	97	525	600
22	523/1	213	98	525,526/1	600
23	533/1	420	99	521/2,525,526/1	1200
24	533/1	463	100	526/1,2	1200
24A	533/1	75	101	525,526/1,2	600
25	533/1	613	102	523/8,525,526/1,527/1	600
25A	533/1	75	103	523/8,527/1,2	600
26	533/1,2	610	104	523/8,527/2	600
26A	533/1,2	50	105	523/8	600
27	533/2,534	710	106	523/8	600
27A	533/2,534	35	107	523/8	600
28	534	770	108	523/7,8	600
29	534	510	109	523/7,8	600
30	531/1,534	600	110	523/7,8	600
31	533/1	600	111	523/7,8	600
32	533/1	600	112	523/7,8	588
33	533/1	600	113	523/8	495
34	533/1	600	114	523/8,529/2	540
35	523/1,533/1	600	115	523/8,529/1,2	600
36	523/1	600	116	523/8,529/1	600
37	523/1,2	900	117	523/8,529/1	600
38	523/1,2	900	118	523/8,528/1	600
39	523/1	600	119	528/1,2,529/1	600
40	523/1,533/1	600	120	529/1	600
41	533/1	600	121	529/1,2	600
42	533/1	600	122	529/1,2	600
43	533/1	600	123	523/8,529/2	735
44	533/1	600	123A	523/8,529/2	128
45	533/1,534	600	124	529/2	800
46	534	518	125	529/2	550
47	532/1	1600	125A	529/2	181
48	532/1	1600	126	529/1,2	440
49	532/1	1200	127	527/3,528/1,2	950
50	532/1	1200	128	527/2,3,528/1	1200
51	532/1	1200	129	526/2,527/1,2,3	735
52	523/5,532/1	1200	129A	527/1,2,3	270
53	523/5,6	1200	130	526/1,2	870
54	523/5,6	1200	131	526/1	913
55	523/5,6	1200	131A	526/1	50
56	523/5,6,524/2	1200	131B	526/1	368
57	523/5,6,524/2	1200	132	526/1	814
58	523/5,6,524/1A,2	1200	132A	526/1	50
59	521/2,523,5,6,524/2	1200	133	521/2,526/1	930
60	521/2	1200	133A	526/1	90
61	521/2	1600	134	521/2	864
62	521/2	1600	135	521/2	1200
63	521/2,525	1200	136	521/2	1200
64	521/2,524/1A,18,525	1200	137	521/2	1400
65	524/1A,18,2	1200	138	521/2	1060
66	524/1A,18,2	1200	138A	521/2	330
67	523/6,524/1A,18	1200	139	521/2	1075
68	523/6,524/1A,2	1200	139A	521/2	125
69	523/6,524/1A	1200	140	521/2	813
70	523/6	1200	140A	521/2	119
71	523/5,6,532/1,2	1200	141	521/2	640
			141A	521/2	320
			142	521/2	272