

Melekote Veerasagara Vacant Corner Sites

SL No	Site No	Schedule				Measurement				Approximate Area in Sq.mt
		East	West	North	South	East	West	North	South	
1	928A	gA θ	910-910A, 911	gA θ	928	6.20	14.80	19.40	18.00	196.35
2	909A	gA θ	891A	gA θ	909	9.00	8.70	12.00	12.00	106.20
3	910A	928A	gA θ	gA θ	910	7.00	9.00	12.40	12.00	97.60
4	891A	900A	gA θ	gA θ	891	8.70	8.40	12.00	12.00	102.60
5	929A	970, 970A	gA θ	gA θ	929	9.00	12.50	8.90	8.70	94.60
6	1571	1572	gA θ	gA θ	1570	16.00	15.40	17.50	18.00	278.68
7	1572	gA θ	1570, 1571	gA θ	1573	17.40	16.20	24.00	24.00	403.20
8	1576	gA θ	1567-1566	1575	gA θ	13.80	13.80	24.00	23.80	329.82
9	1161A	1161	gA θ	gA θ	1162C	21.90	22.00	16.70	17.70	377.54
10	1162B	gA θ	1162	1162A	gA θ	15.10	14.00	18.00	16.70	252.44
11	1162C	1162	gA θ	1161A	gA θ	19.30	18.30	17.70	17.70	332.76
12	920A	921-921A	gA θ	920	gA θ	12.70	7.00	12.80	13.80	131.01
13	921A	gA θ	920A	921	gA θ	15.00	6.80	18.00	20.20	208.19
14	938A	958A	gA θ	gA θ	938	3.00	3.00	18.30	18.30	54.90
15	788A	gA θ	788	789A	gA θ	17.00	14.80	4.30	12.40	132.77
16	821A	gA θ	821	822A	gA θ	17.40	15.00	5.00	13.10	146.61
17	822A	gA θ	822	gA θ	821,821A	19.20	17.70	0.00	7.10	65.50
18	753A	gA θ	753	754A	gA θ	16.00	14.30	5.30	11.50	127.26
19	754A	gA θ	754	gA θ	753, 753A	20.50	17.70	13.00	23.00	343.80
20	947B	gA θ	gA θ	947A	gA θ	34.00	25.00	18.50	0.00	272.88
21	948A	gA θ	946, 947, 947A	948	gA θ	25.00	24.00	12.00	0.00	147.00
22	989A	990, gA θ	gA θ	989	gA θ	25.00	21.00	14.20	0.00	163.30
23	990B	gA θ	987, 988, 989	990A	gA θ	20.20	18.20	15.00	5.90	200.64
24	1018B	gA θ	gA θ	1018A	gA θ	25.00	26.00	13.70	0.00	174.68
25	1019A	gA θ	1018, 1018A	1119	gA θ	26.00	22.00	13.70	0.00	164.40
26	1036A	SA d	gA θ	gA θ	1036	9.00	9.00	17.30	17.30	155.70
27	700EA	gA θ	¥ÁPið	700E	gA θ	7.90	7.80	15.00	15.00	117.75

SL No	Site No	Schedule				Measurement				Approximate Area in Sq.mt
		East	West	North	South	East	West	North	South	
28	701A	g ₁ θ	701	g ₁ θ	700H	15.50	13.80	7.00	14.00	153.83
29	677A	g ₁ θ	677	678A	g ₁ θ	12.20	11.90	6.80	11.50	110.26
30	678A	g ₁ θ	678	g ₁ θ	677A	11.60	11.00	3.00	6.80	55.37
31	651A	g ₅ θ	651	g ₅ θ	650, 650A	12.00	12.00	7.00	11.00	108.00
32	619A	g ₁ θ	619	g ₁ θ	603, 604, 604A	19.00	17.70	12.00	18.00	275.25
33	604A	g ₁ θ	604	619A	g ₁ θ	11.40	11.20	5.00	8.40	75.71
34	691A	g ₁ θ	SÁ d	691	g ₁ θ	8.50	6.50	12.00	12.00	90.00
35	664A	664	g ₅ θ	g ₅ θ	628A	12.00	12.00	9.00	8.20	103.20
36	665A	665	g ₁ θ	690A	g ₁ θ	12.00	12.00	6.50	7.30	82.80
37	690A	690	g ₁ θ	g ₁ θ	665A	10.70	10.70	7.00	6.50	72.23
38	529A	537A	g ₁ θ	g ₁ θ	529	4.80	4.00	11.60	12.00	51.92
39	537A	g ₁ θ	529A	g ₁ θ	537	5.80	4.80	12.50	12.00	64.93
40	538A	545A	g ₁ θ	g ₁ θ	538	9.50	9.50	12.00	12.00	114.00
41	545A	g ₁ θ	538A	g ₁ θ	545	9.50	9.50	12.00	12.00	114.00
42	618A	618	g ₅ θ	1.J-3	g ₅ θ	12.70	12.00	9.00	8.00	104.98
43	1583	1585-1584	g ₁ θ	g ₁ θ	1582	9.40	7.70	30.50	31.00	262.91
44	1034	SÁ d	1033	g ₁ θ	1035 ^o , SÁ.d	19.80	15.00	15.00	2.00	147.90
45	1035B	SÁ.d	1035	1033, 1334	g ₁ θ SÁ.d	17.00	15.00	11.00	0.00	88.00
46	1185A	SÁ d	1185	g ₅ θ	SÁ d	25.00	21.00	16.60	5.00	248.40
47	1428	g ₁ θ	g ₁ θ	g ₁ θ	1427	9.20	9.00	13.70	18.50	146.51