

PLOT NO.	SQM T	SQFT	PLOT NO.	SQM T	SQFT	PLOT NO.	SQM T	SQFT
1A	2805.95	30203.25	48	330.99	3562.78	143	240.61	2589.93
1B	735.68	7918.86	49	330.99	3562.78	144	240.61	2589.93
1C	737.69	7940.50	50	330.99	3562.78	145	285.12	3069.03
1D	1009.83	10869.81	51	330.99	3562.78	146	317.22	3414.56
1E	1459.02	15704.89	52	675.16	7267.42	147	220	2368.08
2	742.38	7990.98	53	710.33	7645.99	148	220	2368.08
3	741.9	7985.81	54	347.93	3745.12	149	220	2368.08
4	847.11	9118.29	55	347.93	3745.12	150	220	2368.08
5	1209.16	13015.40	56	347.93	3745.12	151	220	2368.08
6	1086.84	11698.75	57	347.93	3745.12	152	207.92	2238.05
7	1085.65	11685.94	58	485.83	5229.47	153	215.65	2321.26
8	1155.67	12439.63	59	580.41	6247.53	154	220	2368.08
9	1196.24	12876.33	60	513.03	5522.25	155	220	2368.08
10A	238.41	2566.25	61	587.29	6321.59	156	220	2368.08
10B	226.32	2436.11	62	422.24	4544.99	157	220	2368.08
10C	270	2906.28	63A	627.59	6755.38	158	465.75	5013.33
10D	270	2906.28	63B	559.41	6021.49	159	307.5	3309.93
10E	318.06	3423.60	63C	532.22	5728.82	160	195.3	2102.21
11A	411.89	4433.58	64	4637.35	49916.44	161	204.33	2199.41
11B	458.79	4938.42	65	9277.32	99861.07	162	213.35	2296.50
11C	216.13	2326.42	66	5078.59	54665.94	163	222.38	2393.70
11D	228.04	2454.62	67	4749.52	51123.83	164	231.4	2490.79
12A	996.26	10723.74	68	391.42	4213.24	165	250.75	2699.07
12B	277.51	2987.12	69	586.41	6312.12	166	262.25	2822.86
12C	470.09	5060.05	70	456.6	4914.84	167	208.41	2243.33
12D	528.65	5690.39	71	381	4101.08	168	271.77	2925.33
12E	972.79	10471.11	72	520.8	5605.89	169	528.22	5685.76
13A	720	7750.08	73	300	3229.20	170	280	3013.92
13B	720	7750.08	74	300	3229.20	171	280	3013.92
13C	720	7750.08	75	300	3229.20	172	280	3013.92
13D	720	7750.08	76	300	3229.20	173	280	3013.92
13E	720	7750.08	77	300	3229.20	174	280	3013.92
13F	720	7750.08	78	300	3229.20	175	280	3013.92
13G	720	7750.08	79	302.91	3260.52	176	280	3013.92
13H	1320.96	14218.81	80	367.74	3958.35	177	280	3013.92
14	1460.25	15718.13	81	304.6	3278.71	178	280	3013.92
15	1460.25	15718.13	82	304.6	3278.71	179	280	3013.92
16	17236.31	185531.64	83	304.6	3278.71	180	280	3013.92
17	1752.3	18861.76	84	304.6	3278.71	181	560	6027.84
18	1168.2	12574.50	85	304.6	3278.71	182	370.03	3983.00
19	10253.51	110368.78	86	304.6	3278.71	183	220	2368.08
20A	397.2	4275.46	87	528.78	5691.79	184	220	2368.08
20B	735.81	7920.26	88	386.84	4163.95	185	215.65	2321.26
20C	735.81	7920.26	89	463.6	4990.19	186	207.92	2238.05
21A	3916.84	42160.87	90	595.58	6410.82	187	220	2368.08
21B	2689.16	28946.12	91	403.51	4343.38	188	220	2368.08
22A	521.76	5616.22	92	404.51	4354.15	189	220	2368.08
22B	521.76	5616.22	93	702.42	7560.85	190	363.06	3907.98
22C	521.76	5616.22	94	699.79	7532.54	191	417.74	4496.55
22D	521.76	5616.22	95	706.05	7599.92	192	240.61	2589.93
22E	521.76	5616.22	96	737.4	7937.37	193	240.61	2589.93
22F	521.76	5616.22	97	660.28	7107.25	194	240.61	2589.93
22G	521.76	5616.22	98A	615.52	6625.46	195	240.61	2589.93
22H	957.7	10308.68	98B	639.87	6887.56	196	240.61	2589.93
23A	495.66	5335.28	99A	603.43	6495.32	197	228.54	2460.00
23B	495.1	5329.26	99B	817	8794.19	198	228.54	2460.00
23C	584.45	6291.02	100	626.3	6741.49	199	240.61	2589.93
23D	1089.83	11730.93	101	452.8	4873.94	200	240.61	2589.93
24	1438.83	15487.57	102	660.03	7104.56	201	240.61	2589.93
25	1245.91	13410.98	103	672.12	7234.70	202	240.61	2589.93
26	1271.21	13683.30	104	724.27	7796.04	203	240.61	2589.93
27	1296.74	13958.11	105	485.22	5222.91	204	240.61	2589.93
28	1420.84	15293.92	106	518.66	5582.86	205	468.85	5046.70
29A	549.5	5914.82	107	351.51	3783.65	206	565.84	6090.70
29B	550	5920.20	108	360	3875.04	207	570.19	6137.53
29C	550	5920.20	109	360	3875.04	208	424.84	4572.98
29D	411	4424.00	110	360	3875.04	209	424.84	4572.98
29E	375	4036.50	111	358.11	3854.70	210	424.84	4572.98
30A	219.4	2361.62	112	522.45	5623.65	211	412.76	4442.95
30B	220	2368.08	113	534.15	5749.59	212	701.57	7551.70
30C	220	2368.08	114	568.77	6122.24	213	718.96	7738.89
30D	220	2368.08	115	534.33	5751.53	214	718.96	7738.89
30E	220	2368.08	116	360.21	3877.30	215	718.96	7738.89
30F	220	2368.08	117	372.3	4007.44	216	964.93	10386.51
30G	328.8	3539.20	118	372.3	4007.44	217	947.55	10199.43
30H	300	3229.20	119	372.3	4007.44	218	3848.08	41420.73
31A	307.12	3305.84	120	360.21	3877.30	219	676.55	7282.38
31B	330.24	3554.70	121	534.33	5751.53	220	722.52	7777.21
31C	249.31	2683.57	122	579.32	6235.80	221	722.52	7777.21
31D	267.68	2881.31	123	473.31	5094.71	222	722.52	7777.21
31E	286.68	3085.82	124	533.6	5743.67	223	704.52	7583.45
31F	461.7	4969.74	125	533.6	5743.67	224	423.43	4557.80
31G	457.05	4919.69	126	533.6	5743.67	225	427.78	4604.62
32	969.02	10430.53	127	533.6	5743.67	226	427.78	4604.62
33	563.8	6068.74	128	533.6	5743.67	227	427.78	4604.62
34	626.8	6746.88	129	847.27	9120.01	228	427.78	4604.62
35	489.92	5273.50	130	887.56	9553.70	229	429.12	4619.05
36	439.4	4729.70	131	884.61	9521.94	230	1169.32	12586.56
37	439.4	4729.70	132	520.92	5607.18	231	803.27	8646.40
38	367.67	3957.60	133	841.34	9056.18	232	670.38	7215.97
39	405.68	4366.74	134	285.12	3069.03	233	655.68	7057.74
40	440	4736.16	135	240.61	2589.93	234	694.56	7476.24
41	440	4736.16	136	240.61	2589.93	235	715.41	7700.67
42	490.61	5280.93	137	240.61	2589.93	236	591.21	6363.78
43	490.61	5280.93	138	240.61	2589.93	237	647.13	6965.71
44	440	4736.16	139	228.54	2460.00	238	664.33	7150.85
45	440	4736.16	140	228.54	2460.00	239	693.64	7466.34
46	401.28	4319.38	141	240.61	2589.93	240	431.8	4647.90
47	462.18	4974.91	142	240.61	2589.93	241	476.78	5132.06