



SAPPHIRE GARDEN 6th CROSS STREET (7.2m)



SAPPHIRE GARDEN 5th CROSS STREET (7.2m)



SAPPHIRE GARDEN 2nd MAIN ROAD (9m)



SAPPHIRE GARDEN 4th CROSS STREET (7.2m)



SAPPHIRE GARDEN 1st MAIN ROAD (10m)



SAPPHIRE GARDEN 1st MAIN ROAD (10m)



SAPPHIRE GARDEN 1st MAIN ROAD (7.2m)



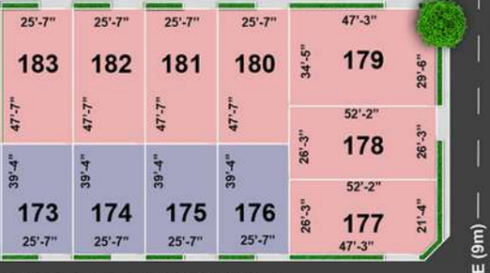
SURENDAR AVENUE (7.2m)



SAPPHIRE GARDEN 2nd MAIN ROAD (9m)



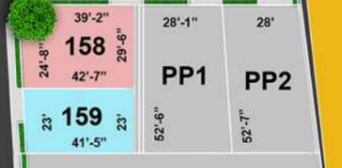
SAPPHIRE GARDEN 3rd CROSS STREET (7.2m)



DOSS AVENUE (7.2m)



ARADHAYA AVENUE (9m)



	700+ Sq.ft
	800+ Sq.ft
	900+ Sq.ft
	1000+ Sq.ft
	1100+ Sq.ft



SAPPHIRE GARDENS BY URBAN TREE AREA STATEMENT

Plot No.	Orientat ion	Total Plot Area in Sq. Ft.	Plot No.	Orientat ion	Total Plot Area in Sq. Ft.	Plot No.	Orientat ion	Total Plot Area in Sq. Ft.	Plot No.	Orientat ion	Total Plot Area in Sq. Ft.	Plot No.	Orientat ion	Total Plot Area in Sq. Ft.	Plot No.	Orientat ion	Total Plot Area in Sq. Ft.
Phase I			22	North	1,243	67	South	1,236	112	North	1,075	157	South	1,089	202	North	1,214
1	East	1,035	23	North	1,243	68	South	1,149	113	North	969	158	North	1,269	203	North	1,215
2	East	1,117	24	North	1,243	69	South	1,149	114	North	969	159	West	966	204	North	1,216
3	East	1,144	25	North	1,243	70	South	1,149	115	North	969	160	East	1,462	205	North	1,215
4	West	977	26	North	1,243	71	South	1,149	116	North	969	161	North	1,378	206	North	1,217
5	South	961	27	North	1,243	72	South	1,149	117	North	969	162	North	1,378	207	North	1,219
6	South	1,046	28	North	1,243	73	South	1,149	118	North	969	163	North	1,378	208	North	1,224
7	South	1,001	29	North	1,401	74	South	1,149	119	North	969	164	North	1,378	209	North	1,281
8	South	956	30	South	862	75	South	1,149	120	North	969	165	North	1,378	210	South	1,220
9	South	912	31	South	758	76	South	1,149	121	West	1,197	166	North	1,378	211	South	1,148
10	South	867	32	South	758	77	South	1,764	122	West	1,101	167	North	1,378	212	South	1,148
11	South	823	33	South	758	78	West	1,319	123	South	892	168	West	1,206	213	South	1,148
12	South	766	34	South	758	79	West	1,101	124	South	892	169	North	1,194	214	South	1,148
13	West	7,960	35	South	758	80	West	1,101	125	South	892	170	South	1,361	215	South	1,148
14	East	957	36	South	758	81	West	1,101	126	South	892	171	South	1,008	216	South	1,148
15	North	969	37	South	758	82	West	1,101	127	South	892	172	South	1,008	217	South	1,148
16	North	969	38	South	758	83	West	1,101	128	South	892	173	South	1,008	218	South	1,430
17	North	969	39	South	758	84	West	1,101	129	South	892	174	South	1,008	219	East	1,341
18	North	969	40	South	758	85	West	1,101	130	South	1,040	175	South	1,008	220	North	1,916
19	North	969	41	South	758	86	West	1,101	131	South	1,026	176	South	1,008	221	North	1,333
20	North	969	42	South	758	87	West	1,101	132	North	1,208	177	South	1,357	222	North	1,333
21	North	856	43	South	758	88	West	1,101	133	North	1,084	178	East	1,369	223	North	1,333
22	West	839	44	South	758	89	South	1,500	134	North	1,084	179	North	1,784	224	North	1,333
Phase II			45	South	758	90	East	1,267	135	North	1,084	180	North	1,218	225	North	1,333
1	South	1,269	46	South	1,611	91	East	754	136	North	1,084	181	North	1,218	226	North	1,333
2	South	1,243	47	North	1,611	92	East	754	137	North	1,084	182	North	1,218	227	North	1,333
3	South	1,243	48	North	758	93	East	754	138	North	1,084	183	North	1,218	228	North	1,554
4	South	1,243	49	North	758	94	East	754	139	North	1,084	184	North	1,218			
5	South	1,243	50	North	758	95	East	754	140	North	1,084	185	North	1,218			
6	South	1,243	51	North	758	96	East	754	141	West	1,612	186	North	1,603			
7	South	1,243	52	North	758	97	East	754	142	West	1,660	187	West	1,292			
8	South	1,243	53	North	758	98	East	754	143	South	1,116	188	East	1,257			
9	South	1,243	54	North	758	99	East	754	144	South	1,116	189	East	1,257			
10	South	1,243	55	North	758	100	East	754	145	South	1,116	190	East	1,257			
11	South	1,243	56	North	758	101	East	1,064	146	South	1,116	191	East	1,257			
12	South	1,243	57	North	758	102	West	1,224	147	South	1,116	192	East	1,257			
13	South	1,243	58	North	758	103	East	1,224	148	South	1,116	193	North	1,512			
14	South	1,458	59	North	758	104	East	1,415	149	South	1,116	194	West	1,468			
15	East	1,405	60	North	758	105	West	1,077	150	South	1,116	195	West	900			
16	North	1,947	61	North	758	106	South	729	151	South	1,504	196	West	900			
17	North	1,243	62	North	758	107	South	741	152	North	1,218	197	West	900			
18	North	1,243	63	North	796	108	South	1,408	153	North	1,281	198	West	868			
19	North	1,243	64	South	1,541	109	South	1,301	154	West	1,659	199	West	837			
20	North	1,243	65	South	1,281	110	South	1,193	155	West	1,663	200	East	1,374			
21	North	1,243	66	South	1,251	111	South	1,458	156	South	1,182	201	North	1,214			

