

No	Site No	Dimension in Meters		Area Sq.Mtr	Layout & Block Wise	Longitude	Latitude
		N/S	E/W				
1	27	9	6+7.5/2	60.75	BSK 6TH -1ST BLOCK	77° 31' 42.0240" E	12° 53' 45.8412" N
2	67	9	8+4.5/2	56.25	BSK_6 Stage_1 Block	77° 31' 42.0204" E	12° 53' 45.2616" N
3	68	9	8.5+7/2	69.75	BSK_6 Stage_1 Block	77° 31' 41.9232" E	12° 53' 44.9844" N
4	74	9	5.5+5/2	47.25	BSK_6 Stage_1 Block	77° 31' 43.2588" E	12° 53' 45.2148" N
5	75	9	5.5	49.5	BSK_6 Stage_1 Block	77° 31' 43.5576" E	12° 53' 45.2508" N
6	79	9	10+5.5/2	69.75	BSK_6 Stage_1 Block	77° 31' 43.6872" E	12° 53' 44.6748" N
7	80	9	5	45	BSK_6 Stage_1 Block	77° 31' 43.3236" E	12° 53' 44.6388" N
8	86	9	9+8.5/2	78.75	BSK_6 Stage_1 Block	77° 31' 41.8764" E	12° 53' 44.3904" N
9	87	9	6	54	BSK_6 Stage_1 Block	77° 31' 41.8116" E	12° 53' 44.1420" N
10	93	9	6	54	BSK_6 Stage_1 Block	77° 31' 43.3632" E	12° 53' 44.3616" N
11	93/A	9	5.5+5/2	47.25	BSK_6 Stage_1 Block	77° 31' 43.6908" E	12° 53' 44.3472" N
12	94	9	5	45	BSK_6 Stage_1 Block	77° 31' 43.4640" E	12° 53' 43.8252" N
13	94/A	9	5.5+5/2	47.25	BSK_6 Stage_1 Block	77° 31' 43.8420" E	12° 53' 43.8504" N
14	355	18	11.5+12/2	211.5	BSK_6 Stage_1 Block	77° 31' 39.8712" E	12° 53' 36.3084" N
15	356	18	7.5+8/2	139.5	BSK_6 Stage_1 Block	77° 31' 39.8856" E	12° 53' 36.7224" N
16	394	13.5	18	243	BSK_6 Stage_1 Block	77° 31' 39.8748" E	12° 53' 38.1048" N
17	573	8	18	144	BSK_6 Stage_1 Block	77° 31' 33.0276" E	12° 53' 36.5532" N
18	655	9+7/2	18	144	BSK_6 Stage_1 Block	77° 31' 29.6328" E	12° 53' 36.5028" N
19	982	18	8.5+9/2	157.5	BSK_6 Stage_1 Block	77° 31' 29.1900" E	12° 53' 37.5324" N
20	983	18	9	162	BSK_6 Stage_1 Block	77° 31' 29.1540" E	12° 53' 36.4668" N
21	1019	18	9	162	BSK_6 Stage_1 Block	77° 31' 31.0116" E	12° 53' 36.0168" N
22	372	18	7+9/2	144	BSK_6 Stage_1 Block	77° 31' 33.4452" E	12° 53' 36.5496" N
23	640	7.5+8/2	18	139.5	BSK_6 Stage_1 Block	77° 31' 29.5032" E	12° 53' 42.4680" N
24	833	12	6.5	78	BSK_6 Stage_1 Block	77° 31' 29.0820" E	12° 53' 41.4996" N
25	872	12	8.1+8.5/2	99.6	BSK_6 Stage_1 Block	77° 31' 29.0568" E	12° 53' 41.1504" N
26	873	12	8.5	102	BSK_6 Stage_1 Block	77° 31' 29.0820" E	12° 53' 40.4268" N
27	913	12	5	60	BSK_6 Stage_1 Block	77° 31' 29.1216" E	12° 53' 40.0776" N
28	914	12	5	60	BSK_6 Stage_1 Block	77° 31' 29.1468" E	12° 53' 39.2928" N
29	950	18	7.5	135	BSK_6 Stage_1 Block	77° 31' 29.1360" E	12° 53' 38.9688" N
30	951	18	7.5	135	BSK_6 Stage_1 Block	77° 31' 29.1576" E	12° 53' 37.9680" N
31	204	12	7.7	92.4	BSK_6 Stage_4 Block	77° 30' 44.7264" E	12° 52' 42.1608" N
32	205	12	5.5	66	BSK_6 Stage_4 Block	77° 30' 44.6904" E	12° 52' 41.7504" N

33	228	12	5.5	66	BSK_6 Stage_4 Block	77° 30' 44.6076" E	12° 52' 41.0592" N
34	229	12	5.5	66	BSK_6 Stage_4 Block	77° 30' 44.5716" E	12° 52' 40.7712" N
35	264	12	5.7	68.4	BSK_6 Stage_4 Block	77° 30' 44.4924" E	12° 52' 39.6624" N
36	285	12	5.5	66	BSK_6 Stage_4 Block	77° 30' 44.3988" E	12° 52' 38.8632" N
37	181	12	7.7	92.4	BSK_6 Stage_4 Block	77° 30' 44.7660" E	12° 52' 42.9168" N
38	338	11	17	187	BSK_6 Stage_4 Block	77° 30' 40.6368" E	12° 52' 43.1976" N
39	192	12	12.8+13.8/2	159.6	BSK_6 Stage_4 Block	77° 30' 41.0220" E	12° 52' 43.1616" N
40	661	5+4.5/2	12	57	BSK_6 Stage_4 Block	77° 30' 42.0912" E	12° 52' 29.5536" N
41	698	4.5	12	54	BSK_6 Stage_4 Block	77° 30' 41.3856" E	12° 52' 29.5752" N
42	699	12	12+11/2	138	BSK_6 Stage_4 Block	77° 30' 40.9500" E	12° 52' 30.3924" N
43	716	12	11	132	BSK_6 Stage_4 Block	77° 30' 40.9320" E	12° 52' 29.6220" N
44	802	5.5	9	49.5	BSK_6 Stage_4 Block	77° 30' 39.2544" E	12° 52' 28.4628" N
45	803	5.5	9	49.5	BSK_6 Stage_4 Block	77° 30' 39.8736" E	12° 52' 28.4196" N
46	848	5.5	9	49.5	BSK_6 Stage_4 Block	77° 30' 40.1220" E	12° 52' 28.4016" N
47	849	5.5	9	49.5	BSK_6 Stage_4 Block	77° 30' 40.6872" E	12° 52' 28.3440" N
48	895	5.5	9	49.5	BSK_6 Stage_4 Block	77° 30' 41.5512" E	12° 52' 28.2828" N
49	717	12	7.5	90	BSK_6 Stage_4 Block	77° 30' 42.4296" E	12° 52' 29.1072" N
50	940	5.5	9	49.5	BSK_6 Stage_4 Block	77° 30' 41.7924" E	12° 52' 28.2648" N
51	941	5	9	45	BSK_6 Stage_4 Block	77° 30' 42.4080" E	12° 52' 28.2108" N
52	1008	9	6.5	58.5	BSK_6 Stage_4 Block	77° 30' 42.4620" E	12° 52' 28.4340" N
53	1009	9	5	45	BSK_6 Stage_4 Block	77° 30' 42.7788" E	12° 52' 28.4340" N
54	936	12	7.25	87	BSK_6 Stage_11 Block	77° 30' 46.7460" E	12° 53' 39.5232" N
55	937	12	8.75	105	BSK_6 Stage_11 Block	77° 30' 46.8252" E	12° 53' 39.2352" N
56	949	12	8.75	105	BSK_6 Stage_11 Block	77° 30' 42.8976" E	12° 53' 39.2856" N
57	975	12	9.75	117	BSK_6 Stage_11 Block	77° 30' 42.9048" E	12° 53' 38.1948" N
58	976	12	9.25	111	BSK_6 Stage_11 Block	77° 30' 42.9336" E	12° 53' 37.3956" N
59	950	12	9.35	112.2	BSK_6 Stage_11 Block	77° 30' 42.8868" E	12° 53' 38.5728" N
60	244	18	10.75	193.5	BSK_6 Stage_11 Block	77° 30' 34.2828" E	12° 54' 5.7636" N
61	669	7+6/2	12	78	BSK_6 Stage_11 Block	77° 30' 34.6968" E	12° 53' 55.2660" N
62	687	8.5+7.5	12	96	BSK_6 Stage_11 Block	77° 30' 35.6436" E	12° 53' 54.5388" N
63	1078/A	12	8+8.5/2	99	BSK_6 Stage_11 Block	77° 30' 34.0776" E	12° 53' 42.1440" N
64	1079	12	8.5	102	BSK_6 Stage_11 Block	77° 30' 34.0704" E	12° 53' 42.9108" N
65	1105	12	8.3+9/2	105	BSK_6 Stage_11 Block	77° 30' 34.0920" E	12° 53' 43.2132" N
66	1106	12	8.5	103.8	BSK_6 Stage_11 Block	77° 30' 34.0848" E	12° 53' 44.0160" N
67	1125	12	8+8.5/2	102	BSK_6 Stage_11 Block	77° 30' 34.1064" E	12° 53' 44.2932" N

68	1126	12	8.25	99	BSK_6 Stage_11 Block	77° 30' 34.0704" E	12° 53' 45.1140" N
69	1139	12	8	96	BSK_6 Stage_11 Block	77° 30' 34.0884" E	12° 53' 45.3768" N
70	1140	12	8	96	BSK_6 Stage_11 Block	77° 30' 34.0740" E	12° 53' 46.2120" N
71	1036	7.9+7.6/2	9	69.75	SMV_5 Block	77° 28' 56.8416" E	12° 57' 24.9120" N
72	1037	5.4+5.1/2	9	47.25	SMV_5 Block	77° 28' 57.4572" E	12° 57' 24.9336" N
73	1052	7.1+7.4/2	9	65.25	SMV_5 Block	77° 28' 57.4968" E	12° 57' 28.1736" N
74	1053	5.7+5.2/2	9	49.05	SMV_5 Block	77° 28' 57.7272" E	12° 57' 28.1232" N
75	1068	5.5+5.2/2	9	48.15	SMV_5 Block	77° 28' 57.7164" E	12° 57' 24.9768" N
76	1102	9	4.4+4/2	37.8	SMV_5 Block	77° 28' 59.8584" E	12° 57' 28.0296" N
77	1116	9	5.2	46.8	SMV_5 Block	77° 28' 59.7720" E	12° 57' 25.0236" N
78	1117	4.6+5.1/2	9	43.65	SMV_5 Block	77° 29' 0.3840" E	12° 57' 25.0596" N
79	1132	6.2+5.7/2	9	53.55	SMV_5 Block	77° 29' 0.7620" E	12° 57' 27.9468" N
80	1145	6.4+6.2/2	9	56.7	SMV_5 Block	77° 29' 0.7368" E	12° 57' 25.0848" N
81	1146	5.9+6.2/2	9	54.45	SMV_5 Block	77° 29' 1.2804" E	12° 57' 25.1280" N
82	1159	5.1+5.7/2	9	48.6	SMV_5 Block	77° 29' 1.3092" E	12° 57' 27.9072" N
83	1160	6.2+4.9/2	9	49.95	SMV_5 Block	77° 29' 1.7088" E	12° 57' 27.8352" N
84	1173	4.8+4.2/2	9	40.5	SMV_5 Block	77° 29' 1.5936" E	12° 57' 25.1424" N
85	1174	3.9+4.2/2	9	36.45	SMV_5 Block	77° 29' 2.1660" E	12° 57' 25.1856" N
86	1243	9	10+11/2	94.5	SMV_6 Block	77° 28' 44.9299" E	12° 57' 53.0476" N
87	1244	9	7+4.7/2	52.65	SMV_6 Block	77° 28' 44.8269" E	12° 57' 52.6908" N
88	1289	9	8+10.5/2	83.25	SMV_6 Block	77° 28' 44.5561" E	12° 57' 52.1404" N
89	1290	9	5.8+3.8/2	43.2	SMV_6 Block	77° 28' 44.5204" E	12° 57' 51.8805" N
90	1322	9	8+9.6/2	79.2	SMV_6 Block	77° 28' 44.3162" E	12° 57' 51.3621" N
91	1344	9	8.5+10.5/2	85.5	SMV_6 Block	77° 28' 44.0171" E	12° 57' 50.5287" N
92	3071	9	5.3+5.5/2	48.6	SMV_6 Block	77° 28' 39.3717" E	12° 57' 25.5878" N
93	3098	9	5.8+5.5/2	50.85	SMV_6 Block	77° 28' 39.2604" E	12° 57' 25.2028" N
94	3099	9	3.3+3/2	28.35	SMV_6 Block	77° 28' 39.1795" E	12° 57' 24.9346" N
95	3406	8.6+9/2	9	79.2	SMV_6 Block	77° 28' 36.2125" E	12° 57' 20.0188" N
96	3407	7.5+6/2	9	60.75	SMV_6 Block	77° 28' 35.6140" E	12° 57' 20.0625" N
97	3819	9	5.5+6.2	52.65	SMV_6 Block	77° 28' 18.9477" E	12° 57' 11.3031" N
98	3850	9	7+6.2/2	59.4	SMV_6 Block	77° 28' 18.9422" E	12° 57' 10.7502" N
99	831	12	7.1+8.2/2	91.8	SMV_6 Block	77° 28' 40.4122" E	12° 58' 2.3606" N
100	893	9	12	108	SMV_6 Block	77° 28' 41.2683" E	12° 58' 1.7345" N
101	894	8.5+8.2/2	12	100.2	SMV_6 Block	77° 28' 41.5996" E	12° 58' 1.6988" N
102	927	7.8+8.2/2	12	96	SMV_6 Block	77° 28' 42.3282" E	12° 58' 1.5943" N

103	928	7+6.7/2	12	82.2	SMV_6 Block	77° 28' 42.6592" E	12° 58' 1.5261" N
104	944	14.2+13.5/2	12	166.2	SMV_6 Block	77° 28' 41.9792" E	12° 57' 56.4910" N
105	945	13.5	12	162	SMV_6 Block	77° 28' 42.6417" E	12° 57' 56.4196" N
106	961	6.3+6.7/2	12	78	SMV_6 Block	77° 28' 43.3546" E	12° 58' 1.4218" N
107	962	12	4.8	57.6	SMV_6 Block	77° 28' 43.6102" E	12° 58' 0.4436" N
108	988	9.2+6.8/2	12	96	SMV_6 Block	77° 28' 44.0326" E	12° 57' 56.2112" N
109	1522	8.8+8.5/2	12	103.8	SMV_6 Block	77° 28' 41.9872" E	12° 57' 37.2028" N
110	1523	8+8.5/2	12	99	SMV_6 Block	77° 28' 41.3906" E	12° 57' 37.2410" N
111	1548	9+8.9/2	12	107.4	SMV_6 Block	77° 28' 40.8272" E	12° 57' 37.2789" N
112	1549	8.8+8.9/2	12	106.2	SMV_6 Block	77° 28' 40.1308" E	12° 57' 37.2855" N
113	1581	7.3+7.1/2	12	86.4	SMV_6 Block	77° 28' 39.7664" E	12° 57' 37.3215" N
114	1582	7+7.1/2	12	84.6	SMV_6 Block	77° 28' 39.0037" E	12° 57' 37.3288" N
115	1613	8.7+8.5/2	12	103.2	SMV_6 Block	77° 28' 38.6720" E	12° 57' 37.3319" N
116	1614	8.2+8.5/2	12	100.2	SMV_6 Block	77° 28' 37.9760" E	12° 57' 37.3711" N
117	3138	12	8.8+9.5/2	109.8	SMV_6 Block	77° 28' 36.1442" E	12° 57' 23.1745" N
118	3851	12	7.2+6.8/2	84	SMV_6 Block	77° 28' 18.9052" E	12° 57' 10.3602" N
119	518	9	5.8	52.2	SMV_7 Block	77° 28' 55.8840" E	12° 58' 43.7736" N
120	517	9	3.7	33.3	SMV_7 Block	77° 28' 55.4916" E	12° 58' 43.8672" N
121	527	12	9	108	SMV_7 Block	77° 28' 55.9920" E	12° 58' 44.4504" N
122	528	12	9.3	111.6	SMV_7 Block	77° 28' 55.5924" E	12° 58' 44.5188" N
123	950	12	9	108	SMV_7 Block	77° 29' 5.0856" E	12° 58' 16.8456" N
124	1	9.2+11/2	12+12.2/2	122.2	SMV_9 Block	77° 29' 51.6012" E	12° 57' 52.8624" N
125	15	8.7+11.5/2	12	121.2	SMV_9 Block	77° 29' 48.9393" E	12° 57' 49.5230" N
126	27	9.3+14.4/2	12	142.2	SMV_9 Block	77° 29' 50.8956" E	12° 57' 53.1360" N
127	375A	6.9	9.2	63.48	SMV_9 Block	77° 30' 5.6700" E	12° 57' 33.8472" N
128	376A	9.1	9.6+12/2	98.28	SMV_9 Block	77° 30' 5.4900" E	12° 57' 33.6312" N
129	381A	7	9	63	SMV_9 Block	77° 30' 6.1704" E	12° 57' 33.6348" N
130	388A	4.9+5.5/2	9.2	47.84	SMV_9 Block	77° 30' 7.0668" E	12° 57' 35.5284" N
131	396A	6.9+6.6/2	9	60.75	SMV_9 Block	77° 30' 6.6024" E	12° 57' 33.4692" N
132	389A	7.3	9	65.7	SMV_9 Block	77° 30' 7.3440" E	12° 57' 35.4528" N
133	397A	6.6	9	59.4	SMV_9 Block	77° 30' 7.1028" E	12° 57' 33.2676" N
134	404A	7.5+7/2	9	65.25	SMV_9 Block	77° 30' 7.9020" E	12° 57' 35.2908" N
135	412A	9	4.7	42.3	SMV_9 Block	77° 30' 9.5832" E	12° 57' 33.9372" N
136	418A	9	5.5	49.5	SMV_9 Block	77° 30' 7.9452" E	12° 57' 34.4412" N
137	418B	9	5.5+5.7/2	50.4	SMV_9 Block	77° 30' 7.7580" E	12° 57' 33.9408" N

138	425A	9.1	4.5	40.95	SMV_9 Block	77° 30' 9.3384" E	12° 57' 33.3936" N
139	426A	9	4.5	40.5	SMV_9 Block	77° 30' 9.1872" E	12° 57' 33.0732" N
140	427A	9	6.45	58.5	SMV_9 Block	77° 30' 8.5428" E	12° 57' 33.3180" N
141	428A	9.2	5.2	47.84	SMV_9 Block	77° 30' 8.3088" E	12° 57' 33.3756" N
142	429A	9.4	5.8+5.6/2	53.58	SMV_9 Block	77° 30' 7.5600" E	12° 57' 33.6564" N
143	431A	6	9	54	SMV_9 Block	77° 30' 9.5040" E	12° 57' 32.9616" N
144	432A	5+5.3/2	7.9+8.2/2	41.45	SMV_9 Block	77° 30' 9.6300" E	12° 57' 33.2172" N
145	433A	8.3+8.6/2	6+5.1/2	46.89	SMV_9 Block	77° 30' 9.8856" E	12° 57' 33.9156" N
146	437A	9	4.5+5.8/2	46.35	SMV_9 Block	77° 29' 51.4644" E	12° 57' 28.6272" N
147	441A	9	7+5.8/2	57.6	SMV_9 Block	77° 29' 51.1908" E	12° 57' 27.8028" N
148	2658	12	15+23.6/2	231.6	SMV_2 Block	77° 28' 3.1728" E	12° 56' 14.8524" N
149	2670	12	7	84	SMV_2 Block	77° 28' 7.2588" E	12° 56' 14.8416" N
150	2657	12	21+14.6/2	213.6	SMV_2 Block	77° 28' 2.8128" E	12° 56' 14.0496" N
151	2644	12	7.1	85.2	SMV_2 Block	77° 28' 7.1940" E	12° 56' 14.0136" N
152	2643	12	7.5	90	SMV_2 Block	77° 28' 7.1688" E	12° 56' 13.7184" N
153	2613	12	7.5	90	SMV_2 Block	77° 28' 7.1256" E	12° 56' 13.0380" N
154	2612	12	7.5	90	SMV_2 Block	77° 28' 7.1472" E	12° 56' 12.6960" N
155	2578	12	7.5	90	SMV_2 Block	77° 28' 7.1364" E	12° 56' 11.9616" N
156	2596	12	15.8+20.8/2	219.6	SMV_2 Block	77° 28' 2.0028" E	12° 56' 12.7140" N
157	2595	12	18+11.8/2	178.8	SMV_2 Block	77° 28' 1.6788" E	12° 56' 11.9508" N
158	2559	12	12.5+19/2	189	SMV_2 Block	77° 28' 1.5384" E	12° 56' 11.6160" N
159	2577	12	7.5	90	SMV_2 Block	77° 28' 7.1724" E	12° 56' 11.6592" N
160	2292	6	9	54	SMV_2 Block	77° 28' 1.4304" E	12° 56' 3.1776" N
161	2317	3.9	9	35.1	SMV_2 Block	77° 27' 58.9644" E	12° 55' 58.9080" N
162	2318	6	9	54	SMV_2 Block	77° 27' 58.7196" E	12° 55' 59.0592" N
163	2233	9	6	54	SMV_2 Block	77° 28' 2.3844" E	12° 56' 2.8212" N
164	2232	9	6	54	SMV_2 Block	77° 28' 2.1410" E	12° 56' 2.3286" N
165	2208	9	6.2	55.8	SMV_2 Block	77° 28' 1.9372" E	12° 56' 2.0078" N
166	619	18	12	216	SMV_2 Block	77° 28' 32.0772" E	12° 56' 6.8424" N
167	667	18	12	216	SMV_2 Block	77° 28' 21.2520" E	12° 56' 5.7228" N
168	725	18	12	216	SMV_2 Block	77° 28' 21.2916" E	12° 56' 4.5960" N
169	1524	18	8.2+13.5/2	195.3	SMV_2 Block	77° 28' 16.3344" E	12° 55' 36.7392" N
170	1536	18	9.5+12.9/2	201.6	SMV_2 Block	77° 28' 11.7084" E	12° 55' 36.3972" N
171	466	14.5+10/2	18	220.5	SMV_3 Block	77° 28' 55.2744" E	12° 56' 51.2436" N
172	518	14+11.6/2	12	153.6	SMV_3 Block	77° 29' 0.1140" E	12° 56' 51.9216" N

173	523/B	6.5+8.15/2	12	87.9	SMV_3 Block	77° 29' 0.0816" E	12° 56' 54.3120" N
174	524	12+10.3/2	12	133.8	SMV_3 Block	77° 29' 0.3840" E	12° 56' 54.2724" N
175	529/B	9.4+12.3/2	12	130.2	SMV_3 Block	77° 29' 0.3948" E	12° 56' 51.8712" N
176	530	6+4.7/2	12	64.2	SMV_3 Block	77° 29' 1.1472" E	12° 56' 51.7092" N
177	538	7.3+9/2	12	97.8	SMV_3 Block	77° 29' 1.1364" E	12° 56' 54.1428" N
178	539	12+10.3/2	12	133.8	SMV_3 Block	77° 29' 1.5144" E	12° 56' 54.0780" N
179	546	10.7+12.8/2	12	141	SMV_3 Block	77° 29' 1.5036" E	12° 56' 51.6156" N
180	1144	12	12	144	SMV_3 Block	77° 28' 42.2343" E	12° 56' 59.5330" N
181	1149	12	12	144	SMV_3 Block	77° 28' 41.6537" E	12° 56' 59.5546" N
182	95	12	7	84	SMV_4 Block	77° 28' 16.6116" E	12° 57' 3.5208" N
183	368	12	7	84	SMV_4 Block	77° 28' 20.4672" E	12° 57' 1.4004" N
184	368/1	12	9.5	114	SMV_4 Block	77° 28' 20.6220" E	12° 57' 1.7316" N
185	381	12	9	108	SMV_4 Block	77° 28' 16.4820" E	12° 57' 2.2680" N
186	634	10+8.5/2	12	111	SMV_4 Block	77° 28' 22.4832" E	12° 56' 52.2096" N
187	635	12	6+8/2	84	SMV_4 Block	77° 28' 22.7280" E	12° 56' 52.1952" N
188	643	9	12	108	SMV_4 Block	77° 28' 23.0628" E	12° 56' 49.5420" N
189	651	9	12	108	SMV_4 Block	77° 28' 23.4984" E	12° 56' 52.2852" N
190	652	6	12	72	SMV_4 Block	77° 28' 23.7972" E	12° 56' 52.2996" N
191	661	6	12	96	SMV_4 Block	77° 28' 23.3652" E	12° 56' 49.4844" N
192	671	7	12	84	SMV_4 Block	77° 28' 24.5460" E	12° 56' 52.4400" N
193	626	9.5	18	171	SMV_4 Block	77° 28' 21.0396" E	12° 56' 50.0748" N
194	995	18	6.5	117	SMV_4 Block	77° 28' 23.7720" E	12° 56' 49.0308" N
195	1007	18	6.5	117	SMV_4 Block	77° 28' 19.2108" E	12° 56' 49.9524" N
196	338	9	6	54	SMV_8 Block	77° 29' 31.9668" E	12° 58' 39.2088" N
197	381	9	6	54	SMV_8 Block	77° 29' 31.9200" E	12° 58' 38.3376" N
198	424	9	6	54	SMV_8 Block	77° 29' 31.9164" E	12° 58' 37.7328" N
199	470	9	6	54	SMV_8 Block	77° 29' 31.8336" E	12° 58' 36.8472" N
200	471	9	6	54	SMV_8 Block	77° 29' 31.8516" E	12° 58' 36.5448" N
201	680	9	6	54	SMV_8 Block	77° 29' 34.9548" E	12° 58' 35.3208" N
202	681	9	8.5	76.5	SMV_8 Block	77° 29' 34.6596" E	12° 58' 34.6764" N
203	701	9	6	54	SMV_8 Block	77° 29' 30.4260" E	12° 58' 34.8384" N
204	730	9	6	54	SMV_8 Block	77° 29' 31.6500" E	12° 58' 34.5036" N
205	744	9	6	54	SMV_8 Block	77° 29' 34.6416" E	12° 58' 34.3704" N
206	745	9	6	54	SMV_8 Block	77° 29' 34.9872" E	12° 58' 34.3308" N
207	2460	12	3.5	42	SMV_8 Block	77° 29' 17.7936" E	12° 58' 11.2584" N

208	2441	9.4	18	169.2	SMV_8 Block	77° 29' 18.9996" E	12° 58' 11.1360" N
209	33	8	12	96	BSK_6 Stage_6 Block	77° 30' 17.5284" E	12° 52' 40.6416" N
210	54	10+9/2	12	114	BSK_6 Stage_6 Block	77° 30' 20.9988" E	12° 52' 46.0956" N
211	160	9	12	108	BSK_6 Stage_6 Block	77° 30' 8.9208" E	12° 52' 34.7304" N
212	189	16+13.5/2	24	354	BSK_6 Stage_6 Block	77° 30' 14.4396" E	12° 52' 45.9048" N
213	392	7+8.5/2	12	93	BSK_6 Stage_6 Block	77° 30' 12.3876" E	12° 52' 51.2436" N
214	1303	20.5	12	246	BSK_6 Stage_6 Block	77° 30' 26.9100" E	12° 52' 45.0876" N
215	1322	20.5	12	246	BSK_6 Stage_6 Block	77° 30' 26.3016" E	12° 52' 43.9788" N
216	1323	9	12	108	BSK_6 Stage_6 Block	77° 30' 26.1684" E	12° 52' 43.6224" N
217	1351	9	12	108	BSK_6 Stage_6 Block	77° 30' 25.5132" E	12° 52' 43.9320" N
218	1352	9	12	108	BSK_6 Stage_6 Block	77° 30' 25.2252" E	12° 52' 44.0760" N
219	1382	9	12	108	BSK_6 Stage_6 Block	77° 30' 24.5160" E	12° 52' 44.4036" N
220	1383	9	12	108	BSK_6 Stage_6 Block	77° 30' 24.2460" E	12° 52' 44.5260" N
221	1414	9	12	108	BSK_6 Stage_6 Block	77° 30' 23.4900" E	12° 52' 44.8428" N
222	367	9	6+8/2	63	BSK_6 Stage_6 Block	77° 29' 20.4028" E	12° 53' 12.1890" N
223	387	9	6.3+8/2	64.35	BSK_6 Stage_6 Block	77° 29' 17.3028" E	12° 53' 14.9516" N
224	388	9	5+6.3/2	50.85	BSK_6 Stage_6 Block	77° 29' 16.9502" E	12° 53' 14.6085" N
225	408	9	9.5+8/2	78.75	BSK_6 Stage_6 Block	77° 29' 20.1446" E	12° 53' 11.7342" N
226	409	9	8+5.5/2	60.75	BSK_6 Stage_6 Block	77° 29' 19.9040" E	12° 53' 11.3415" N
227	510	12	7.5+9.5/2	102	BSK_6 Stage_6 Block	77° 29' 16.0285" E	12° 53' 13.0376" N
228	1076	5.2	9	46.8	BSK_6 Stage_6 Block	77° 29' 4.6055" E	12° 53' 25.5901" N
229	1085	5.8	9	52.2	BSK_6 Stage_6 Block	77° 29' 4.1497" E	12° 53' 25.6743" N
230	1172	5.7	9	51.3	BSK_6 Stage_6 Block	77° 29' 2.8667" E	12° 53' 25.9351" N
231	1180	8	12	96	BSK_6 Stage_6 Block	77° 29' 2.3730" E	12° 53' 25.9429" N
232	1197	8	12	96	BSK_6 Stage_6 Block	77° 29' 1.8593" E	12° 53' 25.9664" N
233	1206	8	12	96	BSK_6 Stage_6 Block	77° 29' 1.2962" E	12° 53' 26.0708" N
234	237	9	5+5.3/2	46.35	BSK_6 Stage_10 Block	77° 29' 43.9836" E	12° 53' 32.4024" N
235	314	9	5.7+5.6/2	50.85	BSK_6 Stage_10 Block	77° 29' 44.0196" E	12° 53' 31.8408" N
236	315	9	5	45	BSK_6 Stage_10 Block	77° 29' 44.0232" E	12° 53' 31.5420" N
237	392	9	5	45	BSK_6 Stage_10 Block	77° 29' 44.0232" E	12° 53' 30.9768" N
238	393	9	5	45	BSK_6 Stage_10 Block	77° 29' 43.9836" E	12° 53' 30.7068" N
239	457	12	6.5	78	BSK_6 Stage_10 Block	77° 29' 44.0124" E	12° 53' 29.9688" N
240	458	18	11	198	BSK_6 Stage_10 Block	77° 29' 44.0232" E	12° 53' 29.5944" N
241	493	24	15.5+16.5/2	384	BSK_6 Stage_10 Block	77° 29' 43.9332" E	12° 53' 28.2408" N
242	1287	9	5+5.3/2	49.05	Futher Extention Anjanapura -11 Block	77° 34' 45.3732" E	12° 51' 27.2560" N

243	1288	9	5.9	53.1	Futher Extention Anjanapura -11 Block	77° 34' 45.4438" E	12° 51' 27.6781" N
244	1317	9	6	54	Futher Extention Anjanapura -11 Block	77° 34' 45.4822" E	12° 51' 28.1981" N
245	1318	12	9+8.5/2	105	Futher Extention Anjanapura -11 Block	77° 34' 45.5190" E	12° 51' 28.5555" N
246	1347	12	9	108	Futher Extention Anjanapura -11 Block	77° 34' 45.6245" E	12° 51' 29.1399" N
247	1348	12	8.7+9/2	106.2	Futher Extention Anjanapura -11 Block	77° 34' 45.7295" E	12° 51' 29.6918" N
248	1377	12	9.5	114	Futher Extention Anjanapura -11 Block	77° 34' 45.8008" E	12° 51' 30.1790" N
249	1378	8.6+10/2	12	111.6	Futher Extention Anjanapura -11 Block	77° 34' 46.3639" E	12° 51' 30.1409" N
250	512	24	15	360	Futher Extention Anjanapura -09 Block	77° 33' 58.5033" E	12° 51' 24.2032" N
251	528	24	13.5+16/2	354	Futher Extention Anjanapura -09 Block	77° 34' 6.4396" E	12° 51' 22.3041" N
252	539	11+14.3/2	18	227.7	Futher Extention Anjanapura -09 Block	77° 34' 2.5458" E	12° 51' 17.5286" N
253	578	18	19+13/2	288	Futher Extention Anjanapura -09 Block	77° 34' 3.5729" E	12° 51' 20.7385" N
254	814	14.3+10/2	18	218.7	Futher Extention Anjanapura -09 Block	77° 34' 2.3430" E	12° 51' 17.1403" N
255	120	18	16+13.5/2	265.5	Futher Extention Anjanapura -05 'G' Block	77° 33' 40.1037" E	12° 51' 23.9927" N
256	121	18	10.5+13.5/2	216	Futher Extention Anjanapura -05 'G' Block	77° 33' 39.7643" E	12° 51' 23.2155" N
257	134	18	11.5+10.5/2	198	Futher Extention Anjanapura -05 'G' Block	77° 33' 39.3934" E	12° 51' 22.6011" N
258	135	18	10.5+7.5/2	162	Futher Extention Anjanapura -05 'G' Block	77° 33' 39.0879" E	12° 51' 21.8886" N
259	166	12	8.5+8.3/2	100.8	Futher Extention Anjanapura -05 'G' Block	77° 33' 38.3064" E	12° 51' 20.0098" N
260	189	12	7.5+8.3/2	94.8	Futher Extention Anjanapura -05 'G' Block	77° 33' 38.0035" E	12° 51' 19.5574" N
261	190	12	8.3+6.9/2	91.2	Futher Extention Anjanapura -05 'G' Block	77° 33' 37.7002" E	12° 51' 19.0725" N
262	211	12	5.5+6.9/2	74.4	Futher Extention Anjanapura -05 'G' Block	77° 33' 37.4977" E	12° 51' 18.7167" N
263	212	10.5+9/2	12	117	Futher Extention Anjanapura -05 'G' Block	77° 33' 37.2611" E	12° 51' 18.2636" N
264	263	12	8	96	Futher Extention Anjanapura -05 'G' Block	77° 33' 33.9177" E	12° 51' 12.1816" N
265	289	8	12	96	Futher Extention Anjanapura -05 'G' Block	77° 33' 33.3891" E	12° 51' 12.3494" N
266	290	8.2	12	98.4	Futher Extention Anjanapura -05 'G' Block	77° 33' 32.9270" E	12° 51' 12.5491" N
267	316	8.3	12	99.6	Futher Extention Anjanapura -05 'G' Block	77° 33' 32.3987" E	12° 51' 12.7494" N
268	317	8.3	12	99.6	Futher Extention Anjanapura -05 'G' Block	77° 33' 31.8697" E	12° 51' 12.8846" N
269	821	18	11.7+8.4/2	180.9	Anjanapura TownShip-02 Block	77° 33' 13.6533" E	12° 51' 50.4331" N
270	822	18	11.7+13.3/2	225	Anjanapura TownShip-02 Block	77° 33' 13.5309" E	12° 51' 51.4426" N
271	847	4	9	36	Anjanapura TownShip-02 Block	77° 33' 7.4241" E	12° 51' 54.0065" N
272	971	9	6+5.6/2	52.2	Anjanapura TownShip-02 Block	77° 33' 13.6723" E	12° 51' 58.8569" N
273	1000	9	7.8+6.8/2	65.7	Anjanapura TownShip-02 Block	77° 33' 7.7947" E	12° 51' 57.8733" N
274	1001	9	8.7+7.8/2	73.35	Anjanapura TownShip-02 Block	77° 33' 7.8239" E	12° 51' 57.4828" N
275	1030	9	6+6.5/2	56.25	Anjanapura TownShip-02 Block	77° 33' 13.8669" E	12° 51' 58.4322" N
276	1050/A	12	8.3	99.6	Anjanapura TownShip-02 Block	77° 33' 7.8856" E	12° 51' 57.0268" N
277	1051/A	12	8.3+9/2	103.8	Anjanapura TownShip-02 Block	77° 33' 7.8475" E	12° 51' 56.5393" N

278	1071	9.5	12	114	Anjanapura TownShip-02 Block	77° 33' 7.8761" E	12° 51' 56.0837" N
279	1077	7.5	12	90	Anjanapura TownShip-02 Block	77° 33' 7.8554" E	12° 51' 54.0348" N
280	1078	8	12	96	Anjanapura TownShip-02 Block	77° 33' 8.4188" E	12° 51' 54.0293" N
281	1085	9+10/2	11.5	109.25	Anjanapura TownShip-02 Block	77° 33' 8.8383" E	12° 51' 56.1719" N
282	1092	5	11.5	57.5	Anjanapura TownShip-02 Block	77° 33' 8.8829" E	12° 51' 54.0248" N
283	1093	5.5+8.5/2	11.5	80.5	Anjanapura TownShip-02 Block	77° 33' 9.4461" E	12° 51' 53.9868" N
284	1100	10+11/2	11.5	120.75	Anjanapura TownShip-02 Block	77° 33' 9.4363" E	12° 51' 56.2962" N
285	1101	10.9	11.5	120.35	Anjanapura TownShip-02 Block	77° 33' 9.8354" E	12° 51' 56.4224" N
286	1108	10.7+8.5/2	12	115.2	Anjanapura TownShip-02 Block	77° 33' 9.8770" E	12° 51' 53.9826" N
287	1109	8.5+6.3/2	12	88.5	Anjanapura TownShip-02 Block	77° 33' 10.4415" E	12° 51' 54.0747" N
288	1116	10.9+12.3/2	12	139.2	Anjanapura TownShip-02 Block	77° 33' 10.4327" E	12° 51' 56.4816" N
289	1117	12	7.3+5/2	73.8	Anjanapura TownShip-02 Block	77° 33' 10.9568" E	12° 51' 55.8585" N
290	1127	12	6.5+8.2/2	88.2	Anjanapura TownShip-02 Block	77° 33' 14.2764" E	12° 51' 56.3141" N
291	1128	12	11.5+9/2	123	Anjanapura TownShip-02 Block	77° 33' 14.1690" E	12° 51' 55.5345" N
292	1138	12	7.3+9.7/2	102	Anjanapura TownShip-02 Block	77° 33' 11.0503" E	12° 51' 55.2722" N
293	1139	11.75	9+9.7/2	109.86	Anjanapura TownShip-02 Block	77° 33' 10.9794" E	12° 51' 54.8175" N
294	1149	12	7+8.5/2	93	Anjanapura TownShip-02 Block	77° 33' 14.0988" E	12° 51' 55.1449" N
295	1150	12	10.5+8.4/2	113.4	Anjanapura TownShip-02 Block	77° 33' 14.0266" E	12° 51' 54.5602" N
296	1159	11.75	11.5+9.7/2	124.55	Anjanapura TownShip-02 Block	77° 33' 11.0069" E	12° 51' 54.2643" N
297	1174	11.5	6.5+9/2	89.12	Anjanapura TownShip-02 Block	77° 33' 13.8231" E	12° 51' 54.1068" N
298	1175	12	8.5+5.5/2	84	Anjanapura TownShip-02 Block	77° 33' 13.8493" E	12° 51' 53.4235" N
299	1350	4	9	36	Anjanapura TownShip-02 Block	77° 33' 7.0260" E	12° 51' 53.9778" N
300	1284/A	18	12.5	225	Anjanapura TownShip-02 Block	77° 32' 59.2587" E	12° 51' 43.1251" N
301	38	17	6	102	Anjanapura TownShip-05 Block	77° 33' 32.8928" E	12° 51' 25.5267" N
302	46	17	6.3+6/2	104.55	Anjanapura TownShip-05 Block	77° 33' 33.3641" E	12° 51' 26.2377" N
303	47	15	8.7+10/2	140.25	Anjanapura TownShip-05 Block	77° 33' 32.7038" E	12° 51' 26.5043" N
304	67	17	11.5+10/2	182.75	Anjanapura TownShip-05 Block	77° 33' 32.3989" E	12° 51' 25.8568" N
305	256	18	16.5	297	Anjanapura TownShip-05 Block	77° 33' 33.0071" E	12° 51' 26.9892" N
306	64	24	12	288	Anjanapura TownShip-08 Block	77° 33' 32.8514" E	12° 51' 37.7889" N
307	687	24	12.2+12.5/2	296.4	Anjanapura TownShip-08 Block	77° 33' 0.9406" E	12° 51' 42.2631" N
308	698	24	14	33.6	Anjanapura TownShip-08 Block	77° 32' 55.2194" E	12° 51' 37.0497" N