

## **Trees to be Translocated**

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
1	5	497224.298	2787805.717	LIPTAS	5.5	1.9
2	6	497224.197	2787803.724	LIPTAS	5.3	1.5
3	7	497229.335	2787802.948	KAHUA	10.4	0.8
4	25	497229.023	2787756.219	KAHUA	17	1.5
5	26	497223.986	2787757.217	SISAM	5.5	1.7
6	29	497224.387	2787750.019	KAHUA	17	1.7
7	32	497229.524	2787744.925	KAHUA	16.7	1.2
8	43	497224.379	2787710.931	LIPTAS	5.8	1.9
9	51	497213.102	2787736.18	SISAM	6.5	1.3
10	52	497212.295	2787732.194	SISAM	7.6	0.8
11	53	497217.734	2787729.978	SISAM	6.2	1
12	55	497214.106	2787719.57	LIPTAS	5.8	1.2
13	58	497212.29	2787707.169	LIPTAS	5.9	1
14	59	497212.29	2787707.169	KAHUA	20	1
15	60	497212.29	2787707.169	MEHDU	20.7	1.8
16	69	497226.387	2787673.725	KAHUA	8.7	1.5
17	71	497222.155	2787669.296	SISAM	5.5	0.95
18	77	497221.851	2787661.878	LIPTAS	5.75	1.5
19	78	497220.137	2787657.449	BARGAD	5.7	0.6
20	90	497221.54	2787621.903	KAHUA	7.5	1.6
21	101	497219.819	2787581.265	LIPTAS	8.2	1.6
22	102	497220.524	2787579.826	KARANJU	8	1.7
23	108	497210.469	2787671.735	LIPTAS	6.5	1
24	110	497209.559	2787654.24	KAHUA	9.4	4.4
25	117	497204.594	2787515.715	LIPTAS	5.8	1.4
26	118	497204.392	2787512.061	LIPTAS	7.7	1.4
27	119	497202.578	2787510.954	LIPTAS	8	1.8
28	120	497202.98	2787508.186	LIPTAS	5.7	0.8
29	121	497203.281	2787499.881	LIPTAS	5.7	1.9
30	122	497203.683	2787495.562	LIPTAS	8.1	1.5
31	123	497201.063	2787492.684	LIPTAS	8.1	0.95
32	124	497202.775	2787488.919	LIPTAS	7.6	1.7
33	126	497202.472	2787483.825	SISAM	5.8	1.4
34	127	497214.967	2787501.761	LIPTAS	6.1	1.4
35	129	497215.369	2787494.674	LIPTAS	6.4	1.5
36	130	497217.987	2787490.466	LIPTAS	11.1	1.3
37	132	497216.577	2787491.684	LIPTAS	6.2	1.4
38	135	497200.755	2787464.558	LIPTAS	12.5	1.6

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
39	143	497205.767	2787342.088	TAR	14.3	1.5
40	144	497212.112	2787332.674	TAR	13.6	1.3
41	145	497206.369	2787331.125	KHAJUR	9.4	0.8
42	147	497208.483	2787323.706	NEEM	17.7	0.6
43	148	497221.797	2787398.89	KADAM	11.6	1
44	172	497236.077	2787271.989	TAR	29	3.9
45	178	497245.635	2787209.313	NEEM	16.1	3.2
46	181	497255.092	2787149.073	SAHJAN	17.5	1.4
47	195	497271.882	2786976.882	MANGO	17.5	4.1
48	206	497295.745	2786908.113	KHAJUR	18.9	1.3
49	215	497289.687	2786841.343	NEEM	18.5	2
50	226	497307.902	2786735.258	NEEM	15	2.3
51	234	497337.685	2786539.811	MANGO	13	0.8
52	235	497337.785	2786537.597	BEL	16.7	1
53	236	497338.186	2786528.959	NEEM	15	1
54	239	497346.443	2786504.708	JAMUN	16.3	2.9
55	282	497371.798	2786327.422	TAR	16.1	2.2
56	342	497410.349	2786136.07	KHAJUR	26.1	1.4
57	343	497413.975	2786131.862	KHAJUR	25.6	1.3
58	347	497386.982	2786178.153	MANGO	14.2	4
59	352	497391.909	2786122.897	KHAJUR	15.9	1.4
60	353	497396.138	2786109.276	MANGO	17.4	0.8
61	354	497395.13	2786106.729	KAHUA	10	1.6
62	355	497397.747	2786095.766	KAHUA	6.7	1.1
63	364	497398.343	2786050.588	KARANJU	13.5	1.6
64	367	497399.751	2786038.961	KARANJU	13.8	1.2
65	370	497401.965	2786021.022	MANGO	23.4	1.8
66	371	497399.849	2786020.912	KARANJU	14	1.8
67	374	497393.82	2786106.287	KARANJU	14.1	1
68	375	497411.65	2786090.116	MANGO	22.3	0.6
69	376	497415.363	2786009.725	KARANJU	10.8	1
70	385	497421.409	2786015.149	TAR	20.4	0.7
71	386	497419.897	2786012.714	NEEM	21.1	0.6
72	390	497421.71	2786007.287	TAR	20.1	0.9
73	391	497421.307	2786008.284	VARHAR	22	0.8
74	398	497414.149	2785984.146	KHAJUR	20.7	1.5
75	402	497406.697	2786006.294	TAR	19.9	1.8
76	427	497349.192	2784588.722	AAM	24.2	1

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
77	429	497349.286	2784554.396	TAR	23.8	1.2
78	430	497349.487	2784551.849	LIPTAS	7	1.2
79	431	497347.367	2784531.696	LIPTAS	9.1	1.1
80	433	497353.21	2784526.491	SOJINA	9.5	1.4
81	434	497350.489	2784522.615	SOJINA	14.1	1.7
82	435	497348.674	2784518.519	TAR	22.6	1.8
83	436	497346.759	2784511.543	TAR	23.7	2
84	437	497346.959	2784508.332	TAR	23.3	1.3
85	438	497351.997	2784505.895	AAM	20.2	1.2
86	439	497353.005	2784506.559	SOJINA	11.4	1
87	440	497349.477	2784502.241	SOJINA	10.7	1.2
88	441	497348.367	2784494.712	SOJINA	15.9	2.2
89	442	497339.295	2784476.332	JALEVI	20.8	1.5
90	443	497345.744	2784477.881	BABUL	25.6	1.4
91	444	497349.069	2784474.448	AAM	22.7	1.3
92	446	497348.564	2784468.468	AAM	24.6	1.8
93	447	497348.26	2784462.71	AAM	25.8	1.8
94	448	497347.958	2784459.721	KHAJUR	22.5	1.3
95	449	497347.05	2784456.177	TAR	23.7	1.2
96	450	497337.48	2784469.91	SIRSIRI	23.6	1.2
97	451	497347.652	2784443.443	TAR	23.7	1.4
98	452	497342.209	2784433.368	SOJINA	23.5	1.1
99	453	497343.921	2784429.713	JHIL	20.4	1.8
100	454	497344.02	2784420.523	SIRSIRI	22.3	1.6
101	455	497347.144	2784423.29	TAR	23.1	1.6
102	456	497346.439	2784422.958	TAR	18.2	1.5
103	457	497332.45	2784511.657	BABUL	24.9	1.3
104	458	497333.76	2784513.317	AAM	18.8	0.4
105	459	497334.364	2784511.656	AAM	17.9	0.6
106	460	497333.054	2784510.328	LEJJA	19.1	1.2
107	461	497335.572	2784501.579	TAR	23.9	1.2
108	462	497337.184	2784500.583	SOJINA	18.4	1.4
109	463	497334.865	2784496.597	SOJINA	12.8	1.2
110	464	497332.546	2784489.4	SOJINA	14	1.3
111	467	497337.179	2784478.879	AAM	13.4	2.5
112	469	497329.605	2784393.285	GULAR	11.9	0.8
113	472	497352.379	2784399.039	AAM	14.6	1.2
114	473	497346.425	2784352.976	ASHOK	6.9	2.4

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
115	474	497349.346	2784346.885	SOJINA	13.9	4.3
116	476	497346.921	2784312.891	TAR	14.4	3.1
117	477	497349.136	2784301.596	TAR	13.5	1.5
118	478	497348.531	2784299.603	AAM	16.9	2.7
119	479	497333.207	2784264.394	TAR	17.4	2.4
120	489	497340.144	2784181.455	TAR	16.8	2.4
121	490	497334.196	2784164.625	TAR	16.7	0.8
122	494	497358.778	2784137.491	LIPTAS	17.2	1.6
123	495	497358.573	2784121.435	BAR	5.5	0.9
124	496	497359.981	2784110.251	BAR	16.5	1
125	497	497361.088	2784101.724	BEL	17.5	1.5
126	498	497359.173	2784096.299	BEL TAR	18.5	2.1
127	499	497363	2784086.443	NARIYAL	18.1	1.4
128	500	497361.587	2784078.028	NARIYAL	18.1	1.8
129	501	497361.586	2784071.494	ANKATH	15.1	1.6
130	502	497361.988	2784064.186	IMLI	17.2	1.6
131	503	497362.39	2784059.757	NARIYAL	20.6	2
132	504	497364.808	2784054.773	LICHI	21.5	2.8
133	505	497364.101	2784050.566	NARIYAL	22.3	1.1
134	506	497362.992	2784048.462	NARIYAL	23.8	1
135	507	497362.69	2784047.355	PIPAL	15.7	2
136	508	497361.984	2784045.583	SAJINA	8.3	1.5
137	509	497364.907	2784045.915	SAJINA	13.7	1.6
138	510	497363.193	2784043.811	SAJINA	8.8	1.3
139	511	497365.006	2784037.167	BAIR	15.9	1.8
140	512	497366.516	2784030.301	BAR	7.8	1.5
141	513	497363.995	2784019.672	TAR	24	1.6
142	514	497364.297	2784018.121	SAJINA	9.8	1.8
143	515	497365.102	2784015.353	PIPAL	9.4	1.1
144	516	497366.714	2784014.024	AAM	19.4	1.4
145	517	497364.698	2784011.367	AAM	19.8	1.1
146	518	497350.796	2784029.197	KHAJUR	16	1.6
147	519	497350.492	2784021.778	LIPTAS	7.3	1.6
148	520	497350.29	2784018.456	LIPTAS	7.4	1.2
149	521	497351.395	2784000.628	LIPTAS	5.4	1.8
150	531	497350.982	2783952.018	LIPTAS	12.2	1.3
151	532	497365.292	2783953.011	TAR	18.8	1.2
152	533	497365.695	2783952.347	TAR	19.5	2.1

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
153	534	497367.106	2783957.108	AKRAN	8.4	4
154	535	497371.134	2783943.377	TAR	19.9	1.3
155	536	497366.599	2783940.941	TAR	20	0.8
156	537	497366.599	2783938.616	TAR	20.6	1.6
157	538	497365.39	2783939.17	TAR	21	1.1
158	539	497367.203	2783934.187	TAR	8.4	1.3
159	540	497367.605	2783931.972	AKRAN	13.5	1.6
160	541	497369.823	2783938.726	AKRAN	9.6	1.4
161	542	497371.335	2783939.28	TAR	22.7	1.1
162	543	497372.846	2783936.622	AKRAN	20.8	1.5
163	544	497371.536	2783933.854	TAR	23.3	1.2
164	545	497372.946	2783932.635	TAR	23.3	1.8
165	546	497369.419	2783929.314	TAR	23.8	1.8
166	547	497370.627	2783927.431	AAM	23.1	1.3
167	548	497372.844	2783924.441	AAM	23.2	1.5
168	549	497371.029	2783919.016	AKRAN	23.1	1.6
169	550	497371.734	2783916.469	AKRAN	16.7	1.2
170	551	497372.036	2783915.472	AKRAN	9	1.6
171	553	497355.518	2783960.1	AAM	24.6	1.5
172	554	497355.014	2783955.892	AAM	25.4	1.4
173	555	497353.401	2783955.118	AAM	23.8	1.9
174	556	497355.316	2783954.342	AAM	22.8	1.3
175	557	497355.818	2783946.369	AAM	22.1	1.8
176	558	497354.81	2783943.491	KHAJUR	19.6	1.1
177	559	497356.118	2783936.182	NEEM	9.7	1.6
178	560	497359.542	2783923.669	NEEM	9.9	1.8
179	561	497356.619	2783919.24	NEEM	9.8	0.8
180	562	497357.828	2783918.243	AKRAN	8.8	1.9
181	563	497359.233	2783889.231	NEEM	10	1.8
182	564	497360.038	2783882.809	KHAJUR	21.7	1.6
183	573	497361.952	2783877.826	AAM	21.1	0.6
184	574	497361.447	2783876.275	AAM	21	1.1
185	575	497362.958	2783872.953	AAM	20.5	1.6
186	576	497362.757	2783871.846	LIPTAS	11.5	0.8
187	577	497362.756	2783870.849	AAM	21.5	1
188	578	497361.043	2783866.863	ANJAR	15.5	1.2
189	579	497362.352	2783864.87	AAM	21.9	0.8
190	580	497362.653	2783856.233	SISAM	11.7	1.8

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
191	581	497362.955	2783853.243	AKRAN	9.3	0.8
192	582	497361.543	2783849.811	AAM	21.5	1.1
193	583	497365.07	2783847.817	AAM	22.2	1
194	586	497365.27	2783842.834	AKRAN	11.5	1.1
195	587	497363.355	2783838.959	AAM	24.1	1.1
196	588	497363.657	2783836.19	AAM	24.6	1.1
197	589	497364.463	2783836.079	TAR	22.7	0.8
198	590	497372.232	2783888.897	AMRUD	24.3	0.9
199	591	497375.255	2783886.46	KHAJUR	23.5	1.8
200	592	497372.534	2783887.014	AKRAN	9.7	0.8
201	593	497374.146	2783881.81	AKRAN	8.7	1.6
202	594	497376.262	2783881.809	AKRAN	8.8	1.5
203	595	497376.06	2783880.591	NEEM	9.8	0.9
204	596	497374.346	2783878.266	AAM	10.2	1.2
205	597	497372.834	2783876.052	BABIL	22.6	1.1
206	598	497374.748	2783871.401	AKRAN	15.9	0.8
207	599	497375.151	2783871.179	AKRAN	8.8	1
208	600	497377.268	2783875.497	AKRAN	12.2	0.8
209	601	497378.577	2783869.96	TAR	24.5	0.9
210	602	497375.554	2783868.964	KHAJUR	23.9	1.3
211	603	497377.971	2783864.645	TAR	23.9	0.9
212	605	497378.878	2783862.763	VAR	23.1	0.7
213	606	497371.825	2783866.751	KHAJUR	24	1.6
214	607	497375.654	2783863.871	KHAJUR	24.5	0.8
215	608	497375.552	2783861.878	KHAJUR	24.5	2.5
216	609	497377.366	2783859.884	TAR	23.2	1.2
217	610	497378.877	2783858.444	KHAJUR	24.8	1.1
218	611	497376.357	2783854.458	AKRAN	11.4	1
219	612	497378.271	2783851.025	KHAJUR	25	1.5
220	613	497377.766	2783846.707	KHAJUR	23.9	1.2
221	614	497380.889	2783837.626	TAR	26.7	1.1
222	615	497380.586	2783837.627	KHAJUR	21.5	1.4
223	616	497379.176	2783838.18	AKRAN	11	1.1
224	617	497381.795	2783837.516	AKRAN	11.3	0.9
225	618	497381.895	2783833.308	AKRAN	11.2	1.2
226	619	497382.801	2783826.774	NEEM	11.1	1.2
227	620	497379.676	2783820.574	LIPTAS	6.3	1.4
228	625	497378.868	2783810.719	TAR	25.3	1.2

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
229	626	497376.853	2783811.273	KHAJUR	25.8	1.6
230	627	497378.061	2783808.505	TAR	26	1.2
231	628	497377.86	2783807.84	TAR	25.9	1.5
232	629	497377.659	2783811.052	KHAJUR	27.2	1
233	630	497380.276	2783798.428	TAR	25.6	1.7
234	631	497379.269	2783797.874	TAR	25.6	1.7
235	632	497381.485	2783793.888	TAR	26.4	0.8
236	633	497381.988	2783792.227	TAR	26.1	1
237	634	497382.794	2783790.676	TAR	25.8	0.9
238	635	497380.778	2783789.348	TAR	25.6	1.5
239	636	497381.081	2783787.908	TAR	25.2	1.3
240	637	497380.879	2783786.247	AKRAN	11.1	1.5
241	638	497381.684	2783784.365	LIPTAS	7.3	0.9
242	639	497381.685	2783785.251	LIPTAS	7.5	0.9
243	640	497382.894	2783786.69	LIPTAS	7.1	0.9
244	641	497380.778	2783784.365	LIPTAS	7.2	1.5
245	642	497381.282	2783786.69	LIPTAS	7.5	0.7
246	643	497384.103	2783783.921	LIPTAS	7.4	1.1
247	644	497384.908	2783780.046	KAHUA	14.2	1.1
248	645	497380.777	2783779.493	LIPTAS	7.7	0.9
249	646	497381.683	2783778.828	LIPTAS	7.6	6.8
250	647	497379.567	2783777.5	LIPTAS	7.6	0
251	648	497382.489	2783777.831	LIPTAS	7.6	0
252	649	497381.481	2783772.627	KAHUA	14.9	0
253	650	497380.674	2783771.741	AAM	14.8	0
254	651	497378.558	2783769.638	KAHUA	15.2	0
255	652	497381.581	2783772.074	LIPTAS	7.6	0
256	653	497385.107	2783767.865	SAGWAN	8.3	0
257	656	497384.603	2783763.325	AAM	21.6	0
258	657	497380.572	2783765.873	KAHUA	15.9	0
259	658	497379.967	2783761.665	KAHUA	15.8	0
260	659	497380.169	2783762.44	KAHUA	16.1	0
261	660	497380.974	2783760.447	KAHUA	16.3	0
262	661	497380.168	2783757.568	KAHUA	16.5	0
263	662	497381.276	2783756.128	KAHUA	16.5	0
264	663	497382.989	2783755.685	LIPTAS	8	0
265	664	497384.701	2783752.363	KAHUA	17	0
266	665	497384.499	2783749.927	LIPTAS	8.2	0

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
267	666	497382.887	2783748.155	KAHUA	17	0
268	667	497383.39	2783744.723	AKRAN	8.6	0
269	668	497382.785	2783742.73	AKRAN	27.3	0
270	669	497386.716	2783750.148	BAR	8.4	0
271	670	497389.336	2783750.147	KAHUA	14.7	0
272	671	497386.412	2783740.957	KAHUA	14.5	0
273	672	497385.505	2783739.296	KAHUA	14.3	0
274	673	497385.303	2783738.189	KAHUA	14.4	0
275	674	497386.714	2783737.524	KARANJU	7.1	0
276	675	497387.822	2783736.528	SAGWAN	8.1	0
277	676	497385.202	2783736.085	SEEL	8.5	0
278	677	497384.698	2783732.21	TAR	23.2	0
279	678	497384.294	2783731.213	KHAJUR	24.5	0
280	679	497385.302	2783732.431	LIPTAS	5.5	0
281	680	497384.394	2783726.895	KARANJU	8.5	0
282	681	497381.371	2783727.892	KARANJU	21	0
283	682	497382.177	2783725.788	KHAJUR	8.9	0
284	683	497385.704	2783723.462	KARANJU	13.5	0
285	684	497386.912	2783720.804	PEEPAL	9	0
286	685	497385.702	2783717.593	JAMUN	16.8	0
287	686	497386.71	2783716.707	LIPTAS	5.5	0
288	689	497382.074	2783714.604	KAHUA	12.2	1.5
289	690	497387.717	2783713.938	KAHUA	12.1	0.8
290	691	497385.601	2783712.499	KAHUA	12.2	1.7
291	692	497385.903	2783711.392	KAHUA	12	1.3
292	693	497385.096	2783709.62	KAHUA	12.1	1.7
293	694	497383.886	2783705.413	KAHUA	12.2	0.6
294	695	497386.809	2783709.399	LIPTAS	5.5	1
295	696	497389.631	2783708.069	LIPTAS	5.5	1.3
296	697	497389.63	2783705.965	KAHUA	12.4	1.3
297	704	497396.578	2783676.731	KARANJI	8.1	1.5
298	705	497383.682	2783693.897	KARANJI	8	1
299	706	497386.907	2783694.782	KARANJI	12.7	0.6
300	707	497388.518	2783687.917	KARANJI	12.2	0.5
301	708	497390.433	2783687.695	LIPTAS	7	0.6
302	709	497385.998	2783684.041	LIPTAS	7.1	0.95
303	710	497382.471	2783682.492	LIPTAS	7.2	0.6
304	711	497382.775	2783688.803	LIPTAS	7.2	0.6

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
305	712	497363.757	2783835.304	LIPTAS	7.2	1.2
306	713	497364.966	2783832.979	LIPTAS	5.7	1.6
307	714	497363.152	2783830.765	KARANJI	7.7	1.1
308	715	497362.849	2783830.1	KAHUA	12.2	1.2
309	716	497362.546	2783826.668	SIRSIRI	5.8	2
310	717	497364.36	2783825.56	KAHUA	12.5	1.4
311	718	497363.856	2783823.124	KAHUA	12.4	1.6
312	719	497363.351	2783819.691	KAHUA	11.5	0.6
313	722	497364.961	2783809.172	SIRSIRI	6.7	1.7
314	723	497364.961	2783808.175	LIPTAS	6.7	1.3
315	724	497367.379	2783806.514	LIPTAS	6.1	1.4
316	725	497365.263	2783803.192	KAHUA	13.6	1
317	726	497366.471	2783800.424	KAHUA	13.8	1.4
318	727	497365.765	2783797.323	JALEVI	7.7	0.8
319	728	497366.067	2783795.441	LIPTAS	5.5	0.6
320	729	497366.269	2783794.666	SIRSIRI	5.4	0.8
321	730	497366.369	2783793.115	LIPTAS	5.4	0.8
322	731	497366.369	2783790.679	SIRSIRI	5.4	1.3
323	732	497365.562	2783786.361	KAHUA	11.3	1.6
324	733	497364.856	2783786.361	KAHUA	14.5	1
325	734	497364.151	2783786.804	JALEVI	16.5	0.9
326	735	497367.375	2783785.032	KAHUA	13.4	1
327	736	497365.763	2783785.697	KAHUA	13.2	0.9
328	737	497366.064	2783776.949	KAHUA	13.9	0.9
329	747	497366.163	2783769.53	TAR	16.8	1.1
330	748	497366.365	2783770.305	TAR	16.9	1.4
331	749	497365.86	2783768.422	TAR	15.1	1
332	750	497366.364	2783764.436	TAR	16.5	1.2
333	751	497366.363	2783762.554	TAR	15.5	1.5
334	752	497366.462	2783755.245	TAR	15.5	0.9
335	753	497367.269	2783754.913	LIPTAS	5.5	1.3
336	754	497367.268	2783753.695	KAHUA	9	1.3
337	755	497368.074	2783751.148	SIRSIR	5.1	1
338	756	497368.779	2783746.829	KAHUA	9.1	1.5
339	757	497368.375	2783744.836	KAHUA	8.7	1.5
340	758	497367.367	2783742.622	KAHUA	9.2	0.8
341	759	497366.762	2783740.85	TAR	17.3	0.8
342	760	497368.475	2783741.736	TAR	17.3	1.2

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
343	761	497371.9	2783735.756	TAR	17.5	1.7
344	762	497367.064	2783738.082	TAR	17.5	1
345	763	497370.589	2783726.897	LIPTAS	5.5	1.6
346	764	497369.076	2783720.143	LIPTAS	5.9	0.6
347	765	497369.579	2783718.261	KAHUA	9.2	0.7
348	766	497369.075	2783718.593	KAHUA	9.5	0.6
349	1118	497428.753	2783299.686	LIPTAS	8.9	0.9
350	1119	497429.055	2783298.8	LIPTAS	6.9	0.8
351	1127	497433.78	2783235.239	LIPTAS	6.9	2.2
352	1128	497434.283	2783233.91	LIPTAS	7.1	1.6
353	1129	497440.322	2783191.278	LIPTAS	7.1	2.8
354	1130	497440.018	2783182.309	MANGO	23.7	4.8
355	1131	497456.143	2783186.846	LIPTAS	34.5	0.5
356	1132	497465.409	2783159.161	LIPTAS	6.3	0.5
357	1133	497461.979	2783142.884	LIPTAS	8.4	0.7
358	1134	497446.259	2783145.102	LIPTAS	7.3	1
359	1135	497445.453	2783146.652	LIPTAS	6.3	0.6
360	1137	497449.077	2783126.056	LIPTAS	6.5	0.5
361	1139	497452.4	2783113.21	LIPTAS	6.5	1.5
362	1140	497452.601	2783111.217	LIPTAS	6.4	0.8
363	1141	497452.297	2783103.244	LIPTAS	6.2	1.9
364	1142	497457.637	2783094.939	LIPTAS	6.5	1.6
365	1143	497458.341	2783086.191	GULAR	15.9	1.2
366	1144	497456.828	2783079.658	GULAR	20.5	0.7
367	1145	497458.741	2783072.903	SISAM	19.6	1.5
368	1158	497471.226	2783009.452	LIPTAS	6.4	1.3
369	1167	497464.194	2783130.26	LIPTAS	6.1	0.7
370	1168	497463.891	2783125.942	LIPTAS	8.9	1
371	1169	497468.522	2783103.463	LIPTAS	9.1	2
372	1173	497483.833	2783066.476	SISAM	8.8	1.2
373	1174	497485.948	2783056.177	LIPTAS	6.6	1.2
374	1175	497474.964	2783062.159	LIPTAS	6.6	0.6
375	1176	497475.266	2783060.055	LIPTAS	7.4	0.6
376	1177	497476.274	2783058.837	SISAM	11.2	0.7
377	1178	497476.475	2783054.629	LIPTAS	11.3	1.4
378	1179	497476.674	2783044.552	SISAM	11.2	0.8
379	1180	497478.286	2783043.113	LIPTAS	6.9	0.9
380	1181	497479.897	2783034.364	SISAM	8.2	0.6

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
381	1182	497481.005	2783031.375	SISAM	8.3	0.6
382	1183	497482.315	2783031.264	SISAM	8.5	0.7
383	1184	497485.639	2783024.287	LIPTAS	6.4	1.4
384	1185	497482.212	2783019.526	LIPTAS	6.5	0.5
385	1186	497483.925	2783015.539	LIPTAS	6.1	0.8
386	1187	497482.615	2783017.644	SISAM	8.1	0.5
387	1188	497487.048	2783009.338	SISAM	8.5	0.5
388	1189	497484.125	2783006.459	LIPTAS	7	0.5
389	1190	497485.333	2783000.369	LIPTAS	6.9	1.3
390	1191	497488.254	2782995.386	SISAM	8.3	0.8
391	1192	497486.34	2782995.165	SISAM	9.5	1.2
392	1193	497482.208	2782998.266	SISAM	9.3	1
393	1194	497489.261	2782989.295	SIRIS	7.5	0.6
394	1195	497484.021	2782989.407	NEEM	9.7	0.7
395	1196	497498.229	2782986.082	SISAM	9.7	1
396	1197	497498.732	2782977.445	SISAM	9.6	0.9
397	1198	497486.739	2782976.119	SAGWAN	7.8	0.8
398	1199	497486.235	2782974.569	SISAM	15.6	1.1
399	1200	497487.746	2782973.35	SISAM	15.7	0.7
400	1201	497488.653	2782969.807	SISAM	16.7	1.5
401	1202	497493.185	2782958.29	SIRIS	12.3	0.7
402	1203	497491.674	2782958.844	SISAM	9.9	1.5
403	1204	497505.277	2782949.761	LIPTAS	7.9	0.8
404	1205	497492.477	2782942.123	LIPTAS	8.2	1.5
405	1206	497495.197	2782936.475	LIPTAS	8	1.2
406	1207	497491.87	2782929.389	SISAM	8.5	1.2
407	1208	497497.109	2782921.859	SISAM	9	1.1
408	1209	497497.109	2782923.52	LIPTAS	7	1.9
409	1210	497494.589	2782919.866	SISAM	9.2	1
410	1211	497498.919	2782898.162	SIRIS	7.2	1.1
411	1212	497498.515	2782895.172	SISAM	8.4	2.1
412	1213	497499.42	2782885.538	LIPTAS	6.8	1.5
413	1214	497501.536	2782882.327	LIPTAS	7	1
414	1215	497503.047	2782878.562	LIPTAS	7.3	1.5
415	1216	497502.039	2782877.565	LIPTAS	7.2	0.9
416	1217	497501.132	2782875.462	SISAM	9.1	1.1
417	1218	497501.736	2782875.24	SISAM	9.1	1.2
418	1219	497480.285	2782949.987	LIPTAS	7	0.6

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
419	1252	497505.968	2782869.924	LIPTAS	7.3	1.4
420	1253	497505.563	2782861.841	KARANJU	12.8	1.5
421	1254	497507.579	2782861.73	LIPTAS	6.7	1.7
422	1255	497511.205	2782849.992	LIPTAS	6.9	1.6
423	1256	497505.461	2782853.979	LIPTAS	7	1.5
424	1257	497504.755	2782850.657	SIRIS	8.4	1
425	1258	497507.474	2782842.02	LIPTAS	6.9	1.8
426	1259	497514.126	2782843.458	LIPTAS	7	2
427	1260	497518.056	2782841.575	LIPTAS	6.5	1.6
428	1261	497515.131	2782825.852	LIPTAS	6.9	1.4
429	1262	497521.78	2782816.217	LIPTAS	6.7	1.6
430	1263	497520.873	2782814.667	LIPTAS	6.9	1
431	1264	497516.438	2782811.235	LIPTAS	8.7	1.5
432	1265	497513.113	2782813.339	MANGO	20.8	1.2
433	1266	497523.995	2782805.254	MANGO	22.1	1.3
434	1267	497514.622	2782800.937	LIPTAS	7	1.2
435	1268	497523.893	2782795.62	SISAM	11.1	1.3
436	1269	497518.753	2782797.836	LIPTAS	7.1	2
437	1270	497516.535	2782789.31	LIPTAS	7.6	0.7
438	1271	497525.906	2782784.879	LIPTAS	7.9	1.5
439	1272	497527.114	2782774.802	NEEM	8.2	0.8
440	1273	497523.385	2782774.028	KARANJU	13.5	0.9
441	1274	497518.951	2782777.794	KARANJU	13.6	1.8
442	1275	497523.888	2782769.82	KARANJU	4.8	1.1
443	1276	497524.19	2782768.159	MANGO	28.8	1.4
444	1277	497519.454	2782768.603	MANGO	27.3	0.8
445	1278	497520.158	2782762.402	TAR	22.2	0.9
446	1279	497527.515	2782764.947	TAR	22.2	1.1
447	1280	497526.708	2782760.629	TAR	22.8	1
448	1281	497522.877	2782754.207	MANGO	28	1.5
449	1282	497520.962	2782749.225	BABOOL	25.4	1.6
450	1283	497526.504	2782745.902	NEEM	8.9	1.5
451	1284	497524.488	2782742.026	NEEM	11.9	1.5
452	1285	497525.394	2782739.701	SIMAR	14.5	1
453	1286	497525.293	2782735.936	SIMAR	16.5	1.3
454	1287	497535.169	2782738.481	NEEM	12.1	1.2
455	1288	497528.516	2782727.963	NEEM	9.4	1.1
456	1289	497526.299	2782725.638	NEEM	9.1	2.1

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
457	1290	497526.8	2782714.343	LIPTAS	6.1	1
458	1291	497534.661	2782715.449	LIPTAS	6.4	0.7
459	1292	497526.698	2782705.374	LIPTAS	6.2	2
460	1293	497544.427	2782658.864	LIPTAS	6.7	1.1
461	1294	497542.613	2782659.086	LIPTAS	6.2	0.8
462	1295	497545.032	2782663.514	LIPTAS	6.3	2.2
463	1296	497543.218	2782663.626	LIPTAS	6.8	0.8
464	1297	497544.126	2782666.504	NEEM	8.4	1.2
465	1298	497545.94	2782667.39	MANGO	26.7	2.2
466	1299	497546.33	2782598.404	MANGO	23.7	2.6
467	1300	497555.903	2782589.433	LIPTAS	6.9	1.4
468	1301	497553.283	2782592.091	LIPTAS	8.6	1.5
469	1349	497556.383	2782455.227	KARAJNU	10.2	1.7
470	1350	497557.086	2782441.94	KAHUA	10.4	1.2
471	1351	497562.929	2782429.315	KAHUA	12.7	1.1
472	1354	497564.639	2782412.041	KAHUA	8.6	1.4
473	1355	497565.545	2782409.272	SISAM	7.4	4.7
474	1357	497570.482	2782398.309	KAHUA	10.6	1.5
475	1389	498593.457	2779980.469	MANGO	21	0.6
476	1394	498598.393	2779946.364	KARANJU	6.7	1.4
477	1395	498599.199	2779941.824	SIRSIRI	6.6	1.2
478	1396	498601.113	2779934.737	LIPTAS	6.6	1.9
479	1397	498604.036	2779935.844	LIPTAS	6.6	1.3
480	1398	498605.145	2779930.639	LIPTAS	6.5	0.8
481	1399	498600.304	2779911.926	LIPTAS	8.3	1.5
482	1400	498603.124	2779890.001	LIPTAS	6.5	1.5
483	1401	498599.901	2779911.594	KARANJU	6.5	4.3
484	1402	498599.494	2779878.264	KARANJU	11.9	1.4
485	1403	498600.7	2779838.18	KARANJU	11.8	2.7
486	1406	498618.048	2779940.936	LIPTAS	6.4	1.4
487	1407	498618.853	2779931.745	LIPTAS	6.4	3.5
488	1408	498613.508	2779901.184	LIPTAS	6.3	1.2
489	1409	498615.423	2779897.751	SISAM	8	1.5
490	1410	498614.616	2779893.986	LIPTAS	13.2	1.2
491	1411	498616.531	2779888.782	SISAM	9.7	1.2
492	1412	498615.522	2779884.906	KARANJU	11.7	1
493	1413	498615.32	2779876.712	KARANJU	11.7	1.6
494	1414	498615.621	2779869.736	KARANJU	11.7	1.4

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
495	1415	498614.715	2779873.391	LIPTAS	10.9	1.8
496	1416	498615.319	2779871.84	SIRSIRI	8	1.6
497	1417	498616.73	2779867.632	SIRSIRI	7	1.1
498	1418	498615.319	2779865.196	SISAM	8.4	1.2
499	1419	498614.814	2779861.321	SISAM	8	1
500	1424	498614.31	2779857.002	LIPTAS	8.5	1.7
501	1425	498614.108	2779850.58	LIPTAS	6.5	1.4
502	1426	498614.812	2779842.607	LIPTAS	6.5	1.4
503	1427	498618.34	2779841.057	LIPTAS	6.5	1.6
504	1428	498614.006	2779840.171	LIPTAS	6.5	1.5
505	1430	498599.183	2779794.663	SISAM	8.6	2.6
506	1432	498600.895	2779775.395	KARANJU	13.8	3.6
507	1433	498599.481	2779750.924	LIPTAS	8	3.3
508	1434	498614.304	2779795.547	LIPTAS	7.4	0.8
509	1435	498612.991	2779774.951	SIRSIRI	6.5	2.4
510	1436	498612.586	2779759.228	SIMMAR	11.2	1.6
511	1437	498614.804	2779758.009	SIMMAR	8.4	2.4
512	1439	498609.455	2779692.789	SIMMAR	8.6	2.1
513	1440	498612.982	2779683.045	NEEM	9.4	1.4
514	1441	498614.292	2779683.598	SIMMAR	9	1.7
515	1442	498615.905	2779683.045	NEEM	11.4	1.5
516	1443	498612.373	2779647.833	SIMMAR	9.5	1.6
517	1445	498609.044	2779623.915	AMRUD	16.6	1.4
518	1446	498609.043	2779614.835	AMRUD	17.6	1.2
519	1454	498614.989	2779595.457	NEEM	7	1.4
520	1455	498609.042	2779604.759	MANGO	13.8	1.9
521	1456	498607.933	2779599.001	NEEM	19.8	1.4
522	1457	498609.946	2779571.982	MANGO	15.1	0.6
523	1461	498611.656	2779533.891	MANGO	27.4	1.1
524	1471	498599.679	2779711.947	SISAM	7.7	4.5
525	1492	498601.692	2779679.281	NEEM	10.3	2.7
526	1493	498596.851	2779659.682	SISAM	8.1	0.6
527	1494	498597.557	2779657.8	NEEM	11.3	0.6
528	1495	498594.733	2779650.713	SISAM	13	0.7
529	1496	498594.027	2779643.627	SISAM	12	0.6
530	1497	498593.12	2779640.748	SISAM	9.5	0.6
531	1498	498594.833	2779638.533	SISAM	10.5	0.9
532	1499	498595.034	2779631.114	SISAM	5.5	0.7

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
533	1500	498592.715	2779626.131	0	7.1	1.7
534	1504	498592.915	2779617.162	SISAM	12.1	0.5
535	1505	498595.637	2779615.28	SISAM	7	0.5
536	1508	498593.519	2779602.103	SISAM	8.5	1.9
537	1511	498593.618	2779591.916	SISAM	11.2	1.3
538	1512	498593.013	2779587.043	SISAM	10	2
539	1513	498594.727	2779589.369	SISAM	10.2	0.8
540	1514	498593.215	2779584.829	SISAM	8.2	1
541	1515	498593.819	2779580.953	SISAM	6.8	1.3
542	1516	498596.944	2779580.178	SISAM	3.9	2
543	1518	498595.529	2779544.633	SISAM	12.2	0.8
544	1519	498595.831	2779543.305	SISAM	11.5	0.7
545	1520	498593.512	2779535.222	SISAM	15.3	0.9
546	1523	498594.923	2779530.571	SISAM	14.3	0.6
547	1524	498594.519	2779530.128	SISAM	13.7	0.6
548	1525	498593.914	2779525.034	SISAM	13.9	0.4
549	1526	498594.015	2779524.813	SISAM	10.1	0.8
550	1527	498595.426	2779524.591	SISAM	10.5	0.6
551	1528	498595.829	2779523.595	SISAM	10.5	0.8
552	1529	498594.72	2779517.837	SISAM	9.3	0.9
553	1530	498592.502	2779514.404	SISAM	10	1.4
554	1531	498591.594	2779512.522	SISAM	7.9	0.6
555	1532	498593.408	2779509.2	SISAM	6.9	0.7
556	1540	498589.476	2779498.016	SISAM	17.9	1.9
557	1541	498594.718	2779504.217	SISAM	11	0.9
558	1542	498594.617	2779502.224	SISAM	10.2	0.6
559	1543	498594.516	2779500.452	SISAM	6.9	0.4
560	1544	498594.718	2779498.237	SISAM	10.4	0.4
561	1545	498595.02	2779495.248	SISAM	12.3	0.7
562	1546	498593.709	2779493.033	SISAM	15.2	0.4
563	1547	498594.515	2779486.943	SISAM	12.6	0.3
564	1548	498593.608	2779487.386	SISAM	12.6	0.7
565	1549	498594.817	2779483.732	SISAM	14.4	0.5
566	1550	498593.305	2779481.849	SISAM	12.2	0.8
567	1556	498592.498	2779478.638	SISAM	10	1.1
568	1557	498593.607	2779477.531	SISAM	11.7	0.6
569	1558	498593.304	2779474.209	SISAM	10.5	0.5
570	1559	498592.8	2779476.756	SISAM	9.1	0.5

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
571	1560	498594.715	2779471.994	SISAM	8.3	0.6
572	1561	498593.908	2779470.998	LIPTAS	6.4	0.5
573	1562	498592.194	2779467.565	KARANJU	14.1	0.6
574	1563	498592.598	2779466.79	SISAM	13.3	0.7
575	1566	498588.767	2779468.562	SISAM	8.1	1
576	1575	498594.21	2779460.921	KARANJU	12.3	0.9
577	1576	498591.79	2779459.15	LIPTAS	8.5	0.4
578	1577	498590.681	2779458.153	LIPTAS	6.7	0.6
579	1578	498593.302	2779451.952	LIPTAS	6.7	0.8
580	1579	498593.604	2779448.852	LIPTAS	6.7	0.5
581	1580	498593.2	2779446.637	LIPTAS	6.7	0.8
582	1581	498593.704	2779444.201	LIPTAS	6.7	1.1
583	1582	498593.099	2779441.765	LIPTAS	6.7	0.9
584	1592	498593.3	2779435.564	LIPTAS	6.9	0.6
585	1593	498591.687	2779430.36	NEEM	6.9	0.4
586	1594	498592.392	2779429.917	KARANJU	9.9	0.6
587	1595	498592.291	2779429.585	KARANJU	11.3	0.7
588	1596	498591.485	2779431.024	KARANJU	14.2	0.6
589	1597	498592.594	2779428.367	KARANJU	14.2	0.5
590	1598	498592.392	2779428.588	LIPTAS	11.6	0.5
591	1599	498592.392	2779428.477	LIPTAS	7.4	0.5
592	1600	498591.787	2779424.159	KARANJU	6.6	0.5
593	1601	498593.702	2779424.27	KARANJU	12.7	0.7
594	1602	498593.299	2779422.83	KARANJU	13.2	0.6
595	1603	498593.299	2779422.498	KARANJU	13.3	0.8
596	1604	498592.895	2779420.062	BAIR	8.6	0.6
597	1605	498591.484	2779418.29	KARANJU	14.2	0.5
598	1612	498587.652	2779403.01	LIPTAS	7.4	0.5
599	1622	498592.085	2779385.514	SISAM	10.8	0.6
600	1623	498611.045	2779471.771	KARANJU	12	1.2
601	1624	498610.944	2779471.55	KARANJU	14.1	0.6
602	1625	498611.548	2779466.124	KARANJU	13.8	0.8
603	1626	498610.237	2779462.359	KARANJU	13.9	0.8
604	1627	498611.346	2779463.023	KARANJU	12.1	2.6
605	1628	498612.354	2779460.587	JIYAR	9.9	0.8
606	1629	498610.942	2779455.494	LIPTAS	6.5	1.4
607	1631	498610.74	2779449.847	SIRSIRI	6.2	0.4
608	1632	498612.555	2779449.293	SIRSIRI	7	1.8

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
609	1633	498612.655	2779446.746	SIRSIRI	7.3	0.9
610	1634	498610.437	2779442.871	KARANJU	12.9	0.6
611	1635	498610.639	2779443.203	KARANJU	4.5	0.8
612	1636	498608.32	2779439.77	KARANJU	11.9	0.5
613	1637	498609.126	2779434.344	KARANJU	13.5	0.4
614	1638	498610.235	2779434.455	KARANJU	13.5	0.5
615	1639	498612.856	2779438.22	LIPTAS	9.8	0.5
616	1645	498609.529	2779429.915	LIPTAS	7.2	0.4
617	1646	498609.932	2779430.026	LIPTAS	6.3	0.4
618	1647	498609.024	2779427.922	LIPTAS	6.6	1.4
619	1648	498608.722	2779424.379	LIPTAS	10.4	1.6
620	1649	498610.233	2779415.409	TAR	13.7	0.6
621	1650	498611.845	2779406.108	KARANJU	12.3	0.6
622	1652	498606.803	2779395.146	KARANJU	14.5	0.5
623	1653	498610.331	2779391.824	LIPTAS	10.2	0.4
624	1654	498606.7	2779372.225	LIPTAS	6.2	1.3
625	1655	498607.002	2779366.799	LIPTAS	6.5	0.5
626	1656	498607.606	2779361.927	LIPTAS	6.1	1.5
627	1657	498608.614	2779360.819	KARANJU	13.8	0.6
628	1658	498608.311	2779355.726	LIPTAS	12.4	0.8
629	1659	498608.21	2779351.297	LIPTAS	10.8	0.9
630	1660	498606.597	2779345.207	LIPTAS	7.1	0.4
631	1661	498607.604	2779342.217	LIPTAS	7.4	1.2
632	1662	498608.209	2779338.009	LIPTAS	5.6	0.5
633	1663	498608.914	2779337.566	LIPTAS	5.3	0.8
634	1664	498608.309	2779336.459	SISAM	27.1	0.5
635	1665	498609.115	2779332.472	SISAM	30.3	0.6
636	1666	498607.704	2779329.261	SISAM	32	0.4
637	1667	498606.595	2779330.479	SAHJAN	9.6	1
638	1668	498605.184	2779328.044	SAHJAN	21	0.6
639	1672	498586.739	2779352.849	BARGAD	10.1	1.1
640	1682	498588.85	2779292.058	MAHOGINI	29.6	0.5
641	1683	498589.253	2779291.947	NEEM	29.3	0.5
642	1684	498588.144	2779287.85	TAR	31.2	0.5
643	1685	498586.228	2779285.193	BARGAD	28.1	0.7
644	1686	498587.941	2779275.559	TAR	20.1	0.6
645	1687	498587.335	2779271.351	BARGAD	15.9	0.7
646	1692	498606.488	2779270.574	BAIR	12.5	1.1

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
647	1693	498604.771	2779241.342	LIPTAS	7	0.6
648	1694	498605.174	2779239.238	SIRIS	6.1	0.7
649	1698	498557.305	2778402.01	TAR	27.2	1.2
650	1700	498557.707	2778390.937	BAIL	28.9	1
651	1762	498568.488	2778344.429	SISAM	10	10.7
652	1763	498564.552	2778299.583	SIRIS	11.7	4
653	1764	498559.506	2778250.309	SIRIS	8.3	0.6
654	1765	498555.271	2778235.25	SISAM	9	0.7
655	1770	498551.84	2778201.921	SIRIS	11.2	2.1
656	1772	498551.131	2778178.889	SIRIS	10.1	2.4
657	1774	498534.699	2778177.783	SIRIS	7.9	1.1
658	1775	498547.196	2778146.999	SIRIS	4.9	1.3
659	1776	498545.785	2778145.116	KHAJUR	16.9	1.1
660	1781	498542.452	2778086.208	SISAM	4.9	70
661	1782	498533.173	2778051.218	BAIR	7	37
662	1783	498519.752	2777935.064	SIRIS	7.1	4
663	1784	498532.756	2777926.979	KHAJUR	21.2	0.6
664	1785	498533.361	2777924.764	SISAM	8.7	0.7
665	1786	498536.284	2777914.798	KAHUA	11.5	0.8
666	1787	498536.686	2777907.822	GULMOHAR	6.8	0.6
667	1788	498535.98	2777905.386	SIRIS	9.5	0.7
668	1789	498532.748	2777848.582	SISAM	8.2	3.9
669	1790	498549.581	2777823.444	SISAM	5.6	4.6
670	1791	498546.752	2777760.107	SIRIS	8.4	2.1
671	1797	498587.67	2777640.735	SIRIS	8.9	1.3
672	1804	498596.538	2777599.432	BEL	14.5	0.9
673	1805	498596.538	2777597.993	NEEM	15.7	1
674	1806	498595.025	2777597.771	KAHUA	14.5	0.6
675	1811	498602.281	2777563.333	SIRIS	5.5	0.6
676	1812	498602.582	2777555.693	SIRIS	5.5	1.1
677	1813	498604.699	2777550.378	KARANJU	7.5	0.7
678	1814	498606.412	2777546.17	KAHUA	7	0.5
679	1815	498607.017	2777545.173	PIPAL	8.5	0.8
680	1816	498608.227	2777542.405	SISAM	12.5	0.5
681	1817	498607.016	2777538.972	NEEM	9.2	0.6
682	1818	498607.924	2777536.868	NEEM	9.1	1
683	1819	498609.536	2777533.436	SISAM	16.6	0.9
684	1820	498609.132	2777524.799	SISAM	12	0.9

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
685	1821	498610.745	2777519.151	SISAM	12.7	0.8
686	1822	498611.147	2777512.84	SIRIS	7.8	0.8
687	1853	498612.256	2777513.393	SIRIS	8.8	0.5
688	1854	498613.869	2777511.178	KARANJU	8	0.4
689	1855	498613.97	2777508.41	SISAM	13.1	0.5
690	1856	498614.373	2777505.531	SIRIS	11.8	0.8
691	1857	498614.272	2777503.538	KARANJU	8.2	0.9
692	1858	498615.179	2777502.209	KARANJU	8.1	0.6
693	1859	498612.96	2777496.341	SISAM	12.2	0.5
694	1860	498614.876	2777496.451	SISAM	12.6	0.8
695	1861	498614.573	2777496.119	KARANJU	11.9	0.9
696	1862	498615.985	2777493.24	KARANJU	8.1	0.9
697	1863	498617.194	2777491.247	KARANJU	11.7	0.9
698	1864	498615.984	2777486.817	KARANJU	7.4	0.7
699	1865	498618.403	2777484.049	KARANJU	9.5	0.7
700	1884	498560.151	2777671.411	BAIR	21.1	0.8
701	1885	498552.997	2777710.61	BAIR	23.7	0.5
702	1886	498562.267	2777662.552	BAIR	21.4	0.7
703	1889	498568.817	2777630.55	NEEM	14.8	0.7
704	1890	498570.026	2777629.111	TAR	14	0.5
705	1891	498569.32	2777625.567	NARIYAL	13.2	1
706	2025	498576.475	2777595.78	TAR	22.6	1
707	2026	498573.955	2777600.542	EMLI	7.6	0.7
708	2027	498574.56	2777601.317	NEEM	7.1	0.9
709	2028	498577.584	2777597.662	MOHUA	10.5	0.6
710	2029	498576.072	2777598.105	SOJINA	7.9	0.7
711	2030	498575.971	2777596.223	TAR	17	0.9
712	2031	498578.794	2777594.894	NEEM	17.8	0.7
713	2032	498575.164	2777592.348	SAGWAN	8.5	0.7
714	2033	498575.869	2777587.808	TAR	21.1	0.6
715	2036	498582.623	2777583.378	EMLI	7.8	0.4
716	2037	498581.514	2777581.606	EMLI	7.6	0.9
717	2038	498579.901	2777577.731	EMLI	6.1	0.9
718	2039	498583.53	2777571.972	EMLI	6.7	0.5
719	2040	498582.521	2777569.426	EMLI	8.2	0.8
720	2041	498582.622	2777570.533	NEEM	7.5	0.5
721	2042	498582.824	2777569.426	NEEM	14.2	0.7
722	2043	498587.965	2777563.224	GULLAR	12.8	0.7

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
723	2044	498585.443	2777552.151	NEEM	14.4	0.6
724	2045	498586.854	2777551.376	NEEM	8.5	0.5
725	2046	498584.233	2777549.605	SOJINA	7.9	0.5
726	2047	498584.132	2777549.383	NEEM	8.9	0.7
727	2050	498586.349	2777539.417	NIMBU	7.8	1.3
728	2051	498585.643	2777538.199	NEEM	9.6	0.6
729	2053	498587.256	2777533.881	NARIYAL	16	0.5
730	2054	498588.667	2777534.324	NARIYAL	16	0.9
731	2055	498590.986	2777532.662	NARIYAL	16	0.6
732	2056	498591.188	2777532.109	NARIYAL	16	0.4
733	2057	498590.583	2777531.112	PIPAL	7.5	0.5
734	2058	498590.481	2777526.904	BABOOL	23.5	0.7
735	2059	498590.279	2777525.133	BABOOL	18.7	0.4
736	2060	498588.264	2777528.676	BABOOL	28.5	0.5
737	2061	498590.582	2777526.794	NEEM	8.1	0.6
738	2062	498589.776	2777526.24	SOJINA	8.8	0.9
739	2063	498593.001	2777522.586	NEEM	8.2	0.9
740	2064	498592.497	2777519.485	NEEM	11.1	0.9
741	2065	498590.582	2777522.697	NEEM	10.7	0.6
742	2066	498590.077	2777520.704	BABOOL	8.4	0.5
743	2067	498591.488	2777515.499	PIPAL	9.7	0.7
744	2069	498596.932	2777512.952	TAR	14.1	0.8
745	2070	498597.839	2777510.294	KHAJUR	22.2	0.8
746	2071	498596.427	2777505.201	KAHUA	13.3	0.7
747	2072	498596.629	2777506.308	LIPTAS	8.3	0.5
748	2073	498592.596	2777506.973	LIPTAS	8.9	0.4
749	2074	498592.495	2777505.423	LIPTAS	8.7	0.7
750	2075	498593.504	2777504.758	KHAJUR	23	0.9
751	2076	498597.133	2777504.647	KHAJUR	23.5	1
752	2077	498600.661	2777499.442	KHAJUR	24	0.5
753	2078	498598.241	2777499.11	KHAJUR	24.1	0.8
754	2079	498598.947	2777496.785	KHAJUR	23.3	1.3
755	2080	498599.652	2777495.345	KHAJUR	24.2	0.7
756	2081	498601.265	2777489.476	RIPJUAR	23.8	0.8
757	2087	498601.264	2777480.175	KHAJUR	14	0.4
758	2088	498600.76	2777477.85	KHAJUR	25.8	0.5
759	2089	498601.364	2777472.756	LIPTAS	6.1	0.7
760	2090	498604.59	2777474.195	MANGO	23.4	1.1

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
761	2097	498602.271	2777470.099	KHAJUR	25.9	0.5
762	2099	498601.464	2777465.337	TAR	16.6	0.5
763	2100	498600.153	2777466.223	TAR	21.8	0.7
764	2101	498606.908	2777467.551	TAR	21.7	0.5
765	2102	498606.203	2777470.209	KHAJUR	16.5	0.6
766	2103	498606.202	2777462.347	KHAJUR	16.1	0.8
767	2104	498602.169	2777459.579	KHAJUR	16	0.5
768	2105	498602.774	2777462.79	KHAJUR	15.9	0.5
769	2108	498604.386	2777449.945	KHAJUR	15.4	0.6
770	2109	498604.991	2777454.042	NARIYAL	9	0.6
771	2110	498610.335	2777451.938	NEEM	8.5	2.1
772	2111	498607.511	2777448.727	LIPTAS	7.5	1.1
773	2112	498618.806	2777478.069	NEEM	6.8	0.6
774	2113	498620.419	2777477.405	TAR	11.5	0.5
775	2114	498621.024	2777476.519	NEEM	12.1	0.6
776	2115	498621.528	2777474.415	BABOOL	24.5	0.8
777	2116	498618.906	2777471.536	KHAJUR	27.3	0.6
778	2117	498622.636	2777471.536	NEEM	23	0.8
779	2118	498619.813	2777468.768	NEEM	8.9	0.5
780	2119	498619.913	2777464.007	NEEM	19.7	2
781	2120	498622.03	2777462.235	NEEM	8.2	0.6
782	2121	498623.845	2777460.02	KHAJUR	19.3	0.5
783	2122	498625.66	2777460.684	KHAJUR	20.9	0.4
784	2123	498625.559	2777459.688	KHAJUR	19.9	0.5
785	2125	498626.264	2777458.58	SIRIS	9.6	0.85
786	2126	498623.945	2777451.604	SIRIS	10.5	0.6
787	2127	498618.299	2777449.169	NARIYAL	16.7	0.4
788	2128	498623.642	2777447.95	NARIYAL	17.4	0.7
789	2129	498623.34	2777448.725	SIRIS	9.2	0.5
790	2130	498624.549	2777448.504	MANGO	12.9	0.6
791	2131	498620.516	2777445.404	MANGO	15	0.6
792	2132	498623.742	2777439.756	MANGO	19.2	0.6
793	2133	498626.565	2777442.414	MANGO	9.7	0.5
794	2135	498629.086	2777442.745	JIYAL	16.3	0.5
795	2136	498627.069	2777439.867	JIYAL	21.3	0.6
796	2137	498629.69	2777437.984	JIYAL	17.3	0.6
797	2138	498626.867	2777437.541	SOJINA	20	0.5
798	2139	498628.077	2777434.662	SOJINA	24.6	0.6

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
799	2140	498627.774	2777433.001	JIYAL	9	0.4
800	2144	498627.671	2777414.399	0	22.7	3.75
801	2145	498636.845	2777405.207	NEEM	22.1	0.5
802	2146	498634.526	2777402.993	NEEM	13.6	0.4
803	2147	498635.534	2777401.553	NEEM	140.5	0.5
804	2148	498638.457	2777395.906	SOJINA	11.9	0.6
805	2149	498637.146	2777390.591	JIYAL	19.1	0.6
806	2151	498639.565	2777383.172	MANGO	25.7	0.5
807	2152	498639.161	2777378.632	MANGO	18.2	0.8
808	2153	498638.052	2777380.071	MANGO	18.5	0.6
809	2154	498640.471	2777370.105	NEEM	12.2	0.9
810	2156	498608.922	2777442.415	TAR	13.6	1.3
811	2157	498608.519	2777440.422	TAR	13.6	0.4
812	2158	498612.854	2777442.526	TAR	14.4	0.5
813	2159	498610.938	2777439.204	SIKKAT	10.8	1.3
814	2160	498610.132	2777438.983	JAMUN	11.9	0.9
815	2161	498611.341	2777433.224	TAR	14.6	0.65
816	2162	498612.248	2777430.013	TAR	13.5	0.45
817	2163	498611.945	2777426.913	SAHORA	11.5	0.45
818	2164	498615.473	2777424.698	KHAJUR	12.5	0.4
819	2165	498614.97	2777427.023	KHAJUR	15.1	0.6
820	2166	498616.179	2777423.258	TAR	15.1	0.5
821	2167	498614.767	2777420.822	TAR	17.2	0.55
822	2168	498612.348	2777419.937	KHAJUR	13.9	0.7
823	2169	498615.675	2777420.601	KHAJUR	14.7	0.7
824	2170	498613.658	2777416.172	KHAJUR	15.5	0.6
825	2171	498616.279	2777413.514	KHAJUR	19.7	0.45
826	2172	498616.279	2777411.078	KHAJUR	21.2	0.8
827	2173	498618.395	2777399.23	MANGO	17.5	1.25
828	2175	498617.586	2777383.949	MANGO	26.5	0.55
829	2176	498621.619	2777381.291	MANGO	17	0.9
830	2177	498621.921	2777378.633	MANGO	27.5	0.55
831	2178	498623.635	2777378.633	MANGO	16.6	0.5
832	2179	498625.247	2777369	JIYAR	6.7	0.55
833	2180	498624.642	2777363.795	BABOOL	7.9	1.2
834	2181	498623.936	2777362.909	KHAJUR	24.9	0.65
835	2182	498625.952	2777357.926	KHAJUR	28.2	0.65
836	2188	498629.276	2777332.79	KHAJUR	18.5	1.5

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
837	2189	498629.377	2777329.247	CHHATVAN	19.3	0.45
838	2190	498634.619	2777330.907	TAR	16	0.6
839	2193	498634.115	2777330.354	MANGO	25	0.45
840	2194	498633.712	2777329.8	MANGO	18.2	0.5
841	2195	498634.014	2777330.132	MANGO	22.3	0.4
842	2196	498635.224	2777326.589	TAR	19.8	0.4
843	2197	498636.232	2777327.253	BABOOL	7.9	0.5
844	2198	498632.3	2777322.381	MANGO	25.1	0.5
845	2199	498633.812	2777320.388	MANGO	27.8	0.55
846	2206	498635.625	2777305.107	LIPTAS	22	0.4
847	2209	498636.33	2777301.121	KAHUA	29.2	0.7
848	2210	498637.338	2777298.685	KAHUA	27.5	0.85
849	2217	498638.648	2777293.259	SIRIS	7.1	0.55
850	2218	498639.253	2777290.38	LIPTAS	20.8	1
851	2222	498640.462	2777284.954	KAHUA	27.3	0.6
852	2223	498642.479	2777285.396	LIPTAS	19.3	0.8
853	2224	498642.377	2777278.42	KAHUA	21.5	1.5
854	2225	498640.966	2777277.645	KAHUA	21	0.5
855	2229	498642.579	2777279.86	SIRIS	14.5	0.85
856	2230	498642.075	2777278.088	SIRIS	15.3	1
857	2253	498646.105	2777255.831	SIMAR	9.7	0.8
858	2254	498648.424	2777255.942	SIMAR	8.6	0.8
859	2274	498650.741	2777238.667	SIRSIRI	6.8	0.75
860	2281	498654.672	2777224.604	KAHUA	25.2	0
861	2323	498666.765	2777173.224	SISAM	15.1	0.4
862	2377	498649.742	2777334.228	KAHUA	19	2.2
863	2378	498649.44	2777332.124	KAHUA	17.1	1.1
864	2379	498651.454	2777310.421	KAHUA	17.1	3.6
865	2390	498657.906	2777303.222	KAHUA	13.8	0.7
866	2391	498657.804	2777299.347	KAHUA	12	0.6
867	2392	498659.014	2777296.8	SISAM	6.6	0.6
868	2394	498659.315	2777281.519	GAMHAR	8.4	0.65
869	2395	498656.996	2777280.412	GAMHAR	8.4	0.65
870	2396	498657.399	2777280.744	GAMHAR	8.9	0.55
871	2397	498659.617	2777278.529	GAMHAR	17.6	0.6
872	2398	498661.734	2777274.986	MANGO	21	0.75
873	2399	498661.734	2777274.875	GAMHAR	9.3	0.4
874	2400	498658.81	2777272.218	GAMHAR	9.2	1.45

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
875	2401	498661.028	2777271.11	GAMHAR	9.1	0.55
876	2402	498663.447	2777269.117	GAMHAR	9.1	0.65
877	2407	498658.809	2777261.92	GAMHAR	9.3	0.7
878	2408	498664.556	2777261.366	GAMHAR	9.6	0.75
879	2409	498666.773	2777258.708	GAMHAR	16.9	0.8
880	2410	498663.446	2777253.726	GAMHAR	17.7	1.1
881	2411	498664.555	2777254.722	TAR	17.8	0.65
882	2412	498671.411	2777254.389	GULAAR	16.9	1
883	2417	498664.051	2777252.729	GAMHAR	19	0.75
884	2418	498666.369	2777252.839	GAMHAR	8.4	0.7
885	2420	498664.756	2777246.639	GAMHAR	8.6	0.6
886	2421	498667.981	2777241.655	GAMHAR	7.6	0.8
887	2422	498669.695	2777241.102	GAMHAR	9.1	1.1
888	2425	498671.207	2777238.444	GAMHAR	9	0.7
889	2426	498665.46	2777234.015	GAMHAR	9.2	0.75
890	2427	498666.771	2777233.24	MANGO	17.8	1.15
891	2428	498665.863	2777226.375	KHAJUR	16.2	0.7
892	2429	498666.467	2777223.717	KHAJUR	18.5	0.8
893	2430	498669.089	2777231.025	KHAJUR	17.5	0.95
894	2431	498672.416	2777222.499	GAMHAR	15.6	0.7
895	2432	498674.433	2777229.253	GAMHAR	8.8	0.7
896	2433	498677.256	2777230.028	GAMHAR	8.1	0.6
897	2437	498676.145	2777215.744	GAMHAR	8.7	0.45
898	2438	498670.802	2777217.959	GAMHAR	9	1.25
899	2439	498668.08	2777218.402	GAMHAR	8.7	0.45
900	2440	498669.289	2777208.879	KARANJU	14.8	0.9
901	2441	498677.556	2777210.207	BAIR	16.5	0.95
902	2442	498672.515	2777208.104	SIRIS	14.9	0.5
903	2443	498673.321	2777204.893	GAMHAR	15.7	1.2
904	2444	498674.934	2777205.778	GAMHAR	15.9	0.6
905	2445	498671.406	2777204.339	JAMUN	17.3	0.55
906	2446	498670.7	2777203.343	MANGO	20.7	0.6
907	2447	498670.296	2777199.135	KHAJUR	21.5	1.5
908	2448	498677.051	2777197.473	TAR	20.9	0.45
909	2449	498676.95	2777198.913	TAR	20.7	0.7
910	2450	498679.067	2777199.577	GAMHAR	18	0.7
911	2451	498682.093	2777207.771	GAMHAR	8.7	0.7
912	2452	498682.193	2777204.338	NEEM	8.3	0.6

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
913	2454	498686.124	2777195.922	GAMHAR	8.5	0.6
914	2456	498683.805	2777190.164	GAMHAR	8.5	0.7
915	2457	498684.51	2777186.953	GAMHAR	8.5	0.6
916	2458	498688.442	2777186.067	GAMHAR	8.8	0.6
917	2460	498687.737	2777187.728	GAMHAR	22.1	0.8
918	2461	498674.731	2777189.944	TAR	22.2	0.4
919	2462	498675.134	2777187.618	GAMHAR	21.3	0.6
920	2463	498679.773	2777193.376	TAR	19.8	0.5
921	2464	498678.563	2777191.383	TAR	22.5	0.65
922	2465	498683.603	2777184.074	TAR	22.5	0.7
923	2466	498681.888	2777180.088	GAMHAR	21.2	0.5
924	2467	498686.526	2777183.188	JAMUN	5.8	0.9
925	2468	498686.425	2777179.866	GAMHAR	8.9	0.8
926	2469	498679.167	2777181.749	GAMHAR	9.8	0.9
927	2470	498677.856	2777179.424	GAMHAR	10.3	0.4
928	2471	498677.251	2777179.535	GAMHAR	10	0.5
929	2472	498676.444	2777175.217	GAMHAR	9.3	0.5
930	2473	498677.452	2777178.871	GAMHAR	9.3	0.7
931	2474	498677.956	2777174.995	GAMHAR	9.3	0.8
932	2475	498681.585	2777171.673	GAMHAR	9	0.5
933	2476	498673.52	2777171.341	GAMHAR	8.6	0.5
934	2477	498675.839	2777172.005	GAMHAR	9.1	0.5
935	2478	498679.871	2777167.354	GAMHAR	9.2	0.4
936	2479	498682.493	2777174.662	GAMHAR	9.5	0.6
937	2480	498680.779	2777171.119	GAMHAR	10	0.7
938	2481	498686.223	2777173.887	GAMHAR	11.6	0.6
939	2482	498681.586	2777175.105	GAMHAR	20.7	0.7
940	2483	498687.936	2777164.807	BABOOL	21.5	0.6
941	2484	498688.743	2777164.917	GAMHAR	22.2	1.1
942	2485	498691.969	2777164.917	BAIR	23.9	0.8
943	2486	498679.266	2777166.911	KHAJUR	22.7	0.9
944	2487	498680.072	2777161.818	JAMUN	10.7	0.5
945	2488	498679.063	2777156.392	PIPAL	20.9	0.5
946	2489	498678.358	2777158.718	GULLAR	19.9	0.5
947	2490	498677.551	2777155.506	GAMHAR	20	0.8
948	2491	498678.357	2777155.506	JAMUN	20	0.6
949	2492	498684.911	2777154.731	TAR	21.1	0.75
950	2493	498691.565	2777158.827	GAMHAR	18.2	0.9

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
951	2494	498688.742	2777155.616	TAR	18.6	0.8
952	2495	498688.64	2777148.751	GULLAR	18.7	0.65
953	2496	498687.532	2777153.291	GULLAR	17.8	0.6
954	2497	498687.431	2777150.523	GULLAR	17.7	0.8
955	2498	498683.398	2777146.758	KHAJUR	10.5	3.1
956	2499	498685.716	2777142.329	GAMHAR	10.2	0.5
957	2500	498686.623	2777139.339	GAMHAR	10.1	0.5
958	2501	498693.882	2777142.106	GAMHAR	10.9	0.75
959	2502	498693.984	2777145.65	GAMHAR	9.7	0.5
960	2503	498697.008	2777143.546	GAMHAR	10.7	0.4
961	2504	498691.765	2777141.11	GAMHAR	10.7	0.6
962	2505	498692.37	2777138.674	GAMHAR	11.2	0.95
963	2506	498695.696	2777135.684	TAR	19.5	0.8
964	2507	498699.427	2777136.237	GAMHAR	11	1.3
965	2508	498687.328	2777132.806	GAMHAR	10.9	0.5
966	2509	498688.538	2777133.47	GAMHAR	10.9	0.9
967	2510	498690.856	2777127.49	GAMHAR	10.6	1
968	2511	498692.167	2777129.262	GAMHAR	10.2	0.65
969	2512	498691.864	2777124.833	GAMHAR	10.7	0.8
970	2513	498689.847	2777112.653	GAMHAR	10.3	0.7
971	2514	498689.544	2777113.317	GAMHAR	10.3	0.8
972	2515	498689.343	2777113.096	GAMHAH	10.3	0.5
973	2516	498688.435	2777113.096	MANGO	22.9	0.4
974	2517	498686.519	2777108.667	TAR	21.2	0.6
975	2518	498691.358	2777101.579	TAR	21.3	0.4
976	2519	498700.028	2777097.149	KHAJUR	21	0.7
977	2520	498697.003	2777093.606	TAR	20.9	0.6
978	2521	498693.777	2777092.056	GAMHAH	10.7	0.75
979	2522	498695.894	2777088.734	GAMHAH	10.7	1.7
980	2523	498698.314	2777090.949	GAMHAH	10.2	0.5
981	2524	498700.128	2777090.616	GAMHAH	10	0.8
982	2525	498707.791	2777091.169	GAMHAH	12.4	0.6
983	2526	498707.589	2777089.508	GAMHAH	13.2	0.7
984	2527	498706.176	2777080.429	GAMHAH	21	0.55
985	2528	498704.16	2777074.671	GAMHAH	9.4	0.8
986	2529	498704.462	2777075.224	GAMHAH	9.9	0.5
987	2530	498706.983	2777075.113	GAMHAH	6.5	0.7
988	2531	498711.519	2777073.784	GAMHAH	10.1	0.6

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
989	2532	498711.62	2777070.795	GAMHAH	8.8	0.7
990	2533	498712.829	2777061.825	GAMHAH	9.8	0.7
991	2534	498713.534	2777058.171	GAMHAH	9.5	0.7
992	2535	498715.249	2777063.265	GAMHAH	9.3	0.4
993	2536	498715.45	2777058.282	GAMHAH	8.6	0.6
994	2537	498707.889	2777060.829	GAMHAH	9.3	0.8
995	2538	498697.103	2777083.53	GAMHAH	10.1	0.6
996	2539	498697.506	2777079.322	GAMHAH	9.4	0.75
997	2540	498699.623	2777075.003	GAMHAH	10.3	0.9
998	2541	498697.606	2777071.903	GAMHAH	12.5	0.4
999	2542	498697.202	2777068.138	GAMHAH	8.2	0.4
1000	2543	498692.363	2777064.374	GAMHAH	11.2	0.1
1001	2544	498702.849	2777072.678	GAMHAH	7.5	0.5
1002	2545	498702.445	2777070.463	TAR	26.5	0.5
1003	2546	498699.823	2777062.159	GAMHAH	26.6	0.5
1004	2547	498700.932	2777058.283	GAMHAH	28.5	0.9
1005	2548	498701.637	2777055.072	GAMHAH	11.5	0.6
1006	2549	498700.932	2777056.401	KHAJUR	15.5	0.5
1007	2550	498702.444	2777057.397	GAMHAH	15.6	0.5
1008	2551	498703.855	2777056.179	KHAJUR	18.9	0.55
1009	2552	498703.25	2777056.4	BABOOL	20.9	0.5
1010	2553	498702.746	2777048.982	TAR	23.9	0.7
1011	2554	498705.468	2777048.76	TAR	26.1	0.7
1012	2555	498707.182	2777048.649	TAR	23.2	0.7
1013	2556	498703.452	2777051.639	TAR	22.8	0.55
1014	2557	498702.746	2777049.535	TAR	22.5	0.6
1015	2558	498700.528	2777049.646	GAMHAH	8.6	0.4
1016	2559	498702.241	2777047.985	GAMHAH	9	0.4
1017	2560	498704.056	2777044.552	GAMHAH	8.5	0.6
1018	2561	498702.039	2777041.12	GAMHAH	8.3	0.5
1019	2562	498703.551	2777040.123	GAMHAH	8.9	1
1020	2563	498710.004	2777042.005	GAMHAR	8.1	1.15
1021	2564	498707.181	2777036.469	GAMHAR	22.5	0.65
1022	2565	498717.97	2777055.845	GAMHAR	22.5	0.7
1023	2566	498716.76	2777053.409	TAR	24	0.5
1024	2567	498716.659	2777049.977	KARANJU	22.2	0.6
1025	2568	498719.078	2777048.094	GAMHAR	9.2	0.75
1026	2569	498717.163	2777046.101	BABOOL	7.7	0.3

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
1027	2570	498719.179	2777041.229	GAMHAR	9.1	0.4
1028	2571	498718.876	2777038.571	SIMMAR	9.7	0.6
1029	2572	498719.077	2777032.26	SIMMAR	9.2	0.4
1030	2573	498720.992	2777027.055	GAMHAR	8.2	1.3
1031	2574	498720.487	2777021.851	SIMMAR	12.4	0.6
1032	2575	498723.109	2777019.304	GAMHAR	15.6	0.5
1033	2576	498722.806	2777019.082	JHUNJHUNA	10.4	0.8
1034	2577	498722.604	2777017.311	JHUNJHUNA	21.7	0.6
1035	2578	498722.906	2777011.11	BAIR	19.3	0.55
1036	2579	498720.587	2777011.885	BAIR	18.6	0.4
1037	2580	498722.1	2777011.331	TAR	22.3	0.95
1038	2581	498723.813	2777010.888	TAR	19.6	0.4
1039	2582	498724.922	2777005.684	TAR	19.8	0.7
1040	2583	498726.333	2777004.134	TAR	19.6	0.6
1041	2584	498726.635	2776999.04	TAR	19.6	0.7
1042	2585	498722.502	2776997.933	TAR	19.6	1.3
1043	2586	498726.332	2776991.289	TAR	19.7	0.6
1044	2587	498727.038	2776989.96	GAMHAR	19.6	1.15
1045	2588	498728.55	2776985.088	TAR	19	0.7
1046	2589	498726.634	2776985.088	GAMHAR	19.2	1.8
1047	2590	498728.247	2776979.219	GAMHAR	8.2	0.8
1048	2591	498730.464	2776969.807	GAMHAR	7.6	0.5
1049	2592	498732.581	2776966.928	KARANJU	11.6	1
1050	2593	498732.681	2776958.844	TAR	17.2	1
1051	2594	498730.059	2776957.848	BABOOL	18.7	0.75
1052	2595	498730.564	2776961.724	BABOOL	20.4	1.1
1053	2596	498723.808	2776957.516	BABOOL	13.5	1.8
1054	2597	498708.894	2777029.714	KARANJU	11.3	0.65
1055	2598	498711.011	2777029.824	BABOOL	11.4	0.4
1056	2599	498709.296	2777022.073	BAIR	26.5	0.7
1057	2600	498711.817	2777019.416	JAMUN	24.9	1
1058	2601	498711.614	2777007.346	KAHUA	23.4	1.1
1059	2602	498709.294	2777001.256	JAMUN	21.9	1
1060	2603	498709.294	2776998.82	KAHUA	18.5	0.7
1061	2604	498713.83	2776991.179	KAHUA	18.4	0.9
1062	2605	498714.637	2776989.518	JAMUN	23.2	1.5
1063	2606	498714.334	2776987.525	KAHUA	22.9	0.6
1064	2607	498718.266	2776982.653	KAHUA	20.9	0.5

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
1065	2608	498722.096	2776975.123	GAMHAR	23.5	0.7
1066	2609	498717.659	2776966.597	JHUNJHUNA	22.9	0.95
1067	2610	498717.86	2776954.749	KAHUA	18.6	0.6
1068	2611	498718.363	2776943.565	KAHUA	18.2	0.5
1069	2612	498730.563	2776954.526	KAHUA	21	0.4
1070	2737	498736.308	2776928.615	JHUNJHUNA	15.3	0.6
1071	2738	498732.778	2776915.438	JHUNJHUNA	15.3	1
1072	2739	498736.105	2776914.995	JHUNJHUNA	15.3	0.5
1073	2740	498738.221	2776905.693	JHUNJHUNA	15.3	0.9
1074	2741	498737.112	2776903.7	JHUNJHUNA	15.3	0.5
1075	2742	498732.171	2776902.372	JHUNJHUNA	15.3	0.95
1076	2743	498736.406	2776899.714	JHUNJHUNA	15.3	1
1077	2744	498733.683	2776896.06	KHAJUR	15.7	0.9
1078	2745	498735.397	2776889.195	JHUNJHUNA	14.9	1.4
1079	2746	498738.119	2776887.866	JHUNJHUNA	15.3	0.55
1080	2747	498741.547	2776895.506	JHUNJHUNA	15.7	0.7
1081	2748	498744.471	2776900.267	JHUNJHUNA	16.4	0.6
1082	2749	498745.379	2776897.831	TAR	16.9	0.7
1083	2750	498745.379	2776896.945	TAR	16.9	0.7
1084	2751	498745.479	2776894.952	TAR	15.7	0.7
1085	2752	498747.395	2776892.737	TAR	17.5	0.7
1086	2753	498750.117	2776889.969	GULLAR	16	0.65
1087	2754	498749.209	2776887.2	TAR	18.1	0.95
1088	2755	498750.519	2776884.875	TAR	18.5	0.65
1089	2756	498749.007	2776884.875	TAR	17.3	0.5
1090	2757	498751.628	2776880.224	TAR	16.6	1.5
1091	2758	498751.628	2776880.335	TAR	16.3	0.55
1092	2759	498751.728	2776876.681	TAR	16.6	0.8
1093	2760	498750.619	2776873.58	TAR	19.1	0.7
1094	2761	498751.022	2776870.701	TAR	20	0.65
1095	2762	498753.543	2776869.815	GAMHAR	18.4	0.85
1096	2765	498753.442	2776869.151	TAR	22.7	0.6
1097	2766	498749.51	2776869.705	NEEM	24.3	0.8
1098	2767	498751.022	2776864.279	GAMHAR	16.9	0.45
1099	2768	498750.82	2776861.843	GAMHAR	10.5	0.65
1100	2769	498752.131	2776866.383	GAMHAR	8.9	0.75
1101	2770	498752.231	2776854.756	GAMHAR	8.7	0.55
1102	2771	498753.34	2776859.407	GAMHAR	8.9	0.5

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
1103	2772	498753.441	2776857.524	GAMHAR	9.5	0.55
1104	2773	498757.473	2776854.534	GAMHAR	9.5	0.6
1105	2774	498757.171	2776855.088	EMLI	5.4	0.95
1106	2775	498756.566	2776853.87	KHAJUR	21.1	0.7
1107	2776	498753.843	2776851.102	PIPAL	8.5	0.5
1108	2777	498752.23	2776850.77	TAR	19.4	0.4
1109	2778	498757.573	2776844.568	GAMHAR	9.9	0.85
1110	2779	498756.666	2776843.129	PIPAL	27.5	0.8
1111	2780	498758.581	2776837.703	KHAJUR	22.7	0.4
1112	2781	498755.858	2776836.153	TAR	22.9	0.75
1113	2782	498753.741	2776833.607	KHAJUR	23.4	0.5
1114	2783	498753.237	2776831.06	KHAJUR	22.5	0.45
1115	2784	498759.387	2776834.492	TAR	21.7	0.4
1116	2785	498752.732	2776830.285	TAR	22.1	0.4
1117	2786	498751.22	2776831.06	TAR	20.6	0.6
1118	2787	498759.286	2776830.616	KHAJUR	21.3	0.8
1119	2788	498759.891	2776829.73	TAR	22	0.7
1120	2789	498759.386	2776824.415	TAR	21.7	0.65
1121	2790	498740.135	2776884.987	KHAJUR	23.2	0.55
1122	2791	498740.74	2776884.433	KHAJUR	20.8	0.8
1123	2792	498741.849	2776883.436	KHAJUR	22.4	0.8
1124	2793	498741.546	2776878.232	KHAJUR	21	0.6
1125	2794	498742.755	2776870.591	KHAJUR	21	0.7
1126	2795	498743.36	2776868.82	KHAJUR	21.8	0.7
1127	2796	498738.924	2776870.592	TAR	22.1	0.6
1128	2797	498740.133	2776869.595	TAR	20.7	0.75
1129	2798	498741.847	2776864.723	KHAJUR	21.9	0.4
1130	2799	498742.754	2776865.719	KHAJUR	21.8	0.8
1131	2800	498741.141	2776862.951	TAR	21.6	0.3
1132	2801	498738.217	2776859.076	TAR	21.3	0.9
1133	2802	498738.72	2776853.65	TAR	21.8	0.85
1134	2803	498741.039	2776855.422	TAR	20.8	0.95
1135	2804	498741.443	2776853.428	TAR	21.6	1.3
1136	2805	498741.543	2776850.217	TAR	21.9	0.7
1137	2806	498744.063	2776844.902	TAR	22.1	0.4
1138	2807	498741.038	2776842.023	KHAJUR	22.6	0.85
1139	2808	498744.164	2776846.009	TAR	22.4	1
1140	2809	498746.785	2776843.019	TAR	22.5	0.45

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
1141	2810	498745.172	2776840.362	TAR	22.3	0.5
1142	2811	498744.768	2776840.694	TAR	22.8	0.55
1143	2812	498742.449	2776836.597	TAR	22.1	1
1144	2813	498743.357	2776837.151	TAR	21.1	0.9
1145	2814	498748.196	2776831.392	TAR	21.2	0.7
1146	2815	498747.691	2776828.071	TAR	20.7	0.85
1147	2816	498746.179	2776827.517	TAR	21.2	1.1
1148	2817	498747.288	2776825.635	TAR	21	1
1149	2818	498759.789	2776819.1	TAR	21.1	0.5
1150	2819	498752.227	2776816.554	TAR	21	0.6
1151	2820	498746.48	2776816.112	TAR	21.2	0.6
1152	2821	498750.412	2776811.129	TAR	20.9	0.55
1153	2822	498748.193	2776807.143	TAR	20.2	0.7
1154	2823	498751.824	2776813.786	TAR	20.8	0.8
1155	2824	498753.739	2776815.115	KHAJUR	20.6	0.7
1156	2825	498757.773	2776826.741	TAR	14.3	0.6
1157	2826	498762.411	2776827.626	TAR	20.2	0.7
1158	2827	498762.31	2776823.862	TAR	21.3	0.5
1159	2828	498762.511	2776821.315	TAR	20.5	0.5
1160	2829	498763.115	2776811.349	TAR	20.7	0.6
1161	2830	498759.889	2776809.245	TAR	20.7	0.9
1162	2831	498758.578	2776808.692	TAR	20	0.6
1163	2832	498756.057	2776805.481	TAR	20.2	0.6
1164	2833	498753.94	2776803.931	TAR	20.2	0.45
1165	2834	498753.335	2776802.27	TAR	20.5	0.55
1166	2835	498753.032	2776801.273	KHAJUR	19.5	0.5
1167	2836	498753.234	2776800.498	TAR	20.5	0.5
1168	2837	498756.46	2776799.391	TAR	20.2	0.65
1169	2838	498758.779	2776799.39	TAR	19.7	0.75
1170	2839	498762.105	2776792.303	TAR	20.5	0.8
1171	2840	498763.113	2776790.199	KHAJUR	7.5	0.9
1172	2841	498764.323	2776787.32	EMLI	6.3	0.6
1173	2842	498763.819	2776784.109	NEEM	7.8	0.45
1174	2843	498763.919	2776783.666	NEEM	9.2	0.45
1175	2844	498761.5	2776783.224	SAHJAN	10.9	0.9
1176	2845	498763.113	2776782.005	SAHJAN	13.7	0.35
1177	2846	498762.609	2776781.673	SAHJAN	13	0.85
1178	2847	498762.003	2776777.798	LILEBI	13.7	0.8

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
1179	2848	498763.011	2776776.58	PIPAL	7.6	0.6
1180	2849	498762.91	2776772.593	PIPAL	11.7	0.75
1181	2850	498762.406	2776770.268	TAR	9.5	0.8
1182	2851	498763.112	2776769.161	PIPAL	9.2	0.55
1183	2852	498753.636	2776790.643	NEEM	10.7	0.6
1184	2853	498755.854	2776788.982	BARGAD	8.7	0.55
1185	2854	498754.644	2776787.211	NEEM	8.9	0.8
1186	2855	498752.829	2776785.882	PIPAL	13.4	1
1187	2856	498757.164	2776785.217	NEEM	11.5	0.7
1188	2857	498755.753	2776783.003	JHUJHNA	18.9	0.75
1189	2858	498756.256	2776776.691	JHUJHNA	17.8	1.1
1190	2859	498756.559	2776775.141	NEEM	13.8	0.7
1191	2860	498730.15	2776851.879	PIPAL	9.3	0.7
1192	2953	498757.666	2776753.105	SISAM	23.5	0.5
1193	2954	498763.514	2776760.634	SISAM	22.3	0.6
1194	2955	498765.732	2776759.97	SISAM	22.2	0.9
1195	2956	498760.892	2776753.548	SISAM	22.4	1.2
1196	2957	498761.699	2776753.437	SISAM	23.6	1.3
1197	2958	498760.993	2776752.662	SISAM	28.5	0.6
1198	2959	498762.102	2776752.441	SISAM	25.5	2
1199	2960	498759.178	2776750.115	SISAM	25.1	1
1200	2961	498758.774	2776749.673	SAHJAN	31	0.45
1201	2962	498761.093	2776748.897	BABOOL	11.2	0.4
1202	2963	498762.505	2776750.78	DUMMAR	14.1	1.1
1203	2964	498763.412	2776751.555	KURUM	8.2	1.1
1204	2965	498764.925	2776753.326	SISRIS	20.3	1.4
1205	2966	498766.84	2776752.772	SISAM	19.3	2
1206	2967	498771.378	2776753.879	GULAR	18.6	1.6
1207	2968	498772.285	2776753.879	GULMOHAR	20	0.9
1208	2969	498773.697	2776757.201	SISAM	17.8	0.9
1209	2970	498774.403	2776756.979	KARANJU	18.3	1.2
1210	2971	498773.495	2776751.664	SISAM	19.1	0.5
1211	2972	498771.982	2776750.889	MAHOGANI	31.5	1.6
1212	2973	498769.26	2776749.561	SISAM	32	0.6
1213	2974	498769.663	2776750.004	SISAM	30.3	1.3
1214	2975	498765.227	2776748.565	SISAM	30.2	1.4
1215	2976	498763.211	2776749.119	DOMMAR	30.5	0.4
1216	2977	498761.9	2776748.565	MAHOGANI	26.9	0.4

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
1217	2978	498762.505	2776747.679	JAMUN	24.9	0.4
1218	2979	498763.513	2776746.572	JAMUN	17.9	0.5
1219	2980	498763.109	2776745.575	SISAM	22	1
1220	2981	498763.311	2776743.914	SISAM	20.6	0.9
1221	2982	498759.681	2776744.136	SAGWAN	21.7	0.4
1222	2986	498774.603	2776739.263	JAMUN	30.2	0.6
1223	2987	498773.998	2776737.823	MAHOGANI	24.6	1.3
1224	2988	498774.602	2776737.491	MANGO	25.8	0.6
1225	2989	498773.796	2776736.494	MANGO	5.8	0.6
1226	2990	498775.408	2776731.511	BABOOL	24.8	1.6
1227	2991	498773.795	2776729.629	SAGWAN	20.2	1.7
1228	2992	498773.795	2776728.522	SAGWAN	22.8	1.3
1229	2993	498773.593	2776728.411	SAGWAN	24.4	1
1230	2994	498773.694	2776728.965	DOMMAR	23.8	1.1
1231	2995	498773.19	2776727.082	MAHOGANI	21.3	0.5
1232	2996	498773.795	2776725.532	DOMMAR	23.8	1
1233	2997	498772.988	2776724.978	DOMMAR	26.9	0.6
1234	2998	498773.492	2776725.532	DOMMAR	28.8	1.1
1235	2999	498774.198	2776725.754	MAHOGANI	21.8	1.7
1236	3000	498775.408	2776723.317	MAHOGANI	21.9	0.9
1237	3001	498776.718	2776721.767	MAHOGANI	20.3	1.15
1238	3002	498776.113	2776721.546	MAHOGANI	19.9	1.2
1239	3003	498775.71	2776718.999	DOMMAR	22.3	1.65
1240	3004	498776.214	2776716.895	DOMMAR	21.4	0.5
1241	3005	498777.625	2776711.358	DOMMAR	20.4	1.3
1242	3006	498777.02	2776710.805	SISAM	24.8	0.4
1243	3007	498776.818	2776711.58	DOMMAR	19.8	1.6
1244	3008	498777.625	2776708.922	SISAM	20.6	0.8
1245	3009	498777.019	2776707.04	SISAM	27.8	0.25
1246	3010	498763.511	2776726.087	SISAM	24.8	0.7
1247	3011	498762.704	2776725.644	SISAM	27.8	0.5
1248	3012	498765.225	2776726.087	SISAM	23.8	0.5
1249	3013	498765.023	2776721.436	SISAM	27.8	4.7
1250	3014	498763.813	2776718.557	SISAM	24.9	0.6
1251	3015	498764.216	2776714.903	SISAM	21.8	0.4
1252	3016	498763.409	2776709.256	DUMAR	18.8	0.5
1253	3017	498763.509	2776704.716	SISAM	22.9	4.1
1254	3018	498779.539	2776692.202	SISAM	25.6	1.1

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
1255	3019	498778.127	2776689.655	SISAM	28.3	1.4
1256	3020	498780.143	2776685.226	SISAM	27.8	0.65
1257	3021	498779.437	2776682.9	SISAM	27.7	1.6
1258	3022	498781.554	2776682.9	SISAM	25.5	1.1
1259	3023	498783.772	2776681.461	SISAM	25.5	1.2
1260	3024	498781.352	2776680.796	SISAM	25.6	0.8
1261	3025	498781.857	2776681.239	DUMAR	18.4	0.8
1262	3026	498781.553	2776673.488	DUMAR	19.8	1.5
1263	3027	498775.605	2776671.163	SISAM	24.7	2.65
1264	3028	498785.787	2776662.968	PIPAL	22.8	1
1265	3029	498787.098	2776661.861	SISAM	28	1.4
1266	3030	498787.904	2776660.975	SISAM	28.1	0.4
1267	3031	498788.509	2776655.881	DUMAR	19.5	0.8
1268	3032	498786.593	2776655.992	DUMAR	18.8	0.8
1269	3033	498789.517	2776653.556	DUMAR	18.9	1.8
1270	3034	498788.71	2776649.348	SISAM	21.8	1.2
1271	3035	498790.827	2776648.13	SISAM	25.6	0.7
1272	3036	498790.625	2776646.801	SISAM	26.5	0.9
1273	3037	498792.037	2776646.358	SISAM	22.8	0.6
1274	3038	498788.911	2776645.473	SISAM	28.8	0.7
1275	3039	498790.121	2776644.033	SISAM	21.8	0.6
1276	3040	498786.289	2776641.044	SISAM	23.8	0.7
1277	3041	498786.39	2776639.715	SISAM	27.9	0.45
1278	3042	498787.096	2776639.272	SISAM	28.5	0.4
1279	3043	498789.717	2776639.383	SISAM	25.7	1.05
1280	3044	498790.725	2776638.718	SISAM	25.9	1.4
1281	3045	498790.826	2776635.175	SISAM	25.8	1.3
1282	3046	498792.942	2776628.752	SISAM	27.9	0.55
1283	3047	498797.681	2776626.98	SISAM	28.3	0.55
1284	3048	498798.992	2776626.759	SISAM	26	0.55
1285	3050	498777.821	2776649.239	SISAM	23.8	0
1286	3051	498779.636	2776657.433	SISAM	21.8	0.6
1287	3052	498780.24	2776645.695	SISAM	14.2	0.4
1288	3053	498780.744	2776643.37	DUMAR	19.4	0.5
1289	3054	498788.305	2776629.971	SAGWAN	15.8	0.7
1290	3055	498789.716	2776627.534	SISAM	18.8	1.6
1291	3056	498792.237	2776626.427	SISAM	21.4	0.9
1292	3057	498792.74	2776621.665	SISAM	21.3	0.6

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
1293	3058	498793.043	2776620.89	SISAM	25.8	0.55
1294	3059	498793.547	2776619.783	SISAM	25.7	0.65
1295	3060	498787.397	2776621.002	SISAM	29.1	0.6
1296	3061	498785.682	2776620.67	SISAM	27.8	0.4
1297	3062	498784.875	2776615.022	SISAM	29.8	0.6
1298	3063	498787.295	2776612.697	SISAM	27.7	1
1299	3064	498794.756	2776613.582	SISAM	22.5	0.5
1300	3065	498795.663	2776611.7	SISAM	22.8	0.6
1301	3066	498795.461	2776610.039	SISAM	22.3	0.65
1302	3067	498796.167	2776607.713	SISAM	24.4	0.7
1303	3068	498790.823	2776609.153	SISAM	24.6	0.5
1304	3069	498791.227	2776609.153	SISAM	27.5	0.5
1305	3070	498790.723	2776609.042	SISAM	31.8	0.4
1306	3071	498792.537	2776609.374	KHAJUR	32.2	0.4
1307	3072	498792.134	2776608.046	SISAM	31.4	0.4
1308	3073	498791.529	2776606.163	SISAM	24.8	0.8
1309	3074	498788.807	2776608.6	SISAM	25.8	0.5
1310	3075	498786.992	2776611.7	SIMMAR	20.8	0.4
1311	3076	498790.117	2776604.835	SISAM	20.8	0.4
1312	3077	498790.117	2776603.617	SISAM	21.8	0.6
1313	3078	498795.36	2776605.388	SIMMAR	24.8	0.7
1314	3079	498795.864	2776604.281	SIMMAR	21.5	0.5
1315	3080	498797.276	2776604.723	GULMOHAR	25	0.8
1316	3081	498796.469	2776603.173	GULMOHAR	25	0.6
1317	3082	498797.275	2776599.408	SISAM	25	0.7
1318	3083	498799.594	2776599.297	SISAM	24.4	0.55
1319	3084	498798.787	2776595.311	SISAM	27.7	0.5
1320	3085	498799.392	2776594.647	SISAM	25.1	0.6
1321	3086	498794.149	2776591.657	SISAM	27.5	0.4
1322	3087	498793.141	2776592.322	SISAM	24.8	0.9
1323	3088	498793.947	2776588.003	SISAM	24.9	0.9
1324	3089	498798.787	2776587.228	GULMOHAR	24.9	0.9
1325	3090	498800.803	2776584.459	SISAM	26.5	0.75
1326	3091	498800.903	2776582.577	SISAM	26.1	0.65
1327	3092	498795.157	2776582.799	SIMMAR	28.2	0.75
1328	3093	498794.047	2776583.021	SISAM	25	0.6
1329	3094	498793.341	2776579.477	SISAM	26.6	1.3
1330	3095	498799.794	2776576.819	SISAM	27.2	0.6

S.No.	Tree No.	Coordinates		Tree Name	Distance from Existing CL	Girth
		X	Y			
1331	3096	498800.6	2776575.047	SISAM	29	0.6
1332	3097	498803.423	2776573.165	SISAM	26.8	0.55
1333	3098	498802.314	2776567.518	SISAM	24.3	0.75
1334	3099	498798.281	2776569.954	SISAM	23.7	0.6
1335	3100	498795.055	2776570.287	SISAM	23.3	0.9
1336	3101	498795.457	2776564.307	SISAM	18.4	0.55
1337	3102	498797.272	2776557.442	SISAM	19.4	0.9
1338	3103	498796.162	2776553.677	JHOWJHON	20	0.75
1339	3104	498801.405	2776550.133	SISAM	14.7	0.55
1340	3105	498800.8	2776550.797	SISAM	14.6	0.65
1341	3106	498797.271	2776546.701	SISAM	11.7	0.55
1342	3107	498795.254	2776548.14	SISAM	11.1	1
1343	3108	498798.984	2776540.5	SISAM	10.9	1.1
1344	3109	498798.177	2776536.403	SISAM	10	0.65
1345	3110	498812.287	2776477.604	SISAM	15.2	0.5
1346	3111	498810.675	2776484.248	SISAM	14.6	0.5
1347	3112	498810.776	2776491.335	SISAM	14.8	0.8