



# दिल्ली मेट्रो रेल कॉर्पोरेशन लि० DELHI METRO RAIL CORPORATION LTD.

(भारत सरकार एवं दिल्ली सरकार का एक संयुक्त उपक्रम)  
( A JOINT VENTURE OF GOVERNMENT OF INDIA AND GOVT. OF DELHI)

No. DMRC/Land/15/Tree/Misc./4007A/4067

Dated:- 01.12.2021

Dy. Conservator of Forest (North)  
Govt. of NCT of Delhi  
Department of Forest & Wildlife,  
North Forest Division, MGICC,  
Bakoli, Alipur, New Delhi - 110036

**Sub: Construction of underground station at Krishna Park and Elevated corridor between Keshopur to Mukarba Chowk for Janakpuri to R.K. Ashram Corridor of MRTS Phase-IV-reg.**

**Ref:- F. 02/FCA/NFD/TC/2021-22/1880-83 dated 30.11.2021**

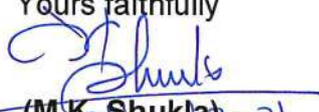
Dear Sir,

With reference to the above subject, please find below the point wise reply of the observation raised against the proposal for diversion of 5.0421 Ha. forest land processed through PARIVESH Portal vide proposal no. FP/DL/RAIL/49562/2020.

Sl. No.	Observation by Department of Forest, GNCT of Delhi	DMRC Reply
1.	The Deemed Forest area proposed for diversion needs to be updated as there are additional areas which have to be added in the Forest area proposed for diversion.	5.0421 Ha. land has been identified by the Forest Department and the same has been applied under FCA, 1980.
2.	Kml. File of the whole alignment (layout plan of the project site) involved in the proposal (Kml. file should clearly/separately indicate both the sections of the alignment i.e. underground and above the ground, with proper indication of Forest and Non-Forest area).	CD is enclosed herewith at Annexure-1
3.	Enumeration list of trees (girth wise & species wise) and abstract of trees, proposed for felling within Deemed Forest/Protected Forest.	The list is enclosed herewith at Annexure-2
4.	List of trees already submitted for permission for removal for the above project under DPTA.	The List is enclosed herewith at Annexure-3

5.	Detailed Muck disposal scheme is not attached/uploaded.	Muck disposal scheme is not applicable as there is no Muck being generated in construction of elevated project.
6.	Undertaking by the User Agency to pay the Net Present Value (NPV) of the Forest land involved in the proposal.	The undertaking has already submitted, however copy of the same is again enclosed herewith at Annexure-4
7.	Statement showing the details of Forest area involved and item-wise break up of Forest Area proposed for diversion.	Item wise forest area has submitted in part-A of Form-2 however, the relevant pages of Form-2 are again enclosed herewith at Annexure-5
8.	Statement showing the details of Non-Forest area involved in the proposal.	The undertaking has already submitted, however copy of the same is again enclosed herewith at Annexure-6
9.	Undertaking by the User Agency to bear the cost of Compensatory Afforestation	The undertaking has already submitted, however copy of the same is again enclosed herewith at Annexure-7
10.	Certificate for minimum use of Forest Land to be submitted by the User Agency.	The undertaking has already submitted, however copy of the same is again enclosed herewith at Annexure-8
11.	The User Agency should submit an undertaking to the effect that encumbrance & encroachment free land will be handed over to Forest Department for carrying out Compensatory Afforestation. Undertaking from the land owning agency	Undertaking is enclosed herewith at Annexure-9
12.	Statement showing the details of Compensatory Afforestation land (i.e. Survey No./Compartment No. etc.)	Statement is enclosed herewith at Annexure-10
13.	Topo sheet/GSDL Map of the land proposed for Compensatory Afforestation along with Geo-Coordinates.	CA Land superimposed on GSDL Map of Dhulsiras Village is enclosed herewith at Annexure-11 & 12
14.	At least 05 set of complete documents of the above mentioned project with all the mandatory signed undertakings for the perusal of the undersigned.	05 Sets are enclosed herewith

Thanking you,

Yours faithfully  
  
(M.K. Shukla)  
General Manager/Land

TREE SPECIES GIRTH-WISE DETAIL OF JANAKPURI TO R K ASHRAM CORRIDOR (PHASE-IV)					
S.No.	NAME OF SPECIES	≤ 30cm	> 30cm-≤ 50cm	>50cm-≤100cm	>100cm
		1	SHAHTOOT(Moras alba)	8	14
2	ALSTONIA	9	15	48	56
3	GUAVA (Psidium guajava)	1	1	0	0
4	ASHOK (Polyalthia longifolia)	1	1	1	0
5	BABOOL (acacia nilotica)	0	1	0	0
6	OTHERS	3	10	28	2
7	BANYAN/BARGAD ( Ficus benghalensis)	0	2	2	1
8	CHAMPA	50	17	0	0
9	FICUS Benjamina	1	0	0	0
10	GOOLAR (ficus racemosa)	2	0	0	0
11	GULMOHAR (Delonix regia)	35	10	5	0
12	IMLI (tamarindus indica)	0	0	2	1
13	JUNGLE JALEBI( pithecellobium dulce)	1	0	3	2
14	JAMUN (syzygium cumini)	0	0	1	4
15	KANER(Buahinia variegata)	17	9	1	0
16	KIKER	78	45	19	1
17	KHAJOOR	3	0	0	1
18	MANGO	0	0	1	0
19	MAULSHREE (Mimusops elengi)	2	0	0	0
20	NEEM/nimbi (azadirachta indica)	2	5	10	8
21	PAPRI	62	45	39	5
22	PEEPAL (ficus religiosa)	5	12	16	16
23	PILKHAN(Ficus virens)	1	0	0	0
24	RUBBER PLANT	1	10	1	0
25	SIRAS	1	2	3	0
26	SEEMAL(bombox ceiba)	2	6	13	2
27	SHISHAM (Dalbergia sissoo)	6	8	2	3
28	SUBABUL(luacaena litisiliqua)	16	12	7	0
<b>Total</b>		<b>307</b>	<b>225</b>	<b>215</b>	<b>104</b>

ABU  
SE/2

P  
A EN/201

Annexure - A		
S No	Location	No Of Trees
1	Krishna park station	152
2	UG Ramp	135
3	Feeding point 1	220
4	Viaduct between Krishna park and keshopur	14
5	Keshopur Station	65
6	Viaduct between keshopur station and paschim vihar	0
7	Paschim vihar station	73
8	Viaduct between Paschim vihar to Peeragarhi	0
9	Peeragarhi station	0
10	Viaduct between Peeragarhi to mangolpuri	2
11	Feedint point 2	0
12	Mangolpuri station	0
13	Viaduct between mangolpuri to west enclave	112
14	West enclave station	12
15	Viaduct between west enclave to puspanjali	52
16	Pushpanjali station	126
17	Viaduct between pushpanjali to deepali chowk	50
18	Deepali chowk station	125
19	Viaduct between deepali chowk to madhuban chowk	188
20	Madhuban chowk	246
21	Viaduct between madhuban chowk to prashant vihar	84
22	Prashant vihar station	149
23	Viaduct between prashant vihar to north pitampura	137
24	North pitampura station	86
25	Viaduct between north pitampura to haiderpur badli mor	76
26	Viaduct between Haiderpur badli to mukarba chowk	3
	TOTAL	2107

Ray  
Bhawaney GSE/18/12/12

KRISHNA PARK EXTENSION STN.					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T2743	NEEM	1.36	703756.855	3170830.085
2	T2748	GULAR	2.38	703747.333	3170847.533
3	T2750	PEEPAL	1.40	703761.485	3170856.157
4	T2751	NEEM	1.48	703762.923	3170853.389
5	T2752	GULAR	6.04	703759.261	3170839.050
6	T2754	NEEM	2.20	703745.491	3170827.979
7	T2755	JAMUN	2.10	703755.670	3170812.388
8	T2756	MANGO	0.88	703751.911	3170798.873
9	T2757	KIKAR	0.87	703748.382	3170806.187
10	T2762	SAFAIDA	1.10	703725.688	3170783.046
11	T2763	SAFAIDA	1.27	703730.623	3170782.360
12	T2764	SAFAIDA	1.46	703732.425	3170784.685
13	T2765	SAFAIDA	1.47	703734.044	3170782.512
14	T2766	SAFAIDA	2.68	703737.460	3170782.785
15	T2767	Kikar	0.70	703741.760	3170782.720
16	T2768	GULAR	0.84	703749.259	3170783.533
17	T3010	PAPDI	0.88	703741.884	3170730.798
18	T3011	SHAHTOOT	2.03	703742.708	3170732.518
19	T3012	PAPDI	0.86	703737.908	3170730.105
20	T3013	PAPDI	0.57	703741.205	3170727.506
21	T3014	PAPDI	0.75	703738.484	3170726.784
22	T3015	PAPDI	0.66	703739.327	3170721.660
23	T3016	PAPDI	1.02	703739.575	3170720.818
24	T3017	PAPDI	1.21	703736.495	3170722.533
25	T3018	PAPDI	0.73	703739.145	3170719.058
26	T3019	PAPDI	1.20	703737.194	3170711.539
27	T3020	PAPDI	1.78	703729.912	3170712.709
28	T3021	PAPDI	0.58	703731.309	3170721.575
29	T3022	GULAR	1.70	703731.712	3170736.732
30	T3023	PAPDI	1.02	703722.677	3170719.307
31	T3024	PAPDI	1.30	703726.276	3170723.460
32	T3025	PAPDI	1.23	703727.333	3170732.534
33	T3026	PAPDI	0.52	703736.009	3170737.658
34	T3027	GULAR	1.50	703730.806	3170740.567
35	T3028	PAPDI	2.64	703728.595	3170742.364
36	T3029	JAMUN	0.67	703733.924	3170749.467
37	T3030	SHAHTOOT	0.35	703738.968	3170751.664
38	T3031	GULAR	2.00	703727.990	3170747.629
39	T3032	SHAHTOOT	0.60	703728.785	3170752.006
40	T3033	PAPDI	1.27	703728.609	3170756.532
41	T3034	GULAR	2.00	703742.310	3170757.601
42	T3035	GULAR	1.20	703738.902	3170757.475
43	T3036	GULAR	0.75	703736.234	3170758.850
44	T3037	GULAR	1.63	703733.968	3170759.315
45	T3038	SHAHTOOT	1.08	703743.088	3170769.525
46	T3039	SHAHTOOT	1.35	703733.287	3170767.078
47	T3040	SHAHTOOT	0.70	703734.905	3170769.581
48	T3040A	SHAHTOOT	0.94	703734.905	3170769.581

Ray  
JE/18/18/18

S.NO	Tree No.	Species	Girth	Easting	Northing
49	T3041	GULAR	1.95	703746.050	3170766.165
50	T3042	SHAHTOOT	0.50	703727.968	3170769.228
51	T3043	DAIKAN	0.70	703723.163	3170769.408
52	T3043A	DAIKAN	1.09	703723.163	3170769.408
53	T3082	PAPDI	1.44	703705.421	3170717.239
54	T3084	IMLI	1.15	703704.358	3170708.870
55	T3084A	IMLI	1.18	703704.358	3170708.870
56	T3084B	IMLI	1.53	703704.358	3170708.870
57	T3087	GULAR	1.12	703715.846	3170730.531
58	T3088	PAPDI	1.39	703716.628	3170734.303
59	T3089	PAPDI	1.02	703714.749	3170739.306
60	T3090	PAPDI	1.24	703717.716	3170743.904
61	T3091	GULAR	1.10	703723.017	3170747.334
62	T3092	GULAR	1.32	703719.982	3170755.248
63	T3094	PAPDI	0.74	703723.287	3170756.205
64	T3095	GULAR	0.95	703720.416	3170759.571
65	T3099	SHAHTOOT	1.26	703719.282	3170701.603
66	T3100	SHAHTOOT	1.97	703709.730	3170702.289
67	T3101	SHAHTOOT	1.11	703701.859	3170702.722
68	T3104F	SHEESHAM	0.65	703703.559	3170704.722
69	T3105	SARSA	1.31	703671.200	3170633.761
70	T3105A	SHAHTOOT	1.12	703713.749	3170735.306
71	T3105B	BOTTLE BRUSH	0.95	703715.916	3170745.304
72	T3105C	BOTTLE BRUSH	0.72	703726.217	3170744.894
73	T3105D	BOTTLE BRUSH	1.06	703714.982	3170759.248
74	T3105E	SHAHTOOT	0.40	703724.287	3170759.205
75	T3105F	BOTTLE BRUSH	1.15	703720.416	3170758.571
76	T3105G	SHAHTOOT	1.36	703748.282	3170700.603
77	T3105Q	GULMOHAR	0.52	703708.730	3170703.289
78	T3105R	SHEESHAM	1.43	703702.859	3170706.722
79	T3105S	SHAHTOOT	0.90	703703.559	3170704.722
80	T3105T	SHEESHAM	0.95	703676.200	3170634.761
81	T3106	SARSA	0.61	703676.390	3170633.631
82	T3107	SARSA	0.84	703676.105	3170631.185
83	T3108	BAIR	0.90	703666.691	3170612.642
84	T3109	KIKAR	1.13	703668.967	3170604.804
85	T3109A	SAFAIDA	1.81	703670.891	3170610.842
86	T3110	PAPDI	0.63	703674.952	3170603.716
87	T3110A	PAPDI	1.56	703674.952	3170603.716
88	T3111	CHAMPAN	0.53	703679.275	3170596.703
89	T3112	LITOR	0.60	703683.182	3170595.173
90	T3112A	LITOR	0.82	703683.182	3170595.173
91	T3113	SARSA	1.18	703687.580	3170595.196
92	T3114	SARSA	1.11	703689.454	3170632.058
93	T3115	BAIR	1.28	703691.248	3170626.116
94	T3116	SARSA	0.70	703687.171	3170617.711
95	T3116A	SARSA	0.70	703687.171	3170617.711
96	T3117	SARSA	0.82	703689.430	3170609.586
97	T3118	SHEESHAM	1.70	703689.857	3170605.212
98	T3119	LITOR	0.61	703696.923	3170611.711
99	T3120	LITOR	0.56	703701.060	3170612.175
100	T3121	SARSA	0.93	703705.637	3170616.936
101	T3122	BAIR	0.91	703704.458	3170627.022
102	T3123	KIKAR	0.93	703707.193	3170631.356
103	T3124	SARSA	1.23	703710.076	3170631.205
104	T3125	CHAMPAN	0.41	703719.349	3170634.057
105	T3126	SARSA	1.12	703719.264	3170632.930
106	T3127	SARSA	0.97	703716.079	3170631.672
107	T3128	SARSA	0.98	703716.226	3170622.592

*Handwritten signature/initials*

S.NO	Tree No.	Species	Girth	Easting	Northing
108	T3129	SARSA	0.77	703712.959	3170625.122
109	T3130	CHAMPAN	0.35	703712.491	3170622.870
110	T3131	SARSA	1.05	703713.674	3170627.046
111	T3132	SARSA	1.10	703712.834	3170619.784
112	T3133	SARSA	0.45	703714.785	3170617.363
113	T3134	SARSA	0.60	703712.022	3170616.831
114	T3135	GULAR	0.50	703705.257	3170598.171
115	T3135A	GULAR	0.85	703705.257	3170598.171
116	T3136	SARSA	0.86	703704.215	3170594.128
117	T3137	SARSA	0.97	703707.663	3170592.506
118	T3138	SHAHTOOT	0.95	703705.324	3170590.871
119	T3138A	SHAHTOOT	0.96	703705.324	3170590.871
120	T3139	SARSA	0.99	703704.438	3170588.014
121	T3139A	SARSA	0.58	703704.438	3170588.014
122	T3140	SARSA	0.75	703703.983	3170585.114
123	T3141	SARSA	1.21	703704.612	3170581.177
124	T3142	SARSA	1.02	703700.103	3170581.427
125	T3143	GULAR	1.02	703698.621	3170589.972
126	T3144	DAIKAN	0.82	703693.284	3170591.747
127	T3145	SHAHTOOT	0.58	703691.277	3170598.818
128	T3145A	SHAHTOOT	0.80	703691.277	3170598.818
129	T3146	SARSA	1.02	703683.899	3170638.793
130	T3146A	SARSA	0.92	703683.899	3170638.793
131	T3147	SARSA	0.83	703691.088	3170640.669
132	T3148	SHAHTOOT	0.90	703710.588	3170642.640
133	T3149	IMLI	1.10	703714.243	3170644.078
134	T3150	SARSA	0.83	703717.555	3170643.845
135	T3151	IMLI	1.15	703713.021	3170648.647
136	T3152	SHEESHAM	1.38	703713.914	3170656.414
137	T3153	SHEESHAM	1.58	703714.910	3170660.589
138	T3154	BAIR	0.72	703722.290	3170655.710
139	T3154A	BAIR	0.70	703722.290	3170655.710
140	T3155	BAIR	0.56	703723.241	3170657.694
141	T3156	SARSA	0.87	703723.756	3170661.609
142	T3156A	SARSA	0.76	703723.756	3170661.609
143	T3157	SARSA	1.75	703722.068	3170664.875
144	T3158	SARSA	0.81	703724.298	3170668.055
145	T3159	SARSA	0.48	703726.476	3170669.901
146	T3160	SARSA	1.02	703727.829	3170682.697
147	T3161	SARSA	0.72	703729.511	3170683.733
148	T3162	SARSA	0.92	703729.465	3170685.192
149	T3163	CHAMPAN	0.49	703730.157	3170689.927
150	T3164	SARSA	0.40	703727.192	3170696.249
151	T3165	BAIR	0.50	703729.778	3170698.288
152	T3166	CHAMPAN	0.34	703732.660	3170696.040

*Ray*  
*JG/8/2012*

S.NO	Tree No.	Species	Girth	Easting	Northing
<b>UG RAMP SECTION</b>					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	J130	NEEM	1.00	703867.396	3171091.291
2	J136	KIKAR	0.77	704042.464	3171362.509
3	T2634	PAPDI	0.41	703788.936	3170980.629
4	T2635	PAPDI	0.32	703789.059	3170975.283
5	T2636	PAPDI	0.32	703789.409	3170970.562
6	T2637	PAPDI	2.13	703789.788	3170967.964
7	T2726	NEEM	1.25	703799.121	3171011.932
8	T2727	PAPDI	1.02	703789.312	3170994.094
9	T2731	SAFAIDA	1.27	703783.862	3170982.187
10	T2732	SAFAIDA	1.33	703786.473	3170982.352
11	T2733	SAFAIDA	1.00	703785.035	3170979.793
12	T2734	SAFAIDA	1.16	703788.936	3170980.629
13	T2735	SAFAIDA	1.29	703789.059	3170975.283
14	T2736	NEEM	0.54	703789.409	3170970.562
15	T2737	NEEM	2.15	703789.788	3170967.964
16	T2738	SAFAIDA	1.37	703789.321	3170956.256
17	T2739	SAFAIDA	1.43	703788.906	3170954.277
18	T2740	SARSA	0.78	703788.691	3170943.656
19	T2741	SARSA	0.58	703783.763	3170943.817
20	T2743	SARSA	0.63	703774.184	3170930.877
21	T2744	SARSA	0.45	703771.249	3170926.360
22	T2745	SARSA	0.54	703773.650	3170922.620
23	2745A	SAFAIDA	1.13	703773.249	3170923.884
24	2745B	SAFAIDA	1.98	703773.488	3170922.995
25	2745C	SAFAIDA	0.8	703773.559	3170923.584
26	2745CA	SAFAIDA	1.1	703773.015	3170923.558
27	2745D	SAFAIDA	1.18	703773.656	3170922.549
28	2745E	SAFAIDA	1.66	703772.586	3170922.654
29	2745F	SAFAIDA	0.95	703772.487	3170923.172
30	2745FA	SAFAIDA	1.35	703773.798	3170922.981
31	T2625	JAMUN	0.69	703962.532	3171250.502
32	T2625A	JAMUN	0.65	703962.532	3171250.502
33	T2626	JAMUN	0.95	703955.771	3171249.731
34	T2626A	SARSA	0.40	703988.647	3171276.877
35	T2626B	SARSA	0.25	703990.653	3171283.172
36	T2626BA	SARSA	0.43	703990.653	3171283.172
37	T2626C	GULMOHAR	0.32	703993.322	3171290.771
38	T2626D	GULMOHAR	0.41	704008.490	3171309.920
39	T2627	PAPDI	0.62	703955.097	3171247.584
40	T2628	PAPDI	0.76	703953.170	3171246.508
41	T2632	PAPDI	0.67	703956.562	3171239.737
42	T2633	PAPDI	0.54	703953.761	3171240.660
43	T2661	PAPDI	0.47	703949.133	3171239.557
44	T2660	PAPDI	0.46	703948.541	3171244.221
45	T2662	PAPDI	0.62	703947.149	3171240.541
46	T2662A	PAPDI	0.66	703947.149	3171240.541
47	T2663	PAPDI	0.45	703939.072	3171242.829
48	T2689	PAPDI	0.45	703941.749	3171238.020
49	T2690	PAPDI	0.59	703943.939	3171238.029
50	T2690A	PAPDI	0.33	703943.939	3171238.029
51	T2691	PAPDI	0.49	703940.921	3171235.521
52	T2694	PAPDI	0.70	703933.096	3171221.517
53	T2694A	PAPDI	0.56	703933.096	3171221.517
54	T2695	PAPDI	0.60	703930.198	3171221.921
55	T2695A	PAPDI	0.80	703930.198	3171221.921
56	T2702	NEEM	0.94	703921.220	3171210.426
57	T2702A	NEEM	1.03	703921.220	3171210.426

*Handwritten signature:*  
 J. S. D. M. P.

S.NO	Tree No.	Species	Girth	Easting	Northing
58	T2703	NEEM	1.08	703922.054	3171207.702
59	T2704	NEEM	1.11	703920.262	3171205.154
60	T2705	SARSA	0.47	703919.735	3171202.970
61	T2706	SARSA	0.70	703917.528	3171195.619
62	T2706A	SARSA	0.87	703917.528	3171195.619
63	T2706B	SARSA	0.88	703917.545	3171195.619
64	T2706AA	PAPDI	0.37	703916.510	3171192.554
65	T2707	PAPDI	0.38	703916.560	3171192.226
66	T2708	PAPDI	0.25	703910.021	3171190.368
67	T2800	MAULSHREE	0.33	703970.969	3171272.138
68	T2800A	MAULSHREE	0.34	703970.969	3171272.138
69	T2801	MAULSHREE	0.33	703971.125	3171269.719
70	T2801A	MAULSHREE	0.46	703971.125	3171269.719
71	T2802	MAULSHREE	0.29	703972.901	3171267.084
72	T2802A	MAULSHREE	0.37	703972.901	3171267.084
73	T2803	MAULSHREE	0.30	703971.693	3171264.079
74	T2803A	MAULSHREE	0.34	703971.693	3171264.079
75	T2805	SHEESHAM	0.33	703978.593	3171266.679
76	T2806	SARSA	0.50	703982.673	3171268.127
77	T2807	MAULSHREE	0.46	703982.201	3171270.891
78	T2807A	MAULSHREE	0.26	703982.201	3171270.891
79	T2808	MAULSHREE	0.34	703977.375	3171268.486
80	T2808A	MAULSHREE	0.40	703977.375	3171268.486
81	T2809	MAULSHREE	0.35	703979.220	3171271.887
82	T2809A	MAULSHREE	0.21	703979.220	3171271.887
83	T2810	MAULSHREE	0.44	703974.294	3171273.161
84	T2811	SARSA	0.24	703984.892	3171277.322
85	T2811A	SARSA	0.40	703984.892	3171277.322
86	T2812	MAULSHREE	0.37	703980.302	3171273.248
87	T2812A	MAULSHREE	0.43	703980.302	3171273.248
88	T2812B	MAULSHREE	0.21	703980.302	3171273.248
89	T2818	SARSA	0.34	703979.136	3171274.828
90	T2818A	SARSA	0.33	703979.136	3171274.828
91	T2814	MAULSHREE	0.38	703978.006	3171276.694
92	T2814A	MAULSHREE	0.30	703978.006	3171276.694
93	T2815	MAULSHREE	0.42	703975.371	3171277.819
94	T2815A	MAULSHREE	0.35	703975.371	3171277.819
95	T2816	MAULSHREE	0.32	703973.826	3171281.067
96	T2816A	MAULSHREE	0.24	703973.826	3171281.067
97	T2817	MAULSHREE	0.46	703968.557	3171280.073
98	T2817A	MAULSHREE	0.36	703968.557	3171280.073
99	T2820	MAULSHREE	0.33	703971.976	3171287.171
100	T2820A	MAULSHREE	0.23	703971.976	3171287.171
101	T2821	SARSA	0.66	703976.834	3171288.450
102	T2821A	SARSA	0.72	703976.834	3171288.450
103	T2822	SARSA	0.57	703979.823	3171285.100
104	T2823	SARSA	0.33	703983.233	3171287.858
105	T2823A	SARSA	0.35	703983.233	3171287.858
106	T2824	SHAHTOOT	0.76	703980.645	3171294.640
107	T2824A	SHAHTOOT	0.46	703980.645	3171294.640
108	T2825	SARSA	0.33	703984.324	3171284.764
109	T2825A	SARSA	0.33	703984.324	3171284.764
110	T2827	SARSA	0.58	703986.527	3171289.784
111	T2832	BAIR	0.80	703992.906	3171306.685
112	T2833	BAIR	0.69	703993.953	3171308.026
113	T2833A	BAIR	0.47	703993.953	3171308.026
114	T2834	BAIR	0.74	703998.040	3171309.160
115	T2835	NEEM	0.80	703998.081	3171311.835
116	T2836	SHAHTOOT	1.32	704001.759	3171313.230

*Raj*  
SE/MPK

S.NO	Tree No.	Species	Girth	Easting	Northing
117	T2838	BAIR	0.68	703992.951	3171315.285
118	T2839	SHAHTOOT	0.44	703993.417	3171319.518
119	T2839A	SHAHTOOT	0.43	703993.417	3171319.518
120	T2840	SARSA	0.86	703998.525	3171318.008
121	T2845	SARSA	0.32	704001.889	3171329.841
122	T2846	SARSA	0.64	703998.419	3171326.916
123	T2846A	SARSA	0.81	703998.419	3171326.916
124	T2848	NEEM	0.66	704009.137	3171329.443
125	T2849	BAIR	0.76	704011.934	3171341.469
126	T2849A	BAIR	1.12	704011.934	3171341.469
127	T2851	KIKAR	0.71	704018.424	3171349.892
128	T2851A	KIKAR	0.65	704018.424	3171349.892
129	T2852	KIKAR	0.86	704022.367	3171354.728
130	T2853	BAIR	0.50	704022.292	3171359.668
131	T2853A	BAIR	0.30	704022.292	3171359.668
132	T2859	KIKAR	0.80	704028.480	3171366.303
133	T2860	SHAHTOOT	0.66	704035.647	3171377.051
134	T2861	KIKAR	0.67	704032.824	3171375.173
135	T2862	SHAHTOOT	0.40	704036.174	3171380.206

**FEEDING POINT-1**

S.NO	Tree No.	Species	Girth	Easting	Northing
1	T2769	MANGO	0.95	703958.745	3171273.224
2	T2770	ALSTONIA	1.53	703951.525	3171272.066
3	T2770A	ALSTONIA	1.28	703951.525	3171272.066
4	T2771	ALSTONIA	1.31	703948.269	3171273.804
5	T2771A	ALSTONIA	0.85	703948.269	3171273.804
6	T2772	ALSTONIA	1.01	703939.357	3171276.980
7	T2772A	ALSTONIA	0.77	703939.357	3171276.980
8	T2792	SUBABUL	0.45	703948.276	3171282.478
9	T2793	JAMUN	0.56	703951.250	3171277.481
10	T2793A	JAMUN	0.68	703951.250	3171277.481
11	T2794	JAMUN	0.94	703956.407	3171275.106
12	T2795	SUBABUL	0.69	703954.229	3171296.709
13	T2795A	SUBABUL	0.66	703954.229	3171296.709
14	T2796	MAULSHREE	0.31	703961.550	3171289.677
15	T2796A	MAULSHREE	0.32	703961.550	3171289.677
16	T2797	SUBABUL	0.50	703964.003	3171287.481
17	T2798	JAMUN	1.25	703961.391	3171281.739
18	T2799	MAULSHREE	0.47	703968.673	3171276.596
19	T2799A	MAULSHREE	0.35	703968.673	3171276.596
20	T2818	MAULSHREE	0.33	703969.469	3171284.614
21	T2818A	MAULSHREE	0.38	703969.469	3171284.614
22	T2819	MAULSHREE	0.32	703966.325	3171281.980
23	T2819A	MAULSHREE	0.46	703966.325	3171281.980
24	T2824A	BAIR	0.29	703973.993	3171290.229
25	T2824C	SUBABUL	0.26	703972.177	3171292.902
26	T2824E	MAULSHREE	0.28	703965.815	3171290.348
27	T2824F	MAULSHREE	0.29	703971.912	3171294.079
28	T2824G	MAULSHREE	0.25	703969.709	3171297.625
29	T2824GA	MAULSHREE	0.23	703969.709	3171297.625
30	T2824H	MAULSHREE	0.45	703963.163	3171293.888
31	T2824I	BAIR	0.49	703967.436	3171291.121
32	T2824IA	BAIR	0.47	703967.436	3171291.121
33	T2824J	KANER	0.31	703974.219	3171294.792
34	T2824K	MAULSHREE	0.39	703965.362	3171296.905
35	T2824L	MAULSHREE	0.26	703970.386	3171299.005
36	T2826	SUBABUL	0.59	703978.940	3171298.194
37	T2828	SUBABUL	0.65	703985.156	3171305.134
38	T2828A	SUBABUL	0.28	703985.156	3171305.134

*Ray*  
JED/MP2

S.NO	Tree No.	Species	Girth	Easting	Northing
39	T2829	SUBABUL	0.40	703985.493	3171308.137
40	T2830	SUBABUL	0.34	703971.120	3171309.421
41	T2831	SUBABUL	0.59	703966.441	3171309.679
42	T2837	SUBABUL	0.76	703990.788	3171312.994
43	T2837A	SUBABUL	0.65	703990.788	3171312.994
44	T2844	SUBABUL	0.40	703993.102	3171325.853
45	T2847	SUBABUL	0.55	703999.997	3171336.081
46	T2854	PEEPAL	0.80	704017.523	3171362.637
47	T2855	SUBABUL	0.67	704018.282	3171369.461
48	T2855A	SUBABUL	0.25	704018.282	3171369.461
49	T2856	BAIR	0.41	704026.414	3171371.413
50	T2856A	BAIR	0.76	704026.414	3171371.413
51	T2857	KIKAR	0.35	704022.875	3171368.846
52	T2858	SUBABUL	0.65	704025.470	3171376.266
53	T2894A	GULMOHAR	0.21	704072.201	3171413.654
54	T2894AA	GULMOHAR	0.20	704072.201	3171413.654
55	T2894B	GULMOHAR	0.32	704072.431	3171414.691
56	T2895A	GULMOHAR	0.29	704064.862	3171411.705
57	I-1	SUBABUL	0.83	703437.586	3169711.538
58	I-2	SUBABUL	0.59	703440.587	3169720.956
59	I-3	SUBABUL	0.70	703444.578	3169728.231
60	I-4	SUBABUL	0.30	703446.227	3169735.639
61	I-4	SUBABUL	0.29	703446.227	3169735.639
62	I-5	SUBABUL	0.40	703446.377	3169736.873
63	I-6	SUBABUL	0.35	703451.189	3169745.260
64	I-7	SUBABUL	0.60	703451.164	3169748.853
65	I-8	SUBABUL	0.50	703454.046	3169756.543
66	I-8A	SUBABUL	0.40	703454.046	3169756.543
67	I-9	SUBABUL	0.35	703458.172	3169772.220
68	I-10	SUBABUL	0.30	703458.202	3169780.710
69	I-11	SUBABUL	0.63	703463.359	3169784.231
70	I-12	SUBABUL	0.28	703465.961	3169796.624
71	I-13	SUBABUL	0.17	703466.815	3169798.438
72	I-14	PEEPAL	0.60	703468.409	3169802.691
73	I-15	PEEPAL	0.45	703473.348	3169822.619
74	I-16	BARGAD	1.29	703478.914	3169847.768
75	I-18	SUBABUL	0.40	704082.536	3171431.142
76	I-19	SUBABUL	0.27	704081.206	3171429.778
77	I-20	SUBABUL	0.30	704080.471	3171428.035
78	I-21	SUBABUL	0.25	703480.102	3169852.249
79	I-22	KIKAR	0.50	703481.079	3169857.182
80	I-23	SUBABUL	0.32	703506.279	3169881.665
81	I-24	SUBABUL	0.38	703510.620	3169881.967
82	I-25	SUBABUL	0.26	703512.726	3169889.942
83	I-26	SUBABUL	0.32	703510.289	3169890.824
84	I-27	SUBABUL	0.30	704076.356	3171421.992
85	I-29	SUBABUL	0.29	704074.211	3171422.761
86	I-32	KIDAR	0.39	704071.873	3171415.933
87	I-33	SUBABUL	0.25	704071.016	3171415.469
88	I-34	SUBABUL	0.20	704071.063	3171414.939
89	I-35	KIRAR	0.45	704072.041	3171415.343
90	I-35A	KIRAR	0.35	704072.041	3171415.343
91	I-36	SUBABUL	0.37	704071.194	3171414.387
92	I-37	SUBABUL	0.30	704071.101	3171414.114
93	I-39	SUBABUL	0.62	704070.580	3171413.877
94	I-40	SUBABUL	0.45	703529.364	3169940.253
95	I-49	KIKAR	0.52	703541.323	3169991.514
96	I-50	SUBABUL	0.35	703542.156	3169993.282
97	I-51	KIKAR	0.38	703545.070	3169993.053

*Rony*  
JEDMRC

S.NO	Tree No.	Species	Girth	Easting	Northing
98	I-52	SUBABUL	0.29	704059.039	3171394.417
99	I-53	SUBABUL	0.45	704058.465	3171393.492
100	I-54	SUBABUL	0.30	703549.755	3170004.798
101	I-54A	SUBABUL	0.29	703549.755	3170004.798
102	I-55	SUBABUL	0.25	703549.826	3170005.854
103	I-56	SUBABUL	0.30	703545.043	3170006.410
104	I-58	SUBABUL	0.35	703551.016	3170009.246
105	I-59	SUBABUL	0.38	703551.734	3170010.676
106	I-60	SUBABUL	0.32	703548.646	3170012.785
107	I-61	SUBABUL	0.45	703552.049	3170016.197
108	I-62	SHAHTOOT	0.30	703549.046	3170018.917
109	I-63	SUBABUL	0.33	703553.253	3170018.988
110	I-64	SUBABUL	0.28	703550.255	3170021.428
111	I-65	SUBABUL	0.35	703551.226	3170024.117
112	I-66	SUBABUL	0.30	703553.680	3170029.463
113	I-67	SUBABUL	0.31	703557.003	3170028.953
114	I-68	SUBABUL	0.35	704042.588	3171374.118
115	I-68A	SUBABUL	0.27	704042.588	3171374.118
116	I-69	KIKAR	0.30	703558.002	3170041.554
117	I-71	SUBABUL	0.36	703563.157	3170047.797
118	I-72	SUBABUL	0.25	703569.547	3170070.064
119	I-72A	SUBABUL	0.27	703569.547	3170070.064
120	I-73	SUBABUL	0.23	703571.417	3170073.108
121	I-73A	SUBABUL	0.30	703571.417	3170073.108
122	I-74	SUBABUL	0.38	703572.121	3170075.714
123	I-74A	SUBABUL	0.46	703572.121	3170075.714
124	I-75	SUBABUL	0.65	703572.214	3170077.516
125	I-76	SUBABUL	0.30	703568.374	3170072.023
126	I-76A	SUBABUL	0.35	703568.374	3170072.023
127	I-77	SUBABUL	0.38	703567.346	3170074.364
128	I-78	SUBABUL	0.45	703568.026	3170075.449
129	I-79	SUBABUL	0.23	703571.102	3170082.075
130	I-79A	SUBABUL	0.22	703571.102	3170082.075
131	I-79B	SUBABUL	0.29	703571.102	3170082.075
132	I-80	SUBABUL	0.28	703574.777	3170088.645
133	I-80A	SUBABUL	0.36	703574.777	3170088.645
134	I-81	SUBABUL	0.38	703575.739	3170091.996
135	I-82	SUBABUL	0.40	703553.520	3170088.989
136	I-82A	SUBABUL	0.45	703553.520	3170088.989
137	I-83	SUBABUL	0.30	703556.078	3170091.092
138	I-84	SUBABUL	0.50	703555.405	3170098.794
139	I-85	SUBABUL	0.42	703557.339	3170098.453
140	I-86	KIKAR	0.22	703577.959	3170101.726
141	I-86A	KIKAR	0.19	703577.959	3170101.726
142	I-87	SUBABUL	0.41	703578.264	3170104.780
143	I-88	SUBABUL	0.30	703586.058	3170164.520
144	I-89	SUBABUL	0.47	703589.014	3170179.798
145	I-90	SUBABUL	0.48	703588.807	3170183.302

*Ray*  
*SEMPA*

S.NO	Tree No.	Species	Girth	Easting	Northing
146	I-91	SUBABUL	0.39	703590.970	3170185.914
147	I-92	SUBABUL	0.31	703589.564	3170187.231
148	I-93	SUBABUL	0.43	703590.740	3170191.393
149	I-93A	SUBABUL	0.28	703590.740	3170191.393
150	I-94	SUBABUL	0.43	703591.781	3170194.525
151	I-94A	SUBABUL	0.30	703591.781	3170194.525
152	I-95	SUBABUL	0.45	703598.504	3170208.707
153	I-96	SUBABUL	0.31	703601.905	3170217.855
154	I-97	KIKAR	0.39	703603.436	3170220.384
155	I-97A	KIKAR	0.20	703603.436	3170220.384
156	I-98	SUBABUL	0.70	703610.380	3170229.491
157	I-99	SUBABUL	0.40	703606.055	3170232.353
158	I-99A	SUBABUL	0.60	703606.055	3170232.353
159	I-100	SUBABUL	0.35	703612.397	3170236.523
160	I-101	SUBABUL	0.70	703617.297	3170255.375
161	I-102	SUBABUL	0.50	703621.368	3170266.860
162	I-103	KIKAR	0.49	703624.604	3170304.920
163	I-104	KIKAR	0.80	703636.984	3170314.128
164	I-105	KIKAR	0.55	703632.396	3170315.326
165	I-106	KIKAR	0.70	703635.392	3170324.957
166	I-109	SUBABUL	0.35	703653.909	3170384.741
167	I-110	SUBABUL	0.70	703654.355	3170387.081
168	I-111	SUBABUL	0.36	703673.724	3170453.771
169	I-112	SUBABUL	0.30	703694.818	3170511.133
170	I-113	SUBABUL	0.28	703698.359	3170526.750
171	I-114	SUBABUL	0.40	703742.082	3170713.714
172	I-114A	SUBABUL	0.42	703742.082	3170713.714
173	I-115	SUBABUL	0.25	703748.202	3170734.498
174	I-115A	SUBABUL	0.20	703748.202	3170734.498
175	I-116	SUBABUL	0.32	703764.980	3170771.475
176	I-118	SUBABUL	0.48	703779.326	3170851.638
177	I-119	SUBABUL	0.40	703772.106	3170852.858
178	I-120	SUBABUL	0.50	703788.708	3170868.048
179	I-121	SUBABUL	0.34	703798.946	3170906.225
180	I-122	SUBABUL	0.56	703799.629	3170907.923
181	I-123	SUBABUL	0.55	703800.466	3170911.320
182	I-124	SUBABUL	0.50	703799.580	3170915.509
183	I-125	SUBABUL	0.34	703800.200	3170916.315
184	I-126	SUBABUL	0.48	703800.011	3170934.001
185	I-128	SUBABUL	0.38	703802.776	3170948.252
186	I-129	SUBABUL	1.50	703856.056	3171047.187
187	I-129A	SUBABUL	0.45	703856.056	3171047.187
188	I-130	SUBABUL	0.20	703867.396	3171091.291
189	I-130A	SUBABUL	0.21	703867.396	3171091.291
190	I-131	SUBABUL	0.65	703888.952	3171119.342
191	I-132	PEEPAL	1.60	703889.826	3171122.112
192	I-133	SUBABUL	0.28	703892.509	3171124.714
193	I-134	SUBABUL	0.35	703947.252	3171206.816
194	I-135	SUBABUL	0.45	703959.701	3171224.380

Ray  
JELMA

S.NO	Tree No.	Species	Girth	Easting	Northing
195	I-136	SUBABUL	0.50	704042.464	3171362.509
196	I-137A	SUBABUL	0.24	704052.350	3171371.912
197	I-141	SUBABUL	0.45	704084.117	3171433.155
198	I-144	SUBABUL	0.45	704160.632	3171560.210
199	I-145	SUBABUL	0.50	704167.173	3171565.909
200	I-146	SUBABUL	0.55	704168.202	3171568.125
201	I-147	BAIR	0.50	704169.431	3171566.923
202	I-148	SUBABUL	0.52	704172.759	3171571.177
203	I-149	SUBABUL	0.60	704178.432	3171584.785
204	I-150	SUBABUL	0.55	704180.798	3171589.030
205	I-151	FICUS	0.50	704177.840	3171588.226
206	I-153	KIKAR	1.10	704180.626	3171592.370
207	I-154	PEEPAL	1.30	704184.476	3171594.762
208	I-155	SUBABUL	0.32	704183.192	3171594.910
209	I-156	SUBABUL	0.3	703991.261	3171280.322
210	I-157	SUBABUL	0.55	703965.528	3171296.755
211	I-158	PEEPAL	1.05	703962.184	3171297.661
212	I-160	FICUS	0.4	703973.317	3171309.935
213	I-160A	FICUS	0.55	703973.317	3171309.935
214	I-160B	FICUS	0.45	703973.317	3171309.935
215	I-161	BAIR	1.1	703968.638	3171310.193
216	I-161A	BAIR	0.65	703968.638	3171310.193
217	I-169	KIKAR	0.3	703988.353	3171347.487
218	I-169A	KIKAR	0.22	703988.353	3171347.487
219	I-176	SUBABUL	0.3	703996.717	3171364.993
220	I-177	KIKAR	0.36	703998.197	3171369.231

*Sam*  
*SE/MP/20*

S.NO	Tree No.	Species	Girth	Easting	Northing
<b>VIADUCT BETWEEN KRISHNA PARK EXTN. &amp; Keshopur</b>					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T2893	KIKAR	0.51	704068.706	3171417.394
2	T2893A	KIKAR	0.40	704068.706	3171417.394
3	T2893B	KIKAR	0.33	704068.706	3171417.394
4	T2893C	KIKAR	0.37	704068.706	3171417.394
5	T2894	GULMOHAR	0.55	704071.700	3171412.771
6	T2894A	GULMOHAR	0.16	704071.700	3171412.771
7	T2894B	GULMOHAR	0.32	704072.432	3171414.691
8	T2895A	GULMOHAR	0.42	704064.177	3171409.521
9	T2895B	GULMOHAR	0.37	704065.477	3171413.157
10	T2895C	GULMOHAR	0.36	704071.314	3171411.776
11	J141	SHAHTOOT	1.20	704084.117	3171433.155
12	J142	ALSTONIA	1.25	704086.188	3171438.093
13	J144AA	JUNGLE JALEBI	1.40	704144.451	3171546.835
14	J144AB	JUNGLE JALEBI	0.75	704144.451	3171546.835
<b>KESHOPUR STATION TREE LIST</b>					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T3183	PEEPAL	0.60	704208.080	3171666.932
2	T3184	NEEM	0.25	704209.281	3171664.224
3	T3185	KIKAR	0.80	704213.476	3171665.083
4	T3186	KIKAR	1.11	704214.415	3171662.450
5	T3187	KIKAR	1.00	704211.959	3171660.083
6	T3188	KIKAR	1.00	704216.144	3171658.241
7	T3189	KIKAR	0.66	704208.113	3171651.790
8	T3190	KIKAR	0.62	704210.525	3171649.525
9	T3190A	KIKAR	0.60	704210.525	3171649.525
10	T3191	ALSTONIA	0.80	704207.321	3171648.125
11	T3191A	SAHERSA	0.50	704207.156	3171648.325
12	T3192	ALSTONIA	0.68	704202.662	3171650.158
13	T3192A	ALSTONIA	0.30	704202.662	3171650.158
14	T3193	ALSTONIA	0.49	704203.290	3171655.121
15	T3195	ALSTONIA	0.70	704203.575	3171660.187
16	T3200	SAGONA	0.80	704197.045	3171652.104
17	T3203	SEMER	0.57	704198.182	3171644.234
18	T3204	PEEPAL	2.00	704204.236	3171638.706
19	T3205	BAIR	0.78	704197.999	3171641.180
20	T3206	ASHOKA	0.88	704192.917	3171644.456
21	T3211	JUNGLE JALEBI	0.40	704192.396	3171620.382
22	T3213	SARSA	0.63	704183.827	3171604.669
23	T3214A	SARSA	0.62	704182.080	3171600.756
24	T3215	KIKAR	0.38	704173.252	3171601.651
25	T3215A	KIKAR	0.45	704173.252	3171601.651
26	T3216	KIKAR	0.27	1679.408	9617.344
27	T3216A	KIKAR	0.27	1679.408	9617.344
28	T3217	KIKAR	0.37	704169.003	3171598.322
29	T3218	KIKAR	0.63	704171.286	3171591.723
30	T3218A	KIKAR	0.94	704171.286	3171591.723
31	T3219	KIKAR	0.40	704165.859	3171591.002
32	T3220	SARSA	0.30	704160.336	3171592.739
33	T3221	KIKAR	0.40	704163.728	3171585.111
34	T3221A	KIKAR	0.79	704163.728	3171585.111
35	T3222	JUNGLE JALEBI	0.60	704141.024	3171557.283
36	T3222A	BAIR	0.73	704136.454	3171555.597
37	T3222B	BAIR	0.43	704136.454	3171555.597
38	T3223	BAIR	0.46	704138.473	3171559.415
39	T3225	KIKAR	0.85	704166.110	3171571.643
40	T3226	SHAHTOOT	0.93	704162.337	3171572.313
41	T3226A	SHAHTOOT	0.50	704162.337	3171572.313

*Key*  
*JETM*

S.NO	Tree No.	Species	Girth	Easting	Northing
42	T3227	SHAHTOOT	0.98	704167.950	3171573.788
43	T3227A	SHAHTOOT	0.52	704167.950	3171573.788
44	T3228	SHAHTOOT	0.55	704169.052	3171574.808
45	T3228A	SHAHTOOT	1.00	704169.052	3171574.808
46	X102	AMRUDH	0.42	704266.063	3171620.014
47	X102A	AMRUDH	0.25	704266.063	3171620.014
48	X103	PEEPAL	0.45	704267.065	3171619.093
49	X103A	PEEPAL	0.30	704267.065	3171619.093
50	X104	SIRSA	0.35	704265.898	3171615.995
51	X105	SHAHTOOT	0.40	704263.495	3171615.582
52	X105A	SHAHTOOT	0.32	704263.495	3171615.582
53	X105B	SHAHTOOT	0.33	704263.495	3171615.582
54	X106	ALSTONIA	0.40	704264.552	3171614.269
55	X107	FICUS	0.40	704261.780	3171610.006
56	X108	FICUS	0.36	704260.663	3171608.310
57	X108A	FICUS	0.35	704260.663	3171608.310
58	X109	ALSTONIA	0.62	704258.642	3171608.225
59	X109A	ALSTONIA	0.45	704258.642	3171608.225
60	X110	KIKAR	0.97	704255.032	3171606.354
61	X110A	KIKAR	1.46	704255.032	3171606.354
62	T3207A	ASHOKA	0.9	704192.547	3171644.224
63	X101	PEEPAL	0.44	704266.625	3171620.683
64	X110A	PEEPAL	0.51	704257.032	3171609.354
65	X110B	BARGAD	0.64	704257.228	3171607.677

**PASCHIM VIHAR STATION TREE LIST**

S.NO	Tree No.	Species	Girth	Easting	Northing
1	PV11	FICUS	0.47	704436.029	3172797.452
2	PV11A	FICUS	0.43	704436.029	3172797.452
3	PV11B	FICUS	0.54	704436.029	3172797.452
4	PV14	FICUS	0.40	704430.060	3172791.291
5	PV14A	FICUS	0.42	704430.060	3172791.291
6	PV15	FICUS	0.39	704430.855	3172794.119
7	PV15C	FICUS	0.55	704430.855	3172794.119
8	PV16	FICUS	0.45	704432.959	3172803.882
9	PV17	FICUS	0.48	704436.648	3172803.451
10	PV17A	FICUS	0.43	704436.648	3172803.451
11	PV18	FICUS	0.37	704441.063	3172803.442
12	PV18A	FICUS	0.36	704441.063	3172803.442
13	PV21	NEEM	0.85	704445.399	3172800.683
14	PV22	SHAHTOOT	0.42	704445.201	3172799.698
15	PV22A	SHAHTOOT	0.54	704445.201	3172799.698
16	PV24	SUBABUL	0.22	704435.682	3172811.260
17	PV24A	SUBABUL	0.30	704435.682	3172811.260
18	PV25	SUBABUL	0.39	704436.401	3172815.231
19	PV25A	SUBABUL	0.40	704436.401	3172815.231
20	PV25B	SUBABUL	0.58	704436.401	3172815.231
21	PV27	SUBABUL	0.56	704437.552	3172824.030
22	PV27A	SUBABUL	0.86	704437.552	3172824.030
23	PV28	SUBABUL	0.62	704438.100	3172828.497
24	PV28A	SUBABUL	0.80	704438.100	3172828.497
25	PV29	KIKAR	1.40	704438.755	3172831.400
26	PV30	JAMUN	1.23	704439.855	3172837.138
27	PV31	ALSTONIA	0.46	704443.207	3172837.692
28	PV32	ALSTONIA	0.33	704446.245	3172838.862
29	PV32A	ALSTONIA	0.15	704446.245	3172838.862
30	PV33	JAMUN	1.50	704445.615	3172835.085
31	PV34	PAPDI	0.46	704439.913	3172839.697
32	PV35	PAPDI	0.40	704442.596	3172836.613
33	PV35A	PAPDI	0.50	704442.596	3172836.613

*Raj*  
SEMPRE

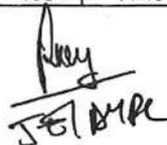
S.NO	Tree No.	Species	Girth	Easting	Northing
34	PV37	PAPDI	0.24	704438.685	3172824.061
35	PV37A	PAPDI	0.20	704438.685	3172824.061
36	PV38	PAPDI	0.42	704438.583	3172822.555
37	PV43	PEEPAL	3.04	704423.543	3172844.404
38	PV44	BAIR	1.10	704425.512	3172845.813
39	PV45	PEEPAL	1.91	704422.388	3172845.932
40	PV50	SUBABUL	0.70	704429.710	3172834.546
41	PV50A	SUBABUL	0.59	704429.710	3172834.546
42	PV51	PAPDI	0.86	704428.854	3172829.560
43	PV52	PAPDI	0.37	704426.258	3172817.570
44	PV53	KIKAR	1.10	704424.600	3172815.512
45	PV54	KIKAR	1.74	704426.980	3172809.990
46	PV55	ALSTONIA	0.47	704426.908	3172799.485
47	PV56	GULHAR	1.14	704426.086	3172795.624
48	PV56A	GULHAR	1.30	704426.086	3172795.624
49	PV57	PAPDI	1.10	704424.715	3172790.514
50	PV68	ALSTONIA	0.70	704422.005	3172800.870
51	PV68A	ALSTONIA	0.49	704422.005	3172800.870
52	PV82	ALSTONIA	0.51	704422.413	3172829.983
53	PV87	ALSTONIA	0.64	704423.033	3172835.740
54	PV87A	ALSTONIA	0.52	704423.033	3172835.740
55	T310	KIKAR	0.71	704447.090	3172810.313
56	T311	KIKAR	1.60	704447.552	3172810.820
57	T312	KIKAR	0.86	704447.668	3172814.661
58	T312A	KIKAR	0.98	704447.668	3172814.661
59	PV19	KANER	0.26	704443.474	3172801.444
60	PV19A	KANER	0.25	704443.474	3172801.444
61	PV23	SUBABUL	0.32	704439.244	3172810.851
62	PV23A	SUBABUL	0.38	704439.244	3172810.851
63	PV26	SUBABUL	0.24	704436.707	3172819.700
64	PV39	SUBABUL	0.25	704438.433	3172819.758
65	PV39A	SUBABUL	0.18	704438.433	3172819.758
66	PV40	SUBABUL	0.20	704444.417	3172815.563
67	PV40A	SUBABUL	0.18	704444.417	3172815.563
68	PV42	ALSTONIA	0.27	704446.718	3172816.600
69	PV42A	ALSTONIA	0.38	704446.718	3172816.600
70	PV36	PAPDI	0.2	704438.122	3172822.441
71	PV36A	PAPDI	0.24	704438.122	3172822.441
72	PV20	KANER	0.24	704443.451	3172801.485
73	PV20A	KANER	0.2	704443.451	3172801.485
VIADUCT B/W PEERAGARHI TO MANGOLPURI STATION TREE LIST					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T516A	PEEPAL	0.72	704685.338	3174638.326
2	T520	NEEM	1.40	704687.089	3174656.470

*Ray*  
JSE/MP

S.NO	Tree No.	Species	Girth	Easting	Northing
<b>VIADUCT B/W MANGOLPURI TO WEST ENCLAVE STATION TREE LIST</b>					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T589	SHEESHAM	1.31	704756.698	3175246.346
2	T590	SHEESHAM	0.85	704756.632	3175248.929
3	T591	SHEESHAM	0.33	704762.017	3175242.249
4	T596	PAPDI	0.76	704760.425	3175256.797
5	T598	GULMOHAR	0.55	704764.719	3175265.625
6	T598A	MAULSHREE	0.38	704767.052	3175266.355
7	T598AA	MAULSHREE	0.31	704767.052	3175266.355
8	T599	SHEESHAM	0.90	704758.564	3175259.697
9	T604	NEEM	0.64	704773.285	3175266.558
10	T610	FICUS	0.58	704778.345	3175325.953
11	T610A	FICUS	0.56	704778.345	3175325.953
12	T610B	FICUS	0.68	704778.345	3175325.953
13	T610A	SUBABUL	0.53	704779.272	3175330.054
14	T610B	PEEPAL	1.51	704779.849	3175333.064
15	T614	ASHOKA	0.56	704780.413	3175335.949
16	T615	NEEM	0.64	704782.589	3175342.090
17	T616	SEMAL	0.61	704782.984	3175344.488
18	T617	ASHOKA	0.75	704783.377	3175346.010
19	T617A	PEEPAL	0.34	704783.955	3175348.351
20	T618	SEMAL	0.37	704785.620	3175354.677
21	T619	PEEPAL	0.62	704786.074	3175357.429
22	T619A	PEEPAL	0.70	704786.074	3175357.429
23	T621	PEEPAL	0.42	704789.367	3175368.618
24	T621A	PEEPAL	0.39	704789.367	3175368.618
25	T622	PEEPAL	1.33	704790.301	3175372.950
26	T623	PEEPAL	1.32	704791.013	3175374.138
27	T624	SHEESHAM	0.87	704792.127	3175377.912
28	T630	ALSTONIA	0.42	704794.492	3175395.863
29	T631	PEEPAL	0.97	704796.340	3175395.064
30	T632	KANER	0.04	704797.796	3175396.801
31	T632AA	KANER	0.18	704797.796	3175396.801
32	T632A	KANER	0.23	704796.964	3175396.560
33	T632AB	KANER	0.18	704796.964	3175396.560
34	T633	ALSTONIA	0.65	704801.423	3175407.028
35	T634	PAPDI	0.82	704802.548	3175411.559
36	T635	PEEPAL	1.68	704806.264	3175420.362
37	T636	PEEPAL	1.18	704806.447	3175422.473
38	T637	SHAHTOOT	0.53	704808.141	3175424.356
39	T638	SHEESHAM	1.24	704808.542	3175427.792
40	T639	SHAHTOOT	0.82	704810.630	3175431.836
41	T639A	KANER	0.22	704810.710	3175431.860
42	T639AA	KANER	0.17	704810.710	3175431.860
43	T640	NEEM	1.10	704818.662	3175454.521
44	T641	PEEPAL	0.58	704820.246	3175456.222
45	T642	PEEPAL	1.86	704821.683	3175461.207
46	T643	PEEPAL	1.07	704828.046	3175473.684

*Ray*  
3/5/2014

S.NO	Tree No.	Species	Girth	Easting	Northing
47	T643A	PEEPAL	0.30	704828.046	3175473.684
48	T644	PEEPAL	0.94	704830.861	3175478.830
49	T644A	PEEPAL	0.23	704830.284	3175476.692
50	T645	PEEPAL	0.92	704833.334	3175484.810
51	T646	SHEESHAM	1.00	704836.318	3175490.205
52	T647	PEEPAL	0.74	704838.639	3175493.082
53	T670	PEEPAL	0.21	704838.759	3175499.220
54	T670A	PEEPAL	0.43	704838.759	3175499.220
55	T671	PEEPAL	0.67	704751.375	3175393.455
56	T672	NEEM	0.61	704747.029	3175393.389
57	T673	PEEPAL	0.77	704844.137	3175503.529
58	T674	PEEPAL	0.52	704844.472	3175503.752
59	T675	PEEPAL	0.43	704845.822	3175506.840
60	T676	PEEPAL	1.10	704847.727	3175509.890
61	T676A	PEEPAL	0.38	704847.727	3175509.890
62	T677	PEEPAL	0.41	704848.109	3175510.114
63	T678	PEEPAL	1.25	704851.527	3175517.220
64	T679	SEMAL	0.37	704852.271	3175518.655
65	T680	PEEPAL	0.84	704855.240	3175522.852
66	T681	PEEPAL	0.81	704857.776	3175527.481
67	T681A	PEEPAL	0.49	704857.776	3175527.481
68	T682	PEEPAL	0.67	704858.764	3175528.218
69	T683	ALSTONIA	0.74	704862.767	3175536.387
70	T684	PEEPAL	0.83	704863.843	3175536.119
71	T685	PEEPAL	1.00	704863.401	3175539.048
72	T710	PEEPAL	1.08	704873.330	3175551.867
73	T710A	SUBABUL	0.32	704873.956	3175551.954
74	T711	PEEPAL	1.27	704882.222	3175563.421
75	T711A	PEEPAL	0.56	704882.222	3175563.421
76	T712	PEEPAL	0.66	704887.570	3175569.839
77	T712A	PEEPAL	1.33	704887.570	3175569.839
78	T713	PEEPAL	1.23	704899.164	3175583.027
79	T714	PEEPAL	0.23	704900.190	3175583.899
80	T714A	PEEPAL	0.34	704900.190	3175583.899
81	T715	PEEPAL	0.43	704901.027	3175585.001
82	T715A	PEEPAL	0.55	704901.027	3175585.001
83	T715A	SHEESHAM	0.76	704902.420	3175587.241
84	T718	PEEPAL	1.03	704914.576	3175595.340
85	T718A	PEEPAL	0.75	704914.576	3175595.340
86	T719	PEEPAL	1.23	704918.478	3175599.859
87	T719A	JAMUN	0.34	704918.066	3175601.986
88	T720	PEEPAL	0.90	704923.188	3175608.270
89	T721	BARGAD	0.57	704918.162	3175603.420
90	T721A	BARGAD	0.46	704918.162	3175603.420
91	T722	ALSTONIA	0.44	704913.188	3175598.224
92	T722A	ALSTONIA	0.43	704913.188	3175598.224
93	T723	NEEM	1.09	704908.526	3175593.174
94	T724	ALSTONIA	0.78	704904.218	3175588.578
95	T741	JUNGLE JALEBI	1.28	704991.281	3175677.844
96	T741A	JUNGLE JALEBI	1.03	704991.281	3175677.844
97	T741B	JUNGLE JALEBI	1.05	704991.281	3175677.844
98	T742	PEEPAL	0.63	704994.095	3175679.507
99	T743	PEEPAL	1.21	704996.913	3175682.593
100	T744	NEEM	1.01	705001.525	3175685.839
101	T747	PEEPAL	1.00	705008.686	3175692.748
102	T748	SHAHTOOT	0.62	705015.627	3175695.513
103	T748A	NEEM	1.02	705017.227	3175698.479
104	T748B	BARGAD	0.61	705016.399	3175697.918
105	T749	SHAHTOOT	1.17	705021.539	3175701.779


  
 J. B. M. R.

S.NO	Tree No.	Species	Girth	Easting	Northing
106	T756	BARGAD	1.48	705128.413	3175765.086
107	T756A	PEEPAL	0.45	705128.96	3175765.358
108	T757	PEEPAL	0.35	705151.457	3175775.032
109	T758	PEEPAL	2.10	705175.873	3175784.050
110	T759	PEEPAL	1.79	705176.612	3175785.107
111	T759A	PEEPAL	1.07	705176.612	3175785.107
112	T760	PEEPAL	1.15	705177.603	3175783.678
WEST ENCLAVE STATION					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T766	KABA	1.50	705308.250	3175838.705
2	T767	PEEPAL	1.70	705313.614	3175821.672
3	T768	PEEPAL	1.46	705320.651	3175823.893
4	T770	PEEPAL	1.41	705352.205	3175846.128
5	T771	PAPDI	0.62	705353.268	3175847.178
6	T771A	PAPDI	0.37	705353.268	3175847.178
7	T773	PEEPAL	0.94	705356.943	3175849.567
8	T774	PEEPAL	0.60	705359.032	3175849.715
9	T775	PEEPAL	0.30	705358.795	3175848.612
10	T776	GULAR	0.98	705361.232	3175850.375
11	T777	PEEPAL	0.48	705361.809	3175849.002
12	T783	PAPDI	0.65	705446.578	3175864.096
VIADUCT B/W WEST ENCLAVE & PUSHPANJALI					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T769	NEEM	0.65	705332.536	3175827.008
2	T799	ALSTONIA	0.93	705482.318	3175875.374
3	T800	ALSTONIA	1.20	705490.737	3175878.015
4	T801	BAIR	0.49	705495.914	3175879.969
5	T802	ALSTONIA	0.81	705501.733	3175881.864
6	T803	PAPDI	0.82	705505.596	3175882.746
7	T804	PAPDI	0.80	705507.825	3175883.480
8	T805	PAPDI	0.40	705509.684	3175884.171
9	T806	PAPDI	0.63	705512.150	3175884.905
10	T807	PEEPAL	0.94	705517.068	3175888.367
11	T808	ALSTONIA	0.71	705523.803	3175888.686
12	T809	KABA	0.98	705535.812	3175894.088
13	T810	KABA	0.84	705543.410	3175894.914
14	T810A	KABA	1.12	705543.410	3175894.914
15	T811	ALSTONIA	0.97	705550.858	3175897.215
16	T812	ALSTONIA	0.42	705558.982	3175899.893
17	T813	PAPDI	0.67	705565.424	3175901.908
18	T813	PAPDI	0.70	705565.424	3175901.908
19	T814	KANER	0.26	705567.721	3175902.730
20	T815	BAIR	0.54	705572.570	3175904.258
21	T815A	BAIR	0.56	705572.570	3175904.258
22	T816	BABUL	0.82	705576.283	3175905.444
23	T817	ALSTONIA	0.93	705580.206	3175906.600
24	T818	PAPDI	0.65	705583.637	3175908.031
25	T819	PAPDI	0.73	705587.746	3175909.194
26	T821	PAPDI	0.52	705600.226	3175912.865
27	T822	PAPDI	0.29	705604.205	3175914.674
28	T823	PAPDI	0.71	705607.549	3175915.763
29	T824	PAPDI	0.43	705611.900	3175916.272
30	T825	PAPDI	0.65	705614.936	3175917.202
31	T826	ALSTONIA	0.47	705618.559	3175918.855
32	T827	PAPDI	0.73	705626.859	3175921.661
33	T828	ALSTONIA	0.70	705628.288	3175922.473
34	T829	KABA	0.90	705639.143	3175926.801
35	T829A	KABA	1.18	705639.143	3175926.801
36	T832	KANER	0.25	705750.441	3175962.932

*Handwritten signature and date*  
 15/10/21

S.NO	Tree No.	Species	Girth	Easting	Northing
37	T832A	KANER	0.31	705750.441	3175962.932
38	T833	PAPDI	0.57	705752.289	3175963.566
39	T834	PAPDI	1.00	705752.821	3175963.615
40	T835	ALSTONIA	1.43	705767.504	3175969.683
41	T835A	PEEPAL	0.38	705771.871	3175976.224
42	T836	PEEPAL	0.89	705830.493	3175992.415
43	T854	NEEM	0.90	705902.007	3176023.490
44	T855	SHAHTOOT	0.75	705906.688	3176024.296
45	T858	SEEMAL	1.37	705874.711	3176014.389
46	T859	SHAHTOOT	1.00	705877.524	3176017.168
47	T860	PAPDI	0.65	705859.524	3176008.725
48	T860A	PAPDI	0.56	705859.524	3176008.725
49	T861	PEEPLI	1.43	705859.196	3176011.585
50	T862	BAIR	1.02	705847.973	3176008.467
51	T863	ALSTONIA	1.25	705935.365	3176045.879
52	T864	ALSTONIA	1.65	705941.253	3176048.358
PUSHPANJALI STATION					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T1000	KANER	0.55	706001.394	3176054.078
2	T1001	PAPDI	0.73	706004.031	3176054.875
3	T1002	KANER	0.40	706007.724	3176054.874
4	T1003	PAPDI	0.84	706008.033	3176056.563
5	T1003A	PAPDI	0.71	706008.033	3176056.563
6	T1004	PAPDI	0.98	706021.595	3176061.363
7	T1005	NEEM	0.78	706019.855	3176073.718
8	T1005A	JAMUN	0.30	706025.511	3176075.548
9	T1005B	SHAHTOOT	0.43	706030.722	3176077.806
10	T1005C	SHAHTOOT	0.43	706030.722	3176077.806
11	T1006	AMALTASH	0.82	706030.326	3176068.090
12	T1007	SUBABUL	0.50	706047.264	3176084.216
13	T1007A	SUBABUL	0.32	706036.738	3176081.094
14	T1007B	SUBABUL	0.26	706036.738	3176081.094
15	T1007B	SUBABUL	0.31	706040.662	3176082.230
16	T1007C	SUBABUL	0.35	706048.816	3176085.180
17	T1007D	SUBABUL	0.46	706061.757	3176090.101
18	T1011	SUBABUL	0.45	706078.389	3176095.246
19	T1012	SUBABUL	0.60	706081.339	3176096.445
20	T1012A	SUBABUL	0.55	706082.720	3176096.699
21	T1013	SUBABUL	0.22	706083.821	3176097.545
22	T1014	SUBABUL	0.50	706085.525	3176098.315
23	T1015	SUBABUL	0.57	706087.721	3176098.997
24	T1016	SUBABUL	0.48	706093.022	3176101.266
25	T1016	SUBABUL	0.22	706093.022	3176101.266
26	T1016A	SUBABUL	0.40	706090.335	3176100.174
27	T1017	KHAIR	0.45	706095.053	3176101.969
28	T1019	PEEPAL	0.90	706086.513	3176083.964
29	T1020	PAPDI	0.53	706090.128	3176084.761
30	T1021	KANER	0.50	706090.872	3176086.275
31	T1022	KANER	0.57	706092.568	3176087.509
32	T1022A	KANER	0.43	706092.269	3176089.062
33	T1022B	KANER	0.47	706092.269	3176089.062
34	T1023	KANER	0.42	706092.858	3176086.080
35	T1024	ALSTONIA	0.95	706096.550	3176087.159
36	T1024A	KANER	0.41	706094.511	3176087.511
37	T867	PEEPAL	1.30	705965.987	3176060.823
38	T867A	PEEPAL	1.20	705965.987	3176060.823
39	T867B	PEEPAL	0.50	705965.987	3176060.823
40	T876	SHAHTOOT	0.30	705971.728	3176061.890
41	T877	PEEPAL	3.40	705976.780	3176062.357

*Ray*  
JELDAR

S.NO	Tree No.	Species	Girth	Easting	Northing
42	T878	ALSTONIA	0.80	705980.164	3176065.917
43	T878A	ALSTONIA	0.53	705980.164	3176065.917
44	T879	PEEPAL	1.60	705986.815	3176065.110
45	T879A	PEEPAL	0.45	705986.815	3176065.110
46	T880	PAPDI	0.48	705991.226	3176067.079
47	T880A	PAPDI	0.58	705991.226	3176067.079
48	T881	SUBABUL	0.89	705993.659	3176067.270
49	T883	PEEPAL	0.88	706000.147	3176069.959
50	T884	NEEM	0.60	706001.252	3176069.379
51	T885	PAPDI	0.32	706000.546	3176070.777
52	T886	PEEPAL	1.60	706002.817	3176072.911
53	T887	SUBABUL	0.90	706009.653	3176074.617
54	T889	SHAHTOOT	0.45	706015.515	3176074.661
55	T889A	SHAHTOOT	0.66	706015.515	3176074.661
56	T890	SHAHTOOT	0.42	706021.591	3176077.808
57	T891	SHAHTOOT	0.87	706025.873	3176081.412
58	T892	SUBABUL	1.00	706025.964	3176078.514
59	T893	PEEPAL	0.70	706030.309	3176084.650
60	T893	PEEPAL	0.62	706030.309	3176084.650
61	T894	SUBABUL	0.90	706051.214	3176087.600
62	T895	PAPDI	0.82	706054.280	3176089.284
63	T896	SUBABUL	0.74	706058.538	3176090.082
64	T897	SUBABUL	0.94	706065.349	3176092.618
65	T898	SUBABUL	0.94	706073.022	3176095.472
66	T899	PAPDI	0.86	706077.405	3176099.842
67	T899A	PAPDI	0.77	706077.405	3176099.842
68	T900	RESSALLA	0.47	706088.925	3176102.643
69	T900A	RESSALLA	0.52	706088.925	3176102.643
70	T901	SUBABUL	0.91	706088.499	3176103.732
71	T901A	SUBABUL	0.70	706088.499	3176103.732
72	T902	SUBABUL	0.90	706094.458	3176102.946
73	T903	SUBABUL	0.69	706093.771	3176104.708
74	T904	NEEM	0.40	706093.577	3176107.004
75	T905	SUBABUL	0.64	706090.444	3176105.291
76	T907	SUBABUL	1.20	706083.171	3176104.057
77	T928	PAPDI	0.65	706039.882	3176100.958
78	T928A	PAPDI	0.49	706039.882	3176100.958
79	T985	SUBABUL	1.13	706013.393	3176087.059
80	T986	ASHOKA	0.40	706018.448	3176088.560
81	T986A	ASHOKA	0.20	706018.448	3176088.560
82	T987	SUBABUL	0.68	706021.780	3176088.215
83	T989	SUBABUL	0.80	706027.193	3176090.065
84	T990	SUBABUL	0.54	706034.800	3176092.635
85	T991	SUBABUL	0.94	706038.671	3176093.561
86	T992	SUBABUL	0.53	706041.171	3176095.667
87	T997	BAIR	0.40	706050.581	3176093.911
88	T998	BAIR	0.71	705994.910	3176053.221
89	T999	PAPDI	0.80	705998.854	3176053.147
90	T872	PEEPAL	2.35	705965.759	3176076.612
91	T873	ASHOKA	0.20	705971.887	3176079.498
92	T873A	ASHOKA	0.33	705971.887	3176079.498
93	T874	PEEPAL	0.45	705967.848	3176073.190
94	T875	SHAHTOOT	0.69	705969.546	3176066.252
95	T882	PAPDI	0.27	705996.199	3176069.015
96	T888	PAPDI	0.28	706014.026	3176074.994
97	T908	SHAHTOOT	0.85	706086.774	3176116.500
98	T910	PAPDI	0.84	706077.967	3176114.451
99	T910A	PAPDI	0.76	706077.967	3176114.451
100	T911	PAPDI	0.34	706078.417	3176114.234

*Ray*  
5/10/12

S.NO	Tree No.	Species	Girth	Easting	Northing
101	T913	PAPDI	0.81	706069.537	3176102.318
102	T916	PAPDI	1.09	706058.690	3176099.077
103	T917	KHAIR	0.53	706063.365	3176109.483
104	T918	KHAIR	0.65	706060.604	3176108.553
105	T919	PAPDI	0.86	706058.625	3176106.817
106	T920	KHAIR	0.44	706057.702	3176107.733
107	T920A	KHAIR	0.18	706057.146	3176107.154
108	T921	PAPDI	0.75	706051.674	3176104.543
109	T923	ASHOKA	0.29	706049.328	3176102.328
110	T925	PAPDI	0.66	706045.640	3176103.069
111	T974	SUBABUL	0.84	705973.538	3176076.730
112	T975	JAMUN	1.15	705976.332	3176077.684
113	T977	SUBABUL	1.27	705987.345	3176078.954
114	T978	ASHOKA	0.48	705994.843	3176081.686
115	T979	SUBABUL	0.67	705998.232	3176080.681
116	T980	JAMUN	0.62	706000.231	3176083.582
117	T981	SUBABUL	0.84	706004.518	3176083.390
118	T982	SUBABUL	1.20	706009.436	3176080.634
119	T983	ASHOKA	0.26	706006.920	3176085.115
120	T984	SUBABUL	1.00	706009.172	3176083.188
121	T988	ASHOKA	0.27	706024.142	3176090.754
122	T993	PAPDI	0.70	706044.307	3176095.990
123	T994	PAPDI	0.70	706046.736	3176097.524
124	T995	ASHOKA	0.27	706053.110	3176099.530
125	T995A	ASHOKA	0.27	706053.110	3176099.530
126	T996	SUBABUL	0.79	706055.305	3176099.920
VIADUCT B/W PUSHPANJALI & DEEPALI CHOWK					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T1043	KABA	1.72	706182.536	3176121.309
2	T1038	KABA	1.76	706183.166	3176131.308
3	T1063	ASHOKA	0.95	706183.185	3176131.456
4	T1062	ASHOKA	0.85	706184.156	3176132.357
5	T1061	ASHOKA	0.90	7061834.514	3176132.133
6	T1060	ASHOKA	0.77	706184.123	3176132.541
7	T1059	ASHOKA	1.00	7061835.012	3176132.781
8	T1058	ASHOKA	0.92	706184.124	3176132.741
9	T1057	ASHOKA	1.00	706186.148	3176133.716
10	T1056	ASHOKA	0.71	706185.754	3176133.145
11	T1055	ASHOKA	0.88	706184.543	3176135.784
12	T1054	ASHOKA	0.87	706184.778	3176133.457
13	T1053	ASHOKA	0.20	706183.114	3176133.157
14	T1052	ASHOKA	0.96	706187.145	3176136.145
15	T1051	ASHOKA	0.72	706187.154	3176137.146
16	T1050	ASHOKA	0.88	706188.124	316150.240
17	T1141	SHEESHAM	1.90	706293.429	3176158.650
18	T1143	KANER	0.57	706307.776	3176163.196
19	T1144	PAPDI	0.67	706309.989	3176164.007
20	T1145	KANER	0.40	706311.615	3176164.678
21	T1146	PAPDI	0.77	706313.804	3176165.781
22	T1147	KANER	0.68	706317.991	3176167.634
23	T1150	ALSTONIA	0.64	706344.481	3176178.839
24	T1151	PEEPAL	1.52	706343.858	3176178.190
25	T1164	ALSTONIA	1.32	706402.122	3176193.782
26	T1175	SUBABUL	1.00	706543.701	3176236.029
27	T1176	ALSTONIA	0.91	706564.857	3176241.492
28	T1176A	ALSTONIA	0.62	706564.857	3176241.492
29	T1229A	KIKAR	0.69	706842.082	3176342.081
30	T1233	JAMUN	1.64	706850.106	3176344.955
31	T1239A	KANER	0.45	706875.876	3176353.527

*Kaly*  
JEBDAK

S.NO	Tree No.	Species	Girth	Easting	Northing
32	T1244	BAIR	0.50	706889.612	3176362.002
33	T1244A	BAIR	0.40	706889.612	3176362.002
34	T1246	SHEESHAM	0.73	706895.751	3176363.017
35	T1272	KABA	0.66	706950.253	3176383.661
36	T1272A	KABA	0.59	706950.253	3176383.661
37	T1295	KHAIR	0.59	706815.757	3176331.664
38	T1296	SUBABUL	0.45	706825.081	3176335.158
39	T1299	SUBABUL	0.50	706831.421	3176337.677
40	T1301	SUBABUL	0.67	706838.868	3176340.049
41	T1269	KABA	1.11	706959.402	3176385.771
42	T1275	SHAHTOOT	0.75	706948.391	3176379.252
43	T1276	SHAHTOOT	1.00	706944.306	3176376.962
44	T1281	KABA	0.74	706930.374	3176372.113
45	T1282	KABA	1.07	706931.766	3176376.282
46	T1283	KABA	0.88	706925.753	3176374.173
47	T1285	SHEESHAM	0.95	706923.370	3176371.838
48	T1288	SHAHTOOT	0.33	706916.199	3176366.118
49	T1289	SHAHTOOT	1.37	706909.164	3176365.387
50	T1292	BOTTLE BRUSH	0.42	706909.203	3176367.315

**DEEPALI CHOWK STATION**

S.NO	Tree No.	Species	Girth	Easting	Northing
1	T1310	SUBABUL	0.97	706993.536	3176403.997
2	T1310A	SUBABUL	0.11	706993.536	3176403.997
3	T1310E	SUBABUL	0.21	707123.109	3176437.741
4	T1310E1	SUBABUL	0.19	707123.109	3176437.741
5	T1310G	SUBABUL	0.32	707149.257	3176446.665
6	T1310H	SUBABUL	0.26	707145.863	3176445.359
7	T1310I	SUBABUL	0.33	707147.606	3176446.047
8	T1310K	SUBABUL	0.40	707150.168	3176449.380
9	T1318	SUBABUL	0.29	707199.911	3176467.866
10	T1322	SHEESHAM	0.70	707178.251	3176468.790
11	T1359	SHEESHAM	0.41	707147.275	3176459.266
12	T1361	SHEESHAM	0.61	707144.902	3176456.777
13	T1363	SHEESHAM	0.70	707140.783	3176462.518
14	T1364	SUBABUL	0.54	707136.996	3176459.175
15	T1405	SHEESHAM	0.49	707125.573	3176450.487
16	T1409	PAPDI	0.38	707122.445	3176456.293
17	T1410	SUBABUL	0.60	707119.051	3176437.583
18	T1411	SHEESHAM	1.04	707121.751	3176452.740
19	T1412	SHEESHAM	0.66	707119.671	3176440.794
20	T1413	SHEESHAM	0.83	707120.867	3176448.924
21	T1414	SHEESHAM	0.75	707118.593	3176446.939
22	T1415	SHEESHAM	0.52	707118.377	3176444.843
23	T1416	SARSHA	0.70	707114.477	3176435.597
24	T1417	SHEESHAM	0.64	707117.190	3176443.577
25	T1418	SHEESHAM	0.90	707114.430	3176446.852
26	T1419	SARSA	0.75	707112.423	3176435.600
27	T1420	PAPDI	0.56	707112.180	3176443.537
28	T1421	SHEESHAM	0.43	707111.879	3176435.778
29	T1422	SHEESHAM	0.75	707112.203	3176436.309
30	T1423	SUBABUL	0.85	707109.759	3176446.102
31	T1424	SHEESHAM	1.12	707099.504	3176444.303
32	T1425	SUBABUL	0.31	707108.572	3176434.447
33	T1426	KHAIR	0.26	707099.986	3176440.566
34	T1427	SHEESHAM	1.42	707097.983	3176439.608
35	T1428	SHAHTOOT	0.45	707104.851	3176434.925
36	T1429	SHAHTOOT	1.35	707099.615	3176430.702
37	T1430	SHAHTOOT	0.95	707096.343	3176429.339
38	T1431	SHEESHAM	0.70	707096.185	3176442.374

*Handwritten signature/initials*

S.NO	Tree No.	Species	Girth	Easting	Northing
39	T1431A	SHEESHAM	0.92	707096.185	3176442.374
40	T1432	SARSA	0.50	707094.208	3176428.802
41	T1433	SEMAL	0.95	707086.930	3176431.759
42	T1434	SEMAL	0.99	707090.238	3176427.518
43	T1435	SHEESHAM	0.87	707085.933	3176432.191
44	T1436	SHEESHAM	0.86	707086.844	3176436.260
45	T1437	SHEESHAM	0.92	707087.546	3176444.160
46	T1438	SHEESHAM	0.75	707089.430	3176445.851
47	T1438	SHEESHAM	1.22	707089.430	3176445.851
48	T1440	SUBABUL	1.04	707081.772	3176441.203
49	T1441	SHEESHAM	0.72	707083.971	3176432.885
50	T1442	SHAHTOOT	0.95	707087.467	3176427.069
51	T1443	PEEPAL	0.66	707086.520	3176426.723
52	T1444	PAPDI	0.67	707078.828	3176428.480
53	T1445	SARSA	0.55	707084.597	3176425.553
54	T1446	SEMAL	0.83	707084.505	3176424.864
55	T1447	JAMUN	0.75	707081.877	3176425.111
56	T1448	PAPDI	0.52	707079.262	3176423.510
57	T1448A	SUBABUL	0.23	707075.096	3176424.760
58	T1449	BUKADIA	0.66	707074.604	3176422.744
59	T1449A	BUKADIA	0.93	707074.604	3176422.744
60	T1450	BUKADIA	0.94	707075.038	3176423.288
61	T1451	PAPDI	0.35	707072.779	3176425.545
62	T1452	ALSTONIA	0.28	707073.097	3176428.728
63	T1453	SHEESHAM	1.30	707070.519	3176427.504
64	T1455	PAPDI	0.70	707067.820	3176430.060
65	T1456	NEEM	1.10	707067.771	3176420.062
66	T1457	PAPDI	0.67	707060.714	3176420.961
67	T1458	SHAHTOOT	1.70	707058.340	3176415.307
68	T1459	ALSTONIA	0.62	707057.665	3176425.267
69	T1460	PAPDI	0.71	707053.103	3176422.387
70	T1461	JAMUN	1.20	707049.469	3176411.887
71	T1462	SHEESHAM	1.04	707041.708	3176418.086
72	T1463	JAMUN	1.10	707041.951	3176409.209
73	T1464	SHEESHAM	0.70	707041.022	3176417.437
74	T1465	JAMUN	1.34	707040.037	3176408.493
75	T1466	SHEESHAM	1.65	707031.081	3176413.455
76	T1467	JAMUN	0.80	707032.798	3176405.913
77	T1467A	JAMUN	0.62	707032.798	3176405.913
78	T1468	SHAHTOOT	1.56	707029.987	3176404.613
79	T1469	JAMUN	1.35	707026.722	3176403.868
80	T1470	NEEM	0.80	707023.323	3176402.621
81	T1471	PEEPAL	1.26	707019.085	3176401.052
82	T1472	PAPDI	0.45	707017.894	3176410.258
83	T1473	ALSTONIA	0.33	707012.120	3176408.526
84	T1474	SEMAL	0.95	707005.952	3176407.144
85	T1475	SHEESHAM	0.87	707004.796	3176405.363
86	T1476	SHEESHAM	1.30	707002.294	3176403.478
87	T1477	JAMUN	1.45	707004.309	3176395.081
88	T1478	JUNGLE JALEBI	1.60	707001.582	3176396.019
89	T1479	JAMUN	0.96	706999.485	3176396.254

*Ray*  
JSD/MP

S.NO	Tree No.	Species	Girth	Easting	Northing
90	T1480	JAMUN	0.25	707000.986	3176401.909
91	T1481	NEEM	0.90	706996.469	3176405.703
92	T1482	SHAHTOOT	1.20	706996.906	3176415.465
93	T1483	NEEM	0.50	706994.757	3176422.798
94	T1484	KHAIR	0.38	706999.466	3176423.451
95	T1485	ALSTONIA	0.50	707003.617	3176413.105
96	T1486	SHAHTOOT	1.40	707002.609	3176424.945
97	T1487	ALSTONIA	0.33	707007.633	3176416.210
98	T1488	JAMUN	1.50	707014.652	3176418.396
99	T1489	SHEESHAM	1.30	707016.942	3176419.104
100	T1490	JAMUN	0.40	707015.675	3176426.413
101	T1491	NEEM	0.70	707017.350	3176426.882
102	T1492	KHAIR	0.96	707019.910	3176427.958
103	T1493	JAMUN	0.63	707022.118	3176429.421
104	T1494	SEMAL	0.86	707028.681	3176428.257
105	T1495	PILKHAN	1.16	707033.472	3176431.532
106	T1495A	PILKHAN	0.80	707033.472	3176431.532
107	T1496	MANGO	0.40	707036.777	3176432.849
108	T1497	KHAIR	0.35	707037.531	3176431.812
109	T1498	PAPDI	0.66	707040.061	3176431.619
110	T1499	ALSTONIA	0.62	707040.521	3176433.404
111	T1500	ALSTONIA	0.40	707042.986	3176434.233
112	T1501	SEMAL	0.40	707044.931	3176433.487
113	T1502	ALSTONIA	0.60	707045.399	3176434.361
114	T1503	ALSTONIA	0.35	707020.293	3176418.194
115	T1504	SHEESHAM	0.87	707022.913	3176418.102
116	T1505	SHEESHAM	0.91	707027.150	3176418.943
117	T1506	PAPDI	0.68	707034.554	3176422.663
118	T1507	SHEESHAM	1.45	707038.413	3176426.824
119	T1508	SHEESHAM	0.40	707041.113	3176429.157
120	T1509	SHEESHAM	0.93	707043.266	3176423.200
121	T1510	SUBABUL	1.21	707049.526	3176429.174
122	T1511	PAPDI	0.97	707052.672	3176426.783
123	T1513	PAPDI	0.50	707070.767	3176436.033
124	T1522	SHEESHAM	0.76	707078.551	3176439.453
125	T1523	SHEESHAM	0.98	707074.610	3176435.467

*Handwritten signature*  
*SEALANCE*

S.NO	Tree No.	Species	Girth	Easting	Northing
<b>VIADUCT B/W DEEPALI &amp; MADHUBAN CHOWK</b>					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T1310M	SUBABUL	0.36	707199.008	3176465.399
2	T1310M1	SUBABUL	0.18	707199.008	3176465.399
3	T1313	BAIR	0.53	707196.348	3176473.990
4	T1314	SEMER	1.31	707197.255	3176472.422
5	T1315	SHAHTOOT	0.87	707188.981	3176464.030
6	T1316	SHAHTOOT	0.95	707183.693	3176461.630
7	T1317	SHEESHAM	0.86	707183.747	3176465.426
8	T1319	SHEESHAM	0.87	707183.147	3176466.736
9	T1321	SHAHTOOT	0.55	707181.780	3176464.468
10	T1323	SEMAL	0.70	707199.394	3176467.447
11	T1324	SHEESHAM	0.72	707196.838	3176466.098
12	T1325	JAMUN	1.09	707178.729	3176462.780
13	T1326	SHEESHAM	0.63	707175.377	3176462.734
14	T1327	SHEESHAM	0.80	707175.381	3176458.531
15	T1327A	SHEESHAM	0.76	707175.381	3176458.531
16	T1328	SHAHTOOT	0.90	707176.090	3176466.741
17	T1328A	SHAHTOOT	0.52	707176.090	3176466.741
18	T1329	SHEESHAM	0.93	707167.335	3176461.618
19	T1330	SUBABUL	0.40	707167.082	3176463.918
20	T1331	SHEESHAM	0.32	707166.039	3176461.906
21	T1358	SHEESHAM	0.76	707145.001	3176450.103
22	T1360	SEMAL	0.56	707147.100	3176453.341
23	T1394	SHEESHAM	0.67	707137.542	3176450.940
24	T1397	SHEESHAM	0.70	707137.316	3176449.924
25	T1398	SEMAL	0.63	707134.527	3176447.035
26	T1399	SUBABUL	0.30	707134.855	3176445.236
27	T1400	SEMAL	0.86	707133.910	3176444.336
28	T1401	SHEESHAM	0.57	707131.631	3176447.974
29	T1402	JAMUN	0.70	707130.960	3176442.100
30	T1403	SHEESHAM	1.13	707130.532	3176449.567
31	T1404	SHEESHAM	0.68	707128.359	3176449.127
32	T1406	SHEESHAM	0.50	707128.222	3176443.845
33	T1525	PILKHAN	0.32	707224.978	3176475.562
34	T1527	SUBABUL	0.33	707248.358	3176484.381
35	T1528	SHAHTOOT	0.74	707250.953	3176485.434
36	T1529	SUBABUL	0.60	707256.375	3176487.067
37	T1531	KIKAR	0.32	707268.058	3176491.506
38	T1531A	KIKAR	0.65	707268.058	3176491.506
39	T1534	RESSALLA	1.00	707292.653	3176503.883
40	T1536	FICUS	0.56	707304.664	3176505.644
41	T1536A	FICUS	0.28	707304.664	3176505.644
42	T1537	SAGONA	0.52	707308.774	3176508.881
43	T1538	SAGONA	0.39	707310.452	3176510.144
44	T1539	SAGONA	0.45	707311.322	3176510.452
45	T1540	KIKAR	0.76	707344.088	3176522.186
46	T1541	NEEM	0.50	707357.189	3176528.986
47	T3472	NEEM	0.76	707208.082	3176478.865
48	T3473	PEEPAL	0.87	707213.673	3176477.529
49	T3473A	PEEPAL	0.64	707213.673	3176477.529
50	T3479	NEEM	1.11	707222.026	3176476.947
51	T3481	NEEM	1.05	707234.483	3176482.197
52	T3482	JAMUN	1.05	707239.025	3176484.093
53	T3483	NEEM	1.37	707240.724	3176482.904
54	T3484	NEEM	1.60	707244.935	3176485.786
55	T3485	FICUS	0.30	707251.301	3176493.277
56	T3486	NEEM	1.27	707259.169	3176492.143
57	T3487	KHAIR	0.30	707265.268	3176493.233

*Kaly*  
JEB/MPK

S.NO	Tree No.	Species	Girth	Easting	Northing
58	T3488	NEEM	0.94	707266.024	3176494.373
59	T3489	NEEM	1.10	707275.402	3176498.245
60	T3494	PEEPAL	0.46	707293.476	3176504.234
61	T3495	NEEM	1.20	707289.546	3176507.432
62	T3496	SHAHTOOT	0.96	707288.818	3176502.905
63	T3497	PEEPAL	0.56	707294.317	3176504.781
64	T3497A	PEEPAL	0.90	707294.317	3176504.781
65	T3498	PEEPLI	0.48	707298.542	3176505.970
66	T3500	SUBABUL	0.67	707298.788	3176512.357
67	T3501	SHAHTOOT	1.00	707301.325	3176508.597
68	T3502	SAGONA	0.70	707304.893	3176512.250
69	T3503	ASHOKA	0.36	707306.445	3176515.774
70	T3505	SHAHTOOT	1.53	707314.945	3176515.002
71	T3506	NEEM	1.06	707316.288	3176520.375
72	T3514A	SHAHTOOT	0.68	707334.754	3176524.331
73	T3515	SAGONA	0.51	707336.034	3176526.607
74	T3516	SAGONA	0.39	707338.697	3176524.293
75	T3517	SHAHTOOT	0.45	707338.793	3176525.672
76	T3517A	SHAHTOOT	0.35	707338.793	3176525.672
77	T3518	SHAHTOOT	0.50	707341.057	3176526.557
78	T3519	SHAHTOOT	0.80	707345.802	3176526.748
79	T3520	SHAHTOOT	0.62	707347.879	3176528.621
80	T3520A	SHAHTOOT	0.63	707347.879	3176528.621
81	T3521	SHAHTOOT	0.70	707351.471	3176529.863
82	T3521A	SHAHTOOT	0.60	707351.471	3176529.863
83	T1526	SHAHTOOT	0.31	707235.652	3176479.418
84	T1526A	SHAHTOOT	0.16	707235.652	3176479.418
85	T3471	NEEM	0.74	707206.391	3176480.647
86	T3525	CHAMELI	0.21	707377.420	3176540.665
87	T3525A	CHAMELI	0.30	707377.420	3176540.665
88	T3540	SHAHTOOT	1.03	707463.053	3176581.626
89	T3541	SHAHTOOT	1.50	707465.630	3176582.253
90	T1542	PILKHAN	0.29	707475.788	3176587.787
91	T1542A	SUBABUL	0.28	707401.833	3176549.861
92	T1542B	SUBABUL	0.22	707401.833	3176549.861
93	T1542C	SUBABUL	0.29	707402.467	3176550.132
94	T1543	ALSTONIA	0.64	707373.621	3176548.627
95	T1543B	SUBABUL	0.30	707401.833	3176549.861
96	T1543D	SUBABUL	0.31	707415.492	3176555.756
97	T1543C	SUBABUL	0.27	707414.671	3176555.392
98	T1543E	SUBABUL	0.16	707416.239	3176555.956
99	T1543F	SUBABUL	0.23	707416.239	3176555.956
100	T1543G	SUBABUL	0.28	707417.769	3176556.690
101	T1549	ALSTONIA	1.50	707525.659	3176592.350
102	T1550	BARGAD	1.30	707549.697	3176602.943
103	T1554	PAPDI	0.92	707617.246	3176643.814
104	T1555	SUBABUL	0.41	707625.352	3176661.244
105	T1557	ALSTONIA	2.20	707630.035	3176650.744
106	T1559	PAPDI	1.07	707637.878	3176653.437
107	T1561	PAPDI	1.10	707643.265	3176656.622
108	T1563	ALSTONIA	1.38	707647.891	3176659.856
109	T1566	BAIR	0.57	707655.674	3176664.482
110	T1566A	BAIR	0.67	707655.674	3176664.482
111	T1566B	BAIR	0.56	707655.674	3176664.482
112	T1570	BAIR	0.64	707665.189	3176669.917
113	T1571	BAIR	0.51	707672.180	3176675.459
114	T1571A	BAIR	0.95	707672.180	3176675.459
115	T1572	SHAHTOOT	0.54	707676.277	3176678.006
116	T1572	SHAHTOOT	1.00	707676.277	3176678.006
117	T1573	PAPDI	0.40	707681.617	3176682.279

*Handwritten signature/initials*  
 JSD/MPK

S.NO	Tree No.	Species	Girth	Easting	Northing
118	T1574	ALSTONIA	1.25	707683.695	3176683.223
119	T1574A	ALSTONIA	0.41	707683.695	3176683.223
120	T1576	ALSTONIA	1.09	707695.523	3176690.128
121	T1577	ALSTONIA	1.26	707697.973	3176690.714
122	T1578	PEEPAL	1.91	707702.410	3176694.674
123	T1582	SHAHTOOT	0.40	707742.330	3176722.124
124	T1583	SHAHTOOT	0.49	707743.844	3176722.988
125	T1585	PEEPAL	0.35	707754.479	3176730.382
126	T1586	PEEPAL	0.99	707756.458	3176731.507
127	T1587	BAIR	0.52	707759.249	3176733.768
128	T1588	PAPDI	1.11	707762.063	3176735.492
129	T1589	KHAIR	0.63	707767.914	3176738.943
130	T1589A	KHAIR	0.32	707767.914	3176738.943
131	T1590	ALSTONIA	1.40	707772.718	3176740.953
132	T1591	KHAIR	0.82	707784.906	3176749.775
133	T1592	KHAIR	0.50	707787.352	3176767.685
134	T1593	KHAIR	0.60	707792.726	3176755.837
135	T1594	KHAIR	0.40	707796.719	3176758.710
136	T1594A	KHAIR	0.40	707796.719	3176758.710
137	T1595	PEEPAL	1.50	707798.918	3176760.482
138	T1598	BAIR	0.56	707805.545	3176764.151
139	T1598A	BAIR	0.93	707805.545	3176764.151
140	T1601	PAPDI	0.93	707810.715	3176768.468
141	T1602	PAPDI	0.70	707814.141	3176770.476
142	T1603	KHAIR	0.60	707829.342	3176780.549
143	T1604	PAPDI	0.85	707830.954	3176781.848
144	T1605	PAPDI	0.87	707839.183	3176786.164
145	T1605A	PAPDI	0.59	707839.183	3176786.164
146	T1606	SUBABUL	0.50	707840.388	3176787.211
147	T1607	KHAIR	0.54	707850.495	3176796.749
148	T1607A	BAIR	1.07	707850.006	3176795.984
149	T1607B	BAIR	1.04	707850.006	3176795.984
150	T1608	PAPDI	0.92	707856.693	3176797.544
151	T1609	PAPDI	0.52	707860.674	3176800.714
152	T1610	KHAIR	0.38	707863.299	3176802.118
153	T1611	ALSTONIA	1.17	707867.301	3176804.492
154	T3675	PEEPAL	1.11	707921.120	3176858.629
155	T3676	SUBABUL	1.22	707922.899	3176860.336
156	T3677	JAMUN	0.62	707923.368	3176861.168
157	T3678	JAMUN	0.84	707928.376	3176864.647
158	T3679	PEEPAL	2.65	707928.110	3176863.692
159	T3680	NEEM	1.20	707936.310	3176869.631
160	T3681	PEEPAL	1.45	707935.240	3176868.233
161	T3682	PEEPAL	2.00	707937.291	3176869.587
162	T3711	SUBABUL	1.22	707945.315	3176876.676
163	T3712	BARGAD	0.41	707951.426	3176883.333
164	T3713	SHEESHAM	1.37	707951.734	3176882.562
165	T3714	ALSTONIA	0.60	707958.029	3176889.146
166	T3715	PEEPAL	2.42	707959.319	3176885.427
167	T3716	SUBABUL	0.86	707964.237	3176888.783
168	T3717	PEEPAL	0.50	707963.793	3176888.377
169	T3718	PEEPAL	1.75	707965.205	3176889.298
170	T3719	SUBABUL	0.53	707969.910	3176892.216
171	T3720	SHEESHAM	1.40	707968.010	3176894.975
172	T3721	PEEPAL	1.50	707971.183	3176893.641
173	T3722	PEEPAL	0.70	707972.165	3176893.965
174	T3723	SUBABUL	0.48	707973.995	3176895.370
175	T3724	KHAIR	0.35	707964.210	3176900.684
176	T3725	PEEPAL	1.19	707966.424	3176902.107

*Ray*  
*3/6/2020*

S.NO	Tree No.	Species	Girth	Easting	Northing
177	T3730	SUBABUL	1.23	707978.195	3176903.616
178	T3731	KHAIR	0.87	707980.190	3176905.145
179	T3732	ALSTONIA	0.67	707978.029	3176906.637
180	T3733	SUBABUL	0.66	707980.005	3176911.128
181	T3733A	SUBABUL	0.49	707980.005	3176911.128
182	T3734	KHAIR	0.53	707980.280	3176915.053
183	T3735	ALSTONIA	0.44	707983.947	3176915.160
184	T3736	KHAIR	0.44	707986.658	3176912.202
185	T3737	ALSTONIA	1.33	707986.262	3176916.611
186	T3738	KHAIR	0.50	707986.025	3176918.363
187	T3739	SHEESHAM	0.40	707989.560	3176918.972
188	T3741	KHAIR	0.36	707990.104	3176912.725
MADHUBAN CHOWK STATION					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T3751	ASHOKA	0.48	708018.429	3176928.491
2	T3752	ASHOKA	0.26	708019.975	3176928.725
3	T3753	ASHOKA	0.48	708020.763	3176930.413
4	T3755	KHAIR	0.94	708021.200	3176932.983
5	T3756	ASHOKA	0.26	708021.787	3176937.275
6	T3757	ASHOKA	0.52	708022.893	3176932.337
7	T3758	ASHOKA	0.89	708024.880	3176937.170
8	T3760	ASHOKA	0.30	708027.762	3176937.545
9	T3761A	PEEPAL	0.54	708032.193	3176937.223
10	T3762	ASHOKA	0.40	708027.782	3176935.557
11	T3763	ASHOKA	0.35	708027.965	3176942.046
12	T3764	ASHOKA	0.38	708032.209	3176942.023
13	T3765	ASHOKA	0.57	708031.750	3176944.795
14	T3766	ASHOKA	0.43	708037.079	3176942.637
15	T3767	ASHOKA	0.62	708038.808	3176944.402
16	T3768	ASHOKA	0.42	708036.777	3176945.504
17	T3769	ASHOKA	0.74	708036.332	3176948.623
18	T3770	SHAHTOOT	1.12	708046.742	3176950.118
19	T3772	AMALTASH	0.58	708040.685	3176959.218
20	T3774	SUBABUL	0.71	708058.459	3176960.053
21	T3775	PEEPAL	3.10	708053.216	3176954.123
22	T3776	SHEESHAM	1.51	708049.209	3176969.720
23	T3777	ASHOKA	0.30	708035.170	3176958.005
24	T3778	ASHOKA	0.40	708034.809	3176960.929
25	T3779	ASHOKA	0.29	708034.312	3176963.914
26	T3783	SHAHTOOT	0.65	708029.199	3176960.482
27	T3784	SHEESHAM	1.66	708022.992	3176960.494
28	T3787	ASHOKA	0.40	708007.182	3176942.672
29	T3788	ASHOKA	0.35	708004.133	3176942.723
30	T3789	ASHOKA	0.60	708001.321	3176942.849
31	T3798	KHAIR	0.37	707996.572	3176950.627
32	T3798A	SUBABUL	0.43	708000.288	3176955.098
33	T3799	SUBABUL	0.98	707994.942	3176952.724
34	T3800	ASHOKA	0.56	704595.922	3173861.650
35	T3801	GULAR	2.40	707998.901	3176957.724
36	T3802A	ASHOKA	0.40	708003.789	3176955.689
37	T3802	GULAR	1.90	708003.077	3176957.925
38	T3803	KHAIR	0.63	708004.417	3176960.567
39	T3804	ASHOKA	0.26	708001.050	3176960.621
40	T3805	ASHOKA	0.57	708004.015	3176964.474
41	T3806	GULAR	2.90	708006.463	3176963.023
42	T3807	KHAIR	0.85	708014.483	3176958.810
43	T3808	GULAR	1.40	708015.993	3176970.217
44	T3808A	GULAR	1.50	708015.993	3176970.217
45	T3809	AMALTASH	0.89	708017.530	3176972.552

*Ray*  
JEBD/PC

S.NO	Tree No.	Species	Girth	Easting	Northing
46	T3810	SUBABUL	0.58	708019.320	3176979.679
47	T3811	SUBABUL	0.85	708028.629	3176969.843
48	T3812	PILKHAN	0.60	708028.099	3176972.745
49	T3813	ASHOKA	0.36	708027.611	3176976.077
50	T3814	ASHOKA	0.30	708027.342	3176978.655
51	T3815	ALSTONIA	0.78	708021.184	3176982.204
52	T3816	ALSTONIA	1.03	708019.925	3176984.853
53	T3817	ASHOKA	0.37	708026.551	3176984.755
54	T3818	ASHOKA	0.29	708019.340	3176985.424
55	T3820	SHAHTOOT	1.00	708023.875	3176989.838
56	T3821	ASHOKA	0.40	708026.491	3176989.312
57	T3822	ASHOKA	0.56	708026.277	3176991.825
58	T3823	ASHOKA	0.36	708032.274	3176981.355
59	T3824	MANGO	0.44	708031.863	3176984.737
60	T3824A	MANGO	0.34	708031.863	3176984.737
61	T3825	SUBABUL	0.79	708032.081	3176987.542
62	T3826	SHEESHAM	1.05	708031.851	3176990.055
63	T3827	JAMUN	1.36	708035.076	3176998.344
64	T3828	ASHOKA	0.81	708036.982	3177000.266
65	T3829	ASHOKA	0.68	708038.120	3176999.229
66	T3830	MANGO	0.56	708042.379	3176993.510
67	T3831	JAMUN	0.92	708045.381	3176991.930
68	T3832	SHAHTOOT	0.63	708047.180	3176986.624
69	T3833	SHAHTOOT	0.33	708049.067	3176987.465
70	T3834	SHEESHAM	1.10	708036.098	3176977.361
71	T3835	ASHOKA	0.47	708032.809	3176975.984
72	T3836	ASHOKA	0.36	708032.873	3176973.268
73	T3839	SHEESHAM	1.25	708053.007	3176976.611
74	T3840	SHEESHAM	1.30	708049.289	3176983.565
75	T3841	SHAHTOOT	0.30	708051.133	3176985.134
76	T3842	SAGONA	1.15	708054.363	3176991.986
77	T3843	ASHOKA	0.94	708051.299	3176997.102
78	T3844	SAGONA	0.80	708055.818	3176994.927
79	T3845	ASHOKA	0.70	708053.489	3177000.349
80	T3846	PEEPAL	1.36	708053.733	3177001.360
81	T3847	SAGONA	0.90	708059.302	3176999.506
82	T3848	ASHOKA	0.55	708057.599	3177005.693
83	T3849	SAGONA	0.70	708058.914	3177004.340
84	T3850	SAGONA	1.06	708061.266	3177006.284
85	T3851	ASHOKA	0.34	708061.323	3177010.827
86	T3852	SAGONA	0.80	708064.903	3177007.265
87	T3853	SAGONA	0.91	708064.708	3177011.626
88	T3854	SHAHTOOT	0.92	708065.767	3177015.893
89	T3855	SAGONA	0.66	708068.418	3177012.219
90	T3856	SHAHTOOT	0.69	708067.651	3177019.062
91	T3856	SHAHTOOT	0.56	708067.651	3177019.062
92	T3857	SAGONA	0.90	708077.025	3177020.847
93	T3858	SAGONA	1.13	708078.879	3177023.258
94	T3859	MANGO	0.71	708081.371	3177030.293
95	T3860	SHAHTOOT	1.08	708080.017	3177030.629
96	T3861	NEEM	0.72	708086.263	3177028.636
97	T3862	NEEM	0.35	708087.423	3177030.598
98	T3863	JAMUN	1.05	708090.307	3177033.937
99	T3864	GULAR	1.98	708093.484	3177032.699
100	T3865	SHAHTOOT	1.06	708093.520	3177038.275
101	T3866	PILKHAN	1.73	708098.560	3177038.364
102	T3867	SHAHTOOT	0.99	708096.650	3177041.915
103	T3868	SAGONA	0.54	708099.669	3177040.543
104	T3869	AMALTASH	0.49	708105.089	3177042.875

*Handwritten signature/initials*  
 JG/DMA

S.NO	Tree No.	Species	Girth	Easting	Northing
105	T3870	SHEESHAM	1.12	708105.806	3177046.258
106	T3871	PEEPAL	2.00	708104.273	3177052.049
107	T3872	ALSTONIA	0.70	708100.715	3177047.760
108	T3873	ALSTONIA	0.62	708112.917	3177046.259
109	T3873A	ALSTONIA	0.81	708112.917	3177046.259
110	T3874	ALSTONIA	0.72	708111.072	3177050.530
111	T3875	ALSTONIA	1.02	708110.139	3177053.170
112	T3876	SHAHTOOT	0.76	708109.511	3177057.022
113	T3876A	SHAHTOOT	0.87	708109.511	3177057.022
114	T3878	KHAIR	0.40	708115.049	3177065.737
115	T3879	SHAHTOOT	0.77	708122.769	3177069.002
116	T3879A	SHAHTOOT	0.88	708122.769	3177069.002
117	T3880	PILKHAN	2.00	708124.295	3177065.456
118	T3881	PILKHAN	2.08	708122.181	3177062.733
119	T3881A	PILKHAN	1.80	708122.181	3177062.733
120	T3881B	PILKHAN	1.62	708122.181	3177062.733
121	T3882	ALSTONIA	0.53	708121.521	3177057.291
122	T3882A	ALSTONIA	0.65	708121.521	3177057.291
123	T3883	KHAIR	0.50	708120.937	3177051.495
124	T3884	ALSTONIA	0.75	708116.972	3177051.920
125	T3885	SHEESHAM	0.70	708125.916	3177056.704
126	T3886	SEMER	1.14	708135.146	3177056.396
127	T3887	BAIR	1.30	708138.362	3177054.969
128	T3887A	BAIR	0.85	708138.362	3177054.969
129	T3888	SHAHTOOT	1.00	708129.495	3177049.391
130	T3889	SHEESHAM	0.94	708125.793	3177047.657
131	T3890	SHEESHAM	1.50	708123.213	3177044.571
132	T3891	KHAIR	0.50	708136.119	3177043.189
133	T3892	ALSTONIA	0.76	708118.864	3177048.124
134	T3893	SHEESHAM	0.80	708117.997	3177037.590
135	T3894	SHEESHAM	1.02	708108.913	3177038.924
136	T3895	SAGONA	0.43	708113.285	3177037.191
137	T3896	SHEESHAM	0.86	708115.868	3177034.417
138	T3897	PEEPAL	2.10	708125.760	3177027.874
139	T3898	SAGONA	0.56	708105.358	3177035.812
140	T3899	SHEESHAM	0.80	708111.408	3177028.413
141	T3899A	SHEESHAM	0.75	708111.408	3177028.413
142	T3900	SHEESHAM	0.53	708111.860	3177022.801
143	T3901	SHEESHAM	0.66	708113.927	3177022.138
144	T3902	SHEESHAM	0.56	708115.149	3177016.964
145	T3903	SUBABUL	0.48	708114.231	3177015.342
146	T3904	SHEESHAM	1.04	708110.823	3177017.591
147	T3905	SHEESHAM	0.80	708103.831	3177027.814
148	T3906	SAGONA	0.40	708101.851	3177030.913
149	T3907	SHEESHAM	0.90	708099.486	3177027.618
150	T3907A	SHEESHAM	0.87	708099.486	3177027.618
151	T3908	SAGONA	0.72	708105.123	3177017.472
152	T3909	ALSTONIA	0.51	708108.033	3177014.954
153	T3910	SHEESHAM	0.79	708097.473	3177019.182
154	T3911	ALSTONIA	0.78	708103.247	3177009.495
155	T3912	SAGONA	0.32	708101.654	3177012.193
156	T3913	SAGONA	0.58	708089.203	3177018.197
157	T3914	SAGONA	0.90	708086.961	3177019.774
158	T3915	ALSTONIA	0.62	708083.618	3177021.942
159	T3915A	ALSTONIA	0.73	708083.618	3177021.942
160	T3916	ALSTONIA	0.70	708098.372	3177004.979
161	T3916A	ALSTONIA	0.78	708098.372	3177004.979
162	T3917	SAGONA	0.45	708094.889	3177005.236
163	T3918	SAGONA	0.86	708092.372	3177007.242

*Ray*  
*JST/MP*

S.NO	Tree No.	Species	Girth	Easting	Northing
164	T3919	SAGONA	0.39	708089.428	3177013.794
165	T3920	SAGONA	0.95	708085.522	3177013.164
166	T3921	SAGONA	0.50	708080.745	3177017.143
167	T3922	SAGONA	0.86	708076.371	3177017.337
168	T3923	SAGONA	0.64	708074.514	3177014.599
169	T3924	SAGONA	0.83	708076.843	3177012.774
170	T3925	SAGONA	0.80	708079.088	3177010.324
171	T3926	SAGONA	0.70	708079.754	3177006.085
172	T3927	SAGONA	0.40	708083.340	3177006.473
173	T3928	SHEESHAM	0.96	708087.004	3177005.537
174	T3929	SAGONA	1.00	708090.372	3176990.635
175	T3929A	SAGONA	0.66	708090.372	3176990.635
176	T3931	SHEESHAM	0.90	708076.500	3177000.440
177	T3932	SHAHTOOT	0.70	708086.722	3176989.464
178	T3933	SHEESHAM	1.11	708082.481	3176985.561
179	T3934	SAGONA	1.18	708076.693	3176992.709
180	T3935	SAGONA	0.98	708071.698	3177004.993
181	T3936	SAGONA	0.96	708072.493	3177012.224
182	T3937	SAGONA	0.70	708069.020	3177007.423
183	T3938	ALSTONIA	0.67	708065.408	3177002.756
184	T3939	SAGONA	0.70	708067.478	3177000.311
185	T3940	SAGONA	0.80	708061.451	3176997.982
186	T3941	KHAIR	0.90	708065.997	3176992.985
187	T3942	SHEESHAM	0.49	708075.373	3176985.238
188	T3943	SAGONA	0.93	708071.126	3176975.444
189	T3943A	SAGONA	0.67	708071.126	3176975.444
190	T3944	PEEPAL	2.00	708074.329	3176974.075
191	T3945	SUBABUL	0.88	708069.224	3176968.096
192	T3946	SAGONA	0.90	708059.697	3176990.775
193	T3947	SAGONA	0.90	708058.256	3176988.048
194	T3948	SHEESHAM	0.90	708059.993	3176982.189
195	T3951	JAMUN	0.70	708058.218	3176966.750
196	T3952	PEEPAL	0.30	708062.071	3176961.358
197	T3667	ASHOKA	0.26	707903.621	3176847.263
198	T3683	BARGAD	1.05	707924.104	3176872.127
199	T3684	PEEPLI	0.30	707918.458	3176867.567
200	T3685	PEEPLI	0.31	707916.278	3176865.643
201	T3685A	PEEPLI	0.48	707916.278	3176865.643
202	T3686	PEEPLI	0.31	707913.318	3176863.437
203	T3686A	PEEPLI	0.29	707913.318	3176863.437
204	T3687A	PEEPAL	0.24	707914.123	317663.412
205	T3687	ALSTONIA	0.28	707910.412	3176864.990
206	T3687A	ALSTONIA	0.18	707910.412	3176864.990
207	T3688	SAGONA	0.26	707911.501	3176861.874
208	T3689	SAGONA	0.25	707910.177	3176860.774
209	T3691	SAGONA	0.30	707907.269	3176858.817
210	T3692	DAIKAN	0.39	707905.499	3176858.174
211	T3693	SAGONA	0.30	707904.200	3176857.250
212	T3695	DAIKAN	0.40	707901.813	3176855.306
213	T3695A	DAIKAN	0.39	707901.813	3176855.306
214	T3696	SAGONA	0.25	707900.422	3176854.141
215	T3700	ALSTONIA	0.84	707887.425	3176845.947
216	T3702	SAGONA	0.44	707884.554	3176850.951
217	T3702A	SAGONA	0.23	70885.123	3176851.456
218	T3703	SAGONA	0.57	707879.154	3176845.891
219	T3703A	SAGONA	0.80	707879.154	3176845.891
220	T3704	SAGONA	0.18	707878.258	3176841.242
221	T3705	SAGONA	0.23	707879.291	3176839.987
222	T3705A	SAGONA	0.27	707879.291	3176839.987

*Handwritten signature*  
 3/5/2014

S.NO	Tree No.	Species	Girth	Easting	Northing
223	T3706	SUBABUL	0.72	707877.968	3176840.695
224	T3709A	SAGONA	0.47	707877.544	3176841.753
225	T3709	SAGONA	0.50	707934.777	3176883.477
226	T3710	DAIKAN	1.40	707942.798	3176885.026
227	T3726	KHAIR	1.84	707976.508	3176897.199
228	T3727	PEEPAL	1.40	707977.417	3176897.658
229	T3728	SUBABUL	0.56	707978.831	3176898.808
230	T3729	SUBABUL	0.65	707980.083	3176899.399
231	T3742	PEEPAL	2.60	707998.443	3176913.349
232	T3743	ASHOKA	0.60	708003.673	3176916.384
233	T3745	PEEPAL	3.00	708008.556	3176920.609
234	T3746	ASHOKA	0.28	708002.781	3176924.788
235	T3747	DAIKAN	1.00	708009.527	3176922.515
236	T3748	ASHOKA	0.28	708012.137	3176923.822
237	T3749	SHAHTOOT	0.44	708015.450	3176924.383
238	T3750	ASHOKA	0.33	708014.894	3176925.649
239	T3790	ASHOKA	0.26	707998.050	3176942.928
240	T3791	GULAR	1.56	707998.576	3176948.110
241	T3792	ASHOKA	0.32	707995.048	3176942.854
242	T3794	ASHOKA	0.28	707992.095	3176942.918
243	T3795	ASHOKA	0.95	707988.051	3176944.624
244	T3795A	ASHOKA	0.66	707988.566	3176944.109
245	T3796	ASHOKA	0.44	707990.070	3176945.910
246	T3797	KHAIR	0.47	707992.009	3176948.449
VIADUCT BETWEEN MADHUBAN CHOWK & PRAHANT VIHAR					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T1644	BARGAD	1.36	708180.986	3177095.741
2	T1644A	BARGAD	1.86	708180.986	3177095.741
3	T1645	SEMAL	1.00	708221.186	3177136.757
4	T1647	SEMAL	1.35	708234.215	3177152.897
5	T1648	SEMAL	0.97	708236.247	3177157.152
6	T1650	SEMAL	1.31	708245.763	3177169.787
7	T1650A	SEMAL	0.20	708249.894	3177172.254
8	T1650B	SEMAL	0.18	708249.894	3177172.254
9	T1651	SEMAL	0.85	708252.696	3177178.396
10	T1652	BARGAD	0.54	708256.336	3177187.210
11	T1653	PEEPAL	0.79	708258.251	3177191.698
12	T1654	SEMAL	1.00	708262.054	3177197.652
13	T1655	SEMAL	0.78	708265.601	3177202.241
14	T1656	SEMAL	1.32	708269.357	3177206.625
15	T1657	SEMAL	0.79	708282.078	3177223.134
16	T1658	SEMAL	1.18	708286.251	3177227.730
17	T1659	SEMAL	0.56	708289.663	3177231.725
18	T1659A	SEMAL	0.64	708289.663	3177231.725
19	T1660	SEMAL	2.60	708293.312	3177235.664
20	T1662	SEMAL	0.73	708303.037	3177246.362
21	T1662A	SEMAL	0.50	708303.037	3177246.362
22	T1663	KIKAR	0.73	708305.837	3177249.879
23	T1663A	KIKAR	0.55	708305.837	3177249.879
24	T1664	PEEPAL	0.98	708308.400	3177253.841
25	T1664A	PEEPAL	0.68	708308.400	3177253.841
26	T1665	SUBABUL	0.49	708311.064	3177257.891
27	T1666	JAMUN	0.43	708311.925	3177258.660
28	T1666A	JAMUN	0.30	708312.112	3177259.002
29	T1666B	SUBABUL	0.16	708313.450	3177260.980
30	T1667	SUBABUL	0.25	708314.839	3177262.769
31	T1667A	PEEPAL	0.17	708314.839	3177262.769
32	T1668	PEEPAL	0.77	708317.572	3177266.191
33	T1668A	SUBABUL	0.48	708317.572	3177266.191

*Romy*  
JST/2024

S.NO	Tree No.	Species	Girth	Easting	Northing
34	T1669	PEEPAL	1.20	708327.022	3177278.785
35	T1670	SEMAL	1.25	708336.602	3177291.712
36	T1680	ALSTONIA	1.25	708386.771	3177350.425
37	T1681	PAKAD	1.35	708386.837	3177352.235
38	T1682	ALSTONIA	0.70	708387.636	3177353.771
39	T1683	SUBABUL	0.38	708388.605	3177351.551
40	T1687	ALSTONIA	1.19	708392.090	3177356.334
41	T1689	ALSTONIA	1.10	708392.773	3177357.146
42	T1690	SUBABUL	0.48	708394.306	3177358.068
43	T1691	ALSTONIA	0.87	708395.054	3177359.644
44	T1694	ALSTONIA	1.33	708398.301	3177364.910
45	T1696	PAPDI	0.40	708400.360	3177363.592
46	T1697	ALSTONIA	1.46	708400.687	3177368.286
47	T1700	SUBABUL	0.48	708404.490	3177369.064
48	T1700A	SUBABUL	0.52	708404.490	3177369.064
49	T1701	SUBABUL	0.64	708407.731	3177374.341
50	T1701A	SUBABUL	0.60	708407.731	3177374.341
51	T1702	SUBABUL	0.48	708412.476	3177379.500
52	T1704	ALSTONIA	0.93	708411.230	3177380.771
53	T1706	ALSTONIA	1.21	708414.079	3177385.832
54	T1706AA	ALSTONIA	0.22	708414.079	3177385.832
55	T1706A	SUBABUL	0.20	708414.327	3177383.879
56	T1706AAA	SUBABUL	0.43	708414.327	3177383.879
57	T1708	SUBABUL	0.40	708416.063	3177389.318
58	T1708A	SUBABUL	0.41	708416.063	3177389.318
59	T1710	ALSTONIA	1.35	708419.361	3177392.395
60	T1711	ALSTONIA	1.10	708422.434	3177396.336
61	T1711A	ALSTONIA	0.21	708422.434	3177396.336
62	T1712	SUBABUL	0.20	708423.920	3177397.456
63	T1713	ALSTONIA	1.40	708424.903	3177399.656
64	T1713A	ALSTONIA	0.31	708424.903	3177399.656
65	T1715	ALSTONIA	0.83	708427.314	3177403.806
66	T1716	SUBABUL	0.34	708429.877	3177403.097
67	T1716A	SUBABUL	0.25	708429.877	3177403.097
68	T1717	ALSTONIA	1.09	708429.498	3177407.751
69	T1717A	SUBABUL	0.36	708430.850	3177409.890
70	T1718	ALSTONIA	1.16	708431.798	3177410.620
71	T1719	ALSTONIA	0.70	708434.834	3177414.438
72	T1719A	ALSTONIA	0.94	708434.834	3177414.438
73	T1719A	SUBABUL	0.48	708435.112	3177416.678
74	T1719AA	SUBABUL	0.45	708435.112	3177416.678
75	T1720	PEEPAL	0.79	708441.005	3177421.088
76	T1720A	PEEPAL	0.46	708441.005	3177421.088
77	T1722	PEEPAL	0.90	708442.455	3177422.985
78	T1724	PEEPAL	0.88	708444.203	3177426.432
79	T1724A	PEEPAL	0.62	708444.203	3177426.432
80	T1726	PALM	0.87	708447.925	3177431.342
81	T1728	ALSTONIA	1.42	708454.036	3177440.129
82	T1730	ALSTONIA	1.16	708456.841	3177442.911
83	T1730A	ALSTONIA	0.74	708456.841	3177442.911
84	T1752	PAPDI	1.40	708571.540	3177542.350
PRASHANT VIHAR STATION					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T1808K	GULMOHAR	0.82	708973.163	3178128.485
2	T1808L	GULMOHAR	0.73	708973.4297	3178120.761
3	T1808I	GULMOHAR	1.5	708980.4945	3178120.626
4	T1808H	GULMOHAR	1.49	708977.7353	3178117.57
5	T1809B	SARSA	0.80	708960.665	3178121.439
6	T1809C	GULMOHAR	1.04	708965.131	3178128.180

*Handwritten signature*  
 5/10/20

S.NO	Tree No.	Species	Girth	Easting	Northing
7	T1809D	GULMOHAR	1.00	708961.610	3178129.493
8	T1809E	BARGAD	0.95	708960.512	3178133.773
9	T1809F	MANGO	1.00	708957.734	3178126.229
10	T1809G	SHAHTOOT	1.40	708955.332	3178135.533
11	T1809H	KANER	0.30	708951.252	3178132.500
12	T1809HA	KANER	0.27	708951.252	3178132.500
13	T1809I	KANER	0.40	708948.256	3178136.664
14	T1809IA	KANER	0.33	708948.256	3178136.664
15	T1809S	GULMOHAR	0.26	708938.009	3178108.115
16	T1809W	ALSTONIA	1.17	708939.314	3178094.412
17	T1810F	PAPDI	0.54	708936.146	3178088.809
18	T1810K	MANGO	0.28	708923.411	3178102.832
19	T1811B	KANER	0.28	708914.678	3178066.028
20	T1811C	SARSA	0.36	708912.197	3178064.642
21	T1811F	KANER	0.29	708909.802	3178060.447
22	T1811G	KANER	0.29	708907.565	3178054.594
23	T1811H	SARSA	0.76	708913.646	3178055.748
24	T1811HA	SARSA	1.40	708913.646	3178055.748
25	T1811I	KANER	0.27	708912.731	3178052.623
26	T1811J	SARSA	0.58	708907.216	3178052.838
27	T1811K	SARSA	0.38	708906.660	3178051.728
28	T1811L	SARSA	0.63	708908.249	3178049.865
29	T1811M	GULMOHAR	1.40	708914.008	3178048.793
30	T1811N	MANGO	0.32	708915.185	3178049.690
31	T1811P	SHEESHAM	0.33	708904.130	3178045.333
32	T1811Q	GULMOHAR	0.98	708902.889	3178039.732
33	T1811R	SARSA	1.00	708901.151	3178037.497
34	T1811S	SARSA	0.53	708901.058	3178036.132
35	T1811T	SARSA	0.48	708900.344	3178034.146
36	T1811U	SARSA	0.60	708906.540	3178033.038
37	T1811V	SHAHTOOT	0.46	708907.738	3178036.155
38	T1811W	SARSA	1.04	708899.909	3178032.330
39	T1811X	NEEM	0.33	708899.123	3178033.475
40	T1811Y	SARSA	0.55	708898.373	3178030.891
41	T1811Z	SARSA	0.55	708898.081	3178029.769
42	T1811ZA	SARSA	0.40	708898.081	3178029.769
43	T1812A	SARSA	0.55	708903.425	3178028.042
44	T1812C	SARSA	0.98	708897.275	3178027.966
45	T1812CA	SARSA	0.64	708897.275	3178027.966
46	T1812D	KANER	0.36	708902.984	3178026.694
47	T1812E	SARSA	0.33	708897.059	3178026.454
48	T1812EA	SARSA	0.39	708897.059	3178026.454
49	T1812F	SARSA	0.90	708896.887	3178025.244
50	T1812G	SARSA	0.80	708896.806	3178023.526
51	T1812GA	SARSA	0.33	708896.806	3178023.526
52	T1812H	SARSA	0.34	708901.609	3178021.948
53	T1812I	SARSA	0.66	708894.329	3178020.736
54	T1812K	SARSA	0.85	708898.927	3178016.896
55	T1812KA	SARSA	0.41	708898.927	3178016.896
56	T1812M	SARSA	0.64	708898.657	3178015.656
57	T1812N	SARSA	0.26	708899.595	3178016.590
58	T1812Q	GULMOHAR	0.99	708902.489	3178014.420
59	T1812R	SARSA	0.38	708897.775	3178013.354
60	T1812S	KANER	0.26	708898.944	3178015.670
61	T1812T	SARSA	0.48	708891.483	3178012.259
62	T1812U	SARSA	0.78	708896.984	3178011.340
63	T1812V	SARSA	0.31	708890.847	3178010.830
64	T1812VA	SARSA	0.33	708890.847	3178010.830

*Kany*  
*38/04/22*

S.NO	Tree No.	Species	Girth	Easting	Northing
65	T1812W	SARSA	0.75	708890.552	3178009.561
66	T1812X	NEEM	0.32	708899.068	3178007.938
67	T1812Y	SARSA	0.70	708889.860	3178008.143
68	T1812Z	NEEM	0.19	708898.867	3178005.749
69	T1813A	SARSA	0.47	708889.699	3178007.091
70	T1813B	SARSA	0.55	708888.857	3178005.104
71	T1813C	SARSA	0.60	708888.420	3178002.948
72	T1813D	SARSA	0.27	708887.612	3178001.568
73	T1813DA	SARSA	0.19	708887.612	3178001.568
74	T1813E	SARSA	1.14	708892.469	3177997.358
75	T1813F	SARSA	0.22	708893.557	3177998.696
76	T1813G	SARSA	0.41	708895.511	3177994.346
77	T1813H	SARSA	0.29	708897.439	3177992.554
78	T1813I	SARSA	0.28	708898.685	3177993.599
79	T1813J	SARSA	0.90	708903.696	3177987.505
80	T1813K	NEEM	1.44	708905.375	3177996.299
81	T1813L	SARSA	0.35	708908.156	3177998.739
82	T1813M	SARSA	0.71	708909.690	3178002.342
83	T1813N	AMULTASH	0.58	708905.492	3178006.994
84	T1813P	ASHOKA	0.17	708906.495	3178007.494
85	T1813Q	PEEPAL	2.90	708903.459	3178000.640
86	T1813R	BARGAD	1.20	708899.451	3178002.441
87	T1813S	ASHOKA	0.23	7089.595	3178003.594
88	T1813T	ASHOKA	0.25	708905.864	3178017.078
89	T1813U	ASHOKA	0.25	708905.537	3178019.746
90	T1813V	PALM	1.39	708910.877	3178017.829
91	T1813W	PALM	1.27	708911.918	3178019.847
92	T1813X	PALM	1.61	708910.717	3178021.497
93	T1813Y	PALM	1.42	708911.591	3178024.465
94	T1813Z	PALM	1.49	708916.767	3178024.338
95	T1814D	PALM	1.44	708912.447	3178014.256
96	T1814E	ASHOKA	0.20	708913.550	3178015.950
97	T1814G	ASHOKA	0.27	708909.892	3178026.616
98	T1814H	ASHOKA	0.30	708912.963	3178030.709
99	T1814I	ASHOKA	0.25	708914.181	3178033.175
100	T1814J	ASHOKA	0.34	708918.351	3178030.088
101	T1814K	ASHOKA	0.32	708920.879	3178032.080
102	T1814L	ASHOKA	0.31	708919.401	3178035.209
103	T1814M	ASHOKA	0.29	708913.834	3178036.862
104	T1814N	ASHOKA	0.28	708917.712	3178042.995
105	T1814P	ASHOKA	0.40	708919.378	3178045.663
106	T1814Q	ASHOKA	0.21	708920.590	3178046.696
107	T1814R	ASHOKA	0.21	708921.569	3178048.667
108	T1814W	ASHOKA	0.25	708922.570	3178050.790
109	T1814X	SARSA	0.72	708930.082	3178065.070
110	T1814Y	SARSA	0.62	708926.592	3178068.030
111	T1815A	ASHOKA	0.20	708958.675	3178254.798
112	T1815C	ASHOKA	0.25	708932.544	3178074.501
113	T1809J	SHAHTOOT	0.93	708941.970	3178138.183
114	T1809K	PAPDI	1.14	708941.181	3178132.528
115	T1809L	PAPDI	1.58	708941.503	3178129.246
116	T1809M	PAPDI	0.33	708939.929	3178125.570
117	T1809MA	PAPDI	0.23	708939.929	3178125.570
118	T1809N	KANER	0.24	708937.988	3178119.534

*Ray*  
*JS/MP*

S.NO	Tree No.	Species	Girth	Easting	Northing
119	T1809NA	KANER	0.40	708937.988	3178119.534
120	T1809O	KANER	0.58	708938.960	3178120.567
121	T1809P	GULMOHAR	0.36	708935.998	3178112.601
122	T1809Q	GULMOHAR	1.17	708937.366	3178110.372
123	T1809QA	KANER	0.20	708940.486	3178110.749
124	T1809QB	KANER	0.19	708940.486	3178110.749
125	T1809R	NEEM	1.07	708929.438	3178112.445
126	T1809T	GULMOHAR	0.95	708942.526	3178106.397
127	T1809X	ALSTONIA	0.67	708936.635	3178102.250
128	T1810G	DAIKAN	1.17	708934.966	3178097.216
129	T1810H	PEEPAL	1.47	708932.092	3178096.935
130	T1810I	DAIKAN	1.20	708932.736	3178097.152
131	T1810J	GULAR	1.04	708931.646	3178099.164
132	T1810L	DAIKAN	0.80	708930.548	3178097.426
133	T1810L'	GULMOHAR	1.04	708931.785	3178098.990
134	T1810M	SHAHTOOT	0.37	708924.621	3178095.216
135	T1810N	KANER	0.33	708920.901	3178092.206
136	T1810P	PEEPAL	0.87	708927.176	3178086.611
137	T1810R	PAPDI	0.33	708925.321	3178084.788
138	T1810T	SARSA	0.38	708918.823	3178077.518
139	T1810U	KANER	0.46	708916.435	3178075.474
140	T1810V	KANER	0.24	708915.687	3178078.975
141	T1810W	KANER	0.3+0.2	708914.742	3178073.488
142	T1810X	KANER	0.31	708919.987	3178071.279
143	T1810Y	GULMOHAR	0.98	708913.897	3178070.690
144	T1810Z	GULMOHAR	0.88	708921.669	3178072.543
145	T1811A	SARSA	0.59	708919.845	3178065.857
146	T1811E	KANER	0.50	708910.332	3178062.401
147	T1811EA	KANER	0.35	708910.332	3178062.401
148	T1814V	ASHOKA	0.40	708924.457	3178060.271
149	T1814Z	SARSA	0.58	708925.405	3178071.131

Ray  
JEB/12

S.NO	Tree No.	Species	Girth	Easting	Northing
<b>VIADUCT BETWEEN PRASHANT VIHAR &amp; NORTH PITAMPURA</b>					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T1810	SHAHTOOT	1.20	708946.521	3178160.762
2	T1811	ALSTONIA	1.17	708946.302	3178167.558
3	T1812	NEEM	0.87	708954.986	3178195.502
4	T1813	KIKAR	0.53	708963.738	3178225.947
5	T1813A	KIKAR	0.70	708963.738	3178225.947
6	T1814	SHEESHAM	0.86	708963.324	3178231.140
7	T1815	PEEPAL	0.96	708964.678	3178251.356
8	T1816	SHEESHAM	0.67	708969.843	3178260.289
9	T1817	PEEPAL	1.00	708960.723	3178263.048
10	T1819	KANER	0.41	708964.104	3178285.196
11	T1819AA	KANER	0.38	708964.104	3178285.196
12	T1819A	SUBABUL	0.40	708965.112	3178286.002
13	T1822	SUBABUL	1.04	708968.876	3178287.890
14	T1822A	SUBABUL	0.50	708969.112	3178289.890
15	T1825C	KANER	0.19	708971.765	3178286.002
16	T1825CA	KANER	0.20	708971.765	3178286.002
17	T1825CB	KANER	0.18	708971.765	3178286.002
18	T1829	SUBABUL	1.05	708972.713	3178325.299
19	T1830	ALSTONIA	1.21	708974.826	3178337.337
20	T1841	KIKAR	0.89	709000.273	3178478.641
21	T1841A	SUBABUL	0.46	709001.266	3178479* 235
22	T1844	KANER	0.49	709004.651	3178498.682
23	T1852	SHEESHAM	1.87	709009.594	3178522.105
24	T1853	SHEESHAM	0.89	709011.472	3178529.647
25	T1854	KANER	0.40	709010.551	3178532.824
26	T1859	SUBABUL	0.73	709014.355	3178549.577
27	T1860	GULMOHAR	0.90	709013.482	3178554.623
28	T1861	NEEM	1.00	709017.458	3178570.888
29	T1861A	SUBABUL	0.36	709018.250	3178571.520
30	T1862	TEAK	1.25	709021.682	3178595.574
31	T1881	PEEPAL	1.18	709034.061	3178665.605
32	T1882	PEEPAL	2.60	709037.791	3178683.525
33	T1883	BAIR	0.71	709041.142	3178702.627
34	T1883A	SHAHTOOT	0.60	709067.859	3178789.332
35	T1884	BAIR	0.66	709061.169	3178823.138
36	T1884A	BAIR	0.68	709061.169	3178823.138
37	T1884B	BAIR	0.90	709061.169	3178823.138
38	T1885	SHAHTOOT	0.82	709064.619	3178838.693
39	T1885A	SHAHTOOT	0.62	709064.619	3178838.693
40	T1886	BAIR	0.77	709061.950	3178842.929
41	T1887	SHEESHAM	0.76	709066.829	3178855.779
42	T1887A	SHEESHAM	0.83	709066.829	3178855.779
43	T1888	BAIR	1.20	709067.789	317859.654
44	T1889	SHEESHAM	0.68	709068.591	3178861.113
45	T1891	BAIR	0.82	709071.890	3178862.985
46	T1892	PAPDI	0.78	709072.768	3178863.560
47	T1893	ALSTONIA	0.36	709073.429	3178893.379
48	T1893A	ALSTONIA	0.18	709073.429	3178893.379
49	T1895	SUBABUL	1.10	709074.670	3178894.870
50	T1896	KANER	0.65	709075.780	3178895.764
51	T1896A	KANER	0.52	709075.780	3178895.764
52	T1897	PEEPAL	0.90	709078.231	3178915.075
53	T1897A	PEEPAL	0.98	709078.231	3178915.075
54	T1898	KANER	0.72	709077.348	3178920.172
55	T1905	KANER	0.90	709080.339	3178938.462
56	T1908	KANER	0.49	709080.423	3178948.480
57	T1910	SHEESHAM	1.66	709081.668	3178956.690

Kam  
SE/MDR

S.NO	Tree No.	Species	Girth	Easting	Northing
58	T1913	KANER	0.82	709085.223	3178963.971
59	T1914	KANER	1.03	709085.966	3178968.033
60	T1915	SUBABUL	0.72	709087.890	3178970.712
61	T1915A	SUBABUL	0.68	709087.890	3178970.712
62	T1923	PEEPLI	0.74	709091.741	3178995.490
63	T1924	KANJI	1.31	709094.249	3179006.954
64	T1925	KANJI	1.20	709097.005	3179013.452
65	T1927	KANJI	1.01	709097.193	3179017.656
66	T1928	KANJI	1.02	709098.074	3179021.600
67	T1929	BAIR	0.93	709101.478	3179031.249
68	T1929A	BAIR	0.55	709101.478	3179031.249
69	T1930	BAIR	0.71	709109.530	3179070.139
70	T1930A	BAIR	0.67	709109.530	3179070.139
71	T1931	BAIR	0.60	709110.794	3179074.640
72	T1932	PEEPLI	0.39	709112.364	3179079.285
73	T1933	BAIR	0.59	709113.196	3179081.049
74	T1933A	BAIR	0.57	709113.196	3179081.049
75	T1934	BAIR	0.99	709116.719	3179090.198
76	T1935	PEEPLI	0.34	709117.472	3179093.844
77	T1936	PEEPLI	0.40	709120.036	3179095.237
78	T1937	KANER	0.28	709120.369	3179096.197
79	T1937A	KANER	0.26	709120.369	3179096.197
80	T1938	KANER	0.20	709120.556	3179097.789
81	T1939	BAIR	0.72	709120.425	3179098.715
82	T1940	KANER	0.29	709121.991	3179100.664
83	T1941	BAIR	0.69	709121.228	3179102.737
84	T1941A	BAIR	0.84	709121.228	3179102.737
85	T1942	PEEPLI	0.46	709124.890	3179107.067
86	T1943	KANER	0.33	709124.796	3179108.184
87	T1944	PEEPAL	0.21	709124.760	3179109.780
88	T1945	KANER	0.27	709125.378	3179110.085
89	T1946	BAIR	0.58	709125.537	3179110.628
90	T1947	KANER	0.35	709126.358	3179113.410
91	T1948	KANER	0.26	709127.966	3179115.592
92	T1949	SHEESHAM	1.04	709128.415	3179116.848
93	T1950	KANER	0.37	709126.747	3179120.277
94	T1950A	KANER	0.31	709126.747	3179120.277
95	T1951	SUBABUL	0.54	709129.091	3179127.067
96	T1951A	SUBABUL	0.43	709129.091	3179127.067
97	T1952	PEEPAL	0.42	709129.316	3179129.996
98	T1953	KANER	0.45	709132.069	3179133.669
99	T1954	PEEPAL	0.25	709132.890	3179135.712
100	T1955	PEEPAL	0.28	709133.310	3179136.875
101	T1956	PEEPAL	1.52	709133.989	3179140.461
102	T1957	BAIR	1.06	709135.589	3179146.331
103	T1960	ALSTONIA	0.73	709143.178	3179165.054
104	T1960A	KANER	0.38	709141.396	3179163.339
105	T1960AA	KANER	0.34	709141.396	3179163.339
106	T1960B	SHAHTOOT	0.25	709140.961	3179161.509
107	T1961	PEEPAL	0.42	709141.831	3179165.825
108	T1962	KANER	0.41	709144.106	3179165.927
109	T1963	PEEPAL	0.34	709142.661	3179168.885
110	T1963A	PEEPAL	0.45	709142.661	3179168.885
111	T1964	KANER	0.32	709146.870	3179169.875
112	T1964A	KANER	0.25	709146.870	3179169.875
113	T1966	KANER	0.30	709146.473	3179173.028
114	T1966A	KANER	0.33	709146.473	3179173.028
115	T1967	PEEPAL	0.39	709147.984	3179172.187
116	T1968	KANER	0.29	709146.319	3179175.883

*Handwritten signature:*  
 JETMA

S.NO	Tree No.	Species	Girth	Easting	Northing
117	T1969	ALSTONIA	0.41	709147.168	3179177.372
118	T1969A	ALSTONIA	0.55	709147.168	3179177.372
119	T1970	KANER	0.35	709147.357	3179179.917
120	T1973	KANER	0.40	709155.624	3179200.398
121	T1974	BABOOL	0.54	709157.536	3179203.637
122	T1974A	BABOOL	0.28	709157.536	3179203.637
123	T1974B	BABOOL	0.40	709157.536	3179203.637
124	T2062	ASHOKA	0.85	709203.484	3179268.827
125	T2063	ASHOKA	0.75	709207.633	3179266.916
126	T2089	ASHOKA	1.08	709216.671	3179283.343
127	T2090A	ASHOKA	1.12	709211.812	3179285.467
128	T2091	ASHOKA	0.80	709209.371	3179281.170
129	T2092	MANGO	2.30	709211.365	3179288.183
130	T2093	ASHOKA	0.99	709207.413	3179277.157
131	T2094	ASHOKA	0.97	709205.302	3179272.702
132	T2095	ASHOKA	0.83	709216.049	3179294.144
133	T2096	PALM	1.20	709219.231	3179296.028
134	T2109	ASHOKA	0.43	709215.185	3179299.616
135	T2110	SEMAL	1.62	709219.109	3179301.652
136	T2111	PALM	1.20	709221.880	3179300.606
137	T2113	PEEPAL	0.60	709218.831	3179305.435
NORTH PITAMPURA STATION					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T1986	BAIR	0.69	709205.240	3179313.219
2	T1986A	BAIR	1.05	709205.240	3179313.219
3	T1987	BAIR	0.88	709211.006	3179317.405
4	T1988	BABOOL	0.85	709211.662	3179327.463
5	T1988A	BABOOL	0.58	709211.662	3179327.463
6	T1989	BAIR	0.55	709214.541	3179328.343
7	T1990	JAMUN	1.22	709218.609	3179331.660
8	T1991	BABOOL	0.95	709215.130	3179334.145
9	T1991A	BABOOL	0.60	709215.130	3179334.145
10	T1992	BABOOL	0.59	709215.869	3179335.239
11	T1993	BABOOL	0.91	709219.039	3179338.623
12	T1994	BABOOL	0.65	709219.313	3179340.669
13	T1994A	BABOOL	0.50	709219.313	3179340.669
14	T1995	BAIR	1.35	709226.980	3179354.943
15	T1996	BAIR	1.20	709227.160	3179354.266
16	T1997	BAIR	1.40	709230.025	3179357.730
17	T1999	SUBABUL	0.18	709245.157	3179388.733
18	T2000	BAIR	1.52	709249.476	3179397.055
19	T2001	BAIR	0.90	709252.713	3179402.199
20	T2002	BAIR	1.49	709261.868	3179417.464
21	T2003	BAIR	0.75	709265.831	3179423.887
22	T2003A	BAIR	0.59	709265.831	3179423.887
23	T2004	BAIR	1.07	709267.150	3179423.316
24	T2005	BAIR	0.74	709271.536	3179432.427
25	T2006	BAIR	1.10	709271.063	3179433.135
26	T2007	BAIR	0.60	709274.195	3179436.172
27	T2008	BAIR	0.82	709274.747	3179438.084
28	T2109	BAIR	0.61	709215.185	3179299.616
29	T2110	SUBABUL	0.79	709219.109	3179301.652
30	T2112	MANGO	1.64	709220.588	3179308.147
31	T2114	SHAHTOOT	0.68	709222.783	3179312.541
32	T2115	PALM	1.40	709224.708	3179305.851
33	T2116	ASHOKA	0.40	709223.587	3179311.036
34	T2117	PALM	1.45	709226.914	3179309.267
35	T2118	GULAR	1.40	709227.400	3179313.555
36	T2119	ASHOKA	0.60	709229.789	3179314.695

*Handwritten signature*  
*36/10/20*

S.NO	Tree No.	Species	Girth	Easting	Northing
37	T2120	PALM	0.89	709227.164	3179316.777
38	T2121	PEEPAL	2.10	709227.033	3179322.179
39	T2122	ASHOKA	0.40	709228.459	3179320.072
40	T2123	PALM	0.70	709231.526	3179318.220
41	T2124	ASHOKA	0.42	709233.756	317920.854
42	T2125	PALM	0.95	709231.946	3179322.509
43	T2126	PAKAD	1.40	709232.990	3179845.439
44	T2127	ASHOKA	0.40	709233.661	3179329.358
45	T2127A	AMRUDH	0.18	709236.975	317931.095
46	T2128	ASHOKA	0.48	709235.743	3179333.897
47	T2129	BAIR	0.82	709238.517	3179340.030
48	T2129A	BAIR	0.75	709238.517	3179340.030
49	T2130	ASHOKA	0.25	709242.649	3179345.909
50	T2131	ASHOKA	0.80	709245.832	3179351.567
51	T2132	PALM	1.45	709247.332	3179344.950
52	T2133	ASHOKA	0.50	709248.419	3179355.560
53	T2134	SUBABUL	0.84	709247.905	3179362.054
54	T2134A	SUBABUL	1.10	709247.905	3179362.054
55	T2135	ASHOKA	0.70	709251.191	3179363.450
56	T2136	PALM	1.20	709253.835	3179359.165
57	T2137	ASHOKA	0.50	709257.229	3179369.407
58	T2138	SEEMAL	2.00	709254.911	3179374.010
59	T2139	BAIR	1.20	709260.386	3179368.731
60	T2140	ASHOKA	0.44	709260.283	3179375.842
61	T2141	SEEMAL	1.50	709260.078	3179383.576
62	T2141A	SEEMAL	1.00	709260.078	3179383.576
63	T2142	ASHOKA	0.30	709262.122	3179379.696
64	T2143	PALM	1.40	709264.317	3179377.244
65	T2144	SUBABUL	0.78	709263.111	3179388.223
66	T2145	SUBABUL	0.85	709263.887	3179388.957
67	T2146	ASHOKA	0.40	709266.213	3179385.039
68	T2147	PALM	1.40	709268.826	3179382.115
69	T2148	ASHOKA	0.30	709271.271	3179388.777
70	T2149	SUBABUL	0.30	709264.455	3179394.633
71	T2150	SUBABUL	0.80	709267.043	3179394.827
72	T2151	ASHOKA	0.36	709269.644	3179393.447
73	T2152	SHAHTOOT	0.70	709269.012	3179398.789
74	T2153	SUBABUL	1.10	709273.378	3179404.645
75	T2154	ASHOKA	0.33	709274.934	3179402.761
76	T2155	PALM	0.52	709278.403	3179400.430
77	T2157	PALM	0.60	709280.990	3179404.614
78	T2158	BAIR	0.70	709277.208	3179411.933
79	T2159	ASHOKA	0.50	709279.632	3179410.373
80	T2160	PALM	1.45	709283.249	3179408.137
81	T2161	ASHOKA	0.60	709282.723	3179415.208
82	T2162	GULAR	1.80	709284.608	3179410.766
83	T2163	PALM	0.75	709285.682	3179413.498
84	T2164	SUBABUL	1.10	709285.070	3179425.794
85	T2165	ASHOKA	0.30	709287.057	3179423.524
86	T2166	PALM	1.40	709293.312	3179425.529
VIADUCT B/W NORTH PITAMPURA & HAIDERPUR BADLI					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T2167	SUBABUL	0.80	709290.423	3179432.261
2	T2168	SUBABUL	0.90	709292.954	3179438.624
3	T2169	ASHOKA	0.40	709294.352	3179436.527
4	T2170	SUBABUL	1.45	709295.593	3179440.976
5	T2171	PALM	1.35	709300.826	3179438.750
6	T2171A	SUBABUL	0.60	709299.925	3179446.705
7	T2172	SUBABUL	0.40	709300.981	3179441.761

*Handwritten signature:*  
 JETAM DE

S.NO	Tree No.	Species	Girth	Easting	Northing
8	T2173	PALM	1.03	709303.566	3179443.186
9	T2174	SHAHTOOT	0.30	709311.643	3179444.988
10	T2175	J. JALEBI	0.50	709312.365	317945.124
11	T2177	J. JALEBI	0.40	709313.365	317946.876
12	T2181	SUBABUL	1.00	7093.16.864	317947.112
13	T2182	SUBABUL	0.80	709318.111	3179471.086
14	T2184	SHAHTOOT	0.75	709325.210	3179480.118
15	T2185	KHAJOOR	1.10	709326.223	3179481.589
16	T2186	SUBABUL	1.10	709335.228	3179489.279
17	T2019	SHAHTOOT	1.33	709326.197	3179490.829
18	T2020	PEEPLI	0.89	709329.326	3179490.630
19	T2021	ALSTONIA	1.21	709329.269	3179492.621
20	T2174	SHAHTOOT	0.30	709302.099	3179449.744
21	T2177	J. JALEBI	0.40	709313.458	3179464.817
22	T2181	SUBABUL	0.90	709317.333	3179471.469
23	T2030	KHAZOR	0.71	709320.776	3179483.689
24	T2030-I	KHAZOR	0.82	709322.799	3179489.741
25	T2030-II	KHAZOR	0.90	709326.899	3179490.766
26	T2031	ALSTONIA	0.65	709350.347	3179510.580
27	T2030A	ALSTONIA	0.56	709352.125	3179517.659
28	T2030AA	ALSTONIA	0.40	709352.125	3179517.659
29	T2030C	ALSTONIA	0.65	709353.683	3179523.732
30	T2030D	ALSTONIA	0.61	709360.611	3179521.156
31	T2030DA	ALSTONIA	0.64	709360.611	3179521.156
32	T2030E	SUBABUL	0.46	709372.140	3179533.119
33	T2030EA	SUBABUL	0.34	709372.140	3179533.119
34	T2030F	SUBABUL	0.35	7093770.342	31795345.724
35	T2030FA	SUBABUL	0.42	7093770.342	31795345.724
36	T2030G	SUBABUL	0.35	709366.133	3179539.508
37	T2030GA	SUBABUL	0.32	709366.133	3179539.508
38	T2030H	SUBABUL	0.32	709365.122	3179538.156
39	T2030HA	SUBABUL	0.30	709365.122	3179538.156
40	T2030I	SUBABUL	0.32	709375.580	3179536.810
41	T2030IA	SUBABUL	0.30	709375.580	3179536.810
42	T2030J	SUBABUL	0.34	709370.593	3179542.061
43	T2030K	SUBABUL	0.35	709368.767	3179541.124
44	T2030M	SUBABUL	0.32	709378.174	3179542.868
45	T2035	SUBABUL	0.60	709375.778	3179545.769
46	T2035L	BAIR	0.55	709376.790	3179549.765
47	T2035N	BAIR	0.45	709377.890	3179550.568
48	T2030P	SUBABUL	0.31	709374.965	3179550.578
49	T2030PA	SUBABUL	0.25	709374.965	3179550.578
50	T2030Q	SUBABUL	0.50	709376.277	3179551.624
51	T2030R	SUBABUL	0.66	709380.196	3179554.748
52	T2030RA	SUBABUL	0.31	709380.196	3179554.748
53	T2030S	SUBABUL	0.87	709383.002	3179558.186
54	T2042	BAIR	0.71	709384.567	3179558.996
55	T2043	SHEESHAM	0.70	709384.324	3179560.557
56	T2046	SUBABUL	0.68	709388.336	3179601.669
57	T2359	BAIR	1.31	709428.262	3179602.893
58	T2359A	BAIR	1.00	709428.262	3179602.893
59	T2374	SUBABUL	1.30	709454.340	3179628.000
60	T2400	SEMAL	0.82	709530.935	3179696.074
61	T2401	ALSTONIA	1.00	709530.314	3179700.036
62	T2402	MEHANDI	0.81	709532.965	3179697.651
63	T2403	SUBABUL	0.96	709534.299	3179699.998
64	T2404	ALSTONIA	0.52	709532.377	3179702.034
65	T2405	PAKAD	1.23	709538.536	3179704.211
66	T2406	PEEPAL	1.19	709540.282	3179703.722

*Ray*  
J. Jalebi

S.NO	Tree No.	Species	Girth	Easting	Northing
67	T2407	SHAHTOOT	0.46	709540.271	3179707.079
68	T2408	ASHOKA	0.45	709541.240	3179708.635
69	T2409	NEEM	0.61	709544.610	3179707.836
70	T2410	SEMAL	1.13	709543.221	3179711.558
71	T2411	SHAHTOOT	0.68	709546.402	3179710.350
72	T2412	PEEPAL	1.50	709549.203	3179711.845
73	T2425	JAMUN	0.57	709539.858	3179712.890
74	T2432	KIKAR	1.32	709586.881	3179754.639
75	T2436	PAPDI	0.38	709637.606	3179789.481
76	T2438	TEAK	0.78	709700.112	3179831.610
<b>VIADUCT B/W HAIDERPUR BADLI &amp; MUKARBA CHOWK</b>					
S.NO	Tree No.	Species	Girth	Easting	Northing
1	T2446	PAKAD	0.67	709991.431	3180032.004
2	T2481B	SARSA	0.28	710408.475	3180383.230
3	T2472	KHAJJOOR	1.14	710374.643	3180349.437

*Rony*  
JEDYAL

## DEAD AND DRY TREES

### VIADUCT B/W WEST ENCLAVE & PUSHPANJALI

S.NO	Tree No.	Species	Girth	Easting	Northing
1	T820	DEAD	0.58	705593.165	3175910.797
2	T830	DEAD	0.94	705652.147	3175929.669

### PUSHPANJALI STATION

S.NO	Tree No.	Species	Girth	Easting	Northing
1	T1018	DRY	0.46	706084.378	3176083.376

### VIADUCT B/W NORTH PITAMPURA & HAIDERPUR BADLI

S.NO	Tree No.	Species	Girth	Easting	Northing
1	T2183	DEAD	0.62	709319.272	3179473.779

**TOTAL NO OF TREES-4**

*Ray*  
JELMRC

**Full Title of the Project** : **Construction of underground station at Krishna Park and Elevated Corridor between Keshopur to Mukarba Chowk for Janakpuri to R.K. Ashram Corridor of MRTS Phase-IV.**

**File No.** :

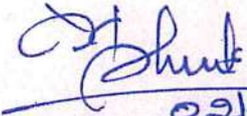
**Date of Proposal** :

**CHECK LIST SERIAL NUMBER-12**

**Undertaking for payment of net present value of forest area**

It is to certify that I, M.K. Shukla, General Manager/Land, DMRC has applied for diversion of 5.0421 Ha of forest area for the purpose of construction of underground station at Krishna Park and Elevated Corridor between Keshopur to Mukarba Chowk for MRTS Project, I hereby, undertake to pay the net present value (NPV) of the above forest land.

**Signature of user Agency**

  
02/11/2020

**(M.K. Shukla)**  
**General Manager/Land**  
**Delhi Metro Rail Corporation**  
**Metro Bhawan,**  
**Barakhamba Road, New Delhi**

**M. K. SHUKLA**  
**General Manager/Land**  
**DELHI METRO RAIL CO. LTD.**  
**Metro Bhawan, Fire Brigade Lane,**  
**Barakhamba Road, New Delhi-1**

**Place : New Delhi**  
**Date : 02.11.2020**

**Divisional Forest Officer**  
**Forest Division**  
**Office Seal**

(xiv). Landline Telephone No.: 0-23417916

(xv). Fax No.: NIL

(xvi). Mobile No.: 9650020129

(xvii). Copy of documents in support of the competence/authority of the person making this application to make application on behalf of the User Agency: 

### B. Details of land required for the Project

B-1. Details of proposal seeking prior approval of Central Government under the Act for diversion of forest land for the Project already submitted in the past

List of proposal submitted in Past							
S.no	Proposal Status.	Proposal No.	Moef File No.	Area Proposed for Diversion(Ha.)	Area Diverted(Ha.)	Date of In-Principle Approval	Date of Final Approval
<b>NIL</b>							

B-2. Details of forest land proposed to be diverted

B-2.1 Details of Divisions involved

Details of Divisions involved			
S.no	Division Name	Forest Land(ha.)	Non-Forest Land(ha.)
1.	DCF West	5.0421	11.1865

B-2.2 Details of Districts involved

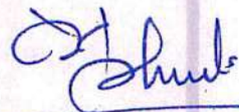
District wise breakup			
S.no	District Name	Forest Land(ha.)	Non-Forest Land(ha.)
1.	North West	1.6097	10.3646
1.	West	3.4324	0.8219

B-2.3 Village wise breakup

Villages wise breakup			
S.no	Village	Forest Land(ha.)	Non-Forest Land(ha.)
<b>NIL</b>			

B-2.4 Component wise breakup

Component wise breakup			
<b>NIL</b>			

  
 M.P. SHUKLA  
 General Manager/Land  
 DELHI METRO RAIL CO. LTD.  
 Metro Bhawan, Fire Brigade Lane,  
 Barakhamba Road, New Delhi-1  
 02/11/2020 10:58 AM

S.no	Component	Forest Land(ha.)	Non-Forest Land(ha.)
1	Viaduct & Station	5.0421	11.1865

### C. Maps of forest land proposed to be diverted

Segment wise details		
Segments	Segment Area(in ha.)	Kml File of Segments
1.	0.0055	 <a href="#">View File</a>
2.	3.4276	 <a href="#">View File</a>
3.	1.609	 <a href="#">View File</a>

Division 1. : DCF West

(i). Area of forest land proposed to be diverted(in ha.) : 5.0421

(ii). : Linear

(b). No. of Segments : Three

(iii). Copy of Survey of India Toposheet indicating boundary of forest land proposed to be diverted: 

(iv). Scanned copy of the Geo-referenced map of the forest land proposed to be diverted prepared by using GPS or Total Station: 

### D. Justification for locating the Project in forest land and details of alternatives examined:

(i). Copy of note containing justification for locating the Project in forest land: 

(ii). Whether a copy of map indicating location of alternative examine is required to be provided: Yes

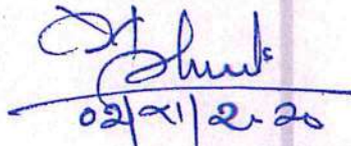
(a). Copy of map indicating location of alternative examined: 

### E. Employment likely to be generated

(i). Whether the Project is likely to generate employment?: Yes

(ii). Permanent/Regular Employment(Number of persons): 4710

(iii). Temporary Employment(Number of person-days): 20000

  
02/11/2020

M. K. SHUKLA  
General Manager/Land  
DELHI METRO RAIL CO. LTD  
Metro Bhawan, Fire Brigade Lar  
Barakhamba Road, New Delhi-

**Full Title of the Project** : Construction of underground station at Krishna Park and Elevated Corridor between Keshopur to Mukarba Chowk for Janakpuri to R.K. Ashram Corridor of MRTS Phase-IV.

**File No.** :

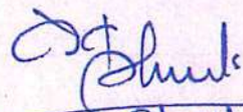
**Date of Proposal** :

**CHECK LIST SERIAL NUMBER-07**

**Statement showing details of non-forest area involved in the proposal**

Sl. No.	District	Division	Range/Tehsil/Village	Khasra/Survey or compartment number of KM stone	Non Forest area involved in the proposal (Ha)	Present Land	Remarks
1.	North-West	West Forest Division			10.3646	Park	
2.	West	West Forest Division			0.8219	Park	

**Signature of user Agency**

  
02/11/2020  
(M.K. Shukla)

**General Manager/Land  
Delhi Metro Rail Corporation  
Metro Bhawan,  
Barakhamba Road, New Delhi**

**M. K. SHUKLA  
General Manager/Land  
DELHI METRO RAIL CO. LTD.  
Metro Bhawan, Fire Brigade Lane  
Barakhamba Road, New Delhi-1**

**Place : New Delhi  
Date : 02.11.2020**

**Divisional Forest Officer  
Forest Division  
Office Seal \_\_\_\_\_**

Full Title of the Project : Construction of underground station at Krishna Park and Elevated Corridor between Keshopur to Mukarba Chowk for Janakpuri to R.K. Ashram Corridor of MRTS Phase-IV.

File No. :

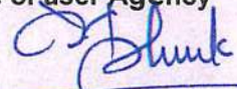
Date of Proposal :

**CHECK LIST SERIAL NUMBER-11**

**Undertaking for payment of cost of compensatory afforestation**

I, M.K. Shukla, General Manager/Land, DMRC hereby undertake to pay the entire amount for compensatory afforestation in lieu of the forest area diverted for construction of underground station at Krishna Park and Elevated Corridor between Keshopur to Mukarba Chowk for MRTS Project as per the prevailing wage rates at the time of undertaking the plantation activities.

Signature of user Agency



(M.K. Shukla)

General Manager/Land  
Delhi Metro Rail Corporation  
Metro Bhawan,  
Barakhamba Road, New Delhi

Place : New Delhi

Date : 02.11.2020

M. K. SHUKLA  
General Manager/Land  
DELHI METRO RAIL CO. LTD.  
Metro Bhawan, Fire Brigade Lane  
Barakhamba Road, New Delhi

Divisional Forest Officer

Forest Division

Office Seal \_\_\_\_\_

**Full Title of the Project** : **Construction of underground station at Krishna Park and Elevated Corridor between Keshopur to Mukarba Chowk for Janakpuri to R.K. Ashram Corridor of MRTS Phase-IV.**

**File No.** :

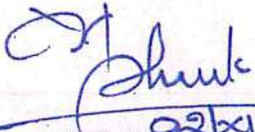
**Date of Proposal** :

**CHECK LIST SERIAL NUMBER-10**

**Certificate for Minimum use of forest land**

This is certify that the forest area involved in the proposal is unavoidable and barest minimum i.e. 5.0421 Ha which is proposed for diversion

**Signature of user Agency**

  
02/11/2020

(M.K. Shukla)

**General Manager/Land  
Delhi Metro Rail Corporation  
Metro Bhawan,  
Barakhamba Road, New Delhi**

**Place : New Delhi**

**Date : 02.11.2020**

M. K. SHUKLA  
General Manager/Land  
DELHI METRO RAIL CO. LTD.  
Metro Bhawan, Fire Brigade Lane  
Barakhamba Road, New Delhi-1

**Divisional Forest Officer**

**Forest Division**

**Office Seal** \_\_\_\_\_

Full title of the Project : Construction of underground station at Krishna Park and Elevated Corridor between Keshopur to Mukarba Chowk for Janakpuri to R.K. Ashram Corridor of MRTS Phase-IV.

File No. :

Date of Proposal :

**Undertaking to provide encumbrance and encroachment free Compensatory Afforestation land.**

I, M.K. Shukla, General Manager/Land, DMRC hereby undertake to provide encumbrance and encroachment free land for Compensatory Afforestation in lieu of the forest area diverted for construction of underground station at Krishna Park and Elevated Corridor between Keshopur to Mukarba Chowk for MRTS Project.

**Signature of user Agency**

(M.K. Shukla) 02/11/2021

**General Manager/Land  
Delhi Metro Rail Corporation  
Metro Bhawan, Barakhamba Road  
New Delhi**  
General Manager / Land  
Delhi Metro Rail Corporation Ltd.  
Metro Bhawan, Fire Bridge Lane,  
Barakhamba Road, New Delhi-110001

Place : New Delhi  
Date : 02.11.2020

**Divisional Forest Officer**  
\_\_\_\_\_  
**Forest Division**  
**Office Seal**\_\_\_\_\_

**Statement Showing the Khasra Details of Compensatory  
Afforestation 5.0421 Ha. land facilitated by DDA at Vill.  
Dhulsiras**

Sl. No.	Khasra No.	Remarks
1	44/5	
2	43/1/0	
3	43/2/0	
4	43/3/0	
5	43/4/0	
6	43/4/1	
7	43/4/2	
8	43/5/0	falling partly
9	43/7/2	falling partly
10	43/7/1	falling partly
11	43/8/0	
12	0/26	
13	43/9/0	
14	43/10/0	
15	44/6	
16	39/25/2	falling partly
17	40/21/0	falling partly
18	40/22/0	falling partly
19	40/23/0	falling partly
20	0/28	falling partly
21	40/24/2	
22	24/1,	
23	40/25/0	falling partly
24	40/17/0	falling partly
25	40/16/0	falling partly

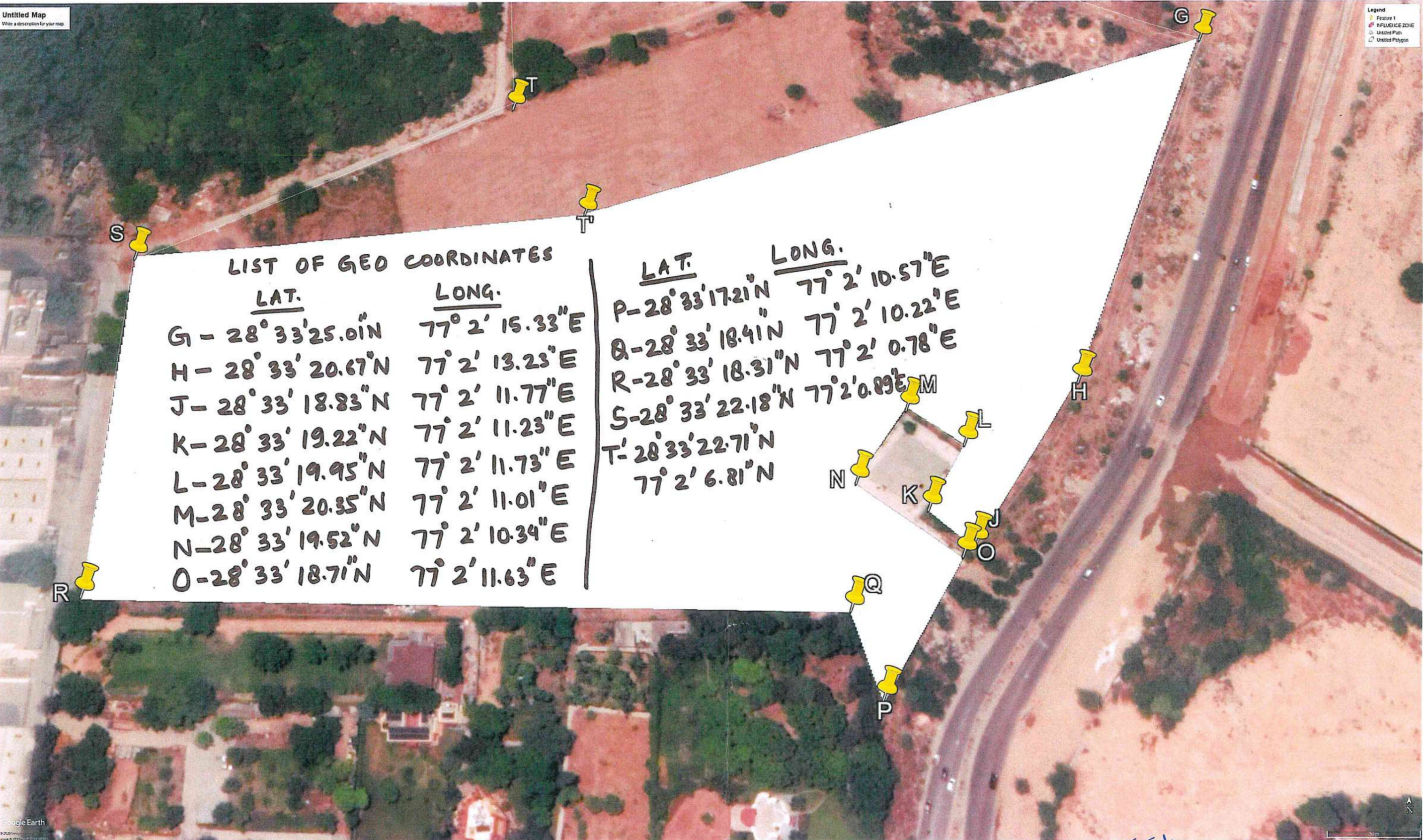
*see and  
NT*

*Dhulsiras*



Untitled Map  
Write a description for your map

Legend  
Feature 1  
Influence Zone  
Unlabeled Path  
Unlabeled Polygon



LIST OF GEO COORDINATES

<u>LAT.</u>	<u>LONG.</u>
G - 28° 33' 25.01" N	77° 2' 15.33" E
H - 28° 33' 20.67" N	77° 2' 13.23" E
J - 28° 33' 18.83" N	77° 2' 11.77" E
K - 28° 33' 19.22" N	77° 2' 11.23" E
L - 28° 33' 19.95" N	77° 2' 11.73" E
M - 28° 33' 20.35" N	77° 2' 11.01" E
N - 28° 33' 19.52" N	77° 2' 10.34" E
O - 28° 33' 18.71" N	77° 2' 11.63" E

<u>LAT.</u>	<u>LONG.</u>
P - 28° 33' 17.21" N	77° 2' 10.57" E
Q - 28° 33' 18.41" N	77° 2' 10.22" E
R - 28° 33' 18.31" N	77° 2' 0.78" E
S - 28° 33' 22.18" N	77° 2' 0.89" E
T - 28° 33' 22.71" N	77° 2' 6.81" E

Don  
Asset Lead

J Shukla