TITLE OF PROJECT: CONSTRUCTION OF NEW CAMPUS OF SCHOOL OF PLANNING & ARCHITECTURE, VASANT KUNJ, NEW DELHI

PROPOSAL NUMBER: FP/DL/SCH/139664/2021

DATE OF PROPOSAL: 26.03.2021

#### JOINT INSPECTION REPORT

The site proposed for construction of New Campus of School of Planning & Architecture, Vasant Kunj, New Delhi was inspected by the undersigned along with the officials of School of Planning & Architecture (SPA) on 06.01.2022 & 07.04.2023

The site proposed for diversion Constitute Land area of 8.0073 Ha at Vasant Kunj, Delhi. During the inspection it was found that the said area is heavily vegetated with Prosopis Julifora (Vilayti Kekkar). As per RMB recommendation and CEC report, the User Agency was advised to modify its construction plan and leave out the area falling in Notified Forest (i.e 0.46 Ha). This area shall not be put to any use and shall be excluded from the boundary of the plot. On the inspection dated 07.04.2023 it was verbally submitted by the officials of School of Planning and Architecture (SPA) that no construction activity will be carried out in 0.46 Ha of Notified Area. An undertaking about the same has also been submitted in the office of West Forest Division, Mandir Lane Mandir Marg, New Delhi, Department of Forest & Wildlife, GNCTD

Chilon,

SIGNATURE OF USER AGENCY

Office Seal

Er. SURINDER KUMAR DOGRA
Assistant Engineer (Civil)
School of Planning And Architecture
New Delhi

**DEPUTY CONSERVATOR OF FORESTS** 

WEST FOREST DIVISION

### **REPORT OF CA LAND FOR SPA PROPOSAL**

8 Ha of Degraded Deemed Forest Land identified for Compensatory Afforestation by School of Planning and Architecture (SPA) located at village Dhoolsiras, Dwarka (Pocket-5) bearing

- Khasra Number 31//18Min, 19/2Min, 20 Min, 21/1, 21/2, 22, 23, 24 Min, 28 Min, 29, 32//16 Min, 17 Min, 25/1 Min, 25/2 Min, 37//4/2 Min, 5, 38//1,2,3.4 Min, 7 Min, 8,9,10/1, 10/2, 12/1, 12/2, 13, 14 Min, 17 Min, 18 & 24 Min in Pocket 3
- Khasra Number 46//13 Min, 16 Min, 17 Min, 18 Min, 23 Min, 24 Min, 25 Min and 27 Min in Pocket 3a in lieu of diversion of 8.0073 Ha of Deemed Forest under the Forest Conservation Act-1980.
- The patch is overrun with Prosopis Juliflora. Sample survey of 10 patches of 10 M X 10 M
   was undertaken: the details of which are given below:

The details of Kikkars present in 10 M X 10 M patch in Pocket 3 are as follow:

Patch	<b>Total Trees</b>	Vilayti Kikkar	Desi Kikkar	No. of Neem	No. of Peepal
No.					
Patch 1	5	5	0	0	0
Patch 2	5	5	0	0	0
Patch 3	4	3	1	0	0
Patch 4	5	5	0	0	0
Patch 5	7	6	1	0	0
Patch 6	2	2	0	0	0
Patch 7	10	10	0	0	0
Patch 8	7	4	3	0	0
Patch 9	7	3	0	2	2
Patch 10	9	3	0	6	0
TOTAL	61	46	5	8	2

Average Kikkar in 10 patches are 6.1

• 100 Sqm = 6.1 Kikkar

- 10,000 Sqm = 610 Kikkar
- 10,000 Sqm = 1 Ha
- Therefore, 1 Ha has 610 Kikkar this fulfilling the criteria of Deemed Forest

The details of Kikkars present in 10 M X 10 M patch in Pocket 3A are as follow:

Patch No.	<b>Total Trees</b>	No. of Vilayti Kikkar	No. of Desi Kikkar
Patch 1	1	1	0
Patch 2	3	3	0
Patch 3	4	3	1
Patch 4	1	1	0
Patch 5	2	1	1
Patch 6	12	9	3
Patch 7	6	5	1
Patch 8	7	5	2
Patch 9	4	3	1
Patch 10	3	3	0
TOTAL	43	34	9

- Pocket 3 A
- Average Kikkar in 10 patches are 4.3
- 100 Sqm = 4.3 Kikkar
- 10,000 Sqm = 430 Kikkar
- 10,000 Sqm = 1 Ha
- Therefore, 1 Ha has 430 Kikkar this fulfilling the criteria of Deemed Forest

Therefore, both the patches pocket 3 and 3A are fulfilling the criteria of Deemed Forest having 610 and 430 kikkars per hectare respectively. Hence the patches of degraded deemed forest land with 76.92 % invasive species may be undertaken for eco-restoration through enrichment plantation.



# योजना तथा वास्तुकला विद्यालय, नई दिल्ली

(संसद के अधिनियम के तहत राष्ट्रीय महत्व का संस्थान, शिक्षा मंत्रालय, भारत सरकार)



# School of Planning and Architecture, New Delhi

(An Institution of National Importance under an Act of Parliament, Ministry of Education, Government of India)

Full name of the project: Diversion of 8.0073 ha Forest land for "New Campus of School of Planning and Architecture, Vasant Kunj, New Delhi"

Proposal No.: FP/DL/SCH/139664/2021

Date of Proposal: 26.03.2021

# UNDERTAKING FOR PAYMENT OF ENTIRE AMOUNT FOR COMPENSATORY AFFORESTATION

I, Surinder Kumar Dogra, Assistant Engineer (Civil), School of Planning and Architecture hereby undertake to pay the entire amount for compensatory afforestation in lieu of the forest area diverted for proposed New Campus of School of Planning and Architecture, Vasant Kunj, NewDelhi.

Surinder Kumar Dogra,

Assistant Engineer (Civil), (Authorised Signatory)

Er. SURINDER KUMAR DOGRA
Assistant Engineer (Civil)
School of Planning And Architecture
New Delhi

Place: New Delhi

Date: 12 April 2023



### थोजना तथा वास्तुकला विद्यालय, नई दिल्ली

(संसद के अभिनियम के तहत राष्ट्रीय महत्व का संस्थान, (संसद के अभिनियम के तहत राष्ट्रीय महत्व का संस्थान,



#### School of Planning and Architecture, New Delhi

(An institution of National Importance under an Act of Parliament, Ministry of Education, Government of India)

Full name of the project: Diversion of 8.0073 ha Forest land for "New Campus of School of Planning and Architecture, Vasant Kunj, New Delhi"

Proposal No.: FP/DL/SCH/139664/2021

Date of Proposal: 26.03.2021

### UNDERTAKING FOR PAYMENT OF NET PRESENT VALUE OF FOREST AREA

It is to **C**ertify that I, Surinder Kumar Dogra, Assistant Engineer (Civil), School of Planning and Architecture has applied for diversion of 8.007 ha of forest area for the purpose of construction of proposed New Campus of School of Planning and Architecture, Vasant Kunj, NewDelhi. I hereby, undertake to pay the net present value (NPV) of the above forest land.

Surinder Kumar Dogra, Assistant Engineer (Civil), (Authorised Signatory)

Er. SURINDER KUMAR DOGRA
Assistant Engineer (Civil)
School of Planning And Architecture
New Delhi

Place: New Delhi

Date: 12 April 2023

Dy. Conservator of Forest West Forests Division Govt. of NCT of Delhi Mandir Lane, New Delhi-60

4CA

4-Block-B, Indraprastha Estate, New Delhi-110002 India Ph.: 011-23702375/76, Fax : +91 11 2370 2383 Website : www.spa.ac.in



### योजना तथा वास्तुकला विद्यालय, नई दिल्ली

(संसद के अधिनियम के तहत राष्ट्रीय महत्व का संस्थान, शिक्षा मंत्रालय, भारत सरकार)



## School of Planning and Architecture, New Delhi

(An Institution of National Importance under an Act of Parliament, Ministry of Education, Government of India)

Full name of the project: Diversion of 8.0073 ha Forest land for "New Campus of School of Planning and Architecture, Vasant Kunj, New Delhi"

Proposal No.: FP/DL/SCH/139664/2021

Date of Proposal: 26.03.2021

### UNDERTAKING FOR EXCLUSION OF NOTIFIED FOREST AREA FROM CONSTRUCTION

It is to Certify that I, Surinder Kumar Dogra, Assistant Engineer (Civil), School of Planning and Architecture has applied for diversion of 8.007 ha of forest area for the purpose of construction of proposed New Campus of School of Planning and Architecture, Vasant Kunj, NewDelhi in which there is present 0.46 Ha of notified forest area. I hereby, undertake that we shall modify the construction plan of the proposed School of Planning and Architecture, Vasant Kunj, New Delhi and leave out the area falling in Notified Forest (i.e. 0.46 Ha.). This area will not be put to any use and shall be excluded from the boundary of the plot.

Place: New Delhi

Date: 12 April 2023

Dy. Conservator of Forest **West Forests Division** Govt. of NCT of Delhi Mandir Lane, New Delhi-60

FCA

Surinder Kumar Dogra,

Assistant Engineer (Civil), (Authorised Signatory)
Er. SURINDER KUMAR DOGKA Assistant Engineer (Civil) School of Planning And Architecture

New Delhi

Website: www.spa.ac.in



## याजना तथा वास्तुकला विद्यालय, नई दिल्ली

(संसद के अधिनियम के तहत राष्ट्रीय महत्व का संस्थान, शिक्षा मंत्रालय, भारत सरकार)

# School of Planning and Architecture, New Delhi

(An Institution of National Importance under an Act of Parliament, Ministry of Education, Government of India)



Full name of the project: Diversion of 8.0073 ha Forest land for "New Campus of School of Planning and Architecture, Vasant Kunj, New Delhi"

Proposal No.: FP/DL/SCH/139664/2021

Date of Proposal: 26.03.2021

### UNDERTAKING FOR MINIMUM DEMAND OF FOREST AREA

It is certified that deemed forest (7.547 ha) and notified forest area (0.46 ha) arrived in the proposal is available on the barest minimum total forest area (8.007 ha) proposed for creating reserved forest in lieu of construction of New Campus of School of Planning and Architecture, Vasant Kunj, New Delhi.

Surinder Kumar Dogra,

Assistant Engineer (Civil), (Authorised Signatory)

Er. SURINDER KUMAR DOGRA Assistant Engineer (Civil) School of Planning And Architecture New Delhi

Place: New Delhi

Date: 12 April 2023

Dy. Conservator of Forest **West Forests Division** Govt. of NCT of Delhi Mandir Lane, New Delhi-60



4-Block-B, Indraprastha Estate, New Delhi-110002 India Ph.: 011-23702375/76, Fax: +91 11 2370 2383 Website: www.spa.ac.in

4-ब्लॉक-बी, इंद्रप्रस्य एस्टेट, नई दिल्ली, 110002 भारत दूरभाष : 011-23702375/76, फैक्स : +91 11 23702383 वेबसाइट: www.spa.ac.in



(संसद के अधिनियम के तहत राष्ट्रीय महत्व का संस्थान, शिक्षा मंत्रालय, भारत सरकार)





## School of Planning and Architecture, New Delhi

(An Institution of National Importance under an Act of Parliament, Ministry of Education, Government of India)

Full name of the project: Diversion of 8.0073 ha Forest land for "New Campus of School of Planning and Architecture, Vasant Kunj, New Delhi"

Proposal No.: FP/DL/SCH/139664/2021

Date of Proposal: 26.03.2021

### UNDERTAKING FOR NO MUCK GENERATION

I, Surinder Kumar Dogra, Assistant Engineer (Civil), School of Planning and Architecture hereby undertake that no muck will be generated during the construction of proposed New Campus of School of Planning and Architecture, Vasant Kunj, NewDelhi.

Surinder Rumar Dogra, Assistant Engineer (Civil), (Authorised Signatory)

Er. SURINDER KUMAR DOGRA

Assistant Engineer (Civil)
School of Planning And Architecture
New Delhi

Place: New Delhi

Date: 12 April 2023

Dy. Conservator of Forest
West Forests Division
Govt. of NCT of Delhi
Mandir Lane, New Delhi-60





4-ब्लॉक-बी, इंद्रप्रस्य एस्टेट, नई दिल्ली, 110002 भारत दूरभाष : 011-23702375/76, फैक्स : +91 11 23702383

वेबसाइट: www.spa.ac.in

YLX

4-Block-B, Indraprastha Estate, New Delhi-110002 India Ph.: 011-23702375/76, Fax : +91 11 2370 2383 Website : www.spa.ac.in



### योजना तथा वास्तुकला विद्यालय, नई दिल्ली

(संसद के अधिनियम के तहत राष्ट्रीय महत्व का संस्थान, शिक्षा मंत्रालय, भारत सरकार)



### School of Planning and Architecture, New Delhi

(An Institution of National Importance under an Act of Parliament, Ministry of Education, Government of India)

Full name of the project: Diversion of 8.0073 ha Forest land for "New Campus of School of Planning and Architecture, Vasant Kunj, New Delhi"

Proposal No.: FP/DL/SCH/139664/2021

Date of Proposal: 26.03.2021

### UNDERTAKING FOR NON FOREST LAND USE IN PROJECT AREA

I, Surinder Kumar Dogra, Assistant Engineer (Civil), School of Planning and Architecture hereby undertake that the entire project site of 8.007 ha is forest land out of which 0.46 ha is notified forest land. There is zero non-forest land in the proposed New Campus of School of Planning and Architecture, Vasant Kunj, NewDelhi.

ON NO. 12 OF FOREST OF TO SHEET OF THE STATE OF THE STATE

Surinder Kumar Dogra,

Assistant Engineer (Civil), (Authorised Signatory)

Er. SURINDER KUMAR DOGRA
Assistant Engineer (Civil)
School of Planning And Architecture
New Delhi

Place: New Delhi

Date: 12 April 2023



### योजना तथा वास्तुकला विद्यालय, नई दिल्ली

(संसद के अधिनियम के तहत राष्ट्रीय महत्व का संस्थान, शिक्षा मंत्रालय, भारत सरकार)



#### School of Planning and Architecture, New Delhi अमृत महोत्सव

(An Institution of National Importance under an Act of Parliament, Ministry of Education, Government of India)

Ref No.: Ref No.: VK-47/2018-19/SPA/PMW

Date: January 24, 2023

To,
Deputy Conservator of Forests
Deptt. of Forest & Wildlife
West Forest Division
Mandir Lane, New Delhi 110060

Sub: Regarding proposal for diversion of 8.0073 ha land under FCA, 1980 for construction of New Campus of School of Planning & Architecture, Vasant Kunj, New Delhi- Response to online EDS dated 24.01.2023

Sir,

We are in receipt of the aforementioned online EDS which is regarding discrepancy in revised tree list. We have rechecked the revised tree list submitted vide our letter no. VK-47/2018-19/SPA/PMW dated 29.12.2022 in Annexure 8b. There is a totaling error in the trees to be cut as follows:

		Submitted vide our letter dt. 29.12.2022	Discrepancy	Corrected figure
SI .no	Tree Details	Tree No.		
1	Total Preserve & save tree	1404	Nil	1404
2	Tree Cutting for Academic Block	264	Nil	264
3	Tree Cutting for Administration Block	55	Nil	55
4	Tree Cutting for hostel Boys Block	89	Nil	89
5	Tree Cutting for hostel Girls Block	20	Nil	20
6	Tree Cutting for MESS Building	44	Nil	44
7	Tree Cutting for Play Grounds	233	Nil	233
8	Tree Cutting for Fire Tender Road	278	Nil	278
9	Tree Cutting for Student Common Block	50	Nil	50

4-व्लॉक-बी, इंद्रप्रस्थ एरटेट, नई दिल्ली, 110002 भारत दूरभाष:011-23702375/76, फैक्स: +91 11 23702383 वेबसाइट:www.spa.ac.in Sarest W

Dy Conservator of Forest

Dy Conservator of Forest

West Forests

Govt. of NCT of Delhi 011-23702375/76, Fax: +91 11 2370 2383

Govt. of NCT of Delhi 00

Website: www.spa.ac.in

10	Tree Cutting for Auditorium	53	Nil	53	
	Total Preserve & save	4404	Nil	1404	
	Total Tree Cutting	1404 1091	5 extra	1086	
	Total tree	2495	5 extra	2490	

We request you to kindly consider the corrected figure. The inconvenience caused in regretted.

We hope that you will find all our response in order and process our application for grant of Forest Clearance for construction of New Campus of School of Planning & Architecture, Vasant Kunj, New Delhi.

Thanking You

For School of Planning & Architecture

Surinder Kumar Dogra Authorised Signatory

Er. SURINDER KUMAR DOGRA Assistant Engineer (Civil) School of Planning And Architecture New Dalhi

TREE DETAILS  Preserve & save Tree										
	The services of the	- auritus			Spread in					
NO.	Tree No.	Name	Girth in Meter	Height in Meter	Meter	NORTHING	EASTING			
1	3	Jamun	0.500	6.0	4.0	3158932.019	710517.19			
3	6	Kikar	0.500	7.0	4.0	3158920.733	710502,18			
4	10	Kikar	0.600	5.0	7.0 6.0	3158927.674 3158937.119	710499.30			
5	12	Kikar	0.900	7.0	7.0	3158941.491	710476.35			
6	13	Kikar	0.700	60	5.0	3158937.585	710472.18			
7	14	Kikar	0.500	6.0	5.0	3158926.436	710480.81			
8	18	Kikar	0.850	5.0	8.0	3158904.828	710459.87			
9	20	Kkar	0.650	7.0	7.0	3158915.524	710475.00			
10	21	Kikar	1.050	6.0	8.0	3158924.971	710466.73			
11	25	Kikar	0.500	5.0	4.0	3158970.649	710471.87			
12	26	Kikar	0.650	7.0	3.0	3158968.276	710492.91			
13	27	Kikar	0.450	4.0	3.0	3158941.307	710545.00			
14	28	Sisham	0.600	6.0	5.0	3158943.927	710546.30			
15	29	Neem	0.750	7.0	6.0	3158941.145	710549.53			
16	30	Kikar	1.300	5.0	9.0	3158940.035	710550.73			
17	31	Neem	0.600	8.0	4.0	3158937,897	710544,45			
18	32	Neem	0.550	6.0	4.0	3158946.24	710549.55			
20	33	Kikar	0.450	6.0	7.0	3158946.739 3158949.004	710547.23			
21	35	Kikar	0.850	8.0	8.0		710545.2			
22	36	Kikar	0.500	7.0	6.0	3158957.537 3158965.399	710539.60			
23	37	Kikar	0.500	60	5.0	3158974.276	710533.00			
24	38	Kikar	0.480	60	5.0	3158974.01	710533.4			
25	39	Kikar	0.400	4.0	2.0	3158975.734	710531.90			
26	40	Kikar	0.350	5.0	5.0	3158975.142	710526.83			
27	41	Kikar	0.450	5.0	5.0	3158974.974	710528.83			
28	42	Kikar	1200	8.0	7.0	3158980.4	710524,57			
29	43	Kikar	0.700	7.0	7.0	3158984.361	710525.77			
30	44	Kikar	1.100	6.0	8.0	3158993.878	710516.2			
91	45	Kiker	0.600	5.0	5.0	3158998.981	710511.90			
32	46	Kikar	0.700	7.0	7.0	3158996.328	710509.8			
33	47	Kikar	1250	7.0	8.0	3159004.742	710505.7			
34	48	Kikar	0.700	7.0	6.0	3159008.351	710498.03			
35	49	Kikar	0.600	4.0	3.0	3159012.654	710496.0			
36	51	Kitar	1250	5.0	8.0	3159009.403	710489.3			
37	52	Kikar	0.350	4.0	3.0	3159007.064	710491.00			
38	53	likar	0.650	7.0	5.0	3159004.543	710492.04			
39	54	Kikar	0.550	4.0	4.0	3159004.686	710489.1			
40	55	Sahetoot	0.600	5.0	5.0	3158921.259	710521.9			
41	56	Sahetoot	1,200	12.0	8.0	3158921.034	710517.3			
42	60	Rikar	1.000	40	6.0	3158898.305	710491.0			
43	62	Kikar	1300	5.0	6.0	3158894.919 3158885.04	710487.9			
-		Kikar					710478.8			
46	63	Kikar	0.740	6.0	7.0	3158881.869 3158848.335	710451.8			
47	68	Kikar	0.700	60	5.0	3158851.308	710447.6 710440.4			
48	69	Kikar	0.600	7.0	5.0	3158850.582	730436.9			
49	70	Kikar	0.680	7.0	5.0	3158855.16	710437.5			
50	71	Kikar	0.700	6.0	7.0	3158844.64	710444.5			
51	79	Kikar	0.490	7.0	5.0	3158860.68	710426.2			
52	80	Kikar	1.300	6.0	7.0	3158863.496	710429.7			
53	81	Kkar	1.200	6.0	6.0	3158871.946	710438.0			
54	84	Kikar	0.550	6,0	5.0	3158856.021	710409.3			
55	85	Kkar	0.600	6.0	5.0	3158858.495	710408.5			
56	86	Kikar	1.100	6.0	8.0	3158863.113	710407.3			
57	87	Kikar	0.650	7.0	7.0	3158870.421	710401.7			
SB	88	Kkar	0.900	8.0	8.0	3158869.178	710399.1			
59	89	Kkar	0.600	8.0	7.0	3158863.787	710396.6			
60	93	Kikar	0.650	7.0	8.0	3158840.447	710405.4			
61	94	Kikar	0.350	8,0	6.0	3156844.986	710397,4			
62	95	Kikar	0.450	6.0	6.0	3158847,343	710400.0			
63	96	Kikar	0.800	8.0	8.0	3158839 037	710398.3			
64	97	tikar	0.300	6.0	6.0 V	3158837.187	710400.2			

Preserve & save Tree										
			Preserve 8	save Tree						
i NO	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	NORTHING	EASTING			
55	101	Kikar	0.850	8.0	8.0	3158832.109	710411.65			
67	106	Kikar	0.400	6.0	6.0	3158824.598	710401.32			
69	107	Kikar Kikar	0.750	6.0	6.0	3158825.282	710396.02			
70	109	Kikar	0.600	6.0	5.0	3158822.634 3158819.95	710395.25			
71	110	Kikar	0.500	6.0	6.0	3158818.852	710395.11 710395.81			
72	111	Kikar	0.700	6.0	6.0	3158818.551	710397.61			
73	112	Kikar	0.600	7.0	6.0	3158816.431	710394.54			
74	113	Kikar	0.450	6.0	6.0	3158823.569	710391.74			
75	114	Kikar	0.550	6.0	6.0	3158814.513	710405.35			
76	121	Kikar	0.400	6.0	6.0	3158797.381	710411.4			
77	122	Kikar	0.450	6.0	6.0	3158798.489	710412.52			
78	123	Kikar	0.550	6.0	6.0	3158801.259	710412.3			
79	124	Kikar	0.800	8.0	8.0	3158799.305	710417.57			
80	125	Kikar	0.450	6.0	6.0	3158805.077	710415.15			
81	126	Kikar	0.400	6.0	6.0	3158806.494	710416.90			
82	127	Kikar	0.750	6.0	8.0	3158809.393	710413.55			
83	128	Kikar	0.450	6.0	6.0	3158811.892	710412.26			
84	129	Kikar	0.500	6.0	6.0	3158813.847	710410.7			
85	130	Kikar	0.700	6.0	6.0	3158809.25	710410.61			
86	132	Kikar	0.400	6.0	6.0	3158806.565	710418.95			
87	133	Kikar	0.400	6.0	6.0	3158805.558	710420.1			
88	134	Kikar	0.450	6.0	6.0	3158805.822	710420.6			
89	135	Kikar	0.450	6.0	6.0	3158807.024	710421.94			
90	136	Kikar	1.300	8.0	8.0	3156804.639	710424.94			
91	137	War	0.400	60	6.0	3158802.503	710423.00			
92	141	Kitar	0.550	7.0	7.0	3158794.237	710425.7			
94	150	Kikar	0.900	80	8.0	3158812.594 3158813.457	710428.60 710418.75			
95	164	Kikar	0.600	7.0	7.0	3158820.765	710429.86			
96	176	War	1.450	60	6.0	3158834.484	710443.41			
97	177	Kikar	1.150	80	8.0	3158836.657	710447.33			
98	179	Neem	0.650	60	8.0	3158847.746	710451.65			
99	186	Kikar	0.550	6.0	6.0	3158849.711	710456.32			
100	187	Kikar	0.500	6.0	6.0	3158851.274	710467.61			
101	189	Kikar	0.800	8.0	8.0	3158834.7	710459.72			
102	190	Kikar	0.550	6.0	6.0	3158831.48	710456.82			
103	191	Kkar	0.600	6.0	6.0	3158834.205	710455.76			
104	192	Kikar	0.450	6.0	6.0	3158827.612	710449.99			
105	193	Kikar	0.450	6.0	6.0	3158825.249	710449.30			
106	199	Kikar	0.800	8.0	6.0	3158816.783	710443.65			
107	200	Kikar	0.400	8.0	6.0	3158805.00	710437.75			
108	202	Kikar	0.500	8.0	6.0	3158811.485	710430.78			
109	203	Kikar	0.450	0.0	6.0	3158812.777	710430.06			
110	204	Kikar	0.500	8.0	6.0	3158813.407	710431.29			
111	205	Kikar	0.400	8.0	5.0	3158815.486	710431.85			
112	206	Kikar	0.400	8.0	6.0	3158817.342	710433.48			
113	207	Kikar	0.450	8.0	6.0	3158824.657	710434.03			
114	208	Kikar	0.550	8.0	6.0	3158800,051	710435.0			
115	209	Kikar	0.400	8.0	6.0	3158798.576	710435.2			
116	210	Kikar	0.400	8.0	6.0	3158796.118	710432.84			
117	211	Kikar	0.500	6.0	5.0	3158793.123	710429.85			
118	212	Kikar	0.500	6.0	5.0	3158787.685	710427.9			
119	213	Kikar	0.500	6.0	6.0	3158785.777	710424.18			
120	214	Kikar	1.350	8.0	8.0	3158785.366	710423.64			
121	215	Kikar	0.400	60	6.0	3158780.946	710423.4			
122	216	Kikar	0.950	6.0	5.0	3158779.975	710422.70			
123	217	Kikar	0.500	60	6.0	3158780.425	730417.8			
124	218	Kikar	0.550	6.0	6.0	3158775.86	710418.10			
125	221	Kikar	0.400	6.0	6.0	3158788.052	710413.13			
126	222	Kikar	1.500	60	6.0	3158791.811	710414.50			
127	224	Kikar	0.650	6.0	6.0	3158790.256 19166397 pct	710407.90 710405.90			
128	225	Kikar	0.500	60	6.0	(3188787.955	710406.80			
467	24.3	NAST.	0.500	- 0.0	876	#158782.406	710405.76			

TREE DETAILS  Preserve & save Tree										
	-		Preserve 8	k save Tree	Spread in					
ir.NO	Tree No.	Name	Girth in Meter	Height in Meter	Meter	NORTHING	EASTING			
131	227	Kikar	0.500	6.0	6.0	3158777.684	710404.44			
132	231	Kkar	0.500	6.0	6.0	3158770.464	710410.65			
133	232	Okar	0.850	6.0	6.0	3158769.782	710415.60			
134	233	Kikar	0,650	6.0	6.0	3158767.832	710413.58			
136	234	Kkar	0.550	6.0	6.0	3158761.045	710408.67			
137	236	Kikar	0.600	6.0	60	3158758.475 3158758.333	710405.45			
138	237	Kikar	0.650	6.0	6.0	3158761.076	710401.3			
139	241	Kikar	0.850	6.0	60	3158769.541	710400.58			
140	242	Kikar	0.950	7.0	60	3158770.491	710400.32			
141	243	Kikar	0.450	6.0	6.0	3158773.06	710394.48			
142	244	Kikar	0.550	6.0	6.0	3158776.883	710398.34			
143	245	Khar	0.600	6.0	6.0	3158777.769	710397.33			
144	248	Kitar	0.450	6.0	6.0	3158778.519	710391-60			
145	251	Kikar	0.550	6.0	6.0	3158776.244	710390.60			
146	261	Kikar	0.650	6.0	6.0	3158763.078	710386.83			
147	262	Kikar	0.650	6.0	6.0	3158760.837	710385.31			
148	263	Kikar	0.850	6.0	6.0	3158760.994	710386.00			
149	264	Kikar	0.990	6.0	6.0	3158760.484	710387.62			
150	265	Kikar	0.500	6.0	6.0	3158758.608	710388.91			
151	266	Kikar	0.650	6.0	6.0	3158756.871	710397.06			
152	267	Kikar	0.750	6.0	6.0	3158754.755	710404.63			
153	268	Kikar	0.500	6.0	6.0	3158754.02	710402.85			
154	269	Kikar	0.400	6.0	6.0	3158755.367	710401.3			
155	275	Kisar	0.950	6.0	6.0	3158793.573	710397.14			
156	284	Kikar	1.110	6.0	6.0	3158794.636	710387.95			
157	285	Kikar	0.550	6.0	6.0	3158797.099	710391.22			
158	286	Kisar	0.400	6.0	6.0	3158795.872	710392.35			
159	287	Kikar	0.550	6.0	6.0	3158799.322	710387.25			
160	288	Kikar	0.500	6.0	6.0	3158799.758	710387.73			
361	289	Kikar	0.650	6.0	6.0	3158803.389	710390.00			
362	291	Kikar	0.300	6.0	5.0	3158769.911	710379.24			
163	292 293	Kikar	0.300	6.0	6.0	3158766.426	710376.19			
265	294	Kikar	0.250	6.0	5.0	3158767.183 3158769.01	710374.23			
366	295	Kikar	0.300	6.0	6.0	3158770.802	710373.12			
367	299	Kikar	0.750	6.0	6.0	3158777.566	710374.2			
168	302	Kikar	0.400	6.0	6.0	3158780.844	710379.2			
169	305	Kikar	0.400	6.0	6.0	3158782.968	710377.26			
170	306	Kikar	0.700	6.0	6.0	3158779.993	710375.30			
171	308	Kikar	0.550	6.0	6.0	3158774.893	710371.13			
172	309	Kikar	0.300	6.0	6.0	3158771.846	710369.03			
173	310	Kiker	0.800	6.0	6.0	3158772.707	710367.6			
174	311	Xixar	0.850	6.0	6.0	3158774.875	710362.8			
175	312	Kikar	0.550	6.0	6.0	3158777.724	710362.80			
176	313	Xikar	0.450	6.0	6.0	3158776.371	710367.20			
177	316	Kkar	0.500	6.0	6.0	3158778.227	710367.30			
178	317	Kikar	0.800	6.0	6.0	3158783.444	710372.5			
179	318	Kikar	0.950	6.0	6.0	3158784.776	710389.5			
180	320	Kikar	0.300	6.0	5.0	3158785.393	710376.34			
181	321	Kikar	0.300	5.0	5.0	3158784.694	710376.5			
182	325	Kikar	0.300	5.0	5.0	3158787.545	710368.1			
183	326	Kikar	0.300	5.0	5.0	3158789.088	710367.1			
184	327	Kikar	0.300	5.0	5.0	3158791.182	710363.3			
185	330	Kikar	1.200	8.0	6.0	3158781.061	710358.5			
186	331	Kikar	0.800	6.0	6.0	3158780.894	710357.3			
187	332	lükar	0.750	6.0	6.0	3158780	710357.60			
188	333	10ker	0.750	6.0	6.0	3158781.524	710355.6			
189	334	tikar	0.600	6.0	6,0	3158782 258	710355.4			
190	335	Kikar	0.900	6.0	6.0	3158792.064	719359.50			
191	336	Kikar	0.450	60	6.0	3158796.007	710363.8			
192	343	Kkar	0.350	6.0	6.0	3158800.379	710378.4			
193	344	Kikar	0.450	6.0	6.0	3158801.302	710379.76			
194	347	Kikar	0.400	6.0	6.0	3158796.66	710383.90			

TREE DETAILS Preserve & save Tree										
-			Preserve 8	save Tree	formal to 1	-				
5r.NO 196	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	NORTHING	EASTING			
190	349 350	Kitar	0.350	6.0	6.0	3158803.687	710380.24			
198	351	Kitar	0.500	6.0	6.0	3150806.822	710382.22			
199	352	Kikar	0.400	5.0	6.0	3158805.92 3158803.645	710377.70			
200	354	Kitar	0.400	6.0	6.0	3158801.553	710369.51			
201	155	Kitar	0.800	6.0	6.0	3158804,158	710369.82			
202	161	Kikar	0.900	6.0	6.0	3156806.282	710371.15			
203	362	Kikar	0.500	6.0	6.0	3158809.53	710370.06			
204	163	Kikar	1.600	8.0	6.0	3158809.98	710376.34			
205	164	Kikar	0.600	6.0	6.0	3158811.119	710382.43			
206	365	Kitar	0.300	6.0	3.0	3158812.795	710385.27			
207	300	Kitar	0.300	6.0	3.0	3158810.524	710386.26			
208	378	Kikar	0.650	6.0	6.0	3158824.348	710386.44			
209	180	Kikar	0.350	6.0	6.0	3158823.243	710391.74			
210	381	Kikar	0.450	6.D	6.0	3158826.868	710389.04			
211	382	Kitar	0.550	6.D	6.0	3158829.453	710390.97			
212	383	Kikar	0.650	6.0	6.0	3158829.469	710393.20			
57.3	389	Kitar	0.850	6.0	6.0	3158819.964	710368.49			
214	390	Riker	0.700	6.0	6.0	3158816.603	710369.97			
215	391	Rikar	0.700	6.0	6.0	3158813.258	710371.64			
216	392	Kikar	0.550	6.0	6.0	3158815.304	710365.58			
217	393	Rikar	0.600	6.0	6.0	3158816.407	710364.30			
218	394	Kikar	0.600	6.0	6.0	3158815.497	710363.80			
219	395	Kitar	0.500	6,0	6.0	3158813.852	710362.01			
220	396	Kikar	0.550	6.0	6.0	3158816.794	710361.37			
221	397	Kitar	0.600	6.0	6.0	3158817.89	710357.47			
222	408	Kitar	0.300	6.0	6.0	3158829.085	710382.61			
223	410	Ritar	0.300	6.0	6.0	3158828.956	710386.67			
224	411	Kitar	0.400	6.0	6.0	3158831.082	710387.28			
225	412	Kitar	1.100	6.0	6.0	3158833.267	710388.05			
226	413	Kikar	0.400	6.0	6.0	3158834.209	710387.60			
227	414	Kikar	1.050	6.0	6.0	3158833.779	716383.25			
228	415	Kikar	0.450	6.0	6.0	3158834.432	710381.31			
229	416	Kikar	0.300	6.0	6.0	3158835.568	710380.98			
230	417	Kikar	0.350	6.0	6.0	3158835.413	710380.4			
231	418	Kikar	0.550	6.0	6.0	3158836.246	710381.28			
232	419 420	Kikar	0.400	6.0	6.0	3158836.626	710381.23			
234	421	Kikar	0.450	6.0	6.0	3158834.923	710377.24			
235	429			6.0	6.0	3158832.206	710374.3			
		Kikar	0.300	6.0	6.0	3158796.295	710353.37			
236	430	Kikar		6.0	6.0	3158796.602	710358.12			
237	431	Kikar	0.650	6.0	6.0	3158792.627	710356.88			
238	437	Kikar	0.750	6.0	6.0	3158789.987	710343.53			
240	439	Kikar Kikar	0.500	6.0	6.0	3158788.902	710341.11			
241	440	Kikar	2.000	8.0	8.0	3158785.47	710347.02			
242	441	Kikar	0.550	6.0	60	3158784.912 3158780.293	710350.2			
245	442	Kikar	0.350	6.0	6.0	3158780.233	710353.1			
244	444	Kikar	0.950	6.0	6.0	3158795.532 3158801.185	710337.91			
245	445	Kkar	0.550	6.0	6.0	3158800.771	710343.1			
246	446	Kikar	0.950	6.0	6.0	3158800.084	-			
247	448	Kikar	0.500	6.0	6.0	3158810.41	710345.99			
248	449	Kikar	0.600	6.0	6.0	3158813.393	710335.08			
249	450	Kikar	0.500	6.0	6.0	3158810.434	710330.54			
250	451	Kikar	0.600	6.0	6.0	3158808.689	710329.49			
751	453	Kikar	0.450	6.0	6.0	3158802.934	710337.77			
252	454	Kikar	0.750	6.0	6.0	3158799.116	710330.33			
253	455	Kikar	0.650	6.0	60	3158796.291	710330.87			
254	456	Kikar	1.100	8.0	6.0	3158794.788	710331.28			
255	457	Kikar	1.100	8.0	8.0	3158791.058	710336.07			
256	458	Kikar	0.500	6.0	6.0	3158801.591	710326.26			
257	459	Kikar	0.550	6.0	6.0	3158804.494	710324.04			
258	460	Kikar	0.600	6.0	6.0	3158397.907	710325.62			
259	461	Kikar	0.500	6.0	6.0	3153301,666	12,000,000			
260	462	Kikar	0.800	6.0	60 \ \	315880×034	710319.18			

Dy. Conservator of Forest West Forests Division Govt. of NCT of Delhi

40	Tree No.	Name	Girth in Meter	Height in Meter	Spread in	NORTHING	EASTING
07	463	Kikar	0.700	6.0	Meter 6.0	3158805.718	710320.853
52	465	Kikar	1.700	6.0	6.0	3158816.603	710330.204
63	466	Kikar	1.200	6.0	6.0	3158814.955	710332.793
64	467	Kikar	0.500	6.0	6.0	3158819.403	710330.435
165	468	Kikar	0.750	6.0	6.0	3158824.643	710334.423
266	469	Kikar	0.450	6.0	6.0	3158826.539	710334.738
267	470	Kilkar	0.550	6.0	6.0	3158828	710335.694
268	471	Kilker	9,600	6.0	6.0	3158828.735	710338.422
269	472	Kikar	0.650	6.0	6.0	3158830.836	710337,184
270	473	Kikar	0.650	5.0	6.0	3158829.373	710338.749
271	474	Kikar	0.400	6.0	6.0	3158831.251	710340.807
272	475	Kikar	0.650 <sup>1</sup>	6.0	6.0	3158825.284	710341.369
273	476	Kikar	0.650	6.0	6.0	3158824.746	710344.221
274	477	Kilker	0.750	8.0	8.0	3158820.35 3158816.925	710339.496
275	478	Xikar	0.500	6.0	6.0	3158833.065	710355.477
276	481	lükar	0.650	6.0	6.0	3158828.54	710351.404
277	482	Kikar	1.050	6.0	6.0	3158835.919	710347.347
278	483	Kikar	0.400	6.0	6.0	3158818.1	710319.861
280	490	Kikar	0.600	6.0	6.0	3158819.114	710921.616
281	491	Kikar	0.400	6.0	6.0	3158819.541	710324.633
282	492	Kikar	0.300	6.0	6.0	3158827.876	710324.671
283	493	Kikar	1.000	6.0	6.0	3158829.65	710317.369
284	494	Kikar	0.900	6.0	6.0	3158826.156	710315.99
285	495	Kikar	0.400	6.0	6.0	3158825.492	710314.132
286	496	Kilosr	0.500	6.0	6.0	3158829.428	710311.044
287	497	Kikar	0.600	6.0	6.0	3158833.102	710309.73
288	498	Kikar	0.600	6.0	6.0	3158832.806	710313.386
289	499	Kikar	0.600	6.0	6.0	3158834.218	710319.288
290	500	Kikar	0.650	6.0	6.0	3158837.788	710322.119
291	501	Kikar	0.800	6.0	6.0	3158841.213	710321.525
292	506	lGker	0.500	6.0	6.0	3158839.992	710329.911
293	511	80kar	0.650	6.0	6.0	3158836.771	710334.121
294	515	likar	0.750	6.0	6.0	3158836.399	710329.743
295	516	Kikar	1.100	6.0	6.0	3158834.552	710329.618
296	521	Kikar	0.700	6.0	6.0	3158807.932	710313.933
297	522	Kikar	0.450	6.0	6.0	3158804.658 3158804.977	710313.506
298	523	Kikar	0.450	6.0	6.0		710314.921
299	524	Kikar	0.450	6.0	6.0	3158804.321 3158812.123	710307.697
300	525	Kikar	0,400	6.0	6.0	3158814.366	710306.974
301	526	Kikar	0.950	6.0	6.0	3158814.832	710303.008
302	527	Kikar Kikar	0.650	6.0	6.0	3158815-255	710297.803
303	528	Kikar	0.450	6.0	6.0	3158815.437	710296.002
304	529	Kikar	0.500	6.0	6.0	3158823.264	710308.406
305	532	Kikar	0.550	6.0	6.0	3158826.896	710287.55
307	536	Kikar	0.550	6.0	6.0	3158821.501	710285.712
308	537	Kikar	0.400	6.0	6.0	3158821.802	710284.414
309	538	Kikar	0.450	6.0	6.0	3158823.436	710281.945
310	539	Kikar	0.450	6.0	6.0	3158819.836	710288.055
311	540	10kmr	0.450	6.0	6.0	3158823.152	710286.195
312	541	Kikar.	0.450	6,0	6.0	3158832.33	710290.941
313	543	Kikar	0.450	6.0	6.0	3158831.48	710299.713
314	544	Kikar	0.750	6.0	6.0	3158828.871	710304.108
315	545	Kikar	0.450	6.0	6.0	3158834.072	710302.327
316	551	Kikar	0.500	6.0	6.0	3158839,948	710313.072
317	552	Kisar	1.000	6.0	6.0	3158829.751	71,0280.856
318	553	Kikar	0.600	6.0	6.0	3158829.886	710277.981
319	554	Kikar	0.550	6.0	6.0	3158832.275	710276.334
320	555	Kikar	0.650	6.0	6.0	3158828.295	719273.578
321	556	Kikar	0.450	6.0	6.0	3158827.95	718279.572
322	557	Kikar	0.400	6.0	6.0	3158825.392	3/10278/008
323	558	Kikar	0.400	6.0	6.0	3158833.996	120272.284
324	559	Kikar	0.450	6.0	6.0	3158836.47	A STATE OF THE PARTY OF THE PAR
325	564	Kikar	1.100	6.0	6.0	31588367645 €	Wallows tee
	10)			(5)		West Fo	of NCT of De

_			Contract Con	ETAILS			
-			Preserve 8	k save Tree	6		
Sr.NO	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	NORTHING	EASTING
326	565	Kiker	0.800	6.0	6.0	3158839.117	710282.43
327	566	Kikar	0.400	6.0	6.0	3158841.73	710284.30
328	567	Kitar	0.550	6.0	6.0	3158841.201	710290.04
329	568	Kikar	0.900	6.0	6.0	3158845.419	710288.48
330	569	Kihar	0.300	6.0	6.0	3158847.478	710284.32
331	570 573	Kikar	0.500	6.0	6.0	3158848.837	710288.74
333	574	Kikar	0.400	6.0	6.0	3158851.339 3158851.07	710287.43
334	575	Kikar	0.300	6.0	6.0	3158854.591	710284.55
335	576	Kiker	0.450	6.0	6.0	3158852.871	710280.94
336	577	Kikar	0.400	6.0	6.0	3158848.406	710280.59
357	578	Kitar	0.600	6.0	6.0	3158844.01	710280.46
338	579	Kikar	0.450	6.0	6.0	3158844.593	710277.5
339	580	Kikar	0.650	6.0	6.0	3158850.38	710273.11
340	581	XIkar	0.660	6.0	60	3158853.093	710274.89
341	582	Kikar	0.450	6.0	6.0	3158856.239	710272.01
342	583	Kikar	0.400	6.0	6.0	3158851.148	710269.64
343	584	Xikar	0.550	5.0	6.0	3158859.155	710270.2
344	585	Kikar	0.300	6.0	6.0	3158859.163	710275.1
345	586	Kikar	0.700	6.0	6.0	3158862.76	710276.94
346	587	Kikar	0.800	6.0	6.0	3158861.964	710281.26
347	588	80kar	1.050	6.0	6.0	3158858.157	710282.43
348	589	Kikar	0.400	6.0	6.0	3158857.73	710284.08
349	590	#Ukar	0.400	6.0	6.0	3158860.445	710284.60
350	591	Kikar	0.400	6.0	6.0	3158857.488	710287.85
351	593	Kikar	0.500	6.0	6.0	3158859.794	710288.63
352	595	Rikar	0.450	6.0	6.0	3153866.869	710287.98
353	596 597	Kikar Kikar	0.550	6.0	6.0	3158866.406	710286.31
355	598	Kihar	0.800	6.0	6.D 6.0	3158870.558	710287.73
356	599	Kikar	0.300	6.0	6.0	3158870.692 3158861.806	710292.76
357	600	Kikar	0.450	6.0	6.0	3158861.743	710297.41
358	617	Kikar	0.350	6.0	6.0	3158862.218	710305.24
359	618	Kikar	0.750	6.0	6.0	3158864.088	710309.26
360	619	Okar	0.500	6.0	6.0	3158862.548	710315.14
361	631	Kikar	0.600	6.0	6.0	3158861.847	710321.43
362	632	Kikar	0.350	6.0	6.0	3158865.515	710327.27
363	633	10kar	0.550	6.0	6.0	3158865.085	710320.28
364	634	Kikar	0.500	6.0	6.0	3158866.23	710320.14
365	635	Kikar	0.550	6.0	6.0	3158868.13	710317.64
356	636	Kikar	0.650	6.0	6.0	3158870.119	710315.95
357	637	Kikar	0.550	6.0	6.0	3158869.271	710309.65
358	638	Kikar	0.850	6.0	6.0	3158869.696	710307.85
359	639	Kikar	0.600	6.0	6.0	3158870.527	710308.24
370	640	Kikar	0.450	6.0	6.0	3158867.46	710305.34
371	641	Kikar	0.600	6.0	6.0	3158867.529	710303.05
372	142	Kikar	1.100	6.0	6.0	3158866.796	710299.85
373	643	Kikar	0.500	6.0	6.0	3158851.629	710268.7
374	644	Kikar	0.500	6.0	6.0	3158832.475	710267.05
375	645	Kikar	0.600	6.0	6.0	3158834.279	710265.67
376	646	Kikar	0.550	6.0	6.0	3158842.271	710257.73
377	653	Kikar	0.400	6.0	6.0	3156848.136	710263.95
378	654	Kikar	0.700	6.0	6.0	3158848.034	710264.54
379	655	Kikar	0.500	6.0	6.0	3158849.203	710266.11
380	656	Kikar	0.450	6.0	6.0	3158849.507	710265.06
381	657	Kitar	0.300	6.0	6.0	3158850,566	710265.00
382	658	Kitar	0.350	6.0	6.0	3158851.207	710266.0
383	659 660	Kikar	0.400	6.0	6.0	3158851,397	710264.66
384	560 661	Kitar	0.600	6.0	6.0	3158852.216	710264.42
386	661	Kitar	0.500	6.0	6.0	3156853.938	710266.49
387	563	Kikar	0.550	6.0	6.0	3158853.514 3158852.692	710264.12
388	664	Kikar	0.400	6.0	6.0	3158851.066	A 710263.23
169	665	Kitar	0.150	6.0	6.0	3158850,798	710262.28
390	666	Kitar	0.450	6.0	6.0	3754391.761	710260.79

Dy. Conservator of Forest
West Forests Division
Dy. Conservator Of Forest
Dy. Conservator Of Forest
West Fore Mandin Lane, New Delhi-60

Preserve & save Tree										
Sr.NO	Tree No.	Nome	Girth in Meter	Height in Meter	Spread in	NORTHING	EASTING			
391	667	Kikar	0.450	6.0	Meter 6.0	3158848.446	100			
192	669	Klicar	1300	6.0	6.0	3156852.834	710260.47			
393	670	Kikar	0.500	6.0	6.0	3158854.665	710252.83			
394	671	Kicar	0.400	6.0	6.0	3158858.099	710264.58			
395	672	Kisar	0.500	6.0	6.0	3158858.626	710264.04			
396	673	Kikar	0.650	6.0	6.0	3158859.251	710265.80			
397	674	Kitar	0.600	6.0	6.0	3158863.151	710267,43			
398	675	Kikar	1.000	6.0	6.0	3158863.951	710263.57			
399	676	Kikar	0.900	6.0	6.0	3158860.368	710259.44			
400	677	Kikar	0.800	6.0	6.0	3158855.307	710253.37			
401	679	Kikar	0.400	6.0	6.0	3158850.096	710247.73			
402	680	Kitar	0.650	6.0	6.0	3158851.331	710245.91			
403	682	Klear	0.600	6.0	6.0	3158852.32	710242.77			
404	584	Kikar	0.400	6.0	6.0	3158851.836	710240.32			
405	685	Kikar	0.400	6.0	6.0	3158851.424	710238.53			
406	586	Ricar	0.350	6.0	6.0	3158849.501	710241.06			
407	687	Kikar	0.450	6.0	6.0	3158847.627	710242.14			
408	688	Kikar	0.350	6.0	6.0	3158844.958	710245,00			
409	589	Kikar	0.450	6.0	6.0	3158843.066	710250.55			
410	590	Kikar	0.450	6.0	6.0	3158841.595	710250.00			
411	691	Kikar	0.600	6.0	6.0	3158840.95	710251.94			
412	592	Kikar	0.650	6.0	6,0	3158857.836	710247.61			
413	693	Kikar	0.400	6.0	6.0	3158859.007	710244.27			
414	700	Kkar	0.400	6.0	6.0	3158853.621	710234.95			
415	701	Kikar	0.400	6.0	6.0	3158853.22	710233.43			
416	702	Kikar	0.400	6.0	6.0	3158856.51	710231.90			
417	703	Kitar	0.450	6.0	6.0	3158854.973	710228.40			
418	704	Kikar	0.450	6.0	6.0	3158856.17	710226.02			
419	705	Kikar	0.800	6.0	6.0	3158859.953	710223.02			
420	707	Kikar	0.400	6.0	6.0	3158867.358	710228.16			
421	708	Kikar	0.450	6.0	6.0	3158868.543	710229.52			
422	709	Kisar	0.450	6.0	6.0	3158869.275	710230.28			
423	710	Kikar	0.450	6.0	6.0	3158869,719	710228.93			
425	711	Kikar	0.450	6.0	6.0	3158871.043	750226.6			
426	715	Kikar	0.550	6.0	6.0	3158870.971	710226.41			
427	716	Kicar	0.450	6.0	6.0	3158872,068	710231.05			
428	717	Kikar	0.450	6.0	6.0	3158869.259	710232.03			
429	718	Kikar	0.500	6.0	6.0	3158867.696	710232.69			
430	719	Kicar	0.500	6.0	6.0	3158866.24	710233.41			
431	720	Kikar	0.400	6.0	6.0	3158865,442	710235.14			
432	722	Kikar	0.450	6.0	6.0	3158863.734	710234.99			
433	723	Kikar	0.550	6.0	6.0	3158866.68	710236.96			
434	733	Kikar	0.600	6.0	6.0	3158872.213	710234.97			
435	734	Kikar	0.600	6.0	6.0	3158871.343	710246.14			
436	735	Kitor	0.400	6.0	6.0	3158869.392	710243.87			
437	736	Kikar	0.550	6.0	6.0	3158864.679	710242.92			
438	737	Kikar	0.550	6.0	6.0	3158861.921	710241.92			
439	738	Kikar	0.400	6.0	6.0	3158861.192	710242.23			
440	739	Kikar	0.400	6.0	6.0	3158862.064	710243.98			
441	740	Kikar	0.400	6.0	6.0	3158864.201	710247.61			
442	741	Kisar	1.000	6.0	6.0	3158865.707	710246.5			
443	742	Kikar	1.150	6.0	6.0	3158869.965	710250.22			
444	743	Kilsar	0.800	6.0	6.0	3158864.686	710254.51			
445	748	Kicar	1.000	6.0	6.0	3158868.335	710267.94			
446	761	Kikar	0.600	6.0	6.0	3158883.637	710277.81			
447	762	Kikar	0.650	6.0	6.0	3158881.255	710279.41			
448	763	Kikar	0.800	6.0	6.0	3158880.755	710280.96			
449	764	Kikar	0.750	6.0	6.0	3158879.792	710278.76			
450	765	Kiloar	0.300	6.0	6.0	3158878.811	710278.68			
451	766	Kikar	0.350	6.0	6.0	31588%,314	710278.47			
452	767	Kikar	0.450	6.0	6.0	3158874371	710277.52			
453	768	Kikar	0.450	6.0	6.0	326877.40	710283.35			
454	769	Kikar	0.850	6.0	60 \	Comprantation .	710284.63			
455	770	Kikar	0.400	6.0	60 -	LASS BLADE	S1710282.41			

				DETAILS			
Sr.NO	Tour Mr.	1 2000	Preserve i	& save Tree	1100	nt-	
456	771	Name	Girth in Meter	Height in Meter	Spread in Meter	NORTHING	EASTI
457	772	Kikar	0.800	6.0	6.0	3158875.792	710289
458	773	Kikar	0.700	6.0	6.0	3158875.414	710290
459	774	Kikar	0.700	6.0	6.0	3158876.122	710291
460	775	Kikar	0.400	6.0	6.0	3158883.562	710287
461	782	Kikar	0.950	6.0	6.0	3158883.557	710289
462	791	Kikar	0.400	6.0	6.0	3158901.912	710297.
463	793	Kikar	0.950	6.0	5.0	3158872.806	710218.
464	794	Kikar	0.650	6.0	6.0	3158886.355	710215.
465	795	Kikar	0.850	6.0	6.0	3158866.09	710208.
466	797	Kikar	9.400	6.0	6.0	3158868.693	710204
467	801	60kar	0.550	6.0	6.0	3158881.116	710209.
468	804	Kikar	0.850	6.0	6.0	3158884.158	710205
469	808	Kikar	0.500	6.0	6.0	3158891,668 3158889.07	7102000
470	810	Kikar	1.150	6.0	6.0	3158895.409	710197
472	811	tikar	0.500	6.0	6.0	3158898,925	710193.1
473	812	Gka/	0.500	6.0	6.0	3158895,408	710191.7
676	814	Kikar	0.750	6.0	6.0	3158883.899	710188.6
475	815 816	Okar	0.650	6.0	6.0	3158885.469	710183
476	817	likar	0.550	6.0	6.0	3158882.365	710187.1
477	818	Kikar Kikar	0.300	6.0	6.0	3158878.750	710188,7
478	819	Kikar	1100	6.0	6.0	3158877.548	710195.3
479	820	Kikar	0.300	6.0	6.0	3158876.652	710197.8
480	821	Kikar -	0.450	6.0	6.0	3158896.446	710183.7
481	823	Kikar	0.600	6.0	6.0	3158898.794	710182.4
482	824	Kikar	1.200	6.0	6.0	3158890.205	710176.7
483	825	Kikar	0.750	6.0	6.0	3158891.681	710169.6
484	826	Kikar	0.300	6.0	6.0	3158889.905	710171.3
485	830	Kikar	0.600	6.0	6.0	3158889.349	710170.2
486	831	Kikar	0.350	6.0	6.0	3158900.9	710167.18
487	832	Kkar	0.600	6.0	6.0	3158902.771	710163.59
488	833	Kikar	0.800	6.0	6.0	3158901.565	710158.59
489	834	Kikar	0.650	6.0	6.0	3158901.436	710159.29
490	835	Kicar	0.450	6.0	6.0	3158900,104	710161.3
491	836	Kikar	0.300	6.0	6.0	3158897.717	710165.0
492	837	Kikar	0.450	6.0	6.0	3158895.007 3158897.266	710150.07
493	838	Kitar	0.600	6.0	6.0	3158909.379	710158.91
494 (95	839	Kikar	1.050	6.0	6.0	3158915.344	710168.58
	340	Kikar	0.700	6.0	6.0	3158920.101	710167.60
196	841	Kikar	0.750	6.0	6.0	3158921.447	710168.48
198	850	Kikar	0.550	6.0	6.0	3158917.144	710171.82
99	851	Kikar	0.300	6.0	6.0	3158914.138	710182.69
00	852	Kikar	0.400	6.0	6.0	3158914.714	710181.86
01	853 854	Kikar	0.450	6.0	6.0	3158913.372	710182.116
02	855	Kikar	0.400	6.0	6.0	3158912.849	710183.546
03	456	Kikar	0.450	6.0	6.0	3158912.412	710181 995
04	857	Kikar	0.450	6.0	6.0	3158911.852	710181.696
05	858	Kitar	0.450	6.0	6.0	3158911.546	710180.083
96	859	Kikar	0.450	6.0	6.0	3158911.071	710179.197
07	860	Kikar	0.450	6.0	6.0	3158910.343	710180.685
08	861	Kiker	0.450	6.0	6.0	3158908.143	710181.561
09	862	Kikar	0.450	6.0	6.0	3158906.239	710177,634
10	863	Kikar	0.500	6.0	5.0	3158905.918	710176.563
11	864	Kikar	0.500	6.0	6.0	3158903.17	710180.903
IZ .	865	Kikar	0.500	6.0	6.0	3158901.961	710177.841
3	856	Kikar	0.450	6.0	6.0	3158901.664	710176.612
4	857	Kikar	0.450	6.0	6.0	3158901.16	710176.861
5	868	Kikar	0.650	6.0	6.0	3158904.938	710183.946
5	872	Kikar .	0.950	6.0	6.0	3158902.145	710191,602
7	873	Kikar	0.550	6.0	6.0	3158914.993	710192,075
8	883	Kikar	0.800	6.0	6.0	3358915.406	710192.373
9	884	Kikar	0.800	6.0	6.0	3198930.829	710189.149
0	885	tikar	0.600	6.0	ED 100	3159924.803 29158921.169	710186.675

Preserve & save Tree										
		90000		1	Spread in		1.112000000			
r.NO	Tree No.	Name	Girth in Meter	Height in Meter	Meter	NORTHING	EASTING			
521 522	885	Kikar	0.500	6.0	6.0	3158918.415	710188.13			
523	891	10kar	0.400	6.0	6.0	3159910.674	710186.13			
524	895	Kikar	0.650	6.0	60	3158936.859 3158932.5	710192.36 710182.36			
525	896	Kikar	0.500	5.0	60	3158939.282	710185.20			
526	897	Kikar	0.850	6.0	6.0	3158942.592	710183.54			
527	898	Kikar	0.800	6.0	60	3158937.477	710180 00			
528	899	(Okar	0.800	6.0	6.0	3158934.522	710180.21			
529	900	#0kar	0.300	6.0	6.0	3158930.794	710178.10			
530	901	Kikar	0.400	6.0	6.0	3158928.631	710177.09			
531	902	Kiker	0.400	6.0	6.0	3158926.22	710176.43			
532	903	Kihar	0.450	6.0	6.0	3158925.848	710177.76			
533	908	Wkse	0.450	6.0	6.0	3158939.573	710204.2			
534	909	Kikar	0.400	6.0	60	3158941.051	710205.20			
535	910	Whar	0.400	6.0	6.0	3158942.754	710208.60			
536	911	Klar	0.450	6.0	6.0	3158941.068	710201.7			
537	921	Kikar	0.950	6.0	6.0	3158946.099	710213.75			
538	928	Killer	0.850	6.0	6.0	3158951.192	710212.75			
599 540	929	When	0.300	6.0	6.0	3158953.009	710211.58			
541	930	Kikar	0.350	6.0	6.0	3158953.939	71021039			
542	932	Kikar	0.450	6.0	6.0	3158948.476	710207.66			
543	933	Kikar	0.500	6.0	60	3158950.829 3158949.346	710206.93			
544	934	*Skar	0.450	6.0	6.0	3158949.346	710205.62			
545	935	Kikar	0.550	6.0	6.0	3158946.943	710205.10			
546	936	Kikar	0.550	6.0	60	3158946.529	710200.50			
547	939	80kar	0.350	6.0	60	3158948.817	710188.25			
548	943	Kikar	0.600	6.0	6.0	3158964.234	710211.1			
549	945	Kikar	0.500	6.0	6.0	3158962.421	710209.77			
550	946	Kikar	0.400	6.0	6.0	3158957.345	710207.07			
551	949	Kikar	0.600	6.0	6.0	3158957.766	710196.9			
552	950	Kikar	0.500	6.0	6.0	3158960.779	710196.32			
553	951	Kikar	0.500	6.0	6.0	3158960.819	710196.7			
554	967	Kikar	0.700	6.0	6.0	3158978.676	710233.64			
555	968	Xikar	0.650	6.0	6.0	3158974.024	710232.24			
556	969	Kitar	0.450	6.0	6.0	3158975.137	710237.78			
557	970	Kikar	0.450	6.0	6.0	3158971.42	710237.96			
558	971	XVkar	0.500	6.0	6.0	3158971.778	710242.65			
559	972	Kikar	0.600	6.0	6.0	3158969.515	710240.84			
560	982	Kikar	0.500	6,0	6.0	3158951.005	710235.90			
561	984	Kihar	0.550	6.0	6.0	3158948.151	710237.60			
562	985	Kikar	0.650	6.0	6.0	3158945.814	710237.04			
563 564	986	Kiker	0.600	6.0	6.0	3158948.522	710239.23			
565	1004	Kikar	0.500	6.0	6.0	3158976.347	710199.72			
566	1006	Kikar	0.500	6.0	6.0	3158977.871 3159990.364	710199.31			
567	1007	Rikar	0.600	6.0	60	3158980.366	710202.45			
568	1012	Kikar	0.600	6.0	6.0	3158981.561 3158992.185	710199.86			
569	1013	Kikar	0.500	6.0	6.0	3158992.185	71021207.3			
570	1014	Kikar	0.450	6.0	6.0	3158983.275	710208.86			
571	1015	Kitar	0.500	6.0	6.0	3158984.434	710206.97			
572	3016	Kitar	0.400	6.0	6.0	3158992.478	710206.78			
573	1017	Kikar	0.800	6.0	6.0	3158992.594	710206.13			
574	2018	Kikar	0.500	6.0	6.0	3158998.755	710206.02			
575	1019	Xikar	0.550	6.0	6.0	3158998.463	710205.81			
576	1020	Kikar	0.550	6.0	6.0	3158997.589	710204.5			
577	1021	Kikar	0.650	5.0	6.0	3159006.337	710200 12			
578	1022	Kikar	0.650	6.0	6.0	3159005.312	710196.34			
579	1023	Kikar	0.600	6.0	6.0	3159012.987	710202.59			
580	1024	Kikar	0.750	6.0	6.0	3159019.775	710199.29			
581	3025	Kikar	0.600	6.0	6.0	3159024.602	710195.45			
582	1026	Kitar	0.650	6.0	6.0	315025,643	710191.29			
583	3027	Kikar	0.650	6.0	6.0	3459006.426	710193.01			
584	1028	Kikar	0.650	6.0	6.0	NS156300.559	710194.66			

			December	0			
Sr.NO	Tree No.		1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	& save Tree			
586	1030	Name Kikar	Girth in Meter 0.500	Height in Meter	Spread in Meter	NORTHING	EASTI
587	1031	Kikar	0.550	6.0	5.0	3158987.859	710194
588	1032	likar	1.050	6.0	6.0	3158986.574	
589	1033	Kikar	1.000	6.0	6.0	3158998.487	710188
590	1034	Klear	0.450	6.0	5.0	3158997.5	710192
591	1035	Kikar	0.250	6.0	6.0	3159011.231	710185
993	1036	Kikar	0.600	6.0	6.0	3159018.24	71018
594	1037	Kikar	0.500	6.0	6.0	3159007.61 3159013.358	710182.
195	1030	Kikar	0.450	6.0	6.0	3159005.857	710179.
596	1040	Kikar	0.600	6.0	6.0	3159014.519	710176. 710173.
597	1041	Kikar	0.700	6.0	6.0	3159012.547	710173.
598	1042	Kikar	0.550	6.0	6.0	3159012.834	710174
599	1043	Kikar	0.550	6.0	6.0	3159004.916	710172.6
600	1044	Kikar	0.500	6.0	6.0	3159003.944	710171
601	1045	Kikar	0.400	6.0	6.0	3159003.587	710171.1
602	3046	Kikar	0.550	6.0	6.0	3159003.357	710170.0
603	1047	Klkar	0.500	6.0	6.0	3159002.278	710173.)
604	1048	Kikar	0.750	6.0	6.0	3158995.446	710171.8
605	1049	Kikar	0.500	6.0	6.0	3158994.367	710172.3
606	1950	Kikar	0.400	6.0	6.0	3158992.859	710173.2
607	1051	Kikar	0.600	6.0	5.0	3158991.455	710180.1
608	1052	10kar	0.700	6.0	6.0	3158991.846	7101796
609	1053	Kikar	0.350	6.0	6.0	3159000.596	710206.2
610	1054	Kikar	0.450	6.0	6.0	3159002.389	710207.9
611	1055	Kiker	0.450	6.0	6.0	3159001.693	710210.25
613	1056	Kikar	0.450	6.0	6.0	3159002.376	710213.7
614	1057	Kikar	0.550	6.0	6.0	3159000.706	710214.5
615	1058	Xikar .	0.500	6.0	6.0	3158998.377 3158998.522	710212.89
616	1059	Kikar	0.650	6.0	6.0	3158996.592	710211.33
617	1061	Kikar	0.400	6.0	6.0	3159001.212	710219.46
518	1062	Kikar	0.450	6.0	6.0	3159000.004	710217.69
519	1053	Kikar Kikar	0.450	6.0	6.0	3158999.85	710219.53
520	1064	Kikar	0.500	6.0	6.0	3159006.595	710215.85
21	1065	Okar	0.450	5.0	6.0	3159006.528	710216.43
22	1066	Kikar	0.300	6.0	6.0	3159006.277	710217.054
23	1067	Kikar	0.300	6.0	6.0	3159010.664	710207.43
24	1068	likar	0.550	6.0	6.0	3159013.753	710203.24
25	1069	Kiker	1.500	6.0	6.0	3159020,406	710208.39
26	1070	Kikar	1.000	6.0	6.0	3159023.069	710208.130
27	1071	Kikar	0.350	6,0	6.0	3159023.556	710207.785
28	1072	Kikar	1100	6.0	5.0	3159030.331	710206.847
29	1073	Kikar	1.150	6.0	6.0	3159027.12	710215.444
30	1074	Kikar	0.350	6.0	6.0	3159032.834	710203.274
31	1075	Kiker	0.600	6.0	6.0	3159030.261	710198.097
52	1076	Kikar	0.650	6.0	6.0	3159029.666	710190.5
13	1077	Kikar	0.500	60	6.0	3159028.842	710190.377
4	1078	Kikar	0.350	60	6.0	3159020.866	710187.144
3	1079	Kikar	0.450	6.0	6.0	3159021.553	710184.718
6	1080	Kikar	0.400	6.0	6.0	3159021.762	710184,011
7	1081	Kikar	0.550	6.0	6.0	3159022,237	710183.43
8	1082	Kikar	1.100	6.0	6.0	3159039.332	710195.331
9	1083	Kikar	1.000	6.0	6.0	3159044.814	710196.506
1	1084	Kikar	0.500	6.0	6.0	3159051.095	710203.358
2	1085	A)kar	0.500	6.0	60	3159051.481 3159052.243	710203.308
	2086	Kikar	0.850	6.0	6.0	3159048.098	710207.328
	1087	Kiker	0.900	6.0	6.0	3159039.964	710207.853
	1088	Kikar	0.850	6.0	6.0	3159041.634	710212.552
	1090	Kikar	0.400	6.0	6.0	3159039.434	710213.723
	1091	Kikar	0.850	6.0	6.0	3159036.347	710214.247
	1092	Kikar	0.500	6.0	6.0	3159040.451	710215.408
	1092	Kikar	0.500	6.0	6.0	2159038119	710220.381
	1094	Kikar	0.550	6.0	6.0	159040.474	710224.284
- 1	-	No. of the last of	0.400	6.0	FOORS	318904358	710212.208

				ETAILS			
			Preserve 8	save Tree	vienosenskie		
Sr.NO	Tree No.	Name	Girth In Meter	Height in Meter	Spread in Meter	NORTHING	EASTING
651	1095	Kilar	0.450	6.0	6.0	3159042.841	710208.90
652	1096	Riker	0.450	6.0	6.0	3159039.682	710207.84
653	1097	Kikir	0.800	6.0	6.0	3159038.424	710206.41
654	1098	Kikar	0.550	6.0	6.0	3159037.77	710202.41
655	1099	Kikar	0.560	6.0	6.0	3159041.133 3159039.929	710201.96
656	1100	Kikar	0.350	6.0	6.0	3159047.261	710222.96
658	1102	Kikar	0.800	6.0	6.0	3159047.927	710223.33
659	1103	Kikar	1.000	6.0	6.0	3159056.101	710232.66
660	1104	Kikar	1.000	6.0	6.0	3159053.069	710233.40
661	1105	Kikar	0.550	6.0	6.0	3159052.689	710234.30
662	1106	Kikar	0.550	6.0	6.0	3159052.978	710235.51
663	1107	Kikar	0.500	6.0	6.0	3159045.954	710228.11
664	1100	Kikar	0.550	6.0	6.0	3159074.564	710236.92
665	1110	Xikar	0.500	6.0	6.0	3159027.954	710247.68
666	1111	tikar	0.500	6.0	6.0	3159028.52	710248.70
667	1112	lűkar	0.500	6.0	6.0	3159029.137	710249.34
668	1113	Kikar	0.500	6.0	6.0	3159029.839	730247.32
659	1114	Kikar	0.500	6.0	6.0	3159033.12	710257.15
670	1115	Kikar	0.550	6.0	6.0	3159034.838	710257.53
671	1116	Kikar	0.500	6.0	6.0	3159041.006	710255.56
672	1117	Kikar	0.450	6.0	6.0	3159053.052	710259.62
673	1118	Kikar	0.900	6.0	6.0	3159038.602	710276.6
674	1119	Kikar	0.500	6.0	6.0	3159036.651	710279.45
675	1122	Kikar	0.500	6.0	6.0	3159029.079	710297.7
676	1123	Kikar	0.300	6.0	6.0	3159032.628	710307.8
£77	1134	Kikar	0.950	6.0	6.0	3159026.778	710272.40
678	1158	Kikar	0.500	6.0	6.0	3159031.49 3159028.85	710267.10
679	1159	Kikar	0.600	6.0	6.0	3159026.062	710254.9
680	1160	Kikar	0.650	6.0	6.0	3159016.332	710237.3
682	1168	Kikar	0.600	6.0	6.0	3159020.86	710237.4
683	1169	Kkar	0.450	6.0	6.0	3159021.397	710232.6
684	1170	Kikar	0.450	6.0	6.0	3159030.254	710222.2
685	1171	Kikar	0.450	6.0	6.0	3159020.969	710228.1
686	1172	Kikar	0.550	6.0	6.0	3159017.71	710225.3
687	1173	Kikar	0.550	6.0	6.0	3159014.603	710235.1
688	1174	Kikar	0.500	6.0	6.0	3159014.396	710237.6
689	1175	Kikar	0.400	6.0	6.0	3159010.706	710232.9
690	1176	Kikar	0.700	6.0	6.0	3159011.062	710232.0
691	1177	Kikar	0.450	6.0	6.0	3159011.367	710227.7
692	1178	Kikar	0.800	6.0	6.0	3159011.772	710227.4
693	1179	Kikar:	0.400	6.0	6.0	3159006.997	710227.9
694	1180	Klkar	0.500	6.0	6.0	3159008.421	710217.8
695	1181	Kikar	0.450	6.0	6.0	3158999.539	710226.1
696	1162	Kikar	0.600	6.0	6.0	3158999.082	710225.0
697	1183	Kkar	0.500	6.0	6.0	3158998.103	710226.8
698	1184	Kikar	0.500	6.0	6.0	3159000.106	710228.3
699	1185	Kikar	0.500	6.0	6,0	3158997.63	710228.6
700	1186	Kikar	0.550	6.0	6.0	3158995.593	710226.2
701	1187	Kikar	0.500	6.0	6.0	3158994.241	710228.4
702	1202	Kitar	0.650	6.0	6.0	3158984.385	710271.8
703	1205	Kitar	0.750	6.0	6.0	3158983,456	710256.1
704	1206	Kitar	0.650	6.0	6.0	3158981.327	710255.6
705	1207	Kikar	0.400	6.0	6.0	3158982.841	710253.2
706	1208	85kar	0.600	6.0	6.0	3158985.092	710250.8
707	1210	Kikar	0.900	6.0	6.0	3158993.175 3158995.995	710230.9
708	1211	Kikar	0.500	6.0	6.0	3158998.41	710234.8
709	1212	Kikar	0.800	6.0	6.0	3159998.41	710233.2
710	1213	Kikar	0.450	6.0	6.0	3159000.836	710232.5
711	1214	Kikar	0.400	6.0	6.0	3158978.422	710246.3
712	1216	Kikar	0.550	6.0	6.0	3158970.365	710246.
713	1217	Kikar	0.600	6.0	6.0	3058969.344	710251.5
714	1225	Kikar	0.500	6.0	6.0.	0,9136369,396	710252.2

TREE DETAILS Preserve & save Tree										
			Preserve 8	save Tree						
ir.NO	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	NORTHING	EASTING			
716	1227	Kikar	0.450	6.0	6.0	3158977.38	710258.14			
717	1228	Kikar	0.600	6.0	6.0	3158973.271	710259.25			
718	1229	Kikar	0.750	6.0	6.0	3158981.426	710265.74			
719	1230	Kilear	0.550	6.0	6.0	3158976.458	710273.16			
720	1231	Kikar	0.500	6.0	6.0	3158974.163	710277.96			
721	1251	Kikar	0.460	6.0	6.0	3158954.668	710251.12			
722	1257	Kikar	0.300	6.0	6.0	1158909.383	710221,17			
723	1758	Kikar	0.400	6.0	6.0	3158912.765	710221.90			
724	1259	Kikar	0.500	6.0	6.0	3158910.623	710224.84			
725	1260	Kikar	0.850	6.0	6.0	3158909.321	71,0227,68			
716	1261	Kikar	0.450	6.0	6.0	3158907.409	710224.04			
727	1262	Kikar	0.550	6.0	6.0	3158906.593	710227.79			
728	1263	Kikar	0.450	6.0	6.0	3158908.106	710230.20			
729	1264	Kikar -	0.550	6.0	6.0	3158909,515	710232.84			
730	1265	Kikar	0.500	6.0	6.0	3158910.703	710233.81			
731	1266	Kikar	0.500	6,0	6.0	3158912.074	710230.92			
732	1267	Kikar	0.650	6.0	6.0	3158911.684	710230.90			
733	1268	Kikar	0.400	6.0	6.0	3158913.88	710231.33			
734	1269	Kikar	0.600	6.0	6.0	3158914.009	710228.67			
735	1270	Kikar	0.400	6.0	6.0	3158914.024	710227.98			
736	1271	Kikar	0.400	6.0	6.0	3158914.638	710226.36			
737	1272	Kikar	0.350	6.0	6.0	3158917.778	710225.66			
738	1273	Kikar	0.650	6.0	6.0	3158918.486	710225.24			
739	1274	KRar	0.500	6.0	6.0	3158917.967	710224.22			
740	1275	Kikar	0.550	6.0	6.0	3158924.491	710223.56			
741	1276	Kikar	0.400	6.0	6.0	3158925.418	710225.99			
742	1286	Kikar	0.350	6.0	6.0	3158925.22	710231.58			
743	1287	Kikar	0.500	6.0	6.0	3158921.315	710231.63			
744	1288	Kikar	0.400	6.0	6.0	3158920.931	710232.94			
745	1289	Kikar	0.750	6.0	6.0	3158917.862	710230.50			
746	1290	Kikar	0.700	6.0	6.0	3158917.31	710231.49			
747	1291	10kar	0.350	6.0	6.0	3158921.17	710235.56			
748	1292	Kikar	0.500	6.0	6.0	3158915.623	710241.25			
749	1293	Kikar	0.400	6.0	6.0	3158921.268	710241.35			
750	1294	Kikar	0.500	6.0	6.0	3158921.515	710244.56			
751	1299	Kikar	0.550	6.0	6.0	3158901.312	710231.73			
752	1300	Kikar	0.450	6.0	6.0	3158903.887	710240.91			
753	1301	Kikar	0.450	6.0	6.0	3158902.003	710239.06			
754	1302	Kikar	0.500	6.0	6.0	3158899.247	710238.19			
755	1303	Kikar	0.600	6.0	6.0	3158898.36	710241.44			
756	1323	Kikar	0.400	6.0	6.0	3158898.485	710254.43			
757	1324	Kitar	0.350	6.0	6.0	3158900.559	710253.03			
758	1325	Kitar	0.500	6.0	6.0	3158900.02	710260.09			
759	1326	Kitar	0.700	6.0	6.0	3158898.764	710260.80			
750	1327	Kitar	0.500	6.0	6.0	3158897.902	710261.78			
761	1328	Kikar	0.500	6.0	6.0	3158900.747	710261.75			
762	1329	Kitar	0.450	6.0	6.0	3158904.05	710262.54			
763	1830	Elter	0.400	6.0	6.0	3158906.32	710258.64			
		Kikar	0.400	6.0	6.0	3158907.882	710254.94			
764	1331	-				The second secon	-			
765	1332	Kikar	1.350	6.0	6.0	3158907.354	710253.0			
766	1333	Kikar	0.400	6.0	6.0	3158907.046	710246.65			
767	1336	Kikar	0.950	6.0	6.0	3158910.991	710242.45			
768	1337	Kikar	0.400	6.0	6.0	3158913.089	710249.1			
769	1338	Kikar	1.150	6.0	6.0	3158918.967	710250.1			
770	1339	Kikar	0.400	6.0	6.0	3158918.704	710249.6			
771	1340	Kikar	0.550	6.0	6.0	3158923.638	710250.5			
772	1341	Kikar	0.600	6.0	6.0	3158924.281	710251.6			
773	1342	Kikar	0.500	6.0	6.0	3158925.387	710255.7			
774	1349	Kikar	0.450	6.0	6.0	3158947.318	710248.2			
775	1550	Kikar	0.450	6.0	6.0	3158945.758	710251.8			
776	1351	Kikar	0.400	6.0	6.0	3158944.741	7102SD.B.			
777	1352	Kikar	0.450	6.0	6.0	3158943.203	710255.3			
778	1353	Kikar	0.450	6.0	6.0	3158951323	710249.0			
779	1354	Kikar	0.550	6.0	6.0	3158950'686	710249.5			
780	1360	Kikar	0.300	6.0	6.0	1000 BALL BALL	710292.9			

				DETAILS			
- 73				k save Tree	Spread in		
ir NO	Tree No.	Name	Girth in Meter	Height in Meter	Meter	NORTHING	EASTING
781	1361	Kiker	0.500	6.0	6.0	3158942.215	710291.16
782 783	1364	Okar	1,000	6.0	6.0	3158955.911	710294.56
784	1368	Kikar	1.300	6.0	6.0	3158967.257	710294.62
785	1371	Kikar	1.000	6.0	6.0	3158973.778	710287.83
785	1372	Kikar	0.400	6.0	6.0	3158977.594 3158977.692	710287.58
787	1373	Kikar	0.500	6.0	6.0	3158977.807	710289.53 710292.78
788	1374	Kikar	0.650	6.0	6.0	3158982.175	710290.58
789	1376	Kikar	1.450	6.0	6.0	3158984.82	710287.0
790	1377	Kikar	0.800	6.0	6.0	3158984.318	710295.39
791	1378	Kikar	0.400	6.0	6.0	3158981.52	710295.75
792	1379	Kikar	0,750	6.0	6.0	3158979.609	710296.82
793	1390	Elkar	0.350	6.0	6.0	3158973.886	710296.26
794	1381	Kikar	0.450	6.0	6.0	3158970.394	710297.77
795	1382	Kikar	0.400	6.0	6.0	3158970.075	710301.14
796	1383	Kikar	0.600	6.0	6.0	3158973.148	710305.98
797	1384	Kikar	0.400	6.0	6.0	3158977.838	710307.90
798	1385	Kikar	0.400	6.0	6.0	3158975.2	710312.33
799	1386	Kikar	0.700	6.0	6.0	3158966.88	710303.16
800	1387	Kikar	0.600	6.0	6.0	3158964.137	710298.26
801	1388	Kilcar	1,600	6.0	6.0	3158962.563	710301.78
802	1389	Kikar	0.500	6.0	6.0	3158964.017	710308.23
803	1390	Kitar	0.300	6.0	6.0	3158961.482	710313.6
804	1391	Kikar	1.100	6.0	6.0	3158955.228	710311.32
805	1392	Kikar	0.450	6.0	6.0	3158951.374	710310.13
806	1393	Kikar	0.550	6.0	6.0	3158948.791	710300.3
807	1394	Kikar	0.700	6.0	6.0	3158949.504	710295.31
808	1395	Kikar	0.950	6.0	6.0	3158943.397	710306.65
809	1396	Kikar	0.600	6.0	6.0	3158940.311	710309.73
810	1397	Kitar	0.650	6.0	6.0	3158941	710310.79
811	1398	Kikar .	0.500	6.0	6.0	3158945,317	710310.44
812	1399	Kikar	0.400	6.0	6.0	3158946.309	710314.65
813	1400	Kikar	0.400	6.0	6.0	3158944.29	710315.69
814	1401	Kitar	0.300	6.0	6.0	3158942.536	710317.4
815	1402	Kikar	0.400	6.0	6.0	3156943.514	710320.73
816	1403	Kikar	0.400	6.0	6.0	3158944.023	710319.30
817	3404	Klicar	0.400	6.0	6.0	3158949.623	710320.93
818	1405	Kitar	0.450	6.0	6.0	3158946.271	710323.4
819	3406	Kikar	0.500	6.0	6.0	3158950.272	710326.23
820	3407	Kikar	0.600	6.0	6.0	3158954.466	710326.83
821	1408	Ritar	0.800	6.0	6.0	31,58955,378	710319.83
822	1409	Kitar	0.950	6.0	6.0	3158961.313	710322.17
823	1410	Kitar	0.600	6.0	6.0	3158959.295	710328.61
824	3411	Kikar	0.500	6.0	6.0	3158962.578	710333.47
825	3412	Ritar	0.600	6.0	6.0	3158969.105	710329.17
826	1413	Kikar	0.700	6.0	6.0	3158974.28	710327.85
827	1414	ilikar	0,400	6.0	6.0	3158975.426	710327.44
828	1415	Rikar	0.550	6.0	6.0	3158970.191	710324.67
829	1416	Rikar	0.400	6.0	6.0	3158970.03	710320.87
830	1417	Kikar	1.100	6.0	6.0	3158957.669	710337.08
831	3418	Kikar	0.450	6.0	6.0	3158955.67	710932.02
832	1419	Kikar	0.400	6.0	6.0	3158952.807	710331.90
833	1420	Kikar	0.800	6.0	6.0	3158957.091	710532.78
834	1421	Kikar	0.600	6.0	6.0	3158951.008	710332.03
835	1422	Kikar	0.800	5.0	6.0	3158944.946	710832.17
836	1423	Kikar	0.800	6.0	6.0	3158939.059	710328.0
837	1424	Kikar	0.450	6.0	60	3158939.515	710333.46
838	1425	Kikar	0.450	6.0	6.0	3158936.505	7103343
839	1426	Kikar	0.450	6.0	6.0	3158932.573	710330.14
840	1427	Kikar	0.500	6.0	6.0	3158934.664	710026.84
841	1428	Kikar	0.800	6.0	6.0	3158934.496	710323.97
842	1429	Kkar	0.300	6.0	6.0	3158936.407	714815.47
843	1430	Kikar	0.500	6.0	6.0	315036.962	710312.4
844	1431	Kikar	0.300	6.0	6.0	JR58991.925	710308.27

			TREEL	ETAILS			
			Preserve &	k save Tree			
r.NO	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	NORTHING	EASTING
846	1449	Kikar	0.300	6.0	6.0	3158932.728	710335.306
847	1450	Kikar	0.450	6.0	6.0	3158939.401	710338.87
848	1451	Kikar	1.100	6.0	6.0	3158947.675	710338.495
849	1452	Kilor	0.600	6.0	6.0	3158947.6	710343,458
890	1453	Kikar	0.400	6.0	6.0	3158952.774	710343.224
851	1454	Kikar	0.600	6.0	6.0	3158954.418	710345.215
852	1455	Kikar	0.700	6.0	6.0	3158969.42 3158959.797	710351,401
853	1456	Kikar	1.000	6.0	6.0	3158955.455	710353.38
854	1457	Wkar	0.400	6.0	6.0	3158954.351	710352.222
855	1458	Kikar	0.600	6.0	6.0	3158952.661	710355.66
856	1459	Kisar	0.500	6.0	6.0	3158955-063	710359.716
857	1460	Kikar	0.800	6.0	6.0	3158955.273	710360.336
858	1461	Kikar	0.600	6.0	6.0	1158960,433	710360.473
859	1462	Kikar	0.550	6.0	6.0	3158961.664	710360.27
860	1463	Kikar	0.500	6.0	6.0	3158950.06	710359.534
861	3464	Kikar	0.500	6.0	6.0	3158947.957	710363.312
862	1465	Kikar	0.450	6.0	6.0	3158943.148	710364.028
863	1467	Kikar	0.500	6.0	6.0	3158940.463	710360.914
865	1468	Kikar	0.600	6.0	6.0	3158995.04	710361.045
866	1469	Kikar	0.450	6.0	6.0	3158932.227	710358.997
867	1470	Kikar	0.400	6.0	6.0	3158929.719	710357.667
868	1471	Kikar	0.400	6.0	6.0	3158938.668	710355.636
869	1472	Kikar	0.400	6.0	6.0	3158939.645	710355.896
870	1473	Kikar	0.400	6.0	6.0	3158939.739	710354.642
871	1474	Kikar	0.400	6.0	6.0	3158941.504	710355.099
872	1475	Wear	0.400	6.0	6.0	3158944.825	710351.614
873	1476	Kkar	0.400	6.0	6.0	3158946.374	710349.617
874	1477	Kikar	0.400	6.0	6.0	3158945.13	710348,484
875	1478	Kikar	0.400	6.0	6.0	3158946.053	710348.533
876	1479	Kikar	0.400	6.0	6.0	3158945.276	710347.788
377	1480	Kikar	0.400	6.0	6.0	3158941.543	710346.54
878	1481	Kikar	0.450	6.0	6.0	3158958.253	710345.21
879	1482	Kikar	0.450	6.0	6.0	3158939.337	710350.247
880	1483	Kikar	0.400	6.0	6.0	3158936.541	710347.200
881	1484	Kikar	0.400	6.0	6.0	3158933.355 3158931.934	710345.461
882	1485	Kikar	0.400	6.0	6.0	3158952.338	710347.06
883	1486	Kikar	0.400	6.0	6.0	3158929.984	710347.19
884	1489	Kikar	0.550	6.0	6.0	3158917.08	710345.78
885	1493	Kikar	0,750	6.0	6.0	3158918.088	710351.99
885	1496	Kikar	0.500	6.0	4.0	3158918.998	710356.17
887	1510	Dikar	0.600	3.0		3158915.879	710361.67
888	1511	Kikar	0.300	2.0	2.0	3158913.949	710360.78
889	1512	Kikar	0,400	3.0	2.0	3158918.485	710363.56
890	1513	Kiker	0.350	3.0	3.0	3158916.896	710363.62
891	1514	Char	0.600	4.0	2.0	3158914.95	710363.49
892	1515	Okar	0.450	4.0	3.0	3158912.923	710363.04
893	1516	Kilosr	0.800	4.0	3.0	3158912.619	710361.97
894	1517	Kikar	0.300	4.0	2.0	3158911.207	710365.00
895	1518	Kikar	0.250	4.0	2.0	3158909.749	710365.26
896	1519	Kikar	0.700	4.0	3.0	3158916.935	710369.27
897	1521	Okar	0,800	4.0	4.0	3158917.524	710368.56
898	1522	Kikar	0.450	6.0	6.0	3158896.675	710352.43
899	1528	Kikar	0.800	6.0	6.0	3158893.673	710350.3
900	1529	Kikar	0.450	6.0	6.0	3158904.203	710355.95
901	1530 1540	Kikar	0.650	6.0	6.0	3158883.905	710340.1
902	1540	Kikar	0.750	6.0	6.0	3158882.658	710339.3
903	1547	Kikar	0.400	6.0	6.0	3158902.303	710323.2
904	1548	Kikar	0.310	6.0	6.0	3158902.616	710323.0
905	1549	Kikar	0.350	6.0	6.0	5158903.527	710323.2
906	1550	Kikar	0.500	6.0	6.0	3158907.569	710323.2
908	1551	Kikar	. 0.450	6.0	6.0	2398706,233	710321.1
909	1552	Kikar	0.650	6.0	6.0	158804,562	710520.4
909	2200	Kikar	0.550	6.0	6.0	servator of Fo	710314.6

West Forests Division Govt. of NCT of Delhi Mandir Lane, New Delhi-50

			Processes 6	save Tree			
r.NO	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	NORTHING	EASTING
011	1556	Kikar	0.350	6.0	6.0	3158887.457	71,0348.51
911	1559	Kikar	0.350	6.0	6.0	3158883.698	710346.6
912	1560	Kikar	0.300	6.0	6.0	3158881.692	710341.975
914	1561	Kikar	0.350	6.0	6.0	3158879.45	710143.379
915	1562	Kikar	0.850	6.0	6.0	3158873.733	710339.601
916	1563	Kikar	0.350	6.0	6.0	3158867.785	710343.017
917	1564	Kilgar	0.400	6.0	6.0	3158866.733	710341.525
918	1565	Kilar	0.600	6.0	6.0	3158869.055	710338.653
919	1566	Kikar	0.500	6.0	6.0	3158863.926	710335.415
910	1567	Kikar	0.600	6.0	6.0	3158861.906	710333.846
921	1568	Kikar	0.350	6,0	6.0	3158862.293	710333.092
922	1569	Kikar	0.350	6.0	6.0	3158863.648	710331.381
923	1570	Kikar	0.600	6.0	6.0	1154868.195	710330.86
924	1571	Kikar	0.600	6.0	6.0	3158869.876	710333.511
925	1572	Kihar	0.300	6.0	6.0	3158871.665	710333.238
926	1573	Kikar	0.350	6.0	6.0	3158872,205	710331.529
927	1574	Kihar	0.500	6.0	6.0	3158872.735	710327.991
928	1575	Kikar	0.500	6.0	6.0	3158876.45	710332.765
929	1576	Kikar	0.450	6.0	6.0	3158880.495 3158906.82	710308.997
930	1577	Kikar	0.450	6.0		3158908.941	710311.728
931	1578	Kikar	0.400	6.0	6.0	3158909.234	710311.19
932	1579	Kikar	0.400	6.0	6.0	3158912.823	710313.906
133	1580	Kikar	0.350	6.0	6.0	3158913.011	710312.11
934	1581	10kar	0.350	6.0	-	3158913.038	710308.535
935	1584	Kikar	0.400	6.0	6.0	3158911.382	710307.06
936	1585	Kikar	0.450	6.0	6.0	3158910.922	710307.28
937	1586	Kikar	0.400	6.0	6.0	3158909.551	710297.97
938	1588	Kicar	0.450	6.0	6.0	3158907.352	710301.26
539	1589	Kikar	0,400	6.0	6.0	3158911.248	710293.18
940	1590	likar	0.400	6.0	6.0	3158906.987	710293.08
941	1591	Kikar	0.400	6.0	6.0	3158864.15	710307.70
942	1602	Kikar	0.350	6.0	6.0	3158885.122	710309.21
943	1601	Kikar	0.400	60	6.0	3158881.074	710324.11
944	1610	Kikar	0.400	60	6.0	3158879.915	710322.50
145	1611	Kikar	0.850	60	6.0	3158881.34	710321.96
146	1612	Kikar	0.550	6.0	6.0	3158878.528	710924.16
947	1613	Kikar	0.400	60	6.0	3158873.427	710308.2
948	1614	Kikar	0.400	6.0	6.0	3158875,032	710309.23
949	1615	Kikar	0.400	6.0	6.0	3158881.28	710308.47
950	1616	Kikar	77000	6.0	6.0	3158881.352	710310.00
951	1617	Kikar	0.400	6.0	6.0	3158878.511	710302.20
952	1618	Kikar	0.400	6.0	6.0	3158873.151	710299.74
953	1619	Kikar	0.500	6.0	6.0	3158876.178	710323.50
954	1620	Kikar	0,400	6.0	6.0	3158840.021	710348.76
955	1622		0.850	6.0	6.0	3158859.719	710359.35
956	1624	Kikar	0.500	6.0	6.0	3158856.462	710359.03
957	1625	Elkar	0.600	6.0	6.0	3158859.569	710356.10
958	1626	fikar fikar	0.850	6.0	6.0	3358854.191	710353.2
959	1627	likar	0.350	6.0	6.0	3158856.084	710347.0
960	1630	Kikar	0.350	6.0	6.0	3158848.075	710357.8
961	1631	Kikar	0.350	6.0	6.0	3158846.826	710360.7
962	1632	Cicar	0.400	6.0	6.0	3158847.746	710363.6
963	1633	tikar	0.650	6.0	6.0	3158848.007	710364.1
964	1634	tikar	0.800	5.0	6.0	3158848.972	710366.0
965	1635	Kikar	0.460	6.0	6.0	3158848.551	71.0375.0
966	-	Kikar	0.490	6.0	6.0	3158847.768	710373.8
967	1642	Kikar	0.500	6.0	6.0	3158845.162	710382.5
961	1643	Kikar	0.500	6.0	6.0	3158866.244	710373.2
969	1648	Kikar	0.500	6.0	6.0	3158866.32	710375.
970	1649	Kikar .	0.700	6.0	6.0	3158862.829	710373.1
971	1651	Okar	0.350	5.0	6.0	3158860.982	71,0373.8
972		Kikar	0.600	6.0	6.0	31588603669	710370.
973	1653	Kikar	0.750	6.0	6.0	3156185.192	710385.4
974	1673	Kikar	0.600	6.0	6.0	158187345	710382.5

			100000	ETAILS			
			Preserve 8	k save Tree	formed to 1		
r.NO	Tree No.	Name	Girth in Meter	Beight in Meter	Spread in Meter	NORTHING	EASTING
976	1675	Kikar	0.400	6.0	6.0	3158887.581	710379.991
977	2676	Kikar	0.430	6.0	6.0	3158887.587	710378.716
978	1680	Kikar	0.500	6.0	6.0	3158886.039	710367.575
979	1681	likar	0.450	6.0	6.0	3158886.56	710365.446
980	1682	Kikar	0.800	6.0	6.0	3158893.291	710370,829
981	1683	Kikar	0.550	6.0	6,0	3158890.474	710374.048
982	1685	Kikar	0.550	6.0	6.0	3158900.511	710373.864
983	3686	Kjkar	0.500	6.0	6.0	3158906.015 3158905.214	710378.216
164	3687	Kikar	0.500	6.0	6.0	3158903.103	710381.501
985	1688	Kikar	0.350	6.0	6.0	3158890.878	710380.891
986	1690	Kikar	0.400	6.0	6.0	3158878.128	710383.465
987	1700	Kikar	0.650	6.0	6.0	3158883.382	710397.545
988	1709	Kikar	0.450	6.0	6.0	3158890.72	710398.338
189	1711	KIKAF	0.450	60	6.0	3158891 036	710398.676
190	1712	Kikar	0.700	60	6.0	3158894.349	710397.446
991	1716	Kikar	0.700	6.0	6.0	3158893.014	710402.165
992	1717	Kikar	0.400	60	6.0	3158903.189	710392.823
993	1722 1726	Kikar	0.400	6.0	6.0	3158905.886	710393.555
994 995	1733	Kikar	0.400	6.0	6.0	3158913.611	710389.672
395	1758	Kikar	0.400	6.0	6.0	3158942.252	710400.924
997	1762	Kikar	0.300	6.0	6.0	3158954.015	710399.13
998	1763	Kikar	0.600	6.0	6.0	3158954.16	720400.743
999	1764	Kkar	0.400	6.0	5.0	3158955.732	710399.917
1000	1768	Kikar	0.350	6.0	6.0	3158920.333	710407.75
1001	1778	Kiker	0.600	6.0	6.0	3158934.511	710416.311
1002	1791	Kikar	0.450	6.0	6.0	3158965.78	710407.776
1003	1792	Kikar	0.850	6.0	6.0	3158964.968	710405.132
1004	1795	Kikar	0.500	6.0	6.0	3158958.694	710402,463
1005	1796	Kikar	0.550	6.0	6.0	3156905.415	710403.086
1006	1797	Kikar	0.600	6,0	6.0	3158954.218	710403.655
1007	1801	Sikar	0.450	6.0	6.0	3158972.129	710395.188 710397.089
1008	1902	fikar	0.750	6.0	6.0	3158975.533 3158977.071	710400.281
1009	1803	lükar	0.450	6.0	6.0	3158975.84	710401.823
1010	1804	lükar	0.450	6.0	6.0	3158967.902	710410.582
1011	1807	lökar	0.650	6.0	6.0	3158980.514	710416.072
1012	1817	Kikar	0.850	6.0	6.0	3158989.584	710439.697
1013	1845	KRar	0.400	6.0	6.0	3158983.492	710422.499
1014	1861	Gkar	0.450	6.0	6.0	3158983.092	710417.587
1015	1862	tikar	0.400	5.0	6.0	3158982.774	710412.118
1016	1865	Gkar	0.350	6.0	6.0	3158990.519	710409.47
1017	1874	Kikar	0.600	5.0	6.0	3158996.237	710410.62
1018	1880	Xikar	0.600	5.0	6.0	3158991.001	710421.28
1019	1882	Kikar	0.350	6.0	6.0	3158999.87	710409.39
1020	1884	t0kar	0.500	6.0	6.0	3159001.67	710408.34
1021	1885	Okar	0.300	6.0	6.0	3159001.942	710409.69
1022	1886	Kikar	0,400	6.0	6.0	3159005.761	710411.38
1023	1887	Kikar	0.400	6.0	6.0	3159007.211	710409.82
1025	1838	Kikar	0.650	6.0	6.0	3159007.142	710411.95
1025	1889	Kiker	0.550	6.0	6.0	3159008.199	710412.50
1027	1890	Kikar	0.350	6.0	6.0	3159004.797	710415.26
1028	1891	Kikar	0,400	6.0	6.0	3159001.083	710414.74
1029	1892	Kikar	0.600	6.0	6.0	3158999.885	710414.05
1090	1893	Kikar	0.350	6.0	6.0	3159001.369	710416.02
1031	1914	Kikar	0.550	6.0	6.0	3159010.541	710450.33
1032	1930	Kikar	0.450	6.0	6.0	3159016.929	710410.9
1033	1931	Kiksr	0.350	6.0	6.0	3159013.496	710414.22
1034	1932	Kikar	0,350	6.0	6.0	3159012.309	710412.43
1095	1933	Kikar	0.450	6.0	6.0	3159009.623	710411.27
1016	1934	Kikar	0.800	6.0	6.0	3159009.241	710418.24
1037	1935	Rikar	1.200	6.0	6.0	3159029.841	710417.4
1038	1936	Kikar	1.150	6.0	6.0	3159341569	710420.41
		lükar	0.400	6.0	6.0	9. T. S. COLON SECTION 2013	7.104.10.45

TREE DETAILS										
			Preserve 8	k save Tree	Section and the second					
ir.NO	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	NORTHING	EASTING			
1041	1939	Wkar	0.750	6.0	6.0	3159032.322	710408.85			
1042	1940	Nikar	0.850	6.0	6.0	3159036.321	710404.22			
1043	1941	Nikar	1.700	6.0	6.0	3159036,001	710403.45			
1044	1942	Mkar	0.400	6.0	6.0	3159028.889	710403.66			
1045	1943	Kikar	0.550	6.0	6.0	3159020.448	710407.18			
1046	1944	Kikar	0.700	6.0	6.0	3159014.24 3159040.632	710406.15			
1047	1945	Kikar	0.500	6.0	6.0	3159038.845	710427.19			
1049	1947	Kikar -	0.300	6.0	6.0	3159038.211	710431.58			
1050	1948	Kikar	0.400	6.0	6.0	3159040.29	710432.39			
1051	1949	Kikar	1100	6.0	6.0	3159036.427	710435.43			
1052	1950	Kikar	0.350	6.0	6.0	3159034.675	710434.88			
1053	1953	Elkar	0.950	6.0	6.0	3159029.332	710443.99			
1054	1954	#ikpr	0.550	6.0	6.0	3159028.675	710445.36			
1055	1955	Elkar	0.650	6.0	6.0	3159028.683	710449.99			
1056	1956	fikar	1.050	6.0	6.0	3159028.159	710455.20			
1057	1957	Ukar	1.100	6.0	6.0	3159027.334	710457.09			
1058	1960	Rikar	0.500	6.0	6.0	3159038.308	710465.99			
1059	1961	Dkar	0.500	6.0	6.0	3159035.847	710458.62			
1060	1962	likar	0.650	6.0	6.0	3159038.679	710457.47			
1061	1963	likar	0.650	6.0	6.0	3159038.608	710455.12			
1062	1964	likar	0.450	6.0	6.0	3159039.49	710457.9			
1063	1965	lükar	0.800	6.0	6.0	3159042.139	710455.75			
1064	1966	likar	0.650	6.0	6.0	3159040.551	710462.08			
1065	1967	tikar	0.800	6.0	6.0	3159041.109	710467.55			
1066	1968	Kikar	0.500	6.0	6.0	3159046.027	710453.95			
1067	1969	likar	0.350	6.0	6.0	3159050.31	710459.00			
1068	1970	Kikar	0.400	6.0	6.0	3159049.072	710459.40			
1069	1978	Kikar	0.550	6.0	6.0	3159052.794	710435.57			
1070	1979	Cikar	0,400	6.0	6.0	3159054.299	710428.35			
1071	1980	Cikar	0.750	6.0	6.0	3159052.308	710424.68			
1072	1981	Cikar	0.550	6.0	6.0	3159051.508	710426.08			
1073	1985	Cikar	0.600	6.0	6.0	3159044.105	710429.81			
1074	1987	Gkar	0.800	6.0	6.0	3159044.103 3159052.961	710423.15			
1075	1989	Gkar	0.700	6.0	6.0	3159053.267	71041490			
1077	1991	Gkar	0.750	6.0	6.0	3159052.275	710413.60			
1078	1992	Dikar	0.550	6.0	6.0	3159056.342	710405.87			
1079	1993	Gkar	0,500	6.0	6.0	3159052.371	710409.64			
1000	1996	tikar	0.700	6.0	6.0	3159043.092	710409.97			
1081	1997	(Gkar	0.500	6.0	6.0	3159002.769	710295.47			
1082	1999	Okar	0.550	6.0	6.0	3159010.25	710292.43			
1083	2001	likar	0,300	6.0	6.0	3159013.517	710293.67			
1084	2002	Kikar	0.350	6.0	6.0	3159016.562	710293.51			
1085	2002	Ckar	0.400	6.0	6.0	3159016.127	71029412			
1086	2004	Kikar	0.400	6.0	6.0	3159017.408	710295.50			
1087	2005	Kikar	0.400	6.0	6.0	3159016.708	710297.52			
1088	2006	Kikar	0.400	6.0	6.0	3159012.821	710296.8			
1089	2007	Kikar	0.700	6.0	6.0	3159012.081	710297.2			
1090	2009	Kiker	0.600	6,0	6.0	3159009.569	710297.2			
1091	2010	Kikar	0.700	6.0	6.0	3159007.215	710296.1			
1092	2014	Kikar	1.500	6.0	6.0	3158998.639	710305.43			
1093	2015	Kikar	0.700	6.0	6.0	3158997.119	710298.1			
1094	2016	Kikar	0.800	6.0	6.0	3158994.598	710295.3			
1095	2017	Kikar	0.450	6.0	6.0	3158992.227	710296.65			
1096	2018	Kilor	0.950	6.0	6.0	3158992.51	710296.2			
1097	2019	Kikar	0.700	6.0	6.0	3158995.899	710301.5			
1098	2020	Kikar	0.850	6.0	6.0	3158991.696	710308.1			
1099	2021	Kikar	0.700	6.0	6.0	3158991.233	710308.6			
1100	2022	Kikar	0.350	6.0	6.0	3158992.021	710308.5			
1101	5053	Kilkar	0.700	6.0	6.0	3158995,768	710307.65			
1102	2024	Kikar	0.700	6.0	6.0	3158995,979	710306.8			
1103	2025	Kikar	0.350	6.0	6.0	315899 603	710309.13			
1104	2026	Kikar	1.400	6.0	6.0	33,36395,965	710315,6			
1105	2027	Kikar	0.950	6.0	6.0	17 715838 151 -	730279,70			

West Forests Division Govt. of NCT of Delhi Mandir Lane, New Delhi-60

			TREEC	DETAILS			
			Preserve 8	k save Tree			
ON.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	NORTHING	EASTING
1106	2028	Kikar	0.450	6.0	6.0	3158992.896	710279.772
1107	2030	Kikar	0.450	6.0	6.0	3159004.608	710321.716
1108	2032	Kikar	0.400	6.0	6.0	3159012.514	710321.946
1109	2033	Kikar	0.400	6.0	6.0	3159009.002	710319.254
1110	2034	lükar	0.400	6.0	6.0	3159012.95	710315.692
1111	2035	Kikar .	0.400	6.0	6.0	3159012.449	710315.571
1112	2036	Kikar	0.400	6.0	6.0	3159012.767	710315.015
2113	2049	Kkar	0.460	6.0	6.0	3159018.812	710313.806
1114	2054	Klear	0.400	6.0	6.0	3159022.758	710320,758
1115	2055	Kikar	0.550	6.0	6.0	3159023.467	710317.698
1116	2058	Kikar	0.400	6.0	6.0	3159018.993	710325.065
1117	2070	Mkar	0.450	6.0	6.0	3159001.564	710339.196
1118	2074	Wkar	0.400	6.0	6.0	3158998.835	710323.344
1119	2011	. Kikar	0.400	6.0	6:0	3158991.651	710320.997
1120	2078	Kikar	0.400	6.0	6.0	3158989.285	710322.535
1121	2087	Kikar	0.800	6.0	6.0	3158986.701	710314.163
1122	2088	Kikar	0.400	6.0	6.0	3158987.977	710314.59
1123	2089	Rikor	1.100	6.0	6.0	3158980.901	710316.04
1124	2090	tikar	0.950	6.0	6.0	3158979.537	710318.96
1125	2091	Kikar	0.650	6.0	6.0	3158981.596	710312.83
1126	2092	Kikar	0.600	6.0	6.0	3158981.13	710330.82
1127	2093	Kikar	0.500	6.0	6.0	3158981.868	710337.46
1128	2094	Kikar	0.350	6.0	6.0	3158983.661	710337.83
1129	2095	Citar	0.350	6.0	6.0	3158979.258	710338.34
	2096	Cikar	0.350	6.0	6.0	3158978.514	710342.21
1130	2097	Okar	0.309	6.0	6,0	3158980.458	710345.21
1131	2098	Ekar	1.250	6.0	6.0	3158976.038	710343.82
1132		likar	1.000	6.0	6.0	3158974.492	710342.76
1133	2099		0.800	6.0	6.0	3158973.121	710344.09
1134	2100	Kikar	0.550	6.0	6.0	3158970.53	710346.84
1135	2101	Kikar	0.500	6.0	6.0	3158967.556	710349.77
1136	2102	Kikar		6.0	6.0	3158965.844	710351.91
1137	2103	XIkar	0.450	_	6.0	3158984.53	710302.76
1135	2104	Kilkar	0.600	6.0	6.0	3158983.874	710302.73
1130	2105	likar	0.400	6.0	6.0	3158989.845	710302.55
1140	2106	Kikar	0.500	6.0	6.0	3158989.461	710298.20
1141	2107	Kikar	0.600	6.0	-	3154981.579	710284.24
1142	2108	Kiker	0.400	6.0	6.0		710276.8
1143	2109	Kikar	0.300	6.0	6.0	3158984.567	1,777
1144	2110	Kikar	0.400	6.0	6.0	3158988.041	710273.33
1145	2111	10kar	0.400	6.0	6.0	3158987.366	710279.94
1146	2112	(Clear	0.400	6.0	6.0	3158971.275	710350.8
1147	2113	Kikar	0.400	6.0	6.0	3158976.23	710348.74
1148	2114	Kikar	0.400	6.0	6.0	3158972.891	710354.8
1149	2115	Kikar	0.400	6.0	6.0	3158969.624	710354.9
1150	2116	Kikar	0.400	6.0	6.0	3158967.036	710355.6
1151	2117	Kikar	0.400	6.0	6,0	3158965.22	710353.0
1152	2118	Kikir	0.400	6.0	6.0	3158966.047	710358.5
1153	2119	Kikar	0,400	6.0	6.0	3158965.335	710362.6
1154	2120	Kikar	0.400	6.0	6.0	3158962.051	710165.1
1155	2121	Kikar	0.500	6.0	6.0	3158961.601	710367.5
1156	2122	Kikar	0.650	6.0	6.0	3158963.494	7103671
1157	2123	Kikar	0.700	6.0	6.0	3158957.315	710369.7
1158	2124	lijkar	0.350	6.0	6.0	3158957.484	710370.3
1159	2125	10kar	0.350	6.0	6.0	3158953.171	710368.2
_	2126	Kikar	0.350	6.0	6.0	3158953.065	710367.4
1150	2127	Kikar	0.500	6.0	6.0	3158956.503	710366.1
1161	-	Kikar	0.450	6.0	6.0	3158957.15	710385.2
1162	2128	-	0.550	6.0	6.0	3158958.307	710385.5
1153	2129	Kikar	0.700	5.0	6.0	3158959.165	710382.5
1164	2130	Kikar	0.500	6.0	6.0	3158967.403	710385.8
1165	2131	Kikar	0,600	6.0	6.0	3158969.01	710389.5
1166	2132	Kikar		6.0	6.0	3158973,336	710387.5
1167	2133	Kikar	0.400	6.0	6.0	3158974545	710382.5
1158	2134	Kisar			6.0	3136972.898	710381
1169	2135	Kikar	0.400	6.0	2.0	3158973,397	

			THEEL	ETAILS			
			Preserve 8	k save Tree			
CM.YE	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	NORTHING	EASTING
1171	2137	Kikar	0.400	6.0	6.0	3158971.367	710381.4
1172	2138	Kikar	0.550	6.0	6.0	3158974.55	710379.65
1173	2139	Kikar	0.550	6.0	6.0	3158969.084	710377.90
1174	2140	Kikar	0.450	6.0	6.0	3158967.72	710376.33
1175	2141	Kikar	0.750	6.0	6.0	3158962.838	710376.18
1176	2142	Kikar	0.400	6.0	6.0	3158970.921	710374.66
1177	2143	Kiliar	0.400	6.0	6.0	3158971.333 3158972.102	710379.52
1178	2144	Kikar	0.400	6.0	6.0	3158972.83	710370.14
1179	2145	Kikar	0.400	6.0	6.0	3158971.976	710369.64
1181	2147	Kikar	0.600	6.0	6.0	3158974.299	710368.62
1182	2148	liliar	0.300	6.0	6.0	3158971.738	710367.21
1183	2149	lijkar	0.600	6.0	6.0	3158970.96	710366-26
1184	2150	Kikar	0,400	6.0	6.0	3158969.531	710362.89
1185	2151	Kikar	0.400	6.0	6.0	3158971.787	710363.16
1186	2152	Kikar	0.600	6.0	6.0	3158973.735	710363.29
1187	2153	Kikar	0.450	6.0	6.0	3158976.232	710358.27
1188	2154	Kikar	0.400	6.0	6.0	3158978.083	710359.75
1189	2155	Kikar	1.100	6.0	6.0	3158979.66	710359.47
1190	2156	Kikar	0.400	6.0	6.0	3158960.642	710364.68
1191	2157	Kikar	0.400	6,0	6.0	3158983.486	710360.0
1192	2158	Kikar	0.600	6.0	6.0	3158985.426	710358.5
1193	2159	Kikar	0.450	6.0	6.0	3158983.954	710355.2
1194	2160	Kikar	0.500	6.0	6.0	3158980.366	710355.7
1195	2161	Kikar	0.650	6.0	6.0	3158987.475	710361.58
1196	2162	Kikar	1.050	6.0	6.0	3158987.152	710365.5
1197	2163	Kikar	0.450	6.0	6.0	3158584.843	710370.A
1198	2164	Glar	1.500	6.0	6.0	3158983.885	710375.
1199	2165	Kikar	0.600	6.0	6.0	3158981.501	710377.6
1200	2166	Kikar	0.400	6.0	6.0	3158988.668	71,0369.1
1201	2167	Kikar	0.350	6.0	6.0	3158993.584	710367.0
1202	2168	Rikar	0.500	6.0	6.0	3158996.529 3158994.054	710367.0
1203	2169	Kikar	0.350	6.0	6.0	3158995.994	710368.9
1205	2171	Kikar	0.550	6.0	6.0	3158997.67	710368.7
1206	2172	Kikar	0.550	6.0	6.0	3158996.053	710370.0
1207	2173	Kikar	0,400	6.0	6.0	3159000.079	710360.9
1208	2174	Kikar	0.450	6.0	6.0	3158997.551	710359.5
1209	2175	Kikar	0.600	6.0	6.0	3158995-985	710359.2
1210	2176	Kikar	0.400	6.0	6.0	3158992.603	710357.3
1211	2177	Kikar	0.350	6.0	6.0	3158989.461	710355.9
1212	2178	Kikar	0.350	6.0	6.0	3158991.369	710352.5
1213	2179	Kikar	0.450	6.0	6.0	3158992.074	710352.7
1214	2180	Kihar	0.450	6.0	6.0	3158993.479	710352.5
1215	2161	Kihar	0.950	6.0	6.0	3158996.563	710350.6
1216	2182	Kikar	0.600	6.0	6.0	3158998.86	710355.4
1217	2183	Kikar	0.400	6.0	6.0	3159000.046	710355.8
1218	2184	Kikar	0.400	6.0	6.0	3158987.82	710352.4
1219	2185	Kikar	0,400	6.0	6.0	3158990,177	710347.7
1220	2186	Kikar	0.400	6.0	6.0	3158990.197	710348.5
1221	2187	Kikar	0,400	6.0	6.0	3158988.106	710348.3
1222	2188	Kikar	0.350	6.0	6.0	3158988.291	71,0347.0
1223	2189	Kikar	0.400	6.0	6.0	3158988.023	710343.6
1224	2190	Kikar	0.400	6.0	6.0	3158931.686	710367.6
1225	2191	Kitar	0.400	6.0	6.0	3158931.942	710368.9
1226	2192	Kikar	0.400	6.0	6.0	3158931.023	710372.0
1227	2193	Kikar	0.400	6.0	6.0	3158928.104	710370.0
1228	2194	Kikar	0.350	6.0	6.0	3158925.335	710371.
1229	2195	Kikar	0.350	6.0	6.0	3158924.926	710373.9
1230	2196	Kitar	0.400	6.0	6.0	3158929.37	710375.5
1231	2197	Kikar	0.350	6.0	6.0	3158935.025	710377.0
1232	2202	Rikar	0.350	6.0	6.0	3158933,493	710383.3
1233	2205	Kikar Kikar	0.400	6.0	6.0	3158946.182 3158946.542	710386.9
1235	2207	Kikar	0.400	6.0	6.0	3158959,762	(Augra)

_				DETAILS			
		4	Preserve 8	k save Tree	Value Impara		
ir.NO	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	NORTHING	EASTING
1236	2208	Kikar	0.500	6.0	6.0	3158960.509	710387.57
1237	2209	Kikar	0.500	6.0	6.0	3158980.109	710386.90
1238 1239	2210	Kikar	0.400	6.0	6.0	3158978.766	710383.87
1240	2211	Kikar	0.450	6.0	6.0	3158982.057	710383.67
1241	2213	Kicar	0.500	6.0	6.0	3158985.227	710382.00
1242	2214	Kikar	0.500	6.0	6.0	3158988.842 3158992.689	710382.83
1243	2215	Kikar	0.600	6.0	6.0	3158997.35	710375.84
1244	2216	Kicar	0.700	6.0	6.0	3159000.544	710375.50
1245	2217	Kikar	0.950	6.0	6.0	3159000.429	710382.25
1246	2218	Kikar	1.600	6.0	6.0	3159000.829	710383.60
1247	2221	Kikar	0.350	6.0	6.0	3158998.215	710399.90
1248	2222	Kikar	1.150	6.0	6.0	3159002.098	710397.23
1249	2225	Kikar	0.350	6.0	6.0	3158992.4	710392.1
1250	2226	Kikar	0.350	6.0	6.0	3158992.212	710389.9
1251	2227	Kikar	0.350	6.0	6.0	3158992.632	710388.79
1252	2228	Kikar	0.700	6.0	6.0	3158987.131	710391.16
1253	2230	Kikar	0.350	6.0	6.0	3158976.809	710391.48
1254	2231	Kikar	0.350	6.0	6.0	3158973.084	710393.63
1255	2232	Kitar	0.350	6.0	6.0	5158973.497	710392.74
1256	2233	Neem	0.550	6.0	6.0	3158972.286	710392.19
1257	2234	Kikar	0.650	6.0	6.0	3159001.568	710405.0
1258	2235	Kikar	0.400	6.0	6.0	3159004.969	710401.60
1259	2236	Kikar	1,400	6.0	6.0	3159004.928	710404.83
1260	2237	Kikar	0.450	6.0	6.0	3159008.646	710404.49
1261	2238	Kikar	0.400	6.0	6.0	3159013.184	710399.13
1262	2239	Kikar	0.400	6.0	6.0	3159014.826	710397.77
1263	2240	Kikar	0.400	6.0	6.0	3159010.922	710392.88
1264	2241	Kikar	0.400	6.0	6.0	3159008.442	710392.48
1265	2242	Kikar	1.500	6.0	6.0	3159007.728	710392.40
1267	2262	Kikar	0.400	6.0	6.0	3159023.62	710393.30
1268	2263	Kikar	0.400	6.0	6.0	3159025.526	710396.63
1269	2264	Kikar	0.400	6.0	6.0	3159020.422	710393.93
1270	2265	Kikar	0.450	6.0	6.0	3159020.542	710396.76
1271	2266	Kikar	0.400	6.0	6.0	3159018.275 3159015.92	710392.65 710392.85
1272	2274	Kikar	0.500	6.0	6.0	3159002.432	710392.85
1273	2275	Kisar	0.500	6.0	6.0	3159002.306	710371.25
1274	1277	Kikar	0.300	6.0	6.0	3159030.156	710370.78
1275	2278	Kikar	0.650	6.0	6.0	3159029.523	710374.36
1276	2279	Kikar	0.700	6.0	6.0	3159036.393	710379.30
1277	2280	Kikar	0.500	6.0	60	3159037.639	710381.88
1278	2283	Kikar	0.350	6.0	6.0	3159053.122	710382.2
1279	2287	Kikar	0.500	0.0	6.0	3159055.129	710076.15
1280	2288	Kikar	0.750	6.0	6.0	3159055.33	710373.99
1281	2289	Kikar	0.650	6.0	6.0	3159055.102	710373.77
1282	2290	Kikar	0.600	6.0	6.0	3159049.975	710367.98
1283	2291	Kikar	1.000	6.0	6.0	3159054.899	710364.71
1284	2292	Kikar	0.400	6.0	6.0	3159054.602	710363.92
1285	2291	Kikar	0.500	6.0	6.0	3159048.784	710359.0
1286	7294	Kikar	1.000	6.0	6.0	3159054.511	710354.20
1287	1296	Kkar	1,100	6.0	6.0	3159038.324	71035251
1288	2297	Kikar	0.950	6.0	6.0	3159036.49	710352.86
1289	2298	Kikar	0.400	6.0	6.0	3159033.57	710352.37
1290	1299	Kikar	0.400	6.0	6.0	3159036.976	710359.00
1291	2300	Kikar	0.700	6.0	6.0	3159033.551	710359.4
1292	2301	Kkar	0.550	6.0	6.0	3159028.247	710559.15
1298	2302	Kikar	0.600	6.0	6.0	3159027.822	710359.43
1294	2304	Kikar	0.600	6.0	6.0	3159031.772	710365.18
1295	1305	Kikar	0.750	6.0	6.0	3159041.27	710367.29
1296	2306	Kikar	0.450	6.0	6.0	3159038.781	710370.3
1297	2307	Kikar	0.350	5.0	6.0	3159039.927	710372.08
1298	2308	Kikar	1.600	6.0	6.0	3159041.413	710373.1
1299	2310	Kikar	0.400	6.0	6.0	3159032.79	710349.98

TREE DETAILS									
Preserve & save Tree									
SEND	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	NORTHING	EASTIN		
1301	2316	Kikar	0.450	6.0	6.0	3159003.193	710347.		
-	2317	Kikar	0.400	6.0	6.0	3159004.238	710348		
1303 1304	1318	Kikar	0.400	6.0	6.0	3159003.597	710348		
1304	2319	Kitar	0.400	6.0	6.0	3159001.137	710350		
1305	2325	Kitar	0.850	6.0	6.0	3159045.53	710341		
1307	2326	Kitar	1.100	6.0	6.0	3159045.913	710341.7		
1308	2328	Kitar	0.800	6.0	6.0	3159045.89	710340.5		
1309	2329	Kikar	0.550	6.0	6.0	3159053.166	7103403		
1310	2330	Kikar	0.600	6.0	6.0	3159038,195	710342.1		
1311	2331	Kikar	0.700	6.0	6.0	315903S.347	710341.8		
1312	2332	Kikar	0.150	6.0	6.0	3159029.66	710341.6		
1112	2333	Kikar	0.550	6.0	6.0	3159028.97	710335.5		
1314	2334	Kikar Kikar	0.450	6.0	6.0	3159028.632	710335.6		
1315	2335		0.400	6.0	6.0	3159030.46	710331.4		
1316	2338	80kar	0.500	6.0	6.0	3159025.779	710332.9		
		Kikar	0.600	6.0	6.0	3159035.493	710326.8		
1317	2339	Kikar	0.500	6.0	6.0	3159055.697	710885.9		
-	2340	Kikar	0.400	6.0	6.0	3159054.385	710895.5		
1319	2341	Kitar	0.450	6.0	6.0	3159051.065	710395.3		
1320	2342	Kikar	1.100	6.0	6.0	3159051,048	710395.8		
	2344	Kikar	0.500	6.0	6.0	3159043.027	710400.9		
1322	2345	Kikar	0.650	6.0	6.0	3159042.759	710400.0		
1323	2346	Kikar	0.400	6.0	6.0	3159042.603	710398.0		
1324	2347	Kikar	1.550	6.0	6.0	3159038.816	710400.2		
1325	2348	Kikar	0.450	6.0	6.0	\$159040.304	710392.5		
1326	2349	Kikar	0,550	6.0	6.0	3159034.352	710392.4		
1327	2350	Kikar	0.400	6.0	6.0	3159030 125	710995.5		
1328	2351	Kikar	0.400	6.0	6.0	3159031.916	710398.1		
329	2352	Kikar	0.450	6.0	6.0	3159050.368	710401.2		
330	2354	Rikar	0.500	6.0	6.0	3159050.156	710403.0		
331	2355	Kikar	0.450	6.0	6.0	3159049.932	710404.5		
332	2356	Kikar	0.450	6.0	6.0	3159051.203	710405.3		
333	2358	Kikar	0.500	6.0	6.0	3159052-805	710192.3		
334	2363	Kikar	0.450	6.0	6.0	3156865.217	710401.33		
335	2365	Kikar	0.500	6.0	6.0	3158866.479	710400.5		
336	2366	Kikar	0.500	6.0	6.0	3158867.194	710395.4		
337	2167	Kikar	0.500	5.0	6.0	3158878.988	710403.2		
338	2368	Kiloar	0.500	6.0	6.0	3158880.053	710405.4		
339	2369	Kilder	0.500	6.0	6.0	3158882.37	710404.8		
340	2370	Kikar	0.600	6.0	6.0	3158886.254	710404.13		
341	2374	Kikar	0.400	6.0	6.0	3158879.845	710418.90		
342	2375	Kikar	0.400	6.0	6.0	3158880	710417.00		
343	2376	Kiker	0.400	6.0	6.0	3158880.848	710417.30		
344	2377	Kikar	0.400	6.0	6.0	3158881.956	710418.5		
345	2378	Kikar	0.400	6.0	6.0	3158882.504	710417.68		
346	2379	Kikar	0.500	6.0	6.0	3158888.741	710409.34		
347	2380	Kikar	0.600	6.0	6.0	3158889.212	710413.2		
348	2383	Kikar	0.400	6.0	6.0	3158893.063	710406.51		
349	2397	Kikar	0.350	6.0	6.0	3158898.871	-		
350	2403	Kikar	0.300	6.0	6.0	3158897.102	710420.37		
351	2404	Kikar	0.300	6.0	6.0	3158894.559	710426.00		
352	2405	Kikar	0.600	6.0	6.0	The second second	710426.30		
353	2406	Kikar .	0.600	6.0	6.0	3158894.27	710425.11		
354	2410	Kikar	0.400	6.0	6.0	3158893.036	710427.77		
355	2411	Kikar	0.650	6.0		3158886.924	710424.40		
356	2413	Kikar	0.550	-	6.0	3158889.045	710421.97		
357	2414	Kikar	0.350	6.0	6.0	3158885.483	710420.18		
358	2415	Kikar		6.0	6.0	3158883,482	710420.08		
359	2417		0.450	6.0	6.0	3158878.313	710438.20		
360	2418	Kikar	0.700	6.0	6.0	3158881,106	710440.06		
361	2419	Kikar	0.700	6.0	6.0	3158876.91	710443.35		
362	2420	Kikar Kikar	0.600	6.0	6.0	3158878.241	710445.36		
363	2421	7777	0.450	6.0	6.0	5158882.814	710445.18		
164	2422	Kikar	1.050	6.0	6.0	3158884.974	710442.11		
	4464	Kikar	0.450	6.0	6.0	3158884.804	710448.19		

TREE DETAILS  Preserve & save Tree									
1366	2430	10kpr	0.350	6.0	6.0	3158897.909	710429.59		
1367	2435	Kikar	0.850	6.0	6.0	3158905.372	710432.097		
1368	2436	Kikar	0,700	6.0	6.0	3158906.975	710433.990		
1369	2437	Kikar	0.450	6.0	6.0	3158909.188	710434,495		
1370	2438	Kikar	0.450	6.0	6.0	3158906.835	710441.354		
1371	2439	Kikar	0.600	6.0	6.0	3158908.399	710441.509		
1372	2440	Kikar	0.400	6.0	6.0	3158909.388	710440,003		
1373	2641	skar	0.400	5.0	6.0	3158909.894	730437,34		
1374	2442	Kikar	0.550	6.0	6.0	3158911.056	710439.73		
1375	2445	Kikar	0.500	6.0	6.0	3158920.104	710431.31		
1376	2449	Mkar	0.600	6.0	6.0	3158917.753	710428.703		
1377	2450	Kikar	0.550	6.0	6.0	3158934.843	710428.47		
1378	2461	Kikar	0,700	6.0	6.0	3158909.712	710507.68		
1379	2462	Other	0.700	6.0	6.0	3158909.223	710512.72		
1380	2463	Fipel	0.400	6.0	6.0	3158906.587	710511.33		
1381	2464	Other	0.400	6.0	6.0	3158902.848	710507.91		
1382	2465	Other	0.500	6.0	6.0	3158906.764	710506.81		
1383	2466	Kikar	0.450	6.0	6.0	3158925.587	710527.47		
1384	2467	Neem	0.450	6.0	6.0	3158928.062	710528.52		
1385	2468	Rikar	0.450	6.0	6.0	3158925.538	710529.76		
1350	2469	Pipel	0.700	6.0	6.0	3158930.682	710531.60		
1387	2470	Pipel	0.900	6.0	6.0	3158912.431	710535.28		
1388	2471	Kikar	0.500	6.0	6.0	3159021.944	710466.90		
1389	2472	Kikar	0.500	6.0	6.0	3159022.254	710467.58		
1390	2476	Kikar	0.450	6.0	6.0	3159078.498	730473.86		
1391	2477	10ar	0.750	6.0	6.0	3159036.376	710474.07		
1392	2478	likar	0.350	6.0	6.0	3159032 308	710476.87		
1393	2479	10kar	0.700	6.0	6.0	3159031.866	710481.12		
1394	2480	tikar	0.500	6.0	5.0	3159032.298	710481.61		
1395	2481	Kikar	0,400	6.0	6.0	3159031.66	710481.25		
1396	2482	Kilcar	0.650	6.0	6.0	3159029.141	710480.10		
1397	2483	Kikar	0.400	6.0	6.0	3159028.507	710479.47		
1398	2484	Kikar	0.500	6.0	6.0	3159025.854	710482.5		
1399	2485	Cikar	0.500	6.0	6.0	3159023.518	710484.98		
1400	2486	Cikar	0.500	6.0	6.0	3159022.596	710485.63		
1401	2487	60 kar	0.650	6.0	6.0	3159021.18	710487.9		
1402	2488	Kikar	0.500	6.0	5.0	3159021.908	710488.6		
1403	2491	Kikar	0.600	5.0	6.0	3159015.446	710478.13		
1404	2494	Kikar	0.500	6.0	6.0	3159018.005	710493.00		

Tree Cutting for Academic Block Girth in Height in Spread in								
1	713	Kikar	0.400	6.0	6.0	3158873.782	710227.28	
2	714	Kikar	0.550	6.0	6.0	3158874.978	710227.867	
3	724	Kikar	0.550	6.0	6.0	3158876.362	710235.296	
4	725	Kikar	0.700	6.0	6.0	3158879.775	710230.6	
5	726	Kikar	0.800	6.0	6.0	3158880.927	710229.065	
6	727	Kikar	0.400	6.0	6.0	3158877.194	710237.791	
7	728	Kilcar	0.450	6.0	6.0	3158876.136	710239.417	
8	729	Kilkar	0.500	6.0	6.0	3158876.205	710240.036	
9	730	Kikar	0.700	6.0	6.0	3158876.41	710245.299	
10	731	Kikar	0.500	6.0	6.0	3158873.992	710247.766	
11	732	Kikar	0.450	6.0	6.0	3158873.723	710248.42	
12	744	Kikar	0.400	6.0	6.0	3158872.965	710258.573	
13	745	Kikar	1.600	6.0	6.0	3158876.49	710261.031	
14	746	Kikar	0.400	6.0	6.0	3158877.281	710263.035	
15	747	Kikar	0.950	6.0	6.0	3158873.52	710266.752	
16	749	Kikar	1.000	6.0	6.0	3158880.41	710266.317	
17	750	Kiker	0.450	6.0	6.0	3158880.356	710265.77	
18	751	Kikar	0.550	6.0	6.0	3158881.018	710266.074	
20	752 753	Kikar Kikar	0.600	6.0	6.0	3158882.018	710269.738	
21	754	Kikar	1.000	6.0	6.0	3158885.514	710271.181	
22	755	Kikar	0.450	6.0	6.0	3158887.476 3158888.097	710271.606	
23	756	Kikar	0.600	6.0	6.0	3158893.771	710267.811	
24	757	Kikar	0.400	6.0	6.0	3158894.037	710266.755	
25	758	Kikar	0.850	6.0	6.0	3158895.091	710271.459	
26	759	Kikar	0.750	6.0	6.0	3158893.322	710271.85	
27	760	Kikar	0.300	6.0	6.0	3158890.178	710278.886	
28	776	Kikar	0.700	6.0	6.0	3158885.8	710294.267	
29	777	Kikar	0.800	6.0	6.0	3158887.093	710293.985	
30	778	Kikar	0.300	6.0	6.0	3158887.862	710296.502	
31	779	Kikar	0.300	6.0	6.0	3158890.064	710296.265	
32	780	Kikar	0.400	6.0	6.0	3158888.922	710299.774	
33	781	Kikar	0.450	6.0	6.0	3158898.364	710296.55	
34	783	Kikar	0.850	6.0	6.0	3158902.657	710289.349	
35	784	Kikar	0.450	6.0	6.0	3158902.567	710286.911	
36	785	Kikar	0.450	6.0	6.0	3158899.663	710288.037	
37	786	Kikar	0.650	6.0	6.0	3158907.885	710286.616	
38	787	Kikar	0.450	6.0	6.0	3158906.777	710281.119	
39	788	Kikar	0.500	6.0	6.0	3158917.259	710267.028	
40	789	Kikar	0.600	6.0	6.0	3158911.728	710265.254	
41	790	Kikar	0.550	6.0	6.0	3158908.681	710266.225	
42	798	Kikar	0.550	6.0	6.0	3158884.778	710210.309	
43	799	Kikar	0.450	6.0	6.0	3158885.584	710209.278	
44	800	Kikar	0.450	6.0	6.0	3158886.257	710209.68	
45	802	Kikar	0.650	6.0	6.0	3158889.358	710205	
46	803	Kikar	0.300	6.0	6.0	3158892.537	710202.88	
47	805	Kikar	0.500	6.0	6.0	3158899.559	710210.576	
48	806	Kikar	0.500	6.0	6.0	3158899.291	710199.95	
49	807	Kikar	0.500	6.0	6.0	3158898.061	710197.894	
50	869	Kikar	0.650	6.0	6.0	3158903.935	710193.645	
51	870	Kikar	0.650	6.0	6.0	3158904.771	710194.239	
52	871	Kikar	0.650	6.0	6.0	3158909.734	710193.623	
53	874	Kikar	0.550	6.0	6.0	3158914.46	710196.269	
54	875	Kikar	0.550	6.0	6.0	3158913.555	710197.00	
55	876	Kikar	0.400	6.0	6.0	3158913.6	710197.015	
56	877	Kikar	0.400	6.0	6.0	3158908.373	710203.503	
57	878	Kikar	0.800	6,0	6.0	3158915,829		
58	879	Kikar	0.500	6.0	6.0	3158982,061	710194.72	
59	880	Kikar	0.950	6.0	6.0	Dy. 3198925.66810	7.10193.96	

West Forests Dividing 966 Govt. of NCT of Delhi Mandir Lane, New Delhi-60

Tree Cutting for Academic Block								
Sr.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting	
60	881	Kikar	1.000	6.0	6.0	3158929.627	710193.808	
61	882	Kikar	0.850	6.0	6.0	3158929.936	710193.678	
62	888	Kikar	0.400	6.0	6.0	3158903.429	710204.263	
63	889	Kikar	0.450	6.0	6.0	3158918.405	710204.284	
64	890	Kikar	0.450	6.0	6.0	3158930.353	710202.021	
65	892	Kikar	1.000	6.0	6.0	3158938.503	710195.721	
66	907	Kikar	0.450	6.0	6.0	3158937.883	710204.561	
67	912	Kikar	0.450	6.0	6.0	3158935.513	710209.594	
68	913	Kikar	0.550	6.0	6.0	3158935.156	710212.086	
69	914	Kikar	0.600	6.0	6.0	3158932.479	710214.202	
70	915	Kikar	0.500	6.0	6.0	3158928.406	710212.23	
71	916	Kikar	0,600	6.0	6.0	3158931.769	710217.399	
72	917	Kikar	0.700	6.0	6.0	3158933.658	710218.117	
73	918	Kikar	0.700	6.0	6.0	3158926.99	710214,878	
74	919	Kikar	0.400	6.0	6.0	3158924.987	710211.575	
75	920	Kikar	0.400	6.0	6.0	3158938.614	710211.824	
76	922	Kikar	0.500	6.0	6.0	3158948.61	710215.713	
77	923	Kikar	0.550	6.0	6.0	3158939.794	710217.387	
78	924	Kikar	0.400	6.0	6.0	3158937.038	710220.077	
79	925	Kikar	0.450	6.0	6.0	3158937.621	710217.868	
80	926	Kikar	0.300	6.0	6.0	3158943.935	710223.929	
81	927	Kikar	1.050	6.0	6.0	3158941.881	710226.594	
82	941	Kikar	0.600	6.0	6.0	3158958.701	710222.239	
83	942	Kikar	1.100	6.0	6.0	3158967.242	710216.501	
84	973	Kikar	0.500	6.0	6.0	3158965.913	710233.19	
85	974	Kikar	0.450	6.0	6.0	3158966.554	710231.376	
86	975	Kikar	0.500	6.0	6.0	3158965.208	710228.336	
88	976	Kilkar	0.500	6.0	6.0	3158962.929	710229.156	
89	977 978	Kikar	0.500	6.0	6.0	3158961.54	710227.076	
90	979	Kilkar	0.500	6.0	6.0	3158956.184	710228.028	
91	980	Kikar	0.500	6.0	6.0	3158954.942	710227.004	
92	981	Kikar	0.300	6.0	6.0	3158953.154	710226.524	
93	983	Kikar	0.400	6.0	6.0	3158954.356	710232.366	
94	987		0.500	6.0	6.0	3158946.26	710232.988	
95	988	Kikar	0.300	6.0	6.0	3158955.608	710237.333	
96	989	Kikar	0.350	6.0	6.0	3158956.104	710245.853	
97	990	Kikar	0.800	6.0	6.0	3158956.157	710246.599	
98	991		0.600	6.0	6.0	3158964.734	710243.53	
	1000000	Kikar	0.750	6.0	6.0	3158963.177	710237.738	
99 100	992 993	Kikar	0.500	6.0	6.0	3158962.298	710234.067	
101	994	Kikar	0.500	6.0	6.0	3158958.49	710231.299	
102	995	Kikar	0.500	6.0	6.0	3158940.046	710231.835	
103	996	Kikar	0.350	6.0	6.0	3158939.261	710228.795	
104	997	Kikar	0.450	6.0	6,0	3158936.549	710226.408	
105	998	Kikar	0.450	6.0	6.0	3158936.564	710230.525	
106	999	Kikar	0.550	6.0	6.0	3158931.978	710229.641	
107	1000	Kikar	0.450	6.0		3158931.324	710225.948	
108	1001	Kikar	0.450	6.0	6.0	3158932.123	710232.41	
109	1002	Kikar	0.450	6.0	6.0	3158936.63 3158936.02	710236.084	
110	1003	Kikar	0.500	6.0	6.0	-	710236.991	
111	1218	Kikar	0.600	6.0	6.0	3158939.776	710238.54	
112	1219	Kikar	0.700	6.0	6.0	3158964.203 3158963.103	710261.104	
113	1220	Kikar	0.600	6.0	6.0	3158965.465	710263.788	
114	1221	Kikar	0.700	6.0	6.0	3158958.9	710269.146	
115	1222	Kikar	0.400	6.0	6.0	3158958.101	710269.146	
116	1223	Kikar	0.400	6.0	6.0	3158956.721	7102/1.013	
117	1224	Kikar	0.750	6.0	6.0	3158965.215	740243.509	
118	1232	Kikar	0.500	6.0	6.0	3158972.203	710280.334	

Dy. Conservator of Forest
West Forests Division
West Forests Division
Govt. of NCT of Delhi

			Tree Cutt	ing for A	damie pi	4			
Tree Cutting for Academic Block									
Sr.No. 119	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting		
120	1233	Kikar	0.500	6.0	6.0	3158969.642	710284.3		
121	1234	Kikar	0.600	6.0	6.0	3158962.04	710285.28		
122	1235	Kikar	0.700	6.0	6.0	3158961.729	710281.22		
123	1236 1237	Kikar	0.600	6.0	6.0	3158959.842	710283.82		
124	1237	Kikar Kikar	0.550	6.0	6.0	3158956.105	710276.89		
125	1239	Kikar	0.650	6.0	6.0	3158953.957	710279.48		
126	1240	Kikar	0.500	6.0	6.0	3158946.888	710277.60		
127	1241	Kikar	0.600	6.0	6.0	3158942.877	710277.41		
128	1242	Kikar	0.300	6.0	6.0	3158940.201	710278.58		
129	1243	Kikar	0.600	6.0	6.0	3158944.327	710283.37		
130	1244	Kikar	0.950	6.0	6.0	3158939.658	710272.23		
131	1245	Kikar	0.450	6.0	6.0	3158944.258	710267.74		
132	1246	Kikar	0.650	6.0	6.0	3158949.452	710269.35		
133	1247	Kikar	0.600	6.0	6.0	3158950.19	710270.87		
134	1248	Kikar	0.550	6.0	6.0	3158945.128	710260.04		
135	1249	Kikar		6.0	6.0	3158951.198	710256.93		
136	1250	Kikar	0.600	6.0	6.0	3158951.759	710256,84		
137	1252	Kikar		6.0	6.0	3158955,667	710255.64		
138	1253	Kikar	0.350	5.0	6.0	3158958.501	710253.97		
139	1254	Kikar		6.0	6.0	3158961.234	710253.51		
140	1255	Kikar	0.400	6.0	6.0	3158962.06	710252.13		
141	1256	Kikar	-	6.0	6.0	3158963.751	710254.43		
142	1277	Kikar	0.300	6.0	6.0	3158963.73	710250.32		
143	1278	Kikar	0.350	6.0	6.0	3158924.791	710219.57		
144	1279	Kikar	0.400	6.0	6.0	3158924.059	710219.21;		
145	1280	Kikar	0.550	6.0	6.0	3158921.335	710217.92		
146	1281	Kikar	1.550	6.0	6.0	3158918.89	710214.161		
47	1282	Kikar	0.900	6.0	6.0	3158917.313	710208.86		
48	1283	Kikar	0.850	6.0	6.0	3158920.298	710211.141		
49	1284	Kikar	0.400	6.0	6.0	3158920.32	710210.007		
50	1285	Kilkar	0.350	6,0	6.0	3158929.185	710220.107		
51	1295	Kikar	0.450	6.0	6.0	3158927.4	710220.213		
52	1296	Kikar	0.500	6.0	6.0	3158925.842	710243.11		
53	1297	Kikar	0.600	6.0	6.0	3158929.162	710237.879		
54	1298	Kikar	0.450	-	6.0	3158933.141	710238.503		
55	1304	Kikar	0.650	6.0	6.0	3158934.031	710239.165		
56	1305	Kikar	0.850	6.0	6.0	3158894.586	710236.823		
57	1306	Kikar	0.550	6.0	6.0	3158890.995	710238.99		
58	1307	Kikar	0.350	6.0	6.0	3158895.01	710233.519		
59	1308	Kikar	0.350	6.0	6.0	3158896.836	710227.655		
50	1309	Kikar	0.850	6.0	6.0	3158891.026	710229.373		
51	1310	Kikar	0.950	6.0	6.0	3158886.862	710233.273		
52	1311	Kikar	0.950	6.0	6.0	3158885.459	710237.889		
3	1312	Kikar	0.350	6.0	6.0	3158884.658	710230.509		
4	1313	Kikar	0.800	6.0	6.0	3158887.374	710244.081		
55	1314	Kikar	0.750	6.0	6.0	3158879.52	710247.773		
66	1315	Kikar		6.0	6.0	3158882.443	710251.09		
7	1316	Kikar	0.600	6.0	6.0	3158880.669	710254.733		
8	1317	Kikar		6.0	6.0	3158880.314	710255.228		
9	1318	Kikar	0.850 1.800	6.0	6.0	3158885.398	710260.718		
0	1319	Kikar	1.100	6.0	6.0	3158889.733	710260.305		
1	1320	Kikar	1.100	6.0	6.0	3158891.969	710260.205		
2	1321	Kikar	0.450	6.0	6.0	3158894.261	710253.333		
3	1322	Kikar	0.450	6.0	6.0	3158894.723	710253.651		
4	1334	Kikar	1.150	6.0	6.0	3158896.619	710257.004		
5	1335	Kikar	0.700	6.0	6.0	3158892.611	10246.111		
6	1343	Kikar	0.550		6.0	3158890.349	@10250.019		
7	1344	Kikar	0.500	6.0	6.0	3158929.606	710253.979		

Govt. of NCT of Delhi Mandir Lane, New Delhi-60

				ng for Acad	demic Block		
Sr.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting
178	1345	Kikar	0.400	6.0	6.0	3158934.724	710245.182
179	1346	Kikar	0.350	6.0	6.0	3158935.464	710246.526
180	1347	Kikar	0.400	6.0	6.0	3158935.944	710246.88
181	1348	Kikar	0.400	6.0	6.0	3158933.443	710246.058
182	1355	Kikar	0.500	6.0	6.0	3158938,476	710259.328
183	1356	Kikar	0.500	6.0	6.0	3158938.964	710258.063
184	1357	Kikar	0.500	6.0	6.0	3158938.024	710255.599
185	1358	Kikar	0.500	6.0	6.0	3158938.164	710265.378
186	1359	Kikar	0.350	6.0	6.0	3158928.524	710265.727
187	1362	Kikar	0.850	6.0	6.0	3158950.525	710291.417
188	1363	Kikar	0.400	6.0	6.0	3158952.439	710288.919
	1365	Kikar	0.550	6.0	6.0	3158959.007	710292.544
189		Kikar	0.550	6.0	6.0	3158963.124	710291
190	1366			6.0	6.0	3158965.64	710293.675
191	1367	Kikar	0.400		-		710293.073
192	1369	Kikar	0.400	6.0	6.0	3158969.233	The second secon
193	1375	Kikar	0.400	6.0	6.0	3158986.045	710287.033
194	1432	Kikar	0.500	6.0	6.0	3158925.571	710305.12
195	1433	Kikar	0.500	6.0	6.0	3158921.697	710308.011
196	1434	Kikar	0.550	6.0	6.0	3158917.495	710308.461
197	1435	Kikar	0.600	6.0	6.0	3158917.949	710312.157
198	1436	Kikar	0.500	6.0	6.0	3158921,207	710316.701
199	1437	Kikar	0.300	6.0	6.0	3158921.329	710318.993
200	1438	Kikar	0.450	6.0	6.0	3158924.368	710314,889
201	1439	Kikar	0.450	6.0	6.0	3158927.115	710312.009
202	1440	Kikar	0.450	6.0	6.0	3158928.788	710315.289
203	1442	Kikar	1.350	6.0	6.0	3158916.712	710323.045
204	1443	Kikar	0.400	6.0	6.0	3158918.744	710326.072
205	1444	Kikar	0.600	6.0	6.0	3158921.933	710328.354
206	1445	Kikar	0.450	6.0	6.0	3158922.527	710327.925
207	1446	Kikar	0.350	6.0	6.0	3158924.863	710328.01
208	1447	Kikar	0.450	6.0	6.0	3158925.452	710322.29
209	1448	Kikar	0.350	5.0	6.0	3158928.818	710328.213
	1487	Kikar	0.850	6.0	6.D	3158929.077	710341.894
210				6.0	6.0	3158927.246	710341.447
211	1488	Kikar	0.450				710340.278
212	1490	Kikar	0.500	6.0	6.0	3158921.725	
213	1491	Kikar	0.550	6.0	6.0	3158922.219	710343.056
214	1492	Kikar	0.600	6.0	6.0	3158917.363	710342.095
215	1494	Kikar	0.400	5.0	6.0	3158915.069	710344.814
216	1495	Kikar	0.450	6.0	6.0	3158914.184	710345.171
217	1497	Kikar	0.650	6.0	6.0	3158924.805	710335.084
218	1498	Kikar	0.350	3.0	2.0	3158908.207	710343.698
219	1499	Kikar	0.450	3.0	4.0	3158901.156	710345.828
220	1500	Kikar	0.350	2.0	1.0	3158898.765	710343.931
221	1501	Kikar	0.650	3.0	4.0	3158902.077	710339.843
222	1502	Kikar	0.500	4.0	3.0	3158907.249	710335.387
223	1503	Kikar	1.100	4.0	5.0	3158908.463	710336.515
224	1504	Kikar	0.350	3.0	1.0	3158912.035	710335.783
225	1505	Kikar	0.200	2.0	1.0	3158914.851	710338.353
226	1506	Kikar	0.300	3.0	1.0	3158914.691	710339.692
		-	0.360	3.0	2.0	3158916.533	710336.429
227	1507	Kikar		-	2.0	3158916.764	710335.135
228	1508	Kikar	0.400	4.0	-		710333.133
229	1509	Kikar	0.300	4.0	3.0	3158918.067	
230	1531	Kikar	0.400	6.0	6.0	3158893.093	710344,741
231	1532	Kikar	0.400	6.0	6.0	3158891.912	710341.597
232	1533	Kikar	0.600	6.0	6.0	3158890.785	710341.717
233	1534	Kikar	0.350	6.0	6.0	3158888.599	710942.394
234	1535	Kikar	0.300	6.0	6.0	3158887.273	710339-675
2000		The second secon	0.300	6.0	6.0	I menanan nama	ALTERNATION OF THE PERSON APPROXIMENT

West Forests DM/s109
West Forests DM/s109
Govt. of NCT of Dolhi
Govt. of NCT of Dolhi
Mandir Lane, New Delhi-60

			TREE	CUTTING D	ETAILS							
	Tree Cutting for Academic Block											
Sr.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting					
237	1538	Kikar	0.300	6.0	6.0	3158887.341	710337.386					
238	1539	Kikar	0.550	6.0	6.0	3158890.41	710331.049					
239	1542	Kikar	0.300	6.0	6.0	3158893.222	710330.026					
240	1543	Kikar	0.350	6.0	6.0	3158893.721	710327.881					
241	1544	Kikar	0.450	6.0	6.0	3158896.958	710327.537					
242	1545	Kikar	0.650	6.0	6.0	3158897.953	710330.223					
243	1546	Kikar	0.450	6.0	6.0	3158903.576	710326.529					
244	1553	Kikar	0.450	6.0	6.0	3158900.865	710318.834					
245	1555	Kikar	0.450	6.0	6.0	3158898.282	710314.609					
246	1582	Kikar	0.400	6.0	6.0	3158914.967	710306.828					
247	1583	Kikar	0.400	6.0	6.0	3158913.7	710308.094					
248	1587	Kikar	0.400	6.0	6.0	3158913.605	710305.24					
249	1592	Kikar	0.350	6.0	6.0	3158899.152	710299.742					
250	1593	Kikar	0.700	6.0	6.0	3158899.288	710303.237					
251	1594	Kikar	0.350	6.0	6.0	3158899.915	710307.736					
252	1595	Kikar	0.300	6.0	6.0	3158902.502	710306.719					
253	1596	Kikar	0.300	6.0	6.0	3158898.618	710307.131					
254	1597	Kikar	0.600	6.0	6.0	3158893.702	710309.755					
255	1598	Kikar	0.650	6.0	6.0	3158891.134	710305.771					
256	1599	Kikar	0.600	6.0	6.0	3158894.429	710305,82					
257	1600	Kikar	0.600	6.0	6.0	3158894.793	710305.497					
258	1601	Kikar	0.630	6.0	6.0	3158894.553	710305.218					
259	1604	Kikar	0.450	6.0	6.0	3158885.806	710310.137					
260	1605	Kikar	0.400	6.0	6.0	3158888.499	710315.457					
261	1606	Kikar	0.400	6.0	6.0	3158890.39	710316.354					
262	1607	Kikar	0.400	6.0	6.0	3158889.902	710320.185					
263	1608	Kikar	0.450	6.0	6.0	3158891.252	710323.069					
264	1609	Kikar	0.300	6.0	6.0	3158887.447	710325.041					

			Tree Cutting	For Admi	nistration	Block	
ir.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting
1	2031	Kikar	0.500	6.0	6.0	3159011.059	710325.85
2	2056	Kikar	0.450	6.0	6.0	3159024.607	710328.04
3	2057	Kikar	0.650	6.0	6.0	3159020.948	710324.45
4	2059	Kikar	0.950	6.0	6.0	3159016.305	710327.21
5	2060	Kikar	0.550	6.0	6.0	3159018.259	710329.25
6	2061	Kikar	0.300	6.0	6.0	3159014.947	710334.62
7	2062	Kikar	0.400	6.0	6.0	3159014.882	710335.21
8	2063	Kikar	0.550	6.0	6.0	3159012.496	710327.73
9	2064	Kikar	0.400	6.0	6.0	3159010.79	710328.50
10	2065	Kikar	0.350	6.0	6.0	3159007.241	710332.03
11	2066	Kikar	0.350	6.0	6.0	3159010.401	710331.53
12	2067	Kikar	0.400	6.0	6.0	3159010.067	710333.78
13	2068	Kikar	0.400	6.0	6.0	3159011.127	710335.10
14	2069	Kikar	0.400	6.0	6.0	3159007.251	710339.75
15	2071	Kikar	0.900	6.0	6.0	3159001.13	710335.51
16	2072	Kikar	0.450	6.0	6.0	3159001.585	710332.98
17	2073	Kikar	0.700	6.0	6.0	3159000.128	710324.60
18	2075	Kikar	0.850	6.0	6.0	3158998.22	710325.71
19	2076	Kikar	0.400	6.0	6.0	3158997.821	710325.14
20	2079	Kikar	0.800	6.0	6.0	3158992.232	710326.94
21	2080	Kikar	0.400	6.0	6.0	3158992.404	710329.15
22	2081	Kikar	0.350	6.0	6.0	3158996.041	710332.93
23	2082	Kikar	1.100	6.0	6.0	3158998.247	710332.53
24	2083	Kikar	1.300	6.0	6.0	3158997.117	710334.39
25	2085	Kikar	0.800	6.0	6.0	3158995.532	710341,49
26	2086	Kikar	0.700	6.0	6.0	3158993.775	710333.79
27	2247	Kikar	0.900	6.0	6.0	3159011.751	710379.8
28	2248 2249	Kikar	0.350	6.0	6.0	3159012.382	710379.18
30	2250	Kikar	0.350	6.0	6.0	3159014.637	710378.02
31	2251	Kikar	0.700	6.0	6.0	3159014.671	710375.142
32		Kikar	0.600	6.0	6.0	3159014.342	710370.159
33	2252 2253	Kikar	0.600	6.0	6.0	3159022.144	710377.234
34		Kikar	0.450	6.0	6.0	3159024.425	710376.31
35	2254	Kikar	0.450	6.0	6.0	3159025.377	710381.28
36	2255 2256	Kikar	0.450	6.0	6.0	3159024.173	710382.324
37		Kikar	0.400	6.0	6.0	3159019.759	710380.494
38	2269 2270	Kikar	0.800	6.0	6.0	3159024.041	710366.5
39	2271	Kikar Kikar	0.500	6.0	6.0	3159020.018	710361.093
40	2272	Kikar	0.500	6.0	6.0	3159012.175	710363.78
41	2273	Kikar	0.550	6.0	6.0	3159006.81	710372.97
42	2276	Kikar	Charles and Charle		6.0	3159005.331	710372.281
43	2303	Kikar	1.500 0.600	6.0	6.0	3159005.762	710360.108
44	2309			6.0	6.0	3159025.678	710360.323
45	2311	Kikar	0.400	6.0	6.0	3159026.041	710347.422
45	2312	Kikar Kikar	0.500	6.0	6.0	3159020.923	710351.529
47	2312		0.450	6.0	6.0	3159021.519	710355.085
48	2315	Kikar	0.450	6.0	6.0	3159018.779	710356.718
49	2320	Kikar	0.450	6.0	6.0	3159015.918	710350.702
50	2321	Kikar	0.450	6.0	6.0	3159012.86	710342.631
51	2322	Kikar	0.550	6.0	6.0	3159012.994 3159018.38	710340.822
52	2323	Kikar	0.400	6.0	6.0	N 3159018.38	710337.351
53	2324	Kikar	1.000	6.0	6.0		710336.917
54	2336	Kikar	0.400	6.0			710345.785
55	2337	Kikar	0.650	6.0	26X0 Cor	eerval03159020214 Forest 31390251252 of NC New Delhi-60	710331.175
		- Ingr	0.000	0.0	Nest	of New Delhi-60	710336.673

		Tree	<b>Cutting For</b>	HOSTEL BUI	LDING ( BOY	5)	
ir.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting
1	115	Kikar	0.550	6.0	6.0	3158811.063	710404.04
2	116	Kikar	1.050	8.0	6.0	3158805.632	710401.67
3	117	Kikar	0.600	6.0	7.0	3158802.654	710403.053
4	118	Kikar	0.700	6.0	6.0	3158796.952	710408.112
5	119	Kikar	0.600	7.0	6.0	3158802.949	710408.171
6	120	Kikar	0.650	8.0	6.0	3158796.939	710408.135
7	131	Kikar	0.450	6.0	6.0	3158806.92	710409.488
8	246	Kikar	0.550	6.0	6.0	3158780.598	710395.66
9	247	Kikar	0.400	6.0	6.0	3158780.119	710394.769
10	249	Kikar	0.550	6.0	6.0	3158778.733	710389.357
11	250	Kikar	0.500	6,0	6.0	3158778.233	710389.619
12	270	Kikar	0.400	6.0	6.0	3158787.195	710400.828
13	271	Kikar	0,450	6.0	6.0	3158786.346	710399.035
14	272	Kikar	0.550	6.0	6.0	3158788.297	710398.6
15	273	Kikar	0.550	6.0	6.0	3158789.067	710398.926
16	274	Kikar	0.800	6.0	6.0	3158789.919	710397.776
17	276	Kikar	0.400	6.0	6.0	3158792.666	710392.747
18	277	Kikar	0,450	6.0	6.0	3158791.641	710392.773
19	278	Kikar	0.600	6.0	6.0	3158789.284	710393.531
20	279	Kikar	0.450	6.0	6.0	3158788.726	710394.547
21	280	Kikar	1.350	6.0	6.0	3158785.651	710391.035
22	281	Kikar	0.500	6.0	6.0	3158784.933	710392.954
23	282	Kikar	0.650	6.0	6.0	3158788.138	710384.216
24	283	Kikar	0.550	6.0	6.0	3158790.389	710380.992
25	290	Kikar	0.500	6.0	6.0	3158805.85	710393.982
26	300	Kikar	0.550	6.0	6.0	3158780.988	710382,406
27	301	Kikar	0.600	6.0	6.0	3158782.718	710384.264
28	303	Kikar	0.450	6.0	6.0	3158783.789	710380.672
29	304	Kikar	0.450	6.0	6.0	3158785.442	710377.759
30	319	Kikar	0.300	6.0	5.0	3158786.409	710371.475
31	322	Kikar	0.300	5.0	5.0	3158785.627	710377.199
32	323	Kikar	0.400	5.0	5.0	3158789.158	710371.342
33	324	Kikar	0.500	5.0	5.0	3158789.594	710373.386
34	337	Kikar	0.550	6.0	6.0	3158794.081	710368.25
35	338	Kikar	0,600	6.0	6.0	3158794.398	710371.13
36	339	Kikar	0.550	6.0	6.0	3158797.805	710372.649
37	340	Kikar	0.850	6.0	6.0	3158795.855	710376.687
38	341	Kikar	1.200	6.0	6.0	3158790.762	710377.166
39	342	Kikar	0.350	6.0	6.0	3158793.701	710379.822
40	345	Kikar	0.300	6.0	6.0	3158795.287	710380.878
41	346	Kikar	0.300	6.0	6.0	3158796.406	710381.138
42	353	Kikar	0.650	6.0	6.0	3158801.522	710370.568
43	356	Kikar	0.800	6.0	6.0	3158800.269	710366.931
44	357	Kikar	0.800	6.0	6.0	3158802.475	710360.103
45	358	Kikar	0.950	6.0	6.0	3158806,706	710364.739
46	359	Kikar	0.900	6.0	6.0	3158807.292	710367.614
47	360	Kikar	0.450	6.0	6.0	3158808.097	710366.815
48	367	Kikar	0.300	6.0	6.0	3158814.446	710388.957
49	368	Kikar	0.350	6.0	6.0	3158811.222	710389.815
50	369	Kikar	1.000	6.0	6.0	3158807.135	710388.593
51	370	Kikar	0.500	6.0	6.00	3158802.783	710397.372
52	371	Kikar	0.500	6.0	1018.01	3158810.3	710395.662
53	372	Kikar	0.350	6.0	6 Pot Fo		710394.79
54	373	Kikar	0.300	6.0 CON	of New Di	3158809.562 3158816.717	710392.648
55	374	Kikar	0.300	16 Quest	NE POT DI	3168816.717	710388.826

			TREE C	UTTING DET	AILS						
Tree Cutting For HOSTEL BUILDING ( BOYS)											
Sr.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting				
56	375	Kikar	0.500	6.0	6.0	3158819.356	710386.215				
57	376	Kikar	0.500	6.0	6.0	3158818.956	710384.94				
58	377	Kikar	0.450	6.0	6.0	3158822.294	710386.922				
59	379	Kikar	0.350	6.0	6.0	3158820.86	710390.562				
60	385	Kikar	0.550	6.0	6.0	3158817.841	710378.386				
61	386	Kikar	0.850	6.0	6.0	3158818.339	710375.498				
62	387	Kikar	0.950	6.0	6.0	3158822.344	710377.51				
63	388	Kikar	0.650	6.0	6.0	3158821.148	710371.929				
64	398	Kikar	1.000	6.0	6.0	3158811.019	710356				
65	399	Kikar	0.800	6.0	6.0	3158820.497	710351.598				
66	400	Kikar	0.750	6.0	6.0	3158825.067	710356.732				
67	401	Kikar	0.650	6.0	6.0	3158821.728	710361.134				
68	402	Kikar	0.600	6.0	6.0	3158824.817	710366.627				
69	403	Kikar	1.150	6.0	6.0	3158829.574	710370.753				
70	404	Kikar	0.400	6.0	6.0	3158829.138	710380.235				
71	405	Kikar	0.250	6.0	6.0	3158828.568	710380.909				
72	406	Kikar	0.250	6.0	6.0	3158829.201	710381.003				
73	407	Kikar	0.300	6.0	6.0	3158828.38	710381.881				
74	409	Kikar	0.300	6.0	6.0	3158825.933	710382.879				
75	422	Kikar	0.450	6.0	6.0	3158830.846	710374.07				
76	423	Kikar	0.450	6.0	6.0	3158829.257	710375.061				
77	424	Kikar	0.300	6.0	6.0	3158828.516	710373.945				
78	425	Kikar	0.300	6.0	6.0	3158832.858	710368.111				
79	426	Kikar	0.500	6.0	6.0	3158832.644	710362.742				
80	427	Kikar	0.550	6.0	6.0	3158801.612	710353.114				
81	428	Kikar	0.300	6.0	6.0	3158801.952	710354,574				
82	447	Kikar	0.500	6,0	6.0	3158807.528	710340.595				
83	479	Kikar	0.650	6.0	6.0	3158814.489	710347.542				
84	480	Kikar	0.700	6.0	6.0	3158830.998	710356.37				
85	484	Kikar	0.660	6.0	6.0	3158811.331	710355.548				
86	485	Kikar	0.950	6.0	6.0	3158805.816	710352,837				
87	486	Kikar	0.600	6.0	6.0	3158805.559	710355.201				
88	487	Kikar	1.600	6.0	6.0	3158806.367	710351.071				
89	488	Kikar	0.400	6.0	6.0	3158809.04	710346.456				

			TREE CU	JTTING DE	TAILS							
	Tree Cutting For HOSTEL BUILDING (GIRLS)											
Sr.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting					
1	16	Kikar	0.750	6.0	7.0	3158903.221	710478.323					
2	17	Kikar	0.700	7.0	7.0	3158898.885	710475.197					
3	19	Kikar	0.700	6.0	6.0	3158899.512	710443.489					
4	64	Kikar	1.100	7.0	8.0	3158861.224	710444.902					
5	65	Kikar	0.580	6.0	5.0	3158857.746	710449.015					
6	66	Kikar	0.600	6.0	6.0	3158854.768	710447.810					
7	80	Kikar	1.300	6.0	7.0	3158863.496	710429.74					
8	2371	Kikar	0.500	6.0	6.0	3158871.431	710419.77					
9	2372	Kikar	0.400	6.0	6.0	3158876.189	710422.45					
10	2373	Kikar	0.450	6.0	6.0	3158874.453	710423.468					
11	2407	Kikar	0.550	6.0	6.0	3158891.147	710432.716					
12	2408	Kikar	0.350	6.0	6.0	3158889.09	710428.972					
13	2409	Kikar	0.850	6.0	6.0	3158885.146	710427.012					
14	2416	Kikar	0.500	6.0	6.0	3158878.887	710435.629					
15	2424	Kikar	0.400	6.0	6.0	3158891.595	710441.76					
16	2425	Kikar	0.350	6.0	6.0	3158893.216	710436.383					
17	2426	Kikar	0.350	6.0	6.0	3158895.286	710436.023					
18	2427	Kikar	0.650	6.0	6.0	3158895.298	710438.652					
19	2428	Kikar	0.600	6.0	6.0	3158898.186	710437.649					

6.0

Dy. Conservator of Forest
West Forests Division
Govt. of NCT of Delhi
Mandir Lane, New Delhi-60

3158897.826

710433.112

20

2429

Kikar

0.600

				_		
TREE	CII	TTIN	16	DE	TΔ	15

Tree Cutting For MESS BUILDING Height in Girth in Meter NORTHING EASTING Sr.NO Tree No. Name Meter Meter 3158842.42 710442.852 1 72 Kikar 0.600 6.0 7.0 Kikar 1.000 8.0 8.0 3158837.374 710440.509 73 7 710426.738 74 6.0 3158850.374 Kikar 0.750 6.0 3 4 75 Kikar 1.200 6.0 7.0 3158845.018 710431.468 3158844.79 710420.091 5 76 Kikar 0.550 5.0 5.0 6 0.800 6.0 6.0 3158839.164 710422.47 77 Kikar 7 78 1.000 7.0 8.0 3158839.172 710429.558 Kikar 82 Kikar 1.000 6.0 6.0 3158854.67 710419.443 8 9 83 Kikar 0.450 5.0 5.0 3158851.211 710418.069 0.900 7.0 8.0 3158840.25 710415.036 10 91 Kikar 0.450 7.0 3158842.761 710411.705 6.0 92 Kikar 11 6.0 6.0 3158831.886 710405.69 12 99 Kikar 0.450 100 Kikar 0.650 6.0 8.0 3158834.379 710406.67 13 710405.776 0.300 6.0 6.0 3158830.462 Kikar 14 102 15 103 Kikar 0.350 6.0 5.0 3158827.493 710407.36 0.550 8.0 6.0 3158823.63 710407.675 16 104 Kikar 710402.516 6.0 8.0 3158827.417 17 105 Kikar 0.500 3158814.462 710422.561 147 Kikar 0.800 6.0 6.0 18 3158813.817 710422.504 Kikar 0.850 6.0 6.0 19 148 149 Kikar 0.900 8.0 6.0 3158813.514 710421.955 20 7.0 3158815.464 710418.941 21 151 Kikar 0.900 8.0 7.0 3158815.759 710421.114 0.800 8.0 22 152 Kikar 153 Kikar 0.450 6.0 6.0 3158819.704 710421.095 23 710420.058 154 Kikar 0.900 6.0 6.0 3158821.855 24 6.0 710420.605 0.900 7.0 3158821.94 25 155 Kikar 0.500 6.0 7.0 3158823.945 710420.183 26 156 Kikar 7.0 7.0 3158824.535 710413,432 27 157 Kikar 0.650 7.0 8.0 3158820.719 710413.28 28 158 Kikar 0.700 9.0 8.0 710413.079 29 159 Kikar 0.700 3158818.852 710418.77 0.500 7.0 7.0 3158831.062 30 160 Kikar 31 161 Kikar 0.450 7.0 7.0 3158822.446 710423.526 6.0 6.0 3158822.001 710427.441 162 0.450 32 Kikar 7.0 710427.992 0.550 7.0 3158820.437 33 163 Kikar 165 Kikar. 0.700 6.0 6.0 3158825.381 710427.383 34 3158828.08 710425.253 35 166 Kikar 0.700 6.0 6.0 6.0 3158827.092 710429.62 36 167 Kikar 0.600 6.0 0.500 6.0 6.0 3158826.504 710430.205 37 168 Kikar 710434.854 169 Kikar 0.450 6.0 6.0 3158833.042 38 6.0 3158832.292 710428.784 Kikar 0.500 6.0 170 39 3158834,702 710430.46 6.0 171 0.550 6.0 40 Kikar 710427.347 41 172 Kikar 0.600 6.0 6.0 3158834.04 0.600 6.0 6.0 3158834.516 710427.091 42 173 Kikar 710426.35 5.0 3158833.315 6.0 43 174 Kikar 0.550

44

175

Kikar

0.700

6.0

Dy. Conservator of Forest
West Forests Division
Govt. of NCT of Delhi
Mandir Lane, New Delhi-60

3158829.005

710429.889

	TREE CUTTING DETAILS  Tree Cutting For Play Grounds										
_					The second second second						
Sr.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting				
1	23	Kikar	0.400	5.0	3.0	3158972.521	710473.36				
2	24	Kikar	0.420	5.0	4.0	3158972.813	710473.03				
3	1623	Kikar	0.550	6.0	6.0	3158859.007	710365.193				
4	1636	Kikar	0.600	6.0	6.0	3158855.198	710374.687				
5	1637	Kikar	0.600	6.0	6.0	3158857.191	710376.931				
6	1638	Kikar	0.500	6.0	6.0	3158856.496	710380.365				
7	1639	Kikar	0.600	6.0	6.0	3158852.883	710380.21				
8	1640	Kikar	0.400	6.0	6.0	3158852.572	710380.81				
9	1644	Kikar	0.800	6.0	6.0	3158860.985	710382.951				
10	1645	Kikar	0.400	6.0	6.0	3158860.21	710381.065				
11	1646	Kikar	0.500	6.0	6.0	3158862.145	710379.645				
12	1647	Kikar	0.600	6.0	6.0	3158868.258	710380.132				
13	1652	Kikar	0.350	6.0	6.0	3158859.713	710373.625				
14	1654	Kikar	0.750	6.0	6.0	3158864.777	710369.868				
15	1655	Kikar	0.750	6.0	6.0	3158864.284	710359.742				
16	1656	Kikar	0.800	6.0	6.0	3158873.873	710369.746				
17	1657	Kikar	0.750	6.0	6.0	3158868.111	710365.323				
18	1658	Kikar	0.400	6.0	6.0	3158870.793	710359.597				
19	1659	Kikar	0.400	6.0	6.0	3158872.329	710360.057				
20	1660	Kikar	0.800	6.0	6.0	3158873.863	710362.499				
21	1661	Kikar	0.800	6.0	6.0	3158874.291	710360.953				
22	1662	Kikar	0.400	6.0	6.0	3158875.027	710360.678				
23	1663	Kikar	0.400	6.0	6.0	3158877.427	710362.765				
24	1664	Kikar	0.950	6.0	6.0	3158878.729	710369.385				
25	1665	Kikar	0.500	6.0	6.0	3158879.011	710369.98				
26	1666	Kikar	0.200	6.0	6.0	3158879.349	710370.5				
27	1667	Kikar	0.200	6.0	6.0	3158882.076	710372.26				
28	1668	Kikar	0.500	6.0	6.0	3158882.081	710374.255				
29	1669	Kikar	0.500	6.0	6.0	3158880.64	710375.99				
30	1670	Kikar	0.550	6.0	6.0	3158878.091	710375.488				
31	1671	Kikar	0.850	6.0	6.0	3158876.67	710372.702				
32	1672	Kikar	0.350	6.0	6.0	3158884.2	710377.988				
33	1677	Kikar	0.500	6.0	6.0	3158887.669	710373.794				
34	1678	Kikar	0.750	6.0	6.0	3158888.249	710372.921				
35	1679	Kikar	0.950	6.0	6.0	3158890.291	710370.867				
36	1684	Kikar	0.450	6.0	6.0	3158896.368	710376.989				
37	1689	Kikar	0.400	6.0	6.0	3158903.687	710382.264				
38	1691	Kikar	0.600	6.0	6.0	3158890.961	710383.882				
39	1692	Kikar	0.650	6.0	6.0	3158891.7	710384.404				
40	1693	Kikar	0.350	6.0	6.0	3158897.358	710387.294				
41	1694	Kikar	0.350	6.0	6.0	3158895.788	710388.609				
42	1695	Kikar	0.600	6.0	6.0	3158894.654	710389.779				
43	1696	Kikar	0.500	6.0	6.0	3158892.698	710391.164				
44	1697	Kikar	0.500	6.0	6.0	3158888.913	710389.242				
45	1698	Kikar	0.450	6.0	6.0	3158887.251	710389.92				
46	1699	Kikar	0.450	6.0	6.0	3158878.054	710382.707				
47	1701	Kikar	0.560	6.0	6.0	3158875.078	710383.674				
48	1702	Kikar	0.560	6.0	6.0	3158876.686	710385.405				
49	1703	Kikar	0.300	6.0	6.0	3158871.703	710387.432				
50	1704	Kikar	0.350	6.0	6,8	3158870.801	710392.524				
51	1705	Kikar	0.450	6.0	6.0,	3158877.66	710392.25				
52	1706	Kikar	0.600	6.0	Grator of	3158877 877	710390.117				

Dy. Conservator of Forest West Forests Division West Forests NCT of Delhi Govt. of NCT of Delhi Mandir Lane, New Delhi-60

	TREE CUTTING DETAILS  Tree Cutting For Play Grounds											
Sr.No.	Tree No.	Name	Girth In Meter	Height in Meter	Spread in Meter	Northing	Easting					
53	1707	Kikar	0.150	6.0	6.0	3158889.151	710393.971					
54	1708	Kikar	0.350	6.0	6.0	3158886.811	710396.36					
55	1710	Kikar	0.450	6.0	6.0	3158888.584	710395.932					
56	1713	Kikar	0.800	6.0	6.0	3158892.221	710398.341					
57	1714	Kikar	0.500	6.0	6.0	3158892.407	710396.317					
58	1715	Kikar	0.500	6.0	6.0	3158893.335	710394.676					
59	1718	Kikar	0.600	6.0	6.0	3158897.26	710397.661					
60	1719	Kikar	0.450	6.0	6.0	3158897.609	710398.063					
61	1720	Kikar	0.600	6.0	6.0	3158897.777	710399.042					
62	1721	Kikar	0.300	6.0	6.0	3158902.01	710392.888					
63	1723	Kikar	0.650	6.0	6.0	3158902.945	710393.541					
64	1724	Kikar	0.400	6.0	6.0	3158903.523	710393.661					
65	1725	Kikar	0.400	6.0	6.0	3158904.671	710398.298					
66	1727	Kikar	0.400	6.0	6.0	3158906.485	710394.074					
67	1728	Kikar	0.400	6.0	6.0	3158909.324	710393.376					
68	1729	Kikar	0.450	6.0	6.0	3158904.544	710387.957					
69	1730	Kikar	0.450	6.0	6.0	3158909.55	710387.538					
70	1731	Kikar	0.500	6.0	6.0	3158912.734	710390.201					
71	1732	Kikar	0.500	6.0	6.0	3158913.458	710390.235					
72	1734	Kikar	0.350	6.0	6.0	3158909.725	710398.774					
73	1735	Kikar	0.350	6.0	6.0	3158911.704	710399.513					
74	1736	Kikar	0.350	6.0	6.0	3158910.869	710395.986					
75	1737	Kikar	0.400	6.0	6.0	3158915.27	710396.234					
76	1738	Kikar	0.500	6.0	6.0	3158915.788	710393.442					
77	1739	Kikar	0.350	6.0	6.0	3158917.167	710393.029					
78	1740	Kikar	0.350	6.0	6.0	3158918.03	710392.975					
79	1741	Kikar	0.350	6.0	6.0	3158917.938	710395.299					
80	1742	Kikar	0.450	6.0	6.0	3158919.863	710395.208					
81	1743	Kikar	0.450	6.0	6.0	3158920.692	710393.775					
82	1744	Kikar	0.450	6.0	6.0	3158923.353	710392.362					
83	1745	Kikar	0.350	6.0	6.0	3158921.015	710396.839					
84	1746	Kikar	0.300	6.0	6.0	3158921.445	710399.87					
85	1747	Kikar	0.700	6.0	6.0	3158923.354	710399.317					
86	1748	Kikar	0.650	6.0	6.0	3158919.545	710398.134					
87	1749	Kikar	0.450	6.0	6.0	3158926.427	710399.609					
88	1750	Kikar	0.450	6.0	6.0	3158926.204	710395.005					
89	1751	Kikar	0.450	6.0	6.0	3158934.723	710393.194					
90	1752	Kikar	0.300	6.0	6.0	3158932.682	710391.095					
91	1753	Kikar	0.600	6.0	6.0	3158937.287	710394.900					
92	1754	Kikar	0.400	6.0	6.0	3158937.103	710397.102					
93		100000	-	-		3158938.421						
94	1755	Kikar	0.600	6.0	6.0		710401.204					
95	1756 1757	Kikar	0.650	6.0	6.0	3158940.994 3158941.87	710400.31					
96	1759	Kikar		6.0	6.0		710400.976					
97	1760	Kikar	0.750	6.0	6.0	3158946.497	710399.632					
_				_	6.0	3158943.302	710396.678					
98	1761	Kikar	0.300	6.0	6.0	3158948.136	710393.866					
99	1765	Kikar	0.400	6.0	6.0	3158930.089	710396.98					
100	1766	Kikar	0.350	6.0	6.0	3158919.968	710402.733					
101	1767	Kikar	0.350	6.0	6.0	3158919.816	710406.677					
102	1769	Kikar	0.300	6.0	6.0	3158919.461	710407.624					
103	1770	Kikar	0.450	6.0	16.0	3158919.434	710408.570					

Dy Conservator Of Delhi-60
West Forests NCT of Delhi-60
Govt of New Delhi-60
Mandir Lane, New Delhi-60

TREE CUTTING DETAILS											
Tree Cutting For Play Grounds											
Sr.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting				
105	1772	Kikar	0.400	6.0	6.0	3158924.43	710406.39				
106	1773	Kikar	0.600	6.0	6.0	3158924.85	710410.06				
107	1774	Kikar	0.500	6.0	6.0	3158925.628	710403.66				
108	1775	Kikar	0.450	6.0	6.0	3158931.388	710408.42				
109	1776	Kikar	0.550	6.0	6.0	3158929.87	710412.24				
110	1777	Kikar	0.300	6.0	6.0	3158933.51	710414.21				
111	1779	Kikar	0.950	6.0	6.0	3158933.793	710416.31				
112	1780	Kikar	0.550	6.0	6.0	3158938.868	710409.26				
113	1781	Kikar	0.350	6.0	6.0	3158948.277	710420.76				
114	1782	Kikar	0.350	6.0	6.0	3158949.786	710421.85				
115	1783	Kikar	0.300	6.0	6.0	3158948.187	710412.59				
116	1784	Kikar	0.500	6.0	6.0	3158952.211	710413.05				
117	1785	Kikar	0.350	6.0	6.0	3158953.042	710413.03				
118	1786	Kikar	0.550	6.0	6.0	3158953.325	710412.97				
119	1787	Kikar	0.500	6.0	6.0	3158955.421	710411.18				
120	1788	Kikar	0.400	6.0	6.0	3158946.119					
121	1789	Kikar	0.550	6.0	6.0	3158949.772	710403.67				
122	1790	Kikar	0.400	6.0	6.0	3158953.439	710403.85				
123	1798	Kikar	0.550	6.0	6.0	3158952.774	710405.86				
124	1808	Kikar	0.500	6.0	6.0	3158966.119	710404.68				
125	1809	Kikar	1.000	6.0	6.0	3158962.339	710411.09				
126	1810	Kikar	0.400	6.0	6.0		710412.35				
127	1811	Kikar	0.550	6.0	6.0	3158962.427	710413.88				
128	1812	Kikar	1.000	6.0	6.0	3158954.979	710421.06				
129	1813	Kikar	0.350	6.0	6.0	3158967.168	710416.73				
130	1814	Kikar	0.500	6.0		3158970.337	710418.626				
131	1815	Kikar	0.450	6.0	6.0	3158972.811	710414.209				
32	1816	Kikar	0.650	6.0	6.0	3158974.135	710416.731				
33	1819	Kikar	0.350	6.0	6.0	3158977.018	710417.246				
34	1820	Kikar	0.350		6.0	3158978.017	710425.376				
35	1821	Kikar	0.550	6.0	6.0	3158974.26	710427.581				
36	1822	Kikar		6.0	6.0	3158973.378	710427.502				
37	1823	Kikar	0.350	6.0	6.0	3158973.883	710430.415				
38	1824	Kikar	0.350	6.0	6.0	3158967.983	710430.116				
39	1825		0.300	6.0	6.0	3158968.223	710430.713				
40	1826	Kikar	0.350	6.0	6.0	3158975.546	710429.374				
41	1827	Kikar	0.350	6.0	6.0	3158976.489	710429.794				
42		Kikar	0.450	6.0	6.0	3158980.24	710432.847				
43	1828	Kikar	0.400	6.0	6.0	3158978.892	710436.113				
44	1829	Kikar	0.450	6.0	6.0	3158979.822	710436.577				
45	1830	Kikar	0.300	6.0	6.0	3158982.182	710432.898				
	1831	Kikar	0.350	6.0	5.0	3158982.946	710432.93				
46	1832	Kikar	0.600	6.0	6.0	3158985.623	710431.867				
47	1833	Kikar	0.600	5.0	6.0	3158985.069	710431.534				
48	1834	Kikar	0.650	6.0	6.0	3158983.946	710430.651				
49	1835	Kikar	0.500	6.0	6.0	3158982.019	710428.376				
50	1836	Kikar	0.600	6.0	6.0	3158983.236	710428.074				
51	1837	Kikar	0.500	6.0	6.0	3158988.36	710430.968				
52	1838	Kikar	0.350	6.0	6.0	3158986.559	710436.599				
53	1839	Kikar	0.350	6.0	600	3158983.217	710435.494				
54	1840	Kikar	0.300	6.0	lesw.	3158982.932	710435,494				
55	1841	Kikar	0.300	6.0	B-0	es#158983.899					
66	1842	Kikar	0.350	50-1	vator of For		710438.491 710440.284				

West Forests Division 315 Govt. of NCT of Delhi Mandir Lane, New Delhi-60

				UTTING DE			
			The state of the s	ing For Play			
Sr.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting
157	1844	Kikar	0.350	6.0	6.0	3158989.658	710444.794
158	1845	Kikar	0.450	6.0	6.0	3158994.167	710439.044
159	1846	Kikar	0.550	6.0	6.0	3158994.124	710438.342
160	1847	Kikar	0.300	6.0	6.0	3158998.532	710437.189
161	1848	Kikar	0.350	6.0	6.0	3158995.326	710433.338
162	1849	Kikar	0.350	6.0	6.0	3158992.56	710432.586
163	1850	Kikar	0.400	6.0	5.0	3158997.619	710432.051
164	1851	Kikar	0.500	6.0	6.0	3158997.874	710432.396
165	1852	Kikar	0.600	6.0	6.0	3158998.888	710431.777
166	1853	Kikar	0.450	6.0	6.0	3159000.485	710432.479
167	1854	Kikar	0.400	6.0	6.0	3158998.69	710427.589
168	1855	Kikar	0.500	6.0	6.0	3158996.719	710425.785
169	1856	Kikar	0.500	6.0	6.0	3158995.213	710425.948
170	1857	Kikar	0.600	6.0	6.0	3158989.218	710425.959
171	1858	Kikar	0.650	6.0	6.0	3158986.453	710426.105
172	1859	Kikar	0.350	6.0	5.0	3158985.025	710425.802
173	1850	Kikar	0.400	6.0	6.0	3158984.813	710422.32
174	1863	Kikar	0.400	6.0	6.0	3158979.556	710421.688
175	1894	Kikar	0.400	6.0	6.0	3159001.47	710424.051
176	1895	Kikar	0.400	6.0	6.0	3158994.903	710423.854
177	1896	Kikar	0.400	6.0	6.0	3159003.629	710428.501
178	1897	Kikar	0.400	6.0	6.0	3159004.574	710429.332
179	1898	Kikar	0.500	6.0	6.0	3159005.207	710428.271
180	1899	Kikar	0.550	6.0	6.0	3159004.968	710427.368
181	1900	Kikar	0.500	6.0	6.0	3159007.688	710428.697
182	1901	Kikar	0.500	6.0	6.0	3159009.674	710432.38
183	1902	Kikar	0.650	6.0	6.0	3159012.847	710431.553
184	1903	Kikar	0.500	6.0	6.0	3159010.052	710429.693
185	1904	Kikar	0.350	6.0	6.0	3159010.191	710428.622
186	1905	Kikar	0.400	6.0	6.0	3159006.925	710435.168
187	1906	Kikar	1.150	6.0	6.0	3159008.838	710437.024
188	1907	Kikar	0.350	6.0	6.0	3159007.089	710437.392
189	1908	Kikar	0.400	6.0	6.0	3159004.547	710443.691
190	1909	Kikar	0.950	6.0	6.0	3159004.558	710445.066
191	1910	Kikar	0.400	6.0	6.0	3159008.7	710442.21
192	1911	Kikar	0.400	6.0	6.0	3159010.384	710446.117
193	1912	Kikar	0.350	6.0	6.0	3159011.749	710450.345
194	1913	Kikar	0.450	6.0	6.0	3159011.204	710451.091
195	1915	Kikar	0.500	6.0	6.0	3159014.097	710448.941
196	1916	Kikar	0.500	6.0	6.0	3159016.227	710451.136
197	1917	Kikar	0.550	6.0	6.0	3159002,693	710452.376
198	1918	Kikar	0.400	6.0	6.0	3159019.557	710444.562
199	1919	Kikar	0.450	6.0	6.0	3159019.579	710440.889
200	1920	Kikar	0.400	6.0	6.0	3159016.421	710417.798
201	1921	Kikar	0.650	6.0	6.0	3159018.502	710417.736
202	1922	Kikar	0.500	6.0	6.0	3159022.817	710417.493
203	1923	Kikar	0.800	6.0	6.0	3159024.532	710417.455
204	1924	Kikar	0.400	6.0	6.0	3159025.358	710417.656
205	1925	Kikar	0.350	6.0	6.0	3159022.061	710419.364
206	1926	Kikar	0.500	6.0	W6.0X	3159018.978	710423.013
207	1929	Kikar	0.550	6.0	W 6.6	3159015.852	710424.031
208	2382	Kikar	0.500	6.0	rvatos.61 For	3158891.518	710437.049

West Forests Division 328 West Forests Division 328 Govt. of NCT of Delhi Mandir Lane, New Delhi-60

			TREE	CUTTING DET	TAILS							
	Tree Cutting For Play Grounds											
Sr.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting					
209	2384	Kikar	0.400	6.0	6.0	3158892.482	710407.397					
210	2385	Kikar	0.400	6.0	6.0	3158893.773	710408.47					
211	2386	Kikar	0.400	6.0	6.0	3158894.919	710408.996					
212	2387	Kikar	0.400	6.0	6.0	3158895.864	710409.772					
213	2388	Kikar	0.500	6.0	6.0	3158895.11	710413.836					
214	2389	Kikar	0.500	5.0	6.0	3158895.092	710414.487					
215	2390	Kikar	0.500	6.0	6.0	3158891.05	710414.911					
216	2391	Kikar	0.450	5.0	6.0	3158900.155	710412.527					
217	2392	Kikar	0.350	6.0	6.0	3158901.222	710413.649					
218	2393	Kikar	1.000	6.0	6.0	3158906.004	710412.5					
219	2394	Kikar	0.400	6.0	6.0	3158902.076	710416.023					
220	2395	Kikar	0.350	6.0	6.0	3158899.637	710416.521					
221	2446	Kikar	0.650	6.0	6.0	3158922.837	710429.726					
222	2447	Kikar	0.350	6.0	6.0	3158922.312	710427.983					
223	2448	Kikar	0.350	6.0	6.0	3158920.22	710428.872					
224	2452	Kikar	0.400	6.0	6.0	3158915.196	710422.681					
225	2453	Kikar	0.350	6.0	6.0	3158917.482	710424.874					
226	2454	Kikar	0.350	6.0	6.0	3158923.559	710423.406					
227	2455	Kikar	0.400	6.0	6.0	3158922.591	710423.188					
228	2456	Kikar	1.100	6.0	6.0	3158922.597	710416.879					
229	2457	Kikar	0.650	6.0	6.0	3158924.605	710417.441					
230	2458	Kikar	0.600	6.0	6.0	3158909.245	710418.7					
231	2459	Kikar	0.600	6.0	6.0	3158908.941	710414.956					
232	2460	Kikar	0.600	6.0	6.0	3158906.949	710417.057					
233	2495	Bel Pather	0.300	6.0	6.0	3158987.889	710475.688					

Tree Cutting For FIRE TENDER ROAD											
20220			Girth in	Height in	Spread in		24002000				
Sr.No.	Tree No.	Name	Meter	Meter	Meter	Northing	Easting				
1	1	Bargad	0.900	6.0	9.0	3158938.062	710520.76				
2	2	Alastonia	0.600	5.0	3.0	3158933.168	710520.925				
3	4	Alastonia	0.300	3.0	3.0	3158931.404	710517.91				
4	22	Kikar	0.950	5.0	7.0	3158965.164	710470.123				
5	50	Kikar	0.500	5.0	4.0	3159015.17	710491.816				
6	57	Kikar	1.400	7.0	8.0	3158916.397	710509.615				
7	58	Kikar	0.800	6.0	6.0	3158910.216	710503.011				
8	59	Kikar	0.900	7.0	7.0	3158904.495	710497.928				
9	90	Kikar	0.700	7.0	7.0	3158855.614	710400.943				
10	138	Kikar	1.300	10.0	10.0	3158800.012	710426.662				
11	139	Kikar	0.500	8.0	8.0	3158797.488	710424.656				
12	140	Kikar	0.450	8.0	8.0	3158798.262	710423.829				
13	142	Kikar	0.500	7.0	6.0	3158794.567	710422.645				
14	143	Kikar	0.550	8.0	7.0	3158802.512	710429.884				
15	144	Kikar	0.450	6.0	6.0	3158803.431	710429.661				
16	145	Kikar	0.500	6.0	7.0	3158805.162	710426.973				
17	178	Kikar	0.400	6.0	5.0	3158838.665	710455.585				
18	180	Neem	0.800	8.0	6.0	3158842.721	710454.765				
19	181	Kikar	0.450	6.0	6.0	3158842.928	710456.776				
20	182	Kikar	0.450	6.0	6.0	3158843.683	710455.1				
21	183	Kikar	0.550	6.0	6.0	3158842.488	710458.389				
22	184	Kikar	0.400	6.0	6.0	3158844.904	710456.618				
23	185	Kikar	0.300	6.0	6.0	3158847.142	710457.516				
24	188	Kikar	0.600	6.0	6.0	3158854.244	710465.489				
25	194	Kikar	0.800	6.0	6.0	3158825.686	710446.821				
26	195	Kikar	0.450	6.0	6.0	3158828.228	710444.944				
27	196	Kikar	0.650	6.0	6.0	3158822.483	710444.25				
28	197	Kikar	0.600	6.0	6.0	3158823.046	710441.189				
29	198	Kikar	1.600	8.0	8.0	3158815.651	710436.777				
	201	Kikar	0.550	8.0	6.0	3158807.684	710438.777				
30	219	Kikar	0.550	6.0	6.0	3158784.303	710435.413				
31		-	0.950	7.0	7.0	3158783.097	710410.515				
32	220	Kikar									
33	228 229	Kikar Kikar	0.750 1.000	6.0	6.0	3158779.845 3158773.278	710410.604				
34		-									
35	230	Kikar	0.400	6.0	6.0	3158770.634	710407.873				
36	238	Kikar	0.850	6.0	6.0	3158763.984	710401.306				
37	239	Kikar	0.850	6.0	6.0	3158765.45	710399.654				
38	240	Kikar	1,050	8.0	6.0	3158766.019	710395.226				
39	252	Kikar	0.900	6.0	6.0	3158773.694	710385.499				
40	253	Kikar	0.550	6.0	6.0	3158772.119	710388.374				
41	254	Kikar	0.400	6.0	6.0	3158771.821	710385.42				
42	255	Kikar	1.100	6.0	6.0	3158770.853	710383.164				
43	256	Kikar	1.100	8.0	8.0	3158768.694	710384.887				
44	257	Kikar	0.750	8.0	8.0	3158769.162	710389.087				
45	258	Kikar	0.500	8.0	7.0	3158767.809	710389.938				
46	259	Kikar	0.550	7.0	6.0	3158766.764	710389.812				
47	260	Kikar	0.450	103.8	6.0	3158765.306	710390.965				
48	296	Kikar	0.800 -	5.0 of	Foreso	3158773.657	710375.334				

Govt. of NCT of Delhi-60 Mandir Lane, New Delhi-60

		Tre	e Cutting F	or FIRE TE	NDER ROA	D			
act Cartes and			Girth in	Height in	Spread in		Turner Spanish		
Sr.No.	Tree No.	Name	Meter	Meter	Meter	Northing	Easting		
50	298	Kikar	0.650	6.0	6.0	3158774,401	710381.201		
51	307	Kikar	0.450	6.0	6.0	3158777.917	710373.46		
52	314	Kikar	0.450	6.0	6.0	3158780.649	710366.733		
53	315	Kikar	0.500	6.0	6.0	3158780.044	710367.645		
54	328	Kikar	0.350	5.0	5.0	3158785.16	710360.96		
55	329	Kikar	0.450	5.0	5.0	3158784.76	710363.223		
56	432	Kikar	0.600	6.0	6.0	3158793.526	710354.183		
57	433	Kikar	0.650	6.0	6.0	3158792.688	710353.734		
58	434	Kikar	0.750	6.0	6.0	3158791.807	710351.918		
59	435	Kikar	0.850	6.0	6.0	3158794.583	710347.32		
60	436	Kikar	0.650	6.0	6.0	3158795.589	710344.398		
61	443	Kikar	0.650	6.0	6.0	3158797.663	710339.435		
62	452	Kikar	0.850	6.0	6.0	3158809.096	710325,928		
63	464	Kikar	0.300	6.0	6.0	3158808.554	710322.159		
64	517	Kikar	0.600	6.0	6.0	3158814.174	710317.914		
65	518	Kikar	0.450	6.0	6.0	3158815.653	710315.494		
66	519	Kikar	0.800	6.0	6.0	3158815.703	710314.725		
67	520	Kikar	0.700	6.0	6.0	3158810.835	710317.243		
68	530	Kikar	0.550	6.0	6.0	3158819.393	710302.347		
69	531	Kikar	1.100	6.0	6.0	3158819.999	710306.895		
70	533	Kikar	0.900	6.0	6.0	3158822.422	710296.326		
71	534	Kikar	1.300	6.0	6.0	3158828.498	710290.723		
72	542	Kikar	0.450	6.0	6.0	3158832.519	710287.745		
73	560	Kikar	0.750	6.0	6.0	3158838.91	710275.254		
74	561	Kikar	0.650	6.0	6.0	3158842.722	710269.598		
75	562	Kikar	0.450	6.0	6.0	3158839.606	710266.804		
76	563	Kikar	0.850	6.0	6.0	3158835.165	710282.173		
77	647	Kikar	0.850	6.0	6.0	3158846.329	710257.022		
78	648	Kikar	0.650	6.0	6.0	3158842 991	710261.789		
79	649	Kikar	0.300	6.0	6.0	3158845.173	710262.193		
80	650	Kikar	0.350	6.0	6.0	3158845.646	710262.915		
81	651	Kikar	0.350	6.0	6.0	3158844.403	710263.258		
82	652	Kikar	0.400	6.0	6.0	3158845.107	710264.155		
83	668	Kikar	0.400	6.0	6.0	3158850.375	710254.133		
84	678	Kikar	1.000	6.0	6.0	3158851.429	710238.326		
85	681	Kikar	0.600	6.0	6.0	3158852.068	710246.492		
86	683	Kikar	0.400	6.0	6.0	3158853.131	710243.492		
87	694	Kikar	0.550	6.0	6.0	3158858.778	710242.990		
88	695	Kikar	0.350	6.0	6.0	3158858.274	710242.173		
89	696	Kikar	0.350	6.0	6.0	3158856.957	710242.349		
90	697	Kikar	0.400	6.0	6.0	3158858.209	710236.974		
	698	Kikar	0.400	6.0	6.0	3158859.033			
91	699	Kikar	0.400				710237.648		
92			-	6.0	6.0	3158859.905	710236.681		
93	706 721	Kikar Kikar	0.850	6.0	6.0	3158867.327 3158863.451	710224.816		
94	721		0.800	The second second	-	THE RESERVE OF THE PARTY OF THE	710231.905		
95		Kikar		6.0	6.0	3158869.137	710216.462		
96	796	Kikar	0.550	6.0	50	3158874.166	710211.351		
97	809 813	Kikar Kikar	0.500	6.0	100	3158885.46 st3158887.477	710192.232 710184.795		

Tree Cutting For FIRE TENDER ROAD										
Sr.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting			
99	822	Kikar	0.750	6.0	6.0	3158895.434	710177.401			
100	827	Kikar	0.300	6.0	6.0	3158898.94	710173.151			
101	828	Kikar	0.350	6.0	6.0	3158899.434	710172.217			
102	829	Kikar	0.600	6.0	6.0	3158900.572	710169.726			
103	842	Kikar	0.850	6.0	6.0	3158917.349	710174.006			
104	843	Kikar	0.300	6.0	6.0	3158917.52	710177.107			
105	844	Kikar	0.300	6.0	6.0	3158915.734	710176.374			
106	845	Kikar	0.450	6.0	6.0	3158914.188	710177.167			
107	846	Kikar	0,300	6.0	6.0	3158913.76	710176.367			
108	847	Kikar	0.300	6.0	6.0	3158918.27	710179.714			
109	848	Kikar	0.400	6.0	6.0	3158918.723	710181.757			
110	849	Kikar	0.550	6.0	6.0	3158920.699	710183.282			
111	893	Kikar	1.100	6.0	6.0	3158935.367	710186.864			
112	894	Kikar	0.450	6.0	6.0	3158929.11	710185.254			
113	904	Kikar	0.450	6.0	6.0	3158928.661	710181.304			
114	905	Kikar	0.550	6.0	6.0	3158924.635	710181.725			
115	906	Kikar	0.400	6.0	6.0	3158923.853	710181.665			
116	937	Kikar	0.700	6.0	6.0	3158943.125	710194.016			
117	938	Kikar	0.500	6.0	6.0	3158944.785	710194.792			
118	940	Kikar	0.650	6.0	6.0	3158953.717	710196.132			
119	944	Kikar	0.500	6.0	6.0	3158964.731	710205.9			
120	947	Kikar	1.100	6.0	6.0	3158953.253	710201.63			
121	948	Kikar	0.500	6.0	6.0	3158955.43	710201.185			
122	952	Kikar	0.500	6.0	6.0	3158973.514	710206.907			
123	953	Kikar	0.450	6.0	6.0	3158971.227	710211.486			
124	954	Kikar	0.500	6.0	6.0	3158972.792	710211.58			
125	955	Kikar	0.550	6.0	6.0	3158977.509	710218.027			
126	956	Kikar	0.250	6.0	6.0	3158972.917	710224.056			
127	957	Kikar	0.650	6.0	6.0	3158978.993	710225.232			
128	958	Kikar	0.600	6.0	6.0	3158980.489	710221.791			
129	959	Kikar	0.600	6.0	6.0	3158982.554	710219.795			
130	960	Kikar	0.600	6.0	6.0	3158983.535	710217.62			
131	961	Kikar	0.650	6.0	6.0	3158990.767	710219.086			
132	962	Kikar	0.750	6.0	6.0	3158987.034	710223.912			
133	963	Kikar	0.700	6.0	6.0	3158988.804	710226.273			
	964	Kikar	0.650	6.0	6.0	3158988.648	710228.235			
134	965	Kikar	0.650	6.0	6.0	3158987.4	710229.724			
135	966	Kikar	0.700	6.0	6.0	3158981.038	710229.665			
136	_	Kikar	0.800	6.0	6.0	3158977.885	710206.125			
137	1008			6.0	6.0	3158977.971	710205.251			
138	1009	Kikar	0.400	6.0	6.0	3158980.085	710203.231			
139	1010	Kikar	0.350	6.0	6.0	3158980.063	710212.424			
140	1011	Kikar	0.550	6.0	6.0	3159027.113	710213.233			
141	1124	Kikar	-		_	3159027.113	710311.100			
142	1125	Kikar	0.650	6.0	6.0	3159028.029	710311.842			
143	1126	Kikar	0.400	6.0	6.0	3159029.318	710312.028			
144	1127	Kikar	0.450	6.0	X6.0,					
145	1128	Kikar	0.650	6.0	8.0	3159037.548	710312.367			
146	1129 1130	Kikar Kikar	0.650	6.0 er	Secore	3159045.252 3159046.252	710311.208 710311.889			

Dy. Conserve to Design 31
West Forests of Delhi 60
Govt. of NCT of Delhi 60
Mandir Lane, New Delhi 60

		Tre	e Cutting F			D		
Sr.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting	
148	1131	Kikar	0.550	6.0	6.0	3159052.529	710312.638	
149	1132	Kikar	0.500	6.0	6.0	3159044.694	710318.025	
150	1520	Kikar	0.300	4.0	2.0	3158913.803	710369.741	
151	1523	Kikar	0.500	6.0	6.0	3158899.49	710360.268	
152	1524	Kikar	0.500	6.0	6.0	3158898.235	710363.62	
153	1525	Kikar	0.450	6.0	6.0	3158896.514	710359.253	
154	1526	Kikar	0.450	6.0	6.0	3158891.381	710359.692	
155	1527	Kikar	0.400	6.0	6.0	3158893.397	710354.931	
156	1557	Kikar	0.300	6.0	6.0	3158886.954	710351.097	
157	1558	Kikar	0.350	6.0	6.0	3158880.073	710349.578	
158	1793	Kikar	0.450	6.0	6.0	3158971.673	710402.536	
159	1794	Kikar	0.400	6.0	6.0	3158960.533	710401.543	
160	1799	Kikar	0.500	6.0	6.0	3158964.971	710397.173	
161	1800	Kikar	0.650	6.0	6.0	3158964.661	710398.165	
162	1805	Kikar	0.800	6.0	6.0	3158976.714	710405.125	
163	1806	Kikar	0.350	6.0	6.0	3158979.531	710406.483	
164	1818	Kikar	0.350	6.0	6.0	3158978.671	710411.877	
165	1864	Kikar	0.350	6.0	6.0	3158984.608	710415.723	
166	1865	Kikar	0.600	6.0	6.0	3158983.32	710413.797	
167	1867	Kikar	0.350	6.0	6.0	3158983.07	710411.077	
168	1868	Kikar	0.400	6.0	6.0	3158980.95	710408.725	
169	1869	Kikar	0.300	6.0	6.0	3158981.603	710407.071	
170	1870	Kikar	0.350	6.0	6.0	3158988.298	710405.629	
171	1871	Kikar	0.400	6.0	6.0	3158989.165	710405.444	
172	1872	Kikar	0.400	6.0	6.0	3158988.971	710409.368	
173	1873	Kikar	0.350	6.0	6.0	3158989.412	710410.2	
174	1875	Kikar	0.400	6.0	6.0	3158988.631	710411.546	
175	1876	Kikar	0.850	6.0	6.0	3158987.937	710412.529	
176	1877	Kikar	0.400	6.0	6.0	3158987.207	710412.862	
177	1878	Kikar	0.500	6.0	6.0	3158990.314	710416.04	
178	1879	Kikar	0.500	6.0	6.0	3158993.231	710411.18	
179	1881	Kikar	0.350	6.0	6.0	3158993.819	710418.528	
180	1927	Kikar	0.400	6.0	6.0	3159020.97	710428.986	
181	1928	Kikar	0.350	6.0	6.0	3159019	710431.884	
182	1951	Kikar	1.000	6.0	6.0	3159028.865	710434.475	
183	1952	Kikar	0.900	6.0	6.0	3159034.199	710442.083	
184	1958	Kikar	1.350	6.0	6.0	3159031.862	710455.915	
185	1959	Kikar	0.350	6.0	6.0	3159029.045	710461.76	
186	1971	Kikar	0.450	6.0	6.0	3159048.028	710451.632	
187	1972	Kikar	0.600	6.0	6.0	3159048.053	710447.837	
188	1973	Kikar	0.400	6.0	6.0	3159044.925	710445.609	
189	1974	Kikar	0.750	6.0	6.0	3159042.438	710446.059	
190	1975	Kikar	0.900	6.0	6.0	3159042.681	710443.979	
191	1976	Kikar	0.850	6.0	6.0	3159048.199	710439.337	
192	1977	Kikar	0.700	6.0	₹ 6.0	3159054.62	710443.001	
193	1982	Kikar	0.500	6.0	J 6:0	3159050.045	710430.911	
194	1983	Kikar	0.450	6.000	5.Dest	3159050.015	710431.69	
195	1984	Kikar	0.450	Cong Riest	1 0' 6 00 n	3159050.178 50 3159044.882	710431.945	
196	1986	Kikar	0.550 DV	CORROSS	Williams 4	A 3150044 RR2	710436.486	

			e Cutting F	Height in	Spread in	The second second		
Sr.No.	Tree No.	Name	Meter	Meter	Meter	Northing	Easting	
197	1988	Kikar	1.200	6.0	6.0	3159047.229	710419.5	
198	1994	Kikar	0.450	6.0	6.0	3159046.942	710415.679	
199	1995	Kikar	0.400	6.0	6.0	3159046.093	710414.399	
200	2008	Kikar	0.850	6.0	6.0	3159012.681	710300.068	
201	2011	Kikar	0.500	6.0	6.0	3159005.39	710298.798	
202	2012	Kikar	0.450	6.0	6.0	3159003.112	710302.735	
203	2013	Kikar	0.500	6.0	6.0	3159005.494	710305.596	
204	2029	Kikar	0.800	6.0	6.0	3159005.329	710312.111	
205	2037	Kikar	0.350	6.0	6.0	3159011.589	710313.686	
206	2038	Kikar	0.400	6.0	6.0	3159009.277	710313.432	
207	2039	Kikar	0.400	6.0	6.0	3159007.986	710311,428	
208	2040	Kikar	0.500	6.0	6.0	3159013.48	710305.632	
209	2041	Kikar	0.400	6.0	6.0	3159012.339	710303.076	
210	2042	Kikar	0.450	6.0	6.0	3159014.444	710302.615	
211	2043	Kikar	0.900	6.0	6.0	3159013.006	710300.952	
212	2044	Kikar	0.300	6.0	6.0	3159016.245	710301.578	
213	2045	Kikar	0.750	6.0	6.0	3159019.907	710301.46	
214	2046	Kikar	0.400	6.0	6.0	3159026.251	710303.581	
215	2047	Kikar	0.550	6.0	6.0	3159023.566	710306.092	
216	2048	Kikar	0.600	6.0	6.0	3159016.884	710309.561	
217	2050	Kikar	0.400	6.0	6.0	3159023,113	710313.106	
218	2051	Kikar	0.400	6.0	6.0	3159022.564	710311.962	
219	2052	Kikar	1.450	6.0	6.0	3159020.418	710310.283	
220	2053	Kikar	0.350	6.0	6.0	3159020.581	710312.541	
221	2084	Kikar	0.300	6.0	6.0	3158994.607	710341.521	
222	2198	Kikar	0.350	6.0	6.0	3158933.533	710380.207	
223	2199	Kikar	0.350	6.0	6.0	3158934.749	710381.913	
224	2200	Kikar	0.350	6.0	6.0	3158933.05	710384.192	
225	2201	Kikar	0.350	6.0	6.0	3158933.31	710384.683	
226	2203	Kikar	0.350	6.0	6.0	3158938.404	710384.089	
227	2204	Kikar	0.400	6.0	6.0	3158937.996	710385.079	
228	2219	Kikar	0.600	6.0	6.0	3159005.984	710383.961	
229	2220	Kikar	0.450	6.0	6.0	3159003.921	710385.236	
230	2223	Kikar	0.350	6.0	6.0	3158988.055	710398.876	
231	2224	Kikar	0.350	6.0	6.0	3158992.958	710393.325	
232	2229	Kikar	0.500	6.0	6.0	3158982.407	710394.312	
233	2243	Kikar	0.450	6.0	6.0	3159011.273	710387.416	
234	2244	Kikar	0.400	6.0	6.0	3159012.08	710384.799	
235	2245	Kikar	0.400	6.0	6.0	3159011.564	710384.773	
236	2246	Kikar	0.700	6.0	6.0	3159010.797	710384.694	
237	2257	Kikar	0.500	6.0	6.0	3159017.655	710385.976	
238	2258	Kikar	0.350	6.0	6.0	3159021.315	710387.304	
239	2259	Kikar	0.400	6.0	6.0	3159021.305	710388.572	
240	2260	Kikar	0.500	6.0	6.0	3159020.969	710389.723	
241	2267	Kikar	0.550	6.0	6.00	3159024.877	710389.576	
242	2268	Kikar	0.800	6.0	J610 X/	3159030.023	710388.1	
243	2281	Kikar	0.950	6.0	6.8	3159034.966	710385.115	
244	2282	Kikar	1.250	60 1	2000	3159048.539	710387.902	
245	2284	Kikar	0.550	P - 402 ES 1 "	1.2574.4-		710382.281	

			The second second second second second	JTTING DE	and the second second second						
	Tree Cutting For FIRE TENDER ROAD										
Sr.No.	Tree No.	lo. Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting				
246	2285	Kikar	0.600	6.0	6.0	3159044.066	710380.743				
247	2286	Kikar	0.550	6.0	6.0	3159043.65	710379.826				
248	2295	Kikar	0.600	6.0	6.0	3159044.607	710350.948				
249	2343	Kikar	0.600	6.0	6.0	3159047.748	710396.195				
250	2353	Kikar	0.500	6.0	6.0	3159048.633	710403.615				
251	2357	Kikar	0.500	6.0	6.0	3159048.3	710404.867				
252	2359	Kikar	0.500	6.0	6.0	3158872.647	710410.372				
253	2360	Kikar	0.450	6.0	6.0	3158874.34	710406.664				
254	2361	Kikar	0.450	6.0	6.0	3158873.745	710405.809				
255	2362	Kikar	0.500	6.0	6.0	3158865.886	710401.624				
256	2364	Kikar	0.500	6.0	6.0	3158861.498	710402.125				
257	2381	Kikar	0.600	6.0	6.0	3158872.446	710413.213				
258	2396	Kikar	0.350	6.0	6.0	3158897.364	710419.404				
259	2398	Kikar	0.350	6.0	6.0	3158901.026	710422.178				
260	2399	Kikar	0.350	6.0	6.0	3158899.597	710421.987				
261	2400	Kikar	0.350	6.0	6.0	3158898.324	710422.829				
262	2401	Kikar	0.350	6.0	6.0	3158899.025	710423.709				
263	2402	Kikar	0.300	6.0	6.0	3158897.017	710424.846				
264	2412	Kikar	0.600	6.0	6.0	3158887,979	710418.841				
265	2431	Kikar	0.400	6.0	6.0	3158903.488	710426.285				
266	2432	Kikar	0.400	6.0	6.0	3158903.724	710426.402				
267	2433	Kikar	0.400	6.0	6.0	3158903.941	710424.09				
268	2434	Kikar	0.650	6.0	6.0	3158904.695	710428.256				
269	2443	Kikar	0.750	6.0	6.0	3158914.969	710435.04				
270	2444	Kikar	0.700	6.0	6.0	3158917.08	710432.084				
271	2451	Kikar	0.700	6.0	6.0	3158909.109	710426.905				
272	2473	Kikar	0.550	6.0	6.0	3159023.154	710468.366				
273	2474	Kikar	0.500	6.0	6.0	3159022.119	710470.693				
274	2475	Kikar	0.450	6.0	6.0	3159024.851	710472.564				
275	2489	Kikar	0.450	6.0	6.0	3159020.051	710482.973				
276	2490	Kikar	0.650	6.0	6.0	3159020.621	710482.839				
277	2492	Kikar	0.500	6.0	6.0	3159019.49	710473.825				
278	2493	Kikar	0.600	6.0	6.0	3159020.431	710475.325				

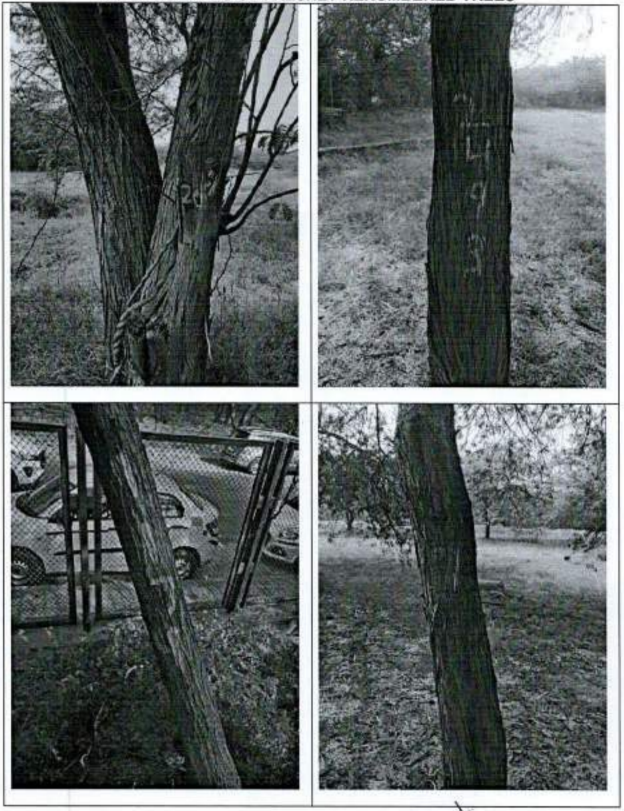


Tree Cutting For Student Common Block											
ir.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Easting				
1	502	Kikar	1.100	6.0	6.0	3158841.79	710322.				
2	503	Kikar	0.400	6.0	6.0	3158842.03	710324.				
3	504	Kikar	0.500	6.0	6.0	3158841.74	710326.				
4	505	Kikar	0.400	6.0	6.0	3158843.75	710326				
5	507	Kikar	0.800	6.0	6.0	3158842.3	710330				
6	508	Kikar	0.400	6.0	6.0	3158843.52	710330				
7	509	Kikar	0.400	6.0	6.0	3158844.81	710331				
8	510	Kikar	0.450	6.0	6.0	3158839.14	710334				
9	512	Kikar	0.450	6.0	6.0	3158837.87	710338				
10	513	Kikar	1.000	6.0	6.0	3158837.34	710340				
11	514	Kikar	0.500	6.0	6.0	3158840.54	710338				
12	546	Kikar	1.600	6.0	6.0	3158841.95	710300				
13	547	Kikar	0.400	6.0	6.0	3158844.91	710300				
14	548	Kikar	0.600	6.0	6.0	3158844.05					
15	549	Kikar	0.400	6.0	6.0	3158844.07	710305				
16	550	Kikar	0.400	6.0	6.0	3158842.7	710311				
17	571	Kikar	0.500	5.0	6.0	3158850.2	710289				
18	572	Kikar	0.400	6.0	6.0	3158850.63	710289				
19	592	Kikar	0.500	6.0	6.0	3158859.43	710290				
20	594	Kikar	0.300	6.0	6.0	3158860.22	710290				
21	601	Kikar	0.550	6.0	6.0	3158859.69	710296				
22	602	Kikar	0.750	6.0	6.0	3158853.57	710292				
23	603	Kikar	0.400	6.0	6.0	3158850.59	71029				
24	604	Kikar	0.450	6.0	6.0	3158850.43	710293				
25	605	Kikar	0.450	6.0	6.0	3158850.15	71029				
26	606	Kikar	0.450	6.0	6.0	3158849.51	710297				
27	607	Kikar	0.450	6.0	6.0	3158849.97	710298				
28	608	Kikar	0.300	6.0	6.0	3158852.78	710296				
29	609	Kikar	0.500	6.0	6.0	3158851.14	and the second second				
30	610	Kikar	0.400	6.0	6.0	3158847.55	710299				
31	611	Kikar	0.460	6.0	6.0	3158852.03	ASSESSMENT OF THE PARTY NAMED IN				
32		Kikar	0.450	6.0	6.0	3158854.97	710303				
	612			6.0	6.0	3158852.96					
33	613	Kikar	0.500		75454	3158856.74	710308				
34	614	Kikar	0.550	6.0	6.0	THE REAL PROPERTY.	-				
35	615	Kikar	0.450	6.0	6.0	3158859.8	-				
36	616	Kikar	0.400	6.0	6.0	3158859.31	710307				
37	620	Kikar	0.700	6.0	6.0	3158859.35					
38	621	Kikar	0.300	6.0	6.0	3158855.5	710314				
39	622	Kikar	0.550	6.0	6.0	3158856.47	710316				
40	623	Kikar	0.450	6.0	6.0	3158854.06	-				
41	624	Kikar	0.450	6.0	6.0	3158851.2	710317				
42	625	Kikar	0,400	6.0	6.0	3158848.95					
43	626	Kikar	0.800	6.0	6.0	3158843.2	710319				
44	627	Kikar	0.500	6.0	6.0	3158854.6	710324				
45	628	Kikar	0.850	6,0	6.0	3158854.42					
46	629	Kikar	0.550	6.0	6.0	3158855.07	the state of the s				
47	630	Kikar	0.650	6.0	6.0	3158857.9	71032				
48	1621	Kikar	0.400	6.0	6.0	3158847.25	and the same of th				
49	1628 1629	Kikar	0.950	6.0	6.0	3158849.38 3158849.05	_				

				CUTTING DETAILS tting For Auditori			_
Sr.No.	Tree No.	Name	Girth in Meter	Height in Meter	Spread in Meter	Northing	Eastir
1	1109	Kikar	0.560	6.0			
2	1120	Kikar	0.600	6.0	6.0	3159024.3	710244
3	1121	Kikar	0.550	6.0	6.0	3159025	710284
4	1133	Kikar	0.350	6.0	6.0	3159024.3	710284
5	1135	Kikar	0.850	6.0	6.0	3159024.1	710280
6	1136	Kikar	0.800	6.0	6.0	3159021.3	71027
7	1137	Kikar	0.800	6.0	6.0	3159016.5	71027
8	1138	Kikar	0.300	6.0	6.0	3159020.1	71027
9	1139	Kikar	0.950	6.0	6.0	3159014.9	71026
10	1140	Kilkar	0.600	6.0	6.0	3159011.7	71027
11	1141	Kikar	0.550	6.0	6.0	3159004.2	71027
12	1142	Kikar	0.550	6.0	6.0	3159000.9	71028
13	1143	Kikar	1.600		6.0	3158993.7	71027
14	1144	Kikar	0.700	6.0	6.0	3158998.5	71027
15	1145	Kikar	0.450		6.0	3158997.8	71026
16	1146	Kikar	0.450	6.0	6.0	3159002.4	71026
17	1147	Kikar	0.600	6.0	6.0	3159004.4	71025
18	1148	Kikar	0.350	6.0	6.0	3159003.4	71025
19	1149	Kikar	0.600		6.0	3159000.7	71025
20	1150	Kikar	0.550	6.0	6.0	3159006.7	71026
21	1151	Kikar		6.0	6.0	3159008.6	71025
22	1152	Kikar	0.450	6.0	6.0	3159010.5	71025
23	1153	Kikar	0.600	6.0	6.0	3159010.3	71025
24	1154	Kikar	0.500	6.0	6.0	3159014.7	71025
25	1155	Kikar	0.230	6.0	6.0	3159020.6	71025
26	1156	Kikar	0.500	6.0	6.0	3159021.1	71026
27	1157	Kikar	0.850	6.0	6.0	3159023.8	71026
28	1161	Kikar	0.500	6.0	6.0	3159021.4	71026
29	1162	Kikar	0.800	6.0	6.0	3159023.7	71025
30	1163	Kikar	0.500	6.0	6.0	3159016.6	710248
31	1164		0.400	6.0	6.0	3159016.7	710243
		Kikar	0.550	6.0	6.0	3159016.6	71024
32	1165	Kikar	0.400	6.0	6.0	3159011.4	
33	1166	Kikar	0.950	6.0	6.0	3159018.8	710241
34	1188	Kikar	0.400	6.0	6.0	3158997.9	710237
35	1189	Kikar	0.400	6.0	6.0	3158998.9	710243
36	1190	Kikar	0.450	6.0	6.0	3158995.8	71024
37	1191	Kikar	0.300	6.0	6.0	3158998	710247
38	1192	Kikar	0.350	6.0	6.0	3159000	710248
39	1193	Kikar	0.550	6.0	6.0	3159001.6	710247
40	1194	Kikar	0.300	6.0	6.0	3159006.7	710246
41	1195	Kikar	0.600	6.0	5.0	3158997.5	710261
42	1196	Kikar	0.600	6.0	6.0	3158995.3	710260
43	1197	Kikar	0.450	6.0	6.0	3158994.4	710260
44	1198	Kikar	0.550	6.0	6.0	3158991.6	710264
45	1199	Kikar	0.450	6.0	6.0	3158989.8	710262
46	1200	Kikar	0.450	6.0	6.0	3158987.4	710266
47	1201	Kikar	0.550	6.0	6.0	3158989.1	710271
48	1203	Kikar	0.800	6.0	6.0	3158997	710267
49	1204	Kikar	0.400	5.0	6.0	3158989.8	710254
50	1209	Kikar	0.700	6.0	6.0	3158991.7	710247
51	1215	Kikar	0.450	6.0	V 6.0	3158987.6	710234
52	1998	Kikar	0.450	5.0	6.0 کال	3159007.7	710290
53	2000	Kikar	0.450	6.0	of of Forest	3159012.9	710290

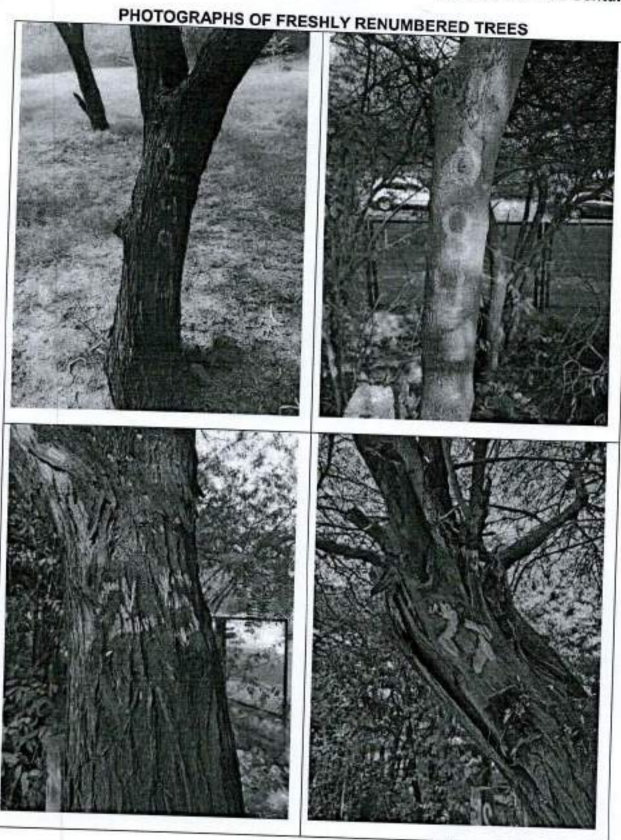
## ANNEXURE - 8d

## PHOTOGRAPHS OF FRESHLY RENUMBERED TREES



Dy. Conservator of Forest
West Forests Division
Govt. of NCT of Delhi
Mandir Lane, New Delhi-60

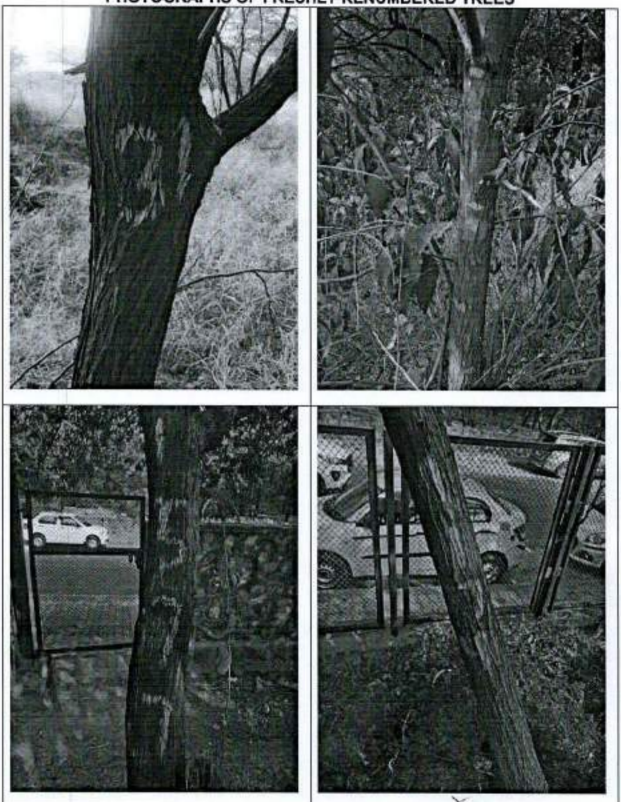
# ANNEXURE - 8d Contd..



Dy. Conservator of Forest West Forests Division Govt. of NCT of Delhi Mandir Lane, New Delhi-60

### ANNEXURE - 8d Contd..

### PHOTOGRAPHS OF FRESHLY RENUMBERED TREES



Dy. Conservator of Forest
West Forests Division
West Forests Division
Govt. of NCT of Delhi-60
Mandir Lane, New Delhi-60

#### ANNEXURE - 8d Contd..

## PHOTOGRAPHS OF FRESHLY RENUMBERED TREES





Dy Conservator of Forest

Oy Conservator of Forest

Oy West Forests Division

Govt. of NCT of Delhi.so

Mandir Lane, New Delhi.so