



BRUHAT BENGALURU MAHANAGARA PALIKE

Office of the
Deputy Conservator of Forests,
Bruhat Bengaluru Mahanagara Palike
N.R Square, Bangalore

No: DCF/PR.730/2023-24

Date: 10.08.2023

OFFICIAL MEMORANDUM

Sub: Permission regarding Translocation and Removal of trees which are standing at the Government First Grade College Project campus for '**Construction of New College Building and Play Ground**', Bengaluru – reg

Ref: a. College Application No. ಸಪ್ತದಶಾಕಂ/ಕಾಲೇಜು ಕಟ್ಟಡ/272/2022-23 dtd 23.01.2023
b. Member Secretary, TEC and ACF letter No. ACF-South/PR. 19/2023-24 dtd 03.08.2023 along with Report and Proceedings of Tree Expert Committee

* * * * *

Preamble:

The Principal, Government First Grade College vide their letter cited under reference (a) above, has sought permission for clearance of 777 number of trees which are standing at the Government First Grade College campus, Bengaluru for College project work of "**Construction of New College Building and Play Ground**", Bengaluru

As such Public Notice dated 23.01.2023 was issued by the Tree Officer & DCF, Bruhat Bengaluru Mahanagara Palike as per Section 8 (3) of the Karnataka Preservation of Trees Act 1976 (as amended in 2015) with the intention to invite objections/remarks from public.

In response to the public notice, no objection/suggestions were received from public within the stipulated dates. The Tree Officer has reported that even though no objections/suggestions have been received from the public, the procedures as stipulated under the Government Acts and Rules are being followed besides duly obeying the directives of the Hon'ble High Court of Karnataka. He emphasized that the first priority of the Forest Authorities will be to save and retain more number of trees at the spot/site and in case that is not possible, the next option would be translocation of trees. The translocation will be done for the trees which fulfill the required criteria like having suitable girth, status/health condition of the tree, feasibility of root-ball excavation of appropriate size. Only as a last resort, felling of the trees will be done. The Compensatory Afforestation is also stipulated through planting of saplings in the ratio 1:10 i.e., 10 saplings to be planted in lieu of each tree translocated/felled.'

Consequently, the College Authorities made presentation regarding the College project and emphasized that as of now, the Government First Grade College, Kengeri is offering BA. B.Com, B.Sc., BBA, Courses and the College has only 14 classrooms at present which are not sufficient. Further they stated that the College has proposed to offer BCA Courses from the financial year 2023-24 for which the necessary approvals have been obtained and the admissions for the above course have already commenced. In this context as per the Higher Education norms, the Skill Development Courses are to be introduced for the aspiring students and for that facility, the basic infrastructure has to be provided. The students who study in this College are generally from lower middle class and mainly female students.

In this context, the Field Forest Officers, BBMP conducted the spot inspections on 03.02.2023, 06.02.2023 and 09.02.2023, the ACF/DCF visited the areas on 24.03.2023, and then TEC visited the areas and conducted field Inspections on 03.07.2023, duly examining all the trees besides having discussions with the Project Engineers.

The Field Inspection Report was tabled during the TEC meeting held on 06.07.2023 and detailed discussions were held.

- i. The primary objective of the TEC was to retain-on-site as many trees as possible.
- ii. In case the trees are falling within the project activity area and their removal becomes inevitable, the next option for TEC was for translocation of trees depending upon its general condition and its location so that the extraction of root ball of adequate size becomes feasible.
- iii. The felling of trees has to be the last resort and that has to be done very judiciously in a prudent manner.

Based on the records/documents produced by College Authorities, followed by thorough scrutiny of the same and detailed discussions of the field inspection reports which were prepared after examination of each and every tree, the following order is issued.

ORDER

Under the circumstances explained above and in exercise of the powers vested with the undersigned as per Section 8 (3) of Karnataka Preservation of Trees Act, 1976 and based on the guidelines and decisions taken as per the Field Inspection Report and Proceedings of the Meeting dated 06.07.2023 of the TEC for retention-on-site, translocation, and removal of trees which fall in the Project area at Government First Grade College, Kengeri, Bengaluru, the below mentioned schedule is approved subject to the conditions mentioned thereon. This Order will come into effect after fifteen (15) days from the date of uploading of the order on the Official website of BBMP and for that purpose separate directions will be issued from this Office.

Consequently, the College Authorities made presentation regarding the College project and emphasized that as of now, the Government First Grade College, Kengeri is offering BA. B.Com, B.Sc., BBA, Courses and the College has only 14 classrooms at present which are not sufficient. Further they stated that the College has proposed to offer BCA Courses from the financial year 2023-24 for which the necessary approvals have been obtained and the admissions for the above course have already commenced. In this context as per the Higher Education norms, the Skill Development Courses are to be introduced for the aspiring students and for that facility, the basic infrastructure has to be provided. The students who study in this College are generally from lower middle class and mainly female students.

In this context, the Field Forest Officers, BBMP conducted the spot inspections on 03.02.2023, 06.02.2023 and 09.02.2023, the ACF/DCF visited the areas on 24.03.2023, and then TEC visited the areas and conducted field Inspections on 03.07.2023, duly examining all the trees besides having discussions with the Project Engineers.

The Field Inspection Report was tabled during the TEC meeting held on 06.07.2023 and detailed discussions were held.

- i. The primary objective of the TEC was to retain-on-site as many trees as possible.
- ii. In case the trees are falling within the project activity area and their removal becomes inevitable, the next option for TEC was for translocation of trees depending upon its general condition and its location so that the extraction of root ball of adequate size becomes feasible.
- iii. The felling of trees has to be the last resort and that has to be done very judiciously in a prudent manner.

Based on the records/documents produced by College Authorities, followed by thorough scrutiny of the same and detailed discussions of the field inspection reports which were prepared after examination of each and every tree, the following order is issued.

ORDER

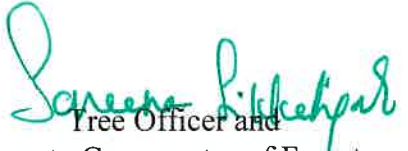
Under the circumstances explained above and in exercise of the powers vested with the undersigned as per Section 8 (3) of Karnataka Preservation of Trees Act, 1976 and based on the guidelines and decisions taken as per the Field Inspection Report and Proceedings of the Meeting dated 06.07.2023 of the TEC for retention-on-site, translocation, and removal of trees which fall in the Project area at Government First Grade College, Kengeri, Bengaluru, the below mentioned schedule is approved subject to the conditions mentioned thereon. This Order will come into effect after fifteen (15) days from the date of uploading of the order on the Official website of BBMP and for that purpose separate directions will be issued from this Office.

SCHEDULE

1. The Eighty Three (83) trees which are listed with justification, enclosed to this Official Memorandum as Annexure A have to be retained-on-site. Hence permission is declined to remove the above said 83 trees and they should continue to stand at their present locations.
2. The remaining Six Hundred and Ninety Four (694) trees only which are listed with justification, enclosed to this Official Memorandum as Annexure B can be removed. Hence permission is accorded for removal of these said 694 trees only as per the felling of trees norms adopted by Karnataka Forest Department (KFD).

Conditions

1. No damage should be caused to the trees which are retained on the spot, while carrying out the civil works or any project related works.
2. The trees which are retained-on-site have to be properly protected and maintained. Accordingly College Authorities should give an assurance in this respect.
3. As per the Section 10 of KPT Act 1976, which provides that where any tree has fallen or destroyed due to force of nature or other natural causes, requires planting a tree or trees in place of the tree so fallen or destroyed.
4. In lieu of the trees felled, 10 healthy and heighted saplings have to be planted in lieu of each tree felled. The saplings have to be planted as per forestry practices and maintained for a minimum period of five years. Photographs and proper documentation has to be submitted for saplings/seedlings planted.
5. Regular monitoring must be done to ensure the conducive growth of planted saplings/seedlings.


Tree Officer and
Deputy Conservator of Forests
Bruhat Bengaluru Mahanagara Palike,
Bengaluru

Copy to:

1. The Principal, Government First Grade College, Kengeri, Bengaluru
2. The Chairman, Tree Authority and Chief Conservator of Forests, Bangalore Circle, Bangalore for kind information
3. The Member Secretary – Tree Expect Committee, and the Assistant Conservator of Forests, BBMP for information and further action.
4. The Assistant Conservator of Forests, BBMP for information and further action
5. The Range Forest Officer/Deputy Range Forest Officers for information and further action
6. Office Copy

Retention of Trees

Government First Grade College, Kengeri, Bengaluru for the construction of new Collage Building and Play ground

Sl. No.	Tree No.	Tree Species	Girth (Mtr)	Height (Mtr)	Justification
1.	191	Teak	0.50	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
2.	192	Teak	0.50	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
3.	193	Teak	0.45	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
4.	194	Teak	0.35	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
5.	195	Teak	0.35	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
6.	201	Teak	0.40	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
7.	202	Teak	0.35	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
8.	203	Teak	0.30	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
9.	204	Teak	0.30	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
10.	205	Teak	0.30	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
11.	248	Teak	0.40	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
12.	249	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
13.	250	Teak	0.20	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.

14.	251	Teak	0.40	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
15.	252	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
16.	253	Teak	0.20	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
17.	254	Teak	0.40	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
18.	315	Teak	0.20	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
19.	316	Teak	0.40	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
20.	317	Teak	0.20	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
21.	318	Teak	0.45	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
22.	319	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
23.	320	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
24.	321	Teak	0.30	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
25.	352	Teak	0.30	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
26.	353	Teak	0.45	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
27.	354	Teak	0.20	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
28.	355	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
29.	356	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
30.	357	Teak	0.20	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.

31.	391	Teak	0.40	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
32.	392	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
33.	393	Teak	0.30	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
34.	394	Teak	0.30	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
35.	395	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
36.	406	Teak	0.40	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
37.	407	Teak	0.35	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
38.	408	Teak	0.30	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
39.	409	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
40.	410	Teak	0.40	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
41.	439	Teak	0.80	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
42.	440	Teak	0.40	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
43.	441	Teak	0.30	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
44.	442	Teak	0.35	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
45.	443	Teak	0.50	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
46.	490	Silver oak	1.10	4.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
47.	491	Teak	0.45	3.00	The tree is standing outside the Project activity area. Hence it is recommended for retention.

48.	492	Teak	0.20	2.00	The tree is standing outside the Project activity area. Hence it is recommended for retention.
49.	493	Teak	0.25	2.00	The tree is standing outside the Project activity area. Hence it is recommended for retention.
50.	494	Teak	0.45	3.00	The tree is standing outside the Project activity area. Hence it is recommended for retention.
51.	542	Teak	0.45	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for retention.
52.	543	Teak	0.40	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for retention.
53.	544	Teak	0.20	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for retention.
54.	545	Teak	0.20	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for retention.
55.	546	Teak	0.20	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for retention.
56.	547	Teak	0.20	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for retention.
57.	639	Teak	0.55	4.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
58.	640	Teak	0.35	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
59.	641	Teak	0.30	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
60.	642	Teak	0.45	3.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
61.	643	Teak	0.20	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
62.	644	Teak	0.20	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
63.	689	Teak	0.40	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for retention.

64.	690	Teak	0.20	2.00	The tree is standing outside the KRIDL project activity area. Hence it is recommended for retention.
65.	691	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for retention.
66.	692	Teak	0.25	2.00	The tree is standing outside the Project activity area. Hence it is recommended for retention.
67.	721	Teak	0.50	4.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
68.	722	Teak	0.30	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
69.	723	Teak	0.30	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
70.	724	Teak	0.35	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
71.	836	Teak	0.45	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for retention.
72.	837	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for retention.
73.	838	Teak	0.35	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for retention.
74.	839	Teak	0.40	3.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for retention.
75.	850	Teak	0.20	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
76.	851	Teak	0.30	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
77.	852	Teak	0.20	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
78.	853	Teak	0.50	4.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
79.	967	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
80.	968	Teak	0.30	2.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.

81.	969	Teak	0.40	3.50	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
82.	970	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
83.	971	Teak	0.25	2.00	The tree is standing outside the KRIDL Project activity area. Hence it is recommended for Retention.
Total trees for Retention = 83 Nos.					


 Tree Officer &
 Deputy Conservator of Forests
 BBMP, Bangalore.

Felling of Trees

**Government First Grade College, Kengeri, Bengaluru for the construction of new
Collage Building and Play ground**

Sl. No.	Tree No.	Tree Species	Girth (Mtr)	Height (Mtr)	Tree Description
1.	159	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak tree block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
2.	160	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
3.	161	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
4.	162	Teak	0.50	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
5.	163	Teak	0.40	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark has been infested with termite and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
6.	164	Teak	0.50	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

7.	165	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak tree has bend plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
8.	166	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
9.	167	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
10.	168	Teak	0.30	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
11.	169	Teak	0.45	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
12.	183	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
13.	184	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
14.	185	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak

					trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
15.	186	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
16.	187	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
17.	188	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
18.	189	Teak	0.30	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
19.	190	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
20.	206	Teak	0.35	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
21.	207	Teak	0.45	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak

					trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
22.	208	Teak	0.30	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base has been infested with termite and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
23.	209	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
24.	210	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
25.	211	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
26.	255	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
27.	256	Teak	0.40	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

28.	257	Teak	0.30	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
29.	258	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
30.	259	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
31.	260	Teak	0.55	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
32.	268	Teak	0.30	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
33.	269	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
34.	270	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak tree has bend and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for

					falling.
35.	271	Teak	0.45	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for falling.
36.	272	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for falling.
37.	273	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for falling.
38.	274	Teak	0.35	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for falling.
39.	275	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for falling.
40.	276	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for falling.
41.	277	Teak	0.35	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the

					trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
42.	278	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
43.	279	Teak	0.35	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
44.	309	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
45.	310	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
46.	311	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
47.	312	Teak	0.45	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
48.	313	Teak	0.35	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak

					trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark has been infested with termite and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
49.	314	Teak	0.40	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
50.	325	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
51.	326	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
52.	327	Teak	0.40	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
53.	328	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
54.	329	Teak	0.30	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

55.	330	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
56.	331	Teak	0.30	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
57.	332	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
58.	333	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
59.	334	Teak	0.30	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
60.	335	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
61.	336	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

62.	349	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
63.	350	Teak	0.40	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
64.	351	Teak	0.40	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark has been infested with termite and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
65.	370	Silver oak	0.80	3.00	The tree is standing inside the KRIDL Project activity area for Construction of Classrooms. The Silver oak is an exotic tree species with deep root system, planted along with Teak tree with close spacing. Hence it is not suitable for translocation. The tree is recommended for felling.
66.	385	Silver oak	1.00	3.50	The tree is standing inside the KRIDL Project activity area for Construction of Classrooms. The Silver oak is an exotic tree species with deep root system, planted along with Teak tree with close spacing. Hence it is not suitable for translocation. The tree is recommended for felling.
67.	389	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
68.	396	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
69.	397	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak

					trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
70.	398	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
71.	399	Teak	0.35	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termite and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
72.	401	Teak	0.40	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
73.	411	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
74.	412	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak tree has bend plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
75.	413	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
76.	414	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak

					trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak tree has bend plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
77.	415	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
78.	416	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
79.	436	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
80.	437	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
81.	438	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
82.	444	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
83.	445	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak

					trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
84.	446	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
85.	447	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
86.	448	Teak	0.35	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
87.	449	Teak	0.50	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
88.	450	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
89.	451	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

90.	452	Teak	0.35	3.00	The tree is standing in the KRIDL Project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
91.	453	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
92.	454	Teak	0.35	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
93.	455	Teak	0.40	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
94.	456	Teak	0.55	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
95.	457	Teak	0.35	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
96.	458	Teak	0.45	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree

					is recommended for felling.
97.	459	Teak	0.30	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark has been infested with termite and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
98.	460	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
99.	461	Teak	0.50	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
100.	462	Teak	0.45	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
101.	463	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
102.	464	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

103.	465	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
104.	466	Teak	0.55	3.50	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
105.	467	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
106.	468	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
107.	469	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
108.	470	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
109.	471	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

110.	472	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
111.	480	Silver oak	1.00	3.50	The tree is standing inside the KRIDL Project activity area for Construction of Classrooms. The Silver oak is an exotic tree species with deep root system, planted along with Teak tree with close spacing. Hence it is not suitable for translocation. The tree is recommended for felling.
112.	495	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
113.	496	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
114.	497	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
115.	498	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
116.	499	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

117.	500	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
118.	501	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
119.	502	Teak	0.30	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and bark has been infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
120.	503	Teak	0.35	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
121.	504	Teak	0.45	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
122.	505	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
123.	506	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is

					not possible. Hence the tree is recommended for felling.
124.	507	Teak	0.70	4.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
125.	508	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and bark has been infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
126.	509	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
127.	510	Teak	0.45	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
128.	511	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
129.	512	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
130.	513	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball

					excavation is not possible. Hence the tree is recommended for felling.
131.	514	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
132.	515	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
133.	516	Teak	0.45	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
134.	517	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
135.	518	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
136.	519	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
137.	520	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

138.	521	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
139.	522	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
140.	523	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
141.	524	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
142.	525	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
143.	526	Teak	0.50	3.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
144.	527	Teak	0.45	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak tree has bend plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
145.	528	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the

					trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
146.	529	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
147.	530	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
148.	531	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
149.	532	Teak	0.45	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
150.	533	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
151.	534	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

152.	535	Teak	0.35	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
153.	536	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
154.	537	Teak	0.75	4.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak tree has bend plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
155.	538	Teak	0.55	4.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
156.	539	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
157.	540	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
158.	541	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

159.	561	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
160.	562	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark has been infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
161.	563	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
162.	564	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
163.	565	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
164.	566	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
165.	567	Teak	0.50	3.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
166.	568	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are

					planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
167.	569	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
168.	570	Teak	0.45	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
169.	572	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
170.	573	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
171.	574	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
172.	575	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
173.	576	Teak	0.50	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree

					is recommended for felling.
174.	577	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
175.	578	Teak	0.50	4.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
176.	579	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak tree has bend plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
177.	580	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
178.	581	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
179.	582	Teak	0.50	3.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
180.	583	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

181.	584	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
182.	585	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
183.	586	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
184.	587	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
185.	588	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
186.	589	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak tree has bend plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
187.	591	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
188.	592	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark has

					been infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
189.	593	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
190.	594	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
191.	595	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
192.	596	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
193.	597	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
194.	598	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak tree has bend plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
195.	599	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is

					recommended for felling.
196.	600	Teak	0.40	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
197.	601	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
198.	602	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
199.	603	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
200.	604	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
201.	605	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
202.	606	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree

					base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
203.	607	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
204.	608	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
205.	609	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
206.	610	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
207.	611	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
208.	612	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
209.	613	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very

					closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
210.	614	Teak	0.45	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
211.	615	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
212.	616	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
213.	617	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
214.	618	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
215.	619	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
216.	620	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

217.	630	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark has been infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
218.	631	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
219.	632	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
220.	633	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
221.	645	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
222.	646	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
223.	647	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

224.	648	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
225.	649	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
226.	650	Teak	0.45	4.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
227.	651	Teak	0.40	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
228.	652	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
229.	653	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
230.	654	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

231.	655	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
232.	656	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
233.	657	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
234.	658	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
235.	659	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
236.	660	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
237.	671	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
238.	672	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the

					trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
239.	673	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
240.	674	Teak	0.50	4.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
241.	675	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
242.	676	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
243.	677	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
244.	678	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
245.	679	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree

					base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
246.	680	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
247.	681	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
248.	693	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
249.	694	Teak	0.50	3.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
250.	708	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
251.	709	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
252.	710	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is

					recommended for felling.
253.	711	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
254.	712	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
255.	713	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
256.	725	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
257.	726	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
258.	727	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
259.	728	Teak	0.40	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

260.	729	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
261.	730	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
262.	731	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
263.	737	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
264.	738	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
265.	739	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
266.	740	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
267.	741	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak

					trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
268.	742	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
269.	743	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
270.	744	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
271.	745	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
272.	746	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
273.	747	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
274.	748	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree

					is recommended for felling.
275.	756	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
276.	757	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
277.	758	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
278.	759	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
279.	760	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
280.	773	Teak	0.50	3.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
281.	774	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

282.	775	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
283.	776	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
284.	777	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
285.	778	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
286.	785	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
287.	786	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
288.	787	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
289.	788	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak

					trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
290.	789	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
291.	790	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
292.	791	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
293.	792	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
294.	793	Teak	0.45	4.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
295.	794	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
296.	795	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak

					trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
297.	796	Silver oak	0.70	3.50	The tree is standing inside the KRIDL Project activity area for Construction of Classrooms. The Silver oak is an exotic tree species with deep root system, planted along with Teak tree with close spacing. Hence it is not suitable for translocation. The tree is recommended for felling.
298.	800	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
299.	801	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
300.	802	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
301.	803	Teak	0.40	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
302.	804	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
303.	805	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree

					base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
304.	811	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
305.	812	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
306.	813	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
307.	814	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
308.	815	Teak	0.50	3.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
309.	816	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
310.	840	Teak	0.45	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is

					recommended for felling.
311.	841	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
312.	842	Teak	0.50	3.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
313.	854	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
314.	855	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
315.	856	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
316.	857	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
317.	858	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not

					possible. Hence the tree is recommended for felling.
318.	859	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
319.	860	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
320.	869	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
321.	870	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
322.	871	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
323.	872	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
324.	894	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

325.	895	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
326.	896	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
327.	897	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
328.	898	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
329.	899	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
330.	906	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
331.	907	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

332.	908	Teak	0.40	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
333.	909	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
334.	910	Teak	0.40	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
335.	911	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
336.	912	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
337.	913	Teak	0.45	4.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
338.	914	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

339.	915	Teak	0.40	3.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
340.	916	Teak	0.50	4.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
341.	921	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
342.	922	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
343.	923	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
344.	924	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
345.	925	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
346.	954	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block

					Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
347.	955	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
348.	956	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
349.	957	Teak	0.55	3.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
350.	958	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
351.	959	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
352.	965	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
353.	972	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree

					bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
354.	973	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
355.	974	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
356.	975	Teak	0.20	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
357.	976	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
358.	977	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
359.	978	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
360.	979	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the

					Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
361.	980	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
362.	981	Teak	0.50	4.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
363.	985	Teak	0.50	3.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
364.	986	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
365.	987	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
366.	988	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
367.	989	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball

					excavation is not possible. Hence the tree is recommended for felling.
368.	990	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
369.	991	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for construction of road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
370.	1002	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
371.	1003	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
372.	1004	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
373.	1005	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
374.	1006	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the

					root ball excavation is not possible. Hence the tree is recommended for felling.
375.	1007	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
376.	1009	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
377.	1010	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
378.	1016	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
379.	1017	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
380.	1018	Teak	0.45	3.50	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
381.	1019	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees

					are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
382.	1020	Teak	0.40	3.00	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
383.	1021	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
384.	1022	Teak	0.50	3.50	The tree is standing in the KRIDL project activity area for Construction of Road. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
385.	1028	Teak	0.45	4.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
386.	1029	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
387.	1030	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
388.	1031	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation

					has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
389.	1032	Teak	0.30	2.50	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
390.	1033	Teak	0.25	2.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
391.	1034	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
392.	1035	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
393.	1036	Teak	0.35	3.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
394.	1037	Teak	0.45	4.00	The tree is standing in the KRIDL project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
395.	1038	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein

					the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
396.	1039	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
397.	1040	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
398.	1041	Teak	0.30	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
399.	1042	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
400.	1043	Teak	0.65	4.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
401.	1044	Teak	0.40	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
402.	1045	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the

					root ball excavation is not possible. Hence the tree is recommended for felling.
403.	1046	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
404.	1047	Teak	0.45	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
405.	1048	Teak	0.30	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and k plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
406.	1049	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
407.	1050	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
408.	1051	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
409.	1052	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the

					tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
410.	1053	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
411.	1054	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
412.	1055	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
413.	1056	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
414.	1057	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
415.	1058	Teak	0.45	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
416.	1059	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein

					the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
417.	1060	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
418.	1061	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
419.	1062	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
420.	1063	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
421.	1064	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
422.	1065	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
423.	1066	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the

					Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
424.	1067	Teak	0.60	4.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
425.	1068	Teak	0.45	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
426.	1069	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
427.	1070	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
428.	1071	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
429.	1072	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
430.	1073	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the

					tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
431.	1074	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
432.	1075	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
433.	1076	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
434.	1077	Teak	0.45	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
435.	1078	Teak	0.60	4.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
436.	1079	Teak	0.30	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
437.	1080	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the

					plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
438.	1081	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
439.	1082	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
440.	1083	Teak	0.33	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
441.	1084	Teak	0.31	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
442.	1085	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
443.	1086	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

444.	1087	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
445.	1088	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
446.	1089	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
447.	1090	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
448.	1091	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
449.	1092	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
450.	1093	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

451.	1094	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
452.	1095	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
453.	1096	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
454.	1097	Teak	0.55	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
455.	1098	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
456.	1099	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
457.	1100	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the

					plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
458.	1101	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
459.	1102	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
460.	1103	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
461.	1104	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
462.	1105	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
463.	1106	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
464.	1107	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

465.	1108	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
466.	1109	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
467.	1110	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
468.	1111	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
469.	1112	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
470.	1113	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
471.	1114	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

472.	1115	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
473.	1116	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
474.	1117	Teak	0.45	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
475.	1118	Teak	0.45	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
476.	1119	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
477.	1120	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
478.	1121	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
479.	1122	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein

					the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
480.	1123	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
481.	1124	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
482.	1125	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
483.	1126	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
484.	1127	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
485.	1128	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
486.	1129	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the

					plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
487.	1130	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
488.	1131	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
489.	1132	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
490.	1133	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
491.	1134	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
492.	1135	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
493.	1136	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree

					is recommended for felling.
494.	1137	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
495.	1138	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
496.	1139	Teak	0.60	4.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
497.	1140	Teak	0.60	4.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
498.	1141	Teak	0.45	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
499.	1142	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
500.	1143	Teak	0.55	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

501.	1144	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
502.	1145	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
503.	1146	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
504.	1147	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
505.	1148	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
506.	1149	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
507.	1150	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

508.	1151	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
509.	1152	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
510.	1153	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
511.	1154	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
512.	1155	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
513.	1156	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
514.	1157	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
515.	1158	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The

					Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
516.	1159	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
517.	1160	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
518.	1161	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
519.	1162	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
520.	1163	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
521.	1164	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
522.	1165	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the

					Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
523.	1166	Teak	0.60	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
524.	1167	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
525.	1168	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
526.	1169	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
527.	1170	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
528.	1171	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
529.	1172	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree

					is recommended for felling.
530.	1173	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
531.	1174	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
532.	1175	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
533.	1176	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
534.	1177	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
535.	1178	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
536.	1179	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not

					possible. Hence the tree is recommended for felling.
537.	1180	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
538.	1181	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
539.	1182	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
540.	1183	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
541.	1184	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
542.	1185	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
543.	1186	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

544.	1187	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
545.	1188	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
546.	1189	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
547.	1190	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
548.	1191	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
549.	1192	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
550.	1193	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree

					is recommended for felling.
551.	1194	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
552.	1195	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
553.	1196	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
554.	1197	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
555.	1198	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
556.	1199	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
557.	1200	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree

					is recommended for felling.
558.	1201	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
559.	1202	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
560.	1203	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
561.	1204	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
562.	1205	Teak	0.60	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
563.	1206	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
564.	1207	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for

					felling.
565.	1208	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
566.	1209	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
567.	1210	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
568.	1211	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
569.	1212	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
570.	1213	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
571.	1214	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

572.	1215	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
573.	1216	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
574.	1217	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
575.	1218	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
576.	1219	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
577.	1220	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
578.	1221	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

579.	1222	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
580.	1223	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
581.	1224	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
582.	1225	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
583.	1226	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
584.	1227	Teak	0.55	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
585.	1228	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

586.	1229	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
587.	1230	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
588.	1231	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
589.	1232	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
590.	1233	Teak	0.55	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
591.	1234	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
592.	1235	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

593.	1236	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
594.	1237	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
595.	1238	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
596.	1239	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
597.	1240	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
598.	1241	Teak	0.20	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
599.	1242	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

600.	1243	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
601.	1244	Teak	0.75	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
602.	1245	Teak	0.75	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
603.	1246	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
604.	1247	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
605.	1248	Teak	0.60	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
606.	1249	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

607.	1250	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
608.	1251	Teak	0.31	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
609.	1252	Teak	0.55	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
610.	1253	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
611.	1254	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
612.	1255	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
613.	1256	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
614.	1257	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The

					Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
615.	1258	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
616.	1259	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
617.	1260	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
618.	1261	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
619.	1262	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
620.	1263	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
621.	1264	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the

					tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
622.	1265	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
623.	1266	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
624.	1267	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
625.	1268	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
626.	1269	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
627.	1270	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
628.	1271	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the

					root ball excavation is not possible. Hence the tree is recommended for felling.
629.	1272	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
630.	1273	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
631.	1274	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
632.	1275	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
633.	1276	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
634.	1277	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
635.	1278	Teak	0.60	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree

					is recommended for felling.
636.	1279	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
637.	1280	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
638.	1281	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
639.	1282	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
640.	1283	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
641.	1284	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
642.	1285	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball

					excavation is not possible. Hence the tree is recommended for felling.
643.	1286	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
644.	1287	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
645.	1288	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
646.	1289	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
647.	1290	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
648.	1291	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
649.	1292	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is

					recommended for felling.
650.	1293	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
651.	1294	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
652.	1295	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
653.	1296	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
654.	1297	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
655.	1298	Teak	0.55	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
656.	1299	Teak	0.50	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

657.	1300	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree base is damaged and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
658.	1301	Teak	0.55	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
659.	1302	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
660.	1303	Teak	0.25	2.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
661.	1304	Teak	0.40	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
662.	1305	Teak	0.55	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
663.	1306	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
664.	1307	Teak	0.85	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The


					Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
665.	1308	Teak	1.30	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
666.	1309	Teak	0.95	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
667.	1310	Teak	0.85	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
668.	1311	Teak	0.55	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
669.	1312	Teak	0.70	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
670.	1313	Teak	0.65	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
671.	1314	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The

					Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
672.	1315	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
673.	1316	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
674.	1317	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
675.	1318	Teak	1.00	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
676.	1319	Teak	0.55	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
677.	1320	Teak	1.00	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
678.	1321	Teak	1.15	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the

					root ball excavation is not possible. Hence the tree is recommended for felling.
679.	1322	Teak	0.95	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
680.	1323	Teak	1.00	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
681.	1324	Teak	1.00	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
682.	1325	Teak	0.30	2.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
683.	1326	Teak	0.70	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
684.	1327	Teak	0.80	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
685.	1328	Teak	0.45	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.

686.	1329	Teak	0.65	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
687.	1330	Teak	0.60	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
688.	1331	Teak	0.85	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
689.	1332	Teak	1.30	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
690.	1333	Teak	0.85	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
691.	1334	Teak	0.35	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
692.	1335	Teak	1.10	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the Teak plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
693.	1336	Teak	0.85	3.00	The tree is standing in the SURANA project activity area for Construction of Classrooms. The Teak trees block Plantation has been done wherein the trees are planted with close spacing. Since the tree bark is infested with termites and the

					plantation has been done very closely, the root ball excavation is not possible. Hence the tree is recommended for felling.
694.	1337	Gulmohar	1.20	3.50	The tree is standing in the SURANA project activity area for Construction of Classrooms. The tree is matured. Hence the tree is recommended for felling.
Total trees for Felling = 694 Nos.					


 Tree Officer &
 Deputy Conservator of Forests
 BBMP, Bangalore.

