



BRUHAT BENGALURU MAHANAGARA PALIKE

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

No: DCF/PR. 3615 /2024-25

Date: 20.03.2025

To,

The Defence Estates Officer,
Karnataka Circle,
Bengaluru.

OFFICIAL MEMORANDUM

Sub: Regarding the permission for Retention, Translocation and Removal of trees which are standing at the premises of ASC Centre (North) 1ATP for Construction of Major Work Provision of Phase-1 of II Phases of Key Location Plan for Accommodation and Training of Troops of ASC Centre (North), Bengaluru– reg

Ref: a. BAN/LANDS/113/VOL-84/38 dtd. 20.05.2024
b. BAN/LANDS/113/VOL-84/45 dtd. 20.08.2024
c. Member Secretary, TEC and ACF Letter No. ACF/PR.109/2024-25 dtd 18.03.2025 along with Report and related documents of Tree Expert Committee

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1. The Defence Estates Officer, Karnataka Circle, Bengaluru had submitted application under Sections 8 (2) and 8 (3) (vii) of Karnataka Preservation of Trees Act, 1976 regarding removal of 1730 trees for Construction of Major Work Provision of Phase-1 of II Phases of Key Location Plan for Accommodation and Training of Troops of ASC Centre (North), Bengaluru.

Further as per the letter No. 4460/KLP/Q6 dtd. 30.01.2025 received from the Lieutenant Colonel explained about the proposed project related to Development and Construction of Troops Accommodation of ASC Centre North for Training and Administration efficiency. The Indian Army's ASC Centre North requires critical infrastructure development to accommodate 3000 troops, enhance the training capabilities and improve administrative efficiency. Hence major work for provision of Phase – I of Key Location Plan is under consideration. The Go ahead sanction for the work has been obtaining from Government of India, Department of

Military Affairs, New Delhi vide their Letter No. 47562/A/22-23/Wks/S & SW/174/D(Wks-1) dtd. 07 March 2024. The proposed project aims to include the following:-

- i. Training facilities (Construction of Barracks, Classrooms, Simulation Centres).
- ii. Administrative buildings (Construction of Office spaces, Conference Halls)
- iii. Troop accommodation (Construction of Living Quarters, Mess Halls)
- iv. Support infrastructure (Creation of Medical Facilities, Recreation Centers)

As of now, the ASC have mentioned that their existing infrastructure is inadequate, leading to :

- a. Suboptimal training conditions
- b. Inefficient administration
- c. Insufficient troop accommodation
- d. Compromised morale and welfare
- e. Compromised hygiene and sanitation.

Finally, the Project's strategic importance for national security and defence preparedness have to be considered along with the environmental issues. The ASC Centre (North) -1ATP will abide by all the environmental measures which shall be taken such as commitment to afforestation and maintenance of the newly planted trees along with proper translocation of trees at the identified alternative sites.

The Public Notice dated 24.10.2024 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 this context, the Tree Officer has confirmed that 01 objection/observation/ suggestion has been received from public in response to the said public notice. The Tree Officer/DCF, BBMP has reported that the main objection is with regard to the removal of trees at the Army Service Corps (ASC) Centre (North) at Bengaluru, a Garden City. The Objector (Organisation Group) have stated that as citizens they are not opposing the development and expansion of necessary facilities especially for the Armed Forces, but urge the ASC Centre and BBMP to consider alternative solutions that would allow for the preservation of these trees. Further they have remarked that they hope that BBMP will take a **stance** to protect Bengaluru's natural heritage for current and future generations. Thereafter the objection which was having tone of principal and technical in nature was communicated to the ASC Centre (North) – 1ATP Authorities. They have responded that the location for Key Location Plan has been finalized considering

non-availability of alternative facility and proximity to existing facilities to ensure better training of soldiers. They further expressed that all required measures as per Govt. Orders have been taken into consideration to ensure compliance and to minimize impact on the environment. The construction of Major work, Provision of Phase-1 of Key Location Plan at ASC Centre North is crucial for National Security, Troop Welfare and Administrative efficiency. The ASC Authorities stated that tree clearance and translocation of trees are unavoidable but the same will be executed with minimal environmental impact and further assured about compliance with regulations and commitment to environmental sustainability.

Further, the Tree Officer/DCF, BBMP also emphasized that the first priority of the Forest authorities will be to save and retain more number of trees at the spot/site itself and in case that is not possible, the next option would be translocation of such trees which fulfill the desired criteria like having suitable girth, satisfactory status/health condition of the tree, feasibility of root-ball excavation of appropriate size. Subsequently the felling of the trees has to be last resort. 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 (i.e., in the ratio 1:10).

The concerned Field Forest Officer has carried out inspections on 04.11.2024, 05.11.2024, 06.11.2024 and 07.11.2024 and submitted the connected Mahazar and Report related to 1730 trees. The ACF/DCF visited the areas on 25.11.2024 and 26.11.2024 and had submitted the preliminary Assessment Report related to 1730 trees. The field inspection for assessment of 1730 trees was carried out diligently by the TEC on 06/12/2024, 12/12/2024, 13/12/2024, 14/12/2024, 15/12/2024 and 16/12/2024. The concerned Representatives/Authorities of ASC Centre North and Forest Officers of BBMP were present at the project area with all necessary documents.

During the field inspection, 109 additional trees were found standing within the project area. Therefore all the above said $(1730 + 109) = 1839$ standing trees at the project area were assessed. The Committee followed the norms of conducting field inspection.

At the Project Area, during the course of Field Inspections, the following activities were carried out by the TEC for assessment of each tree.

- i. Physical verification of the tree number and the associated information collected by the Forest Department Officers in Template 2 Part-I, including tree health / tree defects and general assessment as per provision under Section 8 (3) of the KPT Act, 1976.

- ii. Confirmation regarding those trees being inside the project area and standing at the construction activity sites/spots.
- iii. Review of assessment of trees as per the entries made by the Tree Officer in Template 2 Part-II.
- iv. Discussions with the ASC Centre North Authorities to explore possibility of carrying out the construction activities without removal of trees and identification of such trees which can be retained-on-site as this is considered as first priority.
- v. Assessment of the general conditions of the trees to decide the feasibility of its translocation/transplantation in case of retention-on-site not possible, as that being the next option.
- vi. Recording of TEC's remarks and recommendations for on-site retention/translocation/felling of trees.

The TEC had thorough discussions with the ASC Centre North Authorities regarding execution and construction activities without removal of trees and identifying the trees which can be retained-on-site with respect to alignment, design and plan. As per field inspection, out of the total 1839 trees; 1172 trees standing at the premises of ASC Centre North of the project area have been identified for retention-on-site as they are not getting affected by the development activities.

Therefore as verified during the field inspection, the remaining 667 trees will have to be suggested either for translocation or felling as they are standing within the proposed following physical features of the Project as per Lieutenant Colonel, ASC Centre (North) Letter No 4460/KLP/Q6 dtd. 05.03.2025.

Sl. No.	Physical features	Tree Nos	Location
1.	Construction of Road with a width of 10.05 Mtr	Tree Nos. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 30, 31, 32, 33, 34, 35, 36, 37, 38, 38/1, 39, 40, 41, 42, 43, 44, 45, 46, 47, 47/1, 48, 49, 50, 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 67, 68, 69, 70, 71, 72, 73, 74, 75, 76, 77, 78, 79, 80,	Premises of Army Service Corps Centre, (North), Bengaluru

		81, 82, 83, 84, 85, 86, 87, 88, 89, 89/1, 90, 91, 92, 93, 93/1, 94, 95, 96, 97, 98, 99, 100, 101, 102, 103, 104, 105, 106, 107, 108, 109, 110, 111, 112, 113, 114, 115, 116, 117, 118, 119, 120, 121, 122, 123, 124, 125, 126, 127, 128, 129, 130, 131, 132, 133, 134, 135, 136, 137, 138, 139, 140, 141, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151, 152, 153, 154, 155, 156, 157, 158, 158/1, 159/1, 160, 164, 165, 166, 167, 167/1, 168, 169, 170, 171, 172, 173, 174, 175, 176, 177, 178, 179, 180, 181, 182, 183, 184, 185, 186, 187, 188, 189, 190, 191, 192, 193, 194, 195, 196, 197, 198, 199, 200, 201, 202, 203, 204, 205, 206, 207, 208, 210, 215, 219, 220 & 221 Sub Total = 214 Nos.	
2.	Construction of Road, Link Road No. 01 (7 Mtr Width)	231, 232, 234, 235, 238, 243, 270, 274, 275, 279, 281, 284, 309, 310, 371, 375 & 386 Sub Total = 17 Nos.	
3.	Construction of Road, Link Road No. 02 (7 Mtr Width)	352, 353, 354, 366, 530, 552, 554, 555, 556, 557, 558, 559, 1050, 1051, 1052, 1053, 1054, 1130, 1132, 1133, 1134, 1137, 1138, 1140, 1142, 1143, 1144, 1145, 1147, 1154, 1155, 1165 & 1222 Sub Total = 33 Nos.	
4.	Construction of Road, Link Road No. 03 (7 Mtr Width)	Tree Nos. 427, 428, 579 & 588 Sub Total = 04 Nos.	
5.	Construction of Road, Link Road No. 04 (5 Mtr Width)	418, 418/1, 421, 422, 422/1, 1002, 1003, 1007, 1008, 1010, 1011, 1012, 1016, 1026, 1028, 1029, 1031, 1037, 1046, 1407, 1056, 1062 & 1063 Sub Total = 23 Nos.	
6.	Construction of Road, Link Road No. 05 (10.5 Mtr Width)	468, 496, 497, 498, 499, 500, 502, 503, 506, 511, 529, 536, 760, 761, 762, 763, 783, 784, 811, 812, 813, 844, 848, 860, 862, 889, 891, 892, 893, 894, 895, 896, 897, 898, 899, 1090, 1091, 1093, 1418, 1419,	

		1420, 1421, 1422, 1433, 1434, 1436, 1439, 1440, 1441 & 1448 Sub Total = 49 Nos.	
7.	Construction of Road, Link Road No. 06 (10.5 Mtr Width)	587, 589, 591, 592, 605, 606, 607, 608, 609, 610, 611, 612, 617, 619, 620, 621, 623, 624, 625, 626, 653, 660, 673, 737, 738, 741, 749, 750, 754, 758, 774 & 1163 Sub Total = 32 Nos.	
8.	Construction of Building, Single Living No. 01 (Or Accommodation)	409, 410, 413, 414, 416, 417, 418, 419, 420, 423, 424, 425 & 461 Sub Total = 13 Nos.	
9.	Construction of Building, Single Living No. 02 & 2A (Or Accommodation)	<p><u>Single Living No. 2</u></p> <p>400, 401, 402, 403, 404, 405, 406, 407, 408, 412, 431, 432, 433, 434, 435, 436, 438, 439, 440, 441, 442, 459, 462, 475, 480, 494, 495, 830, 832, 833, 834, 835, 836, 837, 838, 839, 857, 861, 864, 866, 869, 870, 872, 886, 887, 888, 904, 905, 906, 1061, 1064, 1065, 1068, 1069, 1070, 1075, 1083, 1084, 1085, 1086, 1087, 1094, 1095, 1096, 1097, 1314, 1315, 1316, 1317, 1332, 1333, 1334, 1336, 1337, 1338, 1339, 1340, 1341, 1342, 1343, 1344, 1346, 1347, 1349, 1352, 1353, 1354, 1355, 1359, 1360, 1361, 1365, 1366, 1368, 1369, 1371, 1372, 1373, 1374, 1376, 1378, 1379, 1381, 1382, 1383, 1384, 1386 & 1389 =106</p> <p><u>Single Living No. 2A</u></p> <p>381, 675, 828, 829, 831, 841, 843, 845, 846, 847, 851, 854, 858, 859, 863, 865, 881, 912, 927, 937, 951, 952, 953, 954, 955, 956, 1222, 1223, 1224, 1225, 1227, 1231, 1232, 1233, 1235, 1236, 1237, 1238, 1239, 1240, 1241, 1242, 1243, 1245, 1246, 1247, 1249, 1250, 1251, 1252, 1254, 1255, 1258, 1259, 1260, 1264, 1265,</p>	

		1266, 1267, 1268, 1269, 1270, 1271, 1272, 1273, 1261, 1277 & 1282 = 68 Nos. Sub Total = 174 Nos.	
10.	Construction of Building, Single Living No. 03 & 3A (Or Accommodation)	<p><u>Single Living No. 3</u></p> <p>303, 305, 370, 372, 373, 374, 376, 377, 378, 379, 380, 382, 383, 384, 385, 387, 389, 390, 391, 393, 394, 395, 399, 567, 1150, 1151, 1181, 1182, 1183, 1184, 1185, 1186 & 1188 = 33 Nos.</p> <p><u>Single Living No. 3A</u></p> <p>534, 564, 566, 568, 569, 570, 571, 1071, 1072, 1073, 1076, 1077, 1078, 1079, 1148, 1152 & 1156 = 17 Nos.</p> <p>Sub Total = 50 Nos.</p>	
11.	Construction of Building, Single Living No. 04 & 4A (Or Accommodation)	<p><u>Single Living No. 4</u></p> <p>285, 286, 287, 288, 289, 290, 291, 292, 293, 294, 295, 296, 297, 298, 299, 300, 301, 302, 542, 544, 549, 550, 551, 553, 560, 562, 563, 565 & 590 = 29 Nos.</p> <p><u>Single Living No. 4A</u></p> <p>530, 537, 538, 539, 540, 541, 543, 545, 546, 547, 548, 1112, 1161, 1169, 1221, 1223, 1226 = 17 Nos.</p> <p>Sub Total = (04 + 4A) = 46 Nos.</p>	
12.	Construction of Building, Single Living No. 05 (Or Accommodation)	<p>1032, 1033, 1034, 1035, 1036, 1039, 1040, 1101, 1191, 1291, 1292 & 1299</p> <p>Sub Total = 12 Nos.</p>	
Grand Total = Sl. No. 01 to Sl. No. 12 = 667 Trees			

Since these 667 trees are standing right in the construction zone and will be hindering the project activities, their removal becomes inevitable.

- The next option considered by the TEC in case of those trees which could not be retained-on-site was translocation.

Having concluded that the retention of the above mentioned 667 trees are not possible, the TEC chose the next option of translocation of trees and assessed the suitability of each of these trees. In doing so, the TEC considered the following conditions, in addition to verification of the tree health / tree defects, etc..

- i. Proximity of tree to building structures, trunks proximity to the cement / concrete or tarred surface so as to examine the feasibility of extraction of root-ball of appropriate size;
- ii. The natural characteristics and aspects of species viz., ecologically and economically important species; species that could provide food (nectar, pollen, seeds and fruits) and nesting sources (materials and site) to various fauna.
- iii. The trees having below mentioned characteristics do not qualify for translocation.

Trees having multi-forked trunk, major wounds on the trunk, debarking, physical damage on the bark, scar due to fire, damage (girdling), rotting due to fungal infection (fruiting bodies of fungus, rotten core, hollowness) or pest infestation (presence of holes and frass as evidence of insect infestation), and dead / dried major branches, etc..

Taking into consideration the above mentioned assessment attributes, the TEC found that 38 trees at the said area are suitable for translocation.

Ultimately, the remaining 629 trees standing at the existing within the project area, which were not found to be suitable either for retention on-site or for translocation, will have to be removed/felled as a last resort.

Having completed the above assessment of trees at the project area, the Committee also inspected the location/area which was identified by the Authorities of the ASC Centre North for translocation of trees and recommended by the Tree Officer/DCF, BBMP as proposed area for translocation of trees.

Location Site No. 01 - Few vacant patches in an established plantation developed by BMRCL, within the premises of ASC Centre (North), Bengaluru.

Location Site No. 02 - Vacant space near the Nagamandir, Chalghatta, ASC Centre (North), Bengaluru

3. The Tree Officer has stated that letter no letter No. 4460/KLP/Q6 dtd 19.02.2025 issued by the Lieutenant Colonel in which they have furnished the required particulars of the said

translocation area identified besides mentioning the Specific Receptor Sites Coordinates for the 38 trees to be translocated.

The TEC deliberated and concurred with the recommendations of the Tree Officer and DCF, BBMP regarding the tree translocation details including specific receptor sites coordinates.

The TEC opined that translocation of trees can be done in the proposed receptor sites in accordance with the advice and procedure as rendered by UAS, Bangalore.

The TEC carried out a thorough and multipronged scrutiny of all the 1839 trees to make its recommendations regarding:

- a) Trees which could be saved by retaining on-site as it is;
- b) Trees which should be translocated depending upon their general condition as assessed and ecological importance, in the event of (a) above not being possible;
- c) Trees recommended for removal in the event of (a) and (b) not being possible including the trees which are silviculturally matured, softwood trees and trees suffering from defects /damages.

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 and proceedings of the Meeting dated 03.01.2025 of the TEC for retention-on-site, translocation, and removal of trees which are standing at the premises of ASC Centre North, Bengaluru for its Project. 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 One Thousand One Hundred and Seventy Two (1172) trees which are listed with remarks, enclosed to this Official Memorandum as Annexure A can be retained-on-site. Hence permission is declined to remove the above said 1166 trees and they should continue to stand at their present locations.

2. Based on the considerations, the Thirty Eight (38) trees which are listed with remarks, enclosed to this Official Memorandum as Annexure B have to be translocated. Hence permission is accorded to translocate the said 38 tree to suitable places as mentioned below in the 'Conditions'.
3. The remaining Six Hundred and Twenty Nine (629) trees which are listed with remarks, enclosed to this Official Memorandum as Annexure C can be removed/felled. Hence permission is accorded for removal of the said 629 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 ASC Centre North Authorities should give an assurance in this respect.
3. The translocation of trees should be done at the following proposed locations in collaboration with the DCF, BBMP.

*Location Site No. 02 - Vacant space near the Nagamandir, Chalghatta, ASC Centre (North),
Bengaluru*

4. The Persons/Agencies who are entrusted with translocation works should have sufficient knowledge and experience in such works.
5. The work of translocation of trees has to be executed under close supervision of Officials/Officers of Forest Wing of BBMP and according to the formulated guidelines of UAS, Bengaluru.
6. Any objections against the above Order of the Tree Officer, BBMP under Section 14 of the KPT Act 1976, an appeal can be made to the Tree Authority, Bengaluru.
7. The trees so translocated have to be properly maintained and taken care of, for a minimum period of three years.
8. The entire process of translocation of trees has to be properly documented and records compiled in a systematic manner.
9. 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 to plant a tree or trees in place of the tree so fallen or destroyed.

10. In lieu of the trees translocated and felled, 10 healthy and heighted saplings have to be planted in lieu of each tree either translocated or 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.
11. Regular monitoring must be done to ensure the conducive growth of translocated trees and planted saplings/seedlings.



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

Copy to:

1. The Chairman, Tree Authority and Chief Conservator of Forests, Bangalore Circle, Bangalore for kind information
2. The Lieutenant Colonel, ASC Centre (North), Bengaluru
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 Officers/Deputy Range Forest Officers for information and further action
6. Office Copy

LIST OF TREES FOR RETENTION

Sl. No.	Tree No.	Name of Tree	GBH (in Mtr)	Height (in Mtr)	Remarks
1.	29 29A 29B	Teak	1.15 0.89 0.68	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
2.	159	Subabul	0.44	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
3.	161 161A	Subabul	0.71 0.41	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
4.	162 162A	Subabul	0.43 0.25	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
5.	163	Subabul	0.45	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
6.	209	Subabul	0.73	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
7.	211	Rain tree	1.30	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
8.	212 212A	Subabul	0.52 0.43	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
9.	213	Bilwara	0.56	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
10.	214	Subabul	0.83	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
11.	216 216A 216B	Subabul	1.11 0.78 0.54	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
12.	217	Subabul	0.43	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
13.	218	Rain tree	1.80	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
14.	222	Ashoka	1.50	4.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
15.	223	Rain tree	1.86	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
16.	224 224A	Rain tree	1.76 1.00	3.00 3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
17.	225	Rain tree	1.40	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
18.	226	Subabul	0.49	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
19.	227 227A	Rain tree	1.07 0.97	4.00 3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
20.	228	Rain tree	2.08	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
21.	229	Spathodea	0.76	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).

22.	230	Seemethangadi	1.10	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
23.	233 233A	Seemethangadi	0.68 0.95	3 4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
24.	236 236A	Rain tree	1.37 1.25	1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
25.	237	Bilwara	0.68	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
26.	239	Rain tree	2.50	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
27.	240 240A 240B 240C	Bilwara	0.71 0.70 0.49 0.38	2.5 1.5 1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
28.	241 241A 241B	Rain tree	1.07 0.90 1.5	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
29.	242	Rain tree	1.47	4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
30.	244	Bilwara	1.32	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
31.	245	Bilwara	0.96	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
32.	246	Bilwara	1.31	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
33.	247 247A 247B	Bilwara	0.80 0.48	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
34.	248 248A	Subabul	1.41 1.24	2 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
35.	249	Subabul	0.55	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
36.	250 250A	Subabul	1.25 1.24	3 2.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
37.	251	Spathodea	0.32	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
38.	252 252A	Bilwara	1.13 1.29	2 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
39.	253 253A	Jamun	0.61 0.27	3 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
40.	254 254A 254B 254C	Subabul	0.53 0.53 0.33 0.32	3 3 1.5 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
41.	255	Rain tree	3.30	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
42.	256 256A	Bilwara	1.13 0.83	4 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).

43.	257 257A 257B	Spathodea	0.43 0.50 0.32	3 1.5 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
44.	258 258A	Spathodea	0.41 0.38	3 2.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
45.	259 259A	Spathodea	1.33 0.24	4 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
46.	260 260A	Spathodea	1.20 0.20	4 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
47.	261	Bilwara	0.95	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
48.	262 262A 262B 262C	Bilwara	1.00 0.38 0.31 0.21	3 1 1 -	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
49.	263	Bilwara	1.55	2.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
50.	264 264A	Bilwara	1.12 0.96	4 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
51.	265	Bilwara	2.21	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
52.	266 266A	Bilwara	1.27 0.55	4 -	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
53.	267 267A 267B	Bilwara	1.28 0.38 0.34	5 1 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
54.	268 268A 268B	Bilwara	0.71 0.63 0.30	2 1 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
55.	269 269A	Bilwara	1.39 1.25	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
56.	271 271A	Bilwara	1.12 0.23	5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
57.	272 272A	Bilwara	0.73 0.25	3 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
58.	273	Bilwara	0.75	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
59.	276 276A 276B	Sihi hunase	1.00 0.80 0.40	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
60.	277 277A	Spathodea	1.27 0.32	3 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
61.	278 278A 278B 278C	Spathodea	1.11 0.81 0.80 0.28	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
62.	280 280A	Rain tree	1.13 1.03	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
63.	282 282A	Rain tree	1.22 0.74	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.

	282B 282C 282D		0.80 0.52 0.38		
64.	283 283A 283B 283C	Rain tree	1.13 0.82 0.85 0.38	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
65.	304	Rain tree	0.83 0.20	4 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
66.	306 306A 306B 306C	Rain tree	1.38 0.90 0.73 0.52	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
67.	307 307A 307B	Spathodea	0.73 0.38 0.20	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
68.	308	Bilwara	1.21	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
69.	311 311A	Spathodea	0.50 0.22	3 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
70.	312	Bilwara	0.82	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
71.	313	Bilwara	1.20	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
72.	314	Bilwara	0.81	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
73.	315	Bilwara	1.92	4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
74.	316 316A	Bilwara	2.73 1.90	3 5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
75.	317 317A	Bilwara	1.85 1.50	3.5 4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
76.	318 318A 318B 318C 318D	Bilwara	1.15 0.64 0.62 0.55 0.35	3.5 1.5 2 1 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
77.	319 319A 319B 319C 319D	Seemethangadi	0.71 0.41 0.60 0.34 0.30	1.5 1.5 1.5 2 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
78.	320 320A 320B 320C	Rain tree	0.86 0.74 0.71 0.71	3.5 3 3 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
79.	321 321A 321B 321C	Rain tree	0.96 0.79 0.65 0.31	3 3 3 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
80.	322	Ashoka	0.51	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).

81.	323 323A	Rain tree	1.10 0.35	2.5 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
82.	324 324A 324B	Rain tree	1.34 0.78 0.74	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
83.	325 325A	Bili jali	0.81 0.67	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
84.	326 326A	Rain tree	1.43 0.95	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
85.	327 327A 327B 327C	Rain tree	0.86 0.77 0.81 0.52	5.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
86.	328 328A	Rain tree	3.00 0.96	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
87.	329	Paper	0.44	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
88.	330 330A	Rain tree	0.96 0.74	1.5 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
89.	331 331A	Rain tree	0.77 0.40	3 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
90.	332 332A 332B	Rain tree	0.85 0.82 0.76	4 3 4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
91.	333	Rain tree	0.86	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
92.	334 334A 334B	Rain tree	0.84 0.47 0.33	3 3 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
93.	335 335A	Rain tree	0.64 0.73	3 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
94.	336 336A 336B	Rain tree	1.5 3 3	1.5 3 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
95.	337 337A 337B	Rain tree	2 2 1.5	2 2 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
96.	338 338A 338B	Rain tree	4 3 2	4 3 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
97.	339 339A 339B	Rain tree	3.5 2.5 2	3.5 2.5 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
98.	340	Bilwara	4	4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
99.	341 341A	Rain tree	3 2	3 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
100.	342 342A	Rain tree	2 3	2 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
101.	343 343	Rain tree	4 3	4 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).

102.	344 344A 344B	Rain tree	3 3 3	3 3 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
103.	345 345A 345B 345C 345D 345E 345F 345G	Bilwara	4 3 3 3 2 3 3 2	4 3 3 3 2 3 3 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
104.	346 346A	Rain tree	1.5 1.5	1.5 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
105.	347 347A	Rain tree	1.5 4	1.5 4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
106.	348 348A 348B 348C 348D 348E 348F	Rain tree	3 2.5 2 1 1 1 2	3 2.5 2 1 1 1 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
107.	349 349A 349B	Rain tree	3.5 4 2	3.5 4 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
108.	350 350A 350B 350C	Rain tree	3 1 2 3	3 1 2 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
109.	351 351A 351B 351C 351D 351E	Rain tree	3 1.5 3 2 2 1.5	3 1.5 3 2 2 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
110.	355 355A	Subabul	3.00 2.50	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
111.	356 356A 356B 356C 356D	Rain tree	3.50 3.00 2.00 1.50 1.50	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
112.	357 357A	Rain tree	2.00 1.00	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
113.	358	Rain tree	3.00	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
114.	359 359A	Rain tree	3.00 1.00	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
115.	360 360A 360B 360C 360D 360E 360F	Seeme Thangadi	0.75 0.68 0.65 0.60 0.49 0.48	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
116.	361	Rain tree	0.51	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
117.	362	Rain tree	2.36	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
118.	363 363A	Rain tree	1.44 1.22	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.

	363B 363C		0.96 0.90		
119.	364 364A	Subabul	0.33 0.24	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
120.	365 365A 365B	Rain tree	1.38 1.55 0.93	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
121.	367 367A 367B	Rain tree	1.00 1.15 1.00	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
122.	368 368A	Rain tree	1.20 0.97	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
123.	369	Rain tree	1.50	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
124.	388 388A 388B 388C 388D	Spathodea	1.20 1.00 0.95 0.80 0.56	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
125.	392 392A	Spathodea	0.71 0.30	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
126.	396 396A 396B 396C	Subabul	0.47 0.41 0.35 0.37	3 2 2.5 2.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
127.	397	Spathodea	0.65	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
128.	398	Subabul	0.52	2.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
129.	411 411A	Subabul	0.47 0.40	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
130.	415 415A 415B 415C	Subabul	0.49 0.40 0.23 0.45	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
131.	426 426A 426B 426C	Rain tree	0.88 0.63 0.40 0.31	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
132.	429 429A	Spathodea	0.93 0.40	5.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
133.	430 430A 430B	Spathodea	0.75 0.74 0.37	4 3 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
134.	437 437A 437B	Rain tree	1.16 1.11 0.67	3 3 2.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
135.	443	Spathodea	0.67	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
136.	444 444A 444B	Rain tree	1.23 1.11 0.26	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
137.	445	Spathodea	0.29	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
138.	446	Bili jali	1.42	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
139.	447 447A	Rain tree	1.02 1.12	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.

	447B		0.38		
140.	448	Rain tree	1.10	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
141.	449 449A	Spathodea	0.71 0.22	2 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
142.	450 450A	Spathodea	0.52 0.25	3 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
143.	451 451A 451B 451C 451D 451E	Spathodea	2.07 1.03 0.67 0.43 0.41 0.34	6 3 3 1 1.5 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
144.	452 452A	Spathodea	0.71 0.23	3 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
145.	453 453a 453b 453c 453d	Spathodea	0.71 0.40 0.37 0.28 0.22	3 2 2 1 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
146.	454	Spathodea	0.51	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
147.	455	Spathodea	2.50	5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
148.	456 456A	Rain tree	1.44 0.89	3 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
149.	457 457A	Rain tree	0.97 1.09	4 4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
150.	458 458A	Rain tree	1.20 0.42	3 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
151.	460	Bili jali	0.65	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
152.	463 463A 463B 463C	Bilwara	0.71 0.64 0.56 0.35	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
153.	464 464A	Spathodea	0.65 0.22	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
154.	465 465A 465B	Spathodea	0.50 0.36 0.32	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
155.	466 466A	Bili jali	0.61 0.45	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
156.	467	Bili jali	1.40	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
157.	469 469A 469B 469C	Spathodea	0.66 0.40 0.55 0.22	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
158.	470	Subabul	0.45	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.

159.	471	Bili jali	1.34	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
160.	472	Spathodea	1.90	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
161.	473 473A	Spathodea	0.84 0.18	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
162.	474	Spathodea	1.50	5.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
163.	476	Bili jali	0.73	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
164.	477	Bili jali	0.61	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
165.	478 478A	Bili jali	0.69 0.76	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
166.	479 479A 479B 479C	Bili jali	1.11 1.09 1.11 0.52	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
167.	481 481A 481B	Bili jali	1.34 1.05 0.70	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
168.	482 482A 482B	Bili jali	0.98 0.90 0.61	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
169.	483	Bili jali	1.35	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
170.	484	Bili jali	0.80	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
171.	485	Bili jali	1.00	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
172.	486	Bili jali	1.40	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
173.	487	Eucalyptus	1.28	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
174.	488	Eucalyptus	1.00	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
175.	489	Eucalyptus	0.77	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
176.	490	Eucalyptus	1.25	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
177.	491	Eucalyptus	1.03	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
178.	492	Eucalyptus	1.25	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
179.	493	Bili jali	1.45	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
180.	501	Coconut	0.95	6.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
181.	504	Coconut	0.85	6.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
182.	505	Coconut	0.86	6.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
183.	507	Coconut	1.00	6	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
184.	508	Coconut	0.90	6.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
185.	509	Coconut	0.86	6.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.


186.	510	Coconut	0.92	6.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
187.	512	Coconut	0.94	6.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
188.	513 513A	Sihi hunase	0.57 0.52	1 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
189.	514 514A 514B 514C 514D 514E	Spathodea	0.85 0.78 0.69 0.51 0.51 0.42	3 3 3 3 2 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
190.	515 515A 515B 515C 515D	Spathodea	0.92 0.83 0.55 0.40 0.28	4 3 2 1.5 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
191.	516 516A	Rain tree	0.93 0.83	2 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
192.	517 217A	Bilwara	1.33 0.70	2 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
193.	518 518A 518B 518C	Rain tree	1.90 0.79 0.80 0.63	2 3 3 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
194.	519 519A 519B 519C	Gulmohar	0.25 0.20 0.21 0.18	2 1.5 2 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
195.	520 520A 520B	Spathodea	1.20 0.92 0.65	3 2 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
196.	521 521A 521B 521C 521D	Rain tree	1.01 0.87 0.51 0.30 0.28	4 3 1.5 1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
197.	522 522A 522B 522C	Spathodea	0.91 0.88 0.52 0.32	4 4 1.5 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
198.	523 523A	Spathodea	0.98 0.89	4 2.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
199.	524 524A 524B 524C 524D	Spathodea	0.91 0.82 0.69 0.75 0.35	4 4 3 3.5 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
200.	525 525A 525B	Spathodea	1.38 1.05 0.89	4 3 2.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
201.	526 526A	Spathodea	0.94 0.33	3 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
202.	527	Spathodea	0.81	4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
203.	528	Rain tree	1.50	1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).

204.	531 531A 531B 531C 531D	Rain tree	1.10 1.05 0.89 0.55 0.50	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
205.	532 532A 532B 532C 532D 532E 532F	Sihi hunase	0.46 0.51 0.50 0.47 0.35 0.30 0.28	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
206.	533	Sihi hunase	0.54	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
207.	535 535A 535B	Sihi hunase	0.53 0.52 0.34	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
208.	561	Sihi hunase	1.55	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
209.	572 572A 572B	Sisam	0.58 0.18 0.39	3 1 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
210.	573 573A 573B 573C	Subabul	1.03 0.67 0.56 0.23	3 2.5 4 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
211.	574 574A	Bili jali	1.08 1.14	1 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
212.	575	Spathodea	0.51	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
213.	576 576A	Subabul	0.72 0.67	3.5 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
214.	577	Bili jali	0.83	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
215.	578	Bili jali	1.58	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
216.	580 580A 580B	Rain tree	1.16 1.17 1.05	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
217.	581 581A 581B 581C 581D 851E	Bili jali	0.71 0.70 0.62 0.52 0.29 0.26	2 2 1.5 1.5 1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
218.	582 582A 582B 582C	Bilwara	0.92 0.71 0.39 0.40	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
219.	583 583A	Rain tree	0.76 0.73	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
220.	584	Acacia	0.87	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.

221.	585 585A	Bili jali	1.07 0.73	2.5 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
222.	586	Khajoor	0.83	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
223.	593	Eucalyptus	1.60	6.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
224.	594 594A 594B 594C	Eucalyptus	0.93 0.66 0.76 0.48	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
225.	595	Eucalyptus	1.20	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
226.	596	Eucalyptus	0.62	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
227.	597	Eucalyptus	2.39	6	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
228.	598	Eucalyptus	1.20	7	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
229.	599	Eucalyptus	2.30	6	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
230.	600 600A	Eucalyptus	0.98 0.88	3.5 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
231.	601	Eucalyptus	0.59	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
232.	602	Eucalyptus	0.84	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
233.	603	Eucalyptus	1.23	7	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
234.	604	Eucalyptus	1.63	7	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
235.	613 613A	Eucalyptus	1.41 0.24	8 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
236.	614	Eucalyptus	2.20	4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
237.	615	Khajur	1.18	5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
238.	616 616A	Eucalyptus	1.10 0.90	6 5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
239.	618	Eucalyptus	1.21	6	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
240.	622	Bilwara	1.10	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).

241.	627	Subabul	0.43	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
242.	628 628A	Bili jali	0.52 0.45	2 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
243.	629 629A 629B	Bili jali	0.56 0.26 0.22	1.5 1 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
244.	630 630A 630B 630C 630D	Bili jali	0.49 0.41 0.37 0.40 0.37	1.5 1 1 1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
245.	631	Bili jali	0.76	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
246.	632	Bili jali	0.86	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
247.	633 633A 633B	Bili jali	1.03 0.77 0.51	3 2.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
248.	634	Bili jali	0.74	2.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
249.	635 635A 635B	Bili jali	0.93 0.96 0.86	2 3 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
250.	636 636A	Bilwara	0.73 0.31	1.5 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
251.	637 637A	Bilwara	0.75 0.54	1 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
252.	638 638A	Bilwara	1.59 0.49	1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
253.	639	Bilwara	0.60	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
254.	640	khajur	0.70	0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
255.	641	Bilwara	0.49	1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
256.	642 642A	Bilwara	0.73 0.27	1 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
257.	643	Bilwara	0.96	1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
258.	644 644A	Bilwara	0.59 0.58	1 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
259.	645	Bili jali	0.63	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
260.	646	Bilwara	0.92	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).

261.	647	Bilwara	0.43	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
262.	648 648A	Bilwara	0.44 0.40	1 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
263.	649 649A 649B 6489C 649D	Subabul	0.41 0.36 0.33 0.30 0.27	1 0.5 0.5 0.5 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
264.	650 650A	Subabul	0.30 0.25	1 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
265.	651 651A	Bilwara	0.79 0.37	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
266.	652	Bilwara	0.76	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
267.	654 654A 654B	Subabul	0.43 0.32 0.28	1 1 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
268.	655	Bilwara	0.55	1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
269.	656	Bili jali	1.24	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
270.	657	Bili jali	1.00	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
271.	658	Bilwara	0.57	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
272.	659	Bilwara	0.56	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
273.	661	Subabul	0.51	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
274.	662 662A	Subabul	0.66 0.63	1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
275.	663 663A 663B 663C	Subabul	0.38 0.36 0.30 0.33	1 1 1 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
276.	664 664A 664B 664C	Subabul	0.58 0.41 0.42 0.34	1.5 1 1 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
277.	665 665A	Bili jali	0.89 0.72	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
278.	666	Spathodea	0.44	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
279.	667 667A	Bili jali	1.40 1.28	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
280.	668 668A	Bilwara	1.23 0.58	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.

281.	669 669A	Bili jali	1.28 0.61	1 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
282.	670	Bili jali	0.68	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
283.	671	Bili jali	0.94	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
284.	672	Bili jali	0.72	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
285.	674	Eucalyptus	0.79	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
286.	676	Subabul	0.44	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
287.	677 677A	Subabul	0.71 0.30	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
288.	678 678A	Subabul	0.66 0.51	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
289.	679	Subabul	0.39	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
290.	680	Subabul	0.32	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
291.	681 681A 681B 681C	Subabul	0.58 0.43 0.39 0.34	1 1 1 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
292.	682	Subabul	0.33	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
293.	683 683A 683B	Rain tree	1.11 0.94 0.59	4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
294.	684	Rain tree	1.50	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
295.	685	Rain tree	1.32	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
296.	686 686A 686B 686C	Rain tree	1.15 0.90 0.85 0.56	1.5 4 2 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
297.	687 687A	Rain tree	1.12 0.96	3 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
298.	688 688A	Rain tree	0.98 0.92	1.5 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
299.	689 689A 689B 689C 689D	Rain tree 	1.05 0.70 0.70 0.68 0.42	1.5 1.5 1 2.5 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).

300.	690 690A 690B	Rain tree	0.93 1.35 0.25	2.5 3 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
301.	691 691A 691B 691C	Rain tree	1.01 1.05 0.80 0.59	1.5 1.5 2 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
302.	692 692A 692B 692C	Rain tree	1.30 0.78 0.77 0.28	3 1 1.5 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
303.	693 693A 693B	Rain tree	1.60 1.10 0.80	2 2 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
304.	694	Subabul	0.40	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
305.	695 695A 695B	Rain tree	0.81 0.78 0.54	3 3 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
306.	696	Rain tree	0.60	4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
307.	697	Rain tree	1.10	4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
308.	698 698A	Rain tree	0.80 0.32	4 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
309.	699	Rain tree	1.42	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
310.	700 700A 700B 700C 700D 700E	Rain tree	0.72 0.70 0.36 0.32 0.42 0.28	4 3 2 2 2 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
311.	701 701A	Rain tree	0.62 0.24	4 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
312.	702 702A	Rain tree	1.22 1.07	4 4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
313.	703 703A	Rain tree	1.13 1.00	2 2.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
314.	704 704A 704B 704C	Rain tree	1.03 0.90 0.72 0.27	2 2 2 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
315.	705 705A 705B 705C 705D 705E	Rain tree	1.13 0.94 0.90 0.70 0.67 0.37	1.15 2 2 3 3 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
316.	706 706A 706B 706C	Spathodea	1.09 1.10 0.97 0.37	3 2 3 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
317.	707 707A	Bili jali	1.29 0.78	1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).

318.	708	Spathodea	0.66	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
319.	709	Spathodea	0.85	4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
320.	710 710A 710B	Spathodea	0.86 0.78 0.41	3 3 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
321.	711	Bilwara	0.73	4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
322.	712	Bilwara	1.07	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
323.	713 713A	Spathodea	1.20 1.00	4 4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
324.	714	Bilwara	0.52	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
325.	715 715A 715B 715C 715D 715E 715F	Rain tree	0.71 0.53 0.42 0.44 0.39 0.29 0.30	3 2 2 2.5 1.5 1.5 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
326.	716 716A 716B 716C	Bilwara	1.00 0.91 0.90 0.46	3 3 3 -	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
327.	717 717A 717B	Bilwara	0.42 0.31 0.25	3 2 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
328.	718 718A 718B	Bilwara	1.36 1.22 1.01	3 4 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
329.	719	Bilwara	1.16	5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
330.	720 720A 720B	Bili jali	1.22 1.08 1.02	3 3 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
331.	721 721A 721B 721C 721D 721E 721F 721G 721H 721I	Jacaranda	0.73 0.52 0.86 0.51 0.53 0.51 0.35 0.38 0.38 0.39	3 2 2.5 3 3 2 1.5 2 3 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
332.	722 722A	Bili jali	0.83 0.82	2 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
333.	723 723A 723B	Rain tree	0.87 0.63 0.36	3 3.5 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
334.	724 724A 724B 724C	Rain tree	0.79 0.64 0.58 0.31	3 2.5 2 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).

335.	725	Bilwara	0.59	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
336.	726 726A	Rain tree	0.88 0.82	2 -	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
337.	727	Spathodea	0.57	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
338.	728 728A 728B 728C 728D	Spathodea	1.48 1.16 0.65 0.65 0.56	4 3 3 3 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
339.	729 729A	Spathodea	0.72 0.73	3 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
340.	730 730A 730B	Rain tree	1.14 0.91 0.76	2 3 4	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
341.	731 731A	Rain tree	1.35 1.25	2 3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
342.	732	Rain tree	1.50	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
343.	733 733A	Subabul	0.26 0.23	0.5 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
344.	734 734A	Subabul	0.31 0.27	1 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
345.	735	Subabul	0.30	0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
346.	736	Subabul	0.36	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
347.	739	Sihi hunase	0.52	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
348.	740	Sihi hunase	0.44	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
349.	742 742A 742B 742C 742D	Sihi hunase	0.61 0.64 0.52 0.32 0.44	1 2 2 1 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
350.	743 743A 743B 743C 743D	Sihi hunase	0.60 0.48 0.48 0.51 0.37	1 2 1.5 1 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
351.	744 744A	Sihi hunase	0.28 0.27	0.5 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
352.	745	Sihi hunase	0.29	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
353.	746	Sihi hunase	0.29	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).

354.	747 747A	Sihi hunase	0.28 0.26	1 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
355.	748	Sihi hunase	0.44	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
356.	751	Subabul	0.52	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
357.	752 752A	Subabul	0.84 0.76	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
358.	753 753A	Subabul	0.72 0.69	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
359.	755 755A 755B	Subabul	1.11 0.35 0.23	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
360.	756 756A 756B 756C 756D	Subabul	0.46 0.37 0.37 0.36 0.24	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
361.	757 757A	Sihi hunase	0.46 0.34	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
362.	759	Subabul	0.68 0.59 0.55 0.39 0.21	2.5 1.5 1 1 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area)
363.	764 764A 764B	Subabul	0.93 0.68 0.63	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
364.	765 765A	Subabul	1.19 0.84	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
365.	766 766A	Subabul	0.85 0.68	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
366.	767	Coconut	0.97	6.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
367.	768 768A 768B	Subabul	0.67 0.56 0.47	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
368.	769 769A 769B 769C	Subabul	0.63 0.61 0.43 0.30	1.5 2 1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
369.	770	Subabul	0.37	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
370.	771 771A	Subabul	0.50 0.54	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
371.	772	Rain tree	3.48	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
372.	773 773A 773B 773C 773D 773E	Subabul	0.47 0.43 0.35 0.35 0.39 0.29	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
373.	775 775A	Subabul	0.66 0.52	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.

	775B 775C		0.34 0.59		
374.	776 776A 776B 776C	Subabul	0.55 0.49 0.42 0.37	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
375.	777 777A 777B 777C 777D 777E	Subabul	0.60 0.48 0.36 0.46 0.52 0.30	1.5 1.5 1.5 1.5 1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
376.	778 778A	Subabul	0.48 0.28	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
377.	779 779A 779B 779C 779D	Subabul	0.50 0.41 0.38 0.30 0.27	3 2 2 1.5 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
378.	780 780A	Subabul	0.44 0.43	2 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
379.	781	Subabul	0.59	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
380.	782	Subabul	0.51	1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
381.	785	Coconut	0.90	5.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
382.	786	Coconut	0.92	6.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
383.	787 787A 787B	Subabul	0.59 0.51 0.36	2.5 2 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
384.	788	Subabul	0.90	2.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
385.	789 789A 789B	Subabul	0.33 0.31 0.23	1 1 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
386.	790 790A 790B	Subabul	0.62 0.56 0.89	3 2 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
387.	791 791A 791B 791C	Subabul	0.70 0.56 0.61 0.55	2 2 2 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
388.	792 792A	Subabul	0.67 0.61	2 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
389.	793 793A	Subabul	0.46 0.31	1 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
390.	794 794A	Subabul	0.59 0.24	1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
391.	795 795A 795B 795C 795D	Subabul	0.47 0.49 0.50 0.43 0.39	2 2 2 2 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).

392.	796 796A 796B	Subabul	0.48 0.38 0.34	3 1 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
393.	797	Subabul	0.57	2.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
394.	798	Subabul	0.51	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
395.	799	Subabul	0.69	3	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
396.	800 800A	Subabul	0.53 0.52	3 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
397.	801 801A	Subabul	0.55 0.41	3 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
398.	802 802A 82B 802C	Subabul	0.63 0.45 0.42 0.41	2 2 2 2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
399.	803	Subabul	0.84	2	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
400.	804	Subabul	0.51	3.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
401.	805 805A 805B	Subabul	0.52 0.32 0.28	2 1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
402.	806 806A 806B	Subabul	0.54 0.46 0.28	3 1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
403.	807	Subabul	0.57	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
404.	808 808A 808B	Subabul	0.55 0.52 0.31	1 1 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
405.	809 809A 809B	Sihi hunase	0.52 0.72 0.48	1 1 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
406.	810	Coconut	1.00	6.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
407.	814	Rain tree	0.56	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
408.	815	Rain tree	0.87	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
409.	816 816A 816B 816C	Rain tree	1.11 0.89 0.78 0.81	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
410.	817	Subabul	0.50	1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
411.	818 818A 818B 818C	Subabul	0.47 0.41 0.49 0.40	1.5 1 1.5 1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).

	818D		0.32	1	
	818E		0.39	1	
	818F		0.34	1	
	818G		0.33	1	
	818H		0.43	1.5	
	818I		0.36	1	
412.	819 819A 819B 819C	Subabul	0.39 0.38 0.40 0.24	1 1 1 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
413.	820	Subabul	0.49	1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
414.	821 821A 821B 821C	Subabul	0.50 0.37 0.34 0.27	1 0.5 0.5 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
415.	822 822A 822B 822C	Subabul	0.60 0.41 0.32 0.27	1 1 0.5 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
416.	823	Rain tree	0.86	1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
417.	824	Subabul	0.41	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
418.	825	Subabul	0.53	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
419.	826 826A 826B 826C 826D	Subabul	0.42 0.47 0.38 0.32 0.27	1 1 1 0.5 0.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
420.	827	Subabul	0.58	1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
421.	840	Bili jali	0.52	1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
422.	842 842A 842B 842C 842D	Subabul	0.51 0.47 0.49 0.50 0.35	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
423.	849	Subabul	0.38	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
424.	850	Subabul	0.45	1.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
425.	852	Eucalyptus	0.59	1.5	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
426.	853 853A 853B	Subabul	0.49 0.37 0.21	1.5 1.5 1	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
427.	855	Subabul	0.70	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.

428.	856 856A	Subabul	0.40 0.36	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention (not within demarcated area).
429.	867 867A	Sihi hunase	0.75 0.64	1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
430.	868	Spathodea	0.78	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
431.	871	Bili jali	0.66	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
432.	873	Rain tree	1.27	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
433.	874 874A 874B	Spathodea	1.23 1.22 1.00	3 2 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
434.	875	Rain tree	0.46	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
435.	876	Eucalyptus	0.80	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
436.	877	Eucalyptus	0.76	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
437.	878	Eucalyptus	0.70	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
438.	879	Eucalyptus	0.90	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
439.	880	Eucalyptus	0.78	5	This tree is coming outside the project area. Hence recommended for retention-on-site.
440.	882	Spathodea	1.16	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
441.	883	Spathodea	0.80	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
442.	884	Bili jali	0.78	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
443.	885 885A	Eucalyptus	0.66 0.50	2 -	This tree is coming outside the project area. Hence recommended for retention-on-site.
444.	890	Bili jali	0.69	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
445.	900	Coconut	1.10	6	This tree is coming outside the project area. Hence recommended for retention-on-site.
446.	901 901A	Subabul	0.37 0.28 0.22	1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
447.	902	Subabul	1.05	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

448.	903	Subabul	0.64	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
449.	907	Subabul	0.83	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
450.	908	Rain tree	1.87	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
451.	909	Rain tree	3.18	2.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
452.	910	Rain tree	2.14	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
453.	911 911A	Rain tree	4.29 2.96	1 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
454.	913	Rain tree	3.55	2.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
455.	914	Sihi hunase	2.41	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
456.	915	Sihi hunase	2.14	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
457.	916	Rain tree	4.77	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
458.	917	Jack fruit	0.48	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
459.	918	Jack fruit	0.62	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
460.	919	Jamun	0.63	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
461.	920	Jamun	0.72	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
462.	921	Eucalyptus	0.92	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
463.	922	Eucalyptus	2.02	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
464.	923 923A	Eucalyptus	1.60 0.50	3 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
465.	924 924A	Eucalyptus	1.70 1.56	4 4	This tree is coming outside the project area. Hence recommended for retention-on-site.
466.	925 925A	Eucalyptus	2.36 2.20	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
467.	926	Eucalyptus	1.99	3.8	This tree is coming outside the project area. Hence recommended for retention-on-site.
468.	928	Jamun	0.49	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
469.	929	Eucalyptus	0.40	2	This tree is coming outside the project area. Hence recommended for retention-on-site.

470.	930	Sihi hunase	0.49	0.48	This tree is coming outside the project area. Hence recommended for retention-on-site.
471.	931	Jamun	0.81	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
472.	932	Jamun	0.26	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
473.	933	Peepal	0.45	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
474.	934	Jammun	0.86	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
475.	935	Peepal tree	0.34	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
476.	936	Eucalyptus	0.25	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
477.	938	Eucalyptus	1.94	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	938A		1.76	4	
	938B		1.68	3	
478.	939	Eucalyptus	0.99	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
479.	940	Eucalyptus	1.74	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	940A		1.43	2	
	940B		1.49	1.5	
480.	941	Jungle Tree	0.65	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	941A		0.65	1	
481.	942	Jungle Tree	0.80	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	942A		0.84	1	
482.	943	Jungle Tree	1.00	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
483.	944	Subabul	0.40	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	944A		0.42	1	
	944B		0.38	1	
	944C		0.43	1	
484.	945	Eucalyptus	1.79	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
485.	946	Eucalyptus	2.40	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
486.	947	Eucalyptus	0.70	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
487.	948	Eucalyptus	1.89	2.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	948A		1.56	3	
	948B		0.88	1.5	
488.	949	Hunase	1.45	1	This tree is coming outside the project area. Hence recommended for retention-on-site.

489.	950	Hunase	1.88	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
490.	957	Subabul	0.37	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
491.	958	Teak	0.27	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
492.	959	Teak	0.20	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
493.	960 960A 960B	Teak	0.27 0.43 0.22	2 1.5 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
494.	961 961A	Teak	0.66 0.60	2.5 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
495.	962 962A	Adarsha	0.26 0.18	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
496.	963 963A	Adarsha	0.23 0.21	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
497.	964	Adarsha	0.31	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
498.	965	Adarsha	0.25	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
499.	966	Adarsha	0.25	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
500.	967 967A 967B	Adarsha	0.25 0.20 0.20	1.5 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
501.	968 968A	Adarsha	0.20 0.18	1 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
502.	969	Teak	0.19	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
503.	970	Twak	0.20	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
504.	971	Teak	0.23	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
505.	972	Teak	0.24	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
506.	973	Sisam	0.22	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
507.	974	Sisam	0.18	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
508.	975	Teak	0.19	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
509.	976	Spathodea	0.49	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
510.	977 977A 977B	Spathodea	0.25 0.23 0.18	1.5 1.5 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

511.	978	Spathodea	0.47	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
512.	979	Spathodea	0.18	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
513.	980	Spathodea	0.26	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
514.	981	Subabul	0.36	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
	981A		0.29	2	
	981B		0.24	1	
515.	982	Subabul	0.26	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	982A		0.22	1	
	982B		0.20	1	
516.	983	Spathodea	0.53	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
	983A		0.60	1	
	983B		0.37	1	
	983C		0.34	1	
517.	984	Rain tree	0.86	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
518.	985	Seemethanga di	0.49	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
519.	986	Seemethanga di	0.38	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
	986A		0.51	3	
	986B		0.30	2	
	986C		0.38	2	
	986D		0.28	1	
520.	987	Seemethanga di	0.31	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
521.	988	Seemethanga di	0.29	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	938A		0.25	1.5	
522.	989	Seemethanga di	0.27	2.00	This tree is coming outside the project area. Hence recommended for retention-on-site.
523.	990	Subabul	0.28	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
524.	991	Subabul	0.28	2.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
525.	992	Seemethanga di	0.40	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
	992A		0.43	1	
	992B		0.48	1	
	992C		0.34	3	
526.	993	Subabul	0.23	2	This tree is coming outside the project area. Hence recommended for retention-on-site.

527.	994	Subabul	0.24	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
528.	995 995A	Rain tree	1.19 0.64	2 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
529.	996 996A 996B	Rain tree	1.29 0.84 0.75	3 2 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
530.	997 997A 997B 997C	Sihi hunase	0.57 0.50 0.51 0.45	3 3 3 3	This tree is coming outside the project area. Hence recommended for retention-on-site.
531.	998 998A	Spathodea	0.69 0.65	3.5 3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
532.	999	Subabul	0.39	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
533.	1000	Subabul	0.40	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
534.	1001	Subabul	0.34	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
535.	1004 1004A 1004B	Subabul	0.44 0.36 0.45	3 2 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
536.	1005 1005A	Subabul	0.24 0.19	2 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
537.	1006 1006A	Subabul	0.27 0.19	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
538.	1009 1009A	Subabul	0.24 0.25	2 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
539.	1013	Subabul	0.24	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
540.	1014 1014A	Subabul	0.48 0.45	3 3	This tree is coming outside the project area. Hence recommended for retention-on-site.
541.	1015 1015A 1015B 1015C 1015D	Subabul	0.34 0.24 0.30 0.25 0.23	3 1 1.5 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
542.	1017 1017A 1017B 1017C	Rain tree	1.38 1.21 0.69 0.25	4 2 2 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
543.	1018 1018A 1018B	Rain tree	1.41 0.88 0.45	1.5 3 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
544.	1019 1019A 1019B	Sihi hunase	0.36 0.22 0.25	2 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.

545.	1020	Sihi hunase	0.37	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1020A		0.40	2	
	1020B		0.35	2	
	1020C		0.34	2	
546.	1021	Sihi hunase	0.40	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1021A		0.25	1	
547.	1022	Subabul	0.36	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1022A		0.26	1	
548.	1023	Spathodea	0.45	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
549.	1024	Bili jali	0.75	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
550.	1025	Subabul	0.25	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
551.	1027	Subabul	0.39	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1027A		0.33	2	
	1027B		0.37	1.5	
552.	1030	Subabul	0.39	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1030A		0.37	2	
	1030B		0.28	2	
	1030C		0.24	2	
	1030D		0.24	1.5	
	1030E		0.25	1.5	
553.	1038	Spathodea	1.38	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1038A		0.49	2.5	
	1038B		0.48	3	
554.	1041	Spathodea	0.30	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1041A		0.29	1.5	
	1041B		0.18	1	
	1041C		0.22	2	
	1041D		0.20	1	
555.	1042	Bilwara	1.55	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1042A		0.59	2.5	
	1042B		0.57	2	
556.	1043	Tagandi	0.24	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1043A		0.21	1.5	
557.	1044	Bili jali	0.60	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1044A		0.65	1	
	1044B		0.45	1.5	
	1044C		0.51	1.5	
	1044D		0.51	2	
558.	1045	Rain tree	1.25	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
559.	1047	Spathodea	0.91	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1047A		0.95	2	
560.	1048	Seemethanga di	0.50	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1048A		0.36	2	

561.	1049 1049A	Subabul	0.31 0.22	3 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
562.	1055 1055A	Subabul	0.42 0.38	2 2.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
563.	1057 1057A 1057B	Subabul	0.37 0.24 0.18	3 2 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
564.	1058 1058A	Subabul	0.37 0.25	4 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
565.	1059	Paper	0.24	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
566.	1060 1060A	Subabul	0.40 0.22	3 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
567.	1066	Akash mallige	0.27	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
568.	1067	Akash mallige	0.28	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
569.	1074	Spathodea	0.42	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
570.	1080	Spathodea	0.51	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
571.	1081 1081A 1081B 1081C	Spathodea	1.22 0.44 0.32 0.31	3 1 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
572.	1082	Spathodea	0.62	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
573.	1088	Eucalyptus	0.95	5	This tree is coming outside the project area. Hence recommended for retention-on-site.
574.	1089	Eucalyptus	0.89	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
575.	1092	Subabul	0.28	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
576.	1098 1098A 1098B	Subabul	0.42 0.32 0.27	1.5 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
577.	1099	Rain tree	0.60	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
578.	1100	Biveena tre	0.68	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
579.	1102 1102A 1102B 1102C	Spathodea	1.22 0.88 0.71 0.35	3 3 2.5 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
580.	1103 1103A 1103B 1103C 1103D	Sihi hunase	0.44 0.33 0.33 0.30 0.30	1.5 1.5 1.5 2 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
581.	1104 1104A 1104B 1104C	Sihi hunase	0.60 0.44 0.42 0.30	1.5 1 2 1	This tree is coming outside the project area. Hence recommended for retention-on-site.

582.	1105	Subabul	0.67	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1105A		0.51	3	
	1105B		0.53	4	
	1105C		0.43	3	
	1105D		0.74	1	
	1105E		0.32	2.5	
	1105F		0.28	1.5	
	1105G		0.47	1	
	1105H		0.40	3	
	1105I		0.27	1.5	
583.	1106	Subabul	0.39	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
584.	1107	Subabul	0.41	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
585.	1108	Subabul	0.29	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1108A		0.30	2	
586.	1109	Subabul	0.44	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1109A		0.35	3	
	1109B		0.31	2.5	
587.	1110	Subabul	0.52	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
588.	1111	Subabul	0.49	2.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1111A		0.53	3	
	1111B		0.44	3	
589.	1113	Subabul	0.51	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1113A		0.50	3	
	1113B		0.30	2	
590.	1114	Subabul	0.41	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1114A		0.35	3.5	
591.	1115	Subabul	0.43	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1115		0.50	3	
592.	1116	Subabul	0.47	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
593.	1117	Subabul	0.49	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
594.	1118	Subabul	0.35	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
595.	1119	Subabul	0.29	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
596.	1120	Subabul	0.29	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1120A		0.22	0.5	
	1120B		0.19	-	

597.	1121	Subabul	0.31	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
598.	1122	Subabul	0.34	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1122A		0.33	2.5	
	1122B		0.30	2	
	1122C		0.18	1	
599.	1123	Subabul	0.67	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1123A		0.55	3	
	1123B		0.47	3	
	1123C		0.51	3.5	
	1123D		0.40	3	
	1123E		0.45	3	
	1123F		0.35	2.5	
	1123G		0.42	2	
600.	1124	Subabul	0.44	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
601.	1125	Subabul	0.57	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
602.	1126	Sihi hunase	0.38	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
603.	1127	Sihi hunase	0.40	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1127A		0.40	3	
	1127B		0.38	3	
	1127C		0.35	1.5	
604.	1128	Rain tree	1.03	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1128A		1.15	3	
605.	1129	Bilwara	0.52	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
606.	1131	Sihi hunase	0.39	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1131A		0.34	2	
	1131B		0.23	1	
607.	1135	Sihi hunase	0.57	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1135A		0.49	1.5	
	1135B		0.37	2	
	1135C		0.32	1.5	
608.	1136	Sihi hunase	0.50	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1136A		0.49	1.5	
	1136B		0.20	1	
609.	1139	Sihi hunase	0.54	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1139A		0.28	1	
610.	1141	Sihi hunase	0.27	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
611.	1146	Bilwara	1.55	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

612.	1149 1149A 1149B 1149C 1149D 1149E	Subabul	0.40 0.39 0.41 0.33 0.29 0.34	1.5 2 2 2 1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
613.	1153	Subabul	0.43	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
614.	1157 1157A	Sihi hunase	0.58 0.84	2 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
615.	1158	Akasiya	0.82	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
616.	1159	Black jali	1.42	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
617.	1160 1160A	Subabul	0.21 0.21	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
618.	1162	Subabul	0.44	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
619.	1164 1164A	Sihi hunase	0.67 0.48	1 3	This tree is coming outside the project area. Hence recommended for retention-on-site.
620.	1166 1166A 1166B	Sihi hunase	0.50 0.63 0.53	3 1 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
621.	1167 11687 A 1167B	Sihi hunase	0.64 0.51 0.33	2 1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
622.	1168 1168A 1168B	Sihi hunase	0.34 0.33 0.21	3 2 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
623.	1170 1170A 1170B 1170C	Subabul	0.35 0.28 0.20 0.18	3 2 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
624.	1171 1171A 1171B 1171C 1171D 1171E 1171F	Sihi hunase	0.56 0.41 0.46 0.47 0.45 0.38 0.40	3.5 2 3.5 3 3 3 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
625.	1172 1172A	Sihi hunase	0.54 0.50	2 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
626.	1173 1173A	Sihi hunase	0.74 0.59	2 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

627.	1174 1174A 1174B	Rain tree	0.90 0.42 0.25	2.5 3 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
628.	1175	Bili jali	0.68	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
629.	1176 1176A 1176B	Subabul	1.16 1.17 0.94	3 4 4	This tree is coming outside the project area. Hence recommended for retention-on-site.
630.	1177	Bili jali	0.72	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
631.	1178 1178A 1178B 1178C 1178D 1178E 1178F 1178G 118H 1178I	Guava	0.36 0.31 0.27 0.25 0.24 0.27 0.18 0.24 0.20 0.26	2 2 2 1.5 1.5 2 1 1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
632.	1179	Subabul	0.23	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
633.	1180	Subabul	0.33	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
634.	1187 1187A	Subabul	0.40 0.33	3 3	This tree is coming outside the project area. Hence recommended for retention-on-site.
635.	1189	Subabul	0.40	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
636.	1190 1190A 1190B	Subabul	0.91 0.33 0.34	3 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
637.	1192 1192A 1192B 1192C 1192D	Rain tree	0.67 0.63 0.65 0.58 0.47	3 2.5 3 3 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
638.	1193	Spathodea	2.20	5	This tree is coming outside the project area. Hence recommended for retention-on-site.
639.	1194 1194A 1194B 1194C 1194D	Bilwara	1.65 0.86 0.97 0.45 0.29	3 3 3 2 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

640.	1195	Bilwara	1.00	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
641.	1196 1196A	Chandan	0.23 0.20	1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
642.	1197 1197A	Eucalyptus	0.42 0.38	2 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
643.	1198	Subabul	0.52	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
644.	1199	Subabul	0.67	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
645.	1200	Bilwara	0.70	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
646.	1201	Bilwara	0.23	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
647.	1202 1202A	Bilwara	1.00 0.27	2 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
648.	1203	Bilwara	0.41	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
649.	1204 1204A 1204B 1204C	Sihi hase	0.44 0.35 0.28 0.24	2 2 1.5 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
650.	1205	Bilwara	0.28	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
651.	1206 1206A	Rina tree	0.58 0.48	3 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
652.	1207	Rina tree	0.37	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
653.	1208 1208A	Rina tree	0.24 0.19	1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
654.	1209 1209A 1209B 1209C	Rina tree	1.80 0.98 0.81 0.93	1.5 4 2 4	This tree is coming outside the project area. Hence recommended for retention-on-site.
655.	1210	Spathodea	0.65	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
656.	1211 1211A	Sihi hase	0.78 0.76	1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
657.	1212 1212A 1212B 1212C	Subabul	0.42 0.35 0.36 0.33	3 3 3 2	This tree is coming outside the project area. Hence recommended for retention-on-site.

	1212D 1212E 1212F		0.32 0.25 0.21	3 2 1	
658.	1213 1213A 1213B	Subabul	0.31 0.24 0.21	2 2 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
659.	1214	Subabul	0.21	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
660.	1215 1215A	Subabul	0.27 0.18	2 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
661.	1216	Subabul	0.21	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
662.	1217	Subabul	0.19	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
663.	1218	Subabul	0.19	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
664.	1219	Subabul	0.22	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
665.	1220	Subabul	0.24	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
666.	1228 1228A 1228B	Subabul	0.21 0.29 0.27	1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
667.	1229 1229A	Jamun	0.28 0.18	1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
668.	1230	Eucalyptus	0.55	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
669.	1234	Eucalyptus	0.27	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
670.	1244 1244A 1244B	Sihi hunase	1.24 0.58 0.50	1.5 2 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
671.	1248	Khajur	1.23	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
672.	1253 1253A	Subabul	0.28 0.24	1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
673.	1256 1256A 1256B 1256C 1256D 1256E 1256F 1256G	Sihi hunase	0.61 0.58 0.51 0.46 0.40 0.38 0.41 0.20	1 1.5 1.5 1 1 1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
674.	1257	Subabul	0.52	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
675.	1262	Coconut	0.96	6	This tree is coming outside the project area. Hence recommended for retention-on-site.
676.	1263 1263A 1263B	Bili jali	0.55 0.42 0.29	1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
677.	1274 1274A	Subabul	0.31 0.23	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.

678.	1275	Subabul	0.49	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1275A		0.30	1	
	1275B		0.31	1.5	
	1275C		0.34	1.5	
	1275D		0.34	1.5	
	1275E		0.27	1	
	1275F		0.36	1	
	1275G		0.25	1.5	
679.	1276	Subabul	0.45	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1276A		0.28	1.5	
	1276B		0.30	2	
	1276C		0.19	1	
	1276D		0.21	1	
680.	1278	Subabul	0.48	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1278A		0.40	1.5	
	1278B		0.38	1.5	
	1278C		0.42	1	
	1278D		0.23	1	
681.	1279	Subabul	0.44	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1279A		0.46	2	
	1279B		0.35	2	
	1279C		0.27	1	
	1279D		0.21	1	
682.	1280	Bili jali	1.21	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
683.	1281	Subabul	0.37	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
684.	1283	Subabul	0.58	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
685.	1284	Subabul	0.40	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
686.	1285	Subabul	0.39	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1285A		0.25	1	
687.	1286	Subabul	0.33	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
688.	1287	Subabul	0.43	2.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1287A		0.33	1.5	
689.	1288	Subabul	0.68	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1288A		0.50	2	
	1288B		0.24	1	
690.	1289	Subabul	0.32	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1289A		0.23	1	

691.	1290	Subabul	0.28	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
692.	1293	Subabul	0.50	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
693.	1294	Subabul	0.43	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
694.	1295 1295A 1295B	Subabul	0.57 0.51 0.30	2.5 2 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
695.	1296	Subabul	0.62	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
696.	1297 1297A 1297B 1297C 1297D 1297D 1297E 1297F 1297G 1297H	Subabul	0.70 0.69 0.69 0.72 0.55 0.36 0.35 0.26 0.27	3 3 2 3 2 1 1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
697.	1298	Subabul	0.62	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
698.	1300 1300A 1300B	Sihi hunase	0.41 0.37 0.33	1.5 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
699.	1301	Subabul	0.36	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
700.	1302 1302A 1302B	Subabul	0.38 0.31 0.18	1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
701.	1303	Subabul	0.33	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
702.	1304	Subabul	0.31	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
703.	1305	Subabul	0.39	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
704.	1306 1306A	Subabul	0.54 0.35	1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
705.	1307	Subabul	0.43	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

706.	1308 1308A	Subabul	0.35 0.33	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
707.	1309	Subabul	0.36	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
708.	1310 1310A 1310B	Subabul	0.45 0.28 0.22	1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
709.	1311	Subabul	0.42	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
710.	1312	Subabul	0.66	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
711.	1313	Subabul	0.43	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
712.	1318	Subabul	0.39	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
713.	1319	Subabul	0.28	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
714.	1320	Subabul	0.44	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
715.	1321	Subabul	0.30	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
716.	1322	Subabul	0.28	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
717.	1323	Subabul	0.52	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
718.	1324	Subabul	0.48	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
719.	1325	Subabul	0.28	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
720.	1326 1326A	Subabul	0.52 0.35	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
721.	1327	Rain tree	0.90	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
722.	1328 1328A 1328B 1328C 1328D	Subabul	0.55 0.54 0.46 0.42 0.34	1 1 1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
723.	1329 1329A 1329B 1329C 1329D	Subabul	0.49 0.42 0.34 0.31 0.31	1 1 1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
724.	1330 1330A	Subabul	0.55 0.32	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
725.	1331 1331A	Subabul	0.49 0.40	1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
726.	1335 1335A 1335B	Subabul	0.42 0.42 0.32	1.5 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.

727.	1345	Peepal tree	1.65	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
728.	1348 1348A	Subabul	0.54 0.28	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
729.	1350 1350A 1350B 1350C	Subabul	0.45 0.38 0.28 0.31	1.5 1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
730.	1351 1351A	Subabul	0.47 0.20	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
731.	1356 1356A 1356B 1356C 1356D	Subabul	0.61 0.51 0.51 0.25 0.30	1.5 1.5 1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
732.	1357	Subabul	0.46	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
733.	1358	Subabul	0.43	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
734.	1362	Bili jali	1.25	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
735.	1363	Eucalyptus	0.61	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
736.	1364	Bili jali	1.50	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
737.	1367	Subabul	0.36	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
738.	1370	Subabul	0.70	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
739.	1375 1375A	Subabul	0.47 0.42	1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
740.	1377	Bili jali	1.00	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
741.	1380 1380A 1380B	Subabul	0.47 0.45 0.41	1.5 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
742.	1385 1385A	Bili jali	1.10 0.35	1 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
743.	1387	Bilwara	0.31	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
744.	1388 1388A	Bilwara	0.58 0.27	1.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
745.	1390	Bilwara	0.74	1.5	This tree is coming outside the project area. Hence

	1390A 1390B		0.71 0.21	1 -	recommended for retention-on-site.
746.	1391 1391A	Rain tree	0.64 0.61	1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
747.	1392	Bilwara	0.48	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
748.	1393 1393A	Bilwara	0.62 0.35	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
749.	1394	Bilwara	0.42	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
750.	1395	Bilwara	0.42	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
751.	1396	Bilwara	0.49	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
752.	1397	Bilwara	0.76	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
753.	1398	Bilwara	0.44	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
754.	1399	Bilwara	0.86	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
755.	1400	Bilwara	0.67	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
756.	1401	Bilwara	0.33	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
757.	1402	Bilwara	0.38	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
758.	1403	Subabul	0.28	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
759.	1404	Bilwara	0.91	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
760.	1405	Bilwara	0.64	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
761.	1406	Bilwara	0.58	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
762.	1408	Bilwara	0.81	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
763.	1409 1409A	Bilwara	0.30 0.22	1 -	This tree is coming outside the project area. Hence recommended for retention-on-site.
764.	1410	Bilwara	0.58	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
765.	1411	Bilwara	0.42	2	This tree is coming outside the project area. Hence recommended for retention-on-site.

766.	1412	Bilwara	0.38	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
767.	1413	Subabul	0.37	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
768.	1414	Bilwara	0.76	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
769.	1415	Subabul	0.54	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
770.	1416	Subabul	0.50	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1416A		0.48	1	
	1416B		0.35	1	
	1416C		0.31	0.5	
	1416D		0.31	0.5	
771.	1417	Bilwara	0.55	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1417A		0.35	1	
	1417B		0.34	1	
	1417C		0.26	0.5	
	1417D		0.22	-	
772.	1423	Rain tree	1.33	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
773.	1424	Subabul	0.34	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
774.	1425	Subabul	0.55	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
775.	1426	Subabul	0.49	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1426A		0.40	1	
	1426B		0.32	0.5	
776.	1427	Subabul	0.58	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1427A		0.46	1	
	1427B		0.39	0.5	
777.	1428	Spathodea	0.46	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1428A		0.51	1	
	1428B		0.38	0.5	
778.	1429	Subabul	0.43	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
779.	1430	Subabul	0.39	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1430A		0.23	1	
780.	1431	Subabul	0.41	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
781.	1432	Subabul	0.46	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

782.	1435	Subabul	0.46	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
783.	1437	Subabul	0.38	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
784.	1438 1438A	Subabul	0.46 0.40	1 -	This tree is coming outside the project area. Hence recommended for retention-on-site.
785.	1442 1442A	Subabul	0.33 0.22	1 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
786.	1443 1443A 1443B	Subabul	0.34 0.33 0.27	1 1 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
787.	1444	Subabul	0.38	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
788.	1445	Subabul	0.28	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
789.	1446	Subabul	0.37	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
790.	1447	Subabul	0.41	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
791.	1449 1449A 1449B 1449C 1449D 1449E	Subabul	0.40 0.28 0.19 0.24 0.24 0.23	1 0.5 0.5 0.5 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
792.	1450	Subabul	0.35	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
793.	1451	Subabul	0.25	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
794.	1452	Subabul	0.27	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
795.	1453	Subabul	0.28	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
796.	1454 1454A 1454B	Subabul	0.39 0.34 0.27	1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
797.	1455 1455A 1455B 1455C 1455D	Subabul	0.34 0.28 0.31 0.40 0.28	1 0.5 0.5 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

	1455E 1455F 1455G 1455H		0.23 0.24 0.25 0.21	0.5 0.5 0.5 0.5	
798.	1456	Subabul	0.50	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
799.	1457 1427A	Subabul	0.35 0.24	1 -	This tree is coming outside the project area. Hence recommended for retention-on-site.
800.	1458	Subabul	0.32	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
801.	1459	Subabul	0.28	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
802.	1460 1460A 1460B 1460C	Subabul	0.31 0.29 0.26 0.28	0.5 0.5 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
803.	1461	Subabul	0.34	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
804.	1462	Subabul	0.30	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
805.	1463 1463A 1463B	Subabul	0.33 0.30 0.27	1 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
806.	1464 1464A 1464B 1464C 1464D	Subabul	0.35 0.34 0.27 0.25 0.23	1 1 0.5 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
807.	1465 1465A 1465B 1465C	Subabul	0.39 0.32 0.27 0.24	1 0.5 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
808.	1466 1466A 1466B 1466C 1466D	Subabul	0.42 0.34 0.39 0.34 0.20	1 0.5 0.5 0.5 -	This tree is coming outside the project area. Hence recommended for retention-on-site.
809.	1467 1467A	Subabul	0.31 0.20	0.5 -	This tree is coming outside the project area. Hence recommended for retention-on-site.
810.	1468 1468A	Subabul	0.29 0.26	0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

811.	1469	Subabul	0.45	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
812.	1470 1470A 1470B 1470C	Subabul	0.39 0.33 0.38 0.36	1 0.5 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
813.	1471 1471A 1471B 1471C	Subabul	0.30 0.24 0.22 0.22	0.5 0.5 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
814.	1472 1472A 1472B 1472C	Subabul	0.39 0.35 0.31 0.34	1 1 1 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
815.	1473 1473A 1473B	Subabul	0.36 0.34 0.31	1 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
816.	1474 1474A 1474B	Subabul	0.31 0.25 0.21	0.5 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
817.	1475 1475A 1475 1475C 1475D	Subabul	0.38 0.36 0.30 0.24 0.25	1 0.5 0.5 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
818.	1476 1476A 1476B	Subabul	0.28 0.29 0.23	0.5 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
819.	1477	Subabul	0.49	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
820.	1478 1478A	Subabul	0.59 0.29	1 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
821.	1479 1479A 1479B	Subabul	0.30 0.33 0.48	0.5 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
822.	1480 1480A 1480B	Subabul	0.36 0.29 0.22	1 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
823.	1481 1481A 1481B 1481C 1481D	Subabul	0.51 0.45 0.32 0.36 0.29	1 1 0.5 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

824.	1482	Subabul	0.45	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1482A		0.43	1	
	1482B		0.39	1	
825.	1483	Subabul	0.42	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
826.	1484	Subabul	0.30	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
827.	1485	Subabul	0.43	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1485A		0.40	1	
	1485B		0.28	1	
	1485C		0.25	0.5	
828.	1486	Subabul	0.38	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
829.	1487	Subabul	0.39	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
830.	1488	Subabul	0.32	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
831.	1489	Subabul	0.29	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
832.	1490	Subabul	0.31	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
833.	1491	Subabul	0.35	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
834.	1492	Subabul	0.45	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
835.	1493	Subabul	0.37	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
836.	1494	Subabul	0.39	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
837.	1495	Subabul	0.88	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1495A		0.39	0.5	
	1495B		0.32	0.5	
838.	1496	Subabul	0.38	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
839.	1497	Subabul	0.34	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1497A		0.27	0.5	
	1497B		0.25	1	
	1497C		0.23	0.5	
840.	1498	Subabul	0.39	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1498A		0.33	1	
	1498B		0.32	1	

841.	1499	Subabul	0.39	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1499A		0.24	0.5	
	1499B		0.19	0.5	
842.	1500	Subabul	0.45	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1500A		0.46	1	
	1500B		0.39	1	
	1500C		0.39	1	
	1500D		0.34	1	
	1500E		0.28	1	
843.	1501	Subabul	0.32	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1501A		0.27	1	
844.	1502	Subabul	0.41	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1502A		0.32	1	
	1502B		0.19	0.5	
845.	1503	Subabul	0.27	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1503A		0.23	0.5	
	1503B		0.33	0.5	
846.	1504	Subabul	0.43	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1504A		0.42	0.5	
	1504B		0.40	0.5	
847.	1505	Subabul	0.34	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1505A		0.33	1	
848.	1506	Subabul	0.43	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1506A		0.40	0.5	
	1506B		0.21	0.5	
	1506C		0.21	0.5	
849.	1507	Subabul	0.31	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
850.	1508	Subabul	0.44	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1508A		0.35	0.5	
	1508B		0.34	0.5	
	1508C		0.32	0.5	
	1508D		0.25	0.5	
	1508E		0.32	0.5	
	1508F		0.21	0.5	
851.	1509	Jamun	0.86	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
852.	1510	Subabul	0.56	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
853.	1511	Subabul	0.76	1	This tree is coming outside the project area. Hence recommended for retention-on-site.

854.	1512	Subabul	0.44	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1512A		0.41	1	
	1512B		0.38	1	
	1512C		0.37	0.5	
	1512D		0.34	0.5	
	1512E		0.36	0.5	
	1512F		0.34	1	
	1512G		0.31	0.5	
	1512H		0.24	0.5	
855.	1513	Subabul	0.32	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1513A		0.28	0.5	
	1513B		0.23	0.5	
	1513C		0.22	0.5	
856.	1514	Subabul	0.44	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1514A		0.36	1	
857.	1515	Subabul	0.52	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
858.	1516	Subabul	0.29	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1516A		0.22	0.5	
	1516B		0.21	0.5	
	1516C		0.19	0.5	
859.	1517	Subabul	0.78	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
860.	1518	Subabul	0.26	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1518A		0.23	0.5	
	1518B		0.23	0.5	
861.	1519	Subabul	0.36	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1519A		0.23	0.5	
862.	1520	Subabul	0.33	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1520A		0.28	0.5	
	1520B		0.27	0.5	
863.	1521	Subabul	0.25	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1521A		0.20	0.5	
	1521B		0.17	-0.5	
864.	1522	Subabul	0.32	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
865.	1523	Subabul	0.35	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1523A		0.23	0.5	
866.	1524	Subabul	0.37	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
867.	1525	Subabul	0.41	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1525A		0.38	1	
	1525B		0.32	0.5	
	1525C		0.30	0.5	

868.	1526 1526A 1526B	Subabul	0.28 0.26 0.23	1 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
869.	1527	Subabul	0.65	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
870.	1528 1528A 1528B 1528C	Subabul	0.39 0.37 0.34 0.29	1 1 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
871.	1529	Subabul	0.34	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
872.	1530 1530A 1530B 1530C	Subabul	0.35 0.33 0.30 0.24	1 1 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
873.	1531 1531A 1531B 1531C	Subabul	0.91 0.56 0.49 0.44	1 1 1 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
874.	1532	Subabul	0.61	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
875.	1533	Subabul	0.42	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
876.	1534 1534A	Subabul	0.38 0.36	1 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
877.	1535	Subabul	0.40	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
878.	1536	Subabul	0.41	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
879.	1537	Subabul	0.44	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
880.	1538	Peepal tree	0.49	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
881.	1539	Peepal tree	0.29	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
882.	1540	Subabul	0.96	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
883.	1541	Subabul	0.75	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

884.	1542	Coconut	0.84	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
885.	1543	Spathodea	0.58	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
886.	1544	Bilwara	1.56	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
887.	1545	Mango	0.39	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
888.	1546 1546A	Ashoka	0.47 0.37	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
889.	1547 1547A 1547B	Mango	0.57 0.44 0.34	1 1 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
890.	1548 1548A	Mango	0.56 0.38	1 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
891.	1549 1549A	Mango	0.67 0.47	1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
892.	1550 1550A	Guava	0.24 0.22	1 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
893.	1551	Guava	0.29	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
894.	1552	Chikku	0.31	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
895.	1553	Chikku	0.30	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
896.	1554	Coconut	0.74	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
897.	1555	Coconut	1.08	2.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
898.	1556	Rain tree	0.98	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
899.	1557	Teak	0.94	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
900.	1558	Teak	0.41	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
901.	1559	Teak	0.40	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
902.	1560 1560A	Teak	0.40 0.31	2 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
903.	1561	Teak	0.32	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

904.	1562	Teak	0.62	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
905.	1563	Teak	0.82	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
906.	1564	Teak	0.33	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
907.	1565	Teak	0.66	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
908.	1566	Teak	0.25	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
909.	1567 1567A	Teak	0.56 0.38	3.5 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
910.	1568 1568A 1568B 1568C	Teak	0.49 0.50 0.36 0.35	3 2 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
911.	1569	Teak	0.77	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
912.	1570	Teak	0.58	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
913.	1571	Teak	0.88	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
914.	1572	Teak	0.22	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
915.	1573	Teak	0.27	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
916.	1574	Teak	0.32	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
917.	1575 1575A	Teak	0.27 0.18	0.5 -	This tree is coming outside the project area. Hence recommended for retention-on-site.
918.	1576	Teak	0.22	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
919.	1577	Teak	0.18	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
920.	1578	Teak	0.25	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
921.	1579 1579A	Teak	0.32 0.27	1 -	This tree is coming outside the project area. Hence recommended for retention-on-site.
922.	1580	Teak	0.23	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

923.	1581	Teak	0.23	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
924.	1582	Teak	0.26	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
925.	1583	Teak	0.32	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
926.	1584	Teak	0.29	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
927.	1585	Teak	0.20	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
928.	1586 1586A	Teak	0.20 0.24	0.5-	This tree is coming outside the project area. Hence recommended for retention-on-site.
929.	1587	Teak	0.19	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
930.	1588	Teak	0.18	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
931.	1589	Teak	0.24	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
932.	1590	Teak	0.59	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
933.	1591	Teak	0.51	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
934.	1592	Rain tree	0.46	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
935.	1593	Teak	0.43	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
936.	1594	Teak	0.85	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
937.	1595 1595A	Spathodea	1.16 0.36	2 -	This tree is coming outside the project area. Hence recommended for retention-on-site.
938.	1596	Spathodea	0.39	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
939.	1597	Teak	0.56	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
940.	1598 1598A	Teak	0.68 0.52	3 3	This tree is coming outside the project area. Hence recommended for retention-on-site.
941.	1599	Teak	0.57	2.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
942.	1600	Teak	0.52	2	This tree is coming outside the project area. Hence recommended for retention-on-site.

943.	1601	Teak	0.68	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
944.	1602	Teak	0.20	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
945.	1603	Teak	0.47	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
946.	1604	Peepal tree	1.08	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1604A		0.59	1	
	1604B		0.62	1	
	1604C		0.33	-	
947.	1605	Chandan	0.20	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
948.	1606	Teak	0.42	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
949.	1607	Teak	0.52	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
950.	1608	Teak	0.45	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
951.	1609	Teak	0.89	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
952.	1610	Teak	0.35	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
953.	1611	Spathodea	0.22	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
954.	1612	Teak	0.51	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
955.	1613	Rain tree	0.27	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
956.	1614	Teak	0.62	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
957.	1615	Teak	0.30	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
958.	1616	Bilwara	1.40	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
959.	1617	Teak	0.69	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
960.	1618	Bilwara	0.67	2.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1618A		0.56	1.5	
961.	1619	Teak	0.26	1	This tree is coming outside the project area. Hence recommended for retention-on-site.

962.	1620	Teak	0.31	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
963.	1621	Teak	0.23	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
964.	1622	Teak	0.22	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
965.	1623	Teak	0.70	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
966.	1624 1624A	Teak	0.49 0.34	3 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
967.	1625	Teak	0.22	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
968.	1626	Teak	0.90	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
969.	1627 1627A	Teak	0.75 0.39	4 4	This tree is coming outside the project area. Hence recommended for retention-on-site.
970.	1628	Teak	0.26	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
971.	1629	Teak	0.43	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
972.	1630	Teak	0.77	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
973.	1631	Teak	0.31	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
974.	1632	Teak	0.68	2.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
975.	1633	Teak	0.45	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
976.	1634	Teak	0.38	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
977.	1635	Teak	0.33	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
978.	1636	Teak	0.20	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
979.	1637	Teak	0.53	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
980.	1638	Teak	0.44	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
981.	1639	Teak	0.57	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

982.	1640	Teak	0.20	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
983.	1641	Teak	0.51	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
984.	1642	Teak	0.31	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
985.	1643	Teak	0.93	4	This tree is coming outside the project area. Hence recommended for retention-on-site.
986.	1644	Teak	0.74	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
987.	1645	Teak	0.28	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
988.	1646	Teak	0.48	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
989.	1647	Teak	0.72	3.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
990.	1648	Teak	0.48	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
991.	1649	Rain tree	0.23	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
992.	1650	Teak	0.00	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
993.	1651 1651A	Teak	0.33 0.23	2 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
994.	1652	Rain tree	0.23	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
995.	1653 1653A	Teak	0.32 0.24	2 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
996.	1654	Teak	0.22	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
997.	1655	Rain tree	0.27	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
998.	1656	Teak	0.53	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
999.	1657	Teak	0.63	2.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1000.	1658 1658A	Spathodea	0.66 0.25	2 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1001.	1659	Teak	0.37	1	This tree is coming outside the project area. Hence recommended for retention-on-site.

1002.	1660	Rain tree	0.25	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1003.	1661	Spathodea	0.21	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1004.	1662	Teak	0.55	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1005.	1663	Teak	1.05	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
1006.	1664	Teak	0.51	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
1007.	1665	Teak	0.94	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
1008.	1666	Teak	0.55	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
1009.	1667 1667A	Teak	0.58 0.56	2 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
1010.	1668	Teak	0.43	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
1011.	1669 1669A	Teak	0.65 0.23	3.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1012.	1670	Teak	0.43	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1013.	1671	Teak	0.61	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1014.	1672	Teak	0.56	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1015.	1673 1673A	Teak	0.44 0.32	1 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1016.	1674	Teak	0.38	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
1017.	1675	Teak	0.44	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1018.	1676	Teak	0.76	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1019.	1677	Teak	0.28	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1020.	1678	Rain tree	0.22	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1021.	1679 1679A	Teak	0.39 0.36	2 2	This tree is coming outside the project area. Hence recommended for retention-on-site.

1022.	1680	Teak	0.47	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
1023.	1681	Teak	0.54	3	This tree is coming outside the project area. Hence recommended for retention-on-site.
1024.	1682 1682A	Teak	0.82 0.36	3 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1025.	1683	Teak	0.21	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1026.	1684 1684A	Teak	0.28 0.22	1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1027.	1685 1685A	Teak	0.55 0.40	3.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1028.	1686	Teak	0.28	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1029.	1687	Teak	0.27	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1030.	1688 1688A 1688B	Teak	0.48 0.25 0.27	3 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1031.	1689	Teak	0.74	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1032.	1690	Teak	0.56	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1033.	1691	Teak	1.14	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1034.	1692 1692A	Teak	0.87 0.73	1 2	This tree is coming outside the project area. Hence recommended for retention-on-site.
1035.	1693 1693A 1693B	Rain tree	1.33 1.24 1.21	1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1036.	1694	Rain tree	0.78	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
	1694A		0.70	1.5	
	1694B		0.64	1	
	1694C		0.60	1	
	1694D		0.62	1	
	1694E		0.50	1	
	1694F 1694G		0.50 0.36	1 1	
1037.	1695	Bilwara	1.11	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1038.	1696	Bilwara	0.70	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

1039.	1697 1697A 1697B	Rain tree	1.11 0.98 0.46	1.5 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1040.	1698	Rain tree	0.53	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1041.	1699	Bilwara	0.22	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1042.	1700 1700A 1700B 1700C 1700D	Subabul	0.58 0.55 0.45 0.55 0.43	1.5 2 1.5 1.5 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1043.	1701 1701A	Bilwara	1.16 0.60	1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1044.	1702	Bilwara	0.74	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1045.	1703 1703A	Bilwara	0.53 0.49	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1046.	1704	Bilwara	0.30	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1047.	1705	Bilwara	0.31	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1048.	1706	Bilwara	0.26	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1049.	1707	Bilwara	0.33	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1050.	1708	Bilwara	0.63	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1051.	1709	Bilwara	0.27		This tree is coming outside the project area. Hence recommended for retention-on-site.
1052.	1710	Bilwara	0.59	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1053.	1711	Bilwara	0.37	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1054.	1712	Bilwara	0.46	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
1055.	1713 1713A	Bilwara	0.49 0.47	1.5 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1056.	1714 1714A 1714B	Bilwara	0.58 0.55 0.47	0.5 0.5 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.

1057.	1715	Bilwara	0.85	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1058.	1716	Bilwara	0.74	0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1059.	1717 1717A	Rain tree	0.87 0.68	2 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1060.	1718	Subabul	0.58	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1061.	1719	Subabul	0.34	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1062.	1720 1720A	Subabul	0.34 0.33	1 0.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1063.	1721	Subabul	0.26	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1064.	1722	Subabul	0.28	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1065.	1723	Subabul	0.31	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1066.	1724 1724A 1724B 1724C 1724D	Subabul	0.58 0.60 0.58 0.58 0.52	1.5 1.5 1.5 1 1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1067.	1725	Subabul	0.51	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1068.	1726 1726A 1726B 1726C	Subabul	0.45 0.43 0.41 0.44	1 1 1 1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1069.	1727	Subabul	0.70	2	This tree is coming outside the project area. Hence recommended for retention-on-site.
1070.	1728	Subabul	0.93	1.5	This tree is coming outside the project area. Hence recommended for retention-on-site.
1071.	1729	Subabul	0.88	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1072.	1730	Subabul	0.91	1	This tree is coming outside the project area. Hence recommended for retention-on-site.
1073.	47/2	Sheesham	0.37	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1074.	62/1	Spathodea	1.35	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1075.	62/2	Spathodea	1.10	4.00	The tree do not hinder the proposed construction activities.

	62/2A		0.86		The tree is recommended for retention.
1076.	62/3 62/3A 62/3B	Spathodea	1.50 1.35 0.75	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1077.	62/4 62/4A	Spathodea	1.50 1.40	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1078.	80/1	Teak	0.60	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1079.	80/2	Spathodea	1.10	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1080.	82/1	Teak	0.40	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1081.	84/1	Teak	0.55	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1082.	84/2	Teak	0.45	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1083.	84/3	Teak	0.70	1.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1084.	84/4 84/4A 84/4B 84/4C	Ficus	1.20 1.00 0.65 0.60	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1085.	84/5	Sheesham	0.45	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1086.	280/1	Bili jali	1.40	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1087.	UN 01	Teak	0.71	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1088.	UN 02	Teak	0.82	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1089.	UN 03	Teak	0.52	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1090.	UN 04	Teak	0.70	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1091.	UN 05	Teak	0.82	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1092.	UN 06	Teak	0.40	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1093.	UN 07	Teak	0.67	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1094.	UN 08	Teak	0.70	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1095.	UN 09	Teak	0.50	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1096.	UN 10	Teak	0.50	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1097.	UN 11	Teak	0.45	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1098.	UN 12	Teak	0.70	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1099.	UN 13	Teak	0.35	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1100.	UN 14	Teak	0.60	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.

1101.	UN 15	Teak	0.70	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1102.	UN 16	Teak	0.85	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1103.	UN 17	Teak	0.30	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1104.	UN18	Teak	0.30	3.30	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1105.	UN 19	Teak	0.70	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1106.	UN 20	Teak	0.73	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1107.	UN 21	Teak	0.83	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1108.	UN 22	Teak	0.80	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1109.	UN 23	Teak	0.45	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1110.	UN 24	Sandalwood	0.38	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1111.	UN 25	Sheesham	0.80	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1112.	UN 26	Teak	0.35	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1113.	UN 27	Teak	0.40	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1114.	UN 28	Teak	0.50	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1115.	UN 29	Teak	0.75	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1116.	UN 30	Teak	0.70	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1117.	UN 31	Teak	0.72	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1118.	UN 32	Teak	0.80	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1119.	UN 33	Teak	0.40	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1120.	UN 34	Teak	0.50	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1121.	UN 35	Teak	0.60	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1122.	UN 36	Teak	0.70	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1123.	UN 37	Teak	0.80	2.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1124.	UN 38	Teak	0.70	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1125.	UN 39	Teak	0.50	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1126.	UN 40	Teak	0.70	2.60	The tree do not hinder the proposed construction activities. The tree is recommended for retention.

1127.	UN 41	Teak	0.80	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1128.	UN 42	Teak	0.80	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1129.	UN 43	Teak	0.70	3.60	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1130.	UN 44	Teak	0.45	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1131.	UN 45	Teak	0.50	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1132.	UN 46 UN46A	Bilwara	0.65 0.40	4.00 4.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1133.	UN 47	Bilwara	0.33	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1134.	UN 48	Bilwara	0.27	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1135.	UN 49	Teak	0.74	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1136.	UN 50	Teak	0.63	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1137.	UN 51	Teak	0.27	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1138.	UN 52	Teak	0.80	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1139.	UN 53	Teak	0.40	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1140.	UN 54	Teak	0.30	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1141.	UN 55	Teak	0.50	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1142.	UN 56	Teak	0.60	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1143.	UN 57	Teak	0.85	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1144.	UN 58	Teak	0.30	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1145.	UN 59	Teak	0.28	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1146.	UN 60	Teak	0.22	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1147.	UN 61	Teak	0.80	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1148.	UN 62	Teak	0.72	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1149.	UN 63	Teak	0.38	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1150.	UN 64 UN 64A	Teak	0.40 0.35	3.00 2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1151.	UN 65	Teak	0.40	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1152.	UN 66	Teak	0.35	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.

1153.	UN 67	Teak	0.40	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1154.	UN 68	Teak	0.80	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1155.	UN 69	Teak	0.72	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1156.	UN 70	Teak	0.5	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1157.	UN 71	Teak	0.40	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1158.	UN 72	Teak	0.70	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1159.	UN 73	Teak	0.38	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1160.	UN 74	Teak	0.55	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1161.	UN 75	Teak	0.55	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1162.	UN 76	Teak	0.65	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1163.	UN 77	Teak	0.35	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1164.	UN 78	Teak	0.32	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1165.	UN 79	Teak	0.80	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1166.	UN 80	Teak	0.35	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1167.	UN 81	Teak	0.40	3.00	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1168.	UN 82	Teak	0.72	3.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1169.	UN 83	Sheesham	0.25	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1170.	UN 84	Sheesham	0.30	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1171.	UN 85	Spathodea	0.90	2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.
1172.	UN 86 UN 86A	Spathodea	0.70 0.40	3.00 2.50	The tree do not hinder the proposed construction activities. The tree is recommended for retention.

TOTAL NUMBER OF TREE FOR RETENTION-ON-SITE – 1172 Nos.



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

ANNEXURE B

LIST OF TREES FOR TRANSLOCATION

Sl. No.	Tree No.	Name of Tree	GBH (in Mtr)	Height (in Mtr)	Remarks
1.	1	Peepal Tree	0.66	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree protection zone overlaps with tree no 2. In consideration to the species, site and tree condition, the tree is recommended for transplantation, with proper care.
2.	2 2A	Peepal Tree	0.45 0.35	3.00 2.50	The tree is standing within the project area proposed for internal / service road (widening). The tree protection zone overlaps with tree no 1. In consideration to the species, site and tree condition, the tree is recommended for transplantation, with proper care.
3.	10 10A	<i>Tabebuia rosea</i>	0.76 0.50	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
4.	11	<i>Tabebuia rosea</i>	1.01	1.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
5.	15	<i>Tabebuia rosea</i>	0.70	4.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
6.	21	Spathodea	0.78	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
7.	38	Teak	0.45	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
8.	43	Teak	0.74	3.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
9.	86	Teak	0.32	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
10.	101 101A	Teak	0.30 0.22	2.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.

11.	112	Tecoma	0.30	1.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care..
12.	117	Teak	0.33	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
13.	123 123A	Teak	0.36 0.22	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
14.	124	Teak	0.36	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
15.	126	Teak	0.47	1.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
16.	129	Teak	0.26	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
17.	137	Teak	0.33	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
18.	146	Teak	0.35	2.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
19.	154	Teak	0.24	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
20.	156	Teak	0.36	2.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
21.	405	Spathodea	0.53	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is healthy, and recommended for transplantation, with proper care.
22.	912	Rain tree	0.60	1	This tree is coming in the project area of proposed Road. Tree is young and healthy and recommended for Transplantation
23.	1040	Spathodea	0.70	3	This tree is young and coming in the project area of proposed Building 04, recommended for Transplantation. .
24.	1065	Akash mallige	0.24	2	This tree is coming in the project area proposed for Building No. 02. Tree young and healthy, recommended for Transplantation.
25.	1069	Akash malige	0.23	2	This tree is coming in the project area proposed for Building No. 02. Tree young and healthy, recommended for Transplantation.

26.	1070	Akash malige	0.23	2	This tree is coming in the project area proposed for Building No. 02. Tree young and healthy, recommended for Transplantation.
27.	1075	Spathodea	0.41	2	This tree is coming in the project area proposed for Building No. 01. Tree young and healthy, recommended for Transplantation.
28.	1150	Rain tree	0.50	3	This tree is coming in the project area of proposed Building 03. Tree young and healthy, recommended for Transplantation
29.	1154	Rain tree	0.63	3.5	This tree is coming in the project area of proposed Building 03. Tree young and healthy, recommended for Transplantation
30.	1226	Rain tree	0.49	2	This tree is coming in the project area of proposed Building 2A. Tree young and healthy, recommended for Transplantation
31.	1236	Rain tree	0.39	1.5	This tree is coming in the project area of proposed Building 2A. Tree young and healthy, recommended for Transplantation
32.	1237	Rain tree	0.36	2	This tree is coming in the project area of proposed Building 2A. Tree young and healthy, recommended for Transplantation
33.	1238	Rain tree	0.25	1.5	This tree is coming in the project area of proposed Building 2A. Tree young and healthy, recommended for Transplantation
34.	1241	Rain tree	0.45	1.5	This tree is coming in the project area of proposed Building 2A. Tree young and healthy, recommended for Transplantation
35.	1249	Rain tree	0.77	2	This tree is coming in the project area of proposed Building 2A. Tree young and healthy, recommended for Transplantation
36.	1252	Rain tree	0.87	2.5	This tree is coming in the project area of proposed Building 2A. Tree young and healthy, recommended for Transplantation
37.	1542	Rain tree	0.63	1	This tree is coming in the project area of proposed Building 02. Tree young and healthy, recommended for Transplantation.
38	1581	Peethala	0.80	2.00	The tree is standing within the project area proposed for internal service road widening. The tree is healthy, and recommended for transplantation, with proper care.

Total trees suitable for translocation = 38 Nos.


Tree Officer &

Deputy Conservator of Forests,
BBMP, Bengaluru

ANNEXURE C

LIST OF THE TREES FOR REMOVAL/FELLING

SL. No.	Tree No.	Name of Tree	GBH (in Mtr)	Height (in Mtr)	Remarks
1.	3	Arjuna	1.95	2.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
2.	4	Peepal	1.50	3.00	The tree is standing (close to a snag - probability of root rot) within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
3.	5	Bilwara	1.15	5.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
4.	6 6A 6B	Peepal Tree	1.06 0.89 0.88	3.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, and standing close to tree no. 7, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
5.	7	Bilwara	1.24	3.50	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, and standing close to tree no. 8, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
6.	8 8A	Jacaranda	1.25 0.97	4.00 2.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked, and girth of the tree is more than 1m, standing close to tree no. 7, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
7.	9 9A	Tabebuia rosea	1.05 0.68	3.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, and forked (with accumulated bark), which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
8.	12	Sheesham	1.33	3.50	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
9.	13	Spathodea	2.48	3.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.

10.	14	Sheesham	0.78	3.00	The tree is standing within the project area proposed for internal / service road (widening). The protection zone of the tree is infringed, and limits the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
11.	16	Spathodea	0.88	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is defective (with accumulated bark), which prevents the probability of healthy transplantation. The tree is recommended for felling.
12.	17 17A	Spathodea	1.91 1.81	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked (with accumulated bark) with girth of more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
13.	18 18A	Spathodea	1.50 0.86	1.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked (with accumulated bark) with girth of more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
14.	19 19A	Spathodea	1.19 1.23	1.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked (with accumulated bark) with girth of more than 1m, and standing close to tree no. 20, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
15.	20	Spathodea	1.16	3.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked (with accumulated bark) with girth of more than 1m, and standing close to tree no. 19, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
16.	22 22A 22B 22C	Spathodea	1.15 0.92 1.28 1.00	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked (with accumulated bark) with girth of more than 1m, and standing close to tree no. 23, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
17.	23 23A	Spathodea	1.65 1.15	3.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked (with accumulated bark) with girth of more than 1m, and standing close to tree no. 22, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
18.	24	Teak	0.79	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), and prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
19.	25 25A	Teak	0.45 0.36	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark) with girth of more than 1m, and

					standing close to tree no. 26, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
20.	26	Teak	0.40	2.50	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 25, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
21.	27 27A	Teak	0.56 0.26	2.50	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark), and bent, which prevents the feasibility of transplantation. The tree is recommended for felling.
22.	28	Teak	0.50	2.50	The tree is standing within the project area proposed for internal / circle road (widening). The tree is bent, which prevents the feasibility of transplantation. The tree is recommended for felling.
23.	30 30A	Teak	0.79 0.40	2.00	The tree is standing within the project area proposed for internal / circle road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), and tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
24.	31 31A	Teak	0.42 0.35	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
25.	32 32A	Teak	0.64 0.62	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
26.	33 33A 33B	Teak	0.67 0.56 0.51	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
27.	34	Teak	0.71	2.50	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 35, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
28.	35 35A	Teak	0.61 0.47	3.50	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked, and standing close to tree no. 34, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
29.	36	Teak	0.70	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 37, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
30.	37	Teak	0.54	3.50	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 36, which prevents the feasibility of excavation

					of adequate root ball for transplantation. The tree is recommended for felling.
31.	39	Teak	0.82	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), which prevents the feasibility of excavation of applicable root ball for healthy transplantation. The tree is recommended for felling.
32.	40	Spathodea	0.46	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is defective (decayed), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
33.	41	Teak	0.50	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is defective (with dried stump / snag). The growth characters of the tree reached merchantable size, and hence recommended for harvesting / felling.
34.	42	Teak	0.50	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The growth characters of the tree reached merchantable size, and hence recommended for harvesting / felling.
35.	44	Teak	0.72	3.50	The tree is standing within the project area proposed for internal / circle road (widening). The growth characters of the tree reached merchantable size, and hence recommended for harvesting / felling.
36.	45	Teak	0.56	4.00	The tree is standing within the project area proposed for internal / circle road (widening). The growth characters of the tree reached merchantable size, and hence recommended for harvesting / felling.
37.	46	Teak	0.81	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The growth characters of the tree reached merchantable size, and hence recommended for harvesting / felling.
38.	47 47A	Teak	0.56 0.54	2.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark), and growth characters of the tree reached merchantable size, and hence recommended for harvesting / felling.
39.	48 48A	Teak	0.53 0.25	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 49, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
40.	49 49A 49B	Teak	0.63 0.53 0.30	4.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 48, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
41.	50	Teak	0.88	4.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 51, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.

42.	51	Teak	0.78	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 52, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
43.	52	Teak	0.77	3.50	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 53, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
44.	53 53A 53B	Spathodea	1.13 0.45 0.30	3.50	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark), and standing close to tree no. 54, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
45.	54	Teak	0.70	4.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 55, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
46.	55	Teak	0.67	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 54, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
47.	56 56A	Teak	0.75 0.50	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark), which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
48.	57	Teak	0.98	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The growth characters of the tree reached merchantable size, and hence recommended for harvesting / felling.
49.	58	Teak	0.53	3.50	The tree is standing within the project area proposed for internal / circle road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), and the tree is standing close to tree no. 59, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
50.	59	Teak	0.75	4.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 60, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
51.	60	Teak	0.74	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 59, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
52.	61	Spathodea	1.11	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest),

					and the tree is standing close to tree no. 67, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
53.	62 62A	Spathodea	1.20 0.81	2.50	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark), which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
54.	63 63A 63B 63C	Spathodea	1.42 1.40 0.74 0.45	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark) with girth of more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
55.	64 64A 64B 64C	Spathodea	0.96 0.74 0.83 0.46	3.50	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark), which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
56.	65 65A 65B 65C	Spathodea	1.60 0.78 0.77 0.48	3.50	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark) with girth of more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
57.	66 66A	Spathodea	1.60 1.47	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark) with girth of more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
58.	67	Teak	0.67	2.50	The tree is standing within the project area proposed for internal / circle road (widening). The tree is standing close to tree no. 61, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
59.	68 68A	Teak	0.87 0.47	2.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark), and the growth characters of the tree reached merchantable size, and hence recommended for harvesting / felling.
60.	69 69A 69B	Teak	0.59 0.53 0.38	4.00	The tree is standing within the project area proposed for internal / circle road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), and the tree is forked (with accumulated bark), with growth characters reached merchantable size, and hence recommended for harvesting / felling.
61.	70 70A 70B	Teak	0.80 0.65 0.60	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The protection zone of the tree is infringed, and the tree is forked (with accumulated bark), with growth characters reached merchantable size, and hence recommended for harvesting / felling.
62.	71 71A	Teak	0.62 0.55	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked (with accumulated bark), with growth characters reached merchantable size, and hence recommended for harvesting / felling.

63.	72	Teak	0.69	3.00	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and hence recommended for harvesting / felling.
64.	73 73A	Teak	0.79 0.32	1.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked (with accumulated bark), with growth characters reached merchantable size, and hence recommended for harvesting / felling.
65.	74 74A	Teak	0.59 0.49	3.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked (with accumulated bark), with growth characters reached merchantable size, and hence recommended for harvesting / felling.
66.	75 75A	Teak	0.66 0.22	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 76, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
67.	76 76A	Teak	0.78 0.48	3.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 75, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
68.	77	Sheesham	0.80	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 78, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
69.	78 78A	Teak	0.67 0.48	3.50	The tree is standing within the project area proposed for internal / service road (widening). The tree (snag) is standing close to tree no. 77, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
70.	79	Teak	0.86	4.00	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and hence recommended for harvesting / felling.
71.	80	Teak	0.78	3.50	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and hence recommended for harvesting / felling.
72.	81	Arjuna	1.5	2.50	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
73.	82 82A	Teak	0.90 0.28	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked (with accumulated bark), with growth characters reached merchantable size, and hence recommended for harvesting / felling.

74.	83 83A	Teak	0.40 0.67	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 84, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
75.	84	Teak	0.67	3.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 83, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
76.	85	Teak	1.23	2.50	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
77.	87	Teak	1.00	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 88, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
78.	88	Teak	0.85	3.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 87, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
79.	89 89A	Teak	0.44 0.38	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is forked, and protection zone of the tree is infringed (concrete structures of rain water harvest), thereby prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
80.	90	Teak	0.90	3.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 89/1, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
81.	91	Bilwara	1.40	2.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
82.	92	Teak	0.57	1.00	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and hence recommended for harvesting / felling.
83.	93	Teak	0.76	1.00	The tree is standing within the project area proposed for internal / service road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), thereby prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
84.	94 94A	Teak	0.79 0.45	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked with

					accumulated barks (not feasible for transplantation), and the growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
85.	95	Teak	0.80	3.00	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
86.	96	Teak	0.79	3.00	The tree is standing within the project area proposed for internal / service road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), thereby prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
87.	97	Teak	0.62	3.50	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
88.	98 98A	Teak	0.47 0.48	2.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked with accumulated barks (not feasible for transplantation), and recommended for felling.
89.	99	Teak	0.70	3.50	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
90.	100	Teak	0.64	3.00	The tree is standing within the project area proposed for internal / service road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), thereby prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
91.	102	Teak	0.56	3.00	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
92.	103 103A	Teak	0.70 0.50	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked, and protection zone of the tree is infringed (concrete structures of rain water harvest), thereby prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
93.	104 104A	Teak	0.32 0.20	2.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked with accumulated barks (not feasible for transplantation), and recommended for felling.
94.	105 105A	Teak	0.41 0.34	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked, and standing close to tree no. 106, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
95.	106	Teak	0.31	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 105, which prevents the feasibility of excavation

					of adequate root ball for transplantation. The tree is recommended for felling.
96.	107	Teak	0.70	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 106, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
97.	108	Bilwara	0.82	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is defective (bent with canker symptom), and recommended for felling.
98.	109	Sheesham	0.49	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 110, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
99.	110 110A	Teak	0.41 0.28	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 111, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
100.	111	Teak	1.04	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 110, which prevents the feasibility of excavation of adequate root ball for transplantation. In addition the protection zone of the tree is infringed with concrete structures of rain water harvest. The tree is recommended for felling.
101.	113 113A	Teak	0.55 0.59	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked, and protection zone of the tree is infringed (concrete structures of rain water harvest), thereby prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
102.	114 114A	Teak	0.71 0.32	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is defective (forked with accumulated bark), thereby prevents the healthy transplantation. The tree is recommended for felling.
103.	115	Teak	0.27	1.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is defective (decayed at the collar region), thereby prevents the healthy transplantation. The tree is recommended for felling.
104.	116	Teak	0.88	1.50	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
105.	118	Teak	0.42	1.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 119, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
106.	119	Sheesham	0.38	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close

					to tree no. 120, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
107.	120	Teak	0.32	2.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 119, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
108.	121	Teak	0.57	3.00	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
109.	122	Teak	0.33	2.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is defective (decayed / canker symptom), thereby prevents the healthy transplantation. The tree is recommended for felling.
110.	125	Teak	0.45	3.00	The tree is standing within the project area proposed for internal / service road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), thereby prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
111.	127	Teak	0.64	2.00	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
112.	128	Teak	0.77	4.00	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
113.	130	Teak	1.13	3.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
114.	131	Teak	0.45	2.50	The tree (snag) is standing within the project area proposed for internal / service road (widening), and recommended for harvesting / felling.
115.	132 132A	Teak	0.28 0.19	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is defective (forked with accumulated bark), thereby prevents the healthy transplantation. The tree is recommended for felling.
116.	133 133A	Teak	0.63 0.30	4.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked with accumulated barks (not feasible for transplantation), and the growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
117.	134 134A	Teak	0.75 0.25	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked with accumulated barks (not feasible for transplantation), and the growth characters of the tree reached merchantable size,

					and recommended for harvesting / felling.
118.	135	Eechalu	0.76	2.00	The tree was felled (felling) during the construction activities of rain water harvest tanks.
119.	136	Teak	0.23	2.00	The tree was felled (felling) during the construction activities of rain water harvest tanks.
120.	138	Teak	0.59	2.50	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
121.	139	Teak	0.65	3.00	The tree is standing within the project area proposed for internal / service road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), thereby prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
122.	140	Teak	0.46	3.00	The tree was felled (felling) during the construction activities of rain water harvest tanks.
123.	141 141A	Teak	0.80 0.54	3.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked with accumulated barks (not feasible for transplantation), and the growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
124.	142	Teak	0.28	2.00	The tree is dried, and the snag is standing within the project area proposed for internal / service road (widening). Recommended for felling.
125.	143	Sheesham	0.23	1.50	The tree is standing within the project area proposed for internal / service road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), and the tree is standing close to tree no. 144, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
126.	144 144A	Teak	0.30 0.20	2.50	The tree is standing within the project area proposed for internal / service road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), and the tree is standing close to tree no. 145, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
127.	145	Teak	0.62	3.00	The tree is standing within the project area proposed for internal / service road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), and the tree is standing close to tree no. 144, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
128.	147	Teak	0.92	3.00	The tree is standing within the project area proposed for internal / service road (widening). The base of the tree is conjoined with tree no. 148, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
129.	148	Teak	0.28	2.00	The tree is standing within the project area proposed for internal / service road (widening). The base of the tree is

					conjoined with tree no. 147, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
130.	149 149A	Teak	0.41 0.42	2.50	The tree is standing within the project area proposed for internal / service road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
131.	150	Teak	0.51	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 151, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
132.	151	Teak	0.25	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 152, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
133.	152	Teak	0.63	2.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 151, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
134.	153 153A	Teak	0.78 0.43	1.00	The tree is standing within the project area proposed for internal / service road (widening). The protection zone of the tree is infringed (concrete structures of rain water harvest), which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
135.	155	Teak	0.95	3.00	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
136.	157	Teak	0.82	3.00	The tree is standing within the project area proposed for internal / service road (widening). The growth characters of the tree reached merchantable size, and recommended for harvesting / felling.
137.	158	Teak	0.36	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is defective (roots are exposed), which prevents the probability of healthy transplantation. The tree is recommended for felling.
138.	160	Subabul	0.33	1.00	The tree is felled (felling), during under growth clearance.
139.	164	Subabul	0.46	2.00	The tree is standing within the project area proposed for internal / circle road (widening). The base of the tree is conjoined with tree no. 165, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
140.	165	Spathodea	1.40	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The base of the tree is conjoined with tree no. 164, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.

141.	166	Spathodea	3.50	3.00	The tree is standing within the project area proposed for internal / circle road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
142.	167	Spathodea	1.50	4.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
143.	168	Rain tree	0.42	2.00	The tree is felled (felling), during under growth clearance.
144.	169 169A	Spathodea	1.50 0.84	4.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked, and the girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
145.	170	Spathodea	1.03	4.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
146.	171	Rain tree	1.55	5.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
147.	172	Spathodea	1.92	5.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
148.	173	Rain tree	2.12	3.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
149.	174	Spathodea	2.26	5.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
150.	175	Rain tree	2.26	3.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
151.	176	Ashoka	0.77	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 177, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
152.	177	Ashoka	0.44	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close

					to tree no. 176, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
153.	178	Spathodea	2.46	5.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
154.	179	Spathodea	1.19	4.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
155.	180	Subabul	0.58	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is defective (bent), which prevents the probability of healthy transplantation. The tree is recommended for felling.
156.	181	Spathodea	2.40	6.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
157.	182	Spathodea	1.99	5.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is defective (external hollow), and standing conjoin with tree no. 183, which prevents the probability of healthy transplantation. The tree is recommended for felling.
158.	183	Subabul	0.71	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing conjoin with tree no. 182, which prevents the probability of healthy transplantation. The tree is recommended for felling.
159.	184	Subabul	0.58	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is defective (bent), which prevents the probability of healthy transplantation. The tree is recommended for felling.
160.	185	Subabul	0.73	4.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 187, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
161.	186	Spathodea	1.41	5.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
162.	187	Spathodea	0.86	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 188, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
163.	188	Spathodea	2.75	5.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is with girth

					more than 1m, and standing close to tree no. 187, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
164.	189	Subabul	0.58	4.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 190, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
165.	190	Subabul	0.37	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 191, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
166.	191	Subabul	0.47	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 192, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
167.	192	Subabul	0.50	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 193, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
168.	193	Subabul	0.40	2.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 192, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
169.	194	Subabul	0.31	2.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 195, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
170.	195	Subabul	0.36	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 197, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
171.	196	Subabul	0.58	3.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 198, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
172.	197	Spathodea	2.90	4.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 195, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
173.	198	Subabul	0.55	3.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 196, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.

174.	199 199A	Subabul	0.45 0.25	2.50	The tree is standing within the project area proposed for internal / service road (widening). The tree is defective (bent, and forked), which prevents the probability of healthy transplantation. The tree is recommended for felling.
175.	200 200A	Subabul	0.62 0.50	4.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is defective (forked), which prevents the probability of healthy transplantation. The tree is recommended for felling.
176.	201	Subabul	0.44	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 202, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
177.	202	Subabul	0.71	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 203, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
178.	203	Subabul	0.71	4.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 204, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
179.	204	Subabul	0.86	5.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 203, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
180.	205	Subabul	0.66	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is defective (bent), which prevents the probability of healthy transplantation. The tree is recommended for felling.
181.	206	Rain tree	0.95	5.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 204, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
182.	207	Subabul	0.48	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 208, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
183.	208	Subabul	0.77	3.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 207, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
184.	210	Rain tree	3.65	3.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.

185.	215 215A	Rain tree	1.60 1.36	4.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked, and girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
186.	219	Jamun	2.20	4.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
187.	220	Rain tree	1.76	4.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
188.	221	Ficus	2.80	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
189.	231 231A	Bilwara	0.76 0.24	3.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
190.	232 232A	Bilwara	1.00 0.25	2.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
191.	234	Bilwara	1.40	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
192.	235 235A	Seeme Thangadi	0.97 0.30	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
193.	238 238A	Acacia	1.16 0.81	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
194.	243 243A 243B	Bilwara	0.93 0.80 0.60	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
195.	270	Bilwara	1.70	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of

					excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
196.	274 274A	Spathodea	0.40 0.25	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
197.	275	Spathodea	1.50	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
198.	279 279A	Rain tree	1.25 0.80	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
199.	281	Spathodea	0.80	3.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar region / zone is defective. The tree is recommended for felling.
200.	284 284A 284B	Spathodea	1.42 0.68 0.95	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked, and girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
201.	285 285A	Bilwara	1.90 0.20	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked, and girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
202.	286 286A 286B 286C	Rain tree	0.80 0.83 0.75 0.62	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 287, and forked, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
203.	287 287A 287B	Rain tree	0.68 0.72 0.32	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 286, and forked, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
204.	288 288A 288B	Spathodea	1.06 1.03 0.54	3.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 287, and forked, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
205.	289 289A 289B 289C 289D 289E 289F 289G	Spathodea	0.86 0.75 0.70 0.55 0.63 0.50 0.80 0.55	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked, and the girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.

206.	290 290A 290B	Spathodea	1.50 0.84 0.65	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
207.	291	Rain tree	0.71	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is defective (bent), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
208.	292 292A 292B 292C 292D 292E	Rain tree	1.03 0.87 0.85 0.55 0.52 0.33	3.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
209.	293	Rain tree	1.50	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is with girth more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
210.	294	Seeme Thangadi	0.37	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is defective (bent), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
211.	295 295A 295B	Rain tree	0.82 0.67 0.25	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
212.	296 296A	Rain tree	0.79 0.72	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
213.	297 297A	Rain tree	0.97 0.72	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
214.	298 298A 298B 298C 298D	Rain tree	0.62 0.69 0.70 0.62 0.33	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
215.	299 299A 299B 299C 299D 299E	Seeme Thangadi	1.49 1.05 0.50 0.45 0.59 0.45	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and the girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
216.	300	Rain tree	1.50	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The

					girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
217.	301	Rain tree	2.17	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
218.	302	Rain tree	1.27	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
219.	303 303A 303B	Rain tree	0.90 0.88 0.58	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
220.	305	Seeme Thangadi	0.25	2.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar region / zone is defective. The tree is recommended for felling.
221.	309 309A	Bilwara	1.40 1.10	3.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
222.	310 310A 310B	Spathodea	1.40 0.25 0.18	5.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
223.	352	Rain tree	4.00	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
224.	353	Rain tree	3.00	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
225.	354 354A 354B 354C 354D 354E	Seeme Thangadi	3.00 3.00 3.00 2.00 1.00 1.00	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
226.	366 366A 366B 366C 366D	Rain tree	0.80 0.69 0.70 0.72 0.59	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.

227.	370 370A 370B 370C 370D 370E 370F 370G 370H	Rain tree	1.05 0.92 0.96 0.69 0.78 0.87 0.62 0.49 0.45	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
228.	371	Bilwara	1.20	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
229.	372 372A 372B 372C	Rain tree	1.55 0.91 1.00 0.71	2.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
230.	373 373A 373B 373C 373D 373E 373F	Rain tree	1.13 1.14 0.95 1.00 0.84 0.87 0.59	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
231.	374 374A	Bilijali	1.09 0.55	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
232.	375 375A 375B 375C	Subabul	0.76 0.44 0.24 0.18	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
233.	376	Subabul	0.70	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar zone is defective. The tree is recommended for felling.
234.	377 377A 377B 377C 377D	Subabul	0.40 0.37 0.33 0.32 0.28	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
235.	378	Subabul	0.48	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is defective (bent), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
236.	379 379A	Subabul	0.44 0.41	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 380, which prevents the

					feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
237.	380	Spathodea	0.86	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 379, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
238.	381 381A	Spathodea	1.34 1.27	5.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 380, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
239.	382	Subabul	0.63	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 381, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
240.	383	Subabul	0.69	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 384, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
241.	384 384A 384B	Subabul	0.65 0.42 0.34	3.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 385, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
242.	385 385A	Subabul	0.50 0.40	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 386, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
243.	386 386A	Subabul	0.60 0.42	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 385, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
244.	387 387A 387B 387C 387D 387E 387F	Subabul	0.55 0.48 0.42 0.38 0.30 0.34 0.32	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
245.	389 389A	Subabul	0.43 0.47	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
246.	390 390A	Subabul	0.60 0.52	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.

247.	391	Rain tree	1.60	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
248.	393	Subabul	0.24	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 394, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
249.	394	Bili jati	1.35	5.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 394, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
250.	395	Subabul	0.72	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar zone is defective. The tree is recommended for felling.
251.	399 399A	Subabul	0.58 0.42	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
252.	400 400A 400B	Subabul	0.88 0.67 0.54	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
253.	401	Subabul	0.68	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar region / zone is defective. The tree is recommended for felling.
254.	402	Spathodea	1.10	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
255.	403	Spathodea	1.12	5.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
256.	404	Spathodea	0.54	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is defective (topped), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
257.	406 406A	Subabul	0.46 0.23	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the

					feasibility of healthy transplantation. The tree is recommended for felling.
258.	407	Subabul	1.04	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
259.	408 408A 408B	Subabul	0.30 0.25 0.20	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
260.	409 409A 409B	Spathodea	1.20 1.14 0.31	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
261.	410 410A 410B	Spathodea	0.88 0.75 0.58	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
262.	412	Subabul	0.56	3.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar zone is defective. The tree is recommended for felling.
263.	413 413A	Spathodea	0.18 0.20	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 414, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
264.	414	Spathodea	0.62	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 413, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
265.	416	Subabul	0.56	3.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The collar zone is defective (bent). The tree is recommended for felling.
266.	417	Spathodea	1.40	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
267.	418	Aaksh Mallige	0.97	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar region / zone is defective. The tree is recommended for felling.
268.	419	Rain tree	1.34	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of

					excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
269.	420	Rain tree	1.50	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
270.	421 421A	Rain tree	1.50 1.22	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
271.	422	Spathodea	0.71	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar region / zone is defective. The tree is recommended for felling.
272.	423	Spathodea	0.41	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar region / zone is defective. The tree is recommended for felling.
273.	424 424A	Rain tree	0.83 0.67	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
274.	425 425A 425B	Rain tree	0.95 0.90 0.81	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
275.	427 427A 427B 427C	Subabul	0.49 0.45 0.40 0.32	3.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
276.	428 428A 428B 428C	Subabul	0.42 0.40 0.38 0.36	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
277.	431	Subabul	0.34	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar region / zone is defective. The tree is recommended for felling.
278.	432 432A 432B 432C	Subabul	0.35 0.28 0.26 0.21	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
279.	433	Subabul	0.37	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar region / zone is defective. The tree is recommended for felling.

280.	434 434A 434B 434C 434D	Subabul	0.38 0.44 0.35 0.40 0.31	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
281.	435	Subabul	0.50	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar region / zone is defective. The tree is recommended for felling.
282.	436 436A 436B	Subabul	0.66 0.30 0.28	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
283.	438	Subabul	0.66	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar region / zone is defective. The tree is recommended for felling.
284.	439 439A	Subabul	0.43 0.43	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
285.	440 440A	Subabul	0.63 0.61	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
286.	441 441A	Subabul	0.53 0.27	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
287.	442 442A	Subabul	0.53 0.30	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
288.	459 459A 459B	Bili jali	0.79 0.69 0.60	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
289.	461	Rain tree	0.35	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 462, which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
290.	462 462A 462B	Rain tree	0.69 0.63 0.62	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close to tree no. 461, and forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.

291.	468	Bili jali	0.73	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar of the tree is defective. The tree is recommended for felling.
292.	475 475A	Rain tree	0.65 0.54	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
293.	480 480A	Bili jali	0.70 0.40	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
294.	494	Khajur	1.22	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close (conjoined) to tree no. 495, which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
295.	495	Khajur	1.20	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is standing close (conjoined) to tree no. 494, which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
296.	496	Coconut	1.06	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on scars of the fallen fronds), and recommended for felling.
297.	497	Coconut	0.90	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on scars of the fallen fronds), and recommended for felling.
298.	498	Coconut	1.00	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on scars of the fallen fronds), and recommended for felling.
299.	499	Coconut	0.90	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on scars of the fallen fronds), and recommended for felling.
300.	500	Coconut	0.90	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on scars of the fallen fronds), and recommended for felling.
301.	502	Coconut	0.90	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on scars of the fallen fronds), and recommended for felling.
302.	503	Coconut	0.91	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on scars of the fallen fronds), and recommended for felling.

303.	506	Coconut	0.80	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on scars of the fallen fronds), and recommended for felling.
304.	511	Banyan	4.00	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
305.	529 529A 529B 529C 529D	Rain tree	1.06 0.98 0.96 1.14 0.71	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
306.	530 530A 530B	Rain tree	1.07 1.05 0.84	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
307.	534 534A 534B 534C 534D 534E 534F	Sihi hunase	0.63 0.58 0.45 0.44 0.40 0.36 0.33	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
308.	536 536A 536B	Sihi hunase	0.81 0.58 0.59	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
309.	537 537A	Sihi hunase	0.77 0.55	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
310.	538 538A 538B 538C 538D 538E 538F	Sihi hunase	0.52 0.57 0.61 0.60 0.48 0.38 0.30	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
311.	539	Sihi hunase	0.89	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and standing very close to tree no. 537, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
312.	540 540A	Sihi hunase	0.54 0.44	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.

313.	541 541A 541B 541C 541D	Bilwara	1.09 0.90 0.80 0.59 0.56	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
314.	542 542A	Rain tree	0.80 0.66	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
315.	543 543A	Rain tree	1.08 0.58	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
316.	544 544A 544B 544C	Rain tree	1.04 0.87 0.80 0.57	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
317.	545 545A	Subabul	0.73 0.65	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
318.	546 546A 546B 546C 546D 546E 546F 546G 546H	Subabul	0.46 0.46 0.41 0.42 0.54 0.37 0.36 0.33	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
319.	547 547A 547B 547C	Subabul	0.48 0.39 0.35 0.33	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
320.	548 548A 548B 548C 548D 548E	Subabul	1.11 0.94 0.48 0.35 0.32 0.23	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
321.	549 549A	Rain tree	0.71 0.69	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.

322.	550 550A 550B 550C	Rain tree	1.30 1.10 0.97 0.97	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
323.	551 551A 551B 551C 551D	Rain tree	0.82 0.78 0.79 0.64 0.47	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
324.	552 552A 552B 552C 552D	Rain tree	2.00 1.08 0.94 0.90 0.85	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
325.	553 553A	Bilwara	0.76 0.37	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
326.	554	Rain tree	1.14	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
327.	555 555A	Rain tree	1.16 0.73	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
328.	556	Bili jali	1.07	3.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
329.	557 557A	Rain tree	2.36 0.66	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
330.	558	Subabul	0.85	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is defective (slightly bent, and more probable for dislodge), and recommended for felling.
331.	559	Bilwara	0.45	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is defective (decay), and recommended for felling.
332.	560 560A 560B	Sihi hunase	0.52 0.50 0.24	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree

					is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
333.	562	Subabul	0.52	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is defective (slightly bent, and more probable for dislodge), and recommended for felling.
334.	563 563A	Sihi hunase	0.72 0.55	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
335.	564 564A 564B 564C	Sihi hunase	0.72 0.53 0.44 0.43	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
336.	565	Rain tree	2.60	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
337.	566 566A 566B	Sihi hunase	1.05 0.69 0.42	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
338.	567 567A 567B 567C 567D	Sihi hunase	0.58 0.81 0.54 0.38 0.34	2.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
339.	568	Subabul	1.04	2.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
340.	569	Rain tree	1.51	2.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
341.	570	Sheesham	0.53	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is defective (cankered collar), and recommended for felling.
342.	571 571A 571B	Sheesham	0.51 0.64 1.28	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
343.	579	Khajur	1.28	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The

					girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
344.	587	Hunase	2.17	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
345.	588	Eucalyptus	1.63	5.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
346.	589	Eucalyptus	1.75	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
347.	590	Eucalyptus	1.27	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
348.	591	Eucalyptus	1.40	7.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
349.	592	Eucalyptus	1.15	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
350.	605	Eucalyptus	1.62	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
351.	606	Eucalyptus	0.99	5.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
352.	607	Eucalyptus	1.00	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.

353.	608	Eucalyptus	0.69	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
354.	609	Eucalyptus	1.43	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
355.	610	Eucalyptus	2.00	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
356.	611	Eucalyptus	0.87	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree infringed, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
357.	612	Eucalyptus	1.02	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
358.	617 617A	Eucalyptus	2.16 0.63	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked, and girth is more than 1m, and protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
359.	619	Eucalyptus	1.75	5.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
360.	620	Eucalyptus	3.08	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
361.	621 621A	Eucalyptus	1.96 1.59	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked, and protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.

362.	623 623A	Eucalyptu s	0.40 0.25	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked, and protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
363.	624	Eucalyptu s	0.54	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
364.	625	Eucalyptu s	0.30	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
365.	626	Bilwara	1.30	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of healthy transplantation. The tree is recommended for felling.
366.	633	Bilwara	3.43	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of healthy transplantation. The tree is recommended for felling.
367.	660	Bilwara	0.62	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is defective (decay), and recommended for felling.
368.	673	Bilwara	1.11	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth is more than 1m, thereby limiting the feasibility of healthy transplantation. The tree is recommended for felling.
369.	675 675A	Bilwara	0.74 0.61	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), thereby limiting the feasibility of healthy transplantation. The tree is recommended for felling.
370.	737 737A	Sihi hunase	0.36 0.20	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), thereby limiting the feasibility of healthy transplantation. The tree is recommended for felling.
371.	738 738A	Sihi hunase	0.59 0.38	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), thereby limiting the feasibility of healthy transplantation. The tree is recommended for felling.
372.	741	Rain tree	0.65	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree

					is defective (collar zone infringed with canker symptom), and recommended for felling.
373.	749	Subabul	0.71	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is defective (bent), and recommended for felling.
374.	750 750A 750B	Subabul	0.63 0.48 0.30	2.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), thereby limiting the feasibility of healthy transplantation. The tree is recommended for felling.
375.	754 754A 754B	Subabul	0.90 0.89 0.74	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), thereby limiting the feasibility of healthy transplantation. The tree is recommended for felling.
376.	758 758A 758B	Subabul	1.07 0.75 0.29	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked, and girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
377.	760	Subabul	0.67	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is defective (bent), and recommended for felling.
378.	761	Bilijali	2.08	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
379.	762	Coconut	0.92	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on the scars of fallen fronds), and recommended for felling.
380.	763	Coconut	0.92	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on scars of the fallen fronds), and recommended for felling.
381.	774 774A 774B 774C 774D	Subabul	0.87 0.77 0.63 0.43 0.44	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), thereby limiting the feasibility of healthy transplantation. The tree is recommended for felling.
382.	783	Coconut	0.85	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on scars of the fallen fronds), and recommended for felling.
383.	784	Coconut	0.93	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on scars of the fallen fronds), and recommended for felling.
384.	811	Coconut	1.10	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on scars of the fallen fronds), and recommended for felling.

385.	812	Coconut	0.50	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is matured (based on scars of the fallen fronds), and recommended for felling.
386.	813	Rain tree	2.39	2.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
387.	828	Subabul	0.46	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
388.	829 829A	Subabul	0.35 0.32	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked, and protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
389.	830 830A 830B 830C	Subabul	0.44 0.39 0.44 0.33	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
390.	831 831A 831B	Sihimunase	0.33 0.23 0.23	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
391.	832 832A	Subabul	0.65 0.22	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked, and protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
392.	833 833A 833B 833C	Subabul	0.68 0.47 0.38 0.26	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked, and protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
393.	834	Bili jali	0.67	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
394.	835 835A	Bili jali	1.00 0.35	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), and girth is more than 1m, thereby limiting the feasibility of healthy transplantation. The tree is recommended for felling.

395.	836	Bili jali	0.47	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of healthy transplantation. The tree is recommended for felling.
396.	837	Subabul	0.34	0.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
397.	838 838A	Subabul	0.55 0.37	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked, and protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of excavation of applicable root ball, and healthy transplantation. The tree is recommended for felling.
398.	839	Subabul	0.41	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed by adjacent trees, thereby limiting the feasibility of healthy transplantation. The tree is recommended for felling.
399.	841	Bili jali	0.33	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar zone is defective. The tree is recommended for felling.
400.	843 843A	Subabul	0.46 0.45	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
401.	844 844A 844B 844C 844D	Subabul	0.77 0.69 0.57 0.50 0.21	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), thereby limiting the feasibility of healthy transplantation. The tree is recommended for felling.
402.	845 845A 845B 845C 845D	Subabul	0.65 0.49 0.40 0.33 0.22	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
403.	846 846A 846B	Subabul	0.64 0.63 0.48	2.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
404.	847	Subabul	0.74	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar zone is defective. The tree is recommended for felling.
405.	848	Eucalyptus	0.89	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar zone is

					defective. The tree is recommended for felling.
406.	851	Bili jali	1.45	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
407.	854	Subabul	0.76	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is defective (bent), and recommended for felling.
408.	857 857A	Sihi hunase	0.57 0.48	1.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
409.	858	Eucalyptus	1.10	6.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
410.	859	Eucalyptus	1.30	5.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
411.	860 860A 860B	Sihi hunase	0.90 0.84 0.61	1.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
412.	861 861A 861B 861C 861D 861E 861F	Sihi hunase	0.60 0.53 0.51 0.45 0.48 0.29 0.20	2.50	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
413.	862	Subabul	0.54	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is defective (bent), and recommended for felling.
414.	863 863A	Subabul	0.49 0.39	2.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The tree is forked (with accumulated bark), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
415.	864	Eucalyptus	0.48	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar zone is defective. The tree is recommended for felling.
416.	865	Bili jali	1.22	3.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
417.	866	Bili jali	0.59	3	This tree is coming in the project area of proposed Building

					02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
418.	869	Bili jali	0.86	3	This tree is coming in the project area of proposed Building 02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
419.	870	Bili jali	0.61	2	This tree is coming in the project area of proposed Building 02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
420.	872 872A 872B	Rain tree	1.21 0.95 0.87	2 3.5 3	This tree is coming in the project area of proposed Building 2A. Tree is forked not possible for transplantation. Hence recommended for felling.
421.	881 881A 881B 881C	Bili jali	1.15 0.90 0.75 0.60	4 1 1 1	This tree is coming in the project area of proposed Building 02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
422.	886	Eucalyptus	1.90	2	This tree is coming in the project area of proposed Building 02. Tree is fast growing exotic species with deep root system, not possible for transplantation. Hence recommended for Felling.
423.	887	Eucalyptus	1.98	3	This tree is coming in the project area of proposed Building 02. Tree is fast growing exotic species with deep root system, not possible for transplantation. Hence recommended for Felling.
424.	888	Eucalyptus	3.18	4	This tree is coming in the project area of proposed Building 02. Tree is fast growing exotic species with deep root system, not possible for transplantation. Hence recommended for Felling.
425.	889	Jamun	2.69	3	This tree is coming in the project area of proposed Building 02. Tree is matured, not suitable for transplantation. Hence recommended for felling.
426.	891	Coconut	0.89	6	This tree is coming in the project area of proposed Building 02. Tree is bended recommended for felling.
427.	892	Coconut	1.10	6	This tree is coming in the project area of proposed Building 02. Tree is bended recommended for felling.
428.	893	Coconut	1.15	6	This tree is coming in the project area of proposed Building 02. Tree is bended recommended for felling.
429.	894	Coconut	0.80	6	This tree is coming in the project area of proposed Building 02. Tree is bended recommended for felling.
430.	895	Coconut	0.90	6	This tree is coming in the project area of proposed Building 02. Tree is bended recommended for felling.
431.	896	Coconut	1.05	6	This tree is coming in the project area of proposed Building 02. Tree is bended recommended for felling.
432.	897	Coconut	0.85	6	This tree is coming in the project area of proposed Building 02. Tree is bended recommended for felling.
433.	898	Coconut	1.14	6	This tree is coming in the project area of proposed Building 02. Tree is bended recommended for felling.
434.	899	Coconut	0.81	6	This tree is coming in the project area of proposed Building 02. Tree is bended recommended for felling.
435.	904	Subabul	0.88	1.5	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.

436.	905	Bilwara	0.69	3	This tree is coming in the project area of proposed Building 02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
437.	906	Bilwara	0.72	1.5	This tree is coming in the project area of proposed Building 02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
438.	927	Subabul	0.36	1	This tree is coming in the project area of proposed Road. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
439.	937	Eucalyptus	2.54	3.5	This tree is coming in the project area of proposed Building No. 01. Tree is fast growing exotic species with deep root system, not possible for transplantation. Hence recommended for Felling.
	937A		1.55	2.5	
	937B		0.72	2	
440.	951	Subabul	0.34	0.5	This tree is coming in the project area of proposed Road. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
441.	952	Subabul	0.30	1	This tree is coming in the project area of proposed Road. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
442.	953	Subabul	0.27	0.5	This tree is coming in the project area of proposed Road. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
443.	954	Subabul	0.30	0.5	This tree is coming in the project area of proposed Road. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
444.	955	Subabul	0.30	0.5	This tree is coming in the project area of proposed Road. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
445.	956	Rain tree	2.66	4	This tree is coming in the project area of proposed Building 02. Tree is matured, recommended for felling.
446.	1002 1002A	Subabul	0.45	3	This tree is coming in the project area proposed for Building No. 01. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
			0.19	1	
447.	1003 1003A	Subabul	0.31	3	This tree is coming in the project area proposed for Building No. 01. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
			0.31	1.5	
448.	1007	Subabul	0.35	3	This tree is coming in the project area proposed for Building No. 01. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1007A		0.26	1.5	
	1007B		0.24	1.5	
	1007C		0.18	1	
	1007D		0.18	1	
449.	1008	Subabul	0.43	4	This tree is coming in the project area proposed for Building No. 01. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
450.	1010	Subabul	0.56	3	This tree is coming in the project area proposed for Building No. 01. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
451.	1011	Subabul	0.41	3	This tree is coming in the project area proposed for Building No. 01. . Tree is forked not suitable for transplantation. Hence recommended for felling.
	1011A		0.40	3	
	1011B		0.31	1.5	
	1011C		0.20	1	
	1011D		0.25	1.5	

452.	1012	Subabul	0.50	4	This tree is coming in the project area proposed for Building No. 01. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
453.	1016	Rain tree	1.34	3.5	This tree is coming in the project area proposed for Building No. 01. Tree is matured, not suitable for transplantation. Hence Recommended for felling.
454.	1026	Subabul	0.35	3	This tree is coming in the project area proposed for Building No. 01. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
455.	1028 1028A	Subabul	0.55 0.42	3 2	This tree is coming in the project area of proposed Building No. 01. . Tree is forked not suitable for transplantation. Hence recommended for felling.
456.	1029 1029A 1029B 1029C	Subabul	0.39 0.30 0.30 0.23	3 2 2 1.5	This tree is coming in the project area of proposed Building No. 01. Tree is forked not suitable for transplantation. Hence recommended for felling.
457.	1031	Subabul	0.43	3	This tree is coming in the project area of proposed Building No. 01. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
458.	1032 1032A	Bilwara	1.05 1.09	3 4	This tree is coming in the project area of proposed Building No. 04. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
459.	1033	Bilwara	1.16	3	This tree is coming in the project area of proposed Building No. 04. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
460.	1034	Bilwara	0.55	3	This tree is coming in the project area of proposed Building No. 04. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
461.	1035 1035A 1035B 1035C	Spathodea	1.01 0.70 0.80 0.28	1 3 3 1.5	This tree is coming in the project area of proposed Building No. 04. Tree is forked not suitable for transplantation. Hence recommended for felling.
462.	1036 1036A 1036B	Rain tree	0.52 0.50 0.25	3 2.5 1	This tree is coming in the project area of proposed Building 04. Tree is forked not suitable for transplantation. Hence recommended for felling.
463.	1037 1037A	Ashoka	3.56 2.05	1 1.5	This tree is coming in the project area of proposed Road. Tree is forked not suitable for transplantation. Hence recommended for felling.
464.	1039 1039A 1039B 1039C 1039D 1039E	Spathodea	1.35 0.90 0.75 0.65 0.78 0.42	4 3 3 3 3 1.5	This tree is coming in the project area of proposed Building 04. Tree is forked not suitable for transplantation. Hence recommended for felling.
465.	1046	Hunase	1.68	1	This tree is coming in the project area of proposed Road. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
466.	1050	Subabul	0.31	3	This tree is coming in the project area proposed for Building No. 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.

467.	1051	Subabul	0.33	3	This tree is coming in the project area proposed for Building No. 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
468.	1052	Subabul	0.65	1.5	This tree is coming in the project area proposed for Building No. 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
469.	1053	Subabul	0.39	2	This tree is coming in the project area proposed for Building No. 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
470.	1054 1054A	Subabul	0.41 0.33	3.5 3	This tree is coming in the project area proposed for Building No. 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
471.	1056	Subabul	0.51	1	This tree is coming in the project area proposed for Building No. 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
472.	1061 1061A	Spathodea	0.41 0.34	2.5 1.5	This tree is coming in the project area proposed for Building No. 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
473.	1062	Subabul	0.47	3.5	This tree is coming in the project area proposed for Building No. 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
474.	1063 1063A	Subabul	0.43 0.24	3 1.5	This tree is coming in the project area proposed for Building No. 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
475.	1064 1064A	Subabul	0.56 0.52	4 3	This tree is coming in the project area proposed for Building No. 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
476.	1068	Rain tree	3.95	1.5	This tree is coming inside the project area of proposed Road. Tree is matured, not suitable for transplantation. Hence recommended for felling.
477.	1071	Eucalyptus	0.99	3	This tree is coming in the project area proposed for Building No. 01. Tree is fast growing exotic species with deep root system, not possible for transplantation. Hence recommended for Felling.
478.	1072	Black jali	2.23	1	This tree is coming in the project area proposed for Building No. 01. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
479.	1073 1073A	Rain tree	0.44 0.39	1 1	This tree is coming in the project area proposed for Building No. 01. Tree is forked not suitable for transplantation. Hence recommended for felling.
480.	1076 1076A	Rain tree	1.16 1.15	1.5 1	This tree is coming in the project area proposed for Building No. 01. Tree is forked not suitable for transplantation. Hence recommended for felling.
481.	1077 1077A 1077B 1077C	Rain tree	0.53 0.34 0.31 0.23	1 1 1 1	This tree is coming in the project area proposed for Building No. 01. Tree is forked not suitable for transplantation. Hence recommended for felling.

482.	1078 1078A	Subabul	0.78 0.42	3 0.5	This tree is coming in the project area proposed for Building No. 01. Tree is forked not suitable for transplantation. Hence recommended for felling.
483.	1079 1079A	Subabul	0.61 0.50	1.5 1	This tree is coming in the project area proposed for Building No. 01. Tree is forked not suitable for transplantation. Hence recommended for felling.
484.	1083 1083A 1053B	Subabul	0.53 0.44 0.38	1 1 1	This tree is coming in the project area proposed for Building No. 01. Tree is forked not suitable for transplantation. Hence recommended for felling.
485.	1084 1084A 1084B 108C	Subabul	0.47 0.40 0.40 0.26	1 1 1 1	This tree is coming in the project area proposed for Building No. 01. Tree is forked not suitable for transplantation. Hence recommended for felling.
486.	1085 1085A 1085B	Subabul	0.44 0.43 0.36	1 1 1	This tree is coming in the project area proposed for Building No. 01. Tree is forked not suitable for transplantation. Hence recommended for felling.
487.	1086	Eucalyptus	0.35	4	This tree is coming in the project area proposed for Building No. 02. Tree is fast growing exotic species with deep root system, not suitable for transplantation. Hence recommended for Felling.
488.	1087	Eucalyptus	0.40	4	This tree is coming in the project area proposed for Building No. 02. Tree is fast growing exotic species with deep root system, not suitable for transplantation. Hence recommended for Felling.
489.	1090	Subabul	0.53	1	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
490.	1091	Subabul	0.24	1	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
491.	1093	Subabul	0.25	1	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling.
492.	1094	Subabul	0.38	1.5	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
493.	1095	Subabul	0.72	1.5	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
494.	1096	Subabul	0.39	1.5	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
495.	1097	Subabul	0.32	1	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
496.	1101 1101A 1101B 1101C 1101D	Spathodea	0.93 0.88 0.93 0.76 0.61	4 1.5 3 3 3	This tree is coming in the project area of proposed Road. Tree is forked not suitable for transplantation. Hence recommended for felling.
497.	1112	Subabul	0.68	3	This tree is coming in the project area of proposed Road. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling

498.	1130	Sihi hunase	0.54	1.5	This tree is coming in the project area of proposed Building 03. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
	1130A		0.63	3	
	1130B		0.59	2	
	1130C		0.53	2	
	1130D		0.47	2	
499.	1132	Sihi hunase	0.23	2	This tree is coming in the project area of proposed Building 03. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
500.	1133	Sihi hunase	0.60	1.5	This tree is coming in the project area of proposed Building 03. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
	1133A		0.53	3	
	1133B		0.55	1.5	
	1133C		0.28	-	
501.	1134	Sihi hunase	0.35	2	This tree is coming in the project area of proposed Building 03. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
	1134A		0.23	1.5	
502.	1137	Sihi hunase	0.43	2	This tree is coming in the project area of proposed Road. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1137A		0.41	1	
	1137B		0.42	1.5	
	1137C		0.41	2	
	1137D		0.35	1	
503.	1138	Sihi hunase	0.36	2	This tree is coming in the project area of proposed Road. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1138A		0.39	3	
	1138B		0.27	1	
	1138C		0.21	1	
504.	1140	Sihi hunase	0.58	2	This tree is coming in the project area of proposed Building 03. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
	1140A		0.50	2	
	1140B		0.53	1	
505.	1142	Sihi hunase	0.48	2	This tree is coming in the project area of proposed Building 03. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
	1142A		0.49	2	
	1142B		0.35	1.5	
	1142C		0.36	1.5	
506.	1143	Sihi hunase	0.32	2	This tree is coming in the project area of proposed Road. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
	1143A		0.35	2	
	1143B		0.33	1.5	
507.	1144	Subabul	0.64	3	This tree is coming in the project area of proposed Building 03. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
508.	1145	Bilwara	1.16	3	This tree is coming in the project area of proposed Building 03. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
	1145A		0.60	2.5	
509.	1147	Bilwara	0.57	4	This tree is coming in the project area of proposed Road. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
510.	1148	Subabul	0.64	1.5	This tree is coming in the project area of proposed Building 03. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
511.	1151	Subabul	0.46	2	This tree is coming in the project area of proposed Building 03. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling

512.	1152	Subabul	0.70	2	This tree is coming in the project area of proposed Building 03. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
513.	1155 1155A	Hunase	1.38 0.87	1 1	This tree is coming in the project area of proposed Road. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
514.	1156 1156A 1156B 1156C	Subabul	0.45 0.37 0.36 0.34	2 1.5 2 1.5	This tree is coming in the project area of proposed Building 03. Tree is forked not suitable for transplantation. Hence recommended for felling.
515.	1161	Bilwara	1.15	0.5	This tree is coming in the project area of proposed Road. Tree is matured and hard wood in nature. Recommended for felling.
516.	1163 1163A 1163B	Sihi hunase	0.76 0.51 0.50	2 1.5 2	This tree is coming in the project area of proposed Building 03. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
517.	1165 1165A 1165B 1165C 1165D	Sihi hunase	0.46 0.58 0.44 0.35 0.34	3 3 3 2 2	This tree is coming in the project area of proposed Building 03. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
518.	1169	Sihi hunase	0.61	3	This tree is coming in the project area of proposed Building 03. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
519.	1181 1181A 1181B 1181C 1181D	Subabul	0.38 0.37 0.28 0.22 0.23	3 2.5 1.5 1 1.5	This tree is coming in the project area of proposed Building 02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
520.	1182 1182A 1182B	Subabul	0.46 0.31 0.31	3.5 3 2.5	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
521.	1183	Subabul	0.23	1.5	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
522.	1184	Subabul	0.34	3	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
523.	1185 1185A	Subabul	0.40 0.30	3.5 2	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
524.	1186 1186A	Subabul	0.30 0.27	2 1.5	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
525.	1188	Subabul	0.34	3	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence recommended for felling.
526.	1191 1191A 1191B 1191C	Rain tree	1.76 1.55 1.30 1.14	1.5 2 1.5 3	This tree is coming in the project area of proposed Road. Tree is forked not suitable for transplantation. Hence recommended for felling.
527.	1221 1221A	Sihi hunase	0.28 0.22	1.5 1.5	This tree is coming in the project area of proposed Building 2A. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.

528.	1222 1222A	Sihi hunase	0.45 0.42	3.5 3	This tree is coming in the project area of proposed Building 2A. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
529.	1223 1223A	Subabul	0.27 0.18	1.5 1	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
530.	1224	Subabul	0.25	1	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
531.	1225	Eucalyptus	0.74	3	This tree is coming in the project area of proposed Road. Tree is fast growing exotic species with deep root system, not suitable for transplantation. Hence recommended for Felling.
532.	1227 1227A 1227B	Rina tree	0.48 0.40 0.32	3 3 2	This tree is coming in the project area of proposed Building 2A. Tree is multi-forked, not suitable for Transplantation. Hence Recommended for felling.
533.	1231	Eucalyptus	0.30	2	This tree is coming in the project area of proposed Building 2A. Tree is fast growing exotic species with deep root system, not suitable for transplantation. Hence recommended for Felling.
534.	1232 1232A	Eucalyptus	0.24 0.27	1 1	This tree is coming in the project area of proposed Road. Tree is fast growing exotic species with deep root system, not suitable for transplantation. Hence recommended for Felling.
535.	1233	Eucalyptus	0.41	1	This tree is coming in the project area of proposed Road. Tree is fast growing exotic species with deep root system, not suitable for transplantation. Hence recommended for Felling.
536.	1235 1235A	Rain tree	0.40 0.37	2 2	This tree is coming in the project area of proposed Building 2A. Tree is forked not suitable for transplantation. Hence recommended for felling.
537.	1239	Subabul	0.26	1.5	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
538.	1240	Subabul	0.34	1.5	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
539.	1242	Subabul	0.28	1	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
540.	1243	Sihi hunase	0.52	2	This tree is coming in the project area of proposed Building 2A. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
541.	1245	Sihi hunase	0.58	1.5	This tree is coming in the project area of proposed Building 2A. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
542.	1246 1246A 1246B 1246C 1246D 1246E 1246F	Subabul	0.55 0.57 0.37 0.50 0.35 0.31 0.25	2.5 2 2 2 2 1 1.5	This tree is coming in the project area of proposed Building 2A. Tree is forked not suitable for transplantation. Hence recommended for felling.

543.	1247	Sihi hunase	0.56	2	This tree is coming in the project area of proposed Building 2A. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
	1247A		0.54	2	
	1247B		0.53	2	
	1247C		0.40	1.5	
	1247D		0.39	1	
544.	1250	Rain tree	1.22	2	This tree is coming in the project area of proposed Building 2A. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1250A		0.99	2	
545.	1251	Subabul	0.32	2	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
546.	1254	Subabul	0.60	1.5	This tree is coming in the project area of proposed Building 2A. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1254A		0.48	2	
	1254B		0.45	2	
	1254C		0.39	1	
	1254D		0.66	1.5	
547.	1255	Bili jali	0.94	1	This tree is coming in the project area of proposed Building 2A. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
548.	1258	Subabul	0.33	1.5	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
549.	1259	Subabul	0.46	1.5	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
550.	1260	Subabul	0.26	1	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
551.	1261	Sihi hunase	0.55	2	This tree is coming in the project area of proposed Building 2A. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
	1261A		0.47	2	
552.	1264	Subabul	0.59	2.5	This tree is coming in the project area of proposed Building 2A. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1264A		0.48	1.5	
	1264B		0.31	1.00	
553.	1265	Subabul	0.35	1.5	This tree is coming in the project area of proposed Building 2A. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1265A		0.33	1.5	
	1265B		0.22	1	
554.	1266	Subabul	0.52	3	This tree is coming in the project area of proposed Building 2A. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1266A		0.50	3	
	1266B		0.40	3	
	1266C		0.27	1	
	1266D		0.21	1	
	1266E		0.22	1	
	1266F		0.21	1	
	1266G		0.25	1	
555.	1267	Subabul	0.57	1.5	This tree is coming in the project area of proposed Building 2A. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1267A		0.42	2	
	1267B		0.29	1.5	
556.	1268	Subabul	0.57	1.5	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
557.	1269	Subabul	0.54	2	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling

558.	1270	Subabul	0.46	1	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
559.	1271	Subabul	0.40	1	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
560.	1272	Jamun	0.73	2	This tree is coming in the project area of proposed Building 2A. Hard wood species, not suitable for transplantation. Hence Recommended for felling.
561.	1273	Subabul	0.36	1	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
562.	1277	Subabul	0.40	1.5	This tree is coming in the project area of proposed Building 2A. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1277A		0.21	1	
	1277B		0.18	1	
563.	1282	Subabul	1.04	2	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1282A		0.65	3	
564.	1291	Subabul	0.42	2	This tree is coming in the project area of proposed Road. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1291A		0.34	1.5	
	1291B		0.35	1.5	
565.	1292	Subabul	0.37	1.5	This tree is coming in the project area of proposed Road. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
566.	1299	Subabul	0.29	1	This tree is coming in the project area of proposed Road. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
567.	1314	Subabul	0.40	4	This tree is coming in the project area of proposed Road. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
568.	1315	Subabul	0.41	1	This tree is coming in the project area of proposed Road. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1315A		0.37	1	
569.	1316	Subabul	0.40	1	This tree is coming in the project area of proposed Road. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
570.	1317	Subabul	0.40	1	This tree is coming in the project area of proposed Road. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
571.	1332	Rain tree	1.5	1.26	This tree is coming in the project area of proposed Building 02. Tree is matured, not suitable for transplantation. Hence recommended for felling.
572.	1333	Subabul	0.38	1	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1333A		0.22	1	
573.	1334	Subabul	0.33	1	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
574.	1336	Subabul	0.51	1	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1336A		0.28	1	

575.	1337 1337A	Eucalyptus	0.96 0.82	1.5 2	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
576.	1338	Subabul	0.65	1	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
577.	1339 1339A	Sihi hunase	0.58 0.74	1 -	This tree is coming in the project area of proposed Building 02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
578.	1340 1340A 1340B 1340C	Bili jali	0.40 0.38 0.36 0.43	1.5 1 1 1	This tree is coming in the project area of proposed Building 02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
579.	1341	Subabul	0.51	1.5	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
580.	1343	Subabul	1.10	1	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
581.	1344	Ashoka	0.85	1	This tree is coming in the project area of proposed Building 02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
582.	1346 1346A 1346B 1346C	Subabul	0.56 0.56 0.51 0.35	1.5 1.5 1 1	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
583.	1347	Subabul	0.52	1	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
584.	1349 1349A 1349B 1349C	Subabul	0.34 0.26 0.20 0.23	1 1 1 1	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
585.	1352 1352A 1352B 1352C 1352D	Subabul	0.45 0.42 0.40 0.28 0.25	1.5 1 1 1 1	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
586.	1353	Subabul	0.33	1.5	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
587.	1354 1354A	Subabul	0.30 0.20	1 1	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
588.	1355 1355A 1355B	Subabul	0.26 0.25 0.22	1 1 1	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
589.	1359	Bili jali	0.60	2	This tree is coming in the project area of proposed Building 02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
590.	1360	Eucalyptus	0.65	2	This tree is coming in the project area of proposed Building 02. Tree is fast growing exotic species with deep root system, not suitable for transplantation. Hence recommended for Felling.

591.	1361	Eucalyptus	0.73	2.5	This tree is coming in the project area of proposed Building 02. Tree is fast growing exotic species with deep root system, not suitable for transplantation. Hence recommended for Felling.
592.	1365	Eucalyptus	0.70	2	This tree is coming in the project area of proposed Building 02. Tree is fast growing exotic species with deep root system, not suitable for transplantation. Hence recommended for Felling.
593.	1366	Bili jali	1.54	1	This tree is coming in the project area of proposed Building 02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
594.	1368	Subabul	0.49	2	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1368A		0.39	1	
	1368B		0.36	1	
595.	1369	Subabul	0.59	1	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
596.	1371	Subabul	0.45	1.5	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1371A		0.43	1	
	1371B		0.38	1	
	1371C		0.35	1	
	1371D		0.36	1	
	1371E		0.26	1	
	1371F		0.23	1	
597.	1372	Subabul	0.41	1	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling
	1372A		0.38	1.5	
	1372B		0.30	1	
	1372C		0.25	1	
598.	1373	Subabul	0.41	1.5	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
599.	1374	Subabul	0.42	1	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1374A		0.29	1	
600.	1376	Subabul	0.29	1	This tree is coming in the project area of proposed Building 02. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
601.	1378	Sihi hunase	0.63	1.5	This tree is coming in the project area of proposed Building 02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
	1378A		0.48	1	
602.	1379	Subabul	0.48	1	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1379A		0.40	1.5	
	1379B		0.31	1	
	1379C		0.23	1	
603.	1381	Subabul	0.41	1	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1381A		0.55	1	

	1381B		0.28	1	
604.	1382	Ashoka	0.60	1	This tree is coming in the project area of proposed Building 02. Tree is exotic species, not suitable for transplantation. Hence Recommended for felling.
605.	1383	Subabul	0.68	1	This tree is coming in the project area of proposed Building 02. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1383A		0.48	1	
	1383B		0.34	1	
	1383C		0.25	1	
	1383D		0.23	1	
606.	1384	Sihi hunase	0.72	1	This tree is coming in the project area of proposed Building 02. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
	1384A		0.65	1	
	1384B		0.64	1	
	1384C		0.63	1	
	1384D		0.60	1	
	1384E		0.58	1	
607.	1386	Bilwara	0.37	1	This tree is coming in the project area of proposed Road. Tree belongs to hard wood species not suitable for transplantation. Recommended for felling.
608.	1389	Bilwara	0.62	1	This tree is coming in the project area of proposed Building 2A. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
609.	1407	Bilwara	0.45	1	This tree is coming in the project area of proposed Road. Tree belong to hard wood species. not suitable for transplantation. Recommended for felling.
610.	1418	Bilwara	0.78	1	This tree is coming in the project area of proposed Road. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
611.	1419	Bilwara	0.76	1.5	This tree is coming in the project area of proposed Road. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
	1419A		0.54	1	
612.	1420	Bilwara	0.46	1	This tree is coming in the project area of proposed Road. Tree is hard wood nature and not possible for transplantation. Hence recommended for felling.
	1420A		0.40	1	
613.	1421	Spathodea	0.78	2.5	This tree is coming in the project area of proposed Road. Tree bark is damaged, recommended for felling.
614.	1422	Spathodea	0.66	1	This tree is coming in the project area of proposed Road. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1422A		0.56	1	
	1422B		0.41	1	
	1422C		0.38	1	
615.	1433	Subabul	0.46	1	This tree is coming in the project area of proposed Building 2A. Tree is forked not suitable for transplantation. Hence recommended for felling.
	1433A		0.40	1	
	1433B		0.40	0.5	
616.	1434	Subabul	0.27	1	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
617.	1436	Subabul	0.30	1	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
618.	1439	Subabul	0.38	1	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
619.	1440	Subabul	0.38	1	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling

620.	1441	Subabul	0.39	1	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
621.	1448	Subabul	0.55	1	This tree is coming in the project area of proposed Building 2A. Tree is exotic invasive species, not suitable for transplantation. Hence Recommended for felling
622.	38/1	Teak	0.31	1.00	The tree is standing within the project area proposed for internal / circle road (widening). The tree is defective (coppice), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
623.	47/1	Teak	0.51	2.50	The tree is standing within the project area proposed for internal / circle road (widening). The tree is defective (bent), which prevents the feasibility of healthy transplantation. The tree is recommended for felling.
624.	89/1	Sheesham	0.19	1.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is standing close to tree no. 90, thereby limiting the probability of excavation of applicable root ball for healthy transplantation. The tree is recommended for felling.
625.	93/1 93/1A	Bilwara	0.60 0.50	4.00	The tree is standing within the project area proposed for internal / service road (widening). The tree is forked, and the protection zone is infringed by concrete structures of rain water harvest, thereby limiting the probability of excavation of applicable root ball for healthy transplantation. The tree is recommended for felling.
626.	159/1	Spathodea	3.30	4.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.
627.	167/1	Dried tree	1.80	4.00	The snag is standing within the project area proposed for internal / service road (widening), and recommended for felling.
628.	418/1	Spathodea	0.43	4.00	The tree is standing within the project area proposed for internal road / accommodation building / foot path. The protection zone of the tree is infringed, and collar zone is defective. The tree is recommended for felling.
629.	422/1 422/1 A	Spathodea	0.80 0.75	3.00	The tree is standing within the project area proposed for internal / service road (widening). The girth of the tree is more than 1m, and forked (with accumulated bark), which prevents the feasibility of excavation of adequate root ball for transplantation. The tree is recommended for felling.

TOTAL TREES FOR REMOVAL/FELLING = 629 Nos.



Tree Officer &
Deputy Conservator of Forests,
BBMP, Bengaluru

