



Tree Survey Report and Arboricultural Impact Assessment (Part 1 & 2 of 3)

- 1. Tree Survey Report**
- 2. Arboricultural Impact Assessment**
- 3. Arboricultural Method Statement, Tree Protection Plan**

June 2023

Client:
Example

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Table of Contents

Introduction	3
Full Arboricultural Report Parts:.....	3
Tree Survey Report	4
Summary of findings of the tree survey (not taking future development into consideration)	4
Table 1: Tree Recommendations.....	4
Table 2: Tree transplantability: Recommendations	5
Notes	5
Site Visit and Observations / Collection of Data.....	6
Arboricultural Impact Assessment (Draft)	6
Summary of the Arboricultural Impact Assessment	6
Trees to transplant:	9
Acronyms used	10
References.....	11
Appendix 1 - Explanation of Tree Survey Schedule	11
Appendix 2 - Tree Survey Schedule	13
Appendix 3 – Recent relevant qualifications and experience	60
Appendix 4 - Explanation of Tree Constraints Plans	61
Appendix 5 - Tree Constraints Plan (Current Layout).....	62
Appendix 6 - Tree Constraints Plan (Proposed Layout).....	63
Appendix 7 - Tree Transplantability Plan	64
Appendix 8 –Tree Potential Future Canopies Plan.....	65

Introduction

Brief:

I have been instructed by example to survey and inspect the trees within this property followed by a report which will:

- provide information on tree condition and retainability.
- identify the transplant-ability of the trees on the site.
- aid the design and location of future development by providing details of tree and development conflicts for trees to be retained, based on provided drawings.
- provide recommendations on how to protect retained trees during the construction and demolition of structures.

Note:

This, Tree survey Report, Constraints Plan and Impact Assessment are the first two parts of the full Arboricultural Report which informs for decision in the later parts.

Full Arboricultural Report Parts:

1. **Tree Survey Report:** Contains information on the trees surveyed, including recommendations for retention based on categories assigned and contains a plan detailing constraints that the trees would pose on any development.
2. **Arboricultural Impact Assessment (AIA):** To aid in the design and location of future development by identifying impacts to the trees chosen to be retained, based on proposed structures (this can change if plans change).
3. **Tree Protection Plan (TPP) and an Arboriculture Method Statement (AMS):** Details procedures to follow during the construction with a visual plan for certain details. A draft of this will be circulated once the above two are finalized. A dialogue is to follow, if needed, to make sure decisions are workable. Once an agreement is reached by all parties involved a final version will be made.

Tree Survey Report

Summary of findings of the tree survey (not taking future development into consideration)

- 1013 trees were surveyed.
- Most of the trees on the site are in fair condition, not requiring any remediation. It must be said that many have suffered fire damage, the extent of which cannot be assessed at this time as it has occurred too recently. This can be assessed in a year's time.
- Several trees have soil piled on at their base. Though it is unlikely that this is a major concern, it is to be removed and the trees reassessed to observe if their base is damaged.
- A visual overview of the findings can be here:
 - [Tree Constraints Plan on current layout](#) (Appendix 5)
- Full details of the trees surveyed can be found in the [Tree Survey Schedule](#) (Appendix 2).

Table 1: Tree Recommendations

Number of trees	Retention Category	Tree no.
28	A: Good specimens for species or rare. All efforts should be made to conserve these trees as they are prime examples of trees with very few defects and in good health. Many are currently in prominent locations and therefore of benefit to many people. I estimate that they will all live at least another 40 years.	50,51,52,53,54,59,64,67,71,91,101,103,111,112,113,140,218,523,584,593,783,849,914,1009,1011,1026,1048,1049,
143	B: Good specimens for species but damaged or not old. These trees are good specimens but lack certain traits to make it into category "A". Their removal should only be considered if the benefits of the scheme outweigh their loss. May be upgraded if remedied or when older.	7,10,14,28,43,79,81,85,89,90,94,96,99,100,102,104,105,107,108,109,110,114,115,116,117,119,122,123,124,125,128,129,130,131,132,133,134,135,136,145,148,149,157,159,161,164,166,168,169,180,185,200,201,203,226,243,244,248,254,268,276,289,292,314,421,445,447,461,481,491,504,531,536,537,540,548,554,561,564,565,574,575,576,580,587,589,594,595,599,600,602,605,608,611,612,620,624,626,627,690,691,737,752,753,756,760,761,788,789,815,825,844,850,852,853,854,856,864,865,870,871,873,880,883,885,887,888,905,912,921,925,935,938,941,947,958,981,1001,1027,1028,1040,1050,1054,

Number of trees	Retention Category	Tree no.
823	<p>C: Unremarkable trees that grow fast or average specimens that grow slowly.</p> <p>These trees are currently unremarkable individually. It does not mean that they cannot make a positive contribution in the future, but their loss, individually, could be mitigated easily through replanting and, in my opinion, should not be seen as a constraint to development. If retained, they will require protection during any development.</p>	The rest of the trees
19	U: Trees recommended for removal due to their condition	29,42,153,156,167,364,487, 555,573,577,588,603,769,840, 894,928,961,964,990,
1013	Total	

Table 2: Tree transplantability: Recommendations

Number of trees	Transplantability
717	Yes
277	No
19	To be removed; so not transplantable
1013	Total

General Recommendations based on findings:

Tree surrounds affect trees negatively and should be removed, where possible, using hand tools to avoid damaging roots and then tree bases inspected. Several trees have been recommended for pruning works and others for re-inspections: Trees to be retained should have work carried out to them prior to work commencing. More specific recommendations are found in the [Tree Survey Schedule](#) (Appendix 2).

Notes

Documents and information provided:

I have been provided PDF and Autocad documents of the existing layout and of the proposed layout for the new building. I have also been provided locations and data of the trees present on site from a previous tree survey. Some of this data has been used where possible.

Limitations of this report:

Trees are living organisms whose condition can change relatively quickly, as such this report has a time limit of one year or if external conditions change.

There is fire damage to many trees whose extent cannot be assessed due to the event having occurred recently. The full extent of the damage will only be visible in the next few months/years.

No trees can be deemed without risk. We accept no liability for trees, or their parts, failing in any way.

Root Protection Areas (RPA):

It is impossible to know where the roots of trees are without excavation or by employing ground scanning methods, estimates have been made based on the layout of existing structures and access routes (which impact root locations).

Site Visit and Observations / Collection of Data

Site visit:

Our survey team carried out site visits on the 22nd to the 26th of May 2023. All observations were from ground level.

Brief site description:

The property is situated just inland from the beach by the sea, on an irregular ~200-meter by ~500-meter plot. It contains several buildings dotted about. The site is relatively level.

Collection of basic data:

Information from the previous tree survey, as provided to us, was used where applicable. Additional information was collected, and assessments conducted for each tree: Information on species, traits, condition, maturity and potential for contribution in years in amenity, in a development context, resulting in a categorization of each tree to help the developer in making decisions regarding the trees. Tree transplantability was also recorded.

This information is included in the tree survey schedule (Appendix 2).

I stress that the inspection was of a preliminary nature and did not involve any climbing or detailed investigation beyond what was visible from accessible points at ground level. Intrusive investigations were not conducted.

Location of the trees:

The locations of the trees have been taken from the data provided apart from trees that have had to be plotted by ourselves (those without physical numbers): these have been plotted to within a meter using a Juniper Geode device.

Single banyan trees have been split in numbers by the previous survey team. These have been considered as single trees but are still represented by the numbers given by said team.

Arboricultural Impact Assessment (Draft)

Impact to trees and impact of trees.

As preliminary drawings of the future structures have been provided, it is possible to show what could be impacted following the current scheme but these need to be verified with the architects.

Summary of the Arboricultural Impact Assessment

To be defined based on feedback from architects.

As discussed on site, with the landscape architects, one of the easiest ways to reduce damage to existing trees and to be able to use land for landscaping would be to keep using existing roads/access-ways and structure locations (as the soil is already compacted below) as much as possible.

Visual Aids:

- [Tree Constraints Plan on Proposed Layout](#) (Appendix 6)
- [Tree Transplantability Plan](#) (Appendix 7)
- [Tree Potential Future Canopies Plan](#) (Appendix 8)

Recommendations of trees based on provided drawings and existing site and tree conditions:

Retain:

Remove:

Transplant:

Construction Exclusion Zone (CEZ):

To ensure their long-term survival, all trees to be retained after construction on the site should have their root protection area (RPA) and above ground parts protected by a construction exclusion zone (CEZ) during the build process, including for infrastructure works or heavy machinery access (due to compaction or direct damage). Any encroachment into these areas will require approved methods to be employed to prevent damage to the trees. This is included in the Arboricultural Method Statement (AMS) and Tree Protection Plan (TPP) and must be agreed upon by the relevant contractors, with any concerns of incompatibility addressed.

RPA estimates and branch extents have been illustrated on the Tree Constraint Plans (Appendix 5 and 6).

Infrastructure requirements – lighting, CCTV, other utility services:

The installation of services within the rooting zones of trees can have a large detrimental impact on the long-term survival of retained trees leading to their unnecessary loss or root failure in high winds. Services should not be installed within any tree root protection area (RPA) without prior approval of the site arborist. Sighting of above ground services, CCTV cameras, electrical sub-stations, refuse stores, lighting and other infrastructure requirements can also lead to unnecessary pruning of tree crowns or root loss during or post development. The trees and their future growth should be considered in the sighting of services.

Proximity of trees to structures:

The impact of trees on buildings (and buildings on trees) and the allowance for future growth must be considered in the siting of the new dwellings. The current spread of tree branches is illustrated in the Tree Constraints Plans (Appendix 5 and 6). The Future spread of tree branches is illustrated in the Tree Future Canopies Plan (Appendix 8).

Implementation of tree works:

Pruning and tree felling works are likely to be required to enable construction. All tree surgery works must be undertaken prior to demolition or construction activity.

Details of tree work will be part of the Arboricultural Method Statement.

All tree works should be carried out to international standards such as those set by the International Society of Arboriculture.

Modification of the rooting area based on site observations:

I have adjusted or reduced the RPAs of the trees on site to reflect the ground conditions. The locations cannot be used as a precise measurement but can be used as an indication of root locations. All root locations should be confirmed by visual inspection after hand excavation, if required.

During demolition:

When demolishing structures near trees to be retained or transplanted, first confirm where the roots are with hand tools (as detailed in the next paragraph). I recommend removing ground cover last to prevent compaction to the soil beneath. In any case, ground cover should be employed, where necessary, to prevent excessive ground compaction. **Details are in the Method Statement and TPP below.**

Conflicts between the proposed layout and the trees proposed for retention:

Based on estimates of the RPAs of the trees, there will be encroachment on several tree RPAs. To ascertain the location and extent of the root systems of trees to retain but which may be impacted, I recommend:

1. Digging with hand tools within the estimated RPA under the constant supervision of an on-site arborist or of a relevant assigned person (in contact with the arborist). If roots are not present, excavating cautiously (a foot at a time) by JCB/excavator until roots are found can be followed. Once roots are found and based on the recommendations of the arborist, it can be determined up to where digging can occur.
2. If pile foundations are employed, I recommend digging by hand down to 100cm below ground level to check if roots are present. I recommend digging all holes that have been planned to have a pile and once that is done, assessing if the locations of the piles require adjustment or if they can be installed without modifying their locations (if there are roots present only in one or two locations and based on their size).

Grade changes:

If grade changes are considered or unavoidable, I recommend looking in the image below as an indication of what could be done which should be employed within the local context (such as material choice). No material should come into contact with the stem. If pavers are to be used as a surface layer, larger and more porous types are recommended. If more details are required, please get in touch.

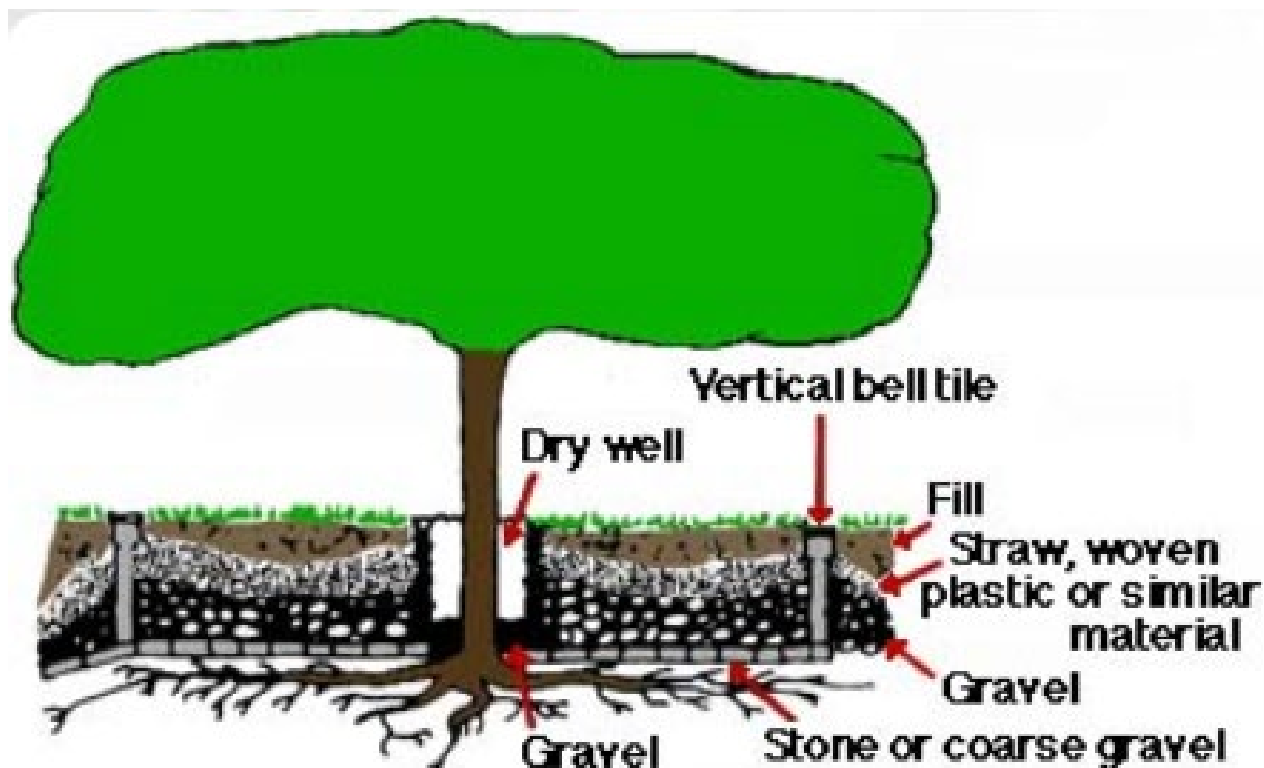


Figure 1 Raising the soil grade around a tree

Tying pillars:

If tie beams are required, where roots are currently, I recommend these to occur above the current ground level and, if a doubt is there, to manually dig to verify if roots are there or not. This is to avoid cutting through large sections of roots. This is obviously subject to an engineer's approval.

Trees to transplant:

Many trees on site can be transplanted, if required, though a significant number also do not qualify due to species, condition, location, or size.

[Tree Potential Future Canopies Plan](#) (Appendix 8) shows, visually, the transplantability of the trees on the site. Details can be found in the [Tree Survey Schedule](#) (Appendix 2).

It is recommended that transplanting is to occur prior to any construction work commencing unless this would impede access.

Transplanted trees are to be protected during the construction phase, as any other trees.

When we recommend "size constraint" or "too large to transplant" in the tree schedule (appendix 2) this is due to the chances for a successful transplant to be low unless significant effort and costs are employed. If it is decided that a tree in this category is to be transplanted, it should be considered more in depth based on budget and the availability of expertise to carry out the work. Many trees simply cannot be transplanted due to species, no matter how much effort or money is spent.

Based on the condition of the trees present, the trees on site are suitable for anywhere on the site and therefore can be transplanted anywhere. The only exceptions are the Pipal and African Tulip trees which should be transplanted to more inland locations (due to being negatively affected by salt spray) if required.

Based on the current information of tree and future structure locations, the image below (Figure 2) shows potential transplant locations (this is to be adjusted by the number of trees confirmed to be transplanted), to be identified during the planning phase.

Details for transplanting that have not been included in this report: costs, logistics, timeframe, aftercare.

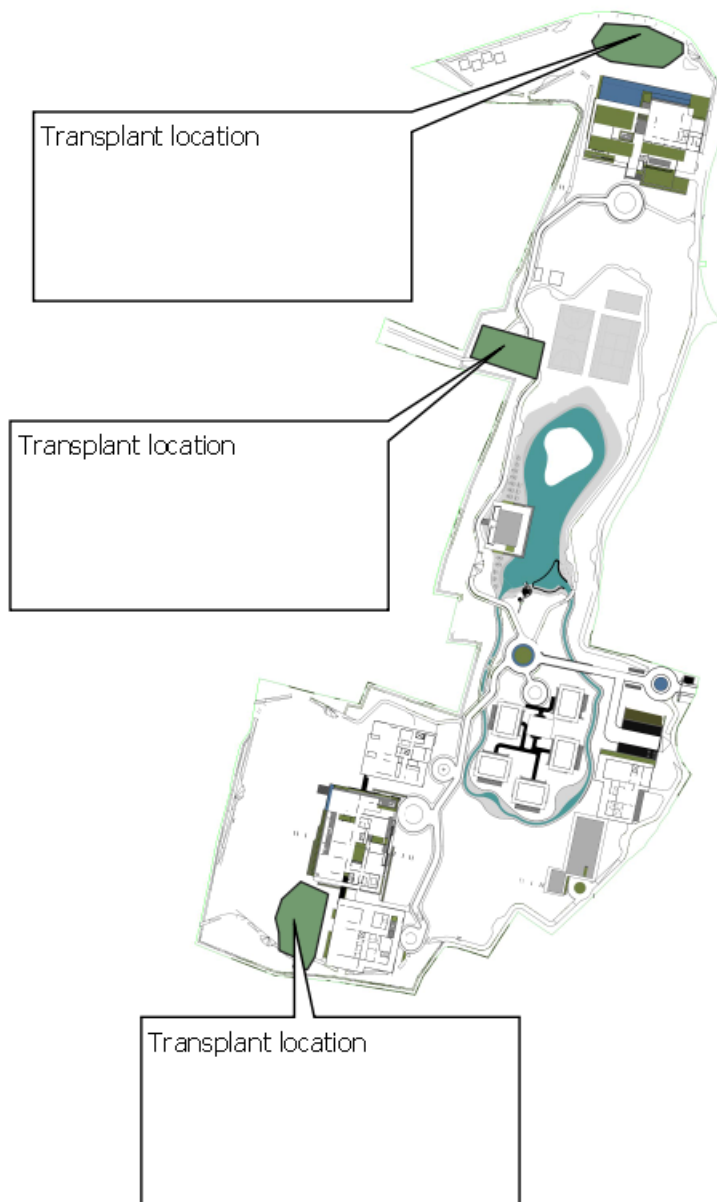


Figure 2 Suggested areas to be used for transplanted trees based on existing tree and future structure locations (17.5 acre compound)

Acronyms used

- **RPA:** Root Protection Area
- **CEZ:** Construction Exclusion Zone
- **AIA:** Arboricultural Impact Assessment
- **AMS:** Arboricultural Method Statement
- **TPP:** Tree Protection Plan

References

BS 5837:2012 Trees in relation to design, demolition and construction. Recommendations.

BS 3998:2010 Tree work – Recommendations

AS 4970—2009 (Incorporating Amendment No. 1) Protection of trees on development sites

Appendix 1 - Explanation of Tree Survey Schedule

Easting and Northing: Corresponds to the location of the tree using UTM43 N CRS.

Tree No.: The number of the tree or group and as referenced on the map.

Common Name: The usual name by which the tree is identified, if known. Only one is used though there are sometimes several or none.

Scientific Name: The scientific name of the tree.

Dia: The Diameter of the tree in millimeters at 1.5m above ground level or as described in BS:5837, 2012 Annex C. Multi stemmed trees have a stem diameter calculated as per BS:5837, 2012 section 4.6, estimated to the nearest 10 mm.

RPA:

Root Protection Area (RPA), calculated using the BS:5837, 2012, Annex D. The radial distance, from the tree's trunk, at which barriers should be erected assuming a circular RPA from the center of the tree unless appropriate root protection measures are taken. The RPAs of the trees have been plotted on the attached Tree Constraints Plan (TCP).

Height: The approximate height of the tree, estimated to the nearest meter.

Canopy:

Radial crown spread in meters, average of all directions.

Life Stage:

Y	Young – a tree within its first third of life expectancy
M.A	Middle Aged – a tree within its second third of life expectancy
M	Mature – a tree in its final one third of life expectancy
O.M	Over Mature – a tree having reached its maximum life span and is declining in health and size due to old age
V	Veteran – a tree that is of interest biologically, aesthetically or culturally because of its age, size and condition

Health:

An assessment of the physiological condition (i.e. health/vitality) of the tree categorized into:

Good	a tree in a healthy condition with no significant problems
Fair	a tree generally in good health with some problems that can be remediated
Poor	a tree in poor health with significant problems that can't be remediated
Dying	a tree in decline which will die shortly
Dead	a tree without sufficient live material to sustain life

Structure: An assessment of the structural condition of the tree categorized into:

Good	a tree in a safe condition with no significant defects
Fair	a tree in a safe condition at present but with defects or with significant defects that can be remediated
Poor	a tree with significant defects that cannot be remediated
Obscured	a tree whose features are not visible due to inaccessibility or obscured by foliage

Notes related to both physiological and structural condition follow the categorization in order to support the statement and give greater detail on the true quality and value of the tree.

Preliminary Management Recommendations:

These may include further investigations for the presence or extent of decay or climbed inspections, creeper removal or pruning works when access is a non-moveable aspect etc. (NB this is **not** intended to be a specification for tree work and further advice may be required prior to implementation). Trees assessed as being in apparently immediately hazardous condition will be notified to the client separately as soon as practicable.

ERC:

Estimated remaining contribution; an estimate of the remaining contribution in years that the tree or group of trees is expected to have based on species, condition on the site in its current context. The following bands are used:

<10	Tree is dead or dying and unlikely to contribute beyond 10 years
10+	Tree is assessed as being able to contribute to the site for 10+ years
20+	Tree is assessed as being able to contribute to the site for 20+ years
40+	Tree is assessed as being able to contribute to the site for 40+ years

Retention Category

British standard category from BS: 5837, 2012 *Trees in Relation to Design, Demolition and Construction*. See appendix 4 for details

Transplantability and reason for no transplantability: Based on science, peers and experience, either a yes or a no with reasons why not.

Pic: A picture may be provided to clarify comments or recommendations

Appendix 2 - Tree Survey Schedule

(Surveyors: Bagirath Prakash, Jonas Suchanek and Island Lescure)

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275521.091	2080197.64	1	10.3	564	6.76	3.6	Mango	<i>Mangifera indica</i>	M	Fair	Poor	Cavity at base.	Reinspect in one year	20+	No	Size + species restriction	C		
																			
275521.655	2080201.62	2	7.1	2803	15.00	3.1	Bamboo	<i>Bambusa spp.</i>	M	Fair	Fair			20+	Yes		C		
275517.773	2080201.45	3	10.3	255	3.06	2.55	Jamun	<i>Syzygium cumini</i>	M.A.	Good	Fair			40+	Yes		C		
275514.605	2080199.67	4	10.3	350	4.20	2.1	Date palm	<i>Phoenix sylvestris</i>	M.A.	Fair	Good			20+	Yes		C		
275507.796	2080193.4	5	10.1	287	3.44	1.55	Date palm	<i>Phoenix sylvestris</i>	M.A.	Fair	Good			20+	Yes		C		
275509.867	2080201.95	6	6.2	201	2.41	2.7	Mango	<i>Mangifera indica</i>	Y	Good	Fair			40+	Yes		C		
275505.972	2080187.6	7	6.9	350	4.20	4.5	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	B		
275498.303	2080205.04	8	7.5	287	3.44	3	Mango	<i>Mangifera indica</i>	Y	Good	Poor			40+	Yes		C		
275486.804	2080198.27	9	11.9	255	3.06	2.55	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275482.018	2080195.16	10	8.7	446	5.35	4.85	Mango	<i>Mangifera indica</i>	M.A.	Good	Fair			40+	No	Size + species restriction	B		
275474.442	2080201.12	11	10.3	255	3.06	2.55	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275477.759	2080213.92	12	9.9	255	3.06	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275483.763	2080212.34	13	9.8	223	2.68	2.05	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275486.285	2080208.12	14	10.9	382	4.59	2.65	Tadi	Borassus flabellifer	M.A.	Good	Good			40+	No	Species restriction	B		
275489.764	2080210.62	15	8.8	255	3.06	1.95	Coconut	Cocos nucifera	M.A.	Fair	Poor			20+	Yes		C		
275493.662	2080212.84	16	4.2	271	3.25	3.1	Mango	Mangifera indica	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275506.036	2080209.27	17	4.3	207	2.48	3.05	Mango	Mangifera indica	Y	Fair	Fair			40+	Yes		C		
275511.171	2080208.16	18	4.7	159	1.91	2.6	Mango	Mangifera indica	Y	Fair	Poor			40+	Yes		C		
275522.978	2080206.39	20	8.2	191	2.29	1.6	Mango	Mangifera indica	M.A.	Fair	Poor			40+	No	Size + species restriction	C		
275525.164	2080210.18	21	5.3	987	11.85	3.55	Bamboo	Bambusa spp.	M	Fair	Fair			20+	Yes		C		
275513.18	2080213.59	22	7.1	175	2.10	1.5	Mango	Mangifera indica	Y	Fair	Fair			40+	Yes		C		
275508.39	2080215.91	23	6.5	175	2.10	2.05	Mango	Mangifera indica	Y	Fair	Poor			40+	Yes		C		
275496.34	2080221.29	24	6.1	478	5.73	4.05	Mango	Mangifera indica	M.A.	Fair	Obscured	Base obscured by piled up soil.	Remove soil and reinspect	40+	No	Size + species restriction	C		
275485.666	2080218.8	25	12.3	255	3.06	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275483.387	2080233.72	26	16.9	303	3.63	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275465.226	2080245.99	27	8.1	446	5.35	3.2	Mango	Mangifera indica	M.A.	Fair	Poor	Large branch has been torn out.		40+	No	Size + species restriction	C		
																			
275468.234	2080254.2	28	9.5	669	8.03	5.1	Mango	Mangifera indica	M	Good	Fair			40+	No	Size + species restriction	B		
275473.348	2080251.17	29	7.9	318	3.82	5.2	Badam	Terminalia catappa	M.A.	Fair	Poor	Damage at base. Probably due to adjacent fire	Remove	<10			U		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275475.013	2080248.94	30	11.3	303	3.63	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275479.807	2080252.8	31	6.2	287	3.44	1.4	Date palm	Phoenix sylvestris	M.A.	Fair	Fair			40+	Yes		C		
275478.89	2080241.08	32	10.2	318	3.82	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275484.7	2080239.79	33	9.1	334	4.01	2.2	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275486.333	2080245.87	34	8.3	318	3.82	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275483.009	2080233.77	35	7.2	303	3.63	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275460.654	2080226.83	36	10.913	478	5.73	2.05	Peepal	Ficus Religiosa	M.A.	Good	Fair	Growing in well facade. Impossible to assess structural integrity at base.	Have engineer assess integrity of well structure	40+	Yes		C		
275457.128	2080239.59	37	6.5	2516	15.00	4.49	Bamboo	Bambusa spp.	M	Fair	Fair			20+	Yes		C		
275498.854	2080231.04	38	8.7	382	4.59	3.1	Mango	Mangifera indica	M	Fair	Obscured	Soil piled up at base.	Remove soil and reinspect	40+	No	Size + species restriction	C		
275513.851	2080231.21	39	4.75	255	3.06	2.45	Mango	Mangifera indica	M.A.	Fair	Obscured	Soil piled up at base	Remove soil piled up at base and reinspect	40+	No	Size + species restriction	C		
275520.632	2080229.34	40	6.35	287	3.44	2.55	Mango	Mangifera indica	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275514.341	2080221.38	41	5.4	1688	15.00	5.1	Bamboo	Bambusa spp.	M	Fair	Fair			20+	Yes		C		



Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275524.352	2080224.75	42	6.8	191	2.29	1.95	African tulip	<i>Spathodea campanulata</i>	M.A.	Poor	Poor	Major damage at base	Remove	<10			U		
																			
275526.285	2080217.52	43	8.5	350	4.20	3.75	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	B		
275528.797	2080215	44	5	127	1.53	0.95	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		
275528.976	2080214.42	45	4	127	1.53	0.7	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		
275531.046	2080214.37	46	5	223	2.68	0.65	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		
275532.029	2080214.14	47	5	191	2.29	0.95	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		
275532.348	2080212.55	48	5	159	1.91	1.05	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		
275534.611	2080211.56	49	5	175	2.10	1.55	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		
275535.654	2080216.01	50	11.5	2070	15.00	9.35	Banyan	<i>Ficus benghalensis</i>	M	Good	Good	Growing partially on boundary wall		40+	No	Obstruction from wall.	A		
275535.077	2080222.56	51	11.3	1433	15.00	8.75	Banyan	<i>Ficus Benghalensis</i>	M	Good	Good			40+	No	Too large	A		
275536.64	2080226.35	52	11.1	637	7.64	8.6	Banyan	<i>Ficus Benghalensis</i>	M	Good	Good			40+	No	Too large	A		
275536.138	2080227.94	53	10.9	1752	15.00	7.15	Banyan	<i>Ficus Benghalensis</i>	M	Good	Good			40+	No	Too large	A		
275533.182	2080231.69	54	11.4	2070	15.00	6.65	Banyan	<i>Ficus Benghalensis</i>	M	Good	Good			40+	No	Too large	A		
275532.783	2080237.6	55	7.5	223	2.68	1.6	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		
275535.798	2080237.96	56	5.5	159	1.91	1.05	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		
275538.016	2080239.58	57	8.5	318	3.82	1.05	Fishtail	<i>Caryota urens</i>	M.A.	Good	Good			20+	Yes		C		
275536.814	2080245.72	58	4.5	287	3.44	1.1	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275537.032	2080248.2	59	12.5	2548	15.00	5.1	Banyan	<i>Ficus Benghalensis</i>	M	Good	Good			40+	No	Too large	A		
275532.144	2080245.22	60	5.3	255	3.06	2.6	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275534.236	2080248.29	61	6	159	1.91	0.8	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		
275534.701	2080248.7	62	6.8	159	1.91	0.9	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		
275537.007	2080251.02	63	6	159	1.91	0.95	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		
275539.811	2080250.88	64	13	2070	15.00	6.6	Banyan	<i>Ficus Benghalensis</i>	M	Good	Good			40+	No	Too large. On boundary wall	A		
275542.192	2080253.6	65	11	318	3.82	1.55	Fishtail	<i>Caryota urens</i>	M.A.	Good	Good			10+	Yes		C		
275543.673	2080256.77	66	10	287	3.44	1.6	Fishtail	<i>Caryota urens</i>	M.A.	Good	Good			10+	Yes		C		
275541.151	2080258.58	67	13.5	2548	15.00	5.1	Banyan	<i>Ficus Benghalensis</i>	M	Good	Good			40+	No	Too large. On boundary wall	A		
275541.537	2080261.4	68	8.5	159	1.91	1.55	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		
275539.087	2080259.34	69	10.5	382	4.59	1.6	Fishtail	<i>Caryota urens</i>	M.A.	Good	Good			10+	Yes		C		
275541.707	2080261.84	70	6.5	159	1.91	2.1	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		C		
275549.546	2080270.97	71	13	2707	15.00	6.35	Banyan	<i>Ficus Benghalensis</i>	M	Good	Good			40+	No	Too large. On boundary wall	A		
275529.7	2080261.81	72	6.5	255	3.06	2.2	Mango	<i>Mangifera indica</i>	M.A.	Fair	Obscured	Soil piled up at base	Remove soil piled up at base and reinspect	40+	No	Size + species restriction	C		
275528.13	2080255.24	73	5.6	191	2.29	1.95	Mango	<i>Mangifera indica</i>	Y	Fair	Obscured	Soil piled up at base	Remove soil piled up at base and reinspect	40+	Yes		C		
275522.16	2080256.62	74	6	255	3.06	2.4	Mango	<i>Mangifera indica</i>	M.A.	Fair	Obscured	Soil piled up at base	Remove soil piled up at base and reinspect	40+	No	Size + species restriction	C		
275523.271	2080261.54	75	4	239	2.87	3.6	Mango	<i>Mangifera indica</i>	M.A.	Fair	Obscured	Soil piled up at base	Remove soil piled up at base and reinspect	40+	No	Size + species restriction	C		
275525.18	2080267.96	76	3.5	242	2.90	2.4	Mango	<i>Mangifera indica</i>	M.A.	Fair	Obscured	Soil piled up at base	Remove soil piled up at base and reinspect	40+	No	Size + species restriction	C		
275510.413	2080269.33	77	2.5	159	1.91	1.95	Mango	<i>Mangifera indica</i>	Y	Fair	Obscured	Soil piled up at base	Remove soil piled up at base and reinspect	40+	Yes		C		
275508.193	2080258.03	78	9.5	318	3.82	5.65	Mango	<i>Mangifera indica</i>	M.A.	Fair	Obscured	Soil piled up at base	Remove soil piled up at base and reinspect	40+	No	Size + species restriction	C		
275509.82	2080257.57	79	8	478	5.73	7	Rain	<i>Albizia saman</i>	M.A.	Good	Good			40+	Yes		B		
275505.343	2080250.46	80	9	382	4.59	7.1	Mango	<i>Mangifera indica</i>	M.A.	Fair	Obscured	Soil piled up at base	Remove soil piled up at base and reinspect	40+	No	Size + species restriction	C		
275502.364	2080240.46	81	8	573	6.88	5.1	Mango	<i>Mangifera indica</i>	M.A.	Fair	Obscured	Soil piled up at base	Remove soil piled up at base and reinspect	40+	No	Size + species restriction	B		
275517.833	2080242.35	82	4.5	271	3.25	2.6	Mango	<i>Mangifera indica</i>	M.A.	Fair	Poor	Soil piled up at base	Remove soil piled up at base and reinspect	40+	No	Size + species restriction	C		
275491.425	2080263.21	83	8.5	223	2.68	2.45	Badam	<i>Terminalia catappa</i>	M.A.	Fair	Fair			40+	Yes		C		
275473.049	2080263.21	84	14.2	318	3.82	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275472.662	2080264.64	85	9	414	4.97	4.85	Rain	Albizia saman	M.A.	Good	Fair	Physical damage at base		40+	Yes		B		
																			
275470.814	2080264.07	86	8	255	3.06	2.6	Mango	Mangifera indica	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275475.462	2080276.02	87	10.2	287	3.44	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275479.985	2080287.66	88	10.2	255	3.06	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275481.871	2080289.75	89	10.4	478	5.73	3.6	Mango	Mangifera indica	M.A.	Fair	Fair			40+	No	Size + species restriction	B		
275474.461	2080290.57	90	12	525	6.31	2.45	Umbar	Ficus Racemosa	M	Good	Fair			40+	No	Obstructed by wall.	B		
275478.355	2080298.33	91	10.55	796	9.55	7.5	Tamarind	Tamarindus indica	M	Good	Fair			40+	No	Species and too large	A		
275485.561	2080299.18	92	6.5	510	6.11	3.1	Mango	Mangifera indica	M.A.	Fair	Poor			40+	No	Size + species restriction	C		
275488.445	2080305.47	93	11.6	191	2.29	2.05	West Indian elm	Guazuma ulmifolia	M	Fair	Good			40+	Yes		C		
275489.003	2080313.01	94	10	669	8.03	4	Fragrant manjack	Cordia dichotoma	M	Fair	Fair			20+	No	Too large	B		
275493.754	2080317.44	95	3.5	382	4.59	2.35	Mango	Mangifera indica	M.A.	Fair	Poor			40+	No	Size + species restriction	C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275495.762	2080325.12	96	9.6	669	8.03	6.95	Mango	<i>Mangifera indica</i>	M	Fair	Fair	Decay present from various factors. Physical damage to large branch	Corrective pruning. Reinspect in one year.	40+	No	Size + species restriction	B		
275496.801	2080323.39	97	9.75	318	3.82	3.15	Fishtail	<i>Caryota urens</i>	M	Good	Good			10+	Yes		C		
275504.41	2080324.01	98	8	191	2.29	4.5	Badam	<i>Terminalia catappa</i>	Y	Good	Good			40+	Yes		C		
275510.166	2080321.11	99	9	382	4.59	5.15	Mango	<i>Mangifera indica</i>	M.A.	Fair	Obscured	Soil piled up at base	Remove soil piled up at base	40+	No	Size + species restriction	B		
275501.275	2080306.77	100	8.3	414	4.97	5.1	Umbar	<i>Ficus Racemosa</i>	M	Fair	Fair	Partially under overhead electric lines.		40+	Yes		B		
275496.565	2080293.32	101	7.5	191	2.29	3.75	Mango	<i>Mangifera indica</i>	M.A.	Good	Obscured	Soil at base	Remove soil and reinspect	40+	No	Size + species restriction	A		
275507.064	2080288.55	102	8	382	4.59	4.6	Mango	<i>Mangifera indica</i>	M.A.	Good	Obscured	soil at base cannot assess	Remove soil and reinspect	40+	No	Size + species restriction	B		
275518.587	2080289.85	103	3.5	159	1.91	3.95	Mango	<i>Mangifera indica</i>	M.A.	Good	Good			40+	No	Size + species restriction	A		
275515.863	2080289.24	104	8	318	3.82	5.2	Mango	<i>Mangifera indica</i>	M	Good	Obscured	Soil at root base	Remove soil and reinspect	40+	No	Size + species restriction	B		
275518.749	2080297.62	105	6.5	430	5.16	7.1	Mango	<i>Mangifera indica</i>	M.A.	Good	Obscured	Soil on root base	Remove soil and reinspect	40+	No	Size + species restriction	B		
275520.398	2080306.27	106	6	287	3.44	4.7	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair	Soil on root base	Remove soil and reinspect	40+	No	Size + species restriction	C		
275524.152	2080315.15	107	8	637	7.64	4.6	Mango	<i>Mangifera indica</i>	M	Fair	Good	Soil at base	Remove soil and reinspect	40+	No	Size + species restriction	B		
275540.613	2080294.72	108	10	478	5.73	2.3	Tadi	<i>Borassus flabellifer</i>	M	Good	Good			40+	No	Species restriction	B		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275542.34	2080292.54	109	10.1	478	5.73	2.45	Tadi	Borassus flabellifer	M	Good	Good			40+	No	Species restriction	B		
275546.939	2080289.7	110	7	191	2.29	1.45	Mango	Mangifera indica	M.A.	Fair	Fair			40+	No	Size + species restriction	B		
275553.16	2080272.89	111	3.5	159	1.91	0.9	Fishtail	Caryota urens	Y	Good	Good			40+	Yes		A		
275555.747	2080274.83	112	3	191	2.29	0.95	Fishtail	Caryota urens	Y	Good	Good			40+	Yes		A		
275555.795	2080276.72	113	3.5	159	1.91	1.1	Fishtail	Caryota urens	Y	Good	Good			40+	Yes		A		
275555.194	2080278.31	114	8.5	637	7.64	2.6	Umbar	Ficus Racemosa	M.A.	Good	Good			40+	No	Size restriction	B		
275558.682	2080295.67	115	10.1	318	3.82	1.45	Date palm	Phoenix sylvestris	M	Good	Good			20+	Yes		B		
275563.073	2080294.88	116	10.3	127	1.53	2.05	Tadi	Borassus flabellifer	M	Fair	Good			40+	No	Species restriction	B		
275560.973	2080296.02	117	10.5	796	9.55	2.1	Tadi	Borassus flabellifer	M	Fair	Good			40+	No	Species restriction	B		
275558.333	2080298.36	118	7	573	6.88	2.15	Babul	Vachellia Nilotica	M.A.	Poor	Poor	Leaning on building	Removal	20+	No	Proximity to building	C		
275567.058	2080299.57	119	8	573	6.88	2.1	Tadi	Borassus flabellifer	M	Good	Fair			40+	No	Species restriction	B		
275551.779	2080310.25	120	8	255	3.06	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair	Bunt root base		20+	Yes		C		
275573.511	2080318.91	121	9	478	5.73	2.65	Umbar	Ficus Racemosa	M	Fair	Poor	Decay at root base	Pruning of dead wood	20+	No	Poor health	C		
275574.049	2080320.07	122	4.3	127	1.53	1.05	Fishtail	Caryota urens	Y	Good	Fair			40+	Yes		B		
275571.408	2080322.13	123	3	64	0.76	2.05	Fishtail	Caryota urens	Y	Fair	Good	Burnt		40+	Yes		B		
275576.489	2080320.09	124	8	223	2.68	1.95	Fishtail	Caryota urens	Y	Good	Good			20+	No	Proximity to building	B		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275581.939	2080341.1	125	13	1051	12.61	8.6	Banyan	<i>Ficus Benghalensis</i>	M.A.	Poor	Poor	Burnt entire root Base		40+	No	Poor condition	B		
																			
275581.869	2080344.55	126	6	1019	12.23	2.05	Bamboo	<i>Bambusa spp.</i>	M	Fair	Fair			20+	Yes		C		
275567.854	2080326.5	127	6	1051	12.61	3.1	Bamboo	<i>Bambusa spp.</i>	M	Fair	Good			20+	Yes		C		
275560.368	2080327.9	128	3.2	223	2.68	0.95	Fishtail	<i>Caryota urens</i>	Y	Good	Fair			20+	No	Proximity to building	B		
275562.087	2080336.31	129	11	573	6.88	4.9	Gulmohar	<i>Delonix regia</i>	M	Good	Fair	JCB damage to root		20+	Yes		B		
275560.55	2080338.33	130	3	207	2.48	1.1	Fishtail	<i>Caryota urens</i>	Y	Good	Good			20+	Yes		B		
275559.762	2080338.48	131	3.1	287	3.44	1.05	Fishtail	<i>Caryota urens</i>	M.A.	Good	Good			20+	Yes		B		
275559.241	2080339.18	132	3.15	350	4.20	1.4	Fishtail	<i>Caryota urens</i>	M.A.	Good	Good			20+	Yes		B		
275560.384	2080340.63	133	3	255	3.06	1.45	Fishtail	<i>Caryota urens</i>	M.A.	Good	Good			20+	Yes		B		
275565.481	2080336.54	134	3.6	271	3.25	1.55	Fishtail	<i>Caryota urens</i>	M.A.	Good	Good			20+	Yes		B		
275575.883	2080355.53	135	7.8	382	4.59	2.05	Fishtail	<i>Caryota urens</i>	M.A.	Good	Good			20+	Yes		B		
275578.333	2080359.82	136	3.2	255	3.06	1.55	Date palm	<i>Phoenix sylvestris</i>	Y	Good	Good			40+	Yes		B		
275596.285	2080364.7	137	8.5	3599	15.00	8.1	Bamboo	<i>Bambusa spp.</i>	M	Poor	Good	Burnt		20+	Yes		C		
275588.517	2080383.58	138	3.58	223	2.68	1.7	Drumstick	<i>Moringa oleifera</i>	M.A.	Fair	Fair			10+	Yes		C		
275576.489	2080388.43	139	3.1	255	3.06	2.6	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275570.022	2080386.94	140	9.3	844	10.13	2.7	Mango	<i>Mangifera indica</i>	M.A.	Good	Fair	Codominant stems	Prune for balance	40+	No	Size + species restriction	A		
275572.072	2080385.12	141	10	255	3.06	2.6	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	No	Proximity to other trees	C		
275569.861	2080382.9	142	3	287	3.44	0.8	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275569.081	2080380.19	143	3	271	3.25	0.7	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275571.162	2080377.78	144	1.5	271	3.25	0.6	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275574.529	2080379.56	145	12.5	223	2.68	1.95	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Good			20+	Yes		B		
275575.622	2080380.48	146	4	64	0.76	2.05	Guava	<i>Psidium guajava</i>	M.A.	Fair	Poor	Cracked at base		20+	Yes		C		
275579.961	2080379.66	147	10	446	5.35	4.15	Casuarina	<i>Casuarina equisetifolia</i>	M	Poor	Fair	Die back in main leader	Dead wood pruning	20+	No	Poor health	C		
275578.749	2080374.11	148	10.3	446	5.35	4.55	Casuarina	<i>Casuarina equisetifolia</i>	M	Fair	Fair	Large branch broken and hanging in canopy. Minor decay at base.	Remove deadwood and reinspect in one year	40+	No	Size restriction	B		
																			
275559.069	2080367.67	149	9.3	494	5.92	2.15	African tulip	<i>Spathodea campanulata</i>	M.A.	Fair	Good	Cambium damage but healing		20+	Yes		B		
275543.534	2080347.14	150	5.5	414	4.97	3.1	Rose apple	<i>Syzygium jambos</i>	M.A.	Fair	Fair			40+	Yes		C		
275540.878	2080335.5	151	5	159	1.91	2.55	Rose apple	<i>Syzygium jambos</i>	M.A.	Fair	Poor	Decay in main stem		20+	Yes		C		
275535.916	2080331.81	152	5	255	3.06	3.6	Guava	<i>Psidium guajava</i>	M	Fair	Poor	Decay in root flair		20+	No	Poor health	C		
275459.715	2080338.03	153	7.7	669	8.03	3.45	Bhindi	<i>Thespesia populnea</i>	M	Poor	Poor	Tree is falling apart		<10			U		
275453.678	2080340.56	154	9	637	7.64	4.6	Bhindi	<i>Thespesia populnea</i>	M	Poor	Poor	Decay in base, poor previous pruning		10+	No	Poor health	C		
275443.986	2080341.98	155	9.1	637	7.64	4	Bhindi	<i>Thespesia populnea</i>	M	Poor	Fair	Heavily pruned		10+	No	Poor health	C		
275435.407	2080345.24	156	6.5	685	8.22	3.15	Bhindi	<i>Thespesia populnea</i>	M	Dying	Poor		Remove	<10			U		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275421.563	2080350.42	157	6	732	8.79	3.15	Umbar	Ficus Racemosa	M.A.	Fair	Good			40+	No	Proximity to wall	B		
275424.63	2080360.69	158	11.3	318	3.82	1.45	Tadi	Borassus flabellifer	M	Good	Fair	Being surrounded by banyan tree		<10	No	Too close to banyan tree	C		
275426.939	2080359.11	159	5	732	8.79	7.1	Banyan	Ficus Benghalensis	M.A.	Good	Fair	Bad pruning in the past	Remedial pruning	40+	No	Too large	B		
275437.703	2080355.71	160	9	350	4.20	2.05	Tadi	Borassus flabellifer	M	Good	Good			40+	No	Species	C		
275469.23	2080347.08	161	9.5	350	4.20	2.1	Date palm	Phoenix sylvestris	M	Good	Good			20+	Yes		B		
275501.092	2080360.66	162	13.6	197	2.37	2.1	Coconut	Cocos nucifera	M.A.	Fair	Poor			20+	Yes		C		
275502.024	2080348.42	163	11.8	255	3.06	2.45	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275510.171	2080338.78	164	10.1	701	8.41	7.1	Jamun	Syzygium cumini	M	Fair	Fair	Fire damage to base		40+	No	Too large	B		
275588.282	2080344.78	165	13.3	239	2.87	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275514.399	2080358.73	166	8.56	255	3.06	4.05	Umbar	Ficus Racemosa	M	Good	Good			40+	Yes		B		
275527.348	2080362.94	167	4.7	350	4.20	1.6	Jackfruit	Artocarpus heterophyllus	M	Fair	Poor	Fallen tree	Remove	10+	No	Species and condition	U		
275504.511	2080356.12	168	9.3	669	8.03	3.55	Mango	Mangifera indica	M	Fair	Good	Some decay in crown	Correction pruning	40+	No	Size + species restriction	B		
275494.734	2080359.5	169	8	669	8.03	5.2	Mango	Mangifera indica	M	Fair	Good	JCB damage	Correction pruning	40+	No	Size + species restriction	B		
275492.615	2080361.75	170	9.3	382	4.59	1.9	Fishtail	Caryota urens	O.M	Good	Good	Reaching end of life		<10	No	Too old	C		
275488.697	2080371.93	171	9.4	223	2.68	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275492.871	2080370.1	172	9.3	223	2.68	1.7	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275498.257	2080368.41	173	7.5	223	2.68	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275500.982	2080367.21	174	7.7	191	2.29	2.65	Badam	Terminalia catappa	M.A.	Good	Good			40+	Yes		C		
275503.03	2080366.52	175	7.4	223	2.68	2.1	Coconut	Cocos nucifera	M.A.	Fair	Poor	20% decay at base		20+	Yes		C		
275522.091	2080353.12	176	9	239	2.87	2.55	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275532.264	2080374.9	177	9.3	239	2.87	2.45	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275529.874	2080357.36	178	9.4	239	2.87	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275537.796	2080353.55	179	4	239	2.87	1.9	Coconut	Cocos nucifera	M.A.	Poor	Fair	Cavity and mildew		<10	No	Condition	C		
275536.225	2080362.07	180	6.5	223	2.68	5.2	Chiku	Manilkara Zapota	M	Good	Good			40+	Yes		B		
275534.827	2080367.3	181	10.3	398	4.78	2.55	African tulip	Spathodea campanulata	M.A.	Good	Fair	Codominant stems	Remove one of the leaders	20+	Yes		C		
275532.928	2080367	182	8.3	239	2.87	1.85	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275528.006	2080369	183	9.3	271	3.26	2.35	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275499.912	2080373.34	184	8.5	223	2.68	2.26	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275504.804	2080375.5	185	10.5	271	3.25	2.95	Badam	Terminalia catappa	M.A.	Good	Good	Roots very close to building to be demolished.	Careful with buttress roots in demolition.	40+	Yes		B		
275506.378	2080377.38	186	10.4	255	3.06	2.2	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275501.633	2080378.59	187	10.7	271	3.25	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275496.12	2080381.6	188	10.6	255	3.06	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275499.457	2080391.93	189	11.3	701	8.41	5.1	Bhindi	Thespesia populnea	M	Fair	Fair	Decay at root flair		20+	No	Too large and compound wall	C		
275507.251	2080390.24	190	10.3	318	3.82	2.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275509.715	2080384.5	191	10.4	287	3.44	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275515.363	2080381.46	192	10.5	287	3.44	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275517.322	2080386.71	193	10.7	287	3.44	2.15	Coconut	Cocos nucifera	M.A.	Fair	Good	Burnt base		20+	Yes		C		
275529.013	2080382.88	194	11	287	3.44	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275526.559	2080377.49	195	11.1	287	3.44	1.45	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275532.237	2080375.45	196	7.5	159	1.91	2.55	Rose apple	Syzygium jambos	M	Fair	Fair			20+	Yes		C		
275534.291	2080380.27	197	12	287	3.44	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair	JCB damage		20+	Yes		C		
275539.678	2080377.65	198	11.5	287	3.44	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275543.749	2080376.45	199	14	701	8.41	4.15	Eucalyptus	Eucalyptus globulus	M	Fair	Poor	Fungal decay in main Trunk	Reinspect in one year	40+	No	Too large	C		
275544.466	2080381.74	200	15	573	6.88	2.65	Eucalyptus	Eucalyptus globulus	M	Good	Good			40+	No	Too large and other trees nearby	B		
275545.492	2080383.37	201	14.5	796	9.55	3.25	Eucalyptus	Eucalyptus globulus	M.A.	Fair	Fair	Deadwood present	Remove deadwood	10+	No	Too large	B		
275544.295	2080391.06	202	13	255	3.06	1.45	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275549.861	2080391.8	203	14.3	637	7.64	2.95	Eucalyptus	Eucalyptus globulus	M.A.	Fair	Fair			20+	No	Too large	B		
275539.001	2080392.64	204	8	255	3.06	2.2	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275531.509	2080388.66	205	6	191	2.29	2.35	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275514.637	2080397.47	206	11.3	255	3.06	2.35	Badam	Terminalia catappa	Y	Fair	Fair			20+	Yes		C		
275516.017	2080400.24	207	11	303	3.63	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275510.116	2080402.85	208	11.8	287	3.44	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275504.3	2080404.48	209	12	287	3.44	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275507.055	2080409.84	210	13.3	287	3.44	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275511.237	2080407.65	211	12.5	287	3.44	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275509.49	2080415.29	212	14	287	3.44	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275513.155	2080413.69	213	15	287	3.44	1.7	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275502.371	2080397.41	214	15.1	287	3.44	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275518.596	2080411.59	215	15.3	287	3.44	1.7	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275517.074	2080406.78	216	16.2	287	3.44	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275525.649	2080409.22	217	15.5	239	2.87	1.55	Coconut	Cocos nucifera	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275525.896	2080412.29	218	5.7	350	4.20	1.5	Date palm	Phoenix sylvestris	Y	Good	Good			40+	Yes		A		
275528.701	2080403.31	219	7	111	1.34	1.085	Coconut	Cocos nucifera	Y	Fair	Fair	Fire damage to base		20+	Yes		C		
275535.643	2080399.67	220	17	318	3.82	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275547.376	2080397.31	221	6.3	191	2.29	0.65	Coconut	Cocos nucifera	Y	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275548.941	2080401.88	222	15	255	3.06	2.075	Coconut	Cocos nucifera	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275550.808	2080407.34	223	15.3	255	3.06	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275552.339	2080413.09	224	14.5	255	3.06	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275532.255	2080400.01	225	15.5	255	3.06	1.65	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275542.878	2080408.39	226	18	669	8.03	3.05		Terminalia elliptica	M.A.	Fair	Fair			40+	Yes		B		
275537.302	2080408.1	227	12.5	255	3.06	1.7	Coconut	Cocos nucifera	M.A.	Fair	Poor	Fire damage to base		20+	Yes		C		
275529.281	2080421.09	228	11.5	255	3.06	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275523.681	2080423.01	229	11.5	255	3.06	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275515.079	2080419.23	230	11.4	255	3.06	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275510.935	2080420.3	231	12	255	3.06	1.35	Coconut	Cocos nucifera	M.A.	Fair	Poor	Fire damage to base		20+	Yes		C		
275512.634	2080426.63	232	15.1	255	3.06	1.4	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275519.38	2080431.06	233	15	318	3.82	1.6	Coconut	Cocos nucifera	M.A.	Fair	Poor	Fire damage to base		20+	Yes		C		
275521.755	2080414.84	234	13	255	3.06	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275531.501	2080427.25	235	16	255	3.06	1.45	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275525.022	2080402.79	236	16.2	255	3.06	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275532.423	2080402.87	237	13.2	255	3.06	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275538.021	2080403.2	238	12.5	255	3.06	1.65	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275556.418	2080400.3	239	12.2	255	3.06	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275560.796	2080398.37	240	5	159	1.91	2.15	Guava	Psidium guajava	M.A.	Fair	Fair			20+	Yes		C		
275566.354	2080399.81	241	18	255	3.06	1.65	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275570.251	2080399.4	242	13	255	3.06	2.05	Coconut	Cocos nucifera	M.A.	Fair	Poor	Fire damage to base		20+	Yes		C		
275577.517	2080398.66	243	18.2	414	4.97	2.15	Casuarina	Casuarina equisetifolia	M.A.	Fair	Fair			20+	No	Size restriction	B		
275585.272	2080397.59	244	18.1	541	6.50	2.6	Casuarina	Casuarina equisetifolia	M.A.	Fair	Fair			20+	No	Size restriction	B		
275583.105	2080395.63	245	10	287	3.44	1.55	Drumstick	Moringa oleifera	Y	Fair	Fair			20+	Yes		C		
275576.872	2080394.33	246	10	127	1.53	1.45	Drumstick	Moringa oleifera	M.A.	Fair	Fair			20+	Yes		C		
275574.17	2080394.14	247	10.4	159	1.91	1.575	Drumstick	Moringa oleifera	Y	Fair	Fair			20+	Yes		C		
275586.114	2080394.64	248	10.3	350	4.20	3.05	Casuarina	Casuarina equisetifolia	M.A.	Fair	Fair			40+	Yes		B		
275574.03	2080390.24	249	10.1	271	3.25	3.15	Drumstick	Moringa oleifera	Y	Fair	Fair			20+	Yes		C		
275568.604	2080395.08	250	11	127	1.53	2.1	Drumstick	Moringa oleifera	Y	Fair	Fair			20+	Yes		C		
275559.122	2080388.93	251	11.3	239	2.87	1.95	Peepal	Ficus Religiosa	Y	Fair	Fair			40+	Yes		C		
275561.078	2080394.6	252	3.5	191	2.29	2.1	Guava	Psidium guajava	M.A.	Fair	Fair			20+	Yes		C		
275555.966	2080395.47	253	13.4	159	1.91	1.7	Guava	Psidium guajava	M.A.	Fair	Fair			20+	Yes		C		
275578.305	2080404.32	254	18.2	318	3.82	1.6	Casuarina	Casuarina equisetifolia	M.A.	Fair	Fair			20+	No	Size restriction	B		
275576.413	2080404.06	255	11.2	255	3.06	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275571.074	2080403.1	256	3.2	96	1.15	1.1	Mango	Mangifera indica	Y	Fair	Fair			40+	Yes		C		
275569.445	2080403.33	257	16.2	271	3.25	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275565.659	2080403.81	258	11.1	255	3.06	2.65	Umbar	Ficus Racemosa	M.A.	Fair	Fair			40+	Yes		C		
275561.445	2080404.36	259	5.5	159	1.91	2.45	Guava	Psidium guajava	M.A.	Fair	Fair			40+	Yes		C		
275557.258	2080404.19	260	18.1	271	3.25	2.2	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275552.365	2080404.78	261	19	271	3.25	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275539.501	2080410.57	262	19.2	271	3.25	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275524.208	2080432.55	263	17.3	271	3.25	1.65	Coconut	Cocos nucifera	M.A.	Fair	Poor	Fire damage to base		20+	Yes		C		
275528.909	2080431.95	264	19.2	271	3.25	1.7	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275538.633	2080437.84	265	18.4	271	3.25	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275528.48	2080434.86	266	10.7	271	3.25	1.7	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275526.163	2080442.23	267	13.7	271	3.25	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275526.733	2080444.95	268	14.5	573	6.88	2.35	African tulip	Spathodea campanulata	M.A.	Fair	Fair			20+	Yes		B		
275532.23	2080439.5	269	17.6	271	3.25	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275538.466	2080437.82	270	10.8	271	3.25	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275540.585	2080444.16	271	11	271	3.25	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275535.859	2080431.45	272	12.1	271	3.25	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275531.557	2080417.02	273	11.3	271	3.25	1.7	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275534.159	2080421.01	274	10.9	271	3.25	1.65	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275542.124	2080432.35	275	12.3	271	3.25	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275550.269	2080423.46	276	11	701	8.41	3.4	Khirni	Manilkara hexandra	M.A.	Fair	Fair	Tree surround restricts lateral growth of trunk, reduces available oxygen for roots, may cause decay and hinders root assessment.	Remove concrete structure manually without damaging roots.	40+	No	Size restriction	B		
275543.334	2080411.15	277	158	271	3.25	1.65	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275550.249	2080409.72	278	14.3	271	3.25	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275556.209	2080409.51	279	9.3	207	2.48	2.1	Umbar	Ficus Racemosa	M.A.	Fair	Fair			40+	Yes		C		
275562.406	2080410.62	280	11.3	191	2.29	2.55	West Indian elm	Guazuma ulmifolia	M.A.	Fair	Fair			20+	Yes		C		
275569.429	2080419.41	281	14.35	271	3.25	1.4	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275570.783	2080409.73	282	14.3	271	3.25	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275574.709	2080409.31	283	10	271	3.25	2	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275579.389	2080408.7	284	12.3	271	3.25	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275588.294	2080415.89	285	3	96	1.15	0.6	Neem	Azadirachta indica	Y	Good	Good			40+	Yes		C		
275579.31	2080415.75	286	9.1	271	3.25	2.55	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275580.482	2080429.34	287	8.1	271	3.25	1.95	Coconut	Cocos nucifera	Y	Fair	Fair	Fire damage to base		20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275585.358	2080428.97	288	3	64	0.76	0.95	Drumstick	<i>Moringa oleifera</i>	Y	Poor	Fair	Fire damage to base		20+	Yes		C		
275591.122	2080443.19	289	12.45	350	4.20	2.15	Neem	<i>Azadirachta indica</i>	M.A.	Good	Good			40+	No	Size + species restriction	B		
275587.547	2080444.48	290	13	271	3.25	2.55	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275577.23	2080437.49	291	3	64	0.76	0.375	Drumstick	<i>Moringa oleifera</i>	Y	Fair	Fair			20+	Yes		C		
275572.767	2080440.41	292	11.3	605	7.26	3.75	Umbar	<i>Ficus Racemosa</i>	M.A.	Good	Good			40+	No	Size restriction	B		
275567.792	2080441.35	293	12	271	3.25	1.95	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275569.484	2080449.62	294	11	271	3.25	2.15	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Poor	Fire damage to base		20+	Yes		C		
275569.26	2080450.35	295	10	223	2.68	1.95	Guava	<i>Psidium guajava</i>	M.A.	Fair	Good			40+	Yes		C		
275564.051	2080449.38	296	11.1	271	3.25	2.15	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Poor	Fire damage to base		20+	Yes		C		
275555.27	2080446.29	297	11	191	2.29	2.05	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275557.106	2080453.22	298	11.3	159	1.91	1.85	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275550.775	2080455.09	299	11.4	303	3.63	2.15	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275544.214	2080457.49	300	11.5	318	3.82	1.75	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275542.53	2080450.51	301	11	318	3.82	1.65	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275524.796	2080453.2	302	11.7	318	3.82	1.5	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Poor	Fire damage to base		20+	Yes		C		
275526.381	2080458.02	303	10.1	318	3.82	2.6	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275533.637	2080468.5	304	10.5	318	3.82	2.25	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275535.594	2080473.7	305	13	303	3.63	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275547.692	2080470.54	306	13.5	255	3.06	2.075	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Poor	Fire damage to base		20+	Yes		C		
275546.145	2080465.27	307	14	318	3.82	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275552.656	2080462.03	308	14.3	350	4.20	1.85	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275554.426	2080468.96	309	14	303	3.63	1.95	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275559.272	2080459.92	310	14.3	239	2.87	1.9	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275565.966	2080458.34	311	11.1	318	3.82	2.35	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Poor	Fire damage to base		20+	Yes		C		
275571.201	2080458.96	312	10.1	382	4.59	3.45	Banyan	<i>Ficus Benghalensis</i>	M.A.	Fair	Fair	Located on the edge of existing pool structure, not ideal for growth.		20+	No	Size + too close to pool	C		
275578.759	2080463.02	313	13.1	318	3.82	1.9	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275592.145	2080452.07	314	13.2	350	4.20	2.675	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Good	Fair			20+	No	Size restriction	B		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275595.726	2080454.08	315	8.9	287	3.44	2.95	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Fair			20+	Yes		C		
275594.123	2080463.57	316	14.3	541	6.50	2.95	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Poor	Poor	Burn damage present at root base, visible dieback in canopy.	Pruning to reduce weight and remove dieback.	10+	No	Poor health + too large	C		
																			
275592.538	2080467.1	317	11.1	303	3.63	2.55	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275594.006	2080473.84	318	12	303	3.63	2.15	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275588.742	2080474.64	319	11.2	303	3.63	1.9	Coconut	<i>Cocos nucifera</i>	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275580.379	2080470	320	12.1	303	3.63	1.95	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275568.859	2080472.3	321	13.1	271	3.25	2.15	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275563.329	2080473.33	322	13	303	3.63	2.35	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275570.801	2080479.1	323	14	318	3.82	2.175	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275564.398	2080480.41	324	13.15	350	4.20	1.95	Coconut	<i>Cocos nucifera</i>	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275558.523	2080481.86	325	13.5	303	3.63	2.05	Coconut	<i>Cocos nucifera</i>	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275556.403	2080475.42	326	12.5	414	4.97	2.075	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275542.331	2080478	327	11.5	350	4.20	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275543.151	2080483.06	328	10.5	350	4.20	1.95	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275536.527	2080478.93	329	11	271	3.25	2.05	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275532.562	2080485.13	330	11.5	271	3.25	2.35	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275526.936	2080493.36	331	12	271	3.26	2.25	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275525.269	2080498.68	332	13	303	3.63	2.15	Coconut	<i>Cocos nucifera</i>	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275534.42	2080496.26	333	13.5	318	3.82	2.05	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275539.857	2080495.42	334	14	318	3.82	2.15	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275547.123	2080495.2	335	11.5	318	3.82	2.65	Coconut	<i>Cocos nucifera</i>	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275538.192	2080490.05	336	12.5	277	3.32	1.8	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275553.985	2080520.05	336	3.01	350	4.20	2.7		<i>Lannea coromandelica</i>	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275558.199	2080521.52	337	7.5	1146	13.76	6.88	Banyan	Ficus Benghalensis	M.A.	Good	Fair	Tree grown on perimeter wall		20+	No	Size + growing on wall	C		
275579.318	2080512.21	338	4.75	318	3.82	1.585	Date palm	Phoenix sylvestris	Y	Fair	Good	Tree bordering perimeter wall		20+	Yes		C		
275572.798	2080485.76	340	15.7	287	3.44	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275577.982	2080484.23	341	17.3	287	3.44	2.35	Coconut	Cocos nucifera	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275583.007	2080483.49	342	15.4	287	3.44	2.3	Coconut	Cocos nucifera	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275590.099	2080481.01	343	17.1	287	3.44	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275598.99	2080477.85	344	8.7	287	3.44	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275590.492	2080486.35	345	17.4	287	3.44	2.15	Coconut	Cocos nucifera	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275589.538	2080486.55	346	4.5	287	3.44	2.25	Date palm	Phoenix sylvestris	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275573.123	2080488.37	347	6.2	271	3.25	2.15	Pongamia	Millettia pinnata	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275525.197	2080513.93	348	16.35	287	3.44	2.7	Coconut	Cocos nucifera	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275520.103	2080511.58	349	17.1	287	3.44	2.375	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275521.991	2080505.75	350	17.3	318	3.82	1.7	Coconut	Cocos nucifera	M.A.	Fair	Poor	Fire damage to base		20+	Yes		C		
275524.129	2080476.4	351	18.2	318	3.82	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275520.135	2080480.91	352	16.7	318	3.82	2	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275519.882	2080486.51	353	16.3	318	3.82	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275521.624	2080492.06	354	17.5	318	3.82	2.175	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275516.525	2080502.24	355	15.7	318	3.82	2.05	Coconut	Cocos nucifera	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275508.987	2080508.39	356	16.2	287	3.44	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275509.161	2080501.98	357	15.75	287	3.44	2.25	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275508.887	2080496.74	358	17.2	287	3.44	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275514.192	2080496.06	359	17.35	287	3.44	2.275	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275515.594	2080490.55	360	16.9	287	3.44	2.6	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275514.111	2080478.63	361	17.2	287	3.44	2.005	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275491.967	2080491.78	362	14.7	318	3.82	2.15	Coconut	Cocos nucifera	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275491.437	2080498.04	363	12	318	3.82	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275501.388	2080502.11	364	20.4	318	3.82	1.75	Coconut	Cocos nucifera	M.A.	Dead	Poor	Fire damage to base		<10			U		
275491.827	2080506.98	365	3.3	318	3.82	2.35	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275487.384	2080500.37	366	16.7	318	3.82	2.1	Coconut	Cocos nucifera	M.A.	Poor	Fair	Fire damage to base		10+	No	Condition	C		
275481.572	2080498.32	367	18.3	318	3.82	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275476.18	2080496.41	368	16.7	318	3.82	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275477.305	2080490.85	369	15.3	318	3.82	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275473.756	2080482.89	370	14.5	318	3.82	2.2	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275471.866	2080488.82	371	14.75	318	3.82	2.2	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275470.515	2080494.12	372	15.34	318	3.82	2.2	Coconut	Cocos nucifera	M.A.	Fair	Fair	Fire damage to base		20+	Yes		C		
275466.756	2080501.31	373	15.2	287	3.44	2.55	Casuarina	Casuarina equisetifolia	M.A.	Fair	Fair	Tree bordering perimeter wall		20+	No	Size restriction	C		
275477.45	2080504.52	374	7	271	3.25	1.25	Casuarina	Casuarina equisetifolia	M.A.	Fair	Fair			20+	Yes		C		
275486.429	2080507.18	375	12	541	6.50	1.5	Casuarina	Casuarina equisetifolia	M.A.	Fair	Fair			10+	No	Size restriction	C		
275539.872	2080521.82	376	3.5	318	3.82	1	Date palm	Phoenix sylvestris	Y	Fair	Fair	Tree bordering perimeter wall		40+	Yes		C		
275567.842	2080479.58	379	9	318	3.82	2	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275588.187	2080171.98	410	19.3	287	3.44	2.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275586.843	2080164.8	411	18.9	287	3.44	2.65	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275576.184	2080169.26	412	17.2	266	3.19	2.45	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275569.879	2080171.15	413	17.3	350	4.20	2.45	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275572.271	2080178.02	414	5.1	127	1.53	2.95	Neem	Azadirachta indica	Y	Good	Good			40+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275565.061	2080177.26	415	17.2	255	3.06	2.55	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275564.449	2080172.3	416	17	347	4.17	2.545	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275558.331	2080172.97	417	17.1	318	3.82	2.545	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275560.1	2080168.76	418	17	287	3.44	2.65	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275552.431	2080169.34	419	4.2	96	1.15	2.1	Guava	Psidium guajava	Y	Good	Fair	Growing over coconut root		40+	Yes		C		
275552.354	2080168.68	420	16.9	287	3.44	2.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275550.106	2080166.98	421	16.8	605	7.26	4.15	Neem	Azadirachta indica	M	Good	Fair	Roots under house	Careful when demolishing building, no heavy machinery	40+	No	Size + species restriction	B		
275554.286	2080163.28	422	16.7	255	3.06	2.5	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275565.795	2080163.63	423	16.5	287	3.44	2.45	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275570.954	2080158.8	424	16.6	287	3.44	2.45	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275576.51	2080153.24	425	16.8	318	3.82	2.45	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275580.13	2080151.24	426	17.4	287	3.44	2.45	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275577.391	2080147.56	427	17.3	287	3.44	2.45	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275571.35	2080147.73	428	17.1	287	3.44	2.4	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275565.752	2080152.84	429	15.1	159	1.91	2.45	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275560.111	2080157.88	430	16.1	287	3.44	2.45	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275534.464	2080168.48	431	9.3	287	3.44	2.95	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275537.09	2080166.95	432	9	287	3.44	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275539.799	2080164.7	433	6	287	3.44	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275543.832	2080162.3	434	17.3	287	3.44	3.7	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275549.397	2080157.32	435	17.1	287	3.44	1.65	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275555.269	2080152.3	436	10.1	287	3.44	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275560.771	2080147.28	437	9.5	287	3.44	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275566.009	2080142.52	438	10.5	287	3.44	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275573.652	2080138.73	439	20.5	287	3.44	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275577.339	2080132.12	440	11.5	287	3.44	1.7	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275566.73	2080131.64	441	10.5	287	3.44	2.35	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275560.986	2080136.98	442	12.5	287	3.44	2.2	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275554.894	2080142.94	443	13.1	318	3.82	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275550.724	2080146.77	444	3	159	1.91	2.15	Coconut	Cocos nucifera	Y	Fair	Fair			20+	Yes		C		
275527.239	2080152.42	445	8.9	1911	15.00	9.65	Banyan	Ficus Benghalensis	M	Good	Fair	Growing on compound wall		40+	No	Too large	B		
275531.636	2080144.3	446	11.2	239	2.87	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275536.953	2080140.86	447	10.5	287	3.44	5.25	Mango	Mangifera indica	M.A.	Good	Good			40+	No	Size + species restriction	B		
275545.557	2080141.47	448	12.5	239	2.87	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275550.972	2080136.12	449	12.5	239	2.87	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275556.308	2080131.11	450	13	239	2.87	1.75	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275561.752	2080126.25	451	14	239	2.87	2.25	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275567.289	2080121.03	452	14.5	239	2.87	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275573	2080113.93	453	10.85	541	6.50	4.3	Rain	Albizia saman	M.A.	Fair	Fair	Many broken branches due to poor maintenance	Corrective pruning	40+	Yes		C		
275567.428	2080110.22	454	10.5	239	2.87	2.75	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275562.098	2080115.29	455	9.5	239	2.87	2.25	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275556.582	2080120.73	456	12.5	271	3.25	1.75	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275550.935	2080125.62	457	12.5	303	3.63	2.75	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275545.746	2080130.8	458	11.5	303	3.63	2.35	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275535.546	2080132.71	459	9.5	207	2.48	4.31	Mango	Mangifera indica	M.A.	Good	Good			40+	No	Size + species restriction	C		
275531.181	2080134.18	460	9.1	223	2.68	3.55	Badam	Terminalia catappa	M.A.	Good	Fair	Strong lean	Pruning for weight reduction	40+	No	Too large	C		
275523.888	2080129.81	461	12.6	1752	15.00	4.65	Banyan	Ficus Benghalensis	M.A.	Fair	Good	Minor decay on some Arial roots		40+	No	Too large	B		
275533.343	2080125.24	462	6.3	191	2.29	2.66	Mango	Mangifera indica	M.A.	Fair	Good	Surface damage at base of tree		40+	No	Size + species restriction	C		
275540.532	2080125.44	463	17.5	303	3.63	2	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275544.768	2080114.42	464	15	303	3.63	2.45	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275551.328	2080115.11	465	15.1	303	3.63	2.5	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275556.812	2080109.85	466	10.5	303	3.63	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275562.392	2080104.55	467	10	287	3.44	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275557.371	2080099.27	468	8.3	318	3.82	1.9	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275551.844	2080104.48	469	9.5	350	4.20	2.065	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275546.325	2080109.32	470	8.5	271	3.25	2.155	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275535.293	2080119.41	471	7.5	287	3.44	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275524.665	2080123.06	472	17.3	605	7.26	1.55	Tadi	Borassus flabellifer	M	Poor	Fair	Fronds are dying back and banyan is encapsulating it		<10	No	Species	C		
275522.957	2080118.96	473	9.5	605	7.26	1.6	Tadi	Borassus flabellifer	M	Fair	Obscured	Creepers in the canopy		20+	No	Species	C		
275530.467	2080113.47	474	10.2	303	3.63	2.065	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275535.632	2080108.89	475	7.5	287	3.44	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275541.731	2080103.86	476	8.1	271	3.25	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275552.507	2080082.87	477	3.1	303	3.63	1.6	Coconut	Cocos nucifera	Y	Fair	Fair			20+	Yes		C		
275547.194	2080087.9	478	8.5	271	3.25	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275541.591	2080093	479	8.1	303	3.63	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275536.054	2080098.28	480	9.3	303	3.63	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275523.519	2080106.36	481	9.5	318	3.82	3.12	Rain	Albizia saman	M.A.	Good	Fair	Damage to roots due to JCB		40+	Yes		B		
275518.834	2080096.52	482	9	1274	15.00	3.15	Bamboo	Bambusa spp.	M	Fair	Good			20+	Yes		C		
275526.004	2080097.45	483	14	303	3.63	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275531.104	2080092.46	484	8.5	271	3.25	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275544.651	2080075.62	485	10.25	271	3.25	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275540.695	2080073.74	486	8.5	271	3.25	2.065	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275525.532	2080086.59	487	5.3	223	2.68	3.7	Mango	Mangifera indica	M.A.	Good	Obscured	Fallen mango tree	Remove	10+			U		
275523.846	2080088.96	488	13.5	271	3.25	1.6	Coconut	Cocos nucifera	Y	Fair	Fair			20+	Yes		C		
275520.372	2080090.94	489	14.4	303	3.63	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275512.673	2080096.61	490	10.5	732	8.79	3.7	Banyan	Ficus Benghalensis	M.A.	Fair	Good	JCB damage		40+	Yes		C		
275513.335	2080083.99	491	11.5	366	4.39	3.2	Rain	Albizia saman	M.A.	Good	Good			40+	Yes		B		
275520.721	2080081.37	492	7	303	3.63	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275526.749	2080065.16	493	8.5	287	3.44	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275521.07	2080070.24	494	8.5	255	3.06	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275516.016	2080075.37	495	13.3	255	3.06	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275510.712	2080069.72	496	15.5	303	3.63	2.7	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275516.082	2080064.63	497	15	207	2.48	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275521.653	2080059.35	498	12	223	2.68	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275524.549	2080054	499	11.58	159	1.91	2.1	Leucaena	Leucaena leucocephala	M.A.	Fair	Fair			20+	Yes		C		
275516.345	2080053.81	500	11.1	255	3.06	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275505.575	2080063.92	501	12.15	303	3.63	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275506.483	2080052.29	502	13.2	255	3.06	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275507.566	2080042.59	503	15.5	303	3.63	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275517.759	2080083.97	504	10	382	4.59	3.7	Mango	Mangifera indica	M.A.	Fair	Fair			40+	No	Size + species restriction	B		
275526.886	2080076.1	505	8	271	3.25	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275511.227	2080084.95	506	8.5	1656	15.00	3.7	Bamboo	Bambusa spp.	M	Fair	Fair			20+	Yes		C		
275506.172	2080081.11	507	7.5	1433	15.00	3.65	Bamboo	Bambusa spp.	M	Fair	Fair			20+	Yes		C		
275503.424	2080073.22	508	9	1338	15.00	2.65	Bamboo	Bambusa spp.	M	Fair	Fair			20+	Yes		C		
275502.434	2080071.83	509	8.5	318	3.82	1.6	Fishtail	Caryota urens	M.A.	Good	Good			10+	Yes		C		
275499.652	2080067.18	510	8.7	732	8.79	2.1	Bamboo	Bambusa spp.	M	Fair	Fair			20+	Yes		C		
275496.346	2080067.68	511	14	271	3.25	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275497.808	2080057.07	512	13.5	287	3.44	2.1	Fishtail	Caryota urens	M	Good	Good			20+	No	Proximity to other trees	C		
275496.984	2080057.99	513	13.2	350	4.20	1.6	Fishtail	Caryota urens	M	Good	Good			10+	No	Proximity to other trees	C		
275497.694	2080058.66	514	13.4	382	4.59	3.12	Umbar	Ficus Racemosa	M	Good	Poor	Major cavities at base and in canopy. Supported by adjacent trees.	Do not remove adjacent trees without considering this tree. Reinspect in one year	20+	No	Condition and too close proximity to other trees	C		
275497.355	2080055.85	515	13.2	287	3.44	2.15	Fishtail	Caryota urens	M	Good	Good			10+	No	Proximity to other trees	C		
275497.346	2080055.84	516	14.4	287	3.44	2.1	Fishtail	Caryota urens	M.A.	Good	Good			10+	No	Proximity to other trees	C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275496.611	2080055.38	517	14.5	207	2.48	1.6	Fishtail	Caryota urens	M.A.	Good	Good			10+	No	Proximity to other trees	C		
275495.861	2080055.55	518	14.5	287	3.44	1.6	Fishtail	Caryota urens	M.A.	Good	Good			10+	No	Proximity to other trees	C		
275494.942	2080054.62	519	15.5	303	3.63	2.1	Fishtail	Caryota urens	M	Good	Good			10+	No	Proximity to other trees	C		
275495.961	2080053.06	520	15	303	3.63	2.65	Fishtail	Caryota urens	M.A.	Good	Good			10+	No	Proximity to other trees	C		
275495.467	2080052.62	521	14	287	3.44	2.15	Fishtail	Caryota urens	Y	Good	Good			20+	No	Proximity to other trees	C		
275495.293	2080050	522	13.5	318	3.82	2.6	Fishtail	Caryota urens	M	Good	Good			10+	No	Proximity to other trees	C		
275494.043	2080048.88	523	12.5	2389	15.00	10	Banyan	Ficus Benghalensis	M	Good	Fair			40+	No	Too large	A		
275487.241	2080063.23	524	3.3	255	3.06	3.21	Guava	Psidium guajava	M	Fair	Fair			20+	Yes		C		
275485.556	2080058.12	525	3.5	255	3.06	2.615	Guava	Psidium guajava	M.A.	Fair	Fair			20+	Yes		C		
275475.523	2080042.67	526	5.5	303	3.63	1.65	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275475.666	2080050.64	527	6	287	3.44	1.75	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275474.816	2080058.71	528	7	303	3.63	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275479.048	2080063.19	529	6.5	303	3.63	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275473.2	2080064.55	530	6.8	303	3.63	1.56	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275470.628	2080061.74	531	7.5	303	3.63	2.66	Guava	Psidium guajava	M	Good	Good			20+	Yes		B		
275470.75	2080054.32	532	4.4	271	3.25	1.65	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275471.428	2080051.35	533	5.5	287	3.44	2.1	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275468.755	2080044.17	534	13	287	3.44	1.56	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275470.797	2080038.66	535	10	303	3.63	2.65	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275469.874	2080027.58	536	10.5	414	4.97	4.45		Bridelia retusa	M	Good	Fair			40+	Yes		B		



Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275465.963	2080028.14	537	8.5	382	4.59	2.75	Khirni	Manilkara hexandra	M	Good	Obscured	Partially growing on wall. Unable to assess stability. Due to species, assuming stable.	Reinspect in one year	40+	No	Relying on wall for stability	B		
275466.965	2080033.86	538	8.5	239	2.87	1.56	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275461.081	2080035.27	539	11.56	239	2.87	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275457.551	2080031.45	540	10.5	446	5.35	3.21	Khirni	Manilkara hexandra	M	Good	Fair			40+	Yes		B		
275463.792	2080052.35	541	4.5	207	2.48	2.66	Chiku	Manilkara Zapota	M	Good	Good			40+	No	Species restriction	C		
275465.325	2080055.4	542	6.5	303	3.63	2.11	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275463.643	2080060.99	543	7.5	287	3.44	1.56	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275460.406	2080066.78	544	11.5	287	3.44	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275455.47	2080067.58	545	7.6	207	2.48	3.35	Mango	Mangifera indica	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275456.931	2080062.63	546	4.5	287	3.44	2.656	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275458.001	2080060.28	547	5.5	287	3.44	2.66	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275473.716	2080079.34	548	8.6	573	6.88	2.1	Peepal	Ficus Religiosa	M	Good	Fair	Cavity at base	Reinspect in one year	40+	Yes		B		
																			
275470.331	2080085.35	549	12.5	287	3.44	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275474.37	2080089.59	550	12.6	287	3.44	1.56	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275476.779	2080093.98	551	10.1	287	3.44	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275499.754	2080087.86	552	11.1	287	3.44	2.15	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275500.012	2080084.98	553	11.3	287	3.44	1.56	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275496.667	2080075.79	554	11.5	382	4.59	2.11	Tadi	Borassus flabellifer	M	Good	Good	Intertwined with a banyan tree		40+	No	Species restriction	B		
275500.437	2080073.14	555	10.5	382	4.59	2.65	Tadi	Borassus flabellifer	M	Dead	Poor			<10			U		
275456.863	2080046.19	556	9.5	287	3.44	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275452.166	2080046.07	557	10	287	3.44	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275453.764	2080040.99	558	8.5	287	3.44	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275445.609	2080042.54	559	7.5	382	4.59	2.3	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275445.19	2080031.21	560	13	255	3.06	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275448.827	2080023.15	561	10.5	573	6.88	4	Khirni	Manilkara hexandra	M	Good	Fair	Presence of fungus fruiting body at base but nothing concerning due to reactive growth of tree.	Reinspect in one year	40+	No	Proximity to wall	B		
275441.371	2080032.01	562	11.5	318	3.82	1.56	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275439.37	2080032.04	563	7.5	255	3.06	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275437.105	2080027.29	564	12.5	382	4.59	6	Rain	Albizia saman	M.A.	Good	Fair	Large limb failure but nothing concerning		40+	Yes		B		
275435.606	2080025.67	565	12.6	382	4.59	1.6	Tadi	Borassus flabellifer	M	Good	Good			40+	No	Species restriction	B		
275443.124	2080039.26	566	12.5	382	4.59	2.1	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275432.821	2080028.02	568	10.4	318	3.82	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275438.188	2080015.81	569	9	287	3.44	2	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275430.162	2080011.97	570	10	287	3.44	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275419.914	2080014.5	571	9.5	255	3.06	2.6	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275419.008	2080017.2	572	7.5	350	4.20	2.1	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275415.123	2080015.48	573	6.5	382	4.59	1.6	Tadi	Borassus flabellifer	M	Dead	Poor	Dead	Remove	<10			U		
275411.559	2080013.73	574	9.5	382	4.59	1.65	Tadi	Borassus flabellifer	M	Good	Good			40+	No	Species restriction	B		
275408.959	2080016.24	575	10	382	4.59	2.6	Tadi	Borassus flabellifer	M	Good	Good			40+	No	Species	B		
275409.93	2080018.83	576	8.5	382	4.59	2.11	Tadi	Borassus flabellifer	M	Good	Good			40+	No	Species	B		
275406.595	2080026.61	577	9.5	382	4.59	1.6	Tadi	Borassus flabellifer	M	Dead	Poor			<10			U		
275416.696	2080030	578	5.5	287	3.44	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275422.772	2080028.59	579	9.5	287	3.44	1.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275428.895	2080036.01	580	10.5	382	4.59	2.15	Tadi	Borassus flabellifer	M	Good	Good			40+	No	Species	B		
275429.687	2080047.04	581	11.2	287	3.44	2.1	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275431.552	2080048.5	582	9.2	304	3.65	1.6	Date palm	<i>Phoenix sylvestris</i>	M	Good	Fair			40+	Yes		C		
275435.175	2080058.19	583	7.5	271	3.25	1.6	Date palm	<i>Phoenix sylvestris</i>	M	Good	Fair			40+	Yes		C		
275438.497	2080061.08	584	7	573	6.88	2.1	Tadi	<i>Borassus flabellifer</i>	M	Good	Good	Exceptional example of species		40+	No	Species	A		
275417.397	2080020.2	585	9.3	239	2.87	1.95	Date palm	<i>Phoenix sylvestris</i>	M	Good	Fair			40+	Yes		C		
275396.018	2080013.71	586	10.15	287	3.44	2.65	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275392.648	2080015.43	587	10.2	223	2.68	2.1	Tadi	<i>Borassus flabellifer</i>	M	Good	Good			40+	No	Species	B		
275392.39	2080018.46	588	11.2	287	3.44	2.18	Tadi	<i>Borassus flabellifer</i>	M	Dead	Poor			<10			U		
275390.241	2080014.49	589	10.5	255	3.06	2.1	Tadi	<i>Borassus flabellifer</i>	M	Good	Good			40+	No	Species	B		
275391.243	2080019.61	590	12.5	287	3.44	1.6	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275392.875	2080023.56	591	13.2	478	5.73	3.21	Rain	<i>Albizia saman</i>	M.A.	Good	Poor	Several large branch failures	Corrective pruning	40+	Yes		C		
275400.028	2080029.28	592	13.2	287	3.44	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275402.961	2080038.6	593	9	573	6.88	2.5	Tadi	<i>Borassus flabellifer</i>	M	Good	Good	Exceptional example of species.		40+	No	Species	A		
275398.757	2080044.08	594	5	287	3.44	3.75	Mango	<i>Mangifera indica</i>	M.A.	Good	Good			40+	No	Size + species restriction	B		
275412.688	2080052.57	595	101	350	4.20	2.1	Tadi	<i>Borassus flabellifer</i>	M	Good	Good			40+	No	Species	B		
275416.292	2080064.31	596	12.7	287	3.44	1.75	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275423.603	2080066.49	597	10.12	223	2.68	2.1	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275424.18	2080060.42	598	10.2	478	5.73	2.15	Bamboo	<i>Bambusa spp.</i>	M	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275401.993	2080064.75	599	10.1	350	4.20	1.65	Tadi	Borassus flabellifer	M	Good	Good			40+	No	Species	B		
275403.052	2080066.14	600	10.3	303	3.63	1.55	Tadi	Borassus flabellifer	M	Good	Good			40+	No	Species	B		
275411.459	2080070.71	601	11.3	159	1.91	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275409.12	2080074.57	602	10.5	1115	13.38	3.05	Umbar	Ficus Racemosa	M	Good	Fair	Cavity around root base		40+	No	Too large	B		
275406.179	2080072.74	603	10.6	191	2.29	2.25	Badam	Terminalia catappa	M.A.	Fair	Obscured	JCB damage to root system	Remove hazardous tree	<10			U		
275414.137	2080083.62	604	9.5	287	3.44	2.6605	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275409.934	2080087.18	605	11.5	303	3.63	3.16	Mango	Mangifera indica	M.A.	Good	Good			40+	No	Size + species restriction	B		
275419.429	2080081.68	606	12	303	3.63	1.055	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275422.696	2080085.72	607	13.5	255	3.06	2.625	Guava	Psidium guajava	M	Fair	Fair			20+	Yes		C		
275427.361	2080089.37	608	15.0.95	207	2.48	3.21	Mango	Mangifera indica	M.A.	Good	Good			40+	No	Size + species restriction	B		
275427.474	2080094.23	609	6	271	3.25	2.11	Mango	Mangifera indica	M.A.	Good	Fair	Loose soil, tree has shifted	Reinspect in one year	20+	No	Size + species restriction	C		
275401.193	2080080.19	610	10.1	287	3.44	0.55	Tadi	Borassus flabellifer	M	Fair	Poor	Damage to base, reinspect in a year		10+	No	Species	C		
275395.108	2080069.45	611	11.1	605	7.26	1.605	Banyan	Ficus Benghalensis	M.A.	Good	Good			40+	No	Too large	B		
275393.814	2080077.94	612	6	382	4.59	4	Banyan	Ficus Benghalensis	Y	Good	Good			40+	Yes		B		
275398.169	2080081.03	613	10.3	350	4.20	2.11	Tadi	Borassus flabellifer	M	Fair	Fair			20+	No	Species	C		
275398.651	2080083.92	614	10.7	287	3.44	2.65	Tadi	Borassus flabellifer	M	Fair	Fair			20+	No	Species	C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275416.008	2080097.91	615	11.5	255	3.06	2.25	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275420.139	2080105.49	616	10.7	271	3.25	2.25	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275422.768	2080109.59	617	11.3	159	1.91	1.75	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275426.725	2080113.04	618	12.3	239	2.87	1.85	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275431.559	2080116.19	619	9.5	303	3.63	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275432.887	2080120.2	620	11.3	303	3.63	2.11	Fragrant manjack	Cordia dichotoma	M	Fair	Fair			20+	No	Too large	B		
275438.721	2080109.07	621	11.5	255	3.06	1.7	Fragrant manjack	Cordia dichotoma	M.A.	Fair	Good			20+	Yes		C		
275425.856	2080121.74	622	8.5	1592	15.00	4.1	Bamboo	Bambusa spp.	M	Fair	Fair			20+	Yes		C		
275418.555	2080117.54	623	11.6	290	3.48	2.66	African tulip	Spathodea campanulata	M.A.	Fair	Good			20+	Yes		C		
275417.455	2080122.21	624	6	96	1.15	2.1	Neem	Azadirachta indica	Y	Good	Good			40+	Yes		B		
275417.186	2080123.81	625	4.9	255	3.06	0.5	Ashoka	Polyalthia Longifolia	M.A.	Fair	Fair			40+	Yes		C		
275413.861	2080109.84	626	10.2	207	2.48	2.6	Arjuna	Terminalia Arjuna	M.A.	Good	Good			40+	Yes		B		
275404.356	2080115.17	627	9.6	287	3.44	5.85	Ficus	Ficus microcarpa	M.A.	Fair	Fair			40+	Yes		B		
275428.748	2080132.05	628	3.4	255	3.06	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275434.935	2080139.13	629	5.6	255	3.06	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275440.26	2080147.06	630	5.3	255	3.06	2.85	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275441.12	2080151.7	631	6.3	255	3.06	2.3	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275438.456	2080153.94	632	3.5	255	3.06	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275436.599	2080148.3	633	5.6	255	3.06	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275435.335	2080144.83	634	4.7	255	3.06	2.3	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275430.251	2080139.9	635	5.1	255	3.06	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275431.2	2080144.89	636	4.2	255	3.06	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275432.231	2080149.6	637	4.1	255	3.06	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275434.005	2080154.98	638	4.8	255	3.06	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275434.306	2080157.8	639	2.3	96	1.15	1.6	Mango	Mangifera indica	Y	Good	Good			40+	Yes		C		
275430.453	2080156.01	640	3.4	191	2.29	1.35	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275428.568	2080150.28	641	3.7	191	2.29	1.2	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275425.918	2080140.55	642	2.2	255	3.06	1.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275424.359	2080132.4	643	4.1	287	3.44	1.65	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275411.849	2080125.41	644	8.3	239	2.87	1.75	Ashoka	Polyalthia Longifolia	M.A.	Good	Good			40+	Yes		C		
275416.394	2080129.81	645	3.2	96	1.15	0.35	Ashoka	Polyalthia Longifolia	Y	Good	Good			40+	Yes		C		
275417.356	2080130.96	646	10.7	287	3.44	2.25	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275419.48	2080138.16	647	13.9	287	3.44	1.65	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275421.291	2080140.9	648	16.3	287	3.44	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275421.511	2080143.7	649	17.2	287	3.44	1.95	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275422.061	2080146.82	650	8.3	287	3.44	1.9	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275423.657	2080151.13	651	8.3	287	3.44	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair	Damage to the trunk		20+	Yes		C		
275426.347	2080155.71	652	8.3	287	3.44	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275420.143	2080157.93	653	8.3	287	3.44	2.2	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275420.397	2080155.59	654	6.8	299	3.59	2.55	Mango	<i>Mangifera indica</i>	M.A.	Good	Fair			40+	No	Size + species restriction	C		
275417.737	2080148.25	655	8.3	287	3.44	2.2	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275416.07	2080145.79	656	8.3	287	3.44	2.35	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275412.896	2080139.61	657	8.3	287	3.44	2.3	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275410.685	2080132.23	658	8.3	287	3.44	2.6	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275412.85	2080130.78	659	3.2	64	0.76	0.3	Ashoka	<i>Polyalthia Longifolia</i>	Y	Dying	Fair			40+	Yes		C		
275414.679	2080130.29	660	4.9	96	1.15	0.55	Ashoka	<i>Polyalthia Longifolia</i>	Y	Good	Good			40+	Yes		C		
275408.794	2080126.02	661	11.7	159	1.91	0.95	Ashoka	<i>Polyalthia Longifolia</i>	M.A.	Good	Good			40+	Yes		C		
275405.754	2080126.9	662	9.8	159	1.91	0.55	Ashoka	<i>Polyalthia Longifolia</i>	M.A.	Good	Good			40+	Yes		C		
275407.083	2080132.63	663	12	255	3.06	2.05	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275408.882	2080136.65	664	16.7	159	1.91	2.15	Ashoka	<i>Polyalthia Longifolia</i>	M.A.	Good	Good			40+	Yes		C		
275409.724	2080140.62	665	7.1	318	3.82	1.9	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275411.05	2080144.3	666	10.9	318	3.82	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275416.983	2080156.64	667	4.2	191	2.29	2.2	Guava	<i>Psidium guajava</i>	Y	Good	Good			40+	Yes		C		
275411.128	2080157.04	668	16.2	271	3.25	1.9	Date palm	<i>Phoenix sylvestris</i>	O.M	Fair	Fair			20+	No	Proximity to building	C		
275410.935	2080154.49	669	10.9	318	3.82	2.15	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275407.411	2080145.17	670	10.9	287	3.44	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275402.866	2080127.76	671	14	127	1.53	1.1	Ashoka	<i>Polyalthia Longifolia</i>	M.A.	Good	Good			40+	Yes		C		
275403.104	2080133.95	672	10.9	287	3.44	2.2	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275404.267	2080138.05	673	10.9	287	3.44	2.15	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275404.183	2080143.22	674	10.9	287	3.44	2.7	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275405.441	2080156.21	675	10.9	309	3.71	2.05	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275404.83	2080158.63	676	4.2	67	0.80	0.85	Ashoka	<i>Polyalthia Longifolia</i>	Y	Good	Good			40+	Yes		C		
275403.059	2080159.06	677	5.9	108	1.30	0.4	Ashoka	<i>Polyalthia Longifolia</i>	Y	Good	Good			40+	Yes		C		
275402.642	2080157.24	678	6.3	131	1.57	1.65	African tulip	<i>Spathodea campanulata</i>	Y	Good	Good			20+	Yes		C		
275403.202	2080136.26	679	10.9	271	3.25	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275399.54	2080128.64	680	8.9	127	1.53	1.7	Ashoka	<i>Polyalthia Longifolia</i>	Y	Good	Fair	Poor pruning		40+	Yes		C		
275397.74	2080129.12	681	3.2	96	1.15	0.35	Ashoka	<i>Polyalthia Longifolia</i>	Y	Good	Good			40+	Yes		C		
275396.232	2080129.47	682	6.1	159	1.91	0.45	Ashoka	<i>Polyalthia Longifolia</i>	Y	Good	Good			40+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275386.516	2080132.32	683	8.9	318	3.82	4.1	Mango	<i>Mangifera indica</i>	M.A.	Fair	Good	Split base due to included bark	Reinspect in one year	40+	No	Size + species restriction	C		
275383.09	2080133.03	684	10.9	287	3.44	2.15	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275375.793	2080134.27	685	10.9	287	3.44	2	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275374.282	2080135.6	686	6.1	162	1.95	2.45	Neem	<i>Azadirachta indica</i>	M.A.	Good	Good	Dead wood throughout	Dead wood pruning	40+	Yes		C		
275366.385	2080136.94	687	10.9	287	3.44	2	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275356.017	2080145.11	688	10.9	303	3.63	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275353.576	2080146.8	689	5.1	277	3.32	2.45	Peepal	<i>Ficus Religiosa</i>	Y	Fair	Good	JCB damage		40+	Yes		C		
275358.049	2080151.47	690	5.7	318	3.82	3.4	Khirni	<i>Manilkara hexandra</i>	M	Good	Fair			40+	Yes		B		
275367.134	2080145.4	691	16.4	1115	13.38	6.45	Peepal	<i>Ficus Religiosa</i>	M.A.	Fair	Obscured	Sea salt burn to the canopy, tree surround unable to assess the roots	Remove tree surround and reinspect	40+	Yes		B		
275372.424	2080141.98	692	10.9	303	3.63	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275378.432	2080140.07	693	10.9	303	3.63	2.05	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275382.309	2080141.67	694	10.9	303	3.63	2.45	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275385.776	2080143.45	695	10.9	303	3.63	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275379.872	2080145.46	696	10.9	350	4.20	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275374.024	2080146.96	697	10.9	350	4.20	2.05	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275375.943	2080153.12	698	12.3	255	3.06	2.05	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275373.192	2080155.82	699	6.2	382	4.59	3.55	Umbar	Ficus racemosa	M	Poor	Poor	Large die back and hollow base	Reassessment in a year	10+	No	Poor health	C		
																			
275367.827	2080158.27	700	5.1	223	2.68	2.05	Drumstick	Moringa oleifera	M.A.	Poor	Poor			10+	Yes		C		
275364.184	2080155.35	701	17.3	318	3.82	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275358.754	2080155.35	702	10.2	318	3.82	2.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275355.549	2080159.4	703	2.9	83	0.99	0.55	Ashoka	Polyalthia Longifolia	Y	Poor	Poor			10+	Yes		C		
275356.653	2080164.4	704	6.2	223	2.68	4.6	Umbar	Ficus Racemosa	M.A.	Fair	Fair			10+	Yes		C		
275357.799	2080167.55	705	6.4	287	3.44	4.05	Umbar	Ficus Racemosa	M.A.	Poor	Poor			<10	No	Poor health of tree	C		
275362.103	2080169.37	706	2.1	64	0.76	0.45	Ashoka	Polyalthia Longifolia	Y	Poor	Poor			10+	Yes		C		
275365.597	2080168.22	707	2.2	64	0.76	0.35	Ashoka	Polyalthia Longifolia	Y	Poor	Poor			10+	Yes		C		
275366.435	2080167.39	708	16.1	318	3.82	2.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275370.597	2080163.04	709	5.2	287	3.44	2.1	Fragrant manjack	Cordia dichotoma	M.A.	Poor	Poor			10+	No	Poor tree health	C		
275372.903	2080166.38	710	2.2	64	0.76	0.1	Ashoka	Polyalthia Longifolia	Y	Poor	Poor			10+	Yes		C		
275377.998	2080165.01	711	6.1	191	2.29	2.9	Drumstick	Moringa oleifera	M.A.	Fair	Fair			10+	Yes		C		
275378.589	2080162.74	712	16.3	318	3.82	2.7	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275377.389	2080158.62	713	19.2	318	3.82	1.85	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275382.369	2080163.38	714	4.2	70	0.84	0.45	Ashoka	Polyalthia Longifolia	Y	Fair	Good			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275383.603	2080163.34	715	4.4	64	0.76	0.4	Ashoka	<i>Polyalthia Longifolia</i>	Y	Fair	Fair			20+	Yes		C		
275384.432	2080161.6	716	16.3	255	3.06	1.85	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275387.537	2080162.57	717	3.9	64	0.76	0.3	Ashoka	<i>Polyalthia Longifolia</i>	Y	Fair	Fair			20+	Yes		C		
275389.645	2080160.2	718	17.4	255	3.06	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275391.594	2080161.72	719	3.1	64	0.76	0.4	Ashoka	<i>Polyalthia Longifolia</i>	Y	Fair	Fair			20+	Yes		C		
275388.901	2080155.04	720	16.4	255	3.06	2.3	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275387.482	2080149.98	721	20	255	3.06	2.05	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275381.399	2080151.65	722	19.7	255	3.06	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275379.175	2080152.23	723	3.2	64	0.76	0.45	Ashoka	<i>Polyalthia Longifolia</i>	Y	Fair	Fair			20+	Yes		C		
275377.301	2080150.7	724	2.9	48	0.57	0.45	Ashoka	<i>Polyalthia Longifolia</i>	Y	Good	Good			20+	Yes		C		
275379.487	2080157.61	725	2.8	223	2.68	1.05	Bamboo	<i>Bambusa spp.</i>	M	Fair	Fair			20+	Yes		C		
275393.42	2080114.46	726	10.5	414	4.97	3.15	Umbar	<i>Ficus Racemosa</i>	M.A.	Fair	Obscured			10+	No	Size restriction	C		
275396.111	2080117.08	727	11.15	478	5.73	2.11	African tulip	<i>Spathodea campanulata</i>	M.A.	Fair	Fair			20+	Yes		C		
275391.37	2080122.63	728	5.5	223	2.68	2.11	Neem	<i>Azadirachta indica</i>	Y	Good	Fair			20+	Yes		C		
275385.626	2080124.39	729	11.5	844	10.13	2.66	Jackfruit	<i>Artocarpus heterophyllus</i>	M.A.	Poor	Fair			10+	No	Species + size restriction	C		
275380.687	2080127.21	730	10.5	255	3.06	1.56	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275375.153	2080128.96	731	10.5	255	3.06	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275382.822	2080119.86	732	11.5	255	3.06	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275376.877	2080120.17	733	11.4	255	3.06	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275368.117	2080124.11	734	10.3	318	3.82	1.95	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275362.209	2080126.07	735	10.1	287	3.44	1.56	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275357.331	2080128.46	736	11.3	287	3.44	2.625	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275347.082	2080132.78	737	18.5	350	4.20	1.055	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Fair			20+	No	Size restriction	B		
275346.883	2080134.07	738	3.2	64	0.76	1.05	Casuarina	<i>Casuarina equisetifolia</i>	Y	Fair	Good			20+	Yes		C		
275347.399	2080135.33	739	15.5	159	1.91	1.1	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Poor	Fair			20+	Yes		C		
275347.604	2080135.77	740	2	64	0.76	1.15	Bhindi	<i>Thespesia populnea</i>	Y	Fair	Fair			10+	Yes		C		
275348.034	2080137.35	741	1	64	0.76	1.2	Bhindi	<i>Thespesia populnea</i>	Y	Fair	Fair			10+	Yes		C		
275348.904	2080138.46	742	1.9	64	0.76	1.6	Bhindi	<i>Thespesia populnea</i>	Y	Fair	Fair			10+	Yes		C		
275349.628	2080139.67	743	3.5	64	0.76	1.55	Bhindi	<i>Thespesia populnea</i>	Y	Fair	Fair			10+	Yes		C		
275350.44	2080140.85	744	4.5	48	0.57	1.055	Bhindi	<i>Thespesia populnea</i>	Y	Fair	Fair			10+	Yes		C		
275355.089	2080121.88	745	10.5	287	3.44	2.66	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275360.198	2080120.25	746	9.5	271	3.25	1.65	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275371.059	2080116.58	747	9.5	287	3.44	2.11	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275375.438	2080115.15	748	10	350	4.20	2.11	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275377.25	2080117.19	749	10.3	127	1.53	1.05	African tulip	<i>Spathodea campanulata</i>	M.A.	Fair	Fair			20+	Yes		C		
275382.012	2080116.38	750	11	303	3.63	2.615	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275380.329	2080113.63	751	12.3	223	2.68	2.66	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275390.158	2080100.26	752	13.5	1274	15.00	3.7	Bhindi	<i>Thespesia populnea</i>	V	Fair	Poor	Very large for the species, worth considering for retention despite poor structure.		20+	No	Size + age restriction	B		
275383.427	2080104.14	753	12.2	350	4.20	3.2	Casuarina	<i>Casuarina equisetifolia</i>	M	Fair	Good			20+	No	Size restriction	B		
275379.836	2080104.92	754	10.2	223	2.68	3.2	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Poor			10+	No	Size restriction	C		
275378.548	2080108.73	755	11.1	350	4.20	1.05	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275376.694	2080105.62	756	11.1	382	4.59	1.6	Casuarina	<i>Casuarina equisetifolia</i>	M	Fair	Good			20+	No	Size restriction	B		
275375.468	2080106.05	757	12.2	223	2.68	1.6	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Fair			20+	No	Too close to adjacent tree(s) + too large	C		
275372.756	2080106.8	758	10.5	350	4.20	2.1	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Poor			20+	Yes		C		
275370.761	2080107.5	759	9.1	96	1.15	2.11	Casuarina	<i>Casuarina equisetifolia</i>	Y	Good	Fair			20+	Yes		C		
275367.738	2080111.2	760	9.5	287	3.44	2.75	Indian sandalwood	<i>Santalum album</i>	M.A.	Good	Good			20+	Yes		B		
275364.9	2080109.24	761	11.5	255	3.06	1.6	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Good	Good			20+	No	Size restriction	B		
275363.703	2080109.58	762	10.5	127	1.53	1.6	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Good	Good			20+	No	Size restriction	C		
275359.205	2080111.12	763	11.1	366	4.39	2.135	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Fair			10+	No	Size restriction	C		
275355.682	2080111.88	764	12.3	159	1.91	2.11	Casuarina	<i>Casuarina equisetifolia</i>	Y	Fair	Fair			10+	Yes		C		
275348.908	2080111.4	765	10.22	96	1.15	2.6	Drumstick	<i>Moringa oleifera</i>	M.A.	Fair	Fair			10+	Yes		C		
275345.41	2080114.73	766	9.5	191	2.29	2.11	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Fair			10+	No	Size restriction	C		
275344.037	2080115.06	767	8.1	96	1.15	2.57	Casuarina	<i>Casuarina equisetifolia</i>	Y	Fair	Fair			20+	Yes		C		
275343	2080115.59	768	11.5	191	2.29	1.605	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Good	Fair			20+	No	Size restriction	C		
275341.989	2080116.18	769	11	96	1.15	2.66	Casuarina	<i>Casuarina equisetifolia</i>	Y	Dying	Poor			<10	No	Poor tree health	U		
275342.231	2080117.59	770	12	96	1.15	2.11	Casuarina	<i>Casuarina equisetifolia</i>	Y	Fair	Fair			10+	No	Too close to adjacent tree(s)	C		
275342.585	2080118.76	771	15.1	64	0.76	1.6	Casuarina	<i>Casuarina equisetifolia</i>	Y	Fair	Fair			10+	No	Too close to adjacent tree(s)	C		
275343.136	2080119.74	772	15.2	318	3.82	2.1	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Fair			10+	No	Size restriction+ too close to adjacent tree	C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275343.445	2080121.16	773	13.2	271	3.25	1.66	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Fair			20+	No	Too close to adjacent tree(s) + too large	C		
275343.98	2080122.43	774	15.56	255	3.06	1.605	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Fair			10+	No	Too close to adjacent tree(s) + too large	C		
275344.28	2080124.71	776	12.3	111	1.34	2.15	Casuarina	<i>Casuarina equisetifolia</i>	Y	Good	Good			20+	No	Too close to adjacent tree(s)	C		
275344.319	2080123.74	776	13.2	318	3.82	2.1	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Fair			10+	No	Too close to adjacent tree(s) + too large	C		
275344.713	2080125.08	777	10.2	48	0.57	2.1	Bhindi	<i>Thespesia populnea</i>	Y	Fair	Fair			10+	Yes		C		
275344.915	2080125.82	778	12	318	3.82	2.65	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Fair			10+	No	Too close to adjacent tree(s) + too large	C		
275345.673	2080128.2	779	11.2	159	1.91	1.6	Casuarina	<i>Casuarina equisetifolia</i>	Y	Fair	Poor			10+	No	Too close to adjacent tree(s)	C		
275345.106	2080129.36	780	11	159	1.91	3.1	Casuarina	<i>Casuarina equisetifolia</i>	Y	Fair	Poor			10+	No	Too close to adjacent tree(s)	C		
275346.083	2080130.56	781	8.9	318	3.82	3.25	Casuarina	<i>Casuarina equisetifolia</i>	M.A.	Fair	Fair			20+	No	Too close to adjacent tree(s) + too large	C		
275348.147	2080129.18	782	9.5	271	3.25	2	Gulmohar	<i>Delonix regia</i>	M.A.	Fair	Poor			10+	Yes		C		
275347.186	2080119.02	783	8.5	732	8.79	4.5		<i>Calophyllum inophyllum</i>	M	Good	Fair			20+	No	Size restriction	A		
275350.335	2080099.87	784	8.5	255	3.06	2.1	Fragrant manjack	<i>Cordia dichotoma</i>	M.A.	Fair	Fair			10+	Yes		C		
275349.55	2080094.32	785	7.5	318	3.82	2.6	Fragrant manjack	<i>Cordia dichotoma</i>	M.A.	Fair	Fair			10+	Yes		C		
275348.62	2080090.07	786	4.5	223	2.68	2.25	Fragrant manjack	<i>Cordia dichotoma</i>	M.A.	Fair	Poor			<10	No	Poor tree health	C		
275347.95	2080086.44	787	4.5	223	2.68	2.61	Fragrant manjack	<i>Cordia dichotoma</i>	M.A.	Fair	Fair			10+	Yes		C		
275345.938	2080081.73	788	5	318	3.82	2.1		<i>Gmelina arborea</i>	M.A.	Fair	Good			10+	Yes		B		
275341.367	2080075.79	789	5.5	637	7.64	2.25	Bhindi	<i>Thespesia populnea</i>	O.M	Fair	Fair	Tree very mature for species. Worth retaining.		10+	No	Tree age + size restriction	B		
275336.192	2080081.54	790	4	223	2.68	2.75	Neem	<i>Azadirachta indica</i>	M.A.	Good	Fair			20+	Yes		C		
275337.043	2080070.14	791	4	64	0.76	1.85	Mango	<i>Mangifera indica</i>	Y	Fair	Good			20+	Yes		C		
275345.083	2080067.66	792	3	80	0.96	1.61	Mango	<i>Mangifera indica</i>	Y	Fair	Fair			20+	Yes		C		
275351.112	2080066.09	793	9.5	96	1.15	2.25	Mango	<i>Mangifera indica</i>	Y	Fair	Fair			20+	Yes		C		
275349.95	2080058.63	794	3.5	80	0.96	2.75	Mango	<i>Mangifera indica</i>	Y	Fair	Fair			20+	Yes		C		
275342.664	2080061.29	795	6.9	64	0.76	2.75	Mango	<i>Mangifera indica</i>	Y	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275335.911	2080062.38	796	4.5	64	0.76	1.56	Mango	<i>Mangifera indica</i>	Y	Fair	Fair			20+	Yes		C		
275341.953	2080052.77	797	5	80	0.96	1.5	Mango	<i>Mangifera indica</i>	Y	Fair	Good			20+	Yes		C		
275348.601	2080050.27	798	4	96	1.15	2.75	Mango	<i>Mangifera indica</i>	Y	Fair	Fair			20+	Yes		C		
275346.527	2080036.56	799	3	115	1.38	1.5	Mango	<i>Mangifera indica</i>	Y	Good	Good			40+	Yes		C		
275353.443	2080029.42	800	6	127	1.53	2.25	Fragrant manjack	<i>Cordia dichotoma</i>	Y	Fair	Fair			40+	Yes		C		
275358.414	2080031.77	801	6	175	2.10	2.705	West Indian elm	<i>Guazuma ulmifolia</i>	M.A.	Fair	Fair			20+	Yes		C		
275362.273	2080017.64	802	4	159	1.91	2.65		<i>Lannea coromandelica</i>	Y	Good	Fair			40+	Yes		C		
275363.716	2080017.32	803	3	127	1.53	2.615		<i>Ficus hispida</i>	Y	Good	Poor			40+	Yes		C		
275365.728	2080016.82	804	3	159	1.91	2		<i>Ficus hispida</i>	Y	Good	Good			40+	Yes		C		
275364.608	2080020.79	805	6	159	1.91	2.71	Date palm	<i>Phoenix sylvestris</i>	M	Good	Good	Growing on well periphery		40+	No	On well periphery	C		
																			
275369.086	2080022.15	806	19.18	223	2.68	2.11	Date palm	<i>Phoenix sylvestris</i>	M	Good	Fair			40+	Yes		C		
275355.266	2080038.22	808	19.3	382	4.59	2.11	Date palm	<i>Phoenix sylvestris</i>	M	Good	Fair			40+	Yes		C		
275354.856	2080038.05	809	5	96	1.15	1.605		<i>Ficus hispida</i>	Y	Fair	Fair			40+	Yes		C		
275352.964	2080036.73	810	5	96	1.15	2.11		<i>Bridelia retusa</i>	Y	Fair	Fair			40+	Yes		C		
275350.59	2080038.6	811	4	127	1.53	1.61		<i>Bridelia retusa</i>	Y	Good	Fair			40+	Yes		C		
275353.91	2080040.16	812	19.7	287	3.44	2.66	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275353.469	2080042.93	813	18.7	287	3.44	2.065	Date palm	<i>Phoenix sylvestris</i>	M	Good	Fair			40+	Yes		C		

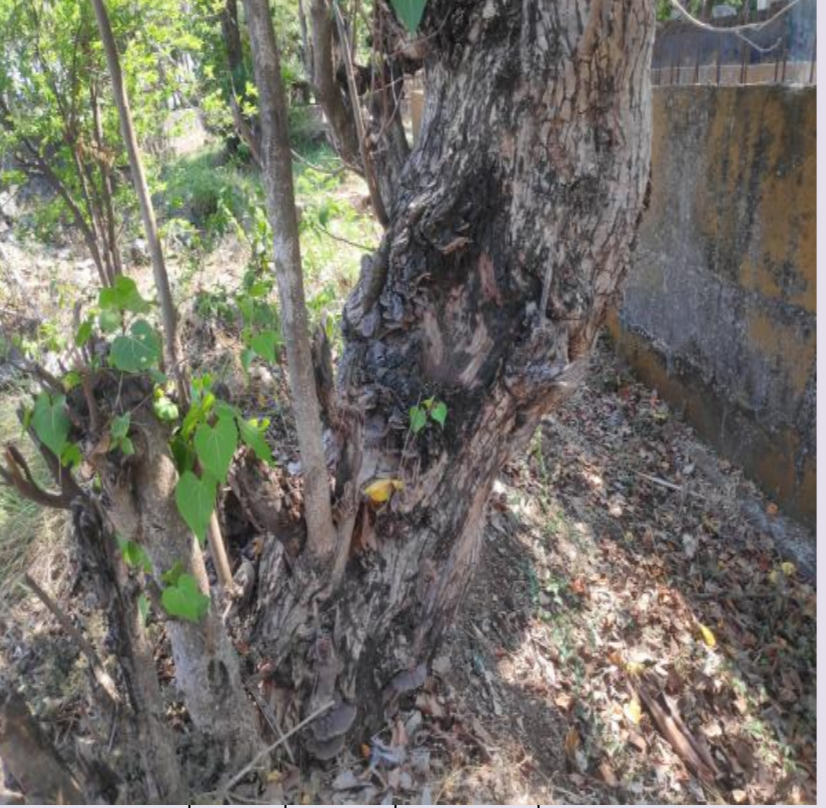
Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275355.368	2080049.13	814	18.5	303	3.63	2.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275360.673	2080052	815	9	382	4.59	3.2	Umbar	Ficus Racemosa	M	Good	Good			40+	Yes		B		
275356.704	2080056.49	816	3	127	1.53	3.12	Mango	Mangifera indica	Y	Good	Good			40+	Yes		C		
275359.828	2080066.52	817	14.5	279	3.34	3.255	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275363.957	2080061.09	818	14.5	287	3.44	2.65	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275363.646	2080063.16	819	10.5	287	3.44	2.1	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275364.593	2080062.96	820	19.5	287	3.44	1.1	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275366.206	2080062.76	821	19.5	287	3.44	1.65	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275362.248	2080065.25	822	18.4	287	3.44	1.75	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275362.668	2080068.15	823	18.5	287	3.44	2.1	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275364.64	2080076.64	824	18.7	287	3.44	2.25	Date palm	Phoenix sylvestris	M	Good	Fair			40+	Yes		C		
275375.708	2080068.17	825	7	573	6.88	5.5	Tamarind	Tamarindus indica	M	Fair	Fair			40+	No	Species	B		
275387.34	2080083.54	826	2	127	1.53	1	Tadi	Borassus flabellifer	Y	Good	Good			40+	No	Species	C		
275387.699	2080086.01	827	7	382	4.59	2.65	Fragrant manjack	Cordia dichotoma	M.A.	Good	Fair			40+	Yes		C		
275382.721	2080087.43	828	5	127	1.53	1.6	Ashoka	Polyalthia Longifolia	Y	Fair	Fair			20+	Yes		C		
275383.062	2080089.39	829	4	96	1.15	1	Ashoka	Polyalthia Longifolia	Y	Fair	Poor			20+	Yes		C		
275383.522	2080091.55	830	6	96	1.15	1	Ashoka	Polyalthia Longifolia	Y	Fair	Fair			20+	Yes		C		
275384.023	2080093.78	831	6	96	1.15	1	Ashoka	Polyalthia Longifolia	Y	Fair	Fair			20+	Yes		C		
275386.131	2080094.41	832	2	96	1.15	1.5	Bottlebrush	Callistemon citrinus	M.A.	Fair	Fair			20+	Yes		C		
275384.592	2080096.8	833	5	96	1.15	1	Ashoka	Polyalthia Longifolia	Y	Fair	Fair			20+	Yes		C		
275386.147	2080091.9	834	6	191	2.29	2.25	Mango	Mangifera indica	Y	Fair	Fair			40+	Yes		C		
275393.571	2080090.63	835	2	64	0.76	1	Mango	Mangifera indica	Y	Fair	Good			40+	Yes		C		
275398.29	2080090.76	836	3	96	1.15	2.05		Lannea coromandelica	Y	Fair	Fair			40+	Yes		C		
275364.591	2080087.18	837	2	96	1.15	1.6	Mango	Mangifera indica	Y	Fair	Good			40+	Yes		C		
275356.981	2080089.29	838	3	96	1.15	1.55	Mango	Mangifera indica	Y	Good	Good			40+	Yes		C		
275359.132	2080096.34	839	3	96	1.15	2	Mango	Mangifera indica	Y	Good	Fair			40+	Yes		C		
275419.499	2080064.82	840	6	279	3.34	2.65	Coconut	Cocos nucifera	M	Dead	Poor			<10			U		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275427.397	2080070.35	841	11.5	764	9.17	2.65	Mango	<i>Mangifera indica</i>	M	Fair	Poor	Numerous branches lost. Evidence of borer damage.		20+	No	Species, size and condition	C		
275434.96	2080072.45	842	10	239	2.87	3		<i>Bridelia retusa</i>	M.A.	Fair	Poor			40+	Yes		C		
275440.947	2080067.53	843	10.5	287	3.44	2.55	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275441.063	2080060.43	844	9.7	318	3.82	3.5	Mango	<i>Mangifera indica</i>	M.A.	Fair	Good			40+	No	Size + species restriction	B		
275444.919	2080065.02	845	10.6	382	4.59	3.5	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275447.28	2080059.02	846	7	318	3.82	3	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275451.418	2080063.67	847	10.5	318	3.82	3.25	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275449.427	2080068.86	848	8.5	318	3.82	3.1	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275452.275	2080075.78	849	13.2	573	6.88	6	Mango	<i>Mangifera indica</i>	M	Good	Fair			40+	No	Size + species restriction	A		
275446.285	2080080.51	850	14	366	4.39	5	Badam	<i>Terminalia catappa</i>	M.A.	Good	Good			40+	No	Too large	B		
275445.976	2080082.32	851	13.7	191	2.29	2.05	Badam	<i>Terminalia catappa</i>	M.A.	Good	Good			40+	Yes		C		
275443.998	2080081.3	852	12.2	382	4.59	3.1	Tadi	<i>Borassus flabellifer</i>	M	Good	Good			40+	No	Species	B		
275439.911	2080081.23	853	12.5	669	8.03	5	Mango	<i>Mangifera indica</i>	M	Fair	Fair	Presence of parasites in canopy	Remove parasites.	40+	No	Size + species restriction	B		
275440.177	2080089.58	854	11.2	860	10.32	7.5	Rain	<i>Albizia saman</i>	M.A.	Good	Fair			40+	No	Too large	B		
275433.628	2080090.31	855	11.7	279	3.34	3.25	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275452.29	2080088.03	856	10.5	382	4.59	1	Tadi	<i>Borassus flabellifer</i>	M	Good	Good			40+	No	Species	B		
275451.93	2080094.66	857	6	287	3.44	2.5	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275457.595	2080093.03	858	6	255	3.06	3	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275459.684	2080087.3	859	8	287	3.44	3	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275464.546	2080086.13	860	11.7	271	3.25	3	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275468.061	2080091.45	861	11.5	318	3.82	3	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275464.452	2080092.69	862	6	255	3.06	2.15	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275472.839	2080094.91	863	6	239	2.87	2.57	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275471.038	2080099.62	864	9	318	3.82	4	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	B		
275467.424	2080096.6	865	10	414	4.97	2.55	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	B		
275465.135	2080100.84	866	7	271	3.25	3	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275462.44	2080106.29	867	7.5	255	3.06	2.25	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275457.081	2080108.15	868	6	223	2.68	2.7	Mango	<i>Mangifera indica</i>	Y	Fair	Fair			40+	Yes		C		
275454.187	2080098.79	869	9.5	287	3.44	3.25	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275453.532	2080103.55	870	6	382	4.59	2.75	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	B		
275451.556	2080109.53	871	6.6	287	3.44	2.25	Mango	<i>Mangifera indica</i>	M.A.	Fair	Good			40+	No	Size + species restriction	B		
275444.066	2080107.6	872	6	1847	15.00	3	Bamboo	<i>Bambusa spp.</i>	M	Fair	Fair			20+	Yes		C		
275445.536	2080114.64	873	14.5	573	6.88	6	Jamun	<i>Syzygium cumini</i>	M	Good	Fair			40+	No	Too large	B		
275445.362	2080119.21	874	9	318	3.82	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275442.922	2080123.55	875	13.5	255	3.06	2.25	African tulip	<i>Spathodea campanulata</i>	M.A.	Poor	Fair			10+	No	Poor health	C		
275442.059	2080124.79	876	12.5	280	3.36	2.25	African tulip	<i>Spathodea campanulata</i>	M.A.	Poor	Fair			10+	No	Poor health	C		
275445.634	2080129.34	877	4	279	3.34	2.1	Coconut	<i>Cocos nucifera</i>	Y	Good	Fair			40+	Yes		C		
275449.84	2080124.16	878	4.3	279	3.34	1.55	Coconut	<i>Cocos nucifera</i>	Y	Fair	Fair			20+	Yes		C		
275457.903	2080120.85	879	8	318	3.82	2.85	African tulip	<i>Spathodea campanulata</i>	M.A.	Poor	Fair	Physical damage to roots	Reinspect in one year	10+	No	Poor health	C		
275462.772	2080122.09	880	9	318	3.82	4	Teak	<i>Tectona grandis</i>	M.A.	Fair	Good			40+	Yes		B		
275455.483	2080114.89	881	6	223	2.68	2.35	Mango	<i>Mangifera indica</i>	M.A.	Fair	Poor			40+	No	Size + species restriction	C		
275460.492	2080112.17	882	8.2	255	3.06	3	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275464.313	2080115.83	883	7.6	382	4.59	3	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	B		
275467.061	2080112.1	884	7.5	271	3.25	3	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275473.132	2080111.4	885	9.5	318	3.82	2.25	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	B		
275476.405	2080115.14	886	6	223	2.68	1.6	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275478.909	2080109.33	887	7	287	3.44	2.25	Mango	<i>Mangifera indica</i>	M.A.	Fair	Good			40+	No	Size + species restriction	B		
275475.155	2080104.95	888	9.5	350	4.20	3	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	B		
275481.964	2080105.78	889	15	279	3.34	2.25	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275486.929	2080102.98	890	16.58	279	3.34	1.75	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275490.368	2080105.74	891	14.3	287	3.44	1.8	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275496.049	2080102.44	892	12	191	2.29	1.75	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275496.787	2080106.52	893	11.3	280	3.36	2.25	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275508.898	2080098.15	894	10.354	271	3.25	2.25	Tadi	<i>Borassus flabellifer</i>	M	Dead	Poor			<10			U		
275511.629	2080108.88	895	11.5	287	3.44	2.75	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275506.432	2080110.02	896	12.1	255	3.06	2.25	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275509.353	2080113.88	897	12.5	191	2.29	1.75	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275508.377	2080120.1	898	13.5	318	3.82	1.6	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275502.491	2080121.37	899	12.8	255	3.06	1.25	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275492.65	2080117.58	901	10.9	350	4.20	1.2	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275490.781	2080123.68	902	10.9	191	2.29	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275489.743	2080115.89	903	10.9	287	3.44	2.25	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275485.978	2080122.82	904	10.7	287	3.44	2.75	Fishtail	Caryota urens	O.M	Good	Good			10+	No	Cluster of 3, and in flowering stage near end of life	C		
275481.626	2080117.58	905	6.9	255	3.06	2.735	Date palm	Phoenix sylvestris	M.A.	Good	Good			40+	Yes		B		
275478.996	2080126.4	906	11.5	255	3.06	2.25	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275482.922	2080130.89	907	11.7	287	3.44	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275488.91	2080129.35	908	12.3	318	3.82	1.55	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275495.089	2080131.24	909	13.12	318	3.82	1.5	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275497.763	2080132.72	910	13.5	318	3.82	3.25	Work tree	Acacia auriculiformis	M	Fair	Good	Cracked branches	Pruning to remove hazardous branches	10+	No	Too large	C		
275504.745	2080131.18	911	14.5	318	3.82	1.5	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275510.683	2080129.98	912	10	382	4.59	2.7	Badam	Terminalia catappa	M.A.	Good	Fair			40+	Yes		B		
275508.533	2080136.06	913	9.2	191	2.29	2.05	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275503.967	2080141.81	914	14	828	9.94	8.5	Mango	Mangifera indica	M	Good	Good	Large dead wood hanging	Pruning to remove hazards	20+	No	Size + species restriction	A		
275502.87	2080153.32	915	9.2	255	3.06	2.25	Umbar	Ficus racemosa	M.A.	Fair	Good	Damage to the main stem	Reassessment after 1 year	40+	Yes		C		
275499.345	2080154.26	916	12	478	5.73	1.6	African tulip	Spathodea campanulata	M.A.	Fair	Fair			20+	Yes		C		
275481.765	2080136.48	917	17.2	318	3.82	1.6	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275480.109	2080140.85	918	18.2	318	3.82	1.75	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275473.563	2080136	919	9	223	2.68	2	Teak	Tectona grandis	M.A.	Good	Good			40+	Yes		C		
275475.606	2080144.86	920	4	318	3.82	2.1	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275478.682	2080146.41	921	12.5	191	2.29	2.5	Teak	Tectona grandis	M.A.	Good	Fair	Close proximity to compound wall	Careful if wall is to be demolished	40+	No	Cluster of two trees together	B		
275463.455	2080139.25	923	18.7	318	3.82	2.15	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275466.38	2080142.24	924	6.5	271	3.25	2.6	Bhindi	Thespesia populnea	M.A.	Fair	Good			20+	Yes		C		
275466.983	2080144.24	925	11.5	382	4.59	2.65	Badam	Terminalia catappa	M.A.	Good	Good			20+	Yes		B		
275460.526	2080147.3	927	6	64	0.76	2.5	Mango	Mangifera indica	Y	Good	Good			40+	Yes		C		
275453.743	2080149.82	928	13.4	382	4.59	2.55	African tulip	Spathodea campanulata	M	Dying	Obscured	Fallen tree	Remove	<10			U		
275453.855	2080149.51	929	4	64	0.76	1.55	Mango	Mangifera indica	Y	Good	Good			40+	Yes		C		
275456.941	2080136.06	930	3.5	96	1.15	2.45	Mango	Mangifera indica	Y	Good	Fair	Poor union	Pruning considering union	40+	Yes		C		
275527.233	2080159.6	931	5.3	159	1.91	1	Neem	Azadirachta indica	Y	Fair	Fair			40+	Yes		C		
275529.623	2080163.07	932	4.01	96	1.15	0.85	Mango	Mangifera indica	Y	Fair	Fair			40+	Yes		C		
275522.095	2080165.27	933	9.5	350	4.20	1.5	Mango	Mangifera indica	M.A.	Fair	Fair			20+	No	Size + species restriction	C		
275522.811	2080169.7	934	9.7	223	2.68	2.7	Mango	Mangifera indica	M.A.	Fair	Fair			40+	No	Size + species restriction	C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275516.855	2080166.31	935	10.2	382	4.59	2	Mango	<i>Mangifera indica</i>	M.A.	Fair	Good			40+	No	Size + species restriction	B		
275512.794	2080159.52	936	8.5	287	3.44	2	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275511.103	2080160.4	937	1	96	1.15	1.05	Mogara	<i>Jasminum Sambac</i>	M.A.	Fair	Good			20+	Yes		C		
275508.83	2080160.8	938	9.3	446	5.35	3.45	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	B		
275512.403	2080164.41	939	10	350	4.20	1.5	Cluster palm	<i>Caryota mitis</i>	Y	Fair	Good			10+	Yes		C		
275511.734	2080167.31	940	9.9	382	4.59	2.25	Mango	<i>Mangifera indica</i>	M.A.	Good	Good			40+	No	Size + species restriction	C		
275512.951	2080171.85	941	9	318	3.82	1.5	Mango	<i>Mangifera indica</i>	M.A.	Fair	Fair			40+	No	Size + species restriction	B		
275513.972	2080176.72	942	5.2	191	2.29	2	Chiku	<i>Manilkara Zapota</i>	M.A.	Good	Good			40+	No	Species restriction	C		
275511.089	2080177.29	943	4.9	191	2.29	2.25	Chiku	<i>Manilkara Zapota</i>	M.A.	Good	Good			40+	No	Species restriction	C		
275503.239	2080158.39	944	4.5	159	1.91	2.1	Rose apple	<i>Syzygium jambos</i>	Y	Fair	Fair			20+	Yes		C		
275499.393	2080158.42	945	5	255	3.06	1.5	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275499.101	2080159.18	946	12	255	3.06	0.55	Betel	<i>Areca catechu</i>	M.A.	Fair	Fair			20+	Yes		C		
275499.556	2080161.01	947	13	414	4.97	3	Mango	<i>Mangifera indica</i>	M.A.	Fair	Good			40+	No	Size + species restriction	B		
275498.316	2080164.78	955	12	127	1.53	1.5	Betel	<i>Areca catechu</i>	M.A.	Fair	Fair			10+	Yes		C		
275496.563	2080163.32	956	12	127	1.53	1.5	Betel	<i>Areca catechu</i>	M.A.	Fair	Fair			10+	Yes		C		
275496.114	2080165.05	957	12	96	1.15	1.5	Betel	<i>Areca catechu</i>	M.A.	Dying	Fair			<10	No	Poor tree health	C		
275507.443	2080172.5	958	12	605	7.26	4	Mango	<i>Mangifera indica</i>	M.A.	Fair	Good			40+	No	Size + species restriction	B		
275498.642	2080176.93	959	7	207	2.48	1.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275491.79	2080180.81	960	6	191	2.29	1.6	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275486.352	2080183.76	961	15	223	2.68	1.55	Coconut	<i>Cocos nucifera</i>	M.A.	Dead	Fair			<10			U		
275479.27	2080175.78	962	11.5	287	3.44	2.65	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275474.39	2080176.73	963	4.5	191	2.29	2	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275480.675	2080183.49	964	10.5	303	3.63	0.5	Coconut	<i>Cocos nucifera</i>	M.A.	Dead	Poor			<10			U		
275481.375	2080185.06	965	4	96	1.15	1.5	Mango	<i>Mangifera indica</i>	Y	Fair	Fair			40+	Yes		C		
275479.055	2080184.37	966	11	314	3.77	2.6	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275476.242	2080185.89	967	3	96	1.15	2	Mango	<i>Mangifera indica</i>	Y	Fair	Fair			40+	Yes		C		
275473.628	2080185.38	968	8	255	3.06	2	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275469.229	2080183.43	969	5	127	1.53	1	Mango	<i>Mangifera indica</i>	Y	Fair	Fair			20+	Yes		C		
275469.722	2080179.26	970	7	303	3.63	1.6	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275467.635	2080173.22	971	10	290	3.48	1.55	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275465.958	2080167.77	972	4	96	1.15	2.05	Mango	<i>Mangifera indica</i>	Y	Fair	Fair			40+	Yes		C		
275477.806	2080170.14	973	9	191	2.29	2.55	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275474.753	2080164.49	974	8	318	3.82	3.05	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275481.63	2080166.46	975	6	191	2.29	2.1	Coconut	<i>Cocos nucifera</i>	M.A.	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275479.763	2080163.57	976	4.5	127	1.53	1.95	Frangipani	Plumeria rubra	M.A.	Fair	Good			40+	Yes		C		
275464.483	2080157.42	977	4.5	159	1.91	2	Frangipani	Plumeria rubra	M.A.	Good	Good			40+	Yes		C		
275467.515	2080153.98	978	4	159	1.91	1.75	Mango	Mangifera indica	Y	Fair	Fair			40+	Yes		C		
275469.436	2080156.1	979	4	191	2.29	2	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275478.594	2080147.82	980	5	159	1.91	2.1	Bottlebrush	Callistemon citrinus	M.A.	Poor	Poor			<10	No	Poor health	C		
275441.963	2080322.42	981	4	223	2.68	3.5	Guava	Psidium guajava	M	Good	Good			40+	Yes		B		
275431.759	2080327.49	982	13	287	3.44	2.5	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275426.899	2080323	983	11	287	3.44	3	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275420.758	2080328.11	984	7	287	3.44	3	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275420.256	2080327.65	985	13.5	255	3.06	2.5	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275417.648	2080329.03	986	6	350	4.20	2.5	Bhindi	Thespesia populnea	M	Fair	Fair			20+	Yes		C		
275414.537	2080331.39	987	6	191	2.29	2	Badam	Terminalia catappa	Y	Fair	Poor			20+	Yes		C		
275412.342	2080325.71	988	9	255	3.06	3	Badam	Terminalia catappa	M.A.	Good	Fair			40+	No	Size restriction	C		
275415.717	2080322.22	989	3	96	1.15	1.5	Mango	Mangifera indica	Y	Fair	Good	Dieback, stress from the sea breeze		40+	Yes		C		
275408.775	2080311.68	990	5	414	4.97	3	Bhindi	Thespesia populnea	O.M	Poor	Poor	Significant dieback+ fungus present	Remove tree	<10			U	 	
275405.165	2080309.18	991	6	287	3.44	2.5	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275403.687	2080303.95	992	5	287	3.44	2	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275401.667	2080299.27	993	8	287	3.44	2.5	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275400.428	2080296.41	994	8	223	2.68	2	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275399.045	2080292.34	995	8	255	3.06	2.5	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275397.823	2080285.16	996	3	96	1.15	1.5		<i>Lannea coromandelica</i>	Y	Fair	Fair			20+	Yes		C		
275398.21	2080284.87	997	2	32	0.38	0.5	Coconut	<i>Cocos nucifera</i>	Y	Fair	Fair			20+	Yes		C		
275408.059	2080285.69	998	9	287	3.44	2.5	Coconut	<i>Cocos nucifera</i>	M	Fair	Fair			20+	Yes		C		
275417.395	2080296	999	10	287	3.44	2.5	Coconut	<i>Cocos nucifera</i>	M	Fair	Fair			20+	Yes		C		
275418.729	2080288.62	1000	5	223	2.68	1.5	Drumstick	<i>Moringa oleifera</i>	M.A.	Fair	Fair			20+	Yes		C		
275433.023	2080279.68	1001	9	318	3.82	2.5	Neem	<i>Azadirachta indica</i>	M.A.	Fair	Good			40+	Yes		B		
275435.096	2080280.86	1002	13	287	3.44	2.5	Coconut	<i>Cocos nucifera</i>	M	Fair	Fair			20+	Yes		C		
275440.663	2080277.65	1003	9	287	3.44	3	Coconut	<i>Cocos nucifera</i>	M	Fair	Fair			20+	Yes		C		
275430.854	2080291.76	1004	5	255	3.06	2	Bael	<i>Aegle marmelos</i>	M.A.	Poor	Fair			10+	No	Poor health	C		
275440.721	2080280.31	1005	8	287	3.44	2	Fishtail palm	<i>Caryota urens</i>	M	Good	Good			<10	No	End of life span	C		
275440.541	2080279.85	1006	8	287	3.44	2	Fishtail palm	<i>Caryota urens</i>	M	Good	Good			<10	No	End of lifespan	C		
275441.991	2080283.31	1007	11	350	4.20	3.5	Rain	<i>Albizia saman</i>	M.A.	Fair	Fair	Decay by rootbase		20+	No	Size restriction	C		
275451.291	2080283.17	1008	6	287	3.44	2	Fishtail palm	<i>Caryota urens</i>	M	Good	Good			<10	No	End of lifespan	C		
275451.305	2080282.18	1009	15	637	7.64	9	Rain	<i>Albizia saman</i>	M	Good	Good	Deadwood present	Pruning	40+	No	Size restriction	A		
275463.746	2080278.91	1010	6	191	2.29	1.5	Fishtail palm	<i>Caryota urens</i>	Y	Good	Good			20+	No	Rootbase within root protection zone of neighbouring mature <i>Albizia saman</i> .	C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275463.539	2080277.91	1011	16	701	8.41	9	Rain	Albizia saman	M	Good	Good	Deadwood present	Pruning	40+	No	Size restriction	A		
275445.181	2080276.78	1012	5	255	3.06	2	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275437.055	2080292.15	1013	14	318	3.82	2.5	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275443.505	2080295.39	1014	6	414	4.97	5	Gulmohar	Delonix regia	M	Good	Fair	Cavity present at base		20+	No	Size restriction	C		



Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275447.714	2080312.17	1015	7	350	4.20	3	Umbar	<i>Ficus racemosa</i>	M.A.	Fair	Poor	Large cavity on main trunk	Pruning	10+	No	Poor health	C		
275443.683	2080309.37	1016	10	255	3.06	2.5	Coconut	<i>Cocos nucifera</i>	M	Fair	Fair			20+	Yes		C		
275436.129	2080307.63	1017	6	287	3.44	3.5	Umbar	<i>Ficus racemosa</i>	M.A.	Good	Poor			20+	No	Inner courtyard of existing structure, difficult access.	C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275420.494	2080315.15	1018	4	350	4.20	2.5	Date palm	<i>Phoenix sylvestris</i>	M.A.	Good	Fair			20+	No	Tree within inner courtyard, difficult access	C		
275460.029	2080312.46	1019	4	287	3.44	1.5	Coconut	<i>Cocos nucifera</i>	M	Fair	Fair			20+	Yes		C		
275460.819	2080311.28	1020	4	223	2.68	1.5	Coconut	<i>Cocos nucifera</i>	M	Fair	Fair			20+	Yes		C		
275460.622	2080303.34	1021	5	287	3.44	2	Date palm	<i>Phoenix sylvestris</i>	M	Good	Good			20+	Yes		C		
275461.212	2080304.16	1022	4	96	1.15	1.5	Neem	<i>Azadirachta indica</i>	Y	Good	Fair			40+	Yes		C		
275457.755	2080297.92	1023	5	287	3.44	2	Date palm	<i>Phoenix sylvestris</i>	M	Good	Good			20+	Yes		C		
275466.403	2080299.11	1024	8	255	3.06	2.5	West Indian elm	<i>Guazuma ulmifolia</i>	M.A.	Good	Fair			20+	Yes		C		
275469.795	2080305.07	1025	5	287	3.44	1.5	Coconut	<i>Cocos nucifera</i>	M	Fair	Fair			20+	Yes		C		
275476.437	2080300.92	1026	15	796	9.55	7.5	Tamarind	<i>Tamarindus indica</i>	M	Poor	Good	Significant deadwood present	Pruning	40+	No	Size restriction	A		
275473.503	2080292.14	1027	13	478	5.73	4	Umbar	<i>Ficus racemosa</i>	M	Good	Fair			40+	No	Size restriction	B		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275468.447	2080289.88	1028	14	446	5.35	4	Rain	Albizia saman	M	Good	Fair	Deadwood present. Tear on main trunk	Pruning required to remove deadwood+ alleviate defects	40+	No	Size restriction	B		
275470.77	2080288.12	1029	2	96	1.15	1.5	Coconut	Cocos nucifera	Y	Fair	Fair			20+	Yes		C		
275462.864	2080272.66	1030	3	64	0.76	1	Mango	Mangifera indica	Y	Good	Good			40+	Yes		C		
275461.868	2080272.09	1031	2	64	0.76	1	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275463.043	2080271.62	1032	2	64	0.76	1	Coconut	Cocos nucifera	Y	Fair	Fair			20+	Yes		C		
275481.787	2080147.84	1033	8	287	3.44	3	Mango	Mangifera indica	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275487.171	2080147.24	1034	4	159	1.91	1.5	Mango	Mangifera indica	Y	Fair	Fair			40+	Yes		C		
275419.337	2080342.94	1035	6	287	3.44	2	Umbar	Ficus Racemosa	M.A.	Poor	Poor			10+	Yes		C		
275423.803	2080341.28	1036	10	287	3.44	2	Coconut	Cocos nucifera	M.A.	Fair	Fair			20+	Yes		C		
275426.695	2080341.12	1037	11	318	3.82	2.5	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275433.764	2080338.5	1038	7	287	3.44	1.5	Mango	Mangifera indica	M.A.	Fair	Fair			40+	No	Size + species restriction	C		
275440.028	2080339.6	1039	10	350	4.20	2	Mango	Mangifera indica	M.A.	Fair	Fair			40+	No	Species restriction	C		
275438.286	2080336.68	1040	11	382	4.59	3	Mango	Mangifera indica	M.A.	Fair	Good	Deadwood present		40+	No	Species+ size restriction	B		
275440.312	2080330.41	1041	12	255	3.06	2	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275449.904	2080329.23	1042	5	287	3.44	1	Coconut	Cocos nucifera	Y	Fair	Fair			20+	Yes		C		
275450.195	2080329.43	1043	5	318	3.82	1.5	Coconut	Cocos nucifera	Y	Fair	Fair			20+	Yes		C		
275450.172	2080329.04	1044	3	223	2.68	1	Coconut	Cocos nucifera	Y	Fair	Fair			20+	Yes		C		
275451.196	2080326.98	1045	4	287	3.44	1.5	Drumstick	Moringa oleifera	M	Fair	Fair			10+	Yes		C		
275452.958	2080332.39	1046	5	255	3.06	1.5	Drumstick	Moringa oleifera	M	Fair	Fair			10+	Yes		C		

Easting	Northing	Tree No.	Height (m)	Dia (mm)	RPA (m)	Canopy (m)	Common Name	Scientific Name	Life Stage	Health	Structure	Comments	Recommendations	ERC	Transplant ability	Reason for no transplant ability	Retention Category	Pic 1	Pic 2
275454.191	2080334.62	1047	14	541	6.50	2	African tulip	Spathodea campanulata	M	Fair	Fair			10+	No	Size restriction	C		
275459.584	2080331.51	1048	14	637	7.64	5.5	Rain	Albizia saman	M	Good	Fair	Deadwood present	Pruning	40+	No	Size restriction	A		
275467.435	2080332.41	1049	13	605	7.26	5	Rain	Albizia saman	M	Good	Fair	Significant deadwood + large, damaged branch	Pruning	40+	No	Size restriction	A		
275473.494	2080333.22	1050	9	255	3.06	1.5	Fishtail palm	Caryota urens	M.A.	Good	Good			20+	No	Size restriction	B		
275484.31	2080323.69	1051	11	287	3.44	2.5	African tulip	Spathodea campanulata	M.A.	Good	Fair	Tree rootbase touching existing structure	Remove structure with care or tree will die	20+	No	Size restriction	C		
275484.257	2080331.31	1052	11	414	4.97	2.5	African tulip	Spathodea campanulata	M	Good	Fair	Rootbase touching existing structure	Remove structure with care else tree will die	20+	No	Size restriction	C		
275478.034	2080308.32	1053	7	382	4.59	2.5	Mango	Mangifera indica	M	Fair	Fair			20+	No	Species+ size restriction	C		
275478.341	2080305.5	1054	12	510	6.11	3.5	Mango	Mangifera indica	M	Good	Good			20+	No	Species + size restriction	B		
275459.568	2080319.65	1055	9	287	3.44	2.5	Umbar	Ficus Racemosa	M.A.	Good	Fair	Rootbase touching existing structure	Remove structure with care or tree will die	20+	No	Too close to adjacent tree(s) + too large	C		
275449.008	2080325.53	1056	10	318	3.82	2.5	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		
275447.615	2080322.46	1057	4	223	2.68	1.5	Drumstick	Moringa oleifera	M	Fair	Fair			20+	Yes		C		
275446.71	2080320.92	1058	13	287	3.44	2	Coconut	Cocos nucifera	M	Fair	Fair			20+	Yes		C		

Appendix 3 – Recent relevant qualifications and experience

Recent relevant qualifications and experience of Island Lescure

I have based this report on my site observations and the information provided. I have come to conclusions based on my experience and qualifications in arboriculture.

1. Qualifications:

- **(2015)** Professional Tree Inspection Certificate (Lantra)
- **(2014)** Level 4 diploma in Arboriculture (ABC Awards)
- **(2013)** CS30, 31, 38, 39 (City and Guilds, NPTC)
- **(2009)** International Society of Arboriculture Certified Arborist Certificate (expired 2012)

2. Practical experience:

- **(2020-present) India: Tutor** at the Auroville Botanical Gardens.
 - Teaching arboriculture related modules as part of the yearly, 4 month, "Ecological Horticulture Course" and separately when requested
- **(2018-present) India: Founder, Managing Director and Consulting Arborist** of Treescapes, India.
 - Tree risk management
 - Planning and development near trees
 - Tree planting specifications
- **(2017–present) India: Woodland Manager/Forest Steward** on reforestation project in association with the Auroville Forest Group.
 - Woodland creation and management
 - Writing proposals and articles to acquire funds for related projects
 - Formulation of policies
- **(2017-2018) India: Consulting Arborist** with Treecare, India.
 - Conducted tree inspections and surveys for risk assessments and development near trees
 - Implemented management plans, tree protection plans and method statements to protect retained trees
 - Participated in and implemented training for safe tree climbing, pruning and dismantling procedures.
- **(2013-2016) UK: Tree Consultant/Arboriculturist/Consulting Arborist**, Freelance, performed tree risk assessments and BS:5837 compliant surveys and provided management plans, tree protection plans and method statements to protect retained trees on development sites.
- **(2011-2014) UK: Self-Employed Arborist**, working as a freelance tree surgeon mainly climbing and being foreman on site.
- **(2011-2013) UK: Volunteer Assistant Land Management Officer**, Sheffield Wildlife Trust.
- **(2009-2010) India: Founder/Manager/Arborist** of Tree Care, an arboricultural company in Auroville. Government, municipal, commercial and private jobs undertaken. (Auroville is an international township in South East India).
- **(2009) India: Tree Attachment Specialist/Safety Coordinator** for luxury tree lodge built at the Elephant Valley Eco-resort, Kodaikanal.
- **(2009) Australia: Self-Employed Arborist** with Tree essentials, Comprehensive Tree Services and Polaris Tree and Landscape Services. Part-time in each depending on their work-load.
- **(2008) India: Project writer and Manager**. Conducted a four day seminar demonstrating uses of climbing equipment on coffee plantations in Karnataka. Project was sponsored by Petzl, aimed at providing full security for climbers pruning tall trees or harvesting pepper from the trees without damaging the pepper vines nor the coffee plants.
- **(2008-) India: Researcher** experimenting with different varieties of drought-resistant shrubs grown under high tension lines to help reduce maintenance in the Auroville forests.
- **(2006-2008) India: Founder/Manager/Arborist** of Tree Care with 2 colleagues in Auroville.
- **(2006) India: Representative** of the Forestry Department in weekly meetings with the Auroville Planning and Development Council.
- **(2006) India: Arborist Apprentice**, a 6 month apprenticeship with a senior arborist at the Matrimandir gardens (park) in Auroville, leading to a temporary caretaker position for 3 months in his absence.
- **(2002–2010) India: Woodland Manager/Forest Warden** in reforestation project with supervision and participation of the Auroville Forest Group on site (Espace).

3. Recent continuing professional development courses or events attended:

- (2019) India: 1st International Seminar on Arboriculture (speaker)
- (2018) India: World Green Infrastructure Congress
- (2016) UK: Assessment of Tree Forks Workshop (Arboricultural Association)
- (2016) UK: Visual Tree Assessment Workshop (Arboricultural Association)
- (2016) UK: BS5837:2012 Trees in Relation to Planning, Construction and Demolition-Recommendations Workshop (Tree Life)

Appendix 4 - Explanation of Tree Constraints Plans

The Tree Constraints Plans, RPA, show the locations of the trees with their current canopy spreads and their Root Protection Areas (RPA). RPAs have been adjusted based on the existing limitations for the trees (such as roots unable to grow into compacted roads and through concrete).

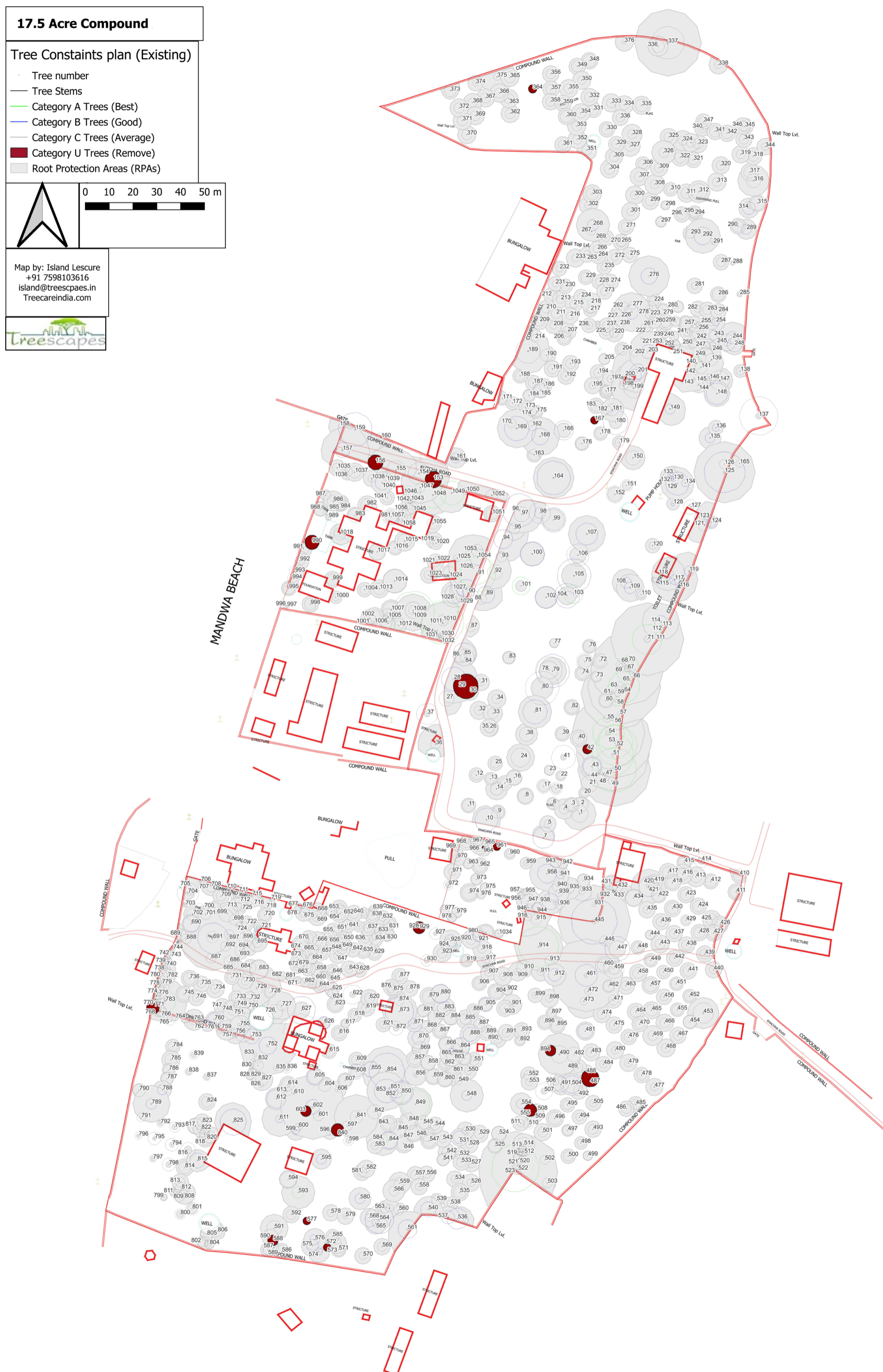
The trees are coloured by category: Category A, B and C are retainable and are graded from most remarkable to least remarkable, detailed with a potential sub-category 1 (aboricultural), 2 (landscape), and 3 (cultural, including environmental) qualities.

Categories	1 Arboricultural	2 Landscape	3 Cultural
A: High quality with 40+ years of life left	Good specimens for species or rare or part of focal series/group	Trees with high visual importance.	Trees with significant historical, commemorative or/and conservation value.
B: Moderate quality with 20+ years left	Good specimens for species but damaged. Just lacking Cat. A requirements. May be upgraded if remedied.	Trees not visually important by themselves but which achieve this in numbers.	Trees with cultural value or conservation material.
C: Low quality with 10+ years left or young trees with a stem diameter of less than 150mm	Unremarkable trees.	Trees in groups, yet without much visual importance.	Trees with nothing of the above.

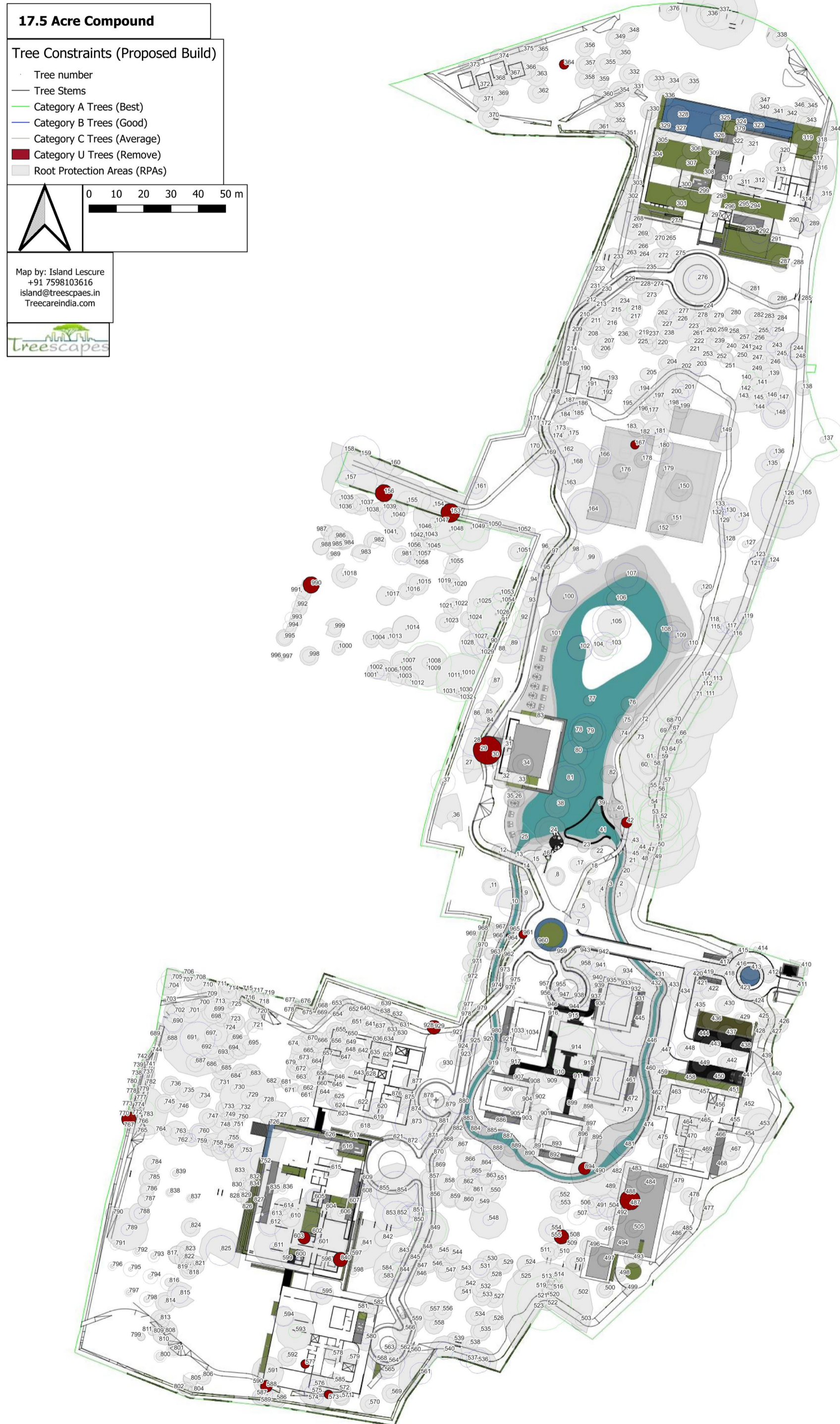
Category U trees are unsuitable for retention (unless used for their conservation value) due to either:

- being dead or showing signs of irreversible decline
- being majorly affected by pathogens which could infect other trees in the vicinity
- being of poor quality and suppressing better quality trees
- being structurally unsound (which could have resulted from the removal of previously nearby sheltering trees).

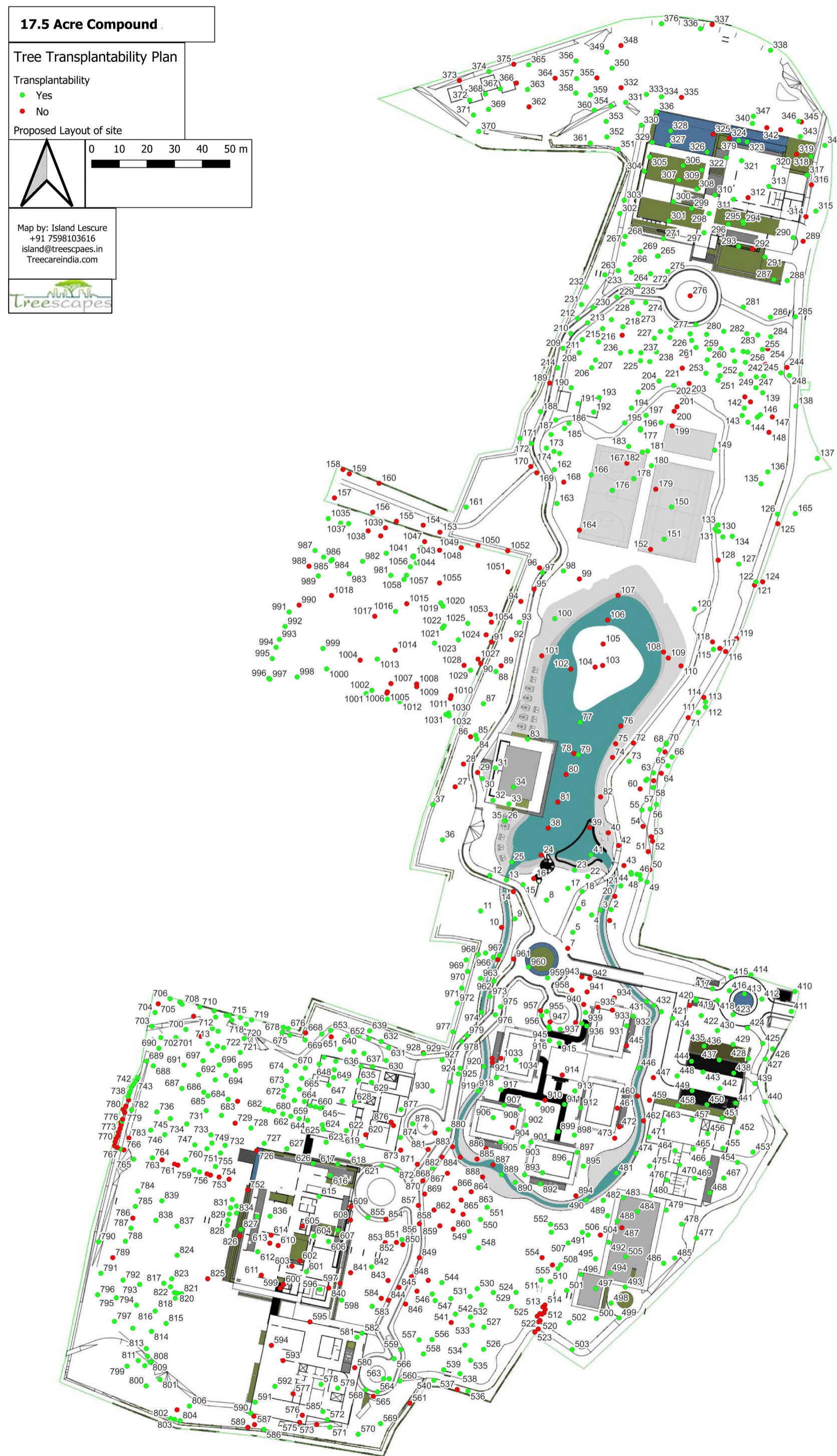
Appendix 5 - Tree Constraints Plan (Current Layout)



Appendix 6 - Tree Constraints Plan (Proposed Layout)



Appendix 7 - Tree Transplantability Plan



Appendix 8 –Tree Potential Future Canopies Plan

