Eastern Busway EB2 and EB3 Residential

Arboricultural Effects Assessment

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List of Abbreviations and Definitions

Abbreviation and Definitions	Description
AEE	Assessment of Effects on the Environment
AUP(OP)	Auckland Unitary Plan (Operative in part) 2016
ВРО	Best practicable option
EB1	Eastern Busway 1 (Panmure to Pakuranga)
EB2	Eastern Busway 2 (Pakuranga Town Centre)
EB3 Commercial/ EB3C	Eastern Busway 3 (Gossamer Drive to Botany)
EB3 Residential/ EB3R	Eastern Busway 3 (SEART to Pakuranga Creek)
EB4	Eastern Busway 4 (link between Ti Rakau Drive and Te Irirangi Drive, Botany Town Centre Station)
EBA	Eastern Busway Alliance
km	Kilometre(s)
m	Metre(s)
NoR	Notice of Requirement
AUP(OP)	Auckland Unitary Plan (Operative in part) 2016
RTN	Rapid Transit Network
RRF	Reeves Road Flyover
RMA	Resource Management Act 1991



Executive Summary

The Eastern Busway Project (the Project) is a package of works focusing on promoting an integrated, multi-modal transport system to support population and economic growth in southeast Auckland. The purpose of this Arboricultural Assessment is to assess the arboricultural effects of the proposal and inform the Assessment of Effects on the Environment (AEE) relating to the Notice of Requirement, and required regional consents and consents required under National Environment Standards for Eastern Busway 2 (EB2); and the AEE and district and regional consents applications for Eastern Busway 3 Residential (EB3R) and identify the ways in which any adverse effects will be mitigated.

The assessment has been undertaken by utilising a Visual Tree Assessment (VTA) consistent with modern arboricultural practices (Mattheck and Breloer, 1994) to gather the relevant data of trees growing within, and near to the EB2 and EB3R boundaries. Utilising the gathered data, and georeferencing, trees which require removal, or likely require removal have been identified as a worst-case scenario.

A total of sixty-one trees have been identified to require removal in the EB2 boundaries, which require resource consent, and one hundred and sixty-five trees have been identified to require removal in the EB3R project boundaries, which require resource consent. Removal of this number of mature trees from the urban ngahere (forest) is assessed to result in moderate adverse effects on the tree cover within the Project's boundaries which will require mitigating.

The overarching principles of the Project will be to retain mature trees where possible. One hundred and eighty-eight trees, which would require resource consent to remove, have been identified as likely to be able to be retained in EB2's boundaries; and one hundred and four trees which would require resource consent to remove, have been identified as likely to be able to be retained EB3R's boundaries.

A Tree Protection Management Plan (TMP) is to be prepared prior to construction which will provide the protocols and methodologies for tree management during construction.

Replacement planting is proposed to be undertaken within the road reserve, including central medians and berms, as well as within open space reserves in general accordance with the Landscape Ecological and Arboricultural mitigation plans submitted.

Following the mitigation planting and provided best practice tree management measures are followed, the adverse effects associated with tree removal and construction activities around retained trees are assessed to be suitably mitigated, and less than minor.



1 Introduction

1.1 Overview of the Eastern Busway Project

The Eastern Busway Project (the Project) is a package of works focusing on promoting an integrated, multi-modal transport system to support population and economic growth in southeast Auckland. This involves the provision of a greater number of improved public transport choices and aims to enhance the safety, quality and attractiveness of public transport and walking and cycling environments. The Project includes:

- 5km of two-lane busway
- New bridge for buses across Pakuranga Creek
- Improved active mode infrastructure (walking and cycling) along the length of the busway
- Three intermediate bus stations
- Two major interchange bus stations.

The project forms part of the previous Auckland Manukau Eastern Transport Initiative (AMETI) programme (the programme) which includes a dedicated busway and bus stations between Panmure, Pakuranga and Botany town centres. The dedicated busway will provide an efficient rapid transit network (RTN) service between the town centres, while local bus networks will continue to provide more direct local connections within the town centre areas. The project also includes new walking and cycling facilities, as well as modifications and improvements to the road network.

The programme includes the following works which do not form part of the Eastern Busway Project:

- Panmure Bus and Rail Station and construction of Te Horeta Road (completed)
- Eastern Busway 1 (EB1) Panmure to Pakuranga (completed).

The Eastern Busway project consists of the following packages:

- Early Works Consents William Roberts Road (WRR) extension from Reeves Road to Ti Rakau Drive (LUC60401706); and Project Construction Yard at 169 – 173 Pakuranga Road (LUC60403744).
- Eastern Busway 2 (EB2) Pakuranga Town Centre, including the Reeves Road Flyover (RRF) and Pakuranga Bus Station (this Assessment)
- Eastern Busway 3 Residential (EB3R) Ti Rakau Drive from the South Eastern Arterial (SEART) to Pakuranga Creek, including Edgewater and Gossamer Intermediate Bus Stations (this Assessment)
- Eastern Busway 3 Commercial (EB3 Commercial) Gossamer Drive to Guys Reserve, including two new bridges, and an offline bus route through Burswood
- Eastern Busway 4 Guys Reserve to a new bus station in the Botany Town Centre, including a link road through Guys Reserve.



The overall Project is shown in Figure 1 below.

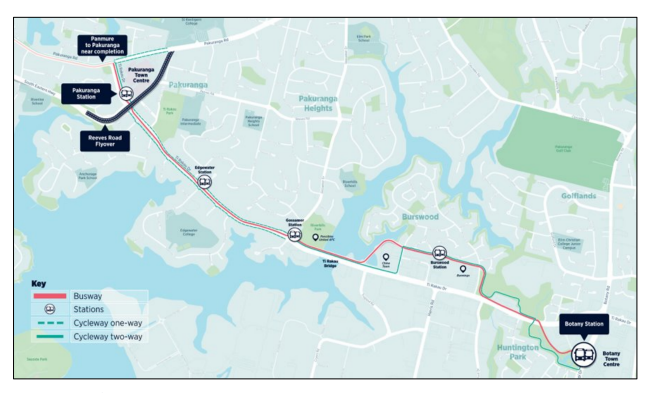


Figure 1. Project alignment

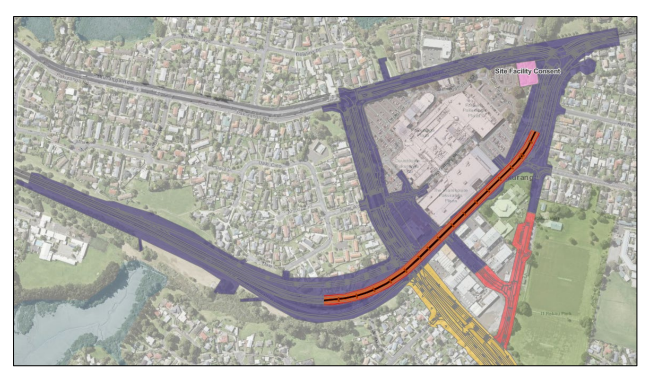


Figure 2 - EB2 is identified by the purple shading while EB3R is identified by the yellow shading. The pink shading in Ti Rakau Park identifies the William Roberts Road Extension, which is dealt with by a separate RMA application package.



1.2 Project Objectives

The Project objectives are:

- 1. Provide a multi modal transport corridor that connects Pakuranga and Botany to the wider network and increases access to a choice of transport options
- 2. Provide transport infrastructure that integrates with existing land use and supports a quality, compact urban form
- 3. Provide transport infrastructure that improves linkages, journey time and reliability of the public transport network
- 4. Contribute to accessibility and place shaping by providing better transport connections between, within and to the town centre
- 5. Provide transport infrastructure that is safe for everyone
- 6. Safeguard future transport infrastructure required at (or in vicinity of) Botany Town Centre to support the development of a strategic public transport connection to Auckland Airport.



2 Proposal Description

2.1 Eastern Busway 2

The EB2 section of the Project commences from the intersection of Ti Rakau Drive and Pakuranga Road, connecting with EB1, and traverses west along Ti Rakau Drive to the intersection of SEART. The north-south extent of EB2 is between SEART and Pakuranga Road along Reeves Road and William Roberts Road. The main components of EB2 are described below.

2.1.1 Busway and Pakuranga Town Centre Bus Station

A segregated dedicated two-way busway is proposed along Ti Rakau Drive to provide prioritised access for bus services between Pakuranga Town Centre and Botany. From Pakuranga Road to SEART, the busway will run on the northern side of Ti Rakau Drive.

The proposed Pakuranga bus station is a key facility for services running to and from the Panmure Station Interchange, Howick, Highland Park, Eastern Beach, Bucklands Beach and Sunnyhills. The bus station will be located along the northern side of Ti Rakau Drive, on land currently occupied for Pakuranga Plaza and 26 Ti Rakau Drive. The bus station will feature two platforms and will contain a mixture of street furniture and structures, including bus shelters, electronic messaging signage and seating. New proposed pedestrian crossings will provide connections to the bus station and Pakuranga Plaza. Modifications to the Ti Rakau Drive median strip, landscaping, and general traffic lane reconfiguration will enable safe and efficient bus movement for the busway once it becomes operative.

2.1.2 Reeves Road Flyover (RRF)

The RRF will provide two general traffic lanes in each direction connecting SEART to Pakuranga Road, to reduce local traffic congestion along Pakuranga Road and Ti Rakau Drive. The RRF will start opposite Paul Place Reserve, pass over Ti Rakau Drive and Reeves Road, before finishing at a new intersection with Pakuranga Road. Traffic lanes for the RRF will be elevated and run through the centre of SEART, requiring the relocation of the SEART off-ramp to the north of the existing off-ramp.

2.1.3 Walking and Cycling Facilities

EB2 includes improvements to active transport infrastructure and connections. This includes a new cycleway, improved footpaths, and new pedestrian crossings. These works will improve the safety and connectivity of walking and cycling links across Pakuranga Town Centre.

2.1.4 Supporting Works

A range of works will be undertaken in support of the EB2 package. This includes the relocation of network utility services, new street lighting, earthworks, removal of vegetation, landscaping, stormwater upgrades, environmental restoration and mitigation and temporary construction sites.

2.2 Eastern Busway 3 - Residential

The EB3R section of the busway is a continuation of EB2 from the intersection of SEART and Ti Rakau Drive, with the proposed dedicated busway proceeding centrally along Ti Rakau Drive towards Gossamer Drive and Riverhills Park in the east. EB3R will largely occur within land vested as road or land currently owned by Auckland Transport. The construction of EB3R will take a staged approach to



minimize disruption to the existing road network and its users. The main components of EB3R have been described below.

2.2.1 Edgewater and Gossamer Intermediate Bus Stations

EB3R includes two intermediate bus stations on Ti Rakau Drive, located within the vicinity of Edgewater Drive and Gossamer Drive. Both stations will have separate platforms for eastbound and westbound bus movements. A range of street furniture and structures will also be constructed, such as modular bus shelters pedestrian linkages, electronic messaging signage, seating and cycling storage facilities.

2.2.2 Western Bridge Abutment

EB3R includes construction of the western bridge abutment for a new future bridge across Pakuranga Creek. The abutment will be located within the area that is currently the southeastern section of Riverhills Park. Only the bridge abutment is included in the EB3R package of works. The remaining parts of the bridge will form part of the EB3C approval package.

2.2.3 Walking and Cycling Facilities

Provision has been made for walking and cycling along the route of EB3R. This includes footpaths and uni-directional cycleways located on either side of Ti Rakau Drive from SEART to Gossamer Drive. Signalised pedestrian crossings will be provided at key intersections along Ti Rakau Drive, including adjacent to the proposed Edgewater bus station.

2.2.4 Associated changes the road network

The proposed changes to the road network include lane arrangement and intersection reconfigurations and changes to the parking arrangement and access to Edgewater Drive Shops. Changes are also proposed to the access arrangements for residential properties along the EB3R alignment. New westbound lanes for general traffic will be established within the land which has been acquired by Auckland Transport and will be vested as road once it becomes operative, as the busway alignment replaces the existing westbound lanes.

2.2.5 Supporting Works

A range of works will be undertaken in support of the EB3R package. This includes the relocation of network utility services, new street lighting, removal of vegetation, earthworks, landscaping, stormwater upgrades, environmental restoration and mitigation and temporary construction sites.



3 Specialist Assessment

3.1 Assessment Content

This report describes the assessment of arboricultural effects associated with the operation and construction of EB2 and EB3R sections of the Eastern Busway Project.

Its purpose is to assess the arboricultural effects of the proposal and inform the AEE relating to the Notice of Requirement, and required regional consents and consents required under National Environment Standards for EB2; and the AEE and district and regional consents applications for EB3R and identify the ways in which any adverse effects will be mitigated.

This arboricultural assessment involves:

- Identifying the trees within the project area and providing a Tree Inventory and Tree Plans
- Determining which trees require removal, works within their root zones, and/or canopy pruning or relocation
- Identifying the extent of tree removal required and what replacement planting would be required to mitigate adverse effects
- Providing tree protection protocols and methodologies to minimise adverse effects on retained trees.

3.2 Specific Project Elements

The specific Project elements that are relevant to arboricultural effects relate to:

- The removal of trees that are located directly within the footprint of new roads, cycle/footpaths, and infrastructure
- Works (construction activities) and placement of permanent structures within the protected root zones of retained trees as defined in the Auckland Unitary Plan (Operative in Part) (AUP(OP))
- Pruning of retained trees to provide sufficient clearance to new infrastructure.



3.3 Reasons for Consent

Consent matters are set out in Section 7 of the EB2 AEE and Section 5 of the EB3R AEE. Consent matters relevant to this assessment include vegetation clearance within roads and open space zones, works within the protected root zone not otherwise provided for, and tree alteration.

There may be instances during the construction period where unforeseen activities in proximity to trees is required (for example - services are found in unexpected locations which need relocating). Such activities may affect more than 20% of a road reserve tree's protected root zone or require severance of a root measuring greater than 80mm in diameter or pruning of a branch greater than 100mm diameter. It may be assessed in these instances that this is preferable to removing the tree.



4 Methodology and Analysis

4.1 The methodology for this assessment involved the following steps:

- Review of scope of area to be surveyed
- Undertake physical site survey and collect relevant data with handheld devices
- Prepare tree plans utilising QGIS software and corresponding tree inventory
- Overlay tree plans with road plans (utilising QGIS software)
- Provide initial feedback to design team
- Meet with design team to discuss potential construction effect
- Assess which trees are directly affected by the road itself and which may be affected by construction activities
- Meeting with landscape / urban design team to discuss mitigation planting philosophy and possible tree retention
- Complete assessment of effects
- Identification and recommendation of potential mitigation and tree protection measures.

4.2 Tree Assessment Methodology

A Visual Tree Assessment (VTA) consistent with modern arboricultural practices (Mattheck and Breloer, 1994) was conducted. This assessment was carried out at ground level which is classified as a 'Level 2' assessment (Dunster et al. 2013).

Tree health assessments are generally based on experience and adaptation from generally accepted industry parameters. The indicators used to determine health are leaf shape, colour, size and form, foliage or bud formation, distribution within the canopy and canopy density. These indicators consider the tree's age and species type. The health is categorised as Good, Fair, Poor, Very Poor or Dead.

Form is generally assessed by symmetrical crown shape and categorised as Good, Fair, Poor or Very Poor.

No soil analysis, tissue sampling and/or geological investigations were carried out. All data was collected without the use of any invasive and/or diagnostic tools.

The tools used onsite to gather the necessary tree data were a measuring tape and hand-held devices. Measurements of trunk girths (measured at 1.4m above ground level) and trunk girths at root flare have been accurately measured, while heights and crown spreads have been estimated.

Tree locations are plotted using a combination of GIS and overhead mapping. This method, although generally accurate, can be inexact, especially when recording trees in groups, and should not therefore be considered precise.

Tree root zone measurements will be calculated using the principles of AS 4970-2007, as required when construction activities are proposed within the root zones of trees to be retained. These calculations have not been prepared for every tree in the project area at this stage. These will be determined at detailed design stage in order to confirm requirements for tree removal and retention.

For those trees growing within an Auckland Council reserve and road reserve, tree owner approval (TOA) is required from Council's Community Facilities arborist. In accordance with the TOA Guidance



Document, this report references the Structural Root Zone (SRZ)¹ and the Tree Protection Zone (TPZ)². Any assessment of Council trees using these root zones is for TOA process only and are not relevant to the rules and standards outlined in the AUP(OP).

- SRZ, as defined in the Australian Standard AS 4970-2009, is the area of the root system used for stability, mechanical support, and anchorage of the tree. Construction and work activities in this area are avoided or heavily limited
- TPZ, as defined in the Australian Standard AS 4970-2009, is the optimal combination of crown and root area that requires protection during the construction process so that the tree can remain viable. The TPZ is an area that is isolated to ensure that tree sensitive construction measures are implemented so that any disturbance or encroachment is mitigated.

 $^{^{1}}$ SRZ calculation: SRZ_(m) = 0.27 x DBH_(cm) $^{0.56}$

 $^{^{2}}$ TPZ calculation: TPZ_(m) = DBH_(m) x 12



5 Existing Environment

Chapter Summary

This section of the report provides a description of the existing arboricultural values of the EB2 and EB3R areas of work.

The area identified as EB2 is at the Pakuranga end of the works area and is focused on the terminus of SEART, Pakuranga Road, Ti Rakau Drive and Reeves Road/William Roberts Road. Five hundred and ninety-three trees or groups of trees have been identified within the wider EB2 area of works. Species present include both native and exotic and are located in road reserve, reserves, residential and commercial properties.

The area identified as EB3R extends along Ti Rakau Drive from Ti Rakau Drive/Reeves Road in the west to Riverhills Park to the east. The section also extends for short distances into side streets and includes small portions of Auckland Council Reserves. Seven hundred and fifteen trees or groups of trees have been identified within the wider EB3R works area. Species present include both native and exotic and are located in road reserve, reserves, residential and commercial properties.

5.1 Section EB2 Arboricultural Attributes

The area identified as EB2 is at the Pakuranga end of the works area and is focused on the terminus of SEART, Pakuranga Road, Ti Rakau Drive and Reeves Road/William Roberts Road.

Tree Plans relating to this section:

- LGS_36078_001A EB2 Master Plan
- LGS_36078_01[A] LGS_36078_12[A].

Six hundred and three trees or groups of trees have been identified within the wider EB2 area of works. This includes trees which are outside of, but near to the site boundaries. The following summary tables provide the quantities of trees by location.

Table 1 below provides a summary of trees located within road reserve and open space zoned land of the EB2 boundaries which measure greater than 4m in height and or 400mm in girth. These trees would require resource consent to remove or carry out certain activities within their protected root zones or more than the permitted levels of pruning.

Table 1: Trees within EB2 which would trigger resource consent to remove

Location	Total
Dood Doorne	100
Road Reserve	180
Open Space	66
Joint/Unclear	3
	240
Total	249

Table 2 below provides a summary of trees located within road reserve and open space zoned land which measure less than 4m in height and or 400mm in girth or are located within land zonings (under the AUP(OP) which have no tree protection requirements. These trees could be removed as a Permitted Activity.



Table 2: Trees within EB2 which would not trigger resource consent (Permitted Activities)

Location	Total
Road Reserve	22
Open Space	4
Private (Residential/Business Zones)	317
Joint/Unclear	1
Total	344

To the north of SEART is an open grass area containing primarily specimen trees, with the predominant species being Pōhutukawa ($Metrosideros\ excelsa$) of an early-mature to mature age. Also within this location are a number of early mature – mature Pin oak ($Quercus\ palustris$) trees (Tree No's 1 – 22 – Refer LGS_36078_01).

To the south of SEART, similar planting has occurred, with early-mature – mature Pōhutukawa being prevalent. However, more intensive 'revegetation' planting has occurred more recently (approximately ten years) closer to the highway (Tree No. 112).

Ti Rakau Corner Reserve, at the south-western corner of Ti Rakau Drive and Pakuranga Road, contains a mixed species of mature exotic trees. Included within this reserve are two willow trees identified within the AUP(OP) as notable trees (reference 1495). However, three weeping willows were identified within the reserve, and it is unclear which of the three trees are the two notable specimens (Refer to Figure 3 below). Two of the trees have historically suffered significant storm damage and have been reduced in size. None of these Willow trees will be affected by the proposed works.





Figure 3 – Three Willow Trees Located within Ti Rakau Corner Reserve (Arborlab April 2022).

A group of Phoenix palms (Trees 220-224) and a weeping willow tree (Tree225) are located within Rotary Reserve where stormwater infrastructure works are proposed to be undertaken (Figure 4).



Figure 4 – Rotary Reserve Phoenix Palms (Arborlab April 2022).



The periphery of Pakuranga Town Centre has a mix of tree species including exotic and indigenous specimens (Figure 5). Typically, the planting includes mature specimens located within the road reserve, in grass berms between the footpath and the private property boundaries. Predominant species include; ash (*Fraxinus* sp.), Indian bead (*Melia azedarach*), pin oak, box gum (*Lophostemon confertus*) and Bull Bay magnolia (*Magnolia grandiflora*).

The entry to the Pakuranga Plaza carpark (which is an Auckland Council Utility Reserve) has four mature Araucaria species trees, which consists of three Norfolk Island pine (*Araucaria heterophylla*) and one Cooks pine (*A. columnaris*) (Tree No's 388-391) Figure 6. One of the Norfolk Island pine trees is suffering apical die back (death of the treetop).

To the south of these Araucaria is a row of closely spaced Pōhutukawa (Tree No. 392). These trees are multi-stemmed specimens, which due to their growing location, have had their natural habit of spreading and occasionally subsiding, curtailed by necessary pruning.

The residential section of Pakuranga Road (western side of Pakuranga Road) within EB2 contains limited trees of note.

Saint Kentigern College, near the northern extent of the proposed works contains a selection of mature exotic specimens and a double row of young - semi-mature Pōhutukawa.

Several groups of mature trees exist along the rear (eastern) boundary of Pakuranga Plaza carpark, which is an Auckland Council Utility Reserve (refer to Figure 7 below), including pin-oak, she-oak (*Casuarina cunninghamiana*) and eucalyptus species.



Figure 5-Pin-oaks along the road reserve of Pakuranga Road, north of Pakuranga Plaza.





Figure 6 – Norfolk Island pines (Trees 388 – 391) at the entrance to Pakuranga Plaza (on Council utility land) and group of pōhutukawa to the right (Tree 392). (Arborlab - April 2022)

The northern end of William Roberts Road is residential in nature and contains commonly found garden trees and street trees planted within the road reserve, in grass berms between the footpath and the kerb. The most common street tree in this location is willow myrtle (*Agonis flexuosa*) which is commonly found throughout the Auckland streetscape, although not commonly planted now.

The southern end of William Roberts Road ends in a cul-de-sac with community buildings to the west and Auckland Council sports fields to the east (Ti Rakau Park). The area contains a mixture of mature exotic trees, with the most prevalent species being pin oak.

The south-western corner of Ti Rakau Park contains a group of mature exotic trees.

A separate resource consent has been applied for the William Roberts Road extension, prior to the EB2 and EB3R consents (Council reference: LUC60401706). The aspects of work associated with the William Roberts Road extension, and the trees potentially affected by those works are not referenced any further in this report.

Ti Rakau Drive has a median strip between Pakuranga Highway and Pakuranga Road, the western end of which contains a number of mature Washingtonia palms (*Washingtonia robusta*) and a single mature flowering gum tree (*Corymbia ficifolia*).



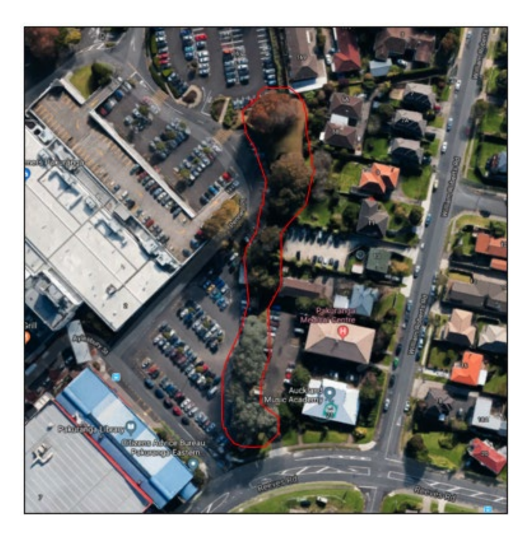


Figure 7 – Area of mature trees near the eastern boundary of Pakuranga Plaza (Council utility reserve). (Annotated Google Maps Imagery)



Figure 8 – Southern end of mature tree group circled in Figure 2 above (Arborlab – April 2022)



5.2 Section EB3 Residential Arboricultural Attributes

This section extends along Ti Rakau Drive from Ti Rakau Drive/ Reeves Road in the west to Riverhills Park to the east. The section also extends for short distances into side streets and includes small portions of Auckland Council Reserves.

Tree Plans relating to this section:

- LGS 36078 002 EB3R Master Plan
- LGS_29855_12[A] LGS_29855_19[A]

Seven hundred and sixteen trees or groups of trees have been identified within the wider Eastern Busway 3 Residential works area. This includes trees which are outside of, but near to the EB3R work boundary. Table 3 below provides a summary of trees located within road reserve and open space zoned land of the EB3R boundaries which measure greater than 4m in height and or 400mm in girth. These trees would require resource consent to remove or carry out certain activities within their protected root zones or more than the permitted activity levels of pruning.

Table 3: Trees within EB3R which Potentially Trigger Resource Consent

Location	Total
Road Reserve	126
Reserve	122
Joint/Unclear	22
Total	270

Table 4 below provides a summary of trees located within road reserve and open space zoned land which measure less than 4m in height and or 400mm in girth or are located within land zonings (under the AUP(OP) which have no tree protection requirements. These trees could be removed as a Permitted Activity.

Table 4: Trees within EB3R which do not Trigger Resource Consent (Permitted Activities)

Location	Total
Road Reserve	20
Rodu Reserve	20
Private (Residential Zone)	418
Joint/Unclear	8
Total	446

The trees within this area are primarily located within the road reserve and front yards of residential sites. Sections of side roads were also surveyed which also included trees located in the road reserves and front yards of private properties.

Portions of a number of Auckland Council Reserves which adjoin Ti Rakau Drive or adjoining side streets were also surveyed.



The prominent species of trees within the Ti Rakau Drive road reserve (street trees) includes box gum and Washingtonia palm (Figure 9). Washingtonia palms have been used both in the grass berm between the kerb and the foot path and also as median strip planting.

Palm trees are generally considered to provide a lower level of ecosystem services than larger growing hard wood trees due to their smaller canopy cover. Additionally, palm trees within central median strips can be expensive to maintain, as the dead fronds need to be removed regularly, which involves extensive traffic management.

The southern end of Gossamer Drive contains a group of mature She-oak trees located within the road reserve, which are large specimens providing a reasonably dominant landscape feature.

Riverhills Park contains a collection of mature trees within the south-western corner (primarily London plane (*Platanus x acerifolia*)) and Eucalyptus (Figure 10). The southern part of Riverhills Park contains groupings of early mature trees consisting of totara (*Podocarpus totara*), mature London plane and Washingtonia palms along its Ti Rakau Drive frontage.

The south-eastern aspect of Riverhills Park is comprised of a short bank down to the foreshore. The trees present are a mixture of native and exotic, with some sections predominated by pampas grass (refer to Figure 11 below).



Figure 9 – Example of Streetscape along Ti Rakau Drive in EB3R.





Figure 10 – Mature Exotic Trees within the South-Western corner of Riverhills Park.



Figure 11-Foreshore Vegetation at South-Eastern aspect of Riverhills Park.



6 Assessment of Arboricultural Effects

Chapter Summary

The principles of the Project will be to retain mature trees and only remove them where their retention is found to be unviable.

Removal of trees which require resource consent within the EB2 project area comprises principally of trees growing with the road reserve area (50 trees) and a smaller number in open space zoned land (11).

Removal of trees which require resource consent within the EB3R project area comprises of a mixture of trees located within road reserve (83 trees) and open space zones (74 trees).

These figures are based on a 'worst-case scenario', as assessed from the reference designs.

Removal of this number of mature trees within an urban environment such as the EB2 and EB3R sections of the Project will have a moderate adverse effect which will require mitigating.

6.1 Construction

6.1.1 Eastern Busway 2

Five hundred and ninety-three trees or groups of trees have been identified within the wider EB2 area of works. This includes trees which are outside of, but near to the site boundaries. The following summary tables Table 5 and Table 6 provide numbers of trees within the EB2 works area, by AUP(OP) zoning and whether they will be removed or retained.

Table 5: Trees within EB2 which would require resource consent to remove and associated actions

Location	Remove	Retain	Total
Road Reserve	50	130	180
Open Space	11	55	66
Joint/Unclear	NA	3	3
Total	61	188	249

Table 6: Trees within EB2 which do not trigger resource consent and associated actions

Location	Remove	Retain	Total
Road Reserve	12	10	22
Open Space	3	1	4
Private (Residential/Business			
Zones)	162	155	317
Joint/Unclear	NA	1	1
Total	177	167	344



The EB2 area includes the SEART ramps, the RRF and joins up to the recently completed EB1 at Pakuranga Road.

The SEART off/on ramps require the removal of a group of mature trees within road reserve, between Seven Oaks Drive and the existing off ramp (Trees 39-71). Tree 38, whilst sufficiently clear of construction activities, is assessed to pose risk to personnel and road users due to structural defects. As such, it is also proposed to be removed.

The location where the recently completed EB1 meets EB2 involves widening Ti Rakau Drive on the eastern side of the road, requiring the removal of a group of mature trees which are located within Pakuranga Plaza's carpark (Auckland Council Utility Reserve). Due to these trees being located within a Business – Town Centre zone, they are not protected by the AUP(OP). This group consists of a row of Pōhutukawa (identified as Tree group 392) and a collection of exotic trees.

A row of mature trees located to the north-western side of the RRF are also located within Business — Town Centre zone (other than tree 507 which is located within road reserve) and will require removal. Insufficient space exists for the trees to be retained during construction, and likely excavations would deem the trees to be unviable for retention.

On the opposite side of the RRF, a group of mature trees growing in front of the community building are sufficiently set back from the proposed works that they are assessed as being able to be retained (Trees 519 – 530). Two of the trees (Melia trees 527 and 529) overhang the bus stop and footpath and will likely require a degree of pruning and construction activities within their root zones.

The northern portion of William Roberts Road (between Reeves Road and Pakuranga Road) contains a limited number of trees that would require resource consent to remove, consisting primarily of Willow myrtle (*Agonis flexuosa*) nearing the end of their safe useful life expectancy (Trees 559, 567-569, & 582-584). The trees may or may not require removal, depending on the final alignment of the new kerb line in this location.

The section of Pakuranga Road between Ti Rakau Drive and William Roberts Road will have limited effects on trees requiring resource consent for removal. A new cycle lane will be formed primarily within the existing carriageway, with no work proposed between the existing kerb line and the trees' trunks. Notwithstanding this, near the intersection between Ti Rakau Drive and Pakuranga Road, the cycle lane moves south and requires the removal of Trees 371-374.

As identified above, approximately sixty-one (61) trees require removal or potentially require removal, which require resource consent as a restricted-discretionary activity. Removal of this number of mature trees within an urban environment such as the project area will have moderate adverse effects on the arboricultural and amenity values of the area which will require mitigating.

Two hundred and three trees have been identified within road reserve and open space zoned land within the EB2 area of works which are assessed as likely to be able to be retained. Some of the retained trees may require works within their protected root zones associated with various activities such as; kerb removal and replacement, footpath upgrading, surface (asphalt) replacement and infrastructure installation. Such activities have the potential to adversely affect the trees through the severance of roots, alteration to permeable surfacing or direct damage from machinery. Such adverse effects are able to be appropriately managed by following a suite of tree management protocols and tree protection methodologies.



The ecological values of terrestrial vegetation within the Project area are detailed in the ecology (Eastern Busway – Sections EB2 and EB3 Residential – Ecological Effects Assessment).

6.1.2 Eastern Busway 3 Residential

Seven hundred and fourteen trees or groups of trees have been identified within the wider EB3R works area. This includes trees which are outside of, but near to the EB3R work boundary. The following summary tables Table 7 and Table 8 provide numbers of trees within the EB3R works area, by AUP(OP) zoning and whether they will be removed or retained.

Table 7: Trees within EB3R which would require resource consent to remove and associated actions

Location	Remove	Retain	Total
Road Reserve	83	43	126
Reserve	74	48	122
Joint/Unclear	8	13	21
Total	165	104	269

Table 8: Trees within EB3R which would not require resource consent (permitted activity) to remove and associated actions

Location	Remove	Retain	Total
	_		
Road Reserve	7	13	20
Private (Residential Zone)	185	233	418
Joint/Unclear	6	1	7
Total	198	247	445

The EB3R section of works involves widening of the road corridor to the south-west, and the forming of the two-lane central busway. This will require the removal of all of the road reserve trees growing within the central median and the south-western side of the road.

The works also extend into side roads on the south-western side of Ti Rakau Drive at Tiraumea Drive, Mattson Road, Roseburn Place, Edgewater Drive (both sides), Wheatley Avenue, Fremantle Place and Gossamer Drive.

The existing street tree assets along Ti Rakau Drive within EB3R are of reasonably low value, predominantly comprised of *Washingtonia robusta* (29 trees), and *Lophostemon confertus* (26 trees). The Washingtonia palms provide limited ecosystem benefits as they are not a woody tree able to develop a broad canopy and provide the associated shading and habitat values that a more broadly spreading, woody tree can.

At the eastern end of EB3R, the works extend approximately 110 metres into Gossamer Drive, with the road being widened on both sides. This will require the removal of a group of She-oak growing within the road reserve on either side of the road (*Casuarina cumminghamiana* – Trees 887, 878, 881, 882, 896, 900, 901, 906 & 907).



On the northern side of Ti Rakau Drive between Gossamer Drive and Ti Rakau Bridge a group of semi-mature to mature trees of mixed species (indigenous and exotic) will require removal as Ti Rakau Drive will be widened in this location. The trees are growing within the footprint of the busway and bus station. The trees are growing within land that is currently zoned as Open Space – Sport and Recreation. A large eucalyptus tree requires removal for construction of the western abutment (Abutment A) of the proposed new Pakuranga Creek bridge.

As EB3R requires land take of a portion of Riverhills Park, a mitigation package for the reserve is being prepared (refer Figure 12 below). A number of improvements are proposed for the reserve, potentially including reorientation and improvements to playing fields, construction of paths, construction of toilet and playground facilities, and installation of flood lights. The reorientation of the sports fields will likely require the removal of a group of mature exotic trees within the south-western aspect of the reserve (Trees 920-933).

As identified above, approximately one hundred and sixty-five trees require removal or potentially require removal, which requires resource consent. The trees requiring removal consist of a mixture of trees located within road reserve (83), open space zoned reserve land (74) and eight trees which appear to straddle the boundary between road reserve and residential zoned land. The removal of trees within open space consists primarily of trees within Riverhills Park (refer: Arborlab Plan LGS_36078_19).

Removal of this number of mature trees within an urban environment such as the EB3R section of the Project will have a moderate adverse effect on the arboricultural and amenity values of the area which will require mitigating.

One hundred and eighteen (118) trees have been identified within road reserve and open space zoned land within the EB3R area of works which are assessed as likely to be able to be retained. Some of the retained trees may require works within their protected root zones associated with various activities such as; kerb removal and replacement, footpath upgrading, surface (asphalt) replacement and infrastructure installation. Such activities have the potential to adversely affect the trees through the severance of roots, alteration to permeable surfacing or direct damage from machinery. Such adverse effects are able to be appropriately managed by following a suite of tree management protocols and tree protection methodologies.

The ecological values of terrestrial vegetation within the Project area are detailed in the ecology (Eastern Busway – Sections EB2 and EB3 Residential – Ecological Effects Assessment).





Figure 12 – Options for mitigation at Riverhills Park.



7 Mitigation

7.1 EB2 and EB3R Construction Mitigation for Retained Trees

It is proposed to retain mature trees within both the EB2 and EB3R project areas where their retention is practicable. The approach will be to allow for works within the root zones of trees and trimming of trees, where this would allow for their retention in the long term. A detailed Tree Protection Management Plan (TPMP) has been prepared which outlines:

- Management Plan Framework
- Roles and Responsibilities
- Project Staging
- Tree Protection Measures
- Bio-security Measures
- Sustainability Options.

A TPMP will be lodged with the application, and then finalised prior to construction. This will allow for the various responsibilities to be confirmed once contracts are approved.

The below measures provide a general outline of recommended tree protection measures during construction.

General Tree Protection Protocols and Methodologies

Pre-works

- 1. An arborist (appointed arborist) experienced in tree protection systems, protocols, and construction methodologies around trees, is to be engaged for the project.
- 2. Prior to works commencing, the consent holder is to arrange a pre-start meeting with the works principal, contractor, representatives of Council and the appointed arborist. The pre-start meeting is to identify:
 - Areas where the appointed arborist will need to be on site monitoring works. The expected work timings near the tree.
 - Work methodologies required.
 - Access to the site for vehicles and equipment and potential for storage of the equipment in relation to the tree.
 - Onsite audit recording method and final report requirements.
- 3. The construction area and areas where excavations will be required are to be identified prior to construction.

During works

- 4. All works within a tree's root zone (Tree Protection Zone (TPZ)), as defined by Auckland Council's definition, will be managed by the appointed arborist.
- 5. The appointed arborist will audit all works and potential effects on the tree.
- 6. Tree protection methodology amendments shall require approval from the appointed arborist and written confirmation from Council's Community Facilities' arborist.



- 7. All work will be managed so that any potential adverse effects are minimised or mitigated.
- 8. No chemicals or harmful fluids are to be emptied or disposed of within the TPZ.
- 9. Damage and/compaction to existing soil structure is to be avoided by the exclusion of machinery, structures, and vehicles from the TPZ, unless protected with appropriate, fit for purpose, temporary load bearing surfaces.
- 10. Excavation methods within the TPZ are to be dependent on work and tree protection requirements. The primary method of excavation while within the rootzone of the tree will be by the way of hand-held tools such as a spade, hydro and/or air excavation. These will be used at the edge of the required excavation footprint to expose any roots that can be retained. Once the roots are protected, the remaining area of excavation can be undertaken cautiously by a light machine excavator working on top of load bearing surfaces.
- 11. Roots uncovered during the operation are to be retained and protected. However, if this cannot be achieved, the severance of any root in excess of 35mm shall be done so at the discretion of the appointed arborist if the cumulative effects are within the tree's tolerances.
- 12. Where roots are to be severed, they are to be cut by the appointed arborist, or a contractor approved by the appointed arborist.
- 13. The backfill of excavations, around retained roots, is to utilise the original excavated material or with a superior quality soil.
- 14. Retained roots are to be protected through hessian or wool mulch wrapping (or a similar product), and where exposed to chemicals or concrete, to be covered in a layer of polythene (or a similar product). Surface roots are to be covered with geotextile fabric and a 75mm layer of sand where affected by paving.

Post works

15. Auditing reports are to be compiled by the appointed arborist and made available to Community Facilities if requested.

7.2 Replacement Planting Strategy

A comprehensive Urban Design and Landscaping Plan (UDLP) will be prepared. Matters covered in this documentation will include (but not be limited to):

- Species selected
- Plant sizes
- Planting locations
- Number of specimen trees planted
- Maintenance requirements and timeframes.

The landscaping carried out as part of EB1 provides an example of the streetscape that can be provided for EB2 and EB3R. With multiple median strips created between traffic lanes, bus-ways and cycle-pedestrian paths, space exists for a greater amount of street tree planting than currently exists.





Figure 13 – Example of median and berm planting within the recently completed EB1.

7.3 Eastern Busway 2 Mitigation Planting

The recently completed landscaping carried out as part of EB1 provides an example of the streetscape that can likely be provided for EB2 (refer Figure 13).

A set of Landscape Ecological and Arboricultural mitigation plans have been prepared and are appended to the Landscape and Visual Assessment Report.

The landscape planting for EB2 will include the planting of a substantial number of trees (268). This equates to a ratio of approximately 4:1 for trees requiring resource consent to be removed within the EB2 boundaries as part of the Project. While the trees will not initially provide the scale of some of the trees proposed to be removed, in time they will become mature specimens themselves. It is also acknowledged that the species proposed for planting will primarily be native, ensuring that the biodiversity values of the Project area will be enhanced by the mature landscaping.

Further to the planting of specimen trees, ecological enhancement planting is proposed along the southern portion of the SEART, where it adjoins the CMA.

While the replacement trees will take time to establish, the arboricultural values of the streetscape within EB2 will be improved when the trees mature.

7.4 Eastern Busway 3 Residential Mitigation Planting

As with EB2, the recently completed landscaping carried out as part of EB1 provides an example of the streetscape that can likely be provided for EB3R (refer Figure 13).

A set of Landscape Ecological and Arboricultural mitigation plans have been prepared and are appended to the Landscape and Visual Assessment Report.



The landscape planting for EB3R will include the planting of a substantial number of trees (634). This equates to a ratio of approximately 4:1 for trees requiring resource consent to be removed within the EB3R boundaries as part of the Project. While the trees will not initially provide the scale of some of the trees proposed to be removed, in time they will become mature specimens themselves. It is also acknowledged that the species proposed for planting will primarily be native, ensuring that the biodiversity values of the Project area will be enhanced by the mature landscaping.

Further to the planting of specimen trees, ecological enhancement planting is proposed along the southern portion of Riverhills Reserve, where a stormwater outfall is proposed to be created as a natural watercourse.

While the replacement trees will take time to establish, the arboricultural values of the streetscape within EB3R will be improved when the trees mature.



8 Recommendations and Conclusions

8.1 Recommendations

For EB2 and EB3R, the TPMP will confirm which trees are to be removed and which trees are able to be retained and outline measures which, so far as is reasonably practicable, avoid, remedy, or mitigate any adverse construction effects on those trees to be retained as part of the project.

A comprehensive Urban Design and Landscaping Plan (UDLP) will be prepared. Replacement planting should be carried out in general accordance with the UDLP and the Landscape Ecological and Arboricultural mitigation plans.

8.2 **Conclusions**

For EB2 and EB3R, the proposal requires the removal of approximately 226 trees which require resource consent and 375 trees which do not require resource consent. Removal of these trees will have an adverse effect upon arboricultural values within the immediate area, which will require mitigating.

It is considered that through implementation of the Landscape Ecological and Arboricultural mitigation plans sufficient planting is able to be carried out to effectively mitigate the adverse effects resulting from the required tree removal.

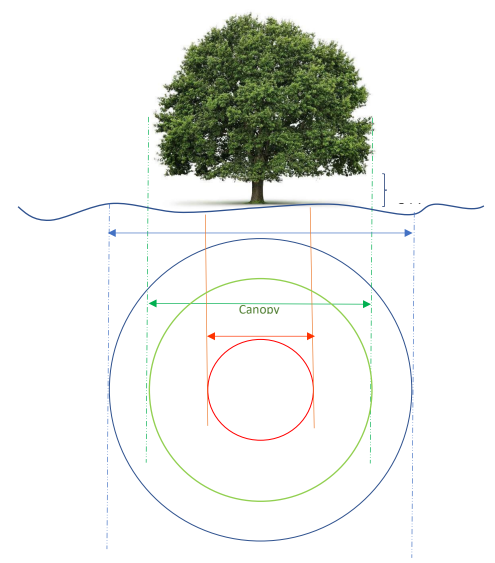
Following replacement planting the streetscape will contain a far greater number, and a greater diversity of tree species than currently exists.

Two hundred and ninety-two trees which would require resource consent to alter or remove and four hundred and fourteen trees which would not require any resource consents are proposed to be retained within, or immediately adjacent to, the project area. Provided the recommended tree protection methodologies are followed, adverse effects to these trees will be suitably mitigated and continue to provide the benefits that they currently do.



Appendix 1: Tree Protection Zone (TPZ) & Structural Root Zone (SRZ).

The Australian Standard *AS 4970-2009 - Protection of trees on development sites* is used for the allocation of tree protection zones. This method provides a TPZ that addresses both tree stability and growth requirements. TPZ distances are measured as a radius from the centre of the trunk at ground level.



AS4970-2009, s3: The radius of the TPZ is calculated for each tree by multiplying its Diameter @ Breast Height measured @ 1.4m from ground level (DBH \times 12 = TPZ). (DBH = Trunk Girth @ 1.4m \div π).

To calculate the SRZ: Radius SRZ = **D**iameter **A**bove **R**oot **C**rown (**DRC** x 50) $^{\circ}$ 0.42 x 0.64. If the DRC is less than 0.15m the SRZ will be 1.5m.



Appendix 2: Auckland Unitary Plan Operative in part, J1 Definitions

Protected root zone: "The circular area of ground around the trunk of a protected tree, the radius of which is the greatest distance between the trunk and the outer edge of the canopy. For columnar crown species the protected root zone is half the height of the tree".

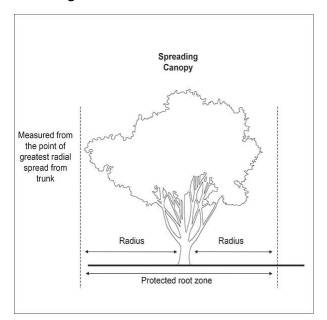
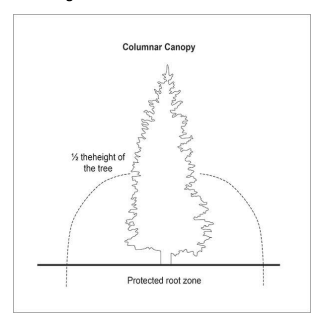


Figure J1.4.5 Protected root zone A







Appendix 3: Tree Inventory



EB2 – Trees which would require resource consent to remove

ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
1	1	Agonis flexuosa	5	750	4	Mature	Road Reserve	Y	Retain
2	5	Casuarina cunninghamiana	10	1200	6	Mature	Road Reserve	Υ	Retain
4	1	Metrosideros excelsa	7	1200	5	Mature	Road Reserve	Υ	Retain
5	1	Cordyline australis	7	500	1.5	Mature	Road Reserve	Y	Retain
6	1	Metrosideros excelsa	7	1200	8	Mature	Road Reserve	Y	Retain
7	1	Metrosideros excelsa	7	1200	5	Mature	Road Reserve	Y	Retain
8	1	Cordyline australis	7	500	2	Mature	Road Reserve	Y	Retain
9	1	Metrosideros excelsa	7	1200	8	Mature	Road Reserve	Y	Retain
10	1	Metrosideros excelsa	7	1200	8	Mature	Road Reserve	Y	Retain
11	1	Metrosideros excelsa	7	1200	8	Mature	Road Reserve	Y	Retain
12	1	Metrosideros excelsa	7	1500	8	Mature	Road Reserve	Y	Retain
13	1	Metrosideros excelsa	7	1200	8	Mature	Road Reserve	Y	Retain
14	1	Cryptomeria japonica	6	800	3	Semi- Mature	Open Space	Y	Retain
15	1	Cordyline australis	6	800	3	Mature	Open Space	Υ	Retain
16	1	Quercus palustris	5	800	4	Semi- Mature	Open Space	Y	Retain
17	1	Quercus palustris	5	800	4	Semi- Mature	Open Space	Y	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
18	1	Quercus coccinea	4.5	350	2.5	Young	Open Space	Υ	Retain
20	1	Quercus palustris	6	800	4	Semi- Mature	Open Space	Υ	Retain
21	1	Quercus palustris	6	800	4	Semi- Mature	Open Space	Υ	Retain
22	1	Quercus palustris	6	800	4	Semi- Mature	Open Space	Υ	Retain
24	1	Ficus macrophylla	8	1450	7	Semi- Mature	Open Space	Υ	Remove
25	1	Metrosideros excelsa	8	800	4	Semi- Mature	Open Space	Υ	Remove
29	5	Syzygium smithii	8	800	4	Mature	Open Space	Υ	Remove
33	1	Metrosideros excelsa	4	200	2	Young	Open Space	Υ	Remove
35	1	Eucalyptus botryoides	23	1800	8	Mature	Road Reserve	Υ	Retain
36	1	Eucalyptus botryoides	23	1500	7	Mature	Road Reserve	Υ	Retain
37	1	Eucalyptus botryoides	23	1200	7	Mature	Road Reserve	Υ	Retain
38	1	Eucalyptus botryoides	23	1200	7	Mature	Road Reserve	Υ	Remove
40	1	Metrosideros excelsa	7	900	4	Mature	Road Reserve	Υ	Remove
41	1	Quercus palustris	12	1500	8	Mature	Road Reserve	Υ	Remove
42	1	Quercus palustris	12	1500	8	Mature	Road Reserve	Υ	Remove
43	1	Quercus palustris	12	1500	8	Mature	Road Reserve	Υ	Remove
44	1	Quercus palustris	12	1500	8	Mature	Road Reserve	Y	Remove



								RC	
ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	required Y/N	Retain/Remove
48	1	Quercus palustris	12	1500	8	Mature	Road Reserve	Υ	Remove
49	1	Quercus palustris	12	1500	8	Mature	Road Reserve	Υ	Remove
50	1	Prunus sp.	4	300	2.5	Mature	Road Reserve	Y	Remove
51	1	Prunus sp.	5	500	3	Mature	Road Reserve	Y	Remove
52	1	Prunus sp.	5	500	3	Mature	Road Reserve	Y	Remove
53	1	Prunus sp.	5	900	3	Mature	Road Reserve	Υ	Remove
54	1	Casuarina cunninghamiana	20	1000	8	Mature	Road Reserve	Υ	Remove
56	1	Pittosporum crassifolium	5	300	3	Young	Road Reserve	Y	Remove
58	1	Eucalyptus botryoides	30	1400	10	Mature	Road Reserve	Y	Remove
59	1	Eucalyptus botryoides	30	1400	10	Mature	Road Reserve	Y	Remove
60	1	Eucalyptus botryoides	30	1400	10	Mature	Road Reserve	Υ	Remove
64	1	Metrosideros excelsa	4	350	4	Young	Road Reserve	Υ	Remove
65	1	Prunus domestica	4	350	2	Mature	Road Reserve	Y	Remove
66	1	Prunus domestica	4	350	2	Mature	Road Reserve	Y	Remove
67	1	Metrosideros excelsa	4	350	2	Young	Road Reserve	Y	Remove
68	1	Metrosideros excelsa	4	350	2	Young	Road Reserve	Y	Remove
69	1	Metrosideros excelsa	4	350	2	Young	Road Reserve	Y	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
70	1	Metrosideros excelsa	4	350	2	Young	Road Reserve	Y	Remove
72	1	Agonis flexuosa	5.5	700	4	Mature	Road Reserve	Υ	Retain
73	1	Agonis flexuosa	6	700	4	Mature	Road Reserve	Υ	Retain
74	1	Metrosideros excelsa	6.5	1000	5	Semi- Mature	Road Reserve	Υ	Retain
75	1	Metrosideros excelsa	5.5	850	5	Semi- Mature	Road Reserve	Υ	Retain
76	1	Metrosideros excelsa	6	850	5	Semi- Mature	Road Reserve	Υ	Retain
77	1	Metrosideros excelsa	6	850	7	Semi- Mature	Road Reserve	Y	Retain
78	1	Metrosideros excelsa	6	850	4	Semi- Mature	Road Reserve	Υ	Retain
80	1	Metrosideros excelsa	6	850	10	Semi- Mature	Road Reserve	Υ	Retain
81	1	Metrosideros excelsa	5	700	5	Semi- Mature	Road Reserve	Υ	Retain
82	1	Metrosideros excelsa	7	1000	6	Semi- Mature	Road Reserve	Υ	Retain
83	1	Metrosideros excelsa	5	800	4	Semi- Mature	Road Reserve	Υ	Retain
84	1	Metrosideros excelsa	6	800	4	Semi- Mature	Road Reserve	Υ	Retain
85	1	Metrosideros excelsa	6	800	8	Semi- Mature	Road Reserve	Υ	Retain
86	1	Metrosideros excelsa	5	600	4	Semi- Mature	Road Reserve	Υ	Retain
87	1	Metrosideros excelsa	6	900	8	Semi- Mature	Road Reserve	Υ	Retain
88	1	Metrosideros excelsa	6	900	8	Semi- Mature	Road Reserve	Y	Retain



ID	Tree						AUP(OP)	RC	
number	quantity	Species	Height	Girth	CSR	Age-class	Zone	required Y/N	Retain/Remove
89	1	Metrosideros excelsa	7	900	6	Semi- Mature	Road Reserve	Υ	Retain
90	1	Metrosideros excelsa	6.5	900	6	Semi- Mature	Road Reserve	Υ	Retain
91	1	Metrosideros excelsa	6	900	6	Semi- Mature	Road Reserve	Υ	Retain
92	1	Metrosideros excelsa	7	1000	7	Semi- Mature	Road Reserve	Υ	Retain
93	1	Metrosideros excelsa	5	600	4	Semi- Mature	Road Reserve	Υ	Retain
94	1	Metrosideros excelsa	7	1000	7	Semi- Mature	Road Reserve	Υ	Retain
95	1	Metrosideros excelsa	4.5	500	4	Semi- Mature	Road Reserve	Y	Retain
96	1	Cordyline australis	4	300	1.5	Semi- Mature	Road Reserve	Y	Retain
97	1	Metrosideros excelsa	4.5	750	4	Semi- Mature	Road Reserve	Y	Retain
98	1	Metrosideros excelsa	4.5	750	4	Semi- Mature	Road Reserve	Y	Retain
100	1	Metrosideros excelsa	4.5	750	6	Semi- Mature	Road Reserve	Y	Retain
101	1	Metrosideros excelsa	4.5	750	6	Semi- Mature	Road Reserve	Y	Retain
102	1	Metrosideros excelsa	6	900	7	Semi- Mature	Road Reserve	Υ	Retain
103	1	Metrosideros excelsa	4.5	750	6	Semi- Mature	Road Reserve	Υ	Retain
104	1	Metrosideros excelsa	6	900	5	Semi- Mature	Road Reserve	Υ	Retain
105	1	Pittosporum crassifolium	5.5	900	5	Semi- Mature	Road Reserve	Υ	Retain
106	1	Metrosideros excelsa	6.5	900	5.5	Semi- Mature	Road Reserve	Υ	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
107	1	Metrosideros excelsa	5	700	4	Semi- Mature	Road Reserve	Y	Retain
108	1	Metrosideros excelsa	5	700	4	Semi- Mature	Road Reserve	Υ	Retain
109	1	Metrosideros excelsa	5	750	4	Semi- Mature	Road Reserve	Y	Retain
110	1	Metrosideros excelsa	6	800	5	Semi- Mature	Road Reserve	Υ	Retain
111	1	Casuarina cunninghamiana	9	1300	6	Mature	Road Reserve	Υ	Retain
112	0	Pittosporum crassifolium	5	100	3	Semi- Mature	Road Reserve	Υ	Retain
113	1	Myoporum laetum	5	600	3.5	Mature	Road Reserve	Υ	Retain
114	1	Taxodium distichum	10	800	5	Mature	Road Reserve	Υ	Retain
115	1	Casuarina cunninghamiana	11	1000	6	Mature	Open Space	Υ	Retain
116	1	Casuarina cunninghamiana	9	700	5	Semi- Mature	Road Reserve	Υ	Retain
117	1	Casuarina cunninghamiana	8.5	700	5	Semi- Mature	Road Reserve	Υ	Retain
118	1	Metrosideros excelsa	5	500	4	Semi- Mature	Road Reserve	Υ	Retain
119	6	Casuarina cunninghamiana	8	700	5	Semi- Mature	Road Reserve	Υ	Remove
120	1	Metrosideros excelsa	5	500	4	Semi- Mature	Road Reserve	Υ	Remove
121	1	Casuarina cunninghamiana	9	900	6	Semi- Mature	Road Reserve	Υ	Remove
122	1	Casuarina cunninghamiana	9	900	6	Semi- Mature	Road Reserve	Υ	Retain
123	1	Metrosideros excelsa	5	500	4	Semi- Mature	Road Reserve	Y	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
124	1	Casuarina cunninghamiana	8	700	4	Semi- Mature	Road Reserve	Y	Retain
125	1	Casuarina cunninghamiana	9	1200	6	Semi- Mature	Road Reserve	Υ	Retain
126	1	Casuarina cunninghamiana	9	900	6	Semi- Mature	Road Reserve	Υ	Retain
127	1	Casuarina cunninghamiana	0	900	6	Semi- Mature	Road Reserve	Υ	Retain
128	1	Casuarina cunninghamiana	10	1600	6	Semi- Mature	Road Reserve	Υ	Retain
129	1	Casuarina cunninghamiana	9	900	6	Semi- Mature	Road Reserve	Υ	Retain
130	1	Eucalyptus botryoides	15	1900	10	Mature	Open Space	Υ	Remove
131	1	Metrosideros excelsa	6	800	4	Semi- Mature	Road Reserve	Υ	Remove
132	1	Eucalyptus botryoides	15	1900	10	Mature	Road Reserve	Υ	Remove
133	1	Metrosideros excelsa	4	600	4	Semi- Mature	Road Reserve	Υ	Remove
134	1	Populus yunnanensis	14	1200	8	Mature	Open Space	Υ	Retain
135	1	Populus yunnanensis	13	1200	5	Mature	Open Space	Υ	Retain
136	0	Eucalyptus botryoides	15	1200	5	Mature	Road Reserve	Υ	Retain
137	1	Quercus robur	10	1200	7	Mature	Open Space	Υ	Retain
138	1	Salix fragilis	7	800	5	Mature	Open Space	Υ	Retain
139	1	Salix fragilis	7	800	5	Mature	Open Space	Υ	Retain
140	5	Corynocarpus laevigatus	6	600	4.5	Semi- Mature	Open Space	Y	Retain



ID .	Tree	Species	Height	Girth	CSR	Age-class	AUP(OP)	RC required	Retain/Remove
number	quantity					7190 01400	Zone	Y/N	
141	1	Quercus robur	12	2200	9	Mature	Open Space	Υ	Retain
142	1	Callistemon viminalis	5.5	650	3	Mature	Road Reserve	Υ	Retain
143	1	Cordyline australis	4	200	1	Semi- Mature	Road Reserve	Υ	Retain
144	1	Pittosporum eugenioides	3.5	400	1	Mature	Road Reserve	Υ	Retain
145	1	Casuarina cunninghamiana	9	750	4	Mature	Road Reserve	Υ	Retain
146	1	Casuarina cunninghamiana	9	750	4	Mature	Road Reserve	Υ	Retain
147	1	Casuarina cunninghamiana	9	750	4	Mature	Road Reserve	Y	Retain
148	1	Casuarina cunninghamiana	9	750	4	Mature	Road Reserve	Υ	Retain
149	1	Metrosideros excelsa	7	900	5	Mature	Road Reserve	Υ	Retain
154	1	Syzygium smithii	9	1200	6	Mature	Road Reserve	Y	Retain
155	1	Casuarina cunninghamiana	10	1400	6	Mature	Road Reserve	Y	Retain
157	1	Pittosporum crassifolium	5	600	4	Mature	Road Reserve	Y	Retain
158	1	Casuarina cunninghamiana	6	600	3.5	Mature	Road Reserve	Υ	Retain
159	1	Casuarina cunninghamiana	11	1500	6	Mature	Road Reserve	Y	Retain
160	1	Metrosideros excelsa	7	1200	6	Mature	Road Reserve	Υ	Retain
161	1	Metrosideros excelsa	7	600	4	Mature	Road Reserve	Υ	Retain
162	1	Metrosideros excelsa	5.5	800	5	Mature	Road Reserve	Υ	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required	Retain/Remove
181	1	Washingtonia robusta	9	1000	2	Mature	Road Reserve	Y/N Y	Remove
182	1	Washingtonia robusta	9	1000	2	Mature	Road Reserve	Y	Remove
183	1	Washingtonia robusta	8	1000	2	Mature	Road Reserve	Y	Remove
184	1	Washingtonia robusta	7	1000	2	Mature	Road Reserve	Y	Remove
185	1	Washingtonia robusta	7	1000	2	Mature	Road Reserve	Y	Remove
186	1	Corymbia ficifolia	7	1500	5	Mature	Road Reserve	Y	Remove
187	1	Washingtonia robusta	7.5	1000	2	Mature	Road Reserve	Y	Remove
188	1	Washingtonia robusta	8.5	1000	2	Mature	Road Reserve	Y	Remove
189	1	Washingtonia robusta	9	1000	2	Mature	Road Reserve	Y	Remove
190	1	Washingtonia robusta	8.5	1000	2	Mature	Road Reserve	Y	Remove
191	1	Fraxinus sp.	12	1800	8	Mature	Open Space	Y	Retain
192	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	10	1600	10	Mature	Open Space	Y	Retain
193	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	10	1600	10	Mature	Open Space	Y	Retain
194	1	Cinnamomum camphora	10	1100	7	Mature	Open Space	Y	Retain
195	1	Quercus palustris	13	1500	8	Mature	Open Space	Υ	Retain
196	1	Eucalyptus sp.	16	1800	8	Mature	Open Space	Υ	Retain
197	1	Eucalyptus sp.	11	1000	7	Mature	Open Space	Υ	Retain



ID	Tree	Species	Height	Girth	CSR	Age-class	AUP(OP)	RC required	Retain/Remove
number	quantity	Species	Height	Girtii	COK	Aye-class	Zone	Y/N	Retail/Reliiove
198	1	Eucalyptus sp.	11	1000	7	Mature	Open Space	Y	Retain
199	1	Eucalyptus sp.	16	2200	11	Mature	Open Space	Y	Retain
200	1	Eucalyptus sp.	14	1200	8	Mature	Open Space	Y	Retain
201	1	Platanus x hispanica	9	1100	7	Semi- Mature	Open Space	Y	Retain
202	1	Platanus x hispanica	10	1000	6	Semi- Mature	Open Space	Y	Retain
203	1	Platanus x hispanica	10	950	6	Semi- Mature	Open Space	Y	Retain
204	1	Fraxinus sp.	12	1000	6	Mature	Open Space	Υ	Retain
205	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	12	1700	9	Mature	Open Space	Υ	Retain
206	1	Fraxinus sp.	14	1000	6	Mature	Open Space	Υ	Retain
207	1	Salix babylonica	5	1800	2	Mature	Open Space	Υ	Retain
208	1	Salix babylonica	7	1200	8	Mature	Open Space	Υ	Retain
209	1	Salix babylonica	6.5	2400	3.5	Mature	Open Space	Υ	Retain
210	1	Cinnamomum camphora	9.5	1500	8	Mature	Open Space	Y	Retain
211	1	Quercus palustris	11	2400	10	Mature	Open Space	Y	Retain
212	1	Cinnamomum camphora	10	1400	8	Mature	Open Space	Y	Retain
213	1	Cinnamomum camphora	10	1900	8	Mature	Open Space	Υ	Retain
220	1	Phoenix canariensis	11	1400	3	Mature	Open Space	Y	Remove



ID .	Tree	Species	Height	Girth	CSR	Age-class	AUP(OP)	RC required	Retain/Remove
number	quantity					3	Zone	Y/N	
221	1	Phoenix canariensis	6	1400	3	Mature	Open Space	Υ	Remove
222	1	Phoenix canariensis	6	1400	3	Mature	Open Space	Υ	Remove
223	1	Phoenix canariensis	7	1400	3	Mature	Open Space	Υ	Remove
224	1	Phoenix canariensis	9	1400	3	Mature	Open Space	Υ	Remove
225	1	Salix babylonica	12	3000	9	Mature	Open Space	Υ	Remove
291	1	Pittosporum tenuifolium	6	500	5	Semi- Mature	Road Reserve	Υ	Retain
292	1	Pinus sp.	8	500	5	Semi- Mature	Road Reserve	Υ	Retain
300	1	Pittosporum crassifolium	4.5	100	2	Mature	Road Reserve	Υ	Retain
301	1	Styphnolobium japonicum	7	1400	6	Mature	Road Reserve	Υ	Retain
306	5	Cupressus macrocarpa	8	1000	4	Mature	Road Reserve	Υ	Remove
346	1	Quercus palustris	14	1200	8	Mature	Road Reserve	Υ	Retain
347	1	Quercus palustris	14	1200	8	Mature	Road Reserve	Υ	Retain
348	1	Melia azedarach	8.5	1200	8	Mature	Road Reserve	Υ	Retain
349	1	Quercus palustris	10.5	1200	8	Mature	Road Reserve	Υ	Retain
351	1	Melia azedarach	6.5	1100	6	Mature	Road Reserve	Υ	Retain
352	1	Melia azedarach	5	800	3	Mature	Road Reserve	Υ	Retain
353	1	Melia azedarach	5	800	3	Mature	Road Reserve	Υ	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
354	1	Melia azedarach	5	800	3	Mature	Road Reserve	Υ	Retain
355	1	Melia azedarach	5.5	700	4	Mature	Road Reserve	Υ	Retain
356	1	Tristaniopsis laurina	4.5	500	3	Semi- Mature	Road Reserve	Y	Retain
357	1	Melia azedarach	5.5	850	4	Mature	Road Reserve	Υ	Retain
358	1	Quercus palustris	11	1400	7	Mature	Road Reserve	Υ	Retain
359	1	Quercus palustris	11	1200	7	Mature	Road Reserve	Υ	Retain
360	1	Melia azedarach	3.5	500	2	Semi- Mature	Road Reserve	Υ	Retain
361	1	Melia azedarach	3.5	400	0.5	Semi- Mature	Road Reserve	Υ	Retain
362	1	Quercus palustris	9	1200	10	Mature	Road Reserve	Υ	Retain
363	1	Quercus palustris	9	1200	7	Mature	Road Reserve	Υ	Remove
364	1	Quercus palustris	9	1200	8	Mature	Road Reserve	Υ	Remove
365	1	Quercus palustris	9	1200	7	Mature	Road Reserve	Υ	Remove
366	1	Quercus palustris	11	1500	8	Mature	Road Reserve	Υ	Retain
367	1	Corymbia ficifolia	9	1800	7	Mature	Road Reserve	Y	Retain
368	1	Lophostemon confertus	10	1800	7	Mature	Road Reserve	Υ	Retain
369	1	Lophostemon confertus	9	1600	7	Mature	Road Reserve	Y	Retain
370	1	Corymbia ficifolia	7	1600	5.5	Mature	Road Reserve	Y	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
371	1	Corymbia ficifolia	7	1800	5	Mature	Road Reserve	Υ	Remove
372	1	Lophostemon confertus	8	1200	5	Mature	Road Reserve	Υ	Remove
373	1	Lophostemon confertus	8	1200	6.5	Mature	Road Reserve	Υ	Remove
374	1	Quercus palustris	8	1200	10	Mature	Road Reserve	Υ	Remove
393	1	Coprosma robusta	4	300	3	Mature	Road Reserve	Υ	Remove
410	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	8	800	3	Mature	Road Reserve	Υ	Remove
411	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	8	800	3	Mature	Road Reserve	Υ	Retain
412	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	8	650	3	Mature	Road Reserve	Υ	Retain
413	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	8	650	3	Mature	Road Reserve	Υ	Retain
414	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	8	650	3	Mature	Road Reserve	Υ	Retain
415	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	9	1100	3	Mature	Road Reserve	Υ	Retain
416	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	8	750	3	Mature	Road Reserve	Υ	Retain
417	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	8	950	3	Mature	Road Reserve	Υ	Retain
418	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	8	950	3	Mature	Road Reserve	Υ	Retain
421	1	Washingtonia robusta	5	1400	2	Semi- Mature	Road Reserve	Υ	Remove
422	1	Washingtonia robusta	4	1000	2	Semi- Mature	Road Reserve	Υ	Remove
490	1	Alectryon excelsus	7	1040	3	Mature	Road Reserve	Y	Retain



								RC	
ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	required Y/N	Retain/Remove
491	1	Metrosideros excelsa	7	1810	3	Semi- Mature	Road Reserve	Y	Retain
492	1	Alectryon excelsus	6.5	970	3	Mature	Road Reserve	Y	Retain
493	1	Syagrus romanzoffiana	6.5	400	2.5	Mature	Road Reserve	Y	Retain
494	1	Syagrus romanzoffiana	6.5	600	2.5	Mature	Road Reserve	Υ	Retain
507	1	Metrosideros excelsa	5.5	500	4.5	Semi- Mature	Road Reserve	Υ	Remove
510	1	Washingtonia robusta	4	1000	2	Semi- Mature	Road Reserve	Y	Retain
511	1	Metrosideros excelsa	4	150	2	Young	Road Reserve	Υ	Retain
512	1	Washingtonia robusta	4	1000	2	Semi- Mature	Road Reserve	Y	Retain
513	1	Metrosideros excelsa	4	150	2	Young	Road Reserve	Υ	Retain
514	1	Washingtonia robusta	4	1000	2	Semi- Mature	Road Reserve	Υ	Retain
515	1	Washingtonia robusta	8	1300	2.5	Mature	Road Reserve	Υ	Retain
516	1	Yucca elephantipes	3	500	2	Mature	Road Reserve	Υ	Retain
517	1	Washingtonia robusta	10	1300	2.5	Mature	Road Reserve	Y	Retain
519	1	Corynocarpus laevigatus	5	400	2	Semi- Mature	Open Space	Υ	Retain
520	1	Corynocarpus laevigatus	5	400	2	Semi- Mature	Open Space	Y	Retain
521	1	Eucalyptus sp.	13	2600	8	Mature	Open Space	Υ	Retain
522	1	Corynocarpus laevigatus	5	400	2	Semi- Mature	Open Space	Υ	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
523	1	Casuarina cunninghamiana	15	2850	8	Mature	Open Space	Υ	Retain
524	1	Tilia platyphyllos	10	2000	7	Mature	Open Space	Υ	Retain
525	1	Fraxinus excelsior 'Aurea'	8	1000	7	Mature	Open Space	Y	Retain
526	1	Gleditsia triacanthos	4	590	2	Semi- Mature	Open Space	Υ	Retain
527	1	Melia azedarach	7	1400	6	Mature	Open Space	Υ	Retain
528	1	Metrosideros excelsa	5	500	3.5	Semi- Mature	Open Space	Υ	Retain
529	1	Melia azedarach	7	1700	7	Mature	Open Space	Υ	Retain
530	1	Metrosideros excelsa	6	500	3.5	Semi- Mature	Open Space	Υ	Retain
559	1	Agonis flexuosa	5.5	2300	4	Mature	Road Reserve	Υ	Remove
569	1	Agonis flexuosa	7	3450	5.5	Mature	Road Reserve	Υ	Remove
574	1	Coprosma robusta	4	200	3	Mature	Road Reserve	Υ	Retain
575	1	Cordyline australis	4.5	200	1	Mature	Unclear	Υ	Retain
576	1	Trachycarpus fortunei	4	500	1.5	Mature	Unclear	Υ	Retain
578	1	Melia azedarach	4.5	100	1	Semi- Mature	Unclear	Υ	Retain
582	1	Agonis flexuosa	4.5	1800	4	Mature	Road Reserve	Υ	Remove
583	1	Agonis flexuosa	4.5	1450	4	Mature	Road Reserve	Υ	Remove
591	1	Callistemon viminalis	4	400	3	Mature	Road Reserve	Υ	Retain
593	1	Metrosideros excelsa	4.5	200	1	Semi- Mature	Road Reserve	Y	Retain

Eastern Busway

ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
602	1	Eucalyptus sp.	12	3000	8	Mature	Open Space	Υ	Retain
603	1	Schinus molle	5	1400	3	Mature	Open Space	Υ	Retain
604	1	Banksia integrifolia	7	2300	3.5	Mature	Open Space	Υ	Retain
605	1	Quercus palustris	8	1600	6	Mature	Open Space	Υ	Retain
1642	1	Ficus macrophylla	20	3500	15	Mature	Open Space	Y	Retain
1643	1	Salix caprea	10	1000	5	Mature	Open Space	Y	Remove
1644	1	Eucalyptus sp.	14	1800	6	Mature	Open Space	Y	Retain
1645	1	Metrosideros excelsa	8	1500	5	Semi- Mature	Open Space	Υ	Retain
1646	2	Syzygium smithii	8	1200	4	Mature	Open Space	Υ	Retain
1647	1	Casuarina cunninghamiana	12	1200	5	Mature	Open Space	Y	Retain
1648	1	Casuarina cunninghamiana	12	1200	5	Mature	Open Space	Y	Retain
1649	1	Populus yunnanensis	20	2000	8	Mature	Open Space	Y	Retain
1326a	1	Metrosideros excelsa	7	1200	5	Mature	Unclear	Υ	Retain



EB2 – Trees which would not require resource consent

ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
3	1	Eriobotrya japonica	5	400	3	Mature	Road Reserve	N	Retain
19	1	Alectryon excelsus	3	200	2	Semi- Mature	Open Space	N	Retain
23	1	Metrosideros excelsa	8	800	4	Semi- Mature	Mixed Housing - Urban	N	Retain
26	1	Syzygium smithii	8	800	4	Mature	Mixed Housing - Urban	N	Retain
27	1	Casuarina cunninghamiana	8	800	4	Mature	Mixed Housing - Urban	N	Retain
28	1	Metrosideros excelsa	8	800	4	Semi- Mature	Mixed Housing - Urban	N	Retain
30	1	Metrosideros excelsa	3.5	200	2	Young	Open Space	N	Retain
31	1	Ficus macrophylla	3	200	2	Young	Open Space	N	Retain
32	1	Metrosideros excelsa	3.5	200	4	Young	Open Space	N	Retain
34	11	Syagrus romanzoffiana	7	350	2	Mature	Mixed Housing - Urban	N	Retain
39	1	Metrosideros excelsa	5	200	1.5	Semi- Mature	Mixed Housing - Urban	N	Remove
45	1	Metrosideros excelsa	7	1000	8	Mature	Mixed Housing - Urban	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
46	1	Metrosideros excelsa	7	1000	8	Mature	Mixed Housing - Urban	N	Remove
47	1	Metrosideros excelsa	7	1000	8	Mature	Mixed Housing - Urban	N	Remove
55	1	Metrosideros excelsa	3	150	2	Young	Road Reserve	N	Remove
57	1	Metrosideros excelsa	3.5	350	2	Young	Road Reserve	N	Remove
61	1	Metrosideros excelsa	3.5	350	4	Young	Road Reserve	N	Remove
62	1	Metrosideros excelsa	2	350	4	Young	Road Reserve	N	Remove
63	1	Metrosideros excelsa	2	350	4	Young	Road Reserve	N	Remove
71	1	Metrosideros excelsa	2	100	2	Young	Road Reserve	N	Remove
79	1	Syzygium smithii	3.5	200	1.5	Semi- Mature	Road Reserve	N	Retain
99	1	Metrosideros excelsa	3.5	100	4	Semi- Mature	Road Reserve	N	Retain
150	1	Cupressus Cupressocyparis leylandii	9	600	4	Semi- Mature	Terrace Housing and Apartments	N	Retain
151	1	Cupressus Cupressocyparis leylandii	9	1100	4	Semi- Mature	Terrace Housing and Apartments	N	Retain
152	1	Cupressus Cupressocyparis leylandii	9	1400	6	Semi- Mature	Terrace Housing and Apartments	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
153	1	Washingtonia robusta	7	800	2	Mature	Terrace Housing and Apartments	N	Retain
156	1	Betula pendula	5.5	500	2	Semi- Mature	Terrace Housing and Apartments	N	Retain
163	1	Citrus x paradisi	5	250	3	Mature	Business - Mixed Use	N	Remove
164	1	Magnolia campbellii	5	350	3	Mature	Business - Mixed Use	N	Remove
165	1	Pseudopanax crassifolius	4.5	350	3	Mature	Business - Mixed Use	N	Remove
166	1	Washingtonia robusta	10	700	2.5	Mature	Business - Mixed Use	N	Remove
167	1	Syagrus romanzoffiana	9	700	2.5	Mature	Business - Mixed Use	N	Remove
168	1	Washingtonia robusta	10	700	2.5	Mature	Business - Mixed Use	N	Remove
169	1	Syagrus romanzoffiana	9	700	2.5	Mature	Business - Mixed Use	N	Remove
170	1	Washingtonia robusta	10	700	2.5	Mature	Business - Mixed Use	N	Remove
171	1	Washingtonia robusta	10	700	2.5	Mature	Business - Mixed Use	N	Remove
172	1	Cupressus sp.	5	400	2	Semi- Mature	Business - Mixed Use	N	Remove
173	1	Lagunaria patersonii	9	800	4	Mature	Business - Mixed Use	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
174	1	Cordyline australis	5	350	2	Mature	Business - Mixed Use	N	Remove
175	1	Phoenix canariensis	8	1500	4	Mature	Business - Mixed Use	N	Remove
176	1	Callistemon viminalis	5	450	3	Mature	Business - Mixed Use	N	Remove
177	1	Coprosma robusta	5	200	3	Mature	Business - Mixed Use	N	Remove
178	1	Metrosideros excelsa	2	50	1	Young	Road Reserve	N	Remove
179	1	Radermachera sinica	5.5	400	3	Mature	Business - Mixed Use	N	Remove
180	1	Radermachera sinica	4	150	2	Mature	Business - Mixed Use	N	Remove
226	1	Cordyline australis	5	200	1.5	Mature	Business - Mixed Use	N	Retain
227	1	Pittosporum tenuifolium	5	200	1.5	Mature	Business - Mixed Use	N	Retain
228	1	Cordyline australis	5	200	1.5	Mature	Business - Mixed Use	N	Retain
229	1	Cordyline australis	5	200	1.5	Mature	Business - Mixed Use	N	Retain
230	1	Pittosporum tenuifolium	5	200	1.5	Mature	Business - Mixed Use	N	Retain
231	1	Magnolia grandiflora	5.5	400	3	Semi- Mature	Business - Mixed Use	N	Retain
232	1	Euonymus japonicus	3.5	100	2	Young	Road Reserve	N	Retain
233	1	Magnolia grandiflora	5.5	600	3	Semi- Mature	Business - Mixed Use	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
234	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	7.5	1100	6	Semi- Mature	Business - Mixed Use	N	Retain
235	1	Cordyline australis	3.5	150	1	Semi- Mature	Road Reserve	N	Retain
236	1	Quercus palustris	5.5	1300	6	Mature	Business - Mixed Use	N	Retain
237	1	Metrosideros excelsa	0.5	10	0.5	Young	Road Reserve	N	Retain
238	1	Cordyline australis	3.5	150	1	Semi- Mature	Road Reserve	N	Retain
239	1	Magnolia grandiflora	1.5	10	0.5	Young	Business - Mixed Use	N	Retain
240	1	Cupressus arizonica var. glabra	7	1250	5	Mature	Business - Mixed Use	N	Retain
241	1	Cedrus deodara	9	1250	6	Mature	Business - Mixed Use	N	Retain
242	1	Cedrus atlantica	9	900	6	Mature	Business - Mixed Use	N	Retain
243	1	Cupressus Iusitanica	10	1200	6	Mature	Business - Mixed Use	N	Retain
244	1	Cupressus Iusitanica	10	800	6	Mature	Business - Mixed Use	N	Retain
245	1	Cupressus arizonica var. glabra	10	1200	7	Mature	Business - Mixed Use	N	Retain
246	1	Ligustrum lucidum	8	800	5	Mature	Business - Mixed Use	N	Retain
247	1	Pittosporum crassifolium	4	600	4	Mature	Business - Mixed Use	N	Retain
248	1	Hoheria populnea	5.5	600	4	Mature	Business - Mixed Use	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
249	1	Cinnamomum camphora	8	1000	5	Mature	Business - Mixed Use	N	Retain
250	1	Pittosporum crassifolium	4	300	1.5	Semi- Mature	Business - Mixed Use	N	Retain
251	1	Magnolia grandiflora	4	300	1.5	Semi- Mature	Business - Mixed Use	N	Retain
252	1	Olea europaea	4	300	1.5	Semi- Mature	Business - Mixed Use	N	Retain
253	1	Syzygium smithii	4	300	1.5	Semi- Mature	Business - Mixed Use	N	Retain
254	1	Melia azedarach	7	500	5	Mature	Business - Mixed Use	N	Retain
255	1	Melia azedarach	7	500	5	Mature	Business - Mixed Use	N	Retain
256	1	Melia azedarach	5	300	3	Mature	Business - Mixed Use	N	Retain
257	1	Syzygium smithii	4	150	2	Semi- Mature	Business - Mixed Use	N	Retain
258	1	Pittosporum crassifolium	4	150	2	Semi- Mature	Business - Mixed Use	N	Retain
259	1	Nestegis spp.	4	150	2	Semi- Mature	Business - Mixed Use	N	Retain
260	8	Syzygium smithii	11	1200	6	Mature	Special Purpose - Education	N	Retain
261	1	Quercus palustris	13	1400	8	Mature	Special Purpose - Education	N	Retain
262	1	Quercus palustris	12	1500	8	Mature	Special Purpose - Education	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
263	1	Quercus palustris	12	1500	8	Mature	Special Purpose - Education	N	Retain
264	1	Platanus x hispanica	11	1300	7	Mature	Special Purpose - Education	N	Retain
265	1	Quercus palustris	12	1500	8	Mature	Special Purpose - Education	N	Retain
266	7	Metrosideros excelsa	4	300	3	Semi- Mature	Special Purpose - Education	N	Retain
267	35	Metrosideros excelsa	2	20	1	Young	Special Purpose - Education	N	Retain
268	1	Populus nigra 'italica'	15	1300	4	Mature	Special Purpose - Education	N	Retain
269	1	Populus nigra 'italica'	10	700	2	Mature	Special Purpose - Education	N	Retain
270	1	Populus nigra 'italica'	12	1000	2	Mature	Special Purpose - Education	N	Retain
271	1	Platanus x hispanica	9	900	7	Mature	Special Purpose - Education	N	Retain
272	1	Quercus palustris	9	1200	8	Mature	Special Purpose - Education	N	Retain
273	1	Quercus palustris	11	1200	8	Mature	Special Purpose - Education	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
274	1	Quercus palustris	8	850	6	Mature	Special Purpose - Education	N	Retain
275	1	Vitex lucens	6.5	850	6	Mature	Special Purpose - Education	N	Retain
276	4	Rhopalostylis sapida	6	850	2.5	Mature	Special Purpose - Education	N	Retain
277	1	Liquidambar styraciflua	10	1050	8	Mature	Special Purpose - Education	N	Retain
278	1	Grevillea robusta	11	1200	8	Mature	Special Purpose - Education	N	Retain
279	10	Syzygium smithii	11	1000	6	Mature	Special Purpose - Education	N	Retain
280	1	Olea europaea	11	1000	6	Mature	Special Purpose - Education	N	Retain
281	1	Acer saccharinum	9	1250	6	Mature	Special Purpose - Education	N	Retain
282	1	Liquidambar styraciflua	10	1250	6	Mature	Special Purpose - Education	N	Retain
283	1	Liquidambar styraciflua	10	1250	6	Mature	Special Purpose - Education	N	Retain
284	1	Myoporum laetum	6	350	5	Mature	Special Purpose - Education	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
285	1	Podocarpus totara 'Aurea'	8	900	4	Semi- Mature	Special Purpose - Education	N	Retain
286	1	Fagus sylvatica	6	600	4	Semi- Mature	Special Purpose - Education	N	Retain
287	1	Pittosporum crassifolium	5.5	600	4	Mature	Special Purpose - Education	N	Retain
288	8	Syzygium smithii	11	1600	6	Mature	Special Purpose - Education	N	Retain
289	1	Metrosideros excelsa	5.5	800	5	Semi- Mature	Special Purpose - Education	N	Retain
290	1	Metrosideros excelsa	6	1000	5	Semi- Mature	Special Purpose - Education	N	Retain
293	1	Tristaniopsis laurina	5	600	5	Mature	Terrace Housing and Apartments	N	Retain
294	1	Cryptomeria japonica	8	800	4	Semi- Mature	Terrace Housing and Apartments	N	Retain
295	1	Cryptomeria japonica	8	800	4	Semi- Mature	Terrace Housing and Apartments	N	Retain
296	1	Cryptomeria japonica	8	800	4	Semi- Mature	Terrace Housing and Apartments	N	Retain



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ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove	
297	1	Phoenix canariensis	8	1400	4	Mature	Terrace Housing and Apartments	N	Retain	
298	1	Cryptomeria japonica	8	800	4	Semi- Mature	Terrace Housing and Apartments	N	Retain	
299	10	Pittosporum eugenioides	3	80	2	Semi- Mature	Terrace Housing and Apartments	N	Retain	
302	1	Phoenix canariensis	9	1800	4	Mature	Terrace Housing and Apartments	N	Retain	
303	1	Washingtonia robusta	9	900	3	Mature	Terrace Housing and Apartments	N	Retain	
304	1	Washingtonia robusta	9	900	3	Mature	Terrace Housing and Apartments	N	Retain	
305	1	Metrosideros excelsa	5.5	600	3	Mature	Terrace Housing and Apartments	N	Retain	
307	1	Cupressus sempervirens	5	1500	4	Mature	Business - Mixed Use	N	Remove	
308	1	Melia azedarach	6	600	4	Semi- Mature	Business - Mixed Use	N	Remove	
309	1	Melia azedarach	8	1350	6	Mature	Business - Mixed Use	N	Remove	



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ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	required Y/N	Retain/Remove
310	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	9	1500	7	Mature	Business - Mixed Use	N	Remove
311	1	Pittosporum eugenioides	4	300	3	Mature	Business - Mixed Use	N	Remove
312	1	Griselinia littoralis	4.5	500	3	Mature	Business - Mixed Use	N	Remove
313	1	Cordyline australis	5	500	3	Mature	Business - Mixed Use	N	Remove
314	1	Alectryon excelsus	3	40	2	Young	Business - Mixed Use	N	Remove
315	1	Pittosporum tenuifolium	6	400	3	Mature	Business - Mixed Use	N	Remove
316	1	Callistemon viminalis	6	400	3	Mature	Business - Mixed Use	N	Remove
317	1	Metrosideros excelsa	6	600	3	Semi- Mature	Business - Mixed Use	N	Remove
318	1	Michelia doltsopa	6	400	3	Mature	Business - Mixed Use	N	Remove
319	1	Radermachera sinica	8	800	5	Mature	Business - Mixed Use	N	Remove
320	1	Metrosideros kermadecensis	8	1000	7	Mature	Business - Mixed Use	N	Remove
321	1	Alectryon excelsus	6	1000	7	Mature	Business - Mixed Use	N	Remove
322	1	Agonis flexuosa	6	1000	5	Mature	Business - Mixed Use	N	Remove
323	1	Ligustrum lucidum	5.5	400	3	Mature	Business - Mixed Use	N	Remove
324	1	Pittosporum tenuifolium	5	400	3	Mature	Business - Mixed Use	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required	Retain/Remove
325	1	Pittosporum tenuifolium	5	400	3	Mature	Business - Mixed Use	Y/N N	Remove
326	1	Callistemon viminalis	5	400	3	Mature	Business - Mixed Use	N	Remove
327	17	Pittosporum tenuifolium	4	150	1	Mature	Business - Mixed Use	N	Remove
328	1	Quercus robur	10	1200	6	Mature	Business - Mixed Use	N	Remove
329	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Remove
330	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Remove
331	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Remove
332	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Remove
333	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Remove
334	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Remove
335	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Retain
336	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Retain
337	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Retain
338	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Retain
339	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
340	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Retain
341	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Retain
342	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Retain
343	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Retain
344	1	Washingtonia robusta	10	1200	2.5	Mature	Business - Mixed Use	N	Retain
345	1	Magnolia grandiflora	5	600	3.5	Semi- Mature	Business - Mixed Use	N	Retain
350	1	Melia azedarach	3.5	250	2.5	Semi- Mature	Road Reserve	N	Retain
375	1	Quercus palustris	9	1200	8	Mature	Business - Mixed Use	N	Remove
376	1	Lophostemon confertus	13	1600	5	Mature	Business - Mixed Use	N	Remove
377	1	Lophostemon confertus	8	1000	4	Mature	Business - Mixed Use	N	Remove
378	1	Lophostemon confertus	5.5	1000	4	Mature	Business - Mixed Use	N	Remove
379	1	Lophostemon confertus	6	1100	4	Mature	Business - Mixed Use	N	Remove
380	1	Lophostemon confertus	8	1300	4.5	Mature	Business - Mixed Use	N	Remove
381	1	Lophostemon confertus	6.5	1000	4	Mature	Business - Mixed Use	N	Remove
382	1	Melia azedarach	5	600	2.5	Mature	Business - Mixed Use	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
383	1	Melia azedarach	6	1000	4	Mature	Business - Mixed Use	N	Remove
384	1	Melia azedarach	6	1000	7	Mature	Business - Mixed Use	N	Remove
385	1	Magnolia grandiflora	7	900	4	Mature	Business - Mixed Use	N	Remove
386	1	Magnolia grandiflora	6.5	900	6	Mature	Business - Mixed Use	N	Remove
387	1	Magnolia grandiflora	5.5	900	6	Mature	Business - Mixed Use	N	Remove
388	1	Araucaria heterophylla	16	1200	5	Mature	Business - Mixed Use	N	Remove
389	1	Araucaria columnaris	15	1200	5	Mature	Business - Mixed Use	N	Remove
390	1	Araucaria heterophylla	17	1500	6.5	Mature	Business - Mixed Use	N	Remove
391	1	Araucaria heterophylla	16	1800	6.5	Mature	Business - Mixed Use	N	Remove
392	56	Metrosideros excelsa	8	1000	4.5	Mature	Business - Mixed Use	N	Remove
394	1	Lophostemon confertus	5	800	3	Semi- Mature	Business - Mixed Use	N	Remove
395	1	Lophostemon confertus	5	600	3	Semi- Mature	Business - Mixed Use	N	Remove
396	1	Lophostemon confertus	8.5	850	3	Mature	Business - Mixed Use	N	Remove
397	1	Lophostemon confertus	4.5	300	2	Semi- Mature	Business - Mixed Use	N	Remove
398	1	Lophostemon confertus	4.5	300	2	Semi- Mature	Business - Mixed Use	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
399	1	Lophostemon confertus	4.5	300	2	Semi- Mature	Business - Mixed Use	N	Remove
400	1	Lophostemon confertus	8.5	800	4	Mature	Business - Mixed Use	N	Remove
401	1	Lophostemon confertus	5	500	2	Semi- Mature	Business - Mixed Use	N	Remove
402	1	Lophostemon confertus	4	250	2	Semi- Mature	Business - Mixed Use	N	Remove
403	1	Lophostemon confertus	8	800	3	Mature	Business - Mixed Use	N	Remove
404	1	Lophostemon confertus	5	350	2	Semi- Mature	Business - Mixed Use	N	Remove
405	1	Lophostemon confertus	4.5	350	2	Semi- Mature	Business - Mixed Use	N	Remove
406	1	Lophostemon confertus	5.5	350	2	Semi- Mature	Business - Mixed Use	N	Remove
407	1	Lophostemon confertus	5	350	2	Semi- Mature	Business - Mixed Use	N	Remove
408	1	Lophostemon confertus	5	450	2	Semi- Mature	Business - Mixed Use	N	Remove
409	1	Lophostemon confertus	5.5	350	2	Semi- Mature	Business - Mixed Use	N	Remove
419	1	Araucaria heterophylla	15	1300	6	Mature	Business - Mixed Use	N	Remove
420	4	Metrosideros excelsa	8	1300	5	Mature	Business - Mixed Use	N	Remove
423	1	Callistemon viminalis	4.5	400	2	Mature	Business - Mixed Use	N	Retain
424	1	Quercus palustris	15	1600	10	Mature	Business - Mixed Use	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
425	1	Quercus palustris	15	1600	10	Mature	Business - Mixed Use	N	Retain
426	1	Quercus palustris	15	1600	10	Mature	Business - Mixed Use	N	Retain
427	1	Quercus palustris	15	1600	10	Mature	Business - Mixed Use	N	Retain
428	1	Feijoa sellowiana	5.5	800	5	Mature	Business - Mixed Use	N	Remove
429	1	Solanum mauritianum	5	600	4.5	Mature	Business - Mixed Use	N	Remove
430	1	Prunus sp.	5.5	800	5	Mature	Business - Mixed Use	N	Remove
431	1	Prunus sp.	5.5	800	5	Mature	Business - Mixed Use	N	Remove
432	1	Prunus sp.	5.5	800	5	Mature	Business - Mixed Use	N	Remove
433	1	Citrus x paradisi	5.5	400	2	Mature	Business - Mixed Use	N	Remove
434	1	Corynocarpus laevigatus	5.5	400	2.5	Mature	Business - Mixed Use	N	Retain
435	1	Quercus robur	5.5	650	4	Semi- Mature	Business - Mixed Use	N	Retain
436	1	Quercus robur	12	2200	10	Mature	Business - Mixed Use	N	Retain
437	1	Casuarina cunninghamiana	12	2000	8	Mature	Business - Mixed Use	N	Retain
438	1	Populus yunnanensis	10.5	1100	10	Mature	Business - Mixed Use	N	Remove
439	1	Casuarina cunninghamiana	6	250	2	Semi- Mature	Business - Mixed Use	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
440	1	Olearia albida	5	350	3.5	Mature	Business - Mixed Use	N	Retain
441	1	Casuarina cunninghamiana	12	2000	8	Mature	Business - Mixed Use	N	Retain
442	1	Olearia albida	5	350	3.5	Mature	Business - Mixed Use	N	Retain
443	1	Olearia albida	5	350	3.5	Mature	Business - Mixed Use	N	Retain
444	1	Prunus sp.	5.5	800	5	Mature	Business - Mixed Use	N	Remove
445	1	Eriobotrya japonica	5.5	500	3	Mature	Business - Mixed Use	N	Remove
446	6	Pittosporum eugenioides	4	200	2	Mature	Business - Mixed Use	N	Remove
447	6	Pittosporum eugenioides	4	200	2	Mature	Business - Mixed Use	N	Remove
448	1	Populus yunnanensis	15	1400	8	Mature	Business - Mixed Use	N	Retain
449	1	Populus yunnanensis	15	1400	8	Mature	Business - Mixed Use	N	Retain
450	1	Populus yunnanensis	15	1400	12	Mature	Business - Mixed Use	N	Retain
451	1	Lagunaria patersonii	9	1300	5	Mature	Business - Mixed Use	N	Retain
452	1	Casuarina cunninghamiana	12	1300	6.5	Mature	Business - Mixed Use	N	Retain
453	1	Casuarina cunninghamiana	12	1300	6.5	Mature	Business - Mixed Use	N	Retain
454	1	Lagunaria patersonii	9	1300	5	Mature	Business - Mixed Use	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
455	1	Populus yunnanensis	12	1200	7	Mature	Business - Mixed Use	N	Retain
456	1	Olearia albida	4	300	2	Mature	Business - Mixed Use	N	Retain
457	1	Olearia albida	4	300	2	Mature	Business - Mixed Use	N	Retain
458	1	Pittosporum eugenioides	4	300	2	Mature	Business - Mixed Use	N	Retain
459	1	Myrsine australis	3	80	2	Semi- Mature	Business - Mixed Use	N	Retain
460	1	Myrsine australis	3	80	2	Semi- Mature	Business - Mixed Use	N	Retain
461	1	Vitex lucens	7	600	3	Semi- Mature	Business - Mixed Use	N	Retain
462	1	Corynocarpus laevigatus	5.5	400	2.5	Semi- Mature	Business - Mixed Use	N	Retain
463	1	Cordyline australis	5.5	100	1	Mature	Business - Mixed Use	N	Retain
464	1	Cordyline australis	4.5	50	1	Mature	Business - Mixed Use	N	Retain
465	1	Hymenosporum flavum	12	600	1	Mature	Business - Mixed Use	N	Retain
466	1	Lagunaria patersonii	9	800	4	Mature	Business - Mixed Use	N	Retain
467	1	Fraxinus sp.	10	950	6	Mature	Business - Mixed Use	N	Retain
468	1	Lagunaria patersonii	9	800	4	Mature	Business - Mixed Use	N	Retain
469	1	Photinia glabra	8	800	4	Mature	Business - Mixed Use	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
470	1	Cryptomeria japonica	12	1000	5	Mature	Business - Mixed Use	N	Retain
471	1	Vitex lucens	5	400	3	Semi- Mature	Business - Mixed Use	N	Retain
472	1	Vitex lucens	7	1200	5	Semi- Mature	Business - Mixed Use	N	Retain
473	1	Fraxinus sp.	6	950	6	Mature	Business - Mixed Use	N	Retain
474	1	Betula pendula	5	500	2	Semi- Mature	Business - Mixed Use	N	Remove
475	1	Betula pendula	7	600	2	Semi- Mature	Business - Mixed Use	N	Remove
476	1	Betula pendula	11	800	3	Semi- Mature	Business - Mixed Use	N	Remove
477	6	Plagianthus regius	6	200	2	Semi- Mature	Business - Mixed Use	N	Remove
478	1	Cedrus atlantica	9	1100	6	Mature	Business - Mixed Use	N	Remove
479	1	Magnolia grandiflora	6	900	5	Mature	Business - Mixed Use	N	Remove
480	1	Magnolia grandiflora	5.5	1000	5	Mature	Business - Mixed Use	N	Remove
481	1	Alectryon excelsus	5	300	2.5	Mature	Business - Mixed Use	N	Remove
482	1	Eucalyptus sp.	3	600	2.5	Mature	Business - Mixed Use	N	Remove
483	1	Eucalyptus cinerea	15	2500	12	Mature	Business - Mixed Use	N	Remove
484	1	Eucalyptus cinerea	15	2500	8	Mature	Business - Mixed Use	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
485	1	Eucalyptus cinerea	15	2500	8	Mature	Business - Mixed Use	N	Remove
486	1	Eucalyptus cinerea	13	1800	8	Mature	Business - Mixed Use	N	Remove
487	1	Eucalyptus cinerea	15	2500	8	Mature	Business - Mixed Use	N	Remove
488	1	Eucalyptus cinerea	15	2500	8	Mature	Business - Mixed Use	N	Remove
489	1	Prunus sp.	3	50	0.5	Semi- Mature	Road Reserve	N	Remove
495	1	Metrosideros excelsa	8	700	4	Mature	Business - Mixed Use	N	Remove
496	1	Metrosideros excelsa	8	700	4	Mature	Business - Mixed Use	N	Remove
497	1	Lophostemon confertus	8	500	3	Mature	Business - Mixed Use	N	Remove
498	1	Podocarpus totara	6.5	700	3.5	Semi- Mature	Business - Mixed Use	N	Remove
499	1	Lophostemon confertus	9	850	3.5	Mature	Business - Mixed Use	N	Remove
500	1	Lophostemon confertus	5	200	2	Semi- Mature	Business - Mixed Use	N	Remove
501	1	Lophostemon confertus	12	1000	5	Mature	Business - Mixed Use	N	Remove
502	1	Lophostemon confertus	9	650	3.5	Mature	Business - Mixed Use	N	Remove
503	1	Lophostemon confertus	12	1000	5	Mature	Business - Mixed Use	N	Remove
504	1	Grevillea robusta	12	1400	7	Mature	Business - Mixed Use	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
505	1	Metrosideros excelsa	9	700	4	Mature	Business - Mixed Use	N	Remove
506	1	Metrosideros excelsa	5.5	150	2.5	Semi- Mature	Business - Mixed Use	N	Remove
508	1	Albizia julibrissin	4	500	3.5	Semi- Mature	Business - Mixed Use	N	Retain
509	1	Malus sp.	4	350	3	Mature	Business - Mixed Use	N	Retain
518	1	Syagrus romanzoffiana	7.5	550	2	Mature	business - Mixed Use	N	Retain
531	1	Cedrus deodara	10	1500	6	Mature	Business - Mixed Use	N	Remove
532	1	Betula pendula	8	700	3.5	Mature	Business - Mixed Use	N	Remove
533	1	Betula pendula	8	700	5	Mature	Business - Mixed Use	N	Remove
534	1	Betula pendula	8.5	700	3.5	Mature	Business - Mixed Use	N	Remove
535	1	Betula pendula	8.5	700	3.5	Mature	Business - Mixed Use	N	Remove
536	1	Cedrus deodara	9.5	800	5	Mature	Business - Mixed Use	N	Remove
537	1	Cordyline australis	3.5	200	1.5	Semi- Mature	Business - Mixed Use	N	Remove
538	1	Betula pendula	8	650	3	Mature	Business - Mixed Use	N	Remove
539	1	Prunus sp.	5	800	3	Mature	Business - Mixed Use	N	Remove
540	1	Metrosideros excelsa	4.5	300	2	Semi- Mature	Business - Mixed Use	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
541	1	Magnolia campbellii	4	600	3.5	Mature	Business - Mixed Use	N	Remove
542	1	Cordyline australis	3	250	1	Mature	Road Reserve	N	Remove
543	1	Metrosideros excelsa	8	1000	5	Mature	Business - Mixed Use	N	Remove
544	1	Griselinia littoralis	3.5	550	2	Mature	Business - Mixed Use	N	Remove
545	1	Syagrus romanzoffiana	7	500	2.5	Mature	Business - Mixed Use	N	Remove
546	1	Syagrus romanzoffiana	7	500	2.5	Mature	Business - Mixed Use	N	Remove
547	1	Syagrus romanzoffiana	7	500	2.5	Mature	Business - Mixed Use	N	Remove
548	1	Syagrus romanzoffiana	7	500	2.5	Mature	Business - Mixed Use	N	Remove
549	1	Syagrus romanzoffiana	7	500	2.5	Mature	Business - Mixed Use	N	Remove
550	1	Trachycarpus fortunei	4	600	2	Mature	Business - Mixed Use	N	Remove
551	1	Metrosideros excelsa	4	600	3	Semi- Mature	Business - Mixed Use	N	Remove
552	1	Liquidambar styraciflua	5	1200	5	Mature	Business - Mixed Use	N	Remove
554	1	Magnolia campbellii	5	600	3	Mature	Business - Mixed Use	N	Remove
555	1	Pittosporum tenuifolium	2	400	1.5	Mature	Business - Mixed Use	N	Remove
556	1	Cupressus sp.	5.5	700	2.5	Semi- Mature	Business - Mixed Use	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
557	1	Cupressus sp.	5.5	700	2.5	Semi- Mature	Business - Mixed Use	N	Remove
558	1	Magnolia campbellii	5	600	3	Mature	Business - Mixed Use	N	Remove
560	1	Coprosma robusta	5	400	3	Mature	Business - Mixed Use	N	Remove
561	1	Ligustrum lucidum	5.5	600	3.5	Mature	Business - Mixed Use	N	Remove
562	1	Gleditsia triacanthos	6.5	600	4	Mature	Business - Mixed Use	N	Remove
563	1	Jacaranda mimosifolia	4.5	250	3	Semi- Mature	Business - Mixed Use	N	Remove
564	1	Macadamia integrifolia	5	400	3	Semi- Mature	Business - Mixed Use	N	Remove
565	1	Cordyline australis	5	300	1	Mature	Business - Mixed Use	N	Remove
566	1	Pittosporum eugenioides	4	200	1.5	Mature	Business - Mixed Use	N	Remove
567	1	Agonis flexuosa	1.5	1	1	Mature	Road Reserve	N	Remove
568	1	Camellia sasanqua	3.5	200	1	Semi- Mature	Road Reserve	N	Remove
570	1	Olea europaea	4	400	2.5	Semi- Mature	Business - Mixed Use	N	Retain
571	1	Prunus sp.	4	400	2	Semi- Mature	Business - Mixed Use	N	Retain
572	1	Syagrus romanzoffiana	6	750	4	Mature	Business - Mixed Use	N	Retain
573	1	Myoporum laetum	5	1000	4	Mature	Business - Mixed Use	N	Retain
577	1	Yucca elephantipes	3.5	250	1	Mature	Unclear	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
579	1	Trachycarpus fortunei	4	500	1.5	Mature	Road Reserve	N	Retain
580	1	Cordyline australis	4	300	1.5	Mature	Business - Mixed Use	N	Retain
581	1	Cordyline australis	4	300	1.5	Mature	Business - Mixed Use	N	Retain
584	1	Betula pendula	3.5	50	1	Semi- Mature	Road Reserve	N	Remove
585	1	Betula pendula	3.5	100	1.5	Semi- Mature	Business - Mixed Use	N	Retain
586	4	Ligustrum lucidum	5	400	3	Mature	Business - Mixed Use	N	Retain
587	1	Cupressus sp.	6	1200	3.5	Semi- Mature	Business - Mixed Use	N	Retain
588	1	Metrosideros excelsa	8	2000	5	Mature	Business - Mixed Use	N	Retain
589	1	Magnolia grandiflora	2.5	20	0.5	Young	Road Reserve	N	Retain
590	8	Pittosporum eugenioides	3	80	1	Semi- Mature	Business - Mixed Use	N	Retain
592	1	Prunus sp.	4	900	4.5	Mature	Business - Mixed Use	N	Retain
594	1	Pittosporum tenuifolium	3.5	250	2	Mature	Business - Mixed Use	N	Retain
595	1	Pittosporum tenuifolium	3.5	150	2	Mature	Business - Mixed Use	N	Retain
596	1	Photinia fraseri 'Red Robin'	3	100	2	Semi- Mature	Business - Mixed Use	N	Retain
597	1	Unidentified shrub	3	150	2	Semi- Mature	Business - Mixed Use	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age-class	AUP(OP) Zone	RC required Y/N	Retain/Remove
598	1	Eriobotrya japonica	3	150	2	Semi- Mature	Business - Mixed Use	N	Retain
599	1	Radermachera sinica	3	100	1	Semi- Mature	Business - Mixed Use	N	Retain
600	1	Radermachera sinica	3	150	1	Semi- Mature	Business - Mixed Use	N	Retain
601	1	Radermachera sinica	4	200	1	Semi- Mature	Business - Mixed Use	N	Retain
1632	1	Camellia sasanqua	4	400	2	Mature	Business	N	Remove
1633	1	Photinia fraseri 'Red Robin'	4	400	2	Mature	Business	N	Remove
1634	1	Sophora sp.	5	300	2	Semi- Mature	Business	N	Remove
1635	1	Agonis flexuosa	6	900	4	Mature	Business	N	Remove
1636	1	Nerium oleander	3	300	1	Mature	Business	N	Remove
1650	1	Ginkgo biloba	12	1200	7	Mature	Mixed housing Suburban	N	Retain
1680	1	Prunus sp.	3.5	100	1	Young	Road Reserve	N	Remove
1681	1	Prunus sp.	3.5	100	1	Young	Road Reserve	N	Remove



EB3R – Trees which would require resource consent to remove

ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Open		
671	1	Magnolia grandiflora	5	700	4	Mature	Space	Y	Retain
672	16	Cordyline australis	4.5	300	1	Mature	Open Space	Y	Retain
012	10	Cordynne adstrans	4.5	300	'	Mature	Open		retain
673	1	Araucaria heterophylla	13	1200	5.5	Mature	Space	Y	Retain
							Open		
674	1	Magnolia grandiflora	5	750	4	Mature	Space	Y	Retain
675	4	Fravinus an		1000	44	Matura	Open	V	Detein
675	1	Fraxinus sp.	9	1800	11	Mature	Space Open	Y	Retain
676	1	Alnus rubra	7.5	650	3	Mature	Space	Υ	Retain
0.0		7 11700 7 0107 0	7.0	- 000		Semi-	Open		T totall!
677	1	Alnus rubra	4.5	500	2	Mature	Space	Y	Retain
							Open		
678	1	Alnus rubra	7.5	800	3.5	Mature	Space	Υ	Retain
693	1	Lophostemon confertus	8.5	1400	4	Mature	Road Reserve	Y	Remove
093		Lopnostemon contentus	0.5	1400	4	Mature	Road	I	Remove
697	1	Lophostemon confertus	8.5	900	3.5	Mature	Reserve	Y	Remove
							Road		
698	1	Lophostemon confertus	8	1000	3.5	Mature	Reserve	Y	Remove
700	4	Mankingtonia nakonta	4.5	550		NA - 4	Road	V	D
702	1	Washingtonia robusta	4.5	550	2	Mature	Reserve Road	Y	Remove
703	1	Washingtonia robusta	4.5	550	2	Mature	Reserve	Υ	Remove
7.50	•		1.0			mataro	Road		1.0.110.00
704	1	Washingtonia robusta	6	1200	2	Mature	Reserve	Υ	Remove
							Road		
705	1	Washingtonia robusta	6	1200	2	Mature	Reserve	Υ	Remove
706	1	Washingtonia robusta	6	1200	2	Mature	Road Reserve	Y	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
	,						Road		
708	1	Washingtonia robusta	6	1200	2	Mature	Reserve	Y	Remove
							Road		
709	1	Washingtonia robusta	8	1200	2	Mature	Reserve	Y	Remove
740	_			4000			Road		
710	1	Washingtonia robusta	5	1200	2	Mature	Reserve	Y	Remove
711	4	Machinestonia vahuata		1200	2	Matura	Road	V	Damaya
711	1	Washingtonia robusta	9	1200	2	Mature	Reserve Road	Y	Remove
714	1	Washingtonia robusta	6	1200	2	Mature	Reserve	Υ	Remove
7 17		- vvasningtonia robusta		1200		Mature	Road	1	TCHOVC
715	1	Washingtonia robusta	8	1200	2	Mature	Reserve	Y	Remove
	-				_		Road		1.0
716	1	Washingtonia robusta	9	1200	2	Mature	Reserve	Υ	Remove
							Road		
719	1	Washingtonia robusta	8	1200	2	Mature	Reserve	Υ	Remove
							Road		
720	1	Washingtonia robusta	9.5	1200	2	Mature	Reserve	Y	Remove
	_					Semi-	Road		
737	1	Alectryon excelsus	4	200	1.5	Mature	Reserve	Υ	Retain
745	40	Difference of the second secon	4	000	0	Semi-	1 - 1 - 4		Datain
745	10	Pittosporum tenuifolium	4	300	2	Mature	Joint Road	Y	Retain
749	1	Washingtonia robusta	8.5	1300	2	Mature	Reserve	Υ	Remove
749	<u> </u>	Washingtonia robusta	0.5	1300		Mature	Road	<u> </u>	rtemove
757	1	Sophora sp.	4	450	3	Mature	Reserve	Υ	Retain
701	•	Sopriora op.	•	100		Mataro	Road		rtotairi
761	1	Lagerstromeia sp.	5	300	3	Mature	reserve	Y	Retain
		,					Road		
763	1	Lagerstromeia sp.	5.5	300	3	Mature	Reserve	Υ	Retain
							Road		
769	1	Sophora sp.	4.5	200	2	Mature	Reserve	Y	Retain
	_						Road		
770	1	Griselinia littoralis	2	400	1	Mature	Reserve	Υ	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
771	1	Melaleuca quinquenervia	6	2000	3	Mature	Unclear	Υ	Retain
776	1	Cupressus arizonica var. glabra	8	1200	3.5	Mature	Road Reserve	Υ	Remove
781	1	Washingtonia robusta	7.5	1200	2	Mature	Road Reserve	Y	Remove
782	1	Lophostemon confertus	9	850	4	Mature	Road Reserve	Y	Remove
783	1	Washingtonia robusta	7.5	1200	2	Mature	Road Reserve	Y	Remove
787	1	Washingtonia robusta	7	1200	2	Mature	Road Reserve	Y	Remove
788	1	Washingtonia robusta	8	1200	2	Mature	Road Reserve	Υ	Remove
789	1	Washingtonia robusta	8	1200	2	Mature	Road Reserve	Y	Remove
790	3	Dicksonia squarrosa	5	400	2	Mature	Road Reserve	Υ	Remove
792	1	Syzygium smithii	6	700	3.5	Mature	Unclear	Υ	Retain
793	1	Crataegus monogyna	4	450	5	Mature	Unclear	Υ	Retain
801	1	Pittosporum tenuifolium	5	250	2.5	Mature	Unclear	Y	Retain
810	1	Lophostemon confertus	8.5	1300	5	Mature	Road Reserve	Y	Remove
817	1	Lophostemon confertus	8.5	1300	5	Mature	Road Reserve	Y	Remove
818	1	Lophostemon confertus	8	1300	4.5	Mature	Road Reserve	Y	Remove
819	1	Lophostemon confertus	9	1500	4.5	Mature	Road Reserve	Y	Remove
820	1	Washingtonia robusta	9	1300	2	Mature	Road Reserve	Υ	Remove
836	1	Griselinia littoralis	6.5	1500	5	Mature	Unclear	Y	Retain
837	1	Lophostemon confertus	8	1200	3	Mature	Road Reserve	Y	Remove



. di	Tree			2	225	Age	AUP(OP)	RC required	
number	quantity	Species	Height	Girth	CSR	class	Zone	Y/N	Retain/Remove
840	4	Lanhaataman aanfantus	8.5	1300	2	Matura	Road	Y	Damaya
	1	Lophostemon confertus	6.5 7	300	3	Mature	Reserve	Y	Remove
841	<u>l</u>	Eriobotrya japonica			3	Mature	Unclear		Remove
842	11	Syzygium smithii	7.5	300	3	Mature	Unclear Road	Υ	Remove
847	1	Lophostemon confertus	8.5	1300	5	Mature	Reserve	Υ	Remove
	_		_				Road		
853	3	Cordyline australis	5	150	1	Mature	Reserve	Υ	Remove
000	4	Translation of the state of		000	1	Semi-	Road	V	Damasus
860	1	Trachycarpus fortunei	2	800	1	Mature	Reserve Road	Y	Remove
877	1	Casuarina cunninghamiana	12	2000	8	Mature	Reserve	Υ	Remove
011	<u> </u>	Gasaanna canningnamiana	12	2000		Mature	Road		TCHOVC
878	1	Casuarina cunninghamiana	12	2000	8	Mature	Reserve	Y	Remove
		3					Road		
881	1	Casuarina cunninghamiana	10	1000	8	Mature	Reserve	Y	Remove
							Road		
882	1	Casuarina cunninghamiana	12	2500	8	Mature	Reserve	Y	Remove
22.4			4.0	4=00			Road	.,	
884	1	Casuarina cunninghamiana	12	1500	8	Mature	Reserve	Υ	Retain
885	1	Casuarina cunninghamiana	12	1100	6	Mature	Road Reserve	Υ	Retain
863	<u> </u>	Casuarina cunninghamiana	12	1100	0	Mature	Road	I	Netain
886	1	Fraxinus sp.	7	600	3.5	Mature	Reserve	Y	Retain
		Traxmine op:			0.0	- mataro	Open		T COLONIA
887	1	Fraxinus sp.	6	600	4	Mature	Space	Y	Retain
							Open		
888	1	Cordyline australis	5.5	250	1	Mature	Space	Y	Retain
						Semi-	Open		
889	1_	Platanus x hispanica	7	250	3	Mature	Space	Υ	Retain
900	4	Diotonuo y bionorias	7	750	F	Semi-	Open	V	Detain
890	1	Platanus x hispanica	/	750	5	Mature	Space	Y	Retain
891	1	Cordyline australis	6	600	1.5	Mature	Open Space	Υ	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
						Semi-	Open		
892	1	Platanus x hispanica	8	1000	5	Mature	Space	Υ	Retain
							Road		
896	1	Casuarina cunninghamiana	12	2000	9	Mature	Reserve	Υ	Remove
							Road		
900	1	Casuarina cunninghamiana	13	2500	12	Mature	Reserve	Y	Remove
							Road		
901	1	Casuarina cunninghamiana	12	2000	7	Mature	Reserve	Y	Remove
							Road		
906	1	Casuarina cunninghamiana	12	1900	7	Mature	Reserve	Y	Remove
	_						Road		
907	1	Casuarina cunninghamiana	12	1800	8	Mature	Reserve	Y	Remove
0.10	_	_ ,	4.0	40=0	_		Open		
919	1	Populus yunnanensis	10	1350	7	Mature	Space	Υ	Remove
000	_	_ , ,	40	0000	4.0		Open		
920	1	Eucalyptus sp.	12	2200	10	Mature	Space	Υ	Remove
004	4	Fire about the second	40	0000	40	N 4 - 4	Open		D
921	1	Eucalyptus sp.	12	2200	10	Mature	Space	Y	Remove
000	4	Diotonyo y hispanias	44	1400	10	Matura	Open	V	Damaya
922	1	Platanus x hispanica	11	1400	10	Mature	Space	Y	Remove
923	1	Fuestyntus en	12	2200	10	Mature	Open	Υ	Pomovo
923	I	Eucalyptus sp.	12	2200	10	Mature	Space Open	Y	Remove
924	1	Platanus x hispanica	11	1400	10	Mature	Space	Υ	Remove
924	1	Flatarius X Hispariica	11	1400	10	Mature	Open	I	rtemove
925	1	Platanus x hispanica	11	1800	10	Mature	Space	Υ	Remove
320		Tatanas x mopanica	- ''	1000	10	Matare	Open		TCHOVC
926	1	Platanus x hispanica	11	1700	10	Mature	Space	Υ	Remove
320	•	Tracarrao A moparnoa	11	1700	10	Mataro	Open	'	1.0.110.0
927	1	Eucalyptus sp.	12	2200	10	Mature	Space	Y	Remove
	•						Open		
928	1	Eucalyptus sp.	12	2200	10	Mature	Space	Y	Remove
	-						Open		
929	1	Platanus x hispanica	11	1700	10	Mature	Space	Υ	Remove



in.	_						ALID(OD)	RC	
ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	required Y/N	Retain/Remove
Hamber	quantity	Opecies	Hoight	Ontai	OOK	Class	Open	1713	retain/remove
930	1	Platanus x hispanica	11	1700	10	Mature	Space	Υ	Remove
		·					Open		
931	1	Platanus x hispanica	11	1400	10	Mature	Space	Y	Remove
							Open		
932	1	Platanus x hispanica	11	2100	10	Mature	Space	Y	Remove
					4.0		Open	.,	
933	1	Eucalyptus sp.	12	2200	10	Mature	Space	Υ	Remove
004		De de como ve toto ve	_	200		Semi-	Open	V	D
934	1	Podocarpus totara	5	300	3	Mature	Space	Y	Remove
935	1	Platanus x hispanica	11	1600	10	Mature	Open Space	Υ	Remove
933	1	Flatarius X fiispariica	11	1000	10	Semi-	Open	ı	Remove
936	1	Platanus x hispanica	7.5	600	4	Mature	Space	Y	Remove
	-				<u> </u>		Open	-	1
937	1	Washingtonia robusta	6	1200	1.5	Mature	Space	Υ	Remove
							Open		
938	1	Platanus x hispanica	10	1200	10	Mature	Space	Υ	Remove
							Open		
939	1	Platanus x hispanica	10	1000	10	Mature	Space	Y	Remove
							Open		
940	1	Platanus x hispanica	10	1000	10	Mature	Space	Υ	Remove
044		Distance which arise	40	4000	40	Matura	Open	V	D
941	1	Platanus x hispanica	10	1200	10	Mature Semi-	Space Open	Y	Remove
942	1	Platanus x hispanica	10	800	9	Mature	Space	Υ	Remove
542	'	Tratarius x Ilispariica	10	000		Mature	Open		Remove
943	1	Platanus x hispanica	10	1350	10	Mature	Space	Y	Remove
	<u> </u>				1	Semi-	Open	-	
944	1	Platanus x hispanica	7.5	450	2.5	Mature	Space	Υ	Remove
						Semi-	Open		
945	1	Platanus x hispanica	7.5	450	2.5	Mature	Space	Y	Remove
						Semi-	Open		
946	1	Platanus x hispanica	7.5	450	2.5	Mature	Space	Υ	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
		•					Open		
947	1	Washingtonia robusta	9	1400	1.5	Mature	Space	Υ	Remove
							Open		
948	1	Washingtonia robusta	10	1400	1.5	Mature	Space	Υ	Remove
							Open		
949	1	Washingtonia robusta	6	1400	1.5	Mature	Space	Y	Remove
						Semi-	Open		
950	1	Platanus x hispanica	7.5	450	2.5	Mature	Space	Y	Remove
						Semi-	Open		
951	1	Podocarpus totara	6.5	600	3.5	Mature	Space	Y	Remove
0.70	_					Semi-	Open		
952	1	Podocarpus totara	6.5	600	3.5	Mature	Space	Y	Remove
050		Distance which are	7.5	450	_	Semi-	Open		D
953	1	Platanus x hispanica	7.5	450	5	Mature	Space	Y	Remove
954	1	Machinetonia rahvata	9	1400	1.5	Mature	Open	Y	Domovo
954	1	Washingtonia robusta	9	1400	1.5	Semi-	Space Open	T	Remove
955	1	Podocarpus totara	6.5	600	3.5	Mature	Space	Υ	Remove
333			0.0	000	0.0	Mature	Open		TCHOVC
956	1	Washingtonia robusta	10	1400	1.5	Mature	Space	Y	Remove
333	•	Tracimigrama robucta		1.00		Matare	Open	•	T COMMON TO
957	1	Washingtonia robusta	10	1400	1.5	Mature	Space	Υ	Remove
		3	-			Semi-	Open		
958	1	Podocarpus totara	6.5	600	3.5	Mature	Space	Υ	Remove
						Semi-	Open		
959	1	Podocarpus totara	6.5	600	4	Mature	Space	Υ	Remove
						Semi-	Open		
960	1	Podocarpus totara	6.5	600	4	Mature	Space	Y	Remove
							Open		
961	1	Washingtonia robusta	10	1400	1.5	Mature	Space	Y	Remove
				255		Semi-	Open	, ,	
962	1	Podocarpus totara	6.5	600	3.5	Mature	Space	Υ	Remove
000		Manhimatonia nal	40	4.400	, -	NA - 4:	Open		D
963	1	Washingtonia robusta	10	1400	1.5	Mature	Space	Υ	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Open		
964	1	Washingtonia robusta	10	1400	1.5	Mature	Space	Υ	Remove
						Semi-	Open		
965	1	Platanus x hispanica	8	700	3	Mature	Space	Y	Remove
							Open		
966	1	Platanus x hispanica	9.5	1500	9	Mature	Space	Y	Remove
	_						Open		
967	1	Platanus x hispanica	9.5	1600	9	Mature	Space	Y	Remove
000	_			4=00			Open		
968	1	Platanus x hispanica	9.5	1500	9	Mature	Space	Y	Remove
000		De de e em contra teteme		 0	0.5	Semi-	Open		D
969	1	Podocarpus totara	6	550	3.5	Mature	Space	Y	Remove
970	1	Diotonyo y highaniaa	8.5	1100	5	Semi- Mature	Open	Y	Domovo
970	I	Platanus x hispanica	0.0	1100	3	Semi-	Space	Y	Remove
971	1	Platanus x hispanica	8.5	1100	5	Mature	Open Space	Υ	Remove
311	1	Tatanus x mspanica	0.5	1100	<u> </u>	Semi-	Open	.	rtemove
972	1	Podocarpus totara	6	500	2	Mature	Space	Y	Remove
012	•	1 Guggarpus totaru		000		Mataro	Open		110111070
973	1	Washingtonia robusta	10	1400	1.5	Mature	Space	Y	Remove
	-	great and a second					Open	-	
974	1	Washingtonia robusta	10	1400	1.5	Mature	Space	Υ	Remove
							Open		
975	1	Washingtonia robusta	10	1400	1.5	Mature	Space	Y	Remove
						Semi-	Open		
976	1	Podocarpus totara	6	500	2	Mature	Space	Υ	Remove
						Semi-	Open		
977	1	Podocarpus totara	3.5	500	2	Mature	Space	Y	Remove
						Semi-	Open		
978	1	Platanus x hispanica	7	450	3	Mature	Space	Y	Remove
					_	Semi-	Open		
979	1	Podocarpus totara	3.5	500	2	Mature	Space	Y	Remove
000			46	4.400			Open		
980	1	Washingtonia robusta	10	1400	1.5	Mature	Space	Υ	Remove



ID .	Tree			21.11	225	Age	AUP(OP)	RC required	
number	quantity	Species	Height	Girth	CSR	class	Zone	Y/N	Retain/Remove
004		De de semana teteme		500	0	Semi-	Open		D
981	1	Podocarpus totara	4	500	2	Mature	Space	Y	Remove
982		Machinetania rahuata	10	1400	1.5	Mature	Open	Y	Domovo
902	1	Washingtonia robusta	10	1400	1.5	Mature	Space Open	ī	Remove
983	1	Washingtonia robusta	10	1400	1.5	Mature	Space	Υ	Remove
903	1	Washingtonia robusta	10	1400	1.5	Mature	Open	1	Remove
984	1	Washingtonia robusta	10	1400	1.5	Mature	Space	Y	Remove
304	<u> </u>	vvasningtonia robusta	10	1400	1.5	Semi-	Open	<u> </u>	rtemove
985	1	Podocarpus totara	4	500	2	Mature	Space	Y	Remove
		- Todobarpao totara		000	_	Semi-	Open	•	110111010
986	1	Podocarpus totara	5	500	3	Mature	Space	Y	Remove
	-					Semi-	Open	-	
987	1	Podocarpus totara	4	500	2	Mature	Space	Υ	Remove
		,				Semi-	Open		
988	1	Podocarpus totara	4.5	500	3	Mature	Space	Y	Remove
							Open		
989	1	Eucalyptus sp.	18	2800	10	Mature	Space	Υ	Remove
						Semi-	Open		
990	1	Metrosideros excelsa	5.5	500	3.5	Mature	Space	Y	Remove
						Semi-	Open		
991	10	Myoporum laetum	4.5	400	3	Mature	Space	Y	Remove
						Semi-	Open		
1247	1	Kunzea ericoides	7	500	3	Mature	Space	Y	Retain
4040				000		Semi-	Road		
1248	1	Cordyline australis	4	600	1	Mature	Reserve	Y	Remove
4040	_	Alaya ia wyllonaia		4500	0	Matures	Road		Detain
1249	1	Alnus jorullensis	9	1500	8	Mature	Reserve	Y	Retain
1256	1	Mostryon excelsus	4	350	1	Semi-	Road	Y	Potoin
1236	1	Alectryon excelsus	4	330	I	Mature Semi-	Reserve Road	Ť	Retain
1257	1	Alectryon excelsus	4	450	1	Mature	Reserve	Υ	Retain
	1	†		200	2			Y	
1261	1	Nerium oleander	4	200		Mature	Unclear	Υ	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Road		
1267	1	Lophostemon confertus	10	1000	4	Mature	Reserve	Y	Remove
							Road		
1271	1	Eriobotrya japonica	4	300	1	Mature	Reserve	Y	Remove
4070				000		Semi-	Road		
1272	1	Acer palmatum	4	300	1	Mature	Reserve	Υ	Remove
4070		Lamba ata mana a sanfantus		4000		N 4 = 4	Road	V	Damasus
1276	1	Lophostemon confertus	9	1000	4	Mature	Reserve	Y	Remove
1282	1	Lanhastaman confortus	9	1000	4	Mature	Road Reserve	Υ	Pomovo
1202	l l	Lophostemon confertus	9	1000	4	Mature	Road	T	Remove
1298	1	Lophostemon confertus	10	1000	5	Mature	Reserve	Υ	Remove
1230	'	Lophostemon comertas	10	1000		Wature	Road		TCHOTC
1301	1	Lophostemon confertus	8	1000	4	Mature	Reserve	Y	Remove
1001				1000	· ·	matare	Road	•	110111010
1302	1	Lophostemon confertus	8	1000	4	Mature	Reserve	Y	Remove
		,					Road		
1305	1	Lagerstromeia sp.	3	400	2	Mature	Reserve	Y	Remove
						Semi-	Road		
1320	3	Pittosporum eugenioides	4	200	2	Mature	Reserve	Υ	Remove
							Road		
1324	1	Euonymus japonicus	4	500	2	Mature	Reserve	Y	Retain
1326	1	Callistemon viminalis	8	1000	4	Mature	Unclear	Υ	Retain
1325	1	Callistemon citrinus	5	700	3	Mature	Unclear	Υ	Retain
1326a	1	Metrosideros excelsa	7	1200	5	Mature	Unclear	Y	Retain
1333	1	Cupressus macrocarpa	16	3000	9	Mature	Unclear	Y	Retain
	-					Semi-	Road		
1342	2	Pittosporum tenuifolium	5	400	1	Mature	Reserve	Υ	Remove
		,					Road		
1348	1	Lophostemon confertus	10	1500	4	Mature	Reserve	Υ	Remove
							Road		
1349	1	Lophostemon confertus	8	800	4	Mature	Reserve	Y	Remove
						Semi-			
1350	1	Jacaranda mimosifolia	5	1	3	Mature	Unclear	Υ	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
						Semi-			
1352	1	Robinia pseudoacacia	6	400	3	Mature	Unclear	Υ	Remove
1354	1	Acerianoniaum	4	350	2	Semi- Mature	Unclear	Y	Remove
		Acer japonicum						Y	+
1356	5	Syzygium smithii	4	600	2	Mature Semi-	Unclear Road	Y	Remove
1357	2	Syzygium smithii	5	500	3	Mature	Reserve	Υ	Remove
1007		Syzygiaini siriitiiii		000		Mataro	Road		TCHIOVC
1358	1	Alnus jorullensis	8	900	5	Mature	Reserve	Y	Remove
			-				Road		
1362	1	Alnus jorullensis	8	700	5	Mature	Reserve	Y	Retain
							Road		
1364	1	Alnus jorullensis	8	700	5	Mature	Reserve	Y	Retain
	_				_		Road		
1365	1	Alnus jorullensis	6	700	5	Mature	Reserve	Υ	Retain
1366	1	Alnus jorullensis	7	700	5	Mature	Road Reserve	Y	Retain
1300	1	Airius joruilerisis	, , , , , , , , , , , , , , , , , , ,	700	3	Semi-	Road	I	Netaili
1369	1	Radermachera sinica	4	200	1	Mature	Reserve	Υ	Retain
		- read-madmora dimod	•		· ·	Semi-	Road		rtotairi
1370	1	Radermachera sinica	4	200	1	Mature	Reserve	Υ	Retain
						Semi-	Road		
1371	1	Radermachera sinica	4	200	1	Mature	Reserve	Y	Retain
							Open		
1372	1	Alnus jorullensis	5	400	3	Young	Space	Υ	Retain
4070		Alamaiamullanaia	_	400		V	Open	V	Datain
1373	1	Alnus jorullensis	5	400	3	Young	Space Road	Y	Retain
1374	1	Leptospermum scoparium	4	300	1	Mature	Reserve	Υ	Retain
1074	<u>'</u>	Leptospermam scopanam	7	300	'	iviature	Road	'	Totalii
1376	1	Alnus jorullensis	8	700	4	Mature	Reserve	Y	Retain
							Road	-	
1378	1	Alnus jorullensis	8	700	4	Mature	Reserve	Υ	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
	,	<u>'</u>					Road		
1379	1	Alnus jorullensis	8	600	4	Mature	Reserve	Y	Retain
4004				400		.,	Road		
1381	1	Alnus rubra	4	100	4	Young	Reserve Road	Y	Retain
1393	1	Washingtonia robusta	10	2009	1	Mature	Reserve	Υ	Remove
1393		Washingtonia robusta	10	2009	!	Mature	Road	1	Remove
1395	1	Lophostemon confertus	10	1800	5	Mature	Reserve	Y	Remove
	-						Road		
1398	1	Lophostemon confertus	9	1200	4	Mature	Reserve	Υ	Remove
							Road		
1405	1	Lophostemon confertus	13	1500	5	Mature	Reserve	Y	Remove
1406	1	Quercus robur	12	2500	10	Mature	Joint	Υ	Remove
							Road		
1407	1	Washingtonia robusta	7	1800	2	Mature	Reserve	Υ	Remove
1408	1	Callistemon citrinus		400	1	Moturo	Road	V	Domovo
1406	I	Callisternon citrinus	5	400	4	Mature	Reserve Road	Y	Remove
1410	1	Washingtonia robusta	13	1800	2	Mature	Reserve	Υ	Remove
1110		Tracimigicina resucia	10	1000		Mataro	Road		Ttomovo
1416	1	Washingtonia robusta	8	1800	2	Mature	Reserve	Υ	Remove
							Road		
1428	1	Callistemon citrinus	8	1200	5	Mature	Reserve	Y	Retain
	_				_		Road		
1429	1	Quercus robur	12	1400	6	Mature	Reserve	Υ	Retain
4457	,	A stania flavora	0	000		Matura	Road	V	Datain
1457	1	Agonis flexuosa	6	800	3	Mature	Reserve Open	Y	Retain
1461	1	Eucalyptus sp.	15	2000	8	Mature	Space	Υ	Retain
1701		Lacarypiae op.	10	2000		Mataro	Road	'	TOTALL
1462	1	Eucalyptus sp.	15	2800	10	Mature	Reserve	Y	Retain
							Open		
1465	1	Eucalyptus sp.	15	2800	10	Mature	Space	Υ	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Open		
1463	1	Eucalyptus sp.	15	1000	10	Mature	Space	Υ	Retain
							Open		
1464	1	Eucalyptus sp.	15	2800	10	Mature	Space	Y	Retain
	_						Open		
1466	1	Lagunaria patersonii	14	2400	5	Mature	Space	Y	Retain
				4000			Open		
1467	1	Grevillea robusta	15	1800	8	Mature	Space	Y	Retain
4.400		One of the contract of	4.5	4000		N 4 - 4	Open		D - 4 - i
1468	1	Grevillea robusta	15	1800	8	Mature	Space	Y	Retain
1460	1	Lanhastaman confortus	15	2000	_	Matura	Open		Detain
1469	I	Lophostemon confertus	15	2000	5	Mature	Space Open	Y	Retain
1470	1	Lophostemon confertus	15	2000	5	Mature	Space	Υ	Retain
1470	1	Fraxinus angustifolia subsp. oxycarpa	10	2000	<u> </u>	Mature	Open	<u> </u>	rtetairi
1471	1	'Raywood'	15	1000	4	Mature	Space	Υ	Retain
	•	Fraxinus angustifolia subsp. oxycarpa	10	1000	<u>'</u>	Mataro	Open	•	rtotairi
1472	1	'Raywood'	15	2200	10	Mature	Space	Y	Retain
		Fraxinus angustifolia subsp. oxycarpa					Open		
1474	1	'Raywood'	10	1000	4	Mature	Space	Y	Retain
		Fraxinus angustifolia subsp. oxycarpa					Open		
1473	1	'Raywood'	15	1000	4	Mature	Space	Υ	Retain
		Fraxinus angustifolia subsp. oxycarpa					Open		
1475	1	'Raywood'	12	2000	10	Mature	Space	Y	Retain
		Fraxinus angustifolia subsp. oxycarpa					Open		
1476	1	'Raywood'	12	2000	8	Mature	Space	Y	Retain
= =		Fraxinus angustifolia subsp. oxycarpa	4.5		_		Open	, ,	
1478	1	'Raywood'	12	2000	8	Mature	Space	Y	Retain
4 4 7 7		Fraxinus angustifolia subsp. oxycarpa	40	0000			Open		D ()
1477	1	'Raywood'	12	2000	8	Mature	Space	Υ	Retain
4 4 7 0	_	Cravilla a mahusata	10	1000		Matrica	Open		Detain
1479	1	Grevillea robusta	13	1000	6	Mature	Space	Y	Retain
4.400	4	Crovillas robusts	12	1200	6	Moture	Open	Y	Potoin
1480	1	Grevillea robusta	13	1200	6	Mature	Space	l Y	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Open		
1481	1	Lophostemon confertus	8	1800	5	Mature	Space	Y	Retain
1482	1	Lophostemon confertus	8	900	5	Mature	Open Space	Υ	Retain
1483	1	Lophostemon confertus	8	900	5	Mature	Open Space	Y	Retain
1484	1	Lophostemon confertus	8	900	5	Mature	Open Space	Υ	Retain
1485	1	Lophostemon confertus	8	1000	5	Mature	Open Space	Υ	Retain
1486	1	Eucalyptus sp.	8	2000	9	Mature	Road Reserve	Υ	Retain
1493	1	Lophostemon confertus	10	1000	5	Mature	Road Reserve	Y	Remove
1494	1	Lophostemon confertus	10	1000	5	Mature	Road Reserve	Y	Remove
1495	1	Lophostemon confertus	8	1000	5	Mature	Road Reserve	Υ	Remove
1497	1	Washingtonia robusta	7	1300	1	Mature	Road Reserve	Y	Remove
1502	1	Melaleuca quinquenervia	7	1800	5	Mature	Unclear	Y	Remove
1505	1	Lophostemon confertus	5	800	3	Mature	Road Reserve	Y	Remove
1519	1	Leptospermum nitidum 'Copper Sheen'	7	1000	5	Mature	Unclear	Y	Remove
1520	1	Washingtonia robusta	8	2000	1	Mature	Road Reserve	Y	Remove
1523	1	Washingtonia robusta	8	2000	1	Mature	Road Reserve	Υ	Remove
1524	1	Washingtonia robusta	8	2000	1	Mature	Road Reserve	Y	Remove
1534	1	Callistemon citrinus	6	700	4	Mature	Unclear	Υ	Retain
1548	1	Lophostemon confertus	7	1000	4	Mature	Road Reserve	Y	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
	,	•					Road		
1556	1	Lophostemon confertus	7	1200	4	Mature	Reserve	Υ	Remove
							Road		
1579	1	Liquidambar styraciflua	10	1000	5	Mature	Reserve	Y	Remove
1581	7	Syzygium smithii	13	2000	5	Mature	Unclear	Y	Retain
							Road		
1580	1	Liquidambar styraciflua	10	1600	5	Mature	Reserve	Y	Retain
							Road		
1582	1	Liquidambar styraciflua	13	900	5	Mature	Reserve	Y	Retain
	_				_		Road		
1583	1	Liquidambar styraciflua	13	900	5	Mature	Reserve	Y	Retain
1584	1	Cinnamomum camphora	10	1400	6	Mature	Unclear	Υ	Retain
							Road		
1585	1	Liquidambar styraciflua	13	1200	5	Mature	Reserve	Y	Retain
4.500	_			4000	_		Road		
1586	1	Liquidambar styraciflua	10	1000	5	Mature	Reserve	Y	Retain
4507	,	Lieuviele male en etcure eiflere	10	4000	_	Matura	Road	V	Detein
1587	1	Liquidambar styraciflua	10	1200	5	Mature	Reserve Road	Y	Retain
1588	1	Liquidambar styraciflua	10	1200	5	Mature	Reserve	Υ	Retain
1300	1	Liquidambai Styraciilda	10	1200	5	Mature	Road	1	Netain
1589	1	Liquidambar styraciflua	10	1200	5	Mature	Reserve	Υ	Retain
1005		- Elquidambar Styracinaa	10	1200		Mataro	Road		rtotairi
1590	1	Liquidambar styraciflua	10	1200	5	Mature	Reserve	Y	Retain
	-						Road		
1592	1	Liquidambar styraciflua	10	1300	5	Mature	Reserve	Y	Retain
		,					Road		
1593	1	Liquidambar styraciflua	10	800	5	Mature	Reserve	Y	Retain
							Road		
1594	1	Liquidambar styraciflua	10	1200	5	Mature	Reserve	Y	Retain
							Road		
1595	1	Liquidambar styraciflua	10	1200	5	Mature	Reserve	Y	Remove
							Road		
1607	1	Ulmus glabra 'Lutescens'	6	1200	4	Mature	Reserve	Υ	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Open		
1642	1	Ficus macrophylla	20	3500	15	Mature	Space	Y	Retain
							Open		
1643	1	Salix caprea	10	1000	5	Mature	Space	Y	Remove
							Open		
1644	1	Eucalyptus sp.	14	1800	6	Mature	Space	Υ	Retain
						Semi-	Open		
1645	1	Metrosideros excelsa	8	1500	5	Mature	Space	Υ	Retain
							Open		
1646	2	Syzygium smithii	8	1200	4	Mature	Space	Υ	Retain
							Open		
1647	1	Casuarina cunninghamiana	12	1200	5	Mature	Space	Υ	Retain
							Open		
1648	1	Casuarina cunninghamiana	12	1200	5	Mature	Space	Υ	Retain
							Open		
1649	1	Populus yunnanensis	20	2000	8	Mature	Space	Υ	Retain



EB3R – Trees not requiring resource consent

ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
070				4000	4.5		Terrace Housing and		D. 1.
679	1	Banksia integrifolia	5.5	1200	4.5	Mature Semi-	Apartments Terrace Housing and	N	Retain
680	1	Melia azedarach	6	250	1	Mature	Apartments Terrace Housing and	N	Retain
681	1	Gordonia axillaris	4	1500	3	Mature	Apartments	N	Retain
682	1	Pseudopanax crassifolius	4.5	150	2	Mature	Terrace Housing and Apartments	N	Retain
683	1		3	200	2	Mature	Terrace Housing and Apartments	N	Retain
		Camellia japonica					Terrace Housing and		
684	1	Callistemon viminalis	3	1000	2	Mature	Apartments Terrace Housing and	N	Retain
685	1	Alectryon excelsus	6	750	5	Mature	Apartments	N	Retain
600		Ditto on on you to you if a live yo	4.5	000		Mature	Terrace Housing and	N	Dataia
689	1	Pittosporum tenuifolium	4.5	800	3	Mature	Apartments	N	Retain



						1				
ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove	
							Terrace Housing and			
690	1	Pittosporum tenuifolium	4.5	600	3	Mature	Apartments	N	Retain	
691	1	Metrosideros excelsa	5	850	2	Mature	Terrace Housing and Apartments	N	Retain	
							Terrace Housing and			
692	1	Stenocarpus sinuatus	6.5	850	2.5	Mature	Apartments	N	Retain	
694	1	Cupressus sempervirens	9	850	1.5	Mature	Terrace Housing and Apartments	N	Retain	
695	1	Araucaria heterophylla	18	2000	6	Mature	Terrace Housing and Apartments	N	Retain	
696	1	Cupressus sempervirens	9	850	1.5	Mature	Terrace Housing and Apartments	N	Retain	
							Terrace Housing and			
699	1	Callistemon viminalis	6	1400	6.5	Mature	Apartments Terrace Housing and	N	Retain	
700	1	Sophora sp.	6	650	3.5	Mature	Apartments	N	Retain	
701	1	Pittosporum tenuifolium	3.5	150	2	Mature	Terrace Housing	N	Retain	



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							and Apartments		
707	1	Betula pendula	7	600	4	Mature	Terrace Housing and Apartments	N	Retain
							Terrace Housing and		
712	1	Schinus terebinthifolius	6.5	1000	4	Mature Semi-	Apartments Terrace Housing and	N	Retain
713	1	Cedrus atlantica	8.5	650	3.5	Mature Semi-	Apartments Terrace Housing and	N	Retain
717	1	Cupressus sempervirens	6	400	1	Mature Semi-	Apartments Terrace Housing and	N	Retain
718 721	1	Cupressus sempervirens	6.5	400 150	2	Mature Mature	Apartments Terrace Housing and	N	Retain
		Pittosporum tenuifolium					Apartments Terrace Housing and	N	
722	1	Pittosporum tenuifolium	3	150	2	Mature	Apartments Terrace Housing and	N	Retain
723	1	Citrus x paradisi	3.5	350	2	Mature	Apartments	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Terrace Housing and		
724	1	Citrus limon	3	250	2.5	Mature	Apartments	N	Retain
725	1	Alectryon excelsus	3	200	1	Semi- Mature	Road Reserve	N	Retain
726	1	Nerium oleander	4.5	300	3	Mature	Terrace Housing and Apartments	N	Retain
727	1	Betula pendula	4	300	3	Semi- Mature	Terrace Housing and Apartments	N	Retain
728	1	Betula pendula	4	500	3	Semi- Mature	Terrace Housing and Apartments	N	Retain
729	1	Betula pendula	5	800	3.5	Semi- Mature	Terrace Housing and Apartments	N	Retain
730	1	Callistemon viminalis	2	300	2	Semi- Mature	Terrace Housing and Apartments	N	Retain
							Road		
731	1	Alectryon excelsus	2	20	0.5	Young	Reserve Mixed	N	Retain
732	1	Yucca elephantipes	5	300	1	Mature	housing Urban	N	Retain
733	1	Yucca elephantipes	5	350	1	Mature	Mixed housing Urban	N	Retain



								RC	
ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	required Y/N	Retain/Remove
Humber	quantity	Opecies	rieigiit	Ontil	COIL	Class	Mixed	171	Retain/Remove
							housing		
734	1	Acer palmatum	5	1000	4	Mature	Urban	N	Retain
							Mixed		
						Semi-	housing		
735	1	Betula pendula	4.5	400	2	Mature	Urban	N	Retain
							Mixed		
700				400		Semi-	housing		
736	1	Betula pendula	4.5	400	2	Mature	Urban	N	Retain
							Mixed		
738	1	Eucolyntus on	7	2000	6	Mature	housing Urban	N	Retain
730	'	Eucalyptus sp.	1	2000	0	Mature	Mixed	IN	Retain
							housing		
739	1	Pittosporum tenuifolium	3	150	1.5	Mature	Urban	N	Retain
700	'	1 Ittooporum temanonum		100	1.0	Wataro	Mixed	14	rtotairi
							housing		
740	1	Acer palmatum	3	550	1.5	Mature	Urban	N	Retain
		,					Road		
741	1	Alectryon excelsus	2	10	0.5	Young	Reserve	N	Retain
						Semi-	Road		
742	1	Alectryon excelsus	2.5	30	0.5	Mature	Reserve	N	Retain
						Semi-	Road		
743	1	Alectryon excelsus	3	80	0.5	Mature	Reserve	N	Retain
7.4				00		Semi-	Road		5
744	1	Alectryon excelsus	4	80	1	Mature	Reserve	N	Retain
740		Lambastaman saisfaitus		600		Semi-	Dueire	N.I	Detain
746	1	Lophostemon confertus	6	600	3	Mature	Business	N	Retain
747	1	Michelia doltsopa	5	600	4	Mature	Business	N	Retain
748	1	Nerium oleander	3.5	200	2	Mature	Business	N	Retain
750	1	Schinus terebinthifolius	6	1400	3.5	Mature	Business	N	Retain
751	1	Metrosideros excelsa	7	900	7	Mature	Business	N	Retain
752	1	Eucalyptus sp.	7	2200	10	Mature	Business	N	Retain



								RC	
ID .	Tree			6 1.41	005	Age	AUP(OP)	required	
number	quantity	Species	Height	Girth	CSR	class	Zone	Y/N	Retain/Remove
750	_	Cunnanaus	4	600	0.5	Semi-	Dusinasa	NI	Detain
753	1	Cupressus sp.	4	600	2.5	Mature	Business Terrace	N	Retain
							Housing		
							and		
754	1	Callistemon viminalis	5.5	800	3	Mature	Apartments	N	Retain
			0.0			1	Terrace		
							Housing		
							and		
755	1	Pittosporum eugenioides	3.5	400	2	Mature	Apartments	N	Retain
							Terrace		
							Housing		
750			_	4000	0.5	1	and		
756	1	Agonis flexuosa	7	1600	3.5	Mature	Apartments	N	Retain
						Semi-	Mixed		
758	1	Chamaecyparis pisifera	4	500	3	Mature	housing Urban	N	Retain
730	<u> </u>	Criamaecypans pisitera	4	300	3	Mature	Mixed	IN	Netalli
							housing		
759	1	Syagrus romanzoffiana	6	700	3	Mature	Urban	N	Retain
			-				Mixed		
							housing		
760	1	Syagrus romanzoffiana	6	700	3	Mature	Urban	N	Retain
						Semi-	Road		
762	1	Callistemon viminalis	2.5	20	2	Mature	Reserve	N	Retain
							Mixed		
704	4	Cabia va tavabiath afalia		000	2	Nactions	housing	N.I	Detein
764	1	Schinus terebinthefolia	6	600	3	Mature	Urban Mixed	N	Retain
							housing		
765	1	Camellia japonica	3	600	2	Mature	Urban	N	Retain
7.00	1	Carriema japornoa		000		Mataro	Mixed		1 Column
							housing		
766	1	Liquidambar styraciflua	9	1200	7	Mature	Urban	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove			
							Mixed					
							housing					
767	1	Liquidambar styraciflua	9	800	7	Mature	Urban	N	Retain			
							Mixed					
							housing					
768	1	Cedrus deodara	10	1200	6	Mature	Urban	N	Retain			
							Mixed					
							housing					
772	1	Agonis flexuosa	6	1000	3.5	Mature	Urban	N	Retain			
							Mixed					
							housing					
773	1	Callistemon viminalis	6	1500	4	Mature	Urban	N	Retain			
							Mixed					
						Semi-	housing					
774	1	Cupressus sempervirens	5.5	400	1	Mature	Urban	N	Retain			
							Mixed					
						Semi-	housing					
775	5	Cupressus sempervirens	5.5	400	1	Mature	Urban	N	Retain			
							Road					
777	6	Pittosporum tenuifolium	3	100	1	Mature	Reserve	N	Remove			
							Mixed					
						Semi-	housing					
778	3	Ligustrum lucidum	4.5	300	3	Mature	Urban	N	Retain			
							Mixed					
							housing					
779	1	Callistemon viminalis	5	600	2.5	Mature	Urban	N	Retain			
							Mixed					
							housing					
780	1	Callistemon viminalis	4	600	2.5	Mature	Urban	N	Retain			
							Mixed					
							housing					
784	1	Agonis flexuosa	7.5	2000	5	Mature	Urban	N	Retain			
							Mixed					
							housing					
785	1	Ligustrum lucidum	5	700	4	Mature	Urban	N	Retain			



	I	D 0										
ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove			
							Mixed					
							housing					
786	1	Casuarina cunninghamiana	11	1200	6	Mature	Urban	N	Retain			
							Road					
791	1	Coprosma robusta	3.5	300	3	Mature	Reserve	N	Remove			
							Mixed					
							housing					
794	1	Crataegus monogyna	5	600	5	Mature	Urban	N	Retain			
							Mixed					
705	_			4000	_		housing		D			
795	1	Casuarina cunninghamiana	7.5	1200	5	Mature	Urban	N	Retain			
							Mixed					
700		ļ,. , , ,,	_	400			housing		D			
796	1	Ligustrum lucidum	5	400	4	Mature	Urban	N	Retain			
							Mixed					
707	4	Lieuraturum kraidrum		200		N 4 = 4 · · · · =	housing	N.	Datain			
797	1	Ligustrum lucidum	3	300	3	Mature	Urban	N	Retain			
							Mixed					
798	1	Liquatrum lugidum	3	300	3	Mature	housing Urban	N.	Retain			
790	'	Ligustrum lucidum	3	300	3	Mature	Mixed	N	Retain			
							housing					
799	1	Ligustrum lucidum	5	300	3	Mature	Urban	N	Retain			
133	<u>'</u>	Ligastram racidam		300	3	iviature	Mixed	IN	Metairi			
							housing					
800	1	Ligustrum lucidum	5	500	3	Mature	Urban	N	Retain			
- 000		Ligadi am radidam		000		Wataro	Mixed		rtotani			
							housing					
802	1	Lagunaria patersonii	5.5	500	3	Mature	Urban	N	Retain			
		_agaana patereonii	0.0				Mixed					
							housing					
803	1	Eucalyptus cinerea	8	1000	5	Mature	Urban	N	Retain			
							Mixed					
							housing					
804	1	Araucaria heterophylla	14	1400	5	Mature	Urban	N	Retain			



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
805	1	Unidentified shrub	3	100	3	Mature	Mixed housing	N	Retain
805		Unidentified Strub	3	100	3	Mature	Urban Mixed housing	IN IN	Retain
806	1	Betula pendula	6.5	700	5	Mature	Urban	N	Retain
807	1	Betula pendula	5.5	700	5	Mature	Mixed housing Urban	N	Retain
808	1	Quercus robur	6.5	1200	5.5	Semi- Mature	Mixed housing Urban	N	Retain
809	1	Cedrus atlantica	6.5	1200	5.5	Semi- Mature	Mixed housing Urban		Retain
							Mixed housing	N	
811	1	Syzygium smithii	7	600	3.5	Mature	Urban Mixed housing	N	Retain
812	1	Hymenosporum flavum	7	500	3	Mature	Urban Mixed housing	N	Retain
813	1	Magnolia grandiflora	5.5	600	3.5	Mature	Urban Mixed housing	N	Retain
814	1	Syzygium smithii	7	600	3.5	Mature	Urban Mixed	N	Retain
815	1	Banksia integrifolia	9	1400	6	Mature	housing Urban Mixed	N	Retain
816	1	Syzygium smithii	7	600	4	Mature	housing Urban	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
						Semi-	Mixed housing		
821	1	Pittosporum tenuifolium	3	100	2.5	Mature	Urban	N	Retain
						Semi-	Mixed housing		
822	1	Pittosporum tenuifolium	3	100	2.5	Mature	Urban	N	Retain
							Mixed housing		
823	1	Afrocarpus falcatus	10	2000	8	Mature	Urban	N	Retain
							Mixed housing		
824	3	Betula pendula	8	300	3	Mature	Urban	N	Retain
825	1	Podocarpus totara	6.5	800	5	Semi- Mature	Mixed housing Urban	N	Retain
023	l I	Fodocarpus lolara	0.5	800	3	Mature	Mixed	IN	Retain
							housing		
826	1	Betula pendula	6	300	3	Mature	Urban	N	Retain
	_		_				Mixed housing		
827	1	Magnolia campbellii	5	700	4	Mature	Urban Mixed	N	Retain
						Semi-	housing		
828	1	Radermachera sinica	5	250	2.5	Mature	Urban	N	Retain
							Mixed housing		
829	1	Populus yunnanensis	9	1000	5	Mature	Urban	N	Retain
							Mixed housing		
830	1	Syzygium smithii	7	600	3.5	Mature	Urban	N	Retain
							Mixed housing		
831	1	Populus yunnanensis	9	1000	5	Mature	Urban	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Mixed housing		
832	1	Syzygium smithii	7	600	3.5	Mature	Urban	N	Retain
							Mixed housing		
833	1	Populus yunnanensis	10	1500	7	Mature	Urban	N	Retain
834	1	Populus yunnanensis	10	1300	7	Mature	Mixed housing Urban	N	Retain
							Mixed housing		
835	4	Coprosma robusta	3	200	2	Mature	Urban	N	Retain
838	4	Pinus radiata	12	1800	8	Mature	Mixed housing Urban	N	Retain
030	4	Filius radiata	12	1000	0	Mature	Mixed	IN	Netaiii
839	1	Pittosporum crassifolium	6	800	3.5	Mature	housing Urban	N	Retain
							Mixed housing		
843	1	Cupressus sp.	8	600	3.5	Mature	Urban	N	Retain
0.4.4							Mixed housing		
844	1	Cotoneaster frigidus	3.5	80	3.5	Mature	Urban	N	Retain
0.45				400			Mixed housing		
845	1	Betula pendula	6	400	3	Mature	Urban	N	Retain
846	1	Abutilon sp.	6	600	4	Mature	Mixed housing Urban	N	Retain
010	1	, wanter op.		- 550		Mataro	Mixed housing	14	- Cotain
848	1	Corynocarpus laevigatus	5.5	600	4	Mature	Urban	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Mixed housing		
849	1	Jacaranda mimosifolia	5.5	500	5	Mature	Urban	N	Retain
250				500	_		Mixed housing		
850	1	Jacaranda mimosifolia	5.5	500	5	Mature	Urban	N	Retain
851	1	Pittosporum eugenioides	6	600	2.5	Mature	Mixed housing Urban	N	Retain
						Semi-	Mixed housing		
852	1	Cryptomeria japonica	5	400	2	Mature	Urban	N	Retain
054	1			4400		Matura	Mixed housing	N	Datain
854	1	Phoenix canariensis	6	1400	3	Mature	Urban Mixed	N	Retain
855	1	Jacaranda mimosifolia	6	400	5	Mature	housing Urban	N	Retain
000	ı	Jacaranda mimosiiolia	0	400	3	Mature	Mixed housing	11	rvetain
856	4	Dracaena draco	3	500	1.5	Mature	Urban	N	Retain
							Mixed housing		
857	1	Yucca elephantipes	4.5	500	1.5	Mature	Urban	N	Retain
							Mixed housing		
858	1	Phoenix canariensis	8	1800	3	Mature	Urban	N	Retain
859	1	Phoonix concriencia	8	1000	3	Moturo	Mixed housing Urban	N	Retain
009	1	Phoenix canariensis	0	1000	<u> </u>	Mature	Mixed housing	IN IN	Retain
861	1	Cupressus sp.	3.5	500	2	Young	Urban	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
						Semi-	Mixed housing		
862	1	Cupressus sp.	4	400	2.5	Mature	Urban	N	Retain
863	1	Claditain tripponthan	8	1000	7	Matura	Mixed housing	N	Retain
803	1	Gleditsia triacanthos	8	1000	/	Mature	Urban Mixed	N	Retain
864	1	Camellia japonica	2.5	200	1.5	Semi- Mature	housing Urban	N	Retain
965	4		4	700	2		Mixed housing		Detain
865	1	Prunus sp.	4	700	3	Mature	Urban Mixed	N	Retain
866	1	Metrosideros excelsa	6	700	3	Semi- Mature	housing Urban	N	Retain
000	<u>'</u>	Well osideros execisa		700		Watare	Mixed	14	rtotain
007					0.5	Semi-	housing		
867	1	Liquidambar styraciflua	5.5	600	3.5	Mature	Urban	N	Retain
000			40	1000	40		Mixed housing		D. ()
868	1	Liquidambar styraciflua	12	1800	10	Mature	Urban Mixed	N	Retain
							housing		
869	1	Liquidambar styraciflua	12	1900	8	Mature	Urban	N	Retain
							Mixed housing		
870	1	Melia azedarach	5	800	4	Mature	Urban	N	Retain
					-		Mixed		
							housing		
871	1	Melia azedarach	5	800	4	Mature	Urban	N	Retain
							Mixed housing		
872	1	Melia azedarach	5	800	4	Mature	Urban	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Mixed housing		
873	1	Pittosporum crassifolium	6	600	3	Mature	Urban	N	Retain
							Mixed housing		
874	1	Coprosma repens	3	400	3	Mature	Urban	N	Retain
875	1	Metrosideros excelsa	7	1000	6	Mature	Mixed housing Urban	N	Retain
							Mixed housing		
876	1	Mandarin	4	400	3	Mature	Urban	N	Retain
879	1	Callistemon viminalis	5	500	4	Mature	Mixed housing Urban	N	Retain
019	I	Callisterriori virriirialis		300	4	Mature	Mixed	IN	Netaiii
880	1	Pittosporum tenuifolium	6	80	4	Mature	housing	N	Retain
000	ı	1 ittosporam terranonam		00	_ -	Mature	Mixed	i iv	retain
883	1	Cedrus atlantica 'Glauca'	11	1500	8	Mature	housing Urban	N	Retain
							Mixed housing		
893	1	Metrosideros excelsa	7	2000	7	Mature	Urban	N	Retain
						Semi-	Mixed housing		
894	1	Podocarpus totara 'Aurea'	6	700	4	Mature	Urban	N	Retain
895	1	Metrosideros excelsa	6	300	4	Semi- Mature	Mixed housing Urban	N	Pomovo
090	1	INIGUIOSIUGIOS EXCEISA	0	300	4	Mature	Mixed housing	IN	Remove
897	1	Pittosporum eugenioides	4	200	2	Mature	Urban	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Mixed housing		
898	1	Pittosporum eugenioides	4	150	2	Mature	Urban	N	Retain
899	1	Pittosporum tenuifolium	9	900	4	Mature	Mixed housing Urban	N	Retain
099	l l	Fillosporum terianonum	9	900	4	Mature	Mixed	IN	Netaiii
902	1	Acer palmatum	7	650	3.5	Mature	housing Urban	N	Retain
002	4	Datula nandula	0.5	600	2	Matura	Mixed housing	N	Datain
903	1	Betula pendula	8.5	600	2	Mature	Urban Mixed	N	Retain
904	1	Pseudopanax crassifolius	4.5	150	2.5	Mature	housing Urban	N	Retain
304	ı	1 Seudopariax Crassirollus	4.5	130	2.0	iviature	Mixed	i iv	rtetaiii
							housing		
905	1	Mandarin	4.5	150	2.5	Mature	Urban	N	Retain
							Mixed housing		
908	1	Callistemon viminalis	3.5	500	2.5	Mature	Urban	N	Retain
							Mixed housing		
909	1	Feijoa sellowiana	3	150	2	Mature	Urban	N	Remove
							Mixed housing		
910	1	Feijoa sellowiana	3	150	2	Mature	Urban	N	Remove
							Mixed housing		
911	1	Prunus sp.	4	500	4	Mature	Urban	N	Remove
=					_	Semi-	Mixed housing		
912	1	Radermachera sinica	4	550	3	Mature	Urban	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Mixed		
913	4	Foijos collowione	3	150	2	Mature	housing Urban	N.	Retain
913	1	Feijoa sellowiana	<u> </u>	150		Mature	Mixed	N	Retain
							housing		
914	1	Feijoa sellowiana	4	600	4	Mature	Urban	N	Retain
							Mixed		
							housing		
915	1	Cinnamomum camphora	10	1200	5	Mature	Urban	N	Retain
							Mixed		
047	4	Managara in intermifetio	0	000	_	Matura	housing	N.	Detein
917	1	Macadamia integrifolia	8	800	5	Mature	Urban Mixed	N	Retain
							housing		
918	1	Feijoa sellowiana	4	400	3	Mature	Urban	N	Retain
0.0							Mixed		- Notomi
							housing		
1250	1	Syzygium smithii	2	200	1	Young	Urban	N	Retain
							Mixed		
4054				500			housing		
1251	1	Euonymus japonicus	5	500	4	Mature	Urban Mixed	N	Retain
							housing		
1252	1	Araucaria heterophylla	30	2000	7	Mature	Urban	N	Retain
.202		7 Hadaana matarapinyila	- 55	2000	•	- Water 5	Mixed	1	- Notalii
							housing		
1253	1	Metrosideros excelsa	7	3000	7	Mature	Urban	N	Retain
							Mixed		
4054			_	4.400	_		housing		D
1254	1	Melia azedarach	7	1400	5	Mature	Urban Mixed	N	Retain
							housing		
1255	1	Euonymus japonicus	5	500	4	Mature	Urban	N	Retain
1200	<u>'</u>				1	Semi-	Road		. totalii
1258	1	Alectryon excelsus	2	200	1	Mature	Reserve	N	Retain



ID	Tree					Age	AUP(OP)	RC required	
number	quantity	Species	Height	Girth	CSR	class	Zone	Y/N	Retain/Remove
						Semi-	Road		
1259	1	Alectryon excelsus	2	200	1	Mature	Reserve	N	Retain
							Mixed		
							housing		
1260	1	Magnolia lilliflora	1	50	1	Young	Urban	N	Retain
							Mixed		
4000				4000			housing		
1262	1	Afrocarpus falcatus	6	1000	4	Mature	Urban	N	Remove
							Mixed		
4000	4	Albinia indibuia sia	7	4000	_	N 4 = 4:	housing	N.	D
1263	1	Albizia julibrissin	7	1000	8	Mature	Urban	N	Remove
							Mixed housing		
1264	1	Betula pendula	7	600	3	Mature	Urban	N	Remove
1204	I	Betula peridula	1	000	3	Mature	Mixed	IN	Kelliove
							housing		
1265	1	Cordyline australis	7	600	3	Mature	Urban	N	Remove
1200		corayiiro aactrano	,			Wataro	Mixed	.,	110111010
							housing		
1266	1	Acer japonicum	7	600	3	Mature	Urban	N	Remove
		, , , , , , , , , , , , , , , , , , ,					Mixed		
							housing		
1268	1	Callistemon citrinus	6	800	4	Mature	Urban	N	Remove
							Mixed		
							housing		
1269	1	Chamaecyparis pisifera	6	800	4	Mature	Urban	N	Remove
							Mixed		
							housing		
1270	1	Chamaecyparis pisifera	6	800	4	Mature	Urban	N	Remove
							Mixed		
4070			_	466		Semi-	housing		
1273	1	Syagrus romanzoffiana	5	400	2	Mature	Urban	N	Remove
						0	Mixed		
4074		Corrections		400		Semi-	housing	N.	Damas
1274	1	Syagrus romanzoffiana	6	400	2	Mature	Urban	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
						Semi-	Mixed housing		
1275	1	Syagrus romanzoffiana	7	400	2	Mature	Urban	N	Remove
4077	4	Citrus V liman	0	200	4	Matura	Mixed housing	N	Damaya
1277	1	Citrus x limon	2	300	1	Mature	Urban Mixed	N	Remove
1278	1	Griselinia littoralis	1	1	1	Semi- Mature	housing Urban	N	Remove
4070	4	Ovice limin little welle	4	4	4	Semi-	Mixed housing	N	Damassa
1278	1	Griselinia littoralis	1	1	1	Mature	Urban Mixed	N	Remove
1279	1	Cordyline australis	1.5	100	0.5	Young	housing Urban	N	Remove
1213	1	Cordylline adstrails	1.5	100	0.5	roung	Mixed	IN	Remove
							housing		
1280	1	Citrus x limon	1	300	1	Mature	Urban	N	Remove
4004		Oiteman and diei		500		NA - to on -	Mixed housing	N.	Damasa
1281	1	Citrus x paradisi	2	500	1	Mature	Urban Mixed	N	Remove
							housing		
1283	1	Camellia japonica	2	400	1.5	Mature	Urban	N	Remove
		, , , , , , , , , , , , , , , , , , ,					Mixed housing		
1284	3	Ficus carica	1	50	0.5	Young	Urban	N	Remove
							Mixed housing		
1285	1	Callistemon citrinus	7	800	5	Mature	Urban	N	Remove
4000				400			Mixed housing		
1286	1	Unidentified	4	400	1	Mature	Urban	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Mixed housing		
1287	1	Pittosporum eugenioides	5	700	3	Mature	Urban	N	Remove
4000							Mixed housing		
1288	1	Metrosideros excelsa	6	600	3	Mature	Urban	N	Remove
1289	1	Syzygium smithii	3	500	2	Mature	Mixed housing Urban	N	Remove
							Mixed housing		
1290	1	Griselinia littoralis	2	400	2	Mature	Urban	N	Remove
1291	4	City to y limo a	1.5	300	2	Matura	Mixed housing Urban	N	Remove
1291	1	Citrus x limon	1.5	300	2	Mature	Mixed	N	Remove
1292	1	Thuja plicata	2	1	1	Mature	housing	N	Remove
1202	'	Thaja phoata		'	,	Widtaro	Mixed housing		Tromovo
1292	1	Thuja plicata	2	1	1	Mature	Urban	N	Remove
							Mixed housing		_
1293	1	Cordyline obtecta	4	200	1	Mature	Urban	N	Remove
4004	4	Maturidana	7	4000	_	NA a to on a	Mixed housing	N.	D
1294	1	Metrosideros excelsa	7	1000	5	Mature	Urban	N	Remove
1295	1	Citrus x limon	3	400	2	Mature	Mixed housing Urban	N	Remove
1290	1	Girus X IIIIIOII	3	400		Mature	Mixed housing	IN	Ivelliose
1296	1	Lagerstromeia sp.	4	400	2	Mature	Urban	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
						Semi-	Mixed housing		
1297	1	Unidentified shrub	1	100	1	Mature	Urban	N	Remove
4000	4	Daving a series	_	500	_	Matura	Mixed housing	N.	Damasus
1299	1	Prunus persica	5	500	5	Mature	Urban Mixed	N	Remove
1300	1	Casuarina cunninghamiana	12	1800	8	Mature	housing Urban	N	Remove
							Mixed housing		
1303	6	Mixed species	4	400	1	Mature	Urban	N	Remove
1004				400			Mixed housing		
1304	1	Lagerstromeia sp.	3	400	2	Mature	Urban	N	Remove
1306	1	Chamaecyparis pisifera	4	200	1	Semi- Mature	Mixed housing Urban	N	Remove
1300	I	Chamaecypans pisitera	4	200	ı	Mature	Mixed housing	IN	Kelllove
1307	1	Prunus persica	5	500	4	Mature	Urban	N	Remove
							Mixed housing		
1308	1	Feijoa sellowiana	3	300	3	Mature	Urban	N	Remove
4000							Mixed housing		
1309	1	Feijoa sellowiana	3	300	3	Mature	Urban	N	Remove
1310	1	Cordyline australis	8	600	1	Mature	Mixed housing Urban	N	Remove
1010	1	Cordynne adstrans		000		Mature	Mixed housing	IN	TCHOVE
1311	1	Cupressus sp.	3	200	0.5	Young	Urban	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Mixed		
1312	1	Cupressus sp.	3	200	0.5	Young	housing Urban	N	Remove
							Mixed housing		
1313	1	Cordyline australis	6	600	3	Mature	Urban	N	Remove
1314	1	Prunus domestica	3	300	2	Semi- Mature	Mixed housing Urban	N	Remove
1315	1	Citrus x paradisi	4	400	2	Mature	Mixed housing Urban	N	Remove
							Mixed housing		
1316	1	Cordyline australis	7	700	1	Mature	Urban	N	Remove
1317	1	Feijoa hedge	2	1	1	Mature	Mixed housing Urban	N	Remove
		,					Mixed housing		
1318	1	Myrsine australis	2	1	1	Mature	Urban Mixed housing	N	Remove
1318	1	Myrsine australis	2	1	1	Mature	Urban	N	Remove
1319	1	Sanhara miaranhylla	6	500	3	Mature	Mixed housing Urban	N	Remove
1319	I	Sophora microphylla	0	500	3	Mature	Road	IN	Remove
1321	1	Cupressus sp.	3	250	1	Mature	Reserve	N	Remove
							Mixed housing		
1322	1	Stenocarpus sinuatus	8	500	3	Mature	Urban	N	Retain
1323	1	Unidentified	2	200	1	Mature	Unclear	N	Retain



							DC.			
ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove	
							Mixed			
							housing			
1327	1	Phoenix canariensis	10	2000	4	Mature	Urban	N	Retain	
							Mixed			
							housing			
1328	1	Magnolia grandiflora	9	1500	5	Mature	Urban	N	Retain	
							Mixed			
							housing			
1329	1	Arbutus unedo	7	800	4	Mature	Urban	N	Retain	
							Mixed			
							housing			
1330	1	Liquidambar styraciflua	8	1509	5	Mature	Urban	N	Retain	
							Mixed			
							housing			
1331	1	Quercus palustris	7	1000	4	Mature	Urban	N	Retain	
							Mixed			
							housing			
1332	1	Taxodium distichum	8	1200	4	Mature	Urban	N	Retain	
							Mixed			
						Semi-	housing			
1334	5	Hoheria populnea	4	400	1	Mature	Urban	N	Retain	
							Mixed			
							housing			
1335	1	Gleditsia triacanthos	8	800	5	Mature	Urban	N	Retain	
							Mixed			
							housing			
1336	1	Phoenix canariensis	15	2200	4	Mature	Urban	N	Retain	
							Road			
1337	1	Metrosideros excelsa	2	100	0.5	Young	Reserve	N	Retain	
							Mixed			
							housing			
1338	1	Magnolia campbellii	6	600	3	Mature	Urban	N	Retain	
							Mixed			
							housing			
1339	1	Camellia sasanqua	5	400	2	Mature	Urban	N	Retain	



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Mixed housing		
1340	1	Metrosideros excelsa	8	1000	4	Mature	Urban	N	Retain
40.44	_			4000			Mixed housing		5.4.
1341	1	Agonis flexuosa	6	1000	4	Mature	Urban	N	Retain
1343	1	Magnolia grandiflora	6	500	2	Mature	Mixed housing Urban	N	Remove
							Mixed housing		
1344	1	Feijoa sellowiana	4	400	2	Mature	Urban	N	Remove
4045				500			Mixed housing		
1345	1	Magnolia grandiflora	6	500	2	Mature Semi-	Urban Road	N	Remove
1346	1	Pittosporum eugenioides	2	1	1	Mature	Reserve	N	Remove
	_					Semi-	Mixed housing		
1347	6	Camellia sasanqua	4	1	1	Mature	Urban	N	Remove
1351	1	Washingtonia robusta	7	1200	3	Mature	Mixed housing Urban	N	Remove
1353	1	Camellia japonica	2	300	1	Mature	Unclear	N	Remove
1000	ı	Сатеша јаропіса		300	1	Mature	Mixed housing	IN	rtemove
1355	1	Jacaranda mimosifolia	7	800	5	Mature	Urban	N	Remove
					_		Mixed housing		
1359	1	Ligustrum lucidum	5	500	3	Mature	Urban Mixed	N	Remove
1360	1	Trachycarpus fortunei	6	500	1	Mature	housing Urban	N	Remove



						RC			
ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	required Y/N	Retain/Remove
							Road		
1361	1	Sophora chathamica	2	10	1	Young	Reserve	N	Remove
							Mixed		
							housing		
1363	1	Phoenix canariensis	6	3000	4	Mature	Urban	N	Retain
							Mixed		
							housing		
1367	1	Euonymus japonicus	4	400	3	Mature	Urban	N	Retain
							Mixed		
					_		housing		
1368	1	Pittosporum crassifolium	3	500	3	Mature	Urban	N	Retain
							Mixed		
4075		_ , ,		4000			housing		5
1375	1	Radermachera sinica	8	1000	4	Mature	Urban	N	Retain
							Mixed		
1377	_	Dodownoohovo sinise		1000	4	Matura	housing Urban	N.	Datain
13//	1	Radermachera sinica	8	1000	4	Mature	Mixed	N	Retain
						Semi-	housing		
1380	1	Ligustrum lucidum	4	400	2	Mature	Urban	N	Retain
1300	<u>'</u>	Ligustrum lucidum	4	400		Mature	Mixed	IN	Netain
							housing		
1382	1	Callistemon citrinus	5	500	3	Mature	Urban	N	Retain
1002		Cametomon oumas		000	0	Wataro	Mixed	1	rtotairi
							housing		
1383	1	Radermachera sinica	7	800	4	Mature	Urban	N	Remove
	-				-		Mixed		
							housing		
1389	2	Chamaecyparis pisifera	4	300	2	Mature	Urban	N	Remove
							Mixed		
							housing		
1390	1	Eucalyptus cinerea	13	4000	8	Mature	Urban	N	Remove
							Mixed		
						Semi-	housing		
1391	1	Pittosporum tenuifolium	4	300	2	Mature	Urban	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
						Semi-	Mixed housing		
1392	1	Olea europaea	6	400	2	Mature	Urban	N	Remove
1204	4	Complia innovina	2	609	2	Matura	Mixed housing	N	Demove
1394	1	Camellia japonica	3	609	2	Mature	Urban Mixed	N	Remove
1396	1	Macadamia integrifolia	7	600	3	Mature	housing Urban	N	Remove
							Mixed housing		
1397	1	Callistemon citrinus	6	1200	4	Mature	Urban	N	Remove
4000		S		200			Mixed housing		
1399	1	Photinia glabra	6	600	3	Mature	Urban Mixed	N	Remove
1400	1	Schefflera digitata	4	500	2	Mature	housing Urban	N	Remove
1400	l	Scriemera digitata	4	300		Mature	Mixed	IN	Kemove
1401	1	Cordyline australis	6	700	2	Mature	housing Urban	N	Remove
							Mixed housing		
1402	2	Cordyline australis	9	900	3	Mature	Urban	N	Remove
							Mixed housing		
1403	1	Camellia japonica	5	500	2	Mature	Urban	N	Remove
4404			40	0500		NA - 4	Mixed housing		D
1404	1	Cinnamomum camphora	12	2500	8	Mature	Urban Mixed	N	Remove
1409	1	Citrus x limon	2	209	2	Mature	housing Urban	N	Remove



								RC		
ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	required Y/N	Retain/Remove	
							Mixed			
							housing			
1411	1	Cupressus sp.	8	1000	3	Mature	Urban	N	Remove	
							Mixed			
							housing			
1412	1	Melaleuca lanceolata	5	600	4	Mature	Urban	N	Remove	
							Mixed			
							housing			
1413	1	Schinus terebinthifolius	6	800	4	Mature	Urban	N	Remove	
							Mixed			
							housing			
1414	1	Jacaranda mimosifolia	8	700	3	Mature	Urban	N	Remove	
							Mixed			
					_		housing			
1415	1	Myrsine australis	5	400	3	Mature	Urban	N	Remove	
							Terrace			
							Housing			
4447				000			and			
1417	1	Nerium oleander	3	300	2	Mature	Apartments	N	Remove	
							Terrace			
							Housing			
1418	1	Citrus y paradiai	4	400	2	Mature	and	N	Domovo	
1418	l	Citrus x paradisi	4	400		Mature	Apartments Terrace	IN	Remove	
							Housing and			
1419	1	Hoheria populnea	8	600	3	Mature	Apartments	N	Remove	
1413	ı	Попена роринтеа	0	000	3	Mature	Terrace	IN	IXEIIIOVE	
							Housing			
							and			
1420	1	Magnolia grandiflora	6	2000	6	Mature	Apartments	N	Remove	
1720	'	magnona granamora		2000		iviataro	Terrace	14	1.01110.40	
							Housing			
							and			
1421	1	Magnolia grandiflora	3	200	1	Young	Apartments	N	Remove	



								DO		
ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove	
						Semi-	Terrace Housing and			
1422	5	Cupressus sp.	4	300	1	Mature	Apartments	N	Remove	
1423	1	Pittosporum eugenioides	7	600	2	Mature	Terrace Housing and Apartments	N	Retain	
							Terrace Housing and			
1424	1	Trachycarpus fortunei	8	800	1	Mature	Apartments	N	Retain	
1425	1	Cedrus deodara	9	700	2	Semi- Mature	Terrace Housing and Apartments	N	Retain	
1426	1	Cedrus deodara	9	700	2	Semi- Mature	Terrace Housing and Apartments	N	Retain	
1427	1	Cedrus deodara	9	700	2	Semi- Mature	Terrace Housing and Apartments	N	Retain	
							Terrace Housing and			
1430	1	Liquidambar styraciflua	12	1000	7	Mature	Apartments Terrace Housing and	N	Retain	
1431	1	Cupressus macrocarpa	15	1700	9	Mature	Apartments	N	Retain	
1432	1	Cupressus macrocarpa	12	1000	6	Mature	Terrace Housing	N	Retain	



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							and Apartments		
4.400							Terrace Housing and		
1433	1	Ligustrum lucidum	6	800	4	Mature	Apartments Terrace Housing and	N	Retain
1434	1	Callistemon viminalis	7	1000	5	Mature Semi-	Apartments Terrace Housing and	N	Retain
1436	1	Feijoa sellowiana	2	400	1	Mature Semi-	Apartments Terrace Housing and	N	Retain
1437	1	Psidium cattleianum	2	400	1	Mature	Apartments Terrace Housing and	N	Retain
1438	1	Cupressus sp.	1	50	0.3	Young	Apartments Terrace Housing and	N	Retain
1439	1	Cupressus sp.	1	50	0.5	Young Semi-	Apartments Terrace Housing and	N	Retain
1440	1	Cupressus sp.	1	200	2	Mature	Apartments Mixed housing	N	Retain
1441	1	Metrosideros excelsa	8	1200	5	Mature	Urban	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Mixed housing		
1442	1	Metrosideros excelsa	8	1200	5	Mature	Urban	N	Retain
							Mixed housing		
1443	1	Metrosideros excelsa	8	1200	5	Mature	Urban	N	Retain
1444	1	Metrosideros excelsa	8	1200	5	Mature	Mixed housing Urban	N	Retain
	·						Mixed housing		
1445	1	Metrosideros excelsa	8	1200	5	Mature	Urban	N	Retain
1446	1	Metrosideros excelsa	8	1200	5	Mature	Mixed housing Urban	N	Retain
1440	ı	Metrosideros exceisa	0	1200	3	Mature	Mixed	IN	Retain
1447	1	Metrosideros excelsa	8	1200	5	Mature	housing	N	Retain
							Mixed housing		
1448	1	Metrosideros excelsa	8	1200	5	Mature	Urban	N	Retain
				4000	_		Mixed housing		
1449	1	Metrosideros excelsa	8	1200	5	Mature	Urban Mixed	N	Retain
							housing		
1450	1	Nerium oleander	4	1000	2	Mature	Urban	N	Retain
4.454	4	Condulina avatralia		200	4	Semi-	Mixed housing	N	Datain
1451	1	Cordyline australis	3	300	1	Mature	Urban Mixed	N	Retain
1452	1	Cupressus macrocarpa	12	2000	7	Mature	housing Urban	N	Retain



ID	Tree					Age	AUP(OP)	RC required	
number	quantity	Species	Height	Girth	CSR	class	Zone	Y/N	Retain/Remove
							Mixed		
							housing		
1453	1	Nerium oleander	4	1000	2	Mature	Urban	N	Retain
							Mixed		
1151	4	Dhamai wa tanay		4	1.5	Matura	housing	N.	Detain
1454	1	Phormium tenax	2	1	1.5	Mature	Urban Mixed	N	Retain
							housing		
1456	1	Citrus x paradisi	4	400	2	Mature	Urban	N	Retain
1700	'	Ollius x paradisi	7	700		Wature	Mixed	IN IN	retain
							housing		
1455	1	Araucaria heterophylla	12	900	3	Mature	Urban	N	Retain
	-						Mixed		
							housing		
1458	1	Metrosideros excelsa	5	300	1	Young	Urban	N	Retain
							Mixed		
		Leptospermum nitidum 'Copper					housing		
1459	2	Sheen'	5	700	2	Mature	Urban	N	Retain
							Mixed		
		2	_				housing		
1460	1	Callistemon citrinus	5	1400	4	Mature	Urban	N	Retain
							Mixed		
1435	1	Citrus x limon	2	200	1	Semi-	housing Urban	N	Retain
1433	ı	Citrus x iirriori		200	ı	Mature	Terrace	IN	Retain
							Housing		
		Leptospermum nitidum 'Copper					and		
1487	3	Sheen'	6	600	5	Mature	Apartments	N	Retain
							Terrace		
							Housing		
							and		
1488	1	Yucca elephantipes	6	600	1	Mature	Apartments	N	Retain
							Terrace		
1489	1	Juglans regia	7	1000	5	Mature	Housing	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							and Apartments		
1490	1	Syzygium smithii	12	1200	4	Mature	Terrace Housing and Apartments	N	Remove
1491	1		2	200	1		Terrace Housing and		
		Pittosporum tenuifolium				Mature	Apartments Terrace Housing and	N	Remove
1492	1	Liquidambar styraciflua	10	2000	7	Mature	Apartments Terrace Housing and	N	Remove
1496	1	Radermachera sinica	7	700	4	Mature	Apartments Terrace Housing and	N	Remove
1498	1	Quercus robur	15	1800	8	Mature	Apartments Terrace Housing and	N	Remove
1499	1	Pseudopanax lessonii	5	400	3	Mature Semi-	Apartments	N	Remove
1500	1	Betula pendula	3	299	2	Mature Semi-	Unclear	N	Remove
1501	1	Betula pendula	3	299	2	Mature	Unclear Terrace Housing and	N	Remove
1503	1	Sophora chathamica	6	409	2	Young	Apartments	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Terrace Housing and		
1504	1	Liquidambar styraciflua	8	800	5	Mature	Apartments	N	Remove
1506	1	Schinus terebinthifolius	5	500	2	Semi- Mature	Terrace Housing and Apartments	N	Remove
							Terrace Housing and		
1507	1	Syzygium smithii	9	900	3	Mature Semi-	Apartments Terrace Housing and	N	Remove
1508	1	Coprosma robusta	3	299	1	Mature	Apartments	N	Remove
1509	1	Photinia fraseri 'Red Robin'	4	400	2	Semi- Mature	Terrace Housing and Apartments	N	Remove
1510	1	Prunus sp.	4	300	1	Semi- Mature	Terrace Housing and Apartments	N	Remove
1511	1	Coprosma robusta	6	299	1	Semi- Mature	Terrace Housing and Apartments	N	Remove
1512	1	Coprosma robusta	5	299	1	Semi- Mature	Terrace Housing and Apartments	N	Remove
1513	1	Betula pendula	6	400	1	Semi- Mature	Terrace Housing	N	Remove



		RC									
ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	required Y/N	Retain/Remove		
							and Apartments				
1514	1	Prunus sp.	5	200	1	Semi- Mature	Terrace Housing and Apartments	N	Remove		
1515	1	Magnolia grandiflora	3	500	1	Semi- Mature	Terrace Housing and Apartments	N	Remove		
1516	1	Ficus macrophylla	3	500	1	Semi- Mature	Terrace Housing and Apartments	N	Remove		
1517	3	Prunus sp.	3	300	1	Semi- Mature	Terrace Housing and Apartments	N	Remove		
1517	3	Prunus sp.	3	300	1	Semi- Mature	Terrace Housing and Apartments	N	Remove		
1518	1	Citrus x limon	2	300	1	Mature	Terrace Housing and Apartments	N	Remove		
1521	1	Callistemon citrinus	4	500	2	Mature	Terrace Housing and Apartments	N	Remove		
1520	1	Washingtonia robusta	8	2000	1	Mature	Road Reserve	Y	Remove		
1522	1	Betula pendula	8	800	5	Mature	Terrace Housing	N	Remove		



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							and Apartments		
1525	1	Sophora chathamica	5	400	2	Mature	Terrace Housing and Apartments	N	Remove
1526	1	Pittosporum tenuifolium	2	1	1	Semi- Mature	Terrace Housing and Apartments	N	Remove
							Terrace Housing and		
1527	1	Lagunaria patersonii	9	900	4	Mature Semi-	Apartments Terrace Housing and	N	Remove
1528 1529	1	Prunus sp. Camellia japonica	5	300	1	Mature Mature	Apartments Terrace Housing and Apartments	N N	Remove
1530	1	Yucca elephantipes	4	300	1	Mature	Terrace Housing and Apartments	N	Remove
1531	1	Juniperus communis	6	600	2	Mature	Terrace Housing and Apartments	N	Remove
1532	1	Yucca elephantipes	4	300	1	Mature	Terrace Housing and Apartments	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Terrace Housing and		
1533	1	Pittosporum eugenioides	4	400	1	Mature	Apartments	N	Remove
1535	1	Pittosporum eugenioides	4	400	4	Mature	Mixed housing Urban	N	Retain
							Mixed housing		
1536	1	Schinus terebinthifolius	6	800	4	Mature	Urban	N	Retain
1537	1	Metrosideros excelsa	6	1000	_	Matura	Mixed housing Urban	N.	Retain
	1	Metrosideros exceisa	0		5	Mature	Terrace Housing and	N	
1538	1	Ficus carica	6	1000	3	Mature	Apartments	N	Retain
1539	1	Callistemon citrinus	4	500	3	Mature	Terrace Housing and Apartments	N	Remove
		Camsternon clamas	7		3	Wature	Terrace Housing and		
1540	5	Syagrus romanzoffiana	6	400	3	Mature	Apartments Terrace Housing and	N	Remove
1541	1	Fagus sylvatica	12	2200	7	Mature	Apartments	N	Remove
45.10				000	_		Terrace Housing and		
1542	1	Magnolia denudata	8	900	5	Mature	Apartments	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
		Fraxinus angustifolia subsp.					Terrace Housing and		
1543	1	oxycarpa 'Raywood'	12	1500	5	Mature	Apartments	N	Remove
1544	1	Pittosporum tenuifolium	2	1	1	Mature	Terrace Housing and Apartments	N	Remove
							Terrace Housing and		
1544	1	Pittosporum tenuifolium	2	1	1	Mature	Apartments Terrace Housing and	N	Remove
1545	1	Vitex lucens	10	800	5	Mature	Apartments	N	Remove
1546	1	Quercus palustris	15	2000	10	Mature	Terrace Housing and Apartments	N	Remove
1547	1	Liquidambar styraciflua	10	1800	9	Mature	Terrace Housing and Apartments	N	Remove
	-					Semi-	Terrace Housing and		
1549	1	Prunus sp.	5	500	2	Mature	Apartments Terrace Housing and	N	Remove
1550	1	Syagrus romanzoffiana	8	1000	4	Mature	Apartments	N	Remove
1551	3	Hibiscus sp.	3	300	1	Semi- Mature	Terrace Housing	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							and Apartments		
1551	3	Hibiscus sp.	3	300	1	Semi- Mature	Terrace Housing and Apartments	N	Remove
1552	1	Cedrus deodara	8	1200	4	Mature	Terrace Housing and Apartments	N	Remove
1553	1	Syagrus romanzoffiana	8	800	3	Mature	Terrace Housing and Apartments	N	Remove
							Terrace Housing and		
1554	1	Syagrus romanzoffiana	6	800	3	Mature	Apartments Terrace Housing and	N	Remove
1555 1557	1	Citrus x limon	3	800	2	Mature	Apartments Terrace Housing and	N	Remove
	1	Robinia pseudoacacia	8		4	Mature	Apartments Terrace Housing and	N	Remove
1558	1	Camellia japonica	2	300	1	Mature	Apartments Terrace Housing and	N	Remove
1559	1	Syagrus romanzoffiana	6	600	3	Mature	Apartments	N	Remove



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ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
							Terrace Housing and		
1560	1	Syagrus romanzoffiana	6	600	3	Mature	Apartments	N	Remove
1561	1	Syagrus romanzoffiana	4	400	3	Mature	Terrace Housing and Apartments	N	Remove
							Terrace Housing and		
1562	1	Washingtonia robusta	6	800	3	Mature	Apartments Terrace Housing and	N	Remove
1563	1	Strelizia sp.	5	400	2	Mature	Apartments	N	Remove
1564	1	Pittosporum eugenioides	2	1	1	Semi- Mature	Unclear	N	Remove
1564	1	Pittosporum eugenioides	2	1	1	Semi- Mature	Unclear	N	Remove
1565	1	Pittosporum crassifolium	2	100	0.5	Young	Unclear	N	Remove
1566	1	Metrosideros excelsa	2	100	0.5	Young	Unclear	N	Remove
1567	1	Robinia pseudoacacia	6	300	2	Semi- Mature	Terrace Housing and Apartments	N	Remove
1568	1	Cyathea dealbata	2	300	1	Semi- Mature	Terrace Housing and Apartments	N	Remove
1569	1	Psidium cattleianum	4	1	1	Semi- Mature	Terrace Housing and Apartments	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
Hamber	quantity	Оросноз	rieight	Ontil	JOIN	Class	Terrace Housing	1710	Retain/Remove
1570	1	Citrus x limon	5	500	3	Mature	and Apartments	N	Remove
1572	1		2	200	2	Semi- Mature	Terrace Housing and	N	
		Feijoa sellowiana				Semi-	Apartments Terrace Housing and		Remove
1571	1	Feijoa sellowiana	2	200	2	Mature	Apartments Terrace Housing and	N	Remove
1573	1	Prunus persica	4	400	3	Mature	Apartments Terrace Housing and	N	Remove
1574	1	Citrus x limon	2	300	1	Mature	Apartments Terrace Housing and	N	Remove
1575	1	Citrus x limon	2	300	1	Mature	Apartments Terrace Housing and	N	Remove
1576	1	Betula pendula	6	700	3	Mature	Apartments Terrace Housing and	N	Remove
1577	1	Acer palmatum	6	400	3	Mature	Apartments	N	Remove
1578	1	Metrosideros excelsa	8	1500	7	Mature	Terrace Housing	N	Remove



								RC	
ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	required Y/N	Retain/Remove
							and Apartments		
1591	6	Metrosideros excelsa	1	1	1	Semi- Mature	Road Reserve	N	Retain
1596	2	Camellia japonica	2	2	2	Semi- Mature	Terrace Housing and Apartments	N	Remove
1597	1	Gleditsia triacanthos	7	800	4	Mature	Terrace Housing and Apartments	N	Remove
1598	1	Lagerstromeia sp.	3	390	1	Semi- Mature	Terrace Housing and Apartments	N	Remove
1599	1	Cupressus sp.	5	700	3	Semi- Mature	Terrace Housing and Apartments	N	Remove
1600	1	Ligustrum lucidum	4	500	2	Mature	Terrace Housing and Apartments	N	Remove
1601	1	Magnolia grandiflora	6	600	3	Semi- Mature	Terrace Housing and Apartments	N	Remove
1602	1	Ligustrum lucidum	4	500	2	Mature	Business	N	Remove
1603	1	Callistemon citrinus	6	600	3	Mature	Business	N	Remove
1604	1	Nerium oleander	4	500	2	Mature	Business	N	Remove
						Semi-	2451000		
1605	2	Ligustrum lucidum	2	400	2	Mature	Business	N	Remove
1606	1	Citrus x limon	3	400	2	Mature	Business	N	Remove



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
1608	2	Syagrus romanzoffiana	5	800	3	Mature	Business	N	Remove
1609	1	Ficus carica	6	800	3	Mature	Business	N	Remove
1610	1	Feijoa sellowiana	2	400	1	Mature	Business	N	Remove
1611	1	Feijoa sellowiana	2	400	1	Mature	Business	N	Remove
1612	1	Ficus carica	4	400	2	Mature	Business	N	Remove
1613	1	Pittosporum eugenioides	4	1	1	Mature	Business	N	Remove
1614	1	Cordyline australis	7	600	1	Mature	Business	N	Remove
1615	1	Alectryon excelsus	5	600	4	Mature	Business	N	Remove
1616	1	Vitex lucens	5	400	3	Semi- Mature	Terrace Housing and Apartments	N	Retain
1617	1	Alectryon excelsus	7	700	3	Mature	Terrace Housing and Apartments	N	Retain
1618	1	Magnolia grandiflora	8	800	5	Semi- Mature	Terrace Housing and Apartments	N	Retain
1619	5	Edible fig, puka, olive, picea, maple.	6	500	2	Semi- Mature	Terrace Housing and Apartments	N	Retain
						Semi-	Road		
1620	1	Prunus sp.	3	300	1	Mature	Reserve	N	Retain
1621	1	Prunus sp.	3	300	1	Semi- Mature	Road Reserve	N	Retain
1622	1	Griselinia lucida	7	800	3	Mature	Terrace Housing and Apartments	N	Retain



ID number	Tree quantity	Species	Height	Girth	CSR	Age class	AUP(OP) Zone	RC required Y/N	Retain/Remove
1600		Magnalia grandiflara	7	900	2	Matura	Terrace Housing and	NI	Dotoin
1623	3	Magnolia grandiflora Syagrus romanzoffiana	4	800 600	2	Mature Semi- Mature	Apartments Terrace Housing and Apartments	N N	Retain
						Semi-	Terrace Housing and		
1625	1	Citrus x limon	4	400	2	Mature	Apartments	N	Retain
1626	<u> </u>	Camellia japonica	5	400	2	Mature	Business	N	Remove
1627	1	Camellia japonica	2	200	1	Mature	Business	N	Remove
1628	1	Sophora chathamica	6	500	3	Mature	Business	N	Remove
1629	1	Cupressus arizonica var. glabra	5	800	3	Mature Semi-	Business	N	Remove
1630	1	Pseudopanax arboreus	3	399	2	Mature	Business	N	Remove
1631	1	Fraxinus angustifolia subsp. oxycarpa 'Raywood'	8	800	5	Mature	Business	N	Remove
1650	1	Ginkgo biloba	12	1200	7	Mature	Mixed housing Suburban	N	Retain
1680	1	Prunus sp.	3.5	100	1	Young	Road Reserve	N	Remove
1681	1	Prunus sp.	3.5	100	1	Young	Road Reserve	N	Remove