



CITY OF PORT PHILLIP ELECTRICAL LINE CLEARANCE MANAGEMENT PLAN 2025-2026

VERSION 2.1 – 25 FEBRUARY 2026





City of Port Phillip

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DIVERCITY

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Version History

Version	Date	Author
1.0	31 March 2025	Greg Mitchell Coordinator Parks and Trees
1.1	30 June 2025	Greg Mitchell Coordinator Parks and Trees
2.0	29 January 2026	Greg Mitchell Coordinator Parks and Trees
2.1	25 February 2026	Greg Mitchell Coordinator Parks and Trees

Format of Plan

This Electric Line Clearance Management Plan has been structured to align with the relevant clauses of the Electricity Safety (Electric Line Clearance) Regulations, and therefore does not follow numerical order.

The corresponding sections of the Plan are numbered identically to the sections of the Regulations to allow for cross referencing.

Regulation 9(2) – Preparation of Management Plan

As required by the Electricity Safety (Electric Line Clearance) Interim Regulations 2025, prior to 31 March each year, a responsible person must ensure that a management plan relating to compliance with the Code for the next financial year is prepared.

In early March each year, Council officers, including Executive Manager Waste and City Maintenance, Manager Parks and Infrastructure Maintenance, Coordinator Parks and Trees, and Senior Arborist will review and update Council's Electric Line Clearance Management Plan (ELCMP). The ELCMP will be prepared and submitted for executive level approval by the General Manager City Infrastructure.

If Council is requested by ESV to submit its ELCMP within 14 days, Council officers will ensure its ELCMP is sent to ESV via email or hard copy (as requested) by the due date. The ELCMP is available via Council's website: www.portphillip.vic.gov.au

Regulation 9(4) – Preparation of Management Plan**9(4)a Name, address and telephone number of the responsible person**

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9(4)b Name, position, address and telephone number of the individual who was responsible for the preparation of the management plan

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Position: General Manager City Infrastructure
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Position: Executive Manager Waste and City Maintenance
Address: 69-81 White Street, South Melbourne, Victoria 3205
Telephone No.:
Email Address:

9(4)c Name, position, address and telephone number of the persons who are responsible for carrying out the management plan

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Position: Manager Parks and Infrastructure Maintenance
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Telephone No.: 03 9209 6550
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Name: Greg Mitchell
Position: Coordinator Parks and Trees
Address: 69-81 White Street, South Melbourne, Victoria 3205
Telephone No.: 03 9209 6218
Email Address: greg.mitchell@portphillip.vic.gov.au

Name: Shane Hall
Position: Senior Arborist Parks and Trees
Address: 69-81 White Street, South Melbourne, Victoria 3205
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Email Address: shane.hall@portphillip.vic.gov.au

9(4)d The telephone number of a person who can be contacted in an emergency that requires clearance of a tree from an electric line that the responsible person is required to keep clear of trees

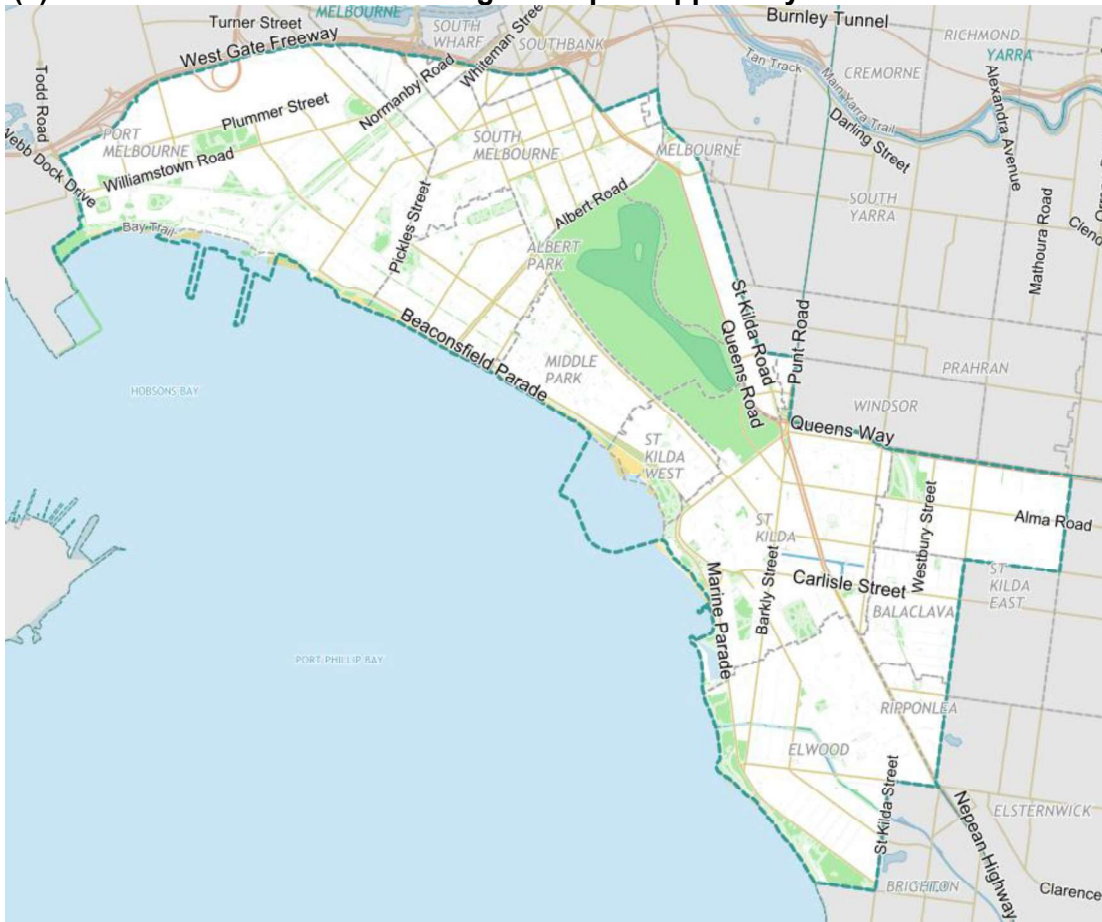
Name: Port Phillip ASSIST
Emergency Tel. No.: 03 9209 6777

9(4)e The objectives of the plan

The objectives of this management plan are:

- Public safety
- Provide a safe working place for employees and service providers
- To comply with the current Regulations and Code of Practice
- Electrical safety
- Minimise fire starts
- Reliability of supply
- Management systems to maximise and maintain the environment and amenity value of the Council's street trees
- Protect areas of important vegetation
- Maintain community satisfaction with the manner in which the necessary works required by the Act are performed

9(4)f The land to which the management plan applies by the inclusion of a map



See Appendix 1 for the map that identifies the pruning zones within the City of Port Phillip.

Overhead powerline span type, e.g. LV, LVABC, HV/LV, etc., is recorded against each affected tree asset, within Council's tree inventory system.

All trees within the municipality are inspected either annually or biennially for electric line clearance requirements and details are recorded within Council's tree inventory system.

9(4)g Any hazardous bushfire risk areas and low bushfire risk areas in the land referred to in paragraph (f) (as indicated on the map)

The entire City of Port Phillip is a Declared Area managed by Council and is rated Low Bushfire Risk Area (LBRA) based on the CFA Fire Hazard Ratings. Before submitting this Plan each year, officers will check for any changes to the Bushfire Risk Area and update the Plan accordingly.

9(4)h The location of each area that the responsible person knows contains a tree that the responsible person may need to cut or remove to ensure compliance with Code and that is –

i. indigenous to Victoria:

For the purposes of this Plan, indigenous vegetation means trees that are remnant and indigenous to the City of Port Phillip. Currently there are no indigenous trees affected by this ELCMP. If any tree is identified as indigenous, its status will be updated in Council's tree inventory system and this Plan will be updated annually to reflect those changes.

ii. listed in a planning scheme to be of ecological, historical, or aesthetic significance:

Trees located in St Vincent Gardens (in Albert Park) and St Kilda Botanical Gardens are protected under Heritage Overlays within the Port Phillip Planning Scheme.

iii. of cultural or environmental significance:

The City of Port Phillip contains a number of streets with trees of cultural or environmental significance. These trees are recorded on the List of Council Heritage Trees, which can be found in Appendix 5.

A small number of trees on public land, owned and/or managed by Council are also listed on the National Trust which can be found [here](#).

Any “important” tree (i.e. listed above) will be recorded in a separate layer in Council’s tree inventory system and can be identified as such by Electric Line Clearance (ELC) personnel in the field prior to any works.

All changes to the details of any “important” trees are updated immediately by the inspector in Council’s tree inventory system, and this ELCMP will be updated annually to reflect those changes.

9(4)i The means which the responsible person is required to use to identify a tree specified in paragraph (h):

Consult the following:

- [Port Phillip Planning Scheme](#)
- [National Trust](#) Heritage Register/Overlays
- [Victorian Aboriginal Heritage Register](#)
- [Flora and Fauna Guarantee Act 1988 Threatened List](#)
- Council’s tree inventory system

ELC personnel have access to the tree inventory system in the day-to-day field activity and can check the status of each tree before conducting works.

As part of the preparation for the Plan, Council will consult with all relevant bodies and standards to ensure all organisational procedures are current.

Council will check the above lists and registers and update all relevant details in its tree inventory system annually to ensure all details of important vegetation are kept up to date.

9(4)j The management procedures that the responsible person is required to adopt to ensure compliance with the Code, which must:

- i. **Include details of the methods to be adopted for managing trees and maintaining a minimum clearance space as required by the Code**

Management Principals

All vegetation management will be undertaken in line with Council policies and procedures.

Council’s tree policy and streetscape strategy, [Greening Port Phillip – An Urban Forest Approach](#), guides Council’s tree management practices. This document makes specific reference to the Electric Line Clearance Regulations, which influence the way Council manages its current and future tree population around powerlines.

Council has approximately 17,000 trees affected by powerlines that will be made compliant with the Code of Practice.

This will be achieved through:

- Appropriate inspection regime for all trees affected by powerlines
- Annual pruning of all trees under High Voltage powerlines*
- Biennial pruning of all other trees under powerlines*
* See Appendix 1 & 2 for map and pruning program
- Pruning of all trees, as far as practicable, in accordance with AS4373 – Pruning of amenity trees
- Pruning works inclusive of sufficient allowance for vegetation regrowth to maintain the minimum clearance space between inspection cycles
- Additional sag and sway clearance as part of the minimum clearance space for spans over 100m in length
- The selection of appropriate species for new and replacement plantings
- Early intervention (formative pruning) to minimise the impact on existing overhead powerlines
- Requiring all subdivisions and new estates to underground proposed powerlines
- Implementation of engineered solutions and transitioning from overhead open wire powerlines to Aerial Bundled Cabling (ABC) or underground, where appropriate
- Working collaboratively with the Distribution Businesses (DBs) to achieve better outcomes

During inspections and works, contractors must refer to and utilise the graphs and diagrams within Appendix 3 and within the Electric Safety (Electric Line Clearance) Interim Regulations 2025 – Figures 1 to 5 – to determine minimum clearance spaces.

Auditing

Tree auditing is undertaken by the contractor prior to the scheduled pruning. A suitably qualified Arborist audits all trees within a zone and reviews and/or records details against each tree asset, including species, electrical infrastructure potentially affected by the tree, date tree was last inspected and pruned, and the current pruning requirements. These details are recorded in Council's tree inventory system.

See Appendix 4 for an example of data and information maintained on Council's tree inventory system.

If, during the annual inspection, a tree within the biennial program is identified as non-compliant (outside the current pruning cycle), a reactive maintenance work order will be created within Council's tree inventory system. The tree will then be pruned within the appropriate timeframe and the completed works recorded within Council's tree inventory system.

Where excessive regrowth is occurring between pruning cycles more frequently than expected, the suitably qualified Arborist will record comments against the tree/s in Council's tree inventory system. The issue will then be discussed at the monthly tree maintenance contract meeting for a decision on what action, if any, needs to be taken.

A suitably qualified Council officer will:

- Conduct monthly audits of the compliance of the contractor's work, as per Council's Amenity Tree Maintenance Contract.
- Ensure that contractors are implementing safe work procedures that include safe approach to electrical apparatus, obtaining suppression, shutdown, or live line resources, as required, from the DBs.

Urgent Non-compliance

If a tree is identified by the DB or a member of the public as needing urgent attention to maintain Code compliance, an Urgent Tree Maintenance request can be logged by contacting Council ASSIST on 9209 6777 or lodging an [online request](#) for service on Council's website.

The contractor will attend – within one hour if dangerous – to assess the tree. If the tree is deemed to require attention, action will be undertaken to complete the necessary clearance within the following timeframes:

- Immediately hazardous – within 2 hours
- High priority but not immediately hazardous – within 20 working days
- Not urgent or immediately hazardous – within Council's programmed pruning schedule (see Appendix 2)

NB. Above timeframes may vary depending on availability of shutdown or live-line resources, if required.

Records of reactive inspections are maintained in Council's tree inventory system.

Data Capture

Council is in the process of capturing data on all trees that cannot achieve Code compliance without breaching AS4373. From the data capture to date, we have created a list of Exception Trees, see Appendix 6, and have applied to the DBs for engineered solutions (such as ABC) for several other trees, which are works in progress. We have not sought any alternative compliance mechanisms to date.

The implementation of engineered solutions depends on Council funding allocations and recommendations from the DBs to determine the most appropriate future management techniques.

Consultation with the DBs

The Executive Manager Waste and City Maintenance is responsible for ensuring regular meetings take place between Council officers and representatives of the DBs. These meetings are held twice per year, usually in February and August, to facilitate consultation and discussion of clearance issues such as:

- programming and scheduled works
- accessing live line clearing, suppression and shutdown coordination
- performance
- specific events
- general issues

An agenda is set, minutes taken during the meeting and any action items arising are assigned to individuals with a due date set for completion. The chair of the meeting is responsible for

ensuring action items are addressed by the due date and attendees updated quarterly, or prior to the next meeting.

These minutes provide documented evidence of performance, issues raised, and process improvements are achieving the anticipated goals.

ii. Specify the method for determining an additional distance that allows for cable sag and sway

City of Port Phillip is an inner urban Council, and we have very few spans exceeding 100m in length. When we identify spans exceeding 100m we will consult with the relevant DBs, via email, for assistance in calculating the necessary additional clearance distances when required.

Where additional clearance distances are required, these distances will be recorded against the tree asset in Council's tree inventory system to ensure ongoing compliance. Details recorded against the tree asset are available for use by ELC personnel. This information will be stored within Council's records management system for at least 5 years.

9(4)k The procedures to be adopted if it is not practicable to comply with the requirements of AS4373 while cutting a tree in accordance with the Code

As far as practicable, all tree pruning will be done in accordance with AS4373-2007 – Pruning of amenity trees (as published or amended from time to time).

This standard will be achieved by:

- a. the contractor:
 - employing suitably qualified and experienced staff
 - ensuring staff are trained and inducted
 - providing appropriate plant and equipment for the task
 - verifying the cutting standards through regular audits
 - taking appropriate actions, such as refresher training, where pruning is in breach of AS4373-2007 but can be remedied
- b. the Council:
 - ensuring the requirements set out in 9(4)(k)a, including the need to prune in accordance with AS4373-2007, are included in its Amenity Tree Maintenance Contract
 - verifying the cutting standards through regular audits
 - taking appropriate actions where regular breaches of AS4373-2007 occur

At the time of inspection, the contractor's suitably qualified Arborist will log any identified works and the appropriate equipment required to carry out those works, against the tree asset, within the tree inventory system. ELC personnel refer to the tree inventory system in the field to determine what equipment to use.

Where the inspector or ELC program personnel determines it is not possible to achieve Code compliance without breaching AS4373-2007 – e.g. more than one-third of the canopy, or a limb greater than 150mm diameter needs to be removed – the contractor shall notify Council for a decision to be made on the course of action to be taken.

To minimise the effect of pruning, actions will be prioritised as follows:

- a. Prune trees in accordance with AS4373
- b. Apply an exception
- c. Apply to ESV for an exemption (if appropriate)
- d. Seek an alternative compliance mechanism or engineered solution
- e. Prune in breach of AS4373
- f. Tree removal and replacement

The contractor is responsible for compliance with AS4373; Council is responsible for approval, application, or implementation of all other actions.

9(4)l A description of each alternative compliance mechanism in respect of which the responsible person has applied, or proposes to apply, for approval under clause 31 of the Code

Covered in Schedules 31 and 32 of the Code

9(4)m The details of each approval for an alternative compliance mechanism that:

- i. **The responsible person holds**
Covered in Schedules 31 and 32 of the Code
- ii. **Is in effect:**
Covered in Schedules 31 and 32 of the Code

9(4)n A description of the measures that must be used to assess the performance of the responsible person under the management plan

Council will prepare its ELCMP prior to 31 March each year and provide a copy to ESV within 14 days of a request to do so.

The contractor will fulfil its Amenity Tree Maintenance Contract obligations by completing all required inspections and pruning work as per the program detailed in Appendix 2.

The contractor will provide to Council a monthly report detailing its performance regarding ELC. The contractor's performance will be discussed at the monthly contract meeting, and Council will decide on any necessary corrective action. Details of the contractor's performance, and any corrective action required, will be passed onto ELC program personnel at regular toolbox meetings.

Council and the contractor will conduct monthly audits of completed pruning work. Any tree identified as non-compliant is recorded and the contractor is required to rectify the non-compliance within 15 working days, where practicable.

The records are kept in Council's Customer Service Requests database, record management system and tree inventory system.

At Council's six-monthly performance review of the Amenity Tree Maintenance Contract, Council and its contractor will assess the contractor's ELC performance against the objectives of this ELCMP – i.e. sub-regulation 9(4)(e) – and implement any actions required.

The following Key Performance Indicators (KPIs) will be used to measure the success of the ELC against the objectives in sub-regulation 9(4)(e):

- Zero public safety incidents
- Zero workplace incidents/injuries relating to ELC
- Zero fire starts or outages identified as being caused by Council trees contacting powerlines
- Preparation of the ELCMP prior to 31 March each year

- Completion of the Tree Maintenance Program as per schedule
- A minimum 95% compliance in monthly zone audits
- 100% non-compliance rectified within 15 days of notification
- Less than 10 service complaints per year about ELC pruning

Council will use the above KPIs to benchmark historical workload indicators to verify the current performance of its ELCMP.

Council's tree contractor will provide a monthly report of non-compliant trees for Council to assess and decide on actions to be taken to achieve Code compliance and reduce the quantum of non-compliant trees.

9(4)o Details of the audit processes that must be used to determine the responsible person's compliance with the Code

Pre-pruning audit

The contractor, using a suitably qualified Arborist with appropriate experience and knowledge of Electric Line Clearance practices, audits trees in each zone prior to scheduled pruning and:

- Identifies and logs all works required to tree inventory system
- Identifies any shutdown or live-line requirements and
 - logs details in the tree inventory system; and
 - applies for shutdown/live-line resources as required
- Highlights to Council any trees that cannot achieve Code compliance without breaching AS4373 for decision of action to be taken

Progress review

Whilst program pruning is underway, Council officers will attend site regularly to review the progress of the zone pruning works against the schedule, and compliance with the Code. The contractor will be notified of any identified breaches of the Code and is expected to rectify such breaches within 15 days of notification.

Post-pruning audit

Within one month of the completion of pruning works in each scheduled zone (see Appendix 2), Council engages independent arboricultural consultants to conduct an audit of the previous month's zone, addressing compliance with the Code, quality of pruning works (AS4373) and compliance with the specifications within the tree maintenance contract.

The independent consultants audit every tree affected by powerlines within the zone and these audit results are shared with the contractor. Any non-compliance identified in the audit is required to be rectified by the contractor within 15 working days (or as appropriate).

Council re-inspects the rectified non-compliant tree/s and, if compliant, notifies contractor of compliance achieved and closes out audit process.

Non-compliance due to delays in accessing shutdowns or live-line resources is discussed at the monthly contract meeting. The contractor is responsible for processing of shutdown/live-line applications and keeping a full updated list of outstanding HV works, which is sent to Council monthly.

OHS audits

The contractor conducts regular safety audits of its in-field staff and provides copies of these audits to Council in its monthly contract report.

The Senior Arborist is responsible for ensuring monthly OHS audits are conducted on the contractor, assessing items such as:

- safe work procedures
- equipment
- work-site traffic management
- qualifications

Any issues of non-compliance are noted on the audit form. Any immediately hazardous issue is rectified on the spot; any non-urgent issue is rectified as soon as practicable.

A copy of the audit form, detailing any areas of non-compliance, is sent to the contractor directing them to rectify the issue/area of non-compliance as soon as practicable (within 15 days or as appropriate).

Once Council is notified of rectification of the issue, Council confirms issue rectified, notifies contractor, and closes out audit process.

All audit results are kept in Council's records management system and discussed at the monthly contract meetings.

Council will compare the above audit results to historical data to monitor compliance with the Code, and the effectiveness of its ELC risk mitigation strategies.

This data will be discussed with the contractor at its monthly meetings and any trends or regular breaches will be reviewed to identify and analyse the root cause. Root cause analysis and the rectification required will be passed onto ELC program personnel at regular toolbox meetings.

9(4)p The qualifications and experience that the responsible person must require of the persons who are to carry out the inspection, cutting or removal of trees in accordance with the Code and the Electricity Safety (General) Regulations 2019

All staff and contractors undertaking ELC works for Council must operate as "qualified persons" under the Electricity Safety (General) Regulations 2019.

All staff and contractors engaged in ELC works must hold a Certificate II in ESI Powerline Vegetation Control, with all training and qualifications delivered by a Registered Training Organisation (RTO).

Council will ensure that all personnel inspecting, pruning or removing trees near electrical infrastructure for compliance with the Code of Practice, hold the required qualifications and experience, and that all ELC works comply with the Blue Book. Council must confirm the above and provide explicit written approval for any personnel, prior to them commencing ELC works.

The following table details the various ELC work roles and their minimum qualifications and experience, and associated role-specific elective requirements, including mandatory annual refresher training.

ELC Role	Qualifications and Experience
Suitably Qualified Arborist	<ul style="list-style-type: none"> • National Certificate III in Arboriculture, including: <ul style="list-style-type: none"> ○ "Perform a ground-based tree defect evaluation" (AHCARB408), or equivalent qualification • Certificate II in ESI – Powerline Vegetation Control (JET20321) • Minimum 3-years' field experience assessing trees
ELC Tree Pruner (EWP Operator)	<ul style="list-style-type: none"> • Certificate III Arboriculture (AHC 30816), or equivalent • Certificate II in ESI – Powerline Vegetation Control (JET20321), including: <ul style="list-style-type: none"> ○ Control vegetation in the vicinity of live electrical apparatus from an elevated work platform (JETDRVC004) ○ Control vegetation using pruning techniques (JETDRVC007) ○ Provide First Aid in an ESI environment (JETDRMP010) • Elevated Work Platforms High Risk Work Licence <ul style="list-style-type: none"> ○ "Licence to operate a boom-type elevating work platform" (TLILIC0005) • Annual Refreshers: <ul style="list-style-type: none"> ○ EWP controlled descent escape (JETDRMP004) ○ Perform EWP rescue (JETDRMP005) ○ Safe Approach Distances – Vegetation Work ○ Provide first aid in an ESI environment (JETDRMP010) ○ Provide CPR (HLTAID009) • Minimum 6-months' practical experience, or supervised by a suitably qualified and experienced ELC Tree Pruner (EWP Operator) as above.
ELC Tree Pruner (Climber)	<ul style="list-style-type: none"> • Certificate III Arboriculture (AHC 30816), or equivalent • Certificate II in ESI – Powerline Vegetation Control (JET20321), including: <ul style="list-style-type: none"> ○ Control vegetation in the vicinity of live electrical apparatus from within the tree (JETDRVC006) ○ Control vegetation using pruning techniques (JETDRVC007) ○ Perform rescue from within a tree in the vicinity of live electrical apparatus (JETDRVC010) ○ Provide First Aid in an ESI environment (JETDRMP010) • Annual Refreshers: <ul style="list-style-type: none"> ○ Safe Approach Distances – Vegetation Work ○ Perform rescue from within a tree in the vicinity of live electrical apparatus (JETDRVC010) ○ Provide First Aid in an ESI environment (JETDRMP010) ○ Provide CPR (HLTAID009) • Minimum 6-months' practical experience, or supervised by a suitably qualified and experienced ELC Tree Pruner (Climber) as above.
Dedicated Safety Observer	<ul style="list-style-type: none"> • Certificate II in ESI – Powerline Vegetation Control (JET20321), specific electives and qualifications – including annual refreshers – equivalent to those held by the work role they are observing (i.e. EWP Operator or Climber, as above) • Annual Refreshers: <ul style="list-style-type: none"> ○ Safe Approach Distances – Vegetation Work ○ Provide First Aid in an ESI environment (JETDRMP010) ○ Provide CPR (HLTAID009) • Six (6) months practical experience.

In addition to above:

- a. Those pruning or removing trees must hold the following:
 - National EWP Licence
 - First Aid – Level 2
 - current Victorian Drivers Licence
 - Chipper Operations Certificate
 - Chainsaw Operations Certificate
 - Implement Traffic Management Plan
 - Basic Worksite Traffic Management – VIC National Course Code, 21783VIC – Control Traffic With a Stop-Slow Bat, 21784VIC
 - a qualification in Arboriculture (AHC30810 – Certificate III in Arboriculture) and suitable field experience in pruning and removing trees; or be in the process of obtaining a relevant qualification and be working under direct supervision by staff with suitable qualifications in arboriculture and experience in pruning and removing trees
- b. Those inspecting and auditing trees must hold the following:
 - a minimum National Certificate Level III in Arboriculture, including the “Perform a ground-based tree defect evaluation” unit of competency, or an equivalent qualification; and
 - at least 3 years field experience in assessing trees

The contractor is required to keep details of all qualifications, experience, and training records (including refresher training) of its staff in a training matrix (see example Training Matrix in Appendix 7). This training matrix, and copies of the original certificates of staff will be provided to Council in its monthly contract report.

Council officers will review this information upon receipt of each monthly contract report to ensure certificates are current and refresher training is up to date. All records will be stored in Council’s document management system.

All contractor’s staff are subject to ELC induction processes and specific task related site safety assessments. Any staff or contractor found on site without appropriate qualifications, training or experience will be excluded from the site immediately.

As part of the preparation for the Plan, Council will consult with all relevant bodies and standards to ensure all organisational procedures are current.

9(4)q Notification and consultation procedures

Covered in Schedule 16, 17, 18 and 19 of the Code

9(4)r Dispute resolution procedures

- a. Internal Dispute Resolution

Disputes relating to issues with the pruning of Council trees to comply with the Code of Practice will be resolved in accordance with Council’s current [Complaint Handling Policy](#).

In relation to this ELCMP there is a stepped process to dispute resolution.

Level 1: The dispute resolution relating to the pruning or removal of trees where it relates to ELC can be addressed to:

Name: Shane Hall
Position: Senior Arborist, Parks and Trees
Address: 69-81 White Street, South Melbourne, Victoria, 3205
Telephone: 03 8563 7496



Level 2: Multiple requests or disputes not resolved can be addressed to:

Name: Greg Mitchell
Position: Coordinator Parks and Trees
Address: 69-81 White Street, South Melbourne, Victoria, 3205
Telephone: 03 9209 6218



Level 3: Disputes not resolved through level 2 process can be addressed to:

Name: Mark Thompson
Position: Manager Parks and Infrastructure Maintenance
Address: 69-81 White Street, South Melbourne, Victoria, 3205
Telephone: 03 9209 6550



Level 4: Disputes not resolved through level 3 process can be addressed to:

Name: Vacant
Position: Executive Manager Waste and City Maintenance
Address: 69-81 White Street, South Melbourne, Victoria, 3205
Telephone:



Level 5: Disputes not resolved through level 4 process can be addressed to:

Name: Peter Benazic
Position: General Manager City Infrastructure
Address: 99A Carlisle Street, St Kilda, Victoria, 3182
Telephone: 03 8563 7373

b. External Dispute Resolution

If the Council's dispute resolution process is unsuccessful in resolving the issue, the plaintiff will be referred to the local Distribution Business, Energy Safe Victoria or the Energy and Water Ombudsman of Victoria, whichever is most relevant.

9(4)s if Energy Safe Victoria has granted an exemption under regulation 11 relating to a requirement of the Code, details of the exemption or a copy of the exemption. Refer to Regulation 11

Regulation 10 – Obligations relating to management plan

The responsible person will:

- 1) prepare the management plan as per regulation 9.
- 2) provide a copy of the management plan to Energy Safe Victoria within 14 days after a written request.
- 3) provide further information or material within 14 days after a written request.
- 4) amend the management plan if instructed to do so in writing by Energy Safe Victoria within 14 days after written instruction.
- 5) not contravene a requirement of the management plan if the plan is approved by Energy Safe Victoria.
- 6) ensure that a copy of the current management plan is published on the responsible person's internet site.

The Executive Manager Waste and City Maintenance will ensure:

- this management plan is prepared;
- a copy of the management plan, or any further information or material, is provided to ESV within 14 days, if requested;
- the management plan is amended within 14 days, if instructed by ESV;
- Council does not contravene a requirement of the management plan if the plan is approved by ESV; and
- an electronic copy is placed on Council's website just prior to 1 July each year, at which time, the superseded ELCMP is removed from the website

Regulation 11 – Exemptions

- 2) **A responsible person who is granted an exemption must comply with the conditions (if any) of the exemption.**

Council has not applied for any exemption at this time and does not know of any possible future exemption applications.

We are currently gathering specific Code-compliance data on all our trees that will inform our decision making around possible future exemption applications. Any future exemptions, or applications for exemption, will be added to the current ELCMP and updated on the Council's internet site.

Schedule 1 – Code of Practice for Electric Line Clearance**Part 2 – Clearance Responsibilities****Division 1 – Roles of Responsible Persons**

Council has identified a number of trees to which it has applied an Exception and continues to identify further possible exception trees through its inspection regime. For those nominated trees, the process identified in Schedule 1 of the Code of Practice for Electric Line Clearance, Part 2 Clearance responsibilities, Division 1 Roles of Responsible Persons has and will be followed, and the pertinent information added to this ELCMP. See Appendix 6

- 4) **Exception to minimum clearance space for structural branches around insulated low voltage electric lines**

Council has identified, and continues to identify, trees to which this Exception may apply (see Appendix 6). Whenever Council identifies a tree to which it intends to apply this Exception, the following procedure will be followed:

- a) The Arborist registers the details of this tree – i.e. structural branch/es within the minimum clearance space – in the tree inventory system
- b) Council determines and ensures that:
 - i. the electric line is an insulated, low voltage cable; and
 - ii. the branch is greater than 130mm in diameter when it enters the minimum clearance space; and
 - iii. if the span distance is 40m or less, the branch is more than 150mm from the line; and
 - iv. if the span distance is greater than 40m, the branch is more than 300mm from the line; and
 - v. within the last 14 months:
 - a suitably qualified Arborist has inspected the tree and branch; and
 - the Arborist has advised Council the tree does not have any visible structural defect that may cause the branch to fail and make contact with the electric line; and
 - a risk assessment of the tree and branch has been completed; and
 - any risks identified are effectively mitigated.

All information relating to inspections of this tree will be stored within Council's records management system for at least 5 years.

5) Exception to minimum clearance space for small branches around insulated low voltage electric lines

Not applicable

6) Exception to minimum clearance space for small branches growing under uninsulated low voltage electric lines in low bushfire risk areas

Council has identified, and continues to identify, trees to which this Exception may apply (see Appendix 6). Whenever Council identifies a tree to which it intends to apply this Exception, the following procedure will be followed:

- a) The Arborist registers the details of this tree – i.e. small branches growing under uninsulated LV – in the tree inventory system
- b) Council determines and ensures that:
 - i. the electric line is an uninsulated, low voltage cable; and
 - ii. the branch is less than 10mm diameter when it enters the minimum clearance space and the branch is no more than 500mm inside the minimum clearance space; and
 - iii. the point at which the branch originates is below the height of the electric line; and
 - iv. if the branch comes within the minimum clearance space around the middle two-thirds of the span[#], the span is fitted with:
 - one spreader, if the span length does not exceed 45m; or
 - two spreaders, if the span length exceeds 45m; and

NB. A spreader is not required to be fitted to the span if the branch comes within the minimum clearance space around the first or last one-sixth of the span.
 - v. within the last 14 months:
 - a suitably qualified Arborist has inspected the tree and branch; and
 - a risk assessment of the tree and branch has been completed; and
 - any risks identified are effectively mitigated.

All information relating to inspections of this tree will be stored within Council's records management system for at least 5 years.

7) Exception to minimum clearance space for structural branches around uninsulated low voltage electric lines in low bushfire risk areas

Council has identified, and continues to identify, trees to which this Exception may apply (see Appendix 6). Whenever Council identifies a tree to which it intends to apply this Exception, the following procedure will be followed:

- a) The Arborist registers the details of this tree – i.e. structural branches within the minimum clearance space – in the tree inventory system.
- b) Council determines and ensures that:
 - i. the electric line is an uninsulated, low voltage cable, located in a low bushfire risk area; and
 - ii. if the branch comes within the minimum clearance space around the middle two-thirds of the span[#], the span is fitted with:
 - one spreader, if the span length does not exceed 45m; or
 - two spreaders, if the span length exceeds 45m; and

NB. A spreader is not required to be fitted to the span if the branch comes within the minimum clearance space around the first or last one-sixth of the span.
 - iii. the branch is greater than 130mm in diameter when it enters the minimum clearance space; and
 - iv. the branch is no more than 500mm inside the minimum clearance space; and
 - v. within the last 14 months:
 - a suitably qualified Arborist has inspected the tree and branch; and
 - the Arborist has advised Council the tree does not have any visible structural defect that may cause the branch to fail and make contact with the electric line; and
 - a risk assessment of the tree and branch has been completed; and
 - any risks identified are effectively mitigated.

All information relating to inspections of this tree will be stored within Council's records management system for at least 5 years.

8) A responsible person who owns or operates a transmission line must:

NOTE: Only applies to transmission – not applicable to Councils

9) Responsible person may cut or remove a hazard tree

Incorporating Schedule 14 and Schedule 15 - Restriction on urgent cutting of trees

Hazard Trees

A hazard tree is a tree that has failed, or is likely to fail, and will contact an electric line and cause an outage or fire start if that failure occurs.

Council will ensure all trees are assessed by a suitably qualified Arborist that holds a minimum National Certificate Level III in Arboriculture, including the "Perform a ground-based tree defect evaluation" unit of competency, and has at least 3 years field experience in assessing trees.

The suitably qualified Arborist will consider:

- a) what is reasonable to assess within the scope of their expertise that indicates the likelihood of contact with an electric line

b) foreseeable local conditions including:

- condition of the tree
- weather
- environmental factors
- significant vegetation
- protected fauna and flora
- habitat

Where a hazard tree is identified, the suitably qualified Arborist will contact the Council to advise details of the hazard tree and seek direction.

Council will approve immediate works to make an unsafe situation safe or give recommendations for the appropriate management of non-urgent hazard trees.

Urgent Cutting or Removal of Hazard Trees

Council will engage a suitable contractor – with qualified and experienced staff – for urgent pruning or removal of trees under power lines. After undertaking the urgent work, the contractor is required to inform Council and all affected persons.

The Contractor engaged for urgent pruning or removal will record the details of the work carried out as listed below:

- When and where the cutting or removal was undertaken
- Why the cutting or removal was required
- Photograph of the tree
- Last inspection of the section of the electric line where the cutting or removal was required

Council will keep records of details as listed in Schedule 8 of the regulations for at least 5 years from the date of cutting or removal.

The person undertaking the urgent work must not prune trees further than 1 metre from the minimum clearance space around electricity lines.

Division 2 - Manner of Cutting and Removing Trees

10) A responsible person cutting a tree to achieve compliance must, as far as practicable, cut the tree in accordance with AS4373 as published or amended from time to time

Covered in regulation 9(4)(k)

11) Cutting or removal of:

- **indigenous trees**
- **trees listed in a planning scheme to be of ecological, historical or aesthetic significance**
- **trees of cultural or environmental significance must be minimised**

Cutting or removal of the above trees will be done to achieve Code compliance or to make an unsafe situation safe. Examples of an unsafe situation include Hazard trees or regrowth into the minimum clearance space prior to the next scheduled inspection.

To minimise cutting or removal of above important trees, Council staff and its contractors will:

- assess all trees annually
- prune all trees, as far as practicable, in accordance with AS4373
- formative prune all young trees, where required, to minimise the impact on existing overhead powerlines (early intervention)
- prune all trees under High Voltage powerlines annually*
- prune all other trees within the municipality biennially*
*see Appendix 1 and 2 for map and pruning program
- prune all trees within St Vincent Gardens and St Kilda Botanical Gardens annually
- seek approval from Council's Tree Removal Assessment Panel for all nominated tree removals

Any tree proposed for removal to achieve Code compliance will be referred to Council to determine the most appropriate action. For Council to approve the removal of an "important" tree, a suitably qualified Arborist must decide that cutting the tree to achieve compliance with the Code will make the tree unhealthy or unviable. Records of the above decision will be stored in Council's document management system.

For identified significant trees, the contractor will add details of the significance against the tree asset in Council's tree inventory system for future identification.

12) Cutting or removing habitat for threatened fauna

Staff of Council and its contractor will inform themselves of threatened species and their relevant breeding seasons by referring to the following:

- [Flora and Fauna Guarantee Act 1988 Threatened List](#)

Cutting or removal of habitat for threatened fauna is only to occur to achieve Code compliance or to make an unsafe situation safe.

Where a tree is identified as the habitat of a possibly threatened species, the operator must stop work immediately and inform their supervisor, or Council, and seek clarification of the threatened species and the breeding season of that species.

If a tree is confirmed as habitat of a threatened species, cutting or removal must be undertaken outside of breeding season where practicable. If it is not practicable to cut or remove after breeding season for that species, translocation of the threatened fauna will be undertaken wherever practicable.

The contractor will add details of the habitat status of the tree against the tree asset in Council's tree inventory system for future identification.

13) Restriction on timing of cutting or removal if notification is required

Covered in Schedule 16 and 17

14) Restriction on urgent cutting of trees

Covered in Schedule 9

15) Restriction on urgent removal of trees

Covered in Schedule 9

Division 3 – Notification, Consultation and Dispute Resolution**16) Responsible person must provide notification before cutting or removing certain trees**

Council and its contractors are only required to cut or remove Council-owned and managed trees, not privately-owned trees.

For trees of cultural or environmental significance, or those listed in a planning scheme to be of ecological, historical, or aesthetic significance, that require pruning or removal for Code compliance, the contractor will:

- 1) notify Council of the impact the pruning or removal will have; and
- 2) implement measures to minimise that impact, including:
 - prune tree in accordance with AS4373
 - prune tree annually
 - recommend an engineered solution or alternative compliance mechanism
 - note tree as significant in tree inventory system for future identification

Where the cutting or removal of certain Council trees will affect owners/residents of an adjacent property, the property owners/residents will be notified (no less than 14 days and no more than 60 days) prior to commencement of works and every effort will be made to minimise the disruption caused to the owner/resident during the works.

17) Responsible person must publish notice before cutting or removing certain trees

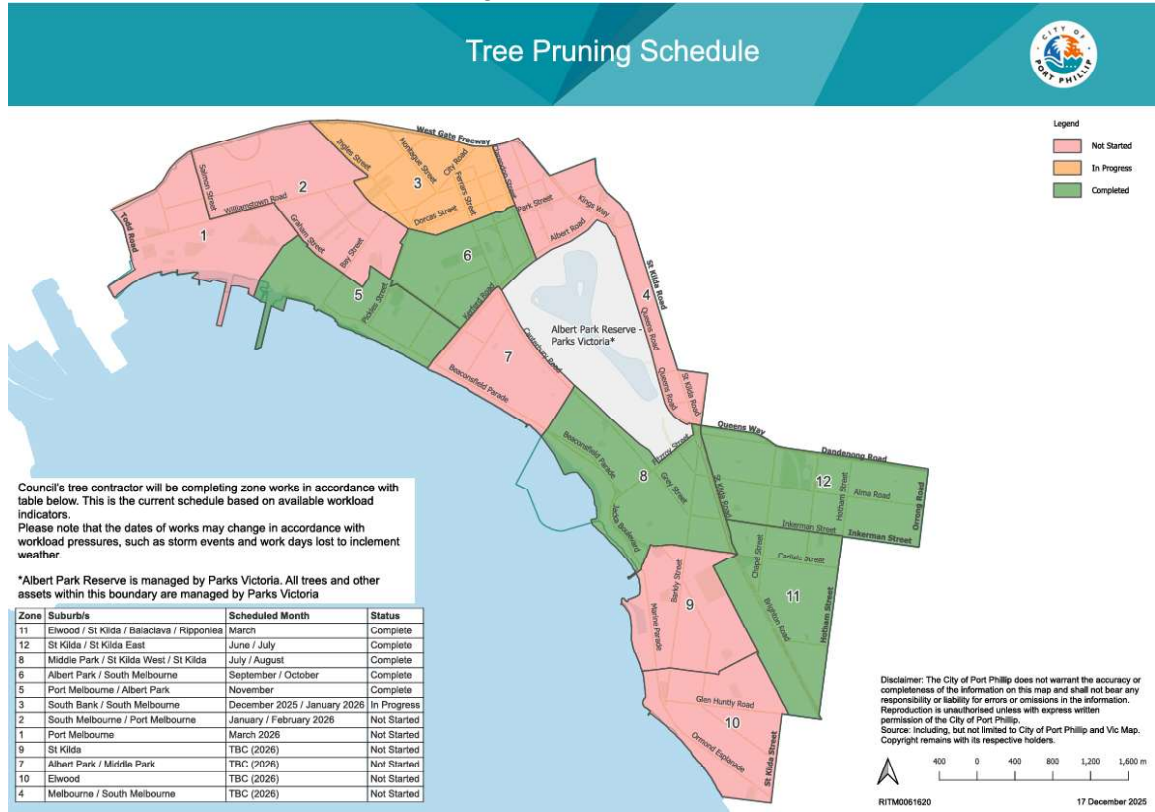
Council understands the importance of providing notification of programmed tree pruning works to affected persons.

Council will:

- have its programmed pruning schedule available on its website (see below); and
- review and update the programmed pruning schedules as part of its annual preparation of the Plan which will be completed by 31 March each year.

The scheduled pruning program will be monitored and if the pruning does not occur within the scheduled timeframes, changes to the program will be made on Council's website (no less than 14 days and no more than 60 days) prior to the commencement of works.

Below is an example of our ELC Program notice, which is posted on our website.



18) Responsible person must consult with occupier or owner of private property before cutting or removing certain trees
 Not applicable to Councils

19) Notification and record keeping requirements for urgent cutting or removal
 Not applicable to Councils

Division 4 – Additional Duties of Responsible Persons

20) Duty relating to the safety of cutting or removal of trees close to an electric line
 Where it has concerns about the safety of cutting or removing a tree due to the proximity of electrical infrastructure, Council or its contractor will consult the appropriate DB or owner/operator of an electrical supply network.

The following is a list of DBs and owners/operators of electrical supply networks that exist within the City of Port Phillip:

Organisation name: CitiPower, Powercor and United Energy
Contact name: Jason Craig
Position: Vegetation Stakeholder and Improvement Lead
Contact number: 0402 386 940
Email: JCraig@powercor.com.au;
ngz_vegetation@powercor.com.au;
eqcustomer@powercor.com.au

Organisation name: Metro Trains

Contact name: Katrina Lewis
Position: Tree Clearing and Conformance Officer
Contact number: 0405 506 488
Email: Katrina.Lewis@metrotrains.com.au

Organisation name: VicTrack
Contact name: Pamela James
Position: Infrastructure Asset Officer
Contact number: 03 9619 8892
Email: customer.services@victrack.com.au

Organisation name: Yarra Trams
Contact name: Tobias Meyer
Position: Team Manager Network Facilities
Contact number: 0410 473 749
Email: Tobias.Meyer@yarratrams.com.au

- 21) Duty relating to assisting to determine the allowance for cable sag and sway**
 Covered in regulation 9(4)(j)(ii) – Not applicable to Councils
- 22) Duties relating to management procedures to minimise danger**
 Not applicable to Councils

Part 3 – Minimum Clearance Spaces

Division 2 – Alternative Compliance Mechanisms

31) Application for approval of alternative compliance mechanism

Council does not have any approved alternative compliance mechanisms (ACMs), nor has it applied for any such approvals. If Council should apply to Energy Safe Victoria for approval to use an alternative compliance mechanism in respect of a span of an electric line or a class of spans, the application will:




- a) include details of:
 - i. the alternative compliance mechanism; and
 - ii. the procedures to be adopted for commissioning, installing, operating, maintaining, and decommissioning the alternative compliance mechanism; and
- b) identify the published technical standards that will be complied with when commissioning, installing, operating, maintaining, and decommissioning the alternative compliance mechanism; and
- c) either:
 - i. the specific location of the electric line span; or
 - ii. the description of the class of span of electric line; and
- d) specify the minimum clearance space proposed to be applied in relation to the span, or class of spans, for which the application is made; and
- e) include a copy of the formal safety assessment prepared by the Distribution Business or an alternative qualified provider under clause 32.
- f) include a copy of the written agreement of:
 - i. the owner or the operator of the span; or

- ii. the owner or the operator of each span that belongs to that class.

32) Formal safety assessment of alternative compliance mechanism

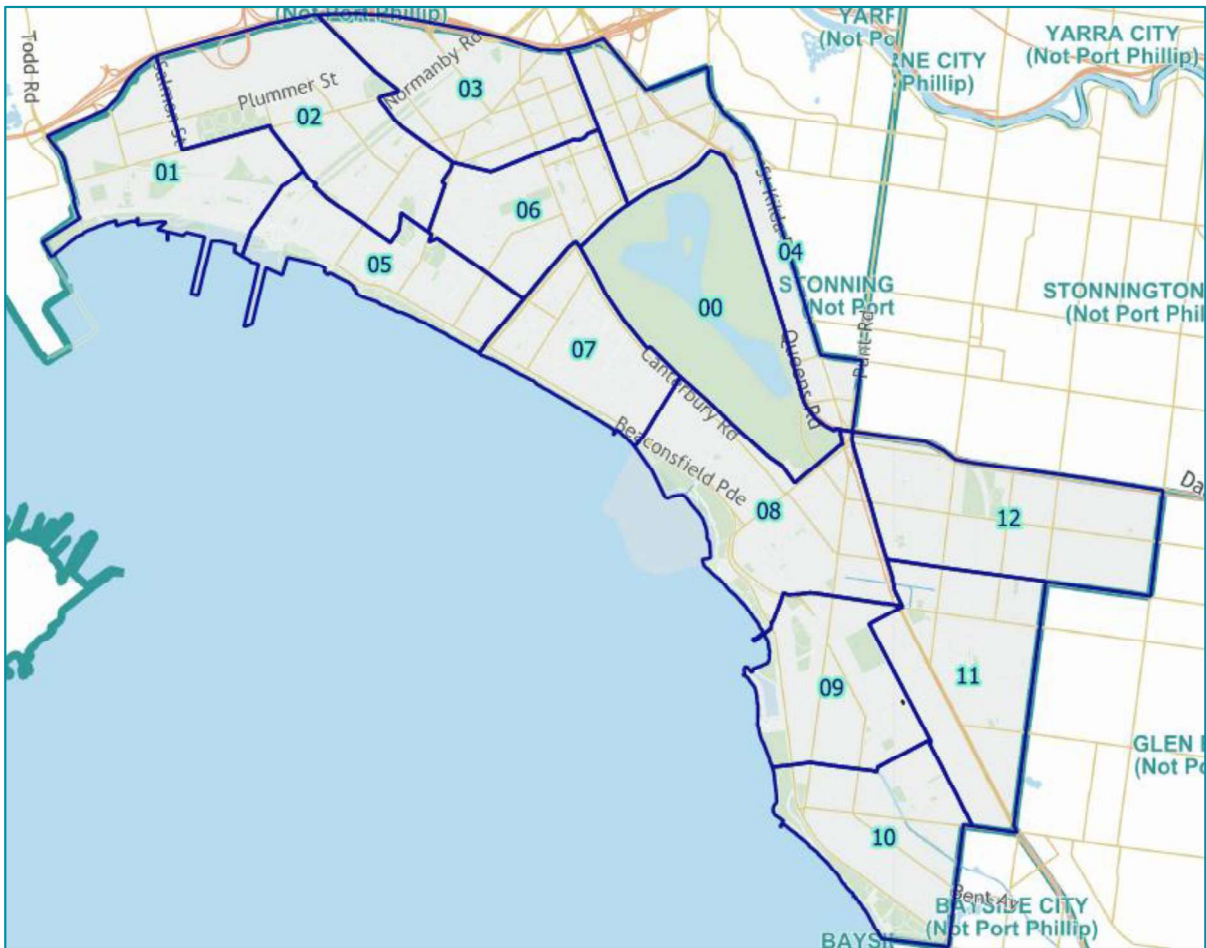
As Council staff are not qualified to provide a formal safety assessment, this will be prepared by the Distribution Business or an alternative qualified provider and will comply with the requirements as defined in Schedule 1, Part 3, Division 2, Clause 31 of the Code.

Signed

Greg Mitchell Coordinator Parks and Trees		Dated: Apr 20, 2026
Mark Thompson Manager Parks and Infrastructure	 <small>Mark Thompson (Apr 20, 2026 15:10:57 GMT+10)</small>	Dated: Apr 20, 2026
Peter Benazic General Manager City Infrastructure	 <small>Peter Benazic (Apr 22, 2026 13:13:42 GMT+10)</small>	Dated: Apr 22, 2026

APPENDIX 1 – Zone Map

The below map identifies the municipal boundary of the City of Port Phillip and pruning zones.

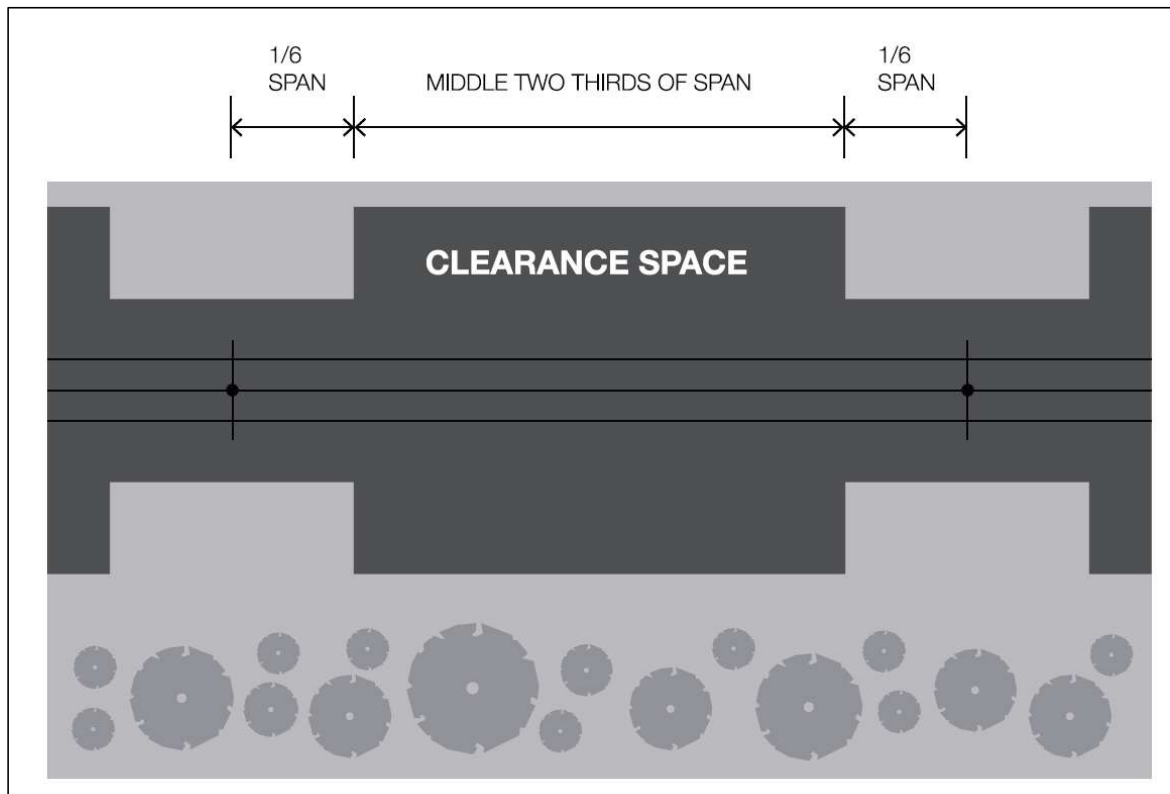


APPENDIX 2 – Pruning Schedule

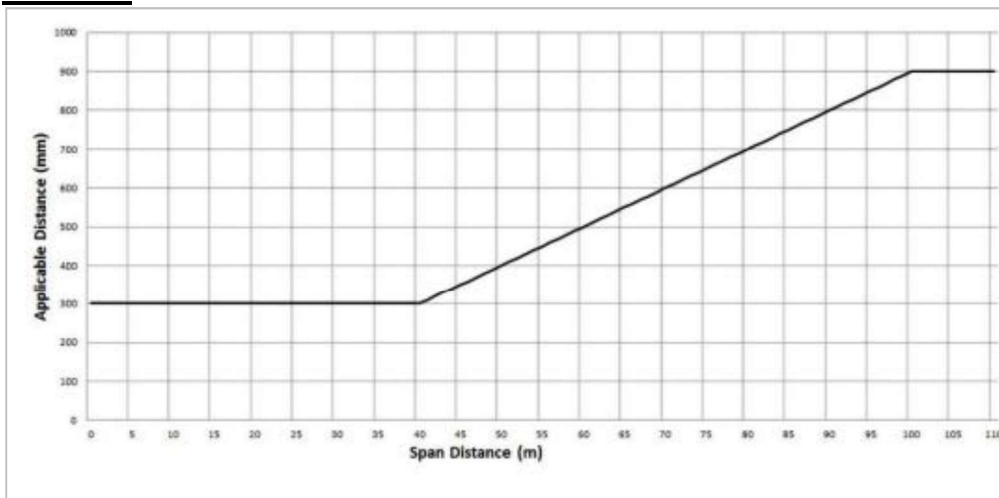
The below table identifies the scheduled month of pruning for annual trees (HV) and biennial trees (LV).

2025 - 2026		
Month	Zone/s	Suburb/s
Jul-25	8	Middle Park / St Kilda West / St Kilda
Aug-25	8	Middle Park / St Kilda West / St Kilda
Sep-25	6	Albert Park / South Melbourne
Oct-25	6	Albert Park / South Melbourne
Nov-25	5	Albert Park / Port Melbourne
Dec-25	3	Port Melbourne / South Melbourne / Southbank
Jan-26	3 and 2	Port Melbourne / South Melbourne / Southbank
Feb-26	2	Port Melbourne
Mar-26	2 and 1	Port Melbourne
Apr-26	4	South Melbourne / Southbank / Melbourne / Windsor
May-26	4	South Melbourne / Southbank / Melbourne / Windsor
Jun-26	9	St Kilda / Elwood

APPENDIX 3 – Graphs and diagrams for applicable distances for middle two thirds of a span of an electric line



Insulated Electric Lines in all Areas



Graph 1: Insulated Electric Lines in all Areas

The formula by which the applicable distance, for the middle two thirds of a span of an insulated electric line in all areas, is calculated is as follows:

- a) if the span distance is less than or equal to 40 metres the applicable distance equals 300 millimetres; or
- b) if the span distance is greater than 40 metres and less than or equal to 100 metres – the applicable distance is calculated in accordance with the following expression – $300 + ((\text{span distance minus } 40) \text{ multiplied by } 10)$; or
- c) if the span distance is greater than 100 metres the applicable distance equals 900 millimetres.

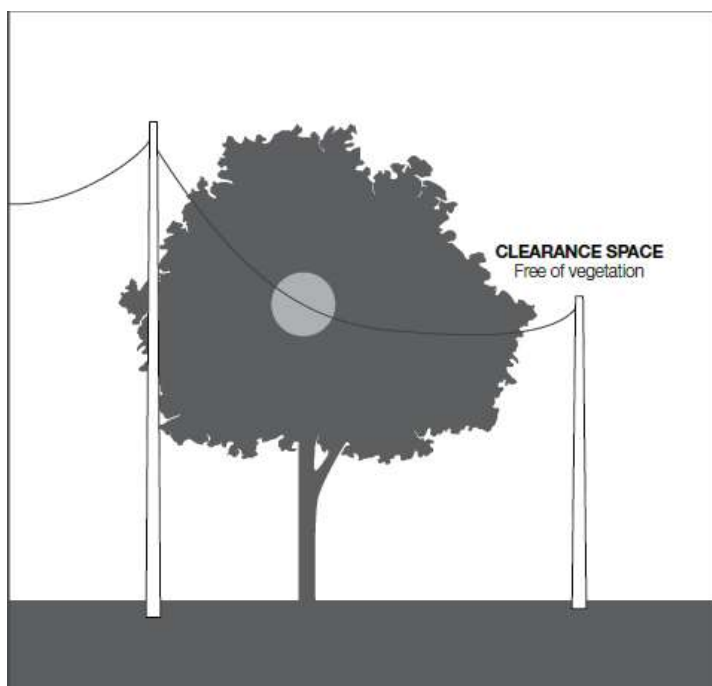


Figure 2 – Insulated Electric Lines in All Areas (NOT TO SCALE)
 Clause 24, Graph 1

Uninsulated Low Voltage Electric Line in a Low Bushfire Risk Area



Graph 2: Uninsulated Low Voltage Electric Line in Low Bushfire Risk Area

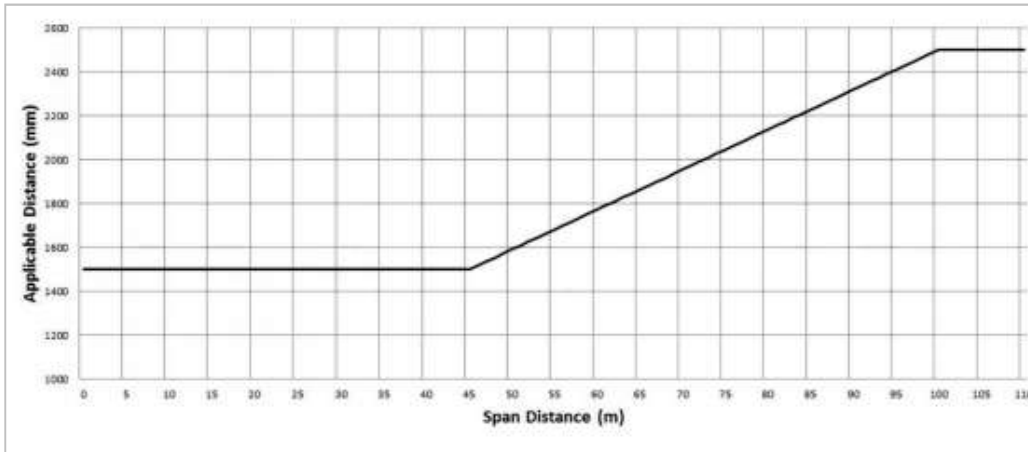
The formula by which the applicable distance for the middle two thirds of a span of uninsulated low voltage electric line in a low bushfire risk area is calculated is as follows:

- a) if the span distance is less than or equal to 45 metres the applicable distance equals 1000 millimetres; or
- b) if the span distance is greater than 45 metres and less than or equal to 100 metres the applicable distance is calculated in accordance with the following expression – $1000 + ((\text{span distance minus } 45) \text{ multiplied by } (1500 \text{ divided by } 55))$; or
- c) if the span distance is greater than 100 metres the applicable distance equals 2500 millimetres.



Figure 4 – Uninsulated Low Voltage Electric Line in a Low Bushfire Risk Area (NOT TO SCALE)
 Clause 25, Graph 2

Uninsulated High Voltage Electric Lines (Other Than 66 000 Volt Electric Lines) In Low Bushfire Risk Areas



Graph 3: Uninsulated HV Electric Line (other than a 66,000 volt electric line) in LBRA

The formula by which the applicable distance for the middle two thirds of a span of uninsulated high voltage electric line (other than a 66,000 volt electric line) in a low bushfire risk area is calculated is as follows:

- a) if the span distance is less than or equal to 45 metres the applicable distance equals 1500 millimetres; or
- b) if the span distance is greater than 45 metres and less than or equal to 100 metres, the applicable distance is calculated in accordance with the following expression – $1500 + ((\text{span distance} - 45) \times (1000 / 55))$; or
- c) if the span distance is greater than 100 metres the applicable distance equals 2500 millimetres.

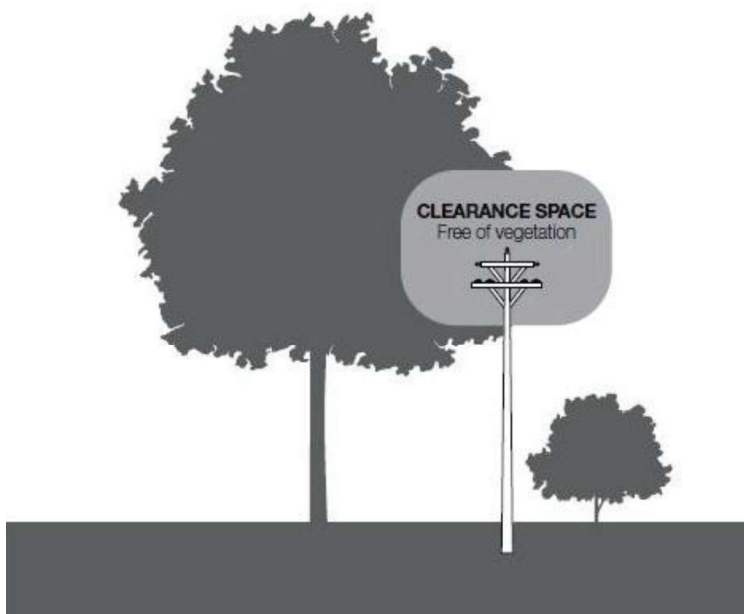


Figure 3 – Insulated Electric Lines in All Areas and Uninsulated High Voltage Electric Lines (Other Than 66 000 Volt Electric Lines) in Low Bushfire Risk Areas (NOT TO SCALE)
 Clauses 24 and 26, Graphs 1 and 3

Uninsulated 66 000 Volt Electric Line in a Low Bushfire Risk Area



Graph 4: Uninsulated 66,000 Volt Electric Line in Low Bushfire Risk Area

The formula by which the applicable distance for the middle two thirds of a span of uninsulated 66,000 volt electric line in a low bushfire risk area is calculated is as follows:

- a) if the span distance is less than or equal to 45 metres the applicable distance equals 2250 millimetres; or
- b) if the span distance is greater than 45 metres and less than or equal to 100 metres the distance calculated in accordance with the following expression
 $2250 + ((\text{span distance minus } 45) \text{ multiplied by } (1250 \text{ divided by } 55));$ or
- c) if the span distance is greater than 100 metres the applicable distance equals 3500 millimetres.



Figure 5 – Uninsulated 66 000 Volt Electric Line in a Low Bushfire Risk Area and Uninsulated Electric Line in a Hazardous Bushfire Risk Area (NOT TO SCALE)
 Clauses 27, 28 and 29, Graphs 4, 5 and 6

APPENDIX 4 – Example of Tree Inventory System Data

The below image demonstrates collection of data and information maintained in Council's tree inventory system.

The screenshot displays a web-based tree inventory system. On the left, an aerial map shows a residential street with numerous trees marked by green circular icons. A tooltip for one tree is visible, showing the species 'Platanus x acerifolia' and the ID '1157749'. On the right, a detailed data panel for this tree is shown, including a summary, short description, operating status, and a comprehensive list of details and asset information.

Summary	
Platanus x acerifolia	
1157749	
Short Description	Tree
Operating Status	In Use
<hr/>	
Details	Platanus x acerifolia (London Plane)
Unit ID	12384
CompKey	34680
Address Line 1	Front of 386 WILLIAMSTOWN RD
Address Line 2	PORT MELBOURNE 3207
Ward	Gateway (GTWY)
Neighbourhood	Port Melbourne (POME)
Service Level	
Fire Services	
Asbestos Indicator	
Soil Contamination	
Project Number	
Disposal Flag	
Expected Useful Life	50
Asset Classification	Open Spaces \ Tree
Type	Parks Maintenance Unit (PARKS)
Maint Responsibility	Citywide (CI0051)
Contract Responsibility	Trees (139)
Specification Class	To Be Determined (TBD)
Condition	
Comments	
Tree Type	Street Tree (ST_TREE)
Significance	Not Applicable (NA)
Overhead Power Lines	Low Voltage (TP_LV)
ESV Exception Tree	To Be Determined (TBD)
Species	Platanus x acerifolia (PLA_ACER)
Common Name	London Plane (TC_LONDO)
Family	Platanaceae (F_PLA_05)
Grate	None
Diameter@Breast_H_cm	60
Tree Basal Area_m2	0
Approx Height_m	12
Canopy Spread_m2	14
Root Barrier	
Tree Base	Footpath (TB_FOOTP)

APPENDIX 5 – List of Council Heritage Trees

Note: Not all below listed trees are affected by Electric Lines. Places highlighted in bold are included on the Victorian Heritage Register. While ongoing garden and infrastructure maintenance is permit exempt, other changes within these reserves including tree removal, new furniture or structures or hard landscaping may require consent from Heritage Victoria.

Table 1: Historic parks and reserves

NAME	ADDRESS	CREATION DATES	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY & VHR NUMBER	HERITAGE PRECINCT?
BALACLAVA						
Unnamed Reserve	33 Rosamond Street	c.1980s	Small neighbourhood park with mature gum trees such as <i>Eucalyptus citriodora</i>	No	HO439	Nightingale Street
William Street Reserve	35-39 William Street	c.1940s?	Small neighbourhood park with mature gum trees such as <i>Eucalyptus citriodora</i> , and Desert Ash (<i>Fraxinus</i> sp.)	No	HO7	Elwood St Kilda Balaclava Ripponlea
ELWOOD						
Elwood Canal Reserve	Addison Street to Goldsmith Street	c.1920s	Tree species vary in each section of canal reserve. Broadway St to Goldsmith St has <i>Phoenix canariensis</i> and <i>Araucaria heterophylla</i> . Other sections poplars, <i>Cupressus macrocarpa</i> and tamarisk.	Yes, in Volume 1 section 6.26	HO402	Elwood Canal
Robinson Reserve	393 Barkly Street (cnr Ormond Esp and Shelley St)	c.1920s	Triangular island reserve with regularly spaced <i>Phoenix canariensis</i> (possibly planted in avenue rows originally) and Tamarisk along some of the perimeters	No	HO8	Elwood: Glen Huntly and Ormond Roads
EC Mitty Reserve	1A Broadway (corner Goldsmith St)	c.1920	Small triangular neighbourhood reserve bounded by Broadway, Goldsmith St and Gordon Ave; open grass area 18 mature <i>Phoenix canariensis</i> and four mature <i>Platanus</i> sp.. A bed of	No, see Precinct citation	HO7	Elwood St Kilda Balaclava Ripponlea

NAME	ADDRESS	CREATION DATES	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY & VHR NUMBER	HERITAGE PRECINCT?
JT Berkley Reserve	151A Glen Huntly Road (cnr Tennyson Street)	c.1920s	annuals/perennials surrounds the central palm tree. Triangular road reserve mainly grass, six mature <i>Phoenix canariensis</i> , <i>Melia azederach</i> . Newer planting of <i>Melaleuca armillaris</i> inappropriate	No	NA	No
FL Dawkins Reserve	77A Mirford Street (corner Broadway)	c.1920	Road reserve with large mature plantings of <i>Platanus</i> sp. (also is street), six <i>Phoenix canariensis</i> , park of 100 yrs + <i>Brachychiton populneus</i> (one sick or dead, one with possum guard), 100yrs + <i>Melia azederach</i> .	No, see Precinct citation	HO7	Elwood St Kilda Balaclava Ripponlea
Clark Reserve	82A Mirford Street) (corner Clarke St)	c.1920s	Larger reserve mainly grass and mature exotic and native trees, bluestone edged gravel paths, flat metal bench seats, some new play equipment. Some old gums (<i>Eucalyptus cladocalyx</i>) date from c.1920s. Note that a large 100 yrs + <i>Brachychiton populneus</i> is on park boundary.	No	HO7	Elwood St Kilda Balaclava Ripponlea
WE Dickeson Reserve	62B Spray Street (cnr. Beach Ave and Wave St)	c.1910	Small triangular road reserve with mature <i>Phoenix canariensis</i>	No	NA	No
PORT MELBOURNE						
Edwards Reserve	219 Esplanade East (cnr Liardet St and Esplanade West)	c.1910-20	Avenues of distinctive tall <i>Phoenix canariensis</i> and beds of roses. Some new play equipment and two public shelters – one timber c.1920s and other rubble stone base and timbre c1940s. Mature trees on street side of Liardet Street are <i>Populus alba</i> and a group of Planes.	Yes, see Volume 1 section 6.39	HO448	No

NAME	ADDRESS	CREATION DATES	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY & VHR NUMBER	HERITAGE PRECINCT?
Cook Reserve	Evans Street (West end near Graham Street)	1900-1920	Mature <i>Schinus molle</i> var. <i>areira</i> and native grasses	Yes, see Volume 1, section 6.6	HO1	Port Melbourne
Turner Reserve	Evans Street (Graham to Bridge sts)	c.1900-1920s reserve, 1940s planting	Railway reserve with mature exotic and native plantings. <i>Populus nigra 'Italica'</i> , <i>Populus deltoides</i> , <i>Populus canescens</i> , <i>Cotoneaster serotinus</i> , <i>Salix</i> sp., <i>Lagunaria patersonii</i> , <i>Cupressus glabra</i> , <i>Araucaria heterophylla</i> .	Yes, see Volume 1, section 6.6	HO1	Port Melbourne
Walter Reserve	Evans Street (Bridge to Raglan sts)	1900-1920	Mainly exotic planting, street edge lined with row of mature <i>Schinus molle</i> var. <i>areira</i> . Avenue of Elms c.1920s in centre of reserve (incomplete), with bitumen bike path. Railway planting includes mature <i>Arbutus unedo</i> , golden privet, cotoneaster, Elms and gums. There is some modern play equipment. A very large single specimen of <i>Ficus macrophylla</i> is planted in a fenced-off reserve in the centre of Raglan St; another smaller specimen nearby.	Yes, see Volume 1, section 6.6	HO1	Port Melbourne
Gill Reserve	Evans Street (Raglan to Ingles sts)	Planting 1920s	Mature <i>Schinus molle</i> var. <i>areira</i> on street side, mixed <i>Cupressus sempervirens</i> , <i>Lagunaria patersonii</i> , old <i>Arbutus unedo</i> , row of <i>Platanus orientalis</i> .	Yes, see Volume 1, section 6.6	HO1	Port Melbourne
Crichton Reserve	196 Liardet Street, also bounded by Farrell, Princes and Stoke streets		Triangular reserve/neighbourhood park with some play equipment, seats and bluestone base to drinking fountain. Mature trees include <i>Schinus molle</i> var. <i>areira</i> , Elms and mature but recent plantings of eucalypts.	No	HO1	Port Melbourne

NAME	ADDRESS	CREATION DATES	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY & VHR NUMBER	HERITAGE PRECINCT?
Sangster Reserve	Raglan, Princes & Nott streets intersection	c.1920s	Mature street trees – four Planes (<i>Platanus</i> sp.) in triangular reserve/neighbourhood park with some play equipment and interwar electricity substation in the Moderne style.	No, see Precinct citation	HO1	Port Melbourne
Hester Reserve	Station Street (Graham to Bridge sts)	c.1900-1920	Well planted park predominantly exotics. <i>Cedrus deodara</i> , <i>Schinus molle</i> var <i>areira</i> , <i>Ficus macrocarpa</i> , <i>Cupressus sempervirens</i> , <i>Populus deltoides</i> , <i>Populus nigra</i> 'italica', <i>Platanus</i> sp and <i>Eucalyptus filicifolia</i> .	Yes, see Volume 1, section 6.6	HO1	Port Melbourne
Smith Reserve	Station Street (Bridge to Raglan sts)	c.1920s	Mature <i>Schinus molle</i> var. <i>areira</i> and <i>Ficus macrophylla</i> on street side, avenue of Planes in centre, <i>Populus deltoides</i> on rail line side. Some newer inappropriate plantings Robinia sp. Group and 2 x <i>Eucalyptus citriodora</i> . Plantings of <i>Cupressus torulosa</i> , <i>Lagunaria patersonii</i> , <i>Cedrus deodara</i> , <i>Grevillea robusta</i> , palm (<i>Washingtonia</i> sp.?).	Yes, see Volume 1, section 6.6	HO1	Port Melbourne
Howe Reserve	Station Street (Raglan to Ingles sts)	c.1920s	Mature <i>Schinus molle</i> var. <i>areira</i> and <i>Ficus macrophylla</i> on street side, avenue of Elms in centre, some golden privet and cotoneaster on rail line side.	Yes, see Volume 1, section 6.6	HO1	Port Melbourne
Page Reserve	Station Street (Ingles St to Boundary Rd)	c.1920	Mature trees include rows of Elms (<i>Ulmus</i> sp.), no <i>Schinus molle</i> var. <i>areira</i> on street but on rail line. Some newly planted <i>Schinus molle</i> var. <i>areira</i> and <i>Lagunaria patersonii</i> on street side of reserve, also mature Plane (<i>Platanus</i> sp.) and poplars including <i>Populus nigra</i> 'italica'. Random rubble stone wall and indented seating on Ingles St.	No	NA	NA
RIPPONLEA						

NAME	ADDRESS	CREATION DATES	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY & VHR NUMBER	HERITAGE PRECINCT?
Burnett Grey Gardens	Glen Eira Road, Ripponlea	c.1900-20s	Public railway gardens adjacent to the Ripponlea Station. Lawn is bisected by bitumen paths and plantings of <i>Phoenix canariensis</i> , <i>Butia capitata</i> and shrubberies of yuccas and grasses. Golden privet hedges line the paths with several clipped golden privet shrubs in the lawn.	Yes – Citation 1495	HO137 Victorian Heritage Register H1588	Elwood St Kilda Balaclava Ripponlea
ST KILDA						
O'Donnell Gardens	71A Acland Street and 23 Shakespeare Grove	c.1900-30s	Garden with mixed planting predominantly palms, <i>Phoenix canariensis</i> , <i>Washingtonia filifera</i> , <i>Phoenix sylvestris</i> , <i>Trachycarpus fortunei</i> , <i>Livistona</i> sp. Also golden privet and coprosma hedging, scoria edging to lawn areas, concrete winding paths, sections of rock walling. Major feature is O'Donnell Memorial	Yes – Citation 944	HO5	St Kilda Hill
J Talbot Reserve	135 Barkly Street	c.1920s	Reserve contains mixed native and exotic trees including Ash, <i>Eucalyptus maculata</i> , mature <i>Schinus molle</i> var. <i>areira</i> x 2 next to the National Theatre also two large <i>Eucalyptus cladocalyx</i> , <i>Cupressus macrocarpa</i> , <i>Populus nigra 'Italica'</i> , <i>Phoenix canariensis</i> , <i>Elms</i> , <i>Cupressus torulosa</i> . Golden privet hedges define paths and in centre of park, newer planting of tree rows in the centre of the park is inappropriate. Some play equipment, gravel paths. Row of <i>Cupressus torulosa</i> at northern boundary	No	HO5	St Kilda Hill
Cummins Reserve and Stenhouse Reserve	Beaconsfield Parade median, Fitzroy Street to Fraser Street	c.1920	Mostly <i>Phoenix canariensis</i> along beach front. Central median (Cummins Reserve) groups of <i>Lagunaria</i> sp., <i>Metrosideros tomentosa</i> and tea tree. A few <i>Washingtonia filifera</i>	No	HO444	Middle Park and St Kilda West

NAME	ADDRESS	CREATION DATES	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY & VHR NUMBER	HERITAGE PRECINCT?
Cleve Gardens	369 Beaconsfield Parade cnr. Fitzroy Street	c.1890-1920s	Triangular road reserve planted with mature <i>Ficus macrophylla</i> x 4 and <i>Lagunaria patersonii</i> x 1 trees. One fig tree very large and visually significant. Basalt memorial (Knox c1906). Possible Aboriginal social significance.	Yes – Citation 415	HO444	Middle Park and St Kilda West
Catani Gardens	329A Beaconsfield Parade, 6 and 26A Jacka Boulevard	c.1900-1920s	Public park with sea frontage with mature trees, band rotunda, gravel paths, concrete park benches and flat metal circular seats around trees, volcanic rock walling on sea front. Mature planting includes <i>Cupressus macrocarpa</i> , <i>Washingtonia filifera</i> on Beaconsfield Pde, avenues of <i>Phoenix canariensis</i> , very large <i>Ficus macrophylla</i> , group of golden privet, small <i>Jubaea chilensis</i> .	Yes – Citation 416 Also included on Victorian Heritage Register H1805	HO348	St Kilda Hill
Peanut Farm Reserve	12A Blessington Street and 11 Shakespeare Grove	c.1900-1920s	Public parkland with recreational facilities such as bitumen basketball area, cricket enclosure, wall for ball hitting, brick sports pavilion and a large grassed oval, and an open grassed area. There are excellent views across the park to Luna Park. Mature planting of <i>Araucaria columellaris</i> (stunted), perimeter of park planted with <i>Phoenix canariensis</i> , and groups of gums (<i>Eucalyptus cladocalyx</i>).	No	NA	NA
Renfrey Gardens	12A Blessington Street and 11 Shakespeare Grove	c.1900-1920s	A large neighbourhood park with new play equipment and mature trees dating from c.1920s period. <i>Phoenix canariensis</i> , <i>Phoenix sylvestris</i> , large <i>Ficus macrophylla</i> at entrance on northern side, <i>Cupressus macrocarpa</i> , <i>Syncarpia glomulifera</i> ; newer plantings of natives such as <i>Eucalyptus botryoides</i>	No	NA	NA

NAME	ADDRESS	CREATION DATES	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY & VHR NUMBER	HERITAGE PRECINCT?
St Kilda Botanic Gardens	55A and 55B Blessington Street (also Herbert St, Dickens St and Tennyson St)	Est. 1859	Established in 1859, later called the Blessington St. Gardens and renamed in 1984 as the St Kilda Botanic Gardens. The Gardens contain many mature exotic and some native trees and shrubs including golden privet hedges, <i>Ficus macrophylla</i> , planted c1916, two <i>Quercus suber</i> , <i>Podocarpus falcatus</i> , <i>Phillyrea latifolia</i> (mock privet) and <i>Olea europea ssp. africana</i> are NTA listed Significant Trees. There is a large rose garden, ponds and paths are rolled gravel with red brick spoon drains. See <i>St Kilda Botanical Gardens Conservation Management Plan 1996</i> (Copy in ECM)	Yes – Citation 296 Also included on Victorian Heritage Register H1804	HO344	Elwood St Kilda Balaclava Ripponlea
HR Johnson Reserve	Canterbury Road, corner Cowderoy St	c.1920s	Public park with open grass, play equipment, native trees and shrubs. Some <i>Populus deltoides</i> , <i>Populus canescens</i> , <i>Populus sp.</i> , very large <i>Pinus pinea</i> .	No, see Precinct citation	HO444	Middle Park and St Kilda West
St Kilda Town Hall Reserve	Carlisle St	c.1890- c.1920s	Garden associated with St Kilda Town Hall. Triangular shaped land off Brighton St and Carlisle St. containing many mature exotic trees. At the southern boundary with the St Kilda Primary School are two excellent specimens of <i>Araucaria bidwillii</i> and <i>Pinus canariensis</i> . 2 x <i>Cupressus torulosa</i> are planted adjacent to the driveway entrance off Brighton Rd and another pair on Carlisle St. Other old plantings include <i>Melia azederach</i> , <i>Cercis siliquastrum</i> , <i>Populus nigra 'italica'</i> , <i>Magnolia grandiflora</i> , and <i>Fraxinus ornus</i> . A <i>Ficus rubiginosa</i> on Brighton Rd next to another bunya is probably one of the largest	Yes – Citation 68	HO63	Elwood St Kilda Balaclava Ripponlea

NAME	ADDRESS	CREATION DATES	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY & VHR NUMBER	HERITAGE PRECINCT?
Alma Park West	150-200 Dandenong Road, also Alma Road	c.1890 to c.1930s	<p>specimens in Melbourne. Either side of the Town Hall frontage are a pair of <i>Araucaria heterophylla</i>.</p> <p>The western part of Alma Park comprises more exotic garden elements and is more of a garden than the eastern park. Most of the garden beds along the centre of the park are edged with volcanic rock typical of 19c-c.1920s. At either side of the central garden beds are rows of mature Elms and other trees. Mature trees include <i>Phoenix canariensis</i>, <i>Platanus sp.</i>, <i>Grevillea robusta</i>, <i>Cedrus deodara</i>, rows of <i>Pinus radiata</i>, <i>Populus deltoides</i>, mixed <i>Eucalyptus sp.</i>, Garden beds include <i>Tecoma stans</i>, <i>Pittosporum undulatum</i> (overgrown), <i>Photinia serrulata</i>, <i>Cotoneaster serotinus</i>, <i>Nerium oleander</i>, <i>Garrya elliptica</i>, hollies, <i>Raphiolepis sp.</i>, <i>Viburnum tinus</i>, <i>Arbutus unedo</i>, cannas and at the southern end a section of succulents. The most distinctive feature of the park is a small garden pavilion in the garden beds near an avenue of olive trees, and golden privet hedging, 2 x <i>Pinus pinea</i>, and underneath a large <i>Cedrus deodara</i>. At the southern end of the park is an open lawn area with mixed specimen trees including <i>Brachychiton populneus</i>, <i>Phoenix canariensis</i> x 3, a very large <i>Ficus macrophylla</i> near the rail line, and a row of mature <i>Schinus molle var areira</i> along the rail cutting. See the <i>Alma Park Conservation Analysis and Masterplan (1997) (saved in ECM)</i></p>	Yes – Citations 63 and 90	HO6, HO102	St Kilda East
Alma Park East	150-200 Dandenong Road, also Alma Road	c.1890 to c.1930s	Northern part of park has oval and southern section mainly passive recreation with mature	Yes – Citations 63 and 90	HO6, HO102	St Kilda East

NAME	ADDRESS	CREATION DATES	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY & VHR NUMBER	HERITAGE PRECINCT?
Jacoboy Reserve	1B and 1C Deakin Street (cnr. Cowderoy St)	c.1920s or earlier	<p>trees throughout the park including numerous <i>Quercus suber</i>, large <i>Ficus macrophylla</i> (adventure play equipment connected into tree), <i>Araucaria columnaris</i>, <i>Eucalyptus cladocalyx</i>, <i>Salix sp.</i>, <i>Ulmus parvifolia</i>, <i>Quercus robur</i>. Gravel paths, major path bitumen, small play equipment pieces within large area devoted to adventure play, oversized tyre structure, sculpture, BBQ, grasses, pond with creek running through it, modern lights (inappropriate modern teardrop shape). Main path/road avenue of Elms alternating with mature <i>Pinus radiata</i>. Mature row of <i>Pinus radiata</i> on west side of park near rail cutting c.1920s. Seedling <i>Quercus suber</i> on rail embankment. Northern part of park near Dandenong Rd., entrance contains two old <i>Quercus suber</i>, <i>Grevillea robusta</i>, <i>Lagunaria patersonii</i>, <i>Eucalyptus camaldulensis</i>, <i>Pinus radiata</i> and Elms. Newer planting of native trees, shrubs and grasses. See <i>the Alma Park Conservation Analysis and Masterplan (1997) (saved in ECM)</i>.</p> <p>Older plantings include <i>Ficus rubiginosa</i> x 4, <i>Eucalyptus calophylla</i>, <i>Araucaria heterophylla</i> x 1, gravel paths, play equipment, seats. SEC substation red brick building used as works shed, new planting of Australian natives mainly shrubs and trees on park perimeter. <i>Metrosideros tomentosa</i> on Cowderoy St., Planes on Deakin St.</p>	No, see Precinct citation	HO444	Middle Park and St Kilda West

NAME	ADDRESS	CREATION DATES	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY & VHR NUMBER	HERITAGE PRECINCT?
Alfred Square	The Esplanade	c.1900-1920s	Central war memorial (by Arthur Peck). Reserve planted with mature <i>Phoenix canariensis</i> , some older shrubs and trees – olives x 2, <i>Metrosideros tomentosa</i> , <i>Pittosporum crassifolium</i> , <i>Lagunaria patersonii</i> , and scoria rock edging to beds. Also rock pillar and plaque noting site of first building in St Kilda – a stockman's hut erected c1840 by Capt. Benjamin Baxter	Yes (war memorial only) Citation 59 War Memorial only included on Victorian Heritage Register H1375	HO5, HO18	St Kilda Hill
Esplanade embankment	The Esplanade	c.1890s-1930s	Carlo Catani Memorial clock tower in linear terraced reserve of scoria rock edged beds and paths, rock columns and seating areas. Reserve planted with mixed trees and shrubs including <i>Metrosideros tomentosa</i> , <i>Pittosporum crassifolium</i> , <i>Lagunaria patersonii</i> , coprosma, golden privet, tamarisk and agapanthus	Yes	HO5	St Kilda Hill
SOUTH MELBOURNE						
Howe Crescent Reserve West	1/260 Cecil Street also Howe Cres and Park St	c.1880s	Mature Elms	No, see precinct citation	HO441	St Vincent Place East
Howe Crescent Reserve East	2 and 3/260 Cecil Street, also Howe Cres and Bridport St	c.1920	Mature group of mixed species: row of <i>Phoenix canariensis</i> , Elms, and 2 x <i>Pinus radiata</i> . Interwar brick substation with hipped roof	No, see precinct citation	HO441	St Vincent Place East
Gasworks Park	Pickles Street, South Melbourne	19C; redesigned c1980s	Arts and theatre park set in former industrial site with sculptures, open lawn areas and planted garden beds of native trees and shrubs. Site very altered from former gas works plant with new lawn areas, groups of trees (mainly gums) and native	Yes – Citation 1155	HO139	Albert Park Residential

NAME	ADDRESS	CREATION DATES	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY & VHR NUMBER	HERITAGE PRECINCT?
Sol Green Reserve	180-204 Montague Street also City Road	c.1947	shrubs. Metal mesh furnishings (tables, seats, lamps) and new play equipment, gravel paths. <i>Washingtonia filifera</i> x 2 at west/Graham St entrance either relocated or original.			
Sol Green Reserve	180-204 Montague Street also City Road	c.1947	Triangular reserve bounded by City Rd, Nelson St and Montague St. Mature Planes (<i>Platanus sp.</i>) along west street; mature street trees - Elms (<i>Ulmus sp.</i>) east side of reserve; most other trees are recent natives. Plaque on damaged scoria stone wall and iron railing on City Rd in appreciation of gift by Sol Green of £2,000 in 1947 to establish a playground. Some new playground equipment, netball area with bitumen, bbq and Sol Green mudbrick building.	See precinct citation	HO444	Emerald Hill Residential
Eastern Road Reserve (north)	148-160 Park Street (also Eastern Rd and Heather St)	c.1900	Triangular road reserve; open lawn area with perimeter planting of mature Elms (<i>Ulmus sp.</i>). Memorial basalt drinking fountain dated 1906 presented to the citizens of South Melbourne by former Mayor Donald McArthur.	See precinct citation	HO440	Emerald Hill Residential
Eastern Road Reserve (south)	141 Park Street (also Eastern Rd and Heather St)	c.1900	Triangular road reserve; open lawn area with perimeter planting of mature Elm (<i>Ulmus sp.</i>). Children's play area fenced off (opposite kindergarten). Play equipment, brick toilets and timber pavilion.	See precinct citation	HO440	Emerald Hill Residential
St Vincent Gardens	1A St Vincent Place		Extensive historic public gardens with collection of rare and unusual trees and planting, various buildings and recreational facilities (see Victorian Heritage Register citation).	Yes – PPHR citation 416 Also Victorian Heritage Register H1291	HO258	St Vincent Place

Table 2: Street trees

STREET	DATES ESTABLISHED	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY NUMBER	HERITAGE PRECINCT
ALBERT PARK					
Beaconsfield Parade, Victoria Ave to Pickles St	c.1980-90s	Recently planted mature <i>Phoenix canariensis</i>	NA	NA	Albert Park Residential
Danks Street, Kerferd Rd to Victoria Ave	c.1900	Planting in central median of Mahogany gum (<i>Eucalyptus botryoides</i>)	See precinct citation	HO442	Albert Park Residential
Kerferd Road Ferrars St to Page St	c.1900, c.1920s	Double row of mixed age Planes in central median, intermittent with mix of juvenile and mature trees between Herbert and Page streets. Juvenile <i>Lagunaria patersonii</i> at kerb	See HO444 precinct citation	HO442, HO444	Albert Park Residential
Kerferd Road, Page St to Danks St	c.1920s	Semi-mature <i>Eucalyptus ficifolia</i> in centre median, some <i>Lagunaria</i> sp at kerb	As above	HO442, HO444	Middle Park and St Kilda West
Kerferd Road, Danks St to Beaconsfield Pde	c.1920s, c.1980s	Group of mixed age <i>Araucaria heterophylla</i> in central median	As above	HO442, HO444	Middle Park and St Kilda West
Richardson Street, Victoria Ave to Kerferd Rd	c.1880s	Mature avenue of Planes	As above	HO442 HO444	Albert Park Residential
Victoria Avenue, Merton St to Richardson St	c.1870s	Mature Elm trees (golden Elms in other sections of Victoria Street are more recent inappropriate plantings)	See precinct citation	HO443	Bridport Street and Victoria Avenue
BALACLAVA					
Albion Street	c.1920-30s	<i>Metrosideros excelsa</i> (NZ Christmas tree) alternating with <i>Acmena smithii</i> (Lilly Pilly) both sides of street	See precinct citation	HO7	Elwood, St Kilda, Balaclava, Ripponlea

STREET	DATES ESTABLISHED	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY NUMBER	HERITAGE PRECINCT
Bothwell Street	c.1940s	Mature Ash (<i>Fraxinus</i> sp.) in grassed centre median reserve	NA	NA	NA
Carlisle Avenue	1920+	Mature Planes both sides of street	NA	NA	NA
Somers Street	c.1920-30s	Mature <i>Celtis occidentalis</i> (Nettle tree) on both sides of street			
Westbury Close	1920+	Mature Planes both sides of street	See precinct citation	HO7	Elwood, St Kilda, Balaclava, Ripponlea
ELWOOD					
Addison Street, Dickens St to Canal	1920s	Mature Planes both sides of street	See Precinct citation	HO403	Elwood: Addison St and Milton St
Addison Street Canal to Glen Huntly	1920s+	Mature Planes both sides of street; some gaps, two mature <i>Eucalyptus filicifolia</i>	See Precinct citation	HO8	Elwood: Glen Huntly Rd and Ormond Rd
Austin Avenue Mitford St to Tennyson St	c.1920s+	Mixed immature and mature Planes both side of street	NA	NA	NA
Baker Street, Dickens St to Wordsworth St	c.1920- 30s	Mature Planes both sides of street	NA	NA	NA
Bluff Avenue	1920s+	Both sides of street at south end <i>Lagunaria patersonii</i> then becomes Planes near Glenhuntly Rd	See Precinct citation	HO8	Elwood: Glen Huntly Rd and Ormond Rd
Brighton Road	c.1920s	Mature <i>Eucalyptus filicifolia</i> in central median, some on service roads. Most service road trees are Planes.	See Precinct citations	HO7	Elwood, St Kilda, Balaclava, Ripponlea

STREET	DATES ESTABLISHED	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY NUMBER	HERITAGE PRECINCT
Broadway, Canal to Glen Huntly Rd	1920s+	Mature Planes both sides of street	See Precinct citations	HO7, HO8	Elwood, St Kilda, Balaclava, Ripponlea; Elwood: Glen Huntly Rd and Ormond Rd
Byron Street, Mifford St to Canal	c.1920s	Mature Planes both sides of street	NA	NA	NA
Burns Street	c.1930s	Mixed age Planes with some gaps	NA	NA	NA
Daley Street	c.1930s	Mixed immature and mature Planes and some gaps	NA	NA	NA
Dickens Street Brighton Rd to Tennyson St	c.1900-20	Mature Planes both sides of street	See Precinct citation	HO7	Elwood St Kilda Balaclava Ripponlea
Dickens Street, Tennyson St to Herbert St	c.1920	Mature Planes, south side only	As above	HO7	Elwood St Kilda Balaclava Ripponlea
Dickens Street Herbert St to Mifford St	1920s	Mature Planes both sides of street	As above	HO7	Elwood St Kilda Balaclava Ripponlea
Goldsmith Street Broadway to Canal	c.1900-20s	Mature Planes both sides of street	NA	NA	NA
Goldsmith Street, Canal to Glen Huntly Rd	1920s+	Mature Planes both sides of street	See Precinct citation	HO8 (part)	Elwood: Glen Huntly Rd and Ormond Rd
Heaton Avenue	c.1930s	Mature Planes with some Liquidamber at the Tennyson St end	See Precinct citation	HO318	Elwood: Brighton Road

STREET	DATES ESTABLISHED	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY NUMBER	HERITAGE PRECINCT
Kendall Street	c.1930s	Mixed age Planes with some gaps	NA	NA	NA
Lindsay Avenue	c.1900s	Mature Planes both sides of street	NA	NA	NA
Meredith Street, Broadway to Barkly St	1920s	Mature Planes both sides of street	See Precinct citation	HO403	Elwood: Addison St and Milton St
Milton Street, Broadway to Barkly St	c.1940s	Mature Liquidamber trees both sides of street	See Precinct	HO403	Elwood: Addison St and Milton St
Mitford Street, Dickens St to Byron St	c.1900-20	Mature Planes both sides of street	See Precinct citation	HO7	Elwood St Kilda Balaclava Ripponlea
Poets Grove	c.1920s+	Mixed tree species both sides of street; immature and mature Planes and mature Eucalyptus sp.	NA	NA	NA
Rothesay Avenue Mitford St to Tennyson St	c.1920s	Mature Planes both sides of street	NA	NA	NA
Ruskin Street, Dickens St to Canal	c.1920s	Mature Planes both sides of street	See Precinct citation	HO403 (part)	Elwood: Addison St and Milton St
Ruskin Street Canal to Glen Huntly Rd	1920s+	Mature Planes both sides of street	See Precinct citation	HO8 (part)	Elwood: Glen Huntly Rd and Ormond Rd
Shelley Street Canal to Broadway	1920s+	Mature Planes both sides of street	See Precinct citation	HO8	Elwood: Glen Huntly Rd and Ormond Rd

STREET	DATES ESTABLISHED	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY NUMBER	HERITAGE PRECINCT
Tennyson Street, Dickens St to Milton St	1920s	Inconsistent trees include mature Planes and others such as Ash and Queensland Brush Box (<i>Lophostemon confertus</i>)	See Precinct citation	HO7 (part)	Eiwood, St Kilda, Balaclava, Ripponlea
Tennyson Street Milton St to Glenhuntly Rd	c.1920s	Mostly mature Planes both sides of street, some gaps and some younger <i>Lophostemon confertus</i> especially at Glenhuntly Road end	See Precinct citation	HO7 (part)	Eiwood, St Kilda, Balaclava, Ripponlea
MIDDLE PARK					
Kerferd Road Ferrars St to Page St	c.1900, c.1920s	Double row of mixed age Planes in central median, intermittent with mix of juvenile and mature trees between Herbert and Page streets. Juvenile <i>Lagunaria patersonii</i> at kerb	See HO444 Precinct citation	HO442, HO444	Albert Park Residential
Kerferd Road, Page St to Danks St	c.1920s	Semi-mature <i>Eucalyptus ficifolia</i> in centre median, some <i>Lagunaria</i> sp at kerb	As above	HO442, HO444	Middle Park and St Kilda West
Kerferd Road, Danks St to Beaconsfield Pde	c.1920s, c.1980s	Group of mixed age <i>Araucaria heterophylla</i> in central median	As above	HO442, HO444	Middle Park and St Kilda West
Page Street, Kerferd Rd to McGregor St	c.1920s	Mature Planes, gaps in some sections of street	As above	HO444	Middle Park and St Kilda West
Park Road, Langridge St to Fraser St	c.1920s	Short section of street planted with mature Planes	As above	HO444	Middle Park and St Kilda West
Park Street Fitzroy St to Mary St	c.1920s	Plane tree avenue, some Elms near Fitzroy Street end	As above	HO444	Middle Park and St Kilda West
Richardson Street, Kerferd Rd to Fraser St	c.1920s	Mature Planes in consistent avenue along street	As above	HO444	Middle Park and St Kilda West

STREET	DATES ESTABLISHED	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY NUMBER	HERITAGE PRECINCT
PORT MELBOURNE					
Clark Street, Graham St to Bridge St	c.1920-30s	Mature Planes (<i>Platanus</i> sp.) on both sides of street, some gaps in planting	See Precinct citation	HO1	Port Melbourne
Esplanade East, Raglan St to Spring St	c.1920-40s	Some mature poplars (<i>Populus deltoids</i>) x 4 and mature but more recent plantings of native trees (e.g., <i>Eucalyptus nicholli</i>) in centre median reserve and footpaths	See Precinct citation	HO1	Port Melbourne
Esplanade East, Spring St to Bridge St	c.1920s- 40s	Mature poplar (<i>Populus deltoids</i>) x 1 and mature but more recent plantings of native trees (e.g., <i>Eucalyptus</i> sp.) in centre median reserve and footpaths	See Precinct citation	HO1	Port Melbourne
Esplanade East, Bridge St to Liardet St	c.1940s	Mature poplars (<i>Populus deltoids</i> and <i>P. alba</i>) in centre median reserve and side footpaths	See Precinct citation	HO1	Port Melbourne
Farrell Street, cnr. Clark St	c.1960s	Mature <i>Agonis flexuosa</i> in pavement; local landmark tree	See Precinct citation	HO1	Port Melbourne
Farrell Street, Ross St to reserve	c.1890-1900s	Five mature <i>Schinus molle</i> var. <i>areira</i> along street off railway reserve		HO1	Port Melbourne
RIPPONLEA					
Erindale Avenue	c.1930-40s	Mature Planes both sides of road	See Precinct citation	HO7	Elwood St Kilda Balaclava Ripponlea
Fuller Road	c.1940	Planes both sides of road; trees not very large and some gaps	See Precinct citation	HO7	Elwood, St Kilda, Balaclava Ripponlea
Glen Eira Road, Brighton Rd to Lyndon St	c.1930+	Mature Planes north side of road; mature Liquidambers on south side of road	See Precinct citation	HO7	Elwood St Kilda Balaclava Ripponlea

STREET	DATES ESTABLISHED	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY NUMBER	HERITAGE PRECINCT
Los Angeles Court	c.1920-30s	Liquidambars both sides of street forming avenue	See Precinct citation	HO7	Elwood St Kilda Balaclava Ripponlea
Lyndon Street	c.1930-40s	Mature Planes west side of road; younger Ash trees east side of road	See Precinct citation	HO7 (part)	Elwood St Kilda Balaclava Ripponlea (part)
Morres Street	c.1970s	Mature but recent plantings of <i>Alnus sp.</i> (alder) on west side of trees street	See Precinct citation	HO7	Elwood St Kilda Balaclava Ripponlea
Monkstadt Avenue	c.1930s	Mature Liquidambars both sides of road	See Precinct citation	HO7	Elwood St Kilda Balaclava Ripponlea
Victoria Avenue	c.1920-30	Row of <i>Quercus palustris</i> (Pin Oaks) north side of road; mature trees Planes south side of road	See Precinct citation	HO7	Elwood St Kilda Balaclava Ripponlea
ST KILDA					
Acland Street Jackson St to Clyde St	c.1920s	Mature Planes, some gaps		HO5	St Kilda Hill
Barkly Street, south of Blessington St	c.1900-20s	Mature and mixed age Planes both sides of street with some gaps. Extends from south of Blessington St to Ormond Road	NA	NA	NA
Blessington Street Chaucer St to Brighton Rd	c.1920s	Mature Planes both sides of street, some gaps	See Precinct citation	HO7	Elwood St Kilda Balaclava Ripponlea
Charlotte Place	c.1920+	Avenue of Planes	See Precinct citation	HO6	St Kilda East

STREET	DATES ESTABLISHED	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY NUMBER	HERITAGE PRECINCT
Charmwood Road	c.1920s	Mature Planes both sides of street	See Precinct citation	HO6	St Kilda East
Cintra Avenue	c.1920s	Excellent Plane tree avenue	See Precinct citation	HO6	St Kilda East
Crimea Street	c.1920s	Mature Planes both sides of street	See Precinct citation	HO6	St Kilda East
Foster Avenue	c.1940s	Mature Liquidamber (<i>Liquidamber styraciflua</i>) both sides of street		HO7	Elwood St Kilda Balaclava Ripponlea
Glenmark Avenue	c.1920s+	Avenue of Planes	See Precinct citation	HO7	Elwood St Kilda Balaclava Ripponlea
Irymple Avenue	c.1900-20s	Mature Planes both sides of street		NA	NA
Marine Parade, cnr Cavell St	c.1920s	Group of <i>Phoenix canariensis</i> (some dwarf form) along road reserve. More recent planting of native species not significant	NA	NA	NA
Marine Parade, Jacka Blvd to Shakespeare Gve	c.1920s	<i>Phoenix canariensis</i> and <i>Washington filifera</i> . Areas underplanted with natives (not significant)	NA	NA	NA
Marine Parade, cnr Shakespeare Gve	c.1920s	Group of <i>Phoenix canariensis</i> in road reserve	NA	NA	NA
Redan Street	c.1920s	Mature Planes both sides of street		HO6	St Kilda East (part)
The Esplanade		Mature <i>Phoenix canariensis</i> on south side		HO5	St Kilda Hill
ST KILDA EAST					

STREET	DATES ESTABLISHED	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY NUMBER	HERITAGE PRECINCT
Alexandra Street	c.1900	Mixed age Planes, north end oldest; newer Planes to south but west side only; east side young <i>Lophostemon confertus</i>	NA	NA	NA
Alma Road, Lansdowne Rd to Orrong Rd	c.1900-20s	Mature Planes and other species such as <i>Lagunaria sp.</i> north side of street only.	NA	NA	NA
Boondarra Grove	c.1920s	Mature Planes both sides of street	NA	NA	NA
Celeste Court	c.1940	<i>Lagunaria patersonii</i> and Liquidamber tree plantings	NA	NA	NA
Dandenong Road, Hotham Street to Shirley Gve	c.1920+	Mature Planes, some Elms between Shirley Gve and Alexandra St.; gap with no trees for section outside cemetery. Also Planes in central median.		HO6 (part)	St Kilda East
Dandenong Road, Hotham St to Westbury St	c.1920+	Mature Planes. Also Planes in central median.	See Precinct citation	HO6 (part)	St Kilda East
Dean Avenue	c.1920s	Mature Liquidamber trees both sides of street	NA	NA	NA
Godfrey Avenue	c.1920-40	Mature Planes both sides of street	See Precinct citation	HO386	St Kilda East: Godfrey Avenue
Holroyd Ave (a)	c.1920s	Mature Pin Oak (<i>Quercus palustris</i>) alternating with Lilly Pilly both sides of street	NA	NA	NA
Holroyd Ave (b) south of Alma Road	c.1920s	Mature Liquidamber, Pin Oak (<i>Quercus palustris</i>) and Lilly Pilly alternating both sides of street	NA	NA	NA
Holroyd Court	c.1920s	Mature Camphor Laurel (<i>Cinnamomum camphora</i>) x four	See Precinct citation	HO388	St Kilda East: Holroyd Court
Hughenden Road	c.1930-40	Mature Liquidamber trees both sides of street	See Precinct citation	HO6	St Kilda East (part)

STREET	DATES ESTABLISHED	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY NUMBER	HERITAGE PRECINCT
Lansdowne Road, b/n Alma Rd and Kurrajong Ave	c.1900-20s	Mature Holm Oak (<i>Quercus ilex</i>) x two	NA	NA	NA
45 Lansdowne Road,	c.1920	Mature <i>Cupressus sempervirens</i> x three and row of <i>Populus nigra</i> 'Italica' on street	NA	NA	NA
45 Lansdowne Rd, south of Kurrajong Ave	c.1920	Mature Lilly Pilly alternating with mixed <i>Quercus</i> sp. also newer <i>Lophostemon confertus</i> at south end of street	NA	NA	NA
Montague Avenue	c.1920-40s	Mature Lilly Pilly alternating with younger golden Ash both sides of street	NA	NA	NA
Mooltan Avenue	c.1950s	Spanish Mission houses with <i>Betula pendula</i> street trees and <i>Alnus jorullensis</i> x two	See Precinct citation	HO390	St Kilda East: Mooltan Avenue
Murchison Street	c.1900-20s	Mature Planes both sides	See precinct citation	HO391	St Kilda East: Murchison Street and Wavenhoe Avenue
Nottage Street	c.1920s	Mature Pin Oak (<i>Quercus palustris</i>) alternating with Lilly Pilly on both sides of street	NA	NA	NA
Orrong Road, Alma Rd to Dean Ave	c.1920s	Mature Planes	NA	NA	NA
Orrong Road, Hughenden Rd to Alma Rd	c.1940	Sparse planting of Ash	NA	NA	NA
Orrong Road, Hughenden Rd to Dandenong Rd	c.1940	Mature Ash, incomplete plantings	NA	NA	NA

STREET	DATES ESTABLISHED	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY NUMBER	HERITAGE PRECINCT
Orrong Road	c.1900-20	Mature Planes	NA	NA	NA
Hughenden Rd to Dandenong Rd					
Marne Street	c.1940	Mature Ash (incomplete) both sides of street	NA	NA	NA
Raglan Street	c.1920-40	Mature Planes both sides of street (incomplete avenue)	NA	NA	NA
Te-Arai Avenue	c.1920	West side Liquidamber; east side two x mature <i>Eucalyptus filicifolia</i>	NA	NA	NA
Wenden Grove	c.1920	Lilly Pillys both sides of street	NA	NA	NA
Westbury Grove	c.1920s	Mature Planes both sides of street	See Precinct citation	HO7	Eiwood, St Kilda, Balaclava and Ripponlea
ST KILDA WEST					
Canterbury Road, north cnr Fitzroy St	c.1920s	Row of <i>Phoenix canariensis</i> associated with St Kilda Railway Station	See Precinct citation	HO5	St Kilda Hill
Fitzroy Street, Grey St to Princes St	c.1920s	North side row of mature Elms, south side mature Planes	See Precinct citation	HO5	St Kilda Hill
Loch Street Deakin St to Mary St	c.1920s	Mature Ash avenue, other species also	See Precinct citation	HO444	Middle Park and St Kilda West
Mary Street Beaconsfield Pde to Canterbury Rd	c.1920s	Excellent avenue of mature Planes	See Precinct citation	HO444	Middle Park and St Kilda West
York Street, Cowderoy St to Deakin St	c.1920s	Mature Planes one side of street, mixed species on other	See Precinct citation	HO444	Middle Park and St Kilda West
SOUTH MELBOURNE					

STREET	DATES ESTABLISHED	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY NUMBER	HERITAGE PRECINCT
Albert Road	c.1920s	Mature <i>Phoenix canariensis</i> in centre median alternating with younger <i>Lophostemon confertus</i> . Service street planting of Ash not significant.	NA	NA	NA
Boundary Road, Normanby St to Woodgate St	c.1930s	Mature street trees are Elms (<i>Ulmus</i> sp.)	NA	NA	NA
Adjacent to Woodgate Street	c.1920s	Some mature <i>Schinus molle</i> var. <i>areira</i> ; newer planting of eucalypts, banksias and native shrubs	NA	NA	NA
Gladstone Lane	c.1920s	Row of mature <i>Schinus molle</i> var. <i>areira</i> along railway reserve	NA	NA	NA
Glover Street, St Vincent Place to Iffla St	c.1870s	Large mature pollarded Planes	NA	NA	NA
Glover Street, cnr Pickles St	c.1870s	Two mature Planes	NA	NA	NA
Henderson Street, Pickles St to St Vincent PI	c.1920s	Mature Planes	NA	NA	NA
Henderson Street	c.1920s	Single mature Peppercorn (<i>Schinus molle</i> var. <i>areira</i>) in street reserve	NA	NA	NA
Montague Street	c.1920s	Mature Lilly Pilly (<i>Acmena smithii</i>) at various locations both sides of street	NA	NA	NA
Montague Street, Normanby St to Woodgate St	c.1920s	Mature Elms (<i>Ulmus</i> sp.) on west side of street	NA	NA	NA
Montague Street Munro St to Normanby St	c.1920s	Mature Elms (<i>Ulmus</i> sp.) on west side of street	NA	NA	NA

STREET	DATES ESTABLISHED	DESCRIPTION	PORT PHILLIP HERITAGE REVIEW CITATION?	HERITAGE OVERLAY NUMBER	HERITAGE PRECINCT
Normanby Street, Montague St to Boundary St	c.1920s or later	Mature Elms (<i>Ulmus</i> sp.) both sides of street	NA	NA	NA
Normanby Street, Boundary St to Ingles St	c.1940s	Mature Planes (<i>Platanus</i> sp.) both sides of street	NA	NA	NA
Ward Street, Dorcas St to Bank St	c.1920	Mature Elms (<i>Ulmus</i> sp.) on both sides forming avenue	NA	NA	NA

APPENDIX 6 – List of Exception Trees

Asset No.	Species	Address	Suburb	Voltage (above tree asset)	Maintenance Area
1161015	Corymbia maculata - Exception Tree	106 KERFERD RD	ALBERT PARK	Low Voltage	ZONE 07A
1161053	Lagunaria patersonii - Exception Tree	73 KERFERD RD	ALBERT PARK	Low Voltage	ZONE 07A
1161054	Agonis flexuosa - Exception Tree	67 KERFERD RD	ALBERT PARK	Low Voltage	ZONE 07A
1161296	Agonis flexuosa - Exception Tree	cnr Page BOYD ST	ALBERT PARK	Low Voltage	ZONE 07C
1161304	Platanus x acerifolia - Exception Tree	92 PAGE ST	ALBERT PARK	Low Voltage	ZONE 07C
1161921	Lophostemon confertus - Exception Tree	28 GREIG ST	ALBERT PARK	Low Voltage	ZONE 06C
1161925	Lophostemon confertus - Exception Tree	4 GREIG ST	ALBERT PARK	Low Voltage	ZONE 06C
1152821	Platanus x acerifolia - Exception Tree	106 TENNYSON ST	ELWOOD	High Voltage / Low Voltage	ZONE 10B
1150316	Platanus x acerifolia - Exception Tree	5 NORMANDY RD	ELWOOD	Low Voltage	ZONE 10C
1150317	Platanus x acerifolia - Exception Tree	3 NORMANDY RD	ELWOOD	Low Voltage	ZONE 10C
1151112	Platanus x acerifolia - Exception Tree	99 ADDISON ST	ELWOOD	Low Voltage	ZONE 10A
1151113	Platanus x acerifolia - Exception Tree	95 ADDISON ST	ELWOOD	Low Voltage	ZONE 10A
1158909	Platanus x acerifolia - Exception Tree	adj 182 Canterbury FRASER ST	MIDDLE PARK	Low Voltage	ZONE 08A
1172118	Platanus x acerifolia - Exception Tree	105 CLARK ST	PORT MELBOURNE	Low Voltage	ZONE 02B
1172119	Platanus x acerifolia - Exception Tree	155 CLARK ST	PORT MELBOURNE	Low Voltage	ZONE 02B
1172121	Platanus x acerifolia - Exception Tree	165 CLARK ST	PORT MELBOURNE	Low Voltage	ZONE 02B

1172122	Platanus x acerifolia - Exception Tree	W 179 CLARK ST	PORT MELBOURNE	Low Voltage	ZONE 02B
1175786	Ulmus parvifolia - Exception Tree	379 BAY ST	PORT MELBOURNE	To Be Determined	ZONE 02D
1176742	Jacaranda mimosifolia - Exception Tree	332 ESPLANADE E	PORT MELBOURNE	To Be Determined	ZONE 02D
1185814	Robinia pseudoacacia - Exception Tree	112 INGLETS ST	PORT MELBOURNE	Low Voltage	ZONE 03B
1157299	Melaleuca styphelioides - Exception Tree	173 DOW ST	PORT MELBOURNE	To Be Determined	ZONE 02D
1157302	Melaleuca styphelioides - Exception Tree	187 DOW ST	PORT MELBOURNE	To Be Determined	ZONE 02D
1157310	Corymbia ficifolia - Exception Tree	220 ESPLANADE E	PORT MELBOURNE	To Be Determined	ZONE 02D
1157320	Callistemon viminalis - Exception Tree	249 ESPLANADE E	PORT MELBOURNE	High Voltage / Low Voltage	ZONE 02D
1157328	Eucalyptus nicholii - Exception Tree	238 ESPLANADE E	PORT MELBOURNE	To Be Determined	ZONE 02D
1157418	Platanus x acerifolia - Exception Tree	112 LIARDET ST	PORT MELBOURNE	High Voltage / Low Voltage	ZONE 02D
1157464	Lophostemon confertus - Exception Tree	337 HOWE PDE	PORT MELBOURNE	Low Voltage	ZONE 01C
1157501	Platanus x acerifolia - Exception Tree	280 WILLIAMSTOWN RD	PORT MELBOURNE	Low Voltage	ZONE 01A
1157515	Eucalyptus cladocalyx 'Nana' - Exception Tree	Adjacent to 25 Crichton Av BEACON RD	PORT MELBOURNE	Low Voltage	ZONE 01B
1157553	Fraxinus raywoodii - Exception Tree	21-23 EDWARDS AV	PORT MELBOURNE	Low Voltage	ZONE 01B
1157583	Acmena smithii - Exception Tree	Adjacent to 27 Edwards Av EMERY ST	PORT MELBOURNE	Low Voltage	ZONE 01B
1157710	Corymbia ficifolia - Exception Tree	Adjacent to 332 Plummer St SMITH ST	PORT MELBOURNE	Low Voltage Aerial Bundled Cable	ZONE 01A
1157739	Platanus x acerifolia - Exception Tree	342-4 WILLIAMSTOWN RD	PORT MELBOURNE	Low Voltage	ZONE 01B
1157747	Platanus x acerifolia - Exception Tree	380 WILLIAMSTOWN RD	PORT MELBOURNE	Low Voltage	ZONE 01B

1157748	Platanus x acerifolia - Exception Tree	384 WILLIAMSTOWN RD	PORT MELBOURNE	Low Voltage	ZONE 01B
1157827	Platanus x acerifolia - Exception Tree	S 416 Graham CLARK ST	PORT MELBOURNE	Low Voltage	ZONE 02B
1157828	Platanus x acerifolia - Exception Tree	99 CLARK ST	PORT MELBOURNE	Low Voltage	ZONE 02B
1157829	Platanus x acerifolia - Exception Tree	101 CLARK ST	PORT MELBOURNE	Low Voltage	ZONE 02B
1157830	Platanus x acerifolia - Exception Tree	109 CLARK ST	PORT MELBOURNE	Low Voltage	ZONE 02B
1157831	Platanus x acerifolia - Exception Tree	115 CLARK ST	PORT MELBOURNE	Low Voltage	ZONE 02B
1157832	Platanus x acerifolia - Exception Tree	121 CLARK ST	PORT MELBOURNE	Low Voltage	ZONE 02B
1157834	Platanus x acerifolia - Exception Tree	129 CLARK ST	PORT MELBOURNE	Low Voltage	ZONE 02B
1157835	Platanus x acerifolia - Exception Tree	135 CLARK ST	PORT MELBOURNE	Low Voltage	ZONE 02B
1157851	Platanus x acerifolia - Exception Tree	198 CLARK ST	PORT MELBOURNE	Low Voltage	ZONE 02B
1158143	Lophostemon confertus - Exception Tree	135 STATION ST	PORT MELBOURNE	Low Voltage	ZONE 02C
1158168	Platanus x acerifolia - Exception Tree	438 WILLIAMSTOWN RD	PORT MELBOURNE	Low Voltage ABC	ZONE 02B
1158204	Platanus x acerifolia - Exception Tree	N 268 Bridge WILLIAMSTOWN RD	PORT MELBOURNE	Low Voltage	ZONE 02B
1158205	Platanus x acerifolia - Exception Tree	518 Epole 1959 WILLIAMSTOWN RD	PORT MELBOURNE	Low Voltage	ZONE 02B
1158241	Gleditsia triacanthos - Exception Tree	312 Bay Street BRIDGE ST	PORT MELBOURNE	High Voltage / Low Voltage	ZONE 02D
1158242	Gleditsia triacanthos - Exception Tree	312 Bay Street BRIDGE ST	PORT MELBOURNE	High Voltage / Low Voltage	ZONE 02D
1158243	Gleditsia triacanthos - Exception Tree	312 Bay Street BRIDGE ST	PORT MELBOURNE	High Voltage / Low Voltage	ZONE 02D
1158374	Lophostemon confertus - Exception Tree	97 HEATH ST	PORT MELBOURNE	Low Voltage	ZONE 02D

1158375	Lophostemon confertus - Exception Tree	82 RAGLAN ST	PORT MELBOURNE	To Be Determined	ZONE 02D
1158379	Lophostemon confertus - Exception Tree	126 HEATH ST	PORT MELBOURNE	Low Voltage	ZONE 03B
1158380	Lophostemon confertus - Exception Tree	132 HEATH ST	PORT MELBOURNE	Low Voltage	ZONE 03B
1158381	Lophostemon confertus - Exception Tree	136 HEATH ST	PORT MELBOURNE	Low Voltage	ZONE 03B
1158414	Melia azedarach - Exception Tree	end Bay INGLES ST	PORT MELBOURNE	Low Voltage	ZONE 03B
1158458	Lophostemon confertus - Exception Tree	242 NOTT ST	PORT MELBOURNE	High Voltage / Low Voltage	ZONE 02C
1158494	Fraxinus oxycarpa - Exception Tree	rear 139 bridge POOL ST	PORT MELBOURNE	Low Voltage	ZONE 02D
1158556	Lophostemon confertus - Exception Tree	82 RAGLAN ST	PORT MELBOURNE	Low Voltage	ZONE 03B
1158594	Liquidambar styraciflua - Exception Tree	44 SPRING ST	PORT MELBOURNE	Low Voltage	ZONE 02D
1158603	Ulmus parvifolia - Exception Tree	opp 98 SPRING ST N	PORT MELBOURNE	To Be Determined	ZONE 02D
1158771	Platanus x acerifolia - Exception Tree	#1 Se cnr Ingles NORMANBY RD	PORT MELBOURNE	Low Voltage	ZONE 03A
1158772	Platanus x acerifolia - Exception Tree	#2 Se cnr Ingles NORMANBY RD	PORT MELBOURNE	Low Voltage	ZONE 03A
1163259	Melia azedarach - Exception Tree	adj 514 bay BOUNDARY ST	SOUTH MELBOURNE	High Voltage / Low Voltage	ZONE 03B
1163275	Lophostemon confertus - Exception Tree	478 COVENTRY ST	SOUTH MELBOURNE	Low Voltage	ZONE 03C
1163280	Lophostemon confertus - Exception Tree	444 COVENTRY ST	SOUTH MELBOURNE	Low Voltage	ZONE 03C
1163346	Lophostemon confertus - Exception Tree	28 IFFLA ST	SOUTH MELBOURNE	Low Voltage	ZONE 06A
1163347	Lophostemon confertus - Exception Tree	24 IFFLA ST	SOUTH MELBOURNE	Low Voltage	ZONE 06A
1163375	Lophostemon confertus - Exception Tree	33 LYELL ST	SOUTH MELBOURNE	Low Voltage	ZONE 03C

1163535	Eucalyptus leucoxylon - Exception Tree	248 BANK ST	SOUTH MELBOURNE	High Voltage	ZONE 03D
1163619	Ulmus procera - Exception Tree	277 Dorcas (in CECIL ST)	SOUTH MELBOURNE	High Voltage / Low Voltage	ZONE 03D
1163621	Ulmus procera - Exception Tree	167 CECIL ST	SOUTH MELBOURNE	High Voltage / Low Voltage	ZONE 03D
1163646	Eucalyptus sideroxylon - Exception Tree	166 CECIL ST	SOUTH MELBOURNE	Low Voltage	ZONE 03D
1163778	Platanus orient. 'Dig.' - Exception Tree	282 A DORCAS ST	SOUTH MELBOURNE	Low Voltage	ZONE 03D
1163785	Ulmus procera - Exception Tree	264 DORCAS ST	SOUTH MELBOURNE	High Voltage / Low Voltage	ZONE 03D
1163789	Ulmus procera - Exception Tree	244 DORCAS ST	SOUTH MELBOURNE	High Voltage	ZONE 03D
1163790	Ulmus procera - Exception Tree	242 and 244 DORCAS ST	SOUTH MELBOURNE	High Voltage	ZONE 03D
1163791	Ulmus procera - Exception Tree	240 DORCAS ST	SOUTH MELBOURNE	High Voltage / Low Voltage	ZONE 03D
1163793	Ulmus procera - Exception Tree	232 and 236 DORCAS ST	SOUTH MELBOURNE	High Voltage	ZONE 03D
1163794	Ulmus procera - Exception Tree	232 DORCAS ST	SOUTH MELBOURNE	High Voltage	ZONE 03D
1163795	Ulmus procera - Exception Tree	230 DORCAS ST	SOUTH MELBOURNE	High Voltage	ZONE 03D
1163804	Ulmus procera - Exception Tree	253 DORCAS ST	SOUTH MELBOURNE	High Voltage	ZONE 03D
1163903	Lophostemon confertus - Exception Tree	22 LYELL ST	SOUTH MELBOURNE	Low Voltage	ZONE 03C
1163905	Lophostemon confertus - Exception Tree	12 LYELL ST	SOUTH MELBOURNE	Low Voltage	ZONE 03C
1163914	Ulmus procera - Exception Tree	cnr Dorcas MARSHALL ST	SOUTH MELBOURNE	Low Voltage	ZONE 03D
1163915	Ulmus procera - Exception Tree	Eside opp 2 MARSHALL ST	SOUTH MELBOURNE	Low Voltage	ZONE 03D
1163919	Ulmus procera - Exception Tree	W cnr Daly MARSHALL ST	SOUTH MELBOURNE	Low Voltage	ZONE 03D

1163975	Platanus x acerifolia - Exception Tree	177 MONTAGUE ST	SOUTH MELBOURNE	Low Voltage	ZONE 03C
1163977	Platanus x acerifolia - Exception Tree	181 MONTAGUE ST	SOUTH MELBOURNE	Low Voltage	ZONE 03C
1164071	Acmena smithii - Exception Tree	14 NELSON RD	SOUTH MELBOURNE	To Be Determined	ZONE 03C
1164147	Ulmus x hollandica - Exception Tree	4 WARD ST	SOUTH MELBOURNE	Low Voltage ABC	ZONE 03D
1164915	Platanus x acerifolia - Exception Tree	17-21 BUCKHURST ST	SOUTH MELBOURNE	High Voltage / Low Voltage	ZONE 03B
1190629	Ulmus procera - Exception Tree	128 ALFRED ST	SOUTH MELBOURNE	To Be Determined	ZONE 03B
1192428	Lophostemon confertus - Exception Tree	96 MARKET ST	SOUTH MELBOURNE	Low Voltage	ZONE 03D
1165185	Ulmus procera - Exception Tree	NE cnr Cecil/306 COVENTRY ST	SOUTH MELBOURNE	Low Voltage	ZONE 03D
1165186	Ulmus procera - Exception Tree	306 COVENTRY ST	SOUTH MELBOURNE	Low Voltage	ZONE 03D
1165190	Ulmus x hollandica - Exception Tree	290 COVENTRY ST	SOUTH MELBOURNE	Low Voltage	ZONE 03D
1165192	Ulmus procera - Exception Tree	E cnr 288 COVENTRY ST	SOUTH MELBOURNE	Low Voltage	ZONE 03D
1165255	Corymbia maculata - Exception Tree	144 FERRARS ST	SOUTH MELBOURNE	Low Voltage	ZONE 03B
1165256	Lophostemon confertus - Exception Tree	156 FERRARS ST	SOUTH MELBOURNE	Low Voltage	ZONE 03B
1165259	Lophostemon confertus - Exception Tree	adj 442 city rd FERRARS ST	SOUTH MELBOURNE	Low Voltage	ZONE 03B
1165260	Lophostemon confertus - Exception Tree	opp 145 MARKET ST	SOUTH MELBOURNE	Low Voltage	ZONE 03D
1165263	Lophostemon confertus - Exception Tree	adj 70 Cecil st MARKET ST	SOUTH MELBOURNE	Low Voltage	ZONE 03D
1165428	Lophostemon confertus - Exception Tree	161 MORAY ST	SOUTH MELBOURNE	Low Voltage	ZONE 04A
1165429	Corymbia citriodora - Exception Tree	167 MORAY ST	SOUTH MELBOURNE	Low Voltage	ZONE 04A

1164975	Ulmus procera - Exception Tree	SE cnr Buckhurst MONTAGUE ST	SOUTH MELBOURNE	High Voltage / Low Voltage	ZONE 03B
1164976	Ulmus procera - Exception Tree	opp 124 MONTAGUE ST	SOUTH MELBOURNE	High Voltage / Low Voltage	ZONE 03B
1196007	Schinus molle - Exception Tree	168 GLADSTONE ST	SOUTH MELBOURNE	Low Voltage	ZONE 03B
1165036	Ulmus procera - Exception Tree	#3 E 238 NORMANBY RD	SOUTHBANK	Low Voltage	ZONE 03A
1164938	Corymbia maculata - Exception Tree	adj 89 Montague GLADSTONE ST	SOUTHBANK	Low Voltage	ZONE 03B
1152149	Platanus x acerifolia - Exception Tree	adj 19 Wordsworth BAKER ST	ST KILDA	High Voltage / Low Voltage	ZONE 09A
1152156	Platanus x acerifolia - Exception Tree	18 BAKER ST	ST KILDA	High Voltage / Low Voltage	ZONE 09A
1152369	Eucalyptus sideroxylon - Exception Tree	5-7 SPENSER ST	ST KILDA	High Voltage / Low Voltage	ZONE 09A
1153377	Eucalyptus sp. - Exception Tree	19 ROBE ST	ST KILDA	High Voltage / Low Voltage	ZONE 08C
1153676	Melaleuca styphelioides - Exception Tree	52 PAKINGTON ST	ST KILDA	Low Voltage	ZONE 11A
1153679	Melaleuca styphelioides - Exception Tree	76 PAKINGTON ST	ST KILDA	Low Voltage	ZONE 11A
1153682	Melaleuca styphelioides - Exception Tree	88 PAKINGTON ST	ST KILDA	Low Voltage	ZONE 11A
1153684	Melaleuca styphelioides - Exception Tree	92 PAKINGTON ST	ST KILDA	Low Voltage	ZONE 11A
1154263	Platanus x acerifolia - Exception Tree	14a ACLAND ST	ST KILDA	Low Voltage	ZONE 08C
1155018	Lophostemon confertus - Exception Tree	22 JOHNSON ST	ST KILDA EAST	Low Voltage	ZONE 12B
1155271	Liquidambar styraciflua - Exception Tree	5 HUGHENDEN RD	ST KILDA EAST	High Voltage / Low Voltage	ZONE 12B
1155348	Platanus x acerifolia - Exception Tree	2 MURCHISON ST	ST KILDA EAST	Low Voltage	ZONE 12B
1155350	Platanus x acerifolia - Exception Tree	10 MURCHISON ST	ST KILDA EAST	Low Voltage	ZONE 12B

1155351	Platanus x acerifolia - Exception Tree	14 MURCHISON ST	ST KILDA EAST	Low Voltage	ZONE 12B
1155352	Platanus x acerifolia - Exception Tree	18 MURCHISON ST	ST KILDA EAST	Low Voltage	ZONE 12B
1156278	Platanus x acerifolia - Exception Tree	250-252 DANDENONG RD	ST KILDA EAST	Low Voltage	ZONE 12B
1195580	Platanus x acerifolia - Exception Tree	246 DANDENONG RD	ST KILDA EAST	Low Voltage	ZONE 12B
1155972	Platanus x acerifolia - Exception Tree	35 MARY ST	ST KILDA WEST	Low Voltage	ZONE 08B

APPENDIX 7 – Example Training Matrix

Employee Name	ELC Work Role	CERT II ESI Powerline vegetation control UET20321 initial statement of attainment	Competencies for Climbers				Competencies for EWP				Annual Refreshers						Notes	
			UETDRC006 - Control vegetation in the vicinity of live electrical apparatus from within the tree (formerly UETDRC21)	UETDRC007 - Control vegetation using pruning techniques (formerly UETDRC33)	UETDRC010 - Perform rescue from within a tree in the vicinity of live electrical apparatus (formerly UETDRC34)	UETDMP010 - Provide First Aid in an ESI environment	UETDRC004 - Control vegetation in the vicinity of live electrical apparatus from an elevated work platform. (formerly UETDRC25)	UETDRC007 - Control vegetation using pruning techniques. (formerly UETDRC33)	UETDMP010 - Provide First Aid in an ESI environment	High risk work licence – WP (expiry date)	UETDRC010 - Perform rescue from within a tree in the vicinity of live electrical apparatus	UETDMP004 - EWP Controlled Descent Escape (formerly UETDRC08)	UETDMP005 - EWP Rescue (formerly UETDRC02)	Safe Approach Distance	Aid in an ESI environment	CPR - HLTAID009		Qualified Worker Outcome (Copp use only)
Contractors																		
AUDITOR, Iman	Suitably Qualified Arborist	DD/MM/YYYY	N/A	N/A	N/A	N/A	N/A	N/A	N/A	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	
CUTTER, Ima	ELC (EWP) Operator	DD/MM/YYYY	N/A	N/A	N/A	N/A	N/A	N/A	N/A	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	
CLIMBER, Iama	ELC (Climber) Operator	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	N/A	N/A	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	
OBSERVE, I	ELC Safety Observer	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	DD/MM/YYYY	Competencies / electives equivalent to those held by the work role they are observing

