

Arboricultural Impact Assessment



Prepared For
James Brunker
32 Loblay Crescent
BILGOLA PLATEAU NSW 2107

SITE ADDRESS
32 LOBLAY AVENUE
BILGOLA PLATEAU NSW 2107

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1 Introduction

1.1 Brief

- 1.1.1 This Arboricultural Impact Assessment (AIA) was prepared by Chantalle Hughes of Treeism Arboricultural Services. This report was commissioned by James Brunker, owner of the subject site. The Site is identified as Lot 16 of DP 236420 and is known as 32 Loblay Avenue, Bilgola Plateau, New South Wales. Demolition of the existing retaining wall and construction of a new is proposed.
- 1.1.2 The purpose of this report is to identify the species of each assessed tree, assess their vigour, condition, landscape prominence and ascribe a Retention Value to each tree.
- 1.1.3 This report identifies the potential impacts the proposal will have on the retention or long-term viability of each tree and aims to provide guidelines for tree protection and maintenance during development.

1.2 Context

- 1.2.1 Acknowledgement of the original inhabitants of the Northern Sydney area is complex. The Aboriginal Heritage Office (AHO) states... 'Clan names which can be found on most maps for the northern Sydney region of the AHO partner Councils are the following: Gayamaygal, Gamaragal, Garigal, Darramurragal and many more'.....exact clan name knowledge has been lost, or at the very least is hard to find, as traditional inhabitants of Australia were told to 'give up their language, stop practicing ceremony and hide their Aboriginality'.
- 1.2.2 The Department of Planning, Industry and Environment 'Espade' states the site geology as 'Hawkesbury Sandstone which consists of medium to coarse-grained quartz sandstone with minor shale and laminite lenses. Deep weathering of the sandstone is widespread. The deep weathering products are known as friable sandstone and have been described by Pecover (1984). Laterite material occurs on some crests (Hunt et al., 1977)'.
- 1.2.3 Details of vegetation as per Espade states 'The original low eucalypt open-woodland and scrub have been extensively cleared. Common remaining species include *Eucalyptus haemastoma*, *E. sieberi*, *E. gummifera*, *Angophora costata* and *Banksia serrata*. Poorly drained areas support scrubland of *Banksia ericifolia* and *Leptospermum* spp.

1.3 Methodology

- 1.3.1 In preparation for this report, ground level, visual tree assessments¹ or limited VTA (e.g. where access was limited), of three (3) trees/tree groups was completed by Chantalle Hughes of Treeism Arboricultural Services on 5th July 2023. Inspection details of these trees are provided in Appendix 3 — Schedule of Assessed Trees.
- 1.3.2 The tree heights were visually estimated or measured using a Nikon ForestryPro, unless otherwise noted in Appendix 3, the trunk Diameter at Breast Height were measured at 1.4 metres above ground level (DBH) using a diameter tape unless indicated otherwise. Tree canopy spreads were stepped out with field observations written down, and photographs of the site and trees were taken using an iPhone 13.
- 1.3.3 The Structural Root Zone (SRZ) and the Tree Protection Zone (TPZ) of each tree is calculated using the formula provided within the Australian Standard 4970-2009 Protection of trees on development sites (AS4970). Tree Retention Values (RV) were calculated utilising STARS – Significance of a Tree Assessment Rating System (IACA 2010)[®].

1.4 Plans and Documents Referenced

- 1.4.1 Design Plans, Drawing no's. RW DA-01 to RW DA-03, dated June 2023, authored by Jo Willmore Designs.
- 1.4.2 Survey Plan, Reference 3444, dated 31 May 2023, authored by DP Surveying.
- 1.4.3 AS4970-2009 Protection of trees on development sites, Standards Australia.
- 1.4.4 AS4373-2007 Pruning of amenity trees, Standards Australia
- 1.4.5 This AIA takes account Chapter 2 Vegetation in Non-Rural Areas of the State Environmental Planning Policy (Biodiversity and Conservation) 2021 'The SEPP' and Section B4 Controls relating to the Natural Environment, Pittwater 21 Development Control Plan (P21DCP).

1.5 Limitations

- 1.5.1 Care has been taken to obtain all information from reliable sources. All data has been verified as far as possible; however, I can neither guarantee nor be responsible for the accuracy of information provided by others.
- 1.5.2 This report is not intended to be a comprehensive tree risk assessment; however, the report may make recommendations, where appropriate, for further assessment, treatment or testing of trees where potential structural problems have been identified, or where below ground investigation may be required.
- 1.5.3 No aerial inspections, root mapping or woody tissue testing were undertaken as part of this tree assessment.
- 1.5.4 Information contained in this report only reflects the condition of the trees at the time of inspection. Trees are dynamic, living things which can be subject to change without notice in certain circumstances.
- 1.5.5 This AIA is not intended as an assessment of any impacts on the trees by any proposed future development of the site.

¹Visual Tree Assessment (VTA) is a procedure of defect analysis developed by Mattheck and Breloer (1994) that uses the growth response and form of trees to detect defects.

2 Observations and Discussion

2.1 Assessed Trees

- 2.1.1 Three (3) trees/tree groups were assessed or identified and are included in this report. Details of these are included in the Schedule of Assessed Trees—Appendix 3.
- 2.1.2 Tree numbers—of the three (3) assessed trees/tree groups, the following is noted:
- One (1) tree is prescribed and located within the subject site—Tree 2.
 - Two (2) trees are located on the boundary of the subject site and neighbouring property—Tree 1 and Group 3.
- 2.1.3 Species origin — Of the three (3) assessed trees/tree groups, the following are noted.
- One (1) are introduced exotic species—Group 3.
 - Two (2) are locally native species — Tree 1 and 2.
- 2.1.4 The three (3) assessed trees/tree groups and their respective Retention Value (RV) are identified in Table 1, below. Note: Refer to Appendix 2 for the methodology used to assess the Retention Value of a tree.

Table 1—Tree ID and RV, where **L** = Low, **M** = Medium, **H** = High, **R** = proposed removal.

Tree No.	Genus & species Common Name	RV	Tree No.	Genus & species Common Name	RV
1	<i>Corymbia gummifera</i> Red Bloodwood	M	G3	<i>Viburnum odoratissimum</i> Sweet Viburnum	L
2	<i>Angophora costata</i> Smooth Gum Apple	M			

2.2 Threatened Species

- 2.2.1 No species of assessed tree is subject to threatened conservation status under Australian and/or State Government legislation (i.e. Chapter 2 of State Environmental Planning (Biodiversity and Conservation) 2021 and the Commonwealth Environment Protection and Biodiversity Conservation Act 1999).
- 2.2.2 The site is not identified on the Department of Planning and Environment Biodiversity Values Map (BV).

3 Impact of the Proposed Development

3.1 Prescribed Trees Proposed for Removal

3.1.1 One (1) prescribed subject site tree is proposed for removal.

- **Tree 1 Red Bloodwood** – This medium RV tree is located right on the boundary of the subject site and neighbouring property.
- This tree's stem is currently in contact with the existing retaining wall (see Plate 2), this section of wall is proposed to be replaced as it is cracked higher up and it is at risk of falling on the neighbouring property. There is a possibility the tree has been utilising the existing wall as a 'brace'. Previous extensive pruning has altered the tree's dynamics (see Plate 1). Thus, in my opinion, there is a risk the tree will be weakened and vulnerable to failure in extreme storm events from the proposed works.
- Additionally, replacement of the existing footing is required (pers comm), excavation for a new footing right at the base of the tree stem will cause damage to structural roots. The tree cannot be safely retained.

3.2 Potential Impacts on Trees Proposed for Retention

3.2.1 Under the Australian Standard 4970-2009 Protection of trees on development sites (AS4970), encroachments less than 10% of the Tree Protection Zone (TPZ) are considered to be minor. No specifications are provided in AS4970 for potential impacts of 10% or greater. This 10% is interpreted as the threshold figure, if the proposed encroachment is greater than 10% of the TPZ or inside the SRZ, the project arborist must demonstrate that the tree(s) would remain viable.

3.2.2 When determining the potential impacts of encroachment into the TPZ, the project arborist should consider the following items listed under Clause 3.3.4 of AS4970-2009:

- (a) Location and distribution of the roots to be determined through non-destructive investigation methods (pneumatic, hydraulic, hand digging or ground penetrating radar). Photographs should be taken, and a root zone map prepared.
- (b) The potential loss of root mass resulting from the encroachment: number and size of roots.
- (c) Tree species and tolerance to root disturbance.
- (d) Age, vigour and size of the tree.
- (e) Lean and stability of the tree. NOTE: Roots on the tension side are likely to be most important for supporting the tree and are likely to extend for a greater distance.
- (f) Soil characteristics and volume, topography and drainage.
- (g) The presence of existing or past structures or obstacles affecting root growth.
- (h) Design factors.

3.2.3 Disturbance within the Structural Root Zone (SRZ), and extent of encroachments into the TPZ's of prescribed trees to be retained are summarised in Table 2 below/next page.

Table 2: Estimated encroachments of permanent structures into the SRZ and TPZ of trees proposed for retention. Note 1: These figures are based on the SRZ and TPZ's offsets of the trees as calculated under AS4970 and do not necessarily reflect the actual root zones of the trees. Existing at or below ground structures, site topography and soil hydrology will influence the presence, spread and direction of tree root growth.

Tree No.	Tree	Tree located on site	SRZ affected	TPZ area (m ²)	TPZ encroachment (approx. m ²)	TPZ encroachment (approx. %)
2	Sweet Viburnum x 7	✓ x	✓	13	5.6	43.1
3	Smooth barked Apple	✓	X	158	2.7	1.7

3.2.4 **Tree 2** Row of Sweet Viburnum – located on subject site & neighbouring site.

Structural Root Zone impacts:

- The proposed retaining wall with fall within the SRZ of these shrubs.

Tree Protection Zone impacts:

- An encroachment of 43.1% has been calculated in relation to the proposed retaining wall for each of the specimens, placing it within *major* encroachment under AS4970. This triggers Clause 3.3.4 - TPZ encroachment considerations under AS4970 - 2009.
- The primary consideration most relevant for this tree under Clause 3.3.4 of AS4970-2009 is (c) *Tree species and tolerance to root disturbance*, (d) *Age, vigour and size of the tree* and (h) *Design Factors*.
- In relation to (c) and (d), anecdotally this species transplants readily and thus have a high tolerance for root disturbance. Given the hedge has been lopped many times previously, a reduction of height could be carried out prior to works to reduce the sail area and clear access for works.
- In regards to (h), should large woody roots (in excess of 60mm) be found in the proposed location of the footing, pier and beam methods could be utilised to avoid root severance.
- An impact to tree health would be expected in the short term in response to the works, however remediation methods could be carried out to increase vigour and ensure tree/hedge viability in the medium and long term.

Pruning impacts:

- Pruning is likely to be required to provide clearance for the retaining wall and for access during works. Lopping/hedging the entire row at previously utilised pruning points prior to works could be carried out.

3.2.5 **Tree 3** Smooth barked Apple - located on the subject site.

Structural Root Zone impacts:

- All proposed works fall outside the SRZ of this specimen.

Tree Protection Zone impacts:

- The proposed retaining wall will encroach the calculated TPZ of this tree by an estimated 1.7% (see Figure 1 below/next page), this is considered minor encroachment under AS4970 and impacts on tree health are not foreseen.

Pruning impacts:

- No pruning is foreseen to accommodate works.

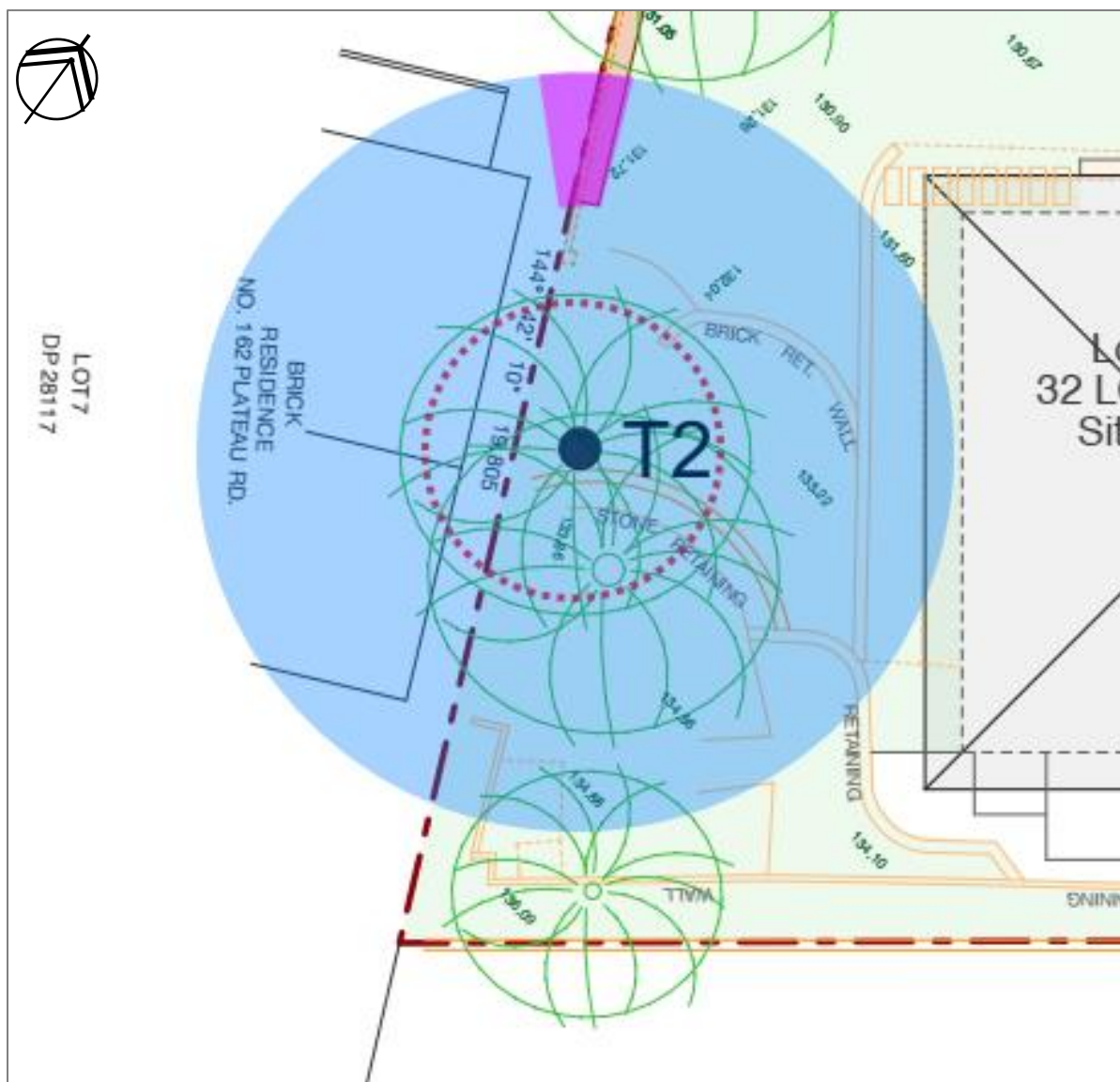


Figure 1 – Tree 2 calculated encroachment – Blue shaded circle indicates TPZ, red dotted circle SRZ, pink shading the encroachment. Marked up excerpt of Site Plan, dwg no. RW DA-01, dated June 2023, authored by Jo Willmore Designs. Marked up by C Hughes. NOT TO SCALE.

4 Conclusions

- 4.1.1 A total of three trees (3) are included in this Arboricultural Impact Assessment.
- 4.1.2 No assessed tree has been identified as endangered or threatened under State or Federal Government legislation. The site is not identified on the Department of Planning and Environments Biodiversity Values Map (BV).
- 4.1.3 One (1) *medium* RV tree (Tree 1) will be required to be removed to facilitate the proposed works.
- 4.1.4 One (1) *medium* RV tree (Tree 2) will incur minor encroachment into the calculated TPZ, impacts to tree health and condition are not foreseen.
- 4.1.5 Group 3 will incur *major* encroachment as the works fall within the SRZ or over the 10% TPZ threshold. This hedge has had tree species, age, size and vigour determined, with this considered, tree retention and viability are considered achievable in the long term provided remediation is carried out following works.
- 4.1.6 Provided the recommendations of this report are adhered to, all trees proposed for retention shall remain viable.

5 Recommendations

5.1 Trees Proposed for removal

- 5.1.1 Tree pruning/removal is to be undertaken in accordance with the NSW WorkCover Code of Practice for the Amenity Tree Industry (1998) and Safe Work Guide to Managing Risks of Tree Trimming and Removal Work 2016. Tree pruning shall be in accordance with the Work Health and Safety Act 2011, the Work Health and Safety (WHS) Regulations 2017 and AS4373 Pruning of Amenity Trees.
- 5.1.2 Tree pruning/removal is subject to permit from the relevant consent authority.

5.2 Project Arboriculturist

- 5.2.1 A Project Arboriculturist (PA) shall be engaged prior to works commencing on the site.
- 5.2.2 A specific Tree Protection Plan, once Councils Conditions of Consent are issued, shall be established to ensure compliance with the relevant Notice of Determination.
- 5.2.3 The PA must have a minimum Australian Qualification Framework Level 5 (AQF5) or above in Arboriculture.
- 5.2.4 Duties of the PA shall include, but not be limited to:
 - Liaising with the Project Manager/Head Contractor/Site Manager to confirm the tree protection and other specific tree protection requirements prior to site works commencing.
 - Inspection of Tree Protection Devices and supervision of works as recommended in this report or as specified in any Conditions of Consent associated with an approved development application.
 - Provision of Compliance Certification if, and when required.

5.3 Minimising Impacts on Trees to be Retained.

5.3.1 TREE PROTECTION – Tree 2 located on the subject site.

- No storage of materials/equipment or ground level changes is to occur within the identified TPZ outside the active work zones.
- Utilisation of the timber existing fence between the tree and proposed works is suffice protection of the tree stem and SRZ. Access is not permitted within this area for site workers.
- Refer to Section 5.4 for further information on tree protection measures.

5.3.2 PRUNING – Group 3 located on the neighbouring property and partially on the subject site.

- Pruning of branches must be undertaken by a minimum AQF Level 3 arborist in accordance with Clause 7.3.4 of the Australian Standard AS4373-2007 Pruning of amenity trees.

5.3.3 REMEDIATION WORKS – Group 3.

- Liaison with the PA following works on remediation methods for the hedge (as required) to be obtained.

5.4 General Arboricultural advice

5.4.1 Tree and Root Pruning

- Any pruning required is to be assessed and approved by the Council/PA, prior to undertaking any of this type of work.
- Pruning shall not be undertaken by unqualified site personnel at any time.
- Pruning of branches must be undertaken by a minimum AQF Level 3 arborist in accordance with the Australian Standard AS4373-2007 Pruning of amenity trees.
- Unless otherwise approved by the Conditions of Development Consent, or by separate application and approval by the consent authority, pruning is to be limited to cutting of limbs less than 80mm diameter, and no more than 10% total live material removed.

5.4.2 Stockpiling and location of site sheds

- The project arboriculturist must be consulted prior to placing any items within a tree's TPZ.
- Where stockpiling must be located within the TPZ offset of trees to be retained, the existing/undisturbed natural ground must be covered with thick, coarse mulch to a minimum 75-100mm thickness.
- Large, or bulky materials (non-contaminating) can be stacked on wooden pallets or boards placed over the mulch.
- Tarpaulins (or similar) placed on boards or pallets on top of mulch shall be used to prevent loose or potentially contaminating materials from moving into the soil profile within the TPZ of trees or within 10m upslope of trees.
- Where site sheds must be located within the TPZ offset of a tree/s, the shed must be fully elevated on all sides with a minimum 300mm between existing ground and the floor/floor bearers. Isolated pad footings must be carefully dug by hand and not damage or sever any roots greater than 20mm diameters.
- Any conflict between footing locations and larger roots (i.e. 20mm Ø plus) must be brought to the attention of the project arboriculturist who is to provide practical alternatives that do not include unnecessary tree root removal.

5.4.3 Fill Material

- Placement of fill material within the TPZ of trees to be retained should be avoided where possible. Where placement of fill cannot be avoided, the material should be a coarse, gap graded material such as 20 — 50mm crushed basalt or equivalent to provide some aeration to the root zone. Note that roadbase or crushed sandstone or other material containing a high percentage of fines is unacceptable for this purpose.
- The fill material should be consolidated with a non-vibrating roller to minimise compaction of the underlying soil.
- Permeable geotextile may be used beneath the sub-base to prevent migration of the stone into the sub-grade. No fill material shall be placed in direct contact with the trunk.

5.4.4 Pavements

- Pavements should be avoided within the TPZ of trees to be retained where possible.
- Proposed paved areas within the TPZ of trees to be retained is to be placed above grade to minimise excavations within the root zone, avoiding root severance and damage.

5.4.5 Fencing and walls within the SRZ and TPZ of retained trees.

- Where fencing and/or masonry walls are to be constructed along site boundaries, they must provide for the presence of any living woody tree roots greater than 50mm diameter.
- Hand digging must occur within the SRZ of trees to be retained.
- For masonry walls/fences it may be acceptable to delete continuous concrete strip footings and replace with suspended in-fill panels (e.g. steel or timber pickets, lattice etc) fixed to pillars.

5.4.6 Landscaping within tree root zones.

- The level of introduced planting media into any proposed landscaped areas within the TPZ is not to be greater than 75mm depth, and be of a coarse, sandy material to avoid development of soil layers that may impede water infiltration.
- Appropriate container size of proposed plants within the SRZ of trees should be determined prior to purchase of plants. Otherwise, any proposed landscaping within the SRZ must consist of tubestock only. This is required to ensure that damage to tree roots is avoided.
- Mattocks and similar digging instruments must not be used within the TPZ of the trees. Planting holes should be dug carefully by hand with a garden trowel, or similar small tool.
- Where possible, do not plant canopy trees beneath, or within 6 - 8m of overhead lines.

5.4.7 Other

- No washing or rinsing of tools or other equipment, preparation of any mortars, cement mixing, or brick cutting is to occur within 8m upslope of any palms or trees to be retained.
- Regular monitoring of the trees during development works for unforeseen changes or decline will help maintain the trees in a healthy state.

6 References

- 6.1.1 Barrell, J (1995) Pre-development Tree Assessment from Trees and Building Sites, Eds. Watson & Neely, International Society of Arboriculture, Illinois.

Mattheck, C. & Breloer, H. (1994) The Body Language of Trees: A handbook for failure analysis. Research for Amenity Trees No. 4, The Stationery Office, London.

Standards Australia AS4373-2007: Pruning of Amenity Trees, Standards Australia, Sydney.

Standards Australia AS4970-2009 Protection of trees on development sites, Standards Australia, Sydney.

www.treetec.net.au/tpz_srz_dbh_calculator - accessed 17/7/2023.

Report prepared by Chantalle Hughes –July 2023




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Tree Surgery Certificate

Advanced Certificate Urban Horticulture

Diploma of Horticulture (Arboriculture) *Credit*

ISA Tree Risk Assessment Qualification (TRAQ) updated 2022

Accredited Member of Institute of Australian Consulting Arboriculturists (IACA)

Affiliate Member of the Local Government Tree Resources of Australia (LGTRA)

Member of the International Society of Arboriculture (ISA)

7 Appendices

Appendix 1 – Terms and Definitions

Age classes

- Y** Young refers to an established but juvenile tree.
- SM** Semi-mature refers to a tree at growth stages between immaturity and full size.
- EM** Early-mature refers to a tree close to full sized still actively growing.
- M** Mature refers to a full sized tree with some capacity for further growth.
- LM** Late-Mature refers to a full sized tree with little capacity for growth that is not yet about to enter decline.
- OM** Over-Mature refers to a full sized tree with little capacity for growth that is entering or has entered decline.

Co-dominant: refers to stems or branches equal in size and relative importance.

Condition/Structure: refers to the tree's form and growth habit, as modified by its environment (aspect, suppression by other trees, soils) and the state of the scaffold (i.e. trunk and major branches), including structural defects such as cavities, crooked trunks or weak trunk/branch junctions. These are not directly connected with health and it is possible for a tree to be healthy but in poor condition/structure.

Deadwood: refers to any whole limb that no longer contains living tissues (e.g. live leaves and/or bark). Some dead wood is common in a number of tree species.

Diameter at Breast Height (DBH): Refers to the tree trunk diameter at breast height (1.4 metres above ground level).

Epicormic growth: adventitious branches that are considered to be a weak attachment in the short term due to minimal wood formation. There are generally formed following storm-related branch breakage or poor pruning practices. Should sufficient holding wood form in the long-term this growth is less of an issue.

Hazard: refers to anything with the potential to harm health, life or property.

Health: Refers to the tree's vigour as exhibited by the crown density, leaf colour, presence of epicormic shoots, ability to withstand disease invasion, and the degree of dieback.

Secondary Stem: refers to stems or branches with one of unequal size and relative importance.

SRZ: refers to the Structural Root Zone of the tree, this is the area required for tree stability.

TPZ: refers to the Tree Protection Zone of the tree, this is the primary method of protecting trees, it is a combination of the root area and the canopy and the SRZ is located within it.

Visual Tree Assessment (VTA): a procedure of defect analysis developed by Mattheck and Breloer (1994) that uses the growth response and form of trees to detect defects.

Appendix 2 – STARS – Significance of a Tree Assessment Rating System (IACA 2010)©

Estimated Life Expectancy

STARS refers to an estimated life expectancy of a tree, Treeism utilises the ULE categories to clarify how this was obtained/decided.

ULE categories (after Barrell 1996, Updated 01/04/01)

The five categories and their sub-groups are as follows:

1. Long ULE - tree appeared retainable at the time of assessment for over 40 years with an acceptable degree of risk, assuming reasonable maintenance:
 - a) Structurally sound trees located in positions that can accommodate future growth
 - b) Trees which could be made suitable for long term retention by remedial care
 - c) Trees of special significance which would warrant extraordinary efforts to secure their long term retention
2. Medium ULE - tree appeared to be retainable at the time of assessment for 15 to 40 years with an acceptable degree of risk, assuming reasonable maintenance:
 - a) Trees which may only live from 15 to 40 years
 - b) Trees which may live for more than 40 years but would be removed for safety or nuisance reasons
 - c) Trees which may live for more than 40 years but would be removed to prevent interference with more suitable individuals or to provide space for new planting
 - d) Trees which could be made suitable for retention in the medium term by remedial care
3. Short ULE - tree appeared to be retainable at the time of assessment for 5 to 15 years with an acceptable degree of risk, assuming reasonable maintenance:
 - a) Trees which may only live from 5 to 15 years
 - b) Trees which may live for more than 15 years but would be removed for safety or nuisance reasons
 - c) Trees which may live for more than 15 years but would be removed to prevent interference with more suitable individuals or to provide space for new planting
 - d) Trees which require substantial remediation and are only suitable for retention in the short term.
4. Removal - trees which should be removed within the next 5 years:
 - a) Dead, dying, suppressed or declining trees because of disease or inhospitable conditions
 - b) dangerous trees through instability or recent loss of adjacent trees
 - c) Dangerous trees because of structural defects including cavities, decay, included bark, wounds or poor form
 - d) Damaged trees that are clearly not safe to retain
 - e) Trees which may live for more than 5 years but would be removed to prevent interference with more suitable individuals or to provide space for new planting
 - f) Trees which are damaging or may cause damage to existing structures within the next 5 years
 - g) Trees that will become dangerous after removal of other trees for the reasons given in (a) to (f)
 - h) Trees in categories (a) to (g) that have a high wildlife habitat value and, with appropriate treatment, could be retained subject to regular review
5. Small, young or regularly pruned - Trees that can be reliably moved or replaced:
 - a) small trees less than 5m in height
 - b) young trees less than 15 years old but over 5m in height
 - c) formal hedges and trees intended for regular pruning to artificially control growth

Landscape Significance

The landscape significance of a tree is an essential criterion for establishing the importance that a particular tree may have on a site. However, rating the significance of a tree becomes subjective and difficult to ascertain in a consistent and repetitive fashion due to assessor bias. It is therefore necessary to have a rating system utilising structured qualitative criteria to assist in determining the retention value for a tree.

This rating system will assist in the planning processes for proposed works, above and below ground where trees are to be retained on or adjacent a development site. The system uses a scale of *High*, *Medium* and *Low* significance in the landscape. Once the landscape significance and estimated life expectancy (*utilising Useful Life Expectancy*) of an individual tree has been defined, the retention value can be determined.

Tree Significance - Assessment Criteria

1. High Significance in landscape.

- The tree is in good condition and good vigour;
- The tree has a form typical for the species;
- The tree is a remnant or is a planted locally indigenous specimen and/or is rare or uncommon in the local area or of botanical interest or of substantial age;
- The tree is listed as a Heritage Item, Threatened Species or part of an Endangered ecological community or listed on Councils significant Tree Register;
- The tree is visually prominent and visible from a considerable distance when viewed from most directions within the landscape due to its size and scale and makes a positive contribution to the local amenity;
- The tree supports social and cultural sentiments or spiritual associations, reflected by the broader population or community group or has commemorative values;
- The tree's growth is unrestricted by above and below ground influences, supporting its ability to reach dimensions typical for the taxa *in situ* - tree is appropriate to the site conditions.

2. Medium Significance in landscape.

- The tree is in fair-good condition and good or low vigour;
- The tree has form typical or atypical of the species;
- The tree is a planted locally indigenous or a common species with its taxa commonly planted in the local area;
- The tree is visible from surrounding properties, although not visually prominent as partially obstructed by other vegetation or buildings when viewed from the street;
- The tree provides a fair contribution to the visual character and amenity of the local area;
- The tree's growth is moderately restricted by above or below ground influences, reducing its ability to reach dimensions typical for the taxa *in situ*.

3. Low Significance in landscape.

- The tree is in fair-poor condition and good or low vigour;
- The tree has form atypical of the species;
- The tree is not visible or is partly visible from surrounding properties as obstructed by other vegetation or buildings;
- The tree provides a minor contribution or has a negative impact on the visual character and amenity of the local area;
- The tree is a young specimen which may or may not have reached dimension to be protected by local Tree Preservation orders or similar protection mechanisms and can easily be replaced with a suitable specimen;
- The tree's growth is severely restricted by above or below ground influences, unlikely to reach dimensions typical for the taxa *in situ* - tree is inappropriate to the site conditions;
- The tree is listed as exempt under the provisions of the local Council Tree Preservation Order or similar protection mechanisms;
- The tree has a wound or defect that has potential to become structurally unsound.

Environmental Pest / Noxious Weed Species:

- The tree is an Environmental Pest Species due to its invasiveness or poisonous/ allergenic properties;
- The tree is a declared noxious weed by legislation.

Hazardous/Irreversible Decline:

- The tree is structurally unsound and/or unstable and is considered potentially dangerous;
- The tree is dead, or is in irreversible decline, or has the potential to fail or collapse in full or part in the immediate to short term.

The tree is to have a minimum of three (3) criteria in a category to be classified in that group.

Note: The assessment criteria are designed for individual trees only but can be applied to a monocultural stand in its entirety e.g. hedge.

In the development of this document IACA acknowledges the contribution and original concept of the Footprint Green Tree Significance & Retention Value Matrix, developed by Footprint Green Pty Ltd and Andrew Morton in June 2001.

		Significance				
		1. High	2. Medium	3. Low		
		Significance in Landscape	Significance in Landscape	Significance in Landscape	Environmental Pest / Noxious Weed Species	Hazardous / Irreversible Decline
Estimated Life Expectancy	1. Long >40 years					
	2. Medium 15-40 Years					
	3. Short <1-15 Years					
	Dead					
Legend for Matrix Assessment 						
	Priority for Retention (High) -These trees are considered important for retention and should be retained and protected. Design modification or re-location of building/s should be considered to accommodate the setbacks as prescribed by the Australian Standard AS4970 <i>Protection of trees on development sites</i> . Tree sensitive construction measures must be implemented e.g. pier and beam etc if works are to proceed within the Tree Protection Zone.					
	Consider for Retention (Medium) -These trees may be retained and protected. These are considered less critical; however their retention should remain priority with removal considered only if adversely affecting the proposed building/works and all other alternatives have been considered and exhausted.					
	Consider for Removal (Low) -These trees are not considered important for retention, nor require special works or design modification to be implemented for their retention.					
	Priority for Removal -These trees are considered hazardous, or in irreversible decline, or weeds and should be removed irrespective of development.					

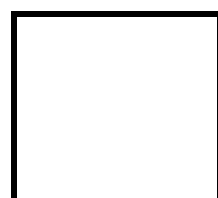
Table 1 - Tree Retention Value - Priority Matrix.

IACA, 2010, *IACA Significance of a Tree, Assessment Rating System (STARS)*, Institute of Australian Consulting Arboriculturists, Australia, www.iaca.org.au

Appendix 3 – Schedule of Assessed Trees – Site inspection 5/7/2023, 32 Loblay Avenue, Bilgola Plateau.

Tree No.	Genus & species Common Name	Ht (m)	Sp (m)	DBH (mm)	AB (mm)	Age	V	C	Comments	ULE	TSR	RV	SRZ (m)	TPZ (m)	TPZ (area)
1	<i>Corymbia gummifera</i> Red Bloodwood	20	12	530 @ 3m AGL	*620	M	F	F	Located on boundary of subject site and neighbouring property. Limited access to base of tree. Locally native species (species not confirmed, no fruit found for identification). Heavily crown raised and branches 'lion-tailed', tree dynamics significantly altered. Stem in contact with existing retaining wall.	2A	M	M	2.7	6.4	127
2	<i>Viburnum odoratissimum</i> Sweet Viburnum x 7	5	2	100	*120	M	G	F	Located on boundary of subject site and neighbouring property. Limited access to base of tree. Introduced exotic species. Hedge has been lopped continually in past but recently left to re-shoot.	5A	M	L	1.5	2.0	13
3	<i>Angophora costata</i> Small barked Apple	18	14	590	700	M	G	G-F	Located on the subject site. Locally native species. Codominant @ 4m AGL. Deadwood 60mm in diameter noted. Column of decay on west/south of stem.	2A	M	M	2.8	7.1	158

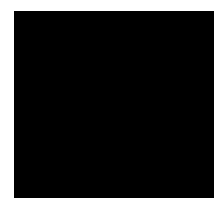
KEY



Trees to be retained.



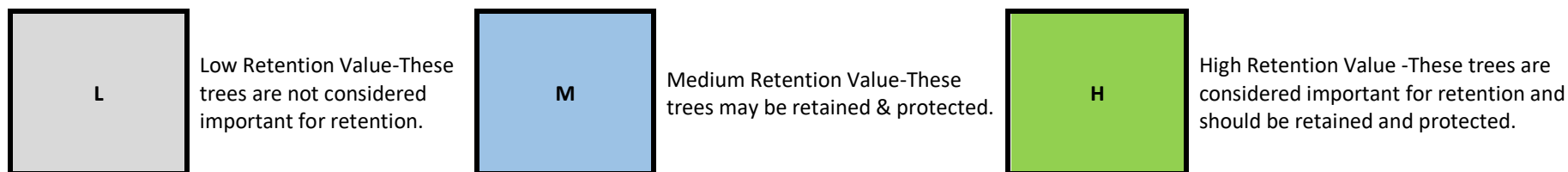
Dead/non-prescribed tree or palm on site that may be removed or retained without Development Consent or Tree Management Permit.



Trees proposed for removal.



Trees proposed for relocation.



* DBH is visually estimated (usually adjoining trees or those that are hard to access). AB – above *buttress roots*. AGL - above ground level.

Figures in brackets indicates the determined DBH and TPZ for a multi-stemmed tree based on the formula shown in Appendix A of AS4970-2009.

NOTE: According to AS4970, the TPZ of palms, other monocots, cycads, and tree ferns should not be less than 1m outside the crown projection. The AS4970 formula for calculating the SRZ of a tree does not apply to palms, other monocots, cycads, and tree ferns.

H refers to the approximate height of a tree in metres, from base of stem to top of tree crown.

Sp refers to the approximate and average spread in metres of branches/canopy (the 'crown') of a tree.

DBH refers to the approximate diameter of tree stem at breast height i.e. 1.4 metres above ground (unless otherwise noted) and expressed in metres. Figures in brackets indicate the minimum TPZ allowable as per Section 3.2 Determining the TPZ with AS4970-2009.

Age refer to Appendix 1 -Terms and Definitions for more detail.

V refers to the tree's vigour (health) Refer to Appendix 1 -Terms and Definitions for more detail.

C refers to the tree's structural condition. Refer to Appendix 1 -Terms and Definitions for more detail.

ULE refers to the estimated *Useful Life Expectancy* of a tree. Refer to Appendices 2 and 3 for details.

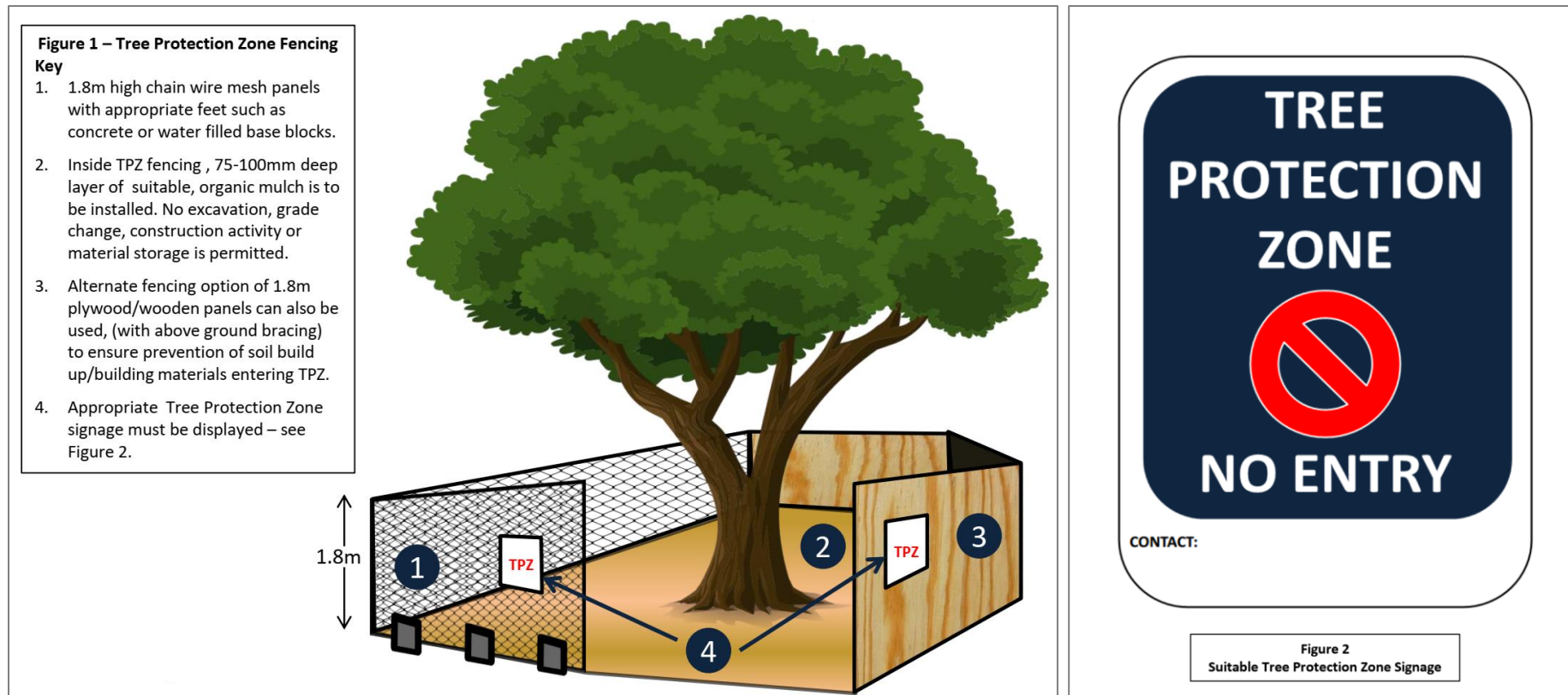
TSR The *Tree Significance Rating* considers the importance of the tree because of its prominence in the landscape and its amenity value, from the point of view of public benefit. Refer to Appendix 3 – Significance of a Tree Assessment Rating for more detail.

RV Refers to the retention value of a tree, based on the tree's ULE *and* Tree Significance. Refer to Appendix 3 – Significance of a Tree Assessment Rating for more detail.

SRZ Structural Root Zone (SRZ) refers to the critical area required to maintain stability of the tree. Refer to Appendix 1 -Terms and Definitions for more detail. This is not calculated/does not apply for palms, cycads, tree ferns or monocot species.

TPZ Tree Protection Zone (TPZ) refers to the *tree protection zones* for trees to be retained. Refer to Appendix 1 -Terms and Definitions for more detail. For palms, cycads, tree ferns or monocot species it is calculated to be no less than 1m outside the crown projection

Appendix 4 – Tree Protection Devices



Figures 1 & 2 – Tree Protection Fencing and appropriate signage.

Figure 3 - Stem, Branch & Ground protection measures

Key

1. Padding (such as geotextile membrane, natural hessian, rubber, or carpet to protect bark).
2. Battens/boards for branch/stem protection, strapped together NOT nailed into bark/tree. Minimum 2m in height on stem where feasible.
3. Ground protection base 75-100mm of fit for purpose mulch.
4. If machinery is required to move within the TPZ then steel rumble boards (4a) or wide, timber sheeting/boards thrashed together (4b) is to be placed over mulch layer (preferably with geotextile base layer), this to spread the weight and minimise soil compaction

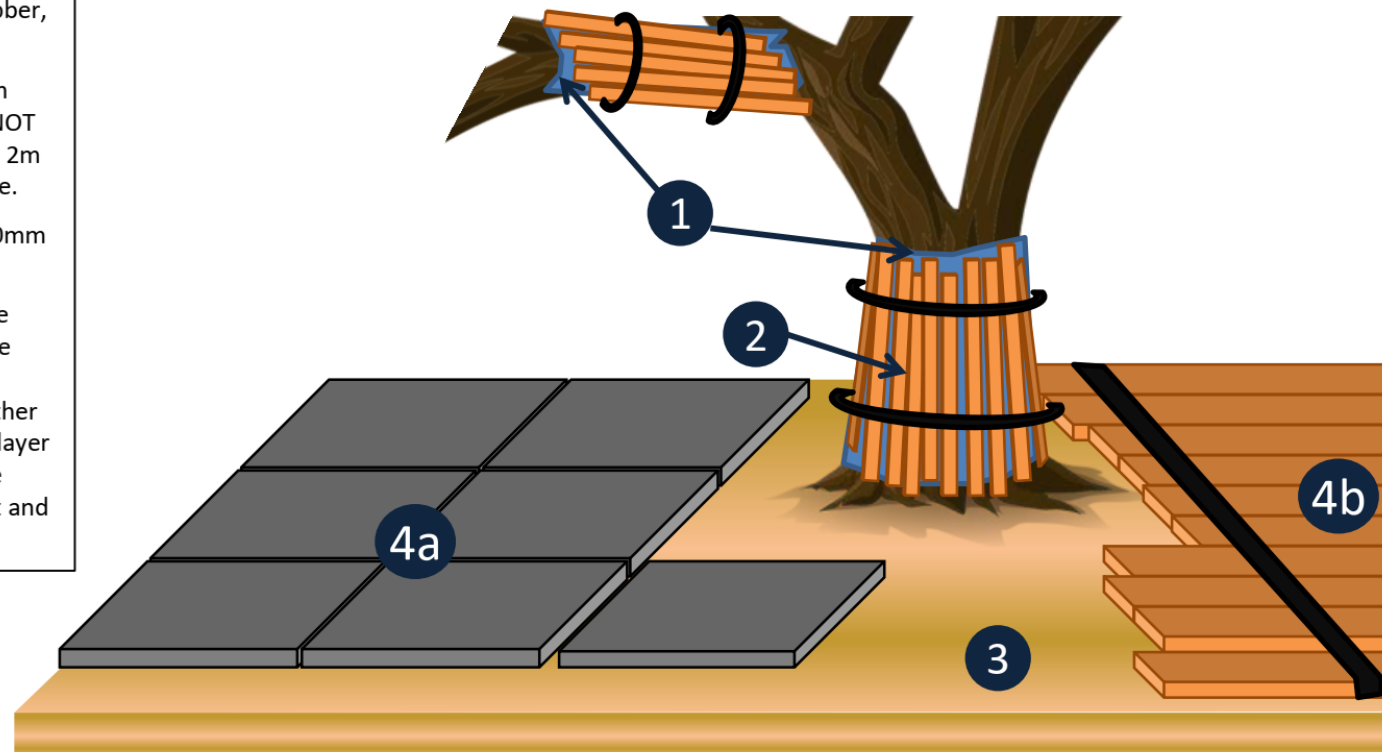


Figure 3 – Stem and ground protection measures.

Appendix 5 – Photographs



Plate 1 – Tree 1 – Tree noted with arrow is subject tree. Note extensive crown raise pruning has occurred, along with lion-tailing of lateral branches.



Plate 2 – Tree 1 – Arrow notes tree stem in contact with existing retaining wall, concern regarding loss of this ‘support’ and root damage during new retaining wall build leads to recommending removal of tree to facilitate new wall.



Plate 3 – Tree 1 – Arrow notes broken wall in close proximity to tree.



Plate 4 & Inset – Group 3 – Hedged row of Sweet Viburnum, arrow notes lopped site.



Plate 5 – Tree 2 noted with arrow. This medium RV is to be retained.



Plate 6 – Tree 2, the arrow notes the rock outcrop between this tree and the proposed location of the retaining wall.

Appendix 6 – Tree Location Plan

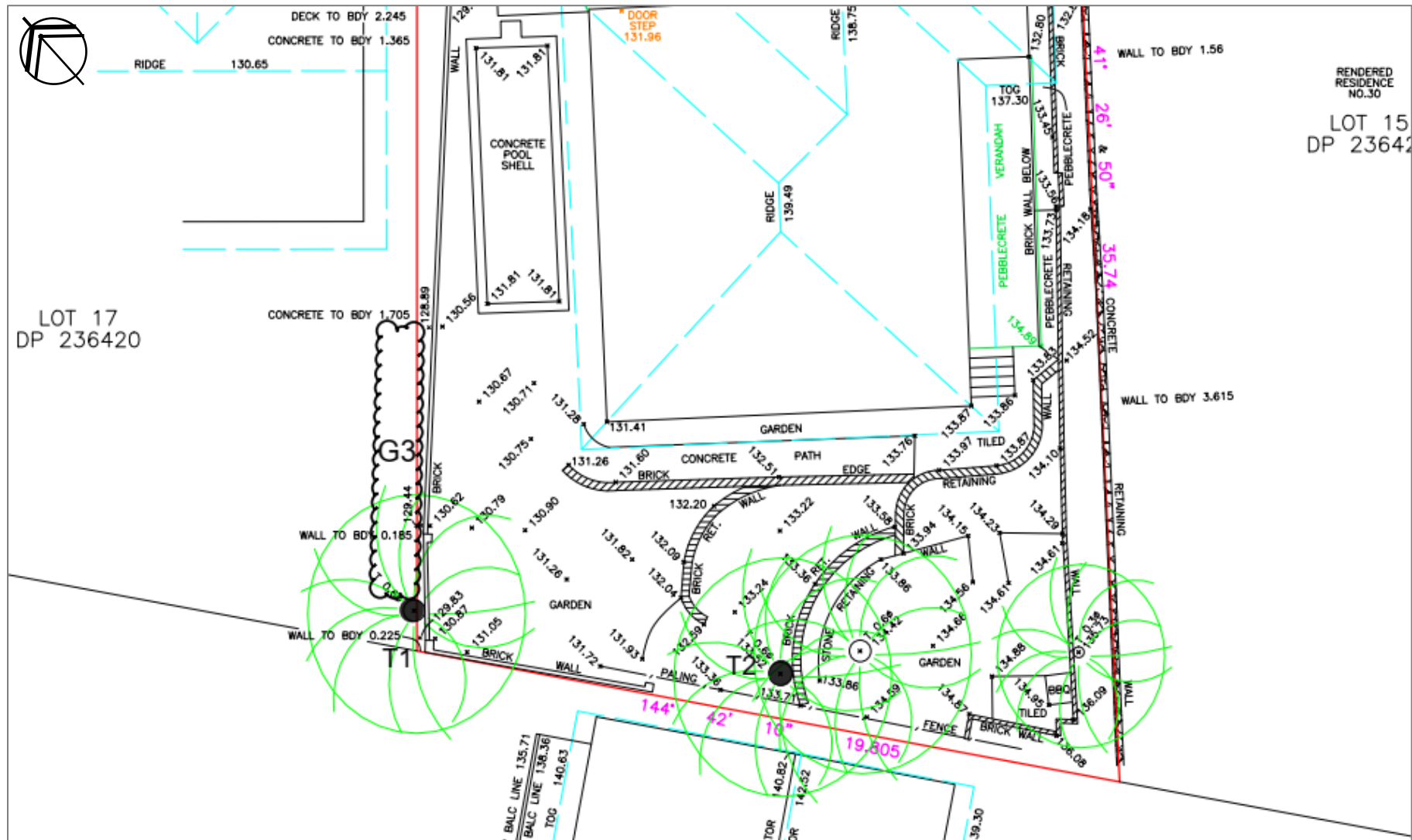


Figure 4—Excerpt of Survey Plan. Marked up by C Hughes (NOT TO SCALE).