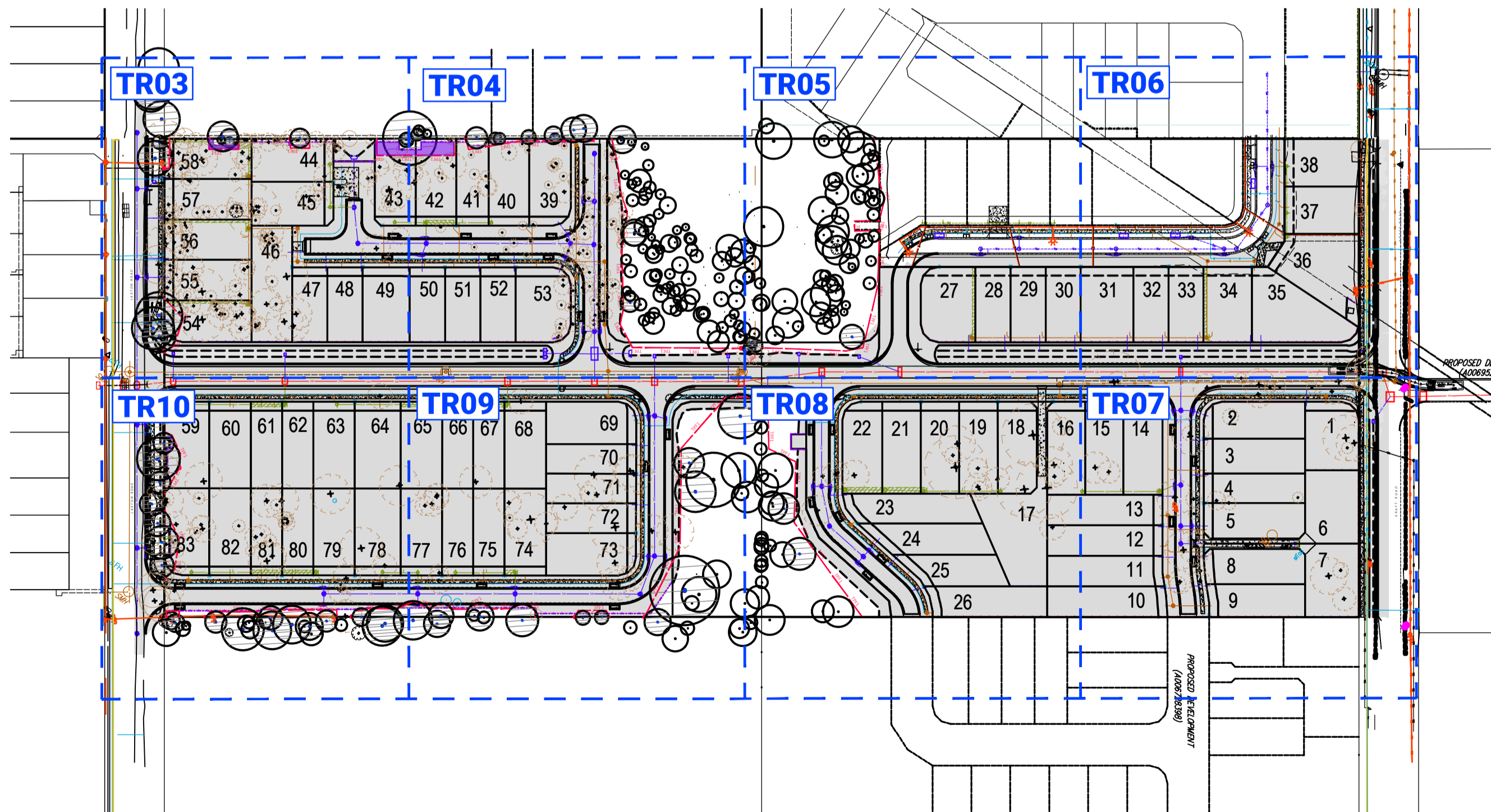


TREE AND VEGETATION RETENTION PLAN

- 1 OVERVIEW
 - 1.1 This Tree Retention Plan (TRP) has been prepared by an Australian Qualification Framework, Level 5, Arborist (AQF5) in accordance with the Brisbane City Council City Plan 2014, Schedule 6 Planning Scheme Policies, Biodiversity Areas Planning Scheme Policy (SC6.3) and provides information and advice for development assessment of the properties
 - LOT 75 on RP87803, 136 Laxton Road, Pallara, QLD 4110
 - LOT 74 on RP87803, 152 Laxton Road, Pallara, QLD 4110
 - LOT 92 on RP87803, 73 Kraft Road, Pallara, QLD 4110
 - LOT 2 on SP339110, 69 Kraft Road, Pallara, QLD 4110
 - 1.2 ZONING - Brisbane City Council Local City Plan 2014, Zoning Overlay identifies all Lots as Low Density Residential.
 - 1.3 TERRAIN - Predominately flat with little to no cross fall.
 - 1.4 VEGETATION - Plant cover varies across the four lots
 - LOT 75 is heavily vegetated approx 65% coverage of the site with mature native vegetation. The tree cover is predominantly located around the northern, eastern and western boundaries.
 - Lot 74 consists of mature native & exotic species located towards the eastern and western boundaries with a grouping in the centre of the Lot.
 - LOT 2 is largely absent of tree cover apart from a group of trees towards the western boundary.
 - LOT 92 vegetation consists of mostly mature native trees and maintained turf. There is little to no shrub layer.
 - 1.5 MAPPING - As identified in the Brisbane City Council, City Plan 2014, Biodiversity Areas Overlay:
 - Koala habitat area sub-category (Fig 1 - TR02)
 - Matters of State Environmental Significance (MSES) (Fig 7 - TR02)
 - High Ecological Significance Strategic (Fig 5 - TR02)
 - High Ecological Significance (Fig 6 - TR02)
 - 1.5.1 The property contains vegetation identified in the Brisbane City Council Community Maps as:
 - Significant Native Vegetation (Fig 2 - TR02)
 - Significant Urban Vegetation (Fig 3 - TR02)
 - Waterway and Wetland Vegetation (Fig 4 - TR02)
 - 1.6 The TRP has been prepared in conjunction with the following documents:
 - Preliminary Concept Engineering Detail, prepared by JFP Urban Consultants, dated May 2026.
 - Australian Standard, Protection of Trees on Development Sites (AS 4970-2025)
 - 1.7 The TRP covers all stages of the proposed development and includes proposed external works.

2 VEGETATION SURVEY

- 2.1 This TRP includes a Tree Survey Plan (accurate to +/- 100mm) prepared by a qualified Surveyor showing the location of on-site vegetation 100mm DBH or greater and clearly identifies trees to be retained and those to be removed. The plan includes the proposed development layout, preliminary earthworks for the development, driveways and ancillary structures, existing and indicative levels in relation to surveyed vegetation, the location of proposed services, proposed external works to the site and the required bushfire management buffers.



KEY PLAN

TREE RETENTION PLAN

3 ARBORICULTURAL ASSESSMENT

- 3.1 A Visual Tree Assessment (VTA) based on Mattheck, C. Breloer, H., (1994) was carried out on the trees on 22/05/2025 by an Australian Qualification Framework Level 5 Arborist (AQF5).
- 3.2 The attached Tree Schedule includes the following information:
 - I. Botanical name,
 - II. Trunk diameter measured at 1.4 m above ground (DSH); Height (m), Crown diameter (m);
 - III. Notional Root Zones (NRZ), calculated in accordance with AS 4970 guidelines;
 - IV. Current health based on primary & secondary growth indicators such as tip growth, canopy density, foliage colour and lustre, pest or disease activity, stem growth and reaction/wound wood development; and tree biomechanics based on growth anomalies, deadwood, existing TPZ disturbance and stability;
 - V. Obvious habitat features including hollows, nests, repurposed arboreal termite nests and fauna scratch marks etc;
 - VI. Trees recognised as preferred koala habitat or food trees; Eucalyptus, Corymbia, Melaleuca, Lophostemon or Angophora species.
- 3.4 The TRP adopts the precautionary principal 'avoid, minimise, mitigate' framework in relation to tree retention and/or removal. The 'avoid, minimise, mitigate' frameworks attempt to avoid impacts on prescribed environmental matters such as trees and vegetation. If avoidance cannot be achieved, all reasonable prevention and mitigation measures to minimise impacts are investigated and where there is still a residual impact that severely disrupts a trees viability or stability or significantly reduces longevity a recommendation is made for removal. Avoiding impacts to trees can be achieved through planning, tree sensitive construction techniques and site selection.
- 3.5 The tree management strategies for this development include the use of a Structural Drainage Cell (SDC) that has been developed in consultation with various stakeholders including qualified Engineers, Arborists and Landscape Architects. The SDC is designed to provide a permanent, structural void layer within a NRZ between the existing soil profile below & the compacted fill above. The SDC layer will minimise the impacts to the trees and their roots by protecting the soil from compaction and providing a permeable, load bearing layer that allows water movement and gaseous exchange to continue within the undisturbed soil profile.
- 4 TREE AND VEGETATION MANAGEMENT
 - 4.1 All Tree Protection Zone (TPZ) and Protected Vegetation Area (PVA) measures are proposed to be installed in accordance with AS 4970 guidelines and positioned as indicated on this plan prior to the commencement of any works. This includes appropriate canopy, trunk and ground protection where stipulated for individual trees.
 - 4.2 All Tree and/or Vegetation Protection measures are to be maintained and remain in place until the completion of all site works. Repositioning or modification to protection measures and TPZ entry is to be authorised by the Project Arborist (AQF5).
 - 4.3 All TPZ and PVA works are proposed to be carried out using tree sensitive construction techniques such as Horizontal Directional Drilling (HDD), Hydro-Vacuum Excavation (HVE) and Hand Tools under the supervision and direction of the Project Arborist (AQF5).
5. ENVIRONMENTAL OFFSETS

Indicative Environmental Offsets has been calculated at 2,025m². Offset area will be confirmed at OPW.

**BCC DS
RECEIVED**
14/05/2026
APPLICATION REF
A006935362

A	FOR APPROVAL	2026-05-13	SI	SI	RW
ISSUE	DETAILS	DATE	DES	DC	QA

PROJECT TITLE
RESIDENTIAL SUBDIVISION
136 Laxton Rd, 152 Laxton Rd, 73 Kraft Rd and 69 Kraft Rd, Pallara, QLD 4110

CLIENT



PLAN TITLE

TREE RETENTION PLAN
COVER SHEET

SCALE: 1:xxx at A1

DOCUMENT NUMBER	AREA	STAGE	PLAN	ISSUE
-----------------	------	-------	------	-------

B3602L A8_DA26 TR 01 A

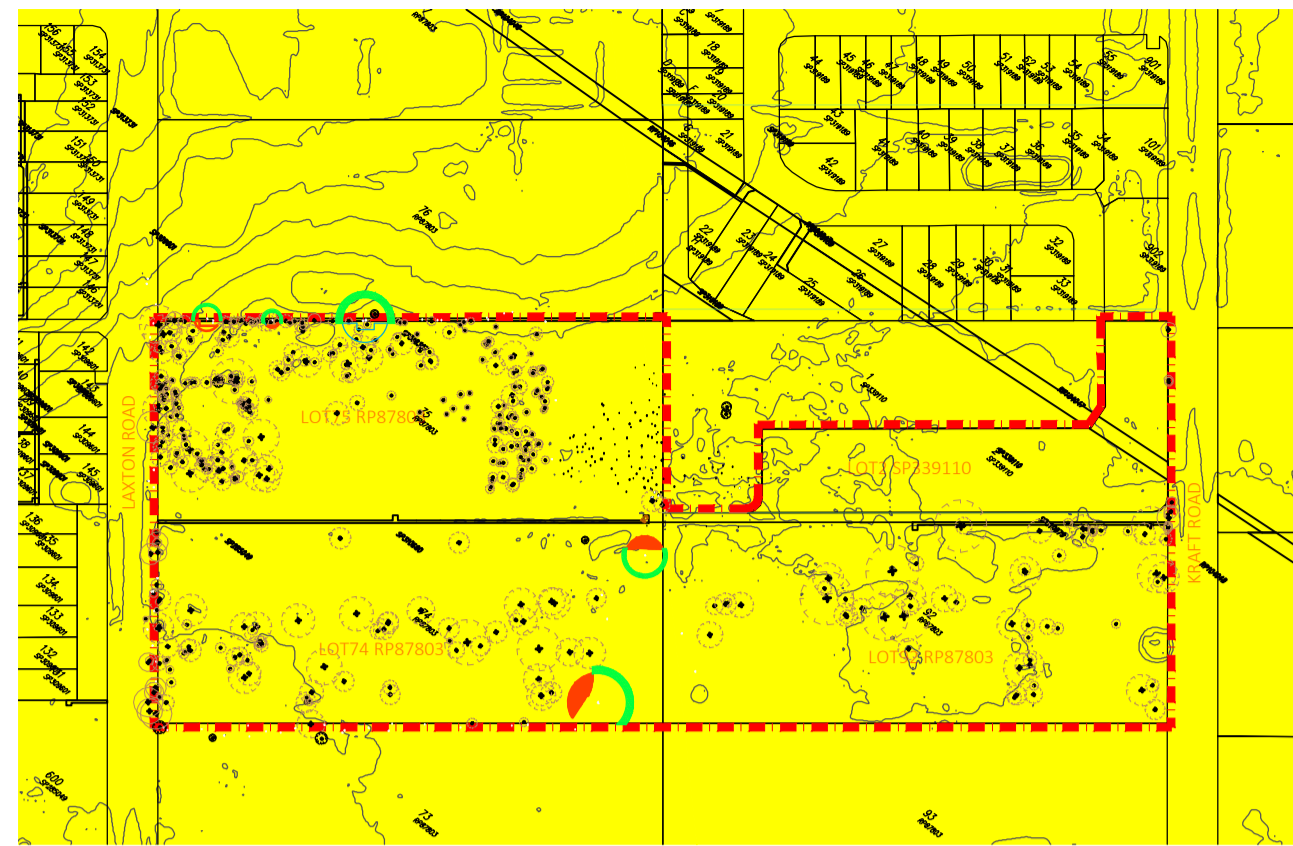


FIG 1: KOALA HABITAT AREA

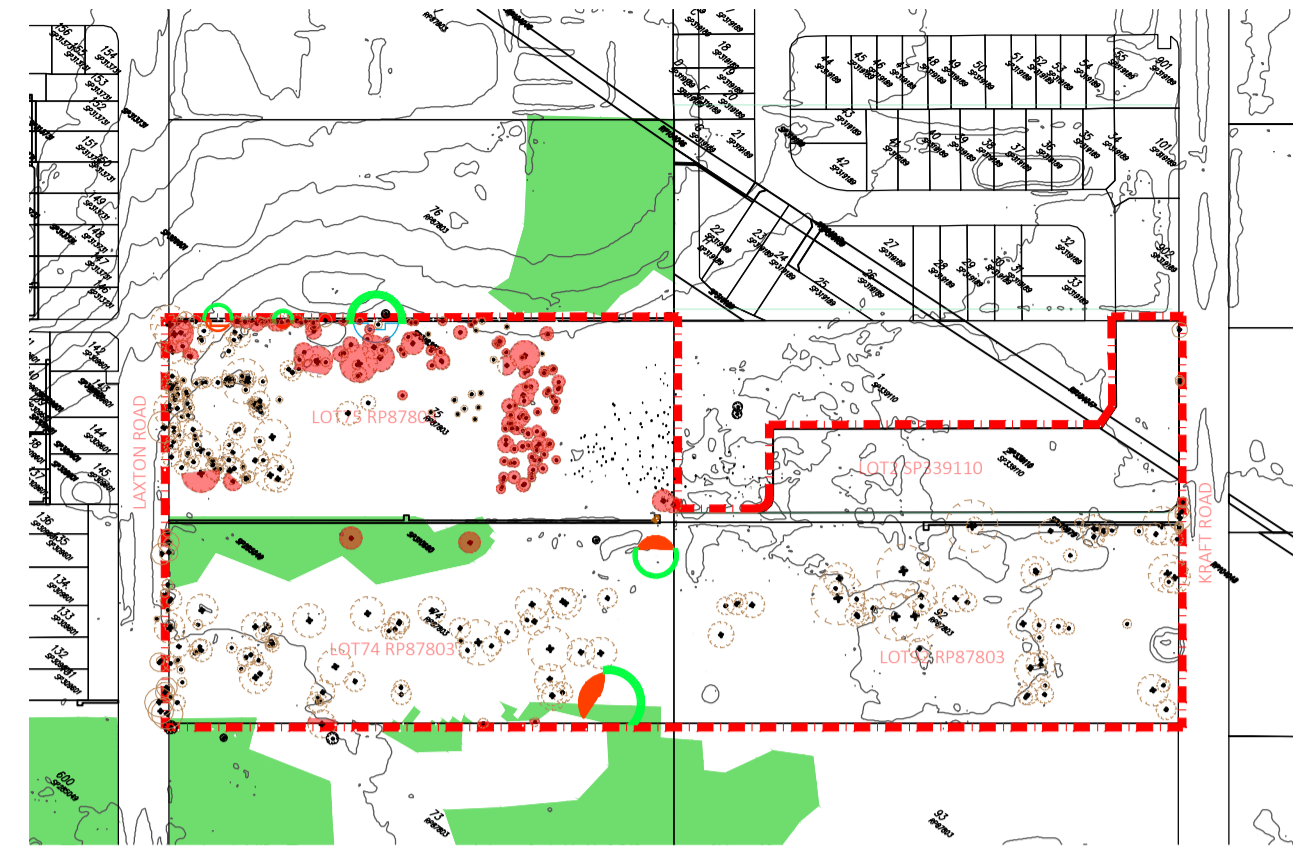


FIG 5: BIODIVERSITY AREA (HIGH ECOLOGICAL SIGNIFICANCE STRATEGIC)

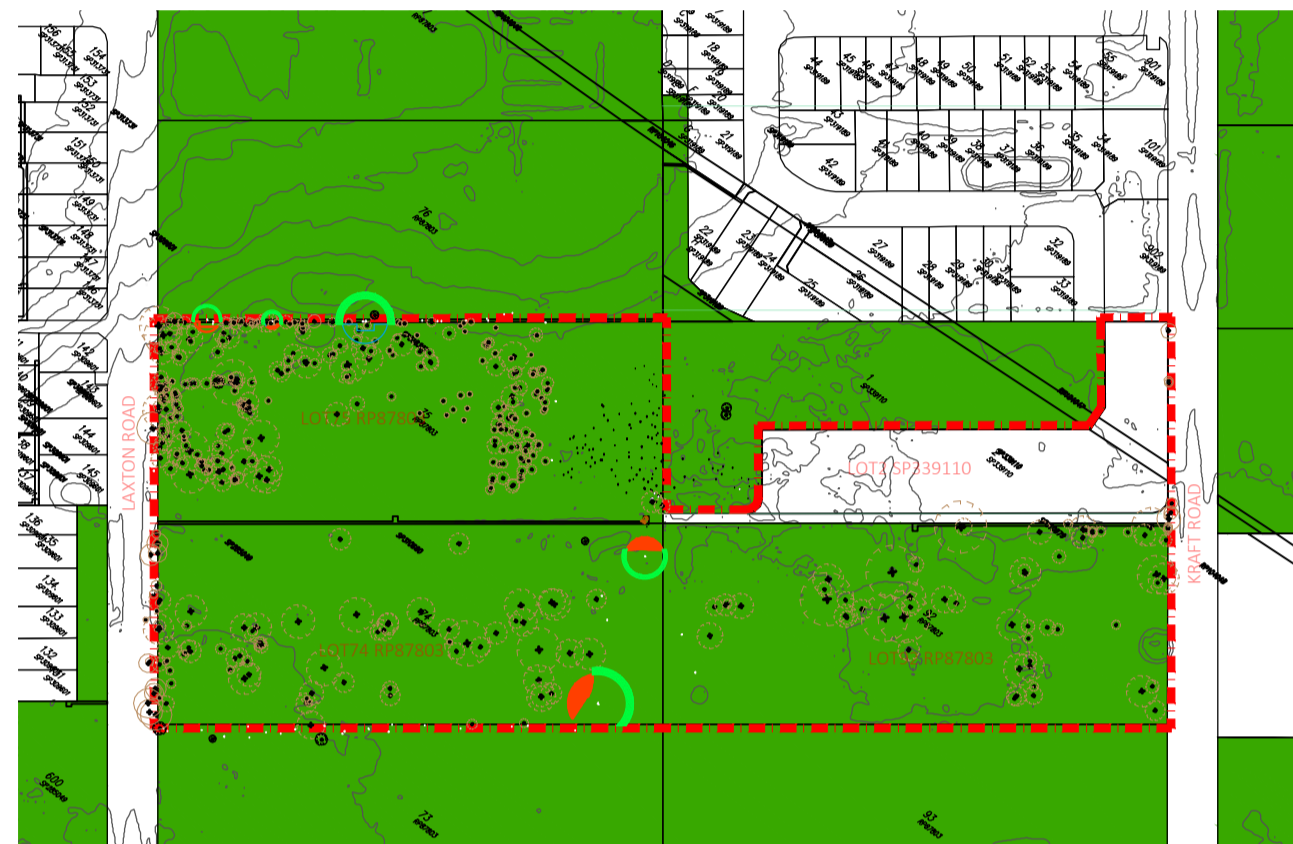


FIG 2: NALL - SIGNIFICANT NATIVE VEGETATION

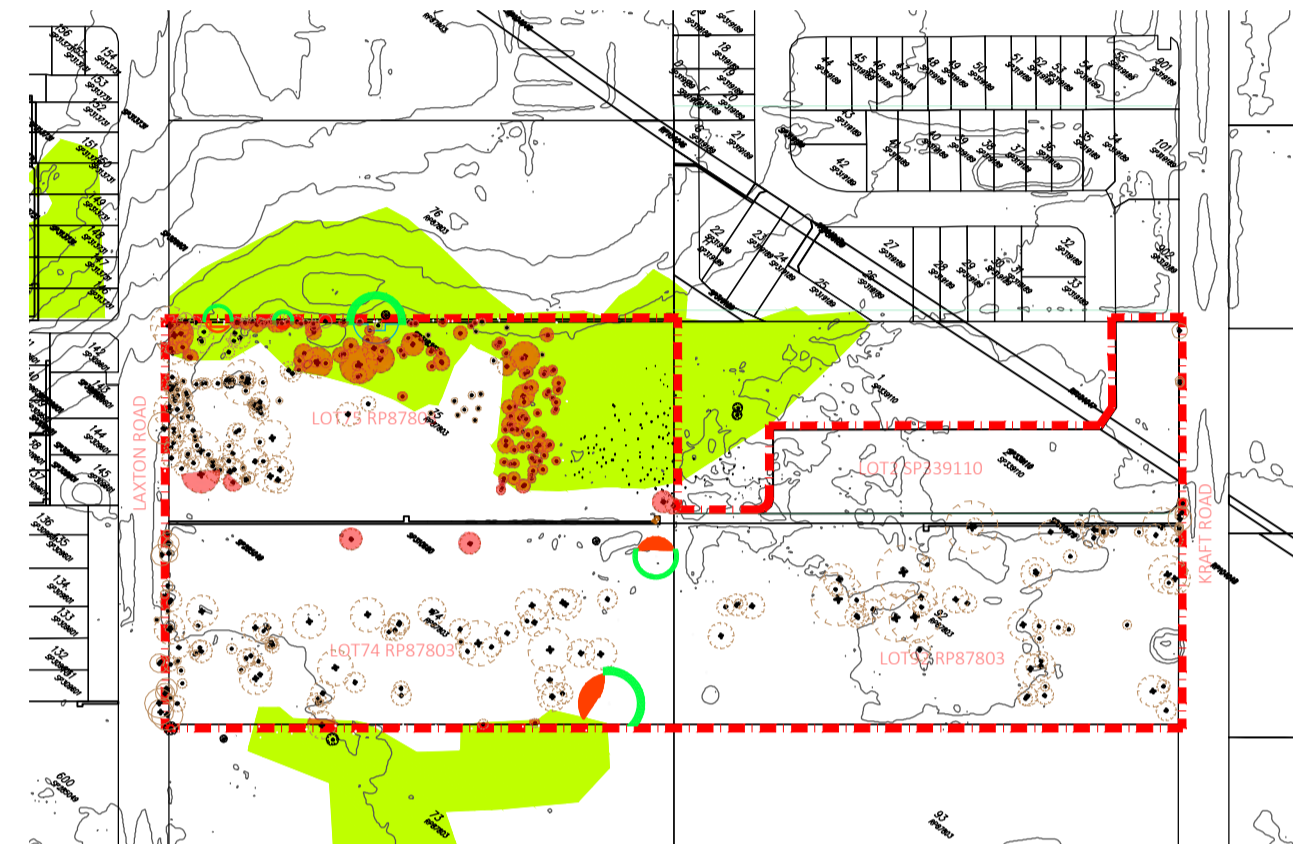


FIG 6: BIODIVERSITY AREA (HIGH ECOLOGICAL SIGNIFICANCE)

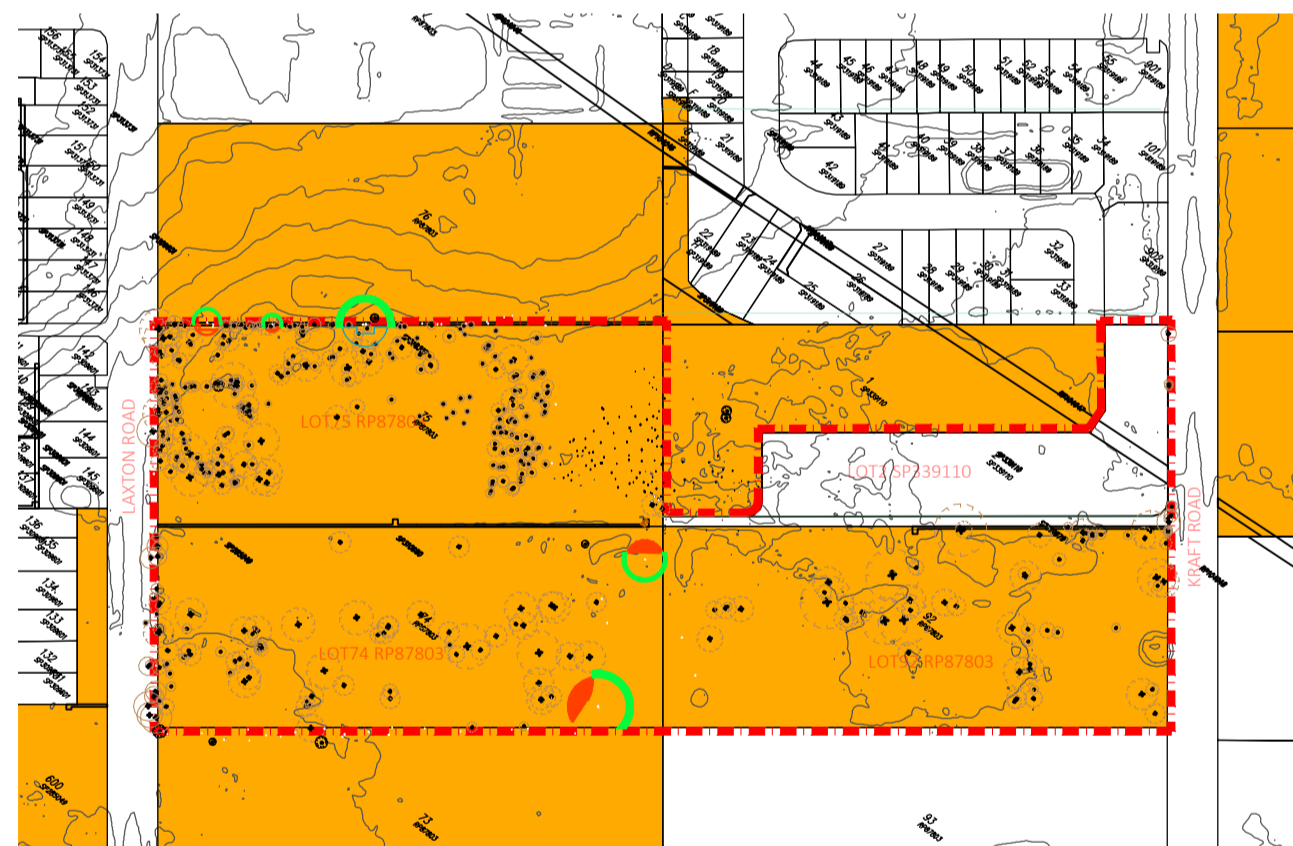


FIG 3: NALL - SIGNIFICANT URBAN VEGETATION

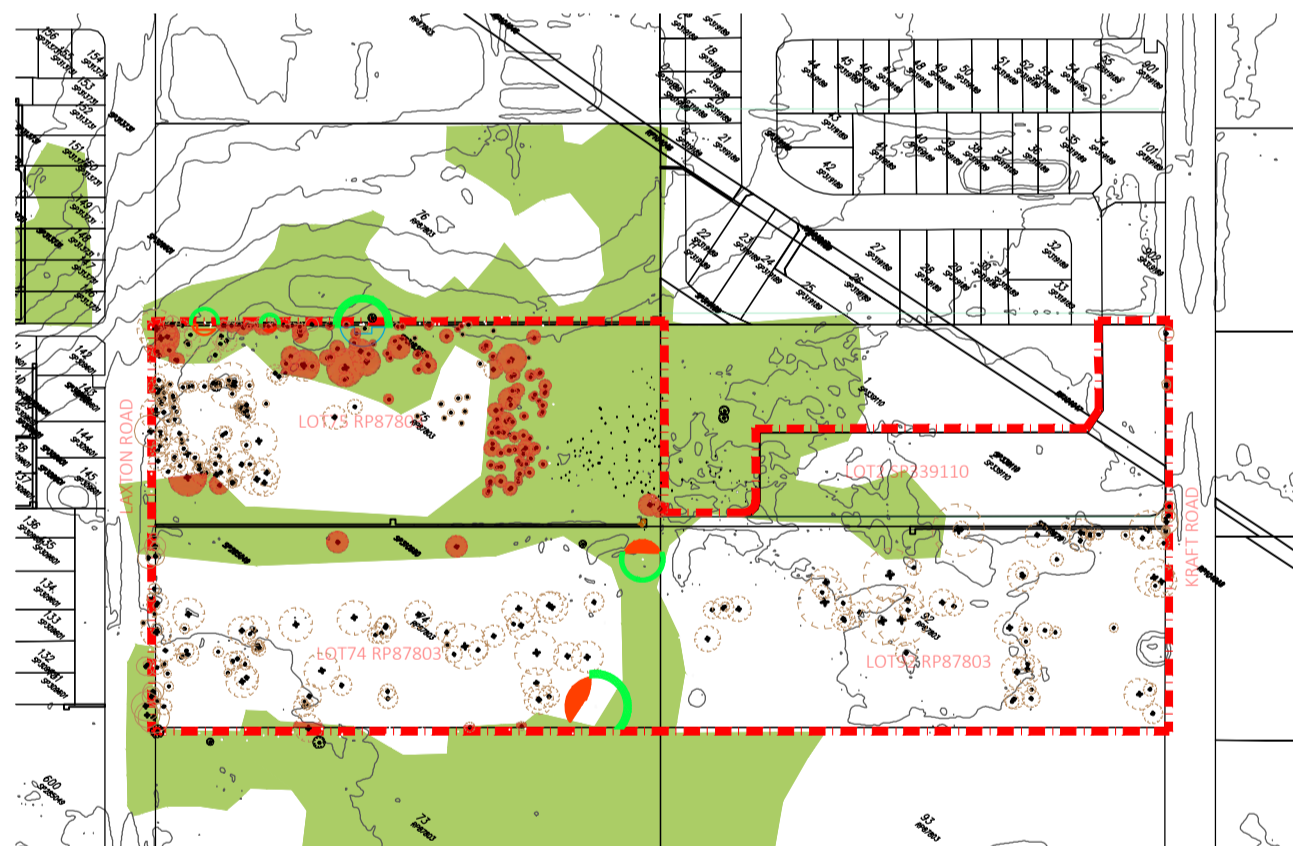


FIG 7: BIODIVERSITY AREA (MATTERS OF STATE ENVIRONMENTAL SIGNIFICANCE (MSES))

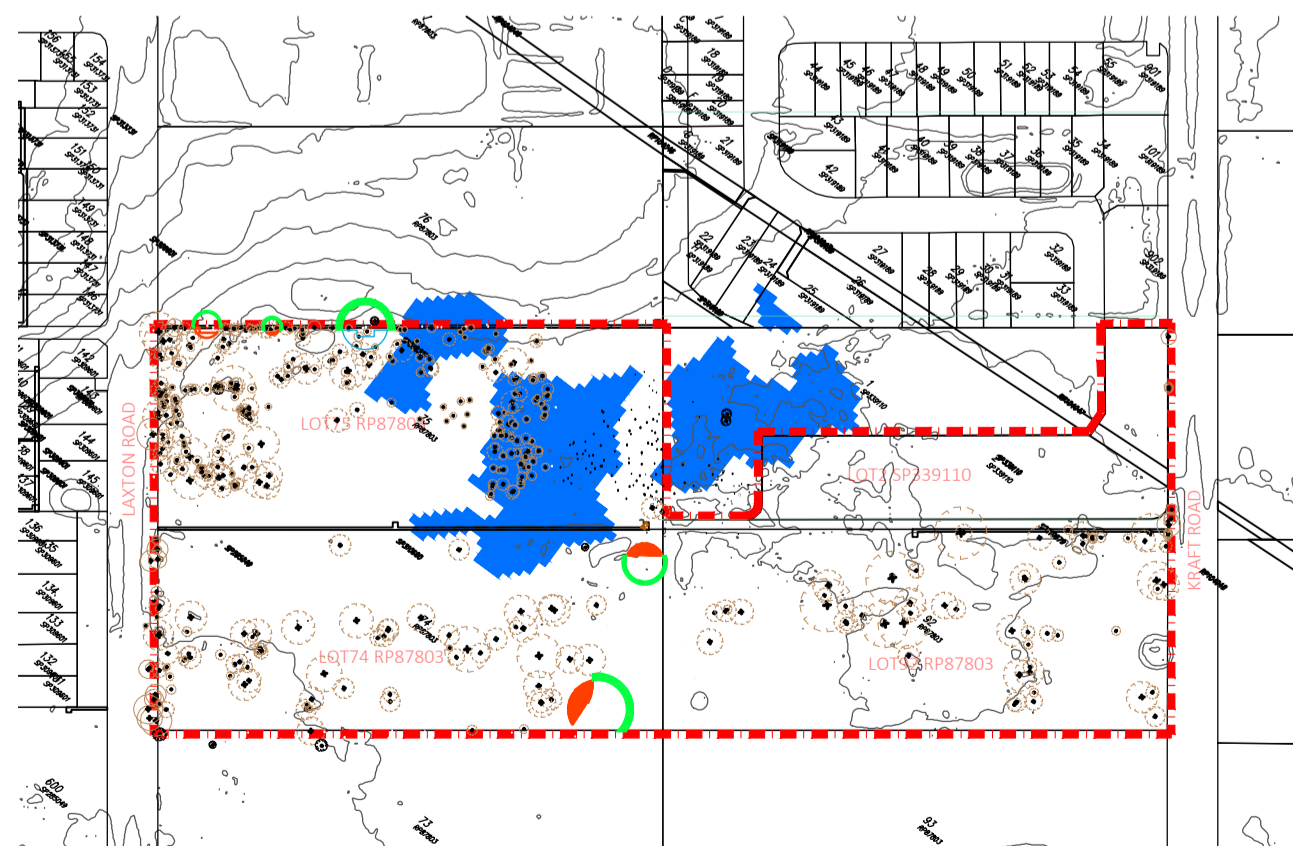


FIG 3: NALL - WATERWAY AND WETLAND VEGETATION

- SITE BOUNDARY
- BCC NALL (SNV) SIGNIFICANT NATIVE VEGETATION
- BCC NALL (SUV) SIGNIFICANT URBAN VEGETATION
- BCC NALL (WAWV) WATERWAY AND WETLAND VEGETATION
- KOALA HABITAT AREA
- BCC - HESS HIGH ECOLOGICAL SIGNIFICANCE STRATEGIC
- BCC - HES HIGH ECOLOGICAL SIGNIFICANCE
- BCC - MSES MATTERS OF STATE ENVIRONMENTAL SIGNIFICANCE
- TREES FOR REMOVAL SUBJECT TO ENVIRONMENTAL OFFSETS 2,025m² TO BE CONFIRMED AT OPW

NB. Mapping overlays from Brisbane City Council City Plan 2014 (13-05-2026)

A	FOR APPROVAL	2026-05-13	SI	SI	RW
ISSUE	DETAILS	DATE	DES	DC	QA

PROJECT TITLE

RESIDENTIAL SUBDIVISION
136 Laxton Rd, 152 Laxton Rd, 73 Kraft Rd and 69 Kraft Rd, Pallara, QLD 4110

CLIENT

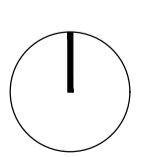


PLAN TITLE

TREE RETENTION PLAN
NOTES

DOCUMENT NUMBER	AREA	STAGE	PLAN	ISSUE
-----------------	------	-------	------	-------

B3602L A8_DA26 TR 02 A



TREES T935, T936 & T937 - MINOR NRZ INCURSION (AS 4970) ALL TPZ WORKS TO BE CARRIED OUT UNDER THE SUPERVISION & DIRECTION OF THE PROJECT ARBORIST (AQF5)

TREES T933 & T934 - MAJOR NRZ INCURSION (AS 4970) ALL TPZ WORKS TO BE CARRIED OUT UNDER THE SUPERVISION & DIRECTION OF THE PROJECT ARBORIST (AQF5)

PATH ALIGNMENT IS INDICATIVE. FINAL POSITION TO BE DETERMINED AT OPW. ALL STREET TREE WORK OR REMOVAL UNDER BCC PWO.

TREE 1207 TO APPLIED FOR REMOVAL WITH OWNERS CONSENT

STRUCTURAL DRAINAGE CELL TO BE INSTALLED WITH THE RETAINING WALL PRIOR TO SITE FILL

T392 IS IN A SPIRAL OF DECLINE. PROPOSED TO BE REMOVED UNDER BCC PWO PERMIT.

PATH ALIGNMENT IS INDICATIVE. FINAL POSITION DETERMINED AT OPW. ALL PUBLIC TREE WORK UNDER BCC PWO.

TREES T929, T930 & T931 - MAJOR NRZ INCURSION (AS 4970) ALL TPZ WORKS REQUIRE PROJECT ARBORIST (AQF5) SUPERVISION & DIRECTION. EARTHWORKS MINOR <150mm SHAPING TO TIE IN WITH FSL

LEGEND

- RETAINED TREE NOTIONAL ROOT ZONE (NRZ)
- RETAINED TREE ALL NRZ WORKS REQUIRE PROJECT ARBORIST (AQF5) SUPERVISION & DIRECTION
- TREES FOR REMOVAL REFER TO VEGETATION ASSESSMENT SCHEDULE
- TREES FOR REMOVAL THAT REQUIRE CONSENT FROM TREE OWNER
- TPF1 TREE PROTECTION FENCE
- SERVICE Stormwater Location
- SERVICE Water Location
- SERVICE Roofwater Location
- SERVICE Sewer Location
- SERVICE Electrical Location
- FILL Refer Civil Plans
- CUT Refer Civil Plans
- CIVIL RETAINING WALLS PROPOSED REFER CIVIL PLANS
- CIVIL RETAINING WALLS EXISTING
- STRUCTURAL CELL AREA FOR INSTALL
- MODIFIED NRZ AREA ADDED
- MODIFIED NRZ AREA REMOVED

A FOR APPROVAL 2026-05-13 SI SI RW
ISSUE DETAILS DATE DES DC QA

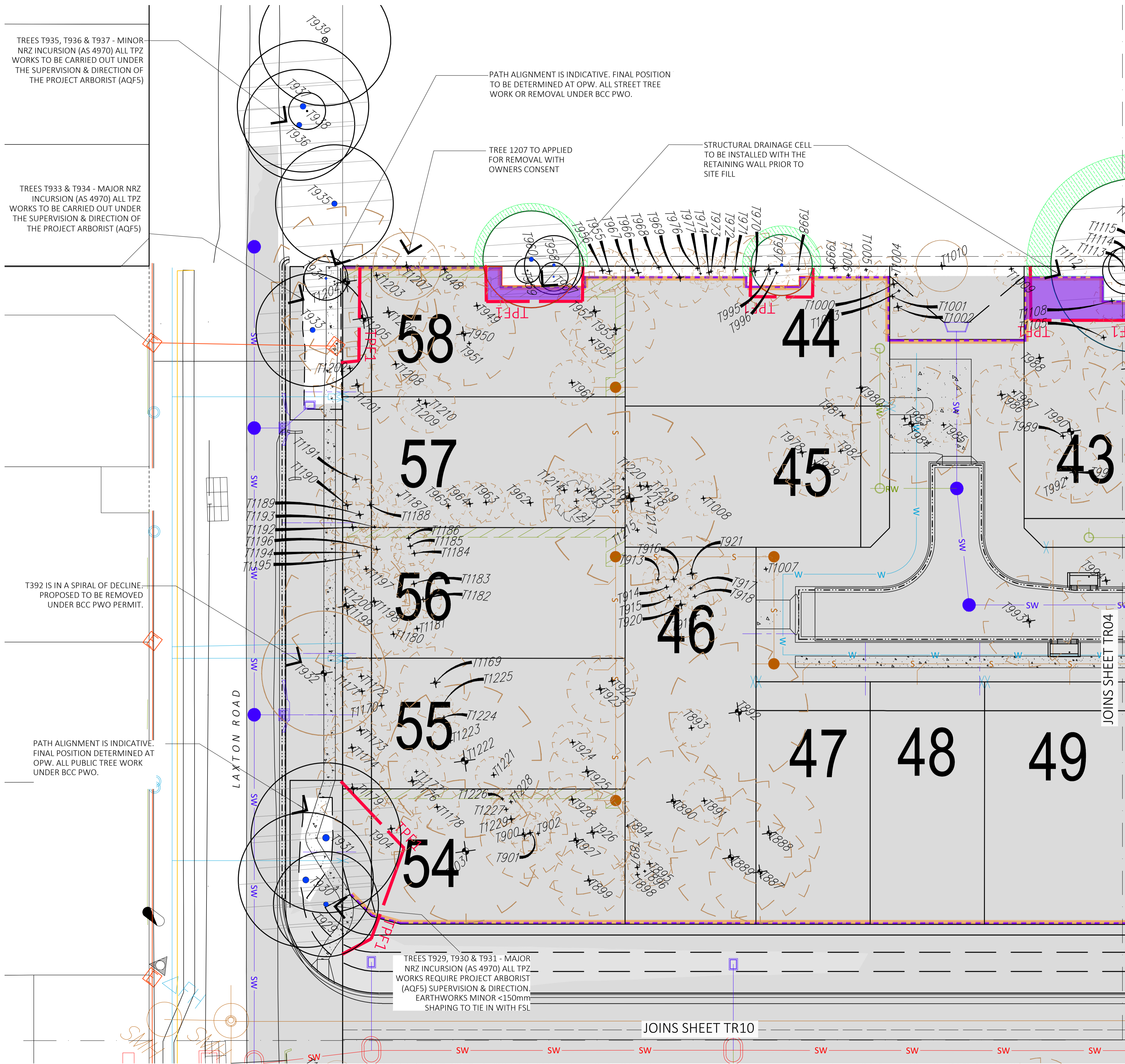
PROJECT TITLE
RESIDENTIAL SUBDIVISION
136 Laxton Rd, 152 Laxton Rd, 73 Kraft Rd and 69 Kraft Rd, Pallara, QLD 4110

CLIENT



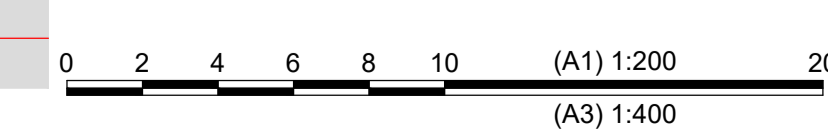
PLAN TITLE
TREE RETENTION PLAN

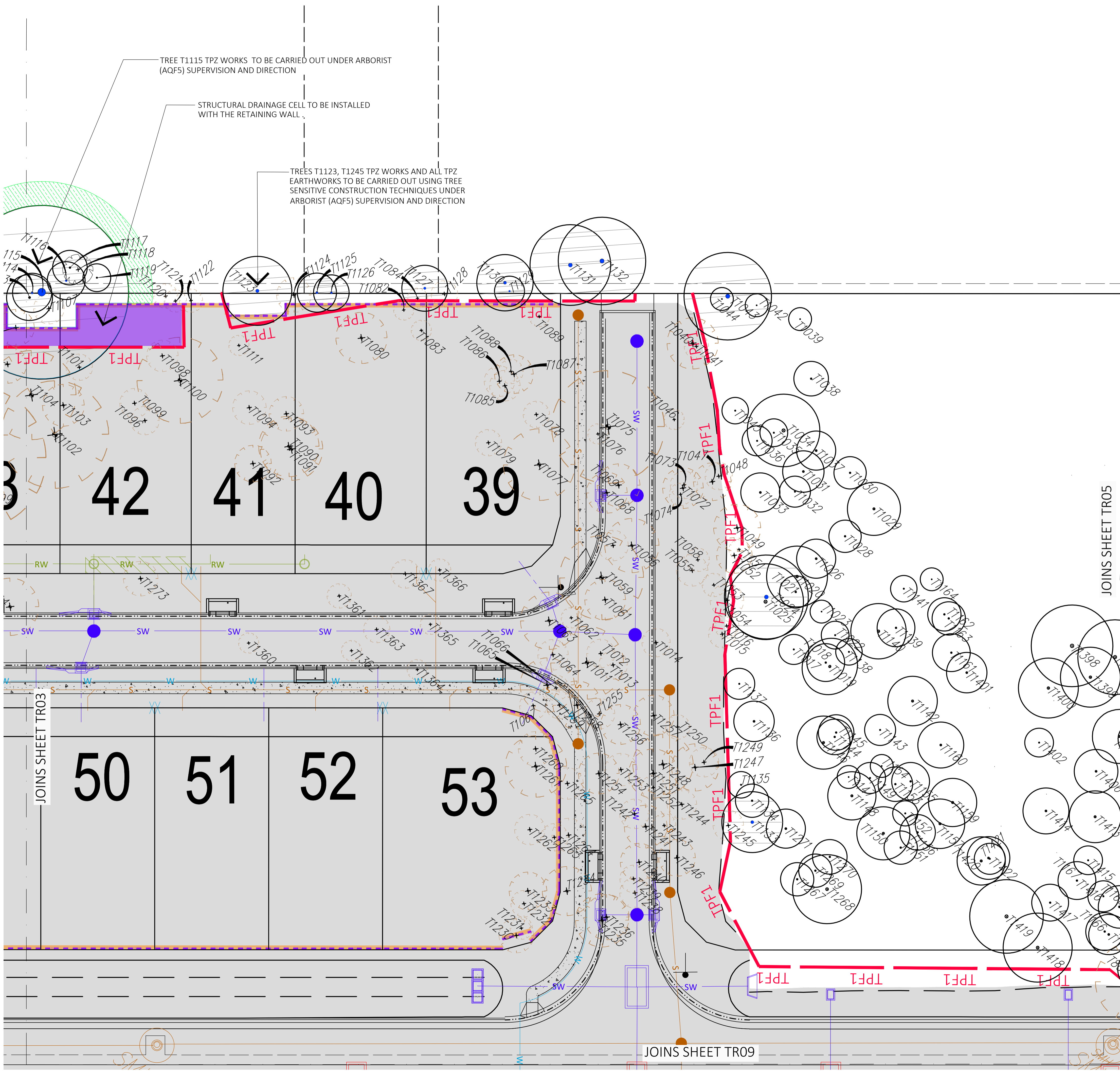
SCALE: 1:200 at A1
DOCUMENT NUMBER
B3602L A8_DA26 TR03 A



JOINS SHEET TR04

JOINS SHEET TR10





LEGEND

- RETAINED TREE
- NOTIONAL ROOT ZONE (NRZ)
- RETAINED TREE ALL NRZ WORKS REQUIRE PROJECT ARBORIST (AQF5) SUPERVISION & DIRECTION
- TREES FOR REMOVAL REFER TO VEGETATION ASSESSMENT SCHEDULE
- TREES FOR REMOVAL THAT REQUIRE CONSENT FROM TREE OWNER
- TREE PROTECTION FENCE
- SERVICE Stormwater Location
- SERVICE Water Location
- SERVICE Roofwater Location
- SERVICE Sewer Location
- SERVICE Electrical Location
- FILL Refer Civil Plans
- CUT Refer Civil Plans
- CIVIL RETAINING WALLS REFER CIVIL PLANS
- CIVIL RETAINING WALLS EXISTING
- STRUCTURAL CELL AREA FOR INSTALL
- MODIFIED NRZ AREA ADDED
- MODIFIED NRZ AREA REMOVED

A FOR APPROVAL 2026-05-13 SJ SJ RW
 ISSUE DETAILS DATE DES DC QA

PROJECT TITLE
 RESIDENTIAL SUBDIVISION
 136 Laxton Rd, 152 Laxton Rd, 73 Kraft Rd and 69 Kraft Rd, Pallara, QLD 4110

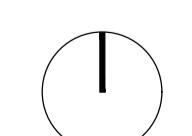
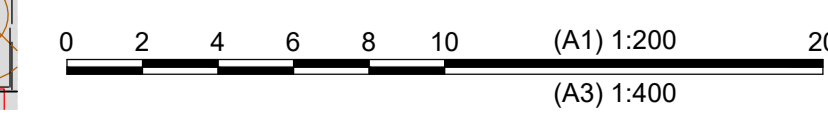
CLIENT



PLAN TITLE
 TREE RETENTION PLAN

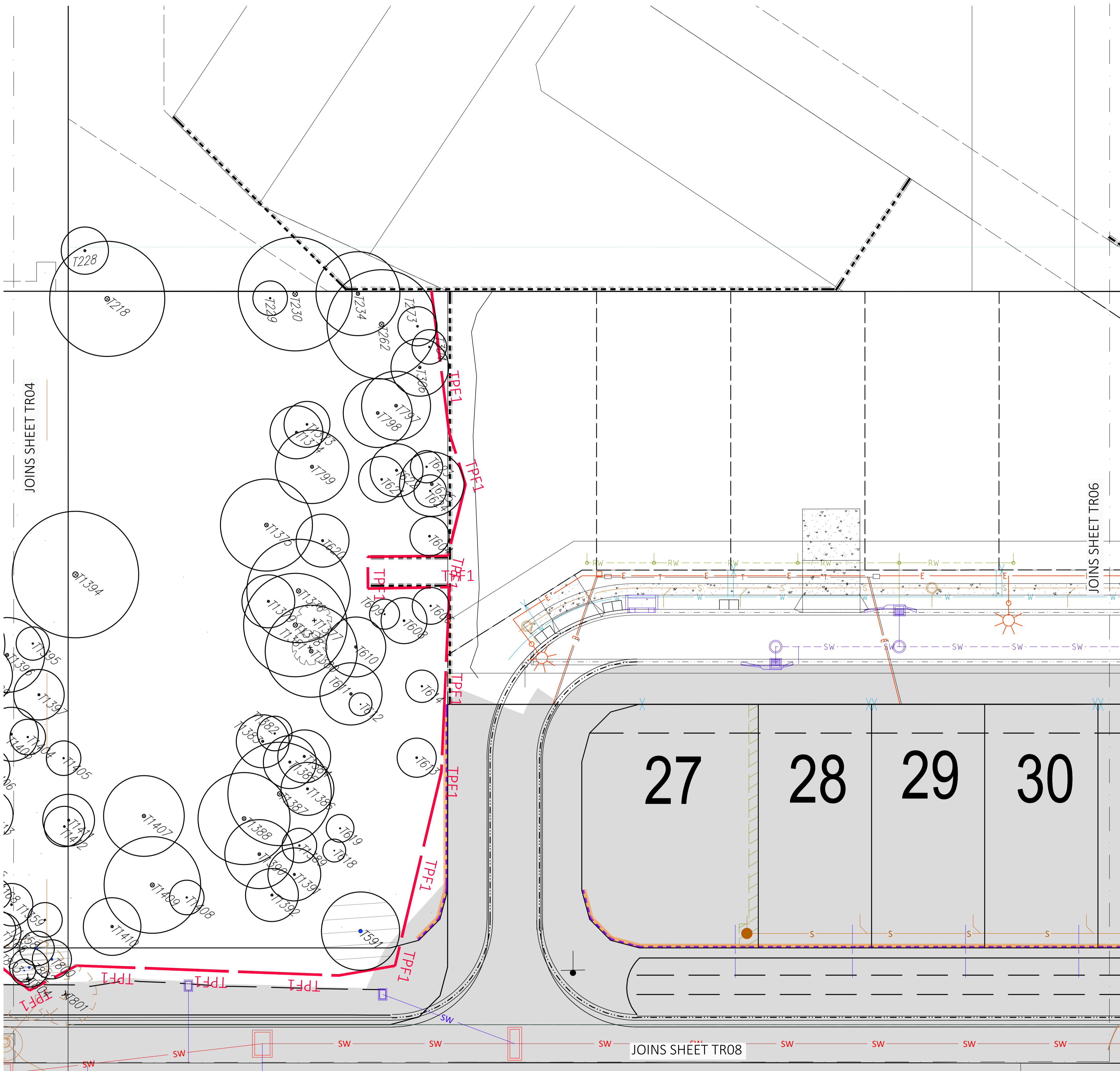
SCALE: 1:200 at A1
 DOCUMENT NUMBER

B3602L A8_DA26 TR04 A



LEGEND

- RETAINED TREE
NOTIONAL ROOT ZONE (NRZ)
- RETAINED TREE
ALL NRZ WORKS REQUIRE
PROJECT ARBORIST (AQF5)
SUPERVISION & DIRECTION
- TREES FOR REMOVAL
REFER TO VEGETATION ASSESSMENT SCHEDULE
- TREES FOR REMOVAL
THAT REQUIRE CONSENT FROM TREE OWNER
- TREE PROTECTION FENCE
- SERVICE
Stormwater Location
- SERVICE
Water Location
- SERVICE
Roofwater Location
- SERVICE
Sewer Location
- SERVICE
Electrical Location
- FILL
Refer Civil Plans
- CUT
Refer Civil Plans
- CIVIL RETAINING WALLS
PROPOSED
REFER CIVIL PLANS
- CIVIL RETAINING WALLS
EXISTING
- STRUCTURAL CELL
AREA FOR INSTALL
- MODIFIED NRZ
AREA ADDED
- MODIFIED NRZ
AREA REMOVED



A FOR APPROVAL 2026-05-13 SJ SI RW
ISSUE DETAILS DATE DES DC QA

PROJECT TITLE
RESIDENTIAL SUBDIVISION
136 Laxton Rd, 152 Laxton Rd, 73 Kraft Rd and 69 Kraft Rd, Pallara, QLD 4110

CLIENT



PLAN TITLE

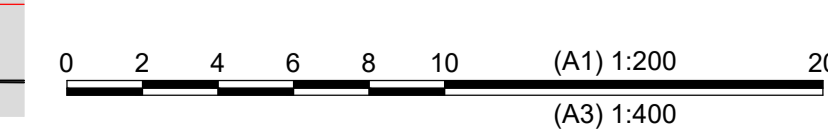
TREE RETENTION PLAN

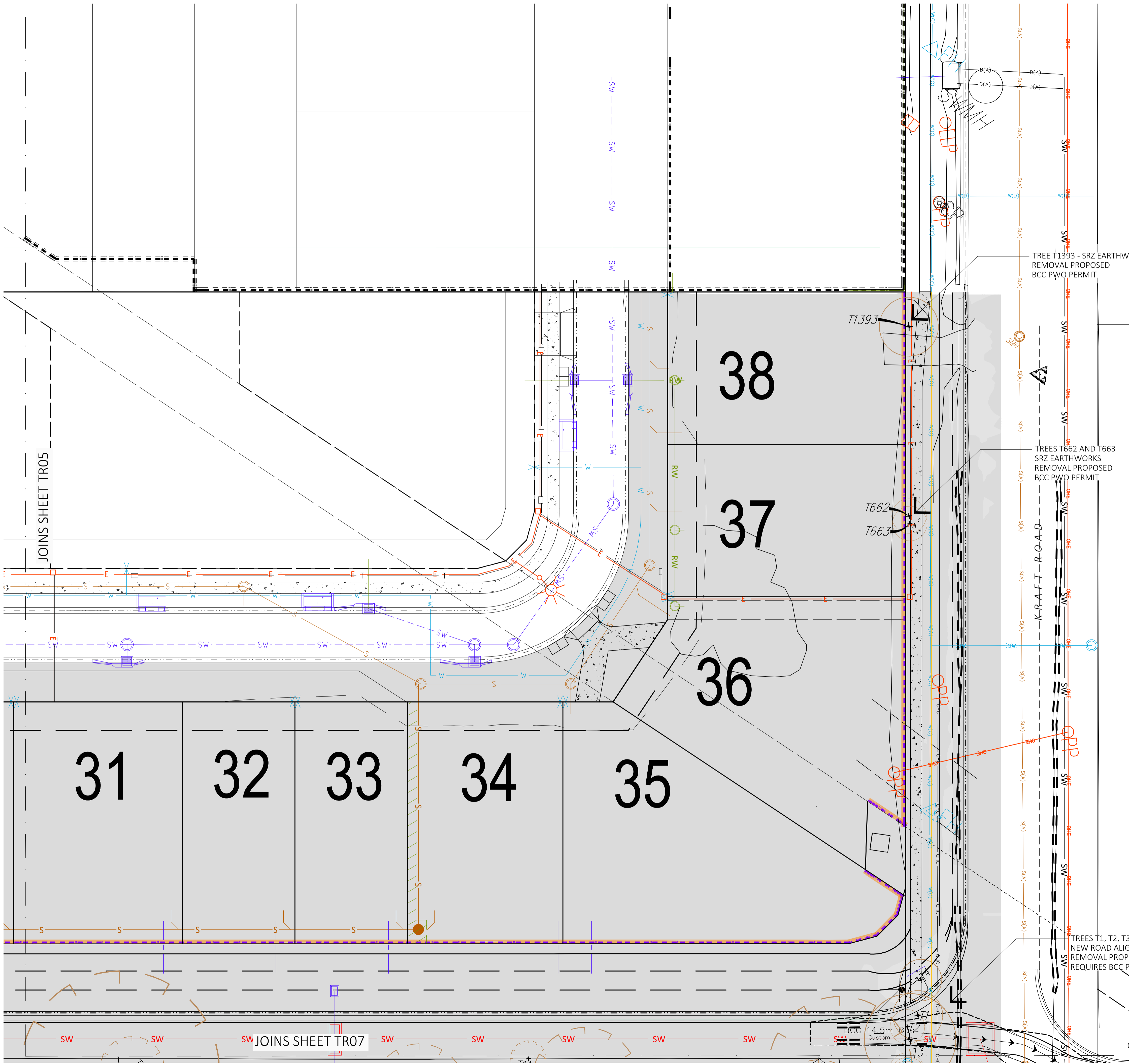
SCALE: 1:200 at A1

DOCUMENT NUMBER

AREA STAGE PLAN ISSUE

B3602L A8_DA26 TR05 A





LEGEND

- RETAINED TREE
- NOTIONAL ROOT ZONE (NRZ)
- RETAINED TREE ALL NRZ WORKS REQUIRE PROJECT ARBORIST (AQF5) SUPERVISION & DIRECTION
- TREES FOR REMOVAL REFER TO VEGETATION ASSESSMENT SCHEDULE
- TREES FOR REMOVAL THAT REQUIRE CONSENT FROM TREE OWNER
- TREE PROTECTION FENCE (TPF1)
- SERVICE Stormwater Location
- SERVICE Water Location
- SERVICE Roofwater Location
- SERVICE Sewer Location
- SERVICE Electrical Location
- FILL Refer Civil Plans
- CUT Refer Civil Plans
- CIVIL RETAINING WALLS PROPOSED REFER CIVIL PLANS
- CIVIL RETAINING WALLS EXISTING
- STRUCTURAL CELL AREA FOR INSTALL
- MODIFIED NRZ AREA ADDED
- MODIFIED NRZ AREA REMOVED

TREE T1393 - SRZ EARTHWORKS REMOVAL PROPOSED BCC PWO PERMIT

TREES T662 AND T663 SRZ EARTHWORKS REMOVAL PROPOSED BCC PWO PERMIT

TREES T1, T2, T3 & T4 WITHIN NEW ROAD ALIGNMENT REMOVAL PROPOSED REQUIRES BCC PWO PERMIT

JOINS SHEET TR05

JOINS SHEET TR07

A FOR APPROVAL 2026-05-13 SI SI RW
ISSUE DETAILS DATE DES DC QA

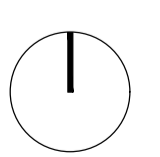
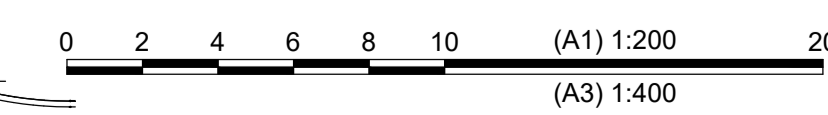
PROJECT TITLE
RESIDENTIAL SUBDIVISION
136 Laxton Rd, 152 Laxton Rd, 73 Kraft Rd and 69 Kraft Rd, Pallara, QLD 4110

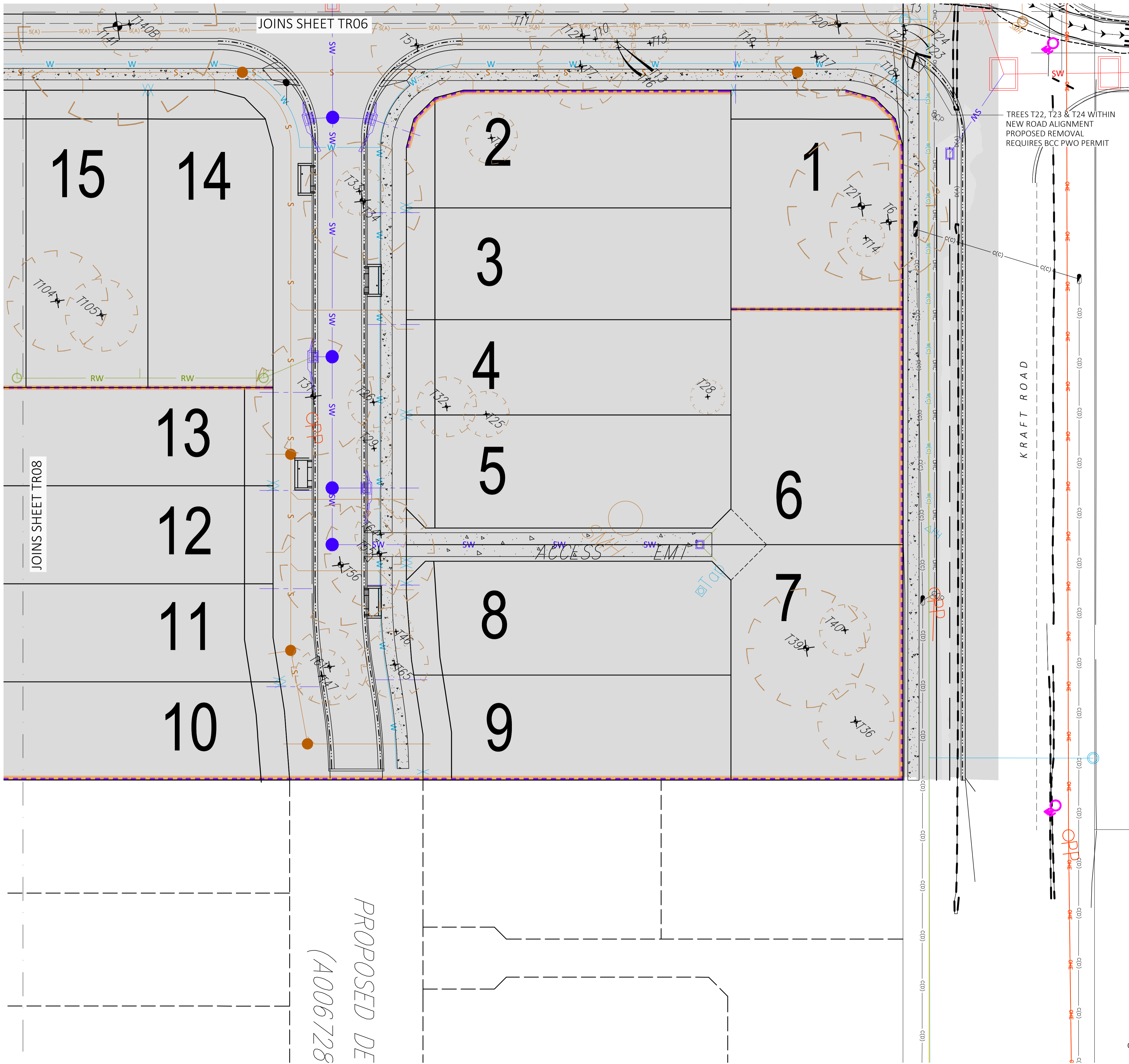
CLIENT

PLAN TITLE
TREE RETENTION PLAN

SCALE: 1:200 at A1
DOCUMENT NUMBER

B3602L A8_DA26 TR06 A





TREES T22, T23 & T24 WITHIN NEW ROAD ALIGNMENT PROPOSED REMOVAL REQUIRES BCC PWO PERMIT

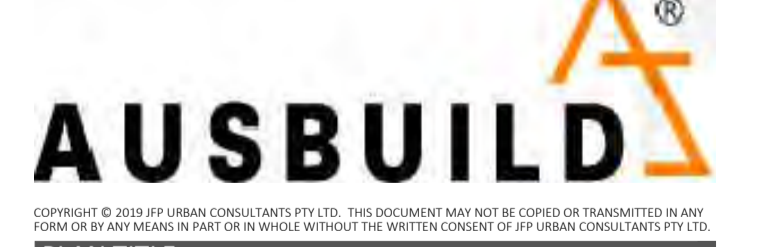
LEGEND

- RETAINED TREE NOTIONAL ROOT ZONE (NRZ)
- RETAINED TREE ALL NRZ WORKS REQUIRE PROJECT ARBORIST (AQF5) SUPERVISION & DIRECTION
- TREES FOR REMOVAL REFER TO VEGETATION ASSESSMENT SCHEDULE
- TREES FOR REMOVAL THAT REQUIRE CONSENT FROM TREE OWNER
- TREE PROTECTION FENCE (TPF1)
- SERVICE Stormwater Location
- SERVICE Water Location
- SERVICE Roofwater Location
- SERVICE Sewer Location
- SERVICE Electrical Location
- FILL Refer Civil Plans
- CUT Refer Civil Plans
- CIVIL RETAINING WALLS PROPOSED REFER CIVIL PLANS
- CIVIL RETAINING WALLS EXISTING
- STRUCTURAL CELL AREA FOR INSTALL
- MODIFIED NRZ AREA ADDED
- MODIFIED NRZ AREA REMOVED

A FOR APPROVAL 2026-05-13 SI SI RW
ISSUE DETAILS DATE DES DC QA

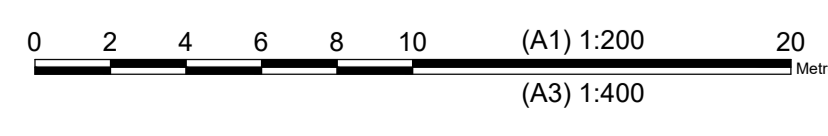
PROJECT TITLE
RESIDENTIAL SUBDIVISION
136 Laxton Rd, 152 Laxton Rd, 73 Kraft Rd and 69 Kraft Rd, Pallara, QLD 4110

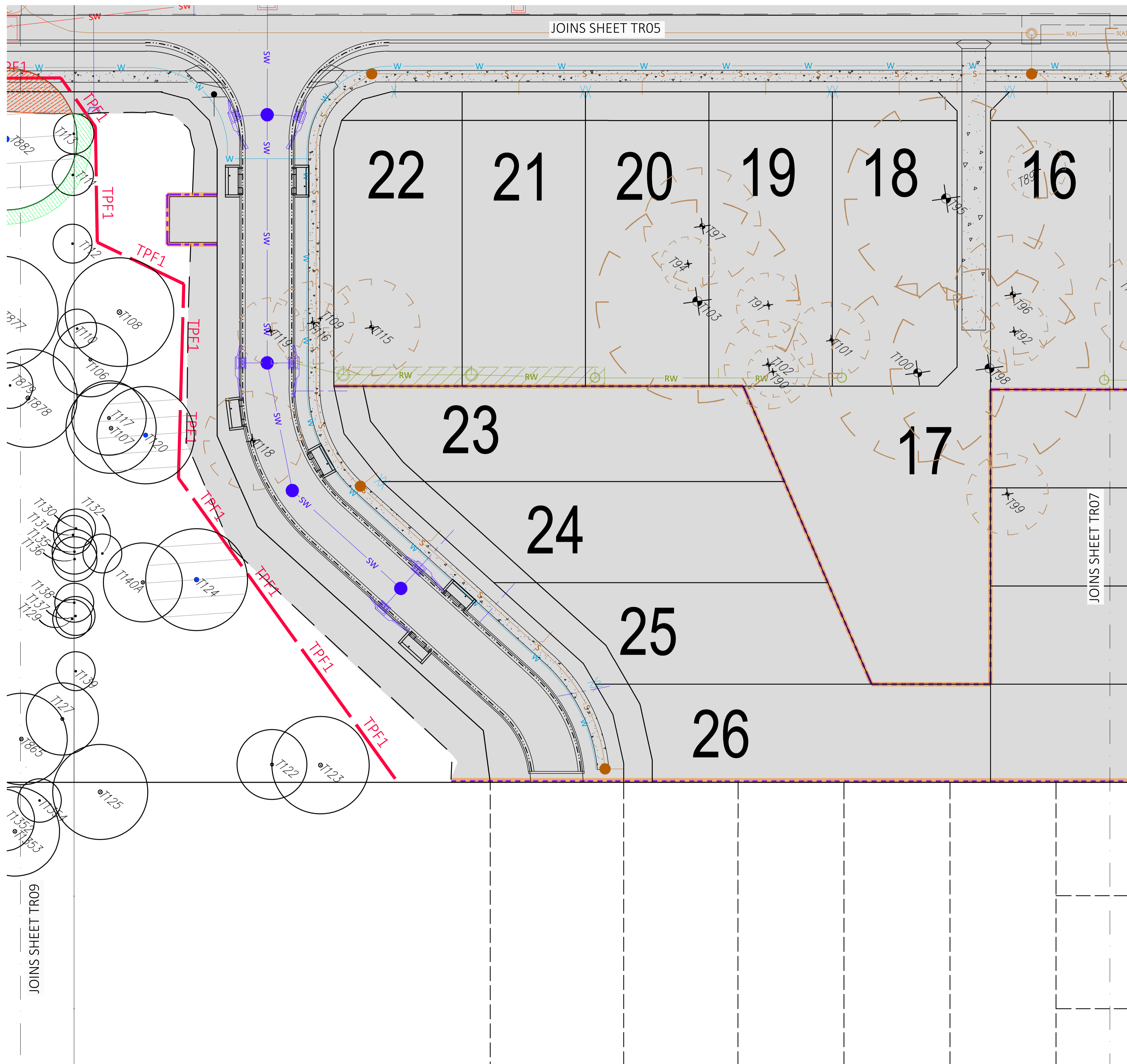
CLIENT



PLAN TITLE
TREE RETENTION PLAN

SCALE: 1:200 at A1
DOCUMENT NUMBER: B3602L A8_DA26 TR07 A





LEGEND

- RETAINED TREE
- NOTIONAL ROOT ZONE (NRZ)
- RETAINED TREE ALL NRZ WORKS REQUIRE PROJECT ARBORIST (AQF5) SUPERVISION & DIRECTION
- TREES FOR REMOVAL REFER TO VEGETATION ASSESSMENT SCHEDULE
- TREES FOR REMOVAL THAT REQUIRE CONSENT FROM TREE OWNER
- TREE PROTECTION FENCE
- SERVICE Stormwater Location
- SERVICE Water Location
- SERVICE Roofwater Location
- SERVICE Sewer Location
- SERVICE Electrical Location
- FILL Refer Civil Plans
- CUT Refer Civil Plans
- CIVIL RETAINING WALLS PROPOSED REFER CIVIL PLANS
- CIVIL RETAINING WALLS EXISTING
- STRUCTURAL CELL AREA FOR INSTALL
- MODIFIED NRZ AREA ADDED
- MODIFIED NRZ AREA REMOVED

A	FOR APPROVAL	2026-05-13	SJ	SI	RW
ISSUE	DETAILS	DATE	DES	DC	QA

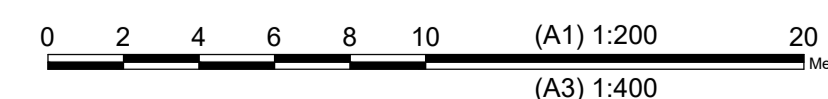
PROJECT TITLE
RESIDENTIAL SUBDIVISION
 136 Laxton Rd, 152 Laxton Rd, 73 Kraft Rd and 69 Kraft Rd, Pallara, QLD 4110

CLIENT



PLAN TITLE
TREE RETENTION PLAN

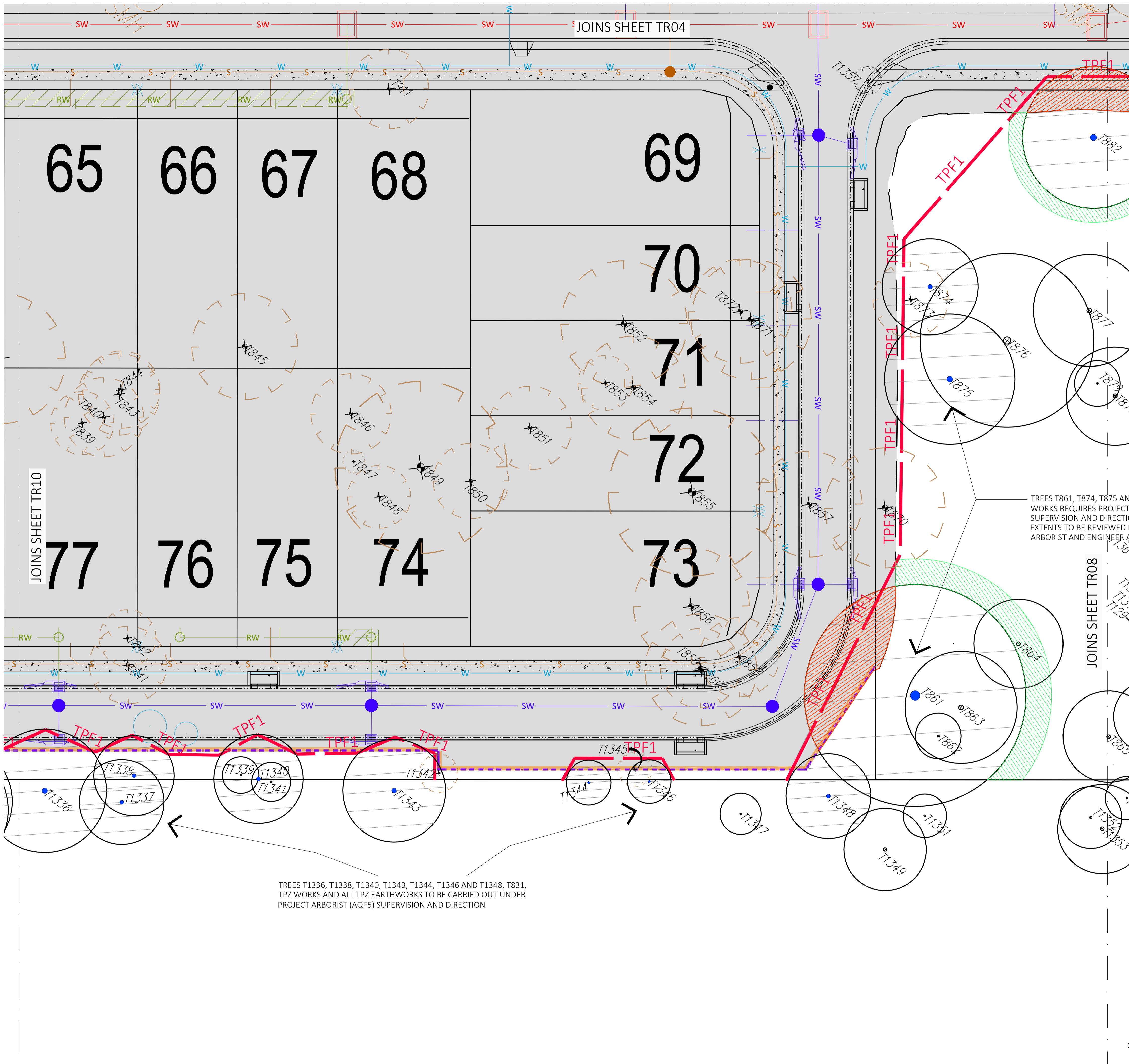
SCALE: 1:200 at A1
 DOCUMENT NUMBER: B3602L A8_DA26 TR08 A
 (A3) 1:400



JOINS SHEET TR09

JOINS SHEET TR07

JOINS SHEET TR05



LEGEND

- RETAINED TREE NOTIONAL ROOT ZONE (NRZ)
- RETAINED TREE ALL NRZ WORKS REQUIRE PROJECT ARBORIST (AQF5) SUPERVISION & DIRECTION
- TREES FOR REMOVAL REFER TO VEGETATION ASSESSMENT SCHEDULE
- TREES FOR REMOVAL THAT REQUIRE CONSENT FROM TREE OWNER
- TREE PROTECTION FENCE
- SERVICE Stormwater Location
- SERVICE Water Location
- SERVICE Roofwater Location
- SERVICE Sewer Location
- SERVICE Electrical Location
- FILL Refer Civil Plans
- CUT Refer Civil Plans
- CIVIL RETAINING WALLS PROPOSED REFER CIVIL PLANS
- CIVIL RETAINING WALLS EXISTING
- STRUCTURAL CELL AREA FOR INSTALL
- MODIFIED NRZ AREA ADDED
- MODIFIED NRZ AREA REMOVED

A FOR APPROVAL 2026-05-13 SJ SI RW
 ISSUE DETAILS DATE DES DC QA

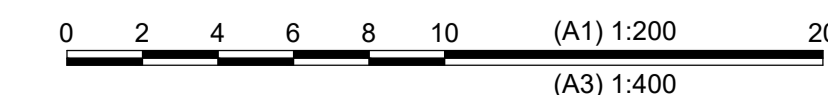
PROJECT TITLE
 RESIDENTIAL SUBDIVISION
 136 Laxton Rd, 152 Laxton Rd, 73 Kraft Rd and 69 Kraft Rd, Pallara, QLD 4110

CLIENT

PLAN TITLE
 TREE RETENTION PLAN

SCALE: 1:200 at A1
 DOCUMENT NUMBER
 TITLE AREA STAGE PLAN ISSUE

B3602L A8_DA26 TR09 A



JOINS SHEET TR03

TREES T1278, T1279, T1280, T1281, T1282, T1295, T1296, T1297, T1298, T1299, T300, T1302, T1304, T1308, T1309, T1311 & T1314 PROPOSED TO BE REMOVED. BCC PWO PERMIT REQUIRED.

PATH ALIGNMENT IS INDICATIVE. FINAL POSITION TO BE DETERMINED AT OPW. ALL STREET TREE WORK OR REMOVAL UNDER BCC PWO.

LAXTON ROAD

JOINS SHEET TR09

59 60 61 62 63 64

83 82 81 80 79 78

- LEGEND**
- RETAINED TREE NOTIONAL ROOT ZONE (NRZ)
 - RETAINED TREE ALL NRZ WORKS REQUIRE PROJECT ARBORIST (AQF5) SUPERVISION & DIRECTION
 - TREES FOR REMOVAL REFER TO VEGETATION ASSESSMENT SCHEDULE
 - TREES FOR REMOVAL THAT REQUIRE CONSENT FROM TREE OWNER

- TPF1 TREE PROTECTION FENCE
- SERVICE Stormwater Location
- SERVICE Water Location
- SERVICE Roofwater Location
- SERVICE Sewer Location
- SERVICE Electrical Location
- FILL Refer Civil Plans
- CUT Refer Civil Plans
- CIVIL RETAINING WALLS PROPOSED REFER CIVIL PLANS
- CIVIL RETAINING WALLS EXISTING
- STRUCTURAL CELL AREA FOR INSTALL
- MODIFIED NRZ AREA ADDED
- MODIFIED NRZ AREA REMOVED

A FOR APPROVAL 2026-05-13 SJ SI RW
ISSUE DETAILS DATE DES DC QA

PROJECT TITLE
RESIDENTIAL SUBDIVISION
136 Laxton Rd, 152 Laxton Rd, 73 Kraft Rd and 69 Kraft Rd, Pallara, QLD 4110

CLIENT



PLAN TITLE

TREE RETENTION PLAN

TREES T1318, T1324, T1326, T1334, T1335, T1336 & T1338 - ALL TPZ WORKS TO BE CARRIED UNDER ARBORIST (AQF5) SUPERVISION AND DIRECTION

SCALE: 1:200 at A1

DOCUMENT NUMBER: B3602L A8_DA26 TR10 A

0 2 4 6 8 10 20 (A1) 1:200 (A3) 1:400

Tree ID	Botanical Name	DBH (mm)	Spread Ø(m)	Height (m)	Vigour/Vitality	Bio-mechanics	Habitat Feature	Action	Notes	Mapping/Overlays
T1	<i>Lophostemon suaveolens</i>	245	5	10	Average	Average		Remove Via Consent	TPZ earthworks/	
T2	<i>Lophostemon suaveolens</i>	125	3	9	Average	Average		Remove Via Consent		
T3	Stump	450	1	1	Dead	Poor		Remove Via Consent	Fallen	
T4	<i>Acacia spp</i>	205	6	9	Below Average	Below Average		Remove Via Consent	TPZ historic earthworks/ Trunk angle <10deg/Sparse canopy/	
T5	<i>Lophostemon suaveolens</i>	450	6	11	Average	Average		Remove	Bifurcates at 400mm/Termite tracks/	
T6	<i>Corymbia intermedia</i>	580	10	18	Average	Below Average		Remove	x3 stem at 1m/ Arboreal & subterranean termites/ Phototropic/	
T7	<i>Cinnamomum camphora</i>	420	10	10	Poor	Below Average		Remove	Multi-stem/Sparse canopy/TPZ=spread	Category 3 Restricted Matter (Biosecurity Act 2014)
T8	Stag	255	3	15	Dead	Below Average		Remove	Vine	
T10	Stag	155	2	9	Dead	Poor		Remove		
T11	<i>Lophostemon suaveolens</i>	175	4	8	Average	Average		Remove	TPZ=waterlogged/	
T12	Stump	520	1	1	Dead	Dead		Remove		
T13	<i>Eucalyptus spp</i>	115	2	4	Poor	Poor		Remove	TPZ=Waterlogged/Apical loss/	
T14	Stump	185	1	9	Dead	Below Average		Remove	Termite activity/	
T15	<i>Lophostemon suaveolens</i>	185	5	10	Average	Average		Remove		
T16	<i>Schinus terebinthifolius</i>	115	5	5	Average	Poor		Remove	TPZ=waterlogged/ Trunk angle <30deg/	Category 3 Restricted Matter (Biosecurity Act 2014)
T17	<i>Lophostemon suaveolens</i>	405	5	21	Average	Average		Remove	Mech damage to root crown/Primary union at 13m/	
T18	<i>Lophostemon suaveolens</i>	230	5	16	Average	Average		Remove	Bifurcates at ground	
T19	<i>Lophostemon suaveolens</i>	138	3	9	Average	Average	Scratch	Remove		
T20	<i>Corymbia torelliana</i>	705	14	24	Above Average	Above Average		Remove	Trunk growth splits/	Council Pest Vegetation
T21	<i>Corymbia tessellaris</i>	725	14	36	Above Average	Average		Remove	Mech damage at root/	SLT - Visual Prominence
T22	<i>Lophostemon suaveolens</i>	115	4	10	Average	Average		Remove Via Consent	Suppressed	
T23	<i>Corymbia tessellaris</i>	120	4	14	Average	Average		Remove Via Consent	Suppressed	
T24	Stump	155	1	6	Dead	Poor		Remove Via Consent		
T25		225	7	6	Average	Average		Remove	Suppressed/	
T26	<i>Glochidion ferdinandi</i>	250	7	9	Average	Average		Remove	Bifurcates at ground/	
T28	<i>Archontophoenix alexandrae</i>	170	4	8	Average	Average		Remove	TPZ =spread	
T29	<i>Mangifera cultivar</i>	175	6	6	Average	Average		Remove		
T31	<i>Eucalyptus tereticornis</i>	575	16	32	Average	Average		Remove		
T32	<i>Glochidion ferdinandi</i>	295	8	10	Average	Average		Remove		
T33	<i>Lophostemon suaveolens</i>	235	7	6	Average	Below Average		Remove	Suppressed/Phototropic/Mech damage to lower canopy/	
T34	<i>Glochidion ferdinandi</i>	580	12	13	Poor	Below Average		Remove	Dieback/50% epicormic/ 1st order lopped/	
T36	<i>Corymbia tessellaris</i>	375	6	16	Average	Average		Remove	One sided canopy/	
T39	<i>Corymbia henryi</i>	585	11	25	Average	Average		Remove		
T40	<i>Xanthostemon chrysanthus</i>	250	8	8	Average	Average		Remove	Multi-stem	
T42	<i>Lophostemon suaveolens</i>	196	3	5	Below Average	Poor		Remove	Apical fail/ Vine/	
T46	<i>Lophostemon suaveolens</i>	135	4	9	Average	Below Average		Remove	Suppressed/Malformed/	
T47	<i>Lophostemon suaveolens</i>	265	6	11	Below Average	Average		Remove	Bifurcates at 3m/Vine/	
T55	<i>Eucalyptus tereticornis</i>	540	14	25	Average	Average		Remove	Bifurcates at 400mm/	
T56	<i>Eucalyptus siderophloia</i>	595	18	40	Average	Below Average		Remove	Lower trunk bulge/	
T61	<i>Corymbia tessellaris</i>	375	14	30	Average	Average		Remove	Vine/	
T62	<i>Eucalyptus siderophloia</i>	415	18	36	Above Average	Average		Remove		
T63	<i>Alphitonia excelsa</i>	355	7	14	Average	Below Average		Remove	Trunk <10deg/ Mid-trunk bulge/	
T64	Stag	255	7	10	Dead	Poor		Remove	Trunk angle <10deg/	
T65	<i>Melaleuca quinquenervia</i>	330	8	18	Average	Below Average		Remove	Bifurcates at 1.3m/	
T89	<i>Eucalyptus siderophloia</i>	285	8	20	Below Average	Average		Remove	Sparse lower canopy/ Borer activity on stem/ 1st order limb loss/20% epicormic/	
T90	Stag	250	2	12	Dead	Poor		Remove	Vine	
T91	<i>Eucalyptus siderophloia</i>	315	10	18	Below Average	Average		Remove	Apical dieback/Arboreal termites/Suppressed/	
T92	Stag	330	8	17	Dead	Below Average		Remove	Trunk angle <10deg/	
T94	Stag	265	4	16	Average	Average		Remove	Termite tracks/Trunk angle<10deg/	
T95	<i>Eucalyptus tereticornis</i>	995	16	35	Average	Average		Remove		SLT - Landscape Features
T96	Stag	585	12	35	Dead	Below Average		Remove	TPZ=waterlogged/	
T97	<i>Eucalyptus tereticornis</i>	575	14	32	Average	Average	Scratch	Remove	Primary union at 12m/	
T98	<i>Eucalyptus tereticornis</i>	975	20	40	Average	Average		Remove	1st+2nd order deadwood/	SLT - Landscape Features
T99	<i>Corymbia intermedia</i>	400	12	18	Below Average	Average		Remove	20% epicormic/	
T100	<i>Eucalyptus tereticornis</i>	875	16	38	Below Average	Below Average		Remove	Lower trunk wound + cavity/ 1st order limb loss/25% epicormic/	SLT - Landscape Features
T101	<i>Eucalyptus siderophloia</i>	375	9	20	Average	Average		Remove	Phototropic/	
T102	<i>Eucalyptus tereticornis</i>	435	11	26	Average	Average		Remove		
T103	<i>Eucalyptus tereticornis</i>	995	20	38	Average	Average		Remove	2nd order deadwood/ 10% epicormic/	SLT - Landscape Features
T104	<i>Corymbia intermedia</i>	495	14	21	Poor	Average		Remove	Sparse canopy/100% epicormic/2nd order deadwood/	
T105	<i>Lophostemon suaveolens</i>	355	9	16	Average	Average		Remove	Lower trunk wrapped with chook wire/	
T106	<i>Eucalyptus siderophloia</i>	325	8	24	Below Average	Average		Retain	Arboreal termites/ TPZ waterlogged/ Vine/	
T107	<i>Eucalyptus siderophloia</i>	395	12	36	Average	Average		Retain	TPZ waterlogged/	
T108	<i>Eucalyptus tereticornis</i>	475	16	32	Average	Average		Retain	TPZ=waterlogged/	
T109	<i>Lophostemon suaveolens</i>	95	3	8	Average	Average		Remove	Suppressed	
T110	<i>Lophostemon suaveolens</i>	135	3	7	Average	Below Average		Retain	Phototropic/TPZ=waterlogged/	
T111	<i>Melaleuca linariifolia</i>	180	5	7	Below Average	Below Average		Retain	Multi-stem/ Vine/TPZ= waterlogged /	
T112	<i>Lophostemon suaveolens</i>	115	3	7	Average	Average		Retain	TPZ =waterlogged	
T113	<i>Lophostemon suaveolens</i>	175	4	9	Average	Average		Retain	TPZ=waterlogged/Vine/	
T115	Stag	475	8	25	Dead	Below Average		Remove	TPZ=waterlogged/	
T116	Stag	405	4	25	Dead	Below Average		Remove	TPZ=waterlogged	
T117	<i>Eucalyptus siderophloia</i>	325	10	18	Average	Average		Retain	TPZ waterlogged/Vine/	
T118	<i>Eucalyptus siderophloia</i>	485	14	32	Average	Average		Remove	TPZ waterlogged/	
T119	<i>Corymbia torelliana</i>	325	9	10	Average	Average		Remove	Trunk angle <10deg/	Council Pest Vegetation
T120	<i>Eucalyptus siderophloia</i>	425	14	32	Average	Average		Retain	TPZ waterlogged/	
T122	<i>Eucalyptus siderophloia</i>	305	8	16	Average	Average		Retain	Suppressed/ Phototropic/	
T123	<i>Eucalyptus siderophloia</i>	425	10	35	Average	Average		Retain		
T124	<i>Eucalyptus siderophloia</i>	445	14	34	Below Average	Average		Retain	TPZ waterlogged/ Arboreal termites/ 2nd order limb loss/	
T125	<i>Eucalyptus siderophloia</i>	415	16	40	Average	Average		Retain	Vine/TPZ waterlogged/	
T127	<i>Eucalyptus siderophloia</i>	315	10	22	Average	Average		Retain	TPZ waterlogged/Vine/	
T129	<i>Lophostemon suaveolens</i>	145	3	8	Average	Average		Retain	TPZ waterlogged/	
T130	<i>Eucalyptus siderophloia</i>	125	3	6	Below Average	Average		Retain	TPZ waterlogged/Vine/	
T131	<i>Eucalyptus siderophloia</i>	95	3	7	Average	Average		Retain	TPZ waterlogged/	
T132	<i>Schefflera actinophylla</i>	105	4	8	Average	Below Average		Retain	TPZ waterlogged/	Council Pest Vegetation
T135	<i>Eucalyptus siderophloia</i>	195	4	16	Below Average	Average		Retain	TPZ waterlogged/Vine/	
T136	<i>Eucalyptus siderophloia</i>	195	4	16	Average	Average		Retain	TPZ waterlogged/	
T137	<i>Acacia spp</i>	95	4	6	Average	Average		Retain	TPZ waterlogged/	
T138	<i>Eucalyptus tereticornis</i>	155	3	16	Average	Average		Retain	TPZ waterlogged/	
T139	<i>Lophostemon suaveolens</i>	125	2	8	Average	Average		Retain	TPZ waterlogged/	

Key

Structural Integrity (Growth & Structural Anomalies Assessment)
Assessment of physical and structural integrity in both living and dead trees. Evaluates defects, adaptive growth, pest/pathogen presence.

Rating	Percentage	Description
Above Average	76-89%	No visible growth or structural anomalies. Structure is sound and typical for the species. No signs of pest/pathogen impact or mechanical stress.
Average	50-75%	Generally consistent with trees of the same species, size, and form. Isolated anomalies present (e.g., cavities, minor bulging, included bark, epicormic growth). Evidence of biomechanical or physiological adaptation. Minor pest/pathogen presence possible.
Below Average	25-49%	Multiple structural anomalies (e.g., trunk deformation, past limb failure, fruiting bodies). Increased risk of failure. Limited adaptive response. Pest/pathogen issues more pronounced.
Poor	1-24%	Significant structural compromise. Predictable failure likely. No adaptive growth or physiological response. Severe pest/pathogen impact.
Dead	0%	Tree is non-functional. No physiological activity. Structure likely compromised due to decay or instability.

Health (Vigour & Vitality Assessment)
Assessment of a tree's ability to grow and cope with environmental stress. Combines genetic potential (vigour) and environmental response (vitality).
Indicators include: Tip growth, canopy density, leaf size/colour/lustre, stem growth, wound wood, reaction wood.

Rating	Percentage	Description
Above Average	76-89%	Vigorous, uniform tip growth. Leaves are healthy in size, colour, and sheen. Dense, interconnected canopy. Strong wood and stem development.
Average	50-75%	Tip growth and foliage characteristics are generally typical. Canopy is mostly dense, with isolated signs of dieback or storm damage. Wood and stem growth are evident.
Below Average	25-49%	Tip growth is inconsistent. Leaf size and appearance are reduced or atypical. Canopy is thinning with multiple areas of dieback. Reduced stem and wood development.
Poor	1-24%	Minimal tip growth. Undersized, dull, or sparse foliage. Canopy is thin with widespread dieback. Little to no visible stem or wood growth.
Dead	0%	No signs of growth or physiological activity. Foliage and canopy are entirely absent or necrotic. No regenerative potential.

Tree ID	Botanical Name	DBH (mm)	Spread Ø(m)	Height (m)	Vigour/Vitality	Bio-mechanics	Habitat Feature	Action	Notes	Mapping/Overlays
T140A	<i>Corymbia intermedia</i>	345	10	17	Average	Average		Retain	TPZ waterlogged/ 1st order deadwood/	
T140B	<i>Corymbia intermedia</i>	315	9	20	Average	Average		Remove	Suppressed/ Phototropic	
T141	<i>Eucalyptus tereticornis</i>	975	16	38	Below Average	Average	Scratch	Remove	2nd order deadwood/ 2nd order limb loss/	SLT - Landscape Features
T218	<i>Stag</i>	500	4	12	Dead	Below Average		Retain	Dead	
T228	<i>Eucalyptus tereticornis</i>	205	5	18	Average	Average		Retain	Vine / Offsite	
T229	<i>Melaleuca linariifolia</i>	150	2	8	Average	Average		Retain	Vine	
T230	<i>Eucalyptus siderophloia</i>	495	16	36	Average	Average		Retain	Vine	
T234	<i>Melaleuca linariifolia</i>	365	10	17	Average	Average		Retain	Vine	
T262	<i>Eucalyptus siderophloia</i>	475	12	36	Average	Average		Retain		
T273	<i>Melaleuca linariifolia</i>	17	6	15	Average	Average		Retain	Vine	
T304	<i>Stag</i>	150	1	7	Dead	Below Average		Retain		
T306	<i>Stag</i>	250	1	5	Dead	Below Average		Retain		
T591	<i>Eucalyptus tereticornis</i>	340	11	25	Average	Average		Retain		
T604	<i>Alphitonia excelsa</i>	170	5	13	Average	Average		Retain	2x120 / Bifcation at 1.4m	
T606	<i>Corymbia intermedia</i>	160	6	15	Average	Average		Retain		
T608	<i>Eucalyptus siderophloia</i>	200	7	18	Average	Average		Retain		
T609	<i>Lophostemon suaveolens</i>	130	4	11	Average	Average		Retain		
T610	<i>Melaleuca linariifolia</i>	260	7	17	Average	Average		Retain		
T611	<i>Eucalyptus siderophloia</i>	270	14	30	Average	Average		Retain		
T612	<i>Melaleuca linariifolia</i>	100	2	8	Average	Average		Retain	Vine	
T613	<i>Melaleuca linariifolia</i>	170	6	14	Average	Average		Retain		
T614	<i>SB</i>	140	3	7				Retain		
T618	<i>Melaleuca linariifolia</i>	100	5	6	Average	Average		Retain		
T619	<i>Melaleuca linariifolia</i>	120	2	8	Average	Average		Retain	Vine	
T620	<i>Eucalyptus siderophloia</i>	230	7	30	Average	Average		Retain		
T621	<i>Melaleuca linariifolia</i>	200	6	13	Average	Average		Retain	Vine	
T622	<i>Dead</i>	230	1	4	Dead			Retain		
T623	<i>Melaleuca linariifolia</i>	140	3	8	Average	Average		Retain	Vine	
T624	<i>Dead</i>	140	4	13	Dead			Retain		
T625	<i>Melaleuca linariifolia</i>	280	7	14	Average	Average		Retain		
T662	<i>Lophostemon suaveolens</i>	120	4	8	Average	Average		Remove Via Consent	Offsite	
T663	<i>Lophostemon suaveolens</i>	150	5	9	Average	Average		Remove Via Consent	Offsite	
T797	<i>Eucalyptus siderophloia</i>	300	7	27	Average	Average		Retain	Vine	
T798	<i>Lophostemon suaveolens</i>	300	10	28	Average	Average		Retain		
T799	<i>Eucalyptus siderophloia</i>	320	11	28	Average	Average		Retain		
T800	<i>Melaleuca linariifolia</i>	170	4	12	Average	Average		Retain	1-Sided canopy	
T801	<i>Melaleuca linariifolia</i>	300	6	10	Average	Average		Remove	Multi stem / Termite	
T802	<i>Lophostemon suaveolens</i>	170	9	12	Average	Average		Retain		
T803	<i>Lophostemon suaveolens</i>	100	4	12	Average	Average		Retain		
T804	<i>Eucalyptus tereticornis</i>	400	7	18	Average	Average		Remove		
T805	<i>Lophostemon suaveolens</i>	100	3	5	Average	Average		Remove		
T806	<i>Acacia sp.</i>	260	6	8	Average	Average		Remove	<10deg trunk angle / Suppressed	
T807	<i>Ficus benjamina</i>	400	9	6	Average	Poor		Remove	Multi-stem / Coppiced	
T808	<i>Stag</i>	240	4	8	Dead	Below Average		Remove		
T809	<i>Eucalyptus siderophloia</i>	120	3	8	Average	Average		Remove	Suppressed / Vine	
T810	<i>Eucalyptus tereticornis</i>	570	16	36	Average	Average		Remove	SRZ Works	
T811	<i>Corymbia tessellaris</i>	180	5	14	Average	Average		Remove		
T812	<i>Lophostemon suaveolens</i>	100	4	6	Average	Average		Remove	Suppressed	
T813	<i>Eucalyptus siderophloia</i>	420	16	30	Average	Average		Remove	Trifurcation at 300mm/ Termites	
T814	<i>Harpephyllum caffrum</i>	290	18	8	Average	Average		Remove		
T815	<i>Lophostemon suaveolens</i>	190	4	10	Average	Average		Remove		
T816	<i>Angophora leiocarpa</i>	200	6	11	Average	Average		Remove		
T817	<i>Eucalyptus siderophloia</i>	300	10	25	Average	Average		Remove	Bifurcation at Ground 210x220	
T818	<i>Eucalyptus siderophloia</i>	310	6	14	Below Average	Poor		Remove	Phototropic / Fruiting body / Sucker growth	
T819	<i>Callistemon viminalis</i>	150	6	6	Average	Average		Remove		
T820	<i>Eucalyptus siderophloia</i>	420+430	16	34	Average	Average		Remove	Bifurcation at 500mm / Included junction	
T821	<i>Corymbia tessellaris</i>	450	10	34	Average	Average		Remove		
T822	<i>Corymbia tessellaris</i>	200	6	17	Average	Average		Remove	<10deg trunk angle	
T823	<i>Stag</i>	170	4	14	Dead	Below Average		Remove		
T824	<i>Archontophoenix cunninghamiana</i>		6	10	Average	Average		Remove		
T825	<i>Stump</i>	140	1	6	Dead	Below Average		Remove		
T826	<i>Archontophoenix cunninghamiana</i>		5	8	Average	Average		Remove		
T827	<i>Melaleuca linariifolia</i>	220	7	10	Average	Average		Remove	<10deg trunk angle	
T828	<i>Eucalyptus tereticornis</i>	550	15	36	Average	Average		Remove		
T829	<i>Lophostemon suaveolens</i>	190	5	10	Average	Average		Remove		
T830	<i>Corymbia tessellaris</i>	520	14	32	Average	Average		Remove		
T831	<i>Eucalyptus siderophloia</i>	520	16	38	Average	Average		Remove		
T832	<i>Eucalyptus siderophloia</i>	380	12	24	Average	Average		Remove		
T833	<i>Lophostemon suaveolens</i>	150	2	10	Average	Average		Remove		
T834	<i>Lophostemon suaveolens</i>	80	2	6	Average	Average		Remove	Suppressed	
T835	<i>Lophostemon suaveolens</i>	110	2	6	Average	Average		Remove	Suppressed	
T836	<i>Eucalyptus seeana</i>	450	6	12	Average	Poor	Scratch	Remove	Multi stem / Lopped	
T837	<i>Eucalyptus tereticornis</i>	380	10	20	Average	Average		Remove		
T838	<i>Eucalyptus seeana</i>	670	16	22	Average	Poor	Scratch	Remove	Fruiting body at 4m	SLT - Visual Prominence
T839	<i>Eucalyptus siderophloia</i>	310	10	16	Average	Average		Remove	Lower trunk wound	
T840	<i>Eucalyptus tereticornis</i>	390	12	22	Average	Average		Remove		
T841	<i>Eucalyptus tereticornis</i>	380	10	20	Average	Average		Remove		
T842	<i>Eucalyptus tereticornis</i>	250	8	15	Average	Average		Remove	Bifurcation at 1.5m	
T843	<i>Eucalyptus siderophloia</i>	400	18	32	Average	Average		Remove	Bifurcation at 1.2m	
T844	<i>Eucalyptus siderophloia</i>	380	8	32	Average	Average		Remove	1-Sided	
T845	<i>Eucalyptus siderophloia</i>	520	12	20	Average	Average		Remove	Bifurcation at 5m	
T846	<i>Eucalyptus siderophloia</i>	395	8	30	Average	Average		Remove	Bifurcation at 1m	
T847	<i>Eucalyptus siderophloia</i>	110	2	9	Average	Average		Remove	Vine	
T848	<i>Melaleuca linariifolia</i>	310	6	9	Average	Average		Remove	Vine	
T849	<i>Eucalyptus tereticornis</i>	845	20	38	Average	Average		Remove		
T850	<i>Eucalyptus seeana</i>	340	12	16	Average	Average	Scratch	Remove	Suppressed / 10% Deadwood	SLT - Landscape Features
T851	<i>Eucalyptus seeana</i>	410	16	22	Average	Average	Scratch	Remove		
T852	<i>Eucalyptus tereticornis</i>	620	18	40	Below Average	Average		Remove	20% epicormic growth / sparse canopy	SLT - Landscape Features

Key

Structural Integrity (Growth & Structural Anomalies Assessment)

Assessment of physical and structural integrity in both living and dead trees. Evaluates defects, adaptive growth, pest/pathogen presence.

Rating	Percentage	Description
Above Average	76-89%	No visible growth or structural anomalies. Structure is sound and typical for the species. No signs of pest/pathogen impact or mechanical stress.
Average	50-75%	Generally consistent with trees of the same species, size, and form. Isolated anomalies present (e.g., cavities, minor bulging, included bark, epicormic growth). Evidence of biomechanical or physiological adaptation. Minor pest/pathogen presence possible.
Below Average	25-49%	Multiple structural anomalies (e.g., trunk deformation, past limb failure, fruiting bodies). Increased risk of failure. Limited adaptive response. Pest/pathogen issues more pronounced.
Poor	1-24%	Significant structural compromise. Predictable failure likely. No adaptive growth or physiological response. Severe pest/pathogen impact.
Dead	0%	Tree is non-functional. No physiological activity. Structure likely compromised due to decay or instability.

Health (Vigour & Vitality Assessment)

Assessment of a tree's ability to grow and cope with environmental stress. Combines genetic potential (vigour) and environmental response (vitality).

Indicators include: Tip growth, canopy density, leaf size/colour/lustre, stem growth, wound wood, reaction wood.

Rating	Percentage	Description
Above Average	76-89%	Vigorous, uniform tip growth. Leaves are healthy in size, colour, and sheen. Dense, interconnected canopy. Strong wood and stem development.
Average	50-75%	Tip growth and foliage characteristics are generally typical. Canopy is mostly dense, with isolated signs of dieback or storm damage. Wood and stem growth are evident.
Below Average	25-49%	Tip growth is inconsistent. Leaf size and appearance are reduced or atypical. Canopy is thinning with multiple areas of dieback. Reduced stem and wood development.
Poor	1-24%	Minimal tip growth. Undersized, dull, or sparse foliage. Canopy is thin with widespread dieback. Little to no visible stem or wood growth.
Dead	0%	No signs of growth or physiological activity. Foliage and canopy are entirely absent or necrotic. No regenerative potential.

Tree ID	Botanical Name	DBH (mm)	Spread Ø(m)	Height (m)	Vigour/Vitality	Bio-mechanics	Habitat Feature	Action	Notes	Mapping/Overlays
T853	<i>Eucalyptus siderophloia</i>	270	12	16	Average	Average		Remove		
T854	<i>Eucalyptus tereticornis</i>	510	16	32	Average	Average		Remove		
T855	<i>Eucalyptus tereticornis</i>	825	15	26	Average	Average		Remove		SLT - Landscape Features
T856	<i>Eucalyptus tereticornis</i>	570	14	28	Average	Average		Remove		
T857	<i>Eucalyptus siderophloia</i>	520	16	34	Average	Average		Remove		
T858	<i>Eucalyptus siderophloia</i>	390	8	18	Average	Average		Remove	1-Sided	
T859	<i>Eucalyptus siderophloia</i>	390	8	20	Average	Average		Remove	Suppressed / Vine	
T860	<i>Eucalyptus tereticornis</i>	550	15	32	Average	Average		Remove		
T861	<i>Eucalyptus tereticornis</i>	975	16	40	Average	Average		Retain	10% Deadwood / Bifurcation at 4m	SLT - Landscape Features
T862	<i>Stag</i>	200	3	22	Dead	Below Average		Retain		
T863	<i>Eucalyptus siderophloia</i>	490	16	36	Average	Average		Retain	Vine	
T864	<i>Eucalyptus siderophloia</i>	390	12	33	Average	Average		Retain		
T865	<i>Stag</i>	400	8	27	Dead	Below Average		Retain		
T870	<i>Eucalyptus tereticornis</i>	590	16	32	Average	Average		Remove		
T871	<i>Eucalyptus siderophloia</i>	530	18	40	Average	Average		Remove	Wound at 7m	
T872	<i>Eucalyptus tereticornis</i>	510	9	36	Average	Average		Remove	Bifurcation at 9m	
T873	<i>Eucalyptus siderophloia</i>	395	13	28	Below Average	Average		Remove	<10deg trunk angle	
T874	<i>Eucalyptus tereticornis</i>	420	6	36	Average	Average		Retain	25% Epicormic Growth	
T875	<i>Eucalyptus siderophloia</i>	570	17	36	Average	Average		Retain		
T876	<i>Eucalyptus tereticornis</i>	760	16	26	Average	Average		Retain		SLT - Landscape Features
T877	<i>Eucalyptus tereticornis</i>	595	17	32	Average	Average		Retain	Bifurcation at 8m / Vine / Lower trunk bulge	
T878	<i>Eucalyptus siderophloia</i>	430	14	22	Average	Average		Retain	Vine	
T879	<i>Eucalyptus siderophloia</i>	200	8	16	Average	Average		Retain	Vine	
T882	<i>Eucalyptus siderophloia</i>	620	15	24	Average	Average		Retain	Termites at 6m	
T887	<i>Eucalyptus tereticornis</i>	495	8	32	Average	Average		Remove		
T888	<i>Eucalyptus tereticornis</i>	505	6	31	Average	Average		Remove		
T889	<i>Eucalyptus tereticornis</i>	595	16	35	Average	Average		Remove		
T890	<i>Eucalyptus tereticornis</i>	495	12	38	Average	Average		Remove		
T891	<i>Archontophoenix cunninghamiana</i>	210	5	6	Average	Average		Remove		
T892	<i>Eucalyptus tereticornis</i>	675	14	36	Average	Average		Remove		SLT - Landscape Features
T893	<i>Schinus molle</i>	185	8	8	Average	Average		Remove		
T894	<i>Grevillea robusta</i>	115	3	6	Average	Average		Remove		
T895	<i>Eucalyptus tereticornis</i>	215	6	16	Average	Average		Remove		
T896	<i>Stump</i>	85	1	2	Dead	Below Average		Remove		
T897	<i>Archontophoenix cunninghamiana</i>	170	4	9	Average	Average		Remove		
T898	<i>Stag</i>	160	4	7	Dead	Below Average		Remove		
T899	<i>Eucalyptus seeana</i>	345	7	12	Poor	Average	Scratch	Remove	Epicormic Growth 10% / Dieback	
T900	<i>Eucalyptus tereticornis</i>	340+340	12	30	Average	Average		Remove		
T901	<i>Brachychiton acerifolius</i>	205	5	12	Average	Average		Remove		
T902	<i>Lophostemon suaveolens</i>	125	3	13	Average	Average		Remove		
T903	<i>Eucalyptus tereticornis</i>	695	17	38	Average	Average		Remove		SLT - Landscape Features
T904	<i>Delonix regia</i>	255	8	10	Average	Average		Remove	Vine	
T905	<i>Eucalyptus siderophloia</i>	595	16	30	Average	Average		Remove		
T906	<i>Corymbia intermedia</i>	130	3	6	Average	Average		Remove	Suppressed / Vine / SRZ works	
T907	<i>Eucalyptus siderophloia</i>	410	14	26	Average	Average		Remove	Recent TPZ works	
T908	<i>Eucalyptus siderophloia</i>	625	14	20	Average	Average		Remove		
T909	<i>Eucalyptus siderophloia</i>	640	10	20	Average	Average		Remove	Vine / Trifurcation at 2m	
T910	<i>Eucalyptus tereticornis</i>	400	10	18	Average	Average		Remove		
T911	<i>Eucalyptus siderophloia</i>	390	12	30	Average	Average		Remove	Bifurcation at Ground	
T913	<i>Archontophoenix cunninghamiana</i>		3	10	Average	Average		Remove		
T914	<i>Archontophoenix cunninghamiana</i>		4	9	Average	Average		Remove		
T915	<i>Stump</i>	180	1	8	Dead	Below Average		Remove		
T916	<i>Stump</i>	150+150	3	8	Dead	Below Average		Remove		
T917	<i>Stump</i>	120	1	7	Dead	Below Average		Remove		
T918	<i>Stump</i>	130	1	6	Dead	Below Average		Remove		
T919	<i>Washingtonia robusta</i>		6	12	Average	Average		Remove		
T920	<i>Archontophoenix cunninghamiana</i>		6	12	Average	Average		Remove		
T921	<i>Archontophoenix cunninghamiana</i>		6	11	Average	Average		Remove		
T922	<i>Allocasuarina littoralis</i>	250	5	15	Average	Average		Remove		
T923	<i>Allocasuarina littoralis</i>	325	5	16	Average	Average		Remove		
T924	<i>Liquidamber styraciflua</i>	130+130	5	14	Average	Average		Remove		
T925	<i>Grevillea robusta</i>	375	10	17	Average	Average		Remove		
T926	<i>Eucalyptus tereticornis</i>	415	14	31	Average	Average		Remove		
T927	<i>Eucalyptus tereticornis</i>	525	14	39	Average	Average		Remove		
T928	<i>Washingtonia robusta</i>		3	8	Average	Average		Remove		
T929	<i>Eucalyptus tereticornis</i>	475	12	25	Average	Average	Scratches	Retain	SRZ works / Offsite Road Reserve / 3rd order Deadwood	
T930	<i>Eucalyptus siderophloia</i>	585	16	32	Average	Below Average		Retain	Trunk angle <10deg/ SRZ level raised+ Compression side compacted/ Malformed stem & union/ Offsite Road Reserve	
T931	<i>Eucalyptus tereticornis</i>	685	16	36	Average	Average	Scratches	Retain	SRZ works / Offsite Road Reserve / Bifurcates at 16m/ Sparse canopy/ 3rd order deadwood/	SLT - Landscape Features
T932	<i>Angophora leiocarpa</i>	695	12	18	Poor	Below Average		Remove Via Consent	Sparse canopy/ 2nd order deadwood/ lower trunk Borer infestation/ Cambium loss <85%/ Bifurcates at 2.5m/ SRZ Works	SLT - Amenity Support
T933	<i>Corymbia intermedia</i>	585	12	21	Average	Average		Retain	Lower trunk bulge/ SRZ works / Offsite Road Reserve	
T934	<i>Eucalyptus seeana</i>	195	6	9	Average	Below Average	scratch	Retain	SRZ works / Suppressed / Phototropic/ Lower trunk bulge/ Offsite Road Reserve	
T935	<i>Eucalyptus seeana</i>	585	16	28	Below Average	Average	scratch	Retain	1st order limb Loss / Epicormic 30%/ 2nd Order deadwood/ SRZ works / Offsite Road Reserve	
T936	<i>Eucalyptus seeana</i>	425	9	12	Average	Below Average	Scratches	Retain	SRZ Works / 1-Sided canopy/ Malformed / Suppressed / 2nd order deadwood/ Offsite Road Reserve	
T937	<i>Eucalyptus tereticornis</i>	695	16	32	Below Average	Average	Scratches	Retain	SRZ works/ Thinning canopy/ Epicormic 50%/ 3rd order deadwood/ Offsite Road Reserve	
T938	<i>Acacia spp</i>	205	6	8	Average	Below Average		Retain	Suppressed / Phototropic/ Trunk angle <10deg/ SRZ works Offsite Road Reserve	
T939	<i>Corymbia intermedia</i>	570	14	28	Average	Average		Retain	Co Dominate / Bifurcation at 1.2m / SRZ works / Termites / Offsite Road Reserve	
T948	<i>Stag</i>	230	7	14	Dead	Below Average		Remove		
T949	<i>Stag</i>	230	7	19	Dead	Below Average		Remove		
T950	<i>Pinus elliotii</i>	505	10	27	Average	Average		Remove		Council Pest Vegetation
T951	<i>Harpephyllum caffrum</i>	145	3	8	Average	Average		Remove		
T952	<i>Pinus elliotii</i>	380	7	18	Average	Average		Remove		Council Pest Vegetation
T953	<i>Pinus elliotii</i>	385	7	24	Average	Average		Remove		Council Pest Vegetation
T954	<i>Pinus elliotii</i>	215	5	20	Average	Average		Remove		Council Pest Vegetation
T955	<i>Stag</i>	200	4	7	Dead	Below Average		Remove		
T956	<i>Melaleuca quinquenervia</i>	225	6	18	Average	Average		Remove		
T957	<i>Eucalyptus seeana</i>	125	4	13	Average	Average	scratch	Retain		
T958	<i>Eucalyptus seeana</i>	255	7	16	Average	Average	scratch	Retain	Offsite	
T959	<i>Lophostemon suaveolens</i>	105	5	8	Average	Average		Retain		

Key

Structural Integrity (Growth & Structural Anomalies Assessment)
Assessment of physical and structural integrity in both living and dead trees. Evaluates defects, adaptive growth, pest/pathogen presence.

Rating	Percentage	Description
Above Average	76-89%	No visible growth or structural anomalies. Structure is sound and typical for the species. No signs of pest/pathogen impact or mechanical stress.
Average	50-75%	Generally consistent with trees of the same species, size, and form. Isolated anomalies present (e.g., cavities, minor bulging, included bark, epicormic growth). Evidence of biomechanical or physiological adaptation. Minor pest/pathogen presence possible.
Below Average	25-49%	Multiple structural anomalies (e.g., trunk deformation, past limb failure, fruiting bodies). Increased risk of failure. Limited adaptive response. Pest/pathogen issues more pronounced.
Poor	1-24%	Significant structural compromise. Predictable failure likely. No adaptive growth or physiological response. Severe pest/pathogen impact.
Dead	0%	Tree is non-functional. No physiological activity. Structure likely compromised due to decay or instability.

Health (Vigour & Vitality Assessment)
Assessment of a tree's ability to grow and cope with environmental stress. Combines genetic potential (vigour) and environmental response (vitality). Indicators include: Tip growth, canopy density, leaf size/colour/lustre, stem growth, wound wood, reaction wood.

Rating	Percentage	Description
Above Average	76-89%	Vigorous, uniform tip growth. Leaves are healthy in size, colour, and sheen. Dense, interconnected canopy. Strong wood and stem development.
Average	50-75%	Tip growth and foliage characteristics are generally typical. Canopy is mostly dense, with isolated signs of dieback or storm damage. Wood and stem growth are evident.
Below Average	25-49%	Tip growth is inconsistent. Leaf size and appearance are reduced or atypical. Canopy is thinning with multiple areas of dieback. Reduced stem and wood development.
Poor	1-24%	Minimal tip growth. Undersized, dull, or sparse foliage. Canopy is thin with widespread dieback. Little to no visible stem or wood growth.
Dead	0%	No signs of growth or physiological activity. Foliage and canopy are entirely absent or necrotic. No regenerative potential.

Tree ID	Botanical Name	DBH (mm)	Spread Ø(m)	Height (m)	Vigour/Vitality	Bio-mechanics	Habitat Feature	Action	Notes	Mapping/Overlays
T960	Angophora leiocarpa	425	14	36	Average	Average		Retain	Offsite	
T961	Cinnamomum camphora	220	9	18	Average	Average		Remove		Council Pest Vegetation
T962	Archontophoenix cunninghamiana		4	10	Average	Average		Remove		
T963	Archontophoenix cunninghamiana		4	10	Average	Average		Remove		
T964	Archontophoenix cunninghamiana		4	11	Average	Average		Remove		
T965	Archontophoenix cunninghamiana		4	9	Average	Average		Remove		
T966	Melaleuca quinquenervia	235	5	17	Average	Average		Remove	Vine	
T967	Melaleuca quinquenervia	115	3	9	Average	Average		Remove		
T968	Lophostemon suaveolens	145	3	9	Average	Average		Remove		
T969	Melaleuca linariifolia	290	7	15	Average	Average		Remove		
T970	Eucalyptus seeana	345	11	18	Average	Average	Scratches	Remove	<10deg Trunk angle	
T971	Melaleuca quinquenervia	175	4	12	Average	Average		Remove	Vine	
T972	Melaleuca quinquenervia	95	6	12	Average	Average		Remove		
T973	Archontophoenix cunninghamiana		4	7	Average	Average		Remove		
T974	Corymbia tessellaris	165	9	12	Average	Average		Remove	Suppressed	
T976	Lophostemon suaveolens	155	7	16	Average	Average		Remove		
T977	Lophostemon suaveolens	75	3	5	Average	Average		Remove		
T978	Melaleuca quinquenervia	325	7	11	Average	Average		Remove		
T979	Melaleuca quinquenervia	315	7	9	Average	Average		Remove	Suppressed	
T980	Eucalyptus tereticornis	345	10	17	Below Average	Average		Remove	Epicormic Growth 25% / Die Back 10%	
T981	Lophostemon suaveolens	185	5	12	Average	Average		Remove		
T982	Melaleuca quinquenervia	155	5	7	Average	Average		Remove		
T983	Melaleuca quinquenervia	215	5	9	Average	Average		Remove		
T984	Eucalyptus tereticornis	575	15	34	Average	Average	Scratch	Remove		
T985	Ficus spp.	175	8	8	Average	Average		Remove		
T986	Eucalyptus seeana	295	7	12	Average	Average	Scratches	Remove		
T987	Corymbia intermedia	155	5	10	Average	Average		Remove		
T988	Eucalyptus seeana	285	8	16	Average	Average	Scratches	Remove		
T989	Eucalyptus siderophloia	185	7	14	Average	Average		Remove	Bifurcation at 2m / Suppressed	
T990	Eucalyptus tereticornis	695	16	32	Average	Average		Remove		SLT - Landscape Features
T991	Melaleuca linariifolia	265	5	8	Average	Average		Remove	Suppressed / Vine	
T992	Lophostemon suaveolens	105	3	5	Average	Average		Remove		
T993	Eucalyptus tereticornis	445	11	17	Average	Average		Remove	Bifurcation at 1.6m / Vine	
T994	Eucalyptus tereticornis	275	7	16	Average	Average		Remove		
T995	Eucalyptus seeana	355	14	25	Average	Average	Scratches	Remove	Vine	
T996	Stag	110	2	7	Dead	Below Average		Remove		
T997	Eucalyptus seeana	265	8	23	Average	Average	Scratches	Retain	Offsite	
T998	Stag	120	3	7	Dead	Below Average		Remove	Vine	
T999	Melaleuca quinquenervia	255	8	17	Average	Average		Remove	Vine	
T1000	Eucalyptus seeana	265	8	16	Average	Average	Scratches	Remove	Vine	
T1001	Eucalyptus seeana	165	5	16	Average	Average		Remove		
T1002	Melaleuca quinquenervia	295	4	15	Average	Average		Remove	Suppressed	
T1003	Lophostemon suaveolens	95	4	10	Average	Average		Remove		
T1004	Stag	110	1	7	Dead	Below Average		Remove		
T1005	Lophostemon suaveolens	115	6	10	Average	Average		Remove	Suppressed	
T1006	Melaleuca linariifolia	125	4	16	Average	Average		Remove		
T1007	Acacia sp.	135	4	8	Average	Average		Remove		
T1008	Syzgium spp.	175	4	7	Average	Average		Remove	<10deg Trunk Angle	
T1009	Melaleuca quinquenervia	195	6	9	Average	Average		Remove	<10deg Trunk Angle / Vine	
T1010	Melaleuca quinquenervia	250	8	18	Average	Average		Remove Via Consent	Offsite	
T1011	Eucalyptus tereticornis	355	8	20	Average	Average		Remove		
T1012	Melaleuca linariifolia	140	5	9	Average	Average		Remove		
T1013	Eucalyptus siderophloia	140	5	11	Average	Average		Remove	Suppressed	
T1014	Eucalyptus siderophloia	140	3	9	Average	Average		Remove		
T1015	Melaleuca linariifolia	135	2	7	Average	Average		Remove		
T1016	Stump	120	1	5	Dead	Below Average		Remove		
T1017	Melaleuca linariifolia	130	5	9	Average	Average		Retain	Vine	
T1018	Melaleuca linariifolia	165	2	12	Average	Average		Retain		
T1019	Eucalyptus tereticornis	235	10	17	Average	Average		Retain		
T1020	Eucalyptus seeana	265	8	15	Average	Average	Scratch	Retain	Suppressed	
T1021	Melaleuca linariifolia	140	6	9	Average	Average		Retain		
T1022	Melaleuca linariifolia	120	4	8	Average	Average		Retain		
T1023	Melaleuca linariifolia	115	3	7	Average	Average		Retain	Vine	
T1024	Eucalyptus siderophloia	365	8	28	Average	Average		Retain	1-Sided Canopy	
T1025	Eucalyptus siderophloia	330	7	24	Average	Average		Retain	1-Sided Canopy	
T1026	Melaleuca linariifolia	95+135	4	9	Average	Average		Retain	Bifurcation at Ground	
T1028	Melaleuca linariifolia	140	5	9	Average	Average		Retain		
T1029	Melaleuca linariifolia	195+125	6	14	Average	Average		Retain	Bifurcation at Ground	
T1030	Melaleuca linariifolia	140	4	10	Average	Average		Retain		
T1031	Melaleuca linariifolia	125+135	3	9	Average	Average		Retain	Bifurcation at Ground	
T1032	Melaleuca linariifolia	135	3	7	Average	Average		Retain	Vine	
T1033	Melaleuca linariifolia	145+85	7	15	Average	Average		Retain	Bifurcation at 0.8m	
T1034	Eucalyptus siderophloia	315	10	25	Average	Average		Retain		
T1035	Alphitonia excelsa	120	5	10	Average	Average		Retain		
T1036	Alphitonia excelsa	130	5	9	Average	Average		Retain	Vine	
T1037	Allocasuarina littoralis	125+115	8	9	Average	Average		Retain	Bifurcation at 0.2m	
T1038	Allocasuarina littoralis	150	10	12	Average	Average		Retain	Termites	
T1039	Alphitonia excelsa	100	3	15	Average	Average		Retain	Suppressed	
T1040	Angophora leiocarpa	250	6	22	Average	Average		Remove	1-Sided	
T1041	Lophostemon suaveolens	120	4	16	Average	Average		Remove	Vine	
T1042	Alphitonia excelsa	120	5	14	Average	Average		Retain	Vine	
T1043	Eucalyptus seeana	380	15	28	Average	Average	Scratches	Retain		
T1044	Stag	100	3	10	Dead	Below Average		Retain		
T1045	Lophostemon suaveolens	115	2	7	Average	Average		Retain	Vine	
T1046	Stump	100	1	3	Dead	Below Average		Remove		
T1047	Melaleuca linariifolia	120	4	10	Average	Average		Remove		
T1048	Melaleuca linariifolia	135	4	10	Average	Average		Remove		
T1049	Melaleuca linariifolia	155+135	6	9	Average	Average		Remove	Bifurcation at Ground	

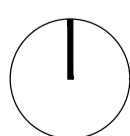
Key

Structural Integrity (Growth & Structural Anomalies Assessment)
Assessment of physical and structural integrity in both living and dead trees. Evaluates defects, adaptive growth, pest/pathogen presence.

Rating	Percentage	Description
Above Average	76-89%	No visible growth or structural anomalies. Structure is sound and typical for the species. No signs of pest/pathogen impact or mechanical stress.
Average	50-75%	Generally consistent with trees of the same species, size, and form. Isolated anomalies present (e.g., cavities, minor bulging, included bark, epicormic growth). Evidence of biomechanical or physiological adaptation. Minor pest/pathogen presence possible.
Below Average	25-49%	Multiple structural anomalies (e.g., trunk deformation, past limb failure, fruiting bodies). Increased risk of failure. Limited adaptive response. Pest/pathogen issues more pronounced.
Poor	1-24%	Significant structural compromise. Predictable failure likely. No adaptive growth or physiological response. Severe pest/pathogen impact.
Dead	0%	Tree is non-functional. No physiological activity. Structure likely compromised due to decay or instability.

Health (Vigour & Vitality Assessment)
Assessment of a tree's ability to grow and cope with environmental stress. Combines genetic potential (vigour) and environmental response (vitality).
Indicators include: Tip growth, canopy density, leaf size/colour/lustre, stem growth, wound wood, reaction wood.

Rating	Percentage	Description
Above Average	76-89%	Vigorous, uniform tip growth. Leaves are healthy in size, colour, and sheen. Dense, interconnected canopy. Strong wood and stem development.
Average	50-75%	Tip growth and foliage characteristics are generally typical. Canopy is mostly dense, with isolated signs of dieback or storm damage. Wood and stem growth are evident.
Below Average	25-49%	Tip growth is inconsistent. Leaf size and appearance are reduced or atypical. Canopy is thinning with multiple areas of dieback. Reduced stem and wood development.
Poor	1-24%	Minimal tip growth. Undersized, dull, or sparse foliage. Canopy is thin with widespread dieback. Little to no visible stem or wood growth.
Dead	0%	No signs of growth or physiological activity. Foliage and canopy are entirely absent or necrotic. No regenerative potential.



Tree ID	Botanical Name	DBH (mm)	Spread Ø(m)	Height (m)	Vigour/Vitality	Bio-mechanics	Habitat Feature	Action	Notes	Mapping/Overlays
T1051	Stump	100	2	6	Dead	Below Average		Remove		
T1052	Acacia sp.	175	5	12	Average	Average		Remove		
T1053	Lophostemon suaveolens	115	4	4	Average	Average		Remove		
T1054	Eucalyptus tereticornis	165	6	12	Average	Average		Remove		
T1055	Melaleuca linariifolia	155	5	10	Average	Average		Remove		
T1056	Eucalyptus tereticornis	260	6	15	Average	Average		Remove	Vine	
T1057	Melaleuca linariifolia	150	6	15	Average	Average		Remove	Vine	
T1058	Melaleuca linariifolia	115	2	8	Average	Average		Remove		
T1059	Melaleuca linariifolia	300+280	10	15	Average	Average		Remove	Bifurcation at Ground	
T1061	Melaleuca linariifolia	200	5	12	Average	Average		Remove		
T1062	Lophostemon suaveolens	100	4	9	Average	Average		Remove		
T1063	Eucalyptus siderophloia	280	5	16	Average	Average		Remove	1-Sided canopy / Vine / Termites	
T1064	Melaleuca linariifolia	150	5	9	Average	Average		Remove		
T1065	Angophora leiocarpa	265	7	16	Average	Average		Remove		
T1066	Lophostemon suaveolens	125	5	9	Average	Average		Remove	Vine	
T1067	Melaleuca linariifolia	135	4	5	Average	Average		Remove	Vine	
T1068	Eucalyptus tereticornis	230	8	18	Average	Average		Remove	<10deg Trunk Angle	
T1069	Melaleuca linariifolia	210	9	13	Average	Average		Remove	Vine / Suppressed	
T1072	Corymbia intermedia	200	7	16	Average	Average		Remove		
T1073	Melaleuca linariifolia	135	5	7	Average	Average		Remove	Vine	
T1074	Eucalyptus seeana	185	4	10	Average	Average		Remove	Phototropic / <10deg Trunk angle	
T1075	Eucalyptus tereticornis	550	16	26	Average	Average		Remove		
T1076	Lophostemon suaveolens	100	2	8	Average	Average		Remove	Lopped / Sucker Growth / Vine	
T1077	Eucalyptus tereticornis	385	18	21	Below Average	Average		Remove	Included Junction	
T1078	Allocasuarina littoralis	135	5	10	Average	Average		Remove	Suppressed / Vine	
T1079	Allocasuarina littoralis	125	5	10	Average	Average		Remove		
T1080	Eucalyptus spp.	255+265	10	21	Average	Average		Remove	Bifurcates at ground	
T1082	Corymbia intermedia	95	5	12	Average	Average		Remove		
T1083	Stag	115	4	9	Dead	Below Average		Remove		
T1084	Glochidion ferdinandi	100	5	14	Average	Average		Remove		
T1085	Eucalyptus seeana	155	5	16	Average	Average		Remove	Phototropic	
T1086	Allocasuarina littoralis	155	7	8	Average	Average		Remove	Suppressed / Vine	
T1087	Eucalyptus seeana	195	8	16	Average	Average	Scratches	Remove		
T1088	Stag	195	1	16	Dead	Below Average		Remove		
T1089	Not identified	100	8	11	Average	Average		Remove		
T1090	Eucalyptus seeana	295	10	18	Average	Average	Scratches	Remove		
T1091	Eucalyptus siderophloia	305	12	26	Average	Average		Remove		
T1092	Eucalyptus siderophloia	185	6	17	Average	Average		Remove		
T1093	Lophostemon suaveolens	165	6	14	Average	Average		Remove		
T1094	Melaleuca linariifolia	165	4	9	Average	Average		Remove	Vine	
T1096	Melaleuca linariifolia	145	5	7	Average	Average		Remove		
T1098	Melaleuca quinquenervia	155	3	9	Average	Average		Remove	Vine	
T1099	Melaleuca linariifolia	145	4	8	Average	Average		Remove		
T1100	Eucalyptus tereticornis	425	15	27	Average	Average		Remove	Bifurcation at 7.5m / Mechanical damage Lower Trunk	
T1101	Melaleuca quinquenervia	125	4	9	Average	Average		Remove		
T1102	Eucalyptus tereticornis	525	16	25	Average	Average		Remove		
T1103	Melaleuca linariifolia	205	7	10	Average	Average		Remove	Bifurcates at Ground	
T1104	Eucalyptus tereticornis	435	10	27	Average	Average		Remove		
T1105	Melaleuca quinquenervia	185	5	8	Average	Average		Remove	Vine	
T1107	Stag	150	1	7	Dead	Below Average		Remove		
T1108	Melaleuca quinquenervia	185	4	8	Average	Average		Remove		
T1111	Stag	100	4	8	Dead	Below Average		Remove		
T1112	Melaleuca linariifolia	135	5	8	Average	Average		Remove		
T1113	Acacia spp.	205	8	15	Average	Average		Retain	Vine	
T1114	Angophora leiocarpa	125	7	7	Average	Average		Retain	Suppressed / <10deg Trunk Angle / Offsite	
T1115	Eucalyptus tereticornis	765	18	38	Average	Average		Retain	Offsite	SLT - Landscape Features
T1116	Corymbia intermedia	165	7	15	Average	Average		Retain	Vine / Offsite	
T1117	Melaleuca linariifolia	165	7	10	Average	Average		Retain	Bifurcates at Ground / Offsite	
T1118	Stump	130	2	8	Dead	Below Average		Retain	Offsite	
T1119	Corymbia intermedia	125	5	11	Average	Average		Retain	Offsite	
T1120	Stump	120	1	6	Dead	Below Average		Remove		
T1121	Allocasuarina littoralis	105	4	6	Average	Average		Remove	Vine	
T1122	Allocasuarina littoralis	115	3	8	Average	Average		Remove	Vine	
T1123	Angophora leiocarpa	295	14	26	Average	Average		Retain	Offsite	
T1124	Alphitonia excelsa	95+145	5	10	Average	Average		Remove	Bifurcates at ground	
T1125	Alphitonia excelsa	125	3	14	Average	Average		Retain	Offsite	
T1126	Alphitonia excelsa	155	4	15	Average	Average		Retain	Offsite	
T1127	Grevillea robusta	195	8	16	Average	Average		Retain	Offsite	
T1128	Stump	130	6	1	Dead	Below Average		Remove		
T1129	Stump	130	1	2	Dead	Below Average		Retain	Offsite	
T1130	Corymbia intermedia	245	8	17	Average	Average		Retain	Offsite	
T1131	Eucalyptus tereticornis	350	10	22	Average	Average		Retain	<10deg Trunk Angle / Offsite	
T1132	Corymbia intermedia	380	16	25	Average	Average		Retain	Offsite	
T1133	Eucalyptus tereticornis	265	7	17	Average	Average		Retain		
T1134	Lophostemon suaveolens	145	5	7	Average	Average		Retain		
T1135	Lophostemon suaveolens	115	3	7	Average	Average		Retain		
T1136	Angophora leiocarpa	175	6	15	Average	Average		Retain		
T1137	Lophostemon suaveolens	135	3	8	Average	Average		Retain		
T1138	Melaleuca linariifolia	115	2	7	Average	Average		Retain	Vine	
T1139	Melaleuca linariifolia	165	4	8	Average	Average		Retain	Vine	
T1140	Melaleuca linariifolia	145+185	7	12	Average	Average		Retain	Bifurcation at ground	
T1141	Melaleuca linariifolia	115	2	9	Average	Average		Retain		
T1142	Eucalyptus seeana	215	7	16	Average	Average		Retain		
T1143	Lophostemon suaveolens	135	3	12	Average	Average		Retain		
T1144	Eucalyptus tereticornis	155	6	16	Average	Average		Retain		
T1145	Melaleuca linariifolia	155	4	10	Average	Average		Retain		
T1146	Melaleuca linariifolia	230	6	10	Average	Average		Retain		
T1147	Melaleuca quinquenervia	100	2	7	Average	Average		Retain		

Key

Rating	Percentage	Description
Above Average	76-89%	No visible growth or structural anomalies. Structure is sound and typical for the species. No signs of pest/pathogen impact or mechanical stress.
Average	50-75%	Generally consistent with trees of the same species, size, and form. Isolated anomalies present (e.g., cavities, minor bulging, included bark, epicormic growth). Evidence of biomechanical or physiological adaptation. Minor pest/pathogen presence possible.
Below Average	25-49%	Multiple structural anomalies (e.g., trunk deformation, past limb failure, fruiting bodies). Increased risk of failure. Limited adaptive response. Pest/pathogen issues more pronounced.
Poor	1-24%	Significant structural compromise. Predictable failure likely. No adaptive growth or physiological response. Severe pest/pathogen impact.
Dead	0%	Tree is non-functional. No physiological activity. Structure likely compromised due to decay or instability.

Rating	Percentage	Description
Above Average	76-89%	Vigorous, uniform tip growth. Leaves are healthy in size, colour, and sheen. Dense, interconnected canopy. Strong wood and stem development.
Average	50-75%	Tip growth and foliage characteristics are generally typical. Canopy is mostly dense, with isolated signs of dieback or storm damage. Wood and stem growth are evident.
Below Average	25-49%	Tip growth is inconsistent. Leaf size and appearance are reduced or atypical. Canopy is thinning with multiple areas of dieback. Reduced stem and wood development.
Poor	1-24%	Minimal tip growth. Undersized, dull, or sparse foliage. Canopy is thin with widespread dieback. Little to no visible stem or wood growth.
Dead	0%	No signs of growth or physiological activity. Foliage and canopy are entirely absent or necrotic. No regenerative potential.

Tree ID	Botanical Name	DBH (mm)	Spread Ø(m)	Height (m)	Vigour/Vitality	Bio-mechanics	Habitat Feature	Action	Notes	Mapping/Overlays
T1148	Melaleuca linariifolia	155+145	14	11	Average	Average		Retain	Bifurcation at Ground/ Included Junction / Vine	
T1149	Melaleuca linariifolia	135	3	7	Average	Average		Retain	Vine	
T1150	Lophostemon suaveolens	155+165	8	10	Average	Average		Retain	Bifurcation at Ground	
T1151	Lophostemon suaveolens	145	3	9	Average	Average		Retain	Vine	
T1152	Melaleuca linariifolia	110	2	6	Average	Average		Retain	Vine / <10deg Trunk Angle	
T1153	Melaleuca linariifolia	150	5	12	Average	Average		Retain		
T1154	Stump	100	1	6	Dead	Below Average		Retain		
T1155	Melaleuca linariifolia	165	5	10	Average	Average		Retain	Vine	
T1156	Melaleuca linariifolia	155	5	10	Average	Average		Retain		
T1157	Melaleuca linariifolia	215	5	11	Average	Average		Retain		
T1159	Melaleuca linariifolia	210	6	11	Average	Average		Retain		
T1160	Melaleuca linariifolia	200	6	10	Average	Average		Retain		
T1161	Corymbia intermedia	165	6	16	Average	Average		Retain		
T1162	Melaleuca linariifolia	145	4	10	Average	Average		Retain		
T1163	Melaleuca linariifolia	145	4	10	Average	Average		Retain		
T1164	Stump	100	1	4	Dead	Below Average		Retain		
T1165	Eucalyptus major	175	10	20	Average	Average		Retain		
T1166	Melaleuca linariifolia	165	4	9	Average	Average		Retain		
T1167	Melaleuca linariifolia	165	7	12	Average	Average		Retain		
T1168	Lophostemon suaveolens	185	4	9	Average	Average		Retain	<10deg Trunk angle / Vine	
T1169	Libidibia ferrea	315	7	8	Poor	Average		Remove	Diback 50%	
T1170	Cinnamomum camphora	205	5	12	Average	Average		Remove		Council Pest Vegetation
T1171	Archontophoenix cunninghamiana		5	8	Average	Average		Remove		
T1172	Flindersia schottiana	190	4	12	Average	Average		Remove	Suppressed	
T1173	Tipuana tipu	285	9	8	Average	Average		Remove	Suppressed	Council Pest Vegetation
T1174	Eucalyptus tereticornis	275	6	23	Average	Average		Remove		
T1176	Eucalyptus tereticornis	325	12	30	Average	Average		Remove		
T1177	Buckinghamia celsissima	100+100+100	6	8	Average	Average		Remove		
T1178	Not identified	215	7	15	Average	Average		Remove	<10deg Trunk Angle	
T1179	Grevillea baileyana	355	8	18	Average	Average		Remove	Termites	
T1180	Stump	200	1	10	Dead	Below Average		Remove		
T1181	Archontophoenix cunninghamiana		3	9	Average	Average		Remove		
T1182	Archontophoenix cunninghamiana		4	10	Average	Average		Remove		
T1183	Archontophoenix cunninghamiana		4	11	Average	Average		Remove		
T1184	Archontophoenix cunninghamiana		4	10	Average	Average		Remove		
T1185	Archontophoenix cunninghamiana		4	11	Average	Average		Remove		
T1186	Archontophoenix cunninghamiana		4	9	Average	Average		Remove		
T1187	Archontophoenix cunninghamiana		2	4	Average	Average		Remove		
T1188	Archontophoenix cunninghamiana		5	22	Average	Average		Remove		
T1189	Podocarpus elatus	275	6	17	Average	Average		Remove	<10deg Trunk Angle	
T1190	Delonix regia	310	16	10	Average	Average		Remove	Recent TPZ works	
T1191	Grevillea baileyana	250	5	12	Average	Average		Remove	Recent TPZ works	
T1192	Stump	250	1	9	Dead	Below Average		Remove		
T1193	Exotic spp.	100	2	8	Average	Average		Remove		
T1194	Archontophoenix cunninghamiana		5	9	Average	Average		Remove		
T1195	Archontophoenix cunninghamiana		5	9	Average	Average		Remove		
T1196	Archontophoenix cunninghamiana		6	17	Average	Average		Remove		
T1197	Archontophoenix cunninghamiana		6	17	Average	Average		Remove		
T1198	Archontophoenix cunninghamiana		6	17	Average	Average		Remove	Bifurcates at Ground	
T1199	Eucalyptus tereticornis	615	18	36	Average	Average		Remove		SLT - Landscape Features
T1200	Archontophoenix cunninghamiana		5	12	Average	Average		Remove		
T1201	Tipuana tipu	200+205+305+145	10	18	Average	Average		Remove	Multi Trunk/ Recent TPZ Works / Phototropic / <10deg Trunk angle	Council Pest Vegetation
T1202	Syzygium australe	195	8	10	Average	Average		Remove		
T1203	Harpephyllum caffrum	220	6	14	Average	Average		Remove	Multi trunk 95x95x115x125	
T1204	Eucalyptus seeana	425+435+395	16	26	Average	Average	Scratches	Remove	Bifurcation at 0.6m / Recent TPZ works	SLT - Visual Prominance
T1205	Ficus sp.	400+350+480	15	17	Average	Average		Remove	Trifurcation / Recent TPZ works / Lopped	
T1206	Pinus elliotii	385	8	27	Average	Average		Remove		Council Pest Vegetation
T1207	Acacia spp.	230	9	20	Average	Average		Remove Via Consent	Bifurcation at 1m 175x145 / Offsite	
T1208	Araucaria cunninghamii	230	5	18	Average	Average		Remove		
T1209	Archontophoenix cunninghamiana		5	9	Average	Average		Remove		
T1210	Grevillea baileyana	285	7	17	Average	Average		Remove		
T1211	Stump	180	1	8	Dead	Below Average		Remove		
T1212	Rainforest spp.	170	5	13	Average	Average		Remove	<10deg Trunk Angle	
T1213	Archontophoenix cunninghamiana		3	9	Average	Average		Remove		
T1214	Archontophoenix cunninghamiana		4	10	Average	Average		Remove		
T1215	Licuala ramsayi		1	4	Average	Average		Remove		
T1216	Eucalyptus tereticornis	845	20	36	Average	Average		Remove		
T1217	Rademachera sinica	155+145	6	8	Poor	Average		Remove	Bifurcates at ground / Die Back 50%	
T1218	Melaleuca linariifolia	265	5	8	Average	Average		Remove		
T1219	Harpephyllum caffrum	275	7	12	Average	Average		Remove	<10deg Trunk Angle / Vine	
T1220	Acacia spp.	115	5	11	Average	Average		Remove	<10deg Trunk Angle / Vine / Suppressed	
T1221	Archontophoenix cunninghamiana		4	7	Average	Average		Remove		
T1222	Eucalyptus seeana	745	14	38	Average	Average		Remove		SLT - Visual Prominance
T1223	Archontophoenix cunninghamiana		3	7	Average	Average		Remove		
T1224	Archontophoenix cunninghamiana		3	7	Average	Average		Remove		
T1225	Archontophoenix cunninghamiana		2	4	Average	Average		Remove		
T1226	Stump	110	1	6	Dead	Below Average		Remove		
T1227	Archontophoenix cunninghamiana		3	8	Average	Average		Remove		
T1228	Archontophoenix cunninghamiana		3	10	Average	Average		Remove		
T1229	Elaeocarpus reticulatus	255	7	17	Below Average	Average		Remove	Dieback 50% / Suppressed	
T1230	Eucalyptus tereticornis	170	6	10	Average	Average		Remove		
T1231	Lophostemon suaveolens	110	3	7	Average	Average		Remove		
T1232	Melaleuca linariifolia	130	4	9	Average	Average		Remove		
T1233	Melaleuca linariifolia	185	6	10	Average	Average		Remove	Vine	
T1234	Melaleuca linariifolia	135+125+125+115	9	10	Average	Average		Remove	Multi trunk	
T1235	Melaleuca linariifolia	185+155	7	11	Average	Average		Remove	Bifurcation at 0.2m	
T1236	Eucalyptus siderophloia	235	8	25	Average	Average		Remove		
T1238	Melaleuca linariifolia	150	3	7	Average	Average		Remove	Vine / Suppressed	

Key

Structural Integrity (Growth & Structural Anomalies Assessment)
Assessment of physical and structural integrity in both living and dead trees. Evaluates defects, adaptive growth, pest/pathogen presence.

Rating	Percentage	Description
Above Average	76-89%	No visible growth or structural anomalies. Structure is sound and typical for the species. No signs of pest/pathogen impact or mechanical stress.
Average	50-75%	Generally consistent with trees of the same species, size, and form. Isolated anomalies present (e.g., cavities, minor bulging, included bark, epicormic growth). Evidence of biomechanical or physiological adaptation. Minor pest/pathogen presence possible.
Below Average	25-49%	Multiple structural anomalies (e.g., trunk deformation, past limb failure, fruiting bodies). Increased risk of failure. Limited adaptive response. Pest/pathogen issues more pronounced.
Poor	1-24%	Significant structural compromise. Predictable failure likely. No adaptive growth or physiological response. Severe pest/pathogen impact.
Dead	0%	Tree is non-functional. No physiological activity. Structure likely compromised due to decay or instability.

Health (Vigour & Vitality Assessment)
Assessment of a tree's ability to grow and cope with environmental stress. Combines genetic potential (vigour) and environmental response (vitality).
Indicators include: Tip growth, canopy density, leaf size/colour/lustre, stem growth, wound wood, reaction wood.

Rating	Percentage	Description
Above Average	76-89%	Vigorous, uniform tip growth. Leaves are healthy in size, colour, and sheen. Dense, interconnected canopy. Strong wood and stem development.
Average	50-75%	Tip growth and foliage characteristics are generally typical. Canopy is mostly dense, with isolated signs of dieback or storm damage. Wood and stem growth are evident.
Below Average	25-49%	Tip growth is inconsistent. Leaf size and appearance are reduced or atypical. Canopy is thinning with multiple areas of dieback. Reduced stem and wood development.
Poor	1-24%	Minimal tip growth. Undersized, dull, or sparse foliage. Canopy is thin with widespread dieback. Little to no visible stem or wood growth.
Dead	0%	No signs of growth or physiological activity. Foliage and canopy are entirely absent or necrotic. No regenerative potential.

Tree ID	Botanical Name	DBH (mm)	Spread Ø(m)	Height (m)	Vigour/Vitality	Bio-mechanics	Habitat Feature	Action	Notes	Mapping/Overlays
T1239	Melaleuca linariifolia	135	2	8	Average	Average		Remove	Vine	
T1240	Melaleuca linariifolia	185	5	8	Average	Average		Remove	Bifurcation at 2.5m / Vine / Suppression	
T1241	Eucalyptus siderophloia	285	8	22	Average	Average		Remove	Bifurcation at 3m / Vine	
T1242	Melaleuca linariifolia	145	5	10	Average	Average		Remove		
T1243	Lophostemon suaveolens	115	3	6	Average	Average		Remove		
T1244	Melaleuca quinquerivaria	145	3	8	Average	Average		Remove		
T1245	Melaleuca linariifolia	95+115	4	9	Average	Average		Remove	Bifurcation at ground	
T1246	Melaleuca quinquerivaria	135+125	5	9	Average	Average		Remove	Bifurcation at 0.2m / Vine	
T1247	Melaleuca linariifolia	155+165	5	10	Average	Average		Remove	Bifurcation at 0.5m	
T1248	Eucalyptus tereticornis	295	11	28	Average	Average		Remove		
T1249	Melaleuca linariifolia	145	3	6	Average	Average		Remove	Suppressed	
T1250	Eucalyptus siderophloia	120	2	9	Average	Average		Remove	Termites / Vine	
T1251	Eucalyptus tereticornis	240	9	28	Average	Average		Remove		
T1252	Melaleuca linariifolia	120	3	9	Average	Average		Remove	Suppressed / Vine	
T1253	Melaleuca linariifolia	160	7	13	Average	Average		Remove	Vine	
T1254	Eucalyptus tereticornis	200	8	20	Average	Average		Remove		
T1255	Stag	150	6	18	Dead	Below Average		Remove		
T1256	Eucalyptus siderophloia	195	10	18	Average	Average		Remove	Vine	
T1257	Eucalyptus siderophloia	200	7	20	Average	Average		Remove		
T1258	Eucalyptus siderophloia	235	12	26	Average	Average		Remove		
T1259	Melaleuca linariifolia	135	3	8	Average	Average		Remove	Vine	
T1260	Melaleuca linariifolia	110+130	5	6	Average	Average		Remove	Bifurcation at ground	
T1261	Eucalyptus tereticornis	300	9	18	Average	Average		Remove		
T1262	Lophostemon suaveolens	150	4	6	Average	Average		Remove	1-Sided / <10deg Trunk angle	
T1263	Melaleuca linariifolia	135	3	6	Average	Average		Remove	Suppressed	
T1264	Melaleuca linariifolia	165	7	10	Average	Average		Remove	Multi-trunk	
T1265	Melaleuca linariifolia	155	4	11	Average	Average		Remove	Vine	
T1267	Melaleuca linariifolia	145	4	7	Average	Average		Retain		
T1268	Eucalyptus tereticornis	300	8	20	Average	Average		Retain		
T1269	Melaleuca linariifolia	145	3	8	Average	Average		Retain		
T1270	Melaleuca linariifolia	115+95	3	6	Average	Average		Retain	Bifurcation at Ground / Vine	
T1271	Lophostemon suaveolens	170	3	10	Average	Average		Retain	Vine	
T1273	Eucalyptus tereticornis	185	3	9	Average	Average		Remove	Dieback 50%	
T1278	Eucalyptus siderophloia	175	4	9	Average	Average		Remove Via Consent	SRZ works / Vine / Offsite Road Reserve /	
T1279	Stag	180	6	16	Dead	Poor		Remove Via Consent	Offsite Road Reserve	
T1280	Eucalyptus siderophloia	395	10	14	Average	Average		Remove Via Consent	SRZ works / Vine / Offsite Road Reserve	
T1281	Eucalyptus siderophloia	355	7	16	Average	Average		Remove Via Consent	SRZ works / Vine / Offsite Road Reserve	
T1282	Eucalyptus seeana	395	8	16	Below Average	Below Average	Scratches	Remove Via Consent	SRZ level raised/ Poor trunk taper/ Sparse canopy/ 1st order deadwood/ Epicormic 20%/ Suppressed/	
T1289	Pinus elliotii	380	6	20	Average	Average		Retain	SRZ works / Offsite	
T1290	Stag	210	5	15	Dead	Below Average		Retain	Offsite	
T1291	Eucalyptus siderophloia	250	9	26	Average	Average		Retain	Offsite	
T1292	Corymbia intermedia	250	6	10	Average	Average		Retain	Suppressed	
T1293	Corymbia intermedia	200	5	11	Average	Average		Retain	Suppressed	
T1294	Eucalyptus siderophloia	120	7	9	Average	Average		Retain	<10deg Trunk Angle / 1 Sided	
T1295	Eucalyptus tereticornis	585	12	34	Below Average	Below Average	Scratches	Remove Via Consent	Lower-Mid Trunk wounds+bulging/ Mistletoe 20%/ Bifurcates at 10m/ Epicormic growth 30%/ Thinning canopy+storm damage / SRZ works / Offsite Road Reserve	
T1296	Eucalyptus siderophloia	495	15	32	Average	Average		Remove Via Consent	SRZ works / Termite mud/ Phototropic/ Epicormic growth / Offsite Road Reserve	
T1297	Eucalyptus tereticornis	585	12	32	Average	Average	Scratches	Remove Via Consent	SRZ works / 1st order deadwood/ Termite mud at root crown/ Offsite Road Reserve	
T1298	Lophostemon suaveolens	115	4	7	Below Average	Below Average		Remove Via Consent	Suppressed/ Phototropic/ Vine/ sparse canopy/ Offsite Road Reserve	
T1299	Eucalyptus tereticornis	425	16	30	Below Average	Average		Remove Via Consent	SRZ works / Lower trunk wound/ Sucker growth from root crown/ Thinning canopy/ Tip dieback/ Offsite Road Reserve	
T1300	Acacia spp.	415	8	11	Poor	Poor		Remove Via Consent	SRZ works / Included 1st union/ 1st order deadwood/ Arboreal Termites / 50% Dead Crown / Multiple fruiting bodies lower trunk/ Offsite Road Reserve	
T1301	Eucalyptus siderophloia	385	16	30	Average	Average		Retain	SRZ works / Offsite Road Reserve	
T1302	Stag	150	4	7	Dead	Poor		Remove Via Consent	Offsite Road Reserve	
T1303	Eucalyptus siderophloia	525	16	32	Average	Average		Retain	SRZ works / Vine/ Offsite Road Reserve	
T1304	Eucalyptus tereticornis	325	10	25	Average	Average		Remove Via Consent	SRZ works / Lower trunk wound occluding/ Offsite Road Reserve	
T1305	Eucalyptus siderophloia	425	16	30	Average	Below Average		Retain	SRZ works / Multiple live limb loss/ Sparse canopy/ Exposed+damaged 1st order root/ Offsite Road Reserve	
T1306	Eucalyptus tereticornis	395	14	25	Average	Average		Retain	SRZ works+levels raised / Lower trunk bulge/ Canopy Sparse+Thinning / Bifurcates at 5m/ Offsite Road Reserve	
T1308	Stump	100	1	2	Dead	Dead		Remove Via Consent	Offsite Road Reserve	
T1309	Stag	100	4	6	Dead	Dead		Remove Via Consent	Offsite Road Reserve / Vine	
T1310	Eucalyptus tereticornis	305	8	16	Below Average	Below Average		Retain	Trunk Borer activity+Termite mud/ 2nd order deadwood/ Historic lightning strikes/ Phototropic/ SRZ works / Road Reserve	
T1311	Stag	170	3	7	Dead	Poor		Remove Via Consent	Termites / Vine	
T1312	Eucalyptus siderophloia	595	16	38	Average	Average		Retain	SRZ works / Offsite Road Reserve / Lower trunk wound+borer activity/	
T1313	Eucalyptus siderophloia	275	7	15	Below Average	Below Average		Retain	SRZ works /Arboreal termites/ Suppressed/ Phototropic/ One-sided canopy / Epicormic 25%/ Offsite	
T1314	Eucalyptus tereticornis	205	6	11	Below Average	Below Average		Remove Via Consent	One-sided canopy/ Suppressed/ Apical dieback/ Vine/ TPZ Works	
T1315	Eucalyptus siderophloia	295	6	18	Average	Average		Retain	Recent TPZ Works / Offsite Road Reserve	
T1316	Pinus elliotii	300	9	16	Average	Average		Retain	Offsite	Council Pest Vegetation
T1317	Stag	110	5	8	Dead	Dead		Retain	Offsite	
T1318	Eucalyptus tereticornis	590	15	36	Average	Average		Retain	Offsite	
T1319	Eucalyptus siderophloia	230	8	16	Average	Average		Retain	Offsite	
T1320	Eucalyptus seeana	170	5	7	Average	Average		Retain	Suppressed / Offsite	
T1321	Eucalyptus siderophloia	250	6	17	Average	Average		Retain	Offsite, Termite	
T1322	Alphitonia excelsa	110	5	7	Average	Average		Retain	Offsite	
T1323	Eucalyptus tereticornis	170	3	10	Average	Average		Retain	Offsite	
T1324	Eucalyptus tereticornis	330	8	20	Average	Average		Retain		
T1325	Eucalyptus siderophloia	530	16	38	Average	Average		Retain	Offsite	
T1326	Eucalyptus tereticornis	530	15	30	Average	Average		Retain	Bifurcation at 8m / Offsite	
T1327	Eucalyptus seeana	170	5	8	Average	Average		Retain	Suppressed / Offsite	
T1328	Eucalyptus tereticornis	380	10	30	Average	Average		Retain	Offsite	
T1329	Eucalyptus siderophloia	320	12	34	Average	Average		Retain	Bifurcation at 6m / Offsite	

Key

Structural Integrity (Growth & Structural Anomalies Assessment)
Assessment of physical and structural integrity in both living and dead trees. Evaluates defects, adaptive growth, pest/pathogen presence.

Rating	Percentage	Description
Above Average	76-89%	No visible growth or structural anomalies. Structure is sound and typical for the species. No signs of pest/pathogen impact or mechanical stress.
Average	50-75%	Generally consistent with trees of the same species, size, and form. Isolated anomalies present (e.g., cavities, minor bulging, included bark, epicormic growth). Evidence of biomechanical or physiological adaptation. Minor pest/pathogen presence possible.
Below Average	25-49%	Multiple structural anomalies (e.g., trunk deformation, past limb failure, fruiting bodies). Increased risk of failure. Limited adaptive response. Pest/pathogen issues more pronounced.
Poor	1-24%	Significant structural compromise. Predictable failure likely. No adaptive growth or physiological response. Severe pest/pathogen impact.
Dead	0%	Tree is non-functional. No physiological activity. Structure likely compromised due to decay or instability.

Health (Vigour & Vitality Assessment)
Assessment of a tree's ability to grow and cope with environmental stress. Combines genetic potential (vigour) and environmental response (vitality). Indicators include: Tip growth, canopy density, leaf size/colour/lustre, stem growth, wound wood, reaction wood.

Rating	Percentage	Description
Above Average	76-89%	Vigorous, uniform tip growth. Leaves are healthy in size, colour, and sheen. Dense, interconnected canopy. Strong wood and stem development.
Average	50-75%	Tip growth and foliage characteristics are generally typical. Canopy is mostly dense, with isolated signs of dieback or storm damage. Wood and stem growth are evident.
Below Average	25-49%	Tip growth is inconsistent. Leaf size and appearance are reduced or atypical. Canopy is thinning with multiple areas of dieback. Reduced stem and wood development.
Poor	1-24%	Minimal tip growth. Undersized, dull, or sparse foliage. Canopy is thin with widespread dieback. Little to no visible stem or wood growth.
Dead	0%	No signs of growth or physiological activity. Foliage and canopy are entirely absent or necrotic. No regenerative potential.

Tree ID	Botanical Name	DBH (mm)	Spread Ø(m)	Height (m)	Vigour/Vitality	Bio-mechanics	Habitat Feature	Action	Notes	Mapping/Overlays
T1330	<i>Eucalyptus siderophloia</i>	300	10	38	Average	Average		Retain	Offsite	
T1331	<i>Eucalyptus tereticornis</i>	190	5	17	Average	Average		Retain	Offsite	
T1332	Stump	190	1	9	Dead	Dead		Retain	Offsite	
T1333	<i>Eucalyptus tereticornis</i>	250	8	16	Average	Average		Retain	Offsite	
T1334	<i>Eucalyptus siderophloia</i>	550	14	36	Average	Average		Retain	<10deg Trunk Angle / Offsite	
T1335	<i>Eucalyptus tereticornis</i>	510	10	32	Average	Average		Retain	Offsite	
T1336	<i>Eucalyptus tereticornis</i>	540	14	32	Average	Average		Retain	Offsite	
T1337	<i>Eucalyptus tereticornis</i>	370	10	24	Average	Average		Retain	Bifurcation at 5m / Offsite	
T1338	<i>Acacia spp.</i>	350	12	10	Average	Average		Retain	Vine	
T1339	<i>Eucalyptus tereticornis</i>	160	3	10	Average	Average		Retain	Vine	
T1340	<i>Eucalyptus tereticornis</i>	390	10	34	Average	Average		Retain	Bifurcation at 6m / Wound at 10m North	
T1341	<i>Acacia spp.</i>	170	7	8	Average	Average		Retain	Suppressed / Vine / Offsite	
T1342	<i>Acacia spp.</i>	190	7	9	Average	Average		Remove	Vine	
T1343	<i>Eucalyptus siderophloia</i>	450	12	32	Average	Average		Retain	Offsite	
T1344	<i>Eucalyptus tereticornis</i>	195	6	12	Average	Average		Retain	Offsite	
T1345	<i>Acacia spp.</i>	170	5	8	Average	Average		Remove		
T1346	<i>Lophostemon suaveolens</i>	190	5	9	Average	Average		Retain	Vine / Offsite	
T1347	<i>Eucalyptus siderophloia</i>	180	7	15	Average	Average		Retain		
T1348	<i>Eucalyptus tereticornis</i>	370	10	16	Average	Average		Retain	Offsite	
T1349	<i>Eucalyptus tereticornis</i>	360	16	36	Average	Average		Retain	Bifurcation at Ground / Offsite	
T1351	<i>Eucalyptus siderophloia</i>	190	7	11	Average	Average		Retain	Offsite	
T1352	<i>Corymbia tessellaris</i>	270	6	14	Average	Average		Retain	Suppressed / Offsite	
T1353	<i>Eucalyptus siderophloia</i>	390	16	36	Average	Average		Retain	Vine / Offsite	
T1354	<i>Eucalyptus tereticornis</i>	190	6	11	Average	Average		Retain	Offsite	
T1357	Stag	120	1	8	Dead	Below Average		Remove	Vine	
T1358	<i>Lophostemon suaveolens</i>	150	5	12	Average	Average		Retain	1-Sided / >10deg Tunk Angle	
T1359	<i>Lophostemon suaveolens</i>	150	5	12	Average	Average		Retain		
T1360	<i>Eucalyptus tereticornis</i>	95	2	6	Average	Average		Remove		
T1361	<i>Angophora leiocarpa</i>	115	3	8	Average	Average		Remove		
T1362	<i>Angophora leiocarpa</i>	105	4	6	Average	Average		Remove		
T1363	<i>Angophora leiocarpa</i>	125	3	8	Average	Average		Remove		
T1364	<i>Angophora leiocarpa</i>	105	2	8	Average	Average		Remove	Vine	
T1365	<i>Angophora leiocarpa</i>	105	2	7	Average	Average		Remove		
T1366	<i>Angophora leiocarpa</i>	105	3	6	Average	Average		Remove		
T1367	<i>Angophora leiocarpa</i>	135	4	8	Average	Average		Remove		
T1368	<i>Eucalyptus siderophloia</i>	200+220	6	20	Average	Average		Remove	Bifurcation at 1.2m	
T1369	<i>Lophostemon suaveolens</i>	110	4	10	Average	Average		Remove		
T1370	<i>Lophostemon suaveolens</i>	200	6	12	Average	Average		Remove	Bifurcation at Ground	
T1371	<i>Eucalyptus siderophloia</i>	150	6	16	Average	Average		Remove	Bifurcation at 1.6m	
T1372	<i>Acacia spp.</i>	120	7	12	Average	Average		Remove	<10deg Tunk Angle	
T1373	Stump	210	4	14	Dead	Below Average		Retain		
T1374	Stump	200	6	8	Dead	Below Average		Retain		
T1375	<i>Lophostemon suaveolens</i>	330	9	22	Average	Average		Retain		
T1376	<i>Eucalyptus siderophloia</i>	340	11	22	Average	Average		Retain		
T1377	Stump	100	1	5	Dead	Below Average		Retain		
T1378	<i>Eucalyptus siderophloia</i>	370	15	20	Average	Average		Retain		
T1379	<i>Eucalyptus siderophloia</i>	240	6	17	Average	Average		Retain		
T1380	<i>Eucalyptus tereticornis</i>	240	10	18	Average	Average		Retain		
T1381	Stump	100	1	4	Dead	Below Average		Retain		
T1382	<i>Melaleuca linariifolia</i>	130	3	7	Average	Average		Retain		
T1383	<i>Melaleuca linariifolia</i>	180	6	11	Average	Average		Retain		
T1384	<i>Melaleuca linariifolia</i>	180	5	8	Average	Average		Retain	Vine	
T1385	<i>Melaleuca linariifolia</i>	120	5	8	Average	Average		Retain	Vine	
T1386	Stump	400	5	9	Dead	Below Average		Retain		
T1387	<i>Eucalyptus tereticornis</i>	300	12	24	Average	Average		Retain		
T1388	<i>Melaleuca linariifolia</i>	270	10	18	Average	Average		Retain		
T1389	<i>Melaleuca linariifolia</i>	130	3	7	Average	Average		Retain		
T1390	<i>Melaleuca linariifolia</i>	240	9	12	Average	Average		Retain		
T1391	<i>Melaleuca linariifolia</i>	240	6	11	Average	Average		Retain		
T1392	<i>Eucalyptus siderophloia</i>	240	6	11	Average	Average		Retain		
T1393	<i>Melaleuca quinquenervia</i>	195+220	5	14	Average	Average		Remove Via Consent	Bifurcation at 1m / offsite	
T1394	<i>Eucalyptus tereticornis</i>	550	16	23	Average	Average		Retain		
T1395	<i>Melaleuca linariifolia</i>	145	5	10	Average	Average		Retain		
T1396	<i>Eucalyptus siderophloia</i>	325	8	25	Average	Average		Retain		
T1397	<i>Eucalyptus siderophloia</i>	220	6	26	Average	Average		Retain		
T1398	<i>Angophora leiocarpa</i>	355	12	20	Average	Average		Retain		
T1399	Stag	260	6	20	Dead	Below Average		Retain		
T1400	<i>Angophora leiocarpa</i>	315	10	24	Average	Average		Retain	1-Sided / <10deg Trunk Angle / Phototropic	
T1401	<i>Melaleuca linariifolia</i>	175	6	12	Average	Average		Retain		
T1402	<i>Melaleuca linariifolia</i>	125	4	10	Average	Average		Retain		
T1403	<i>Eucalyptus tereticornis</i>	235	8	26	Average	Average		Retain		
T1404	<i>Eucalyptus siderophloia</i>	155	7	16	Average	Average		Retain		
T1405	<i>Lophostemon suaveolens</i>	150	4	9	Average	Average		Retain		
T1406	<i>Lophostemon suaveolens</i>	190	7	16	Average	Average		Retain		
T1407	<i>Lophostemon suaveolens</i>	350	10	17	Average	Average		Retain		
T1408	<i>Melaleuca linariifolia</i>	150	6	11	Average	Average		Retain		
T1409	<i>Eucalyptus tereticornis</i>	420	13	20	Average	Average		Retain	Limb loss	
T1410	<i>Melaleuca quinquenervia</i>	250	7	17	Average	Average		Retain		
T1411	<i>Eucalyptus tereticornis</i>	225	8	18	Average	Average		Retain		
T1412	<i>Lophostemon suaveolens</i>	175	3	7	Average	Average		Retain	Offsite	
T1413	<i>Melaleuca linariifolia</i>	225	5	14	Average	Average		Retain	Bifurcation at 1.6m	
T1414	<i>Lophostemon suaveolens</i>	155	5	7	Average	Average		Retain	Bifurcation at 2m / Vine / Suppressed	
T1415	<i>Melaleuca quinquenervia</i>	125	3	10	Average	Average		Retain		
T1416	<i>Lophostemon suaveolens</i>	135	5	12	Average	Average		Retain		
T1417	<i>Lophostemon suaveolens</i>	160	6	16	Average	Average		Retain		
T1418	<i>Eucalyptus tereticornis</i>	300	8	25	Average	Average		Retain		
T1419	<i>Melaleuca linariifolia</i>	320	8	16	Average	Average		Retain	Bifurcation at Ground	
T1420	<i>Ficus benjamina</i>	210	8	14	Average	Average		Retain		
T1421	<i>Lophostemon suaveolens</i>	185	7	16	Average	Average		Retain		
T1422	<i>Lophostemon suaveolens</i>	135	4	15	Average	Average		Retain	<10deg Trunk Angle / Phototropic	

Key

Structural Integrity (Growth & Structural Anomalies Assessment)
Assessment of physical and structural integrity in both living and dead trees. Evaluates defects, adaptive growth, pest/pathogen presence.

Rating	Percentage	Description
Above Average	76-89%	No visible growth or structural anomalies. Structure is sound and typical for the species. No signs of pest/pathogen impact or mechanical stress.
Average	50-75%	Generally consistent with trees of the same species, size, and form. Isolated anomalies present (e.g., cavities, minor bulging, included bark, epicormic growth). Evidence of biomechanical or physiological adaptation. Minor pest/pathogen presence possible.
Below Average	25-49%	Multiple structural anomalies (e.g., trunk deformation, past limb failure, fruiting bodies). Increased risk of failure. Limited adaptive response. Pest/pathogen issues more pronounced.
Poor	1-24%	Significant structural compromise. Predictable failure likely. No adaptive growth or physiological response. Severe pest/pathogen impact.
Dead	0%	Tree is non-functional. No physiological activity. Structure likely compromised due to decay or instability.

Health (Vigour & Vitality Assessment)
Assessment of a tree's ability to grow and cope with environmental stress. Combines genetic potential (vigour) and environmental response (vitality).
Indicators include: Tip growth, canopy density, leaf size/colour/lustre, stem growth, wound wood, reaction wood.

Rating	Percentage	Description
Above Average	76-89%	Vigorous, uniform tip growth. Leaves are healthy in size, colour, and sheen. Dense, interconnected canopy. Strong wood and stem development.
Average	50-75%	Tip growth and foliage characteristics are generally typical. Canopy is mostly dense, with isolated signs of dieback or storm damage. Wood and stem growth are evident.
Below Average	25-49%	Tip growth is inconsistent. Leaf size and appearance are reduced or atypical. Canopy is thinning with multiple areas of dieback. Reduced stem and wood development.
Poor	1-24%	Minimal tip growth. Undersized, dull, or sparse foliage. Canopy is thin with widespread dieback. Little to no visible stem or wood growth.
Dead	0%	No signs of growth or physiological activity. Foliage and canopy are entirely absent or necrotic. No regenerative potential.