

BRISBANE CITY COUNCIL

193 & 203 BEAMS ROAD, TAIGUM

LOT 1 on RP64871 & LOT 2 on RP143100



SITE LOCATION
NTS

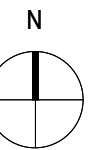
DRAWING INDEX		
DRAWING No.	DRAWING TITLE	REVISION
SK001	COVERSHEET & DRAWING INDEX	J
SK002	PLANTING PLAN - GROUND FLOOR	J
SK003	PLANTING PLAN - LEVEL 1	J
SK010	FENCING PLAN	J
SK011	WAYFINDING PLAN	J
SK012	INTERNAL STREET TREE PRECINCT PLANTING INTENT	J
SK020	DETAILED POOL & RECREATION AREA PLAN	J
SK021	DETAILED SENSORY GARDEN AREA PLAN	J
SK030	POS DEEP PLANTING PLANS - SHEET 1	J
SK031	POS DEEP PLANTING PLANS - SHEET 2	J
SK032	DETAILED SOIL CELL PLANTING PIT	J
SK040	PLANTING SPECIES IMAGES, NOTES & SCHEDULE	J

PRELIMINARY

rev	description	drawn	date
J	REVISED ISSUE	JC	06.03.26
I	REVISED ISSUE	DW	26.02.26

TRK PROPERTY GROUP PTY LTD
193 & 203 BEAMS ROAD, TAIGUM
LANDSCAPE CONCEPT PLAN
COVERSHEET & DRAWING INDEX

LAUDink
landscape architecture & urban design
Office 7, 915 Ann Street, Fortitude Valley, QLD 4006
E eleas@laudink.com.au / jane@laudink.com.au
W www.laudink.com.au



ABN 80 169 838 144

Conditions of Use: This document may only be used by LAUDink's client (and any other person who LAUDink has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.

scale | NTS for A1 job no. | 2503-037
date | MAR 2026 rev no. | J

approved... E. NICHOLAOU* SK001



PLAN
SCALE 1:400

BCC DS
RECEIVED
13/03/2026
APPLICATION REF
A006978483

ANNOTATION NOTES

- 1 SITE ENTRIES / EXITS
- 2 ROAD DEDICATION ZONE
- 3 EXISTING TURF VERGE, KERB, CHANNEL AND FOOTPATH TO BE RETAINED. MAKE GOOD IF DAMAGED
- 4 EXISTING DRIVEWAYS TO BE MADE REDUNDANT AND INCORPORATED INTO THE EXISTING VERGE
- 5 DRIVEWAY AND CAR PARK SPACES TO ENGINEERS DETAILS
- 6 PROPOSED SHADE TREES CUP ana, ELA eum AND TRI LUS AND COLUMNAR TREES CUP NN TO PROVIDE AMENITY TO BEAMS ROAD STREET FRONTAGE. TREES TO BE UNDERPLANTED WITH SHRUBS CAR mac, PIT GB, PIT MM AND ZAM fur WITH GROUNDCOVERS CAS Cl, DIC SF, ROS PRO, SEN man AND TRA jas
- 7 ENTRY SIGN
- 8 MAILBOXES
- 9 BICYCLE PARKS
- 10 SHADE TREES HAR pen AND WAT flo AS PER BCC "SC6.24 PLANTING SPECIES PLANNING SCHEME POLICY - TABLE 1A" TO DEFINE SITE ENTRY AND EXIT. TREES TO BE UNDERPLANTED WITH SHRUBS ALO cal, CAR mac, PIT GB, PIT MM AND ZAM fur WITH GROUNDCOVERS CAR gla, DIE gra, LIR JR, SEN man AND TRA jas
- 11 INTERNAL DRIVEWAY TREES CUP ana, HAR pen AND TRI LUS TO PROVIDE AMENITY TO DRIVEWAY FRONTAGE AND SOFTEN HARDSTANDS. TREES TO BE UNDERPLANTED WITH GROUNDCOVERS TRA jas AND ZOY ten
- 12 PRIVATE OPEN SPACE TO INCLUDE SHADE TREES RAN fit TO PROVIDE AMENITY. TREES TO BE UNDERPLANTED WITH SHRUBS AND GROUNDCOVERS AS PER PLANT SPECIES SCHEDULE ON DRG 2503-037-SK040
- 13 BUFFERING SHRUBS SYZ RES TO PROVIDE SCREENING OF SITE BOUNDARIES AND INTERFACES BETWEEN TOWNHOUSES PROVIDING AMENITY AND PRIVACY
- 14 VISITOR CAR PARKS
- 15 SHADE TREES ELA eum, TRI LUS AND WAT flo TO PROVIDE AMENITY TO INTERNAL DRIVEWAYS, CARPARK PARKS, BICYCLE PARKS AND POS. TREES TO BE UNDERPLANTED WITH SHRUBS AND GROUNDCOVERS AS PER PLANT SPECIES SCHEDULE ON DRG 2503-037-SK040
- 16 SENSORY GARDEN AREA - REFER TO DRG 2503-037-SK021 FOR DETAIL PLAN
- 17 CLIMBING SPECIES FIC pum TO PROVIDE SCREENING OF SITE BOUNDARIES AND INTERFACES BETWEEN TOWNHOUSES PROVIDING AMENITY AND PRIVACY
- 18 POOL AND RECREATION AREA - REFER TO DRG 2503-037-SK020 FOR DETAIL PLAN
- 19 PROPOSED FENCING - REFER TO DRG 2503-037-SK010 FOR FENCING PLAN DETAILS
- 20 PROPOSED STREET TREES BAC cit (BCC APPROVED SPECIES FOR UNDER OVERHEAD POWERLINES) TO SOFTEN BEAMS ROAD STREET FRONTAGE
- 21 PMT LOCATIONS - REFER TO ELECTRICAL DRGS FOR DETAILS
- 22 SMSB LOCATIONS - REFER TO ELECTRICAL DRGS FOR DETAILS

LEGEND

- PROPOSED FEATURE PALM
- PROPOSED SHADE TREES
- PROPOSED SHRUB AND LOW LEVEL PLANTING
- PROPOSED GROUNDCOVER PLANTING
- PROPOSED GROUNDCOVER PLANTING
- PROPOSED BUFFER PLANTING
- TURF VERGE
- PROPOSED TURF
- DECORATIVE GRAVEL
- HARDSTAND SURFACE - REFER ARCHITECTS DRGS FOR DETAILS
- HARDSTAND SURFACE FINISH TO PEDESTRIAN PRIORITY PATHWAY
- PAVED AREA - REFER ARCHITECTS DRGS FOR DETAILS
- HARDSTAND DRIVEWAY SURFACE - REFER ARCHITECTS DRGS FOR DETAILS
- DECOMPOSED GRANITE
- STORMWATER - REFER CIVIL ENGINEERS DRGS FOR DETAILS
- SEWER - REFER CIVIL ENGINEERS DRGS FOR DETAILS
- WATER - REFER CIVIL ENGINEERS DRGS FOR DETAILS
- BUILDING LINE OVER
- PROPERTY BOUNDARY

PRELIMINARY

J	REVISED ISSUE	JC	06.03.26
I	REVISED ISSUE	DW	26.02.26
rev	description	drawn	date

TRK PROPERTY GROUP PTY LTD
193 & 203 BEAMS ROAD, TAIGUM
LANDSCAPE CONCEPT PLAN
PLANTING PLAN - GROUND FLOOR

LAUDink
landscape architecture & urban design
Office 7, 915 Ann Street, Fortitude Valley, QLD 4006
E: eleas@laudink.com.au / jane@laudink.com.au
W: www.laudink.com.au
ABN 80 169 838 144

Conditions of Use: This document may only be used by LAUDink's client (and any other person who LAUDink has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.

scale 1:400 for A1 job no. 2503-037
date MAR 2026 rev no. J

approved E. NICHOLAOU* SK002

NOTES

1. REFER TO DRG 2503-037-SK040 FOR PLANT SPECIES SCHEDULE, IMAGES AND GENERAL NOTES
2. REFER TO DRG 2503-037-SK010 FOR FENCING PLAN DETAILS
3. REFER CIVIL ENGINEERS DRGS FOR ALL RETAINING WALL DETAILS



PLAN
SCALE 1:400

ANNOTATION NOTES

- 1 GROUND FLOOR PLANTING PLAN BELOW - REFER TO LANDSCAPE DRAWING 2503-037-SK002 FOR DETAILS
- 2 PROPOSED SHRUBS PHI XAN WITH GROUNDCOVERS AND CASCADING SPECIES CAS CI, DIC SF, EPI aur AND SEN man TO SOFTEN BALCONY PLANTERS
- 3 HARDY SHRUBS AND GROUNDCOVERS TO GREENROOF AS PER PLANT SPECIES SCHEDULE ON DRG 2507-037-SK040
- 4 CASCADING SPECIES CAS CI, DIC SF, EPI aur AND SEN man TO SOFTEN GREENROOF PLANTER EDGING
- 5 PROPOSED CLIMBERS TRA jas TO BE TRAINED TO TRELIS TO DEFINE PEDESTRIAN SITE ENTRY

LEGEND

- PROPOSED CASCADING SPECIES
- PROPOSED GROUNDCOVER PLANTING
- PAVED AREA - REFER ARCHITECTS DRGS FOR DETAILS
- ROOF AWNING - REFER ARCHITECTS DRGS FOR DETAILS
- PROPERTY BOUNDARY

CHARACTER REFERENCE IMAGES



ARTIST IMPRESSION ARCHITECTURAL RENDER OF BUILT FORM SOFTENING



A COMBINATION OF CASCADING SPECIES TO PROVIDE VERTICAL GREENING AND SOFTENING

NOTES

1. REFER TO DRG 2503-037-SK040 FOR PLANT SPECIES SCHEDULE, IMAGES AND GENERAL NOTES
2. REFER TO DRG 2503-037-SK010 FOR FENCING PLAN DETAILS
3. REFER CIVIL ENGINEERS DRGS FOR ALL RETAINING WALL DETAILS

PRELIMINARY

rev	description	drawn	date
J	REVISED ISSUE	JC	06.03.26
I	REVISED ISSUE	DW	26.02.26

TRK PROPERTY GROUP PTY LTD
193 & 203 BEAMS ROAD, TAIGUM
LANDSCAPE CONCEPT PLAN
PLANTING PLAN - LEVEL 1

LAUDink
landscape architecture & urban design
Office 7, 915 Ann Street, Fortitude Valley, QLD 4006
E: eleas@laudink.com.au / jane@laudink.com.au
W: www.laudink.com.au
ABN 80 169 838 144

SCALE 1:400 AT ORIGINAL SIZE

Conditions of Use: This document may only be used by LAUDink's client (and any other person who LAUDink has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.

scale | 1:400 for A1 job no. | 2503-037
date | MAR 2026 rev no. | J

approved | E. NICHOLAOU* SK003

BCC DS
RECEIVED
13/03/2026
APPLICATION REF
A006978483



PLAN
SCALE 1:400

BCC DS
RECEIVED
13/03/2026
APPLICATION REF
A006978483

FENCE TYPES



TYPE 1 - 1800mm HIGH PRIVACY FENCE - MATERIAL TBC IN DESIGN PHASE



TYPE 2 & 10 - 1500mm HIGH SLIM LINE METAL FENCE AND GATE



TYPE 3 - MAX HEIGHT OF 1800mm HIGH RENDERED FREE STANDING MASONRY BLOCK WALL TO ARCHITECTS DETAIL



TYPE 5 - RENDERED GROUPED MAILBOX WALL



TYPE 6 - RENDERED SIGNAGE WALL



TYPE 7 - 2000mm HIGH OPEN BATTEN ALUMINIUM VEHICLE ENTRY GATE

LEGEND

- TYPE 1 - 1800mm HIGH PRIVACY FENCE WITH 1500mm STEPDOWN WHERE REQUIRED - MATERIAL TBC IN DESIGN PHASE
- TYPE 2 - 1500mm HIGH SLIM LINE METAL FENCE - TO ARCHITECTS DETAILS
- TYPE 3 - MAX HEIGHT OF 1800mm HIGH RENDERED FREE STANDING MASONRY BLOCK WALL TO ARCHITECTS DETAIL
- TYPE 4 - 1500mm HIGH GLASS POOL FENCE
- TYPE 5 - RENDERED GROUPED MAILBOX WALL
- TYPE 6 - RENDERED SIGNAGE WALL
- TYPE 7 - 2000mm HIGH OPEN BATTEN ALUMINIUM VEHICLE ENTRY GATE
- TYPE 8 - 1800mm HIGH OPEN BATTEN ALUMINIUM PEDESTRIAN ENTRY GATE
- TYPE 9 - 1800mm HIGH TOWNHOUSE ENTRY GATE - TO ARCHITECTS DETAILS
- TYPE 10 - 1500mm HIGH SLIM LINE METAL GATE - TO ARCHITECTS DETAILS
- TYPE 11 - 1800mm HIGH ACOUSTIC FENCE
- TYPE 12 - 1800mm HIGH TIMBER PICKET FENCE

NOTES

1. REFER TO DRG 2503-037-SK040 FOR PLANT SPECIES SCHEDULE, IMAGES AND GENERAL NOTES
2. REFER TO DRGS 2503-037-SK002 & SK003 FOR PLANTING PLAN DETAILS
3. REFER CIVIL ENGINEERS DRGS FOR ALL RETAINING WALL DETAILS

PRELIMINARY

J	REVISED ISSUE	JC	06.03.26
I	REVISED ISSUE	DW	26.02.26
rev	description	drawn	date

TRK PROPERTY GROUP PTY LTD
193 & 203 BEAMS ROAD, TAIGUM
LANDSCAPE CONCEPT PLAN
FENCING PLAN

LAUDink
landscape architecture & urban design
Office 7, 915 Ann Street, Fortitude Valley, QLD 4006
E eleas@laudink.com.au / jane@laudink.com.au
W www.laudink.com.au
ABN 80 169 838 144

SCALE 1:400 AT ORIGINAL SIZE

Conditions of Use: This document may only be used by LAUDink's client (and any other person who LAUDink has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.

scale 1:400 for A1 job no. 2503-037
date MAR 2026 rev no. J

approved E. NICHOLAOU* SK010



PLAN
SCALE 1:400

BCC DS
RECEIVED
13/03/2026
APPLICATION REF
A006978483

INDICATIVE WAYFINDING SIGNAGE IMAGES





DEVELOPMENT WAYFINDING MAP



DIRECTIONAL SIGNAGE

LEGEND

-  DEVELOPMENT WAYFINDING MAP
-  DIRECTIONAL SIGNAGE

NOTES

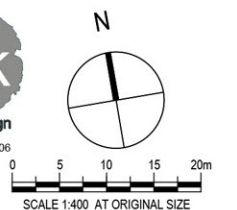
1. REFER TO DRG 2503-037-SK040 FOR PLANT SPECIES SCHEDULE, IMAGES AND GENERAL NOTES
2. REFER TO DRG 2503-037-SK010 FOR FENCING PLAN DETAILS
3. REFER CIVIL ENGINEERS DRGS FOR ALL RETAINING WALL DETAILS

PRELIMINARY

rev	description	drawn	date
J	REVISED ISSUE	JC	06.03.26
I	REVISED ISSUE	DW	26.02.26

TRK PROPERTY GROUP PTY LTD
193 & 203 BEAMS ROAD, TAIGUM
LANDSCAPE CONCEPT PLAN
WAYFINDING PLAN

LAUDink
landscape architecture & urban design
Office 7, 915 Ann Street, Fortitude Valley, QLD 4006
E eleas@laudink.com.au / jane@laudink.com.au
W www.laudink.com.au
ABN 80 169 838 144



Conditions of Use: This document may only be used by LAUDink's client (and any other person who LAUDink has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.

scale 1:400 for A1 job no. 2503-037
date MAR 2026 rev no. J

approved E. NICHOLAOU* SK011



BEAMS ROAD

PLAN
 SCALE 1:400

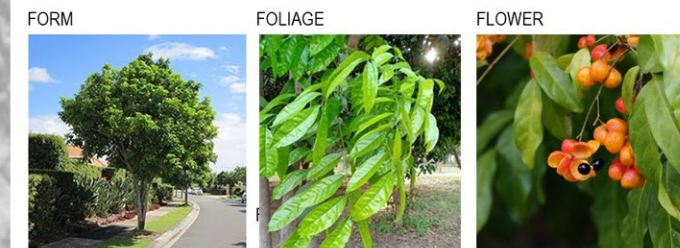
PRECINCT TREE LEGEND
 ACCESS ROAD PRECINCT TREES



CUPANIOPSIS anacardioides - Tuckeroo



ELAEOCARPUS eumundii - Eumundii Quandong



HARPULLIA pendula - Tulipwood



TRISTANIOPSIS luscious 'LAURINA' - Luscious Watergum



WATERHOUSEA floribunda - Weeping Lilly Pilly

PRELIMINARY

J	REVISED ISSUE	JC	06.03.26
I	REVISED ISSUE	DW	26.02.26
rev	description	drawn	date

TRK PROPERTY GROUP PTY LTD
 193 & 203 BEAMS ROAD, TAIGUM
LANDSCAPE CONCEPT PLAN
 INTERNAL STREET TREE PRECINCT PLANTING INTENT

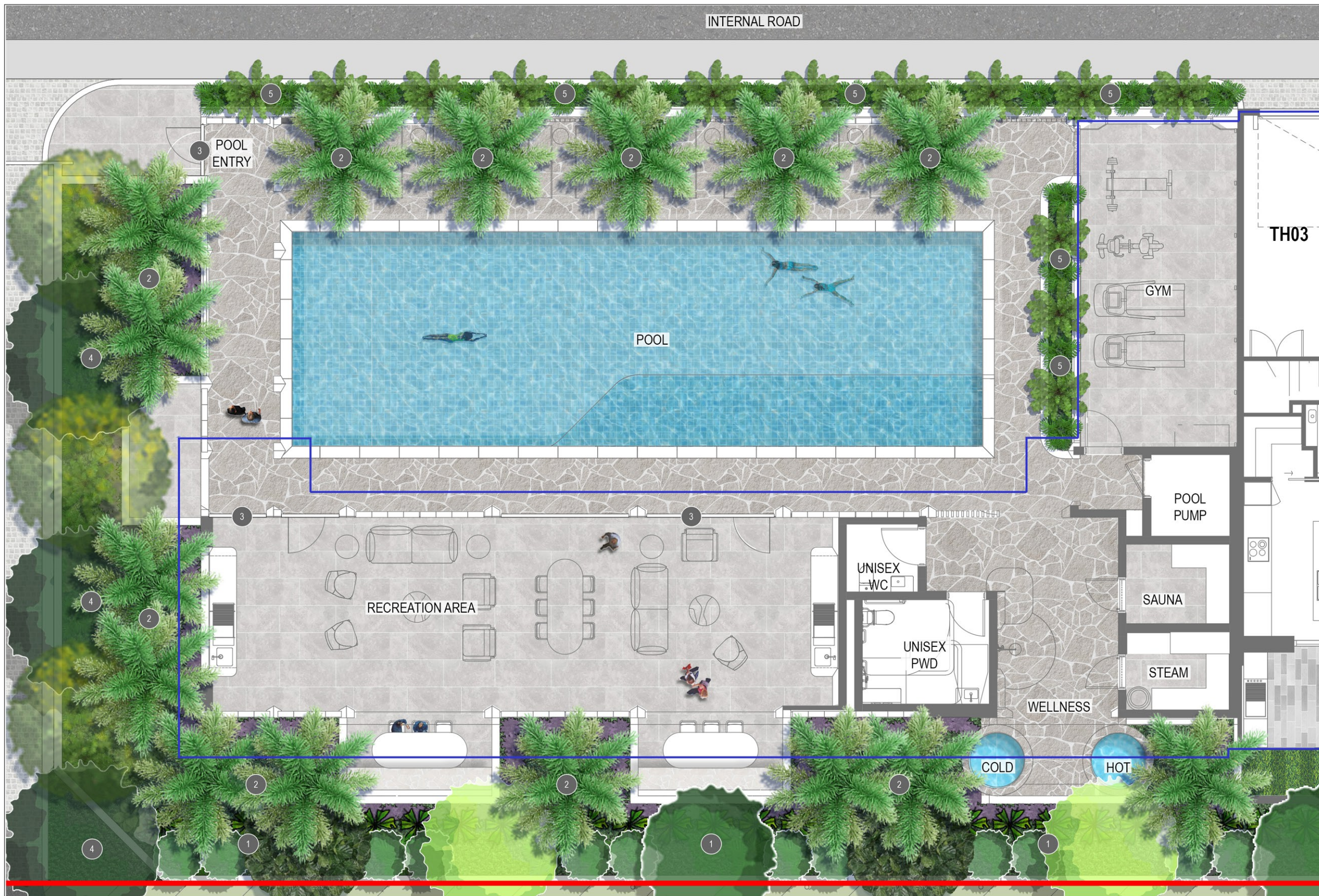
LAUDink
 landscape architecture & urban design
 Office 7, 915 Ann Street, Fortitude Valley, QLD 4006
 E eleas@laudink.com.au / jane@laudink.com.au
 W www.laudink.com.au
 ABN 80 169 838 144

NOTES

1. REFER TO DRG 2503-037-SK040 FOR PLANT SPECIES SCHEDULE, IMAGES AND GENERAL NOTES
2. REFER TO DRG 2503-037-SK010 FOR FENCING PLAN DETAILS
3. REFER CIVIL ENGINEERS DRGS FOR ALL RETAINING WALL DETAILS

Conditions of Use: This document may only be used by LAUDink's client (and any other person who LAUDink has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.

scale | 1:400 for A1 job no. | 2503-037
 date | MAR 2026 rev no. | J
 approved E. NICHOLAOU* SK012



PLAN
SCALE 1:50



- LEGEND**
- PROPOSED FEATURE PALM
 - PROPOSED SHADE TREES
 - PROPOSED SHRUB AND LOW LEVEL PLANTING
 - PROPOSED GROUNDCOVER PLANTING
 - PROPOSED GROUNDCOVER PLANTING
 - TURF VERGE
 - HARDSTAND SURFACE FINISH TO PEDESTRIAN PRIORITY PATHWAY
 - HARDSTAND SURFACE - REFER ARCHITECTS DRGS FOR DETAILS
 - HARDSTAND DRIVEWAY SURFACE - REFER ARCHITECTS DRGS FOR DETAILS
 - BUILDING LINE OVER
 - PROPERTY BOUNDARY

BCC DS
RECEIVED
13/03/2026
APPLICATION REF
A006978483

PRELIMINARY

J	REVISED ISSUE	JC	06.03.26
I	REVISED ISSUE	DW	26.02.28
rev	description	drawn	date

TRK PROPERTY GROUP PTY LTD
193 & 203 BEAMS ROAD, TAIGUM
LANDSCAPE CONCEPT PLAN
DETAILED POOL & RECREATION AREA PLAN

LAUDink
landscape architecture & urban design
Office 7, 915 Ann Street, Fortitude Valley, QLD 4006
E: eleas@laudink.com.au / jane@laudink.com.au
W: www.laudink.com.au
ABN 80 169 838 144

ANNOTATION NOTES

- 1 PROPOSED SHADE TREES CUP ana, ELA eum AND TRI LUS AND COLUMNAR TREES CUP NN TO PROVIDE AMENITY TO BEAMS ROAD STREET FRONTAGE. TREES TO BE UNDERPLANTED WITH SHRUBS CAR mac, PIT GB, PIT MM AND ZAM fur WITH GROUNDCOVERS CAS CI, DIC SF, ROS PRO, SEN man AND TRA jas
- 2 FEATURE PALMS HOW for TO PROVIDE SHADE AND DEFINE POOL AND RECREATION AREA. PALMS TO BE UNDERPLANTED WITH SHRUBS CAR mac, PIT GB, PIT MM AND ZAM fur WITH GROUNDCOVERS CAR gla, DIE gra, LIR JR, SEN man AND TRA jas
- 3 PROPOSED FENCING - REFER TO DRG 2503-037-SK010 FOR FENCING PLAN DETAILS
- 4 SHADE TREES HAR pen AND WAT flo UNDERPLANTED WITH SHRUBS CAL lut, MON del, PHI sel, PHI XAN AND ZAM fur WITH GROUNDCOVERS CAS CI, DIC SF, LIG ren, PEP obt, SPA sen AND VIO hed TO SOFTEN BUILDING HARDSTAND AND TO PROVIDE SCREENING TO COS AREA
- 5 FEATURE SHRUBS ALO cal, CAL lut, PIT GB, PIT MM AND ZAM fur WITH GROUNDCOVERS DIE gra, LIR JR, OPH NAN, SEN man AND ZOY ten TO PROVIDE AMENITY TO POOL AREA AND INTERNAL DRIVEWAY

CHARACTER REFERENCE IMAGES



- NOTES**
1. REFER TO DRG 2503-037-SK040 FOR PLANT SPECIES SCHEDULE, IMAGES AND GENERAL NOTES
 2. REFER TO DRG 2503-037-SK010 FOR FENCING PLAN DETAILS
 3. REFER CIVIL ENGINEERS DRGS FOR ALL RETAINING WALL DETAILS

Conditions of Use: This document may only be used by LAUDink's client (and any other person who LAUDink has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.

scale 1:50 for A1 job no. 2503-037
date MAR 2026 rev no. J
approved E. NICHOLAOU* SK020



KEY PLAN
NTS

- LEGEND**
- PROPOSED SHADE TREES
 - PROPOSED SHRUB AND LOW LEVEL PLANTING
 - PROPOSED GROUNDCOVER PLANTING
 - PROPOSED TURF
 - DECOMPOSED GRANITE
 - DECORATIVE GRAVEL
 - HARDSTAND SURFACE FINISH TO PEDESTRIAN PRIORITY PATHWAY
 - HARDSTAND SURFACE - REFER ARCHITECTS DRGS FOR DETAILS
 - CONCRETE AREA - REFER CIVIL ENGINEERS DRGS FOR DETAILS
 - HARDSTAND DRIVEWAY SURFACE - REFER ARCHITECTS DRGS FOR DETAILS
 - BUILDING LINE OVER
 - PROPERTY BOUNDARY

PLAN
SCALE 1:50

ANNOTATION NOTES

- 1 SHADE TREES CUP ana TO PROVIDE SHADED AMENITY AND SOFTEN HARDSTAND WITHIN THE RECREATION AREA
- 2 A COMBINATION OF SENSORY SHRUBS AND GROUNDCOVERS WITH VARIED COLOURS AND TEXTURES TO PROVIDE A MULTI-SENSORY EXPERIENCE AND ACT IS INTERACTIVE LANDSCAPE ELEMENT WITH THERAPEUTIC BENEFITS AS PER PLANT SPECIES SCHEDULE ON DRG 2503-037-SK040
- 3 BUFFERING SHRUBS SYZ RES TO PROVIDE SCREENING OF SITE BOUNDARIES AND INTERFACES BETWEEN TOWNHOUSES PROVIDING AMENITY AND PRIVACY
- 4 BICYCLE PARKS
- 5 SHADE TREES ELA eum, TRI LUS AND WAT flo TO PROVIDE AMENITY TO INTERNAL DRIVEWAYS, CARPARK PARKS, BICYCLE PARKS AND POS. TREES TO BE UNDERPLANTED WITH SHRUBS AND GROUNDCOVERS AS PER PLANT SPECIES SCHEDULE ON DRG 2503-037-SK040
- 6 INTERNAL DRIVEWAY TREES CUP ana, HAR pen AND TRI LUS TO PROVIDE AMENITY TO DRIVEWAY FRONTAGE AND SOFTEN HARDSTANDS. TREES TO BE UNDERPLANTED WITH GROUNDCOVERS TRAJAS AND ZOY ten
- 7 PROPOSED FENCING - REFER TO DRG 2503-037-SK010 FOR FENCING PLAN DETAILS
- 8 VISITOR CARPARK
- 9 PERMEABLE SURFACE (DECOMPOSED GRANITE) WITH NO SOIL CELL REQUIRED FOR PROPOSED TREES DUE TO UNOBSTRUCTED NATURAL GROUND BELOW

CHARACTER REFERENCE IMAGES



INDICATIVE IMAGES OF SENSORY GARDEN PATH TO PROVIDE CHILD FRIENDLY AND MULTI-SENSORY EXPERIENCE FOR RESIDENTS

BCC DS
RECEIVED
13/03/2026
APPLICATION REF
A006978483

- NOTES**
1. REFER TO DRG 2503-037-SK040 FOR PLANT SPECIES SCHEDULE, IMAGES AND GENERAL NOTES
 2. REFER TO DRG 2503-037-SK010 FOR FENCING PLAN DETAILS
 3. REFER CIVIL ENGINEERS DRGS FOR ALL RETAINING WALL DETAILS

PRELIMINARY

J	REVISED ISSUE	JC	06.03.26
I	REVISED ISSUE	DW	26.02.26
rev	description	drawn	date

TRK PROPERTY GROUP PTY LTD
193 & 203 BEAMS ROAD, TAIGUM
LANDSCAPE CONCEPT PLAN
DETAILED SENSORY GARDEN AREA PLAN

LAUDink
landscape architecture & urban design
Office 7, 915 Ann Street, Fortitude Valley, QLD 4006
E eleas@laudink.com.au / jane@laudink.com.au
W www.laudink.com.au
ABN 80 169 838 144

SCALE 1:50 AT ORIGINAL SIZE

Conditions of Use: This document may only be used by LAUDink's client (and any other person who LAUDink has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.

scale 1:50 for A1 job no. 2503-037
date MAR 2026 rev no. J

approved E. NICHOLAOU* SK021



PLAN
SCALE 1:50



- LEGEND**
- PROPOSED SHADE TREES
 - PROPOSED SHRUB AND LOW LEVEL PLANTING
 - PROPOSED GROUNDCOVER PLANTING
 - DECORATIVE GARVEL
 - HARDSTAND SURFACE - REFER ARCHITECTS DRGS FOR DETAILS
 - CONCRETE AREA - REFER CIVIL ENGINEERS DRGS FOR DETAILS
 - BUILDING LINE OVER
 - PROPERTY BOUNDARY
 - PAVED STEPPERS

ANNOTATION NOTES

- 1 PRIVATE OPEN SPACE TO INCLUDE SHADE TREES RAN fit TO PROVIDE AMENITY. TREES TO BE UNDERPLANTED WITH GROUNDCOVER SPECIES ONLY AS PER PLANT SPECIES SCHEDULE ON DRG 2503-037-SK040
- 2 CLIMBING SPECIES FIC pum TO PROVIDE SCREENING OF INTERFACES BETWEEN TOWNHOUSES PROVIDING AMENITY AND PRIVACY
- 3 PROPOSED CLOTHES LINES TO BE MOUNTED TO FENCE / WALL
- 4 PROPOSED FENCING - REFER TO DRG 2503-037-SK010 FOR FENCING PLAN DETAILS

CHARACTER REFERENCE IMAGES



INDICATIVE IMAGE OF PRIVATE OPEN SPACE AMENITY AND LANDSCAPING OUTCOMES

NOTES

1. REFER TO DRG 2503-037-SK040 FOR PLANT SPECIES SCHEDULE, IMAGES AND GENERAL NOTES
2. REFER TO DRG 2503-037-SK010 FOR FENCING PLAN DETAILS
3. REFER CIVIL ENGINEERS DRGS FOR ALL RETAINING WALL DETAILS

PRELIMINARY

J	REVISED ISSUE	JC	06.03.26
I	REVISED ISSUE	DW	26.02.26
rev	description	drawn	date

TRK PROPERTY GROUP PTY LTD
193 & 203 BEAMS ROAD, TAIGUM
LANDSCAPE CONCEPT PLAN
POS DEEP PLANTING PLANS - SHEET 1

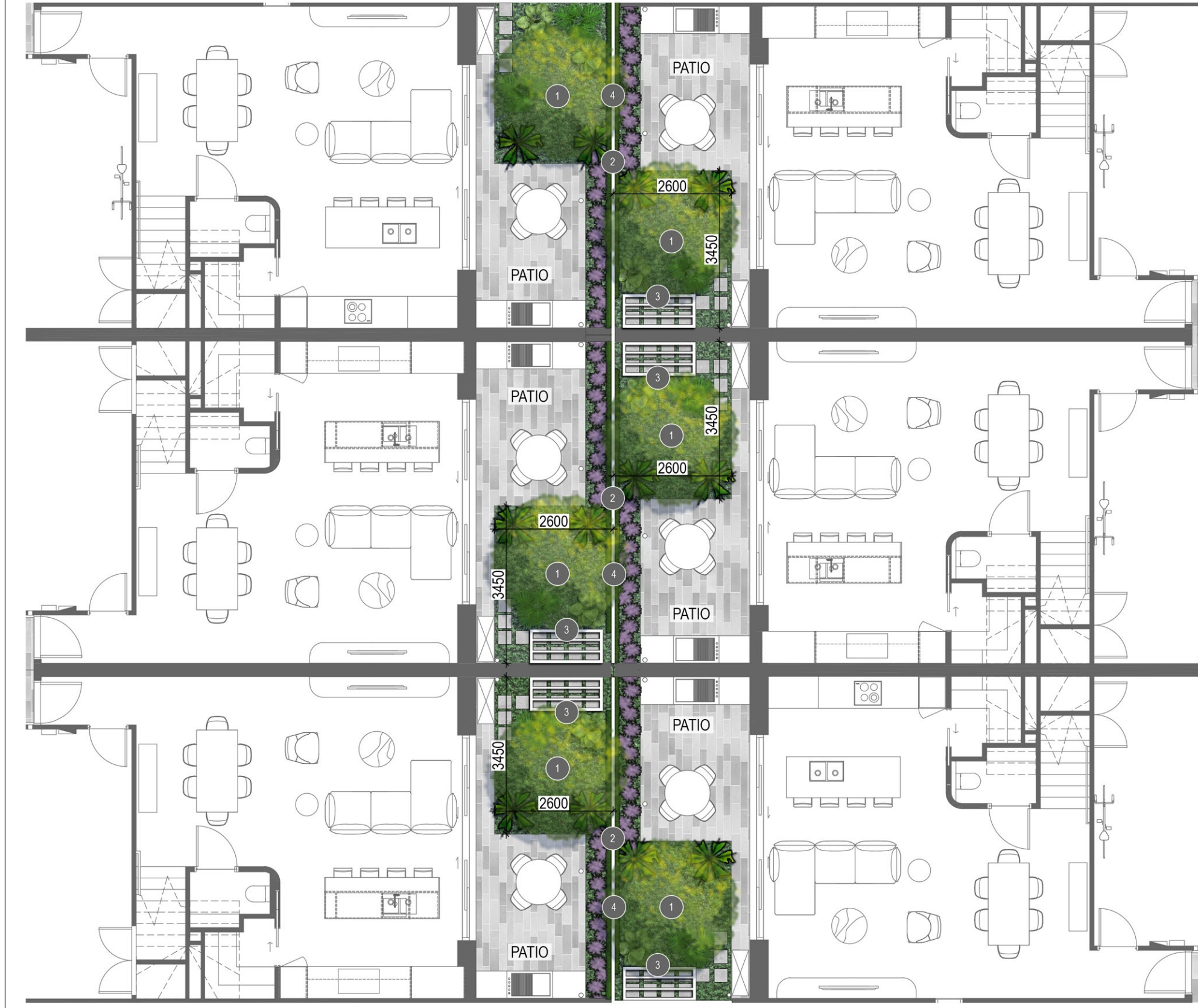
LAUDink
landscape architecture & urban design
Office 7, 915 Ann Street, Fortitude Valley, QLD 4006
E eleas@laudink.com.au / jane@laudink.com.au
W www.laudink.com.au
ABN 80 169 838 144

SCALE 1:50 AT ORIGINAL SIZE

Conditions of Use: This document may only be used by LAUDink's client (and any other person who LAUDink has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.

scale 1:50 for A1 job no. 2503-037
date MAR 2026 rev no. J

approved E. NICHOLAOU* SK030



PLAN
SCALE 1:50



- LEGEND**
- PROPOSED SHADE TREES
 - PROPOSED SHRUB AND LOW LEVEL PLANTING
 - PROPOSED GROUNDCOVER PLANTING
 - DECORATIVE GARVEL
 - HARDSTAND SURFACE - REFER ARCHITECTS DRGS FOR DETAILS
 - CONCRETE AREA - REFER CIVIL ENGINEERS DRGS FOR DETAILS
 - BUILDING LINE OVER
 - PROPERTY BOUNDARY
 - PAVED STEPPERS

- ANNOTATION NOTES**
- 1 PRIVATE OPEN SPACE TO INCLUDE SHADE TREES RAN fit TO PROVIDE AMENITY. TREES TO BE UNDERPLANTED WITH GROUNDCOVER SPECIES ONLY AS PER PLANT SPECIES SCHEDULE ON DRG 2503-037-SK040
 - 2 CLIMBING SPECIES FIC pum TO PROVIDE SCREENING OF INTERFACES BETWEEN TOWNHOUSES PROVIDING AMENITY AND PRIVACY
 - 3 PROPOSED CLOTHES LINES TO BE MOUNTED TO FENCE / WALL
 - 4 PROPOSED FENCING - REFER TO DRG 2503-037-SK010 FOR FENCING PLAN DETAILS

CHARACTER REFERENCE IMAGES



INDICATIVE IMAGE OF PRIVATE OPEN SPACE AMENITY AND LANDSCAPING OUTCOMES

- NOTES**
1. REFER TO DRG 2503-037-SK040 FOR PLANT SPECIES SCHEDULE, IMAGES AND GENERAL NOTES
 2. REFER TO DRG 2503-037-SK010 FOR FENCING PLAN DETAILS
 3. REFER CIVIL ENGINEERS DRGS FOR ALL RETAINING WALL DETAILS

PRELIMINARY

J	REVISED ISSUE	JC	06.03.26
I	REVISED ISSUE	DW	26.02.26
rev	description	drawn	date

TRK PROPERTY GROUP PTY LTD
193 & 203 BEAMS ROAD, TAIGUM
LANDSCAPE CONCEPT PLAN
POS DEEP PLANTING PLANS - SHEET 2

LAUDink
landscape architecture & urban design
Office 7, 915 Ann Street, Fortitude Valley, QLD 4006
E eleas@laudink.com.au / jane@laudink.com.au
W www.laudink.com.au
ABN 80 169 838 144

SCALE 1:50 AT ORIGINAL SIZE

Conditions of Use: This document may only be used by LAUDink's client (and any other person who LAUDink has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.

scale 1:50 for A1 job no. 2503-037
date MAR 2026 rev no. J

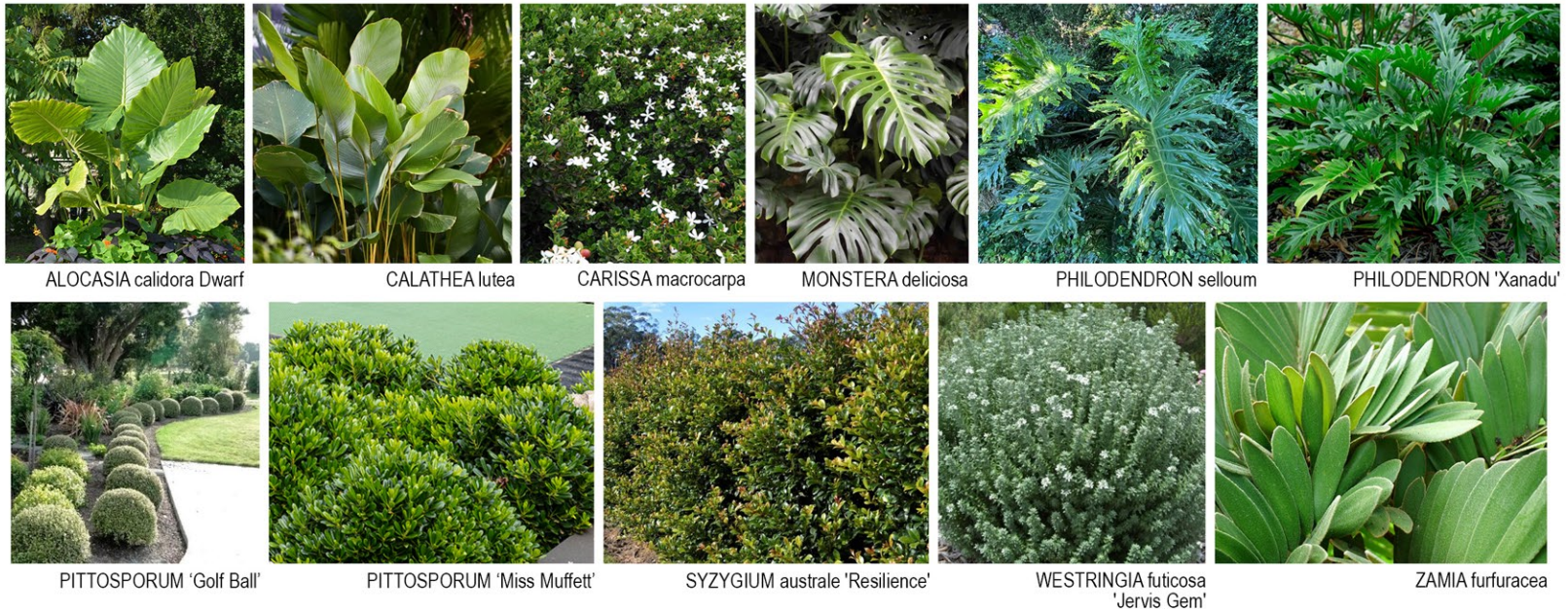
approved E. NICHOLAOU* SK031

PROPOSED PLANT SPECIES IMAGES

TREES



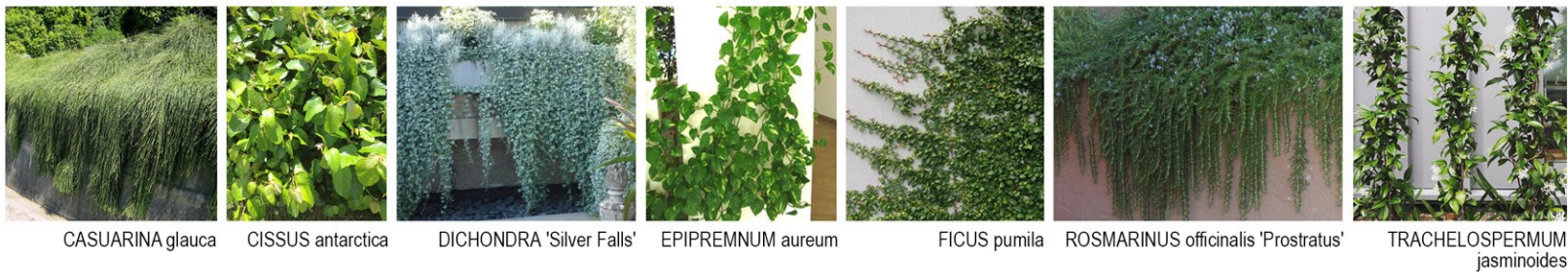
SHRUBS



GROUNDCOVERS



CLIMBING / CASCADING



PROPOSED PLANT SPECIES SCHEDULE

CODE	PLANT SPECIES	COMMON NAME	CENTRES (mm)	POT SIZE	APPROX. SIZE AT MATURITY (H x W)
TREES					
BAC cit	BACKHOUSIA citriodora	Lemon Myrtle	AS SHOWN	45L	4-6m x 3-5m
CUP ana	CUPANIOPSIS anacardioides	Tuckeroo	AS SHOWN	45L	10m x 4m
CUP NN	CUPRESSUS sempervirens 'Nitschke's Needle'	Pencil Pine	AS SHOWN	45L	5m x 0.6m
ELA eum	ELAEOCARPUS eumundii	Eumundii Quandong	AS SHOWN	45L	8-10m x 3-5m
HAR pen	HARPULLIA pendula	Tulipwood	AS SHOWN	45L	10m x 5m
HOW for	HOWEA forsteriana	Kentia Palm	AS SHOWN	200L	10m x 3m
RAN fit	RANDIA fitzalanii	Native Gardenia	AS SHOWN	45L	6-8m x 2-3m
TRI LUS	TRISTANIOPSIS laurina 'Luscious'	Luscious	AS SHOWN	45L	7-12m x 5m
WAT flo	WATERHOUSEA floribunda	Weeping Lilly Pilly	AS SHOWN	45L	10m x 8m
SHRUBS					
ALO cal	ALOCASIA calidora Dwarf	Elephant Ears	1000mm	300mm	
ALP nut	ALPINIA nutans	Dwarf Cardamom	700mm	300mm	
CAL lut	CALATHEA lutea	Cigar Plant	1000mm	300mm	
CAR mac	CARISSA macrocarpa	Desert Star	750mm	300mm	
MON del	MONSTERA deliciosa	Swiss Cheese Plant	700mm	300mm	
PHI sel	PHILODENDRON selloum	Tree Philodendron	500mm	300mm	
PHI XAN	PHILODENDRON 'Xanadu'	Xanadu	500mm	300mm	
PIT GB	PITTOSPORUM tenuifolium 'Golf Ball'	Golf Ball	500mm	300mm	
PIT MM	PITTOSPORUM tobria 'Miss Muffet'	Miss Muffet	750mm	300mm	
SYZ RES	SYZYGium 'Resilience'	Psyllid resistant Lilly Pilly	1000mm	300mm	
WES JG	WESTRINGIA fruticosa 'Jervis Gem'	Coastal Rosemary	500mm	300mm	
ZAM fur	ZAMIA furfuracea	Cardboard Palm	750mm	300mm	
GROUNDCOVERS					
CAR gla	CARPOBROTUS glaucescens 'Aussie Rambler'	Pigface	350mm	140mm	
DIE gra	DIETES grandiflora	Large Wild Iris	500mm	140mm	
LIG ren	LIGULARIA reniformis	Tractor Seat Plant	500mm	140mm	
LIR JR	LIRIOPE muscari 'Just Right'	Just Right	350mm	140mm	
LOM TAN	LOMANDRA longifolia 'Tanika' - 'LM300'	Tanika Mat Rush	750mm	140mm	
OPH jap	OPHIOPOGON japonicus	Mondo Grass	300mm	140mm	
PEP obt	PEPEROMIA obtusifolia	Baby Rubber Plant	350mm	140mm	
SEN man	SENECIO mandraliscae	Blue Chalk Sticks	500mm	140mm	
SPA SEN	SPATHIPHYLLUM 'Sensation'	Peace Lily	500mm	140mm	
VIO hed	VIOLA hederacea	Native Violet	300mm	140mm	
ZOY ten	ZOYSIA tenuifolia	Korean Velvet Grass	250mm	140mm	
CLIMBING/CASCADING					
CAS CI	CASUARINA glauca 'Cousin It'	Cousin It	750mm	140mm	
CIS ant	CISSUS antarctica	Kangaroo Vine	500mm	140mm	
DIC SF	DICHONDRA 'Silver Falls'	Silver Falls	300mm	140mm	
EPI aur	EPIPREMNUM aureum	Devil's Ivy	500mm	140mm	
FIC pum	FICUS pumila	Creeping Fig	750mm	140mm	
ROS PRO	ROSMARINUS officinalis 'Prostratus'	Creeping Rosemary	500mm	140mm	
TRA jas	TRACHELOSPERMUM jasminoides	Star Jasmine	350mm	140mm	

BCC DS
RECEIVED
13/03/2026
APPLICATION REF
A006978483

NOTES

- REFER TO LANDSCAPE CONCEPT PLANS 2503-037-SK002-SK003 FOR PROPOSED PLANTING DESIGNS
- REFER TO CIVIL ENGINEERS DRAWINGS FOR DRIVEWAY AND CROSSOVER DETAILS
- REFER TO ARCHITECTS DRAWINGS FOR ALL FENCE DETAILS
- LANDSCAPE DETAILED DESIGN IS TO BE COORDINATED WITH HYDRAULIC AND ENGINEERING DESIGN TO CONFIRM LOCATIONS OF UNDERGROUND SERVICES PRIOR TO CONSTRUCTION
- LANDSCAPE GENERAL STANDARDS.
 - CULTIVATION MINIMUM DEPTH 150mm FOR TURFED AREAS AND PLANTING AREAS
 - IMPORTED TOPSOIL TO AS 4419. MINIMUM DEPTHS, GRASSED AREAS (TURF) 100mm, PLANTING AREAS 300mm.
 - MULCH TO AS 4454 PROVIDE MULCH WHICH IS FREE OF DELETERIOUS AND EXTRANEIOUS MATTER SUCH AS SOIL, WEEDS AND STICKS.
 - STAKE SIZES FOR PLANTS 1-2.5m HEIGHT TWO 50 x 50 x 1800mm STAKES PER PLANT PROVIDE TIES FIXED SECURELY TO THE STAKES, ONE TIE AT HALF THE HEIGHT OF THE MAIN STEM, OTHERS AS NECESSARY TO STABILISE PLANT. FOR PLANTS <2.5m HIGH 50mm HESSIAN WEBBING STAPLED TO THE STAKES.
- FOR ALL STREETScape WORKS REFER TO THE FOLLOWING BRISBANE CITY COUNCIL STANDARD DRAWINGS FOR LANDSCAPE CONSTRUCTION DETAILS:
 - SOFTWORKS:
 - BSD-9051 PLANTING GENERAL NOTES SHEET 1
 - BSD-9051 PLANTING GENERAL NOTES SHEET 2
 - BSD-9052 PLANTING MEDIA PROFILES (TURF AND GARDEN)
 - BSD-9053 PLANTING - TYPICAL TREE, SHRUB & TUBE STOCK
 - BSD-9082 ROOT DEFLECTOR INSTALLATION ADJACENT TO EXISTING ROAD AND STRUCTURES
- ALL BCC STANDARD DRAWINGS ARE TO BE READ IN CONJUNCTION WITH THE FOLLOWING BRISBANE CITY COUNCIL TECHNICAL REFERENCE SPECIFICATIONS:
 - S190 LANDSCAPING

PRELIMINARY

rev	description	drawn	date
J	REVISED ISSUE	JC	06.03.26
I	REVISED ISSUE	DW	26.02.26

TRK PROPERTY GROUP PTY LTD
193 & 203 BEAMS ROAD, TAIGUM
LANDSCAPE CONCEPT PLAN
PLANTING SPECIES IMAGES, NOTES & SCHEDULE

LAUDink
landscape architecture & urban design
Office 7, 915 Ann Street, Fortitude Valley, QLD 4006
E eleas@laudink.com.au / jane@laudink.com.au
W www.laudink.com.au
ABN 80 169 838 144

Conditions of Use: This document may only be used by LAUDink's client (and any other person who LAUDink has agreed can use this document) for the purpose for which it was prepared and must not be used by any other person or for any other purpose.

scale | NTS | for A1 | job no. | 2503-037
date | MAR 2026 | rev no. | J

approved | E. NICHOLAOU* | SK040