

LANDSCAPE - DRAWING LIST **CURRENT REVISION** CURRENT CURRENT **SHEET NAME DESCRIPTION SHEET NUMBER** REVISION **REVISION DATE** L_B1/B2-DA-0000 COVER PAGE 10.12.24 **WORKS APPROVAL** L_B1/B2-DA-0001 | LEGEND AND NOTES 10.12.24 **WORKS APPROVAL** L_B1/B2-DA-0002 TREE AND PLANTING SCHEDULE 10.12.24 **WORKS APPROVAL WORKS APPROVAL** L B1/B2-DA-0100 LANDSCAPE KEY PLAN 10.12.24 L_B1/B2-DA-0101 SITE PLAN **WORKS APPROVAL** 10.12.24 L_B1/B2-DA-1000 LANDSCAPE GA PLAN - SHEET 1 OF 6 10.12.24 **WORKS APPROVAL** L_B1/B2-DA-1001 LANDSCAPE GA PLAN - SHEET 2 OF 6 10.12.24 **WORKS APPROVAL** L_B1/B2-DA-1002 LANDSCAPE GA PLAN - SHEET 3 OF 6 **WORKS APPROVAL** 10.12.24 L_B1/B2-DA-1003 LANDSCAPE GA PLAN - SHEET 4 OF 6 **WORKS APPROVAL** 10.12.24 L_B1/B2-DA-1004 LANDSCAPE GA PLAN - SHEET 5 OF 6 10.12.24 **WORKS APPROVAL** L_B1/B2-DA-1005 | LANDSCAPE GA PLAN - SHEET 6 OF 6 **WORKS APPROVAL** 10.12.24 L_B1/B2-DA-1006 LANDSCAPE GA PLAN - TERRACE 1 & 4 10.12.24 WORKS APPROVAL L_B1/B2-DA-1101 TREE PLANTING PLAN - GROUND 10.12.24 **WORKS APPROVAL** L_B1/B2-DA-2000 LANDSCAPE SECTIONS - SHEET 1 OF 5 10.12.24 **WORKS APPROVAL** L_B1/B2-DA-2001 | LANDSCAPE SECTIONS - SHEET 2 OF 5 10.12.24 **WORKS APPROVAL** L_B1/B2-DA-2002 LANDSCAPE SECTIONS - SHEET 3 OF 5 **WORKS APPROVAL** 10.12.24 L_B1/B2-DA-2003 | LANDSCAPE SECTIONS - SHEET 4 OF 5 10.12.24 **WORKS APPROVAL** L_B1/B2-DA-2004 LANDSCAPE SECTIONS - SHEET 5 OF 5 **WORKS APPROVAL** 10.12.24

L_B1/B2-DA-3000 LANDSCAPE MANAGEMENT & PROTECTION PLAN - SHEET 1 OF 2

L_B1/B2-DA-3001 LANDSCAPE MANAGEMENT & PROTECTION PLAN - SHEET 2 OF 2

1 LOCALITY PLAN_LA A-B1/B2-DA-30001:750

CONSULTANT

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Ross de la Motte 7398

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07.06.24 18.10.24

DATE

CLIENT UNIVERSITY OF NEW SOUTH WALES **PROJECT** UNSW Canberra City Campus - Stage 1

STATUS FOR WORKS APPROVAL **DRAWING TITLE COVER PAGE**

REVIEWED SW **APPROVED**

DRAWING NO.

L_B1/B2-DA-0000

10.12.24

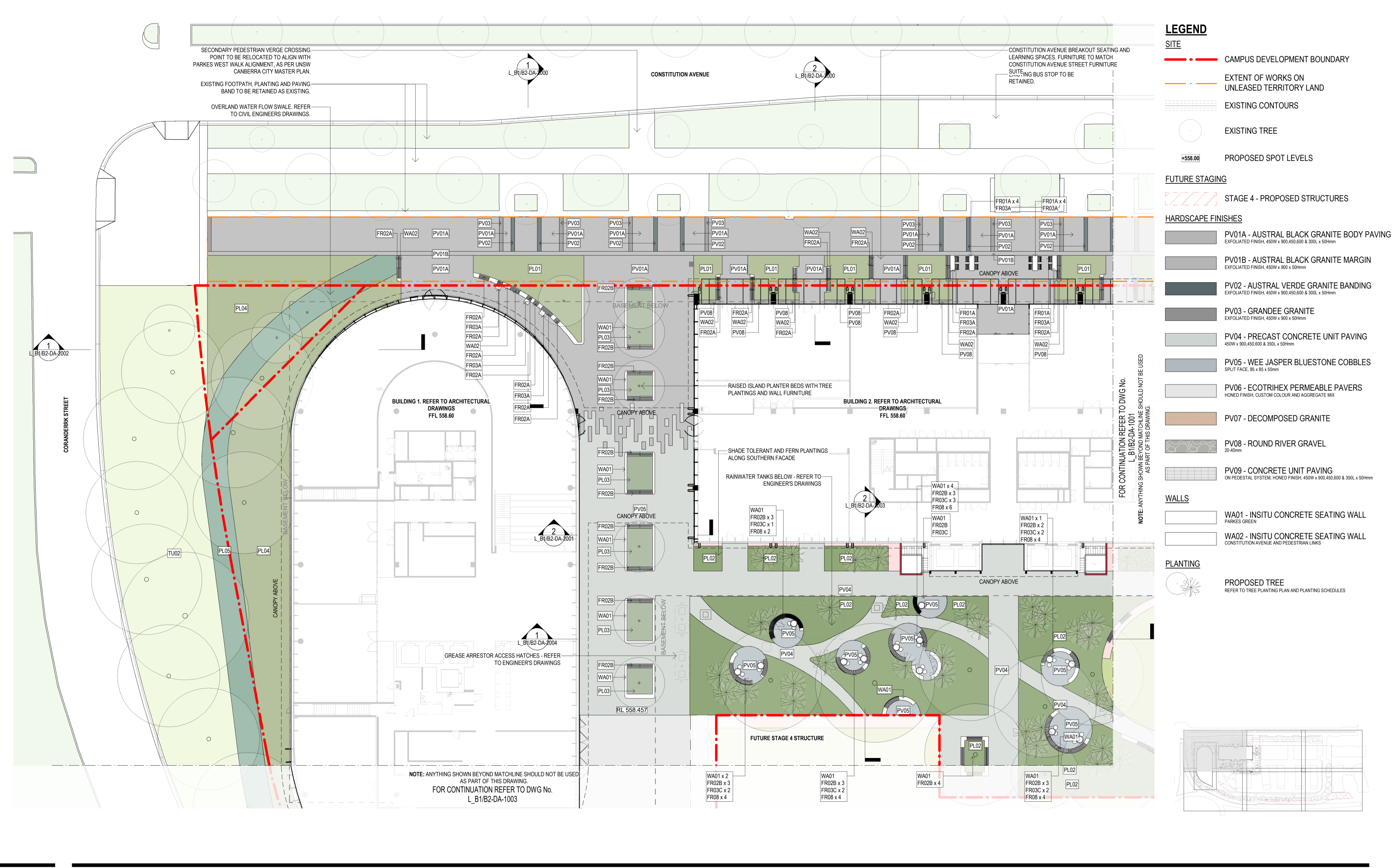
10.12.24

WORKS APPROVAL

WORKS APPROVAL

1:750 PROJECT NO. 016958 REV NO.

SCALE @ A1





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DATE

CLIENT UNIVERSITY OF NEW SOUTH WALES PROJECT

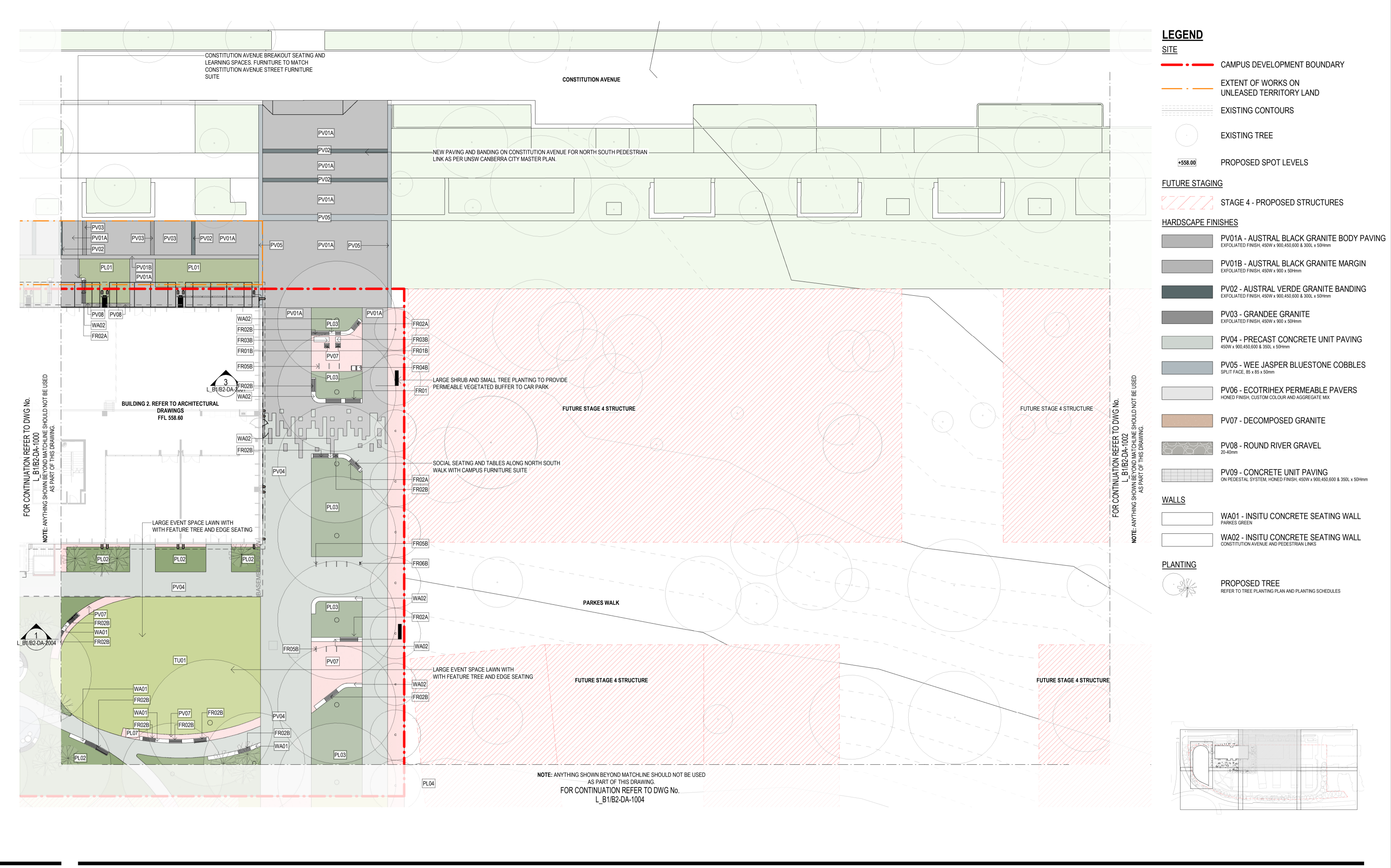
UNSW Canberra City Campus - Stage 1

STATUS FOR WORKS APPROVAL **DRAWING TITLE**

LANDSCAPE GA PLAN - SHEET 1 OF 6

SCALE @ A1 REVIEWED 1:200 SW PROJECT NO. **APPROVED**

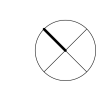
016958 SW DRAWING NO. REV NO. L_B1/B2-DA-1000





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CLIENT SOUTH WALES **PROJECT**

UNIVERSITY OF NEW UNSW Canberra City Campus - Stage 1 FOR WORKS APPROVAL **DRAWING TITLE** LANDSCAPE GA PLAN - SHEET 2 OF 6

STATUS

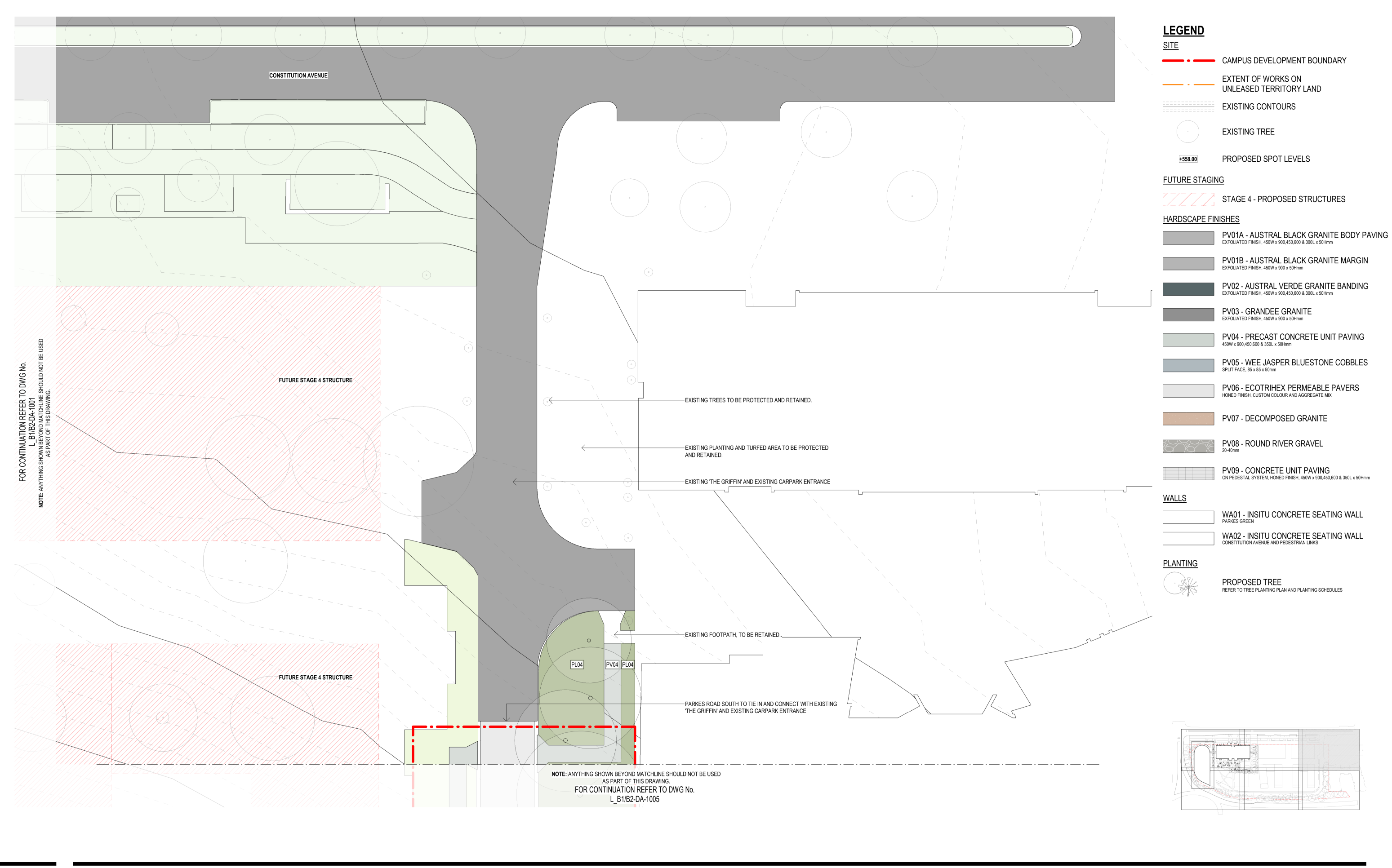
SCALE @ A1 REVIEWED 1:200 SW PROJECT NO.

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SW

DRAWING NO. REV NO. L_B1/B2-DA-1001

016958





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CLIENT UNIVERSITY OF NEW SOUTH WALES PROJECT UNSW Canberra City Campus - Stage 1

STATUS FOR WORKS APPROVAL **DRAWING TITLE**

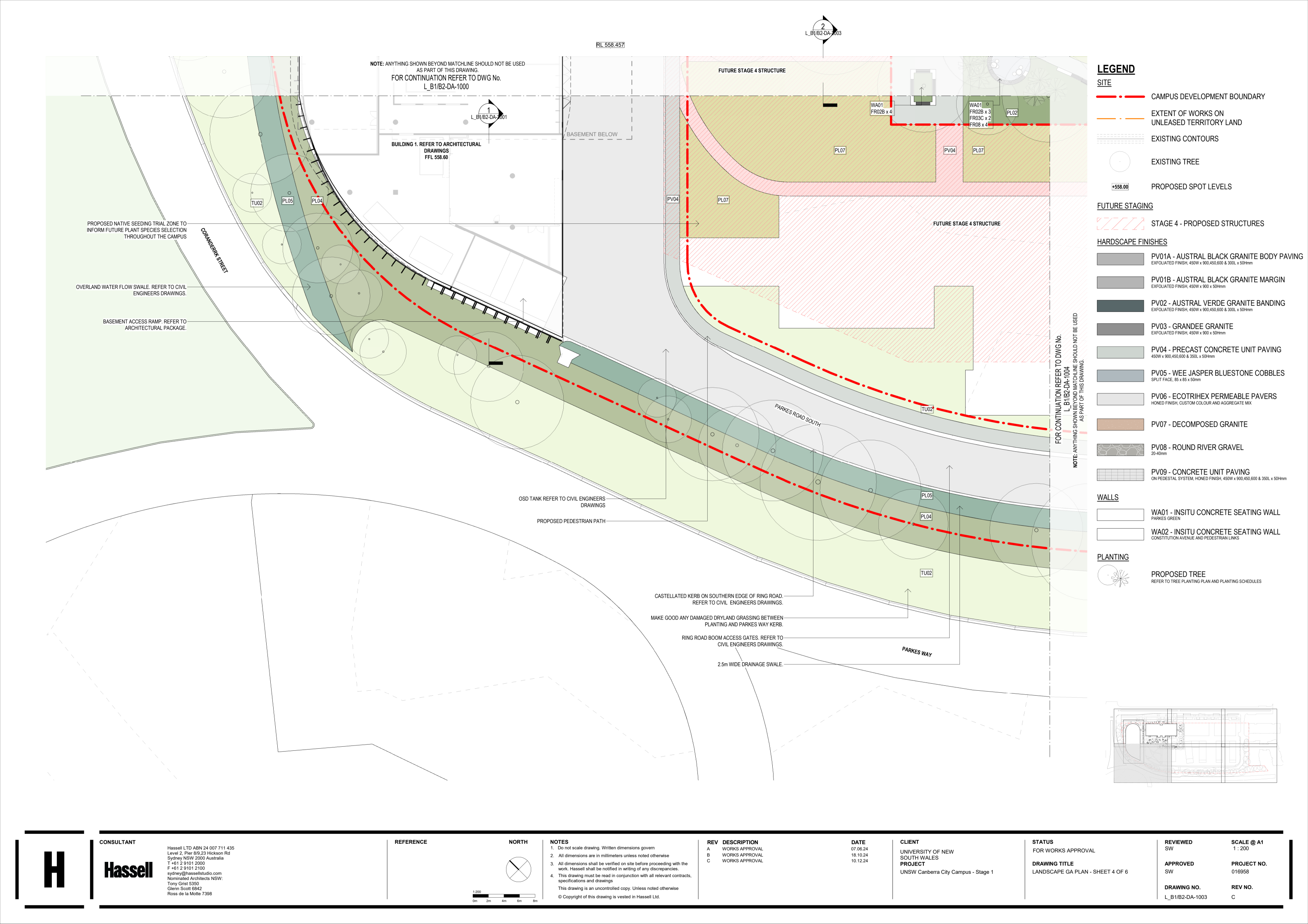
LANDSCAPE GA PLAN - SHEET 3 OF 6

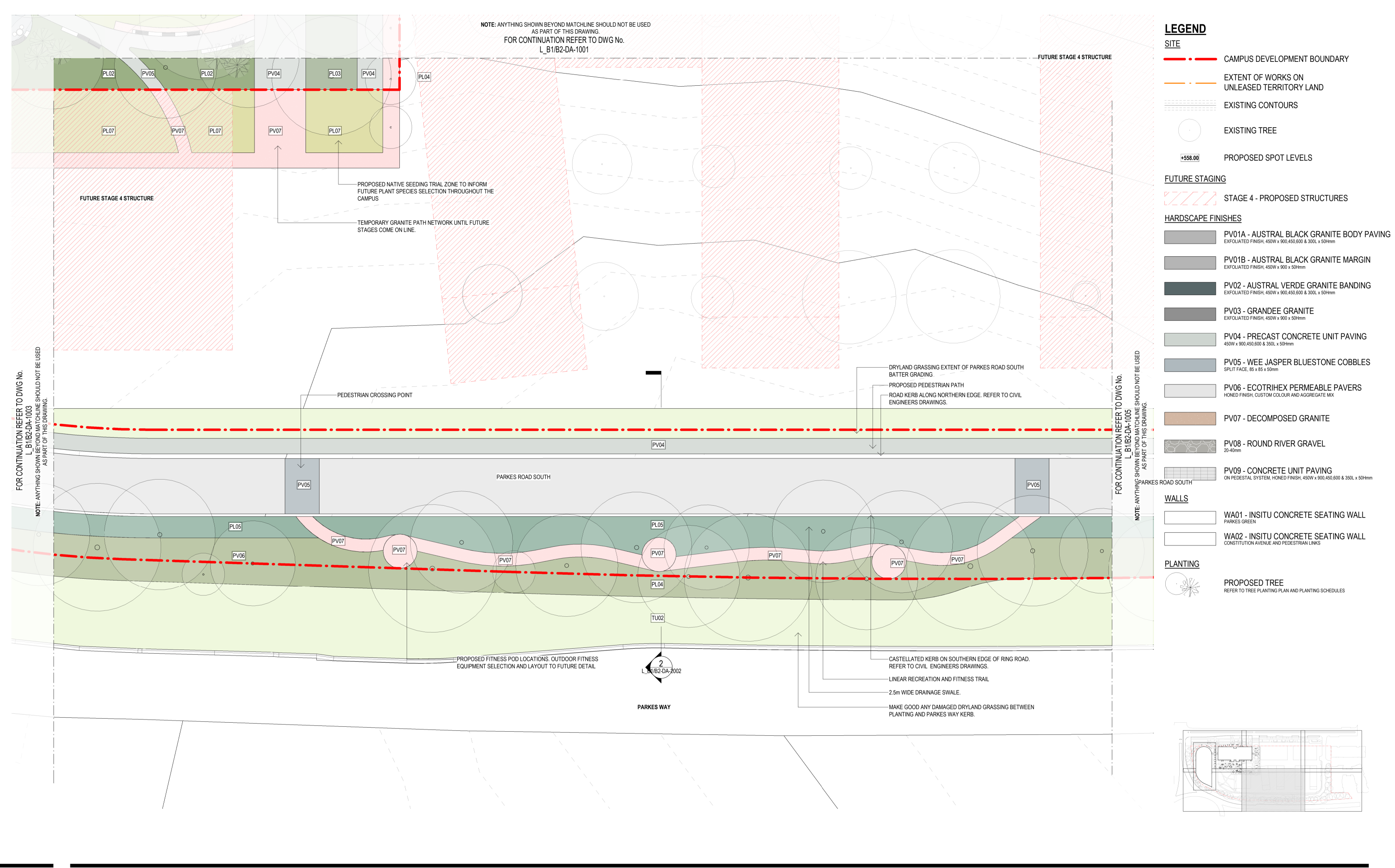
SCALE @ A1 REVIEWED 1:200 SW PROJECT NO.

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016958 DRAWING NO. REV NO.

L_B1/B2-DA-1002





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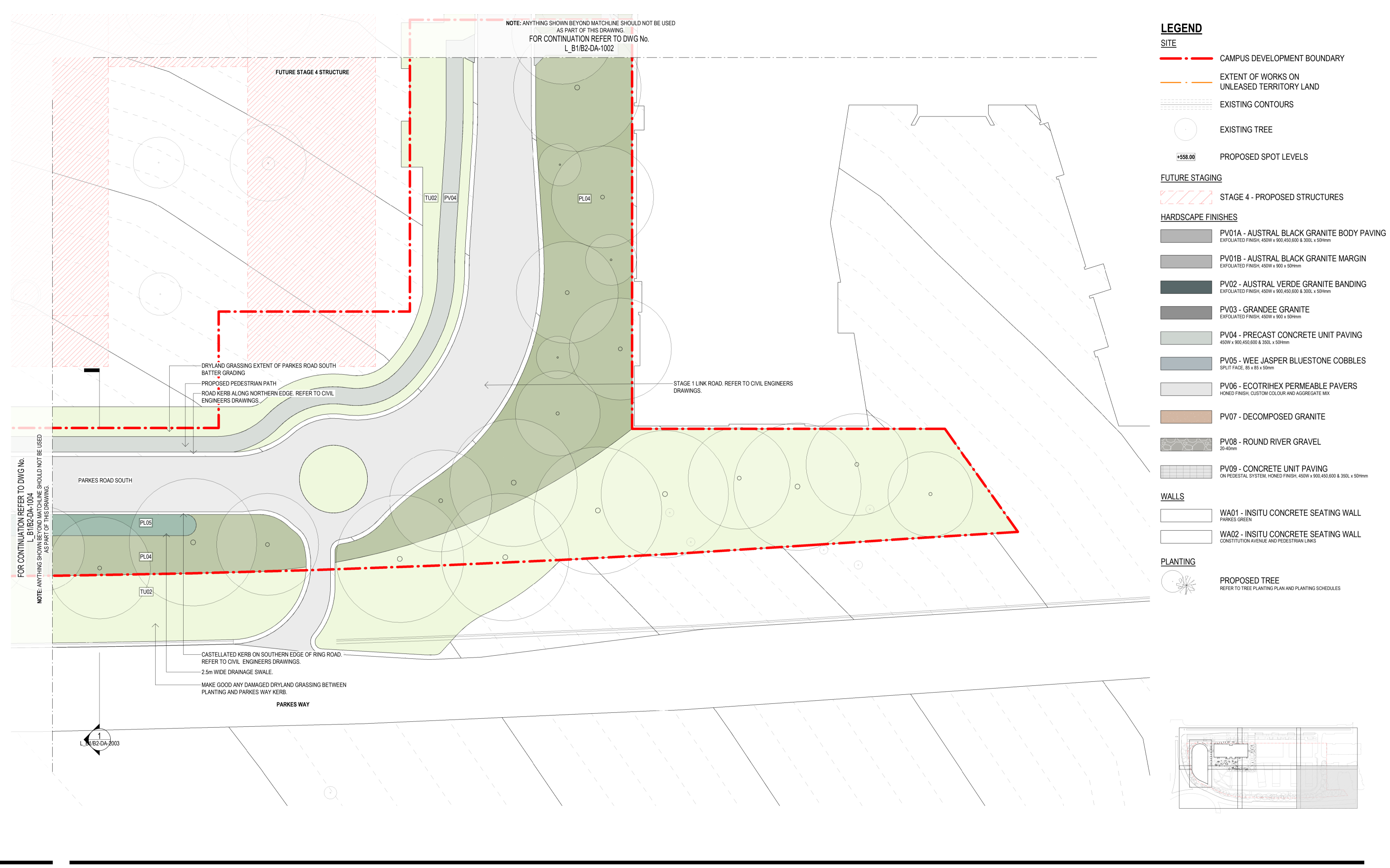
07.06.24 18.10.24 10.12.24

DATE UNIVERSITY OF NEW SOUTH WALES PROJECT

CLIENT STATUS UNSW Canberra City Campus - Stage 1

FOR WORKS APPROVAL **DRAWING TITLE** LANDSCAPE GA PLAN - SHEET 5 OF 6 REVIEWED SCALE @ A1 1:200 SW PROJECT NO. APPROVED

016958 SW DRAWING NO. REV NO. L_B1/B2-DA-1004





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PROJECT

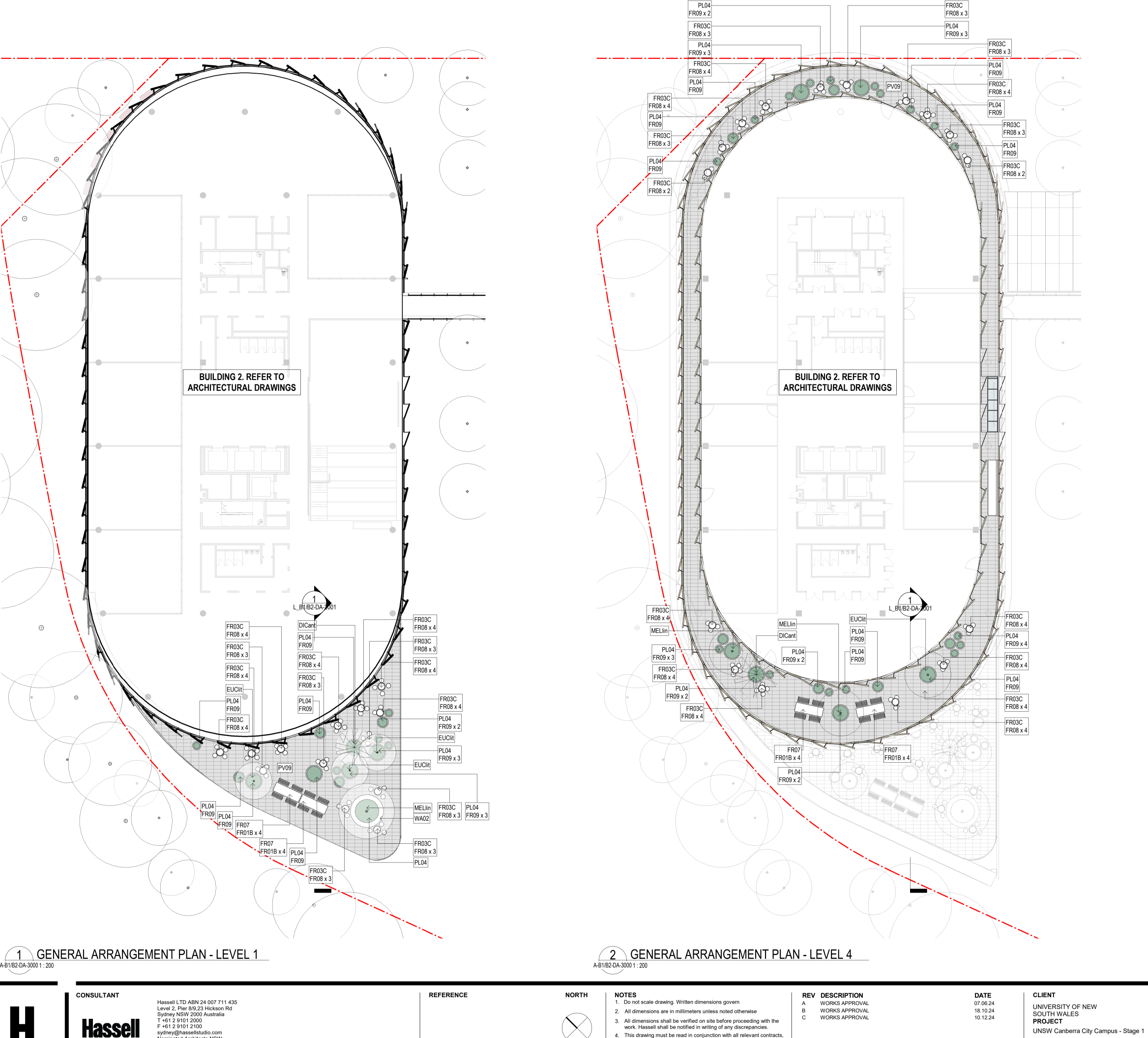
CLIENT UNIVERSITY OF NEW SOUTH WALES UNSW Canberra City Campus - Stage 1 STATUS FOR WORKS APPROVAL **DRAWING TITLE**

LANDSCAPE GA PLAN - SHEET 6 OF 6

APPROVED

REVIEWED SCALE @ A1 1:200 SW PROJECT NO.

016958 DRAWING NO. REV NO. L_B1/B2-DA-1005



LEGEND

HARDSCAPE FINISHES

PV09 - CONCRETE UNIT PAVING
ON PEDESTAL SYSTEM, HONED FINISH, 450W x 900,450,600 & 350L x 50Hmm

SOFTSCAPE FINISHES

PL04 - LEVEL 4 TERRACE REFER TO PLANTING SCHEDULES

FURNITURE

 \bigcirc

FR01B - SEAT

UNSW SUITE. FURNITURE SELECTION TBC. VARIOUS SIZES.

FR03C - CAFE TABLE UNSW SUITE. FURNITURE SELECTION TBC.

FR07 - OUTDOOR TERRACE DINING TABLE

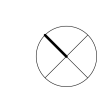
FR08 - POD SEATING

FR09 - GRC PLANTER POTS VARIOUS SIZES 1800, 1200 x 900 & 900 x 700mm

<u>PLANTING</u>

PROPOSED TREE REFER TO TREE PLANTING PLAN AND PLANTING SCHEDULES

Nominated Architects NSW: Tony Grist 5350 Glenn Scott 6842 Ross de la Motte 7398



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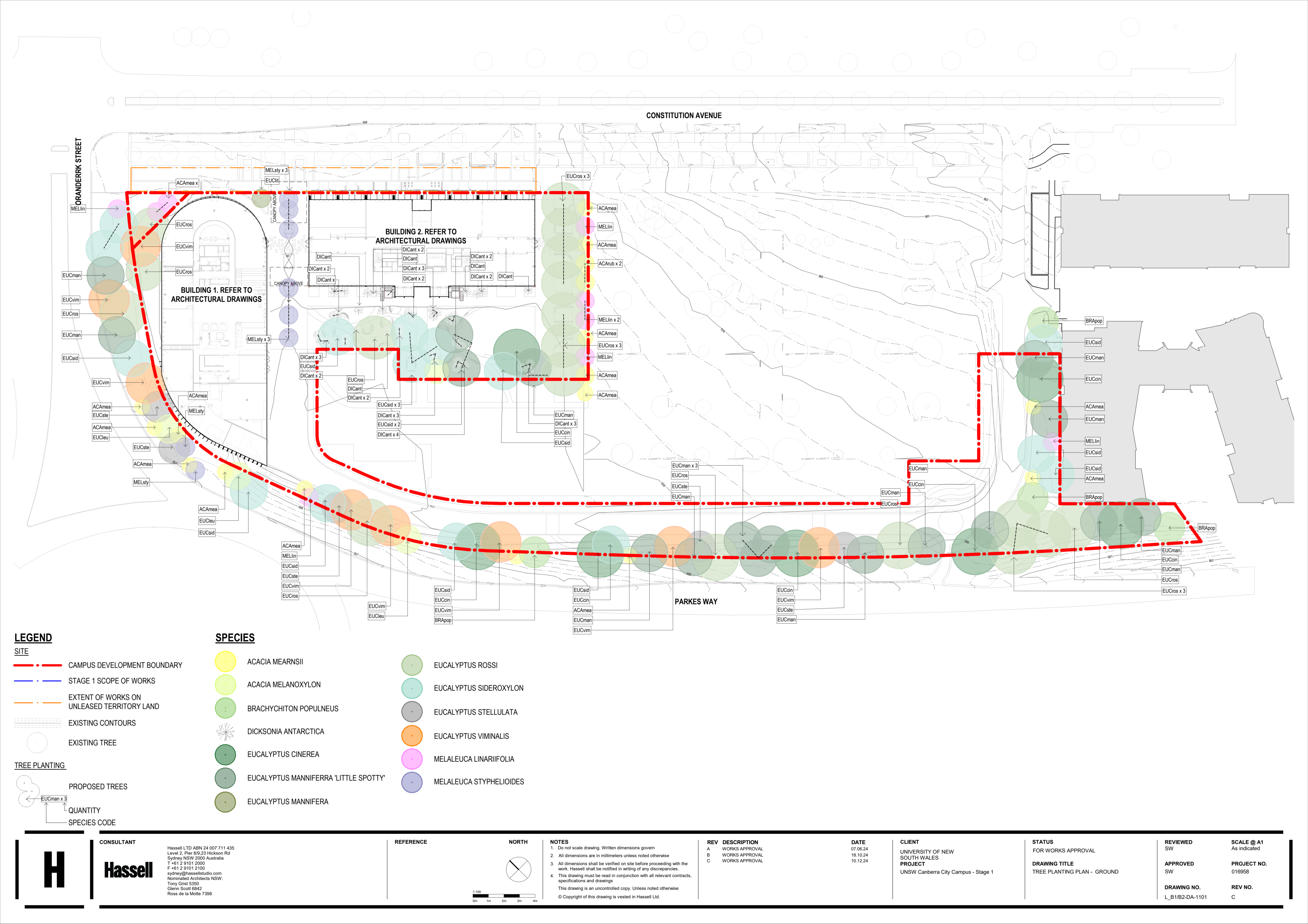
LANDSCAPE GA PLAN - TERRACE 1 & 4

SCALE @ A1 REVIEWED 1:200 SW

APPROVED

PROJECT NO. SW 016958 DRAWING NO. REV NO.

L_B1/B2-DA-1006



LEGEND

CAMPUS DEVELOPMENT BOUNDARY ----- EXTENT OF WORKS ON UNLEASED TERRITORY LAND EXISTING CONTOURS **EXISTING TREE** +558.00 PROPOSED SPOT LEVELS **FUTURE STAGING** STAGE 4 - PROPOSED MASSING HARDSCAPE FINISHES PV01A - AUSTRAL BLACK GRANITE BODY PAVING EXFOLIATED FINISH, 450W x 900,450,600 & 300L x 50Hmm PV01B - AUSTRAL BLACK GRANITE MARGIN EXFOLIATED FINISH, 450W x 900 x 50Hmm PV02 - AUSTRAL VERDE GRANITE BANDING EXFOLIATED FINISH, 450W x 900,450,600 & 300L x 50Hmm PV03 - GRANDEE GRANITE EXFOLIATED FINISH, 450W x 900 x 50Hmm PV04 - PRECAST CONCRETE UNIT PAVING 450W x 900,450,600 & 350L x 50Hmm PV05 - WEE JASPER BLUESTONE COBBLES SPLIT FACE, 85 x 85 x 50mm PV06 - ECOTRIHEX PERMEABLE PAVERS HONED FINISH, CUSTOM COLOUR AND AGGREGATE MIX PV07 - DECOMPOSED GRANITE PV08 - ROUND RIVER GRAVEL PV09 - CONCRETE UNIT PAVING ON PEDESTAL SYSTEM, HONED FINISH, 450W x 900,450,600 & 350L x 50Hmm <u>WALLS</u> WA01 - INSITU CONCRETE SEATING WALL WA02 - INSITU CONCRETE SEATING WALL CONSTITUTION AVENUE AND PEDESTRIAN LINKS SOFTSCAPE FINISHES PL01 - CIVIC INTERFACE PLANTING PL02 - PARKES GREEN PLANTING PL03 - LINK PLANTING PL04 - CITY INTERFACE & PARKES VIEW PL05 - WSUD PLANTING PL06 - TERRACE PLANTING PL07 - SEEDING TRIAL SPECIES LIST TO BE COORDINATED IN DETAILED DESIGN DEVELOPMENT STAGE TU01 - TURF TU02 - DRYLAND GRASSING DRYLAND GRASS SEEDING AS PER TCCS STANDARD REFER TO PLANTING SCHEDULES ON SHEET L_B1/B2-DA-0002

PLANTING PROPOSED TREE REFER TO TREE PLANTING PLAN AND PLANTING SCHEDULES PLANTING PLANS PLANTING MIX REFER TO PLANTING SCHEDULES PROPOSED TREE Emf x 3 — QUANTITY SPECIES CODE **FURNITURE** FR01A - BOULEVARD SEAT PACIFIC JARRAH BATTENS WITH BRASS END PLATES AND ARM RESTS. POWDER COATED FRAME. SUPPLIED BY STREET FURNITURE AUSTRALIA. UNSW SUITE. FURNITURE SELECTION TBC. VARIOUS SIZES. FR02A - BOULEVARD WALL MOUNTED BENCH SEAT PACIFIC JARRAH BATTENS WITH BRASS END PLATES AND ARM RESTS. POWDER COATED FRAME. SUPPLIED BY STREET FURNITURE AUSTRALIA. FR02B - WALL MOUNTED BENCH SEAT UNSW SUITE. FURNITURE SELECTION TBC. VARIOUS SIZES. FR02C - WALL MOUNTED CURVED BENCH SEAT UNSW SUITE. FURNITURE SELECTION TBC. RADIUS SIZES VARY. FR03A - BOULEVARD CAFE TABLE UNSW SUITE, BRASS FRAME. FURNITURE SUPPLIED BY STREET FURNITURE AUSTRALIA. FR03B - CAFE TABLE UNSW SUITE. FURNITURE SELECTION TBC. FR03C - CAFE TABLE UNSW SUITE. FURNITURE SELECTION TBC. FR04A - BOULEVARD RUBBISH AND RECYCLING BIN UNSW SUITE, BRASS FRAME. FURNITURE SUPPLIED BY STREET FURNITURE AUSTRALIA. FR04B - RUBBISH AND RECYCLING BIN UNSW SUITE. FURNITURE SELECTION TBC. FR05A - BOULEVARD BICYCLE RACK UNSW SUITE, BRASS FRAME. FURNITURE SUPPLIED BY STREET FURNITURE AUSTRALIA. FR05B - BICYCLE RACK UNSW SUITE. FURNITURE SELECTION TBC. FR06A - BOULEVARD DRINKING FOUNTAIN UNSW SUITE, BRASS FRAME. FURNITURE SUPPLIED BY STREET FURNITURE AUSTRALIA. FR06B - DRINKING FOUNTAIN UNSW SUITE. FURNITURE SELECTION TBC. FR07 - OUTDOOR TERRACE DINING TABLE FR08 - POD SEATING AND PLANTING WALL

FR09 - GRC PLANTER POTS VARIOUS SIZES 1800, 1200 x 900 & 900 x 700mm

CONSULTANT



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CLIENT SOUTH WALES PROJECT UNSW Canberra City Campus - Stage 1

UNIVERSITY OF NEW

STATUS FOR WORKS APPROVAL **DRAWING TITLE** LEGEND AND NOTES

REVIEWED SW APPROVED SW

SCALE @ A1 1:200 PROJECT NO. 016958

REV NO.

DRAWING NO.

L_B1/B2-DA-0001

NORTH

CALL Calebtomor Vites Lordon	ID	FERNS BOTANICAL NAME	COMMON NAME	PROVENANCE	HEIGHT	SPREAD	POT SIZE	No. per m2	
CALVEN Consistence Within Actase									
CORGENT Convey landers Norty Landers Indies 1.0m 1.2m 1.2m 1.2m 4.0m									
GRETCH Greening alternative Very Ver									
MELTY Melakucz styrmóda Nercy Myrts native 1.1.2m 1.1.2m 200mm 4.m²									
PPHINDS Photobrea representation Long-leaf Wass-Arover Indigenous 1.5m 2m 20mm 4.m2									
WeStam Westings Indicates Arrows Zense Institute 1.3m 1.5m 200mm 4m/2			, ,						
Methods Methods Amis Amis Methods Amis									
ALSSE ALSTRAPPY LEAF PLANTS	WESwyn	Westringia fruticosa 'Wynyabbie Gem'							
AUSBrant Automotive at pronociolate Kneed Spenc Crass Indigenous Tim	WESzen	Westringia fruticosa 'Zena'	Zena	native	0.6-0.9m	0.9m	200mm	4/m2	
AUSTRAM Autorosity as promotivate Common	GRASSES 8	STRAPPY LEAF PLANTS							
AUSissa Austrostipa arabitar Tubestock 6m2			Kneed Spear Grass	indigenous	1m	1m	Tubestock	6/m2	
AUSTRAIN Austrachipa acadera Rough Spear Grass Indigenous 1.5 fm 1m Tubestock 6 m²									
DECO Dichelacine orinità Congital Purse Grass Indigenous 1-1.5m 1m Tubestock 6m2		,							
FEICHOR Forman Padopas Knobby Cub Rush Institute 0.5 0.8m 0.6 0.8m 1440mm 6m2									
LOMMer Lomanaria complisia Verdray* Verdray native 0.5.6.6m 0.4.0.7m 140mm 6m2									
LOMMer Lomandre Longolita Verday Verday Native 0.3-0 6m 0.3-0 6m 1.40mm 6m²									
CENIUM Centinus purpurascens Violatory* Severing Foxtable Institute 0.6m 0.6m 1.40mm 6m2									
POASID Foe sieberiana Snow Grass Indigenous 1m				native					
THEFIT Themeda trianarian	CENpur	Cenchrus purpurascens 'Nafray'	Swamp Foxtail	native	0.6m	0.6m	140mm	6/m2	
THEFIT Themeda trianarian	POAsib	Poa sieberiana	Snow Grass	indigenous	1m	1m	Tubestock	6/m2	
ARTISI Arthropodium mileforum Vanilla Lilly Indigenous 0.3-lm 0.3-0.5m Tubestock 7/m2						0.5m			
ARTISI Arthropodium mileforum Vanilla Lilly Indigenous 0.3-lm 0.3-0.5m Tubestock 7/m2	GROUNDOG	OVEDS & CLIMPEDS							
ART141			Vanilla Lilly	indigenous	0.3-1m	0.3-0.5m	Tubestock	7/m2	
BRATINU Grach/pscome multificia Cut Leaf Dissy native 0.20.3m 0.40.5m 140mm 7/mg CALsta Calcoophalus stateus Lemon Beauty Heads native 0.15.07m 0.3-1m 140mm 7/mg CALsta Calcoophalus stateus Mility Beauty Heads native 0.16.07m 0.3-1m 140mm 7/mg CALsta Calcoophalus stateus Mility Beauty Heads native 0.16.07m 0.3-1m 140mm 7/mg CALsta Calcoophalus stateus Mility Beauty Heads native 0.16.07m 0.3-1m 140mm 7/mg CALsta									
CALSE Calcocophabus circus Lemon Beauty Heads native 0.15-0.8m 0.3-1m 140mm 7/m2 CALIBAC CALOSOPHAUS Incircus Codeophabus sicreus Milliy Beauty Heads native 0.10-7m 0.4-0.5m 140mm 7/m2 CHRSem Chrysocophalum appiculatum Common Everlasting Indigenous 0.2-0.3m 0.4-0.5m 140mm 6/m2 CORFET Correa reflexes Prostrated Common Correa Indigenous 0.2-0.3m 0.4-0.5m 140mm 4/m2 KUNbad Kurzeo Bada Carpert Bada Carpet Indigenous 0.15-0.3m 1.2m 140mm 4/m2 KUNbad Kurzeo Bada Carpert Bada Carpet Indigenous 0.3m 1.3m 140mm 4/m2 ENTRI Control C									
CALLE Calocophalus laterus									
CHRSpain Chrysocophalum apiculatum Colustered Everlasting Indigenous 0.2-0.3m 0.4-0.5m 140mm 6mm² CORTRET Correa reflexa Prostrata* Common Correa native 0.15-0.3m 1-2m 140mm 4mm² 140mm		<u> </u>							
CHRSem Chrysocephalum semipapposum Ciustered Evertasting Indigenous 0.2-0.3m 0.4-0.5m 1.4mm 4.4mm 4.4mm 1.4mm 4.4mm 4.									
CORRET Corres reflexs Prostrate Common Correa native 0.15-0.3m 1-2m 140mm 4-m2 1418bbt Hibbettia obtustivation Hoary Guinea Flower Indigenous Up to 0.6 0.5-1m 140mm 4-m2									
Hilbott Hilbott Hilbott Hospy Guinea Flower Indigenous Up to 0.6m 0.5-tm 140mm 4/m2									
LEUabl Leucorhysum abbians Hoary Surray Indigenous 0.3m 1.3m 140mm 4m2	CORref	Correa reflexa 'Prostrata'	Common Correa		0.15-0.3m		140mm	4/m2	
KUNbad Kunzee Badig Carpet Badig Carpet Indigenous 0.3m 1.3m 1.40mm 4mm2 4mm2 LiNmar Linum narginale Native Flax Indigenous 0.40.6m 0.20.3m 1.15m 140mm 4mm2 LiNmar Linum narginale Native Flax Indigenous 0.40.6m 0.20.3m Tubestock 7mm2 7	HIBobt	Hibbertia obtusifolia	Hoary Guinea Flower	indigenous	up to 0.6m	0.5-1m	140mm	4/m2	
LEUalb Leucochrysum ablocans									
LINIAR Linum marginale Native Flax Indigenous 0.4-0.6m 0.2-0.5m Tubestock 7/m2									
PYNglo Pycnosorus globosus Billy Buttons native 0.3-fm 0.2-0.5m Tubestock 6/m2									
STYgla Sylvidium graminifolium Grass Trigger Plant Indigenous 0.25-0.75m 0.3m Tubestock 7/m2									
STYgla Stypandra glauca Nodding Blue Lily Indigenous 0.3-0 m 0.3-m Tubestock 7/m2									
THEGAB Thelionema caespitosum Tuted Lily Indigenous 0.3-0 sm 0.3-0 sm Tubestock 7/m2 WAHstr Wahlenbergia stricta Wahlenbergia Wahlenber				_					
Wahlenbergia stricta Wahlenbergia stricta Indigenous 0.1-0.9m 0.3-0.6m Tubestock 7/m2 XERbria Xerochrysum viscosum Sticky Everlasting Indigenous 0.2-0.8m 0.3-0.8m 140mm 6/m2 Marchael 140mm 6									
XERDra Xerochrysum bracteatum Golden Everlasting Indigenous 0.2-0.8m 0.3-0.8m 140mm 6/m2			,						
TREES GREEN TREES TREE FERNS ID BOTANICAL NAME COMMON NAME PROVENANCE HEIGHT SPREAD POT SIZE No. per m2			Wahlenbergia stricta			0.3-0.6m	Tubestock		
RKES GREEN ID Cant Dicksonia antarctica Soft Tree Fern Indigenous 2.5m 2m 1-2m CLEAR TRUNK As shown EUCicin Eucalyptus cinerea Argyle Apple Indigenous 10-15m 15m 400L As shown EUCicin Eucalyptus indigenous Red-flowering Yellow Gum Indigenous 10-15m 8-10m 400L As shown EUCicin Eucalyptus indigenous Indigeno	XERbra	Xerochrysum bracteatum	Golden Everlasting	indigenous	0.2-0.8m	0.3-0.8m	140mm	6/m2	
Dicant Dicant Dicksonia antarctica Soft Tree Fern Indigenous 2-5m 2m 1-2m CLEAR TRUNK As shown	XERvis	Xerochrysum viscosum	Sticky Everlasting	indigenous	0.2-0.8m	0.3-0.8m	140mm	6/m2	
D BOTANICAL NAME									
Dicksonia antarctica									
EUCicin Euclaptus cinerea Argyle Apple Indigenous 10-15m 15m 400L As shown EUClau Eucalyptus leucoxylon rosea Red-flowering Yellow Gum native 10-15m 8-10m 400L As shown EUCros Eucalyptus rossi Scribbly Gum Indigenous 15-18m 15m 400L As shown EUCsic Eucalyptus rossi Scribbly Gum Indigenous 15-18m 15m 400L As shown EUCsic Eucalyptus sideroxylon Mugga Ironbark Indigenous 15-18m 15m 400L As shown SHRUBS & FERNS ASPRIA Asplenium flabellifolium Neckalce Fern Indigenous 0.1-0.2m 0.3-0.5m 140mm 4/m2 BAUrub Bauera rubioldes Dog Rose Indigenous 1m 1.5m 200mm 4/m2 CRebal Bauera rubioldes Dog Rose Indigenous 0.5-1m 0.5-1m 200mm 4/m2 CReval Bauera rubioldes Doya Rose Indigenous 0.5-1m 0.5-1m </td <td>TREES & TR</td> <td>REE FERNS</td> <td></td> <td>I DD OVENANOE!</td> <td>UEIQUE</td> <td>000540</td> <td>DOT 0175</td> <td>_ N</td> <td></td>	TREES & TR	REE FERNS		I DD OVENANOE!	UEIQUE	000540	DOT 0175	_ N	
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EUCros Eucalyptus rossi Scribbly Gum Indigenous 15-18m 15m 400L As shown EUCsid Eucalyptus sideroxylon Mugga Ironbark Indigenous 18m 12m 400L As shown SHRUBS & FERNS ASPfla Asplenium flabellifolium Neckalce Fern Indigenous 0.1-0.2m 0.3-0.5m 140mm 4/m2 BAUrub Bauera rubioides Dog Rose Indigenous 1m 1.5m 200mm 4/m2 BLEnud Blechnum nudum Fishbone Water Fern Indigenous 0.5-1m 0.5-1m 200mm 4/m2 CROexa Crowea exalata Waxflower Indigenous 0.5-1m 200mm 4/m2 DOOasp Doodia aspera Prickly Rasp Fern native 0.3-0.4m 0.3-0.5m 200mm 4/m2 GREemb Grevillea Ember Glow Ember Glow native 1m 1-2m 200mm 4/m2 INDaus Indigeora australis Austral Indigeo Indigenous 1-2m 1-	TREES & TF ID DICant EUCcin	REE FERNS BOTANICAL NAME Dicksonia antarctica Eucalyptus cinerea	Soft Tree Fern Argyle Apple	indigenous indigenous	2-5m 10-15m	2m 15m	1-2m CLEAR TRUNK 400L	As shown As shown	
EUCros Eucalyptus rossi Scribbly Gum Indigenous 15-18m 15m 400L As shown EUCsid Eucalyptus sideroxylon Mugga Ironbark Indigenous 18m 12m 400L As shown SHRUBS & FERNS ASPfla Asplenium flabellifolium Neckalce Fern Indigenous 0.1-0.2m 0.3-0.5m 140mm 4/m2 BAUrub Bauera rubioides Dog Rose Indigenous 1m 1.5m 200mm 4/m2 BLEnud Blechnum nudum Fishbone Water Fern Indigenous 0.5-1m 0.5-1m 200mm 4/m2 CROexa Crowea exalata Waxflower Indigenous 0.5-1m 200mm 4/m2 DOOasp Doodia aspera Prickly Rasp Fern native 0.3-0.4m 0.3-0.5m 200mm 4/m2 GRElan Grevillea Ember Glow* Ember Glow native 1m 1-2m 200mm 4/m2 INDaus Indigeora australis Austral Indigo Indigenous 1-2m 1-	TREES & TF ID DICant EUCcin EUCleu	BOTANICAL NAME Dicksonia antarctica Eucalyptus cinerea Eucalyptus leucoxylon rosea	Soft Tree Fern Argyle Apple Red-flowering Yellow Gum	indigenous indigenous native	2-5m 10-15m 10-15m	2m 15m 8-10m	1-2m CLEAR TRUNK 400L 400L	As shown As shown As shown	
SHRUBS & FERNS	TREES & TF ID DICant EUCcin EUCleu	BOTANICAL NAME Dicksonia antarctica Eucalyptus cinerea Eucalyptus leucoxylon rosea	Soft Tree Fern Argyle Apple Red-flowering Yellow Gum	indigenous indigenous native indigenous	2-5m 10-15m 10-15m up to 20m	2m 15m 8-10m	1-2m CLEAR TRUNK 400L 400L	As shown As shown As shown	
ASPfia Asplenium flabellifolium Neckalce Fern Indigenous 0.1-0.2m 0.3-0.5m 140mm 4/m2	TREES & TF ID DICant EUCcin EUCleu EUCman	BOTANICAL NAME Dicksonia antarctica Eucalyptus cinerea Eucalyptus leucoxylon rosea Eucalyptus mannifera	Soft Tree Fern Argyle Apple Red-flowering Yellow Gum Spotted Gum	indigenous indigenous native indigenous	2-5m 10-15m 10-15m up to 20m	2m 15m 8-10m 12-15m	1-2m CLEAR TRUNK 400L 400L 400L	As shown As shown As shown As shown	
ASPfla Asplenium flabellifolium Neckalce Fern Indigenous 0.1-0.2m 0.3-0.5m 140mm 4/m2	ITREES & TR ID DICant EUCcin EUCleu EUCman EUCros	BOTANICAL NAME Dicksonia antarctica Eucalyptus cinerea Eucalyptus leucoxylon rosea Eucalyptus mannifera Eucalyptus rossi	Soft Tree Fern Argyle Apple Red-flowering Yellow Gum Spotted Gum Scribbly Gum	indigenous indigenous native indigenous indigenous	2-5m 10-15m 10-15m up to 20m 15-18m	2m 15m 8-10m 12-15m 15m	1-2m CLEAR TRUNK 400L 400L 400L 400L 400L	As shown As shown As shown As shown As shown	
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BLEnud Blechnum nudum Fishbone Water Fern Indigenous 0.5-1m 0.5-1m 200mm 4/m2	TREES & TF ID DICant EUCcin EUCleu EUCman EUCros EUCsid SHRUBS &	BOTANICAL NAME Dicksonia antarctica Eucalyptus cinerea Eucalyptus leucoxylon rosea Eucalyptus mannifera Eucalyptus rossi Eucalyptus sideroxylon	Soft Tree Fern Argyle Apple Red-flowering Yellow Gum Spotted Gum Scribbly Gum Mugga Ironbark	indigenous indigenous native indigenous indigenous indigenous	2-5m 10-15m 10-15m up to 20m 15-18m 18m	2m 15m 8-10m 12-15m 15m 12m	1-2m CLEAR TRUNK 400L 400L 400L 400L 400L 400L	As shown	
CROexa Crowea exalata Waxflower indigenous 0.7m 1m 200mm 4/m2 DOOasp Doodia aspera Prickly Rasp Fern native 0.3-0.4m 0.3-0.5m 200mm 6/m2 GREIan Grevillea lanigera Woolly Grevillea indigenous up to 1.5m 200mm 4/m2 INDaus Indigofera australis Austral Indigo indigenous 1-2m 1-2m 200mm 2/m2 KUNpar Kunzea parvifolia Small-leaved Kunzea indigenous 1-2m 1-5m 200mm 2/m2 KUNpar Kunzea parvifolia Small-leaved Kunzea indigenous 1.2m 1.5m 200mm 4/m2 PHImyo Philotheca myoporoides Long-leaf Wax-flower indigenous 1.2m 1.5m 200mm 4/m2 PTEesc Petridium esculentum Bracken Fern indigenous 0.6-1.5m 0.5-1m 140mm 4/m2 WESwyn Westringia fruticosa 'Yenyabbie Gem' Wynyabbie Gem native 1.3m 1.5m 200mm	TREES & TF ID DICant EUCcin EUCleu EUCman EUCros EUCsid SHRUBS & ASPfla	BOTANICAL NAME Dicksonia antarctica Eucalyptus cinerea Eucalyptus leucoxylon rosea Eucalyptus mannifera Eucalyptus rossi Eucalyptus sideroxylon FERNS Asplenium flabellifolium	Soft Tree Fern Argyle Apple Red-flowering Yellow Gum Spotted Gum Scribbly Gum Mugga Ironbark Neckalce Fern	indigenous indigenous native indigenous indigenous indigenous	2-5m 10-15m 10-15m up to 20m 15-18m 18m	2m 15m 8-10m 12-15m 15m 12m	1-2m CLEAR TRUNK 400L 400L 400L 400L 400L 400L	As shown	
DOOasp Doodia aspera Prickly Rasp Fern native 0.3-0.4m 0.3-0.5m 200mm 6/m2	TREES & TF ID DICant EUCcin EUCleu EUCman EUCros EUCsid SHRUBS & ASPfla BAUrub	BOTANICAL NAME Dicksonia antarctica Eucalyptus cinerea Eucalyptus leucoxylon rosea Eucalyptus mannifera Eucalyptus rossi Eucalyptus sideroxylon FERNS Asplenium flabellifolium Bauera rubioides	Soft Tree Fern Argyle Apple Red-flowering Yellow Gum Spotted Gum Scribbly Gum Mugga Ironbark Neckalce Fern Dog Rose	indigenous indigenous native indigenous indigenous indigenous indigenous indigenous	2-5m 10-15m 10-15m up to 20m 15-18m 18m 0.1-0.2m	2m 15m 8-10m 12-15m 15m 12m	1-2m CLEAR TRUNK 400L 400L 400L 400L 400L 400L 140mm 200mm	As shown As whown As shown As shown	
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LOMtanLomandra longifolia 'Tanika'Tanikanative0.5-0.6m0.4-0.7m140mm4/m2LOMverLomandra longifolia 'Verday'Verdaynative0.3-0.6m0.3-0.6m140mm4/m2	TREES & TF ID DICant EUCcin EUCleu EUCman EUCros EUCsid SHRUBS & ASPfla BAUrub BLEnud CROexa DOOasp GREemb GRElan INDaus KUNpar PHImyo PTEesc WESwyn WESzen GRASSES 8 BULbul DIAcae DIAlon	BOTANICAL NAME Dicksonia antarctica Eucalyptus cinerea Eucalyptus leucoxylon rosea Eucalyptus mannifera Eucalyptus rossi Eucalyptus sideroxylon FERNS Asplenium flabellifolium Bauera rubioides Blechnum nudum Crowea exalata Doodia aspera Grevillea 'Ember Glow' Grevillea lanigera Indigofera australis Kunzea parvifolia Philotheca myoporoides Pteridium esculentum Westringia fruticosa 'Wynyabbie Gem' Westringia fruticosa 'Zena' STRAPPY LEAF PLANTS Bulbine bulbosa Dianella caerulea Dianella longifolia	Soft Tree Fern Argyle Apple Red-flowering Yellow Gum Spotted Gum Scribbly Gum Mugga Ironbark Neckalce Fern Dog Rose Fishbone Water Fern Waxflower Prickly Rasp Fern Ember Glow Woolly Grevillea Austral Indigo Small-leaved Kunzea Long-leaf Wax-flower Bracken Fern Wynyabbie Gem Zena Bulbine Lily Blue Flax Lily Pale Flax Lily	indigenous	2-5m 10-15m 10-15m up to 20m 15-18m 18m 18m 0.1-0.2m 1m 0.5-1m 0.7m 0.3-0.4m 1m up to 1.5m 1-2m 1.2m 1.3m 0.6-1.5m 1.3m 0.6-0.9m	2m 15m 8-10m 12-15m 15m 12m 15m 15m 12m 0.3-0.5m 1.5m 0.5-1m 1m 0.3-0.5m 1-2m 1-2m 1.5m 2m 0.5-1m 1.5m 0.5-1m 0.5-1m 0.5-1m 0.5-1m	1-2m CLEAR TRUNK 400L 400L 400L 400L 400L 400L 400L 400	As shown 4/m2 4/m2 4/m2 4/m2 4/m2 2/m2 4/m2 4/m	
LOMver Lomandra longifolia 'Verday' Verday native 0.3-0.6m 0.3-0.6m 140mm 4/m2	TREES & TF ID DICant EUCcin EUCleu EUCman EUCros EUCsid SHRUBS & ASPfla BAUrub BLEnud CROexa DOOasp GREemb GRElan INDaus KUNpar PHImyo PTEesc WESwyn WESzen GRASSES & BULbul DIAcae DIAlon DIArev	BOTANICAL NAME Dicksonia antarctica Eucalyptus cinerea Eucalyptus leucoxylon rosea Eucalyptus mannifera Eucalyptus rossi Eucalyptus sideroxylon FERNS Asplenium flabellifolium Bauera rubioides Blechnum nudum Crowea exalata Doodia aspera Grevillea 'Ember Glow' Grevillea lanigera Indigofera australis Kunzea parvifolia Philotheca myoporoides Pteridium esculentum Westringia fruticosa 'Wynyabbie Gem' Westringia fruticosa 'Zena' STRAPPY LEAF PLANTS Bulbine bulbosa Dianella caerulea Dianella longifolia Dianella revoluta	Soft Tree Fern Argyle Apple Red-flowering Yellow Gum Spotted Gum Scribbly Gum Mugga Ironbark Neckalce Fern Dog Rose Fishbone Water Fern Waxflower Prickly Rasp Fern Ember Glow Woolly Grevillea Austral Indigo Small-leaved Kunzea Long-leaf Wax-flower Bracken Fern Wynyabbie Gem Zena Bulbine Lily Blue Flax Lily Pale Flax Lily Spreading Flax Lily	indigenous	2-5m 10-15m 10-15m up to 20m 15-18m 18m 18m 0.1-0.2m 1m 0.5-1m 0.7m 0.3-0.4m 1m up to 1.5m 1-2m 1.2m 1.3m 0.6-1.5m 1.3m 0.6-0.9m 0.5-0.75m 0.5-1.75m 0.5-1.75m 0.5-1.75m 0.5-1.75m	2m 15m 8-10m 12-15m 15m 12m 15m 15m 12m 0.3-0.5m 1.5m 0.5-1m 1m 0.3-0.5m 1-2m 1-2m 1.5m 2m 0.5-1m 1.5m 0.5-1m 0.5-1m 0.5-1m 0.5-1m 0.5m 0.5-1m	1-2m CLEAR TRUNK 400L 400L 400L 400L 400L 400L 400L 400	As shown 4/m2 4/m2 4/m2 4/m2 4/m2 2/m2 4/m2 4/m	
	TREES & TF ID DICant EUCcin EUCleu EUCman EUCros EUCsid SHRUBS & ASPfla BAUrub BLEnud CROexa DOOasp GREemb GRElan INDaus KUNpar PHImyo PTEesc WESwyn WESzen GRASSES & BULbul DIAcae DIAlon DIArev LOMkat	BOTANICAL NAME Dicksonia antarctica Eucalyptus cinerea Eucalyptus leucoxylon rosea Eucalyptus mannifera Eucalyptus rossi Eucalyptus sideroxylon FERNS Asplenium flabellifolium Bauera rubioides Blechnum nudum Crowea exalata Doodia aspera Grevillea 'Ember Glow' Grevillea lanigera Indigofera australis Kunzea parvifolia Philotheca myoporoides Pteridium esculentum Westringia fruticosa 'Wynyabbie Gem' Westringia fruticosa 'Zena' STRAPPY LEAF PLANTS Bulbine bulbosa Dianella caerulea Dianella revoluta Lomandara longifolia 'Katrinus Deluxe'	Soft Tree Fern Argyle Apple Red-flowering Yellow Gum Spotted Gum Scribbly Gum Mugga Ironbark Neckalce Fern Dog Rose Fishbone Water Fern Waxflower Prickly Rasp Fern Ember Glow Woolly Grevillea Austral Indigo Small-leaved Kunzea Long-leaf Wax-flower Bracken Fern Wynyabbie Gem Zena Bulbine Lily Blue Flax Lily Pale Flax Lily Spreading Flax Lily Katrinus Deluxe	indigenous	2-5m 10-15m 10-15m up to 20m 15-18m 18m 18m 0.1-0.2m 1m 0.5-1m 0.7m 0.3-0.4m 1m up to 1.5m 1-2m 1.2m 1.3m 0.6-1.5m 1.3m 0.6-0.9m 0.5-0.75m 0.5-1m 1m 0.3m 1m	2m 15m 8-10m 12-15m 15m 12m 15m 15m 12m 0.3-0.5m 1.5m 0.5-1m 1m 0.3-0.5m 1-2m 1-2m 1.5m 2m 0.5-1m 1.5m 0.9m 0.5-1m 0.5-1m 0.5m 0.5-1m 0.5-1m 0.5-1m	1-2m CLEAR TRUNK 400L 400L 400L 400L 400L 400L 400L 400	As shown 4/m2 4/m2 4/m2 4/m2 4/m2 4/m2 4/m2 4/m	
POAesk I Poa labillardierei 'Eskdale' I Fskdale I native I 0.5-1m I 0.5m I 140mm I 6/m2	TREES & TF ID DICant EUCcin EUCleu EUCman EUCros EUCsid SHRUBS & ASPfla BAUrub BLEnud CROexa DOOasp GREemb GRElan INDaus KUNpar PHImyo PTEesc WESwyn WESzen GRASSES 8 BULbul DIAcae DIAlon DIArev LOMkat LOMtan	BOTANICAL NAME Dicksonia antarctica Eucalyptus cinerea Eucalyptus leucoxylon rosea Eucalyptus mannifera Eucalyptus rossi Eucalyptus sideroxylon FERNS Asplenium flabellifolium Bauera rubioides Blechnum nudum Crowea exalata Doodia aspera Grevillea 'Ember Glow' Grevillea lanigera Indigofera australis Kunzea parvifolia Philotheca myoporoides Pteridium esculentum Westringia fruticosa 'Wynyabbie Gem' Westringia fruticosa 'Zena' STRAPPY LEAF PLANTS Bulbine bulbosa Dianella caerulea Dianella revoluta Lomandara longifolia 'Katrinus Deluxe' Lomandra longifolia 'Tanika'	Soft Tree Fern Argyle Apple Red-flowering Yellow Gum Spotted Gum Scribbly Gum Mugga Ironbark Neckalce Fern Dog Rose Fishbone Water Fern Waxflower Prickly Rasp Fern Ember Glow Woolly Grevillea Austral Indigo Small-leaved Kunzea Long-leaf Wax-flower Bracken Fern Wynyabbie Gem Zena Bulbine Lily Blue Flax Lily Pale Flax Lily Katrinus Deluxe Tanika	indigenous	2-5m 10-15m 10-15m up to 20m 15-18m 18m 18m 0.1-0.2m 1m 0.5-1m 0.7m 0.3-0.4m 1m up to 1.5m 1.2m 1.2m 1.3m 0.6-1.5m 1.3m 0.6-0.9m 0.5-0.75m 0.5-1m 1m 0.3m 1m 0.5-0.6m	2m 15m 8-10m 12-15m 15m 12m 15m 15m 15m 12m 0.3-0.5m 1.5m 0.5-1m 1m 0.3-0.5m 1-2m 1-2m 1.5m 2m 0.5-1m 1.5m 0.9m 0.5-1m 0.5-1m 0.5-1m 0.9m	1-2m CLEAR TRUNK 400L 400L 400L 400L 400L 400L 400L 400	As shown 4/m2 4/m2 4/m2 4/m2 4/m2 4/m2 4/m2 4/m	
Fortier to the manifestation of Enduard Fortier Tourist Touris	TREES & TF ID DICant EUCcin EUCleu EUCman EUCros EUCsid SHRUBS & ASPfla BAUrub BLEnud CROexa DOOasp GREemb GRElan INDaus KUNpar PHImyo PTEesc WESwyn WESzen GRASSES 8 BULbul DIAcae DIAlon DIArev LOMkat LOMtan LOMver	BOTANICAL NAME Dicksonia antarctica Eucalyptus cinerea Eucalyptus leucoxylon rosea Eucalyptus mannifera Eucalyptus rossi Eucalyptus sideroxylon FERNS Asplenium flabellifolium Bauera rubioides Blechnum nudum Crowea exalata Doodia aspera Grevillea 'Ember Glow' Grevillea lanigera Indigofera australis Kunzea parvifolia Philotheca myoporoides Pteridium esculentum Westringia fruticosa 'Wynyabbie Gem' Westringia fruticosa 'Zena' STRAPPY LEAF PLANTS Bulbine bulbosa Dianella caerulea Dianella revoluta Lomandara longifolia 'Katrinus Deluxe' Lomandra longifolia 'Tanika' Lomandra longifolia 'Verday'	Soft Tree Fern Argyle Apple Red-flowering Yellow Gum Spotted Gum Scribbly Gum Mugga Ironbark Neckalce Fern Dog Rose Fishbone Water Fern Waxflower Prickly Rasp Fern Ember Glow Woolly Grevillea Austral Indigo Small-leaved Kunzea Long-leaf Wax-flower Bracken Fern Wynyabbie Gem Zena Bulbine Lily Blue Flax Lily Pale Flax Lily Katrinus Deluxe Tanika Verday	indigenous	2-5m 10-15m 10-15m up to 20m 15-18m 18m 18m 0.1-0.2m 1m 0.5-1m 0.7m 0.3-0.4m 1m up to 1.5m 1-2m 1.2m 1.3m 0.6-1.5m 1.3m 0.6-0.9m 0.5-0.75m 0.5-1m 1m 0.3m 1m 0.5-0.6m 0.3-0.6m	2m 15m 8-10m 12-15m 15m 12m 15m 15m 12m 0.3-0.5m 1.5m 0.5-1m 1m 0.3-0.5m 1-2m 1-2m 1.5m 2m 0.5-1m 1.5m 0.9m 0.5-1m 0.5-1m 0.5m 0.9m	1-2m CLEAR TRUNK 400L 400L 400L 400L 400L 400L 400L 400	As shown 4/m2 4/m2 4/m2 4/m2 4/m2 4/m2 4/m2 4/m	

ID EUCros	BOTANICAL NAME Eucalyptus rossi	COMMON NAME Scribbly Gum	PROVENANCE indigenous	HEIGHT 15-18m	SPREAD 15m	POT SIZE 400L	No. per m2 As shown
EUClit	Eucalyptus rossi Eucalyptus mannifera 'Little Spotty'	Little Spotty	native	up to 8m	up to 4m	200L	As shown
MELsty	Melaleuca styphelioides	Prickly paperbark	indigenous	up to 15m	5m	200L	As shown
SHRUBS &	EEDNS						
ACApra	Acacia pravissima 'Little Nugget'	Little Nugget	native	1-2m	0.6-1m	140mm	4/m2
CALtet	Calytrix tetragona	Common Fringe Myrtle	indigenous	1-2.5m	0.5-1.5m	140mm	4/m2
GREmtt	Grevillea lanigera 'Mt Tamboritha'	Woolly Grevillea	native	0.4m	1-2m	140mm	4/m2
MELthy PHImyo	Melaleuca thymifolia Philotheca myoporoides	Honey Myrtle Long-leaf Wax-flower	native indigenous	1-1.2m 1.3m	1-1.2m 2m	140mm 140mm	4/m2 4/m2
	Westringia glabra	Violet Westringia	native	1.3m	1-2m	140mm	4/m2
WESzen	Westringia fruticosa 'Zena'	Zena	native	0.6-0.9m	0.9m	140mm	4/m2
ODAGGEG	O CTRADDY I FAF DI ANTO						
GRASSES (DIAlon	& STRAPPY LEAF PLANTS Dianella longifolia	Pale Flax Lilv	indigenous	1m	0.5m	140mm	6/m2
DIAIOII	Dianella revoluta	Spreading Flax Lily	indigenous	0.3m	0.5m	140mm	6/m2
LOMkat	Lomandara longifolia 'Katrinus Deluxe'	Katrinus Deluxe	native	1m	0.7m	140mm	4/m2
LOMyor	Lomandra longifolia 'Tanika'	Tanika	native	0.5-0.6m	0.4-0.7m	140mm	6/m2
LOMver POAesk	Lomandra longifolia 'Verday' Poa labillardierei 'Eskdale'	Verday Eskdale	native native	0.3-0.6m 0.5-1m	0.3-0.6m 0.5m	140mm 140mm	6/m2 6/m2
CENpur	Cenchrus purpurascens 'Nafray'	Swamp Foxtail	native	0.6m	0.6m	140mm	6/m2
· ·	•						
	OVERS & CLIMBERS	Coucin It	notive.	0.2	4	140	4/0
CAScou CHRapi	Casuarina glauca' Cousin It' Chrysocephalum apiculatum	Cousin It Common Everlasting	native indigenous	0.2m 0.2-0.3m	1m 0.4-0.5m	140mm Tubestock	4/m2 6/m2
CHRsem		Clustered Everlasting	indigenous	0.2-0.3m	0.4-0.5m	Tubestock	6/m2
DICrep	Dichondra repens	Kidney Weed	indigenous	0.1m	0.5m-3m	140mm	7/m2
GREpoo HIBobt	Grevillea 'Poorinda Royal Mantle'	Poorinda Royal Mantle	native	01-0.2m	3-6m	140mm	2/m2
KUNbad	Hibbertia obtusifolia Kunzea 'Badja Carpet'	Hoary Guinea Flower Badja Carpet	indigenous indigenous	up to 0.6m 0.3m	0.5-1m 1-3m	140mm 140mm	4/m2 4/m2
STYgla	Stypandra glauca	Nodding Blue Lily	indigenous	0.6-1.5m	0.3m	Tubestock	7/m2
THEcae	Thelionema caespitosum	Tufted Lily	indigenous	0.3-0.9m	0.3m	Tubestock	7/m2
WESlow VIOhed	Westringia fruticosa 'Low Horizon' Viola hederacea	Low Horizon Native Violet	native indigenous	0.3m 0.15m	0.7m 0.5m-3m	140mm 140mm	4/m2 7/m2
v iOneu	TVIOIA NEGETACEA	Induse sinier	Intergenous	0.10111	บ.อกา-อกา	14011111	1/1112
Y INTERFA	CE AND PARKES VIEW (CORANDERRK S	REET & PARKES VIEW)					
	REE FERNS	COMMON NAME	DEOVENANCE	UEIQUE	CDDCAS	DOT CITE	N
ACAmea	BOTANICAL NAME Acacia mearnsii	COMMON NAME Black Wattle	PROVENANCE indigenous	HEIGHT up to 8m	SPREAD 3-5m	POT SIZE 200L	No. per m2 As shown
	Brachychiton populneus	Kurrajong	indigenous	10-12m	8-10m	200L	As shown
EUCcin	Eucalyptus cinerea	Argyle Apple	indigenous	10-15m	15m	200L	As shown
	Eucalyptus leucoxylon rosea	Red-flowering Yellow Gum	native	10-15m	8-10m	200L	As shown
	Eucalyptus mannifera Eucalyptus rossi	Spotted Gum Scribbly Gum	indigenous indigenous	up to 20m 15-18m	12-15m 15m	200L 200L	As shown As shown
	Eucalyptus rossi Eucalyptus sideroxylon	Mugga Ironbark	indigenous	18m	12m	200L	As shown
EUCste	Eucalyptus stellulata	Black Sallee	indigenous	up to 10m	up to 10m	100L	As shown
EUCvim	Eucalyptus viminalis	Manna Gum	indigenous	25m	12m	200L	As shown
MELlin MELsty	Melaleuca linariifolia Melaleuca styphelioides	Snow in Summer Prickly paperbark	indigenous indigenous	up to 8m up to 15m	3-5m 5m	100L 100L	As shown As shown
sty		i nemy paperbank	in a gorious				, , to onown
SHRUBS &		11 201 - N)					
ACApra CALlit	Acacia pravissima 'Little Nugget' Callistemon 'Little John'	Little Nugget Little John	native native	1-2m 0.5-1m	0.6-1m 0.5-1m	200mm 200mm	4/m2 4/m2
CALIII	Callistemon 'White Anzac'	White Anzac	native	0.5-1m 0.5-1.5m	0.5-1m 0.5-3m	200mm	2/m2
CALtet	Calytrix tetragona	Common Fringe Myrtle	indigenous	1-2.5m	0.5-1.5m	200mm	4/m2
	Correa glabra 'Ivory Lantern'	Ivory Lantern	native	1-2m	1-2m	200mm	4/m2
	Grevillea lanigera 'Mt Tamboritha' Melaleuca thymifolia	Woolly Grevillea Honey Myrtle	native native	0.4m 1-1.2m	1-2m 1-1.2m	200mm 200mm	4/m2 4/m2
	Philotheca myoporoides	Long-leaf Wax-flower	indigenous	1-1.∠m 1.3m	1-1.2m 2m	200mm	4/m2 4/m2
WESwyn	Westringia fruticosa 'Wynyabbie Gem'	Wynyabbie Gem	native	1.3m	1.5m	200mm	4/m2
WESzen	Westringia fruticosa 'Zena'	Zena	native	0.6-0.9m	0.9m	200mm	4/m2
GRASSES	& STRAPPY LEAF PLANTS						
	Austrostipa bigeniculata	Kneed Spear Grass	indigenous	1m	1m	Tubestock	6/m2
AUSram	Austrostipa ramosissima	Stout Bamboo Grass	indigenous	1m	1m	Tubestock	6/m2
AUSsca	Austrostipa scabra	Rough Spear Grass	indigenous	0.6m	1m	Tubestock	6/m2
DICcri	Dichelachne crinita	Long Hair Plume Grass Tanika	indigenous native	1-1.5m 0.5-0.6m	1m 0.4-0.7m	Tubestock 140mm	6/m2 6/m2
	I omandra longifolia 'Tanika'	i i ai iina	nauve	0.0-0.0111		140mm	6/m2
LOMtan LOMver	Lomandra longifolia 'Tanika' Lomandra longifolia 'Verday'		native	0.3-0.6m	0.3-0.6m		
LOMtan LOMver POAsib	Lomandra longifolia 'Verday' Poa sieberiana	Verday Snow Grass	indigenous	0.3-0.6m 1m	0.3-0.6m 1m	Tubestock	6/m2
LOMtan LOMver	Lomandra longifolia 'Verday'	Verday					6/m2 6/m2
LOMtan LOMver POAsib THEtri	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra	Verday Snow Grass	indigenous	1m	1m	Tubestock	
LOMtan LOMver POAsib THEtri	Lomandra longifolia 'Verday' Poa sieberiana	Verday Snow Grass	indigenous indigenous	1m	1m 0.5m	Tubestock	
LOMtan LOMver POAsib THEtri GROUNDCO ARTmil ARTstr	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily	indigenous indigenous indigenous indigenous	1m 1m 0.3-1m	1m 0.5m 0.3-0.5m 0.3-0.5m	Tubestock Tubestock Tubestock Tubestock	6/m2 7/m2 7/m2
LOMtan LOMver POAsib THEtri GROUNDCO ARTmil ARTstr BRAmul	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum Brachyscome multifida	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily Cut Leaf Diasy	indigenous indigenous indigenous indigenous native	1m 1m 0.3-1m 0.3-1m 0.2-0.3m	1m 0.5m 0.3-0.5m 0.3-0.5m 0.4-0.5m	Tubestock Tubestock Tubestock Tubestock 140mm	7/m2 7/m2 7/m2
LOMtan LOMver POAsib THEtri GROUNDCO ARTmil ARTstr BRAmul CALsit	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum Brachyscome multifida Calocephalus citreus	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily Cut Leaf Diasy Lemon Beauty Heads	indigenous indigenous indigenous indigenous native native	1m 1m 0.3-1m 0.3-1m 0.2-0.3m 0.15-0.6m	1m 0.5m 0.3-0.5m 0.3-0.5m 0.4-0.5m 0.3-1m	Tubestock Tubestock Tubestock Tubestock 140mm 140mm	7/m2 7/m2 7/m2 7/m2 7/m2
LOMtan LOMver POAsib THEtri GROUNDCO ARTmil ARTstr BRAmul CALsit CALlac	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum Brachyscome multifida Calocephalus citreus Calocephalus lacteus	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily Cut Leaf Diasy Lemon Beauty Heads Milky Beauty Heads	indigenous indigenous indigenous indigenous native native native	1m 1m 0.3-1m 0.3-1m 0.2-0.3m 0.15-0.6m 0.1-0.7m	1m 0.5m 0.3-0.5m 0.3-0.5m 0.4-0.5m 0.3-1m 0.3-1m	Tubestock Tubestock Tubestock Tubestock 140mm	7/m2 7/m2 7/m2
LOMtan LOMver POAsib THEtri GROUNDCO ARTmil ARTstr BRAmul CALsit	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum Brachyscome multifida Calocephalus citreus	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily Cut Leaf Diasy Lemon Beauty Heads	indigenous indigenous indigenous indigenous native native	1m 1m 0.3-1m 0.3-1m 0.2-0.3m 0.15-0.6m 0.1-0.7m 0.2-0.3m 0.2-0.3m	1m 0.5m 0.3-0.5m 0.3-0.5m 0.4-0.5m 0.3-1m	Tubestock Tubestock Tubestock Tubestock 140mm 140mm	7/m2 7/m2 7/m2 7/m2 7/m2 7/m2
LOMtan LOMver POAsib THEtri GROUNDCO ARTmil ARTstr BRAmul CALsit CALlac CHRapi CHRsem CORref	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum Brachyscome multifida Calocephalus citreus Calocephalus lacteus Chrysocephalum apiculatum Chrysocephalum semipapposum Correa reflexa 'Prostrata'	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily Cut Leaf Diasy Lemon Beauty Heads Milky Beauty Heads Common Everlasting Clustered Everlasting Common Correa	indigenous indigenous indigenous indigenous native native native indigenous indigenous indigenous native	1m 1m 0.3-1m 0.3-1m 0.2-0.3m 0.15-0.6m 0.1-0.7m 0.2-0.3m 0.2-0.3m 0.15-0.3m	1m 0.5m 0.3-0.5m 0.3-0.5m 0.4-0.5m 0.3-1m 0.3-1m 0.4-0.5m 0.4-0.5m	Tubestock Tubestock Tubestock Tubestock 140mm 140mm 140mm 140mm 140mm 140mm	7/m2 7/m2 7/m2 7/m2 7/m2 7/m2 6/m2 6/m2 4/m2
LOMtan LOMver POAsib THEtri GROUNDC ARTmil ARTstr BRAmul CALsit CALlac CHRapi CHRsem CORref HIBobt	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum Brachyscome multifida Calocephalus citreus Calocephalus lacteus Chrysocephalum apiculatum Chrysocephalum semipapposum Correa reflexa 'Prostrata' Hibbertia obtusifolia	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily Cut Leaf Diasy Lemon Beauty Heads Milky Beauty Heads Common Everlasting Clustered Everlasting Common Correa Hoary Guinea Flower	indigenous indigenous indigenous indigenous native native native indigenous indigenous indigenous indigenous native indigenous	0.3-1m 0.3-1m 0.3-1m 0.2-0.3m 0.15-0.6m 0.1-0.7m 0.2-0.3m 0.2-0.3m 0.15-0.3m up to 0.6m	1m 0.5m 0.3-0.5m 0.3-0.5m 0.4-0.5m 0.3-1m 0.3-1m 0.4-0.5m 0.4-0.5m 1-2m 0.5-1m	Tubestock Tubestock Tubestock Tubestock 140mm 140mm 140mm 140mm 140mm 140mm	7/m2 7/m2 7/m2 7/m2 7/m2 7/m2 6/m2 6/m2 4/m2
LOMtan LOMver POAsib THEtri GROUNDCO ARTmil ARTstr BRAmul CALsit CALlac CHRapi CHRsem CORref HIBobt KUNbad	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum Brachyscome multifida Calocephalus citreus Calocephalus lacteus Chrysocephalum apiculatum Chrysocephalum semipapposum Correa reflexa 'Prostrata' Hibbertia obtusifolia Kunzea 'Badja Carpet'	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily Cut Leaf Diasy Lemon Beauty Heads Milky Beauty Heads Common Everlasting Clustered Everlasting Common Correa Hoary Guinea Flower Badja Carpet	indigenous indigenous indigenous indigenous native native indigenous indigenous indigenous indigenous indigenous indigenous indigenous indigenous indigenous	1m 1m 0.3-1m 0.3-1m 0.2-0.3m 0.15-0.6m 0.1-0.7m 0.2-0.3m 0.2-0.3m 0.15-0.3m up to 0.6m 0.3m	1m 0.5m 0.3-0.5m 0.3-0.5m 0.4-0.5m 0.3-1m 0.3-1m 0.4-0.5m 0.4-0.5m 1-2m 0.5-1m 1-3m	Tubestock Tubestock Tubestock Tubestock 140mm 140mm 140mm 140mm 140mm 140mm 140mm 140mm	7/m2 7/m2 7/m2 7/m2 7/m2 7/m2 6/m2 6/m2 4/m2 4/m2
LOMtan LOMver POAsib THEtri GROUNDC ARTmil ARTstr BRAmul CALsit CALlac CHRapi CHRsem CORref HIBobt	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum Brachyscome multifida Calocephalus citreus Calocephalus lacteus Chrysocephalum apiculatum Chrysocephalum semipapposum Correa reflexa 'Prostrata' Hibbertia obtusifolia	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily Cut Leaf Diasy Lemon Beauty Heads Milky Beauty Heads Common Everlasting Clustered Everlasting Common Correa Hoary Guinea Flower	indigenous indigenous indigenous indigenous native native native indigenous indigenous indigenous indigenous native indigenous	0.3-1m 0.3-1m 0.3-1m 0.2-0.3m 0.15-0.6m 0.1-0.7m 0.2-0.3m 0.2-0.3m 0.15-0.3m up to 0.6m	1m 0.5m 0.3-0.5m 0.3-0.5m 0.4-0.5m 0.3-1m 0.3-1m 0.4-0.5m 0.4-0.5m 1-2m 0.5-1m	Tubestock Tubestock Tubestock Tubestock 140mm 140mm 140mm 140mm 140mm 140mm	7/m2 7/m2 7/m2 7/m2 7/m2 7/m2 6/m2 6/m2 4/m2
LOMtan LOMver POAsib THEtri GROUNDCO ARTmil ARTstr BRAmul CALsit CALlac CHRapi CHRsem CORref HIBobt KUNbad LEUalb LINmar PYNglo	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum Brachyscome multifida Calocephalus citreus Calocephalus lacteus Chrysocephalum apiculatum Chrysocephalum semipapposum Correa reflexa 'Prostrata' Hibbertia obtusifolia Kunzea 'Badja Carpet' Leucochrysum albicans Linum marginale Pycnosorus globosus	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily Cut Leaf Diasy Lemon Beauty Heads Milky Beauty Heads Common Everlasting Clustered Everlasting Common Correa Hoary Guinea Flower Badja Carpet Hoary Sunray Native Flax Billy Buttons	indigenous indigenous indigenous indigenous indigenous native native indigenous	1m 1m 0.3-1m 0.3-1m 0.2-0.3m 0.15-0.6m 0.1-0.7m 0.2-0.3m 0.2-0.3m 0.15-0.3m up to 0.6m 0.3m 0.5m 0.4-0.6m	1m 0.5m 0.3-0.5m 0.3-0.5m 0.4-0.5m 0.3-1m 0.3-1m 0.4-0.5m 0.4-0.5m 1-2m 0.5-1m 1-3m 1-1.5m 0.2-0.3m	Tubestock Tubestock Tubestock Tubestock 140mm	6/m2 7/m2 7/m2 7/m2 7/m2 7/m2 6/m2 6/m2 4/m2 4/m2 4/m2 6/m2 7/m2 6/m2 6/m2
LOMtan LOMver POAsib THEtri GROUNDCO ARTmil ARTstr BRAmul CALsit CALlac CHRapi CHRsem CORref HIBobt KUNbad LEUalb LINmar PYNglo STYgra	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum Brachyscome multifida Calocephalus citreus Calocephalus lacteus Chrysocephalum apiculatum Chrysocephalum semipapposum Correa reflexa 'Prostrata' Hibbertia obtusifolia Kunzea 'Badja Carpet' Leucochrysum albicans Linum marginale Pycnosorus globosus Stylidium graminifolium	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily Cut Leaf Diasy Lemon Beauty Heads Milky Beauty Heads Common Everlasting Clustered Everlasting Common Correa Hoary Guinea Flower Badja Carpet Hoary Sunray Native Flax Billy Buttons Grass Trigger Plant	indigenous indigenous indigenous indigenous indigenous native native indigenous	1m 1m 0.3-1m 0.3-1m 0.2-0.3m 0.15-0.6m 0.1-0.7m 0.2-0.3m 0.2-0.3m 0.15-0.3m up to 0.6m 0.3m 0.5m 0.4-0.6m 0.3-1m	1m 0.5m 0.3-0.5m 0.3-0.5m 0.4-0.5m 0.3-1m 0.3-1m 0.4-0.5m 0.4-0.5m 1-2m 0.5-1m 1-3m 1-1.5m 0.2-0.3m 0.2-0.5m	Tubestock Tubestock Tubestock Tubestock 140mm Tubestock 140mm Tubestock	7/m2 7/m2 7/m2 7/m2 7/m2 7/m2 6/m2 6/m2 4/m2 4/m2 4/m2 6/m2 7/m2 6/m2 7/m2
LOMtan LOMver POAsib THEtri GROUNDCO ARTmil ARTstr BRAmul CALsit CALlac CHRapi CHRsem CORref HIBobt KUNbad LEUalb LINmar PYNglo STYgra STYgla	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum Brachyscome multifida Calocephalus citreus Calocephalus lacteus Chrysocephalum apiculatum Chrysocephalum semipapposum Correa reflexa 'Prostrata' Hibbertia obtusifolia Kunzea 'Badja Carpet' Leucochrysum albicans Linum marginale Pycnosorus globosus Stylidium graminifolium Stypandra glauca	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily Cut Leaf Diasy Lemon Beauty Heads Milky Beauty Heads Common Everlasting Clustered Everlasting Common Correa Hoary Guinea Flower Badja Carpet Hoary Sunray Native Flax Billy Buttons Grass Trigger Plant Nodding Blue Lily	indigenous indigenous indigenous indigenous indigenous native native indigenous	1m 1m 0.3-1m 0.3-1m 0.2-0.3m 0.15-0.6m 0.1-0.7m 0.2-0.3m 0.2-0.3m 0.15-0.3m up to 0.6m 0.3m 0.5m 0.4-0.6m 0.3-1m 0.25-0.75m	1m 0.5m 0.3-0.5m 0.3-0.5m 0.4-0.5m 0.3-1m 0.3-1m 0.4-0.5m 1-2m 0.5-1m 1-3m 1-1.5m 0.2-0.3m 0.2-0.5m	Tubestock Tubestock Tubestock Tubestock 140mm Tubestock 140mm Tubestock Tubestock	6/m2 7/m2 7/m2 7/m2 7/m2 7/m2 6/m2 6/m2 4/m2 4/m2 4/m2 6/m2 7/m2 6/m2 7/m2 7/m2 7/m2 7/m2
LOMtan LOMver POAsib THEtri GROUNDCO ARTmil ARTstr BRAmul CALsit CALlac CHRapi CHRsem CORref HIBobt KUNbad LEUalb LINmar PYNglo STYgra	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum Brachyscome multifida Calocephalus citreus Calocephalus lacteus Chrysocephalum apiculatum Chrysocephalum semipapposum Correa reflexa 'Prostrata' Hibbertia obtusifolia Kunzea 'Badja Carpet' Leucochrysum albicans Linum marginale Pycnosorus globosus Stylidium graminifolium	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily Cut Leaf Diasy Lemon Beauty Heads Milky Beauty Heads Common Everlasting Clustered Everlasting Common Correa Hoary Guinea Flower Badja Carpet Hoary Sunray Native Flax Billy Buttons Grass Trigger Plant Nodding Blue Lily Tufted Lily	indigenous indigenous indigenous indigenous indigenous native native indigenous	1m 1m 0.3-1m 0.3-1m 0.2-0.3m 0.15-0.6m 0.1-0.7m 0.2-0.3m 0.2-0.3m 0.15-0.3m up to 0.6m 0.3m 0.5m 0.4-0.6m 0.3-1m	1m 0.5m 0.3-0.5m 0.3-0.5m 0.4-0.5m 0.3-1m 0.3-1m 0.4-0.5m 0.4-0.5m 1-2m 0.5-1m 1-3m 1-1.5m 0.2-0.3m 0.2-0.5m	Tubestock Tubestock Tubestock Tubestock 140mm Tubestock 140mm Tubestock	7/m2 7/m2 7/m2 7/m2 7/m2 7/m2 6/m2 6/m2 4/m2 4/m2 4/m2 6/m2 7/m2 6/m2 7/m2
LOMtan LOMver POAsib THEtri GROUNDCO ARTmil ARTstr BRAmul CALsit CALlac CHRapi CHRsem CORref HIBobt KUNbad LEUalb LINmar PYNglo STYgra STYgla THEcae	Lomandra longifolia 'Verday' Poa sieberiana Themeda triandra OVERS & CLIMBERS Arthropodium milleflorum Arthropodium strictum Brachyscome multifida Calocephalus citreus Calocephalus lacteus Chrysocephalum apiculatum Chrysocephalum semipapposum Correa reflexa 'Prostrata' Hibbertia obtusifolia Kunzea 'Badja Carpet' Leucochrysum albicans Linum marginale Pycnosorus globosus Stylidium graminifolium Stypandra glauca Thelionema caespitosum	Verday Snow Grass Kangaroo Grass Vanilla Lilly Chocolate Lily Cut Leaf Diasy Lemon Beauty Heads Milky Beauty Heads Common Everlasting Clustered Everlasting Common Correa Hoary Guinea Flower Badja Carpet Hoary Sunray Native Flax Billy Buttons Grass Trigger Plant Nodding Blue Lily	indigenous indigenous indigenous indigenous indigenous native native indigenous	1m 1m 0.3-1m 0.3-1m 0.2-0.3m 0.15-0.6m 0.1-0.7m 0.2-0.3m 0.2-0.3m 0.15-0.3m up to 0.6m 0.3m 0.5m 0.4-0.6m 0.3-1m 0.25-0.75m 0.6-1.5m	1m 0.5m 0.3-0.5m 0.3-0.5m 0.4-0.5m 0.3-1m 0.3-1m 0.4-0.5m 0.4-0.5m 1-2m 0.5-1m 1-3m 1-1.5m 0.2-0.3m 0.2-0.5m 0.3m 0.3m	Tubestock Tubestock Tubestock Tubestock 140mm Tubestock 140mm Tubestock Tubestock Tubestock	6/m2 7/m2 7/m2 7/m2 7/m2 7/m2 6/m2 6/m2 4/m2 4/m2 4/m2 4/m2 6/m2 7/m2 6/m2 7/m2 7/m2 7/m2 7/m2 7/m2 7/m2 7/m2 7/m2 7/m2

ID	BOTANICAL NAME	COMMON NAME	PROVENANCE	HEIGHT	SPREAD	POT SIZE	No. per m2	
CARapp	Carex appressa	Tall Sedge	indigenous	0.6-0.8m	0.6-0.8m	Tubestock	6/m2	
CARinv	Carex inversa	Knob Sedge	indigenous	0.5m	0.5m	Tubestock	6/m2	
CYPexa	Cyperus exaltatus	Tall Flat Sedge	indigenous	1-2m	1m	Tubestock	6/m2	
FICnod	Ficinia nodosa	Knobby Club Rush	native	0.6-0.8m	0.6-0.8m	140mm	6/m2	
JUNusi	Juncus usitatus	Common Rush	indigenous	1m	1m	Tubestock	6/m2	
CENpur	Cenchrus purpurascens 'Nafray'	Swamp Foxtail	native	0.6m	0.6m	140mm	6/m2	
RRACE PLA	ANTING							
	REE FERNS							
ID	BOTANICAL NAME	COMMON NAME	PROVENANCE	HEIGHT	SPREAD	POT SIZE	No. per m2	
DICant	Dicksonia antarctica	Soft Tree Fern	indigenous	2-5m	2m	1-2m CLEAR TRUNK	As shown	
EUClit	Eucalyptus mannifera 'Little Spotty'	Little Spotty	native	up to 8m	up to 4m	100L	As shown	
MELlin	Melaleuca linariifolia	Snow in Summer	indigenous	up to 8m	3-5m	100L	As shown	
GRASSES								
LOMver	Lomandra longifolia 'Verday'	Verday	native	0.3-0.6m	0.3-0.6m	140mm	6/m2	
POAesk	Poa labillardierei 'Eskdale'	Eskdale	native	0.5-0.6III	0.5-0.6m	140mm	6/m2	
	OVERS & CLIMBERS	Manilla Lilly	indigenous	0.3.1m	0.3.0.5m	Tubestock	7/m2	
ARTmil	Arthropodium milleflorum	Vanilla Lilly	indigenous	0.3-1m	0.3-0.5m		7/m2	
ARTstr	Arthropodium strictum	Chocolate Lily	indigenous	0.3-1m	0.3-0.5m	Tubestock	7/m2	
BRAmul	Brachyscome multifida	Cut Leaf Diasy	native	0.2-0.3m	0.4-0.5m	140mm	7/m2	
CAScou	Casuarina glauca' Cousin It'	Cousin It	native	0.2m	1m	140mm	4/m2	
CORref	Correa reflexa 'Prostrata'	Common Correa	native	0.15-0.3m	1-2m	140mm	4/m2	
HIBobt	Hibbertia obtusifolia	Hoary Guinea Flower	indigenous	up to 0.6m	0.5-1m	140mm	4/m2	
				01-0.2m	3-6m	140mm	2/m2	
GREpoo	Grevillea 'Poorinda Royal Mantle'	Poorinda Royal Mantle	native					
GREpoo KUNbad	Kunzea 'Badja Carpet'	Badja Carpet	indigenous	0.3m	1-3m	140mm	4/m2	
GREpoo KUNbad PELaus	Kunzea 'Badja Carpet' Pelargonium australe	Badja Carpet Native Geranium	indigenous indigenous	0.3m 0.3-0.6m	1-3m 0.5-1.5m	140mm 140mm	6/m2	
GREpoo KUNbad PELaus WESlow	Kunzea 'Badja Carpet' Pelargonium australe Westringia fruticosa 'Low Horizon'	Badja Carpet Native Geranium Low Horizon	indigenous indigenous native	0.3m 0.3-0.6m 0.3m	1-3m 0.5-1.5m 0.7m	140mm 140mm 140mm	6/m2 4/m2	
GREpoo KUNbad PELaus	Kunzea 'Badja Carpet' Pelargonium australe	Badja Carpet Native Geranium	indigenous indigenous	0.3m 0.3-0.6m	1-3m 0.5-1.5m	140mm 140mm	6/m2	
GREpoo KUNbad PELaus WESlow	Kunzea 'Badja Carpet' Pelargonium australe Westringia fruticosa 'Low Horizon' Viola hederacea	Badja Carpet Native Geranium Low Horizon	indigenous indigenous native	0.3m 0.3-0.6m 0.3m	1-3m 0.5-1.5m 0.7m	140mm 140mm 140mm	6/m2 4/m2	
GREpoo KUNbad PELaus WESlow VIOhed	Kunzea 'Badja Carpet' Pelargonium australe Westringia fruticosa 'Low Horizon' Viola hederacea	Badja Carpet Native Geranium Low Horizon Native Violet	indigenous indigenous native	0.3m 0.3-0.6m 0.3m	1-3m 0.5-1.5m 0.7m	140mm 140mm 140mm	6/m2 4/m2	
GREpoo KUNbad PELaus WESlow VIOhed	Kunzea 'Badja Carpet' Pelargonium australe Westringia fruticosa 'Low Horizon' Viola hederacea	Badja Carpet Native Geranium Low Horizon	indigenous indigenous native	0.3m 0.3-0.6m 0.3m	1-3m 0.5-1.5m 0.7m	140mm 140mm 140mm	6/m2 4/m2	(
GREpoo KUNbad PELaus WESlow VIOhed	Kunzea 'Badja Carpet' Pelargonium australe Westringia fruticosa 'Low Horizon' Viola hederacea CE ARGE SHRUBS	Badja Carpet Native Geranium Low Horizon Native Violet	indigenous indigenous native indigenous	0.3m 0.3-0.6m 0.3m 0.15m	1-3m 0.5-1.5m 0.7m 0.5m-3m	140mm 140mm 140mm 140mm	6/m2 4/m2 7/m2	G

PL05 SEEDING TRIAL:

• EARLY WORKS AND BULK GRADING, BY OTHERS.

• RIP TO A DEPTH OF 300MM PARALLEL TO SITE CONTOURS.

• PROVIDE SOIL TESTING AND AMELIORATE AS REQUIRED INCLUDING GYPSUM ADDITIVES FOR CLAY SOILS.

• INSTALL 100MM DEPTH OF CLEAN, WEED-FREE SITE-WON TOPSOIL TAKEN FROM A DEPTH OF 75-300MM THAT MEETS THE FUTURE PERFORMANCE SPECIFICATION

RAKE OFF TO SMOOTH EVEN PROFILES.

• SEED IS TO BE HAND-BROADCAST AT A RATE OF APPROXIMATELY 3G/M2 AS PER FUTURE SEEDING SCHEDULE. A SEED QUALITY ASSESSMENT IS TO BE PROVIDED OF ALL SUPPLIED SPECIES INCLUDING GERMINATION RATES AND SEED PURITY TESTING. SEEDS/FLORETS ARE TO BE MIXED WITH A FILLER OF COARSE WASHED RIVER SAND TO THE SPECIFIED RATE AND HAND-BROADCAST TO AREAS SHOWN ON PLANTING PLANS. FOLLOWING BROADCASTING, THE AREA IS TO BE PRESS-ROLLED.

PLANT SPECIES FOR SEEDING TRIAL TO BE CONFIRMED DURING DETAIL DESIGN IN COORDINATION WITH A SEED SUPPLIER AND SOIL SCIENTIST.

GROUNDCOVERS & CLIMBERS

AJUaus Ajuga australis
ARTmil Arthropodium milleflorum
ARTstr Arthropodium strictum
CAScou Casuarina glauca' Cousin It'
DICrep Dichondra repens
GOOhed Goodenia hederacea
HIBobt Hibbertia obtusifolia
PELaus Pelargonium australe
STYgra Stylidium graminifolium
STYgla Stypandra glauca
THEcae Thelionema caespitosum
VIOhed Viola hederacea
WAHstr Wahlenbergia stricta



CONSULTANT

Austral Bugle Vanilla Lilly Chocolate Lily Cousin It

Cousin It
Kidney Weed
Ivy Goodenia
Hoary Guinea Flower
Native Geranium
Grass Trigger Plant
Nodding Blue Lily
Tufted Lily
Native Violet
Wahlenbergia stricta

 indigenous
 0.3-0.5m
 0.5-3m
 140mm
 6/m2

 indigenous
 0.3-1m
 0.3-0.5m
 Tubestock
 7/m2

 indigenous
 0.3-1m
 0.3-0.5m
 Tubestock
 7/m2

 native
 0.2m
 1m
 200mm
 4/m2

 indigenous
 0.1m
 0.5m-3m
 140mm
 7/m2

 indigenous
 0.2-0.8m
 0.5-1m
 140mm
 4/m2

 indigenous
 up to 0.6m
 0.5-1m
 140mm
 4/m2

 indigenous
 0.3-0.6m
 0.5-1.5m
 140mm
 6/m2

 indigenous
 0.25-0.75m
 0.3m
 Tubestock
 7/m2

 indigenous
 0.6-1.5m
 0.3m
 Tubestock
 7/m2

 indigenous
 0.3-0.9m
 0.3m
 Tubestock
 7/m2

 indigenous
 0.15m
 0.5m-3m
 140mm
 7/m2

 indigenous
 0.1-0.9m
 0.3-0.6m
 Tubestock
 7/m2

NORTH

PL03 - PARKES WALK WEST & NORTH SOUTH LINK

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DATE

CLIENT UNIVERSITY OF NEW SOUTH WALES PROJECT

UNSW Canberra City Campus - Stage 1

TREE AND PLANTING SCHEDULE

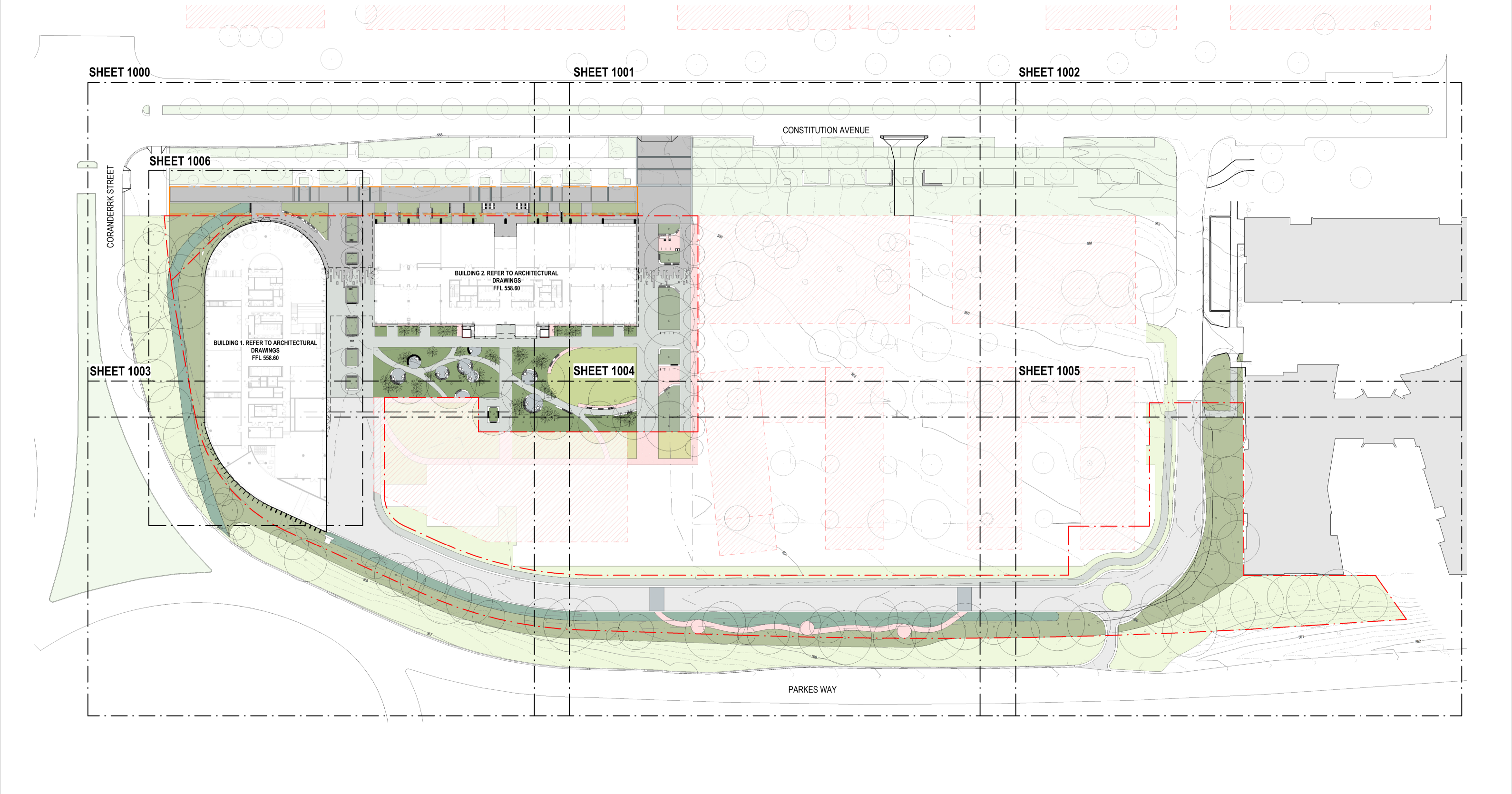
REVIEWED SW **APPROVED** SW

PROJECT NO. 016958

SCALE @ A1

DRAWING NO. REV NO. L_B1/B2-DA-0002

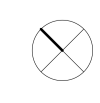
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REV DESCRIPTION A WORKS APPROVAL WORKS APPROVAL WORKS APPROVAL

07.06.24 18.10.24

UNIVERSITY OF NEW SOUTH WALES PROJECT

CLIENT

UNSW Canberra City Campus - Stage 1

STATUS FOR WORKS APPROVAL **DRAWING TITLE** LANDSCAPE KEY PLAN

REVIEWED SW **APPROVED** **SCALE @ A1** 1 : 500 PROJECT NO. 016958

DRAWING NO. REV NO. L_B1/B2-DA-0100

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18.10.24

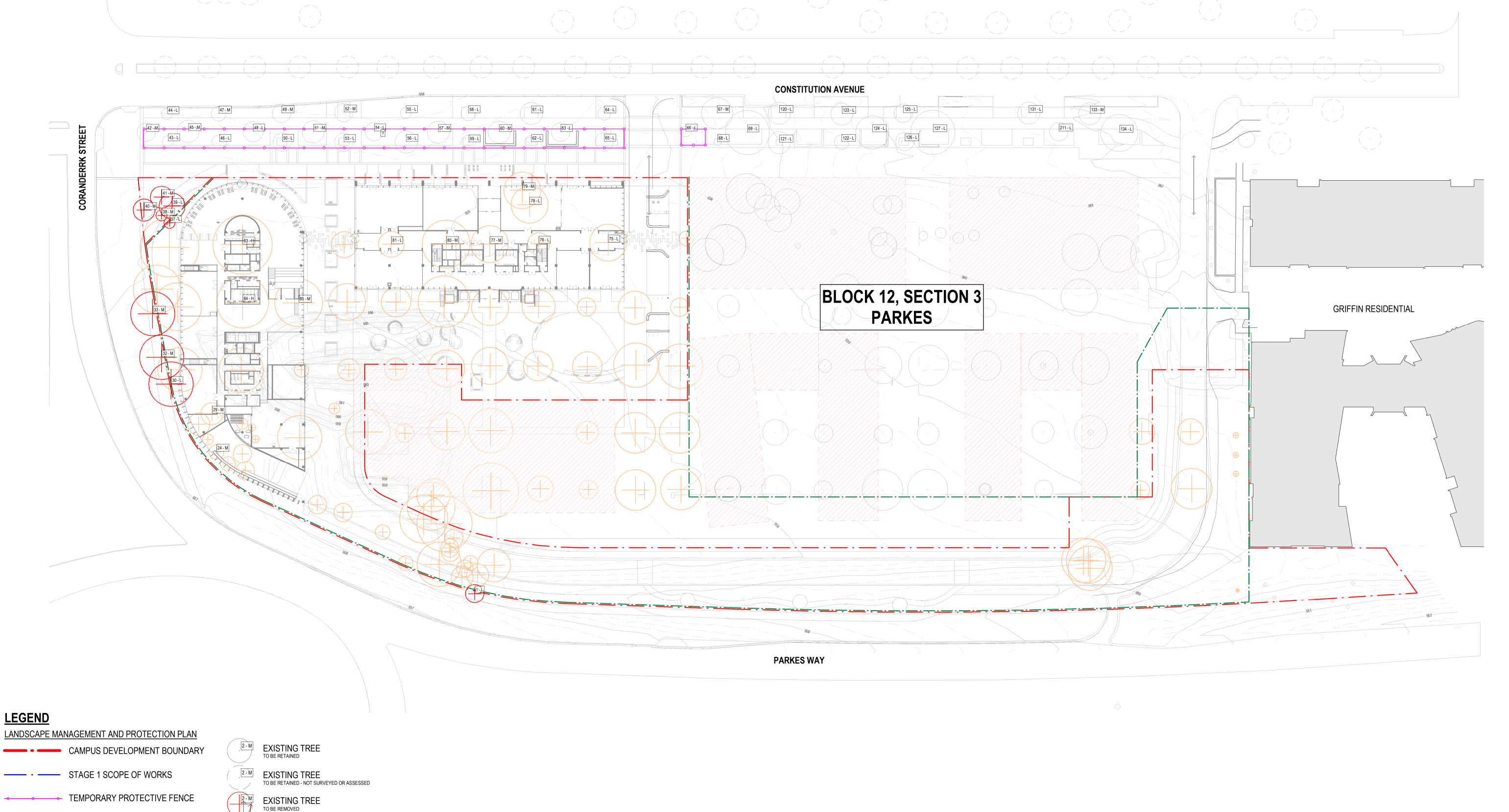
UNIVERSITY OF NEW SOUTH WALES PROJECT UNSW Canberra City Campus - Stage 1

DRAWING TITLE SITE PLAN

FOR WORKS APPROVAL

SCALE @ A1 1 : 250 **APPROVED** SW

PROJECT NO. 016958 DRAWING NO. REV NO. L_B1/B2-DA-0101



----- REMEDIATION WORKS BOUNDARY

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SITE ACCESS POINTS

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Ross de la Motte 7398

- ARBORICULTURAL VALUE REFER TO TREE DEPARTMENT - ARBORICULTURAL

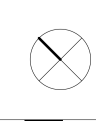
- ARBORICULTURAL ASSESSMENT TREE ID REFER TO TREE DEPARTMENT - ARBORICULTURAL

WITHIN PROJECT BOUNDARY TO BE REMOVED. REFER TO TREE

ASSESSMENT (14/11/2023)

ASSESSMENT (14/11/2023)

REFERENCE



NORTH

1. Do not scale drawing. Written dimensions govern 2. All dimensions are in millimeters unless noted otherwise

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REV DESCRIPTION WORKS APPROVAL WORKS APPROVAL WORKS APPROVAL 07.06.24 18.10.24

CLIENT UNIVERSITY OF NEW SOUTH WALES PROJECT UNSW Canberra City Campus - Stage 1 STATUS FOR WORKS APPROVAL DRAWING TITLE

LANDSCAPE MANAGEMENT & PROTECTION

SCALE @ A1 As indicated PROJECT NO. APPROVED 016958 PLAN - SHEET 1 OF 2

TREE MANAGEMENT AND PROTECTION PLAN

FOR LANDSCAPE MANAGEMENT PROTECTION NOTES, REFER TO SHEET 2.

WORKS (DIVISION OF PARKS, BLOCK 12, SECTION 3) - 14 NOVEMBER 2023

FOR ADDITIONAL TREE INFORMATION, REFER TO TREE DEPARTMENT - ARBORICULTURAL

ASSESSMENT OF TCCS TREES (UNIVERSITY OF NSW CANBERRA CITY CAMPUS - STAGE 1

FOR TREE REMOVALS WITHIN LEASE BOUNDARY OF BLOCK 12, SECTION 3 - REFER TO

DRAWING NO. REV NO. L_B1/B2-DA-3000

FUTURE STAGE 4 STRUCTURES

LANDSCAPE MANAGEMENT AND PROTECTION PLAN NOTES

1. GENERAL

- 1.1 To be read in conjunction with requirements outlined in 'Reference Document Standard LMPP (Landscape Management and Protection Plan) notes
- 1.2 It is the responsibility of the applicant or their authorised representative to ensure that all territory assets on Unleased Territory land outside the applicants lease boundary are protected from damage.
- The developer/applicant or their authorised representative is required to contact and consult with the ACT Transport Canberra and City Services (TCCS) or National Capital Authority (NCA) as applicable to receive approval for any use of Territory Land outside of their approved lease boundary.
- 1.4 Prior to any construction, demolition or clearing, all protection measured indicated on the approved LMPP must be implemented onsite. The project team must notify TCCS in writing measures have been installed to arrange an inspection.

2. SUPERVISION

2.1 A suitably qualified Landscape Architect must be employed to oversee the application of protection measures as outlined in the LMPP and any restorative work required to the verge to ensure all requirements are followed.

3. SITE ACCOMMODATION/CONSTRUCTION STORAGE

3.1 Use of verges for storage, carparking, site sheds, site amenities, billboards and other site operations are prohibited on Unleased Lands unless otherwise identified in the LMPP or approved permit.

4. PROTECTIVE FENCING

- 4.1 Temporary protective fencing must be in place and in alignment with this LMPP, prior to any construction work being undertaken. This includes but is not limited to, delivery of equipment/machinery, clearing, demolition, stockpiling or construction work.
- 4.2 Protective fencing must be in place for the entirety of the project and be maintained to ensure it is safe and compliant until Operational Acceptance (OA) is granted. Any removal of fencing prior to completion must be approved by TCCS in writing.
- 4.3 The temporary protective fencing is to be 1.8m high rigid mesh temporary fence panels supported by steel posts, post clamps and concrete bases. Other posts or permanent fixings are prohibited. All clamps, signage, locks, etc must be securely installed as to ensure they cannot be dismantled or damaged.
- 4.4 The use of any other alternative fencing requires TCCS approval
- 4.5 Fencing must be setback for footpaths as to not impede any foot paths or paths of travel.

5. EXISTING TREE PROTECTION

- 5.1 All tree protection methods nominated below, must be read in conjunction with AS4970 Protections of trees on development sites.
- 5.2 All trees located in road reserve, street verges, public open space and Unleased Territory land are to be retained (except where shown removed on plan) and remain undamaged.
- The developer/applicant or authorised representative are responsible for minimising any construction impacts on existing trees on Unleased Lands. Any trees that are damaged causing the tree health to decline, aside from those proposed for removal, will be replaced at the applicants expense.

5.4 ROOT PROTECTION

Where excavation is approved within root zones, the following measures are to be adopted for tree protection and are mandatory:

- 5.4.1 Hand trenching to a depth of 300mm is required, before any mechanical excavation can be undertaken. Where roots greater than 30mm in diameter are found, they are not to be cut.
- 5.4.2 Roots must be cut cleanly with equipment specifically designed to cut roots cleanly or other suitable pruning equipment to avoid introducing disease or further damaging the roots. Roots are not to be pulled, torn or pulled away from the tree,
- 5.4.3 Roots exposed during excavation must be protected from desiccation and other damage. Keep lightly watered or cover with hessian, which must be kept moist.
- 5.4.4 Water trees that have had disturbance in their root zone. The amount and frequency of water needs to be adapted to the trees requirement, based on seasonal conditions.
- 5.4.5 Roots 50mm in diameter or larger shall be protected, including by excavation underneath tree roots where feasible:
- 5.4.6 Minimise width of excavation in vicinity of trees as far as possible, shoring of excavations should be adopted in lieu of benching, seasonal change.
- 5.4.7 Where root damage has occurred, the applicant must seek advice immediately from a qualified arborist and take all measures available to minimise the impacts of the damage.

5.5 CANOPY PROTECTION

This section applies to where the existing canopy of a tree on Unleased Land is likely to be impacted. Canopy protection methods outlined below are mandatory.

- 5.5.1 Crowns and apex of canopy are not to be altered or reduced. Ensure all construction equipment and load can clear height and width of tree crown without damage to crown.
- 5.5.2 Should an impacts be arise:

Identify pruning requirements on the LMPP by annotating on epigraphs where limbs may need to be pruned or moved. With TCCS approval and at their direction, a qualified arborist with a minimum Certificate 5 Qualifications, must be engaged to identify the impacts and purpose any actions.

5.5.3 All pruning activities must be indicated on an approved LMPP. Should pruning of branches be required:

All pruning and tying of branches must be undertaken by a qualified Arborist with a minimum Certification 3 qualification as per AS4373. Branches should only be pruned as a last resort, where possible and appropriate, branches should be tied back to resolve impacts/clashes. A pruning report must be prepared by the Arborist and issued to TCCS with the LMPP and a Letter of Design Review to TCCS for approval, before any pruning or tying can commence. When, or if, approved and endorsed by TCCS, the representative must notify TCCS of proposed pruning timeline (VIA TCCS_CPUTDDCOORD@ACT.GOV.AU).

5.6 VEHICLE ACCESS WITHIN TPZ

This applies when any vehicle movement through an existing tree protection zone (TPZ) is required. Any access through a TPZ is prohibited unless otherwise, must be noted and shown on the approved LMPP.

- 5.6.1 Vehicle access through the TPZ must not come any closer than 3m of the tree trunk
- 5.6.2 Vehicle access through the Structural Root Zone (SRZ) is prohibited.
- 5.6.3 Vehicle access through low hanging canopies is prohibited.
- 5.6.4 Ensure vehicle route through the TPZ is clearly marked out on site to avoid any vehicle deviation

5.6.5 The route through the TPZ must be stabilised as follows:

Place a minimum 200mm of organic 25mm wood chip mulch onto the vehicle route. This mulch depth is to be maintained for the length of time that vehicle access is required. Place a protective board (rumble board) over the mulch, with each board connected to each other with a board gap of no more than 30mm. Boards must be keep in good condition for the duration that entirety of tine vehicle access sis required. Further stabilisation for heavier vehicles must be discussed with TCCS. Where clashes with branches are identified, refer to item 5.5 - Canopy Protection.

6. SITE ACCESS

6.1 Construction access for the site is to be provided as the LMPP. Any variations from this plan are to be submitted to TCCS DRC or NCA as applicable for approval prior to enacting on site.

7. SERVICE CONNECTION TO SITE

- 7.1 The Developer must coordinate all service approvals that are proposed within the road reserve, public open space and Unleased Territory land. Approval for trench locations must be obtained through TCCS DRC or NCA as applicable and the relevant Territory agencies at the planning and design stages. In most situations, excavation must not occur within the verge. Where excavation is allowed the following requirements apply:
 - Boring or tunnelling below the root zone must be undertaken if the excavation is within the canopy spread of any tree.
 - Shared trenching for services is mandatory.
 - Number of verge crossings to be minimised.
 - Excavation for services across verge (i.e. at right angles to kerb, property line) is to be midway between the tree trunks.
 - Any service installation within 5.0m of an existing tree trunk, or within the tree canopy requires prior approval.
 - Boring or tunnelling below the root zone must be undertaken if the excavation is within the canopy spread of any tree.
 - Shared trenching for services is mandatory.
 - Number of verge crossings to be minimised.
 - Excavation for services across verge (i.e. at right angles to kerb, property line) is to be midway between the tree trunks.
 - Any service installation within 5.0m of an existing tree trunk, or within the tree canopy requires prior approval.

 - Boring or tunnelling below the root zone is to be undertaken if the excavation required is within the canopy spread of any tree.
 - Below existing footpath on the property line.
- Immediately behind kerb.

9. IRRIGATION RESERVED

9.1 No irrigation proposed on Unleased Territory land

10. UNLEASED LAND RECTIFICATION

- 10.1 For all major rectification (or additional) works proposed to be carried out on Unleased Territory Land, a suitable and qualified Landscape Architect, Arborist or Horticulturist shall be employed to ensure that the work meets the appropriate requirements. They should also be present during the works to ensure and sign off that all work has been performed to standard.
- 10.2 At the completion of the proposed development any territory assets un Unleased Territory land, adjacent to the development, must be unaltered, undamaged and in the same or better condition than when the development began, unless otherwise approved by TCCS or NCA.
- 10.3 If any territory assets on Unleased Territory land are damaged by the development, these assets must be repaired/rectified in full, at the expense of the applicant/developer and meet all standards and TCCS requirements.
- 10.4 Contact the TCCS or NCA Officer to notify commencement of verge restoration and at the completion of work.

At the completion of construction, verges should have established dryland grass cover. Topsoil is not to be removed and the soil level must not be changed.





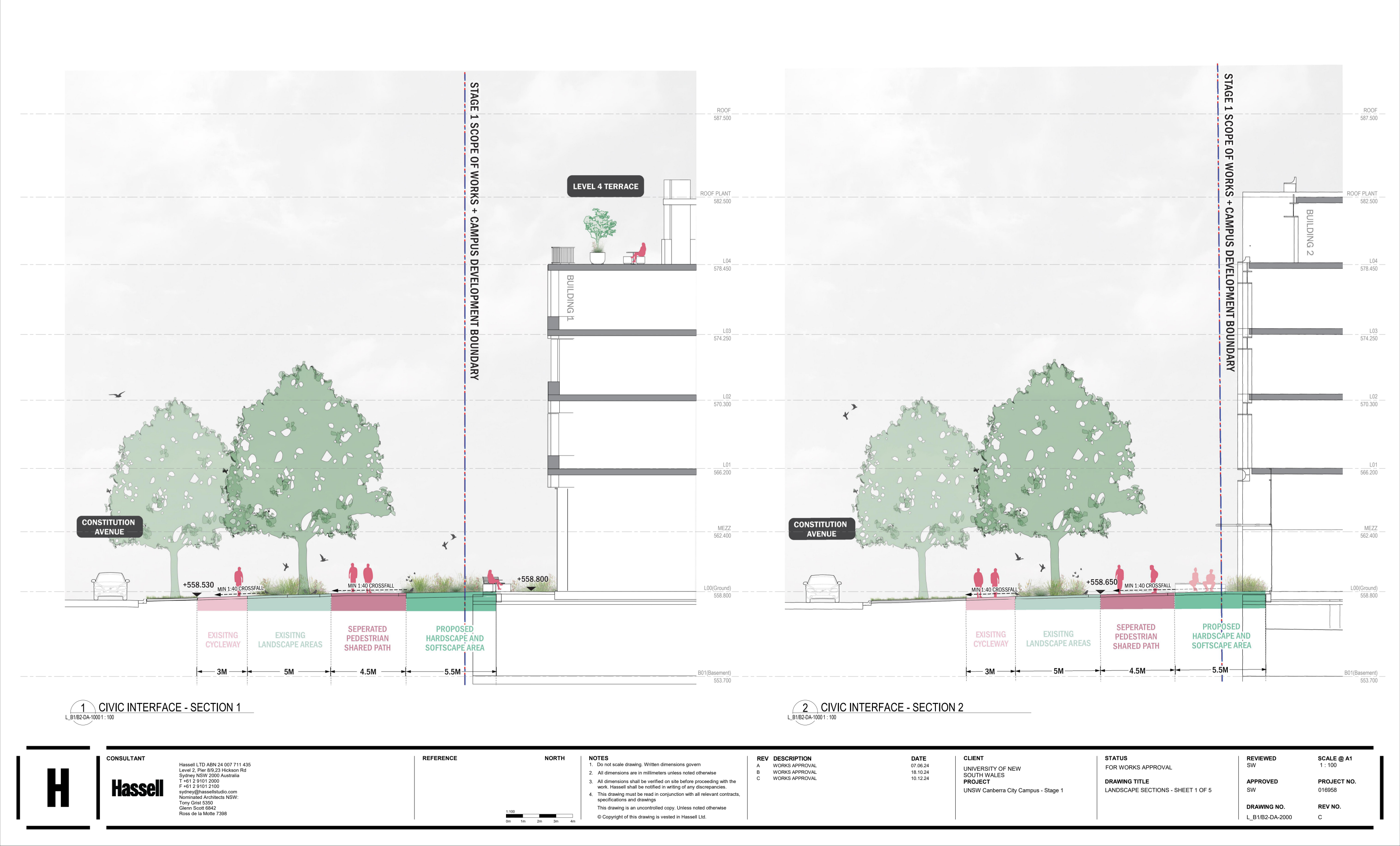
Ross de la Motte 7398

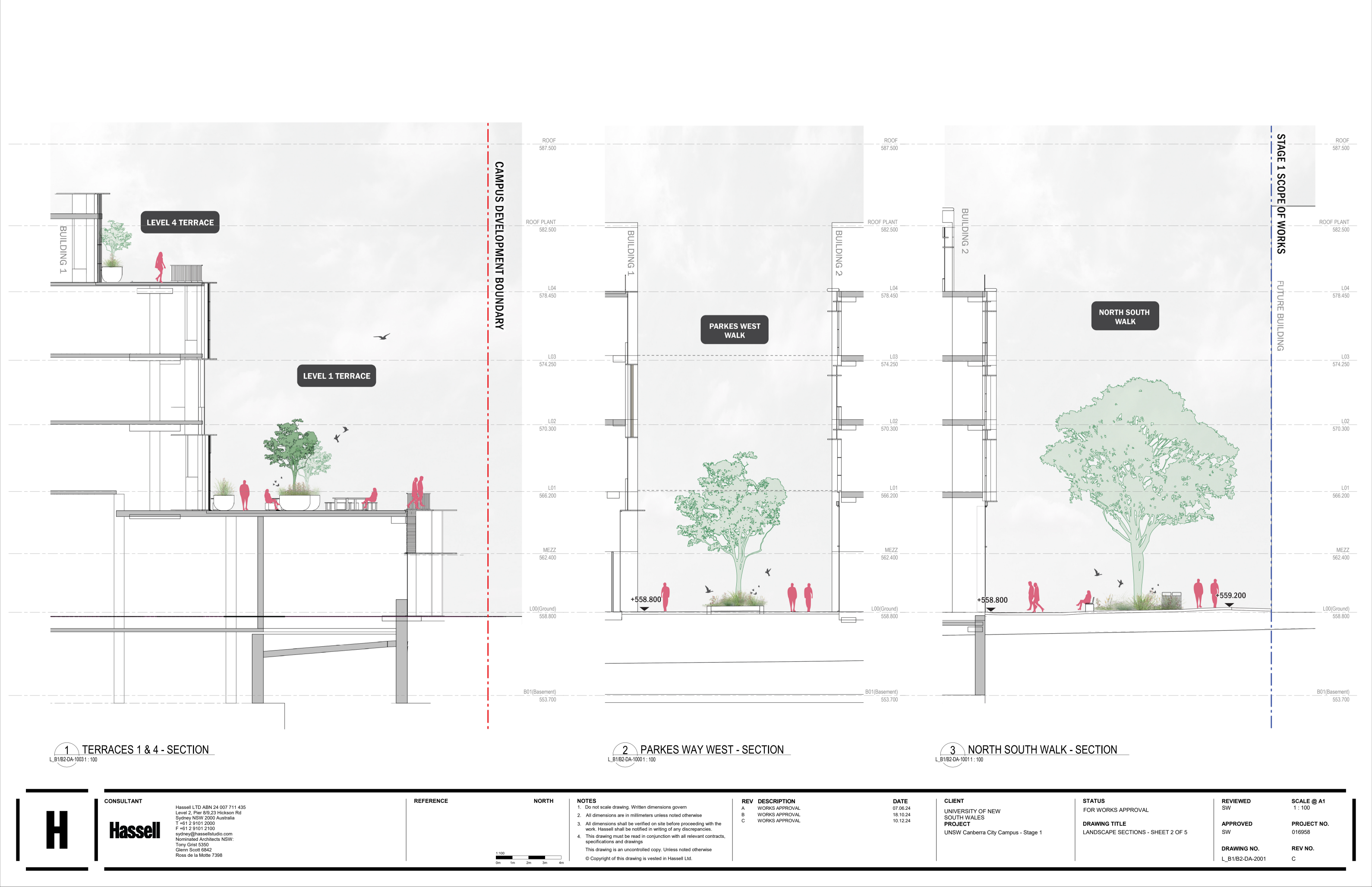
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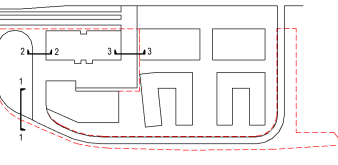
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PROJECT NO.



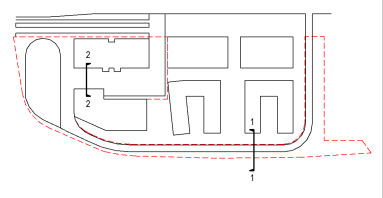




CAMPUS DEVELOPMENT BOUNDARY ROOF PLANT 582.500 570.300 __<u>L01</u> _ 566.200 ____L01 ___566.200 CORANDERRK STREET PARKES ROAD SOUTH __<u>MEZZ</u> _ 562.400 MEZZ 562.400 L00(Ground) 558.800 **PASSIVE** RECREATION LANDSCAPE BUFFER BUFFER ACCESS ROAD **BUFFER** → 2M → 3.5M B01(Basement) B01(Basement) 553.700 553.700 1 CITY INTERFACE - SECTION L_B1/B2-DA-10001:100 PARKES WAY - SECTION 1 L_B1/B2-DA-10041:100 NOTES
1. Do not scale drawing. Written dimensions govern NORTH **REV DESCRIPTION**A WORKS APPROVAL **DATE** 07.06.24 REFERENCE CLIENT STATUS **SCALE @ A1** 1 : 100 CONSULTANT **REVIEWED** Hassell LTD ABN 24 007 711 435 Level 2, Pier 8/9,23 Hickson Rd Sydney NSW 2000 Australia T +61 2 9101 2000 F +61 2 9101 2100 sydney@hassellstudio.com Nominated Architects NSW: Tony Grist 5350 Glenn Scott 6842 Ross de la Motte 7398 UNIVERSITY OF NEW SOUTH WALES FOR WORKS APPROVAL 2. All dimensions are in millimeters unless noted otherwise WORKS APPROVAL 18.10.24 WORKS APPROVAL All dimensions shall be verified on site before proceeding with the work. Hassell shall be notified in writing of any discrepancies. PROJECT **DRAWING TITLE** PROJECT NO. **APPROVED** LANDSCAPE SECTIONS - SHEET 3 OF 5 016958 UNSW Canberra City Campus - Stage 1 This drawing must be read in conjunction with all relevant contracts, specifications and drawings DRAWING NO. REV NO. This drawing is an uncontrolled copy. Unless noted otherwise © Copyright of this drawing is vested in Hassell Ltd. L_B1/B2-DA-2002

ROOF 587.500

CAMPUS DEVELOPMENT BOUNDARY CAMPUS DEVELOPMENT BOUNDARY ROOF PLANT 582.500 ROOF PLANT 582.500 L04 578.450 PARKES GREEN L03 574.250 570.300 ____L01 ___566.200 PARKES WAY PARKES ROAD SOUTH MEZZ 562.400 +560.141 L00(Ground) 558.800 LANDSCAPE BUFFER ACCESS ROAD BUFFER PATH ►|**-** 2M -|- 3.5M*-*PARKES WAY - SECTION 2 L_B1/B2-DA-10051:100 2 PARKES GREEN - SECTION - SHORT L_B1/B2-DA-10001: 100 **REV DESCRIPTION**A WORKS APPROVAL **SCALE @ A1** 1 : 100 CONSULTANT REFERENCE NORTH NOTES DATE CLIENT STATUS **REVIEWED** Hassell LTD ABN 24 007 711 435 Level 2, Pier 8/9,23 Hickson Rd Sydney NSW 2000 Australia T +61 2 9101 2000 F +61 2 9101 2100 sydney@hassellstudio.com Nominated Architects NSW: 1. Do not scale drawing. Written dimensions govern 07.06.24 UNIVERSITY OF NEW SOUTH WALES FOR WORKS APPROVAL WORKS APPROVAL 18.10.24 2. All dimensions are in millimeters unless noted otherwise WORKS APPROVAL All dimensions shall be verified on site before proceeding with the work. Hassell shall be notified in writing of any discrepancies. **DRAWING TITLE** PROJECT NO. **PROJECT APPROVED** UNSW Canberra City Campus - Stage 1 LANDSCAPE SECTIONS - SHEET 4 OF 5 016958 4. This drawing must be read in conjunction with all relevant contracts, specifications and drawings Tony Grist 5350 Glenn Scott 6842 Ross de la Motte 7398 DRAWING NO. REV NO. This drawing is an uncontrolled copy. Unless noted otherwise © Copyright of this drawing is vested in Hassell Ltd. L_B1/B2-DA-2003



1 PARKES GREEN - SECTION - LONG
L_B1/B2-DA-10001: 200

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A WORKS APPROVAL B WORKS APPROVAL C WORKS APPROVAL

REV DESCRIPTION

DATE 07.06.24 18.10.24

UNIVERSITY OF NEW SOUTH WALES PROJECT

CLIENT UNSW Canberra City Campus - Stage 1 STATUS FOR WORKS APPROVAL **DRAWING TITLE**

SW **APPROVED** SW DRAWING NO.

L_B1/B2-DA-2004

SCALE @ A1 1:200 PROJECT NO. 016958

REV NO.

REVIEWED LANDSCAPE SECTIONS - SHEET 5 OF 5

L_BV/B2-DA-2003	
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PARKES WALK WEST PARKES GREEN	NORTH SOUTH WALK
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+558.600	+558.600
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