22-32 Park Ave, Waitara NSW 2077

Landscape Documentation for Development Application



IMAGE TAKEN FROM NEARMAP

Drawing Register

Dwg No. Drawing Name

- LDA-00 Landscape Overall Development Plan
- LDA-01 Landscape Plan Ground Floor
- LDA-02 Landscape Plan & Elevation Ground Floor Communal area
- LDA-03 Landscape Detailed Plan Ground Floor
- LDA-04 Landscape Detailed Plan Ground Floor Communal area

LDA-00

- LDA-05 Landscape Detailed Plan Level 5
- LDA-06 Landscape Details & Specifications
- LDA-07 Planting Schedule & Imagery

Drawing Title: Landscape Overall Development Plan



DWG No:





Client:



Scale: N/A

Date: 26.03.2021

Project:

22-32 Pa

Job Number: Nort	h: Re	evisi	ion	FOR DEVEL	FOR DEVELOPMENT APPLICATION			
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		H	24.03.21	REVISED DA	KC	BG		
Park Avenue		I	25.03.21	REVISED DA	KC	BG		
Waitara, NSW 2	2077 🗌	J	26.03.21	REVISED DA	KC	BG		



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SITE BOUNDARY

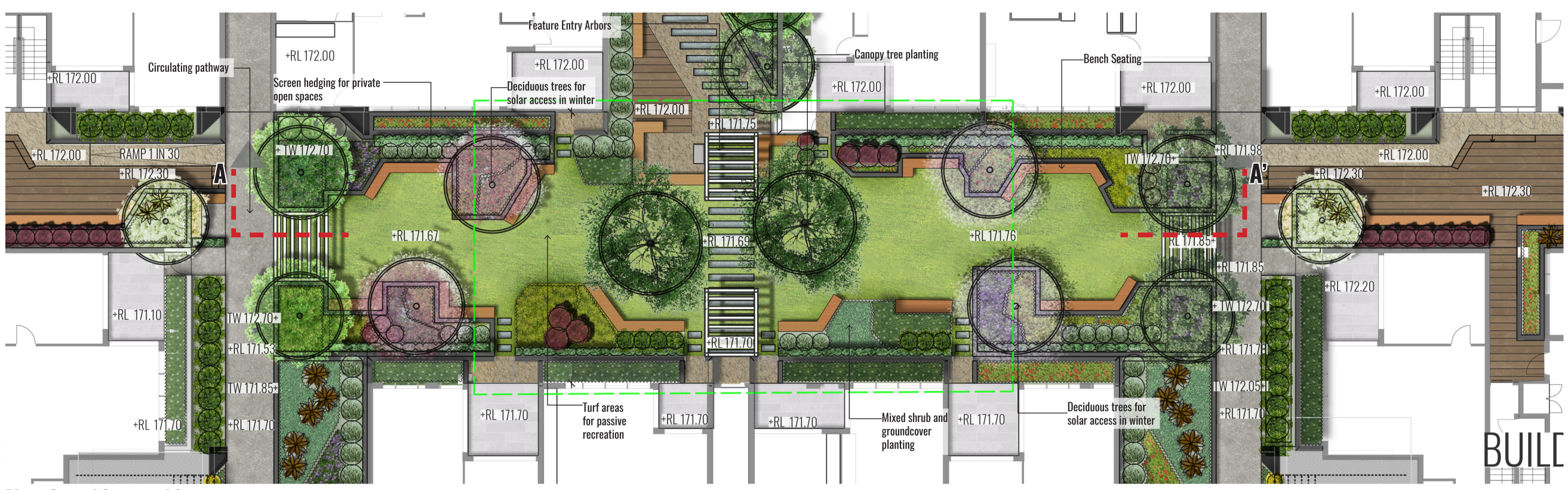
PROPOSED TREES

PROPOSED PALMS PROPOSED HEDGING PROPOSED SHRUBS / ACCENTS **GRASSES / GROUNDCOVERS** SIR WALTER BUFFALO TURF TURFED SWALE **RETAINING WALL** PLANTER WALL TIMBER BATTEN SCREEN LINE OF BASEMENT STEPS TO DECK **BLUSTONE PAVING** DECK DECO GRAVEL PATH TIMBER SEAT EXISTING LEVEL

PROPOSED LEVEL

TOP OF WALL LEVEL

Job Number: North:	Revis	ion		FOR DEVELOPMENT APPLICAT		
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Park Avenue	I	25.03.21	REVISED DA		KC	BG
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Plan - Central Communal Space



Sectional AA' - Central Communal Space





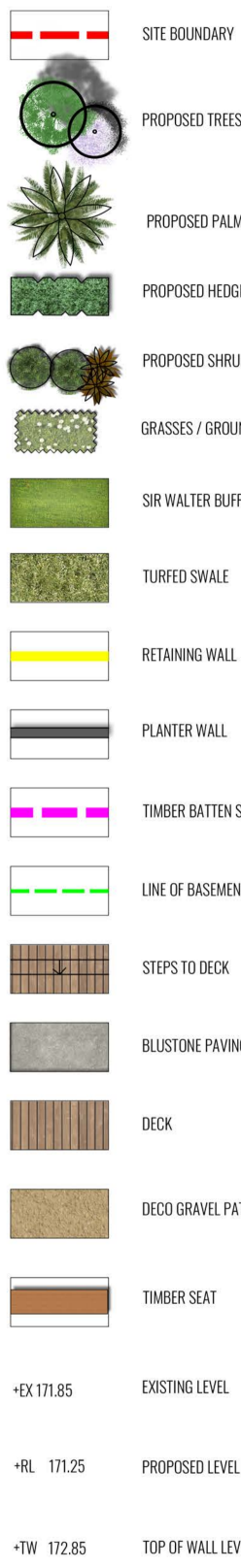


Client:



Scale:	Date:
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Project:	22-32 Par

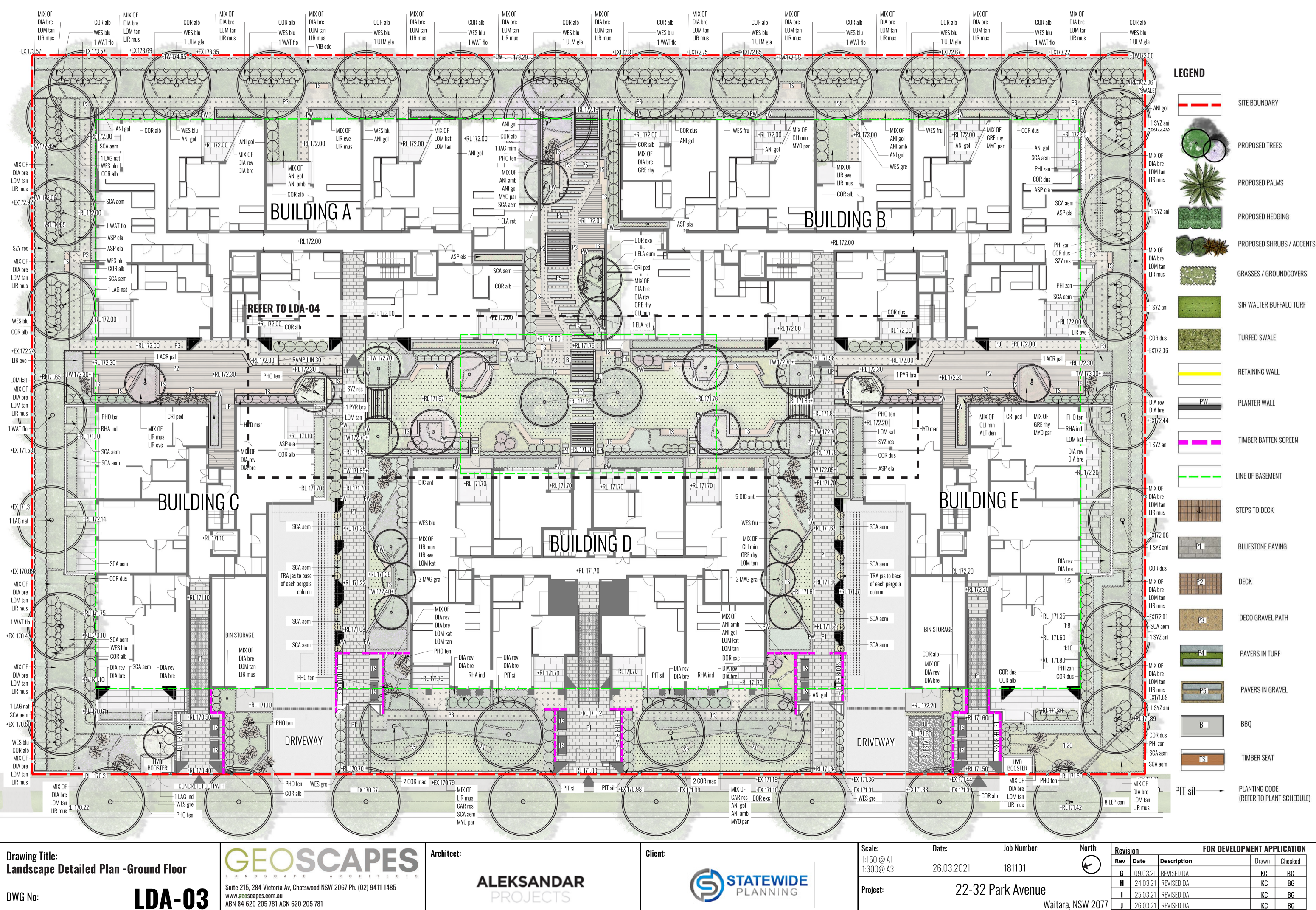
LEGEND



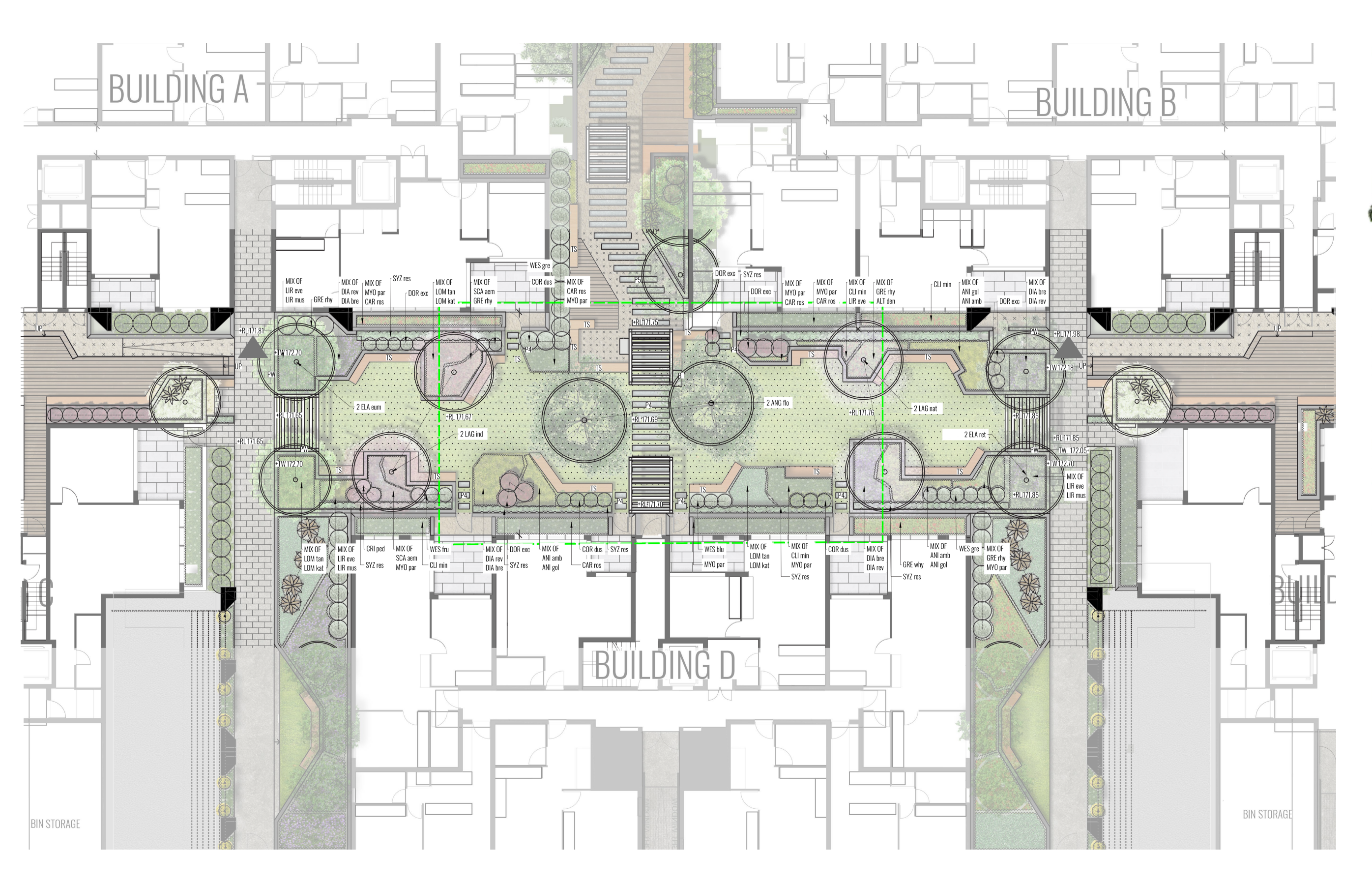
PROPOSED TREES PROPOSED PALMS PROPOSED HEDGING PROPOSED SHRUBS / ACCENTS GRASSES / GROUNDCOVERS SIR WALTER BUFFALO TURF TURFED SWALE RETAINING WALL PLANTER WALL TIMBER BATTEN SCREEN LINE OF BASEMENT STEPS TO DECK **BLUSTONE PAVING** DECK DECO GRAVEL PATH TIMBER SEAT EXISTING LEVEL PROPOSED LEVEL

TOP OF WALL LEVEL

Job Number:	North:	Revis	ion		FOR DEVELOPMENT APPLICATIO		
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ark Avenue			25.03.21	REVISED DA		KC	BG		
Waitara	, NSW 2077	J	26.03.21	REVISED DA		KC	BG		



Drawing Title: Landscape Detailed Plan - Ground Floor **Communal Area** LDA-04 DWG No:

Architect: _ AND SCAPE ARCHI Suite 215, 284 Victoria Av, Chatswood NSW 2067 Ph. (02) 9411 1485 www.geoscapes.com.au ABN 84 620 205 781 ACN 620 205 781





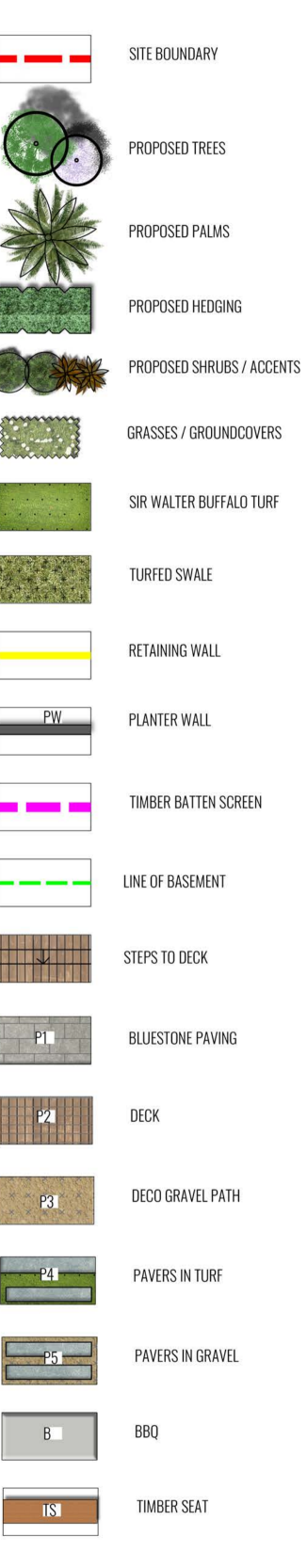
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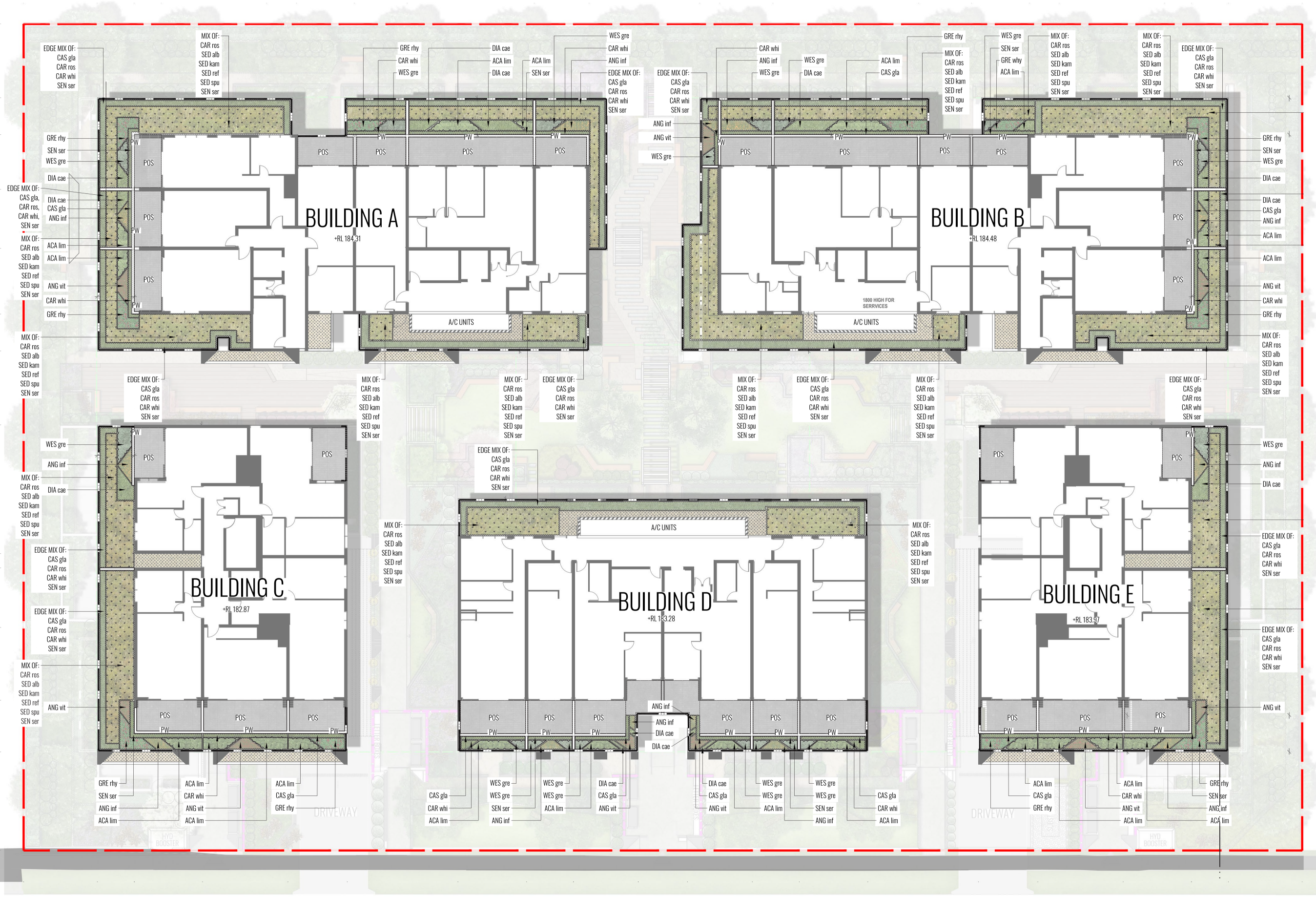
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ark Avenue		I	25.03.21	REVISED DA		KC	BG
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Drawing Title: Landscape Detailed Plan - Level 5

LDA-05

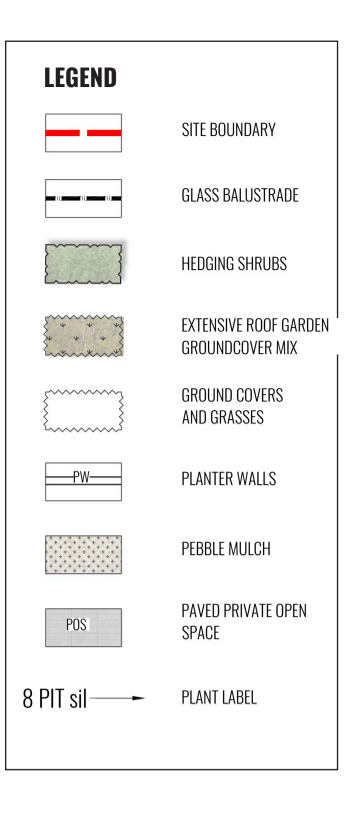


DWG No:

PARK AVENUE

Architect:





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Park Avenue			25.03.21	REVISED DA	KC	BG
Waitara	, NSW 2077	J	26.03.21	REVISED DA	KC	BG

MAINTENANCE PLAN

General

Maintenance shall mean the care and maintenance of the landscape works by accepted horticultural practice as rectifying any defects that become apparent in the landscape works under normal use. The landscape contractor shall attend the site on a **weekly basis** to maintain the landscape works commencing from practical completion.

Standards

All grown or purchased plant stock must conform to all the conditions and requirements given in NATSPEC Guide: Specifying Trees. Soils to be in accordance with AS4419, mulching composts and conditioners to be in accordance with AS4454. Soils should conform to best practice specifications as listed in the Landscape Soils Handbook (Simon Leake & Elke Haege 2017).

Rubbish Removal

The Landscape Contractor shall undertake rubbish removal from the site on a **weekly basis** to ensure the site remains in tidy condition.

Weed Eradication

Weed growth that may occur in grassed, planted or mulched areas is to be removed using environmentally acceptable methods i.e. non-residual glyphosate herbicide (e.g. 'Roundup', applied in accordance with the manufacturer's direction.

Tree Replacement

Trees shall show signs of healthy vigorous growth and be free from disease and not exhibit signs of stress prior to handover to the client. Any trees or plant that die or fail to thrive, or are damaged or stolen will be replaced. Replacement material shall have the initial maintenance period extended in accordance with the landscape contract conditions. Trees and plant materials shall be equal to the minimum requirements of species specified and approved material delivered to site. Should the condition decline from the approved sample the Superintendent reserves the right to reject the tree / plants.

Frequency: as required.

Stakes

Adjust and/or replace stakes and ties where required. Remove staking and guying when instructed by the Superintendent

Pruning

Selective pruning may be required during the establishment period to promote a balanced canopy structure. These activities shall be carried out to the best horticultural and industry practice. All pruned material is to be removed from site.

Mulched Surfaces

All planter beds and garden areas shall have a minimum depth of 75mm organic mulch. All mulch is to be free of deleterious matter such as soil, weeds, sticks and should conform to AS 4454. Mulched surfaces are to be kept clean and tidy and free of any deleterious material and foreign matter. Reinstate depths to a uniform level of 75mm with mulch as specified, mulch to be free of any wood material impregnated with CCA or similar toxic treatment. Top up mulch levels prior to handover to client & estate management.

Watering

Implement an appropriate hand watering regime in areas not irrigated in association with current watering programme to maintain plant health and vigour. The program shall reflect seasonal conditions and plant species.

Frequency: Weekly or as required.

Soil In Natural Ground

Non-Australian native garden beds to have soil installed consisting of 50% existing site topsoil and 50% new topsoil equal or equivalent to 'Organic Garden Mix' as supplied by Australian Native Landscapes. Australian native garden beds to have soil installed consisting of 50% existing site topsoil and 50% new topsoil equal or equivalent to 'Native Low 'P' Mix' as supplied by Australian Native Landscapes. Soil to conform to AS4419 refer to typical detail.

Pest and Disease Control

The Landscape Contractor shall spray for pests and disease infestations when the pest and fungal attack has been positively identified and when their populations have increased to a point that will become detrimental to plant growth. Apply all pesticides to manufacturer's directions. Frequency: weekly inspection

Fertilising

Generally check for signs of nutrient deficiencies (yellowing of leaves, failure to thrive), and adapt fertiliser regime to suit. Fertiliser should be applied at the beginning and the end of the (summer) growing season.

Irrigation

At client discretion, a sub surface dripper style, electrically automated self timed irrigation system is to be supplied to all garden bed areas and planter container. Regular checks are to be made to ensure continued successful operation. The Landscape Contractor shall be responsible for coordination and engagement of a specialist irrigation designer and installation contractor to design, supply and install an automatic subterranean drip irrigation system to all raised planter beds.

The irrigation system will need to provide designated landscaped areas with enough water for vigorous healthy plant growth. As a general rule landscaped areas will need 20-25mm, species dependant, of water per week. The landscape Contractor will need to monitor natural rainfall using a rain switch in order to set irrigation flow rates accordingly on a monthly basis.

Drawing Title: Landscape Details & Specifications



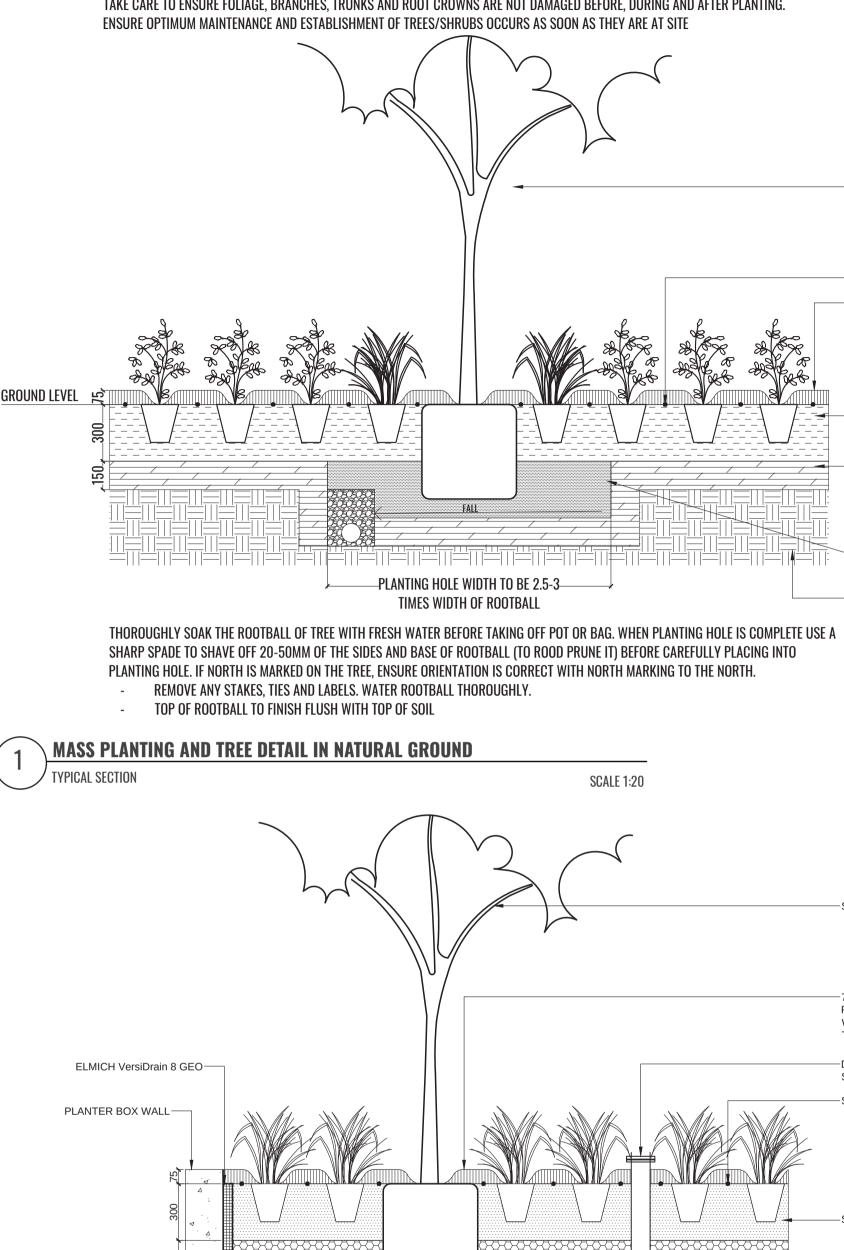
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DWG No:

TYPICAL LANDSCAPE DETAILS

TREE/SHRUB SIZE AND QUALITY TO BE TO NATSPEC STANDARD. SPECIES IS TO BE AS PER PLAN AND PLANT SCHEDULE. ENSURE ONLY HEALTHY AND VIGOROUS. DISEASE FREE, WELL MAINTAINED PLANTS ARE USED. TAKE CARE TO ENSURE FOLIAGE. BRANCHES. TRUNKS AND ROOT CROWNS ARE NOT DAMAGED BEFORE. DURING AND AFTER PLANTING INSURE OPTIMUM MAINTENANCE AND ESTABLISHMENT OF TREES/SHRUBS OCCURS AS SOON AS THEY ARE AT SIT



MASS PLANTING OVER SLAB TYPICAL DETAIL 2 TYPICAL SECTION

SCALE 1:20

4.4



Client:



Scale: AS SHOWN

Date: 26.03.2021

TREE, ENSURE ORIENTATION IS CORRECT WITH NORTH MARKING TO THE NORTH. REMOVE ANY STAKES, TIES AND LABELS. WATER ROOTBALL THOROUGHLY.

TOP OF ROOTBALL TO FINISH FLUSH WITH TOP OF SOIL

SEMI-MATURE TREE PLANTING

SUBSURFACE DRIP IRRIGATION LIN

75MM MULCH AS SPECIFIED MAKE A MULCI

RING/MOUND AROUND TRUNK AS SHOWN FO

WATERING. THE TOP OF THE TREE ROOTBALL **BE LEVEL WITH THE FINISHED SOIL LEVE** SOIL TYPE D2 (REFER TO SPECIFICATION) IN TOP 300MM DEPTH. SOIL TYPE B2 (AMELIORATED SITE SUBGRADE) ROUGHEN SUBGRADE VERY LIGHTLY FOR ROOTBALL CONTACT T GROUND. ENSURE ADEQUATE DRAINAGE. ADD GYPSUM T(MANUFACTURER'S RECOMMENDED RATE IF NEEDED

-SOIL TYPE D4 (REFER TO SPECIFICATION) **BELOW 300MM DEPTH** CONSOLIDATED EARTH

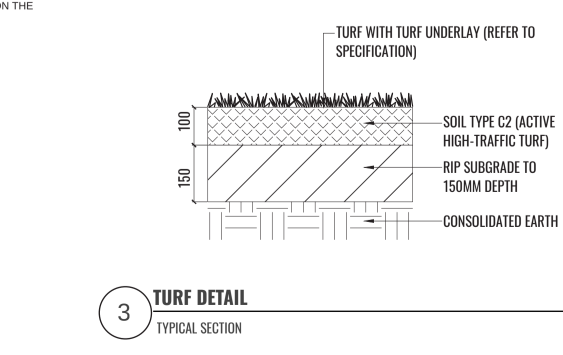
SEMI-MATURE TREE PLANTIN -75MM MULCH AS SPECIFIED. MAKE A MULCH RING/MOUND AROUND TRUNK AS SHOWN FOR WATERING. THE TOP OF THE TREE ROOTBALL TO BE LEVEL WITH THE FINISHED SOIL LEVEL -DRAINAGE INSPECTION UPSTAND WITH SCREW CAP FOR CLEARING ACCESS SUBSURFACE DRIP IRRIGATION LINE -SOIL TYPE E1 TO DEPTH OF 300MM (REFER TO SPECIFICATION) -SOIL TYPE E2 BELOW 300MM (REFER TO SPECIFICATION) WASHED COURSE SAND LAYER GEOTEXTILE FABRIC ELMICH VERSICEL

-WATERPROOF MEMBRAN

SLAB AND WATERPROOFING TO ENGINEERS DETAIL

THOROUGHLY SOAK THE ROOTBALL OF TREE WITH FRESH WATER BEFORE TAKING OFF POT OR BAG. WHEN PLANTING HOLE IS COMPLETE USE A SHARP SPADE TO SHAVE OFF 20-50MM OF THE SIDES AND BASE OF ROOTBALL (TO ROOD PRUNE IT) BEFORE CAREFULLY PLACING INTO PLANTING HOLE. IF NORTH IS MARKED ON THE

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SCALE 1:10

GF Indicative Landscape Planting Schedule

			MATURE			PLANTING	
CODE	BOTANICAL NAME	COMMON NAME	HEIGHT	NATIVE	SIZE	DENSITY	QTY*
	Street Trees						
EP con	Leptospermum confertus	Brush Box	15m	~	200L	As Shown	8
	Trees						
CR pal	Acer palmatum	Japanese Maple	4m		75L	As Shown	2
NG flo	Angophora floribunda	Rough barked Appled	15m	~	75L	As Shown	2
COR mac	Corymbia maculata	Spotted Gum	30m	√	75L	As Shown	4
LA eum	Elaeocarpus eumundi	Elaeocarpus	10m	~	75L	As Shown	3
ELA ret	Elaeocarpus reticulatus 'Prima Donna'	Blueberry Ash	9m	~	75L	As Shown	4
AG ind	Lagerstroemia indica	Crepe myrtle	8m		75L	As Shown	3
AG nat	Lagerstroemia 'Natchez'	White Crepe Myrte	6m		75L	As Shown	6
AC mim	Jacaranda mimosifolia	Blue Jacaranda	15m		75L	As Shown	1
YR bra	Pyrus calleryana 'Bradford'	Ornamental Pear	12m		75L	As Shown	2
SYZ ani	Syzygium anisatum	Aniseed Myrtle	30m	✓	75L	As Shown	7
ILM gla	Ulmus glabra 'Lutescens'	Golden Elm	12m		75L	As Shown	6
VAT flo	Waterhousea floribunda	Weeping Lily Pily	10m	✓	75L	As Shown	9
	Shrubs						
RI ped	Crinum pedunculatum	Swamp Lily	3m	√	200MM	As Shown	
OR alb	Correa alba	White Correa	1.5m	√	200MM	As Shown	
OR dus	Correa 'Dusky Bells'	Native Fuchsia	1.5m	✓	200MM	As Shown	
OR exc	Doryanthes excelsa	Gymea Lily	3m	√	200MM	As Shown	
IYD mar	Hydrangea macrophylla	Bigleaf Hydrangea	3m		200MM	As Shown	
1UR pan	Murraya paniculata	Orange Jasmine	2m		200MM	As Shown	
HI xan	Philodendron xanadu	Philodendron	1.5m		200MM	As Shown	
HA ind	Rhaphiolepis indica	Indian Hawthorn	3m		200MM	As Shown	
HA exc	Rhapis excelsa	Broadleaf Lady Palm	4m		200MM	As Shown	
'IT sil	Pittosporum tenuifolium 'Silver Sheen'	Pittosporum 'Silver Sheen'	3m		200mm	As Shown	
'HO ten	Phormium tenax 'Bronze Baby'	Purple Flax	1m		200mm	As Shown	
YZ res	Syzygium australe 'Resilience'	Lily Pily	5m	√	200MM	As Shown	
/IB odo	Viburnum odoratissimum	Sweet Viburnum	3m		200MM	As Shown	
VES blu	Westringia 'Blue Gem'	Westringia Blue Gem	1.5m	✓	200MM	As Shown	
VES gre	Westringia fruticosa 'Grey Box'	Westringia Grey Box	0.5m	· ·	200MM	As Shown	
VES fru	Westringia fruticosa	Coastal Rosemary	2m	✓ ✓	200MM	As Shown	
	Grasses & Groundcovers		2111	•	2001/01/01		
SP ela	Aspidistra elatior	Cast Iron plant	0.5m		140mm	4/m2	
LT den	Alternanthera dentata 'Little Ruby'	Alternanthera Little Ruby	0.4m		140mm	4/m2	
NI gol	Anigozanthos 'gold velvet'	Kangaroo Paw	1m	✓	140mm	4/m2	
NI amb	Anigozanthos gold vervet	Kangaroo Paw	1m		140mm	4/m2	
	Clivia miniata	Clivia	0.5m	✓	140mm	4/m2	
)IA bre	Dianella caerulea 'Breeze'	Native Flax	0.6m	✓	140mm	5/m2	
)IA rev	Dianella revoluta	Blueberry Lily	0.6m	✓	140mm	5/m2	
NC ant	Dicksonia antarctica	Man Fern Oracillas Oberry Oberter	4m	✓	140mm	As Shown	
RE rhy	Grevillea rhyolitica	Grevillea Cherry Cluster	0.5m	√	140mm	4/m2	
OM kat	Lomandra longifolia 'Katrinus Deluxe'	Lomandra Katrinus Deluxe	0.7m	√	140mm	5/m2	
OM tan	Lomandra longifolia 'Tanika'	Spiny Mat-Rush	0.6m	✓	140mm	5/m2	
IR eve	Liriope evergreen 'Giant'	Lily Turf	0.5m	✓	140mm	4/m2	
IR mus	Liriope muscari	Lily Turf	0.4m	√	140mm	4/m2	
AR ros	Carpobrotus rossii	Pigface	0.4m	✓	140mm	7/m2	
AYO par	Myoporum parvifolium	Creeping boobialla	0.1m	✓	140mm	7/m2	
CA aem	Scaevola aemula	Purple Fusion	0.2m	✓	140mm	7/m2	
	Climbers						
RA jas	Trachelospermum jasminoides	Star Jasmine	N/A		200mm	As shown	



LDA-07

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CAR ros SED alb SED kam SED ref SED spu

SEN ser

Architect:



Rooftop Landscape Planting Schedule

		MATURE			PLANTING
BOTANICAL NAME	COMMON NAME	HEIGHT	NATIVE	SIZE	DENSITY
Shrubs			1	L	
Acacia cognata 'Limelight'	River Wattle	0.5 - 1m	~	200MM	0.75m Centres
Westringia fruticosa 'Grey Box'	Westringia Grey Box	0.5m	~	200MM	0.30m Centres
Grasses & Groundcovers			1		
Anigozanthos 'Bush Inferno'	Kangaroo Paw	0.6	~	140mm	5/m2
Anigozanthos 'Bush Vitality'	Kangaroo Paw	0.5	~	140mm	6/m2
Casuarina glauca 'Cousin It'	Cousin It	0.15m	~	140mm	3/Lm
Carpobrotus rossii 'White Hot'	Pigface	0.2m	~	140mm	3/Lm
Senecio serpens	Blue Chalksticks	0.2m		140mm	3/Lm
Grevillea rhyolitica x juniperina 'Cherry Cluster'	Grevillea Cherry Cluster	0.5m	~	140mm	4/m2
Dianella caerulea 'Breeze'	Native Flax Lily	0.6m	~	140mm	5/m2
Extensive Green Roof					
Carpobrotus rossii	Native Pigface	0.2m	~	140mm	7/m2
Sedum album	White Stonecrop	0.2m		140mm	7/m2
Sedum kamtschaticum	Orange Stonecrop	0.2m		140mm	7/m2
Sedum reflexum	Reflexed Stonecrop	0.2m		140mm	7/m2
Sedum spurium	Two-row Stonecrop	0.2m		140mm	7/m2
Senecio serpens	Blue Chalksticks	0.2m		140mm	7/m2



Murraya paniculata



Viburnum odoratissimum



Hydrangea macrophylla



Clivia miniata



Alternanthera dentata 'Little Ruby'



Carpobrotus rossii

Scale:	Date: Job Number:		North:	North: Revision			FOR DEVELOPMENT APPLICATION		
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Project:	ZZ-3Z	Park Avenue			25.03.21	REVISED DA		KC KC	BG
		Waita	ara, NSW 2077	J	26.03.21	REVISED DA		KC	BG



Client:



Planting Images



Magnolia grandiflora



Lagerstroemia 'Sioux'



Westringia fruticosa



Anigozanthos 'Amber Velvet'



Elaeocarpus eumundii



Jacaranda mimosifolia



Trachelospermum jasminoides



Senecio serpens