91 George Street, Parramatta NSW Landscape DA Package

DRAWING No.:	DRAWING NAME:	SCALE:	REVISION:
2208-LT1	TITLE SHEET: PROJECT INFORMATION, GENERAL NOTES, DRAWING REGISTER	AS SHOWN @A1	C
2208-VMP1	VEGETATION MANAGEMENT PLAN 1 OF 1	1:200 @A1	С
2208-LP1	LANDSCAPE DA PLAN 1 - PUBLIC DOMAIN & GROUNDFLOOR	1:200 @A1	С
2208-LP2	LANDSCAPE DA PLAN 2 - LEVEL 1 LOBBY & TERRACE	1:200 @A1	С
2208-LP3	LANDSCAPE DA PLAN 3 - LEVEL 24 TERRACE	1:200 @A1	С
		4.400 @ 4.4	
2208-PD1	PUBLIC DOMAIN ALIGNMENT PLAN	1:100 @A1	C
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2208-PP0		N/A @A1	C
2208-PP1	PLANTING DA PLAN 1 - GROUNDFLOOR	1:200 @A1 1:200 @A1	C
2208-PP2	PLANTING DA PLAN 2 - LEVEL 1 LOBBY & TERRACE	1:200 @A1	C
2208-PP3	PLANTING DA PLAN 3 - LEVEL 24 TERRACE	N/A @A1	C
2208-PP4	LANDSCAPE MAINTENANCE REQUIREMENTS & MANAGEMENT PLAN NOTES		C
2208-LD1	LANDSCAPE DETAILS - GROUNDFLOOR & PUBLIC DOMAIN: GEORGE STREET ELEVATION	AS SHOWN @A1	С
2208-LD2	LANDSCAPE DETAILS - GROUNDFLOOR & PUBLIC DOMAIN: SECTION 1	AS SHOWN @A1	С
2208-LD3	LANDSCAPE DETAILS - GROUNDFLOOR & PUBLIC DOMAIN: SECTION 2	AS SHOWN @A1	С
2208-LD4	LANDSCAPE DETAILS - GROUNDFLOOR & PUBLIC DOMAIN: SECTION 3	AS SHOWN @A1	С
2208-LD5	LANDSCAPE DETAILS - GROUNDFLOOR & PUBLIC DOMAIN: SECTION 4	AS SHOWN @A1	С
2208-LD6	LANDSCAPE DETAILS - GROUNDFLOOR & PUBLIC DOMAIN: SECTION 5	AS SHOWN @A1	C
2208-LD10	LANDSCAPE DETAILS - LEVEL 1 LOBBY & TERRACES: SECTION 1 & 2	AS SHOWN @A1	C
2208-LD11	LANDSCAPE DETAILS - LEVEL 1 LOBBY & TERRACES: SECTION 3 & 4	AS SHOWN @A1	C
2208-LD12	LANDSCAPE DETAILS - LEVEL 1 LOBBY & TERRACES: SECTION 5	AS SHOWN @A1	C
2208-LD13	LANDSCAPE DETAILS - LEVEL 1 LOBBY & TERRACES: SECTION 6 & 7	AS SHOWN @A1	С
2208-LD14	LANDSCAPE DETAILS - LEVEL 1 LOBBY & TERRACES: GREEN WALL TYPICAL ELEVATION	AS SHOWN @A1	C
2208-LD20	LANDSCAPE DETAILS - LEVEL 24 TERRACES: SECTION 1	AS SHOWN @A1	С
2208-LD21	LANDSCAPE DETAILS - LEVEL 24 TERRACES: SECTION 2	AS SHOWN @A1	С
2208-LD22	LANDSCAPE DETAILS - LEVEL 24 TERRACES: SECTION 3	AS SHOWN @A1	C
N/A	LANDSCAPE DA REPORT (SEPARATE DOCUMENT TO DRAWINGS)	N/A	C
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FROJECT INFORMATIC	
CLIENT:	THE GPT GROUP
SITE:	LOT 1 IN DP505486, KNOWN AS 87-89 GEORGE STREET, PARRAMATTA NSW 2150 SP71180, KNOWN AS 91 GEORGE STREET, PARRAMATTA NSW 2150
ABORIGINAL NATION:	DHARUG
LGA:	CITY OF PARRAMATTA
PROJECT MANAGER:	ICON PROJECT MANAGEMENT
ARCHITECT / LEAD CONSULTANT:	BATES SMART ARCHITECTS
LANDSCAPE ARCHITECT:	PADDOCK LANDSCAPE ARCHITECTS
SURVEYOR:	LTS REGISTERED SURVEYORS
ACCESS CONSULTANT:	ABE CONSULTING
ARBORIST:	EARTHSCAPE HORTICULTURAL SERVICES
INDIGENOUS CONSULTANT:	COX INALL RIDGEWAY
CIVIL ENGINEER:	ARUP
ARBORIST:	EARTHSCAPE HORTICULTURAL SERVICES
SURVEYOR:	LTS REGISTERED SURVEYORS
TOTAL SITE AREA:	2,871.49 m ²

GENERAL NOTES

- 1. NOT FOR PRICING OR CONSTRUCTION.
- 2. SUBJECT TO DETAILED DESIGN AND DOCUMENTATION. 3. SUBJECT TO COUNCIL APPROVALS.
- 4. TO BE READ IN CONJUNCTION WITH THE LANDSCAPE DA REPORT, SURVEY PLAN, ENGINEERING AND ARCHITECTURAL DRAWINGS.
- 5. REFER TO ARCHITECTURAL DOCUMENTATION FOR ALL BUILDING WORKS. 6. REFER TO ENGINEER DOCUMENTATION FOR ALL EXTERNAL SERVICES, INCLUDING STORMWATER DRAINAGE, ELECTRICAL (INCLUDING LIGHTING), MECHANICAL AND HYDRAULIC SERCVICES.
- 7. REFER TO 'CITYGREEN' FOR STRUCTURAL SOIL CELL SYSTEM 'STRATAVAULT' SPECIFICATIONS.
- 8. STRUCTURES, FURNITURE, STAIRS, PODIUMS, WALLS, BALUSTRADES, PAVEMENTS ETC SUBJECT TO DETAILED DESIGN AND ENGINEERING DESIGN. 9. PLANTING SUBJECT TO AVAILABILITY AT TIME OF TENDER AND CONSTRUCTION.

- 10. ALL STREETSCAPE PUBLIC DOMAIN WORKS OUTSIDE OF THE PROPERTY BOUNDARY IN FRONT OF THE PROJECT SITE TO BE DESIGNED IN ACCORDANCE WITH THE CITY OF PARRAMATTA PUBLIC DOMAIN GUIDELINES. 11. ALL EXISTING TREES SHOWN ARE TO BE RETAINED AND PROTECTED TO COMPLY WITH COUNCIL STANDARDS. REFER TO ABORIST REPORT AND PARRAMATTA DCP 2011 FOR ALL VEGETATION MANAGEMENT PLAN.
- 13. LOCATE AND PROTECT ALL UNDERGROUND SERVICES PRIOR TO EXCAVATION.
- 14. THIS DOCUMENT SET IS TO BE PRINTED IN COLORS.

KEY PLAN (N PARRAMATTA PARK CENTENARY SQUARE PARRAMATT PARRAMATT





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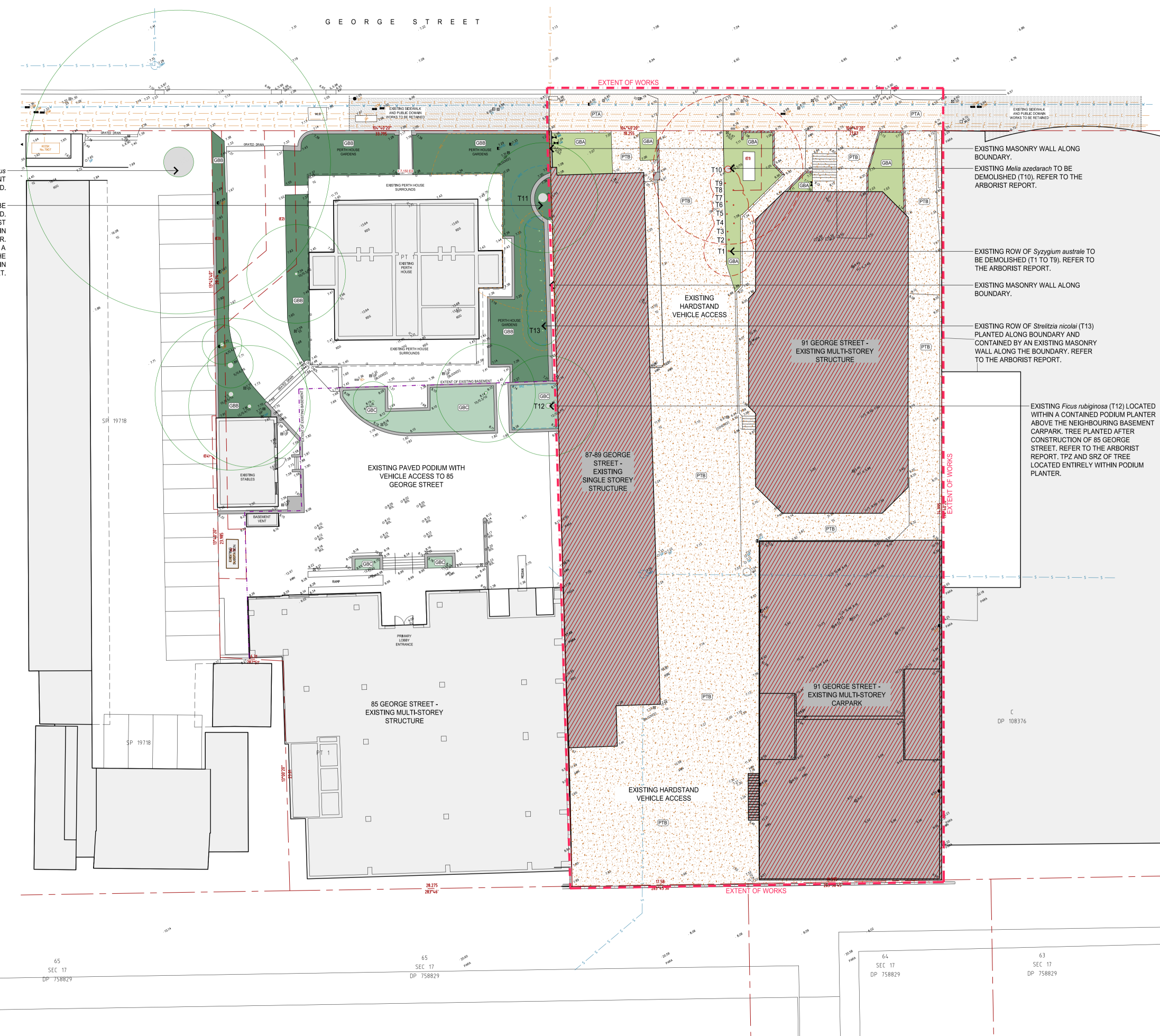
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DRAF	T 27.05.22	For Co-ordination	DW
А	14.03.23	DA Submission Amendments	DW
В	13.07.23	DA Submission Amendments	DW
С	18.08.23	DA Submission Amendments	DW
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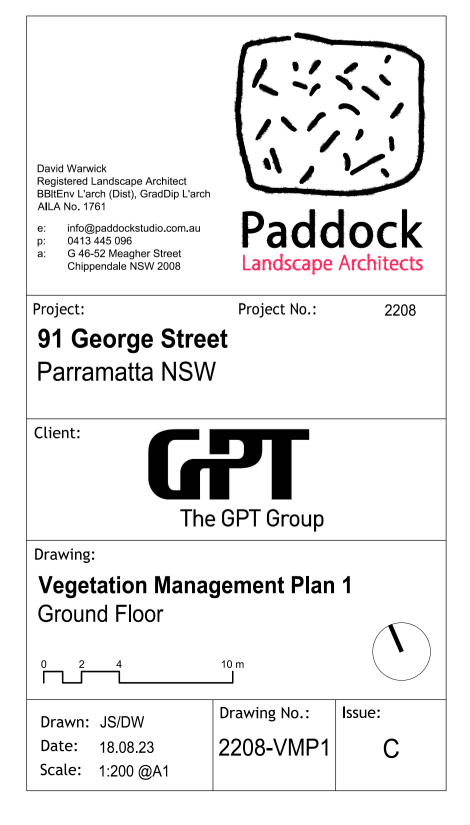


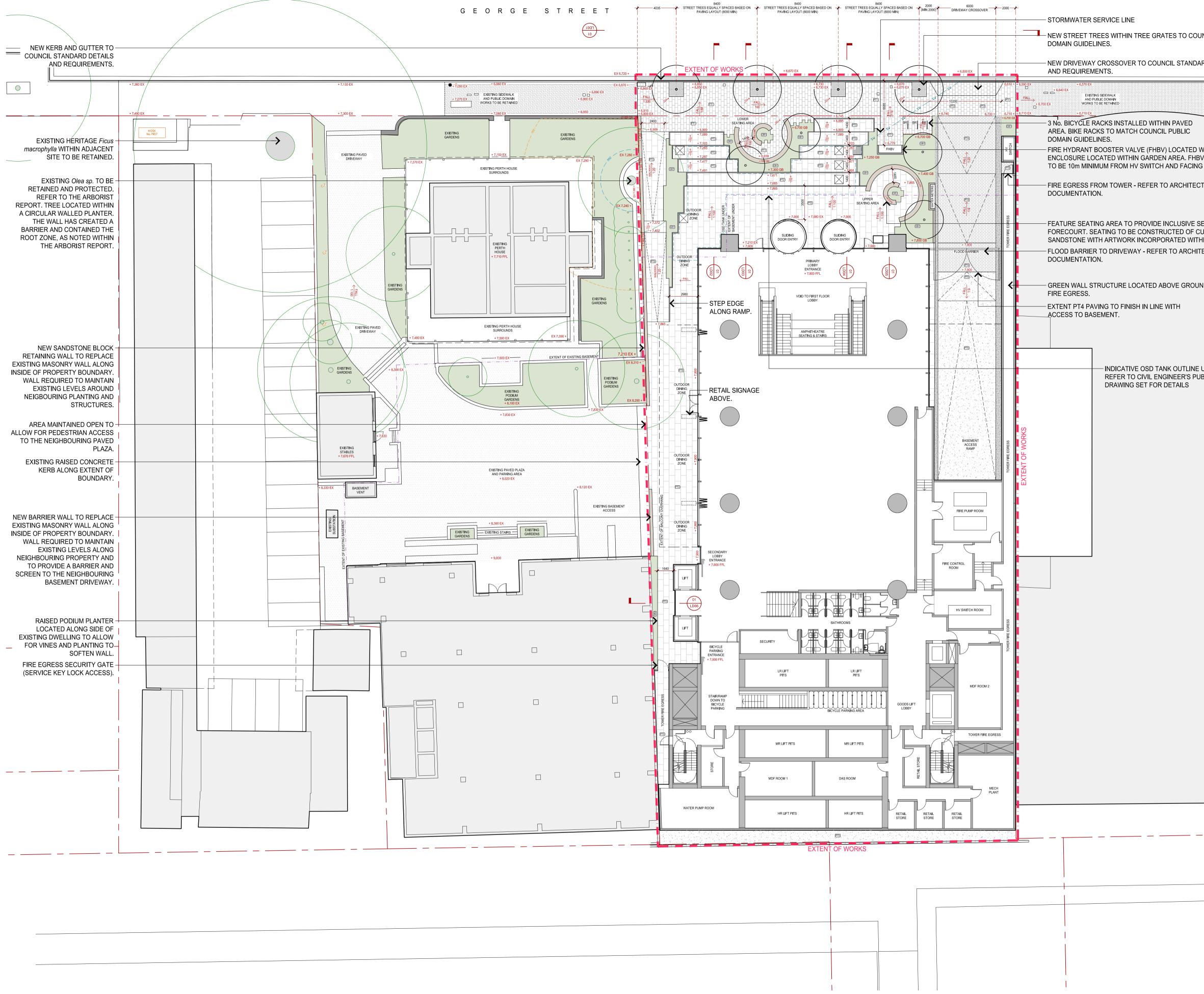
EXISTING HERITAGE Ficus macrophylla WITHIN ADJACENT SITE TO BE RETAINED.

EXISTING Olea sp. TO BE -RETAINED AND PROTECTED. REFER TO THE ARBORIST REPORT. TREE LOCATED WITHIN A CIRCULAR WALLED PLANTER. THE WALL HAS CREATED A BARRIER AND CONTAINED THE ROOT ZONE, AS NOTED WITHIN THE ARBORIST REPORT.

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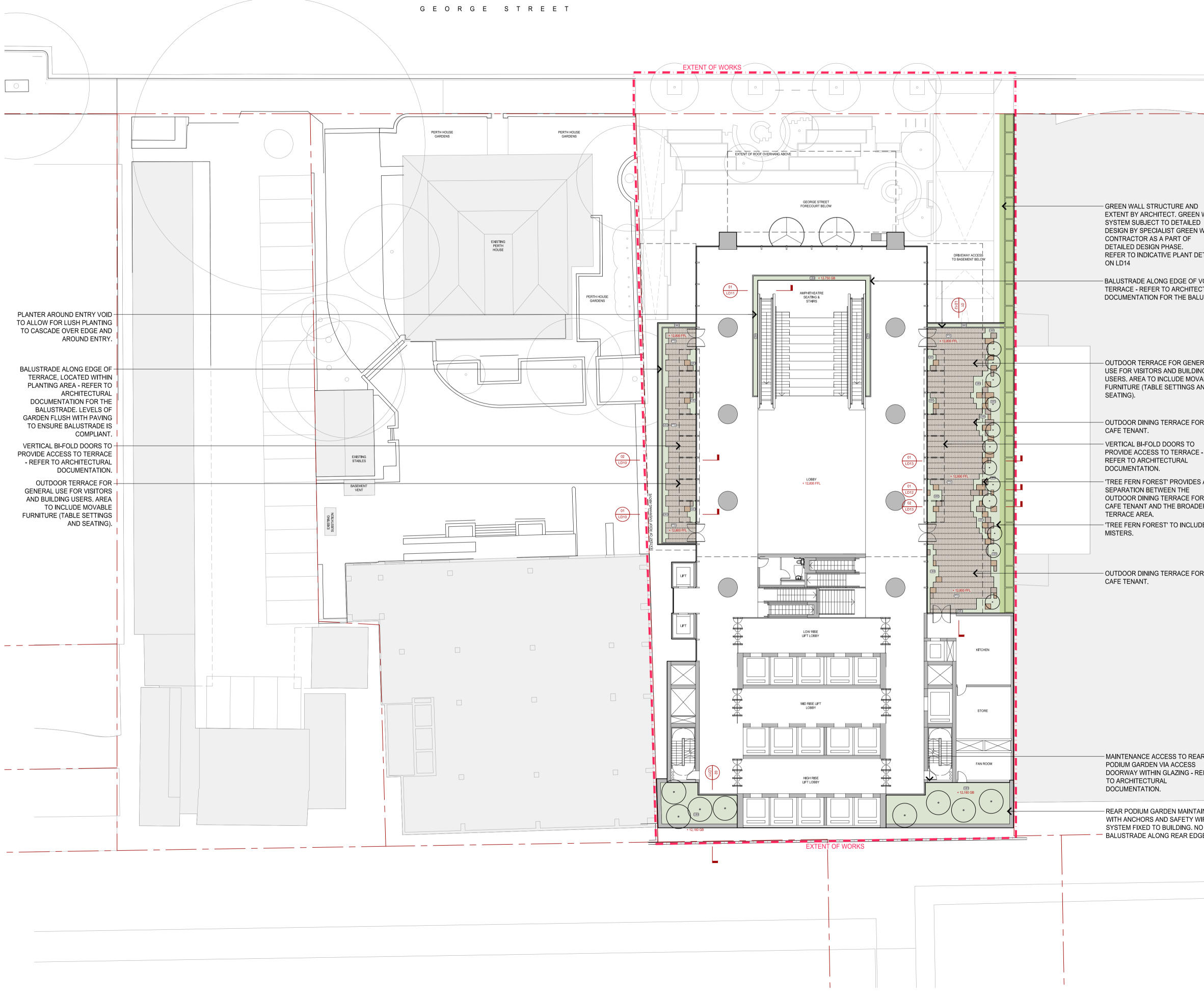


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	+ 6.740		ED FINISHED SURFACE LEVELS WITHI PE AREAS.	N	
	PT1		IT TYPE 1 (STREETSCAPE VERGE): TE UNIT PAVING TO CoP 'PUBLIC DOM IES', INSTALLED ON MORTAR BEDDIN CED CONCRETE BASE SLAB. PAVING 50mm.	G &	
	PT2	UNIT PAV	NT TYPE 2 (VEHICLE CROSSING): CON ING TO CoP 'PUBLIC DOMAIN GUIDELI D ON MORTAR BEDDING & REINFORC TE BASE SLAB. PAVING SIZE: 150x150)	NES', ED	
	РТЗ	ACCESSI ON MORT BASE SLA FINISH: E	NT TYPE 3 (INTERNAL PUBLICALLY BLE AREAS): STONE UNIT PAVING, INS 'AR BEDDING & REINFORCED CONCR AB. <i>PAVING TYPE:</i> 'ADELAIDE BLACK' C XFOLIATED. <i>FORMAT:</i> TBCx50mm. PAV FO BE CONFIRMED.	ETE GRANITE.	
	(PT4)	UNIT PAV REINFOR 'ADELAID	IT TYPE 4 (INTERNAL DRIVEWAY): ST(ING, INSTALLED ON MORTAR BEDDIN CED CONCRETE BASE SLAB. <i>PAVING</i> E BLACK' GRANITE. <i>FINISH:</i> EXFOLIAT 300x150x50mm. PAVING LAYOUT TO E IED.	G & <i>TYPE:</i> ED.	
	(PT5) GB1	REINFOR CONCRE GARDEN SOIL MIX MULCH 75	NT TYPE 5 (BASEMENT DRIVEWAY RAI CED CONCRETE. <i>FINISH:</i> PLAIN GREY TE, BROOM FINISH, NO TROWELLING AREAS 1 (DEEP SOIL): IMPORTED ORGA MIN. 900mm DEPTH, IMPORTED ORGA 5mm DEPTH, MASS PLANTING. REFER 5 DA PLAN 2208-PP1.	EDGE. GANIC NIC	
	GB2	LIGHT-WE	AREAS 2 (PODIUM PLANTERS): IMPOF EIGHT ORGANIC SOIL MIX 600mm DEP D ORGANIC MULCH 75mm DEPTH, MA G. REFER TO PLANTING DA PLAN 2208	TH, SS	
	• •	REFER TO REPORT. NEW STR REQUIRE 2208-PP1 NEW TRE	TREES WITHIN THE NEIGHBOURING O VMP PLAN 2208-VMP1 AND ARBORIS EET TREES WITHIN TREE PITS TO CO MENTS. REFER TO PLANTING DA PLA ES (DEEP SOIL) WITHIN THE PROJECT O PLANTING DA PLAN 2208-PP1.	ST UNCIL N	
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David Warwick Registered Landscape Architect BBItEnv L'arch (Dist), GradDip L'arch AILA No. 1761 e: info@paddockstudio.com.au p: 0413 445 096 a: G 46-52 Meagher Street Chippendale NSW 2008	Pado Landscape	
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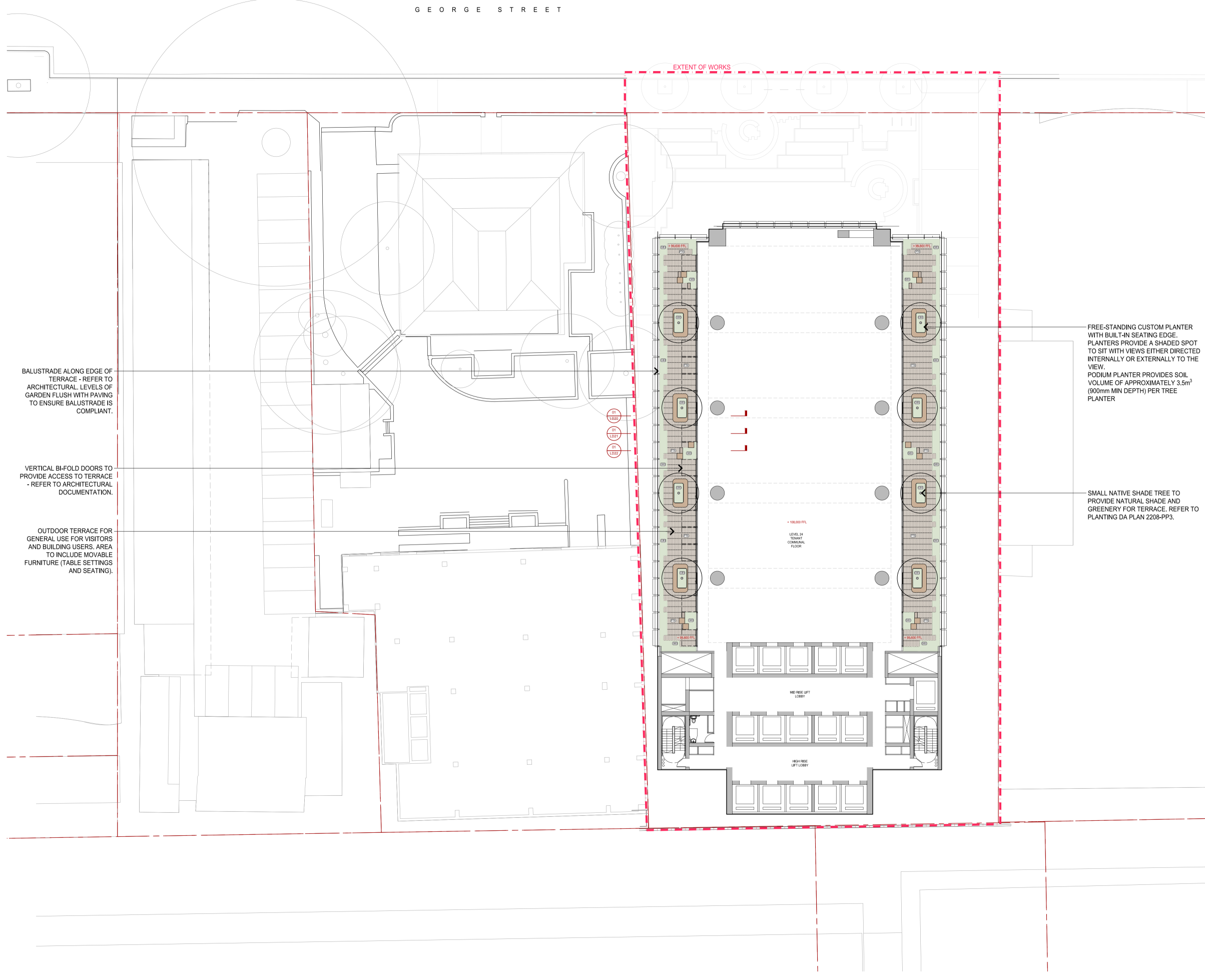
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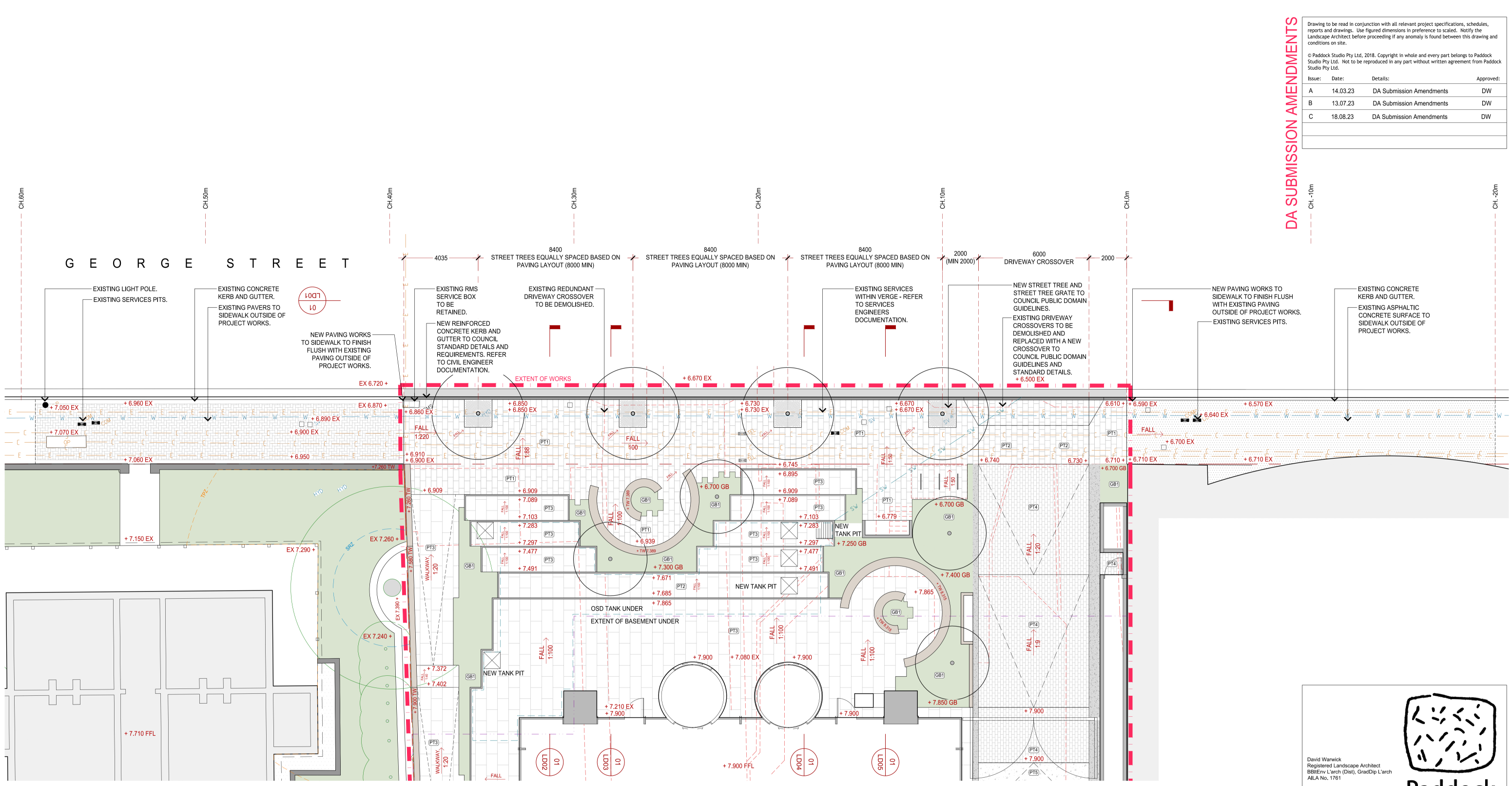
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D	+ 12.800	PROPOSED FINISHED SURFACE LEVELS WITHIN LANDSCAPE AREAS.
	(PT6)	PAVEMENT TYPE 6 (PODIUM TERRACES): STONE UNIT PAVING, INSTALLED PAVER SUPPORTS. <i>PAVING TYPE:</i> 'HONEY JASPER' GRANITE. <i>FINISH:</i> BUSH HAMMER. <i>FORMAT:</i> 560x(LENGTH VARIES)x50mm.
		SANDSTONE BLOCKS LOCATED WITHIN PLANTING AREAS TO FORM INFORMAL SEATING AND RETAINING TO GARDEN AREAS, HEIGHT VARIES.
	GB3	GARDEN AREAS 3 (PODIUM PLANTERS): IMPORTED LIGHT-WEIGHT ORGANIC SOIL MIX 300mm DEPTH, IMPORTED ORGANIC MULCH 75mm DEPTH, MASS PLANTING. REFER TO PLANTING DA PLAN 2208-PP2.
	GB4	GARDEN AREAS 4 (PODIUM PLANTERS): IMPORTED LIGHT-WEIGHT ORGANIC SOIL MIX 600mm DEPTH, IMPORTED ORGANIC MULCH 75mm DEPTH, MASS PLANTING. REFER TO PLANTING DA PLAN 2208-PP2.
	GB5	GARDEN AREAS 5 (PODIUM PLANTERS): IMPORTED LIGHT-WEIGHT ORGANIC SOIL MIX MIN. 900mm DEPTH, IMPORTED ORGANIC MULCH 75mm DEPTH, MASS PLANTING. REFER TO PLANTING DA PLAN 2208-PP2.
		NEW TREE/PALM/FERN PLANTINGS. REFER TO PLANTING DA PLAN 2208-PP2.
	2. NOT FO APPRO 3. REFER	TO DRAWING 2208-LT1 FOR GENERAL NOTES. OR CONSTRUCTION OR PRICING - SUBJECT TO COUNCIL OVALS AND DETAILED DESIGN. TO 'CITYGREEN' FOR STRUCTURAL SOIL CELLL SYSTEM 'AVAULT' DETAILS





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LEGEND:

	EXTENT OF LANDSCAPE DA WORKS.	E
	PROPERTY BOUNDARY - REFER TO SURVEY.	— с —
+ 6.590 EX	EXISTING FINISHED SURFACE LEVELS - REFER TO THE SURVEY.	w -
+ 6.740	PROPOSED FINISHED SURFACE LEVELS WITHIN LANDSCAPE AREAS.	SW -
	EXISTING WORKS TO BE DEMOLISHED - REFER TO SURVEY.	
PT1	PAVEMENT TYPE 1 (STREETSCAPE VERGE): CONCRETE UNIT PAVING TO CoP 'PUBLIC DOMAIN GUIDELINES', INSTALLED ON MORTAR BEDDING & REINFORCED CONCRETE BASE SLAB. PAVING SIZE: 300x300x60mm.	PT4
(PT2)	PAVEMENT TYPE 2 (VEHICLE CROSSING): CONCRETE UNIT PAVING TO CoP 'PUBLIC DOMAIN GUIDELINES', INSTALLED ON MORTAR BEDDING & REINFORCED CONCRETE BASE SLAB. PAVING SIZE: 150x150x60mm.	(PT5)
		GB1

(PT3)	ACCE
	FINISI

EMENT TYPE 3 (INTERNAL PUBLICALLY CESSIBLE AREAS): STONE UNIT PAVING, INSTALLED MORTAR BEDDING & REINFORCED CONCRETE E SLAB. *PAVING TYPE:* 'ADELAIDE BLACK' GRANITE. SH: EXFOLIATED. FORMAT: TBCx50mm. PAVING LAYOUT TO BE CONFIRMED.

— E —	EXISTING ELECTRICAL UNDERGROUND SERVICE - REFER TO SURVEY.
— C —	EXISTING COMMUNICATIONS UNDERGROUND SERVICE - REFER TO SURVEY.
— w —	EXISTING WATER UNDERGROUND SERVICE -
— sw —	PROPOSED STORMWATER UNDERGROUND SERVICE - REFER TO CIVIL ENGINEER FOR DETAILS.

PROPOSED TANK PITS PAVEMENT TYPE 4 (INTERNAL DRIVEWAY): STONE

UNIT PAVING, INSTALLED ON MORTAR BEDDING & REINFORCED CONCRETE BASE SLAB. PAVING TYPE: ADELAIDE BLACK' GRANITE. *FINISH:* EXFOLIATED. FORMAT: 300x150x50mm. PAVING LAYOUT TO BE CONFIRMED.

PAVEMENT TYPE 5 (BASEMENT DRIVEWAY RAMP): REINFORCED CONCRETE. *FINISH:* PLAIN GREY CONCRETE, BROOM FINISH, NO TROWELLING EDGE. GARDEN AREAS 1 (DEEP SOIL): IMPORTED ORGANIC SOIL MIX MIN. 900mm DEPTH, IMPORTED ORGANIC MULCH 75mm DEPTH, MASS PLANTING. REFER TO PLANTING DA PLAN 2208-PP1.

•	EXISTIN REFER T REPORT
•	NEW STI REQUIRI 2208-PP
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NOTE:

- MANAGEMENT PLAN.



IG TREES WITHIN THE NEIGHBOURING SITE -TO VMP PLAN 2208-VMP1 AND ARBORIST

REET TREES WITHIN TREE PITS TO COUNCIL REMENTS. REFER TO PLANTING DA PLAN

REES (DEEP SOIL) WITHIN THE PROJECT SITE. TO PLANTING DA PLAN 2208-PP1.

REFER TO DRAWING 2208-LT1 FOR GENERAL NOTES. NOT FOR CONSTRUCTION OR PRICING - SUBJECT TO COUNCIL APPROVALS AND DETAILED DESIGN. ALL WORKS WITHIN THE STREETSCAPE TO BE CONSTRUCTED TO ADHERE TO THE COP 'PUBLIC DOMAIN GUIDELINES'. REFER TO PARRAMATTA DCP 2011 FOR VEGETATION

Code	Botanical Name	Common Name	Pot Size	Mature Height / Spread*	Density	Plant Numbers
Groundcov	vers + Climbers/Vines:					
BRU aus	Brunonia australis	Blue Pincushion Flower	Tubestock	0.3 x 0.3m	$6/m^{2}$	25
CHR api	Chrysocephalum apiculatum	Yellow Buttons	140mm Pot	0.1 x 0.3m	6 / m ²	40
DIC rep	Dichondra repens	Kidney Groundcover	Tubestock	0.1 x 0.3m	6 /m ²	60
GOO hed	Goodenia hederacea	Goodenia	140mm Pot	0.3 X 0.6m	4 /m ²	25
HAR vio	Hardenbergia violacea	Purple Coral-pea	140mm Pot	0.3 X 1.5m	$4/m^2$	25
WAH gra	Wahlenbergia gracilis	Sprawling Bluebell	140mm Pot	0.5 x 0.5m	5 / m ²	30
Grasses:						
ART mil	Arthropodium milleflorum	Vanilla Lilly	140mm pot	0.3 X 0.6m	5 / m ²	30
CAR app	Carex appressa	Tall Sedge	140mm Pot	0.5-1 x 0.5-1m	4 /m ²	20
DIA lon	Dianella longifolia	Blueberry Lilly	140mm Pot	0.4 x 0.4m	5 / m ²	30
DIA rev	Dianella revoluta	Blue Flax-lilly	140mm Pot	0.5 x 0.5m	4 /m ²	30
DIC mic	Dichelachne micrantha	Short-hair Plume-grass	140mm Pot	0.7 x 0.7m	4 /m ²	25
LOM fil	Lomandra filiformis	Wattle Mat Rush	140mm Pot	0.6 x 0.6m	5 / m ²	20
LOM mul	Lomandra multiflora	Mat Rush	140mm Pot	0.9 x 0.9m	4 /m ²	20
THE aus	Themeda australis	Kangaroo Grass	140mm Pot	0.5 x 0.5m	5 / m ²	30
Shrubs:						
ACA fal	Acacia falcata	Burra	200mm pot	2 x 3m	1 /m ²	12
BAN spi	Banksia spinulosa	Hairpin Banksia	200mm pot	1-2 x 1-1.5m	2 /m ²	15
BUR spi	Bursaria spinosa	Sweet Bursaria	200mm pot	1.5-2 x 1.5-2m	2 /m ²	15
DAV uli	Daviesia ulicifolia	Gorse Bitter Pea	200mm pot	0.5-2 x 1-1.5m	2 /m ²	12
DILsie	Dillwynia sieberi	Prickly parrot-pea	200mm pot	0.5-2 x 1-1.5m	2 /m ²	12
ND aus	Indigofera australis	Austral Indigo	200mm pot	1 x 1m	2 /m ²	15
Trees:						
ACA par	Acacia parramattensis	Parramatta Wattle	100L	4-10 x 3m	-	1
BAN ser	Banksia serrata	Old man Banksia	100L	3-8 x 2-3m	-	2
MELdec	Melaleuca decora	White Feather Honeymyrtle	100L	5-6 x 3m	-	1
Street Tree						
PLA ori D	Platanus orientalis 'Digitata'	Oriental Plane Tree	400L	15-20 x 10m	-	4

PP1.B WESTERN PODIUM PLANTER - DA PLANT SCHEDULE:								
Code	Botanical Name	Common Name	Pot Size	Mature Height / Spread*	Density	Plant Numbers		
Groundcov	vers + Climbers/Vines:							
CIS ant	Cissus antarctica	Kangaroo Vine	140mm	0.3-4 x 0.5- 3m	5 /m ²	6		
DIC rep	Dichondra repens	Kidney Groundcover	Tubestock	0.1 x 0.3m	$6/m^{2}$	15		
HIB sca	Hibbertia scandens	Guinea Flower	140mm Pot	0.3 X 0.6m	$4/m^{2}$	6		
VIO hed	Viola hederacea	Native Violet	Tubestock	0.1 x 0.3m	6 /m ²	15		
Ferns + Bro	Dad-leafed:							
ASP ela	Aspidistra elatior	Cast Iron Plant	200mm pot	0.8 x 0.8m	$3/m^{2}$	6		
BLE gib	Blechnum gibbum	Silver Lady Fern	200mm pot	0.6 x 0.6m	$4/m^{2}$	6		
LIG ren DV	Ligularia reniformis 'Designer Verde'	Tractor Seat	200mm Pot	0.8 x 0.8m	5 / m ²	6		
Grasses:								
DIA cae LI	Dianella caerulea 'Little Jess'	Blue Flax Lilly	140mm Pot	0.4 x 0.4m	$5/m^{2}$	9		
LIR mus JR	Liriope muscari 'Just Right'	Liriope	140mm pot	0.5 x 0.5m	5 / m ²	9		
NEO gra	Neomarica gracilis	Walking Iris	140mm Pot	0.5 x 0.5m	5 / m ²	9		

Code	Botanical Name	Common Name	Pot Size	Mature Height / Spread*	Density	Plant Numbers
Groundcove	ers + Climbers/Vines:					
CIS ant	Cissus antarctica	Kangaroo Vine	140mm	0.3-4 x 0.5- 3m	$5/m^{2}$	21
DIC rep	Dichondra repens	Kidney Groundcover	Tubestock	0.1 x 0.3m	$6/m^2$	60
GOO hed	Goodenia hederacea	Goodenia	140mm Pot	0.3 X 0.6m	$4/m^{2}$	18
HAR vio M	Hardenbergia violacea 'Meema'	False Sarsaparilla	200mm pot	0.5 x 1.0m	$4/m^{2}$	15
HIBsca	Hibbertia scandens	Guinea Flower	140mm Pot	0.3 X 0.6m	$4/m^{2}$	21
VIO hed	Viola hederacea	Native Violet	Tubestock	0.1 x 0.3m	6 /m ²	60
Ferns + Broo	ad-leafed:					
ALP nut	Alpinia nutans	Dwarf Cardamom	200mm Pot	1.0 x 1.5m	3 / m ²	15
ART cir	Arthropodium cirratum	New Zealand Rock Lilly	200mm Pot	0.6 x 0.6m	$3/m^2$	15
BLE gi b	Blechnum gibbum	Silver Lady Fern	200mm pot	0.6 x 0.6m	$4/m^{2}$	15
COR pet	Cordyline petiolaris	Broad Leaved Palm Lilly	200mm Pot	1.5-2 x 1m	$3/m^2$	9
DOO asp	Doodia aspera	Prickly Rasp Fern	140mm Pot	0.5 x 0.5m	$4/m^{2}$	15
DOR exc	Doryanthes excelsa	Gymea Lilly	200mm Pot	1.5 x 1m	1 /m ²	3
LIG ren DV	Ligularia reniformis 'Designer Verde'	Tractor Seat	200mm Pot	0.8 x 0.8m	5 / m ²	20
MOL cap	Molineria capitalata	Weevil Lilly	200mm pot	0.8 x 0.8m	3 / m ²	20
NEO gra	Neomarica gracilis	Walking Iris	140mm Pot	0.5 x 0.5m	5 / m ²	30
Grasses:						
ART mil	Arthropodium milleflorum	Vanilla Lilly	140mm pot	0.3 X 0.6m	5 / m ²	30
DIA cae LI	Dianella caerulea 'Little Jess'	Blue Flax Lilly	140mm Pot	0.4 x 0.4m	5 / m ²	40
DIA rev	Dianella revoluta	Blue Flax-lilly	140mm Pot	0.5 x 0.5m	4 /m ²	25
LIR mus JR	Liriope muscari 'Just Right'	Liriope	140mm pot	0.5 x 0.5m	5 / m ²	30
LOM Ion T	Lomandra longifolia 'Tanika'	Lomandra Tanika	140mm Pot	0.5 x 0.5m	$4/m^{2}$	25
LOM fil	Lomandra filiformis	Wattle Mat Rush	140mm Pot	0.6 x 0.6m	5 / m ²	15

Code	Botanical Name	Common Name	Pot Size	Mature Height / Spread*	Density	Plant Numbers
Groundcove	rs + Climbers/Vines:					
CIS ant	Cissus antarctica	Kangaroo Vine	140mm	0.3-4 x 0.5- 3m	5 /m ²	15
DIC rep	Dichondra repens	Kidney Groundcover	Tubes tock	0.1 x 0.3m	6 /m ²	40
EPI aur P	Epipremnum aureum 'Pothos'	Devil's Ivy Pothos (Yellow & Green)	140mm pot	1-2m hanging	5 /m ²	30
HOY a us	Hoya australis	Wax Flower	140mm pot	1-2m hanging	4 /m ²	18
VIO hed	Viola hederacea	Native Violet	Tubestock	0.1 x 0.3m	6 /m ²	40
Ferns + Broc	ad-leafed:					
ASP ela	Aspidistra elatior	Cast Iron Plant	200mm pot	0.8 x 0.8m	$3/m^{2}$	15
BLE gi b	Blechnum gibbum	Silver Lady Fern	200mm pot	0.6 x 0.6m	4 /m ²	15
LIG ren DV	Ligularia reniformis 'Designer Verde'	Tractor Seat	200mm Pot	0.8 x 0.8m	5 / m ²	18
MON del	Monstera deliciosa	Swiss Cheese Plant	200mm Pot	1 x 1m	2 / m ²	18
Grasses:						
DIA cae LI	Dianella caerulea 'Little Jess'	Blue Flax Lilly	140mm Pot	0.4 x 0.4m	5 / m ²	25
LIR mus JR	Liriope muscari 'Just Right'	Liriope	140mm pot	0.5 x 0.5m	5 / m ²	25
NEO gra	Neomarica gracilis	Walking Iris	140mm Pot	0.5 x 0.5m	5 / m ²	25

PP2.C 'R/	AVINE GARDEN' - DA PLANT SCHE	DULE:				
Code	Botanical Name	Common Name	Pot Size	Mature Height / Spread*	Density	Plant Numbers
Groundsou	ers + Climbers/Vines:					
	Cissus antarctica	Kangaroo Vine	140mm	0.3-4 x 0.5- 3m	5 /m ²	20
CIS ant		-				
DIC rep	Dichondra repens	Kidney Groundcover	Tubes tock	0.1 x 0.3m	$6/m^2$	60
GOO hed	Goodenia hederacea	Goodenia	140mm Pot	0.3 X 0.6m	$4/m^2$	20
HIBsca	Hibbertia scandens	Guinea Flower	140mm Pot	0.3 X 0.6m	4 /m ²	20
VIO hed	Viola hederacea	Native Violet	Tubestock	0.1 x 0.3m	6 /m ²	60
Ferns. Sma						
ADI aet	Adiantum aethiopicum	Common Maidenhair Fern	140mm Pot	0.5 x 0.5m	$4/m^{2}$	30
ALO bri	Alocasia brisbanensis	Cunjevoi	200mm Pot	1.8-2 x 1m	2 /m ²	12
ALP nut	Alpinia nutans	Dwarf Cardamom	200mm Pot	1.0 x 1.5m	$3/m^2$	15
ALP cae	Alpinia caerulea	Native Ginger	200mm Pot	1.8-2 x 1m	$2/m^2$	15
ASP aus	Asplenium australasicum	Birds Nest Fern	300mm Pot	0.8 x 0.8m	$\frac{2}{m^2}$	12
BLE gi b	Blechnum gibbum	Silver Lady Fern	200mm pot	0.6 x 0.6m	$\frac{3}{m^2}$	25
COR pet	Cordyline petiolaris	Broad Leaved Palm Lilly	200mm Pot	1.5-2 x 1m	$\frac{4}{m^2}$	12
COR str	Cordyline stricta	Narrow-leaved Palm Lilly	200mm Pot	1.5-2 x 1m	$3/m^2$	12
CRI ped	Crinum pedunculatum	Swamp Lilly	200mm pot	0.8 x 0.8m	$3/m^2$	12
			Mix of		3 /m	
CYA aus	Cyathea australis	Rough Tree Fern	heights 1-2m	3-4 x 2-3m	- 1	12
DIC ant	Dicksonia antarctica	Soft Tree Fern	Mix of heights 1-2m	3-4 x 2-3m	-	12
DOO asp	Doodia aspera	Prickly Rasp Fern	140mm Pot	0.5 x 0.5m	$4/m^{2}$	25
DOR exc	Doryanthes excelsa	Gymea Lilly	200mm Pot	1.5 x 1m	1 /m ²	12
LIG ren DV	Ligularia reniformis 'Designer Verde'	Tractor Seat	200mm Pot	0.8 x 0.8m	5 / m ²	35
LIN mon	Linospadix monostachyos	Walking Stick Palm	300mm Pot	2-3 x 1m	-	12
MOLcap	Molineria capitalata	Weevil Lilly	200mm pot	0.8 x 0.8m	3 / m ²	25
NEO gra	Neomarica gracilis	Walking Iris	140mm Pot	0.5 x 0.5m	5 / m ²	25
Grasses:						
ART mil	Arthropodium milleflorum	Vanilla Lilly	140mm pot	0.3 X 0.6m	5 / m ²	20
DIA cae LI	Dianella caerulea 'Little Jess'	Blue Flax Lilly	140mm Pot	0.4 x 0.4m	5 / m ²	30
DIA rev	Dianella revoluta	Blue Flax-lilly	140mm Pot	0.5 x 0.5m	$4/m^2$	20
FIC nod	Ficinia nodosa	Knobby Club-rush	140mm Pot	0.7 x 0.7m	$4/m^{2}$	20
		Liriope	140mm pot	0.6 x 0.6m		30
LIR mus EG				0.9 x 0.9m	$5/m^2$	
LOM mul	Lomandra multiflora	MatRush	140mm Pot	0.9 x 0.9m	4 /m ²	15
Small Trees	;, Large Palms + Large Ferns:					
ARC cun	Archontophoenix cunninghamiana	Bangalow Palm	Mix of heights 2-3m	4-10 x 2-3m	-	3
ELA ret	Elaeocarpus reticulatus	Blueberry Ash	400mm Pot	3-12 x 2-3m	-	3
HOW for	Howea forsteriana	Kentia Palm	Mix of heights 2-3m	4-10 x 2-3m	-	3
LIV aus	Livistona australis	Cabbage Pal m	400mm Pot	8-12 x 2-3m	-	3

Code	Botanical Name	Common Name	Pot Size	Mature Height / Spread*	Density	Plant Numbers
Groundcove	ers + Climbers/Vines:					
CIS ant	Cissus antarctica	Kangaroo Vine	140mm	0.3-4 x 0.5- 3m	5 /m ²	25
DIC rep	Dichondra repens	Kidney Groundcover	Tubestock	0.1 x 0.3m	6 /m ²	50
VIO hed	Viola hederacea	Native Violet	Tubestock	0.1 x 0.3m	6 /m ²	50
Ferns + Broo	ad-leafed:					
ALO bri	Alocasia brisbanensis	Cunjevoi	200mm Pot	1.8-2 x 1m	2 /m ²	12
ALP nut	Alpinia nutans	Dwarf Cardamom	200mm Pot	1.0 x 1.5m	3 / m ²	25
ALP cae	Alpnia caerulea	Native Ginger	200mm Pot	1.8-2 x 1m	2 /m ²	20
BLE gib	Blechnum gibbum	Silver Lady Fern	200mm pot	0.6 x 0.6m	4 /m ²	30
COR pet	Cordyline petiolaris	Broad Leaved Palm Lilly	200mm Pot	1.5-2 x 1m	3 / m ²	15
CRI ped	Crinum pedunculatum	Swamp Lilly	200mm pot	0.8 x 0.8m	3 /m ²	15
CYA a us	Cyathea australis	Rough Tree Fern	Mix of heights 1-2m	3-4 x 2-3m	-	6
DOO asp	Doodia aspera	Prickly Rasp Fern	140mm Pot	0.5 x 0.5m	$4/m^{2}$	30
DOR exc	Doryanthes excelsa	Gymea Lilly	200mm Pot	1.5 x 1m	1 /m ²	6
MOLcap	Molineria capitalata	Weevil Lilly	200mm pot	0.8 x 0.8m	3 / m ²	25
Grasses:						
DIA car LJ	Dianella caerulea 'Little Jess'	Blue Flax Lilly	140mm Pot	0.4 x 0.4m	5 / m ²	30
DIA rev	Dianella revoluta	Blue Flax-lilly	140mm Pot	0.5 x 0.5m	$4/m^{2}$	15
FIC nod	Ficinia nodosa	Knobby Club-rush	140mm Pot	0.7 x 0.7m	4 /m ²	15
LIR mus EG	Liriope muscari 'Evergreen Giant'	Liriope	140mm pot	0.6 x 0.6m	5 / m ²	30
LOM Ion T	Lomandra longifolia 'Tanika'	Lomandra Tanika	140mm Pot	0.5 x 0.5m	4 /m ²	25
LOM mul	Lomandra multiflora	MatRush	140mm Pot	0.9 x 0.9m	4 /m ²	15
Trees, Palm	s + Large Ferns:					
ARC cun	Archontophoenix cunninghamiana	Bangalow Palm	Mix of heights 2-3m	4-10 x 2-3m	-	3
ELA eum	Elaeocarpus eumundii	Smooth-leaved Quandong	100L	3-12 x 2-3m		2
LIV aus	Livistona australis	Cabbage Palm	Mix of heights 3-4m	8-12 x 2-3m	-	3

Code	Botanical Name	Common Name	Pot Size	Mature Height / Spread*	Density	Plant Numbers
Groundcove	rs + Climbers/Vines:					
CIS ant	Cissus antarctica	Kangaroo Vine	140mm	0.3-4 x 0.5- 3m	$4/m^{2}$	20
DIC rep	Dichondra repens	Kidney Groundcover	Tubestock	0.1 x 0.3m	6 /m ²	60
GOO hed	Goodenia hederacea	Goodenia	140mm Pot	0.3 X 0.6m	4 /m ²	20
HAR vio M	Hardenbergia violacea 'Meema'	False Sarsaparilla	200mm pot	0.5 x 1.0m	$4/m^2$	12
HIB sca	Hibbertia scandens	Guinea Flower	140mm Pot	0.3 X 0.6m	$4/m^2$	20
PYR ven	Pyrostegia venusta	Orange Trumpet Vine	140mm Pot	0.3-4 x 0.5- 3m	$4/m^2$	12
SEN man	Senecio mandraliscae	Blue Chalk Fingers	140mm Pot	0.3 X 0.6m	$4/m^{2}$	20
VIO hed	Viola hederacea	Native Violet	Tubestock	0.1 x 0.3m	6 /m ²	60
Ferns + Broa	d loafod:					
ALP nut	Alpinia nutans	Dwarf Cardamom	200mm Pot	1.0 x 1.5m	$3/m^{2}$	25
ASP ela	Aspidistra elatior	Cast Iron Plant	200mm pot	0.8 x 0.8m	3/m $3/m^2$	25
BLE gib	Blechnum gibbum	Silver Lady Fern	200mm pot	0.6 x 0.6m	$\frac{3}{\text{m}^2}$	20
COR str	Cordyline stricta	Narrow-leaved Palm Lilly	200mm Pot	1.5-2 x 1m	$3/m^2$	15
CRI ped	Crinum pedunculatum	Swamp Lilly	200mm pot	0.8 x 0.8m	$3/m^2$	15
DOO asp	Doodia aspera	Prickly Rasp Fern	140mm Pot	0.5 x 0.5m	$4/m^2$	20
DOR exc	Doryanthes excelsa	Gymea Lilly	200mm Pot	1.5 x 1m	$1/m^2$	9
LIG ren DV	Ligularia reniformis 'Designer Verde'	Tractor Seat	200mm Pot	0.8 x 0.8m	5 / m ²	25
MOLcap	Molineria capitalata	Weevil Lilly	200mm pot	0.8 x 0.8m	$3/m^2$	20
NEO gra	Neomarica gracilis	Walking Iris	140mm Pot	0.5 x 0.5m	5 / m ²	25
Grasses:						
DIA cae LI	Dianella caerulea 'Little Jess'	Blue Flax Lilly	140mm Pot	0.4 x 0.4m	$5/m^{2}$	25
DIA rev	Dianella revoluta	Blue Flax-lilly	140mm Pot	0.5 x 0.5m	$4/m^2$	25
LIR mus JR	Liriope muscari 'Just Right'	Liriope	140mm pot	0.5 x 0.5m	$5/m^{2}$	25
LOM fil	Lomandra filiformis	Wattle Mat Rush	140mm Pot	0.6 x 0.6m	$5/m^2$	20
LOM Ion T	Lomandra longifolia 'Tanika'	Lomandra Tanika	140mm Pot	0.5 x 0.5m	$4/m^2$	30
Shrubs:						
RAP ind SM	Raphiolepis indica 'Snow Maiden'	Indian Hawthorn White	200mm pot	0.7 x 0.7m	4 / m ²	18
Trees:			2001	10.42		_
CUP ana	Cupaniopsis anacardioides	Tuckeroo	200L	10-12 x 5m	-	4

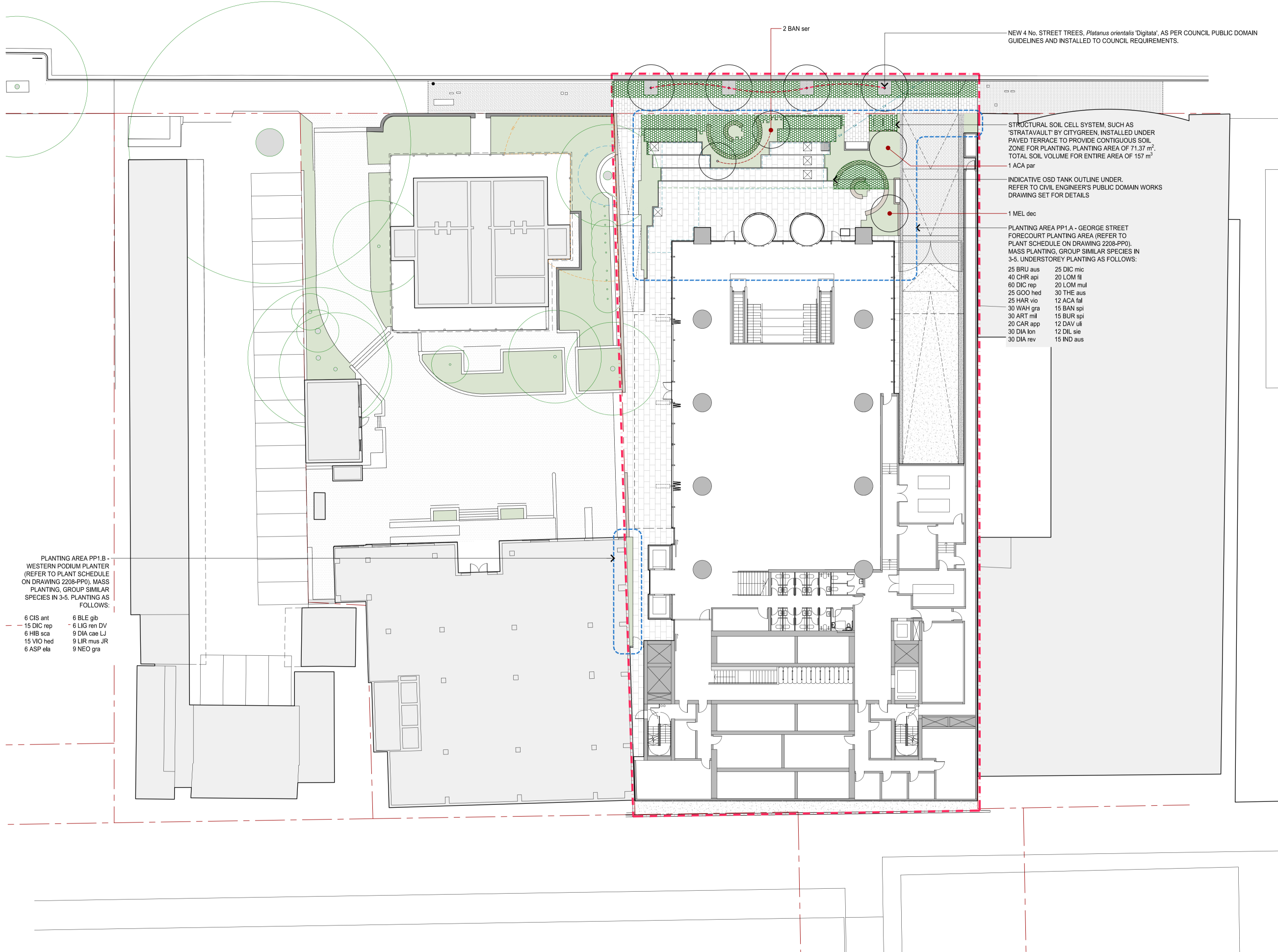
Code	Botanical Name	Common Name	Pot Size	Mature Height / Spread*	Density	Plant Numbers
Groundcove	rs + Climbers/Vines:					
CHR api	Chrysocephalum apiculatum	Yellow Buttons	140mm Pot	0.1 x 0.3m	6/m ²	30
CIS ant	Cissus antarctica	Kangaroo Vine	140mm	0.3-4 x 0.5- 3m	$4/m^2$	20
DIC rep	Dichondra repens	Kidney Groundcover	Tubestock	0.1 x 0.3m	6 /m ²	60
GRE lan MT	Grevillea lanigera 'Mt Tambori tha'	Spider Flower	140mm Pot	0.2 x 0.6m	6 / m ²	15
HAR vio M	Hardenbergia violacea 'Meema'	False Sarsaparilla	200mm pot	0.5 x 1.0m	4 /m ²	12
HIB sca	Hibbertia scandens	Guinea Flower	140mm Pot	0.3 X 0.6m	4 /m ²	15
PYR ven	Pyrostegia venusta	Orange Trumpet Vine	140mm Pot	0.3-4 x 0.5- 3m	4 /m ²	12
SEN man	Senecio mandraliscae	Blue Chalk Fingers	140mm Pot	0.3 X 0.6m	$4/m^{2}$	20
VIO hed	Viola hederacea	Native Violet	Tubestock	0.1 x 0.3m	6 /m ²	60
WAH gra	Wahlenbergia gracilis	Sprawling Bluebell	140mm Pot	0.5 x 0.5m	5 / m ²	25
WAIISIU					3711	
Ferns + Broa	d-leafed:					
ALP nut	Alpinia nutans	Dwarf Cardamom	200mm Pot	1.0 x 1.5m	$3/m^{2}$	25
ART cir	Arthropodium cirratum	New Zealand Rock Lilly	200mm Pot	0.6 x 0.6m	3 / m ²	20
BLE gi b	Blechnum gibbum	Silver Lady Fern	200mm pot	0.6 x 0.6m	$4/m^{2}$	20
COR str	Cordyline stricta	Narrow-leaved Palm Lilly	200mm Pot	1.5-2 x 1m	3 / m ²	15
CRI ped	Crinum pedunculatum	Swamp Lilly	200mm pot	0.8 x 0.8m	3 /m ²	15
DOO asp	Doodia aspera	Prickly Rasp Fern	140mm Pot	0.5 x 0.5m	4 /m ²	20
DOR exc	Doryanthes excelsa	Gymea Lilly	200mm Pot	1.5 x 1m	1 /m ²	9
Grasses:						
ANI AV	Anigozanthos 'Amber Velvet'	Kangaroo Paw (Orange-Red)	140mm Pot	0.5 x 0.5m	5 / m ²	15
ART mil	Arthropodium milleflorum	Vanilla Lilly	140mm pot	0.3 X 0.6m	$5/m^{2}$	20
DIA cae LI	Dianella caerulea 'Little Jess'	Blue Flax Lilly	140mm Pot	0.4 x 0.4m	$5/m^{2}$	25
DIC mic	Dichelachne micrantha	Short-hair Plume-grass	140mm Pot	0.7 x 0.7m	4 /m ²	20
LOM fil	Lomandra filiformis	Wattle Mat Rush	140mm Pot	0.6 x 0.6m	5 / m ²	20
LOM Ion T	Lomandra longifolia 'Tanika'	Lomandra Tanika	140mm Pot	0.5 x 0.5m	4 /m ²	25
THE aus	Themeda australis	Kangaroo Grass	140mm Pot	0.5 x 0.5m	5 / m ²	25
Shrubs:						
BAN spi	Banksia spinulosa	Hairpin Banksia	200mm pot	1-2 x 1-1.5m	2 /m ²	6
DILsie	Dillwynia sieberi	Prickly parrot-pea	200mm pot	0.5-2 x 1-1.5m	2 /m 2 /m ²	6
	Helichrysum petiolare	Licorice Plant	200mm pot	0.7 x 0.7m	$4/m^2$	18
HEL pet WES fru GB	Westringia fruticosa 'Grey Box'	Compact Coastal Rosemary	200mm pot	0.5 x 0.5m	4 / m 4 / m ²	18
WESTIG OD					-+/-	
Trees:						
CUP ana	Cupaniopsis anacardioides	Tuckeroo	200L	10-12 x 5m	-	4

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SUBMIS

DA

>1 David Warwick Registered Landscape Architect BBItEnv L'arch (Dist), GradDip L'arch AILA No. 1761 - 4 1 Paddock Landscape Architects e: info@paddockstudio.com.au p: 0413 445 096 a: G 46-52 Meagher Street Chippendale NSW 2008 Project No.: Project: 2208 91 George Street Parramatta NSW GPT Client: The GPT Group Drawing: Planting DA Schedules Groundfloor & Public Domain Level 1 Lobby & Terraces Level 24 Terraces Drawing No.: Issue: Drawn: DW Date: 18.08.23 2208-PP0 С Scale: N/A @A1



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Issue:	Date:	Details:	Approved:
DRAFT	27.05.22	For Co-ordination	DW
А	14.03.23	DA Submission Amendments	DW
В	13.07.23	DA Submission Amendments	DW
С	18.08.23	DA Submission Amendments	DW

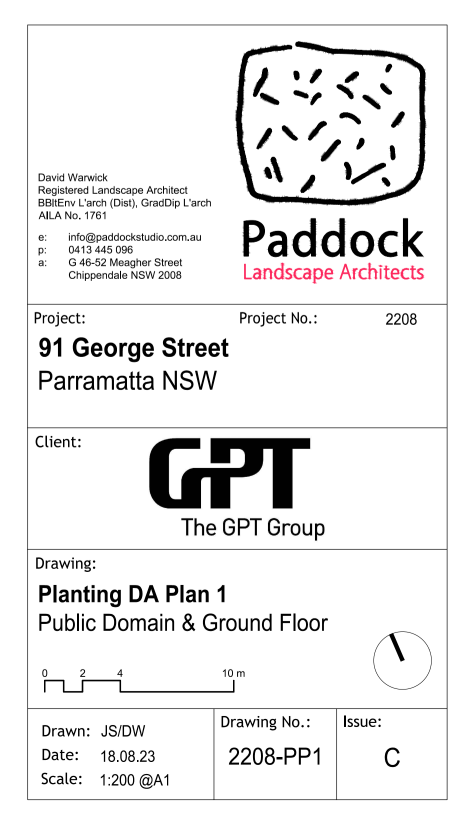
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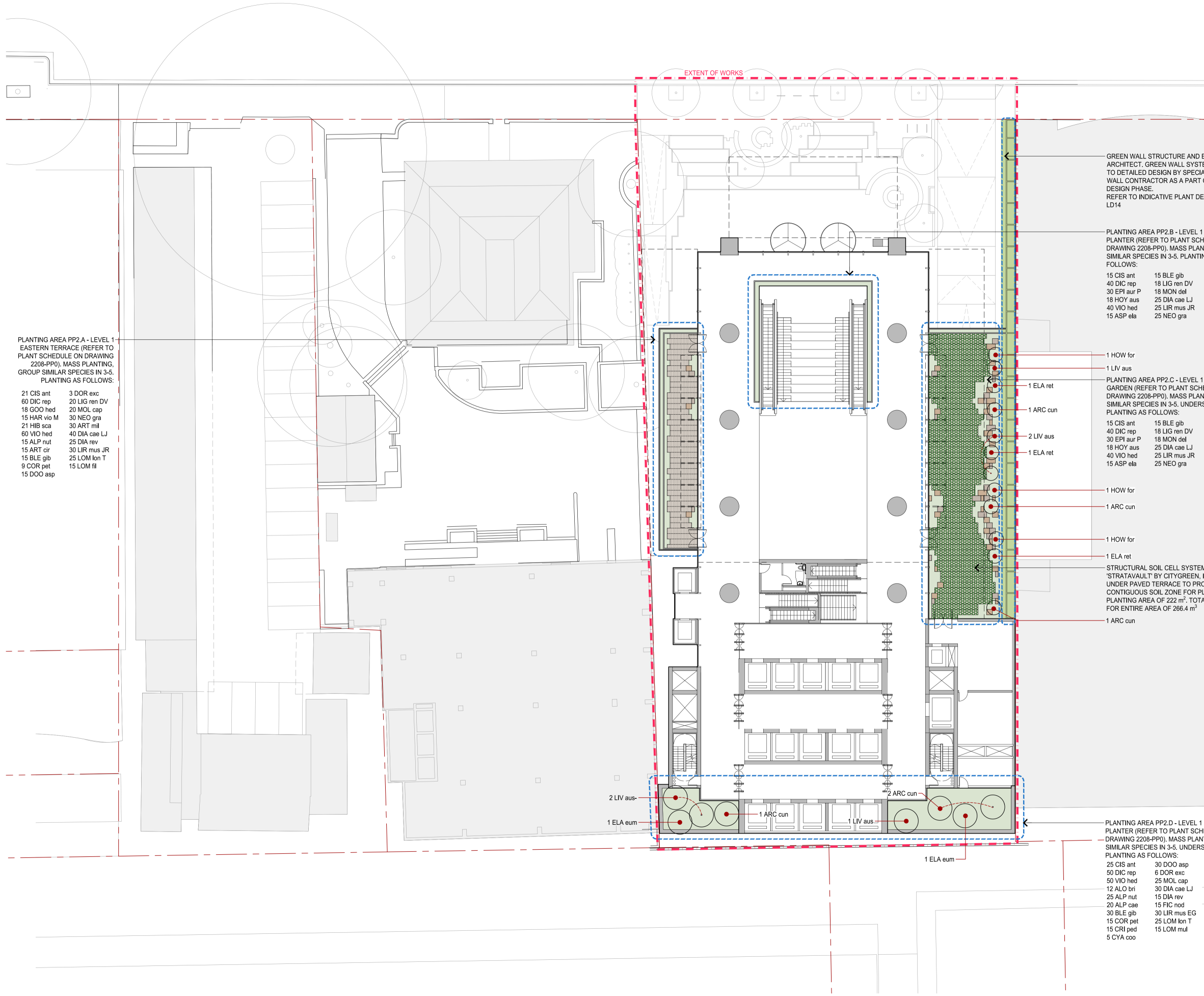
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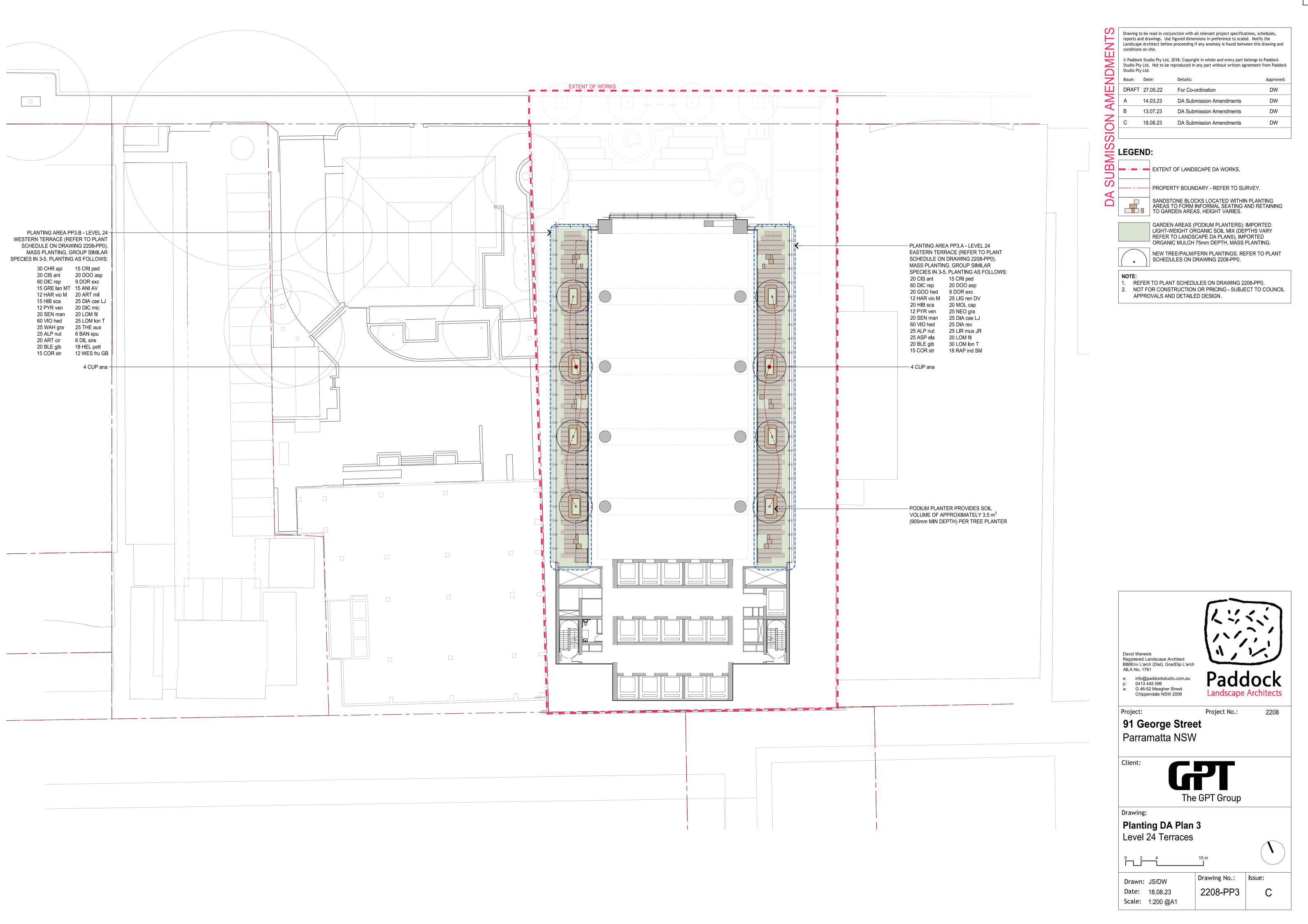
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DA SUBN		EXTENT OF LANDSCAPE DA WORKS.
S		PROPERTY BOUNDARY - REFER TO SURVEY.
DA		GARDEN AREA (DEEP SOIL OR PODIUM PLANTERS): IMPORTED ORGANIC SOIL MIX (DEPTHS VARY REFER TO LANDSCAPE DA PLANS), IMPORTED ORGANIC MULCH 75mm DEPTH, MASS PLANTING.
		EXTENT OF STRUCTURAL SOIL CELL SYSTEM, SUCH AS 'STRATAVAULT' BY CITYGREEN, INSTALLED UNDER PAVED TERRACE TO PROVIDE CONTIGUOUS SOIL ZONE FOR PLANTING
		NEW TREE/PALM/FERN PLANTINGS. REFER TO PLANT
		SCHEDULES ON DRAWING 2208-PP0.
		EXISTING TREES WITHIN THE NEIGHBOURING SITE - REFER TO VMP PLAN 2208-VMP1 AND ARBORIST REPORT.
	•	NEW STREET TREES WITHIN TREE PITS TO COUNCIL REQUIREMENTS.
	2. NOT FO APPRO 3. REFER	TO PLANT SCHEDULES ON DRAWING 2208-PP0. DR CONSTRUCTION OR PRICING - SUBJECT TO COUNCIL DVALS AND DETAILED DESIGN. TO 'CITYGREEN' FOR STRUCTURAL SOIL CELLL SYSTEM TAVAULT' DETAILS





				ion with all relevant project specific red dimensions in preference to scal	
		andscape Arcl conditions on s Paddock Stud tudio Pty Ltd.	nitect before pro ite. dio Pty Ltd, 2018 Not to be repro	oceeding if any anomaly is found bet 3. Copyright in whole and every part oduced in any part without written a	ween this drawing and belongs to Paddock
		tudio Pty Ltd. ssue: Dat		Details:	Approved:
		DRAFT 27.	.05.22 F	For Co-ordination	DW
	AA			DA Submission Amendments	DW
				DA Submission Amendments	DW
ND EXTENT BY	S I I	EGEND):		
/STEM SUBJECT ECIALIST GREEN					
RT OF DETAILED			EXTENT OF	LANDSCAPE DA WORKS.	
T DETAILS ON			PROPERTY	BOUNDARY - REFER TO SU	JRVEY.
	DA		AREAS TO	IE BLOCKS LOCATED WITH FORM INFORMAL SEATING	IN PLANTING AND RETAINING
EL 1 ENTRY VOID SCHEDULE ON				N AREAS, HEIGHT VARIES.	
LANTING, GROUP NTING AS			LIGHT-WEI	REAS (PODIUM PLANTERS) GHT ORGANIC SOIL MIX (DE	EPTHS VARY
				LANDSCAPE DA PLANS), IM /ULCH 75mm DEPTH, MASS	PLANTING.
			'STRATAVA	STRUCTURAL SOIL CELL S ULT' BY CITYGREEN, INSTA	ALLED UNDER
3			FOR PLANT	RACE TO PROVIDE CONTIG	SUUUS SUIL ZUNE
	(/PALM/FERN PLANTINGS. R S ON DRAWING 2208-PP0.	EFER TO PLANT
		оте:			
	N(1. 2.	REFER		CHEDULES ON DRAWING 2	
		APPRC	VALS AND D	DETAILED DESIGN. EEN' FOR STRUCTURAL SC	
EL 1 RAVINE SCHEDULE ON	0.		AVAULT' DE		
LANTING, GROUP DERSTOREY					
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R PLANTING. OTAL SOIL VOLUME					
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SCHEDULE ON LANTING, GROUP					
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MAINTENANCE REQUIREMENTS & MANAGEMENT PLAN

(AS EXTRACTED FROM THE LANDSCAPE DESIGN REPORT):

GENERAL:

THE LANDSCAPE WORKS SHALL BE MAINTAINED FOR THE FULL LIFE OF THE LANDSCAPE. THE FREQUENCY OF MAINTENANCE SHALL OCCUR EVERY FORTNIGHT AND WORKS INCLUDE, BUT ARE NOT LIMITED TO, WATERING, WEEDING, PRUNING, RUBBISH REMOVAL, FERTILISING, PEST AND DISEASE CONTROL, PLANT REPLACEMENT AND THE LIKE.

ENSURE THE GENERAL APPEARANCE AND PRESENTATION OF THE LANDSCAPE AND THE QUALITY OF PLANT MATERIAL AT DATE OF INSTALLATION IS MAINTAINED FOR THE FULL LIFE OF THE LANDSCAPE.

PRUNE TO AS4373 AND THE PRUNING REQUIREMENTS AS OUTLINED WITHIN THE PLANT SCHEDULE ON DRAWING 2208-PP0.

FERTILISING:

FERTILISER SHALL BE AN APPROVED PROLONGED RELEASE TYPE, SUCH AS 'NATIVE PLANT FOOD + T/E' AS SUPPLIED BY PATONS OR APPROVED EQUIVALENT WITH A N:P:K:S RATIO OF 7.9:1.8:5.2(s/p): 8.7 APPLIED AT THE RATE SPECIFIED BY THE MANUFACTURER. APPLY ALL-PURPOSE FERTILISER TO MASS PLANTING AREAS ANNUALLY IN TWO BANDS AND CULTIVATED INTO THE SOIL 100mm DEEP.

SEASON: FERTILISE ALL PLANTING IN SEPTEMBER AND MARCH ACCORDING TO THEIR SEASONAL GROWTH REQUIREMENT.

INSECT & DISEASE CONTROL:

INSECTICIDE AND FUNGICIDE SPRAYING, IF CONSIDERED NECESSARY, SHALL BE CARRIED OUT IN ACCORDANCE WITH THE MANUFACTURER'S INSTRUCTIONS. THE MAINTENANCE CONTRACTOR SHALL TREAT ALL OCCURRENCES OF INSECT ATTACK OR DISEASE IN PLANT MATERIAL.

PERIOD FOR TREATMENT: UNTIL THE PROBLEM HAS BEEN ELIMINATED.

CHEMICAL SPRAY: AVOID WINDY DAYS OR IF RAIN IS LIKELY TO FOLLOW WITHIN 12 HOURS. APPLY: TO THE MANUFACTURER'S INSTRUCTIONS AND MATERIAL DATA AND SAFETY SHEETS.

WEEDING:

WEEDS ARE UNWANTED PLANTS AND GRASSES NOT PLANTED AS PART OF THE ORIGINAL WORKS.

PROGRAM: AS REQUIRED FOR PLANTED AND MULCHED AREAS TO BE WEED FREE WHEN OBSERVED AT FORTNIGHTLY MAINTENANCE INTERVALS.

METHOD: CLEAR AND KEEP CLEAR VIGOROUS GROUND COVERS 200MM FROM THE BASE OF ANY LARGE SHRUB, PALM OR TREE. TO BE COMPLETED BY HAND.

HERBICIDE APPLICATION: AVOID WINDY DAYS OR IF RAIN IS LIKELY TO FOLLOW WITHIN 12 HOURS. APPLY TO THE MANUFACTURER'S INSTRUCTIONS AND MATERIAL DATA AND SAFETY SHEETS. APPLY WHEN THE WEATHER IS HUMID WITH MODERATE TEMPERATURES AND MAXIMUM SUNLIGHT. APPLY WHEN THE GROUND HAS THE RECOMMENDED SOIL MOISTURE.

STAKE & TIES:

ADJUST AND/OR REPLACE STAKES AND TIES WHERE REQUIRED. REMOVE ALL STAKES TIES WHEN THE PLANTING HAS FULLY ESTABLISHED AND IS SELF-SUPPORTING.

GENERALLY, IF PLANTS ARE UNABLE TO BE SELF-SUPPORTED OR IF STAKES ARE DAMAGED, STAKE OR RE-STAKE THE PLANTS AS REQUIRED.

REMOVAL: IF PLANTS ARE ROBUST WITH WELL-DEVELOPED SYSTEMS AND ARE STRONG ENOUGH TO NO LONGER REQUIRE SUPPORT. REMOVE STAKES AND TIES.

MULCHED AREAS:

MAINTAIN MULCHED AREAS IN A CLEAN AND TIDY CONDITION. REINSTATE MULCH TO SPECIFIED DEPTHS AND EXTENTS. THE MAINTENANCE CONTRACTOR IS TO ALLOW TO TOP UP ALL MULCH AREAS AT LEAST ONCE EVERY THREE MONTHS.

DEPTH: MAINTAIN A MINIMUM DEPTH OF 75MM FOR ORGANIC MULCH. MAINTAIN THE ORIGINAL GROUND LEVELS AROUND THE BASE OF PLANTS.

WATERING:

WATERING PROGRAM: MINIMUM THREE COMPLETE WATERINGS, SOAKING TO A DEPTH OF 150mm AT FORTNIGHTLY INTERVALS FOR THE FIRST 6 WEEKS OF PLANT ESTABLISHMENT IRRESPECTIVE OF NATURAL RAINFALL. MASS PLANTED AREAS INCLUDING TREES SHALL BE WATERED REGULARLY WITH AN EVEN DEEPLY PENETRATING APPLICATION TO ENSURE CONTINUOUS HEALTHY GROWTH. AVOID FREQUENT DAMPENING OF THE SURFACE. ALLOW THE SURFACE OF THE SOIL TO PARTIALLY DRY OUT BETWEEN WATERINGS.

WATER QUALITY: PH BETWEEN 5.5 AND 7.5. TOTAL SOLUBLE SALTS LESS THAN 1000 mg/L. NO SUBSTANCES THAT WOULD BE TOXIC TO PLANT GROWTH.

WATER RESTRICTIONS: COORDINATE THE WATER SUPPLY AND CONFIRM THE WATERING REGIME AGAINST STATE AND TERRITORY LEGISLATION AND RESTRICTIONS AT THE TIME.

iRRIGATION:

DRIP IRRIGATION SYSTEM FOR ALL MASS PLANTED AREAS ARE INCLUDED FOR ALL PLANTERS, CONNECTED TO THE SITE STORMWATER HARVESTING SYSTEM. REGULARLY INSPECT THE IRRIGATION SYSTEM TO ENSURE IT IS FUNCTIONING APPROPRIATELY AS PER THE MANUFACTURERS REQUIREMENTS.

GREEN WALL:

COMPLETION:

IMMEDIATELY REPLACE PLANTS, WHICH DIE OR FAIL TO THRIVE OR ARE DAMAGED OR STOLEN, WITH PLANTS OF SAME SIZE AND QUALITY UNLESS OTHERWISE DIRECTED.

DETAILS.

PLANT I TUBE S 140MM 300 MM

REPLACEMENT PLANTING:

IMMEDIATELY REPLACE PLANTS, WHICH DIE OR FAIL TO THRIVE OR ARE DAMAGED OR STOLEN, WITH PLANTS OF SAME SIZE AND QUALITY UNLESS OTHERWISE DIRECTED. ALL PLANTERS ARE LOCATED WITHIN COMPLIANT ACCESSIBLE TERRACES.

WASTE REMOVAL:

REMOVE ALL GREEN WASTE AND GENERAL WASTE FROM ONGOING MAINTENANCE INSPECTIONS VIA THE BUILDING WASTE MANAGEMENT SYSTEM. GREEN WASTE IS TO BE DISPOSED IN APPROPRIATE GREEN WASTE SYSTEMS FOR RECYCLING. ANY LARGE LIMBS OF FOLIAGE THAT IS REMOVED IS TO BE BROKEN DOWN TO A MANAGEABLE SIZE AND DISPOSED AS REQUIRED VIA THE BUILDING WASTE MANAGEMENT SYSTEM.

GREENWALL TO BE MAINTAINED AS PER SPECIALIST GREEN WALL CONTRACTORS SPECIFICATION AND REQUIREMENTS.

GENERALLY: PLANT MAINTENANCE PERIOD SHALL BE DEEMED COMPLETE, SUBJECT TO THE FOLLOWING:

- REPAIRS TO PLANTING MEDIA COMPLETED. PESTS, DISEASE, OR NUTRIENT DEFICIENCIES OR TOXICITIES ARE NOT EVIDENT.
- ORGANIC AND ROCK MULCHED SURFACES HAVE BEEN MAINTAINED IN A WEED FREE AND TIDY CONDITION AND TO THE SPECIFIED DEPTH.
- VEGETATION IS ESTABLISHED AND WELL FORMED.
- PLANTS HAVE HEALTHY ROOT SYSTEMS THAT HAVE PENETRATED INTO THE SURROUNDING, UNDISTURBED GROUND AND NOT ABLE TO BE LIFTED OUT OF ITS PLANTING HOLE.
- COLLECTION AND REMOVAL OF LITTER.
- REMOVAL OF MULCH FROM DRAINAGE AND ACCESS AREAS.

IN THE CASE OF STOLEN OR VANDALISED PLANTS THE CONTRACTOR WILL BE REQUIRED TO REPLACE THE PLANTS A MAXIMUM OF ONCE FOR EACH PLANT.

MAKE GOOD ANY EXISTING TREES DAMAGED DURING EXCAVATION AND CONSTRUCTION. FOR FURTHER PROTECTION AND MAINTERNANCE, REFER TO PARRAMATTA DCP 2011 VEGETATION MANAGEMENT PLAN FOR

PLANT ESTABLISHMENT COMPLIANCE TABLE:

T MATERIAL:	ACCEPTABLE FAILURE PER AREA:	ACCEP
STOCK	< 10%< 15%	IN ANY
Λ	< 5%< 15% l	N ANY (
M OR LARGER	NIL%	NIL %

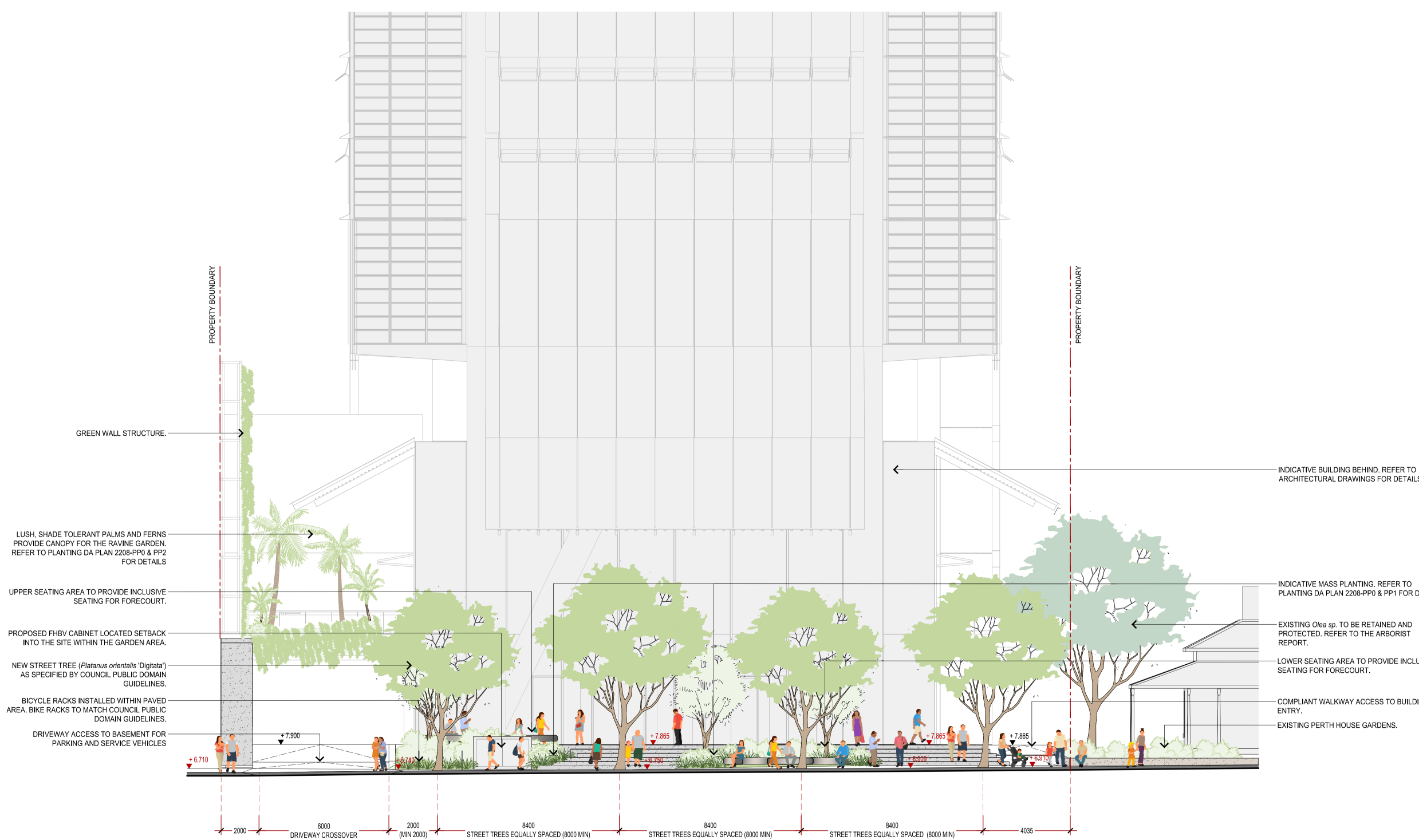
PTABLE CONCENTRATION OF FAILURE: GIVEN LOCATION GIVEN LOCATION

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→ GEORGE STREET ELEVATION 1:100 @A1

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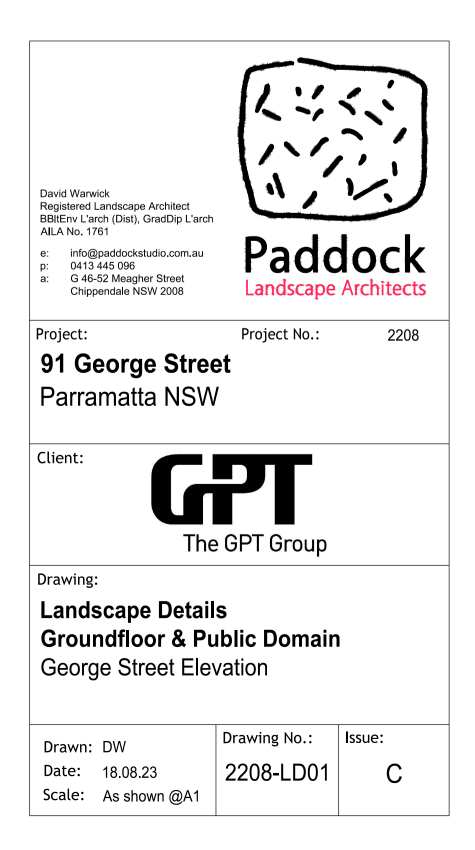
- INDICATIVE BUILDING BEHIND. REFER TO ARCHITECTURAL DRAWINGS FOR DETAILS

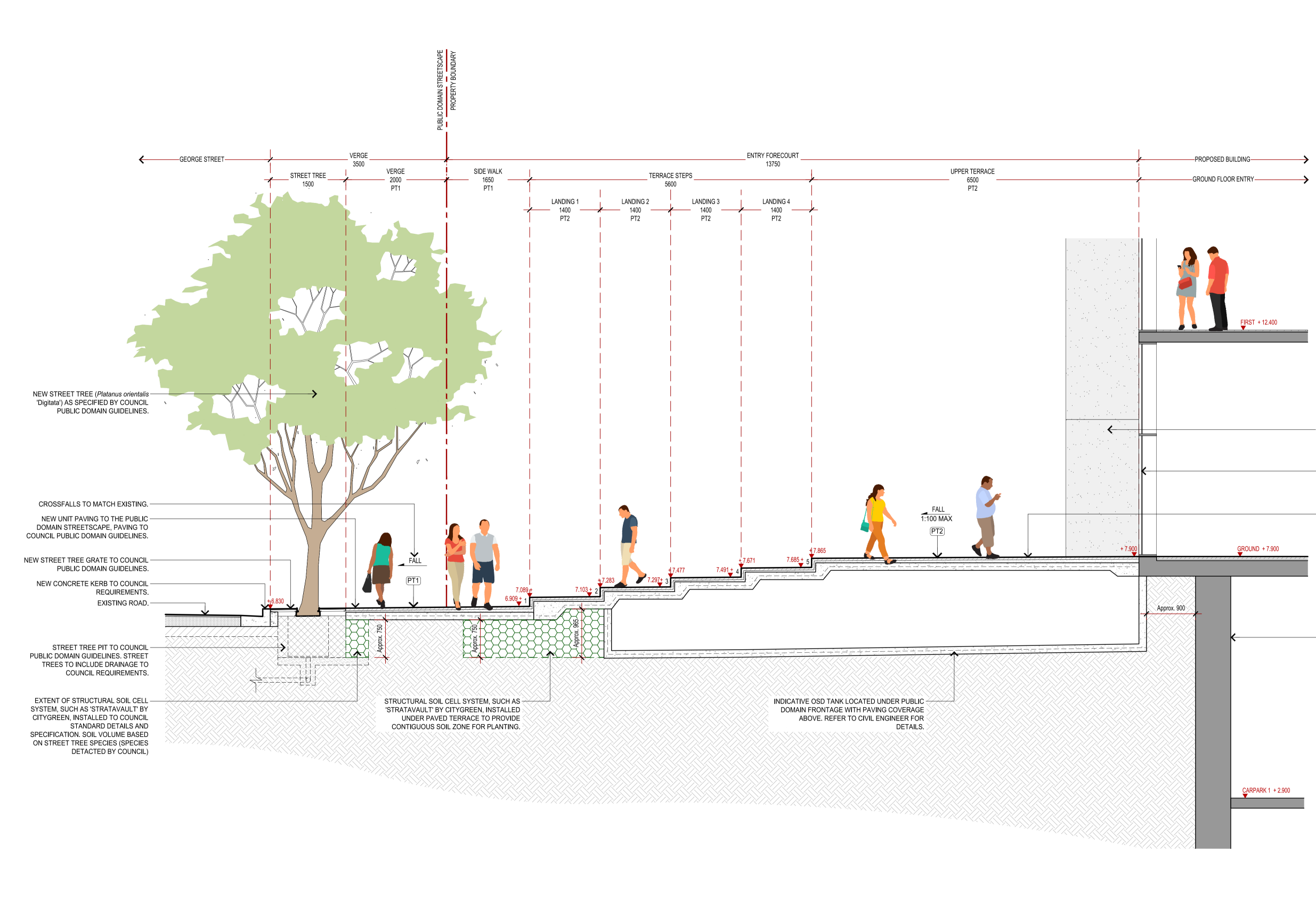
- INDICATIVE MASS PLANTING. REFER TO PLANTING DA PLAN 2208-PP0 & PP1 FOR DETAILS

- LOWER SEATING AREA TO PROVIDE INCLUSIVE SEATING FOR FORECOURT.

- COMPLIANT WALKWAY ACCESS TO BUILDING

- EXISTING PERTH HOUSE GARDENS.





GEORGE STREET FORECOURT - SECTION 1: ENTRY FORECOURT & WESTERN ACCESS 1:40 @A1

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 BUILDING COLUMN (BEHIND)
 REFER TO ARCHITECTURAL DOCUMENTATION. DA

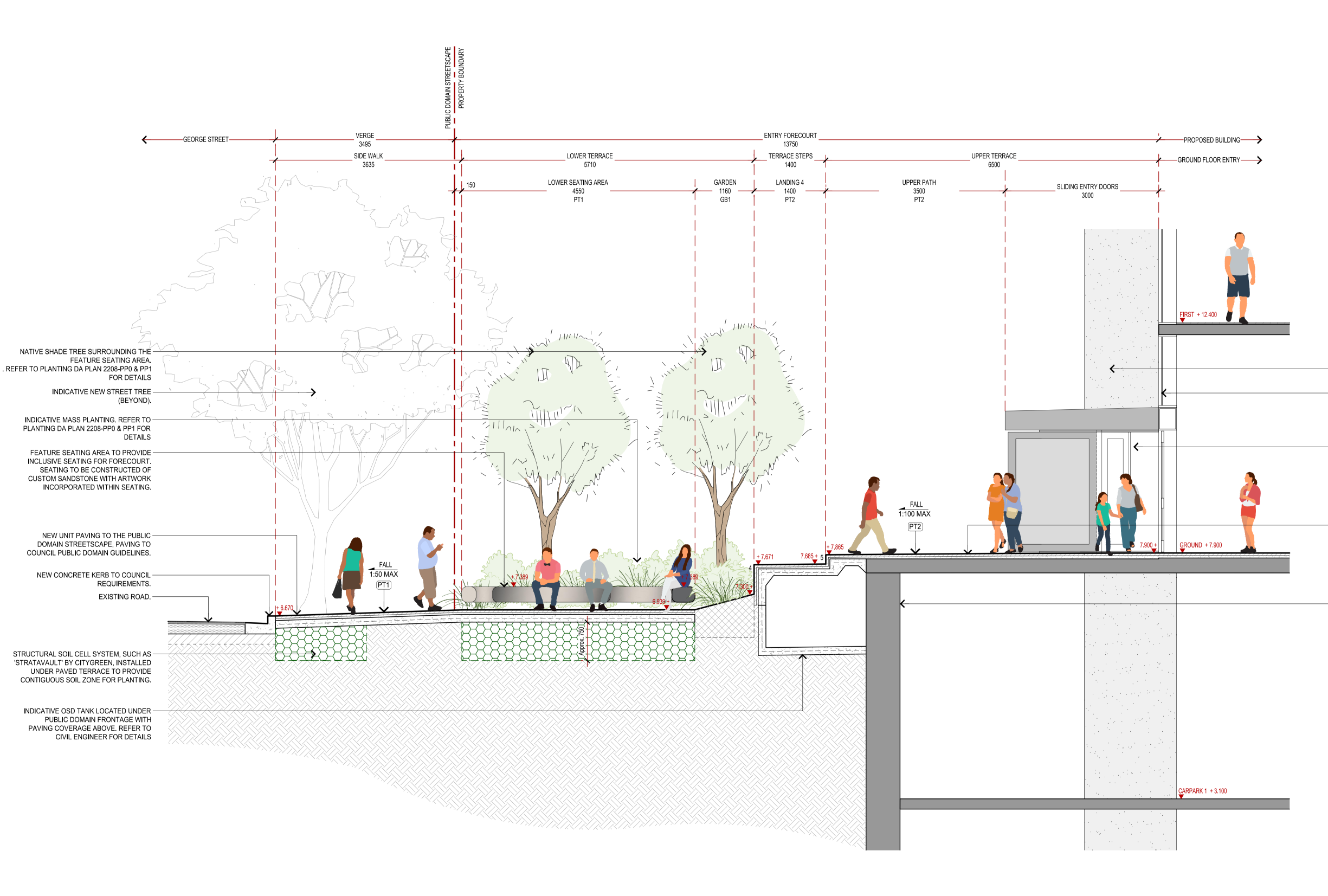
- BUILDING CURTIN WALL SYSTEM - REFER TO ARCHITECTURAL DOCUMENTATION.

- STONE UNIT PAVING TO FORECOURT.

— BASEMENT WALL, REFER TO LANDSCAPE DA PLAN 2208-LP1 FOR DETAILS



Scale: As shown @A1



GEORGE STREET FORECOURT - SECTION 2: ENTRY FORECOURT & LOWER SEATING AREA

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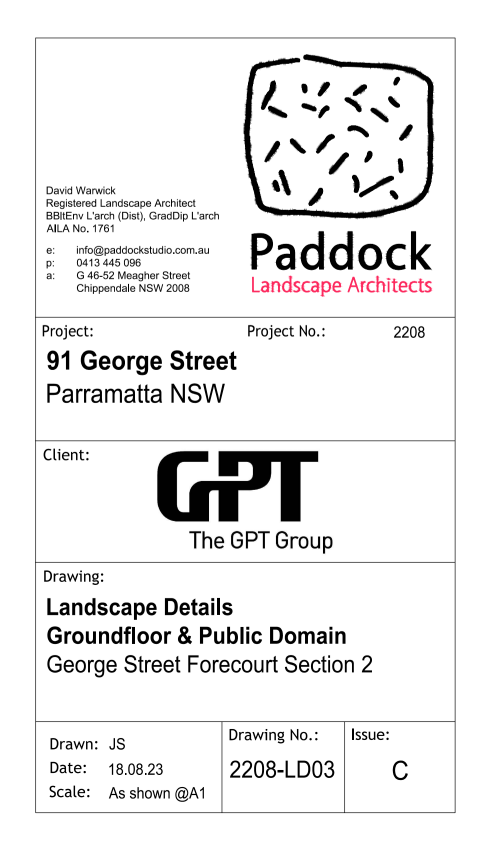
- BUILDING COLUMN (BEHIND) - REFER TO ARCHITECTURAL DOCUMENTATION. - BUILDING CURTIN WALL SYSTEM - REFER TO ARCHITECTURAL DOCUMENTATION.

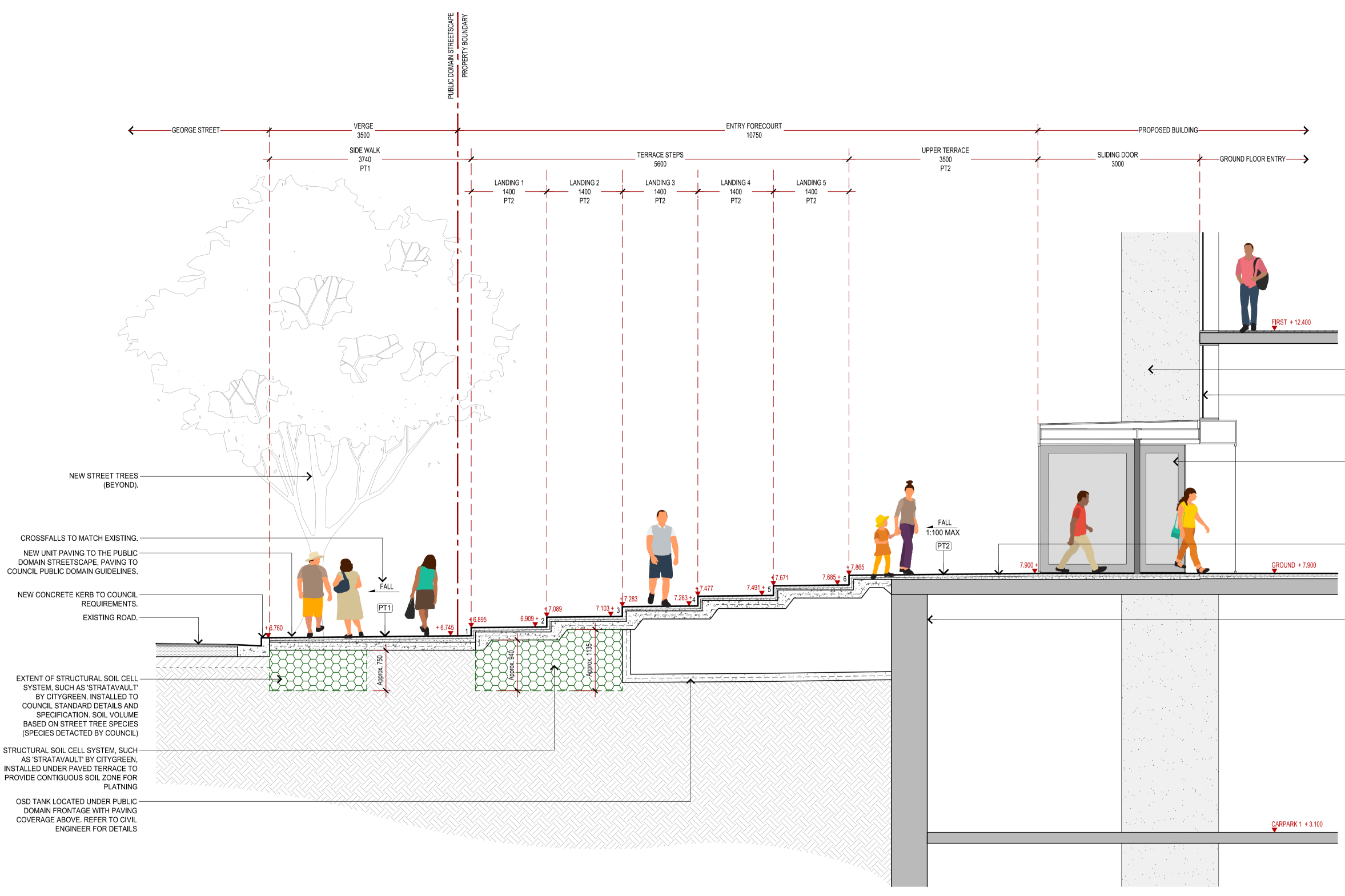
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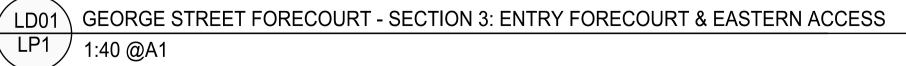
- SLIDING DOOR ENTRY (BEYOND) - REFER TO ARCHITECTURAL DOCUMENTATION.

- STONE UNIT PAVING TO FORECOURT.

– BASEMENT WALL, REFER TO LANDSCAPE DA PLAN 2208-LP1 FOR DETAILS







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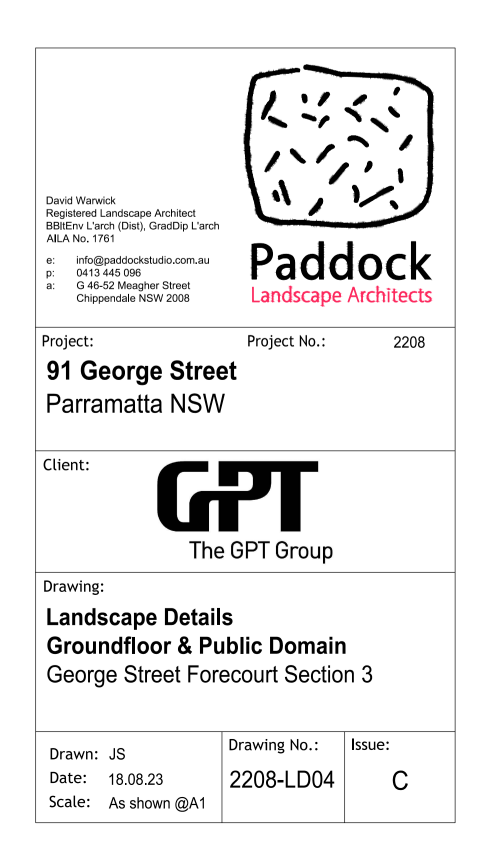
– BUILDING COLUMN (BEHIND) - REFER TO ARCHITECTURAL DOCUMENTATION. - BUILDING CURTIN WALL SYSTEM - REFER TO ARCHITECTURAL DOCUMENTATION.

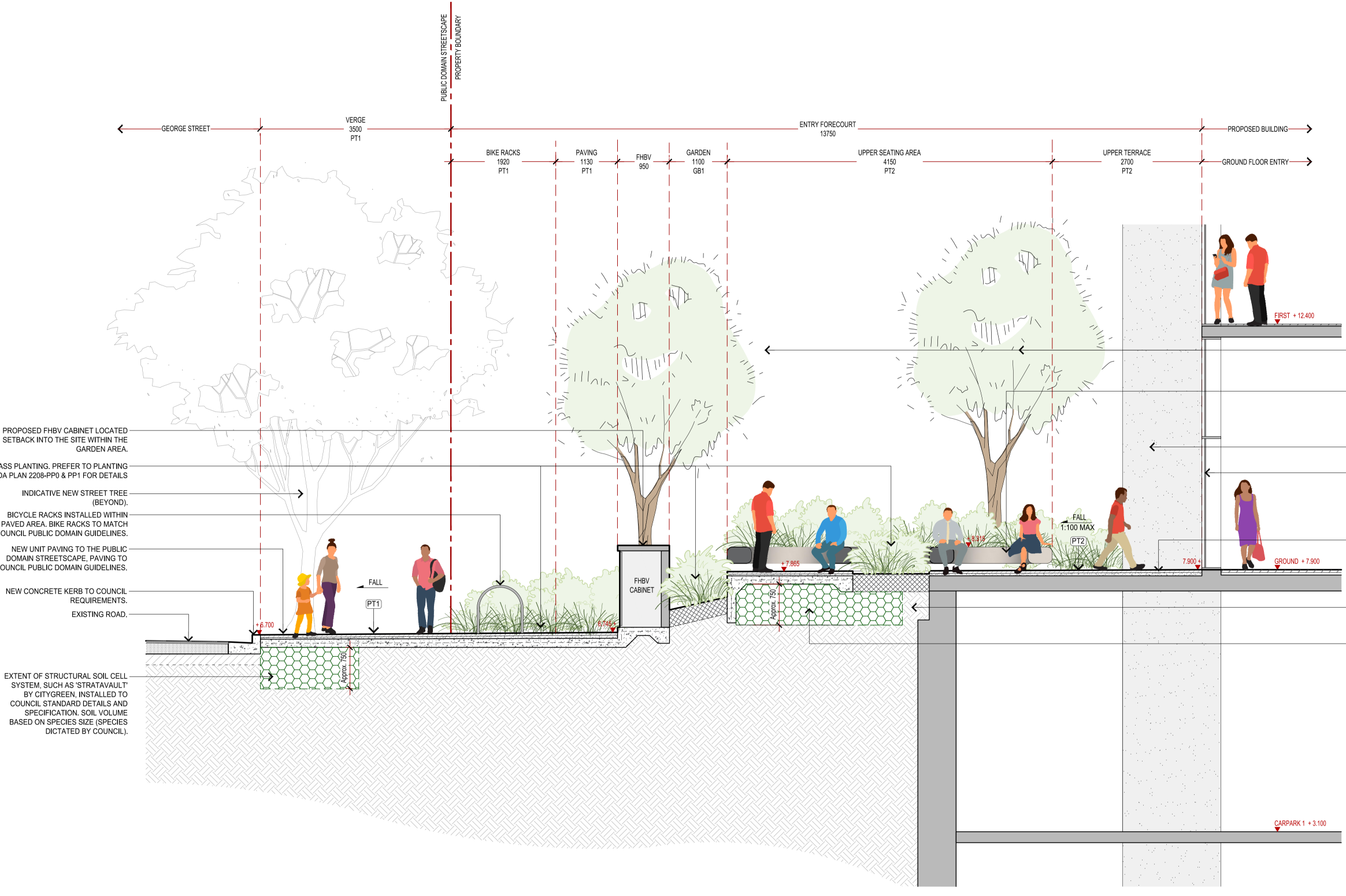
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- SLIDING DOOR ENTRY - REFER TO ARCHITECTURAL DOCUMENTATION.

- STONE UNIT PAVING TO FORECOURT.

- BASEMENT WALL, REFER TO LANDSCAPE DA PLAN 2208-LP1 FOR DETAILS





SETBACK INTO THE SITE WITHIN THE MASS PLANTING. PREFER TO PLANTING -

DA PLAN 2208-PP0 & PP1 FOR DETAILS

INDICATIVE NEW STREET TREE

BICYCLE RACKS INSTALLED WITHIN -PAVED AREA. BIKE RACKS TO MATCH COUNCIL PUBLIC DOMAIN GUIDELINES.

NEW UNIT PAVING TO THE PUBLIC DOMAIN STREETSCAPE, PAVING TO COUNCIL PUBLIC DOMAIN GUIDELINES.

NEW CONCRETE KERB TO COUNCIL REQUIREMENTS. EXISTING ROAD.

EXTENT OF STRUCTURAL SOIL CELL -SYSTEM, SUCH AS 'STRATAVAULT' BY CITYGREEN, INSTALLED TO COUNCIL STANDARD DETAILS AND SPECIFICATION. SOIL VOLUME BASED ON SPECIES SIZE (SPECIES DICTATED BY COUNCIL).

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GEORGE STREET FORECOURT - SECTION 4: ENTRY FORECOURT & UPPER SEATING AREA 1:40 @A1

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SUBMISSION AMENDMENTS					

- NATIVE SHADE TREE SURROUNDING THE FEATURE SEATING AREA. PREFER TO PLANTING DA PLAN 2208-PP0 & PP1 FOR DETAILS DA

- FEATURE SEATING AREA TO PROVIDE INCLUSIVE SEATING FOR FORECOURT. SEATING TO BE CONSTRUCTED OF CUSTOM SANDSTONE WITH ARTWORK INCORPORATED WITHIN SEATING.

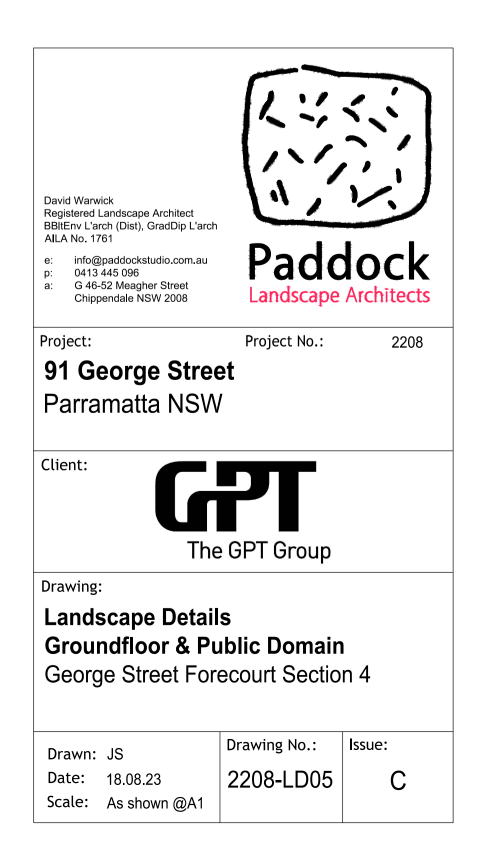
- BUILDING COLUMN (BEHIND) - REFER TO ARCHITECTURAL DOCUMENTATION.

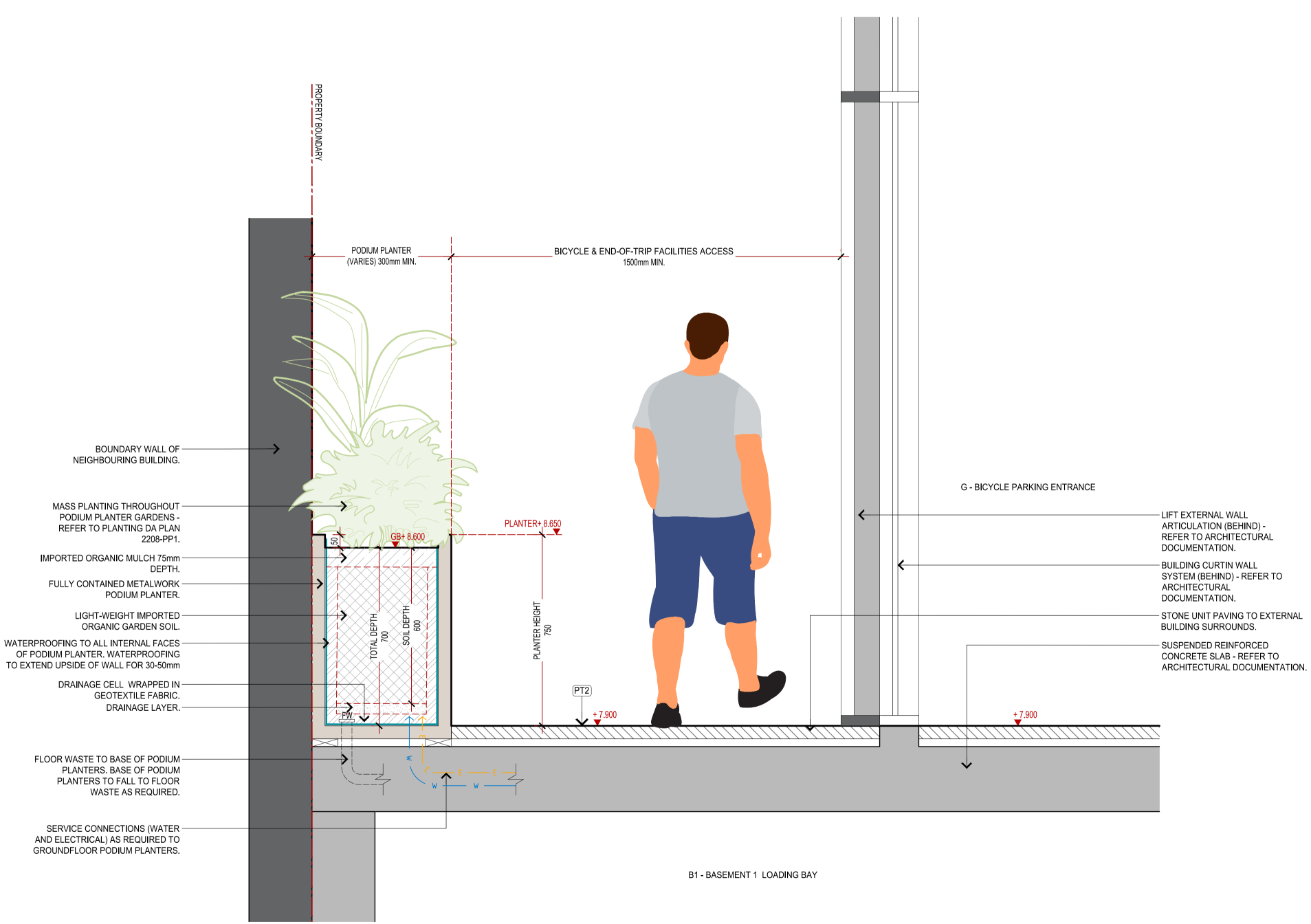
- BUILDING CURTIN WALL SYSTEM - REFER TO ARCHITECTURAL DOCUMENTATION.

- STONE UNIT PAVING TO FORECOURT.

- PODIUM SLAB SET DOWN TO ALLOW FOR AT-GRADE PLANTERS WITH PAVED AREAS.

STRUCTURAL SOIL CELL SYSTEM, SUCH AS 'STRATAVAULT' BY CITYGREEN, INSTALLED UNDER PAVED TERRACE TO PROVIDE CONTIGUOUS SOIL ZONE FOR PLANTING



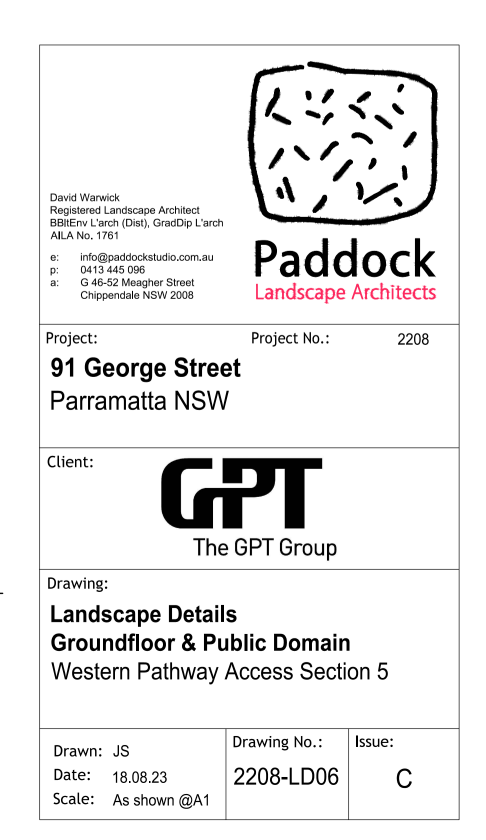


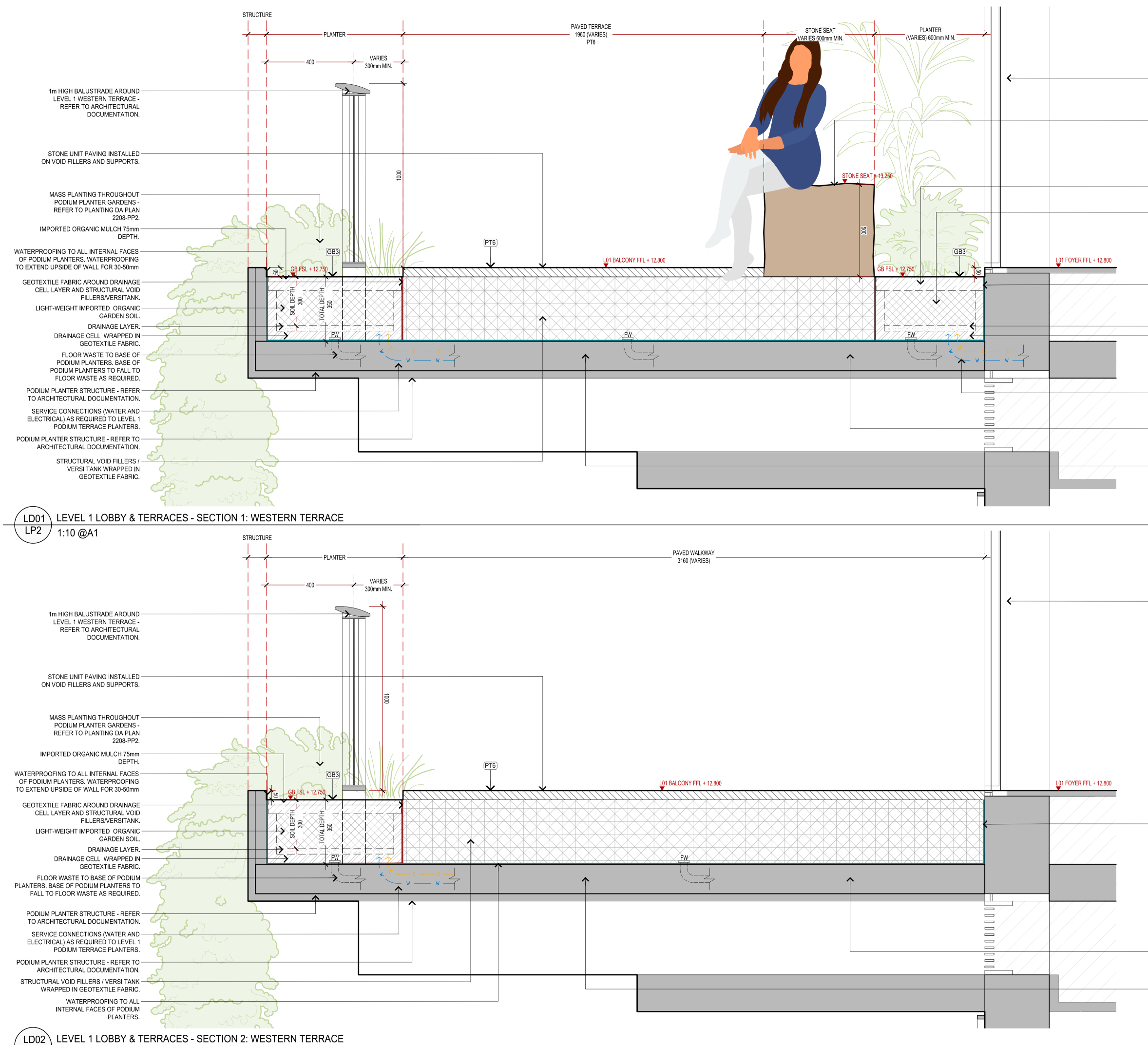
GROUNDFLOOR - SECTION 5: WESTERN PATHWAY ACCESS PLANTER

LD01 LP1 1:10 @A1

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AMENDMENT DA SUBMISSION





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OPERABLE VERTICAL BI-FOLD DOORS - REFER TO ARCHITECTURAL DOCUMENTATION. S

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SANDSTONE BLOCKS LOCATED WITHIN PLANTING AREAS TO FORM INFORMAL SEATING, HEIGHTS AND SIZES VARY.

IMPORTED ORGANIC MULCH 75mm DEPTH.

LIGHT-WEIGHT IMPORTED ORGANIC GARDEN SOIL.

WATERPROOFING TO ALL INTERNAL FACES OF PODIUM PLANTERS. WATERPROOFING TO EXTEND UPSIDE OF WALL FOR 30-50mm - DRAINAGE LAYER.

- DRAINAGE CELL WRAPPED IN GEOTEXTILE FABRIC.

SERVICE CONNECTIONS (WATER AND ELECTRICAL) AS REQUIRED TO LEVEL 1 PODIUM TERRACE PLANTERS.

SUSPENDED REINFORCED CONCRETE SLAB - REFER TO ARCHITECTURAL DOCUMENTATION.

- FLOOR WASTE CONCEALED WITHIN SUSPENDED SLAB. BASE OF PODIUM PLANTER TO FALL TO FLOOR WASTE AS REQUIRED.

OPERABLE VERTICAL BI-FOLD DOORS - REFER TO ARCHITECTURAL DOCUMENTATION.

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Drawing to be read in conjunction with all relevant project specifications, schedules,

David Warwick Registered Landscape Architect BBItEnv L'arch (Dist), GradDip L'arch AILA No. 1761 info@paddockstudio.com.au 0413 445 096 G 46-52 Meagher Street Paddock p: Landscape Architects Chippendale NSW 2008 Project No.: Project: 2208 91 George Street Parramatta NSW Client: മ The GPT Group Drawing: Landscape Details Level 1 Lobby & Terraces Section 1 & 2 Drawing No.: Issue: Drawn: JS 2208-LD10

Date: 18.08.23

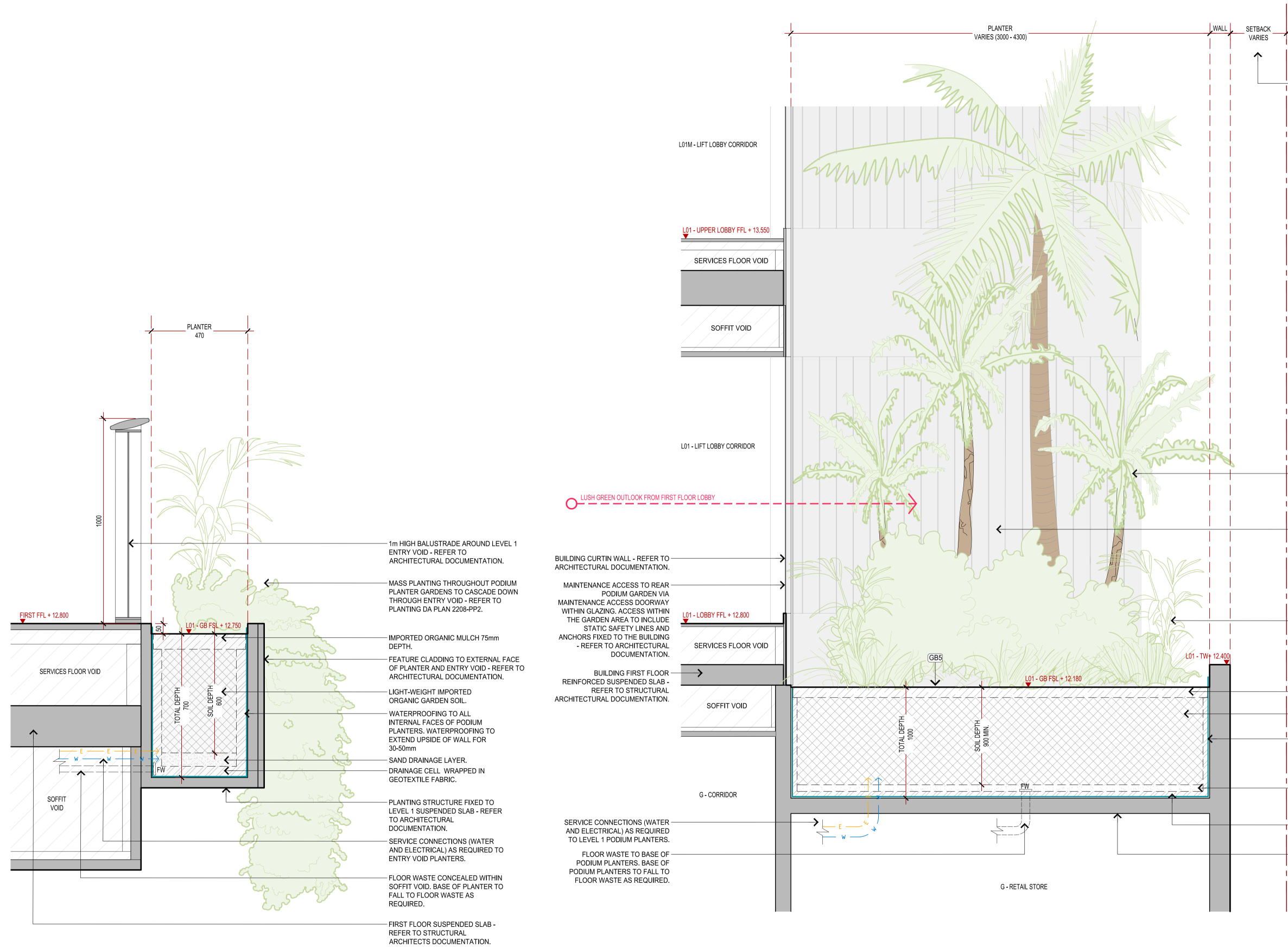
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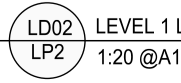
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INTERNAL FACES OF PODIUM PLANTERS.

CONCRETE SLAB - REFER TO ARCHITECTURAL DOCUMENTATION.

SUSPENDED SLAB. BASE OF PODIUM PLANTER TO FALL TO FLOOR WASTE AS REQUIRED.





LD02 LEVEL 1 LOBBY & TERRACES - SECTION 4: SOUTHERN PODIUM PLANTER

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- TALLER, ESTABLISHED SMALL COLUMNAR TREES, PALMS AND FERNS LOCATED THROUGHOUT PODIUM PLANTER GARDENS -REFER TO PLANTING DA PLAN 2208-PP2.

- LIFT CORE BEHIND - REFER TO ARCHITECTURAL DOCUMENTATION.

- MASS PLANTING THROUGHOUT PODIUM PLANTER GARDENS -REFER TO PLANTING DA PLAN 2208-PP2.

- IMPORTED ORGANIC MULCH 75mm DEPTH.

- LIGHT-WEIGHT IMPORTED ORGANIC GARDEN SOIL.

- WATERPROOFING TO ALL INTERNAL FACES OF PODIUM PLANTERS. WATERPROOFING TO EXTEND UPSIDE OF WALL FOR 80-100mm

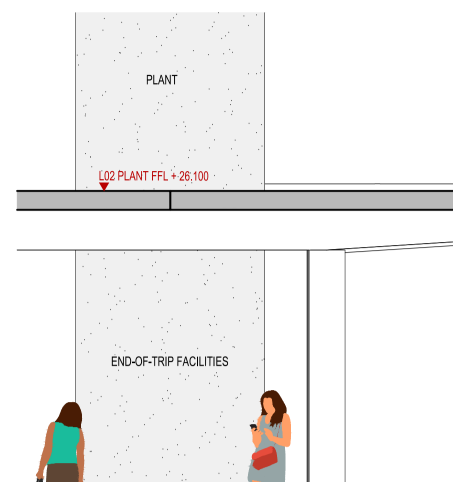
- DRAINAGE LAYER.

- DRAINAGE CELL WRAPPED IN GEOTEXTILE FABRIC.

- SUSPENDED REINFORCED CONCRETE SLAB - REFER TO ARCHITECTURAL DOCUMENTATION.



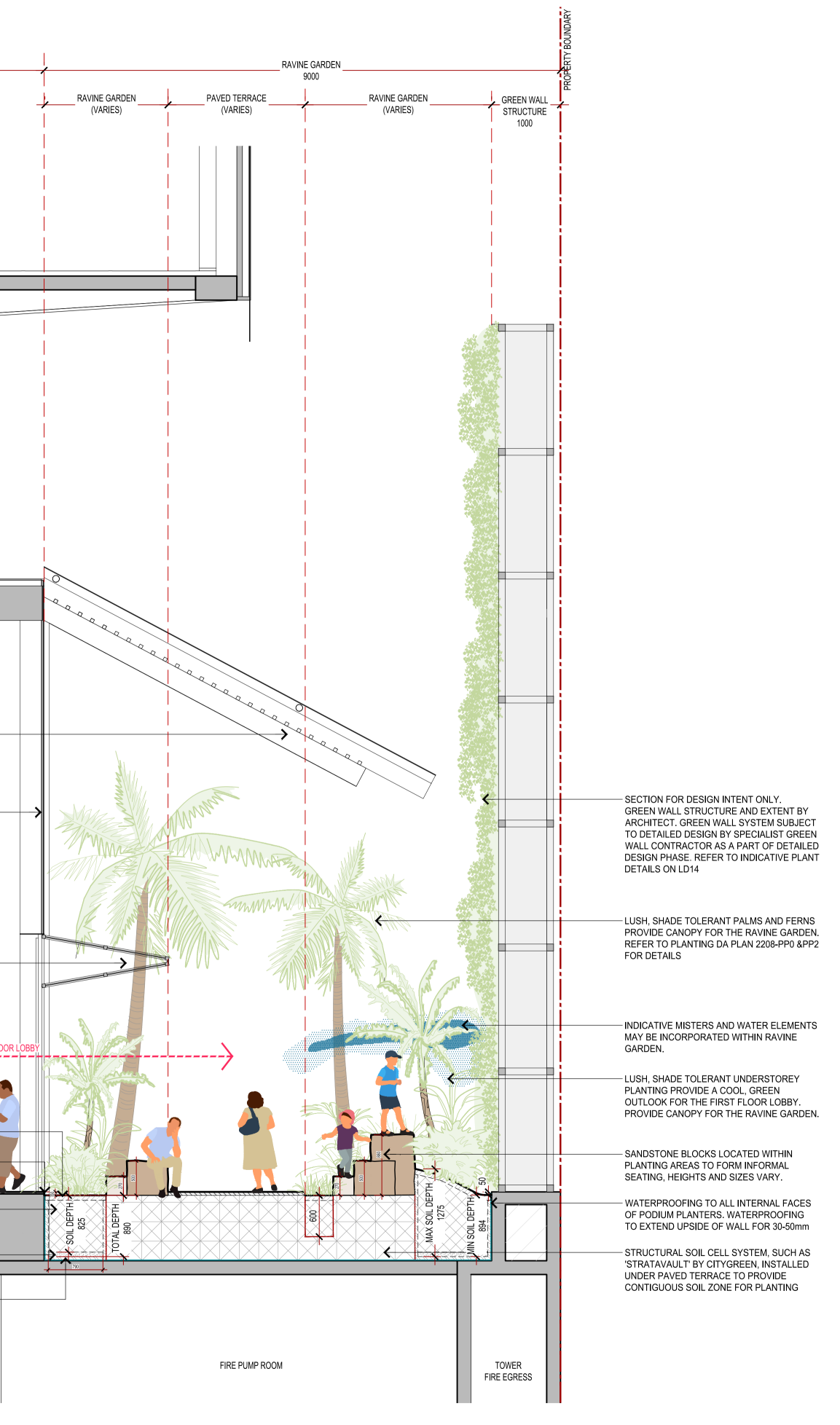
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L02 ETOF FFL + 22:350

BUILDING COLUMN - REFER TO	
ARCHITECTURAL DOCUMENTATION.	
BALCONY TERRACE AWNING	
ARCHITECTURAL DOCUMENTATION.	
BUILDING CURTIN WALL SYSTEM	
REFER TO ARCHITECTURAL DOCUMENTATION.	
DOCUMENTATION.	
	FIRST FLOOR LOBBY
VERTICAL BI-FOLD DOORS. DOORS	
LOCATED ALONG ENTIRE LENGTH OF GARDEN TO PROVIDE ACCESS TO THE	
TERRACE OR TO ALLOW FOR VIEWS	
OF THE GARDEN.	
	LUSH GREEN OUTLOOK FROM FIRST FLOOR
	0
IMPORTED ORGANIC MULCH 75mm DEPTH.	
WATERPROOFING TO ALL INTERNAL FACES	L01 FOYER FFL + 12.800
EXTEND UPSIDE OF WALL FOR 30-50mm	
LIGHT-WEIGHT IMPORTED ORGANIC GARDEN	
DRAINAGE LAYER.	
DRAINAGE CELL WRAPPED IN GEOTEXTILE ———— FABRIC.	
	RETAIL BOH

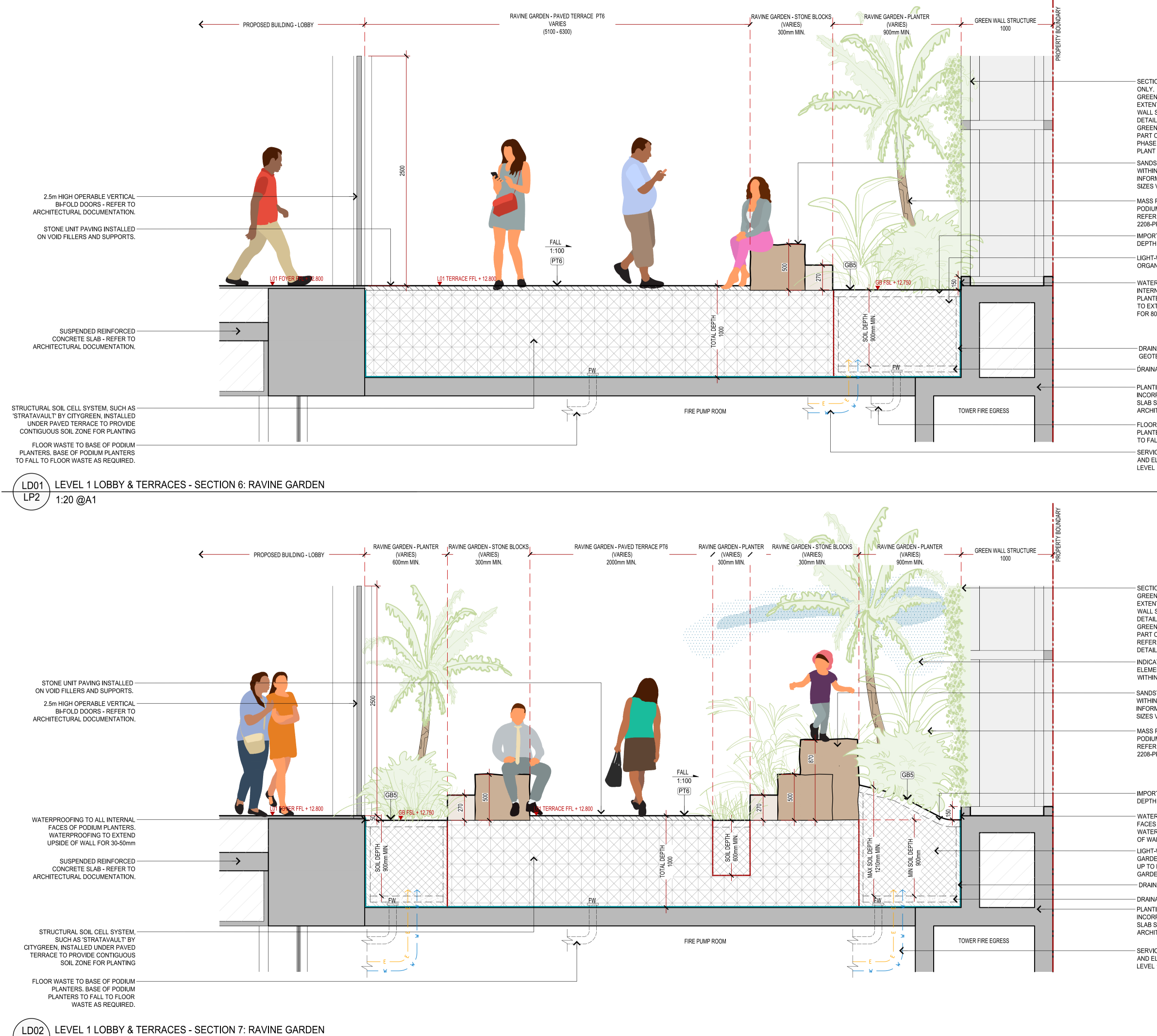
LD01 LEVEL 1 LOBBY & TERRACES - SECTION 5: RAVINE GARDEN



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	А	14.03.23	DA Submission Amendments	DW			
\leq	В	13.07.23	DA Submission Amendments	DW			
	С	18.08.23	DA Submission Amendments	DW			
SUBMISSION AMENDMENTS							

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LP2 1:20 @A1

- SECTION FOR DESIGN INTENT

GREEN WALL STRUCTURE AND EXTENT BY ARCHITECT. GREEN WALL SYSTEM SUBJECT TO DETAILED DESIGN BY SPECIALIST GREEN WALL CONTRACTOR AS A PART OF DETAILED DESIGN PHASE. REFER TO INDICATIVE PLANT DETAILS ON LD14

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- SANDSTONE BLOCKS LOCATED WITHIN PLANTING AREAS TO FORM INFORMAL SEATING, HEIGHTS AND SIZES VARY.

- MASS PLANTING THROUGHOUT PODIUM PLANTER GARDENS -REFER TO PLANTING DA PLAN 2208-PP2.

- IMPORTED ORGANIC MULCH 75mm DEPTH.

LIGHT-WEIGHT IMPORTED ORGANIC GARDEN SOIL.

- WATERPROOFING TO ALL INTERNAL FACES OF PODIUM PLANTERS. WATERPROOFING TO EXTEND UPSIDE OF WALL FOR 80-100mm

DRAINAGE CELL WRAPPED IN GEOTEXTILE FABRIC.

- DRAINAGE LAYER.

- PLANTING STRUCTURE INCORPORATED INTO SUSPENDED SLAB SETDOWN - REFER TO ARCHITECTURAL DOCUMENTATION.

- FLOOR WASTE TO BASE OF PODIUM PLANTERS. BASE OF PODIUM PLANTERS TO FALL TO FLOOR WASTE AS REQUIRED.

SERVICE CONNECTIONS (WATER AND ELECTRICAL) AS REQUIRED TO LEVEL 1 BALCONY PLANTERS.

- SECTION FOR DESIGN INTENT ONLY. GREEN WALL STRUCTURE AND EXTENT BY ARCHITECT. GREEN WALL SYSTEM SUBJECT TO DETAILED DESIGN BY SPECIALIST GREEN WALL CONTRACTOR AS A PART OF DETAILED DESIGN PHASE. REFER TO INDICATIVE PLANT DETAILS ON LD14

INDICATIVE MISTERS AND WATER ELEMENTS MAY BE INCORPORATED WITHIN RAVINE GARDEN.

SANDSTONE BLOCKS LOCATED WITHIN PLANTING AREAS TO FORM INFORMAL SEATING, HEIGHTS AND SIZES VARY.

- MASS PLANTING THROUGHOUT PODIUM PLANTER GARDENS -REFER TO PLANTING DA PLAN 2208-PP2.

- IMPORTED ORGANIC MULCH 75mm DEPTH.

WATERPROOFING TO ALL INTERNAL FACES OF PODIUM PLANTERS. WATERPROOFING TO EXTEND UPSIDE OF WALL FOR 80-100mm

LIGHT-WEIGHT IMPORTED ORGANIC GARDEN SOIL. GARDEN AREA MOUNDS UP TO BLOCKS THROUGHOUT RAVINE GARDEN.

- DRAINAGE CELL.

- DRAINAGE LAYER. PLANTING STRUCTURE INCORPORATED INTO SUSPENDED SLAB SETDOWN - REFER TO ARCHITECTURAL DOCUMENTATION.

- SERVICE CONNECTIONS (WATER AND ELECTRICAL) AS REQUIRED TO LEVEL 1 BALCONY PLANTERS.

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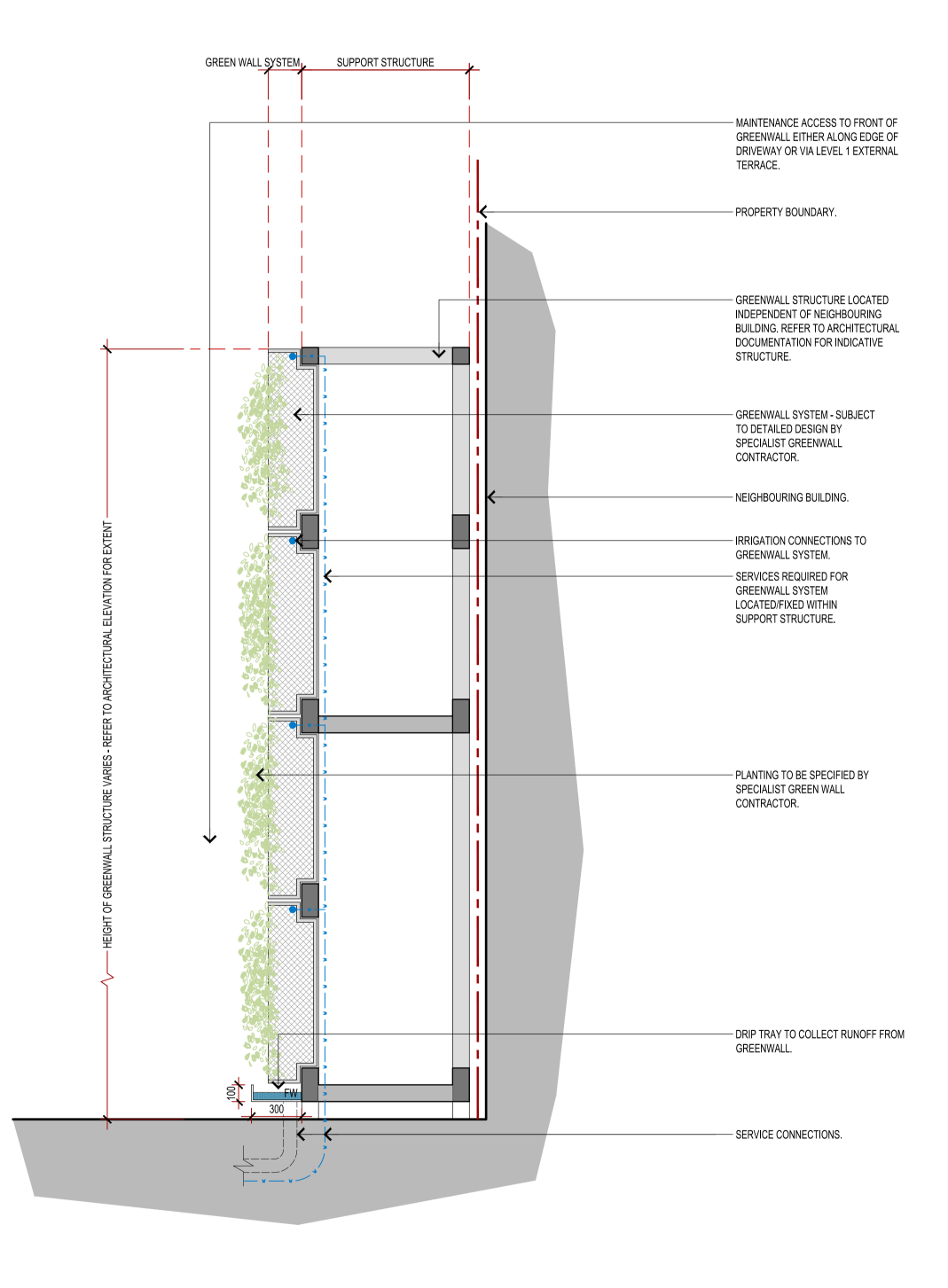
DA Submission Amendments

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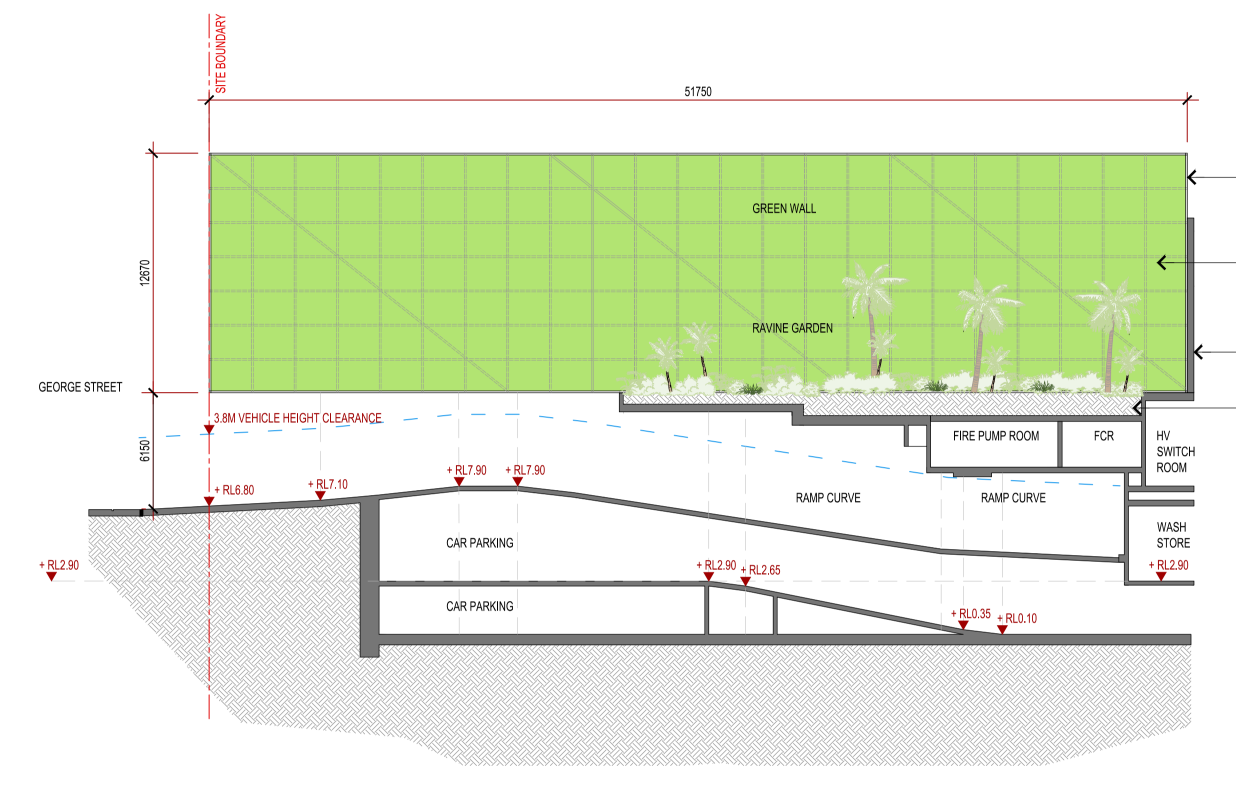
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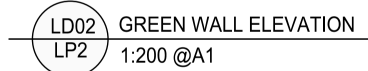
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David Warwick Registered Landscape Architect BBItEnv L'arch (Dist), GradDip L'arch AILA No. 1761 Paddock info@paddockstudio.com.au 0413 445 096 G 46-52 Meagher Street Landscape Architects Chippendale NSW 2008 Project No.: 2208 Project: 91 George Street Parramatta NSW Client: ന The GPT Group Drawing: Landscape Details Level 1 Lobby & Terraces Section 6 & 7 Drawing No.: Issue: Drawn: JS 2208-LD13 С Date: 18.08.23 Scale: As shown @A1



LD01 LEVEL 1 LOBBY & TERRACES - GREEN WALL TYPICAL DETAIL LP2 / 1:20 @A1





GREEN WALL REQUIREMENTS

GENERAL:

THE GREEN WALL SYSTEM IS TO BE DESIGNED AND CONSTRUCTED BY A SPECIALIST GREEN WALL CONTRACTOR, INCLUDING THE GREEN WALL PANELS / POT SYSTEM, FIXINGS, STRUCTURE, SERVICES, LIGHTING, SPECIES SELECTION AND MAINTENANCE REQUIREMENTS SPECIFICATION.

THE GREEN WALL SYSTEM ARE TO BE IRRIGATED WITH A DRIP IRRIGATION SYSTEM.

REFER TO ARCHITECTURAL DOCUMENTATION FOR THE INDICATIVE SUPPORT STRUCTURE FOR THE GREEN WALL SYSTEM.

THE SPECIES LIST BELOW ARE A GUIDE ONLY AND ARE TO BE SPECIFIED BY A SPECIALIST GREEN WALL CONTRACTOR.

GREEN WALL - INDICATIVE SPECIES MIX (SUBJECT TO DETAILED DESIGN BY SPECIALIST GREEN WALL CONTRACTOR):					
Botanical Name	Common Name				
Cissus antarctica	Kangaroo Vine				
Ctenanthe sp.	Never-Never Plant				
Dianella caerulea 'Little Jess'	Blue Flax Lilly				
Epipremnum sp.	Devils Ivy				
Hoya australis	Wax Flower				
Liriope muscari 'Just Right'	Liriope				
Monstera deliciosa	Swiss Cheese Plant				
Neomarica gracilis	Walking Iris				
Philodendron 'Rojo Congo'	Philodendron				
Philodendron 'Xanadu'	Xanadu				
Spathiphyllum wallisii	Peace Lily				

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С	18.08.23	DA Submission Amendments	DW			

- GREENWALL STRUCTURE LOCATED INDEPENDENT OF NEIGHBOURING BUILDING. REFER TO ARCHITECTURAL DOCUMENTATION FOR INDICATIVE STRUCTURE.

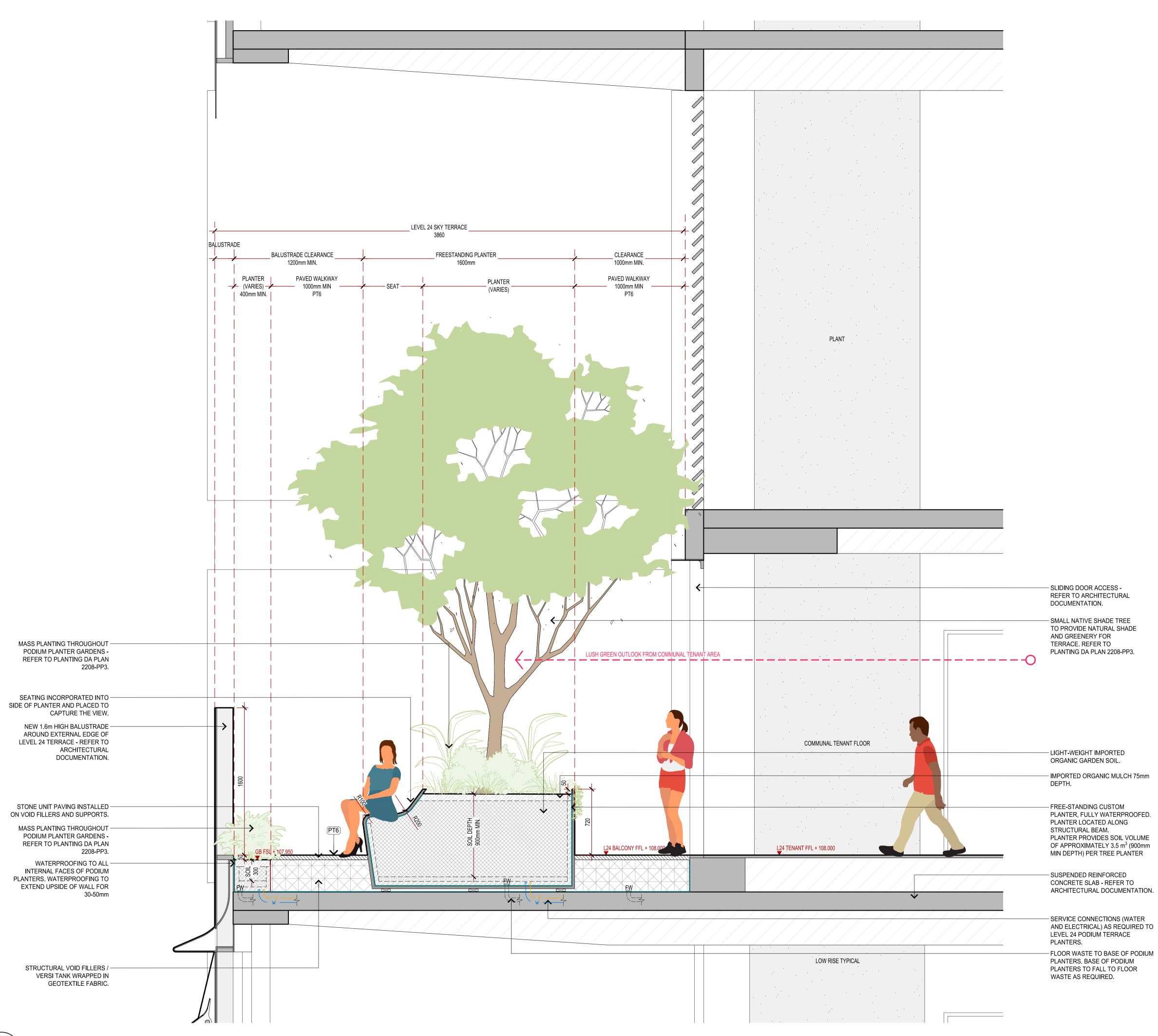
- GREENWALL SYSTEM BY SPECIALIST GREENWALL CONTRACTOR.

DA

– BUILDING WALL. REFER ARCHITECTURAL DRAWINGS FOR DETAILS

– PODIUM PLANTING GARDEN REFER TO LANDSCAPE DRAWING 2208-PP2 (LEVEL 1) & PLANT SCHEDULE FOR DETAILS



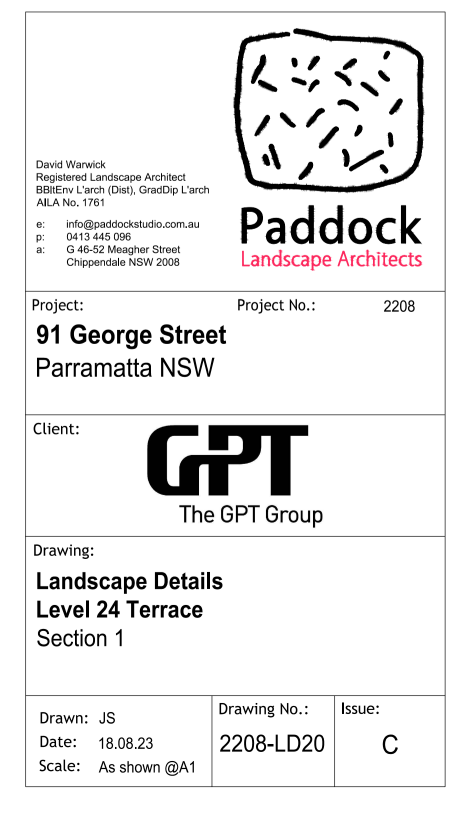


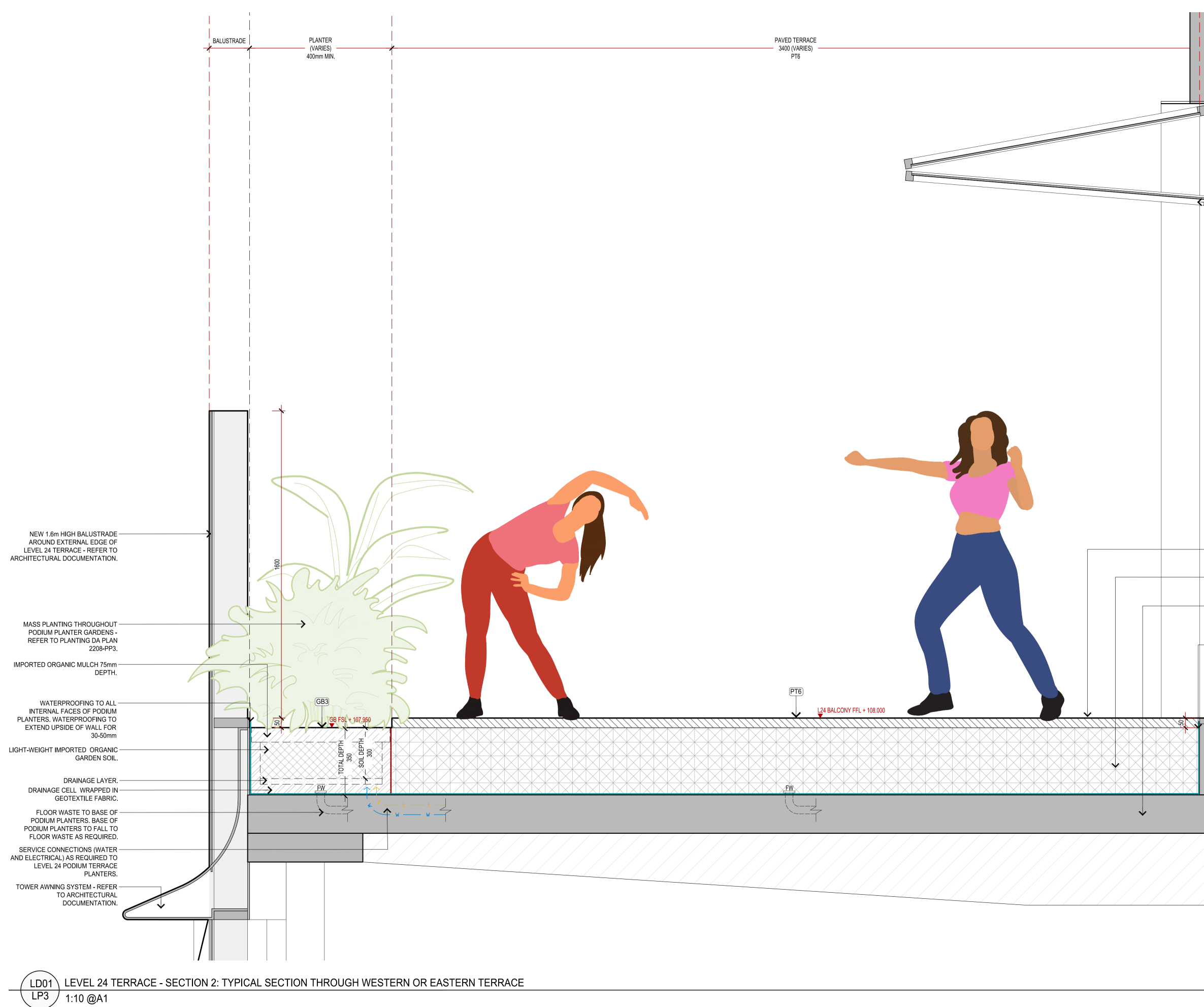
LD01 LEVEL 24 TERRACE - SECTION 1: TYPICAL SECTION THROUGH WESTERN OR EASTERN TERRACE TREE PLANTER 1:20 @A1

LP3

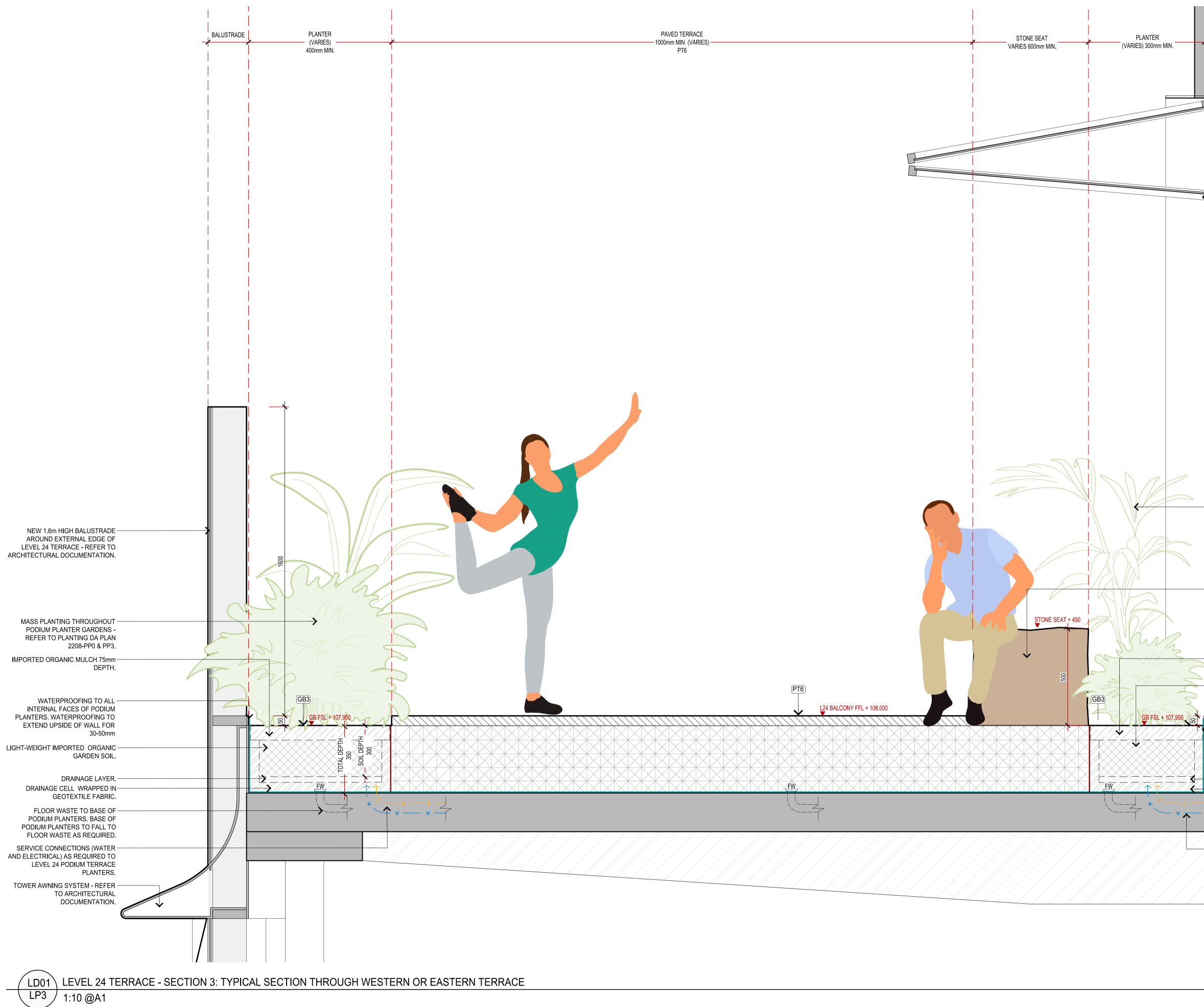
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SUBMISSION AMENDMENTS						

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- OPERABLE VERTICAL BI-FOLD DOORS - REFER TO ARCHITECTURAL DOCUMENTATION.	DA SUBMISSION AMENDMENT	C	18.08.23		mission Amendments	DW
 MASS PLANTING THROUGHOUT PODIUM PLANTER GARDENS - REFER TO PLANTING DA PLAN 2208-PP0 & PP3. SANDSTONE BLOCKS LOCATED WITHIN PLANTING AREAS TO FORM INFORMAL SEATING, HEIGHTS AND SIZES VARY. 						
 – IMPORTED ORGANIC MULCH 75mm DEPTH.		[
- LIGHT-WEIGHT IMPORTED					(····	
ORGANIC GARDEN SOIL.					スジ	くくー
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- DRAINAGE LAYER.		p: 041	@paddockstud 3 445 096 6-52 Meagher		Pado	
- DRAINAGE CELL WRAPPED IN GEOTEXTILE FABRIC.			ppendale NSW		Landscape	Architects
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(WATER AND ELECTRICAL) AS REQUIRED TO LEVEL 24 RODUUM TERRACE DI ANTERS						
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