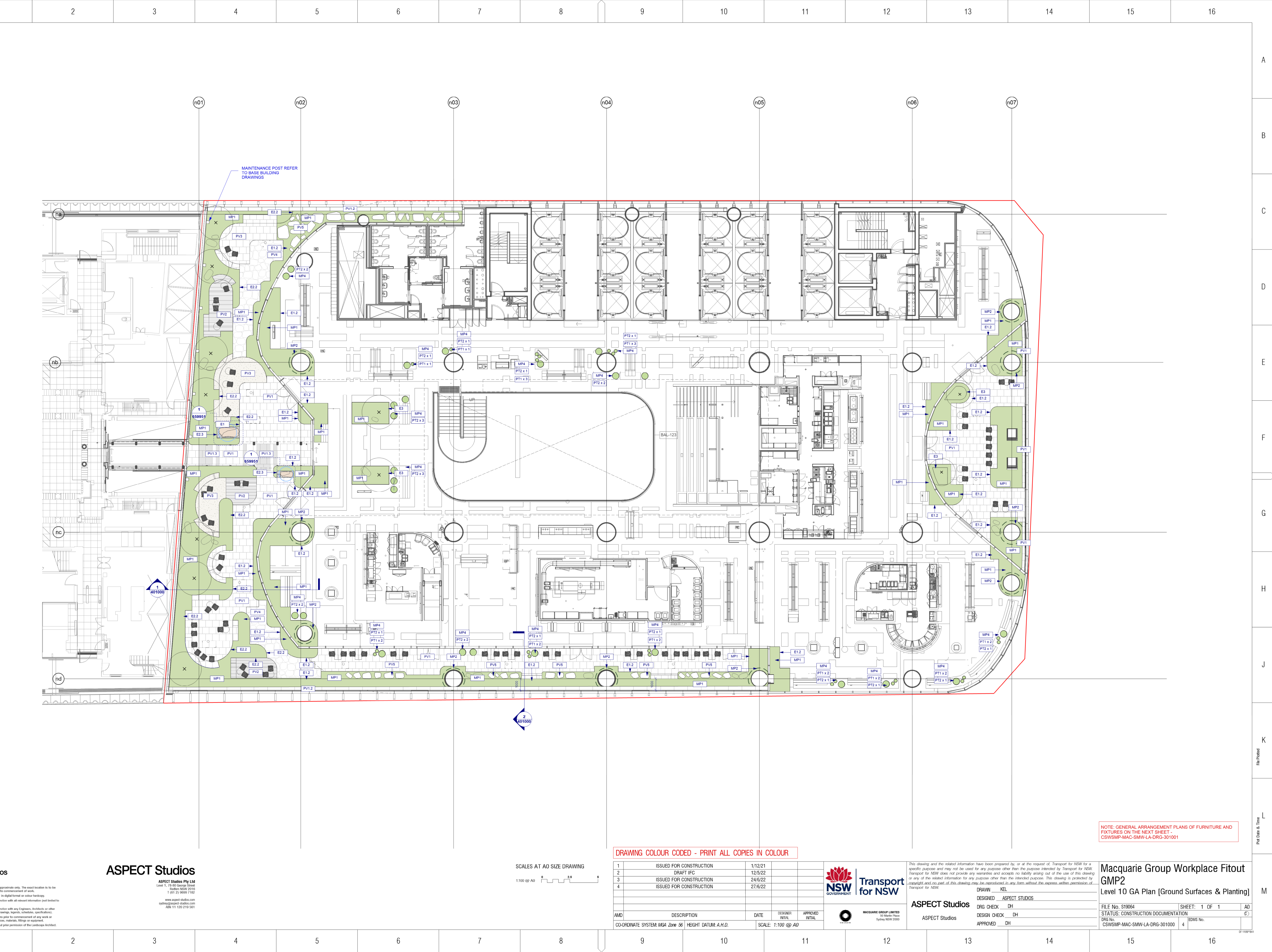


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			CLIENT	ELECTRICAL CONTRACTOR		METRO MARTIN PLACE	
					DENNIES CRUZ	ELECTRICAL SERVICES - ELIZABETH PLACE - MACQUARIE GROUP FITOUT	
				- FP DESIGNED B	Y MATIAS DAWSON	LEVEL 10 - EXTERNAL LIGHTING LAYOUT	
			BUILDER	(NSW) PTY. LTD.			
A ISSUED FOF	R APPROVAL	29/07/2	lendlease		Db. + 61 0 9765 0077	STAGE: 06 Complete Design & Construction Services	SCALE @ A0: 1:100
REV	DESCRIPTION	DATI	_	Unit 1, 38 Tennyson Road Mortlake, NSW 2137	Ph: +61 2 8765 9277 Fx: +61 2 8765 9377	DRG No. CSWSMP-MAC-SMW-ES-DRW-311002	A
	10	11	12	13	14	15	DF 801*554

	17	10	10
		<u>General Not</u> 1. FINAL LOCATIC	<u>es:</u> NS OF LANDSCAPE LIGHTING TO
		SUIT LANDSCA ELEMENTS. 2. DESIGN INTEN PROVIDES SUF PLANT HEALTH PERIMETER ED	PE DESIGN AND FEATURE I MAINTAINED THAT DAYLIGHT FICIENT ILLUMINATION TO SUPPORT LOCATED INTERNALLY ON GE. DESIGN UNDERTAKEN ON THIS IAL LIGHTING HAS NOT BEEN
		GROWTH. 3. FIP WILL LOCA IN A SUITABLE 4. FOR TYPE S-F1 BE LOCATED IN	TO SUPPORT PLANT HEALTH/ IE PE CELL ON EXTERNAL TERRACE POSITION. , REMOTE LED CONTROL GEAR WILL I ACCESSIBLE FLOOR IN ENCLOSURE. GEAR ENCLOSURE
		AND ACCESS P PEDESTAL FLO GROUPED TO 1 LOCATIONS. M DRIVER MAX 20 TWIN 2.5MM ² C	ANEL WILL BE LOCATED WITHIN OR AREA. DRIVERS WILL BE MINIMISE ACCESS PANEL AX 3 X FITTINGS PER DRIVER. M FROM FURTHEST FITTING WITH ABLE. LOCATION WILL BE IN A
(n07	LOCATION - BY RETICULATION 5. TYPE S-L13 AN DESIGN INTER 6. LIGHTING CON	
Ň		CONNECTED T LIGHTING CON CONNECT TO F TURN ON VIA P	D BASE BUILD INTELLIGENT TROL SYSTEM AS NOMINATED. TE CELL AND TIMER. LIGHTING TO E CELL AND OFF VIA TIMER. BATTERY OPERATED) WITH LOCAL
		PER DESIGN D ALL LUMINAIRE INDIVIDUAL CO LUMINAIRES W GROUPS TO M	AND POWER CABLING WILL BE AS DCUMENTATION. S WILL BE PROVIDED WITH AN NTROL ADDRESS (SUCH AS DALI) ILL BE GROUPED INTO CONTROL ATCH FUNCTIONALITY I.E. TREE
		WILL PROVIDE NORTH TERRA CONTROL GRO • WILL ALLOW F¢ LIGHTING CON	H LIGHTING, BOLLARD LIGHTING. SEPARATE CONTROL GROUPS FOR ZE AND MAIN SOUTH TERRACE. UP ZONING MAX 100M ² JR PORGRAMMING OF VARIOUS IROL SCENES INCLUDING BUT NOT HIT MODE, LATE NIGHT/AFTER
		HOURS AND SE SET DURING C. • WILL PROVIDE SELECTION OF NIGHT TIME FU 7. SEASONAL CH/	CURITY. FINAL SETTINS WILL BE DMMISSIONING. INTERFACE TO TABLET DEVICE FOR PRE-SET LIGHTING MODE FOR
		SETTINGS, THE OF THE LANDS RESPOND TO S THE CHANGING	Y TO THE LIGHTING CONTROL : LIGHTING COLOUR TEMPERATURE CAPE ELEMENTS WILL BE TUNED TO :EASONAL CHANGES SUPPORTING S NATURE OF THE GARDEN. SCENES NOMINATED ABOVE (NIGHT,
		LATE NIGHT/AF A SEPARATE S WINTER, SPRIN PLANTING - TY TONE ACCROS IN THE SUMME	TER HOURS, SECURITY) WILL HAVE ETTING FOR SUMMER, AUTUMN, IG. PE S-F1 AND S-F2 TO SHIFT IN WHITE S THE VARIOUS SEASONS, COOLER R AND WARMER IN THE WINTER.
		WHITE 3000K F • SEATING LIGHT WARM WHITE 2 TEMPERATURE SELECTION AN	5 - TYPE S-F4 TUNED TO WARM OR GENERAL CIRCULATION. ING - TYPE S-F3 WITH A FIXED 700K / 3000K COLOUR PENDING FINAL LUMINAIRE D ARRANGEMENT. EATURE LOCATIONS - TYPE S-F1
		WITH TYPE S-F SELECTION. • TYPE S-L9 LIGH S-L13 UPLIGHT BALANCED WIT	ARM WHITE 2700K / 3000K TO MATCH 3 AND FINAL FEATURE ELEMENT ITING TO THE COLUMNS AND TYPE NG OF THE SOFFIT WILL BE H THE INTERNAL LIGHTING LOWING A DAILY CIRCADIAN CYCLE.
		ALL FINAL SET COMMISSIONIN 8. TYPE S-F2 ADJ WITHIN TREE V DOWN THROUG LEAVES AND SI	TINGS TO BE CONFIRMED DURING G. USTABLE SPOTLIGHTS MOUNTED VITH TREE STRAP TO SHINE LIGHT SH FOLIAGE CREATING GLOWING HADOWS OF LEAVES AND
Note 10	• STI	TERRACE ONL' ABOVE, PROVIS TYPE S-F1 PER SHADOWS ON 9. TYPE S-L13 MO STRUCTURAL E	THE GROUND. ON NORTHERN / WHERE THERE IS A CANOPY SIONAL ALLOWANCE MADE FOR 2 X TREE FOR UPLIGHTING CREATING THE UPPER SOFFIT OF LEVEL 11. UNTED EXTERNALLY ABOVE SEAM TO PROVIDE INDIRECT
SFI		LUMINAIRE TO UPPER BEAM V ASYMMETRIC F UPLIGHTING SC CONCEALED. II	F HIGH LEVEL SOFFIT ABOVE. BE MOUNTED WITHIN CLADDING OF JITH LIGHTING DIRECTED IN WITH ORWARD THROW INDIRECTLY OFFIT ABOVE. RETICULATION TO BE JTEGRATION OF LUMINAIRE IN FINAL EXTENT, AND PLACEMENT
	ST 2	BUILD ARCHITE SAFETY LANDY 10.TYPE S-F1 LOW GARDEN LIGHT CONSISTENCY	WILL BE CO-ORDINATED WITH BASE CT. WILL PROVIDE LUMINAIRE WITH ARD. 'LEVEL PLANTER LIGHTING FOR ING ATMOSPHERE AND ACCROSS INTERIOR AND EXTERIOR LOCATIONS WILL BE CO-
SF1		ORDINATED WI 11.TYPE S-T LUMI TABLE LIGHTIN OPERATED. CH LOCATED INTE BACK OF HOUS	TH FINAL PANTING ARRANGEMENT. VAIRE TO PROVIDE LOCALISED G - RECHARGEABLE BATTERY ANRGING STATION WILL BE RNALLY WITHIN DRINKS LAB OF Æ SPACE AND TO BE UTILISED FOR
A A A A A A A A A A A A A A A A A A A		BATTERY POW TROLLEY SELE KITCHEN CONS AND DEDICATE 12.TYPICAL NOTE LOCATIONS, PF	L AND EXTERNALLY LOCATED ERED LIGHTING. FINAL CHARGING CTION BY CLIENT. REFER TO JULTANT DRAWING FOR LOCATION D SPATIAL ZONE. AT FOCAL POINT / FEATURE ROVISIONAL ALLOWANCE HAS BEEN
II ●S-T A · · · ·		QUANTITY IS S AT EACH LOCA 13.TYPE S-F4 LUM LIGHT PATH CC FROM EDGE W	E S-F1 FITTINGS. THE FINAL JBJECT TO FINAL SIZE OF BOULDER TION. INAIRE LOCATED AT PATH EDGE TO RERS / PLANTING EDGE. OFFSET ILL BE CO-ORDINATED. REFER TO DICATIVE MOUNTING. FINAL
		LANDSCAPE DE 14.TYPE S-F3 EXT CREATE A POC KEY SEATING A SCULTURAL FI	BE CO-ORDINATED TO SUIT FINAL SIGN LAYOUT. ERIOR BOLLARD / FLOORLAMP TO L OF LIGHT AND FOCAL POINT AT REAS THOUGH THE LARGER MORE TINGS. FIP TO CO-ORDINATE POLE LI INSTALLATION TO SUIT SITE
SF1		CONDITIONS, V POLE BASE PLU BELOW GRADE ENGINEER / PC 15.TYPE S-F5 SUR STRUCTURAL (VIND, AND LANDSCAPE BUILT UP. ATE AND RAG BOLT ASSEMBLY TO BE . FOOTING BU STRUCTURAL LE MANUFACTURER. FACE MOUNTED TO EDGE OF CANOPY OR SUPPORT POST TO
• 8.T	ST ST	WATER FEATU DETAILS TO BE ELEMENTS AN BASE BUILD TE WITHIN UPRIG 16.ADDITIONAL 2 3	S-F2 WITHING TREE AT THIS
SF1		PROVIDE ADDI 17.TYPE S-L9 TO A EXTERNAL. LUI COLUMN TO LI CEILING LINE. I	ED TOWARDS SEATING ZONE TO FIONAL LIGHTING OD THIS AREA. LL COLUMNS INTERNAL AND MINAIRE TO FACE IN TOWARDS SHT UP AND DOWN FROM THE DETAIL WILL BE DEVELOPED TO SUIT ING ARRANGEMENT AND MATCH
		CONSISTENCY FOR ALL COLU DETAIL ON DET INTERIOR DET WILL PROVIDE	ERIOR DESIGN DETAIL FOR VISUAL DIAMETER WILL BE CONSISTENT WN DIAMETERS, REFER TO COLUMN AIL SHEET 5 - LEVEL 10 FOR NLING, FOR EXTERNAL LOCATION LUMINAIRE WITH SAFETY MOTE LED CONTROL GEAR WILL BE
	571	LOCATED ON II AWAY FROM TI MAINTENANCE CEILING IN WE. CO-ORDINATE ARCHITECT. LU	ITERNAL SIDE OF THE COLUMN HE TERRACE EDGE FOR AND ACCESS - WITHIN EXTERNAL ATHERPROOF ENCLOSURE. WILL CEILING ACCESS PANEL WITH MINAIRE AND CEILING PANEL WILL ED IN TWO SEGMENTS TO ALLOW
			Y FROM THE BALAUSTRADE EDGE.
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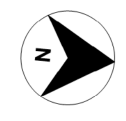
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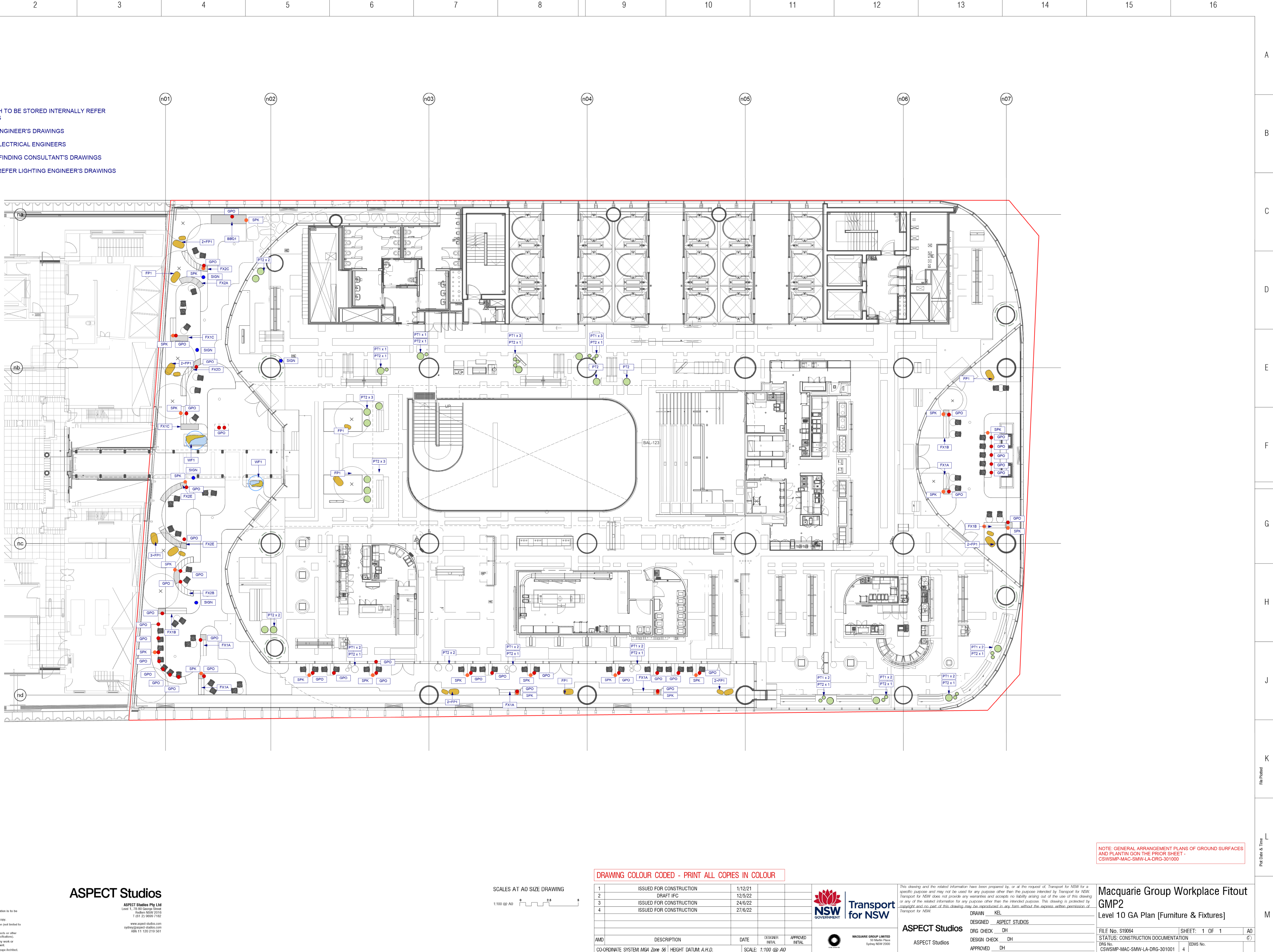
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1. CUSHIONS FOR BENCH TO BE STORED INTERNALLY REFER ARCHITECTS' DRAWINGS

- 2. SPEAKER REFER AV ENGINEER'S DRAWINGS
- 3. GPOS & USB REFER ELECTRICAL ENGINEERS
- 4. SIGNAGE REFER WAYFINDING CONSULTANT'S DRAWINGS
- 5. EXTERNAL LIGHTING REFER LIGHTING ENGINEER'S DRAWINGS

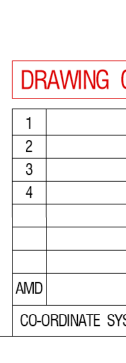


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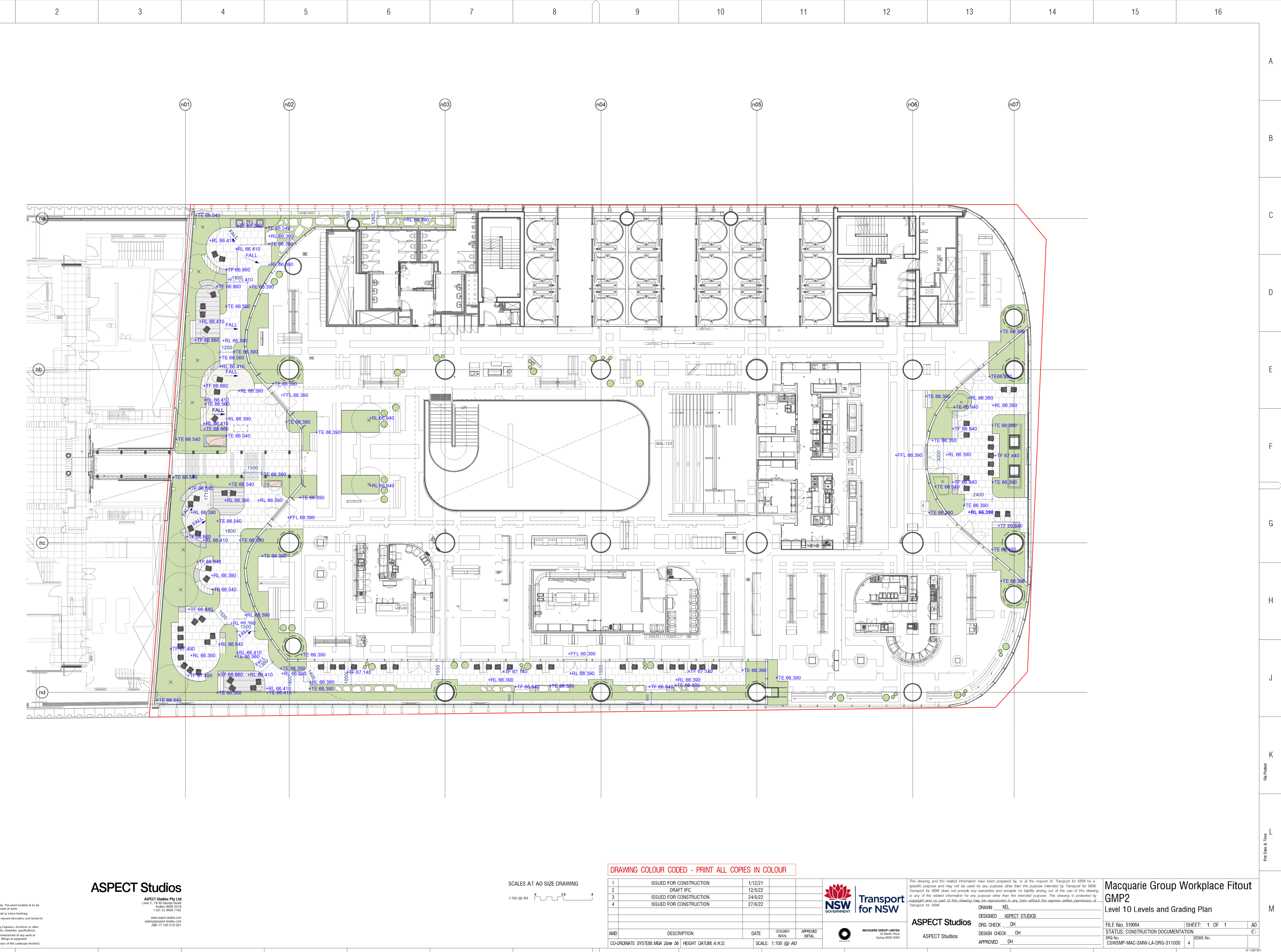


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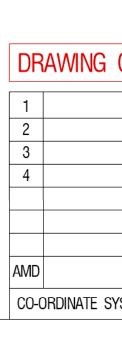
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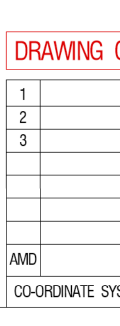
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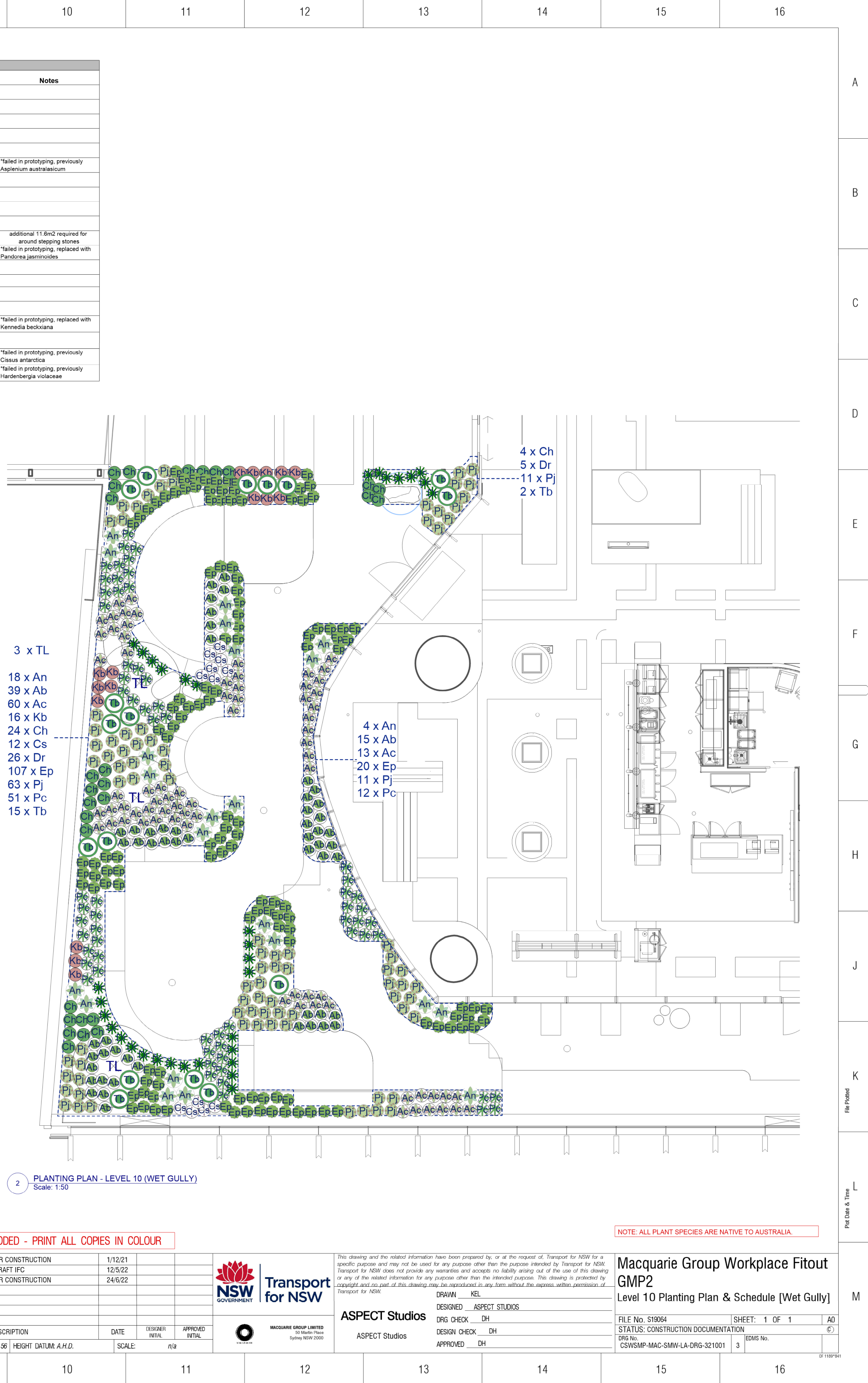
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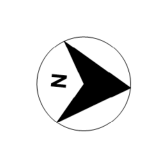
6 7 8 9 10 11 12 PLANTING SCHEDULE - LEVEL 10 (WET GULLY) Common Name Pd Size Mature Height (m) Mature Spread (m) Quantity Notes Tests Common Name Pd Size Mature Height (m) Mature Spread (m) Quantity Notes Tests Generation Name Pd Size Mature Height (m) Mature Spread (m) Quantity Notes Strenge stauma Water Clun 10. 6.2m J.6m J. Strenge stauma Water Clun 10. 6.2m J.6m J. Strenge stauma Water Clun 10. 6.2m J.6m J. Strenge stauma Water Clun 10. 6.2m J.6m J.8m Strenge stauma Water Clun 10. 12m J.6m J.8m Strenge stauma Nathe Graph J.2m 1.1m 6.3m J.8m Strenge stauma Nathe Graph J.2m J.1m 6.3m J.8m Strenge stauma Nathe Graph J.2m J.1m 6.3m J.8m Strenge stauma Nathe Graph J.2m J.1m 6.3m J.8m Strenge stauta Breade Prain Clup J.3m <t< th=""><th></th><th></th><th></th><th></th><th>\land</th><th>)</th><th></th><th></th><th></th><th></th></t<>					\land)				
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The Antoposis Jaurina Water Ourn 100L 0.2m 2.6m 7 Index in positive previous biance of the antopositive previous biance of th	TREES									
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M Appendium nidusBirds Nest Fern300mm1.2m1000m38"Tailed in prototyping, previously Applenium austalasioum"Mocasia brisbanensisNative Lily300mm1.2m1.1m93Aboratia ceruleaNative Ginger300mm1.4m1.3m115Cordyline strictaStender Pain Lily300mm1.5m31Cordyline strictaStender Pain Lily300mm0.7m0.8m218Pionordra repensKidney Weed200mm0.7m0.8m218MHardenbergia violaceaePurple Coral Peas200mm0.1m0.5m52additional 11 6m2-required for anound stepping storesMHardenbergia violaceaePurple Coral Peas200mm0.5m0.5m98Polphys cunninghemiiBrisbane Lily200mm0.5m0.5m98Casus antarcticaKing Fern300mm2.6m2.6m2.6mCasus antarcticaKangaroo Vinelargest available3m0.6mNATailed in prototyping, replaced with temedia beckvianaMCasus antarcticaKangaroo Vinelargest available3m0.6mNATailed in prototyping, replaced with temedia beckvianaMKangaroo Vinelargest available3m0.6mNATailed in prototyping, replaced with kernedia beckvianaMCasus hypoglaucaWater Vinelargest available3m0.6mNATailed in prototyping, revlously Cissus anarctica endit in prototyping, previouslyM<	Tristaniopsis lauri	na	Water Gum	100L	6.2m	2.5m	7			
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Image: spinal	Asplenium nidus		Birds Nest Fern	300mm	1.2m	1000m	38			
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Nodea barbaraKing Fern300mm2.6m2.8m2.8m2.8mImage: Second Seco		aceae	Purple Coral Pea	200mm	1.7m	0.5m	NA			
Image: series of the series		hamii	Brisbane Lily	200mm	0.5m	0.5m	98			
Image: series of the series	💿 Todea barbara		King Fern	300mm	2.6m	2.6m	28			
Image: Second										
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Image: Size Appoglauca Water Vine Iargest available 3m 0.6m 45 Image: Size Appoglauca Cape Arid Climber Iargest available 3m 0.6m 45 *failed in prototyping, previously Cisus antarctica Image: Size Appoglauca Cape Arid Climber Iargest available 3m 0.6m 45 *failed in prototyping, previously Cisus antarctica Image: Size Appoglauca Cape Arid Climber Iargest available 3m 0.6m 45 *failed in prototyping, previously Cisus antarctica										
Kennedia beckxiana Cape Arid Climber largest available 3m 0.6m 36 *failed in prototyping, previously Cissus antarctica *failed in prototyping, previously			Kangaroo Vine	largest available	3m	0.6m	NA	Kennedia beckxiana		
Kennedia beckxiana Cape Arid Climber largest available 3m 0.6m 36 *failed in prototyping, previously Cissus antarctica *failed in prototyping, previously	Cissus hypoglauc	a	Water Vine	largest available	3m	0.6m	45			
Image: Constraint of the second se	Kh									
		na	Cape Arid Climber	largest available	3m	0.6m	36			
	Pandorea jasmino	bides	Bower Plant	largest available	3m	1.2m	151			

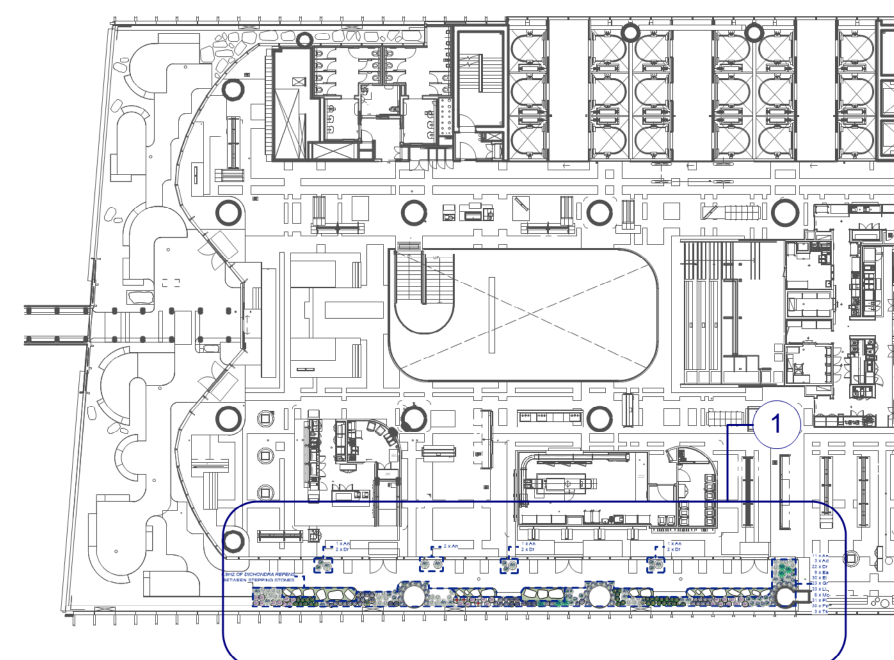
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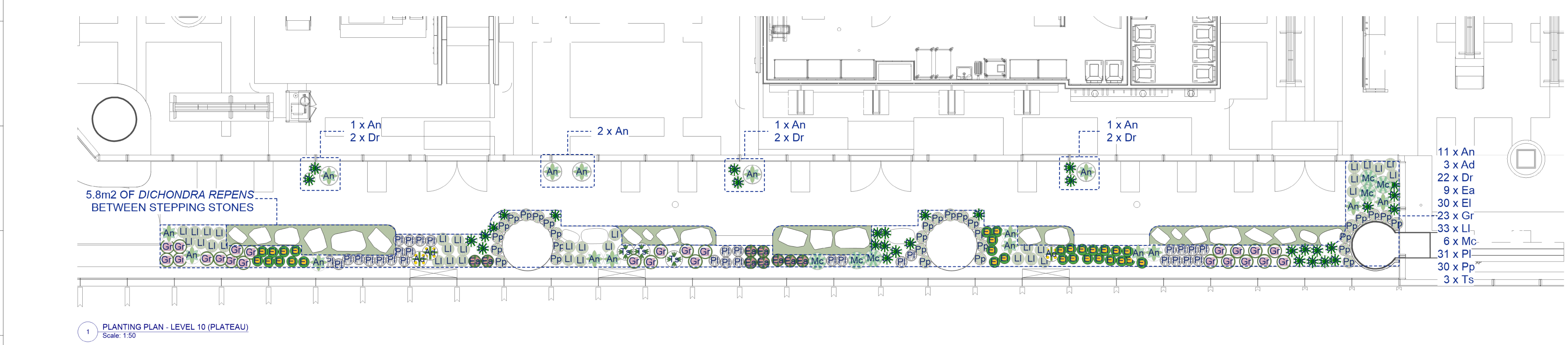




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ode	Botanical Name	Common Name	Pot Size	Mature Height (m)	Mature Spread (m)	Quantity	Notes
	SHRUBS / GROUNDCOVERS						
	Acacia drummondii	Drummonds Wattle	300mm	1.4m	1.3m	3	
An	Asplenium nidus	Birds Nest Fern	300mm	1.2m	1000m	11	*failed in prototyping, previously Asplenium australasicum additional 5.8m2 required for aroun
₩	Dichondra repens	Kidney Weed	200mm	0.1m	0.5m	22	stepping stones
	Eriostemon australasius	Pink Wax Flower	300mm	1.5m	0.7m	9	
E	Eustrephus latifolius	Wombat Berry	200mm	0.5m	2m	24	*failed in prototyping, previously Goodenia ovata
Gr	Grevillea obtusifolia 'Gin Gin Gem'	Gin Gem Grevillea	300mm	0.3m	0.7m	23	
U	Lomandra longifolia 'Nyalla'	Lomandra Nyalla	200mm	0.8m	0.8m	33	
Mc	Macrozamia communis	Burrawang	300mm	1.2m	1.2m	6	
P	Poa labillardieri 'Eskdale'	Tussock Grass	200mm	0.8m	0.8m	31	
۲	Telopea speciosissima	Waratah	300mm	2.2m	0.8m	3	
	CLIMBERS						
Pp	Pandorea pandorana	Wonga Wonga Vine	largest available	3m	1.2m	42	

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SHEET: 1 OF 1 FILE No. S19064 STATUS: CONSTRUCTION DOCUMENTATION

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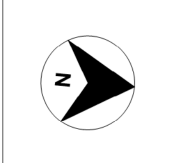
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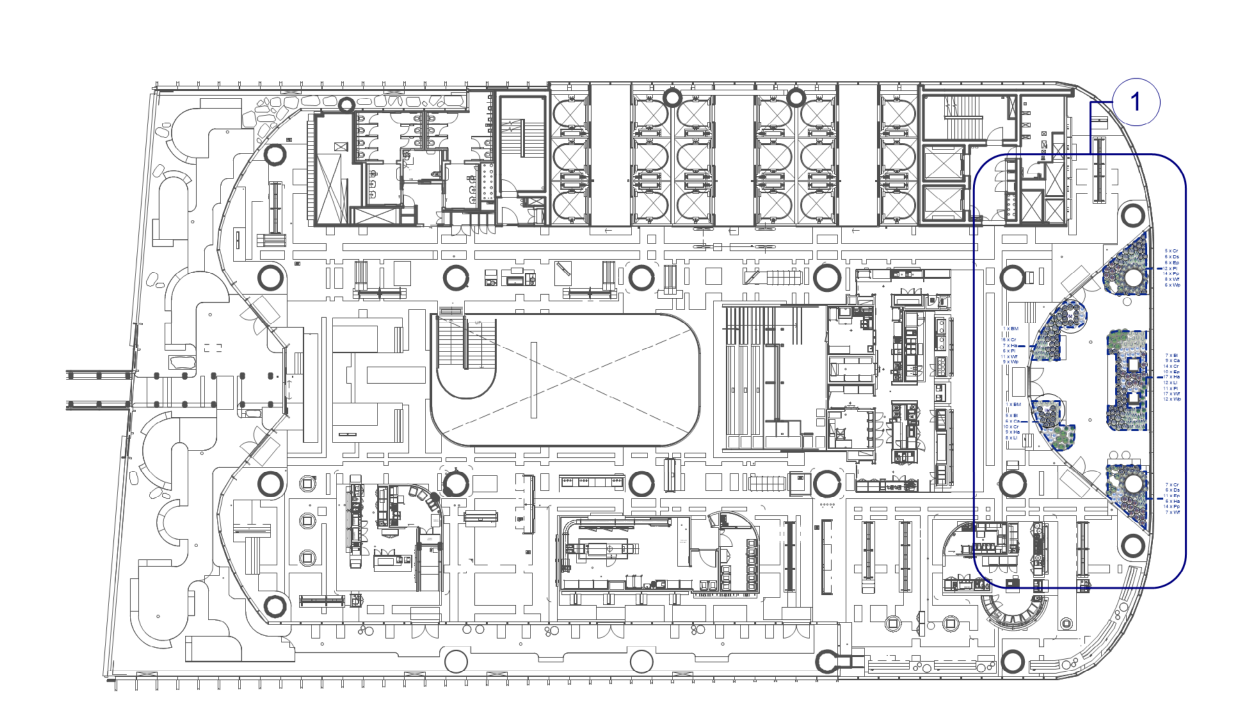
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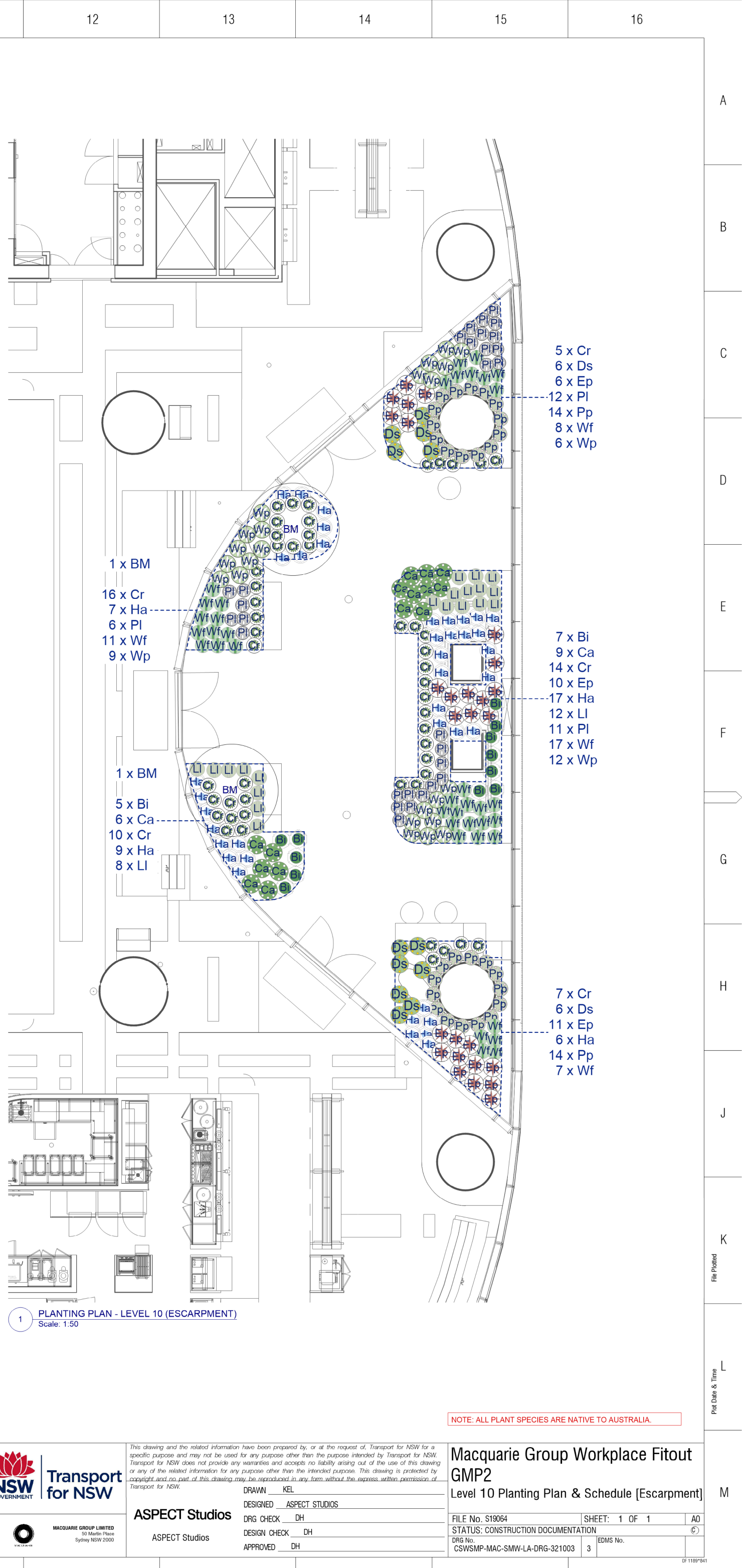
PLAN1	ING SCHEDULE - LEVEL 10 (I	ESCARPMENT)					
Code	Botanical Name	Common Name	Pot Size	Mature Height (m)	Mature Spread (m)	Quantity	Notes
	TREES						
BM	Banksia marginata	Silver Banksia	100L	6.1m	2.5m	2	
	SHRUBS / GROUNDCOVERS						
8	Baeckea imbricata	Heath Myrtle	300mm	1.2m	1.2m	12	
	Carpobrotus glaucescens	Angular Sea Fig	200mm	0.2m	1m	49	
Ca	Correa alba	White Correa	200mm	1.5m	0.7m	15	
Ds	Dendrobium speciosum	Sydney Rock Orchid	200mm	0.4m	0.4m	12	
	Epacris longiflora	Fuchsia Heath	300mm	1.2m	1.2m	27	
Ha	Hardenbergia violaceae 'Alba'	White Coral Pea	200mm	1.7m	0.5m	39	
LI	Lomandra longifolia 'Nyalla'	Lomandra Nyalla	200mm	0.8m	0.8m	20	
P	Poa labillardieri 'Eskdale'	Tussock Grass	200mm	0.8m	0.8m	28	
VVf	Westringia fruiticosa	Native Rosemary	300mm	1.9m	1.9m	38	
Wp	Woollsia pungens	Snow Heath	300mm	0.8m	0.8m	23	
	CLIMBERS						
Pp	Pandorea pandorana	Wonga Wonga Vine	largest available	3m	1.2m	28	

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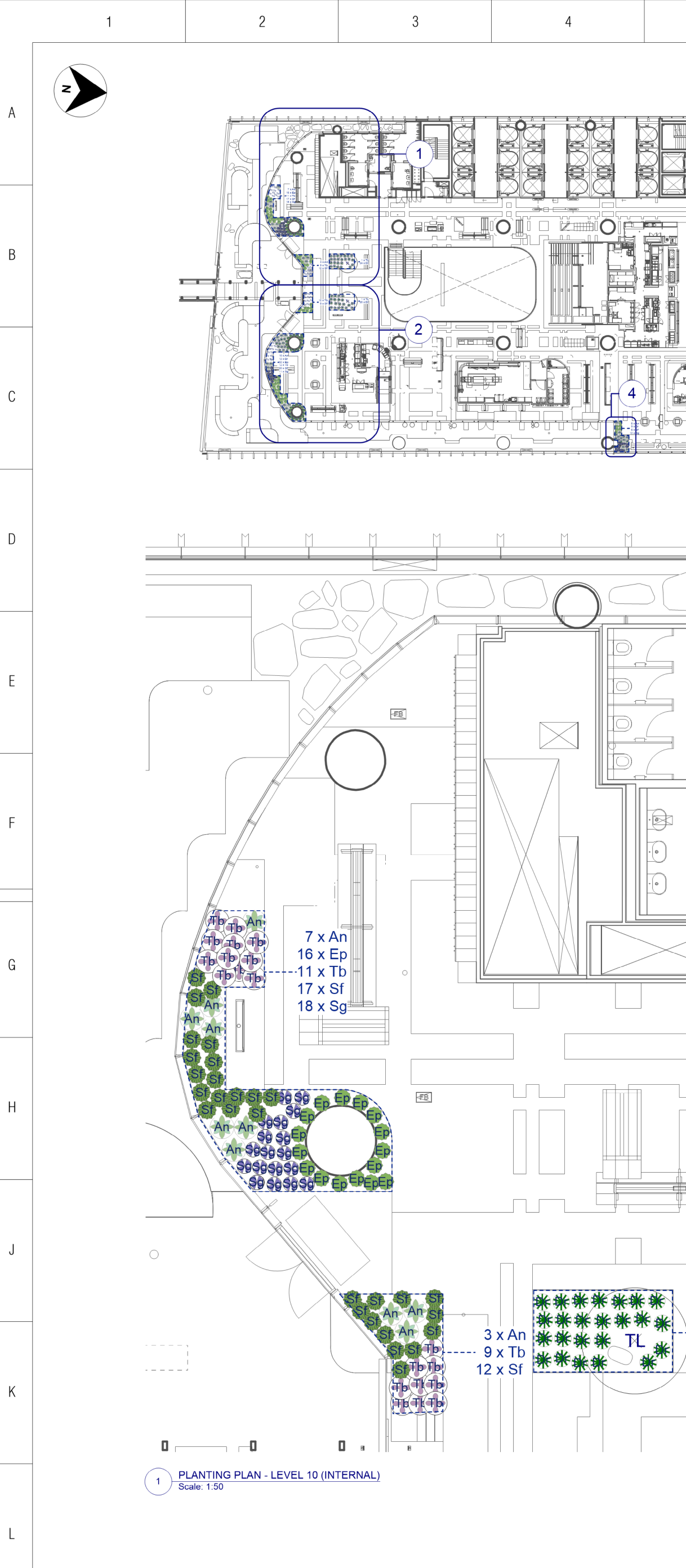
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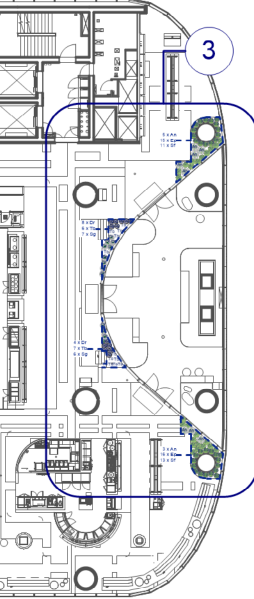
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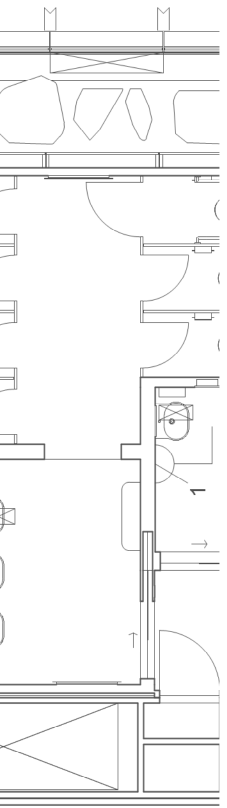
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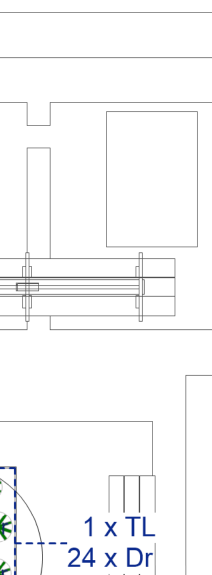
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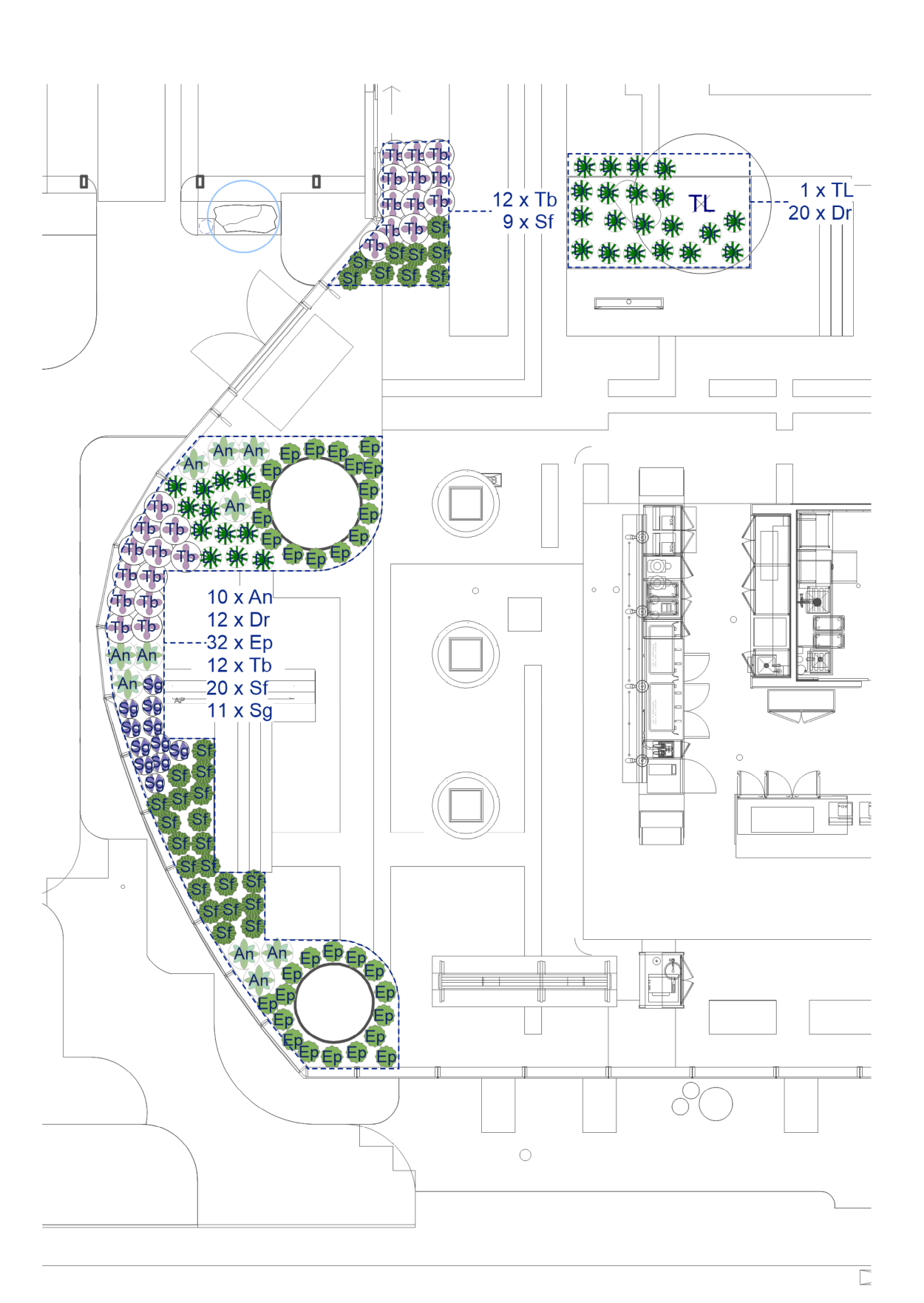






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PLAN	ING SCHEDULE - LEVEL 10 (IN	NTERNAL - EXCL. POT	S)				
Code	Botanical Name	Common Name	Pot Size	Mature Height (m)	Mature Spread (m)	Quantity	Notes
	TREES						
TL	Tristaniopsis laurina	Water Gum	100L	6.2m	2.5m	2	
	SHRUBS / GROUNDCOVERS						
An	Asplenium nidus	Birds Nest Fern	300mm	1.2m	1000m	31	*failed in prototyping, previously Asplenium australasicum
TD	Tecomanthe burungu	Roaring Meg	300mm	0.5m	1m	58	*failed in prototyping, previously Helmholtzia glaberrima
*	Dichondra repens	Kidney Weed	200mm	0.1m	0.5m	77	
St	Sticherus flabellatus	Shiny Fan Fern	300mm	1.2m	0.8m	88	
50	Smilax glyciphylla	Sweet Sarsaparilla	200mm	0.5m	2m	54	*failed in prototyping, previously Viola hederacea
	CLIMBERS						
Ep	Epipremnum pinnatum	Dragon Tail Plant	largest available	2m	0.8m	79	



2 PLANTING PLAN - LEVEL 10 (INTERNAL) Scale: 1:50



SCALES AT AO SIZE DRAWING

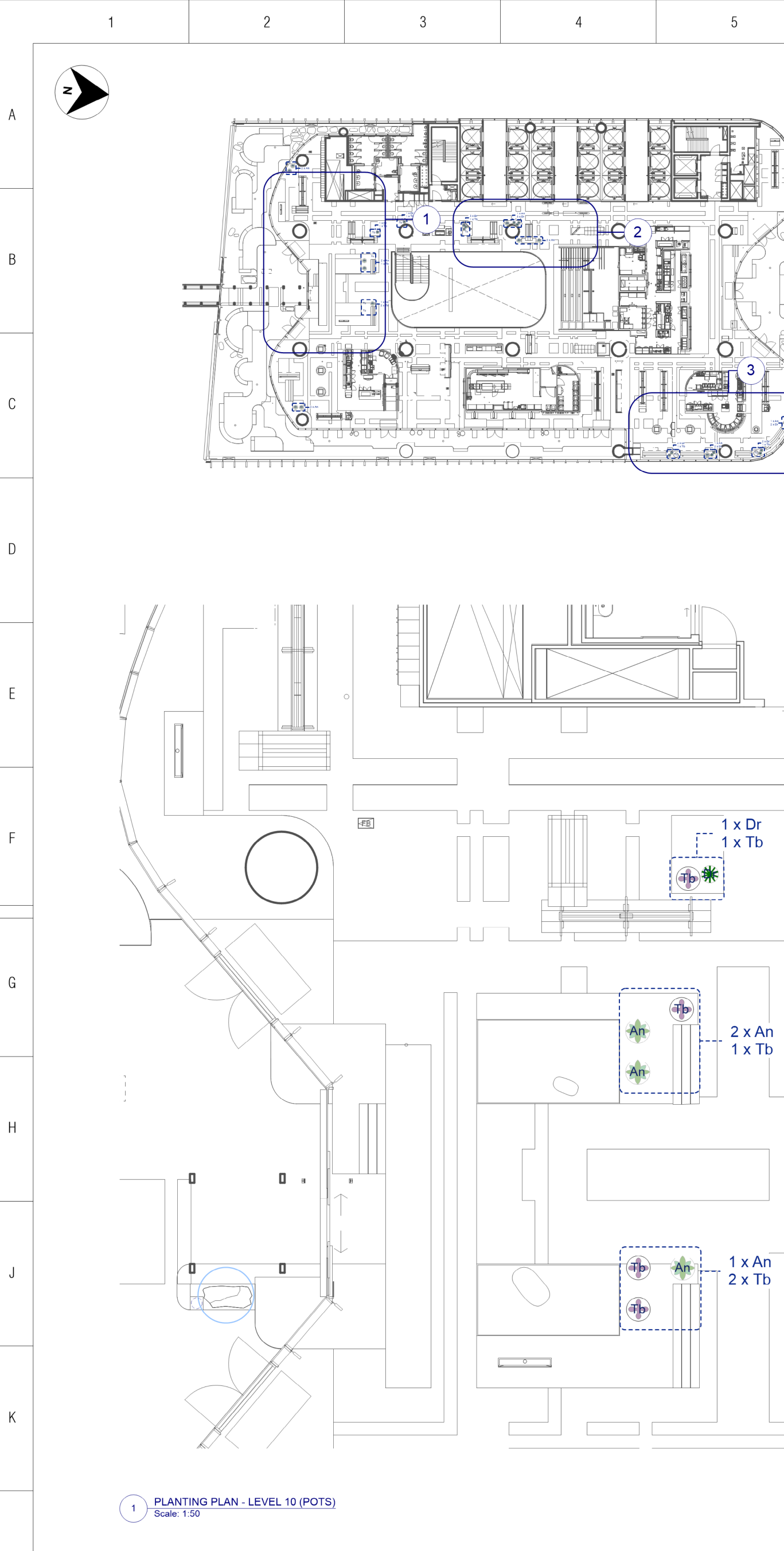
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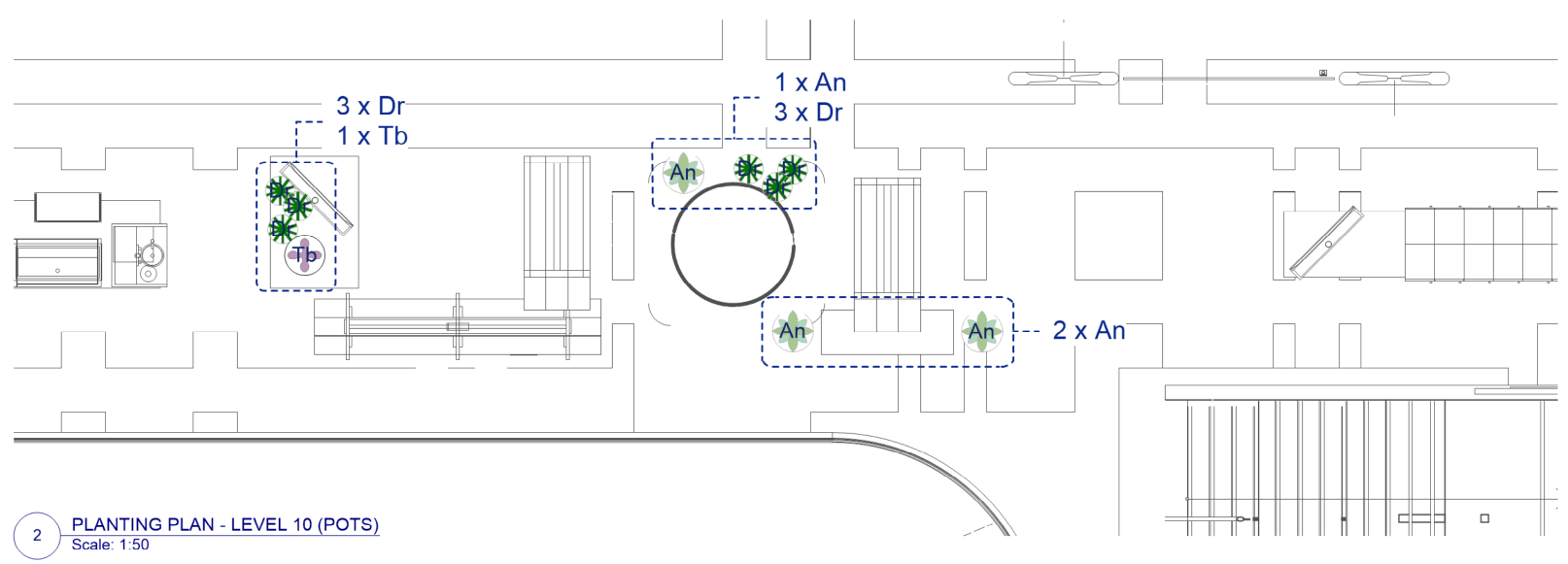
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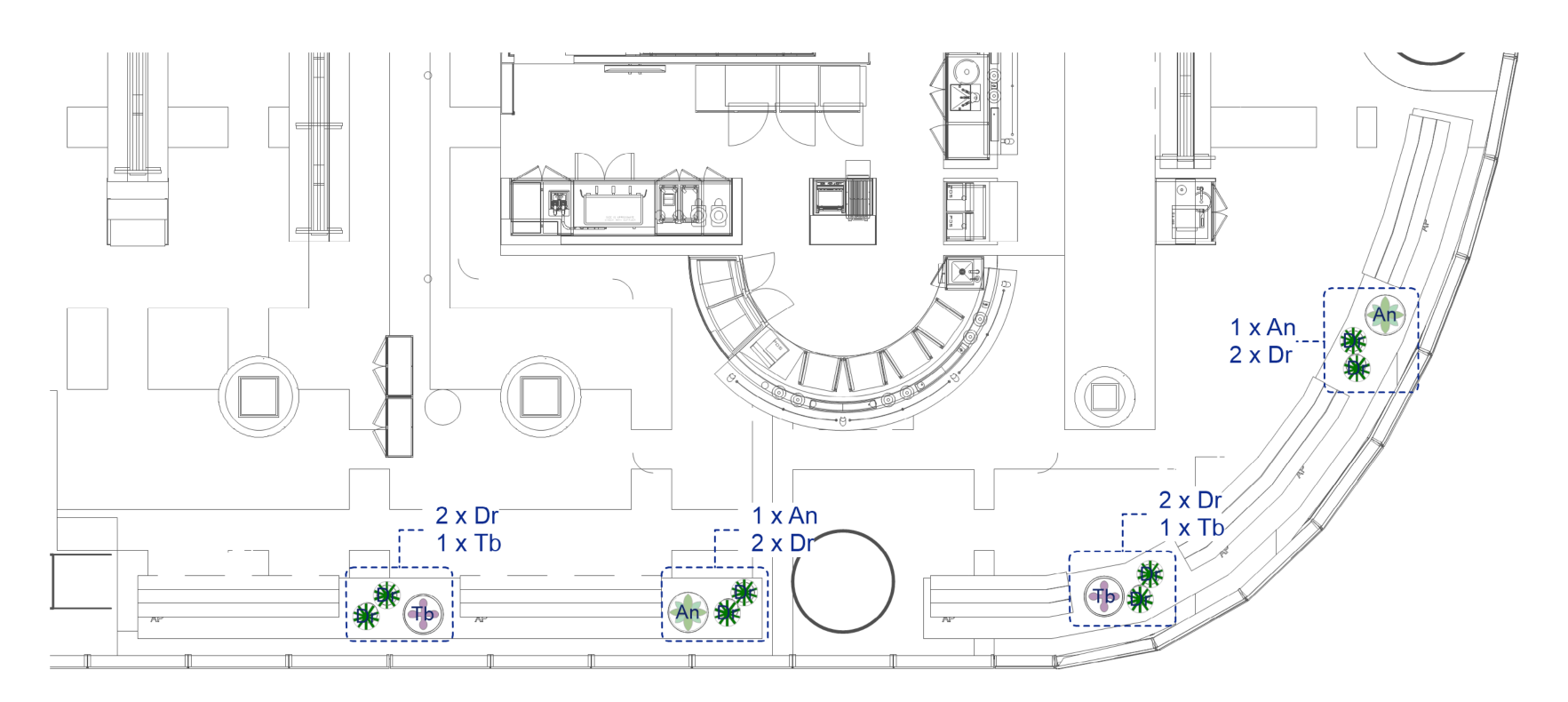
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PLAN	TING SCHEDULE - LEVEL 10 (P	POTS)							
Code	Botanical Name	Common Name	Pot Size Mat	ture Height (m)	Mature Spread (m)	Quantity	Notes		

ode	Botanical Name	Common Name	Pot Size	Mature Height (m)	Mature Spread (m)	Quantity	Notes
	SHRUBS / GROUNDCOVERS						
An	Asplenium nidus	Birds Nest Fern	300mm	1.2m	1000m	12	*failed in prototyping, previously Asplenium australasicum
Tb	Tecomanthe burungu	Roaring Meg	300mm	0.5m	1m	8	*failed in prototyping, previously Helmholtzia glaberrima
	Dichondra repens	Kidney Weed	200mm	0.1m	0.5m	16	







3 PLANTING PLAN - LEVEL 10 (POTS) Scale: 1:50

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SCALES AT AO SIZE DRAWING

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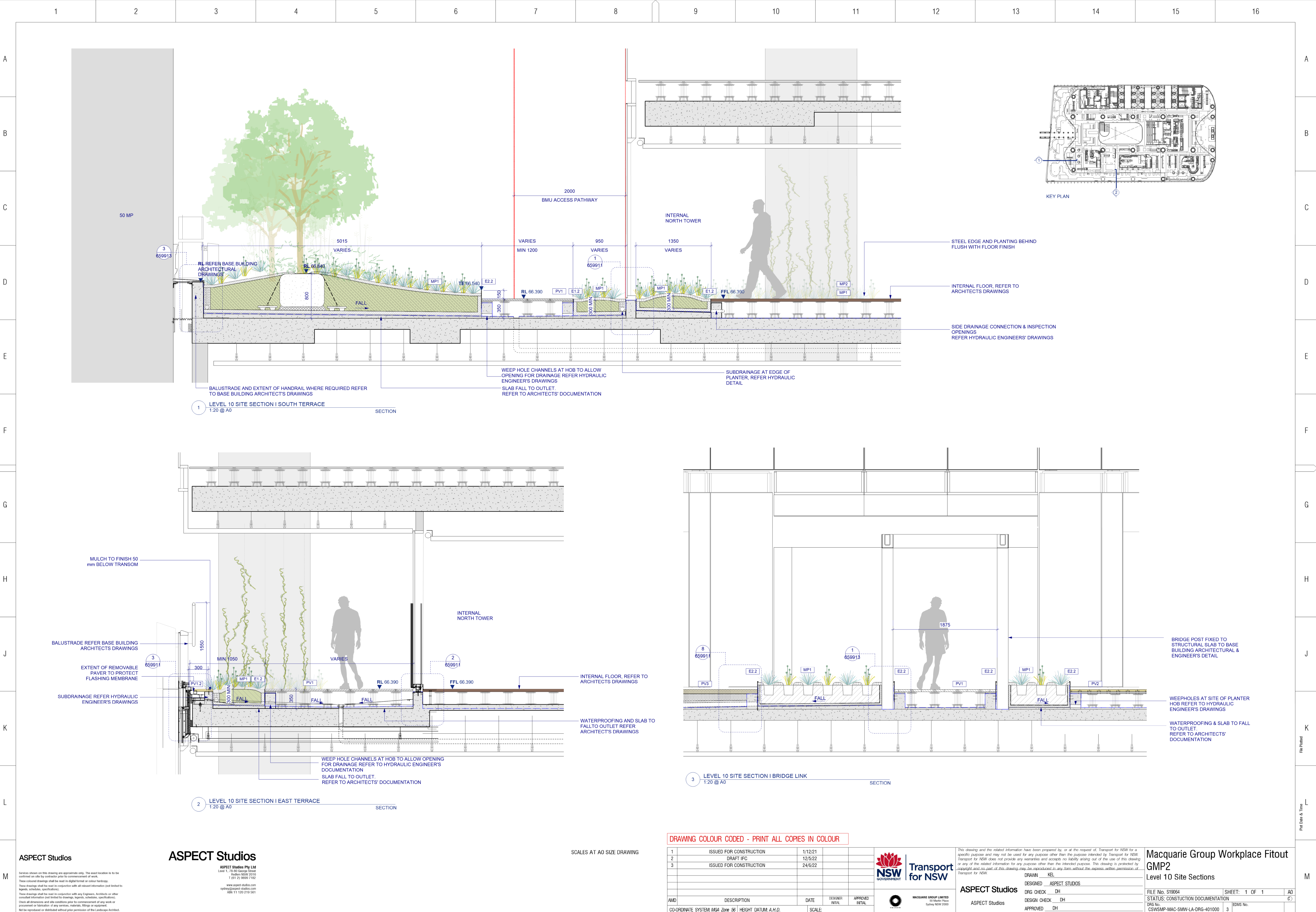
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