### PROPOSED PLANT SCHEDULE

BOTANICAL NAME	COMMON NAME	NATIVE	EXPECTED CANOPY SPREAD	EXPECTED MATURE HEIGHT	INSTALL SIZE
Trees		,			
Acacia decurrens	Black Wattle	✓	3-7m	8-10m	140mm-100L
Acacia falcata	Sickle Wattle	✓	2-3m	3-4m	140mm-100L
Acacia parramattensis	Parramatta Green Wattle	✓	3-7m	8-10m	140mm-100L
Acer truncatum x platanoides	Keithsform Norwegian Sunset		6m	8-10m	140mm-100L
Allocasuarina littoralis	Black She-Oak	✓	5-10m	8-10m	140mm-100L
Angophora bakeri	Narrow Leafed Apple	✓	8-13m	8-10m	140mm-100L
Angophora floribunda	Rough-barked Apple	✓	10-15m	15m	140mm-100L
Corymbia ficifolia	Flowering Gum	✓	3-7m	8-10m	140mm-100L
Corymbia maculata	Spotted Gum	✓	6-10m	>15m	140mm-100L
Callistemon salignus	White Bottlebrush, Pink-tips	✓	3-7m	9m	140mm-100L
Eucalyptus amplifolia	Cabbage Gum	✓	5-10m	>15m	140mm-100L
Eucalyptus baueriana	Blue Box	✓	8-13m	>15m	140mm-100L
Eucalyptus bosistoana	Coast Grey Box	✓	8-13m	>15m	140mm-100L
Eucalyptus eugenioides	Thin-leaved stringybark	✓	8-13m	>15m	140mm-100L
Eucalyptus crebra	Narrow-leafed Ironbark	✓	3-7m	10-15m	140mm-100L
Eucalyptus moluccana	Grey Box	✓	13-18m	>15m	140mm-100L
Eucalyptus racemosa	Snappy Gum, Scribbly Gum	✓	5-10m	10-15m	140mm-100L
Eucalyptus sideroxylon	Mugga, Red Ironbark	✓	3-6m	>15m	140mm-100L
Eucalyptus punctata	Grey Gum	✓	6-9m	>15m	140mm-100L
Eucalyptus tereticornis	Forest Red Gum	✓	3-6m	>15m	140mm-100L
Melaleuca decora	White Cloud Tree	✓	6-10m	6-10m	140mm-100L
Melaleuca linariifolia	Flax-leaved Paperbark	<b>✓</b>	3-7m	10m	140mm-100L
Pittosporum undulatum	Pittosporum	✓	3-7m	10m	140mm-100L
Shrubs					
Acacia brownii	Golden Prickly Moses	✓	N/A	1m	140-200mm
Acacia floribunda	White Sally	✓	N/A	3.5m	140-200mm
Acacia falcata	Sickle Wattle	✓	N/A	4m	140-200mm
Acmena smithii 'Hedgemaster'	Lilly Pilly	✓	N/A	1-1.5m	140-200mm
Banksa spinulosa 'Birthday Candles'	Birthday Candles	✓	N/A	0.5m	140-200mm
Bursaria spinosa	Sweet Bursaria	✓	N/A	1.5-3m	140-200mm
Callistemon citrinus 'White Anzac'	Bottlebrush	✓	N/A	1m	140-200mm
Callistemon linearis	Narrow-leaved Bottlebrush	✓	N/A	3m	140-200mm
Callistemon viminalis' 'Macarthur'	Red Bottlebrush	✓	N/A	1.8m	140-200mm
Crowea exalata	Small Crowea	✓	N/A	0.5m	140-200mm
Crowea saligna	Willow-leaved Crowea	✓	N/A	1m	140-200mm
Doryanthes excelsa	Gymea Lily	<b>✓</b>	N/A	2-4m	140-200mm
Dillwynia sieberi	Prickly Parrot Pea	<b>✓</b>	N/A	0.5-2m	140-200mm
Eriostemon australasius	Pink Wax Flower	✓	N/A	1.5m	140-200mm
Kunzea ambigua	Tick-bush	<b>✓</b>	N/A	2.5m	140-200mm
Leptospermum polygalifolium	Tantoon	✓	N/A	0.5-3m	140-200mm
Melaleuca nodosa	Ball Honey-myrtle	<b>✓</b>	N/A	4m	140-200mm
Philotheca buxifolius	Box-leaf Waxflower	<b>√</b>	N/A	0.5m	140-200mm

BOTANICAL NAME	COMMON NAME	NATIVE	EXPECTED CANOPY SPREAD	EXPECTED MATURE HEIGHT	INSTALL SIZE
Grasses and Groundcovers		,			
Anigozanthos 'Bush Gold'	Kangaroo Paw	✓	N/A	1m	150mm
Arthropodium milleflorum	Pale Vanilla Lily	<b>√</b>	N/A	0.3-1m	150mm
Austrodanthonia fulva	Wallaby Grass	✓	N/A	0.7m	150mm
Austrodanthonia racemosa	Clustered Wallaby Grass	✓	N/A	0.6m	150mm
Dianella caerulea	Blue Flax-lily	<b>√</b>	N/A	0.6m	150mm
Dianella revoluta	Blue Flax-lily, Spreading Flax-lily	<b>√</b>	N/A	0.8m	150mm
Dichondra repens	Kidney-weed, Mercury Bay Weed	<b>√</b>	N/A	0.3m	150mm
Ficinia nodosa	Knobbly Club-Rush	<b>√</b>	N/A	1m	150mm
Gardenia augusta 'O So Fine'	Cape Jasmine	<b>√</b>	N/A	0.3m	150mm
Grevillea juniperina 'Prostrate Gold'	Juniper-leaf grevillea	✓	N/A	0.15m	150mm
Hardenbergia violacea	False Sarsaparilla	✓	N/A	Creeper	150mm
Hibbertia diffusa	Wedge Guinea Flower	✓	N/A	0.3m	150mm
Lomandra longifolia	Spiky-headed Mat-rush	<b>√</b>	N/A	0.7m	150mm
Lomandra longifolia 'Lime Tuff'	Spiky-headed Mat-rush	✓	N/A	0.8m	150mm
Lomandra longifolia 'Tanika'	Spiky-headed Mat-rush	<b>√</b>	N/A	0.5m	150mm
Lomandra hystrix	Spiny-headed Mat-rush	<b>√</b>	N/A	1m	150mm
Microlaena stipoides	Weeping Grass, Meadow Rice-grass	<b>√</b>	N/A	0.7m	150mm
Myoporum parvifolium 'Yareena'	Myoporum	<b>√</b>	N/A	0.1m	150mm
Poa labillardieri	Tussock Grass	✓	N/A	0.8m	150mm
Themeda australis	Kangaroo Grass	<b>✓</b>	N/A	0.8m	150mm
Trachelospermum jasminoides	Star Jasmine		N/A	Creeper	150mm
Wahlenbergia gracilis	Australian Bluebell	<b>✓</b>	N/A	0.2m	150mm
Westringia fruiticosa 'Mundi"	Coastal Rosemary	<b>✓</b>	N/A	0.5m	150mm

BOTANICAL NAME	NATIVE	EXPECTED MATURE HEIGHT	<b>INSTALLATION SIZE</b>	DENSITY
Baumea articulata (Jointed Twig-rush)	✓	1-2m	150mm	4/m²
Bolboschoenus fluviatilis (Marsh Club-rush)	✓	1m	150mm	4/m²
Carex appressa (Tall Sedge)	✓	0.8m	150mm	4/m²
Dichondra repens (Kidney-weed, Mercury Bay Weed)	✓	0.3m	150mm	4/m²
Gahnia clarkei (Tall Saw-sedge)	✓	1.5m	150mm	4/m²
Goodenia hederacea (Ivy Goodenia)	✓	0.5m	150mm	4/m²
Imperata cylindrica (Blady grass)	✓	1.5m	150mm	4/m²
Isolepis (Ficinia) nodosa (Knobbly Club-rush )	✓	1m	150mm	4/m²

HYDROSEED GRASS MIX						
BOTANICAL NAME	NATIVE	EXPECTED MATURE HEIGHT				
Imperata cylindrica (Blady grass)	✓	1.5m				
Isolepis (Ficinia) nodosa (Knobbly Club-rush)	✓	1m				
Lomandra hystrix (Green Mat-rush)	✓	1m				
Lomandra longifoilia (Spiny-headed Mat-rush)	✓	1.2m				
Microlaena stipoides (Weeping Grass, Meadow Rice-grass )	✓	0.7m				
Poa labillardieri (Common Tussock Grass)	✓	1.2m				
Rhynchospora corymbosa (Matamat)	✓	1.2m				
Themeda australis (Kangaroo grass)	✓	1.5m				

Landscape Architect

GROUNDINK

Suite 201, 75 Archer St, Chatswood NSW 2067 Ph. (02) 9411 3279

www.groundink.com.au ABN 55 163 025 456 ACN 163 025 456

© Ground Ink Pty Ltd This design and drawing is protected by copyright.



ARK
PARK

15/124 Walke
Ph. (02) 9954

Architect

REIDCAMPBELL

15/124 Walker St, North Sydney NSW 2060
Ph. (02) 9954 5011
www.reidcampbell.com

Project Manager

ASPECT

Suite 117 / 25 Solent Circuit

Baulkham Hills NSW 2153

Ph. 0409 515 535

http://aspectenvironmental.com.au/

Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled drawings.

All work is to conform to relevant Australian standards and other codes as applicable.

Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig.

Plant species and quantities shown are indicative only and are subject to change based on future project requirements.

_						
	Issue	Date	Description	Drawn	Checked	Drawing Title
	Α	04.06.20	Issue for Coordination	KF	RL	· ·
	В	28.10.20	Issue for Coordination	KF	RL	
						•

PRECINCT LANDSCAPE PLANT SCHEDULE

				FOR COORDINATIO
Date	Job Number	Drawn	Checked	Drawing Number
28.10.20	20200421	KF	RL	MPE2-GNK-LN-DWG-1000
Project				
Moorel	oank Prec	inct Ea	st	
Moorebar	nk Logistics Pa	ark, Moore	ebank NSW	
Scale				Rev
N/A				В



### **FULL SUN SEDGES AND GRASSES**



Baumea articulata (Jointed Twig-rush)



Bolboschoenus fluviatilis (Club-rush)



Carex appressa (Tall Sedge)





### **PART SHADE SEDGES AND GRASSES**



Hemarthria uncinata (Mat Grass)







Leptocarpus tenax (Slender Twine Rush)









### **FULL SHADE SEDGES AND GRASSES**





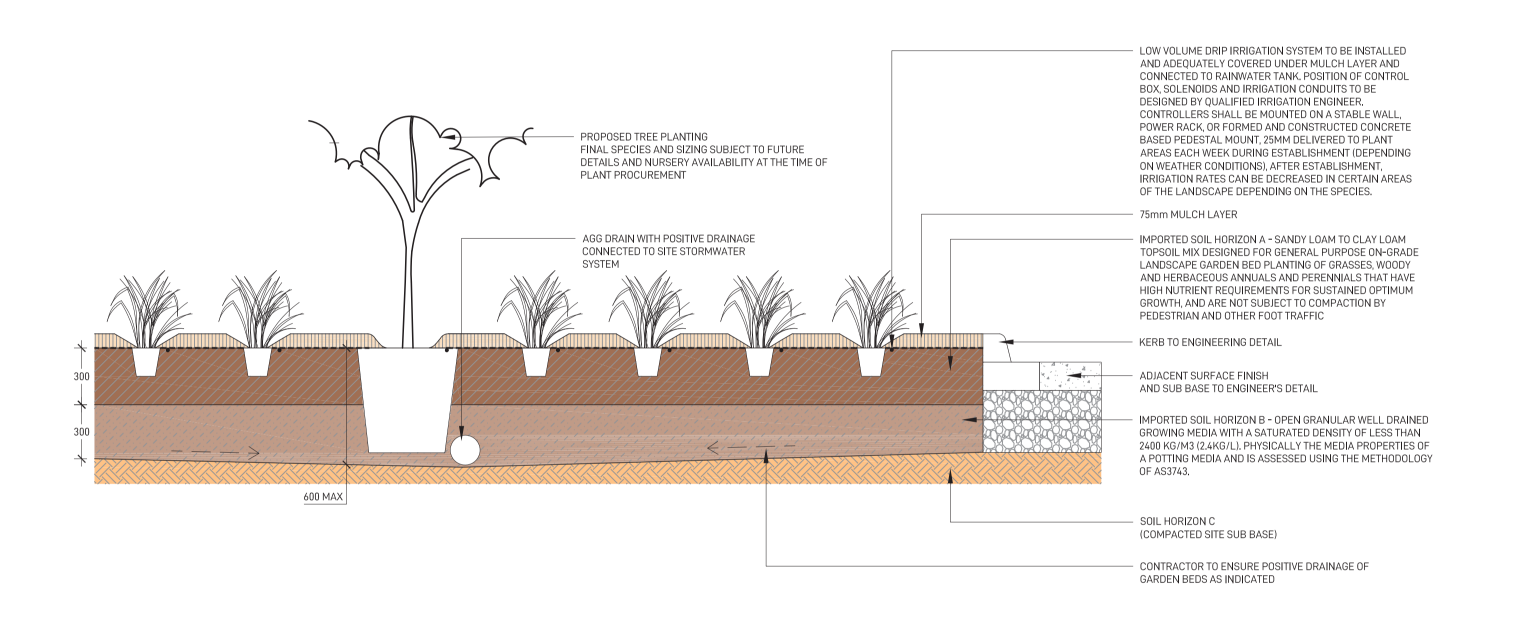


Lepyrodia scariosa (Scale rush)





Suite 201, 75 Archer Street Chatswood, NSW 2067 Ph. (02) 9411 3279









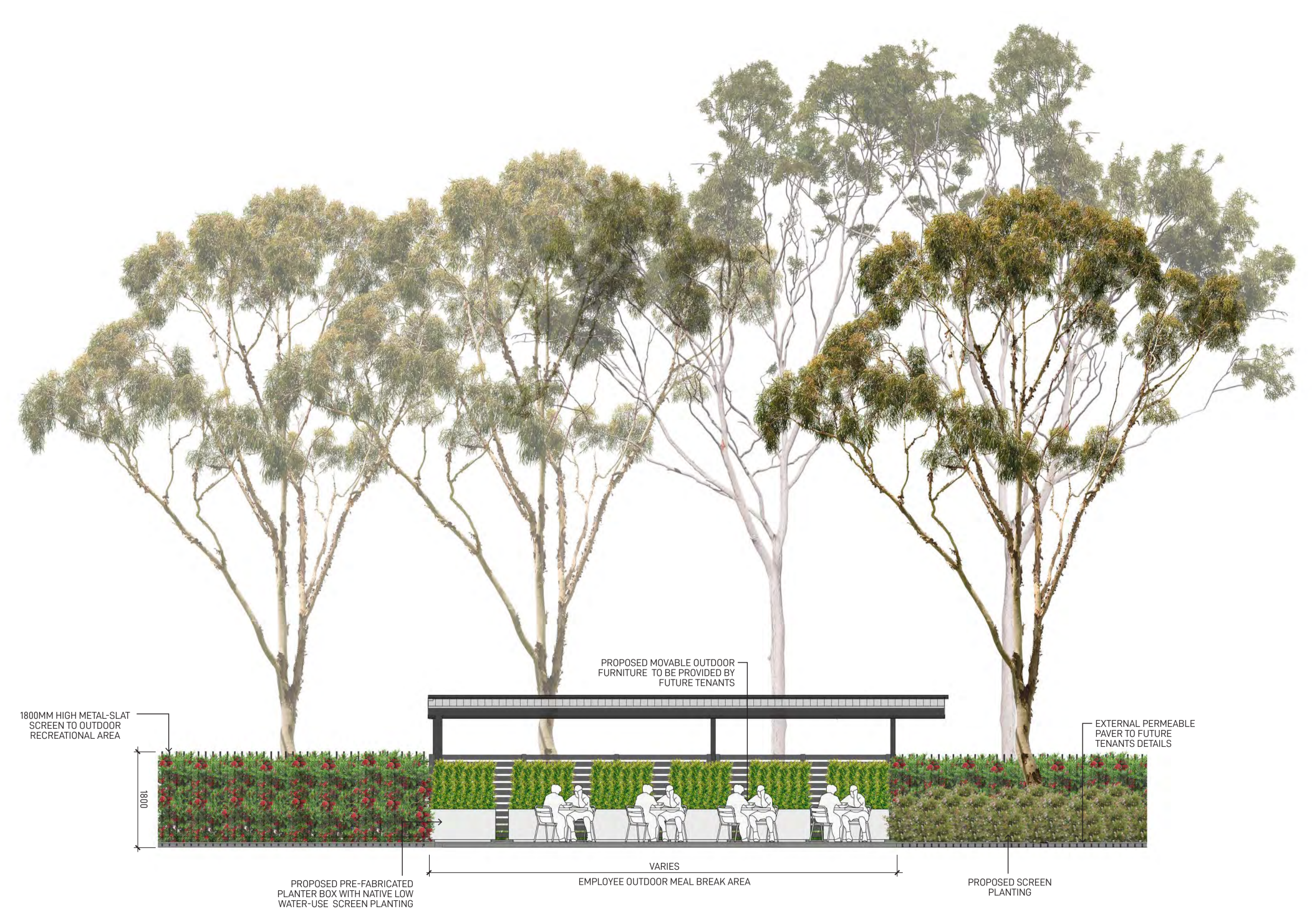


Note
Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled drawings.
All work is to conform to relevant Australian standards and other codes as applicable.
Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig.
Plant species and quantities shown are indicative only and are subject to change based on future project requirements.

Issue	Date	Description	Drawn	Checked	Drawing Title
Α	04.06.20	Issue for Coordination	KF	RL	
В	28.10.20	Issue for Coordination	KF	RL	
С	16.12.20	Issue for Coordination	KF	RL	
					Í

PRECINCT LANDSCAPE
TYPICAL DETAIL

				FOR COORDINATIO
Date <b>16.12.20</b>	Job Number <b>20200421</b>	Drawn <b>KF</b>	Checked <b>RL</b>	Drawing Number  MPE2-GNK-LN-DWG-9000
Project				
Moorel	oank Preci	inct Ea	st	
Moorebar	nk Logistics Pa	ırk, Moore	bank NSW	
Scale 1:20	@ A1			Rev
0 0.1 0.2 <b>I I I</b>	0.3 0.4 0.5 0.6 	0.7 0.8m <b>I I</b>		С



### TYPICAL EMPLOYEE OUTDOOR MEAL BREAK AREA ELEVATION









_	
	Note
	Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled drawings.
	All work is to conform to relevant Australian standards and other codes as applicable.
	Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig.
	Plant species and quantities shown are indicative only and are subject to change based on future project requirements.

е	Date	Description	Drawn	Checked	Drawing Title	
	04.06.20	Issue for Coordination	KF	RL	·	
	28.10.20	Issue for Coordination	KF	RL		
					TYPICAL EMPLOYEE OUTDOOR MEAL	
					BREAK AREA VARIATION 1	_

					FOR COORDINATION	
	Date <b>28.10.20</b>	Job Number <b>20200421</b>	Drawn <b>KF</b>	Checked <b>RL</b>	Drawing Number MPE2-GNK-LN-DWG-7000	
	Project					
Moorebank Precinct East Moorebank Logistics Park, Moorebank NSW						
	Scale 1:50	@ A1			Rev	
	0 2.5 5 <b>I I I</b>	7.5 1m <b>I I</b>			В	



TYPICAL EMPLOYEE OUTDOOR MEAL BREAK AREA ELEVATION

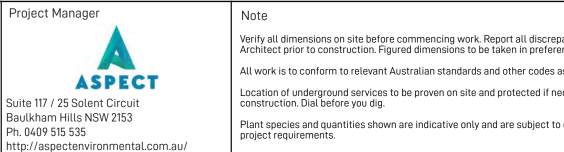
FOR COORDINATION











				†		
	Issue	Date	Description	Drawn	Checked	Drawing Title
Samuel Barrier Halfred and Samuel Samuel	Α	04.06.20	Issue for Coordination	KF	RL	
ing work. Report all discrepancies to Landscape sions to be taken in preference to scaled drawings.	В	28.10.20	Issue for Coordination	KF	RL	
tandards and other codes as applicable.						TYPICAL EMPLOYEE OU
tandards and other codes as applicable.						
on site and protected if necessary prior to						BREAK AREA VAR
tive only and are subject to change based on future						



TYPICAL CARPARK SCREEN PLANTING

FOR COORDINATION









Note
Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled drawings.
All work is to conform to relevant Australian standards and other codes as applicable.
Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig.
Plant species and quantities shown are indicative only and are subject to change based on future project requirements.

sue	Date	Description	Drawn	Checked	Dra
Α	04.06.20	Issue for Coordination	KF	RL	
В	28.10.20	Issue for Coordination	KF	RL	
					_
					_
					1



TYPICAL WASTE STORAGE SCREENING













Note
Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled drawings.
All work is to conform to relevant Australian standards and other codes as applicable.
Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig.
Plant species and quantities shown are indicative only and are subject to change based on future project requirements.

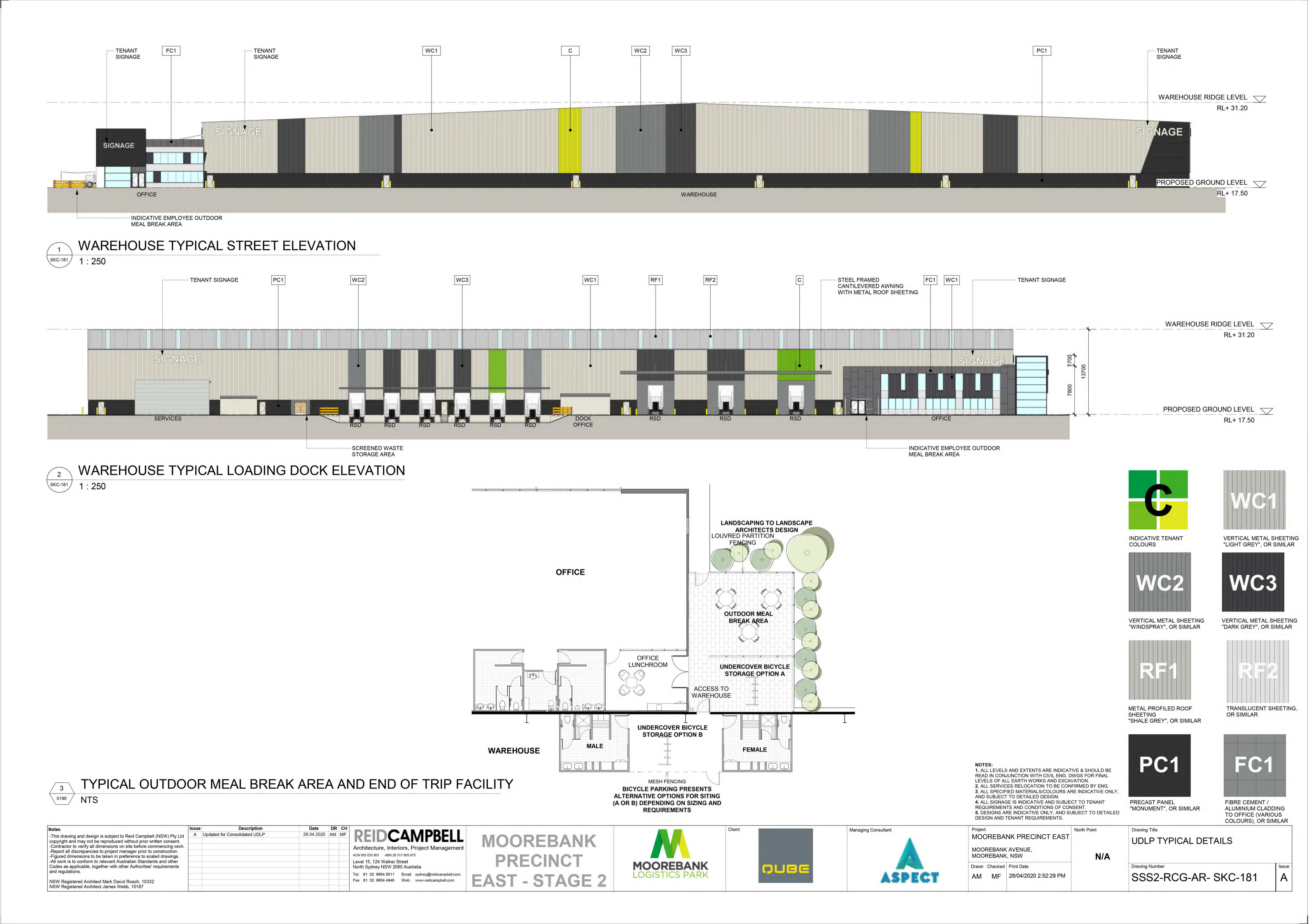
Issue Date Description

A 04.06.20 Issue for Coordination

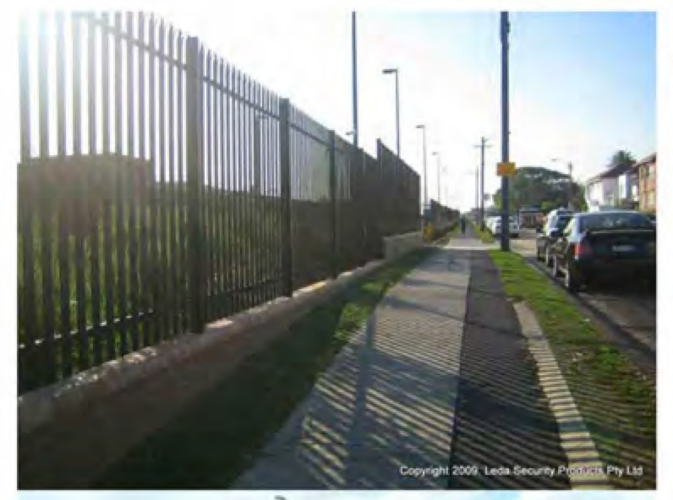
B 28.10.20 Issue for Coordination

Drawing Title	Checked	Drawn	
<u> </u>	RL	KF	
	RL	KF	
TYPIC			
1 1 1 10			

	Date Job Number Drawn Checked Drawing Number 28.10.20 20200421 KF RL MPE2-GNK-LN-DWG-70					
PICAL WASTE STORAGE SCREENING	Moorebank Precinct East Moorebank Logistics Park, Moorebank NSW					
SCILLIAIIAO	Scale 1:50 @ A1 Rev	,				
	0 2.5 5 7.5 lm I I I I					



## **EXAMPLE FENCE TYPES**



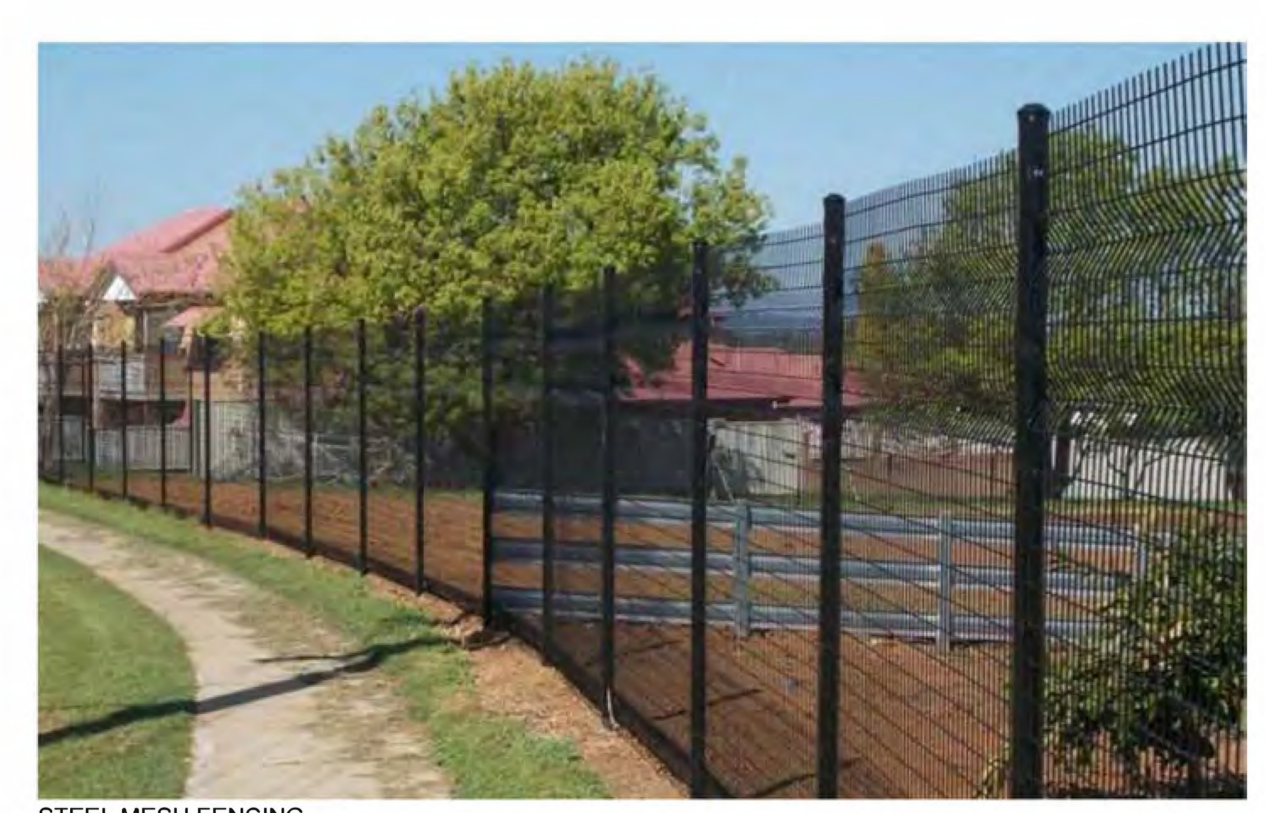


PALISADE FENCING SUPPLIER: LEDA SECURITY

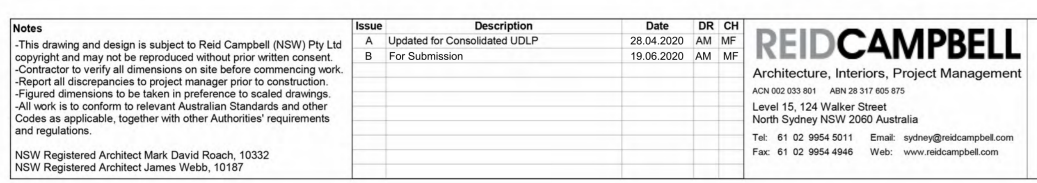




SECURITY MESH FENCING SUPPLIER: PROFENCE



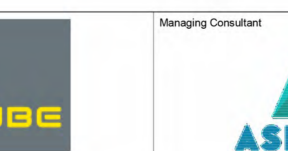
STEEL MESH FENCING SUPPLIER: PROFENCE



**MOOREBANK PRECINCT** EAST - STAGE 2











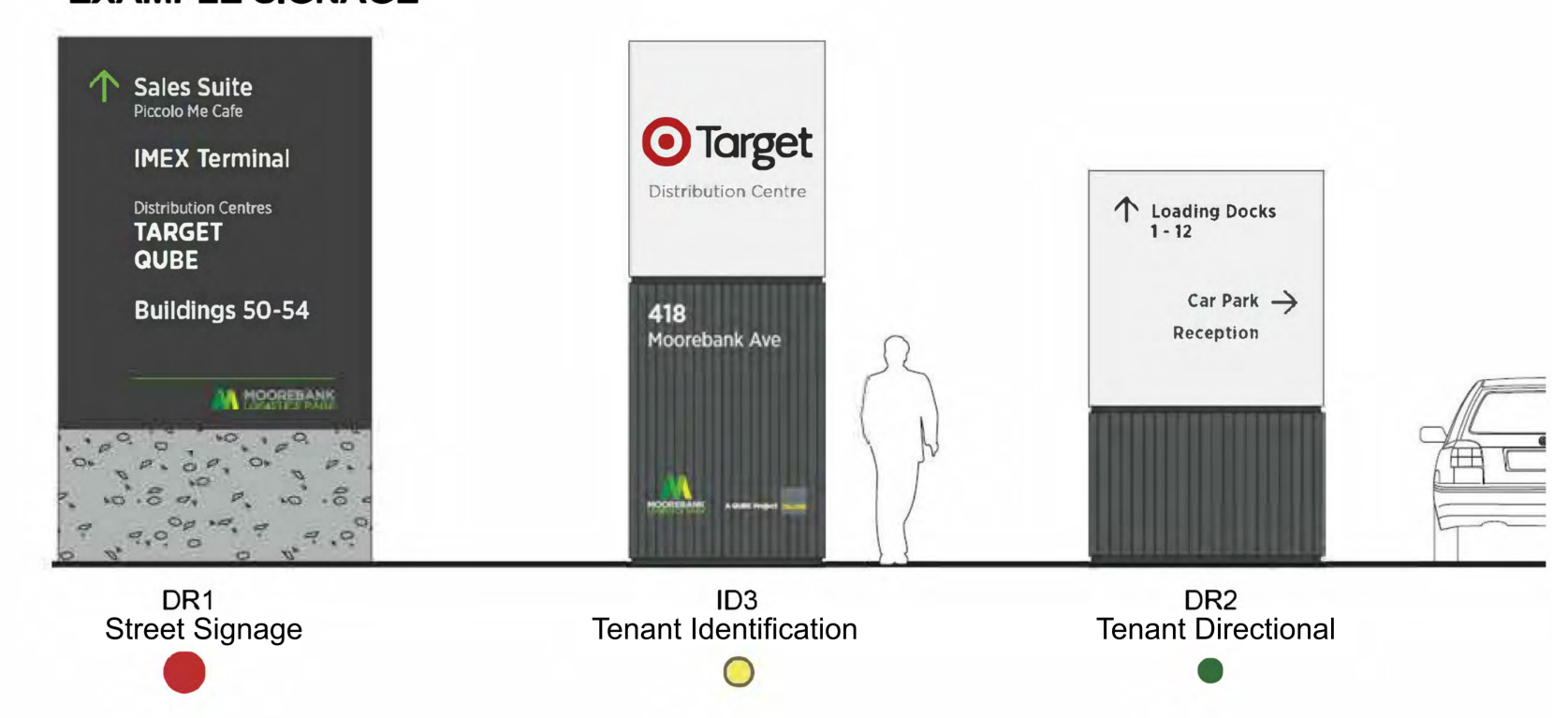
AM MF 27/04/2020 11:34:31 AM

N/A

UDLP TYPICAL FENCES AND SIGNAGE

SSS2-RCG-AR- SKC-180

**EXAMPLE SIGNAGE** 







SLAT FENCING SUPPLIER: COLORBOND STEEL

LOUVRE SCREENING SUPPLIER: CS ARCHITECTURAL LOUVRES



COMPOSITE TIMBER SCREENING SUPPLIER: FIELDQUIP

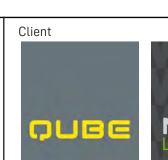
# FOR DISCUSSION



Landscape Architect

GROUND 11K

Suite 201, 75 Archer St, Chatswood NSW 2067 Ph. (02) 9411 3279
www.groundink.com.au ABN 55 163 025 456 ACN 163 025 456
© Ground Ink Pty Ltd This design and drawing is protected by copyright.









Note
Verify all dimensions on site before commencing work. Report all discrepancies to Landscape Architect prior to construction. Figured dimensions to be taken in preference to scaled drawings.
All work is to conform to relevant Australian standards and other codes as applicable.
Location of underground services to be proven on site and protected if necessary prior to construction. Dial before you dig.
Plant species and quantities shown are indicative only and are subject to change based on future project requirements.

	Issue	Date	Description	Drawn	Checked	Drawing Title
	Α	04.06.20	Issue for Coordination	KF	RL	Ü
gs.	В	28.10.20	Issue for Coordination	KF	RL	
						T
						_ •
						<b>-</b> /
Jre						

TYPICAL INTERNAL ROAD LANDSCAPE PERSPECTIVE

				FOR COORDINATION
Date <b>28.10.20</b>	Job Number <b>20200421</b>	Drawn <b>KF</b>	Checked <b>RL</b>	Drawing Number MPE2-GNK-LN-DWG-8000
Project				
Moorel	oank Preci	inct Ea	st	
Moorebar	nk Logistics Pa	ırk, Moore	ebank NSW	
Scale				Rev
NOT TO SCA	LE			В

#### Moorebank Landscape Maintenance Schedule

14	A - At- da.		Frequency					
Item	Activity	Daily	Weekly	Fortnightly	Monthly	3 Months	6 Months	Action
1	Logbook	0		0				Complete a logbook entry everyday at site and at least every fortnightly. All actions listed below require a logbook entry. Logbook is available for inspection upon request. Submit copies of new entries in the logbook to the Contract Administrator on a monthly basis. Please note that more frequent, short, occasional inspections should result in less maintenance work when problems are observed earlier than they might otherwise have been seen.
2	Plant Replacement			0				Inspect and replace failed plants within a fortnight of observation of failure. Match species, size at installation, and location of new with old.
3	Mulch			0			0	Inspect mulch every fortnight and replenish/top up mulch every 6 months.
4	Erosion Control			0				Inspect batters fortnightly and repair ground, soil, and jute mesh immediately. Maintain erosion control device as necessary.
5	Stakes and Ties			0				Inspect fortnightly, adjust and/or replace as necessary. Remove as plants mature and are able to support themselves.
6	Weed & Rubbish Removal			0				Inspect and remove immediately upon observation. Leave no waste on site. Dispose of waste material at a designated waste disposal site.
7	Pruning							
7.1	General Pruning/Maintenance			0				Inspect fornightly and remove spent flowers and dead stalks as they become apparent.
7.2	Under pruning				0			Inspect every month and under prune as necessary to maintain clear lines of sight. Pruning to stop as plants grow above the line of sight.
7.3	Seasonal Pruning						0	Inspect every 6 months and prune as necessary to remove dead matter, improve plant shape and promote healthy and vigorous new growth.
8	Spraying			0				Inspect every fortnightly and action as necessary. Do not spray if other non-chemical methods will satisfy the need to remove insects. Spray for disease control upon observation of poor plant health.
9	Urgent Works		0					Complete within 1 week (7 days) of notification. Inspect and clear drains.
10	Top-dressing & Fertilising					0	0	Top-dress turf every 6 months. Fertilise every 3 months or other frequency in accordance with fertiliser manufacturer's directions.
11	Mowing & Edging			0	0			Mowing & edging fortnightly in growing seasons. Mowing & edging in winter monthly.
12	Watering	0						Water when and where necessary everyday at site and at least every fortnight generally. Do not allow soil to dehydrate. Allow for prolonged rain, windy, and dry periods. Water in the early morning or late afternoon to avoid excessive evaporation during the heat of the day.

