# Frenchs Forest Headland Montessori | Landscape DA Package

5 Skyline Place, Frenchs Forest, NSW 2086



Extent of Landscape Works & Drawing Layout



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## Drawing Register:

Drawing No.:	Drawing title:
2501-01	Titlesheet, Drawing Register, General Notes & Extent of Works Plan
2501-02	Overall Landscape DA Plan Design Intent Diagrams
2501-03	Landscape DA Plan1 of 2
2501-04	Landscape DA Plan 2 of 2
2501-05	Suggested Play Equipment & Materials
2501-06	Planting DA Plan
2501-07	Plant DA Schedule
2501-08	Maintenance Requirements & Management Plan Typical Planting Details
2501-09	Signage Plan & Typical Elevations
2501-10	Shade Plan

## Project Information:

Client: Headland Montessori c/o Platino Properties	
Site:	Lot 101 in DP1209504, known as 5 Skyline Place,
	Frenchs Forest NSW 2086
LGA:	Northern Beaches Council
Landscape architect:	Paddock Landscape Architects
Architect:	PA Studio
Surveyor:	Norton Survey Partners
Arborist:	Naturally Trees

## General Notes:

- + Not for construction or pricing.
- + Subject to Council approvals.
- + Refer to engineer documentation for all external services, including stormwater drainage, lighting, hydraulic etc.
- otherwise documented.

- playground consultant. consultant.
- conditions.
- lower boundary to ensure all sediment runoff contained on-site.
- + Subject to playspace review and certification.

Title: Titlesheet Drawing Register **General Notes** 

Issue: Date: Reason: DRAFT 09.09.24 For Platino Review DRAFT 10.09.24 For Client Review 23.09.24 For DA Submission

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26.11.24 For DA Submission 11.07.25 For DA Submission

Reviewed by: DW DW

Client:

DW

DW DW

Project: SKY 5 Stage 2 Childcare

5 Skyline Place, Frenchs Forest NSW

headand PLATINO

- + Subject to detailed design and documentation.
- + Refer to architectural documentation for all building works.
- + All existing site levels within landscape softscape zones to be retained, unless
- + Structures, fences, walls, water play, play equipmentt, balustrades, furniture etc subject to detailed design and engineering design.
- + Planting subject to availability at time of tender and construction.
- + Subject to playground review and certification by a suitably qualified
- + Subject to accessibility review and approval by a suitably qualified access
- + Indicative planting extent and setout documented may vary onsite due to site
- + Construction works to include sediment and erosion control fencing along
- + Subject to accessbibilty consultant review and approval.
- + Subject to Bushfire Hazard review and approval.



North



Age Groups



## Play Opportunties







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	lssue:	Date:	Reason:	
	DRAFT	09.09.24	For Platino Review	
	DRAFT	10.09.24	For Client Review	
	A	23.09.24	For DA Submission	
	В	26.11.24	For DA Submission	
	С	11.07.25	For DA Submission	

Reviewed by: DW DW DW DW DW

Client:

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Project: SKY 5 Stage 2 Childcare 5 Skyline Place, Frenchs Forest NSW

Title: Overall Landscape DA Plan Design Intent Diagrams

Project No.: 2501 Date: Scale:

11.07.2025 1:100 @ A1 -



Drawing: 2501-02

lssue:

### Legend:



20 Awning extension from building to provide fixed shade around building edge.





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## ADJOINS DRAWING 2501-03



	Legend:			
	Pavement Type 1: unit paving installed on mortar bedding and reinforced concrete base slab / podium slab.			
	Pavement Type 2: stabilised and compacted decomposed granite gravel on compacted base course.			
	Softfall Type 1: rubber softfall wearing layer on compliant softfall impact layer (depth to suit fall zone requirements). Colours and patterning layout indicative only.			
	Softfall Type 3: sand softfall impact layer (depth to suit fall zone requirements).			
	Fence Type 1: openstyle metalwork security fencing with powdercoated finish, 1800mm height.			
	Fence Type 2: openstyle metalwork internal fencing with powdercoated finish, 1000mm height.			
	Garden Areas Type 1: cultivated subgrade, 300mm depth imported organic soil mix, 75mm depth imported organic mulch, mass planting.	ENTRY		
	Handwashing and bubbler combination station.			
	Storage area for play equipment.	20		
	Sandstone quarry log retaining edge. 1000x500x500mm A-grade sandstone quarry log with approximately 300-400mm exposed height, installed on compacted basecourse. All gaps between to be infilled with mortar to ensure no entrapments. Ensure no sharps, gaps or finger entrapments with exposed edges rounded to 20mm (as per AS.4685.1:2021).	×155.550 (F31)		5
	Timber nature play elements, such as logs, stumps etc installed within sand softfall areas. Ensure no sharps, gaps or finger entrapments with exposed edges rounded to 20mm (as per AS.4685.1:2021).	Entry Ra	+ 156.620 (FSL)	ight Metalwork Fence
	Play Equipment Type 2: Structured play equipment, such as Moduplay 'Carrillo', installed to manufacturers specification. Fall zone extent indicated.	20		1.8m Height
3	Play Equipment Type 3: Sand and water play equipment, such as Moduplay 'Avoca', installed to manufacturers specification.	Start /	0	
4	Play Equipment Type 4: Dry creekbed with boulders, gravel and water pump, such as Moduplay 'Water Dispenser', installed to manufacturers specification.	•		2
5	Stormwater field gully pits connected to broader site stormwater.	13 22		
5	Secure access gate to the productive garden direct from the childcare. Gate will not be used as entrance to the childcare, rather managed access to the productive garden only.	0	0	i
	Productive garden with raised planters for vegetables, herbs etc (not part of DA works). Productive garden provides a space for managed interaction with residents.		0	+ 156.905 (GB)
3	Maintenance access pits to the OSD / rainwater tanks. Softfall infill pit lids.			0
9	Awning extension from building to provide fixed shade around building edge.	HAL-		

20 New compliant entry ramp and stairs from communal area to the childcare entry.

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Age Range:	1+
Activities:	11
Fall Height:	600-1500mm
Number of Users:	12
Play Value:	Agility, balance, slide, social play, strength



Timber nature play elements, such as logs, stumps etc installed within sand softfall areas. Dry creek bed with boulders and water dispenser.

Age	Range:
Play	Value:

Agility, balance, social play, sand and nature play



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Play Equipment Type 1: Structured play equipment, such as Moduplay 'Pambula', installed Play Equipment Type 2: Structured play equipment, such as Moduplay 'Carrillo', installed to the play Equipment Type 3: Sand and water play equipment, such as Moduplay 'Avoca', to manufacturers specification. Fall zone extent indicated. Colour scheme indicative only.

Age Range:	5+
Activities:	16
Fall Height:	2000mm
Number of Users:	20
Play Value:	Agility, climb, slide, social play, strength

Age Range:	1+
Activities:	3
Number of Users:	6
Play Value:	Sand and water play, social play, sensory

	1.
Age Range:	1+
Play Value:	Agility, balance, social play, water and nature play

Sandstone quarry logs form raised areas to contain sand play and provide informal play through the raised levels and varying heights of the sandstone blocks.

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DW DW DW DW DW

Client:

Project: SKY 5 Stage 2 Childcare 5 Skyline Place, Frenchs Forest NSW Cheadand PLATINO MONTESSORI PROPERTIES

Materials



Play Equipment Type 4: Dry creekbed with boulders, gravel and water pump, such as Moduplay 'Water Dispenser', installed to manufacturers specification.

Age Range:	1+
Activities:	1
Play Value:	Nature and water play, social play, sensory





Fence Type 1 and 2: Metalwork fencing with vertical blades will match fencing used throughout the new development and provide an attractive and secure edge to the external spaces. Fence Type 1 is 1800mm height and will form the secure boundary to the external spaces. Fence Type 2 is 1000mm height and will form barriers between the external play spaces.



Planting DA Plan



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Area A			
Plant Code:	Quantity:		
Groundcovers:			
CAS gla Cl	12		
CHR api	12		
DIC rep	30		
GRE lan MT	5		
VIO hed	30		
Grasses, Ferns + Broad-le	aved:		
ALP nut	7		
ASP ela	7		
BLE gib	5		
DIA cae LJ	20		
LIR mus EG	20		
Shrubs:			
RHA ind SM	6		
WES fru GB	6		

### Planting General Notes:

- + Refer to drawing 2501-07 for the Plant Schedule & Maintenance Notes/Requirements.
- + Planting design subject to detailed design. Not for pricing or construction.
- where possible.
- + All garden areas to be mulched with 75mm depth of imported organic garden mulch.
- + Sub-surface drainage to all garden areas, connected to site stormwater.
- system. Irrigation system design subject to detailed design.

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Title: Planting DA Plan

### Area B

Plant Code:	Quantity:			
Groundcovers:				
CAS gla Cl	18			
CHR api	25			
DIC arg SF	40			
DIC rep	45			
GRE lan MT	21			
VIO hed	45			
Grasses, Ferns + Broad				
ALP nut	12			
ALP zer				
ANI BG	15			
ASP aus	5			
ASP ela	15			
BLE gib	9			
DIA cae LJ	35			
DIA rev LR	25			
DOO asp	12			
DOR exc	5			
LIR mus EG	35			
POA lab E	15			
Shrubs:				
COR alb	5			
RHA ind SM	9			
SYZ aus R	6			
WES fru GB	12			
Trees:	F			
BAN ser	2			
ELA eum	3			
TRI lau L	2			
WAT flo GA	2			

## Area C

Plant Code:	Quantity:
Groundcovers:	
CAS gla Cl	25
CHR api	35
DIC arg SF	50
DIC rep GRE lan MT	55
VIO hed	30
Grasses, Ferns + Bro	
ALP nut	15
ALP zer	12
ANI BG	12
ASP aus	5
ASP ela	18
BLE gib	12
DIA cae LJ	40
DIA rev LR	20
DOO asp	12
DOR exc	5
LIR mus EG	40
POA lab E	20
Shrubs:	·
COR alb	7
RHA ind SM	12
SYZ aus R	9
WES fru GB	15
Trees:	
BAN ser	5
ELA eum	3
TRI lau L	3

+ All new deep soil garden areas subgrade to be cultivated prior to installation of new imported organic garden soil.

+ All new deep soil garden areas to include minimum 300mm depth of imported organic garden soil, mixed through existing site soil

+ All garden areas planters to be irrigated with a fully automated drip-irrigation system, connected to the sites stormwater harvesting



Code	Scientific name:	Common name:	Pot size:	Mature height & spread*:	Planting density:	Quantity:	Maintenance Notes / Requirements:
	Groundcovers:						
CAS gla Cl	Casuarina glauca 'Cousin It'	Sheoak	140mm Pot	0.2m x 0.3m	4 / m <sup>2</sup>	45	Allow to cascade down face of retaining walls. Maintain to garden extent if it begins to encroach on paths.
CHR api	Chrysocephalum apiculatum	Yellow Buttons	140mm Pot	0.2m x 0.3m	6 / m²	72	Seasonal maintenance to promote new growth. Maintain to garden extent if it begins to encroach on paths.
DIC arg SF	Dichondra argentea 'Silver Falls'	Silver Falls	140mm Pot	0.1m x 0.3m	6 / m <sup>2</sup>	90	Allow to cascade down face of retaining walls. Maintain to garden extent if it begins to encroach on paths.
DIC rep	Dichondra repens	Kidney Groundcover	90x90x50mm	0.1m x 0.3m	6 / m <sup>2</sup>	130	Allow to form a natural weed-cover within garden areas.
GRE lan MT	Grevillea lanigera 'Mt Tamboritha'	Spider Flower	140mm Pot	0.2m x 0.5m	4 / m²	56	Seasonal maintenance to promote new growth. Maintain to garden extent if it begins to encroach on paths.
VIO hed	Viola hederacea	Native Violet	90x50x50mm	0.1m x 0.3m	6 / m <sup>2</sup>	130	Allow to form a natural weed-cover within garden areas.
	Grasses, Ferns + Broad-leaved:						
ALP nut	Alpinia nutans	Dwarf Cardamon	200mm Pot	1m x 0.8m	3 / m <sup>2</sup>	34	Seasonal maintenance as required to remove dead foliage.
ALP zer	Alpinia zerumbet	Shell Ginger	200mm Pot	1.8m x 1m	2 / m <sup>2</sup>	24	Seasonal maintenance as required to remove dead foliage.
ANI BG	Anigozanthos 'Bush Gold'	Kangaroo Paw	140mm Pot	0.6m x 0.6m	5 / m <sup>2</sup>	27	Seasonal maintenance as required to remove dead flowers and promote new growth.
ASP aus	Asplenium australasicum	Birds Nest Fern	200mm Pot	1m x 1m	1 / m <sup>2</sup>	17	Seasonal maintenance as required to remove dead foliage.
ASP ela	Aspidistra elatior	Cast Iron Plant	200mm Pot	0.6m x 0.6m	4 / m <sup>2</sup>	33	Seasonal maintenance as required to remove dead foliage.
BLE gib	Blechnum gibbum	Silver Lady Fern	140mm Pot	0.4m x 0.4m	4 / m <sup>2</sup>	26	Seasonal maintenance as required to remove dead foliage.
DIA cae LJ	Dianella caerulea 'Little Jess'	Blue Flax Lily	140mm Pot	0.4m x 0.4m	5 / m <sup>2</sup>	95	
DIA rev LR	Dianella revoluta 'Little Rev'	Blue Flax Lily	140mm Pot	0.4m x 0.4m	5 / m²	45	
DOO asp	Doodia aspera	Rasp Fern	140mm Pot	0.4m x 0.4m	5 / m <sup>2</sup>	24	Seasonal maintenance to promote new growth.
DOR exc	Doryanthes excelsa	Gymea Lilly	200mm Pot	1.5m x 1m	1 / m <sup>2</sup>	10	Seasonal maintenance to remove dead flowers.
LIR mus EG	Liriope muscari 'Evergreen Giant'	Giant Mondo	140mm Pot	0.6m x 0.6m	5 / m <sup>2</sup>	95	
POA lab E	Poa labillardieri 'Eskdale'	Common Tussock Grass	140mm Pot	0.6m x 0.6m	5 / m <sup>2</sup>	35	Seasonal maintenance to promote new growth.
COR alb	Shrubs: Correa alba	White Correa	200mm Pot	1.5m x 1.5m	1 / m <sup>2</sup>	12	Seasonal maintenance as required to maintain compact form 1x1m.
RHA ind SM	Rhaphiolepis indica 'Snow Maiden'	Indian Hawthorn White	200mm Pot	0.8m x 0.8m	3 /m <sup>2</sup>	27	Seasonal maintenance as required to maintain compact form 800x800mm.
SYZ aus R	Syzygium australe 'Resilience'	Lilly Pilly	25L	2m x 1.5m	1 / m <sup>2</sup>	15	Seasonal maintenance as required to maintain informal screen to 1.8-2m height by 800mm spread.
WES fru GB	Westringia fruticosa 'Grey Box'	Coastal Rosemary	200mm Pot	0.4m x 0.4m	4 / m <sup>2</sup>	33	Seasonal maintenance as required to maintain compact form 400x400mm.
	Trees:						
BAN ser	Banksia serrata	Old Man Banksia	45L	6m x 3m	_	7	Seasonal maintenance as required. Maintain compact form 2-3m height by 2m spread with clear trunk 1.5m height.
ELA eum	Elaeocarpus eumundii	Quandong	75L	8m x 3m	-	6	Seasonal maintenance as required. Maintain clear trunk 1.5m height.
TRI lau L	Tristaniopsis laurina 'Luscious'	Water Gum	75L	8m x 4m	-	5	Seasonal maintenance as required.
WAT flo GA	Waterhousea floribunda 'Green Avenue'	Weeping Lilly-pilly	75L	12m x 8m	-	3	Seasonal maintenance as required.

## Plant DA Schedule (to be read in conjunction with Planting DA Plan 2501-06):

### Notes:

+ \* Nominal height / spread at maturity - will vary based on maintenance regimes and site growing conditions.

+ Planting design subject to detailed design and documentation.

+ Species selection subject to availability at time of tendering and construction.



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CAR gla CI: Casuarina glauca CHR api: Chrysocephalum DIC arg SF: Dichondra 'Cousin It' apiculatum argentea 'Silver Falls'





'Little Jess'



COR alb: Correa alba



RHA ind SM: Rhaphiolepis indica 'Snow Maiden'



TRI lau L: Tristaniopsis laurina WAT flo GA: Waterhousea 'Luscious'



floribunda 'Green Avenue'





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Reviewed by:

Client:

DW DW DW DW

Project: SKY 5 Stage 2 Childcare 5 Skyline Place, Frenchs Forest NSW Cheadand PLATINO MONTESSORI PROPERTIES

Title: Plant DA Schedule 1 of 2







'Resilience'







DIC rep: Dichondra repens GRE lan MT: Grevillea lanigera VIO hed: Viola hederacea 'Mt Tamboritha'





australasicum





'Evergreen Giant'





'Eskdale'





SYZ aus R: Syzygium australe WES fru GB: Westringia fruticosa 'Grey Box'



BAN ser: Banksia serrata



ELA eum: Elaeocarpus eumundii

### Maintenance Requirements & Management Plan:

### 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 1916-014 and 1916-015.

### 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 allpurpose fertiliser to mass planting areas annually in two bands and cultivated into the soil 100 mm 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 200 mm 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.

### Stakes & 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.



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Water restrictions: coordinate the water supply and confirm the watering regime against state and territory legislation and restrictions at the time.

- + 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.

### Plant establishment compliance table:

## 140

### Watering:

Watering program: minimum three complete waterings, soaking to a depth of 150 mm 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/litre. No substances that would be toxic to plant growth.

### Irrigation:

Drip irrigation system for all gardens, connected to the site stormwater harvesting system. Regularly inspect the irrigation system to ensure it is functioning appropriately as per the manufacturers requirements.

#### 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

### Completion:

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.
- + Removal of mulch from drainage and access areas.

Immediately replace plants, which die or fail to thrive or are damaged or stolen, with plants of same size and quality unless otherwise directed. In the case of stolen or vandalised plants the contractor will be required to replace the plants a maximum of once for each plant.

ant material:	Acceptable failure per area:	Acceptable concentration of failure:
ube stock	< 10%	< 15% in any given
		location
40-200mm	< 5%	< 15% in any given
		location
00 mm or larger	< nil%	nil %



### Mass Planting (Deep soil) - Typical Detail:

Scale: 1:10 @A1



### Tree Planting (Deep soil) - Typical Detail:

Scale: 1:20 @A1





Reviewed by: DW

DW DW DW DW

Project: SKY 5 Stage 2 Childcare 5 Skyline Place, Frenchs Forest NSW headand PLATINO

Management Plan

300mm MIN PLANTED AWAY FROM EDGES OF GARDEN FOR 140mm POTS. 500mm MIN PLANTED AWAY FROM EDGES OF GARDEN FOR ALL 200mm POTS OR LARGER.

140mm - 300mm PLANTS: EXCAVATE HOLES 100mm DEEPER AND WIDER THAN CONTAINER. TUBESTOCK: EXCAVATE 75mm DEEPER AND WIDER THAN CONTAINER.

75mm DEPTH LAYER OF ORGANIC MULCH SUCH AS 'ANL EUCY MULCH'. ENSURE MULCH IS PLACED CLEAR OF STEM.

300mm DEPTH IMPORTED GARDEN SOIL SUCH AS 'ANL ORGANIC GARDEN SOIL'. TAMP SOIL FIRMLY AROUND ROOTBALLS. DEPTH MAY VARY TO SUIT SITE CONDITIONS.

- CULTIVATED SUBGRADE TO APPROXIMATELY 100mm DEPTH. MIX EXISTING SITE SOIL WITH IMPORTED TOPSOIL.

- LOCATE SERVICES PRIOR TO CULTIVATION - DIAL BEFORE DIG.



## Signage Location Plan

Scale: 1:400 @A1



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Type A - Directional Signage (vehicular) - Located at the Basement Carpark Entrance Scale: 1:20 @A1



Type B - Directional Signage (pedestrian) - Located at Pedestrian Entrances Scale: 1:20 @A1



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Reviewed by:

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– Metalwork signage free-standing structure located adjacent to primary pathways into site or childcare entry. Signage panel not illuminated. Metalwork with contrasting acrylic lettering.





## Legend:



Natural shade provided by tree canopies. Tree canopies shown at maturity, including shading from existing and proposed trees within the adjacent property.

Fixed shade provided by either the building overhang, building awning or shade sails.

### Area Calculations: External Site Area = $602 \text{ m}^2$

Natural Shade =  $176 \text{ m}^2$ Fixed Shade = 227  $m^2$ 

Total shade provided =  $403 \text{ m}^2 (67\%)$ 







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