

633 & 635 Warringah Road Forestville. Landscape Concept - DA



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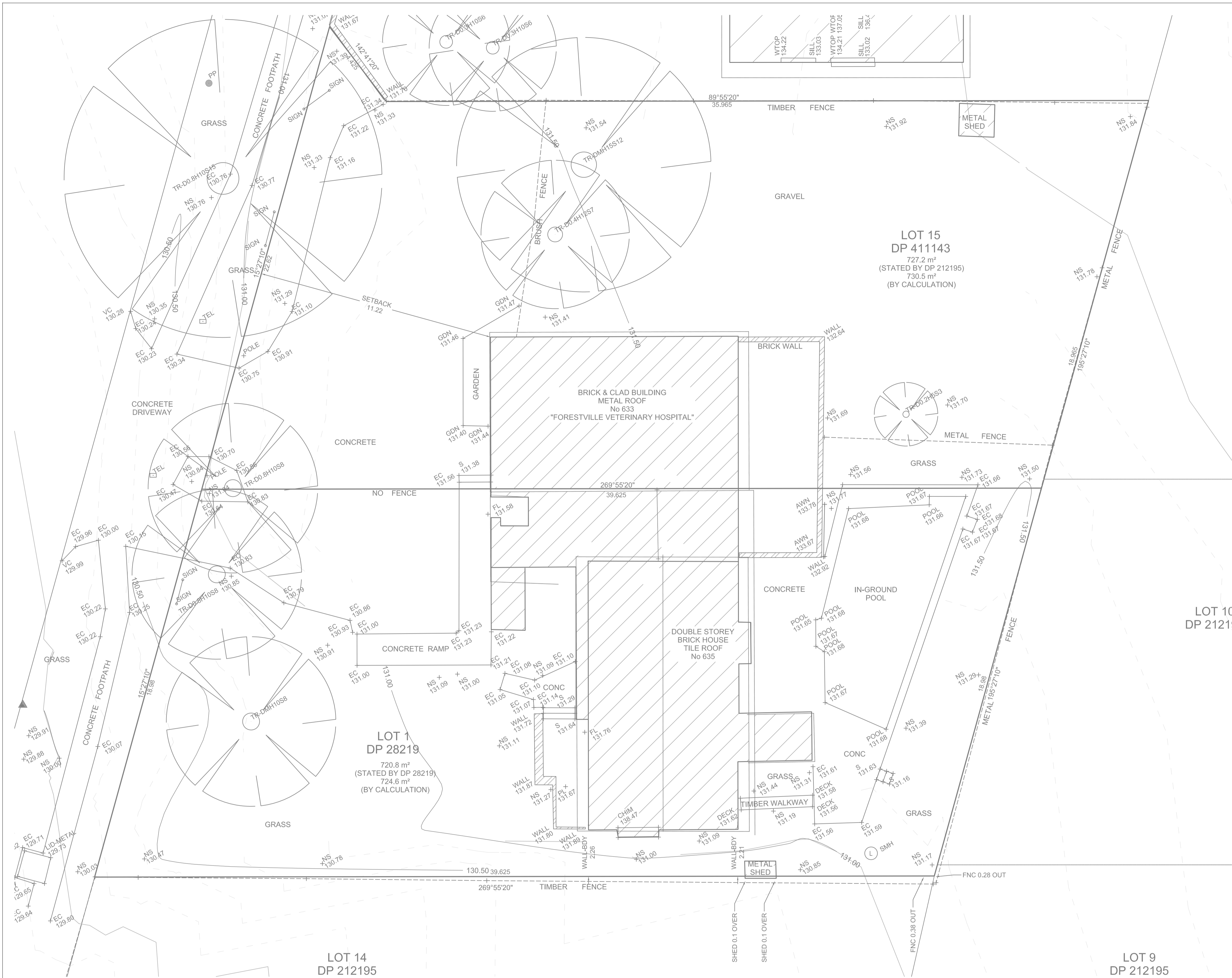
Landscape Architecture | Urban Design |
Urban Horticultutre | Aboriculture

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DRAWING LIST

Drawing Number	Drawing Title	Issue	Date
DAL00	Cover Sheet	A	25/11/2021
DAL01	Site survey	A	25/11/2021
DAL02	Tree management plan	A	25/11/2021
DAL03	General arrangments & specification notes	A	25/11/2021
DAL04	Planting plan	A	25/11/2021

Issue amendments			Client	Architect	Consultants					Designed by SI		Project 633 & 635 Warringah Road, Forestville, NSW, 2087	Drawing Title		
No.	Date	Description			STRUCTURAL	ELECTRICAL & LIGHTING	CIVIL	IRRIGATION	PUBLIC ART				Cover Sheet		
A	25.11.21	DA						Scale	Date	Issue
													As Shown	25-11-2021	A
													Proj. No.	Org. No.	
													2122	DAL00	
				WALSH ARCHITECTS	CONSERVATION ARCHITECTURE	WATER FEATURES	HERITAGE STONEMASONRY	ACCESS	QUANTITY SURVEYOR	Verified by SI					
					Authorised by 					



Issue amendments		
No.	Date	Description
A	25.11.21	DA

Client

Architect
WALSH ARCHITECTS

Consultants				
STRUCTURAL	ELECTRICAL & LIGHTING	CIVIL	IRRIGATION	PUBLIC ART
CONSERVATION ARCHITECTURE	WATER FEATURES	HERITAGE STONEMASONRY	ACCESS	QUANTITY SURVEYOR

Designed by	SI
Drawn by	SI
Verified by	SI
Authorised by	

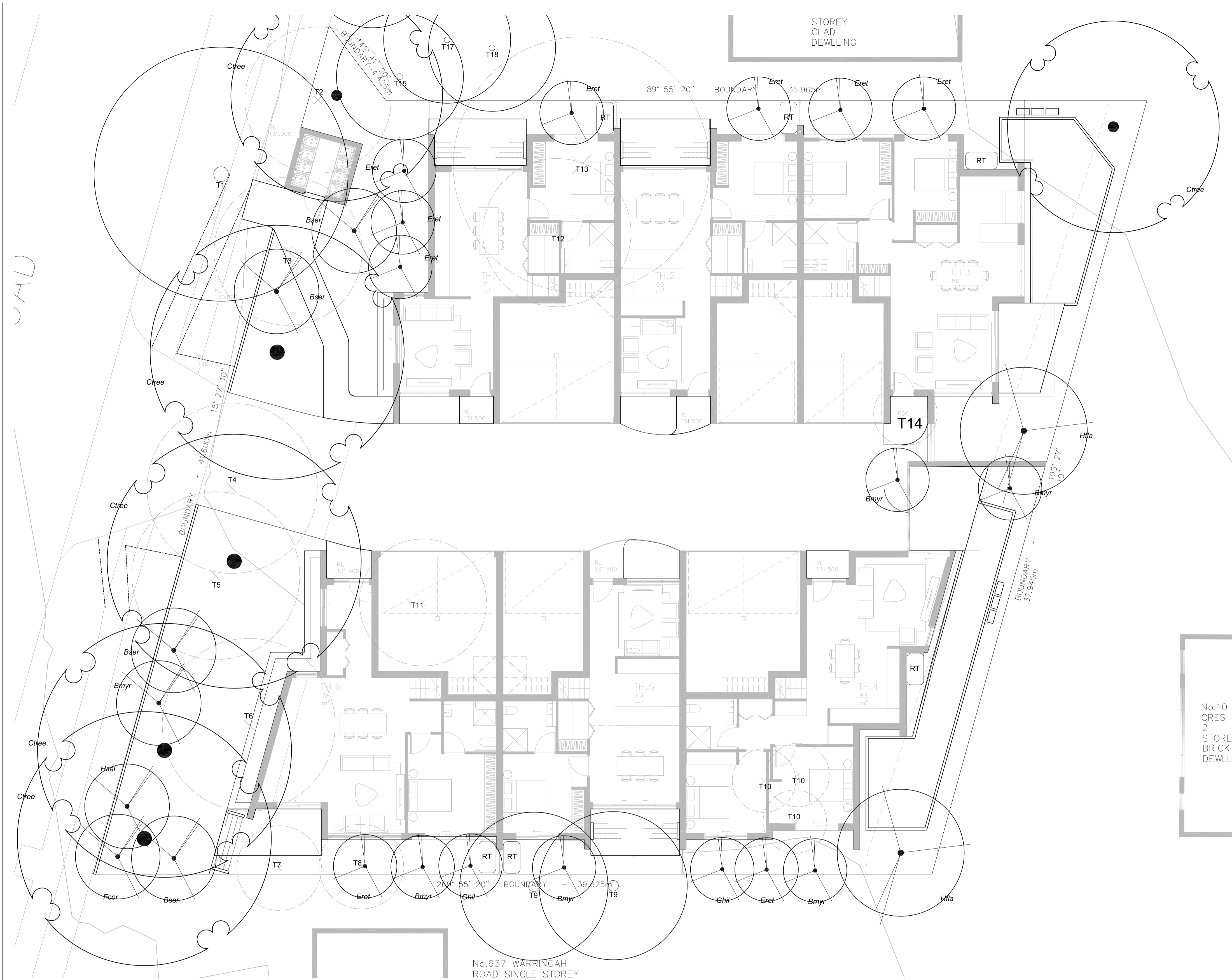


Project	
633 & 635 Warringah Road, Forestville, NSW, 2087	

Drawing Title		
Site survey		
Scale As Shown	Date 25-11-2021	Issue A
Proj. No. 2122	Org. No. DAL01	

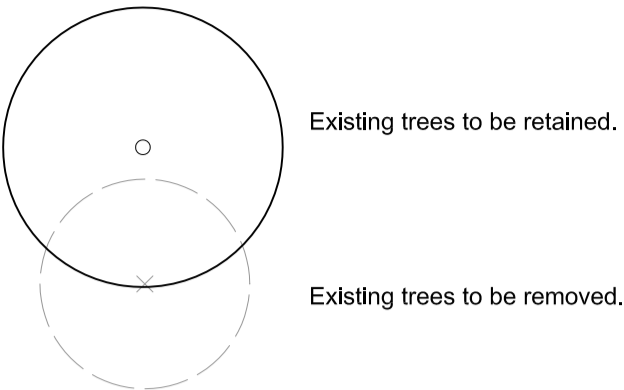
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FILE LOCATION: ?



LEGEND

EXISTING TREES

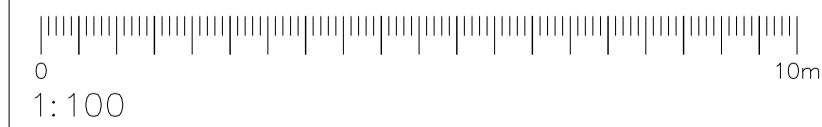


EXISTING TREE SCHEDULE

Tree Number	Species	Arborist report recommendations
T1	Liquidamber styraciflua	Retain. Council to consider removal. Severely lopped beneath powerlines. Replace with small tree.
T2	Xylomelum pyriforme	Remove due to likely root damage from bin store and SW construction. Replace with canopy tree.
T3	Cupressus macrocarpa	Remove due to impact on powerlines and proposed pathway alignment.
T4	Melaleuca quinquenervia	Remove
T5	Liquidamber styraciflua	Retain
T6	Cytharexylum spinosum	Remove (exempt species)
T7	Ligustrum sinense	Remove (exempt species)
T8	Pittosporum undulatum	Remove
T9	Prunus species	Retain
T10	Cyathea australis	Remove (exempt species)
T11	Pittosporum tenuifolium	Remove
T12	Brachychiton acerifolius	Remove (exempt species)
T13	Liquidamber styraciflua	Remove (exempt species)
T14	Howea forsteriana	Remove. Potential for transpalnting
T15	Ceratopetalum gummiferum	Retain
T16	Eucalyptus species.	Retain
T17	Liquidamber styraciflua	Retain
T18	Cedrus deodora	Retain

NEW TREE PLANTING

Sym.	Botanical Name	Qty.	Pot Size
Ctree	Indigenous canopy tree species to replenish the urban forest. Provide a mix of at least 3 of the following species. Angophora costata, Syncarpia glomulifera, Corymbia gummifera, Eucalyptus seiberi,	6	75ltr
Eret	Indigenous understorey trees:	9	200mm
Bser	Elaeocarpus reticulatus,	4	200mm
Ghil	Banksia serrata,	2	200mm
Bmyr	Grevillea hilliana	6	200mm
Fcor	Backhousia myrtifolia	1	200mm
Hsal	Ficus coronata	1	200mm
Hfla	Hakea salicifolia	2	200mm
	Hymenosporum flavum		



Issue amendments		
No.	Date	Description
A	25.11.21	DA

Client

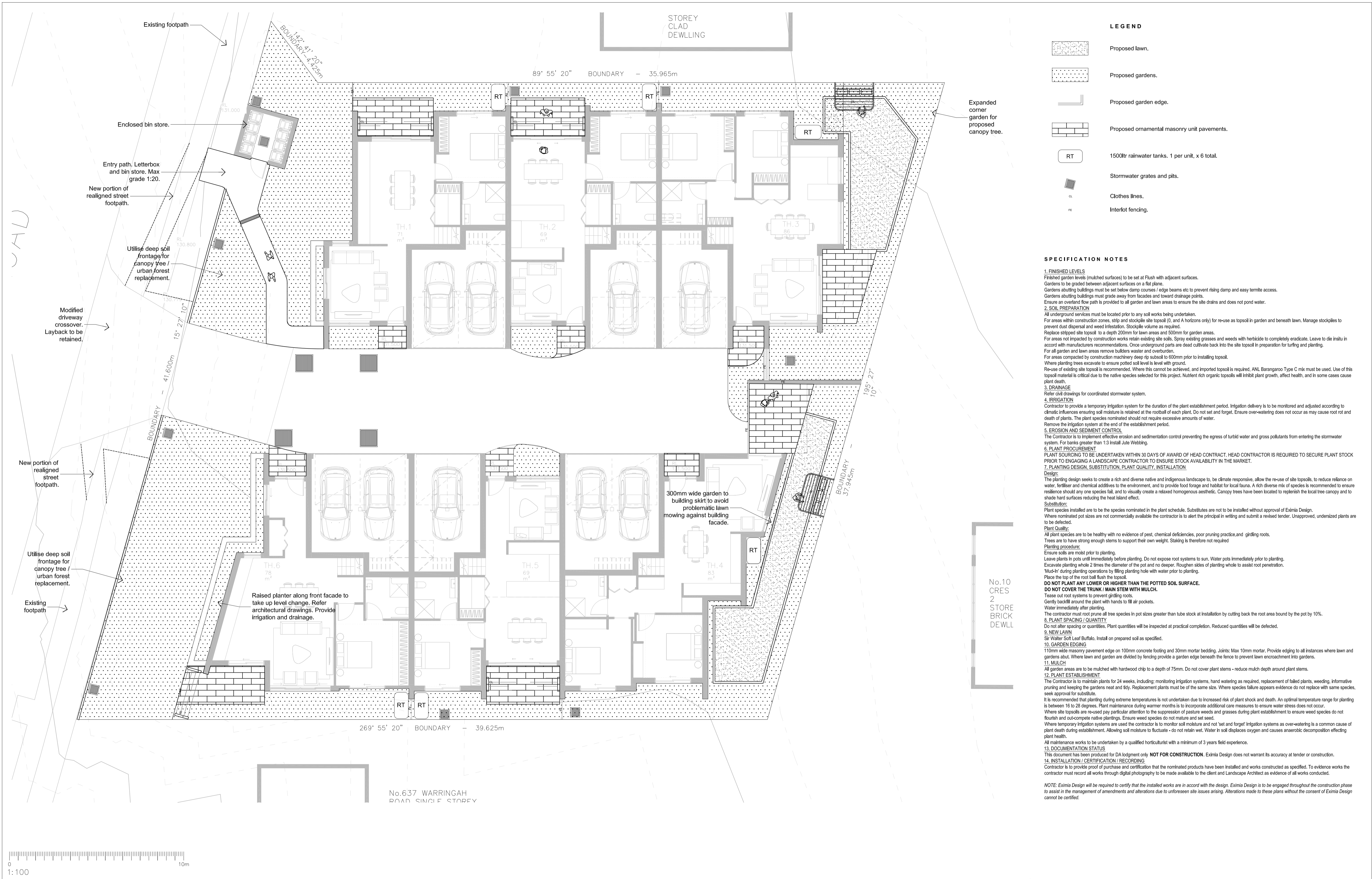
Architect
WALSH ARCHITECTS


Consultants	Designed by
STRUCTURAL	SI
ELECTRICAL & LIGHTING	SI
CIVIL	SI
IRRIGATION	SI
PUBLIC ART	SI
CONSERVATION ARCHITECTURE	SI
WATER FEATURES	SI
HERITAGE STONEMASONRY	SI
ACCESS	SI
QUANTITY SURVEYOR	SI

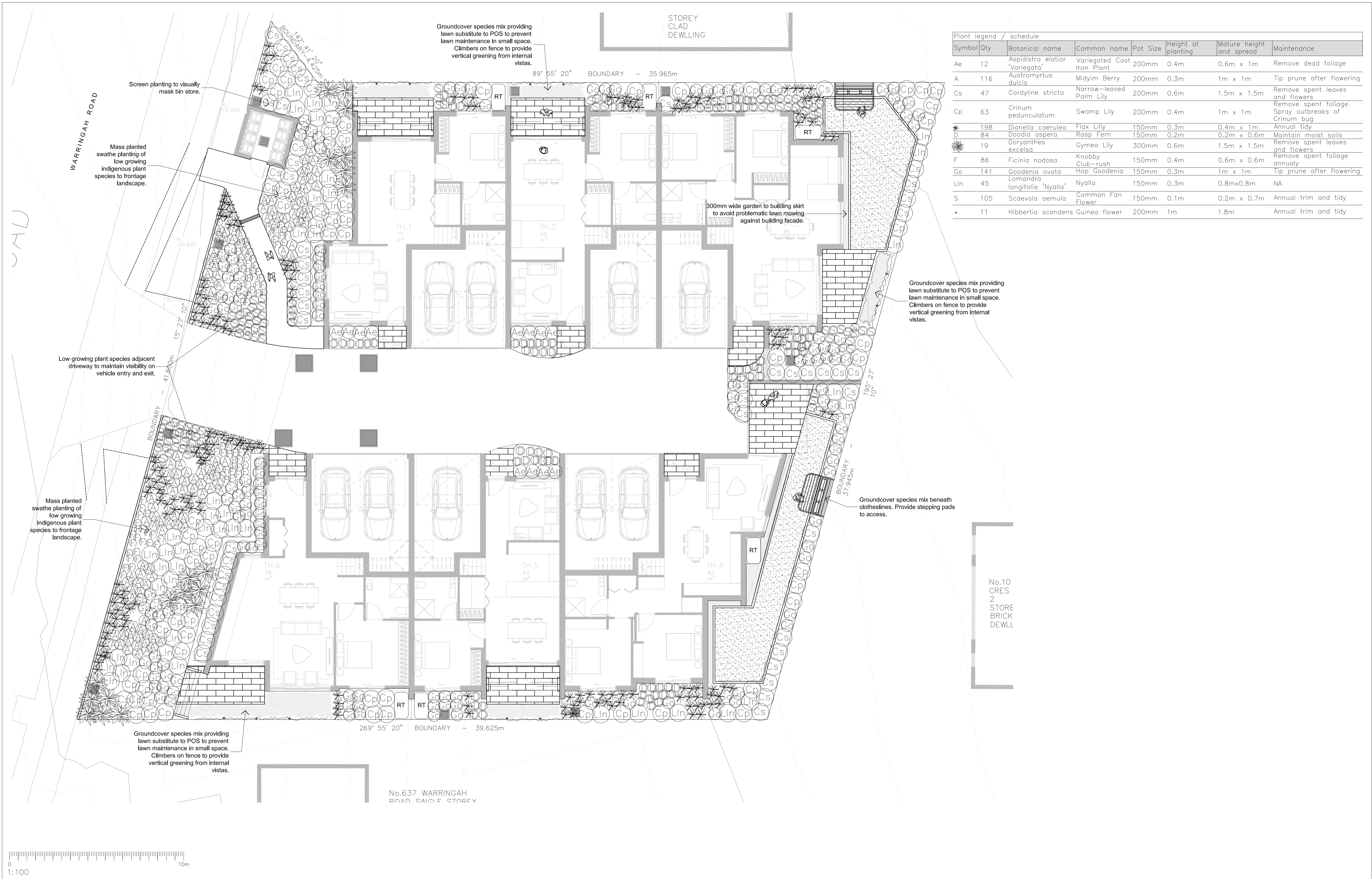


Project
633 & 635 Warringah Road, Forestville, NSW, 2087

Drawing Title		Issue	
Tree management plan		A	
Scale As Shown	Date 25-11-2021	Proj. No. 2122	Org. No. DAL02



Issue amendments			Client	Architect	Consultants					Designed by		 Landscape Architecture Urban Design Urban Horticulture Arboriculture M: 0423414200 E: scott.elliottson@eximidesign.com.au	Drawing Title	General arrangements & specification notes		
No.	Date	Description			STRUCTURAL	ELECTRICAL & LIGHTING	CIVIL	IRRIGATION	PUBLIC ART	SI	SI					
A	25.11.21	DA														
				WALSH ARCHITECTS												



Plant legend / schedule						
Symbol	Qty	Botanical name	Common name	Pot Size	Height at planting	Mature height and spread
Ae	12	Aspidistra elatior 'Variegata'	Variegated Cast Iron Plant	200mm	0.4m	0.6m x 1m
A	116	Austromyrtus dulcis	Midyim Berry	200mm	0.3m	1m x 1m
Cs	47	Cordyline stricta	Narrow-leaved Palm Lily	200mm	0.6m	1.5m x 1.5m
Cp	63	Crinum pedunculatum	Swamp Lily	200mm	0.4m	1m x 1m
*	198	Dianella caerulea	Flax Lilly	150mm	0.3m	0.4m x 1m
D	84	Doodia aspera	Rasp Fern	150mm	0.2m	0.2m x 0.6m
*	19	Doryanthes excelsa	Gymea Lily	300mm	0.6m	1.5m x 1.5m
F	86	Ficinia nodosa	Knobby Club-rush	150mm	0.4m	0.6m x 0.6m
Go	141	Goodenia ovata	Hop Goodenia	150mm	0.3m	1m x 1m
Ln	45	Lomandra longifolia 'Nyalia'	Nyalia	150mm	0.3m	0.8mx0.8m
S	105	Scaevola aemula	Common Fan Flower	150mm	0.1m	0.2m x 0.7m
+	11	Hibbertia scandens	Guinea flower	200mm	1m	1.8m
Maintenance						
Remove dead foliage						
Tip prune after flowering						
Remove spent leaves and flowers						
Remove spent foliage. Spray outbreaks of Crinum bug						
Annual tidy						
Maintain moist soils						
Remove spent leaves and flowers						
Remove spent foliage annually						
Tip prune after flowering						
NA						
Annual trim and tidy						
Annual trim and tidy						

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A	25.11.21	DA		WALSH ARCHITECTS	STRUCTURAL ELECTRICAL & LIGHTING CIVIL IRRIGATION PUBLIC ART	SI SI SI	633 & 635 Warringah Road, Forestville, NSW, 2087	Planting plan	As Shown	25-11-2021	A
					CONSERVATION ARCHITECTURE WATER FEATURES HERITAGE STONEMASONRY ACCESS QUANTITY SURVEYOR				2122	DAL04	