Proposed Data Centre Development

1 Sirius Road, Lane Cove West NSW 2066

Landscape Documentation For State Significant Development



Drawing Register:

Drawing Name Dwg No. **LDA-00 Cover Sheet LDA-01 Landscape Masterplan LDA-02 Landscape Detailed Plan LDA-03 Landscape Sections: AA & BB LDA-04 Landscape Deep Soil Plan Existing Tree Plan & Tree Data Table LDA-05** LDA-06 **Typical Landscape Details & Specification Planting Schedules & Images LDA-07**

Landscape Design Statement

The project at 1 Sirius Road, Lane Cove West, involves the development of a Data Centre within a development area of 3.9 ha. The site is accessed via an existing driveway from Sirius Road and is part of Lane Cove Business Park and zoned IN2 Light Industrial.

Landscaping design aims to provide the following:

- Adhering to the bushfire requirements.
- Preservation and retention of existing trees where possible.
- Strengthening local character with the use of local indigenous species.
- Provision of 10% of the site for Landscape Amenity for workers.
- To help screen and filter views of the development for users of the adjacent bushland and visual receptors within the wider context with tree and shrub planting.

Refer to Landscape Design Report LDR01 by Geoscapes for further design details.

NOTE:

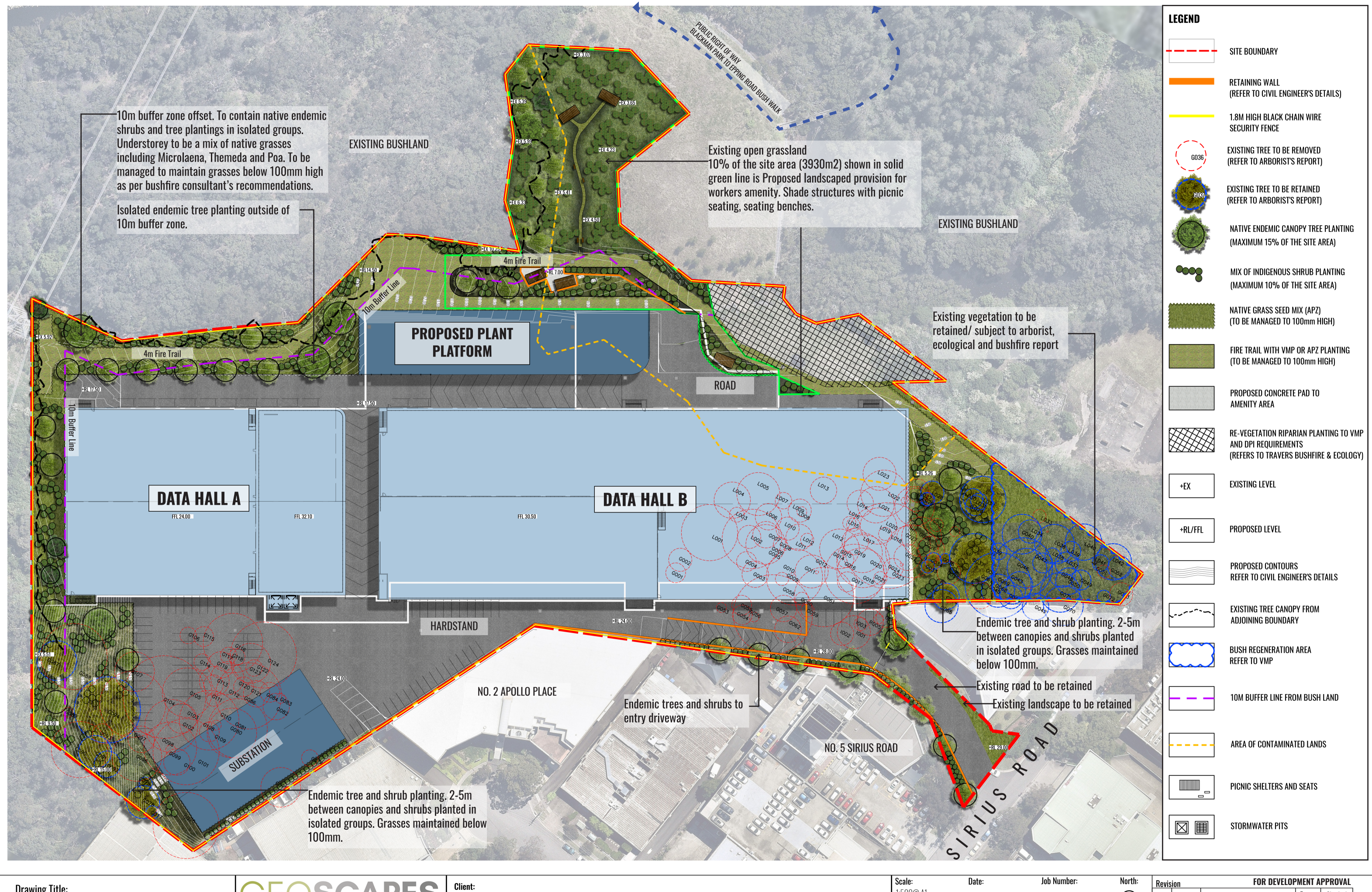
LANDSCAPE PLANS ARE TO BE FULLY COORDINATED WITH ALL VMP REQUIREMENTS PRIOR TO CC STAGE.

Drawing Title:
Cover Sheet
DWG No:





Scale:	Date: Job Number:		North:	Revision			FOR DEVELOPMENT APPROVAL		
N/A	10.10.10	1001100		Rev	Date	Description		Drawn	Checked
	18.12.18	1801108		A	18.12.18	FOR SSD SUBMISSION		CC	BG
Project:	Proposed Data Centre Lane Cove West NSW 2066								



Drawing Title:

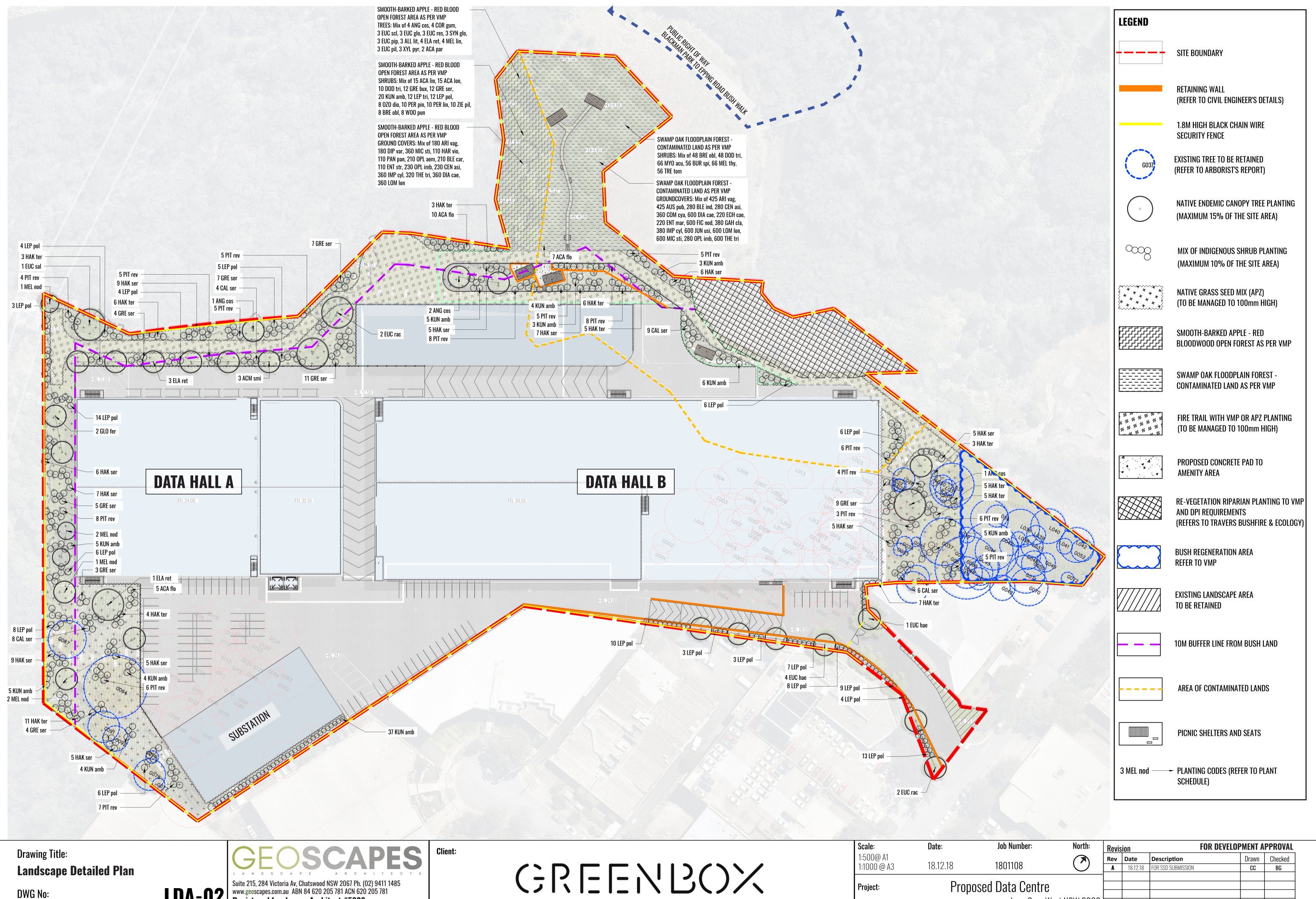
Landscape Masterplan

DWG No:



GREENLOX

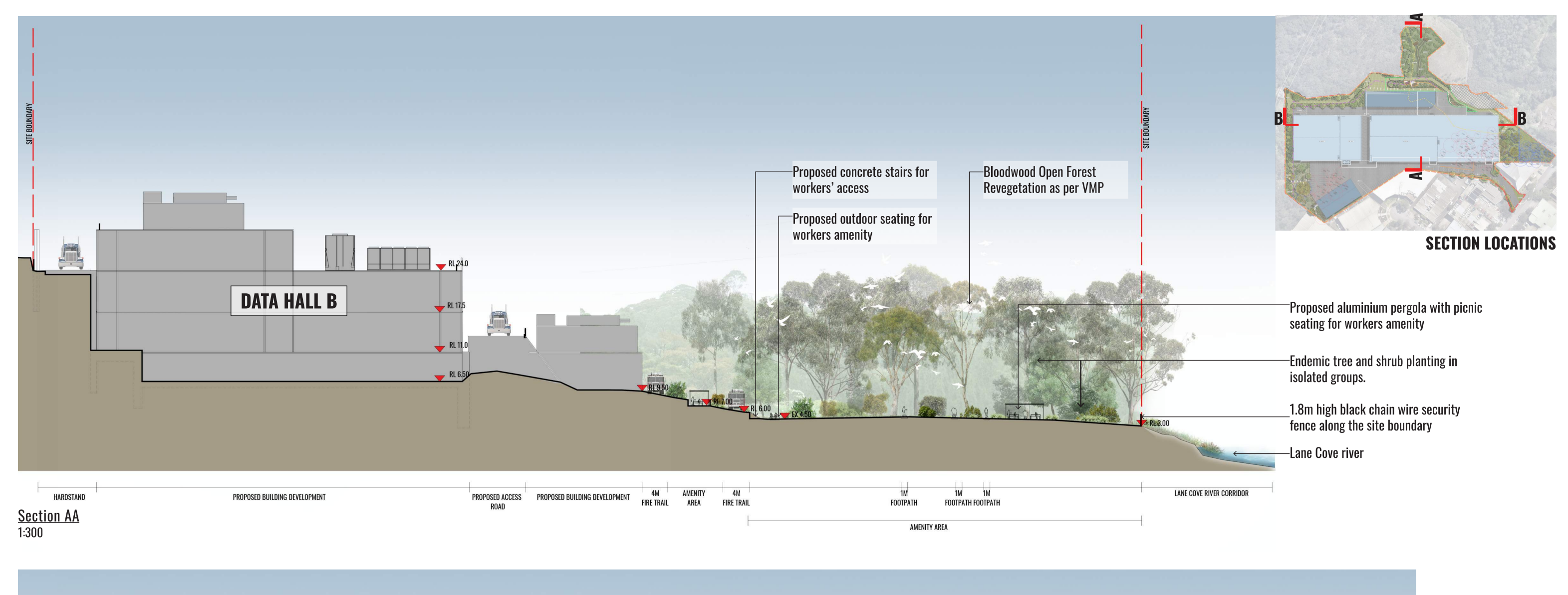
Scale:	Date:	Job Number:	North:	Revis	sion		FOR DEVELOP	PMENT A	PPROVAL
1:500@ A1	10 10 10	1001100		Rev	Date	Description		Drawn	Checked
1:1000 @ A3	18.12.18	1801108	\bigcup	A	18.12.18	FOR SSD SUBMISSION		CC	BG
Project:	1 Topossa Bata Contro								
	Lane Cove West NSW 2066								

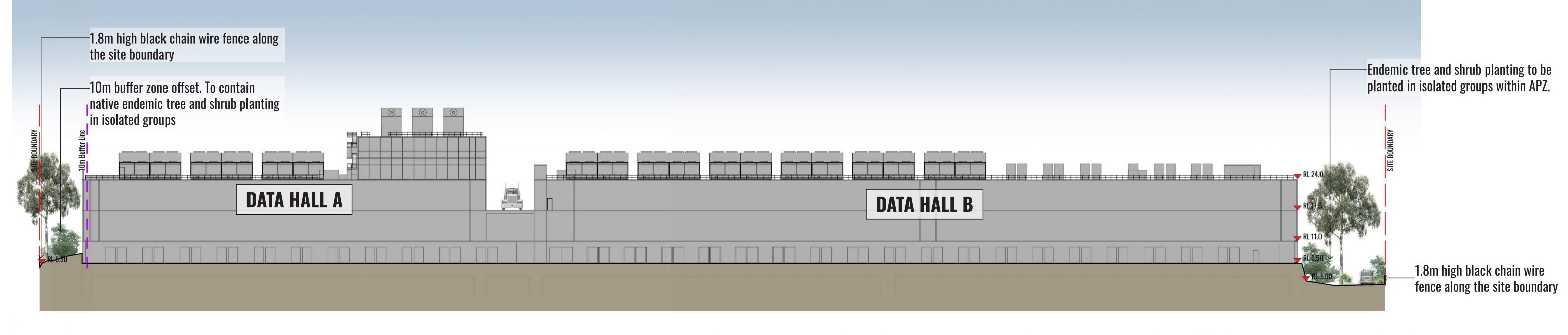


Suite 215, 284 Victoria Av, Chatswood NSW 2067 Ph. (02) 9411 1485 www.geoscapes.com.au ABN 84 620 205 781 ACN 620 205 781 Registered Landscape Architect #5868

GREENLOX

Proposed Data Centre Lane Cove West NSW 2066





BUSHFIRE ZONE TO BE MANAGED

PROPOSED BUILDING DEVELOPMENT
ACCESS ROAD

PROPOSED BUILDING DEVELOPMENT
FIRE

BUSHFIRE ZONE
ACCESS ROAD

BUSHFIRE ZONE
MANAGED

BUSHFIRE ZONE
MANAGED

BUSHFIRE ZONE
MANAGED

1:400

Drawing Title:

Landscape Sections - AA & BB

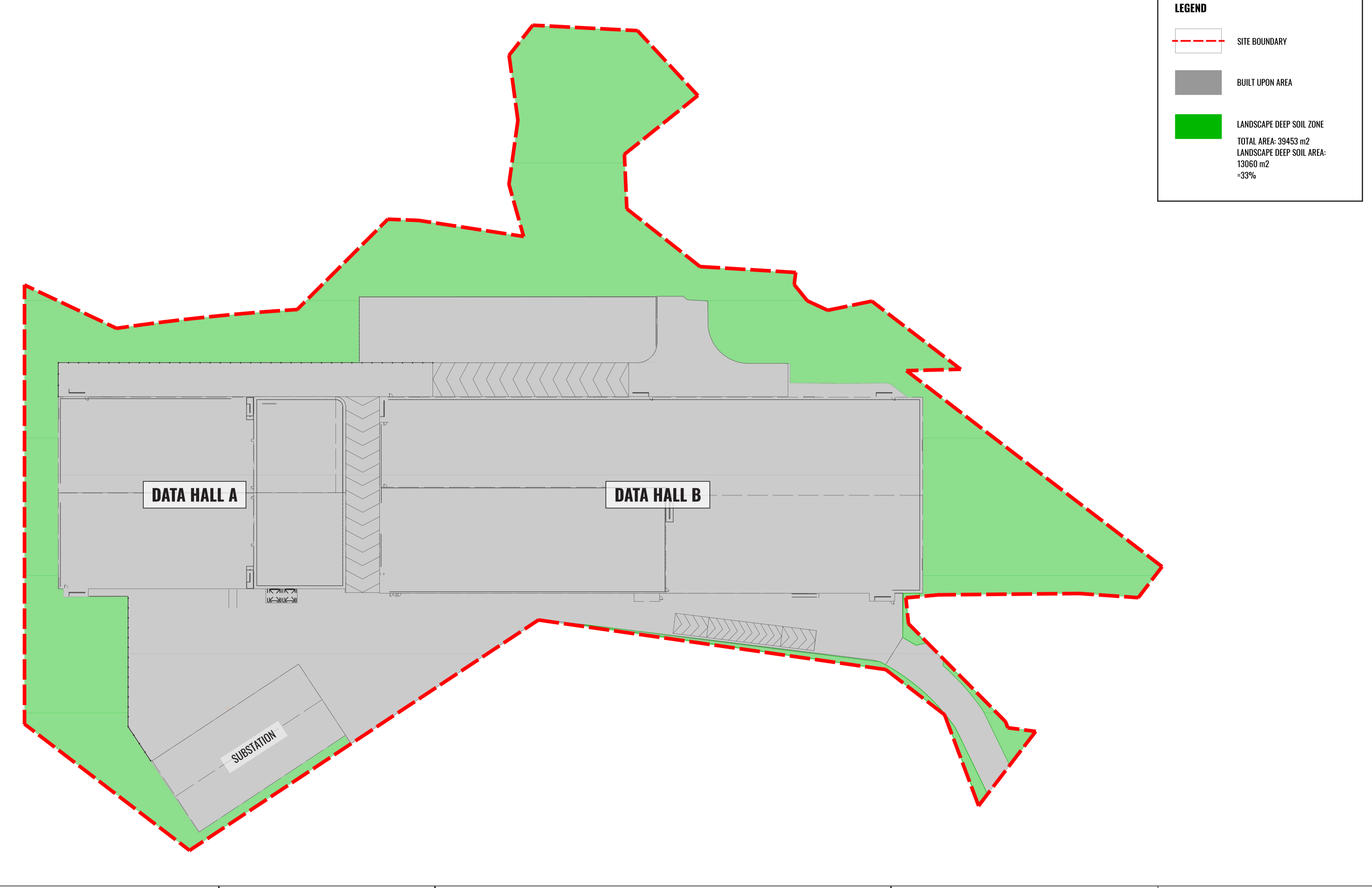
DWG No:

Suite 215, 284 Victoria Av, Chatswood NSW 2067 Ph. (02) 9411 1485 www.geoscapes.com.au ABN 84 620 205 781 ACN 620 205 781 Registered Landscape Architect #5868

Client:

GRENU()X

Scale:	Date: Job Number: N		North:	Revis	sion FOR DEVELOPMENT APPROVAL				
AS SHOWN	10 10 10	1001100	N/A	Rev	Date	Description	Dr	rawn	Checked
	18.12.18 1801108	1801108		A	18.12.18	FOR SSD SUBMISSION		CC	BG
Project:	Proposed Data Centre Lane Cove West NSW 2066								



Drawing Title:

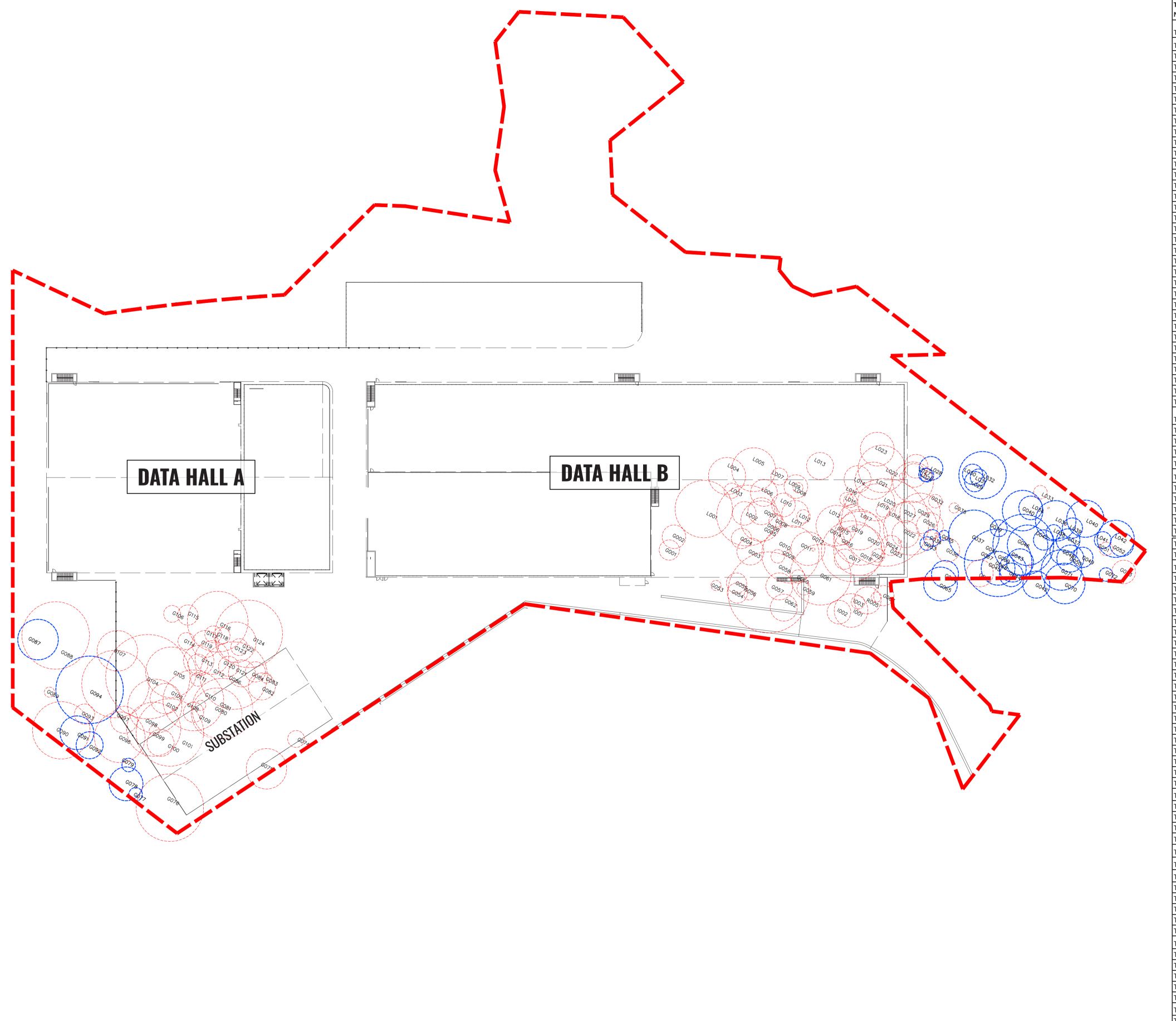
Landscape Deep Soil PlanDWG No:

I Π Δ – Γ



GRENBOX

ale:	Date:	Job Number:	North:	Revis	ion	FOR D	EVELOPMENT A	PPROVAL
00@ A1	10 10 10	1001100		Rev	Date	Description	Drawn	Checked
000 @ A3	18.12.18	1801108		A	18.12.18	FOR SSD SUBMISSION	CC	BG
viant.	Proposed Data Contro							
oject:	Proposed Data Centre							
		Lane Cove West	NSW 2066					



Scientific name T-G001 Camphor Laurel Cinnamomum camphora T-G002 Narrow-leaved Paperbark Melaleuca linariifolia T-G003 Red Bloodwood Corymbia gummifera T-G004 Smooth-barked Apple Angophora costata T-G005 Sydney Peppermint Eucalyptus piperita T-G006 Sydney Peppermint Eucalyptus piperita T-G007 Smooth-barked Apple Angophora costata T-G008 Smooth-barked Apple Angophora costata T-G009 Red Bloodwood Corymbia gummifera T-G010 Smooth-barked Apple Angophora costata T-G011 Dead Stag Dead Stag T-G012 Smooth-barked Apple Angophora costata T-G013 Dead Stag Dead Stag T-G014 Red Bloodwood Corymbia gummifera T-G015 Dead Stag Dead Stag Acacia parramattensis T-G017 Sydney Peppermint Eucalyptus piperita T-G018 Smooth-barked Apple Angophora costata T-G019 Black She-oak allocasuarina littoralis T-G020 Smooth-barked Apple Angophora costata T-G021 Smooth-barked Apple Angophora costata T-G022 Cheese Tree Glochidion ferdinandi T-G023 Cheese Tree Glochidion ferdinandi Dead Stag T-G024 Dead Stag T-G025 Camphor Laurel Cinnamomum camphora T-G026 Dead Stag Dead Stag T-G027 Cheese Tree Glochidion ferdinandi Glochidion ferdinandi T-G028 Cheese Tree T-G029 Cheese Tree Glochidion ferdinandi T-G030 Red Mahogany Eucalyptus resinifera Dead Stag T-G032 Dead Stag Dead Stag T-G033 Cheese Tree Glochidion ferdinandi T-G034 Dead Stag Dead Stag T-G035 Cheese Tree Glochidion ferdinandi T-G036 Camphor Laurel Cinnamomum camphora T-G037 Smooth-barked Apple Angophora costata T-G038 Dead Stag Dead Stag T-G039 Black She-oak Allocasuarina littoralis T-G040 Hard-leaved Scribbly Gum Eucalyptus sclerophylla T-G041 Hard-leaved Scribbly Gum Eucalyptus sclerophylla T-G042 Cheese Tree Glochidion ferdinandi T-G043 Smooth-barked Apple Angophora costata T-G044 Red Mahogany Eucalyptus resinifera T-G045 Dead Stag Dead Stag T-G046 Smooth-barked Apple Angophora costata T-G047 Smooth-barked Apple Angophora costata Γ-G048 Smooth-barked Apple Angophora costata T-G049 Camphor Laurel Cinnamomum camphora T-G050 Cheese Tree Glochidion ferdinandi T-G051 Red Mahogany Eucalyptus resinifera Cinnamomum camphora T-G052 Camphor Laurel T-G053 Black She-oak T-G054 Red Mahogany Eucalyptus resinifera T-G055 Red Mahogany Eucalyptus resinifera Eucalyptus resinifera T-G057 Sydney peppermint Eucalyptus piperita T-G058 Red bloodwood Corymbia gummifera T-G059 Parramatta Wattle Acacia parramattensis Parramatta Wattle Acacia parramattensis Eucalyptus piperita T-G062 White Stringybark Eucalyptus globoidea Casuarina glauca T- R005 Swamp Oak T-G063 Swamp Oak Casuarina glauca T-G064 Eucalyptus resinifera T-G065 Red Mahogany Eucalyptus resinifera Smooth-barked Apple Angophora costata T-G068 Smooth-barked Apple Angophora costata Eucalyptus resinifera Eucalyptus resinifera Eucalyptus resinifera Ligustrum lucidum T-G072 Large-leaved Privet Cinnamomum camphora T-G074 Hard-leaved Scribbly Gum Eucalyptus sclerophylla T-G076 Hard-leaved Scribbly Gum Eucalyptus sclerophylla T-G077 Parramatta Wattle Acacia parramattensis T-G078 Red Mahogany Eucalyptus resinifera Angophora costata nooth-barked Apple Angophora costata Smooth-barked Apple Angophora costata Γ-G082 Smooth-barked Apple Angophora costata T-G083 Eucalyptus sp. T-G084 Dead Stag Dead Stag Smooth-barked Apple Angophora costata T-G086 Smooth-barked Apple Angophora costata Eucalyptus globoidea T-G088 Sydney Peppermint Eucalyptus piperita Smooth-barked Apple Angophora costata T-G090 Sydney Peppermint Eucalyptus piperita nooth-barked Apple nooth-barked Apple Angophora costata T-G093 Sydney Peppermint Eucalyptus piperita T-G094 Sydney Peppermint Eucalyptus piperita

LEGEND

SITE BOUNDARY

EXISTING TREE TO BE REMOVED (REFER TO ARBORIST'S REPORT)

EXISTING TREE TO BE RETAINED (REFER TO ARBORIST'S REPORT)

Eucalyptus piperita

T-G095 Sydney Peppermint

T-G096 T-G097	Sydney Peppermint	Eucalyptus piperita	Remove
T_C007	Smooth-barked Apple	Angophora costata	Remove
1-0091	Sydney Peppermint	Eucalyptus piperita	Remove
T-G098	Smooth-barked Apple	Angophora costata	Remove
T-G099	Sydney Peppermint	Eucalyptus piperita	Remove
T-G100	Smooth-barked Apple	Angophora costata	Remove
T-G101	Smooth-barked Apple	Angophora costata	Remove
T-G102	Smooth-barked Apple	Angophora costata	Remove
T-G103	Sydney Peppermint	Eucalyptus piperita	Remove
T-G104	Smooth-barked Apple	Angophora costata	
	• • • • • • • • • • • • • • • • • • • •		Remove
T-G105	Sydney Peppermint	Eucalyptus piperita	Remove
T-G106	Sydney Peppermint	Eucalyptus piperita	Remove
T-G107	Sydney Peppermint	Eucalyptus piperita	Remove
T-G108	Smooth-barked Apple	Angophora costata	Remove
T-G109	Black She-oak	Allocasuarina littoralis	Remove
T-G110	Sydney Peppermint	Eucalyptus piperita	Remove
T-G111	Smooth-barked Apple	Angophora costata	Remove
T-G112	Red Mahogany	Eucalyptus resinifera	Remove
T-G113	Smooth-barked Apple	Angophora costata	Remove
	* * * * * * * * * * * * * * * * * * * *	Eucalyptus resinifera	_
T-G114	Red Mahogany		Remove
T-G115	Sydney Peppermint	Eucalyptus piperita	Remove
T-G116	Red Mahogany	Eucalyptus resinifera	Remove
T-G117	Smooth-barked Apple	Angophora costata	Remove
T-G118	Smooth-barked Apple	Angophora costata	Remove
T-G119	Red Mahogany	Eucalyptus resinifera	Remove
T-G120	Sydney Peppermint	Eucalyptus piperita	Remove
	Red Bloodwood	Corymbia gummifera	_
T-G121			Remove
T-G122	Smooth-barked Apple	Angophora costata	Remove
T-G123	Dead Stag	Dead Stag	Remove
T-G124	Smooth-barked Apple	Angophora costata	Remove
	· · · · · · · · · · · · · · · · · · ·		
T-L001	Blackbutt	Eucalyptus pilularis	Remove
T-L002	Smooth-barked Apple	Angophora costata	Remove
T-L003	Broad-leaved White Mahogany	Eucalyptus umbra	Remove
T-L004	Smooth-barked Apple	Angophora costata	Remove
T-L005	Smooth-barked Apple	Angophora costata	Remove
	Smooth-barked Apple	Angophora costata	
T-L006	Sillootti-barked Apple	Arigopriora costata	Remove
T-L007	Broad-leaved White Mahogany	Eucalyptus umbra	Remove
	December 1 August 1 A	Free about the countries	_
T-L008	Broad-leaved White Mahogany	Eucalyptus umbra	Remove
T-L009	Dead Stag	Dead stag	Remove
T-L010	Smooth-barked Apple	Angophora costata	Remove
T-L011	Smooth-barked Apple	Angophora costata	Remove
T-L012	Dead Stag	Dead stag	Remove
T-L013	Smooth-barked Apple	Angophora costata	Remove
T-L014	Red Mahogany	Eucalyptus resinifera	
1-LU14		Eucaryptus resimirera	Remove
	Smooth-barked Apple	Angophora costata	Remove
T-L015		Acacia irrorata	Damassa
	Green Wattle	riodold Illiorata	Remove
T-L016			
T-L016 T-L017	Smooth-barked Apple	Angophora costata	Remove
T-L016 T-L017 T-L018	Smooth-barked Apple Broad-leaved White Mahogany	Angophora costata Eucalyptus umbra	Remove
T-L016 T-L017	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree	Angophora costata	Remove
T-L016 T-L017 T-L018	Smooth-barked Apple Broad-leaved White Mahogany	Angophora costata Eucalyptus umbra	Remove
T-L016 T-L017 T-L018 T-L019	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree	Angophora costata Eucalyptus umbra Glochidion ferdinandi	Remove Remove
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag	Remove Remove Remove Remove
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L022	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera	Remove Remove Remove
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa	Remove Remove Remove Remove
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L022	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera	Remove Remove Remove Remove Remove
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L022 T-L023	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa	Remove Remove Remove Remove Remove
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L022 T-L023 T-L024	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata	Remove Remove Remove Remove Remove Remove
T-L016 T-L017 T-L018 T-L020 T-L021 T-L022 T-L023 T-L024 T-L025 T-L026	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum lucidum	Remove Remove Remove Remove Remove Remove Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L023 T-L023 T-L024 T-L025 T-L026 T-L027	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Small-leaved Privet	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum lucidum Ligustrum sinense	Remove Remove Remove Remove Remove Remove Retain Retain
T-L016 T-L017 T-L018 T-L020 T-L021 T-L022 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Small-leaved Privet Black Locust	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos	Remove Remove Remove Remove Remove Remove Retain Retain Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L023 T-L023 T-L024 T-L025 T-L026 T-L027	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Small-leaved Privet	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum lucidum Ligustrum sinense	Remove Remove Remove Remove Remove Remove Retain Retain
T-L016 T-L017 T-L018 T-L020 T-L021 T-L022 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Small-leaved Privet Black Locust	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos	Remove Remove Remove Remove Remove Remove Retain Retain Retain
T-L016 T-L017 T-L018 T-L020 T-L021 T-L022 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L029 T-L030	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Small-leaved Privet Black Locust Black Locust Large-leaved Privet	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos	Remove Remove Remove Remove Remove Remove Retain Retain Retain Retain Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L022 T-L023 T-L025 T-L026 T-L027 T-L028 T-L029 T-L030 T-L031	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Large-leaved Privet Large-leaved Privet Large-leaved Privet	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Ligustrum lucidum	Remove Remove Remove Remove Remove Remove Retain Retain Retain Retain Retain Retain
T-L016 T-L017 T-L018 T-L020 T-L021 T-L022 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L029 T-L030 T-L031 T-L032	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Large-leaved Privet Large-leaved Privet Smooth-barked Apple	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Ligustrum lucidum	Remove Remove Remove Remove Remove Remove Retain Retain Retain Retain Retain Retain Retain Retain Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L022 T-L023 T-L025 T-L026 T-L027 T-L028 T-L029 T-L030 T-L031 T-L032 T-L032 T-L033	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Large-leaved Privet Large-leaved Privet Carge-leaved Privet Cheese Tree	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Angophora costata Gleditsea tricanthos	Remove Remove Remove Remove Remove Remove Retain Retain Retain Retain Retain Retain Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L029 T-L030 T-L031 T-L032 T-L032 T-L033 T-L034	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Large-leaved Privet Large-leaved Privet Cheese Tree Port Jackson Fig	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Company of the service of the s	Remove Remove Remove Remove Remove Remove Retain Retain Retain Retain Retain Retain Retain Retain Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L022 T-L023 T-L025 T-L026 T-L027 T-L028 T-L029 T-L030 T-L031 T-L032 T-L032 T-L033	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Large-leaved Privet Large-leaved Privet Carge-leaved Privet Cheese Tree	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Angophora costata Gleditsea tricanthos	Remove Remove Remove Remove Remove Remove Retain Retain Retain Retain Retain Retain Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L029 T-L030 T-L031 T-L032 T-L032 T-L033 T-L034	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Large-leaved Privet Large-leaved Privet Cheese Tree Port Jackson Fig	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Company of the service of the s	Remove Remove Remove Remove Remove Remove Retain
T-L020 T-L021 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L030 T-L031 T-L032 T-L033 T-L034 T-L035	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Large-leaved Privet Large-leaved Privet Cheese Tree Port Jackson Fig Dead Stag	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Company of the service of the s	Remove Remove Remove Remove Remove Remove Remove Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L030 T-L030 T-L031 T-L032 T-L033 T-L034 T-L035 T-L035 T-L036 T-L037	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Black Locust Large-leaved Privet Carge-leaved Privet Cheese Tree Port Jackson Fig Dead Stag Smooth-barked Apple	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Company of the service of the s	Remove Remove Remove Remove Remove Remove Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L022 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L030 T-L031 T-L031 T-L032 T-L033 T-L034 T-L035 T-L036 T-L036 T-L037 T-L038	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Black Locust Large-leaved Privet Carge-leaved Privet Smooth-barked Apple Cheese Tree Port Jackson Fig Dead Stag Smooth-barked Apple Camphor Laurel Cheese Tree	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Cigustrum lucidum Cigustrum fucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Angophora costata Glochidion ferdinandi Ficus rubiginosa Dead Stag Angophora costata Cinnamomum camphora Glochidion ferdinandi	Remove Remove Remove Remove Remove Remove Remove Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L030 T-L031 T-L032 T-L032 T-L033 T-L034 T-L035 T-L036 T-L037 T-L036 T-L037 T-L038 T-L038 T-L038	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Large-leaved Privet Large-leaved Privet Cheese Tree Port Jackson Fig Dead Stag Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Cigustrum lucidum Ligustrum fucidum Cigustrum lucidum Ligustrum lucidum Cigustrum lucidum Angophora costata Glochidion ferdinandi Ficus rubiginosa Dead Stag Angophora costata Cinnamomum camphora Glochidion ferdinandi Angophora costata	Remove Remove Remove Remove Remove Remove Remove Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L030 T-L031 T-L031 T-L032 T-L033 T-L034 T-L035 T-L036 T-L037 T-L036 T-L037 T-L038 T-L038 T-L039 T-L038 T-L039 T-L039	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Black Locust Large-leaved Privet Carge-leaved Privet Cheese Tree Port Jackson Fig Dead Stag Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple Smooth-barked Apple	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Angophora costata Glochidion ferdinandi Ficus rubiginosa Dead Stag Angophora costata Cinnamomum camphora Glochidion ferdinandi Angophora costata Angophora costata Angophora costata	Remove Remove Remove Remove Remove Remove Remove Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L030 T-L031 T-L032 T-L032 T-L033 T-L034 T-L035 T-L036 T-L037 T-L036 T-L037 T-L038 T-L037 T-L038 T-L039 T-L039 T-L039 T-L039 T-L039 T-L040	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Black Locust Large-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Cheese Tree Port Jackson Fig Dead Stag Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple Smooth-barked Apple Smooth-barked Apple	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Cigustrum lucidum Cigustrum fucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Angophora costata Glochidion ferdinandi Ficus rubiginosa Dead Stag Angophora costata Cinnamomum camphora Glochidion ferdinandi Angophora costata Cinnamomum costata Cinnamomum costata	Remove Remove Remove Remove Remove Remove Remove Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L030 T-L031 T-L031 T-L032 T-L033 T-L034 T-L035 T-L036 T-L037 T-L036 T-L037 T-L038 T-L038 T-L039 T-L038 T-L039 T-L039	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Black Locust Large-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Cheese Tree Port Jackson Fig Dead Stag Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Angophora costata Glochidion ferdinandi Ficus rubiginosa Dead Stag Angophora costata Cinnamomum camphora Glochidion ferdinandi Angophora costata Angophora costata Angophora costata	Remove Remove Remove Remove Remove Remove Remove Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L030 T-L031 T-L032 T-L032 T-L033 T-L034 T-L035 T-L036 T-L037 T-L036 T-L037 T-L038 T-L037 T-L038 T-L039 T-L039 T-L039 T-L039 T-L039 T-L040	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Black Locust Large-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Cheese Tree Port Jackson Fig Dead Stag Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple Smooth-barked Apple Smooth-barked Apple	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Cigustrum lucidum Cigustrum fucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Angophora costata Glochidion ferdinandi Ficus rubiginosa Dead Stag Angophora costata Cinnamomum camphora Glochidion ferdinandi Angophora costata Cinnamomum costata Cinnamomum costata	Remove Remove Remove Remove Remove Remove Remove Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L030 T-L031 T-L032 T-L033 T-L034 T-L035 T-L035 T-L036 T-L037 T-L036 T-L037 T-L038 T-L039 T-L039 T-L039 T-L039 T-L039 T-L039 T-L039 T-L040 T-L041 T-L041	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Black Locust Large-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Cheese Tree Port Jackson Fig Dead Stag Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Angophora costata Glochidion ferdinandi Ficus rubiginosa Dead Stag Angophora costata Cinnamomum camphora Glochidion ferdinandi Angophora costata Cinnamomum costata Cinnamomum camphora Corymbia gummifera	Remove Remove Remove Remove Remove Remove Remove Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L030 T-L031 T-L032 T-L033 T-L034 T-L035 T-L035 T-L036 T-L037 T-L036 T-L037 T-L038 T-L039 T-L039 T-L039 T-L039 T-L039 T-L039 T-L039 T-L040 T-L041 T-L041	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Black Locust Large-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Cheese Tree Port Jackson Fig Dead Stag Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Angophora costata Glochidion ferdinandi Ficus rubiginosa Dead Stag Angophora costata Cinnamomum camphora Glochidion ferdinandi Angophora costata Cinnamomum costata Cinnamomum camphora Corymbia gummifera	Remove Remove Remove Remove Remove Remove Remove Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L030 T-L031 T-L031 T-L032 T-L034 T-L035 T-L035 T-L036 T-L037 T-L036 T-L037 T-L036 T-L037 T-L038 T-L037 T-L038 T-L039 T-L040 T-L041 T-L042 T-R001	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Black Locust Large-leaved Privet Carge-leaved Privet Cheese Tree Port Jackson Fig Dead Stag Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple Camphor Laurel Red Bloodwood Smooth-barked Apple River Sheoak	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Angophora costata Glochidion ferdinandi Ficus rubiginosa Dead Stag Angophora costata Cinnamomum camphora Glochidion ferdinandi Angophora costata Cinnamomum camphora Corymbia gummifera Angophora costata Casuarina cunninghamiana	Remove Remove Remove Remove Remove Remove Remove Retain
T-L016 T-L017 T-L018 T-L019 T-L020 T-L021 T-L022 T-L023 T-L024 T-L025 T-L026 T-L027 T-L028 T-L030 T-L031 T-L031 T-L032 T-L033 T-L034 T-L035 T-L036 T-L037 T-L036 T-L037 T-L038 T-L037 T-L038 T-L037 T-L038 T-L039 T-L040 T-L041 T-L041 T-L042	Smooth-barked Apple Broad-leaved White Mahogany Cheese Tree Black She-oak Dead Stag Red Mahogany Hickory Wattle Smooth-barked Apple Large-leaved Privet Large-leaved Privet Black Locust Black Locust Black Locust Large-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Carge-leaved Privet Cheese Tree Port Jackson Fig Dead Stag Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple Smooth-barked Apple Camphor Laurel Cheese Tree Smooth-barked Apple Camphor Laurel Red Bloodwood Smooth-barked Apple	Angophora costata Eucalyptus umbra Glochidion ferdinandi Allocasuarina littoralis Dead Stag Eucalyptus resinifera Acacia implexa Angophora costata Ligustrum lucidum Ligustrum sinense Gleditsea tricanthos Gleditsea tricanthos Ligustrum lucidum Ligustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Cigustrum lucidum Angophora costata Glochidion ferdinandi Ficus rubiginosa Dead Stag Angophora costata Cinnamomum camphora Glochidion ferdinandi Angophora costata Cinnamomum camphora Corymbia gummifera Angophora costata	Remove Remove Remove Remove Remove Remove Remove Retain

Drawing Title:

Existing Tree Plan & Tree Data Table

DWG No: LDA-

Table

LDA-05

Suite 215, 284 Victoria Av, Chatswood NSW 2067 Ph. (02) 9411 1485

www.geoscapes.com.au ABN 84 620 205 781 ACN 620 205 781

Registered Landscape Architect #5868

GREENLOX

Scale:	Date:	Job Number:	North:				
1:625@ A1 1:1000 @ A3	18.12.18	1801108					
Project:	Project: Proposed Data Centre						

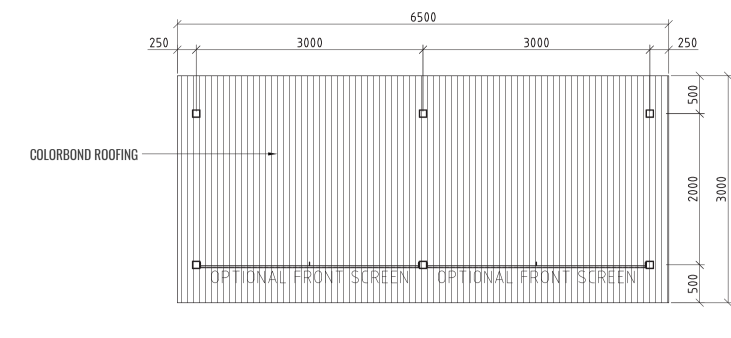
1108

Rev Date Description Drawn Checked

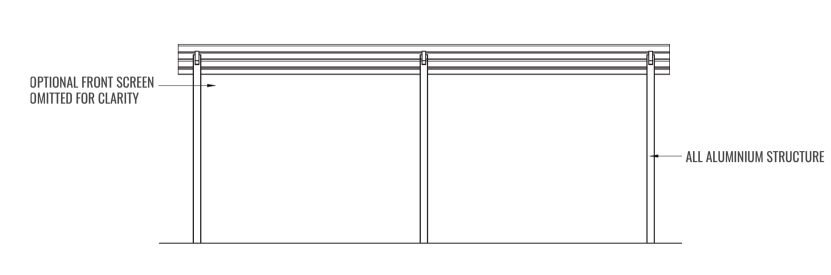
A 18.12.18 FOR SSD SUBMISSION CC BG

Lane Cove West NSW 2066

FOR DEVELOPMENT APPROVAL



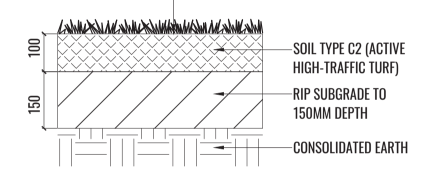




3 ALUMINIUM PERGOLA FRONT ELEVATION

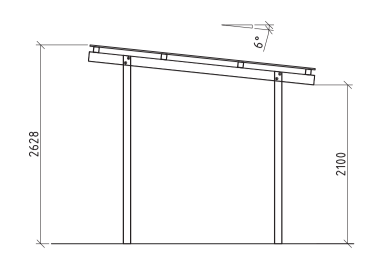
TYPICAL SECTION SCALE 1:50

TURF WITH TURF UNDERLAY (REFER TO SPECIFICATION)



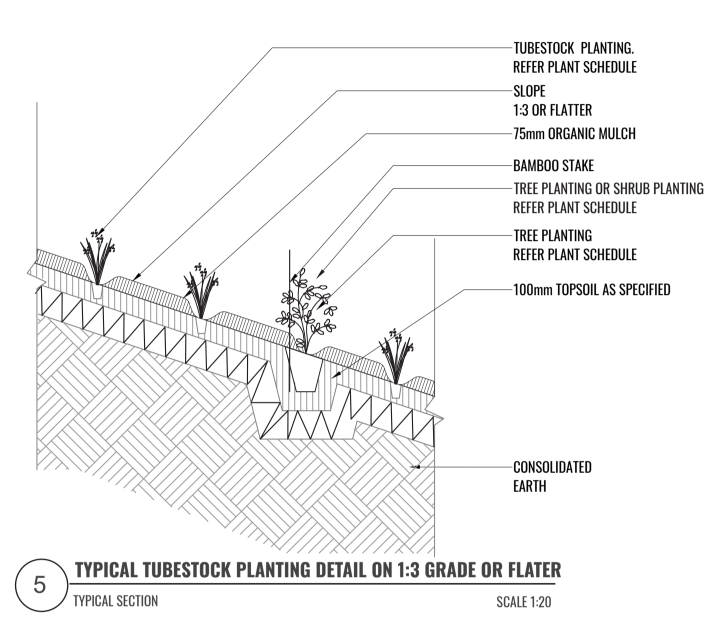
TURF DETAIL

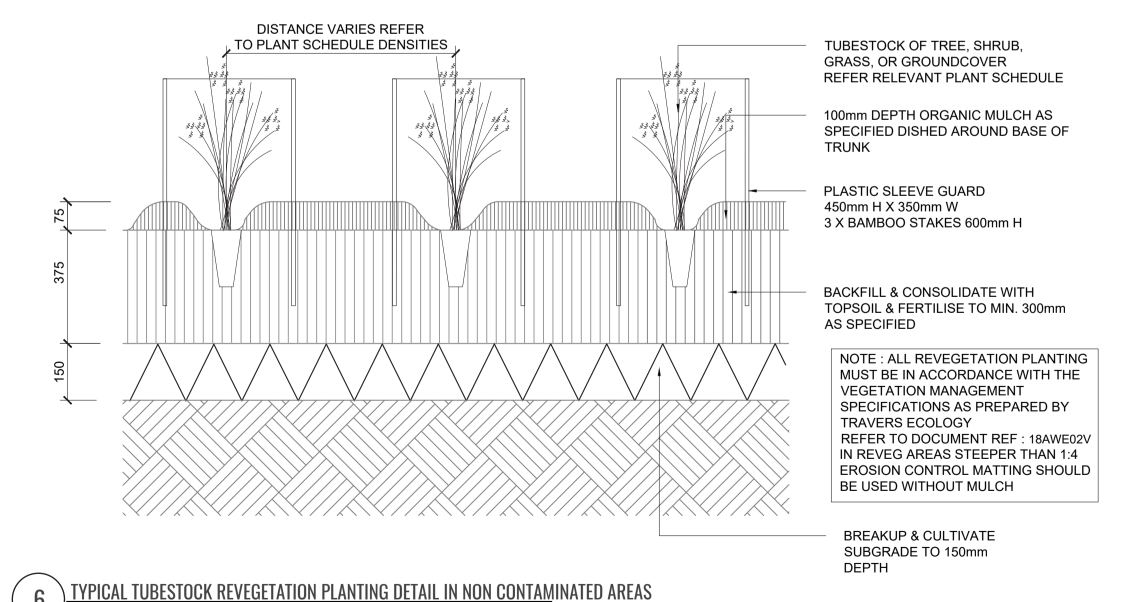
TYPICAL SECTION SCALE 1:10



2 ALUMINIUM PERGOLA _ END ELEVATION

TYPICAL SECTION SCALE 1:50





SCALE 1:10

Typical Specifications

Genera

Maintenance shall mean the care and maintenance of the landscape works by accepted horticultural practice as rectifying any defects that become apparent in the landscape works under normal use. The landscape contractor shall attend the site on a weekly basis to maintain the landscape works for the term of the maintenance period commencing from practical completion

Standards

All grown or purchased plant stock must conform to all the conditions and requirements given in NATSPEC Guide: Specifying Trees. Soils to be in accordance with AS4419, mulching composts and conditioners to be in accordance with AS4454. Soils should conform to best practice specifications as listed in the Landscape Soils Handbook (Simon Leake & Elke Haege 2017).

Rubbish Removal

During the term of the maintenance period the Landscape Contractor shall undertake rubbish removal from the site on a weekly basis to ensure the site remains in tidy condition.

Weed Eradication

Weed growth that may occur in grassed, planted or mulched areas is to be removed using environmentally acceptable methods i.e. non-residual glyphosate herbicide (e.g. 'Roundup', applied in accordance with the manufacturer's directions).

Tree Replacement

Trees shall show signs of healthy vigorous growth and be free from disease and not exhibit signs of stress prior to handover to the client. Any trees or plant that die or fail to thrive, or are damaged or stolen will be replaced. Replacement material shall have the maintenance period extended in accordance with the landscape contract conditions. Trees and plant materials shall be equal to the minimum requirements of species specified and approved material delivered to site. Should the condition decline from the approved sample the Superintendent reserves the right to reject the tree / plants.

Frequency: as required.

Stakes

Adjust and/or replace stakes and ties where required. Remove staking and guying when instructed by the Superintendent

Pruning

Selective pruning may be required during the establishment period to promote a balanced canopy structure. These activities shall be carried out to the best horticultural and industry practice. All pruned material is to be removed from site.

Mulched Surfaces

All planter beds and garden areas shall have a minimum depth of 75mm Forest Fines mulch. All mulch is to be free of deleterious matter such as soil, weeds and sticks.

Mulched surfaces are to be kept clean and tidy and free of any deleterious material and foreign matter. Reinstate depths to a uniform level of 75mm with mulch as specified, mulch to be free of any wood material impregnated with CCA or similar toxic treatment. Top up mulch levels prior to handover to client.

Watering

Implement an appropriate hand watering regime in areas not irrigated in association with current watering programme to maintain plant health and vigour. The program shall reflect seasonal conditions and plant species.

Frequency: Weekly or as required.

Pest and Disease Control

The Landscape Contractor shall spray for pests and disease infestations when the pest and fungal attack has been positively identified and when their populations have increased to a point that will become detrimental to plant growth. Apply all pesticides to manufacturer's directions.

Frequency: weekly inspection

Fertilising

Generally check for signs of nutrient deficiencies (yellowing of leaves, failure to thrive), and adapt fertiliser regime to suit. Fertiliser should be applied at the beginning and the end of the (summer) growing season.

Bushfire

Inner Protection Area (IPA) Fuel loads within the IPA are to be maintained so it does not exceed 4t/ha. Trees are to be maintained to ensure: canopy cover does not exceed 15%; trees (at maturity) do not touch or overhang the building; tree canopies (at maturity) should be well spread out and not form a continuous canopy; lower limbs should be removed up to a height of 2m above ground; preference should be given to smooth barked and evergreen trees. Shrubs are to be maintained to ensure: large discontinuities or gaps in vegetation; shrubs should not be located under trees; shrubs should not form more than 10% of ground cover; clumps of shrubs should be separated from exposed windows and doors by a distance of at least twice the height of vegetation.

Grass is to be maintained to ensure: A height of 10cm or less; leaves and debris is removed.

VEGETATION MANAGEMENT PLAN

Refer to VMP prepared by TRAVERS BUSHFIRE & ECOLOGY

Drawing Title:

Typical Landscape Details & Specifications

TYPICAL SECTION

DWG No:

LDA-0

Suite 215, 284 Victoria Av, Chatswood NSW 2067 Ph. (02) 9411 1485 www.geoscapes.com.au ABN 84 620 205 781 ACN 620 205 781 Registered Landscape Architect #5868

Client:



Scale:	Date: Job Number:		North:	Revision		FOR DEVELOPMENT APPROVAL			
AS SHOWN	10.10.10	1001100	N/A	Rev	Date	Description	Drawn	Checked	
	18.12.18	18.12.18 1801108		A	18.12.18	FOR SSD SUBMISSION	CC	BG	
Project:	Proposed Data Centre Lane Cove West NSW 2066								
I		Land Cove vve	SCHOW ZUUU		<u> </u>				

PROPOSED APZ LANDSCAPE PLANTING

			MATURE			PLANTING	
CODE	BOTANICAL NAME	COMMON NAME	HEIGHT	INDIGENOUS	SIZE	DENSITY	QTY*
	Trees						
ACM smi	Acmena smithii	Lillypilly	10m	✓	5L	As Shown	3
ANG cos	Angophora costata	Sydney Red Gum	20m	✓	5L	As Shown	4
ELA ret	Elaeocarpus reticulatus	Blueberry Ash	10m	✓	5L	As Shown	4
EUC rac	Eucalyptus racemosa	Scribbly Gum	15m	✓	5L	As Shown	4
EUC hae	Eucalyptus haemastoma	Scribbly Gum	10m	✓	5L	As Shown	5
EUC sal	Eucalyptus saligna	Sydney Blue Gum	30m	✓	5L	As Shown	2
GLO fer	Glochidion ferdinandi	Cheese Tree	5m	✓	5L	As Shown	2
MEL nod	Melaleuca nodosa	Needle Paperbark	5m	✓	5L	As Shown	9
	Shrubs						
ACA flo	Acacia floribunda	Sally Wattle	6m	✓	5L	As Shown	22
CAL ser	Callicorma serratifolia	Black Wattle	6m	✓	5L	As Shown	27
HAK ter	Hakea sericea	Needle Bush	2m	✓	5L	As Shown	58
HAK ser	Hakea teretifolia	Dagger Hakea	2m	✓	5L	As Shown	56
KUN amb	Kunzea ambigua	Tick Bush	2m	✓	5L	As Shown	81
LEP pol	Leptospermum polygalifolium	Yellow Tea-Tree	3m	✓	5L	As Shown	125
PIT rev	Pittosporum revolutum	Yellow Pittosporum	3m	✓	5L	As Shown	90
GRE ser	Grevillea sericea	Pink Spider-flower	2m	✓	5L	As Shown	56

*QTY INDICATIVE

FINAL NUMBERS TO BE CALCULATED AT CC/CONSTRUCTION STAGE

INDIGENOUS NATIVE GRASS SEED MIX

CODE	BOTANICAL NAME	COMMON NAME
	Grasses & Sedges	
DIC cri	Dichelachne crinita	Long-Hair Plume Grass
NOT Ion	Notodanthonia longifolia	Wallaby Grass
THE aus	Themeda australis	Kangaroo Grass
MIC sti	Microlaena stipoides	Microlaena
POA aff	Poa affinis	Tussock grass

NOTE: Rate of indigenous native grass seed mix is 3-5kg/ acre. To include vermiculite, grass to be maintained as the height of 100mm as per bushfire consultant recommendations.

Planting Palette And Images



Acmena smithii

Lomandra filiformis



Eucalyptus saligna

Melaleuca nodosa





Eucalyptus haemastoma

Eucalyptus racemosa



Banksia serrata

Glochidion ferdinandi



Melaleuca ericifolia

Acacia floribunda

Backhousia myrtifolia

Melaleuca decora









Hakea teretifolia

Notodanthonia longifolia



Microlaena stipoides

Themeda australis Grass seed mix

SMOOTH-BARKED APPLE - RED BLOODWOOD OPEN FOREST

CODE	BOTANICAL NAME	SIZE	QTY*	
	Canopy Trees 1 per 50m2			
ANG cos	Angophora costata	AS PER VMP	4	1
COR gum	Corymbia gummifera	AS PER VMP	4	1
EUC glo	Eucalyptus globoidea	AS PER VMP	3	
EUC pil	Eucalyptus pilularis	AS PER VMP	3	
EUC pip	Eucalyptus piperita	AS PER VMP	3	
EUC res	Eucalyptus resinifera	AS PER VMP	3	
EUC scl	Eucalyptus sclerophylla	AS PER VMP	3	
SYN glo	Syncarpia glomulifera	AS PER VMP	3	
	Sub-canopy Trees 1 per 30m2	·		
ACA par	Acacia parramattensis	AS PER VMP	2	
ALL lit	Allocasuarina littoralis	AS PER VMP	3	1
ELA ret	Elaeocarpus reticulatus	AS PER VMP	4	
MEL lin	Melaleuca linariifolia	AS PER VMP	4	1
XYL pyr	Xylomelum pyriforme	AS PER VMP	3	
	Shrubs 1 per 5m2			
ACA lin	Acacia linifolia	AS PER VMP	15	
ACA lon	Acacia longifolia	AS PER VMP	15	
BRE obl	Breynia oblongifolia	AS PER VMP	8	1
DOD tri	Dodonaea triquetra	AS PER VMP	10	1
GRE bux	Grevillea buxifolia	AS PER VMP	12	
GRE ser	Grevillea sericea	AS PER VMP	12	1
KUN amb	Kunzea ambigua	AS PER VMP	20	1
LEP tri	Leptospermum trinervium	AS PER VMP	12	
LEP pol	Leptospermum polygalifolium	AS PER VMP	12	

SWAMP OAK FLOODPLAIN FOREST - CONTAMINATED LAND

	OZO dio	Ozothamnus diosmifolius	AS PER VMP	8	CODE	BOTANICAL NAME	SIZE	QTY*
	PER pin	Persoonia pinifolia	AS PER VMP	10		Shrubs 1 per 5m2		
	PER lin	Persoonia linearis	AS PER VMP	10	BRE obo	Breynia oblongifolia	AS PER VMP	48
	WOO pun	Woollsia pungens	AS PER VMP	8	BUR spi	Bursaria spinosa subsp. spinosa	AS PER VMP	56
	ZIE pil	Zieria pilosa	AS PER VMP	10	DOD tri	Dodonaea triquetra	AS PER VMP	48
		Groundcovers 4 per 1m2			MEL thy	Melaleuca thymifolia	AS PER VMP	66
	ARI vag	Aristida vagans	AS PER VMP	180	TRE tom	Trema tomentosa	AS PER VMP	56
	BLE car	Blechnum cartilagineum	AS PER VMP	210		Groundcovers 4 per 1m2		
	CEN asi	Centella asiatica	AS PER VMP	230	ARI vag	Aristida vagans	AS PER VMP	425
	DIA cae	Dianella caerulea	AS PER VMP	360	AUS pub	Austrostipa pubescens	AS PER VMP	425
	DIP var	Dipodium variegatum	AS PER VMP	180	BLE ind	Blechnum indicum	AS PER VMP	280
	ENT str	Entolasia stricta	AS PER VMP	110	CEN asi	Centella asiatica	AS PER VMP	280
	IMP cyl	Imperata cylindrica	AS PER VMP	360	COM cya	Commelina cyanea	AS PER VMP	360
	LOM Ion	Lomandra longifolia	AS PER VMP	360	DIA cae	Dianella caerulea	AS PER VMP	600
	MIC sti	Microlaena stipoides	AS PER VMP	360	ECH cae	Echinopogon caespitosus	AS PER VMP	220
	OPL aem	Oplismenus aemulus	AS PER VMP	210	ENT mar	Entolasia marginata	AS PER VMP	220
	OPL imb	Oplismenus imbecillis	AS PER VMP	230	FIC nod	Ficinia nodosa	AS PER VMP	600
	THE tri	Themeda triandra	AS PER VMP	320	GAH cla	Gahnia clarkei	AS PER VMP	380
		Vines 1 per 20m2			IMP cyl	Imperata cylindrica	AS PER VMP	380
	HAR vio	Hardenbergia violacea	AS PER VMP	110	JUN usi	Juncus usitatus	AS PER VMP	600
	PAN pan	Pandorea pandorana	AS PER VMP	110	LOM Ion	Lomandra longifolia	AS PER VMP	600
			1		MIC sti	Microlaena stipoides	AS PER VMP	600
-					OPL imb	Oplismenus imbecillis	AS PER VMP	280
\dashv					THE tri	Themeda triandra	AS PER VMP	600
\dashv						,		
1								

Drawing Title:

Planting Schedule & Images

DWG No:





Scale:	Date:	Job Number: North:	North:	Revis	ion	FOR DEVELOPMENT APPROVAL		
N/A	10 10 10	1001100	N/A	Rev	Date	Description	Drawn	Checked
	18.12.18	1801108		A	18.12.18	FOR SSD SUBMISSION	CC	BG
Project:	Proposed	Data Centre Lane Cove West N	SW 2066					