GRAYTHWAITE, SYDNEY CHURCH OF ENGLAND GRAMMAR SCHOOL 20 EDWARD STREET, NORTH SYDNEY

LANDSCAPE ARCHITECTURE DRAWING LIST

DWG NO.	DRAWING TITLE	SCALE
		O O i i I I

LT.000 (D) TITLE SHEET N.T.S.

CONCEPT PLAN APPLICATION

LT.001 (E)	LANDSCAPE MASTER PLAN	1:500
LT.002 (E)	LANDSCAPE PLAN- NORTH	1:200

STAGE 1 PROJECT APPLICATION

LT.003 (D)	TREE REMOVAL AND RETENTION PLAN	1:500
LT.004 (C)	EXISTING TREE SCHEDULE- HERITAGE SIGNIFICANCE & ACTION	NTS
LT.005 (C)	LANDSCAPE HARDWORKS	1:500
LT.006 (C)	LANDSCAPE SOFTWORKS	1:500
LT.007 (C)	LANDSCAPE TREE PLAN	1:500
LT.008 (C)	LANDSCAPE LIGHTING PLAN	1:500
LT.009 (A)	LANDSCAPE DETAILS	AS NOTED

EARLY WORKS

LT.010 (B) EARLY WORKS PLANTING 1:200

LT.011 (B) EARLY WORKS LANDSCAPE DETAILS AS NOTED

Sydney Church of England Grammar School (Shore)

Blue Street, North Sydney NSW 2060

T +61 2 9923 2277

P D Mayoh Pty Ltd Architects
T + 61 2 9958 0488 F +61 2
9958 6424

LANDSCAPE ARCHITECTS
Taylor Brammer
T + 61 2 9387 8855 F +61 2
9387 8155

ARCHITECTS

ARCHITECTS PROJECT MANAGER

itects Tanner Architects Fitzwalter Group

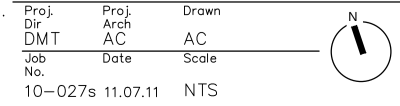
T + 61 2 9281 4399 F +61 2

9281 4337

T + 61 2 8925 6701 F +61 2

8925 6798

RevDateDescriptionA11.07.11TITLE PAGEB22.09.11REVISION UPDATESC05.10.11DWG NO. UPDATESD17.10.11EARLY WORKS DOCS.
INCLUDED



Do not scale drawings. Verify all dimensions on site. Notify architect of all discrepancies

DMT

Project
GRAYTHWAITE
CONCEPT PLAN
APPLICATION

Drawing Title
TITLE PAGE

Revision

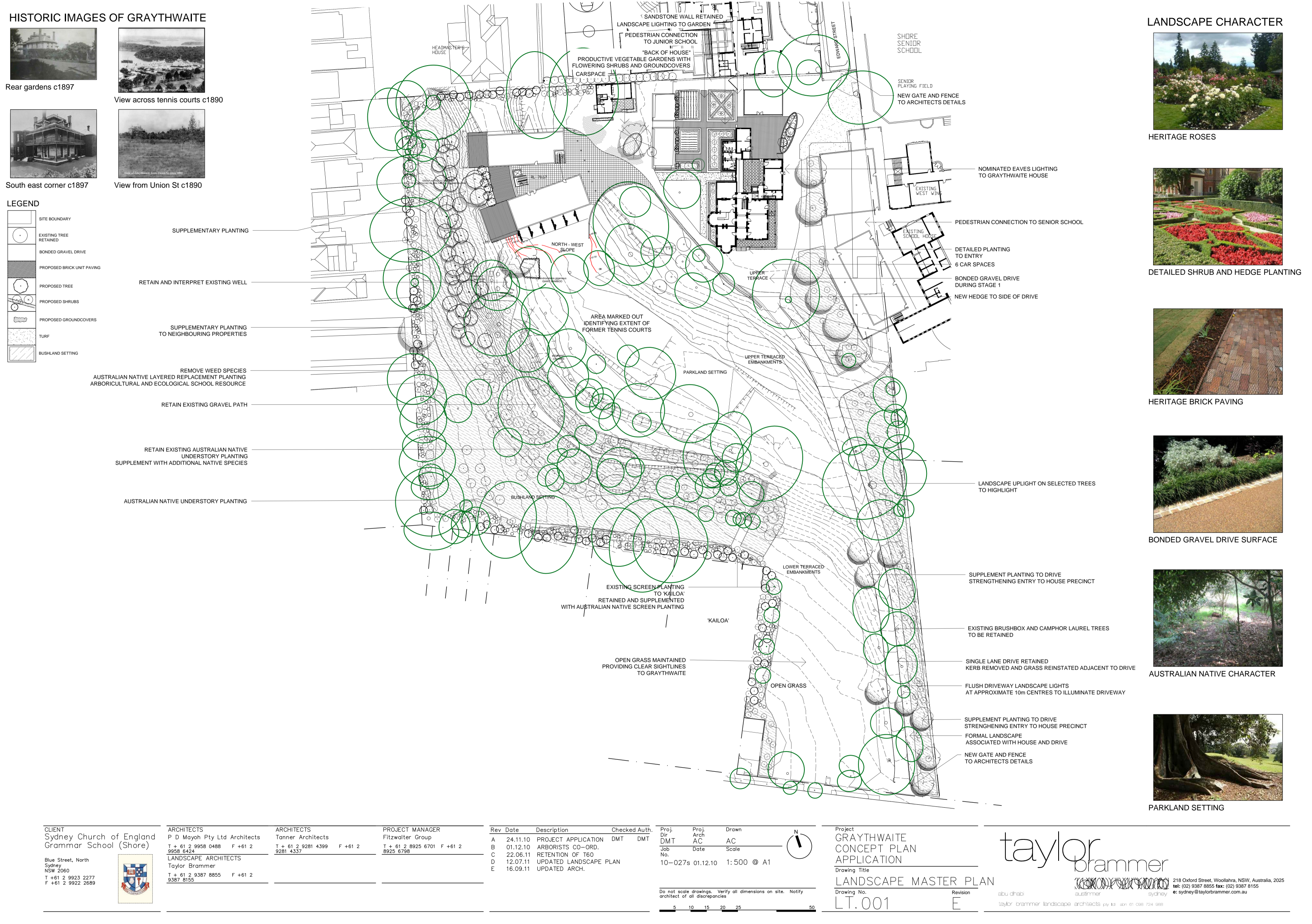
Drawing No.



abu dhabi

taylor brammer landscape architects pty tid abn 61 098 724 988

218 Oxford Street, Woollahra, NSW, Austratel: (02) 9387 8855 fax: (02) 9387 8155
e: sydney@taylorbrammer.com.au





Sydney Church of England Grammar School (Shore)

Blue Street, North Sydney NSW 2060 T +61 2 9923 2277 F +61 2 9922 2689

P D Mayoh Pty Ltd Architects T + 61 2 9958 0488 F +61 2 9958 6424 LANDSCAPE ARCHITECTS Taylor Brammer

T + 61 2 9387 8855 F +61 2 9387 8155

Tanner Architects Fitzwalter Group T + 61 2 8925 6701 F +61 2 8925 6798 T + 61 2 9281 4399 F +61 2 9281 4337

17.05.11 PROJECT APPLICATION DMT DMT 14.06.11 COORDINATION 12.07.11 COORDINATION 16.09.11 UPDATED ARCH. E 20.09.11 REMOVAL OF GARDEN BED AND EXTENSION OF PAVING

Proj. Dir DMT 10-027s 17.05.11 1:200 @ A1

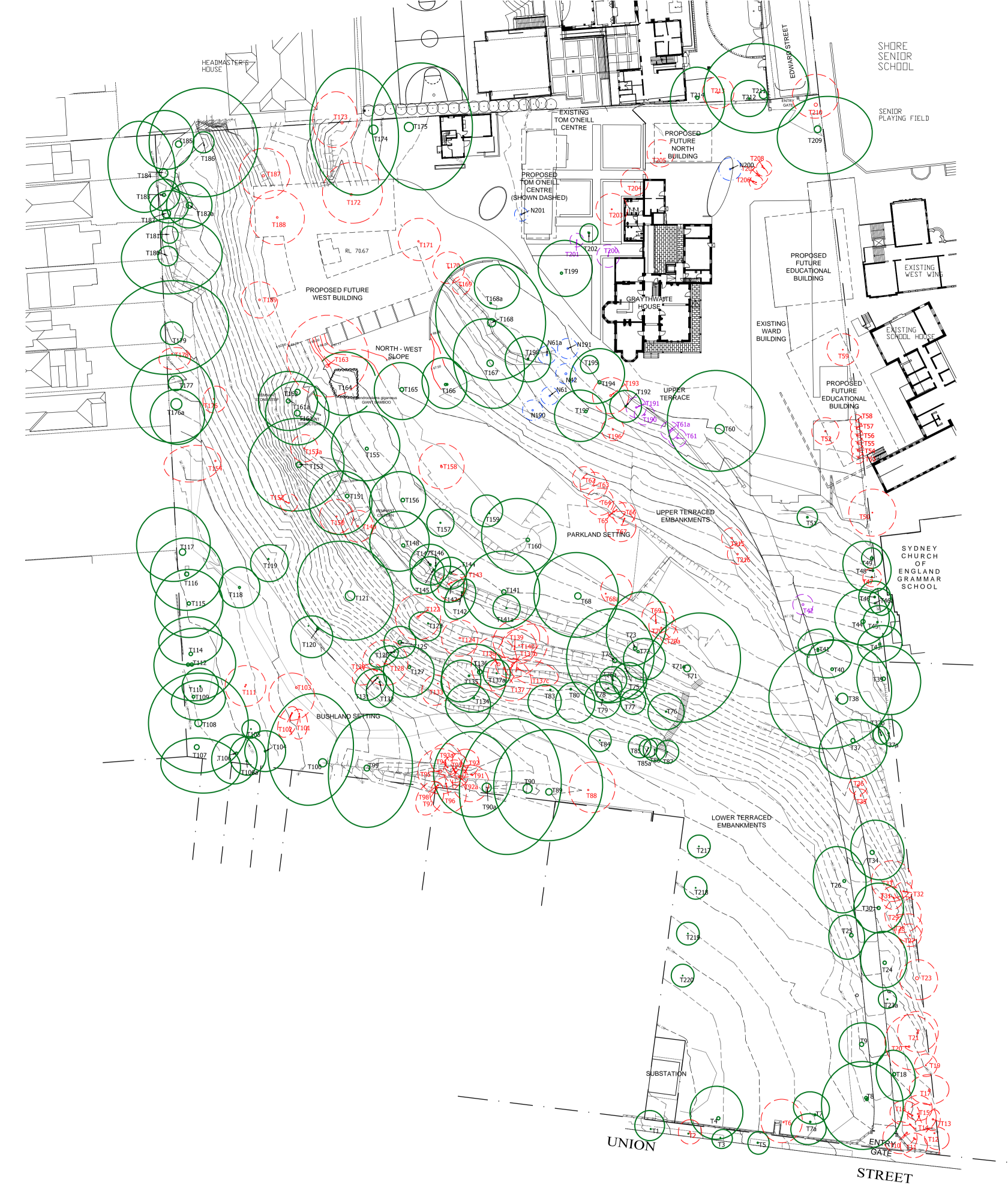
Do not scale drawings. Verify all dimensions on site. Notify architect of all discrepancies

APPLICATION Drawing Title LANDSCAPE PLAN- NORTH Drawing No. abu dhabi

CONCEPT PLAN

taylor brammer landscape architects pty tid abn 61 098 724 988

218 Oxford Street, Woollahra, NSW, Australia, 2025 tel: (02) 9387 8855 fax: (02) 9387 8155 sydney e: sydney@taylorbrammer.com.au austinmer



CLIENT Sydney Church of England Grammar School (Shore)

LEGEND

SITE BOUNDARY

EXISTING TREE RETAINED

EXISTING TREE REMOVED

EXISTING TREES TO BE TRANSPLANTED

(NEW LOCATIONS)

EXISTING CONTOUR

EXISTING TREES TRANSPLANTED

Blue Street, North Sydney NSW 2060 T +61 2 9923 2277 F +61 2 9922 2689

ARCHITECTS
P D Mayoh Pty Ltd Architects
Tanner Architects
Fitzwalter Group
T + 61 2 9958 0488
F + 61 2 9281 4399
F + 61 2 9281 4337

LANDSCAPE ARCHITECTS
Taylor Brammer
T + 61 2 9387 8855
F + 61 2 9387 8155

ARCHITECTS
Tanner Architects
Fitzwalter Group
T + 61 2 8925 6701
F + 61 2 8925 6798

Rev Date Description Checked Auth.

A 24.11.10 PROJECT APPLICATION DMT DMT

B 01.12.10 ARBORISTS CO—ORD.

C 06.05.11 COORDINATION

D 10.05.11 COORDINATION

E 16.09.11 UPDATED ARCH.

D 18.10.11 COORDINATION OF

TREE IDENTIFICATION

Proj. Proj. Drawn
Dir Arch
DMT AC AC

Job Date Scale
No.

10-027s 01.12.10 1:500 @ A1

Do not scale drawings. Verify all dimensions on site. Notify architect of all discrepancies

Project
GRAYTHWAITE
STAGE 1 PROJECT
APPLICATION

Drawing Title
TREE REMOVAL & RETENTION

Revision

Drawing No.

Laylamr

218 Oxford Street, Woollahra, NSW, Australia, 2025 tel: (02) 9387 8855 fax: (02) 9387 8155 e: sydney@taylorbrammer.com.au

abu dhabi austinmer sydney
taylor brammer landscape architects pty ltd abn 61 098 724 988

EXISTIN	G TREE SCHEDULE- I	HERITAGE SIGNIFIC	CANCE AI	ND ACTION			TREE NO.	* 1 (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000)	COMMON NAME	HEIGHT (m)	HERITAGE SIGNIFICANCE	ACTION	COMMENT Wood species	TREE NO.	BOTANICAL NAME
		COMMON NAME	HEIGHT (m)		ACTION	COMMENT	102 103	Populus alba Populus alba	Silver Poplar Silver Poplar	12 15	Little Little	Remove Remove	Weed species Weed species	203 204	Prunus sp. Puncia granatum
IREE NO.		1000 3 50 00 50 5 3 per 100 100 100 100 100 300 50 50 50 50 50 50 50 50 50 50 50 50 5	HEIGHT (III)		31 - 20 - 10 - 10 - 10 - 10 - 10 - 10 - 1	COMMENT	104 105	Grevillea robusta Araucaria columnaris	Silky Oak Hoop Pine	17 8	Little Little	Retain Retain		205 206	Magnolia soulangeana Mangifera indica
1 2	Sapium sebiferum Sapium sebiferum	Chinese Tallow Tree Chinese Tallow Tree	6 4.5	Little Little	Retain Remove	Inconsistent	106	Ficus sp.	Small Leafed Fig	10	Little	Retain		207	Mangifera indica
3	Sapium sebiferum Lophostemon confertus	Chinese Tallow Tree Brush Box	4.5	Little Little	Retain Retain		106a 107	Brachychiton discolour Ficus macrophylla	Queensland Lacebark Moreton Bay Fig	12 14	Little High	Retain Retain		208 209	Mangifera indica Ficus rubiginosa f. glabr
5	Sapium sebiferum	Chinese Tallow Tree	5.5	Little	Retain		108 109	Ficus macrophylla Ficus macrophylla	Moreton Bay Fig Moreton Bay Fig	16 12	High Little	Retain Retain		210 211	Pinus radiata Ficus macrophylla
6 7	Ficus benjamina Eucalyptus nicholii	Weeping fig New England Peppermin	7.5 9	Little Little	Remove Retain	Inconsistent	110	Jacaranda mimosifolia	Jacaranda	9	Little	Retain		212	Alectryon tomentosum
7a	Eucalyptus botryoides	Bangalay Tree	7 12	Little Moderate	Retain Retain		111 112	Populus alba Ficus macrophylla	Silver Poplar Moreton Bay Fig	10 17	Little High	Remove Retain	Weed species	213 214	Morus nigra Cupaniopsis anacardioid
9	Cinnamomum camphora Lophostemon confertus	Camphor Tree Brush Box	8	Moderate	Retain		114 115	Ficus rubiginosa f. glabrescens Ficus macrophylla	Port Jackson Fig Moreton Bay Fig	10 13	Little High	Retain Retain		215 216	Nerium oleander Nerium oleander
10 11	Robinia pseudoacacia Robinia pseudoacacia	Black locust Black locust	7	Little Little	Remove Remove	Weed species Weed species	116	Ficus macrophylla	Moreton Bay Fig	15	High	Retain		217	Prunus sp.
12	Robinia pseudoacacia	Black locust	7	Little	Remove	Weed species	117 118	Ficus macrophylla Eucalyptus saligna	Moreton Bay Fig Sydney Blue Gum	15 20	High Little	Retain Retain		218 219	Prunus sp. Prunus sp.
13 14	Robinia pseudoacacia Robinia pseudoacacia	Black locust Black locust	7 8.5	Little Little	Remove Remove	Weed species Weed species	119	Pittosporum undulatum	Native daphne	11	Little	Retain		220	Prunus sp.
15 16	Robinia pseudoacacia Robinia pseudoacacia	Black locust Black locust	8	Little Little	Remove Remove	Weed species	120 121	Pittosporum undulatum Ficus rubiginosa f. glabrescens	Native daphne Port Jackson Fig	12 15	Little High	Retain Retain			
17	Robinia pseudoacacia	Black locust	9	Little	Remove	Weed species Weed species	122 123	Olea africana car. Africana Pittosporum undulatum	African Olive Native daphne	8	Little Little	Remove Retain	Weed species		
18 19	Cinnamomum camphora Robinia pseudoacacia	Camphor Tree Black locust	12 9	Moderate Little	Retain Remove	Weed species	124	Olea africana car. Africana	African Olive	9	Little	Remove	Weed species		
20	Salix babylonica	Weeping Willow	13	Little	Remove	Weed species	125 126	Ficus sp. Pittosporum undulatum	Small Leafed Fig Native daphne	9 13	Little Little	Retain Retain			
21	Robinia pseudoacacia Robinia pseudoacacia	Black locust Black locust	10 7	Little Little	Remove Remove	Weed species Weed species	127	Pittosporum undulatum	Native daphne	14	Little	Retain	Wood anadian		
23a	Populus simonii Lophostemon confertus	Chinese Poplar Brush Box	11 13	Little Moderate	Retain Retain	and the description of the second of the sec	128 130	Olea africana car. Africana Olea africana car. Africana	African Olive African Olive	9	Little Little	Remove Remove	Weed species Weed species		
25	Lophostemon confertus	Brush Box	12	Moderate	Retain		131	Pittosporum undulatum Pittosporum undulatum	Native daphne Native daphne	11	Little Little	Retain Retain			
26 27	Lophostemon confertus Robinia pseudoacacia	Brush Box Black locust	10 6	Moderate Little	Retain Remove	Weed species	133	Olea africana car. Africana	African Olive	9	Little	Remove	Weed species		
28	Robinia pseudoacacia	Black locust	7	Little	Remove	Weed species	134 135	Glochidion ferdinandi Pittosporum undulatum	Cheese Tree Native daphne	12 10	Little Little	Retain Retain			
29 30	Robinia pseudoacacia Cinnamomum camphora	Black locust Camphor Tree	9	Little Moderate	Remove Retain	Weed species	136	Ficus sp.	Small Leafed Fig	13	Little	Retain			
31	Robinia pseudoacacia	Black locust	10	Little	Remove	Weed species	137 137a	Erythina x Sykesii Pittosporum undulatum	Indian Coral Tree Native daphne	15 9	Little Little	Remove Retain	Weed species		
32	Robinia pseudoacacia Robinia pseudoacacia	Black locust Black locust	11	Little Little	Remove Remove	Weed species Weed species	137b	Erythina x Sykesii	Indian Coral Tree	15	Little	Remove	Weed species		
34	Cinnamomum camphora Populus nigra 'Italica'	Camphor Tree Lombardy Poplar	13 12	Moderate Little	Retain Remove	Inconsistent	1376	Erythina x Sykesii Erythina x Sykesii	Indian Coral Tree Indian Coral Tree	15	Little Little	Remove Remove	Weed species Weed species		
36	Populus nigra 'Italica'	Lombardy Poplar	14	Little	Remove	Inconsistent	139 140	Pittosporum undulatum Pittosporum undulatum	Native daphne Native Daphne	10	Little Little	Remove Remove	Remove to accommodate new landscape works Inconsistent		
37 37a	Cinnamomum camphora Casuarina glauca	Camphor Tree Swamp Oak	15 14	Moderate Little	Retain Retain		141	Ficus rubiginosa f. glabrescens	Port Jackson Fig	14	High	Retain	inconsistent		
37b	Casuarina glauca	Swamp Oak	9	Little	Retain		141a 142	Pittosporum undulatum Pittosporum undulatum	Native daphne Native daphne	7 12	Little Little	Retain Retain			
38 39	Ficus obliqua Cinnamomum camphora	Small Leafed Fig Camphor Laurel	16 20	High Little	Retain Retain		142a	Pittosporum undulatum	Native daphne	7	Little	Retain	W		
40	Lophostemon confertus	Brush Box	14	High	Retain		143 144	Olea africana car. Africana Ficus sp.	African Olive Small Leafed Fig	10 12	Little Little	Remove Retain	Weed species		
41	Stenocarpus sinuatus Washingtonia robusta	Firewheel Tree Washington Palm	7	High Little	Retain Transplant		145 146	Pittosporum undulatum Pittosporum undulatum	Native daphne Native daphne	8	Little Little	Retain Retain			
43	Cinnamomum camphora Cryptocarya obovata	Camphor Laurel Pepperberry Tree	16 18	Little Moderate	Retain Retain		147	Pittosporum undulatum	Native daphne	8	Little	Retain			
45	Cinnamomum camphora	Camphor Laurel	15	Little	Retain		148 149	Ficus rubiginosa f. Rubiginosa Olea africana car. Africana	Port Jackson Fig African Olive	10 12	Little Little	Retain Remove	Weed species		
46 46a	Lophostemon confertus Alectryon tomentosum	Brush Box Rambutan	14 8	Little Little	Retain Retain		150	Olea africana car. Africana	African Olive	12	Little	Remove	Weed species		
47	Ligustrum lucidum	Large leaved Privet	7	Intrusive	Remove	Weed species	151 152	Ficus rubiginosa f. glabrescens Ligustrum lucidum	Port Jackson Fig Large leaved Privet	13 7	High Intrusive	Retain Remove	Weed species		
48 49	Unidentified species Araucaria columnaris	Unidentified species Cooks Pine	14 30	Little Exceptional	Retain Retain		153	Ficus macrophylla	Moreton Bay Fig	15	High	Retain	,		
50	Cinnamomum camphora	Camphor Laurel	11	Little	Remove	Within Footprint of Works	153a 154	Olea africana car. Africana Populus alba	African Olive Silver Poplar	8	Little Little	Remove Remove	Weed species Weed species		
52	Washingtonia robusta Scheffelera actinophylla	Washington Palm Umbrella tree	7	Little Little	Retain Remove	Inconsistent	155 156	Lophostemon confertus Ficus sp.	Brush Box Small Leafed Fig	13 11	Moderate Little	Retain Retain			
53 54	Cupressocyparis x leylandii Cupressocyparis x leylandii	Leyland Cypress Leyland Cypress	10	Little Little	Remove Remove	Within Footprint of Works Within Footprint of Works	157	Eucalyptus pilularis	Blackbutt	9	Little	Retain			
55	Cupressocyparis x leylandii	Leyland Cypress	8	Little	Remove	Within Footprint of Works	158 159	Cinnamomum camphora Eucalyptus pilularis	Camphor Laurel Blackbutt	10 8	Little Little	Remove Retain	Weed species		
56 57	Cupressocyparis x leylandii Cupressocyparis x leylandii	Leyland Cypress Leyland Cypress	10	Little Little	Remove Remove	Within Footprint of Works Within Footprint of Works	160	Ficus rubiginosa f. glabrescens	Port Jackson Fig	10	High	Retain			
58	Cupressocyparis x leylandii	Leyland Cypress	9	Little	Remove	Within Footprint of Works	161 161a	Ficus rubiginosa f. glabrescens Ficus macrophylla	Port Jackson Fig Moreton Bay Fig	16 13	High High	Retain Retain			
60	Cinnamomum camphora Ficus obliqua	Camphor Laurel Small Leafed Fig	12	Little High	Remove Retain	Within Footprint of Works	162 163	Ficus sp. Ficus rubiginosa f. glabrescens	Small Leafed Fig Port jackson fig	16 15	High High	Retain Remove	Unstable		
61	Washingtonia robusta Washingtonia robusta	Washington Palm Washington Palm	15 14	Moderate Moderate	Transplant Transplant		164	Dendrocalamas giganteus	Giant Banboo	15	Moderate	Retain	Offstable		
62	Pittosporum undulatum	Native daphne	6	Little	Remove	Inconsistent	165 166	Lophostemon confertus Lophostemon confertus	Brush Box Brush Box	11 12	Moderate Moderate	Retain Retain			
63 64	Alectryon tomentosum Omalanthus populifolius	Rambutan Bleeding Heart	6	Little Little	Remove Remove	Inconsistent Weed species	167	Ficus rubiginosa f. glabrescens	Port Jackson Fig	15	High	Retain			
65	Populus alba	Silver Poplar	5	Little	Remove	Weed species	168 168a	Ficus rubiginosa f. glabrescens Ficus rubiginosa f. glabrescens	Port Jackson Fig Port Jackson Fig	18 8	High Little	Retain Retain			
67	Pittosporum undulatum Populus alba	Native Daphne Silver Poplar	10	Little Little	Remove	Inconsistent Weed species	169 170	Unidentified species Eribotrya japonica	Unidentified species Japanese Loquat	3	Little Little	Remove Remove	Minor Vegetation Garden Escape		
68 68 70 70	Ficus obliqua a Acacia sp. Parramattensis	Small Leafed Fig Sydney Green Wattle	14 12,13,14,11	High Little	Retain Remove	Coloniser	171	Ceratonia siliqua	Carob Bean	7	Little	Remove	Inconsistent		
71	Ficus macrophylla	Moreton Bay Fig	15	High	Retain	Colonisei	172 173	Celtis sinensis Erythina x Sykesii	Chinese Nettle Tree Indian Coral Tree	9 10	Little Little	Remove Remove	Weed species Weed species		
71a 72	Glochidion ferdinandi Pittosporum undulatum	Cheese Tree Native daphne	9	Little Little	Retain Retain		174	Ficus macrophylla	Moreton Bay Fig	18	High	Retain	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
73	Ficus macrophylla	Moreton Bay Fig	15	High	Retain		175 176	Ficus macrophylla Ligustrum lucidum	Moreton Bay Fig Large leaved Privet	18 9	High Intrusive	Retain Remove	Weed species		
74 75	Ficus obliqua Pittosporum undulatum	Small Leafed Fig Native daphne	15 7	High Little	Retain Retain		176a	Ficus macrophylla	Moreton Bay Fig	13	High	Retain	*		
75a	Pittosporum undulatum	Native daphne	9	Little	Retain		177 178	Ficus macrophylla Populus alba	Moreton Bay Fig Silver Poplar	7	High Little	Retain Remove	Weed species		
76	Pittosporum undulatum Pittosporum undulatum	Native daphne Native daphne	7	Little Little	Retain Retain		179 180	Ficus macrophylla Ficus macrophylla	Moreton Bay Fig Moreton Bay Fig	15 17	High High	Retain Retain			
78 79	Pittosporum undulatum Glochidion ferdinandi	Native daphne Cheese Tree	8	Little Little	Retain Retain		181	Ficus macrophylla	Moreton Bay Fig	16	High	Retain			
80	Pittosporum undulatum	Native daphne	11	Little	Retain		182 182a	Ficus macrophylla Eucalyptus sp.	Moreton Bay Fig Gum	12 18	High Little	Retain Retain			
83 84	Pittosporum undulatum Melaleuca styphelioides	Native daphne Prickly Paperbark	10 7	Little Little	Retain Retain		183	Ficus macrophylla	Moreton Bay Fig	5	High	Retain			
85	Melaleuca styphelioides	Prickly Paperbark	7	Little	Retain		184 185	Ficus macrophylla Ficus macrophylla	Moreton Bay Fig Moreton Bay Fig	12 13	High High	Retain Retain			
85a 86	Melaleuca styphelioides Melaleuca styphelioides	Prickly Paperbark Prickly Paperbark	7	Little Little	Retain Retain		186	Ficus macrophylla	Moreton Bay Fig	18	High	Retain			
87	Melaleuca styphelioides	Prickly Paperbark	7	Little	Retain		187 188	Acer negundo Morus nigra	Box Elder Mulberry	7	Little Little	Remove Remove	Inconsistent Garden Escape		
88 89	Celtis sinensis Ficus macrophylla	Chinese Nettle Tree Moreton Bay Fig	18	Little High	Remove Retain	Weed species	189 190	Ligustrum lucidum	Large leaved Privet Mexican Fan Palm	9	Intrusive Moderate	Remove Transplant	Weed species		
90	Ficus macrophylla	Moreton Bay Fig	18	High	Retain		191	Washingtonia robusta Washingtonia robusta	Washington Palm	16	Moderate	Transplant			
90a 91	Ficus macrophylla Erythina x Sykesii	Moreton Bay Fig Indian Coral Tree	18 12	High Little	Retain Remove	Weed species	192 193	Lophostemon confertus Lagunaria patersonia	Brush Box Norfolk Island Hibiscus	8 s 10	Moderate Little	Retain Remove	Inconsistent		
92 92a	Erythina x Sykesii	Indian Coral Tree Indian Coral Tree	12 10	Little Little	Remove Remove	Weed species Weed species	194	Lophostemon confertus	Brush Box	10	Moderate	Retain	ino On Sistell		
93	Erythina x Sykesii Erythina x Sykesii	Indian Coral Tree	12	Little	Remove	Weed species	195 196	Trachycarpus fortune Araucaria columnaris	Chinese Windmill Palr Cooks Pine	m 4 12	Little Little	Retain Remove	Inconsistent		
93a 94	Erythina x Sykesii Erythina x Sykesii	Indian Coral Tree Indian Coral Tree	12 11	Little Little	Remove Remove	Weed species Weed species	197	Lophostemon confertus	Brush Box	9	Little	Retain			
95	Erythina x Sykesii	Indian Coral Tree	14	Little	Remove	Weed species	198 199	Lophostemon confertus Jacaranda mimosifolia	Brush Box Jacaranda	9 10	Moderate Little	Retain Retain			
96 97	Erythina x Sykesii Erythina x Sykesii	Indian Coral Tree Indian Coral Tree	11 9	Little Little	Remove Remove	Weed species Weed species	200	Plumeria acutifolia	Frangipani	4	Little	Transplant			
98	Erythina x Sykesii	Indian Coral Tree	8	Little High	Remove	Weed species	201 202	Washingtonia robusta Washingtonia robusta	Washington Palm Washington Palm	2 16	Little Little	Transplant Retain			

CLIENT Sydney Church of England Grammar School (Shore)

Blue Street, North Sydney NSW 2060 T +61 2 9923 2277 F +61 2 9922 2689

Ficus macrophylla

Ficus macrophylla

Populus alba



Moreton Bay Fig

Moreton Bay Fig

Silver Poplar

ARCHITECTS ARCHITECTS PROJECT MANAGER P D Mayoh Pty Ltd Architects Tanner Architects Fitzwalter Group T + 61 2 9958 0488 F +61 2 9958 6424 T + 61 2 9281 4399 F +61 2 9281 4337 T + 61 2 8925 6701 F +61 2 8925 6798 LANDSCAPE ARCHITECTS Taylor Brammer T + 61 2 9387 8855 F +61 2 9387 8155

Retain

Retain

Remove

Weed species

High

High

Little

Rev Date Description Checked Auth. DMT DMT A 10.05.11 FOR COORDINATION 11.05.11 FOR COORDINATION 18.10.11 T48 ACTION REVISED TO BE RETAINED

DMT АC Job Date Scale 10-027s 10.05.11

Do not scale drawings. Verify all dimensions on site. Notify architect of all discrepancies

Project GRAYTHWAITE STAGE 1 PROJECT APPLICATION Drawing Title

Drawing No.

EXISTING TREE SCHEDULE- HERITAGE SIGN. & ACTION





COMMON NAME

Port Jackson Fig

Moreton Bay Fig

Monterey Pine

Rambutan

Mulberry

Tuckeroo

Oleander

Oleander

Flowering Plum

Flowering Plum

Flowering Plum

Flowering Plum

Plum

Pomegranite

Magnolia

Mango

Mango

Mango

Cupaniopsis anacardioides

Ficus rubiginosa f. glabrescens

HEIGHT (m) HERITAGE SIGNIFICANCE

12

13 12

11

Little

Little

Little

Little

Little

High

Moderate

High

Little

Little

High

Little

Little

Little

Little

Little

Little

ACTION

Remove

Remove

Remove

Remove

Remove

Remove

Retain

Remove

Retain

Retain

Remove

Retain

Remove

Remove

Retain

Retain

Retain

Retain

COMMENT

Inconsistent

Minor Vegetation

Poor

Minor Vegetation

Minor Vegetation Minor Vegetation

Poor

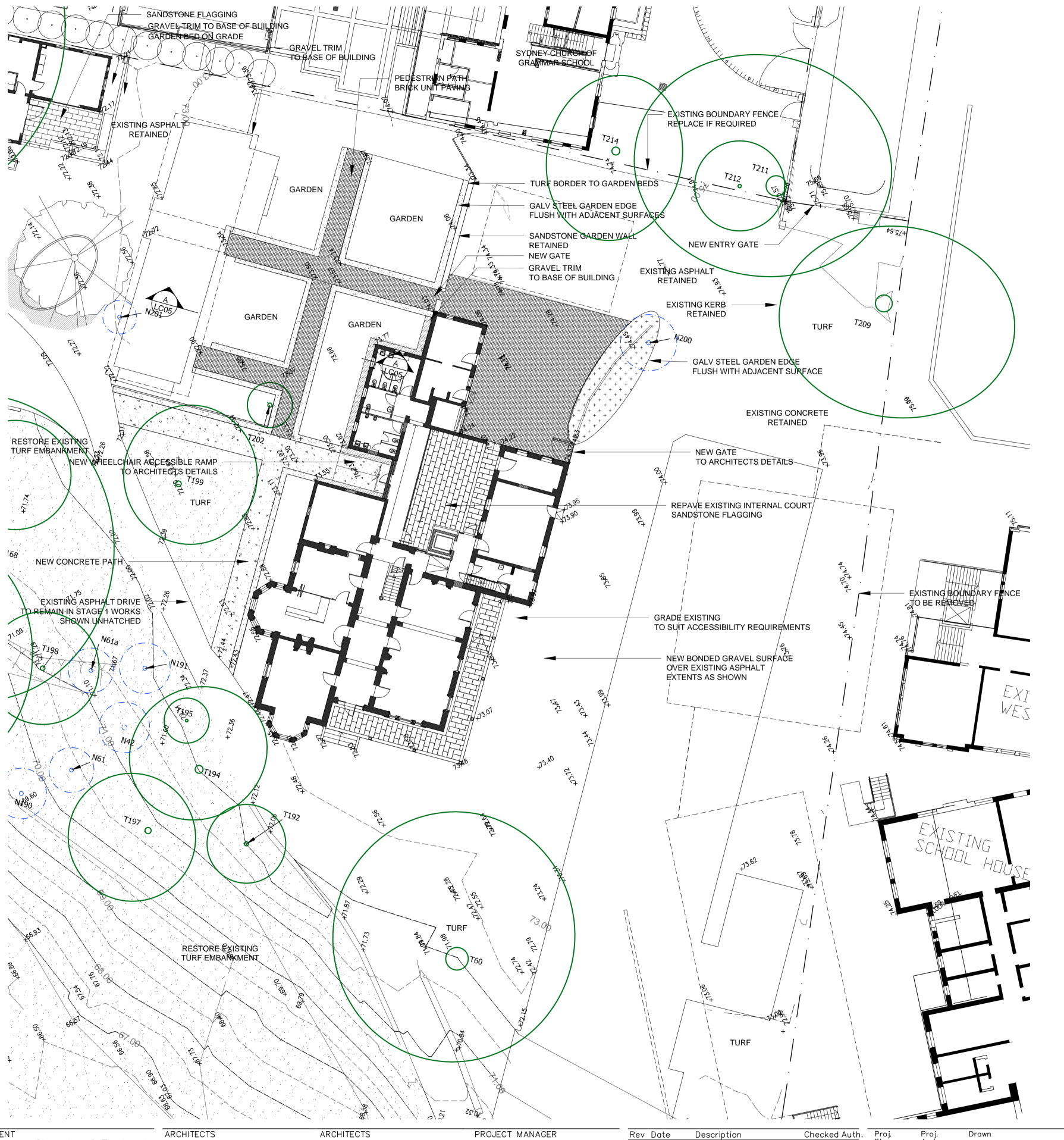
Garden Escape

Inconsistent

Inconsistent

218 Oxford Street, Woollahra, NSW, Australia, 2025 tel: (02) 9387 8855 fax: (02) 9387 8155 sydney e: sydney@taylorbrammer.com.au

abu dhabi austinmer taylor brammer landscape architects pty tid abn 61 098 724 988



LEGEND

SITE BOUNDARY **EXISTING TREE** RETAINED **EXISTING TREES TO** 3 A-006 BE TRANSPLANTED (NEW LOCATIONS) 1 A-006 TURF 2,5 A-006 PLANTING ON GROUND 6 A-006 **GRAVEL MULCH** 7 A-006 STONE FLAGGING 4 A-006 PROPOSED BRICK UNIT PAVING PROPOSED CONCRETE PAVEMENT 9 A-006 BONDED GRAVEL DRIVE SURFACE **EXISTING SPOT LEVEL** × 74.90 **EXISTING CONTOUR**

PROPOSED RL

+RL 76.85

CLIENT Sydney Church of England Grammar School (Shore)

Blue Street, North Sydney NSW 2060 T +61 2 9923 2277 F +61 2 9922 2689

Taylor Brammer T + 61 2 9387 8855 F +61 2 9387 8155

P D Mayoh Pty Ltd Architects T + 61 2 9958 0488 F +61 2 9958 6424 LANDSCAPE ARCHITECTS

Tanner Architects T + 61 2 9281 4399 F +61 2 9281 4337

Fitzwalter Group T + 61 2 8925 6701 F +61 2 8925 6798

Rev Date Description A 24.11.10 PROJECT APPLICATION DMT 01.12.10 ARBORISTS CO-ORD. 16.09.11 UPDATED ARCH.

DMT АC 10-027s 01.12.10 1:500 @ A1

DMT

Do not scale drawings. Verify all dimensions on site. Notify architect of all discrepancies

GRAYTHWAITE STAGE 1 PROJECT APPLICATION

Drawing Title LANDSCAPE HARDWORKS

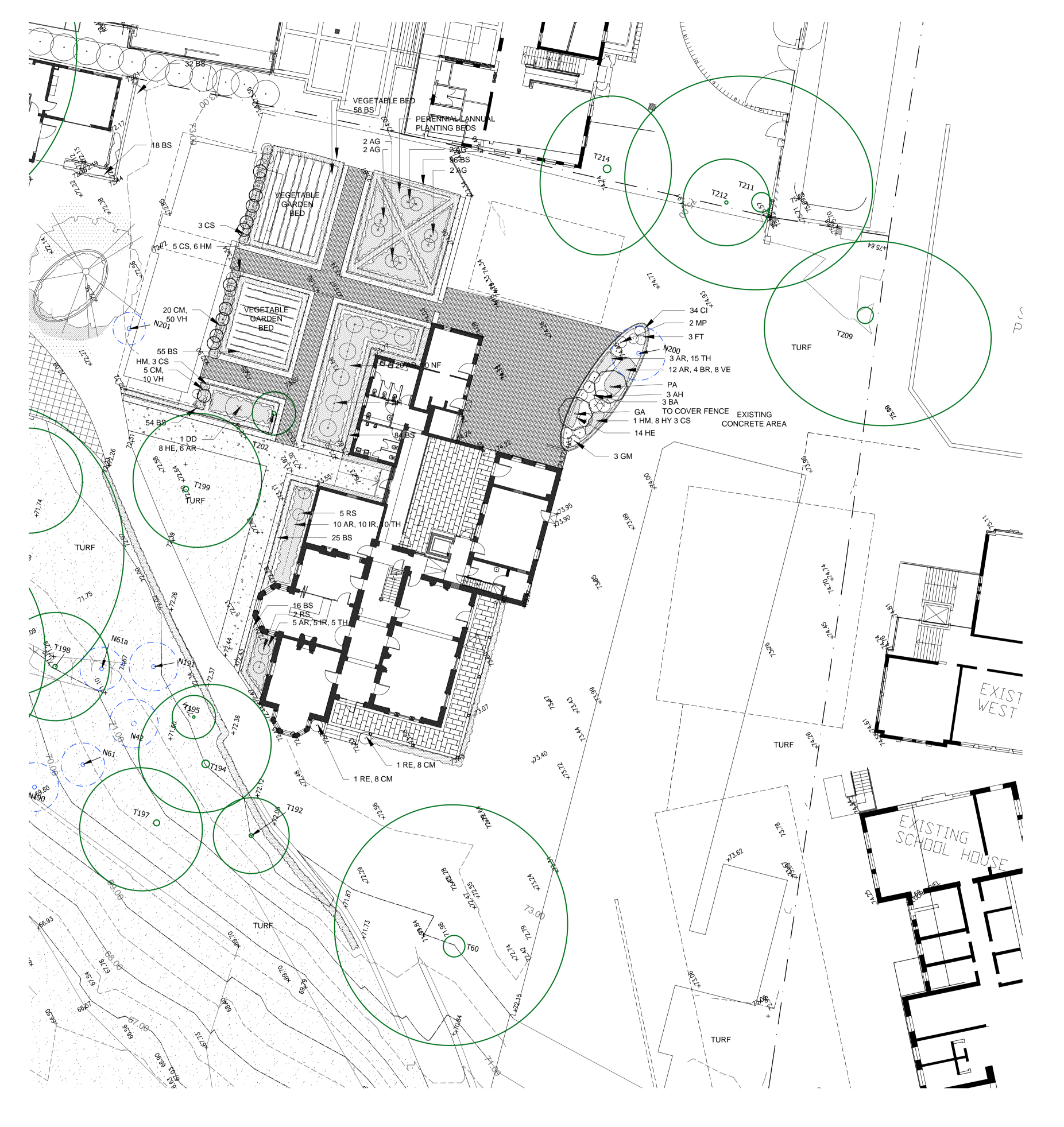
Drawing No.



taylor brammer landscape architects pty ltd abn 61 098 724 988

abu dhabi

218 Oxford Street, Woollahra, NSW, Australia, 2025 **tel**: (02) 9387 8855 **fax**: (02) 9387 8155 sydney **e:** sydney@taylorbrammer.com.au austinmer



LEGEND PLANTING

SITE BOUNDARY

EXISTING TREE
RETAINED

EXISTING TREES TO
BE TRANSPLANTED
(NEW LOCATIONS)

PROPOSED TREE

PROPOSED SHRUBS

PROPOSED GROUNDCOVERS

INDICATIVE PLANT SCHEDULE

ID	BOTANICAL NAME	COMMON NAME	HEIGHT (m)	SIZE
TREES	8			
AZ	– Angophora costata	Sydney Bark Apple	15m	45Lt
CI	Citrus limon	Lemon tree	6m	45Lt
DD	Dracena draco	Dragons blood tree	4m	45Lt
GA	Gordonia axillaris	Fried egg plant	8m	45Lt
LC	Lophostemum confertus	Brushbox	10m	75Lt
MA	Magnolia x soulangeana	Magnolia	6m	45Lt
PA	Persea americana	Avocado tree	8m	45Lt
SHRU	BS			
AG	Agave attenuata	Agave	1m	300mm
AH	Abutilon X hybridum	Standard Abutilon	1m	200mm
AR	Artemisia arborescens	Tree Wormwood	0.3m	200mn
BS	Buxus sempervirens	English Box		140mn
CA	Cordyline australis	Australian cordyline	2m	45L
CI	Cuphea ignea 'Variegata'	Cigar plant	0.3m	100mn
CS	Cordyline stricta' Congesta'	Cordyline	1m	200mn
FT	Fuchsia 'Tom Thumb'	Tom thumb fuchsia	1.2m	200mn
GM	Gardenia magnifica	Gardenia	1.5m	200mn
HE	Heliotropium arborescens	Cherry pie	1m	200mm
HM	Hydrangea macrophylla	Hydrangea	1.5m	300mn
MU	Murraya paniculata	Orange Jessamine	3m	300mn
PS	Psidium Cattleianum	Purple Guava	4m	300mn
RE	Raphis excelsa	Lady palm	2m	300mm
RO	Rosmarinus officinalis "Tuscan blue"	Tuscan blue rosemary	1m	200mm
RS	Rosa sp.	Selected Rose Species	2m	200mm
GROU	NDCOVERS / VINES			
BA	Rosa banksia	Banksia rose	-	100mn
BR	Brachycome multifida 'Break O' Day'	Rock Daisy	0.3m	100mn
CM	Clivea miniata	Clivea	0.3m	100mn
FP	Ficus pumila 'Minima'	Small leafed ficus	-	100mn
ΗY	Hypericum parfolium	St Johns Wort	0.5m	Tube
IR	Iris sanguinea	Blood Iris	0.5m	100mn
NF	Nepeta x fraserii	Cat Mint	1.2m	Tube
TH	Thymus vulgaris	Thyme	0.5m	100mn
VE	Verbena officinalis	Verbena	0.5m	100mr
VH	Viola hederaceace	Native violet	0.1m	100mr

CLIENT Sydney Church of England Grammar School (Shore)

Blue Street, North Sydney NSW 2060 T +61 2 9923 2277 F +61 2 9922 2689

2277 2689 ARCHITECTS
P D Mayoh Pty Ltd Architects
T + 61 2 9958 0488 F +61 2
9958 6424

T + 61 2 9958 0488 F +61 2 9958 6424

LANDSCAPE ARCHITECTS

Taylor Brammer

T + 61 2 9387 8855 F +61 2
9387 8155 ARCHITECTS PROJECT MANAGER

Tanner Architects Fitzwalter Group

T + 61 2 9281 4399 F +61 2 T + 61 2 8925 6701 F +61 2 8925 6798

RevDateDescriptionChecked Auth.A24.11.10PROJECT APPLICATIONDMTDMTB01.12.10ARBORISTS CO-ORD.C16.09.11UPDATED ARCH.

 Proj.
 Drawn

 Dir
 Arch

 DMT
 AC

 Job
 Date

 No.
 10-027s

 01.12.10
 1:500

 Q

 AC

 AC</

10-02/s 01.12.10 1:500 \(\text{A} \)

Do not scale drawings. Verify all dimensions on site. Notify architect of all discrepancies

Project
GRAYTHWAITE
STAGE 1 PROJECT
APPLICATION

Drawing Title

LANDSCAPE SOFTWORKS

Drawing No. Revision



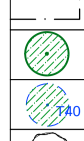
218 Oxford Street, Woollahra, NSW, Australia, 2025 tel: (02) 9387 8855 fax: (02) 9387 8155 e: sydney@taylorbrammer.com.au

abu dhabi austinmer sydney
taylor brammer landscape architects pty ltd abn 61 098 724 988



LEGEND PLANTING

SITE BOUNDARY



EXISTING TREES TO BE TRANSPLANTED (NEW LOCATIONS)

EXISTING TREE RETAINED

PROPOSED TREE

CLIENT Sydney Church of England Grammar School (Shore)

Blue Street, North Sydney NSW 2060 T +61 2 9923 2277 F +61 2 9922 2689

P D Mayoh Pty Ltd Architects T + 61 2 9958 0488 F +61 2 9958 6424 LANDSCAPE ARCHITECTS Taylor Brammer T + 61 2 9387 8855 F +61 2 9387 8155

ARCHITECTS Tanner Architects T + 61 2 9281 4399 F +61 2 9281 4337

PROJECT MANAGER Fitzwalter Group T + 61 2 8925 6701 F +61 2 8925 6798

Rev Date Description A 24.11.10 PROJECT APPLICATION DMT DMT 01.12.10 ARBORISTS CO-ORD. 16.09.11 UPDATED ARCH.

ĎМТ АC 10-027s 01.12.10 1:500 @ A1

Do not scale drawings. Verify all dimensions on site. Notify architect of all discrepancies

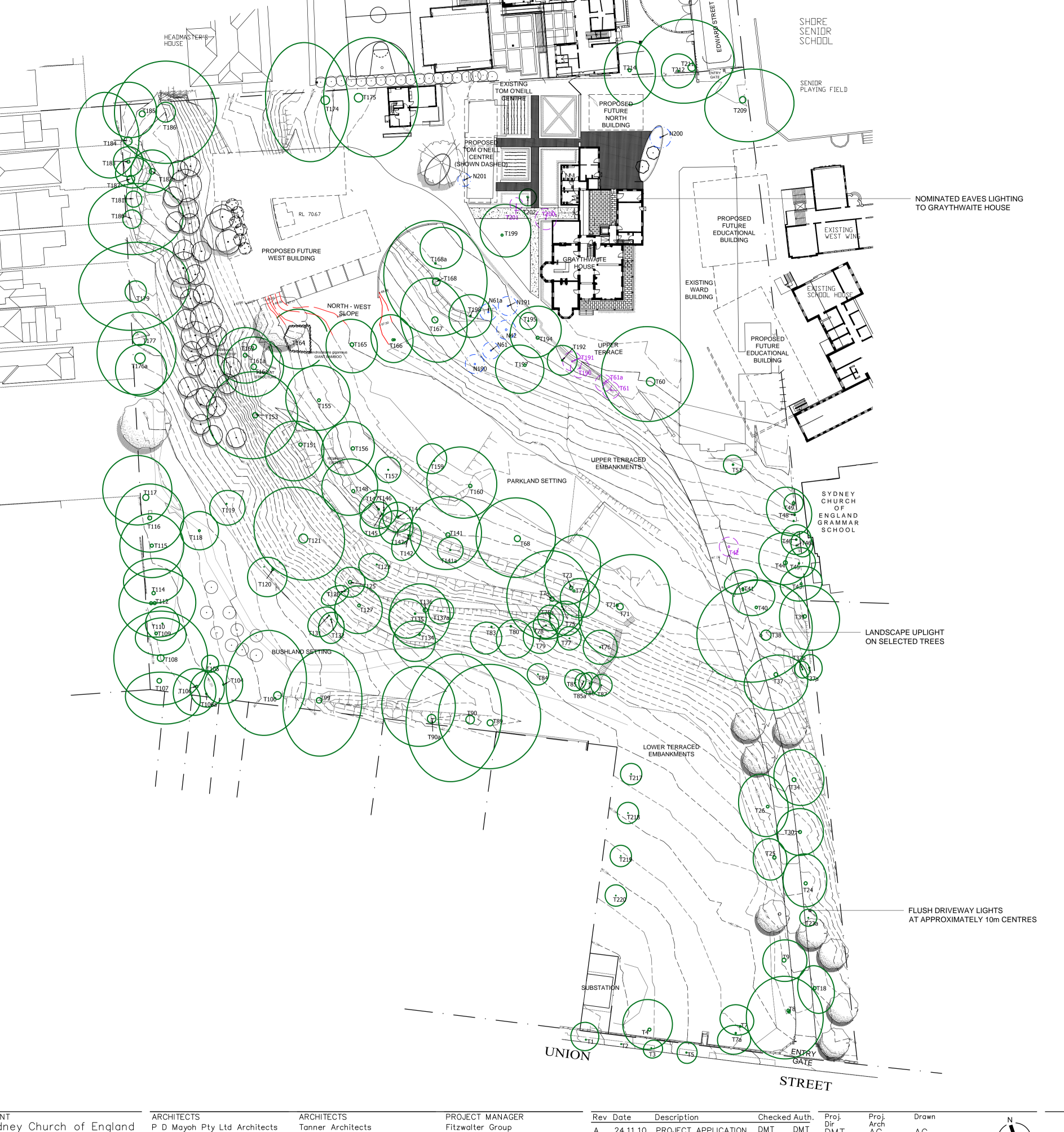
GRAYTHWAITE STAGE 1 PROJECT APPLICATION

Drawing Title

LANDSCAPE TREE PLAN Drawing No.

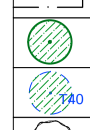
218 Oxford Street, Woollahra, NSW, Australia, 2025 tel: (02) 9387 8855 fax: (02) 9387 8155 e: sydney@taylorbrammer.com.au

abu dhabi taylor brammer landscape architects pty ltd abn 61 098 724 988



LEGEND PLANTING

SITE BOUNDARY



RETAINED EXISTING TREES TO BE TRANSPLANTED (NEW LOCATIONS)

EXISTING TREE

PROPOSED TREE

CLIENT Sydney Church of England Grammar School (Shore)

Blue Street, North Sydney NSW 2060 T +61 2 9923 2277 F +61 2 9922 2689

P D Mayoh Pty Ltd Architects T + 61 2 9958 0488 F +61 2 9958 6424 LANDSCAPE ARCHITECTS Taylor Brammer T + 61 2 9387 8855 F +61 2 9387 8155

Fitzwalter Group T + 61 2 9281 4399 F +61 2 9281 4337 T + 61 2 8925 6701 F +61 2 8925 6798

A 24.11.10 PROJECT APPLICATION DMT DMT B 01.12.10 ARBORISTS CO-ORD. 16.09.11 UPDATED ARCH.

ĎМТ

АC 10-027s 01.12.10 1:500 @ A1

Do not scale drawings. Verify all dimensions on site. Notify architect of all discrepancies

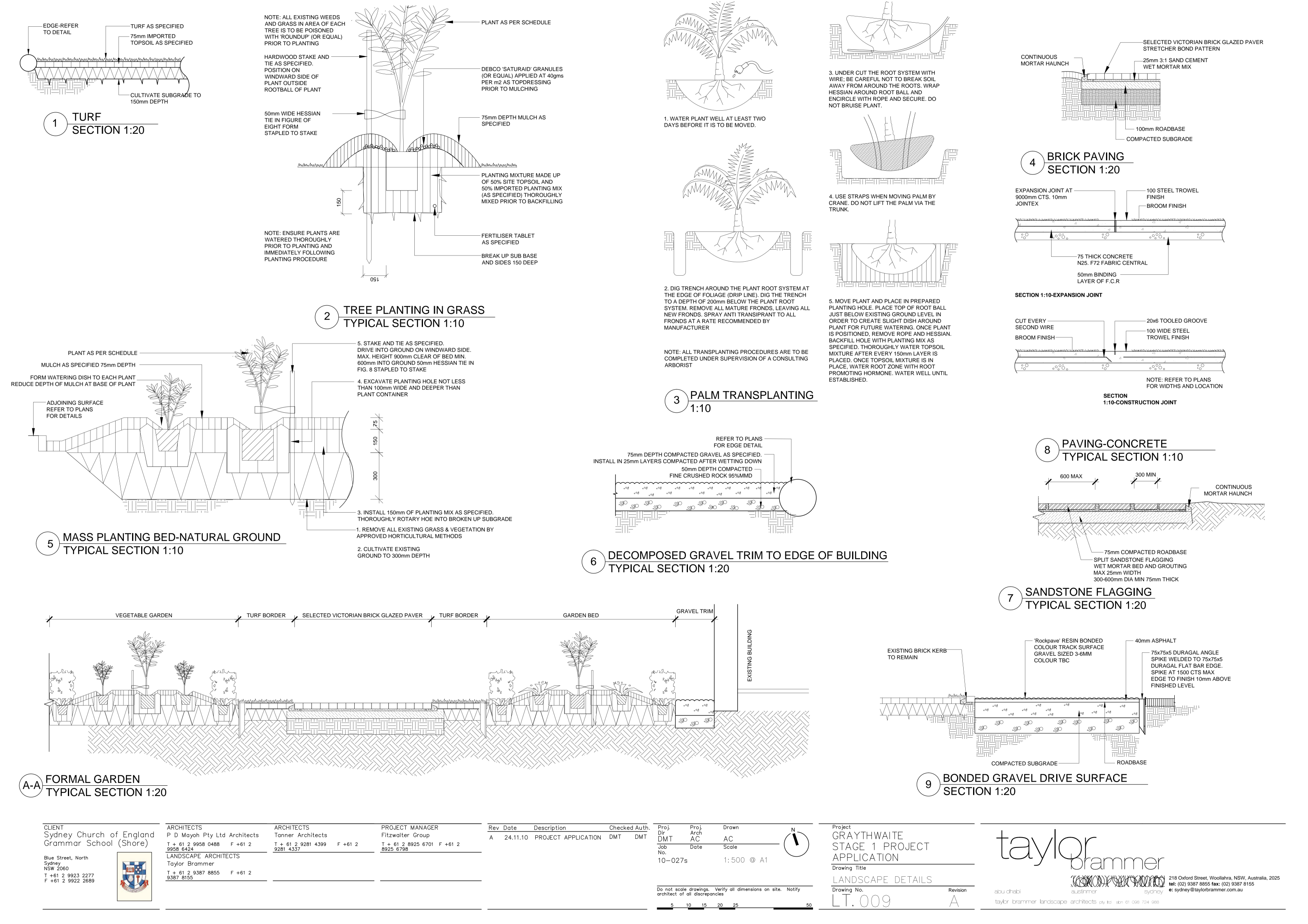
GRAYTHWAITE STAGE 1 PROJECT APPLICATION

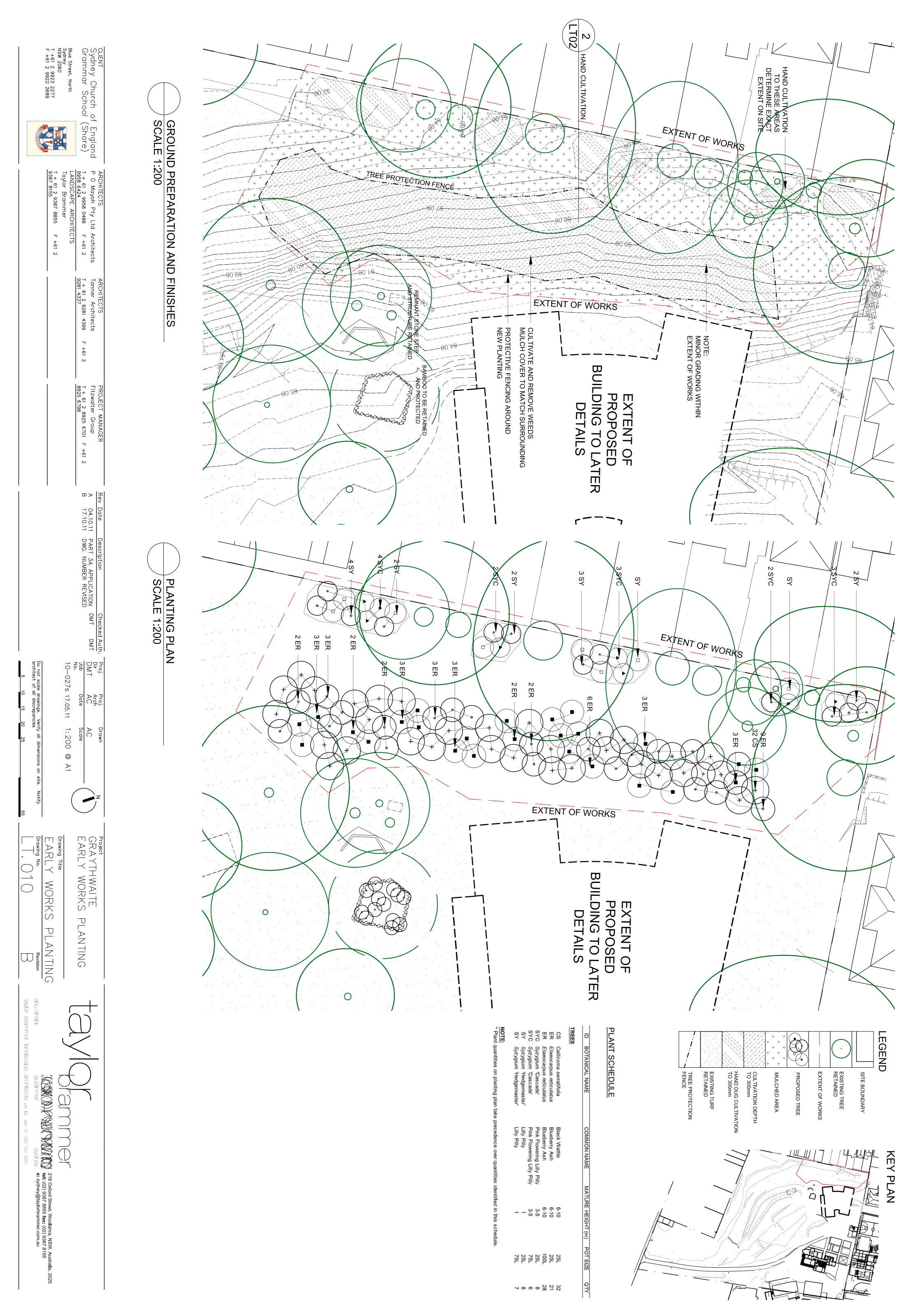
Drawing Title LANDSCAPE LIGHTING PLAN Drawing No.

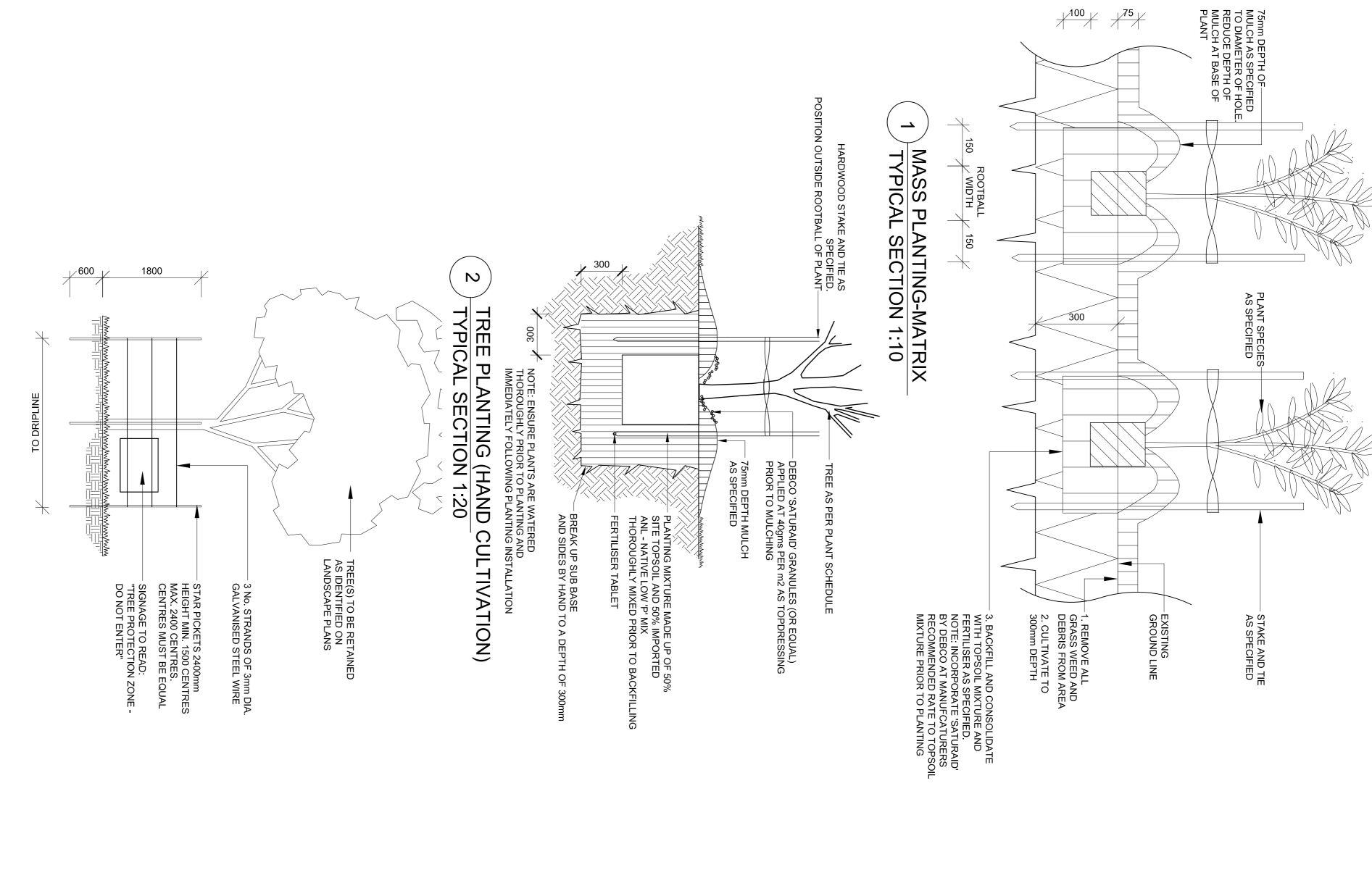


218 Oxford Street, Woollahra, NSW, Australia, 2025 tel: (02) 9387 8855 fax: (02) 9387 8155 sydney e: sydney@taylorbrammer.com.au austinmer

abu dhabi taylor brammer landscape architects pty ltd abn 61 098 724 988







SCALE TREE **PROTECTION** 1:50

Sydney Church of Grammar School (Blue Street, North Sydney NSW 2060 T +61 2 9923 2277 F +61 2 9922 2689 f England (Shore)



+61



04.10.11 17.10.11 PART 3A APPLICATION DWG. NUMBER REVISED

+61 2

Checked Auth.

DMT DMT

AC Scale

GRAYTHWAITE
STAGE 1 PROJ
APPLICATION

 \bigcirc

Drawing Title

WORKS

ANDSCAPE

No.

Proj. Dir DMT Job No. 10-027s

not scale drawings hitect of all discrep

LANDSCAPE **SPECIFICATION NOTES**

PROTECTION OF EXISTING TREES TO EXTENT OF WORKS

duration of the building contract. Storage of materials, mixing of materials, vehicle parking, Protection of existing tree as indicated on the drawing shall be adequately protected for the

Schedule) on site outside the extent of works as indicated on DWG LT001. Retain and protect existing Ba as giga

extremities of the tree or adjacent to the building works. Where roots or branches are damaged by building process they shall be cutoff cleanly inside the exposed or damaged area. Monitor Erect a star picket fence with four strand gal wire, tensi tree health for the duration of the contract ensuring the root zone does not dry out.

PROTECTION OF NEW TREE PLANTING

duration of the contract. Protection of new trees as indicated on the drawing shall be adequately protected for the

Erect a star picket fence as detailed with four strand gal wire, tensioned at changes in direction around the new tree planting as indicated on DWG LT001.

SITE PREPARATION

HAND CULTIVATION PLANTING AREA UNDER CANOPY

to the prepared hole. Supply and place to a depth of 75mm Forest Fines mulch as supplied Australian Native Landscapes Ph 9450 1444, to hand cultivated area and to the extent of w indicated on DWG LT001 - cultivate the soil by hand. Cultivate the subsoil to a depth of 300mm for individual plants. Supply and install as detailed on DWG LT002- 2, "Native Low 'P' mix" as indicated on DWG LT001. To be finished flush with adjacent surfaces. which is to be the same or similar as that supplied Australian Native Landscapes Tel: 9450 1444 Planting areas on grade that are within the tree canopy and root zone of existing tree on site as

CULTIVATED PLANTING BED AREA

Forest Fines mulch as supplied Australian Native Landscapes Ph 9450 1444, to cultivated area supplied Australian Native Landscapes Tel: 9450 1444. Supply and place to a depth of 75mm thoroughly cultivate the subsoil to a depth of 300mm as indicated on DWG LT001. Supply and and to the extent of works as indicated on DWG LT001. To be finished flush with adjacent install to a depth of 100mm, "Native Low 'P' mix" which is to be the same or similar as nting areas on grade that are not with the tree canopy and root zone of existing tree on site

PRUNING

the end of the maintenance period if so direc

STAKES AND TIES

quality and species as the plant that has failed unless otherwise directed by the

ents shall be amde on a continuing basis

exceeding two (2) weeks after the plant has died or is seen to be missing

ape Architect. Rep

dead at the Landscape Contractor's cost. Replacements shall be of the same size,

ntractor shall replace all plants that are missir

REPLACEMENTS

in a completely clean and tidy cc

shall be carried out regularly so that at weekly intervals the area may be observed rubbish that may occur and reoccur throughout the maintenance period. This work

nance period the Landscape Contractor

necessary or as directed by the Landscape Architect. Remove stakes and ties at

The Landscape Contractor shall replace or adjust plant stakes, and tree guards as

stakes into the ground for at least a third of their length, avoiding damage to the root system. Provide two hessian ties 75mm wide top each staked plant. Ties to be fixed securely to the plant. Stakes are to be straight and free from knots or twists and pointed at one end. Drive stakes, one tie at half the height of the main stem, others as neces ry to stabilise the plant

they are shown on the drawings or specified. Water supply by others to system type AS/NZ brackets, supports and fixing materials necessary to fix pipework to structures whether or not DWG LT001. Coverage to be varied as required on a seasonal basis and programmed into irrigation controller. System to comply with relevant authorities codes. Include all fittings, atically controlled fixed drip-irrigation system to tree planting area as indicated on

Ltd (or equivalent). Flow rate of approximately 4ltr / hr. Header pipes where required shall be low density polyethylene and or PN9 - uPVC grommet style connections to uPVC and barbed fittings for low density PE. On completion ensure that all works conform to relevant site Shall be 13mm dia 'I.W.T. Pty Ltd - 'Safety flow-wrap' type SFW with pressure

disposal of liquids, stockpiling of materials shall not be carried out within its dripline. າboo (Dendro us- T164 of He ritage Signific

and tying, replanting, culitvation, pruning, aerating, renovating, topdressing,

ape Contractor shall maintain the landscape works for the term

mowing, fertilising, reseeding, returfing, weeding, pest and disease control, staking

practical completion. This shall include, but shall not be limited to, watering, the landscape works under normal use for a minimum period of 12 months till accepted horticultural practice as rectifying any defects that become apparent in

e of the land

MAINTENANCE PROGRAM

ed at changes in WATERING attend to the site on a weekly basis. maintenance (or plant establishment) period. The Landscape Contractor shall

RUBBISH REMOVAL

Grass and trees shall be watered regularly so as to ensure continuous healthy

Remove from site all weeds such as oxalis, onion weed, privet, and the like

manufacturers recommended rate to be same or similar to Osmocote. Should there be a requirement for substitutions they shall not be changed without prior approval of the Landscape Architect. Allow for slow release native fertiliser to all plants applied at the All plants shall be true to type, of healthy growth and not displaying restricted growth patterns

Install tie around stake and stem in a figure of eight pattern. For 75lt and 100lt plants 1.2-1.5m high place 2 Hardwood stakes 38x38x1800mm long per

IRRIGATION

SYSTEM DESCRIPTION

drip emitters (or equivalent). Install at approximately 800mm wide spacing TBC with I.W.T Pty conditions and to comply with the authorities codes.

WEED ERADICATION

diseases (immediately that they are detected) to the Landscape Architect prior to

accordance with the manufacturer's directions. Report all instances of pests and

tally conscious non-residual product to be

The Landscape Contractor shall spray against insect and fungus infestation with all

PEST AND DISEASE CONTROL

spraying of an environmen

mulch is kept clear of plant stems at all times.

reinstated if necessary to ensure that a depth of 75mm is maintained. Ensure

es shall be maintained in a clean and tidy condition

MULCHED SURFACES

beneficial to the condition of the plants. Any damaged growth shall be pruned. All

rial shall be r

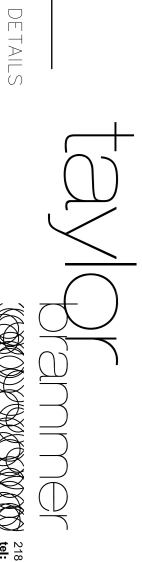
will be directed at the maintenance of the dense foliage or miscellaneous pruning

nd shrubs shall be pruned as directed by the Landscape Architect. Pruning

Continue eradication throughout the course of the works and during the occur or recur throughout grassed, planted and mulched areas. Remove weed growth from an area 750mm diameter around the base of trees in grassed areas. glyphosate herbicide (eg: 'Roundup') in any of ots registered formulae, at the recommended maximum rate. Regularly remove by hand, weed growth that may

SOIL SUBSIDENCE

operations shall be made good by the Landscape Contractor at no cost to the





218 Oxford Street, Woollahra, NSW, Austrationner

218 Oxford Street, Woollahra, NSW, Austratel: (02) 9387 8855 fax: (02) 9387 8155

e: sydney@taylorbrammer.com.au