HASTINGS SECONDARY COLLEGE PORT MACQUARIE

SSDA LANDSCAPE DOCUMENTATION SET DRAWING LIST

fjmt Landscape SSDA Set

800000 Landscape			
	SSDA-800000	Cover Sheet	04
	SSDA-800001	Site Plan	04
	SSDA-800002	Tree Management Plan - Tree Removal	03
	SSDA-800003	Tree Management Plan - Proposed	04
810000 Landscape Gener	ral Arrangement Pl	ans	
	SSDA-810000	Landscape Plan - Zone 1 School Entry & CAPA	04
	SSDA-810001	Landscape Plan - Zone 2 PCYC	05
830000 Landcape Section	าร		
	SSDA-830000	Landscape Sections - 1: 50 @ A1	04
850000 SSDA Landscape	3D Perspective Vi	ews	
	SSDA-850000	Entry Perspective Views	
	SSDA-850501	OPT 1 - Landscape Plan - Zone 1 School Entry & CAPA	02
880000 Landscape Planti	ng Plans		
	SSDA-880001	Planting Plan - Zone 1 School Entry & CAPA	03
	SSDA-880002	Planting Plan - Zone 2 PCYC	03
	SSDA-880050	Planting Palette and Schedule - 1 of 2	03
	SSDA-880051	Planting Palette and Schedule - 2 of 2	02

Material and Finishes Schedule

CODE	ITEM	Description
1054		
ASP1	Asphalt pavement	30mm thick AC10 wearing course to EFSG requirements laid over prime coat / compacted base course to civil engineers detail
BAL1	Balustrade	Vertical Blade Slat Fence balustrade to timber decks and ramps - 1500 high powder coated steel Powder coat finish:Dulux - Monument Satin
INCH1	Bench Type 1	Precast Seating Straight Plinth Bench, Reinforced concrete class 2C colour to match PAV1
CON1	Concrete Pavement Type 1	Exposed Aggregate Concrete with CCS Full depth colour tint (banding as shown PAV1) - Finish: Barossa Moonscape or similar subject to approval
STAIR1	Concrete Stairs	Concrete to match CON1 mix
		Finish: Sandblast to match paver and achieve required slip rating Stair detail with shadow gap (rebate) between tread and riser refer detail.
		Subject to sample panel review and approval.
		Allow for Setdown/cast-in of precast tactile and nosing. Granite tile stair nosing insert Colour: Gunmetal Sot blas
DG1	Edge type 1	To provide compliant contrast Weathered steel edge 2.5mm thickness, 75mm height, maxim 30mm above soil.
-		Installation: Flush to adjacent surfaces and refer to manufacturer specification
DG2	Edge type 2	Weathered steel edge 2mm thickness, 580mm height, maxim 30mm above soil. Installation: Flush to adjacent surfaces and refer to manufacturer specification
XGPO	External GPO	General Power Outlet double external lockable waterproof
N2	Vertical Blade Slat fence	Vertical Blade Slat Fence - 2150 high powder coated steel Powder coat finish:Dulux - Monument Satin
P1	Flagpole	Flagpole - With Anti Vandal Internal Halyard system 7.5M tall powder coated aluminium 100DIA tapering to 60mm top installed to manufacturers detail (White)
GA1	Gate	Single swing external Egress gates - to match in to vertical blade fence (subject to approval by Landscape Architect) Powder coat finish: Dulux - Monument Satin
GA2	Gate	Double swing external Egress gates - to match in to vertical blade fence (subject to approval by Landscape Architect) Powder coat finish: Dulux - Monument Satin
GA3	Gate	Double slider external Egress gates - to match in to vertical blade fence (subject to approval by Landscape Architect) Powder coat finish: Dulux - Monument Satin
RD1	Grated Drain	Supply and install 150 wide trench grate - with Cast Iron heel safe anti-slip grate. Connect to stormwater system.
RV1	Gravel	Gravel edge of 20mm scoria at minimum 50mm
RX1	External Single Handrail	42mm Diameter Stainless Steel handrail and stanchions
RX2	External Double Handrail	Central 42mm Diameter SS handrail and stanchions
	Handrail lighting	LED light to illuminate stairs integrated into underside of tube rail
PB1	Mass planting 1	Garden profile on grade 300mm deep imported top soil approved validated material over cultivated existing sub grade and marker layer. Mulch topping Euchi mulch or similar. Irrigated.
1PB2	Mass planting 2	Tree pits 850mmm deep garden profile imported top soil approved validated material over cultivated sub grade and marker layer. Mulch topping Euchi mulch or similar. Irrigated.
/IPB3	Mass planting 3	Over existing soil 200mm deep imported soil approved validated (fine aggregate based) material over marker layer to be approved by arborist
/IPB4	Mass planting 4	Tree pits 600mm deep garden profile
IUL1	Mulch Type 1	Supply and install organic mulch 75mm thick to all garden areas. Euchi mulch or similar approved.
XPAV	Existing Paving to be retained	Existing Paving to be retained
PAV1	Precast bands	Precast concrete paving on concrete sub base. Finish: Fleece, Shotblast
RW1	Wall Type 1	Seating Steps Sandstone block Grade 1 rough sawn (nom 1000 x 500 x 500h, 2000 x 500 x 500) Cut smooth top face for seating height mortar joints colour match
RW2	Wall Type 2	Reinforced Insitu Concrete wall Class 2c Off form with off white cement
RF	Turf	Couch (100mm) Turf (or similar approved) 50mm min. cultivated and organic compost underlay on sub grade. Refer school supplier Turf blend
٩P	Hose tap	Non potable water vandal proof hose tap connection for irrigation and wash down Vandal proof
RRIGATION	Drip Irrigation	To all new planting and grass areas
		Equal to 13mm drip eze pressure compensating in line drip tube 2 L/h Stout at 350mm eater connection, solenoids, soil sensor, back flow device Hardwired controller
D1	Timber Decking	140 x 32 Accoya Timber Finish: Deluxe Intergrain Ultraclear Exterior in Mushroom or similar approved
TB1	Plattform benches	Avalon Platform Bench 1200mm long x 1200 wide Spotted Gum Timber Battens Powdercoated Frame: Woodland Grey
TGSI	Tactile Indicators	Stainless steel tactile indicators. To provide compliant contrast
	Wall lighting	Round recessed wall light to illuminate stairs either side of each stair to meet compliant safety lighting



BOTANICAL NAME	
BOTANICAL NAME	COMMON NAME
TREES	
Backhousia citriodora	Lemon Myrtle
Banksia integrifolia	Coast Banksia
Citrus australasica	Blueberry Ash
Elaocarpus reticulatus	Blueberry Ash
Eucalyptus grandis	Rose Gum
Eucalyptus microcorys	Tallowwood
Eucalyptus pulverulenta	Silver Leaved Mounta
Eucalyptus robusta	Swamp Mahogany
Exocarpus cupressiformus	Cherry Ballarat
Livistona australis	Cabbage-Tree Palm
Melaleuca quinquenervia	Broad-Leaved Paper
Syzigium australe	Lilly Pilly
, .	
PM03 - Planting Mix 03 Native Entry Planting	Total Area (sq./m)
	885
Coastal Headland	
Casuarina glauca Cousin It (Native)	Dwarf Sheoak
Dianella caerulea (Indigenous)	Blue Flax Lilly
Lambertia formosa (Indigenous)	Mountain Devil
Mirbelia rubiifolia (Indigenous)	Heath Mirbelia
Pultanea marítima (Indigenous)	Coastal Headland Pe
Viola hederacea (Native)	Native Violet
PM04 - Planting Mix 04 Littoral Rainforest Native Entry Planting	Total Area (sq./m) 646.5
Trees	040.0
Linospadex monostachya	Walking Stick Palm
	-raining ottorr and
Large Shrubs	Pink Hibiscus
	Pink Hibiscus Native Lassiandra
Large Shrubs Hibiscus splendens Melastoma affine	Pink Hibiscus Native Lassiandra Banana Bush
Large Shrubs Hibiscus splendens Melastoma affine Tabernaemontana Pandacaqui	Native Lassiandra Banana Bush
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Large Shrubs Hibiscus splendens Melastoma affine Tabernaemontana Pandacaqui	Native Lassiandra Banana Bush
Large Shrubs Hibiscus splendens Melastoma affine Tabernaemontana Pandacaqui Tasmania insipida Small - Medium Shrubs	Native Lassiandra Banana Bush Brush Pepperbush
Large Shrubs Hibiscus splendens Melastoma affine Tabernaemontana Pandacaqui Tasmania insipida	Native Lassiandra Banana Bush
Large Shrubs Hibiscus splendens Melastoma affine Tabernaemontana Pandacaqui Tasmania insipida Small - Medium Shrubs Alpinia arundinelliana Adiantum formosum	Native Lassiandra Banana Bush Brush Pepperbush Native Ginger Blackstem
Large Shrubs Hibiscus splendens Melastoma affine Tabernaemontana Pandacaqui Tasmania insipida Small - Medium Shrubs Alpinia arundinelliana Adiantum formosum Adiantum hispidium	Native Lassiandra Banana Bush Brush Pepperbush Native Ginger
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Large Shrubs Hibiscus splendens Melastoma affine Tabernaemontana Pandacaqui Tasmania insipida Small - Medium Shrubs Alpinia arundinelliana Adiantum formosum Adiantum hispidium Asplenium nidus	Native Lassiandra Banana Bush Brush Pepperbush Native Ginger Blackstem Rough Maidenhair
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Large Shrubs Hibiscus splendens Melastoma affine Tabernaemontana Pandacaqui Tasmania insipida Small - Medium Shrubs Alpinia arundinelliana Adiantum formosum Adiantum hispidium Asplenium nidus Groundcover Viola hederacea (Native) Planting to Fences (FN) and	Native Lassiandra Banana Bush Brush Pepperbush Native Ginger Blackstem Rough Maidenhair Bird's Nest Fern
Large Shrubs Hibiscus splendens Melastoma affine Tabernaemontana Pandacaqui Tasmania insipida Small - Medium Shrubs Alpinia arundinelliana Adiantum formosum Adiantum hispidium Asplenium nidus Groundcover Viola hederacea (Native)	Native Lassiandra Banana Bush Brush Pepperbush Native Ginger Blackstem Rough Maidenhair Bird's Nest Fern Native Violet

	INDICATIVE CONTAINER SIZE	Plant Size	SPACING (per sq./m)	QUANTITY
	75L		AS SHOWN	3
	75L		AS SHOWN	16
	75L		AS SHOWN	3
	75L		AS SHOWN	3
	75L		AS SHOWN	3
	75L		AS SHOWN	3
tain Gum	75L		AS SHOWN	3
	75L		AS SHOWN	5
	75L		AS SHOWN	3
	400L		AS SHOWN	2
rbark	75L		AS SHOWN	9
	75L		AS SHOWN	3
	150mm	0.4 (w) x 0.1m	2	295
	150mm	0.3 (w) x 0.4m	2	295
	300mm	1.5 (w) x 1.5m	0.2	30
	300mm	0.4 (w) x 0.5m	4	590
ea	150mm	0.4 (w) x 0.4m	4	590
50	150mm	0.4 (w) x 0.4m	4	590
	300mm	1.3 (w) x 3m H	AS SHOWN	16
	200mm	3 (w) x 4m H	AS SHOWN	4
	300mm 300mm	3 (w) x 4m H 1.5 (w) x 2m H	AS SHOWN AS SHOWN	4
	300mm 300mm	1.5 (w) x 2m H 2 (w) x 2m H	AS SHOWN AS SHOWN	12
		2 (w) x 2m H 2.5 (w) x 2.4m	AS SHOWN AS SHOWN	4
	300mm	2.5 (W) X 2.4m	AS SHOWN	4
	300mm	1.5 (w) x 2m H	0.25	32
	300mm	0.4 (w) x 211 H	2	259
	300mm	0.4 (w) x 0.3m	2	259
		0.4 (w) x 0.3m	2	
	300mm	0.4 (w) X U.3M	Z	259
	150mm	0.4 (w) x 0.5m	3	388
		0.4 (w) X 0.5m	J	500
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	200mm	2 (w) x 10m H	1 per linear m	54
	200mm	2 (w) x 10m H	1 per linear m	54

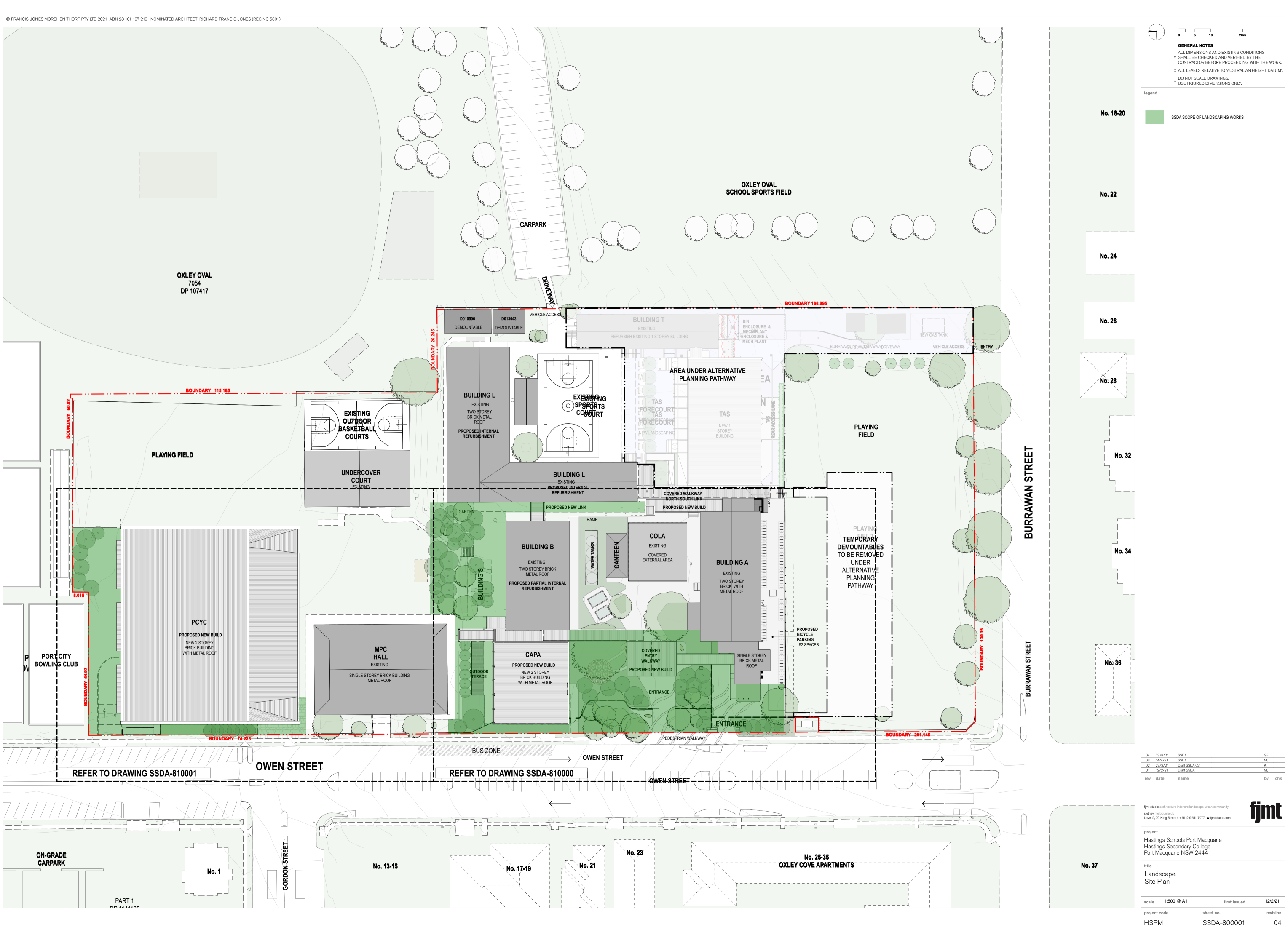


GENERAL NOTES

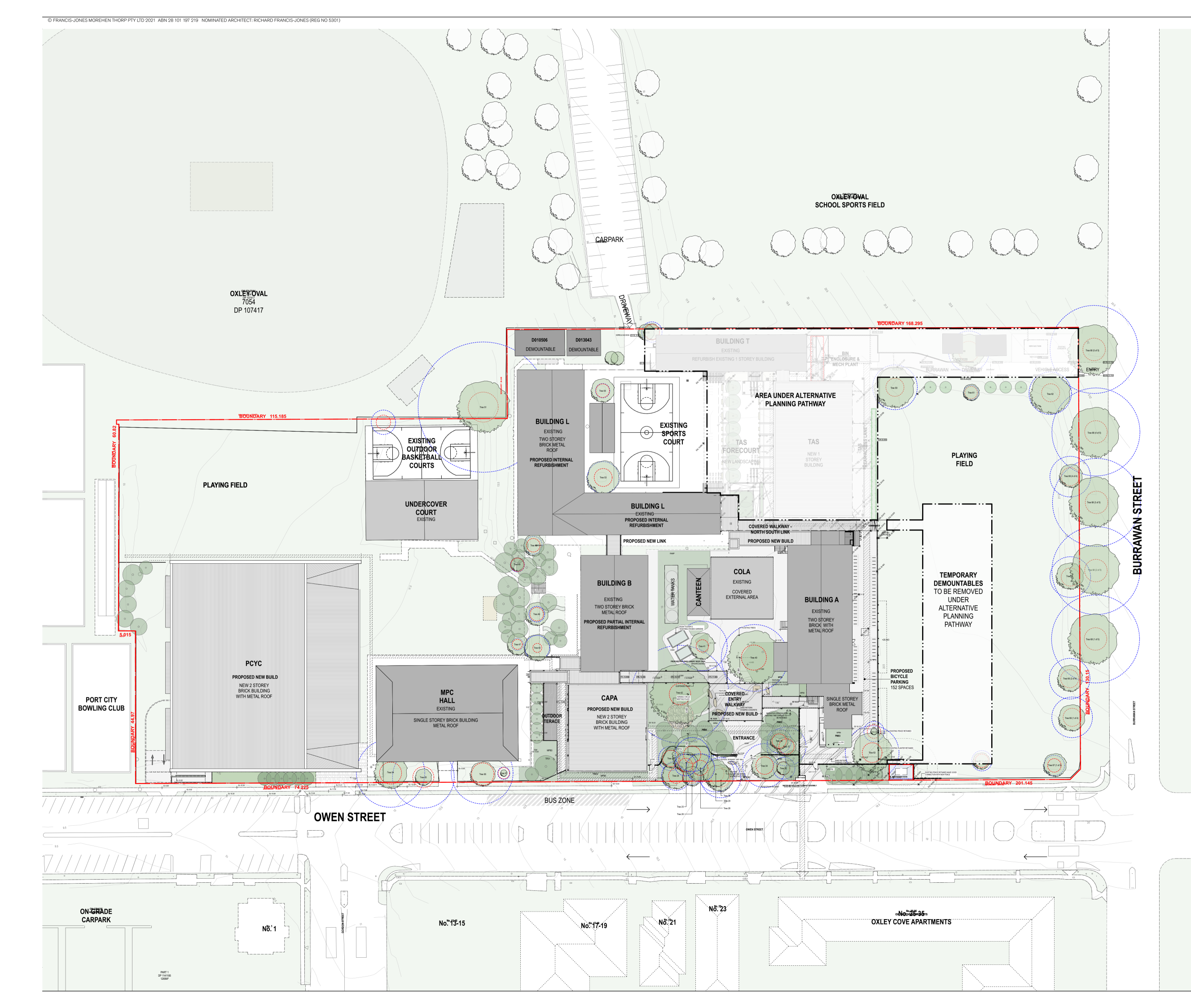
- ALL DIMENSIONS AND EXISTING CONDITIONS • SHALL BE CHECKED AND VERIFIED BY THE CONTRACTOR BEFORE PROCEEDING WITH THE WORK.
- ALL LEVELS RELATIVE TO 'AUSTRALIAN HEIGHT DATUM'.
 DO NOT SCALE DRAWINGS.
 USE FIGURED DIMENSIONS ONLY.

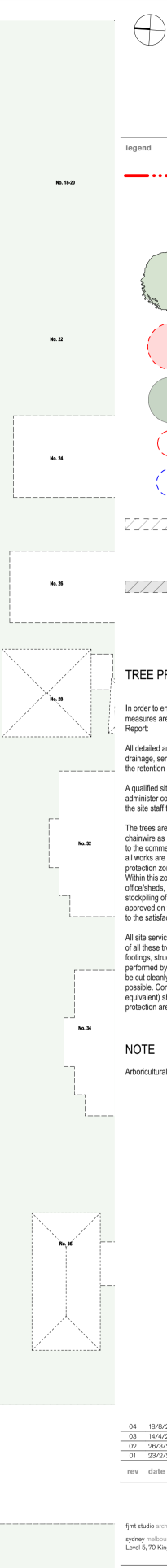
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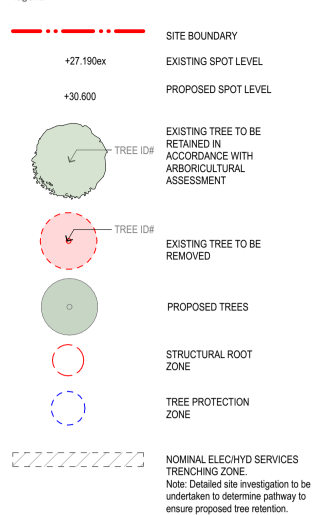
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GENERAL NOTES

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CONTRACTOR BEFORE PROCEEDING WITH THE WORK. ◦ ALL LEVELS RELATIVE TO 'AUSTRALIAN HEIGHT DATUM'.

TREE PROTECTION

In order to ensure the retention of the trees to be retained the following measures are to be taken in accordance with the Arboricultural Assessment

NOMINAL STORMWATER SERVICES

Note: Detailed site investigation to be

undertaken to determine pathway to

ensure proposed tree retention.

TRENCHING ZONE.

All detailed architectural, building, engineering (structural, stormwater and drainage, services) and landscape documentation is to be developed to show the retention of these trees.

A qualified site arborist is to be engaged for the duration of the works to administer compliance with the conditions relating to trees on the site, with all the site staff to adhere to the arborists instructions.

The trees are to be physically protected by the installation of a steel mesh/ chainwire as specified by the site arborist. This fencing shall be installed prior to the commencement of construction works, and shall remain in place until all works are completed, with signage containing the following words: 'tree protection zone, do not enter, clearly displayed and permanently attached. Within this zone there is to be no storage of materials or machinery or site office/sheds, nor is cement to be mixed or chemicals spilt/disposed of and no stockpiling of soil or rubble. Any works required within this zone (only as approved on the construction certificate) shall be under the direction of, and to the satisfaction of, the site arborist.

All site services shall be located as far as practically possible from the trunks of all these trees, with any excavations within 5 metres of either trunk for footings, structures, services, pipes, stormwater infiltration systems etc. to be performed by hand, with any roots less than 50mm diamater encountered to be cut cleanly by hand and the affected area backfilled as soon as practically possible. Composted organic material (vitagrow landcure or similar equivalent) shall be provided to a depth of 100mm within the fenced off protection area, and shall be maintained for the duration of the works.

Arboricultural Assessment - Refer report by WOODVALE

01	23/2/21 date	Draft SSDA 02	kt by chk
02	26/3/21	SSDA	KT
03	14/4/21	SSDA	MJ
04	18/8/21	SSDA	GF

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project

title

No. 37

No. 42

Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444

Landscape Tree Management Plan - Proposed

scale 1:500 @ A1 first issued

23/2/21

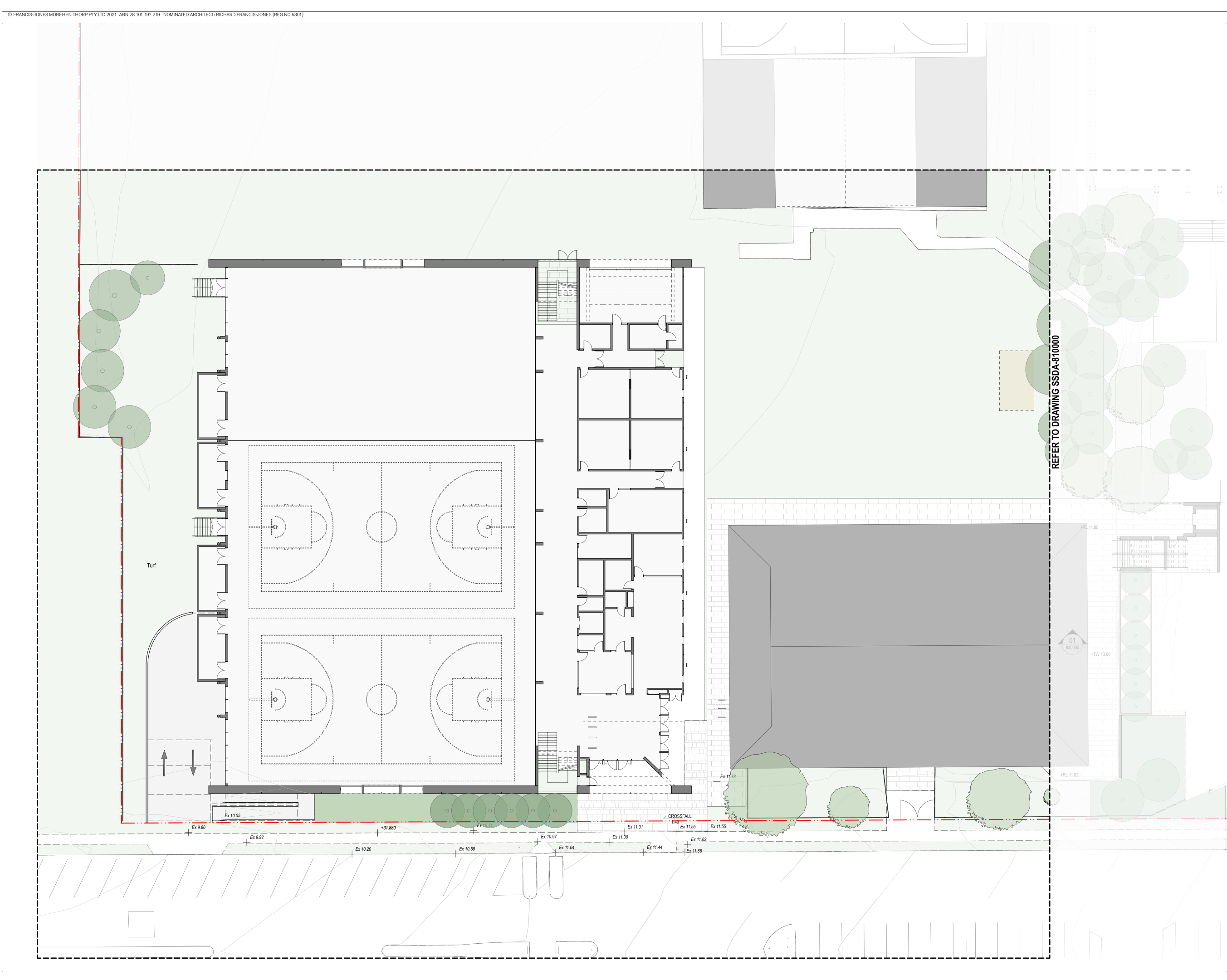
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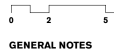
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revision SSDA-800003



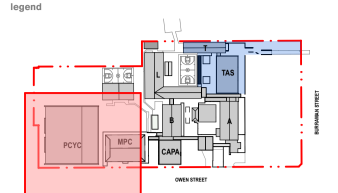
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			Yc	MPC CAPA OWEN STREET	
				BOUNDARY LINE EXISTING TREES	
		**************************************		PROPOSED TREES	
		CODE		ITEM	
		ASP1 BAL1		Asphalt pavement Balustrade	
		BNCH1 CON1	1	Bench Type 1 Concrete Pavement Type 1	
		STAIR1	1	Concrete Stairs	
		EDG1 EDG2		Edge type 1 Edge type 2	
		EXGPC FN2	0	External GPO Vertical Blade Slat fence	
		FP1		Flag Pole	
		GA1 GA2			
		GA3			
		GRD1 GRV1		Grated Drain Gravel	
		HRX1		External Single Handrail External Double Handrail	
		L1 MPB1		Handrail lighting Mass planting 1	
		MPB2 MPB3		Mass planting 2 Mass planting 3	
		MPB4		Mass planting 4	
		MUL1		Mulch	
		EXPAV PAV1		Existing Paving to be retained Precast bands	
		RW1 RW2		Wall Type 1 Wall Type 2	
		TRF TAP IRRIGA		Turf Hose tap Drip Irrigation	
				Dip ingauon	
		TD1 TB1		Timber Decking Platform benches	
		TRF		Turf	
RETAINED		TGSI W1		Tactile Indicators Wall lighting	
				weit Hightell Hg	
R RETAINED					
	TING RAMP RETAINED				
EXI					
	EXISTING FENCE RETAINED MAKE GOOD CONNECTION WITH NEW FENCE				
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		title Landscape Landscape	e Gene e Plan	ral Arrangement Plans - Zone 1 School Entry	s & CAPA
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CODE	ITEM
ASP01	Asphalt pavement
BAL1	Balustrade
BOL 1	Bollard
BNCH	Bench Type
BNCH1	Bench Type 1
PAV01	Concrete Pavement Type 1
PAV02	Brick bands
STAIR1	Concrete Stairs
STAIR2 STAIR3	
EDG1	Edge type 1
EDG2	Edge type 2
EXGPO	External GPO
FN2	Vertical Blade Slat fence
FP1	Flagpole
GA1	Gates
GA2	Gates
GA3	Gates
GRD1	Grated Drain
GRD2	Grated Drain (square)
HRX1	External Single Handrail
HRX2	External Double Handrail
L1	Handrail lighting
MPB1	Mass planting 1
MPB2	Mass planting 2
MPB3	Mass planting 3
MPB4	Mass planting 4
MUL1	Mulch Type 1
EXPAV	Existing Paving to be retained
RW1	Wall Type 1
RW2	Wall Type 2
SNX1	Stair nosing
TAP	Hose tap
TRF	Turf
TGSI	Tactile Indicators
W1	Wall lighting
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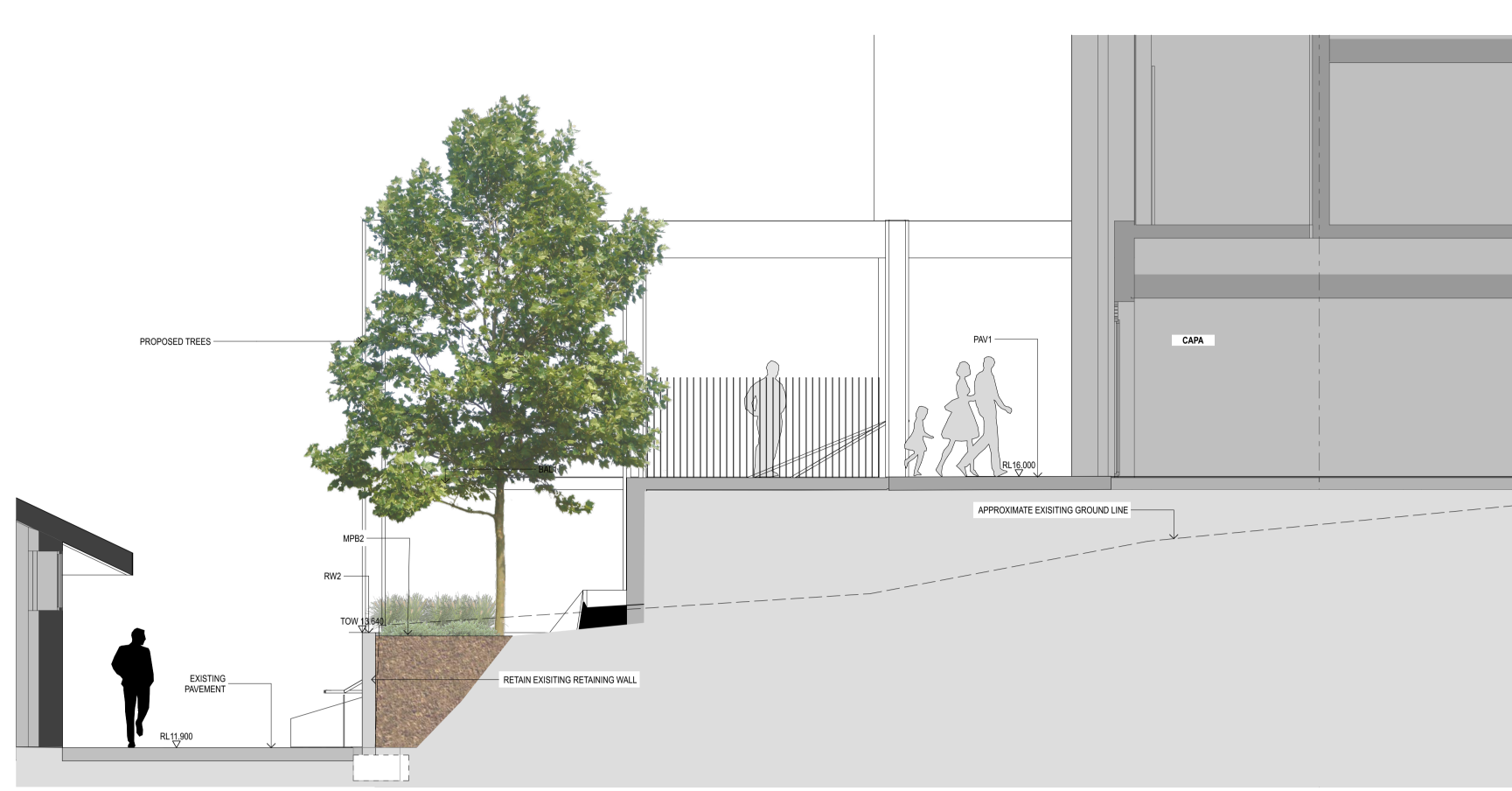
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Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444 .

title Landscape General Arrangement Plans Landscape Plan - Zone 2 PCYC

scale	1:200 @ A1	first issued	12/2/21
project	code	sheet no.	revision
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1 SECTION Building L Planter 1:50

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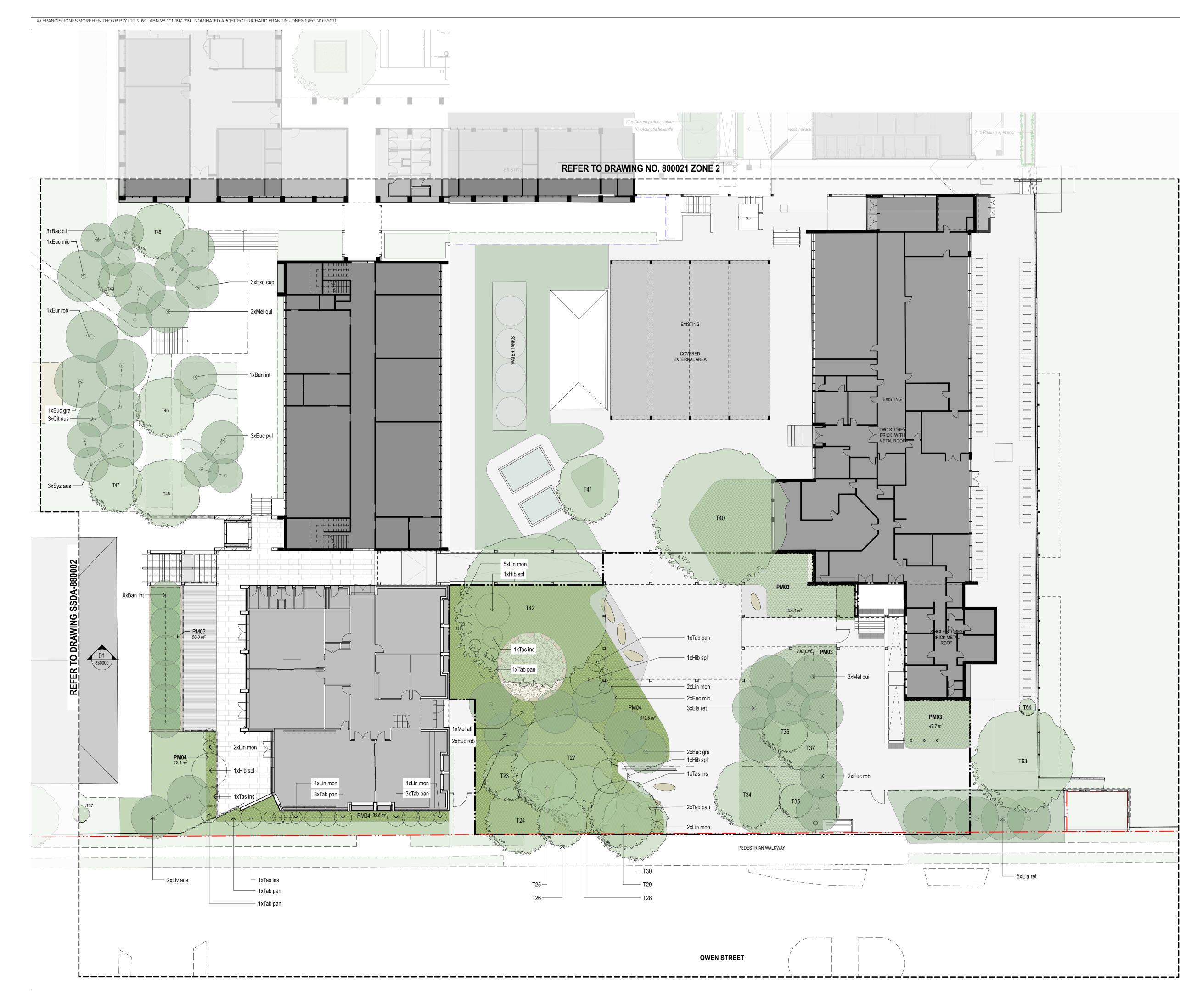
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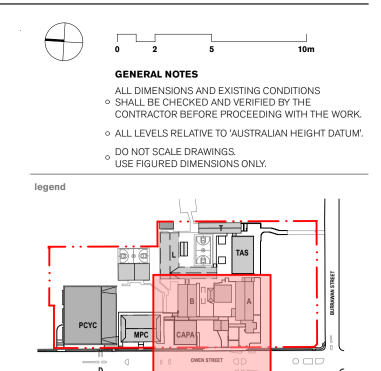
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legend

CODE	ITEM
40001	Aanhalt navamant
ASP01 BAL1	Asphalt pavement Balustrade
DALI	Dalusli aue
BOL 1	Bollard
BNCH	Bench Type
BNCH1	Bench Type 1
PAV01	Concrete Pavement Type 1
PAV02	Brick bands
STAIR1	Concrete Stairs
STAIR2 STAIR3	
EDG1	Edge type 1
EDG2	Edge type 2
EXGPO	External GPO
FN2	Vertical Blade Slat fence
FP1	Flagpole
GA1	Gates
GA2	Gates
GA3	Gates
GRD1	Grated Drain
GRD2	Grated Drain (square)
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HRX2	External Double Handrail
L1	Handrail lighting
MPB1	Mass planting 1
MPB2	Mass planting 2
MPB3	Mass planting 3
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SNX1	Stair nosing
TAP	Hose tap
TRF	Turf
TGSI	Tactile Indicators
W1	Wall lighting

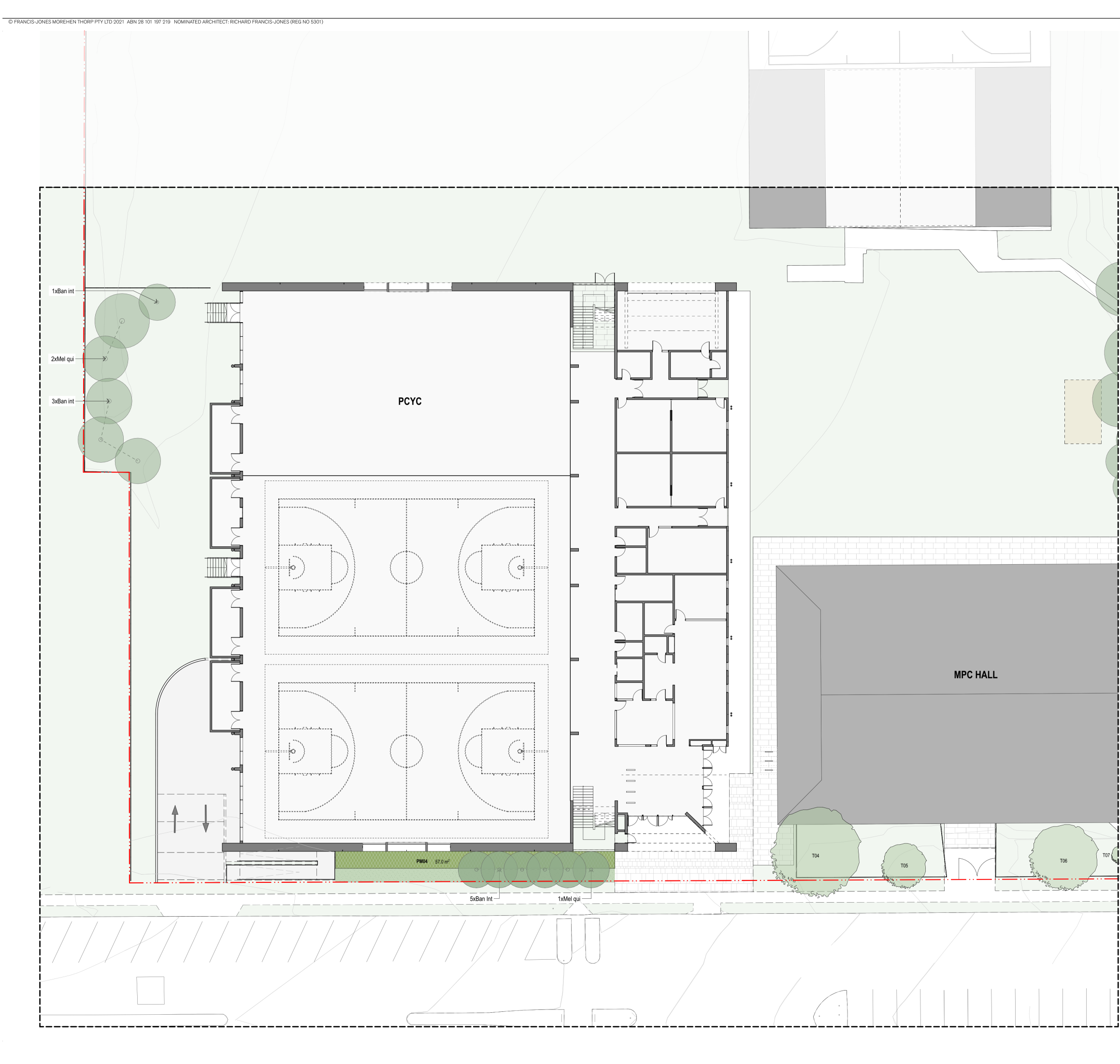
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02	26/3/21	SSDA			KT	
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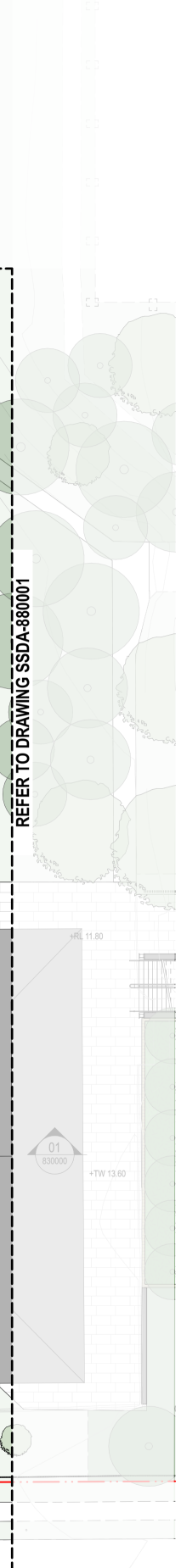




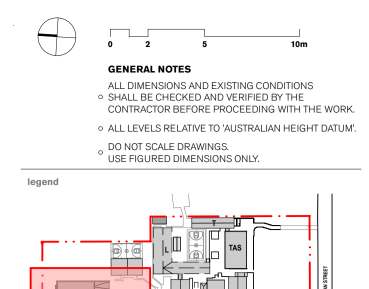
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02	14/4/21	SSDA	MJ	
01	26/3/21	SSDA	KT	
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OWEN STREET

03	23/8/21	SSDA	GF
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01	26/3/21	SSDA	KT
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project Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444

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^{title} Landscape Planting Plans Planting Plan - Zone 2 PCYC

scale1:200 @ A1first issued26/3/21project codesheet no.revisionHSPMSSDA-88000203



Proposed Planting Mix 03

1 MIRBELIA RUBIFOLIA - HEATH MIRBELIA
2 DIANELLA CAERULEA - FLAX LILY
3 CASUARINA GLAUCA - COUSIN IT
4 DOODIA MEDIA - RASP FERN
5 VIOLA HEDERACEAE - NATIVE VIOLET
6 DIANELLA CAERULEA - FLAX LILY

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Proposed Planting Mix 04

1 LINOSPADEX MONOSTAYCHA - WALKING STICK PALM
2 TASMANIA INSIPIDA - BRUSH PEPPER
3 TABEMAEMONTANA PANDACAQUI - BANANA BUSH
4 HIBISCUS SPLNDENS - PINK HIBISCUS
5 ALPINIA ARUNDUNLLIANA - NATIVE GINGER
6 ADIANTUM FORMOSUM - BLACK STEMMED MAIDENHAIR
7 ADIANTUM - HISPIDIUM - ROUGH MAIDENHAIR
8 MELASTOMA AFINNE - NATIVE LASSIANDRA
9 VIOLA HEDERACEAE - NATIVE VIOLET
10 ASPLENIUM NIDUS - BIRD'S NEST FERM=N





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GENERAL NOTES ALL DIMENSIONS AND EXISTING CONDITIONS

- ALL DIMENSIONS AND EXISTING CONDITIONS
 SHALL BE CHECKED AND VERIFIED BY THE CONTRACTOR BEFORE PROCEEDING WITH THE WORK.
- ALL LEVELS RELATIVE TO 'AUSTRALIAN HEIGHT DATUM'.
 DO NOT SCALE DRAWINGS.
 USE FIGURED DIMENSIONS ONLY.

legend

03	23/8/21	SSDA	GF
02	14/4/21	SSDA	MJ
01	26/3/21	SSDA	KT
rev	date	name	by chk

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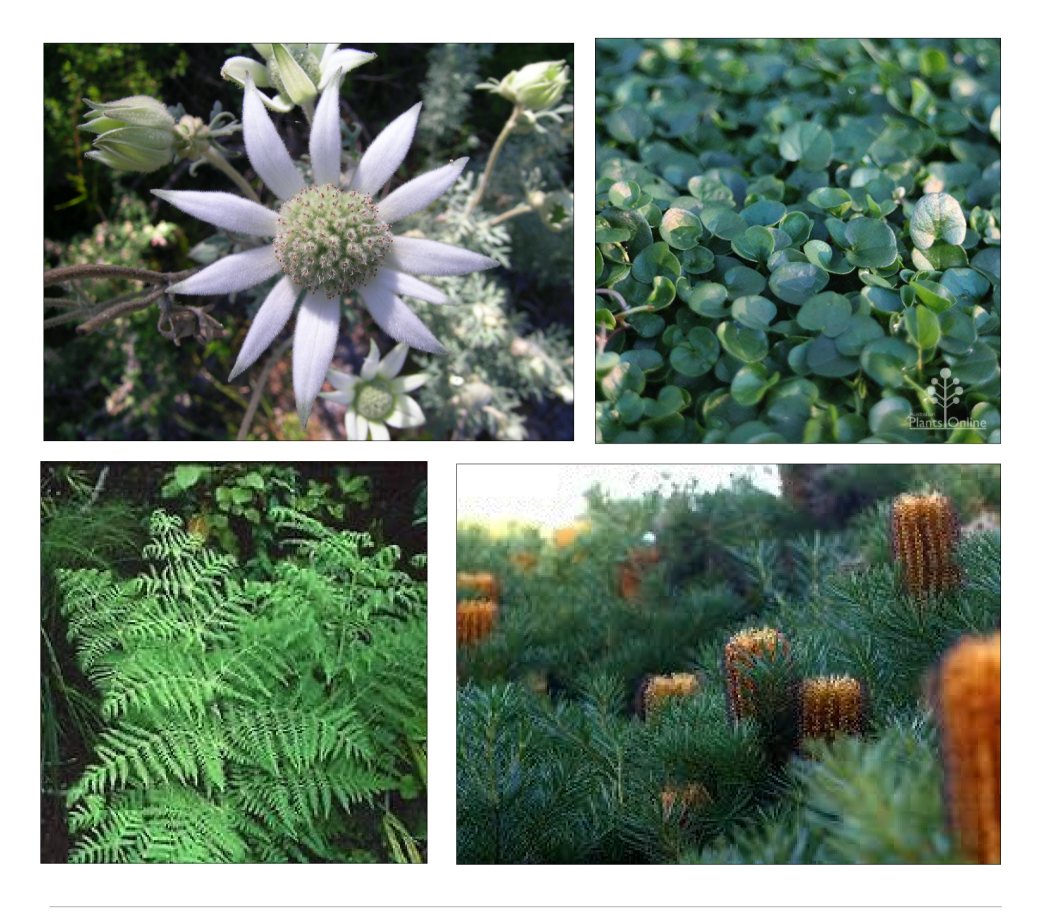
fjmt studio architecture interiors landscape urban community sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

project

Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444

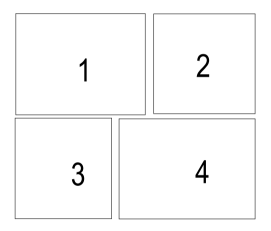
Landscape Planting Plans Planting Palette and Schedule - 1 of 2

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project	code	sheet no.	revision
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Proposed Planting Mix 02

- 1 ACTINOTUS HELIANTHII FLANNEL FLOWER
- 2 DICHONDRA REPENS SILVER FALLS
- 3 PTERIDIUM ESCULENTUM AUSTRAL BRACKEN
- 4 BANKSIA SPINULOSA BIRTHDAY CANDLES



0.5 GENERAL NOTES

- CONTRACTOR BEFORE PROCEEDING WITH THE WORK.
 ALL LEVELS RELATIVE TO 'AUSTRALIAN HEIGHT DATUM'.
 DO NOT SCALE DRAWINGS.
- o DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY.

legend

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