HASTINGS SECONDARY COLLEGE

PORT MACQUARIE

SSDA ARCHITECTURAL DOCUMENTATION SET DRAWING LIST

100000 General				
400000 014	SSDA-100000	Cover Sheet		04
120000 Site	SSDA-120000	Site Plan - Existing	1:500	05
	SSDA-120000 SSDA-120010	Site Plan - Existing Site Plan - Proposed	1:500	05
121300 Staging Plans	33DA-120010	Site Fian - Froposeu	1.300	03
12 1000 Otaging Flanc	SSDA-121301	Staging Plan Port Macquarie Campus - Stage 1	1:500	04
	SSDA-121302	Staging Plan Port Macquarie Campus - Stage 2	1:500	04
	SSDA-121303	Staging Plan Port Macquarie Campus - Stage 3	1:500	04
	SSDA-121304	Staging Plan Port Macquarie Campus - Stage 4	1:500	04
	SSDA-121305	Staging Plan Port Macquarie Campus - Stage 5	1:500	04
130000 Site Demolition a	and Preparation			
	SSDA-130031	Demolition Plan - Building L Ground Floor	1:200	04
	SSDA-130032	Demolition Plan- Building L + Building B Ground Floor	1:200	04
	SSDA-130033	Demolition Plan - Building B Level 1 & Owen Street Entry	1:200	04
200000 General Arrangn	nent Plans 1:500			
	SSDA-200000	General Arrangement Plan - Site Plan 1	1:500	03
	SSDA-200001	General Arrangement Plan - Site Plan 2	1:500	03
	SSDA-200002	General Arrangement Plan - Site Plan 3	1:500	03
	SSDA-200003	General Arrangement Plan - Site Plan 4	1:500	03
	SSDA-200004	General Arrangement Plan - Site Plan 5	1:500	03
201000 General Arrangei	ment Plans			
	SSDA-201010	General Arrangement Plan - CAPA & New Link Ground Floor Plan	1:100	05
	SSDA-201011	General Arrangement Plan - CAPA & New Link Level 1 Plan	1:100	05
	SSDA-201012	General Arrangement Plan - CAPA & New Link Roof Plan	1:100	05
	SSDA-201020	General Arrangement Plan - Building B Refurbishment Level 1 Plan	1:100	05
	SSDA-201030	General Arrangement Plan - Building L Refurbishment Ground Floor Plan	1:100	05
	SSDA-201031	General Arrangement Plan - Building L Level 1	1:100	04
	SSDA-201060	General Arrangement Plan - North South Link Lower & Ground Floor	1:100	05
	SSDA-201061	General Arrangement Plan - North South Link Level 1 Plan	1:100	05
	SSDA-201070	General Arrrangment Plan - School Entry Canopy Plan	1:100	04
	SSDA-201071	General Arrangement Plan - School Entry Canopy Roof Plan	1:100	05
	SSDA-201080	General Arrangement Plan - PCYC Lower Ground	1:200	04
	SSDA-201081	General Arrangement Plan - PCYC Ground Floor	1:200, 1:1	05
	SSDA-201082	General Arrangement Plan - PCYC Level 1 Plan	1:1, 1:200	05
	SSDA-201083	General Arrangement Plan - PCYC Roof Plan	1:200	05
280000 Area Calculation	Plans			
	SSDA-280000	GFA Plans	1:500	02
	SSDA-280001	GFA Area Schedule		04
300000 1:200 Elevations				
	SSDA-300000	Site Elevations - West and South	1:200	04
	SSDA-300001	Site Elevations - East and North	1:200	04
310000 1:100 Elevations				
	SSDA-310100	Elevations - CAPA North & South	1:100	04
	SSDA-310101	Elevations - CAPA East & West	1:100	04
	SSDA-310102	Elevations - Building L	1:100	03
	SSDA-310200	Elevations - PCYC East West Elevations - PCYC North & South	1:100	04
420000 4:200 Seetiens	SSDA-310201	Elevations - PCYC North & South	1:100	04
420000 1:200 Sections		Otto Continue		04
	SSDA_420100			04
	SSDA-420100	Site Sections		
420000 1:100 Sections	SSDA-420100 SSDA-420101	Site Sections Site Sections		04
430000 1:100 Sections	SSDA-420101	Site Sections	1:100	
430000 1:100 Sections	SSDA-420101 SSDA-430100	Site Sections Sections - CAPA Section 01, 02	1:100	04
430000 1:100 Sections	SSDA-420101 SSDA-430100 SSDA-430160	Site Sections Sections - CAPA Section 01, 02 Sections - North South Link	1:100	04 02
430000 1:100 Sections	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC	1:100 1:100	04 02 04
	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181	Site Sections Sections - CAPA Section 01, 02 Sections - North South Link	1:100	04 02
	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181	Site Sections Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC	1:100 1:100	04 02 04 04
	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 J Plan SSDA-610000	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L	1:100 1:100	04 02 04 04
	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610001	Site Sections Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B	1:100 1:100 1:100	04 02 04 04 04
	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430181 SSDA-610000 SSDA-610001 SSDA-610002	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge	1:100 1:100 1:100	04 02 04 04 04 04
610000 External Lighting	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610001	Site Sections Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B	1:100 1:100 1:100	04 02 04 04 04
610000 External Lighting	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610001 SSDA-610002 SSDA-610003	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link	1:100 1:100 1:100	04 02 04 04 04 04 04 04
610000 External Lighting	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 J Plan SSDA-610000 SSDA-610001 SSDA-610002 SSDA-610003	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE	1:100 1:100 1:100	04 02 04 04 04 04 04 04
610000 External Lighting	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 J Plan SSDA-610000 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link	1:100 1:100 1:100	04 02 04 04 04 04 04 04
610000 External Lighting	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610002 SSDA-610002 SSDA-620000 SSDA-620000 SSDA-620001	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04
610000 External Lighting	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 J Plan SSDA-610000 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 SSDA-630000	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04
610000 External Lighting	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610001 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 IS SSDA-630000 SSDA-630000	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21 Sun Study Diagram June 21	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04
610000 External Lighting	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 J Plan SSDA-610000 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 SSDA-630000	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21 Sun Study Diagram June 21 Sun Study Diagram December 21	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04 04
610000 External Lighting 620000 View Analysis 630000 Shadow Diagram	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 IS SSDA-630000 SSDA-630000 SSDA-6300001 SSDA-6300002	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21 Sun Study Diagram June 21	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04 04
610000 External Lighting 620000 View Analysis 630000 Shadow Diagram	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 IS SSDA-630000 SSDA-630000 SSDA-6300002 SSDA-6300002 SSDA-6300003	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21 Sun Study Diagram December 21 Sun Study Diagram December 21 Sun Study Diagram December 21	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04 04 04 04
610000 External Lighting 620000 View Analysis 630000 Shadow Diagram	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 IS SSDA-630000 SSDA-630000 SSDA-630000 SSDA-630000 SSDA-630000 SSDA-630000	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21 Sun Study Diagram June 21 Sun Study Diagram December 21	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04 04
610000 External Lighting 620000 View Analysis 630000 Shadow Diagram	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 IS SSDA-630000 SSDA-630001 SSDA-630001 SSDA-630000 SSDA-630000 SSDA-630000	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21 Sun Study Diagram December 21 Sun Study Diagram December 21 Sun Study Diagram December 21 Signage - School Main Entry	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04 04 04 04 04
610000 External Lighting 620000 View Analysis 630000 Shadow Diagram	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 IS SSDA-630000 SSDA-630000 SSDA-630000 SSDA-630000 SSDA-630000 SSDA-630000	Site Sections Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21 Sun Study Diagram June 21 Sun Study Diagram December 21 Sun Study Diagram December 21 Signage - School Main Entry Exterior Finishes Sample Board Architectural	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04 04 04 04 04 04
620000 External Lighting 620000 View Analysis 630000 Shadow Diagram 690000 Signage	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 IS SSDA-630000 SSDA-630001 SSDA-630001 SSDA-630000 SSDA-630000 SSDA-630000	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21 Sun Study Diagram December 21 Sun Study Diagram December 21 Sun Study Diagram December 21 Signage - School Main Entry	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04 04 04 04 04
620000 External Lighting 620000 View Analysis 630000 Shadow Diagram 690000 Signage	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 IS SSDA-630000 SSDA-630001 SSDA-630002 SSDA-630003 SSDA-630000 SSDA-630000 SSDA-630000	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21 Sun Study Diagram June 21 Sun Study Diagram December 21 Sun Study Diagram December 21 Sun Study Diagram December 21 Signage - School Main Entry Exterior Finishes Sample Board Architectural Exterior Finishes Sample Board Landscape	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04 04 04 04 04 04
620000 External Lighting 620000 View Analysis 630000 Shadow Diagram 690000 Signage	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610001 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 IS SSDA-630000 SSDA-630000 SSDA-630000 SSDA-630000 SSDA-630000 SSDA-630000 SSDA-630000	Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21 Sun Study Diagram June 21 Sun Study Diagram December 21 Signage - School Main Entry Exterior Finishes Sample Board Architectural Exterior Finishes Sample Board Landscape	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04 04 04 04 04 04 04
430000 1:100 Sections 610000 External Lighting 620000 View Analysis 630000 Shadow Diagram 690000 Signage 700400 Exterior Finishes	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Flan SSDA-610000 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 SSDA-630001 SSDA-630001 SSDA-630002 SSDA-630002 SSDA-630003 SSDA-630001 SSDA-630000 SSDA-630000 SSDA-740000 SSDA-740000 SSDA-740001	Site Sections Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21 Sun Study Diagram June 21 Sun Study Diagram December 21 Sun Study Diagram December 21 Signage - School Main Entry Exterior Finishes Sample Board Architectural Exterior Finishes Sample Board Landscape Facade - CAPA Facade - Building L	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04 04 04 04 04 04 04
610000 External Lighting 620000 View Analysis 630000 Shadow Diagram 690000 Signage	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Plan SSDA-610000 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 IS SSDA-630000 SSDA-630001 SSDA-630002 SSDA-630003 SSDA-630000 SSDA-630000 SSDA-630000 SSDA-630000 SSDA-702000 SSDA-702010 SSDA-702020 SSDA-702030	Site Sections Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21 Sun Study Diagram June 21 Sun Study Diagram December 21 Sun Study Diagram December 21 Signage - School Main Entry Exterior Finishes Sample Board Architectural Exterior Finishes Sample Board Landscape Facade - CAPA Facade - Building L Facade - School Entry Canopy	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04 04 04 04 04 04 04
620000 External Lighting 620000 View Analysis 630000 Shadow Diagram 690000 Signage	SSDA-420101 SSDA-430100 SSDA-430160 SSDA-430180 SSDA-430181 Flan SSDA-610000 SSDA-610002 SSDA-610003 SSDA-620000 SSDA-620001 SSDA-630001 SSDA-630001 SSDA-630002 SSDA-630002 SSDA-630003 SSDA-630001 SSDA-630000 SSDA-630000 SSDA-740000 SSDA-740000 SSDA-740001	Site Sections Sections - CAPA Section 01, 02 Sections - North South Link Sections - PCYC Sections - PCYC External Lighting Plan Link Ground TAS, Level 1 Block L External Lighting Plan - CAPA Lower Ground L and B External Lighting Plan - Link Bridge External Lighting Plan - North South Link View Analysis - STREETSCAPE View Analysis - PCYC & CAPA Sun Study Diagram June 21 Sun Study Diagram June 21 Sun Study Diagram December 21 Sun Study Diagram December 21 Signage - School Main Entry Exterior Finishes Sample Board Architectural Exterior Finishes Sample Board Landscape Facade - CAPA Facade - Building L	1:100 1:100 1:100	04 02 04 04 04 04 04 04 04 04 04 04 04 04 04





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.

legend

04	14/4/21	SSDA	MJ
03	26/3/21	SSDA	KT
02	23/2/21	Draft SSDA 02	KT
01	12/2/21	Draft SSDA	MJ

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



project

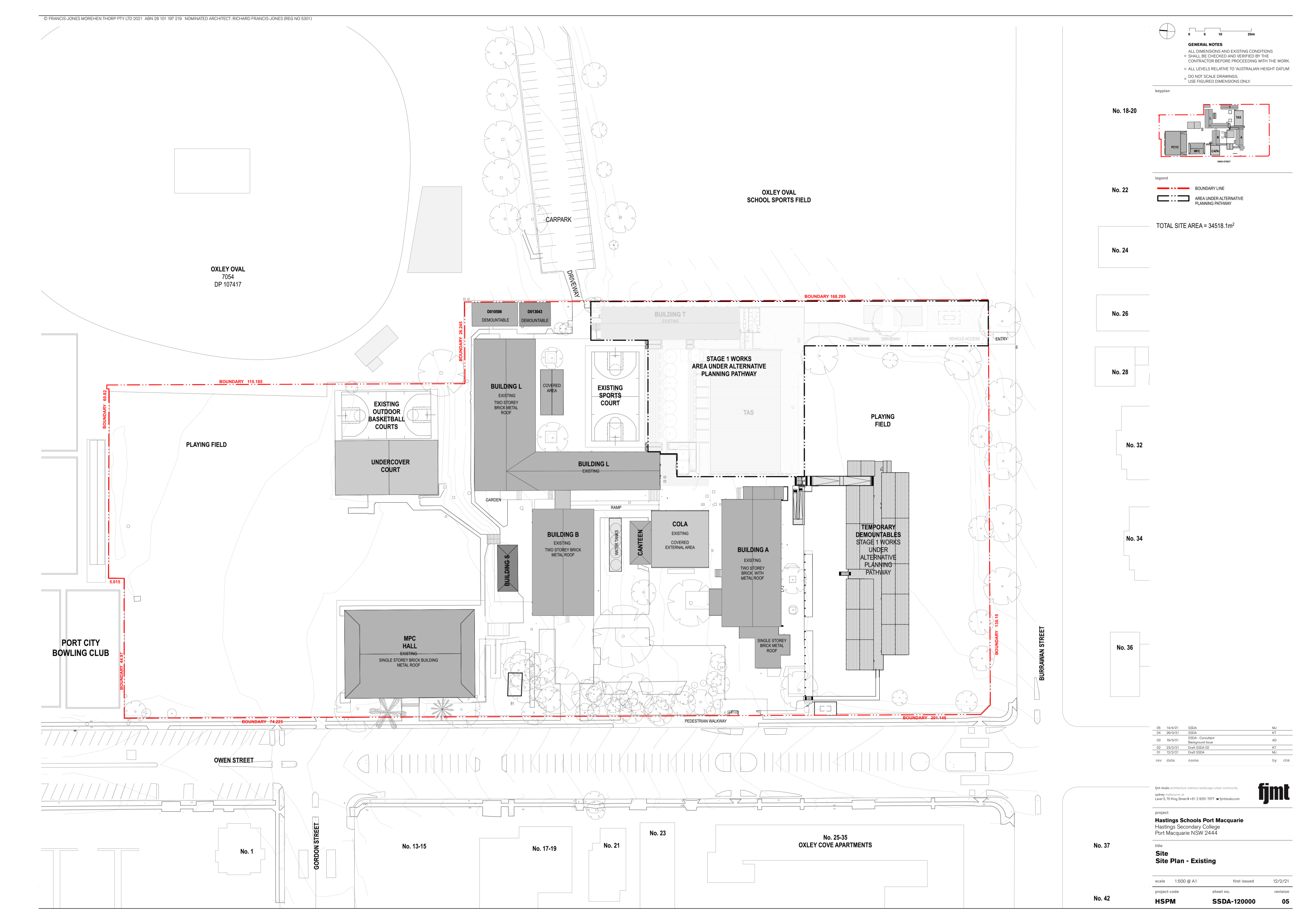
Hastings Schools Port Macquarie
Hastings Secondary College
Port Macquarie NSW 2444

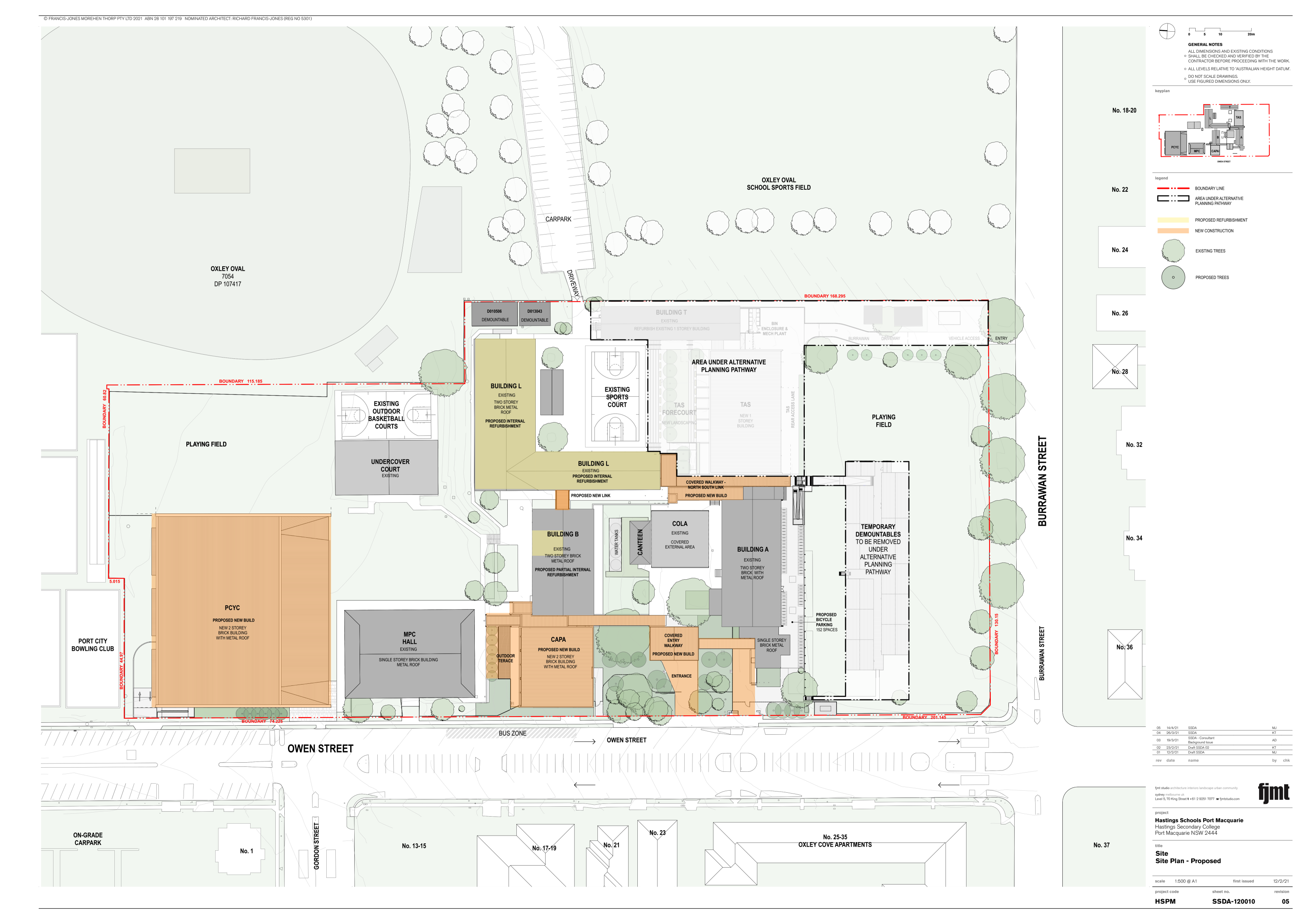
General
Cover Sheet

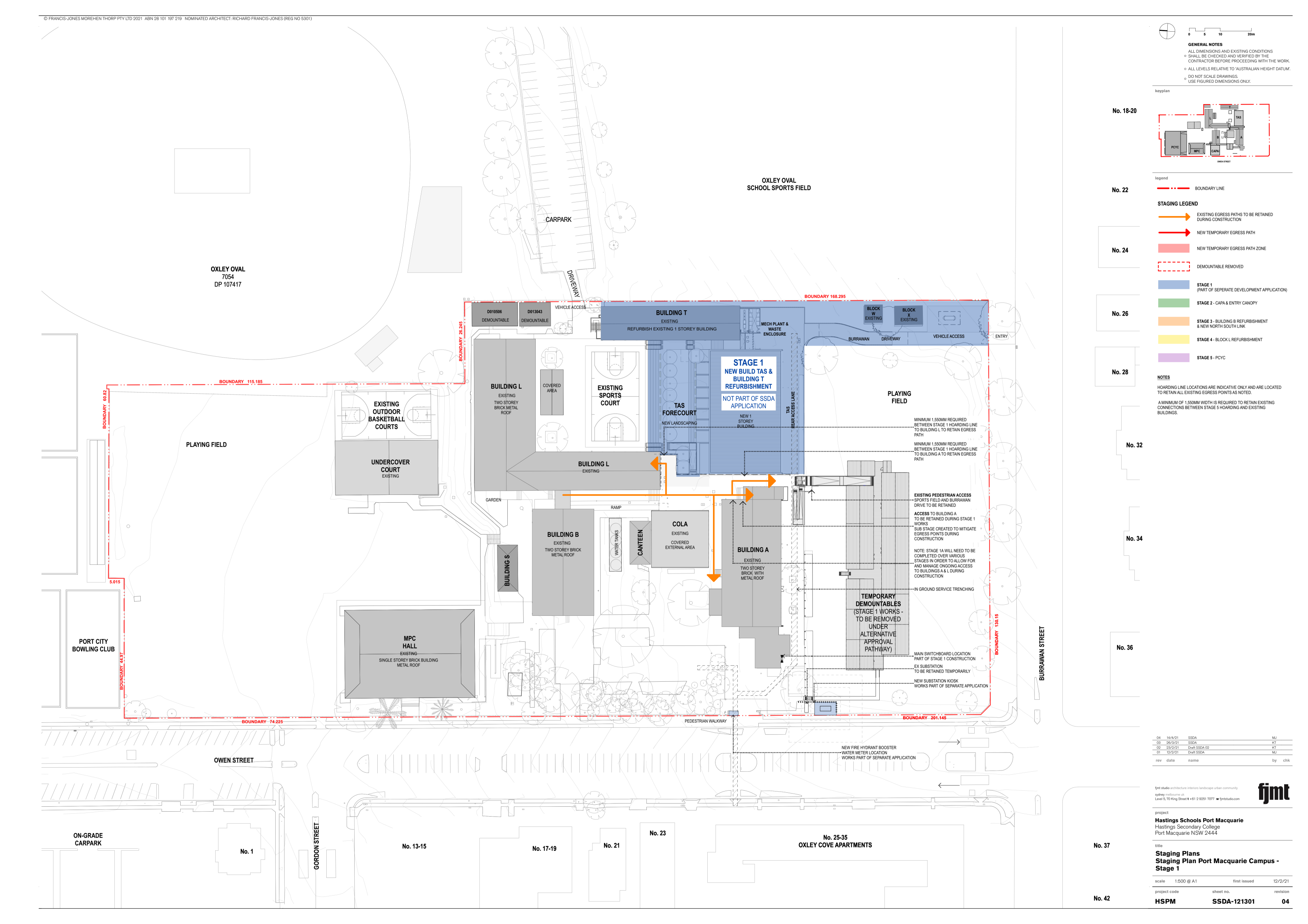
scale	Not to Scale	first issued	12/2/2

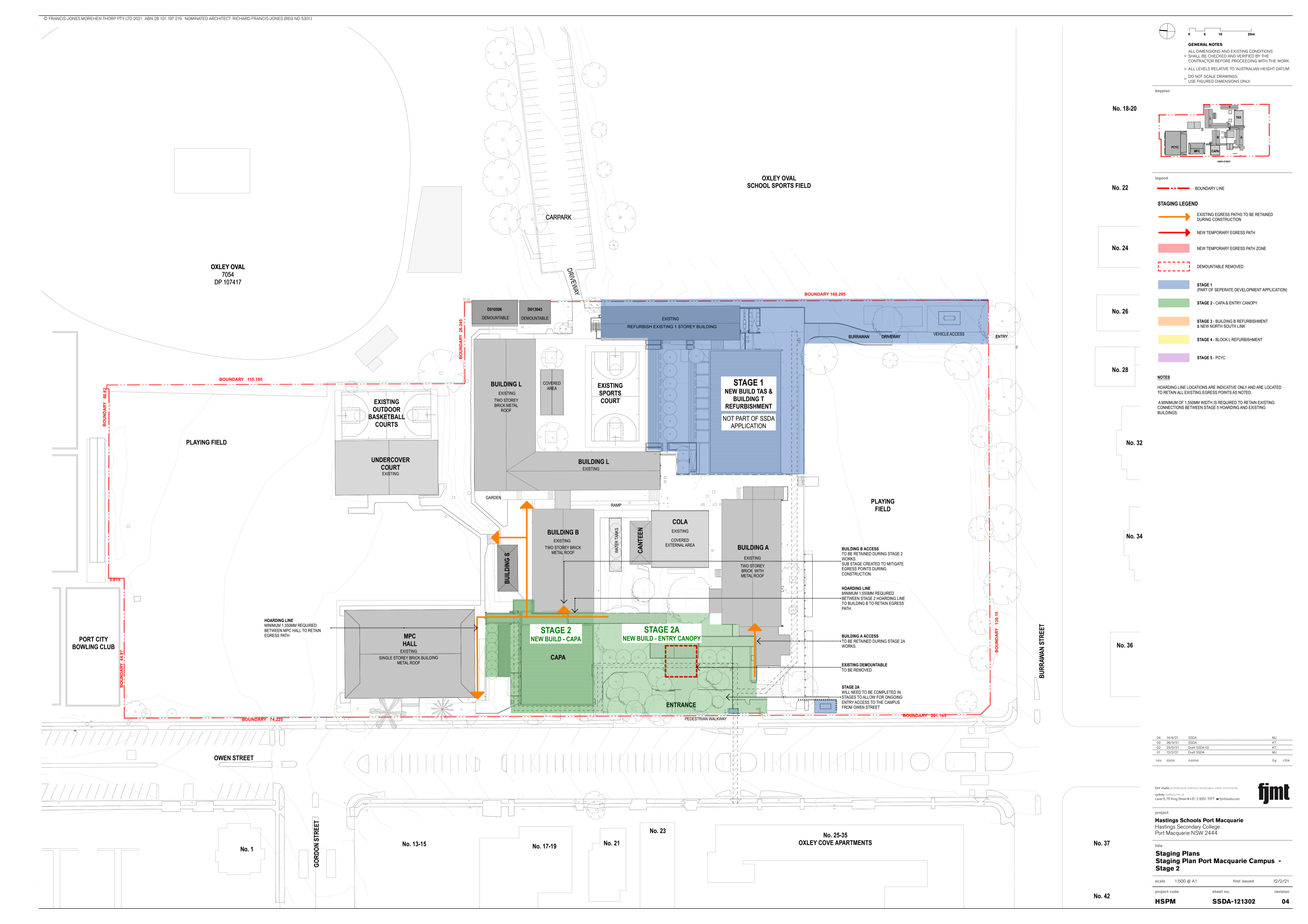
project code sheet no. revision

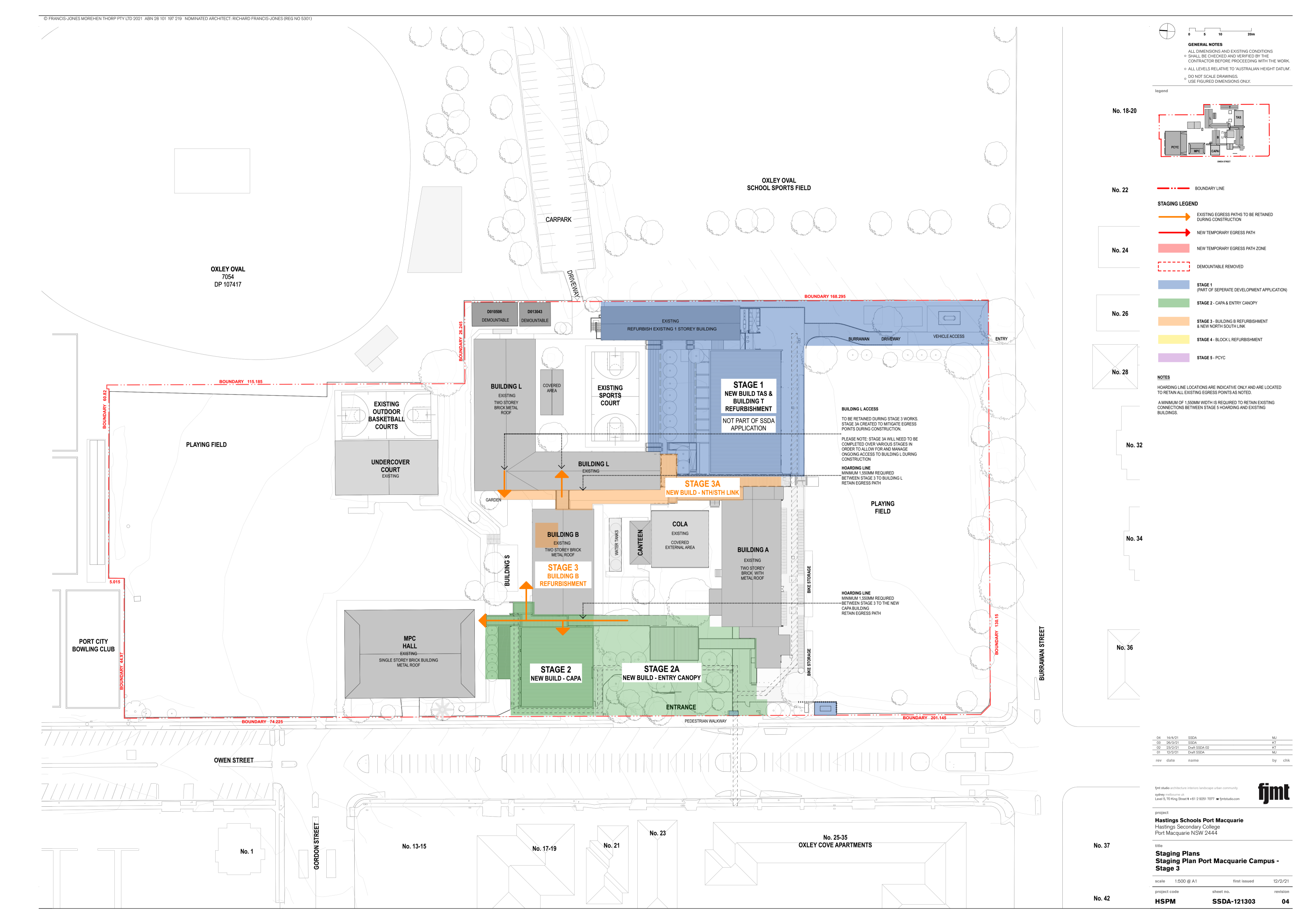
HSPM SSDA-100000 04

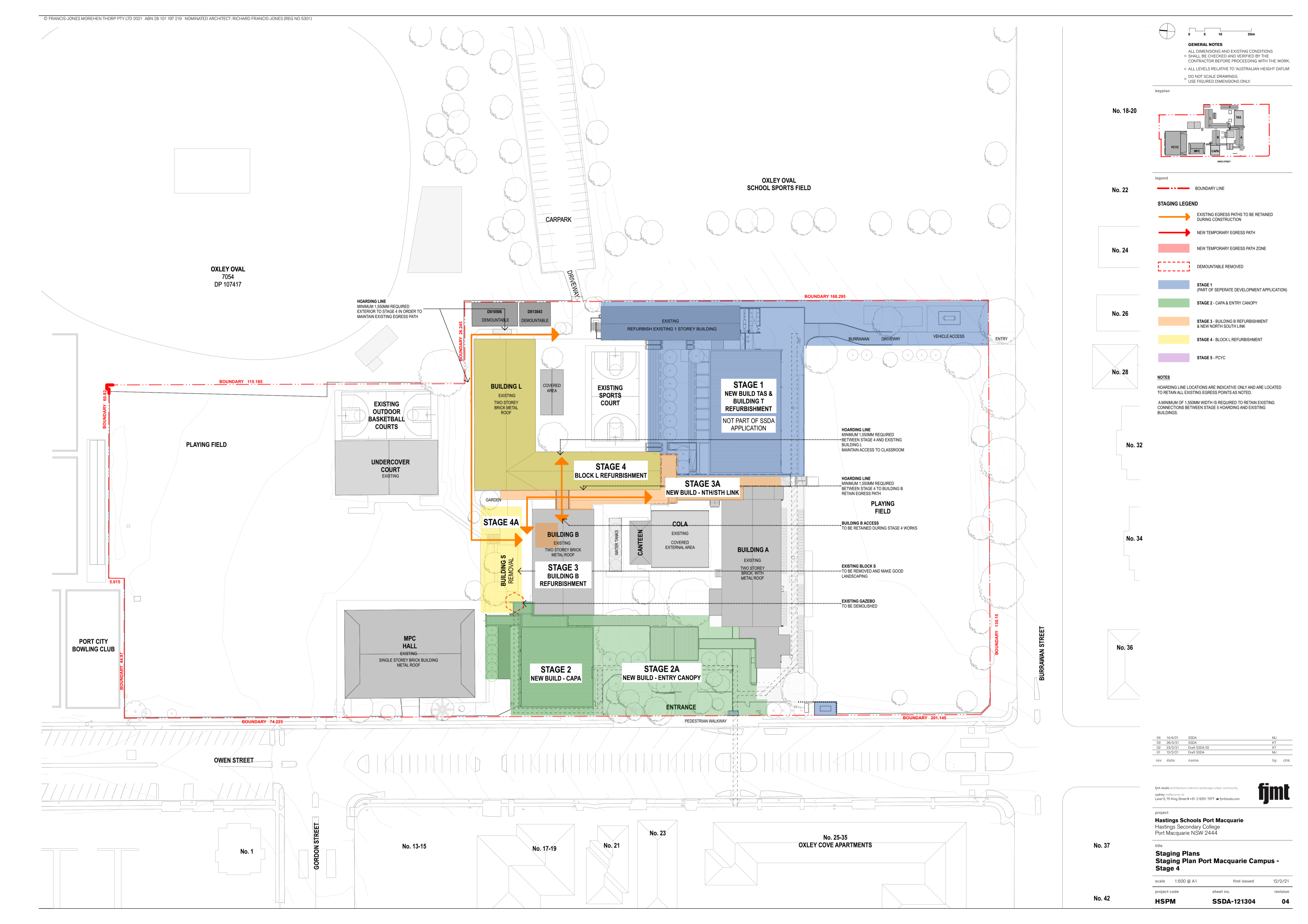


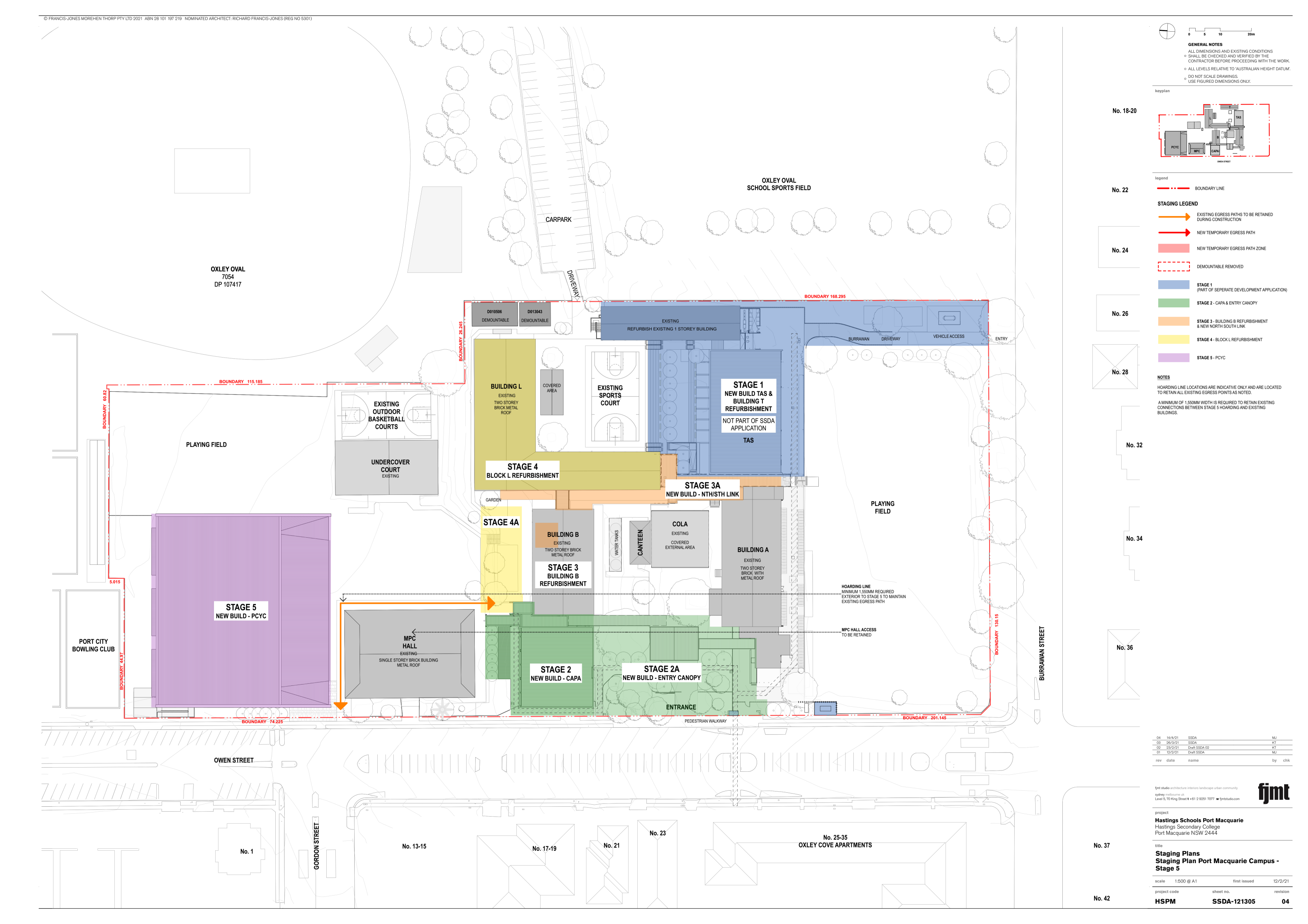


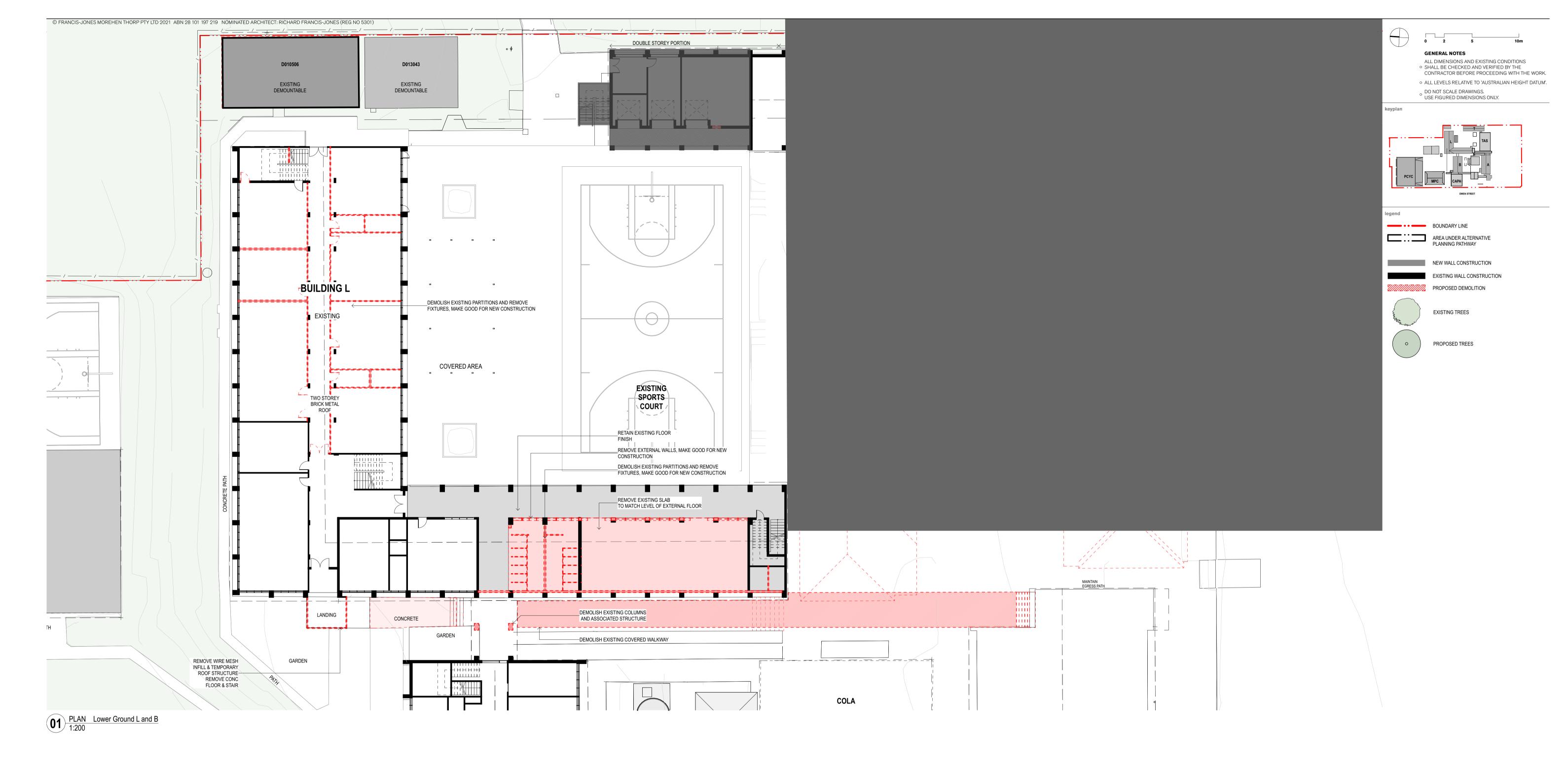


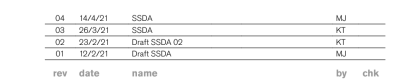










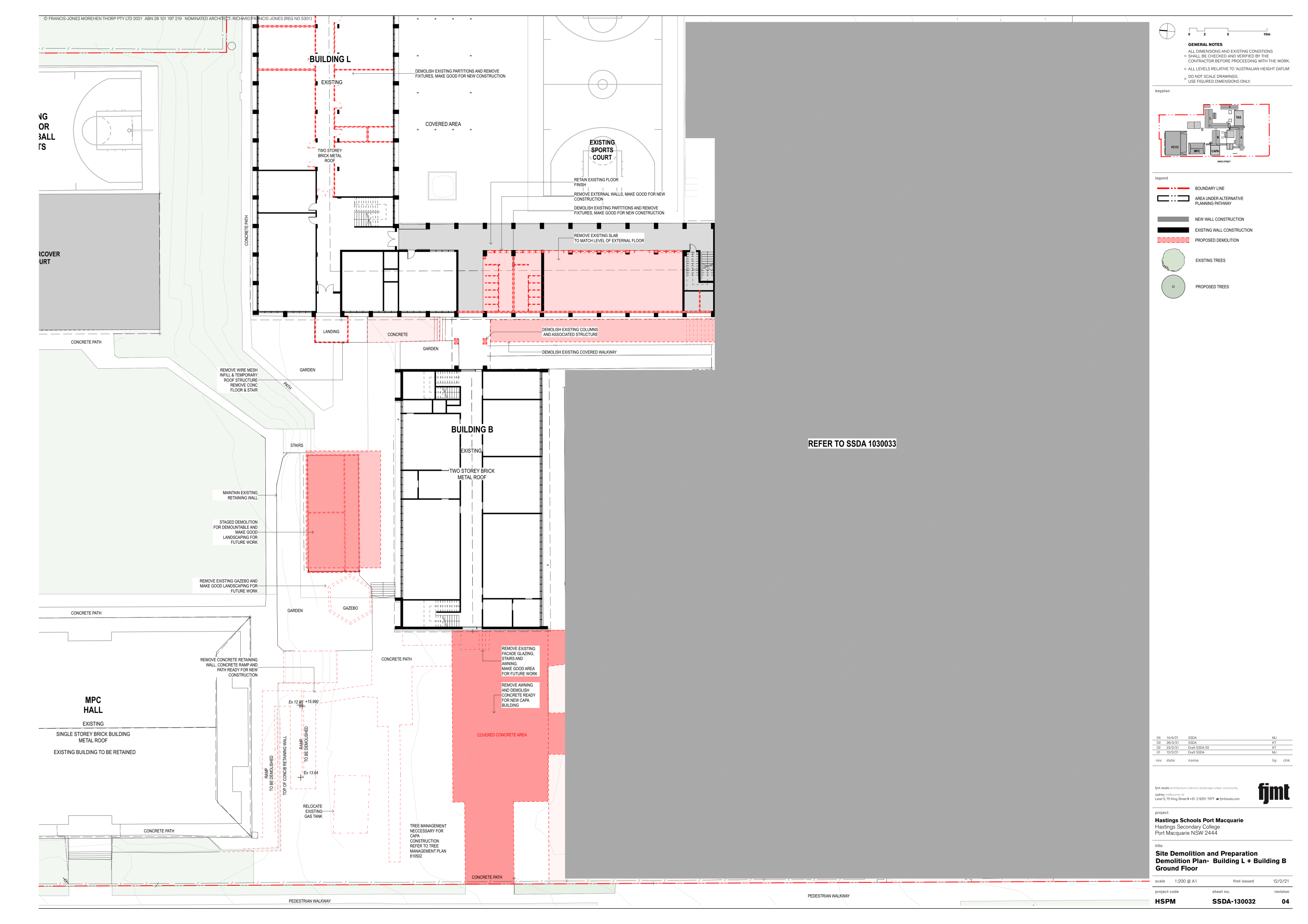


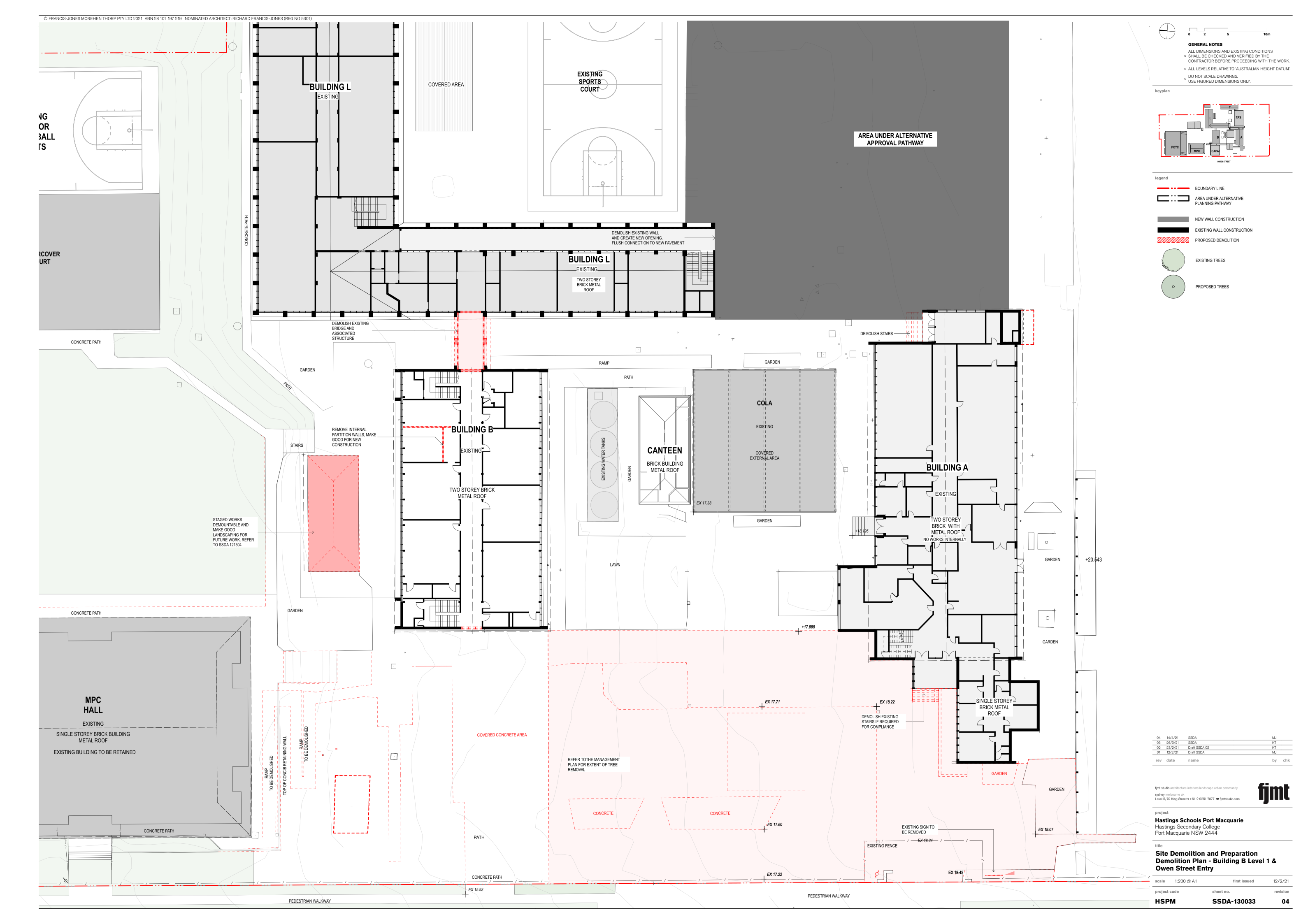
sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

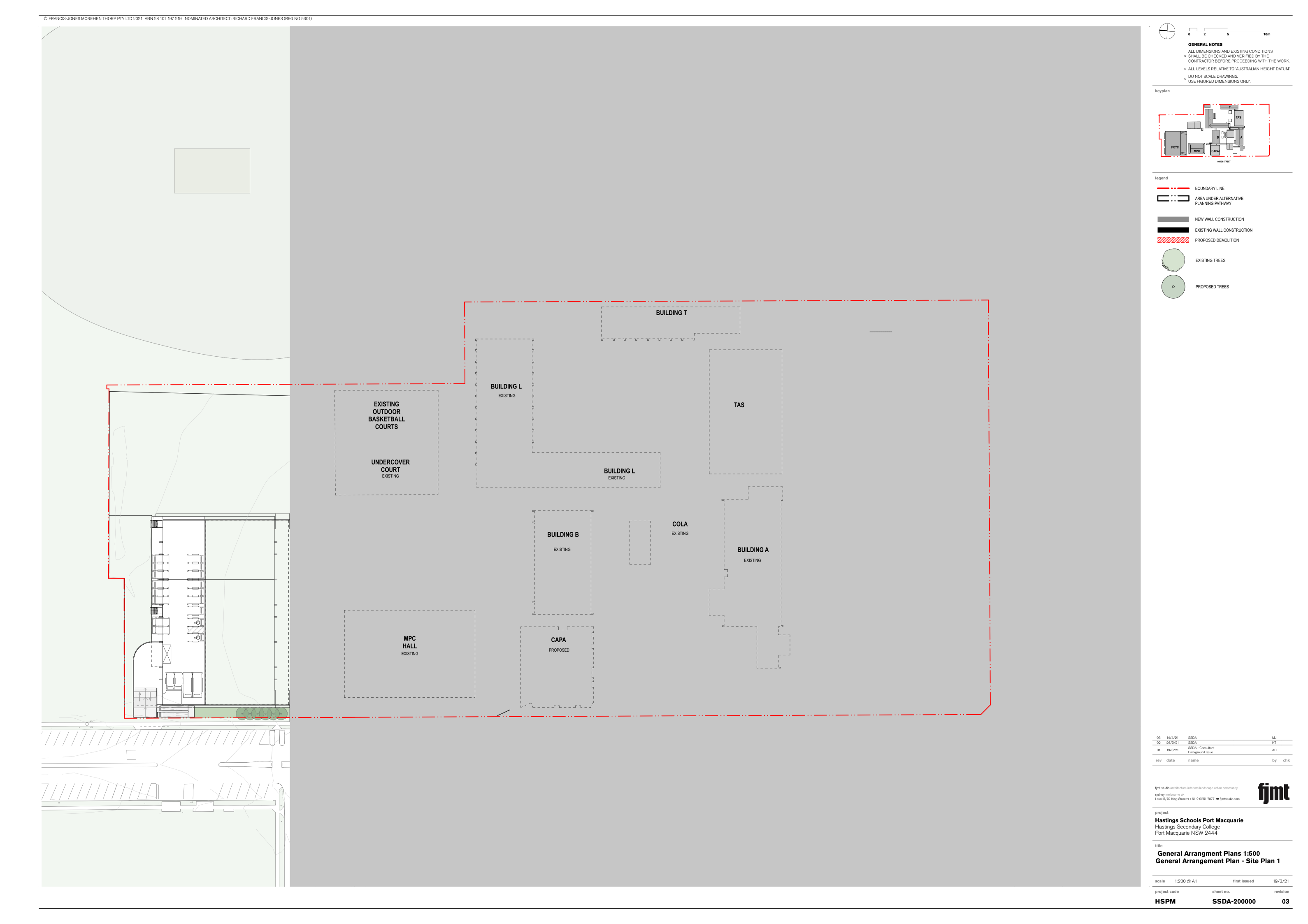
Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444

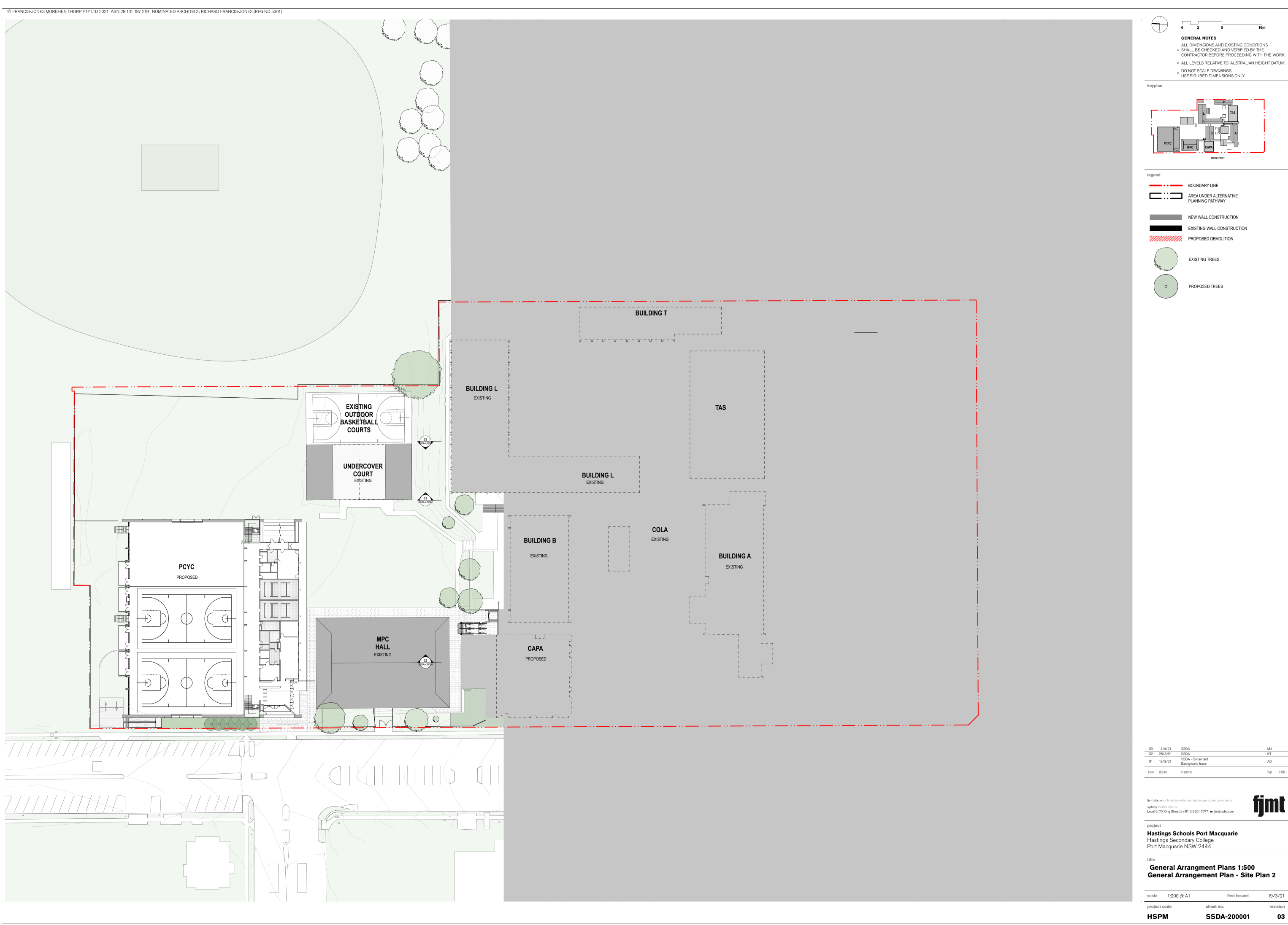
Site Demolition and Preparation Demolition Plan - Building L Ground Floor

HSP	PM	SSDA-130031	04
project	ct code	sheet no.	revision
scale	1:200 @ A1	first issued	12/2/21

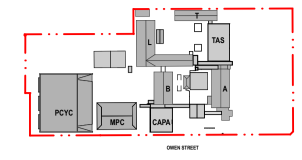








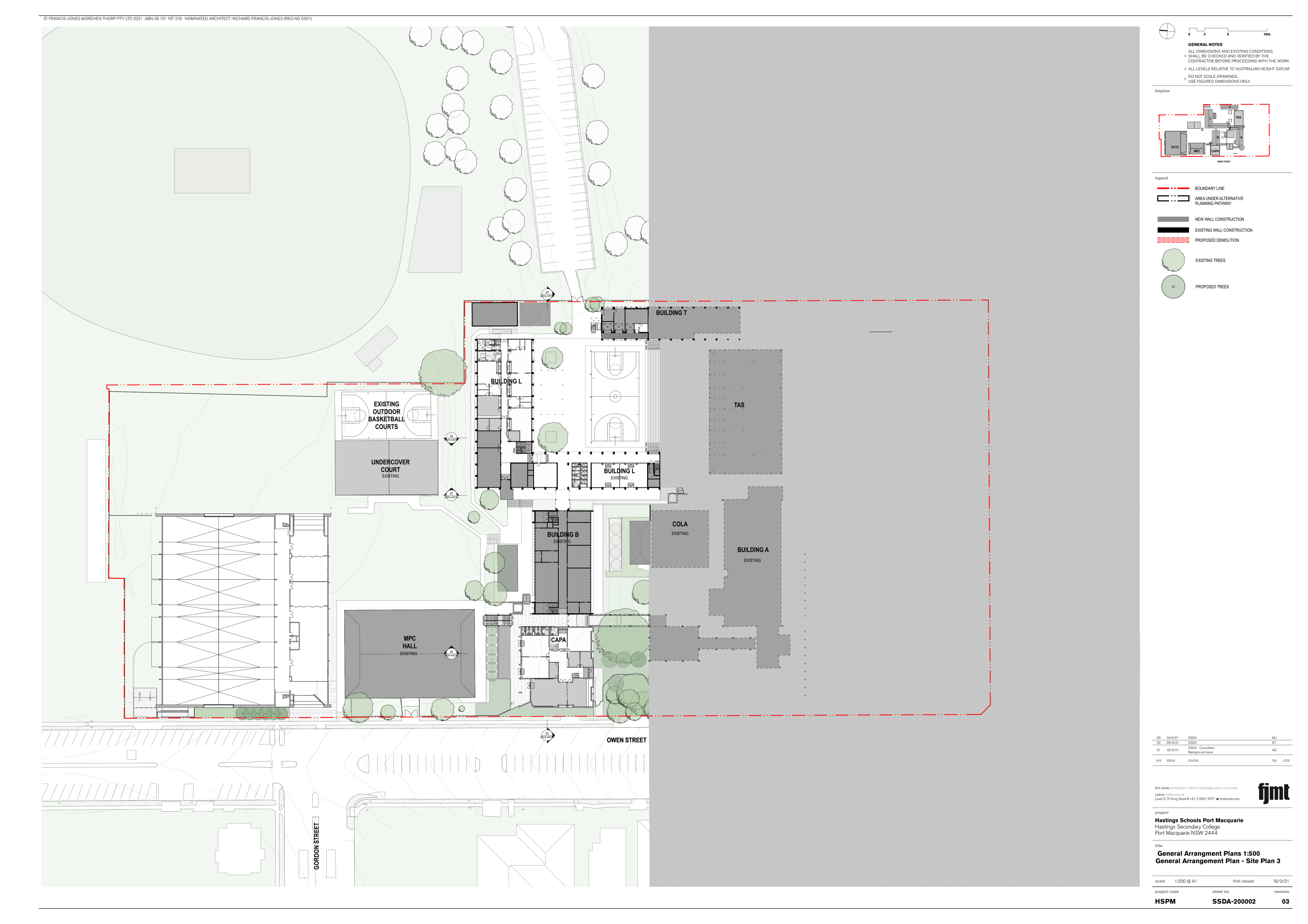
ALL DIMENSIONS AND EXISTING CONDITIONS SHALL BE CHECKED AND VERIFIED BY THE CONTRACTOR BEFORE PROCEEDING WITH THE WORK.

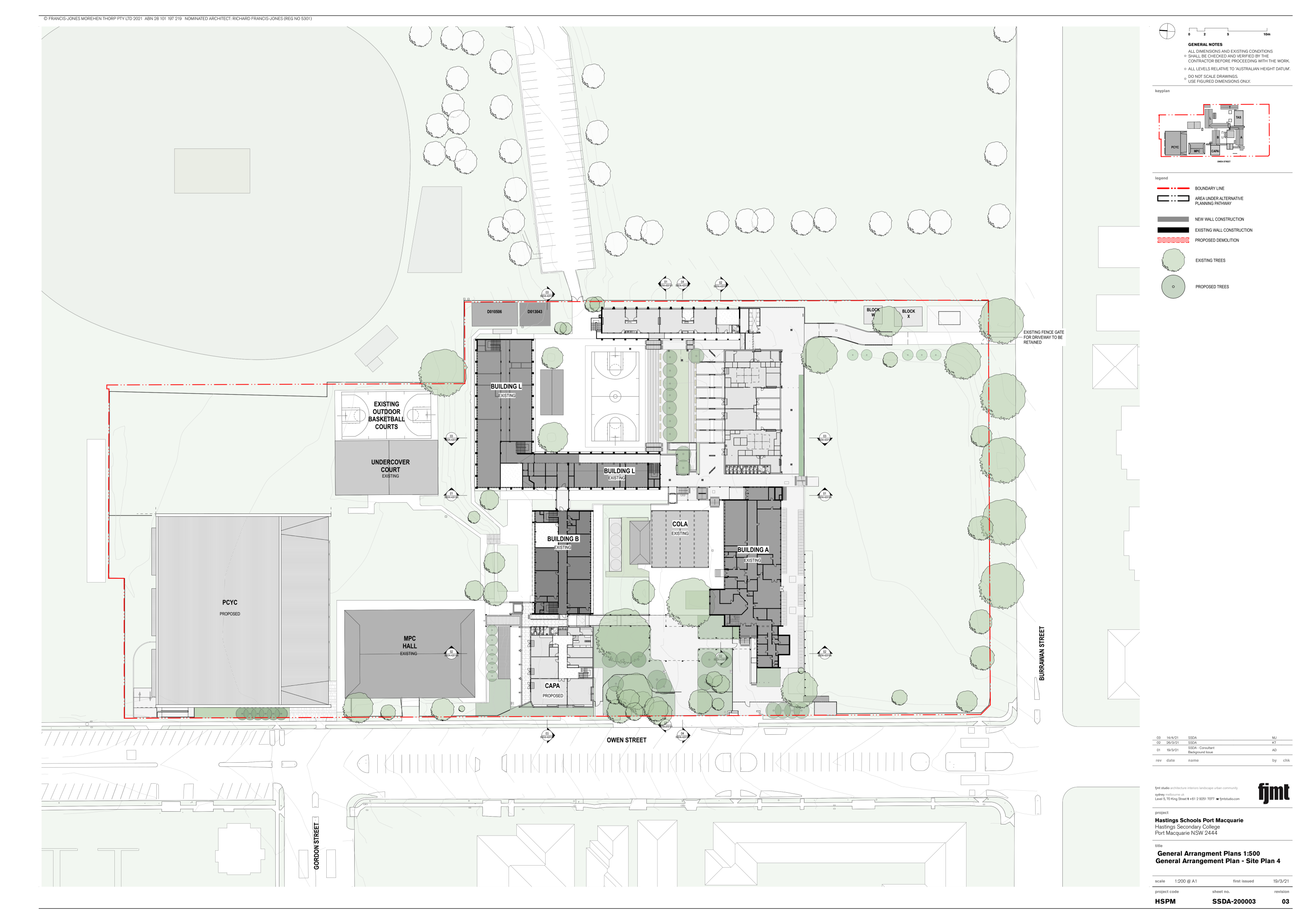


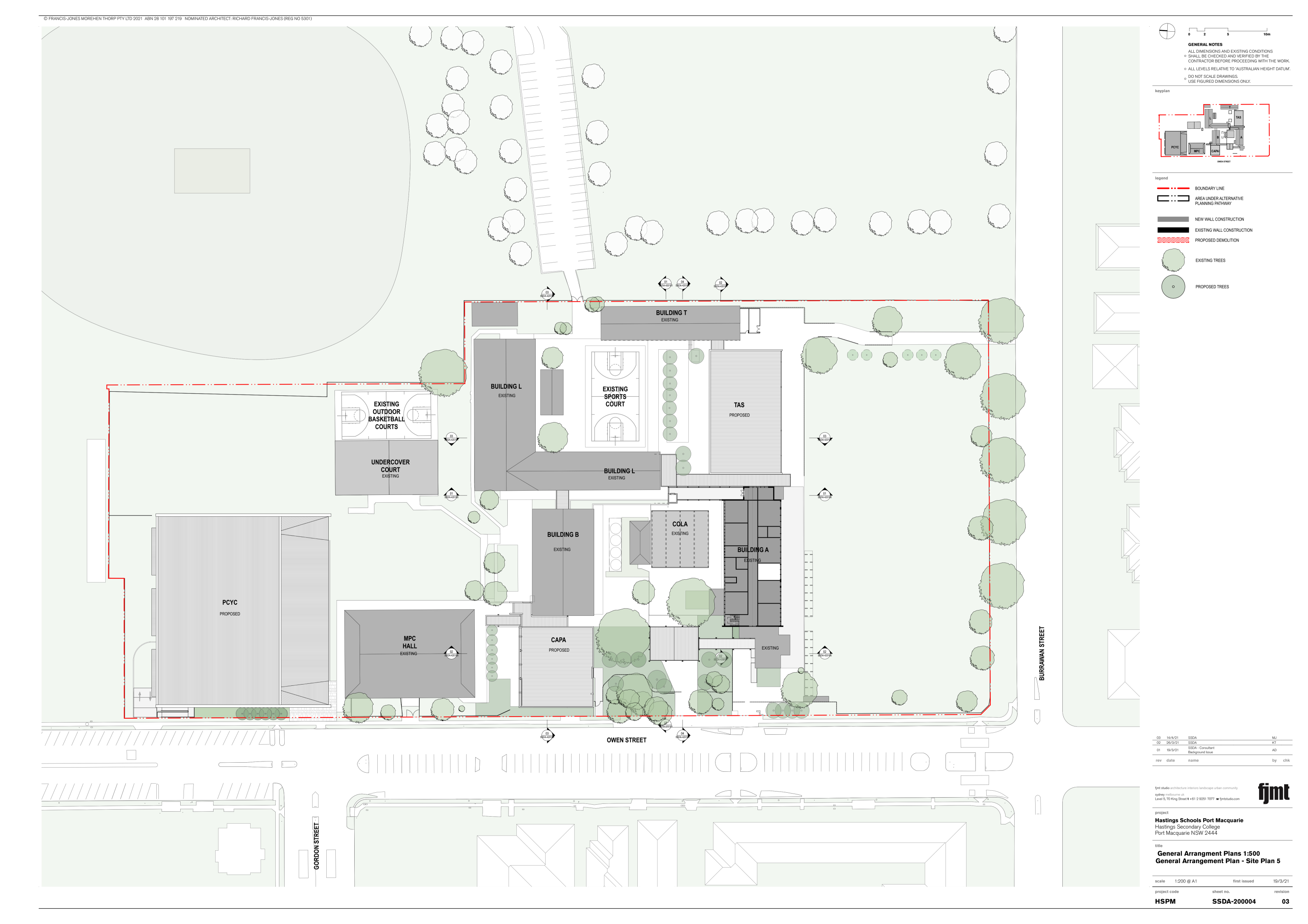
EXISTING TREES

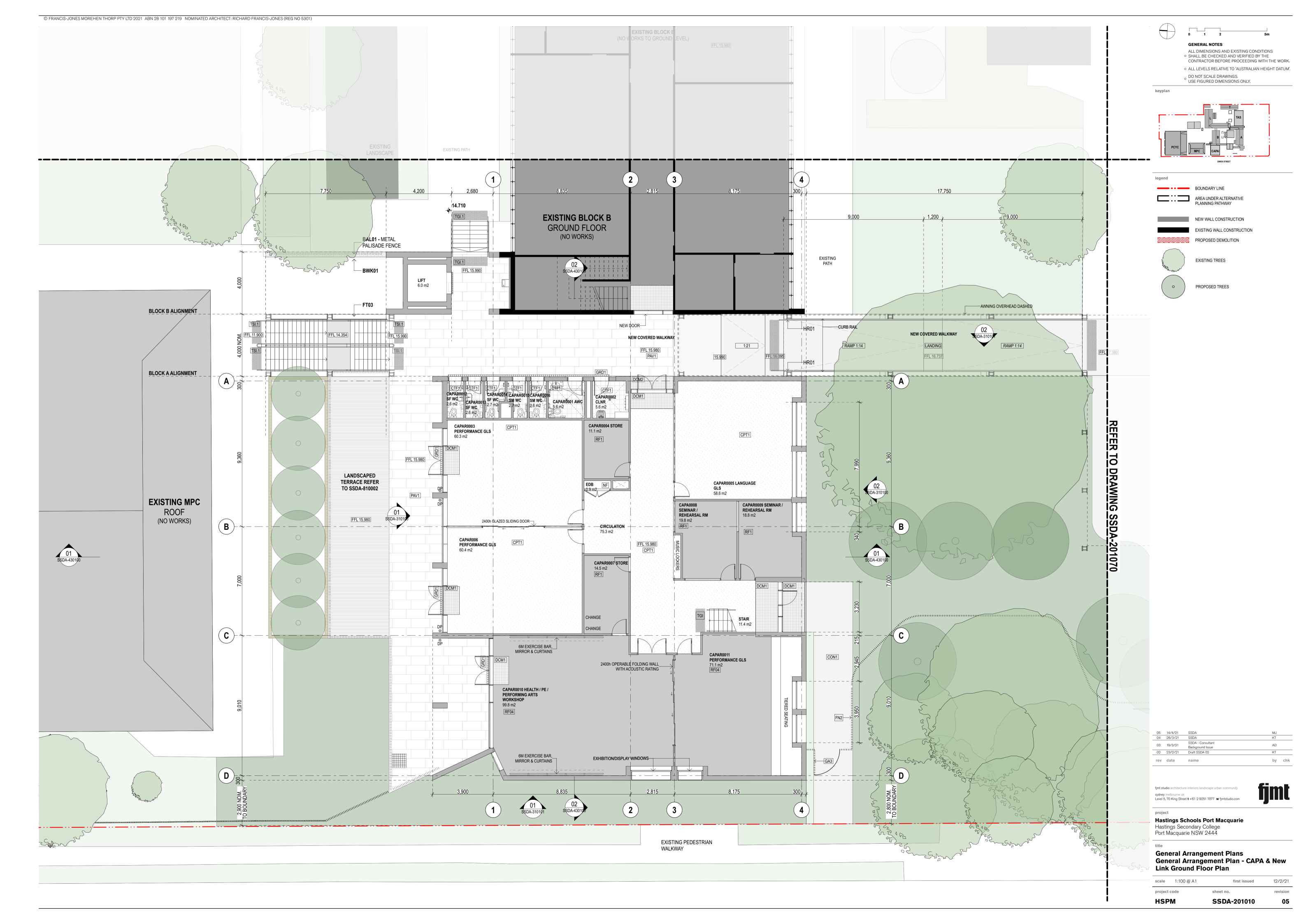
by chk

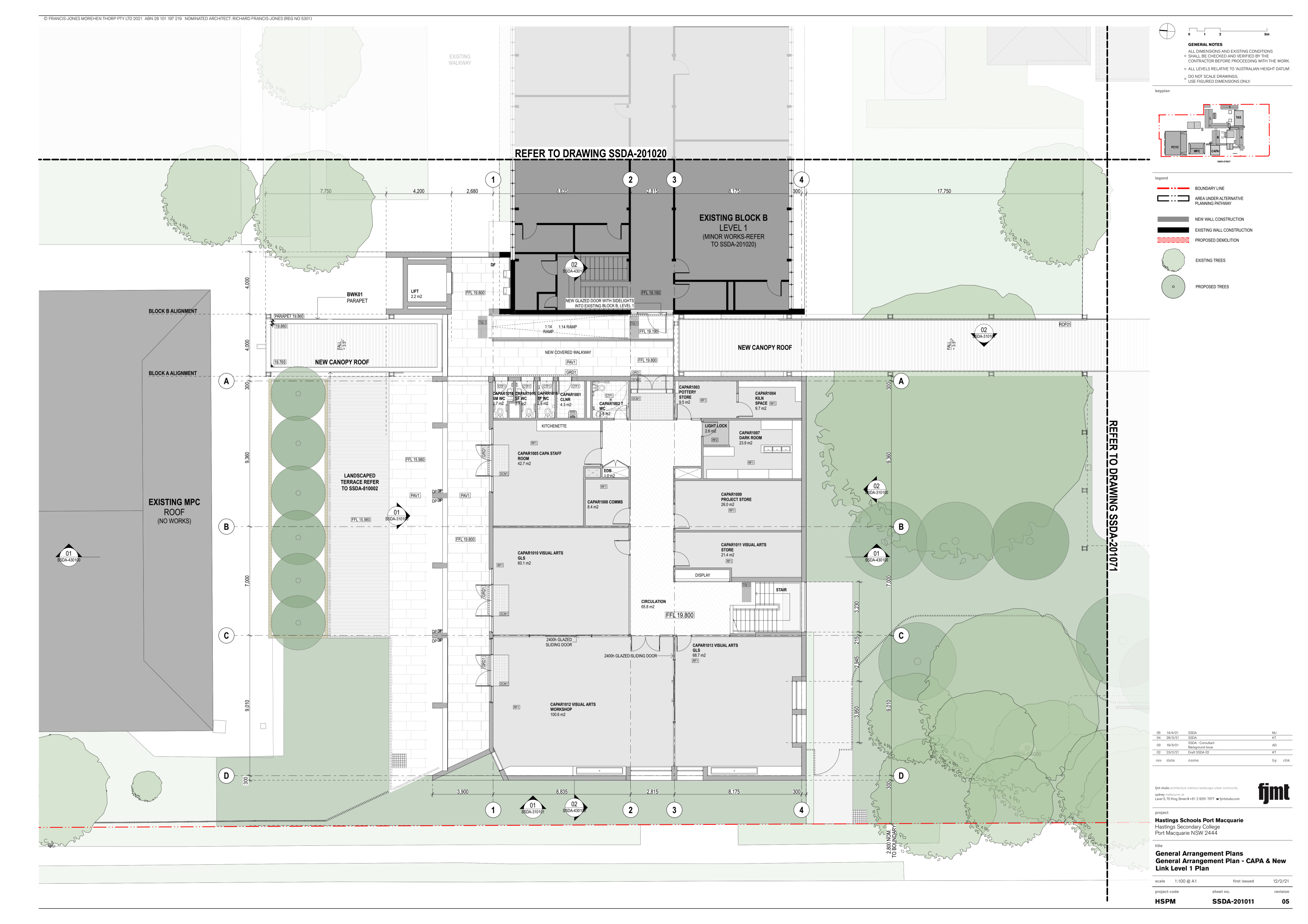
first issued SSDA-200001 03

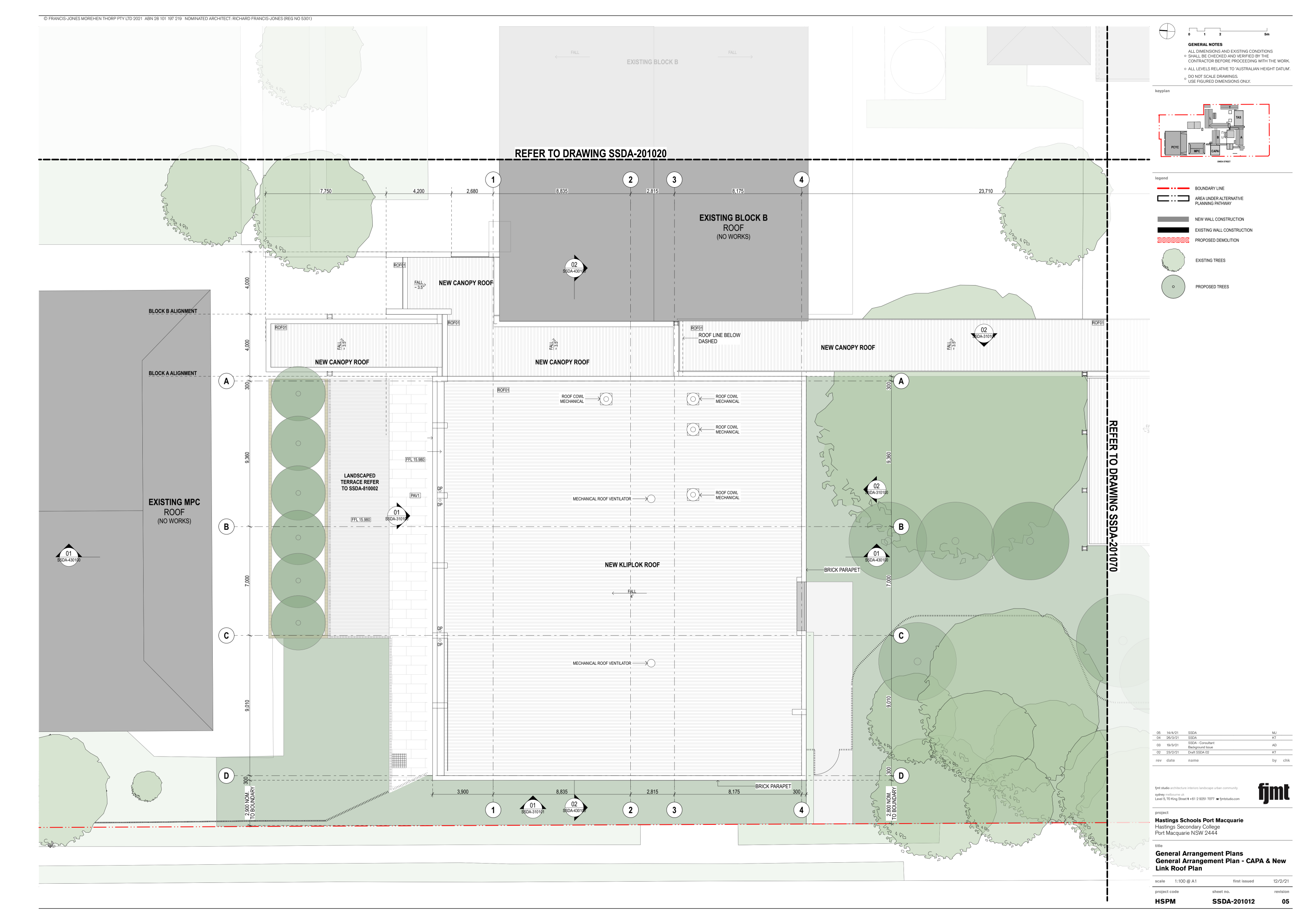


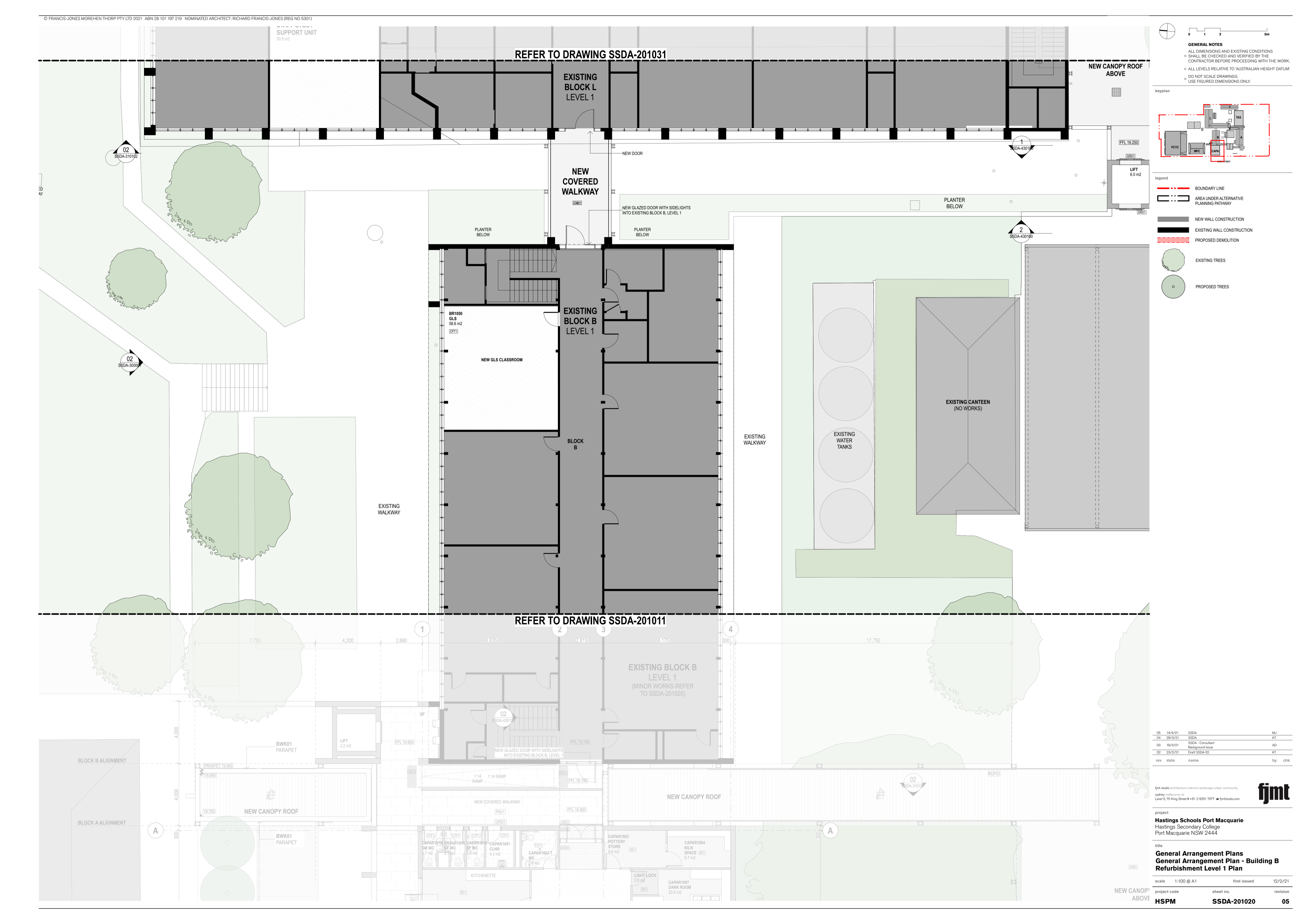


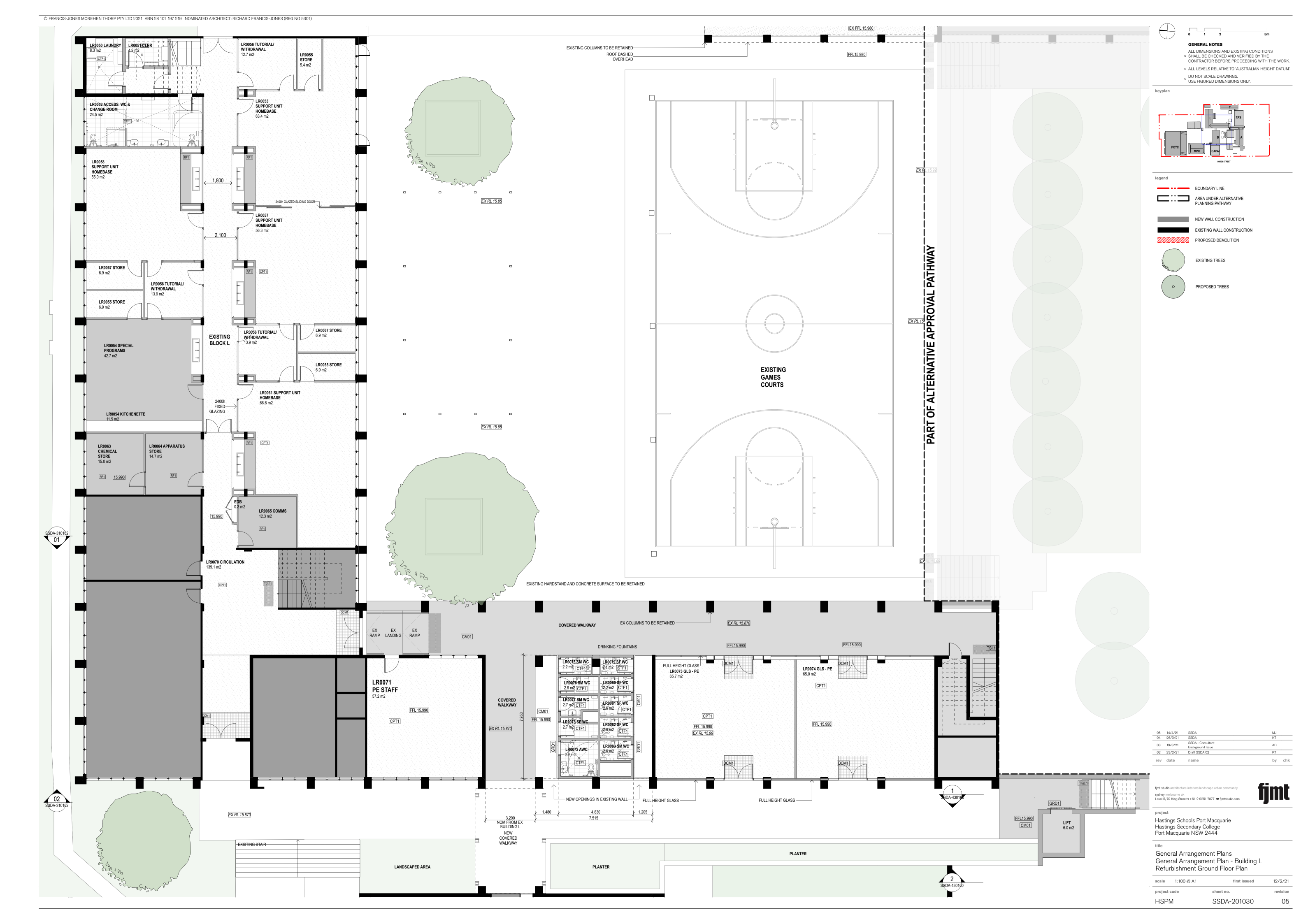


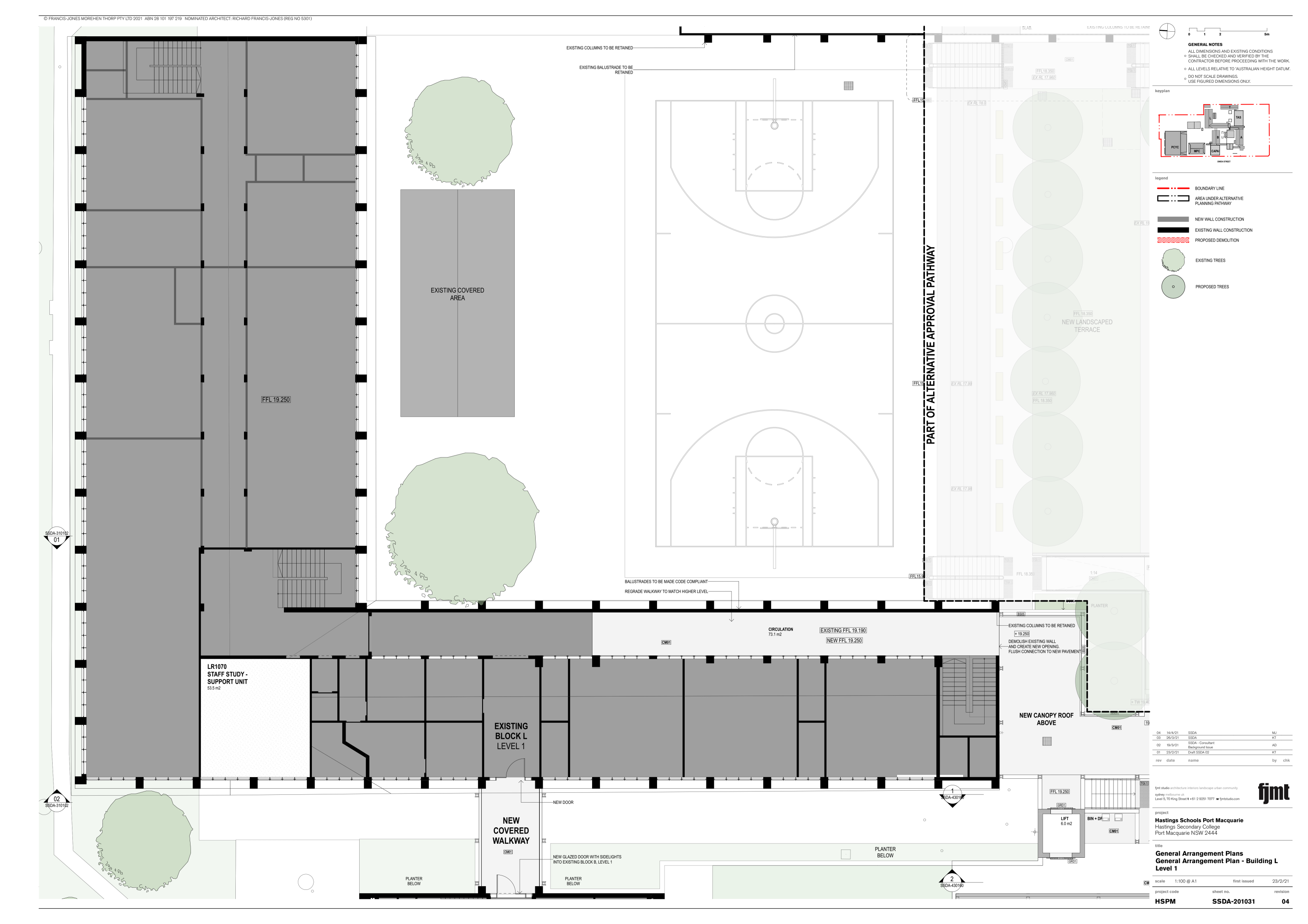


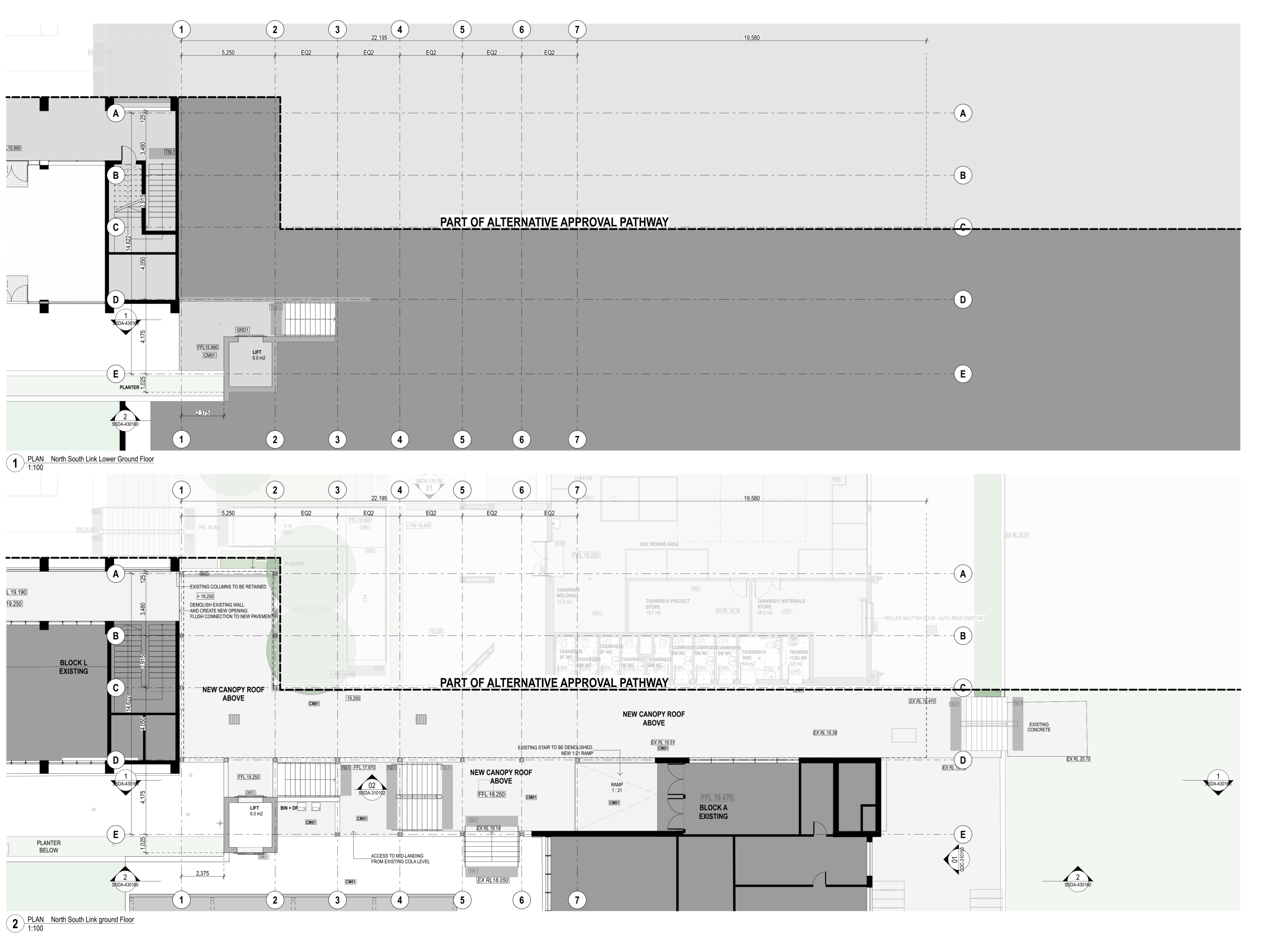








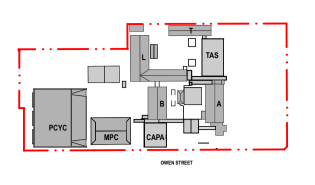




DO NOT SCALE DRAWINGS.

O USE FIGURED DIMENSIONS ONLY.

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'.



BOUNDARY LINE

AREA UNDER ALTERNATIVE PLANNING PATHWAY

NEW WALL CONSTRUCTION EXISTING WALL CONSTRUCTION

PROPOSED DEMOLITION

EXISTING TREES

PROPOSED TREES

 05
 14/4/21
 SSDA

 04
 26/3/21
 SSDA

 03
 19/3/21
 SSDA - Consultant Background Issue
 02 23/2/21 Draft SSDA 02 by chk rev date name

sydney melbourne uk
Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

Hastings Schools Port Macquarie
Hastings Secondary College
Port Macquarie NSW 2444

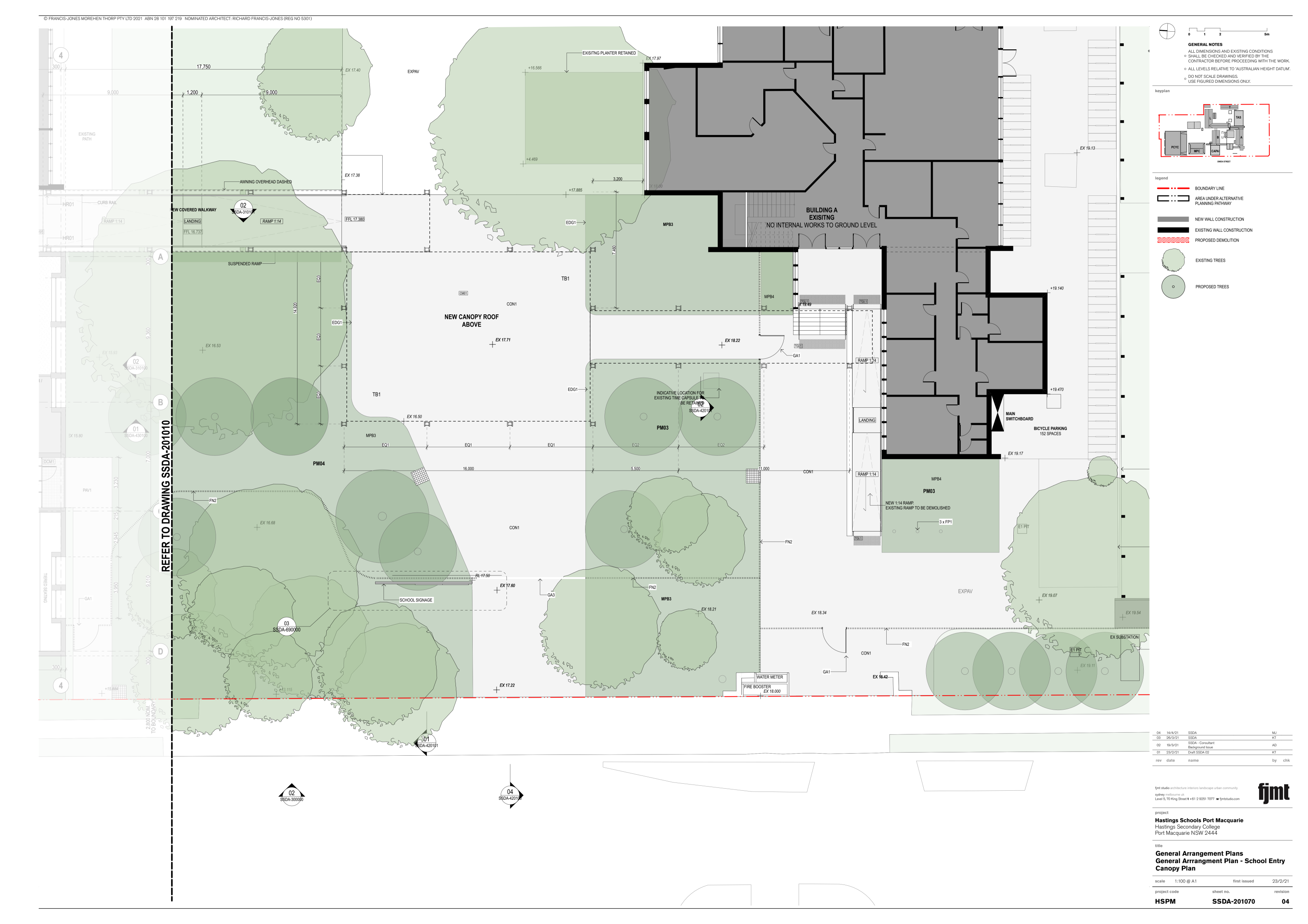
General Arrangement Plans General Arrangement Plan - North South Link Lower & Ground Floor

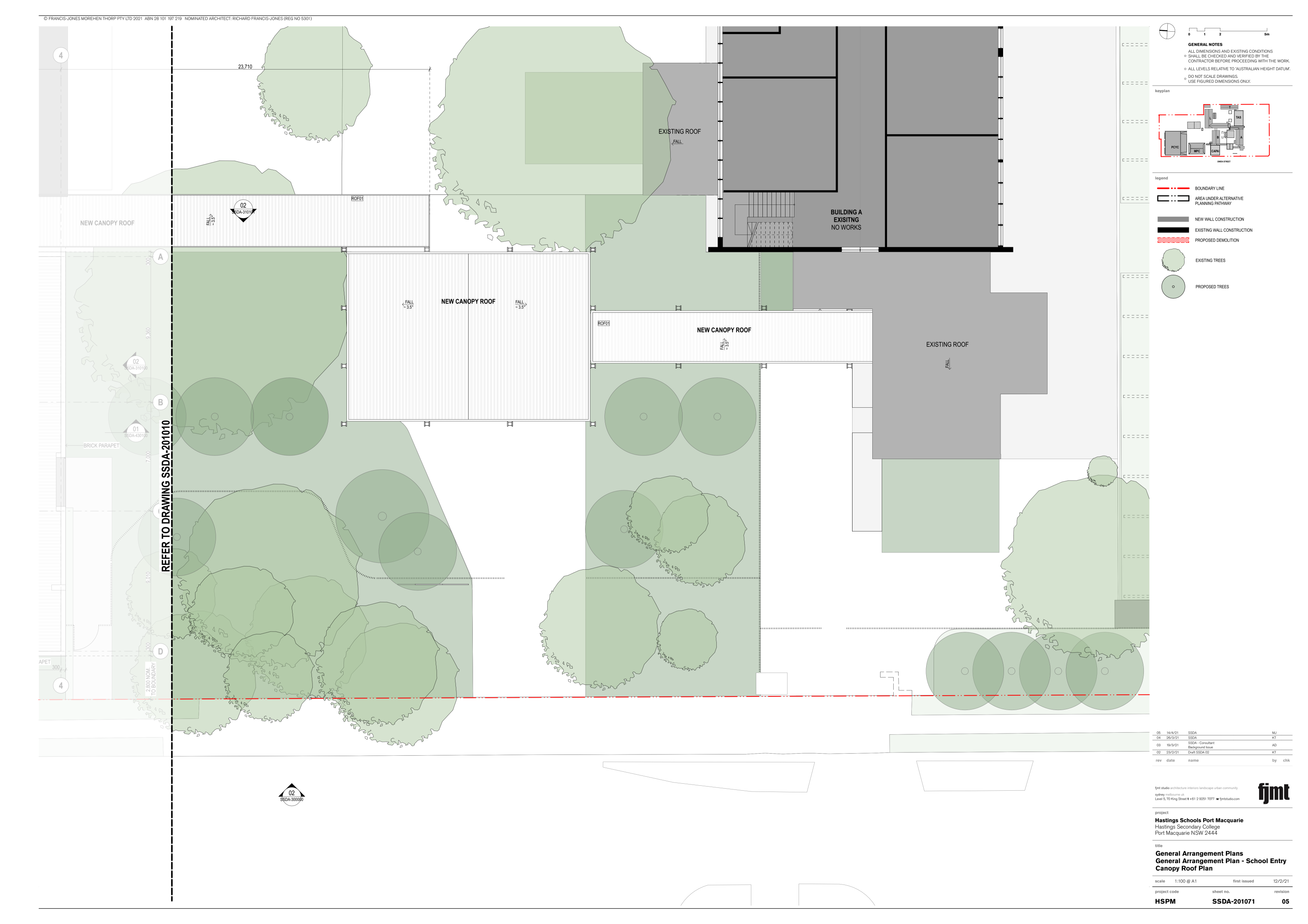
scale 1:100 @ A1 first issued project code sheet no. **HSPM** SSDA-201060 05

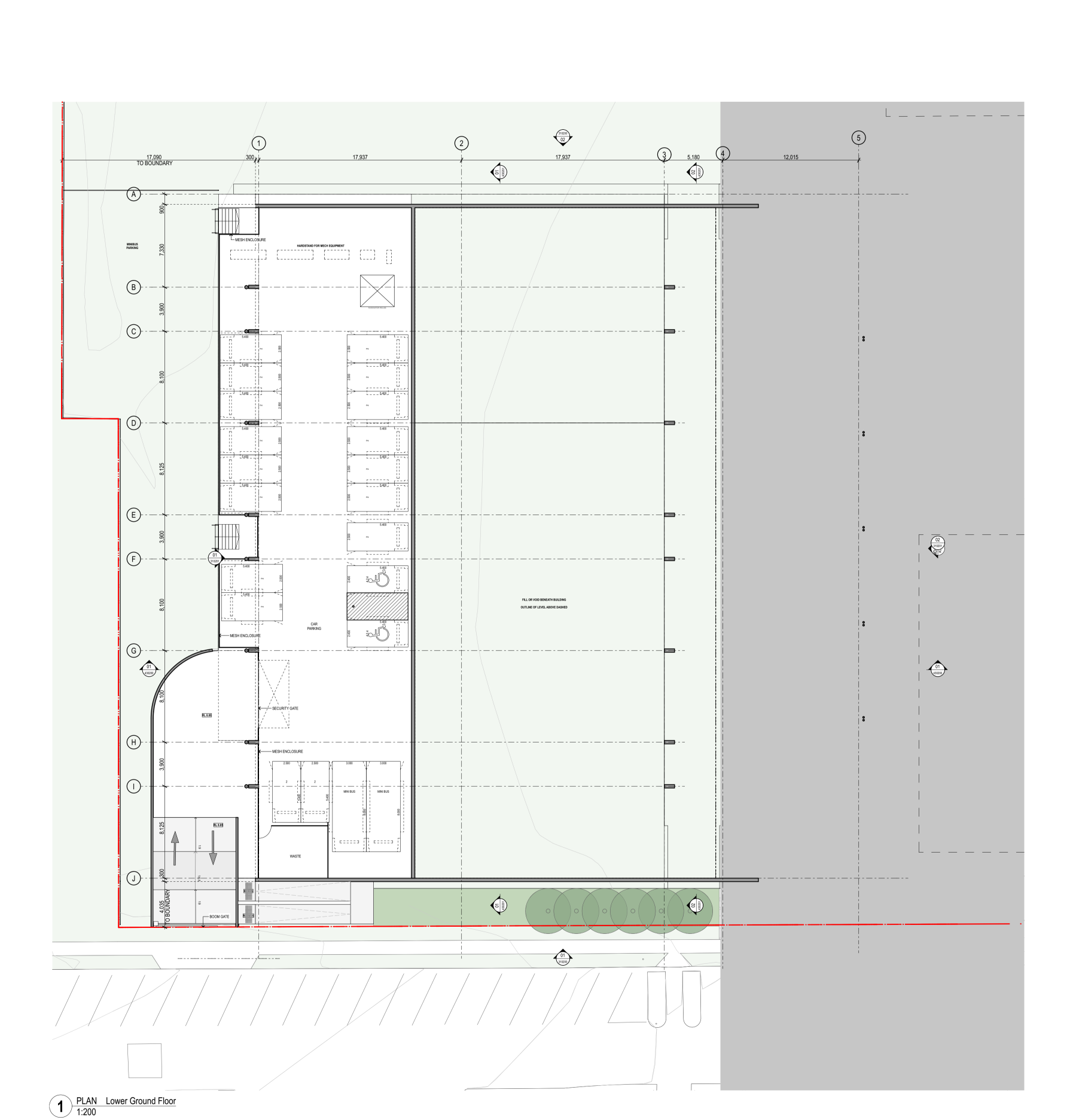
project code **HSPM**

SSDA-201061

05







0 2 5

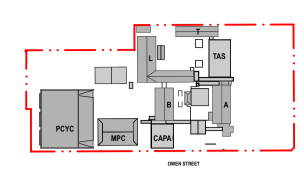
GENERAL NOTES

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.

keypl



legend

BOUNDARY LINE

AREA UNDER ALTERNATIVE PLANNING PATHWAY

NEW WALL CONSTRUCTION

EXISTING WALL CONSTRUCTION

PROPOSED DEMOLITION

EXISTING TREES

PROPOSED TREES

04	14/4/21	SSDA	MJ	
03	26/3/21	SSDA	KT	
02	19/3/21	SSDA - Consultant Background Issue	AD	
01	23/2/21	Draft SSDA 02	KT	
rev	date	name	by	chk

fjmt studio architecture interiors landscape urban o sydney melbourne uk

sydney melbourne uk Level 5, 70 King Street ${f t}$ +61 2 9251 7077 ${f w}$ fjmtstudio.com

o.com

project

Hastings Schools Port Macquarie
Hastings Secondary College
Port Macquarie NSW 2444

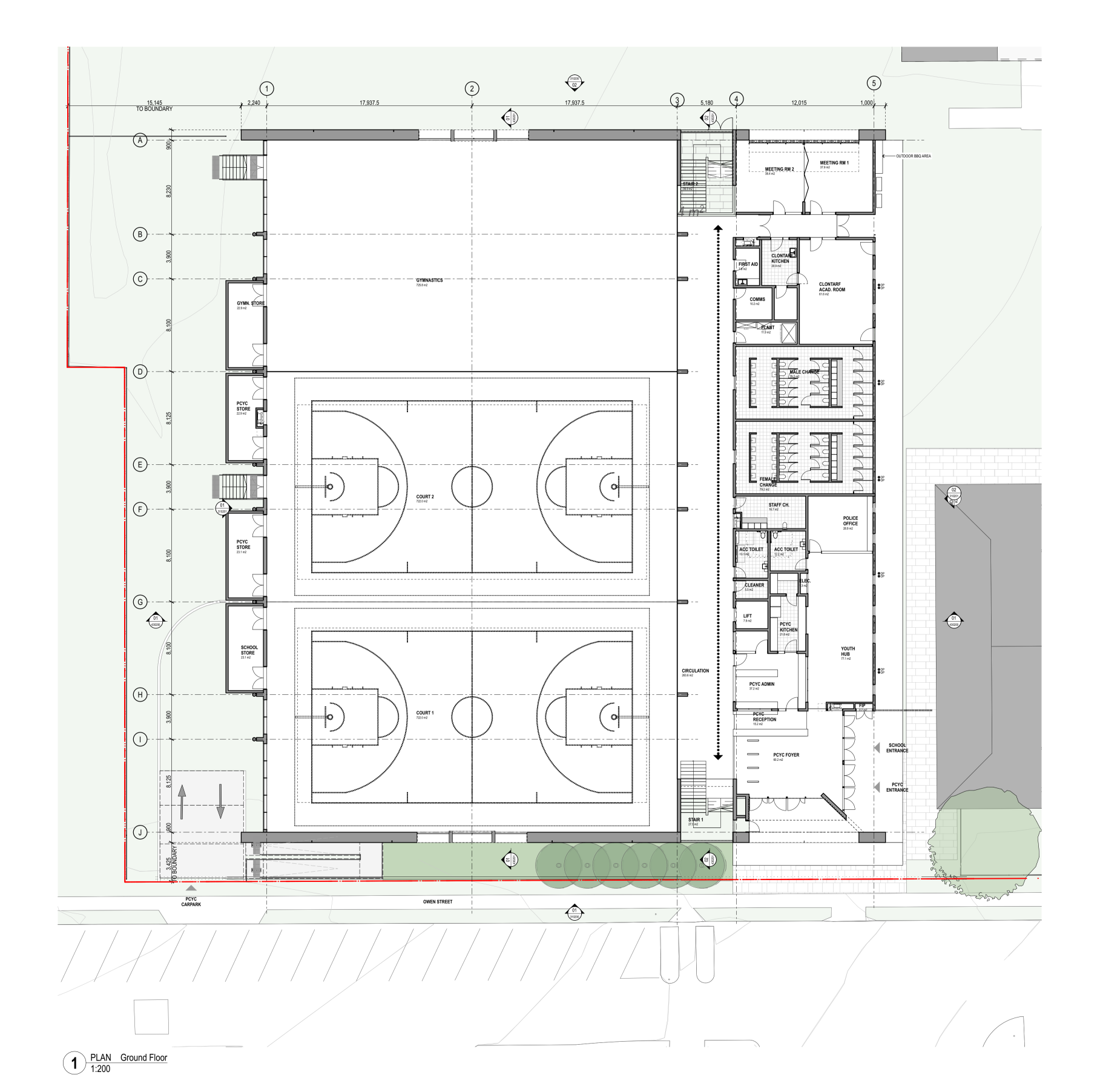
+:+

General Arrangement Plans
General Arrangement Plan - PCYC Lower
Ground

 scale
 1:200 @ A1
 first issued
 23/2/21

 project code
 sheet no.
 revision

 HSPM
 SSDA-201080
 04

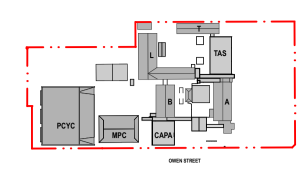




ALL DIMENSIONS AND EXISTING CONDITIONS

SHALL BE CHECKED AND VERIFIED BY THE CONTRACTOR BEFORE PROCEEDING WITH THE WORK.

• ALL LEVELS RELATIVE TO 'AUSTRALIAN HEIGHT DATUM'. o DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.



BOUNDARY LINE AREA UNDER ALTERNATIVE PLANNING PATHWAY

NEW WALL CONSTRUCTION

EXISTING WALL CONSTRUCTION PROPOSED DEMOLITION

EXISTING TREES

PROPOSED TREES

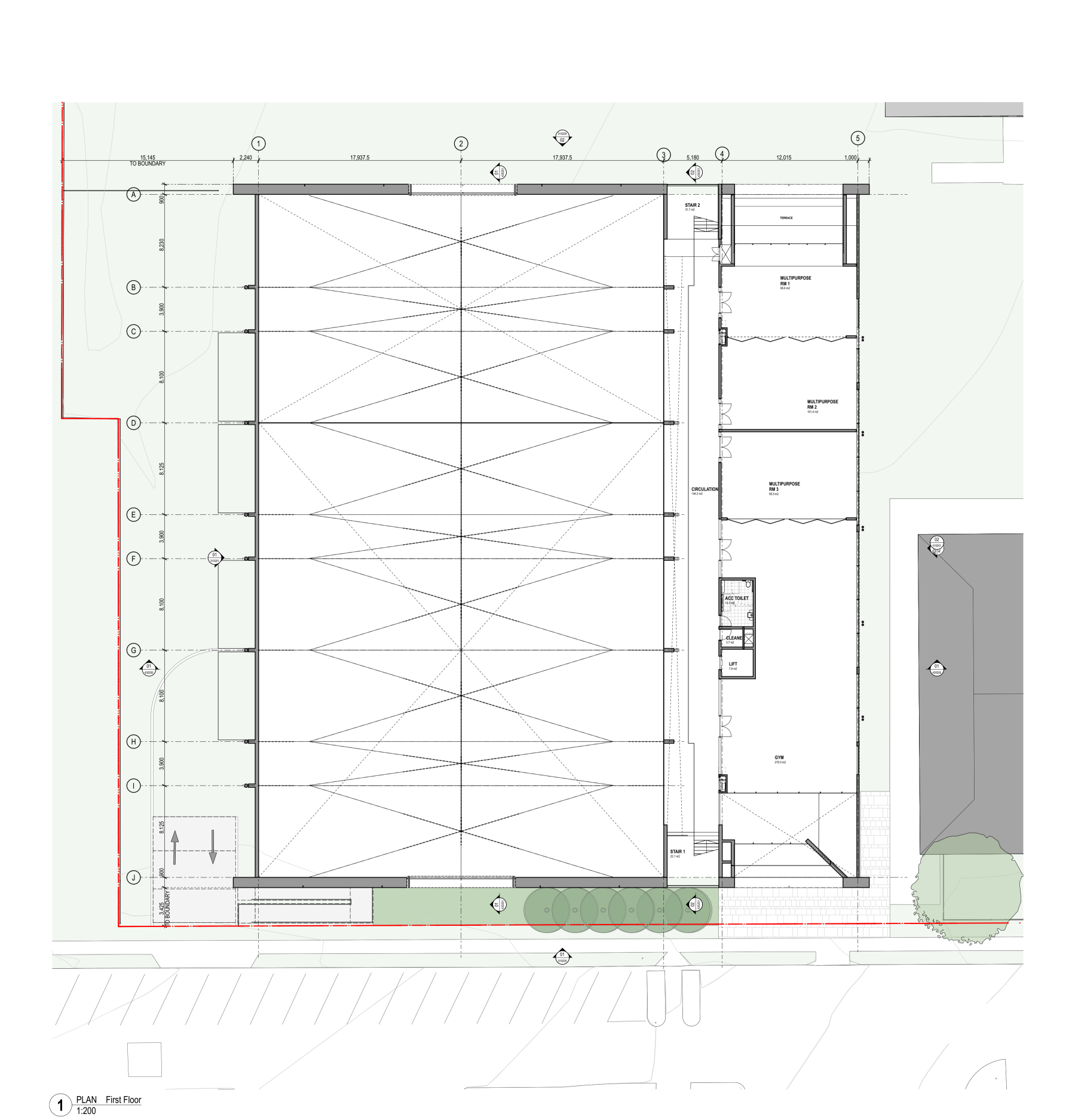
05	14/4/21	SSDA	MJ	
04	26/3/21	SSDA	KT	
03	19/3/21	SSDA - Consultant Background Issue	AD	
02	23/2/21	Draft SSDA 02	KT	
rev	date	name	by	chk

sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

Hastings Schools Port Macquarie
Hastings Secondary College
Port Macquarie NSW 2444

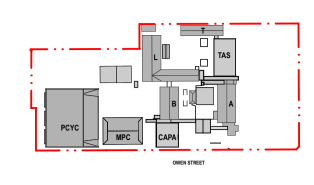
General Arrangement Plans
General Arrangement Plan - PCYC Ground Floor

scale 1:200 @ A1 first issued project code **HSPM** SSDA-201081 05



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'.



o DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.

BOUNDARY LINE

AREA UNDER ALTERNATIVE PLANNING PATHWAY

NEW WALL CONSTRUCTION EXISTING WALL CONSTRUCTION

PROPOSED DEMOLITION

EXISTING TREES

PROPOSED TREES

 05
 14/4/21
 SSDA

 04
 26/3/21
 SSDA

 03
 19/3/21
 SSDA - Consultant Background Issue

 02
 23/2/21
 Draft SSDA 02
 rev date name by chk

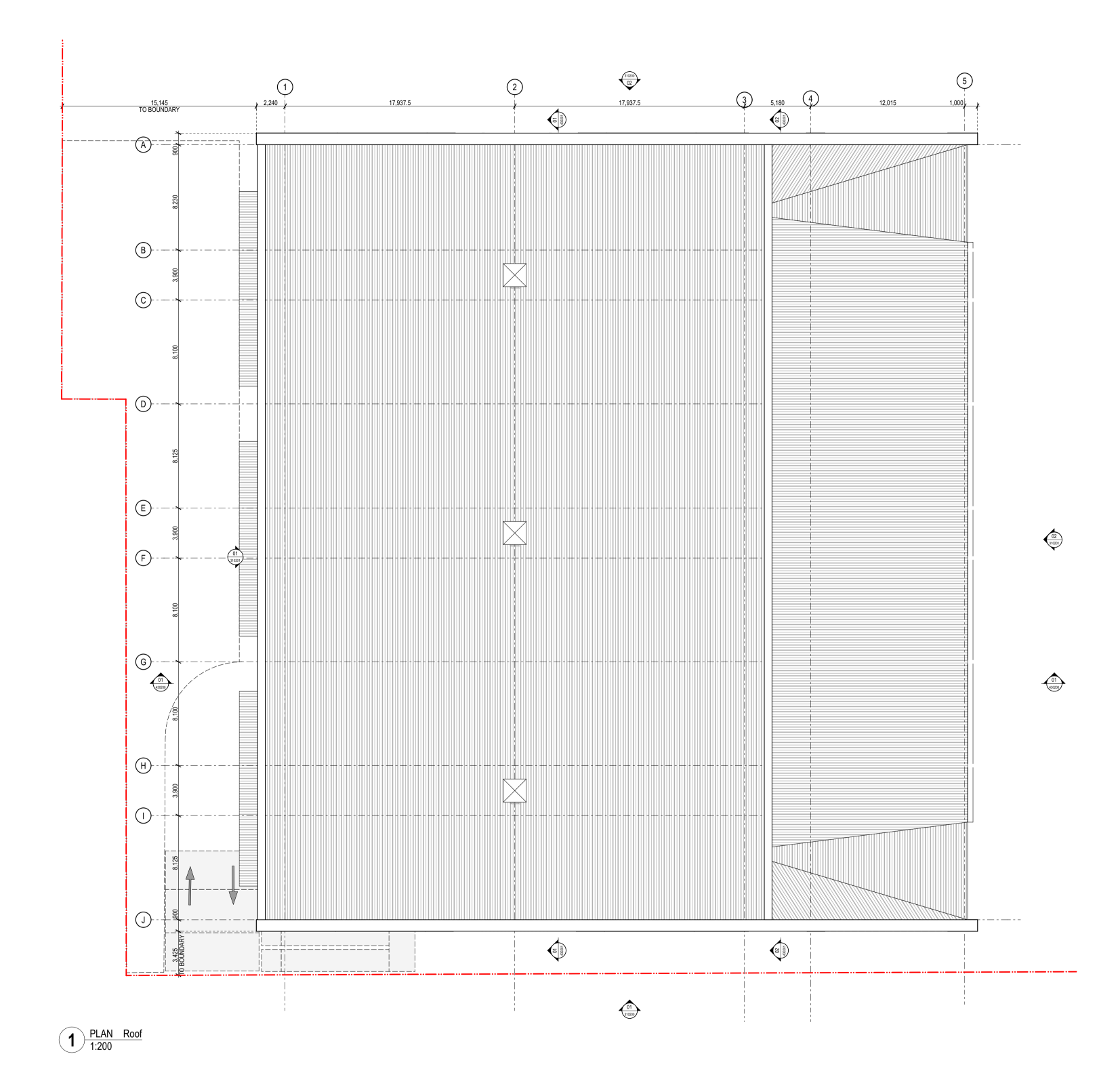
sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

Hastings Schools Port Macquarie
Hastings Secondary College
Port Macquarie NSW 2444

General Arrangement Plans General Arrangement Plan - PCYC Level 1

scale 1:200 @ A1 first issued 12/2/21

project code **HSPM** SSDA-201082 05

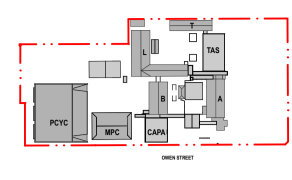




ALL DIMENSIONS AND EXISTING CONDITIONS

SHALL BE CHECKED AND VERIFIED BY THE CONTRACTOR BEFORE PROCEEDING WITH THE WORK.

 ALL LEVELS RELATIVE TO 'AUSTRALIAN HEIGHT DATUM'. O NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.



BOUNDARY LINE

AREA UNDER ALTERNATIVE PLANNING PATHWAY

NEW WALL CONSTRUCTION

EXISTING WALL CONSTRUCTION

PROPOSED DEMOLITION

EXISTING TREES

PROPOSED TREES

rev	date	name	by chk
02	23/2/21	Draft SSDA 02	KT
03	19/3/21	SSDA - Consultant Background Issue	AD
04	26/3/21	SSDA	KT
05	14/4/21	SSDA	MJ

sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

Hastings Schools Port Macquarie
Hastings Secondary College
Port Macquarie NSW 2444

General Arrangement Plans General Arrangement Plan - PCYC Roof

scale 1:200 @ A1 first issued 12/2/21 project code sheet no. **HSPM** SSDA-201083 05



© FRANCIS-JONES MOREHEN THORP PTY LTD 2021 ABN 28 101 197 219 NOMINATED ARCHITECT: RICHARD FRANCIS-JONES (REG NO 5301)

	G	FA Schedule FECA Existing	
Zone	Existing / Proposed	Location	Measured Area
FECA			
	A-Area-GFA-Existing	Building A - Ground Floor	901.52
	A-Area-GFA-Existing	Building A Level 1	697.67
	A-Area-GFA-Existing	Building B Ground Floor	579.21
	A-Area-GFA-Existing	Building B Level 1	10.01
	A-Area-GFA-Existing	Building B Level 1	479.61
	A-Area-GFA-Existing	Building L Ground Floor	28.46
	A-Area-GFA-Existing	Building L Ground Floor	299.83
	A-Area-GFA-Existing	Building L Level 1	1,040.66
	A-Area-GFA-Existing	Building U	69.46
	A-Area-GFA-Existing	MPC Hall	912.94
			5,019.37 m ²

	GFA S	Schedule FECA Proposed	
Zone	Existing / Proposed	Location	Measured Area
FECA			
	A-Area-GFA-Proposed CAPA	CAPA Building Level 1	479.64
	A-Area-GFA-Proposed CAPA	CAPA Ground Floor	529.43
	A-Area-GFA-Proposed CAPA	CAPA Lower Ground	30.14
			1,039.21 m ²
	A-Area-GFA-Proposed PCYC	PCYC Ground Floor	3,268.36
	A-Area-GFA-Proposed PCYC	PCYC Level 1	732.18
			4,000.54 m ²
	A-Area-GFA-Refurbished	Building A Level 1	39.00
	A-Area-GFA-Refurbished	Building B Level 1	57.83
	A-Area-GFA-Refurbished	Building L Ground Floor	34.65
	A-Area-GFA-Refurbished	Building L Ground Floor	56.28
	A-Area-GFA-Refurbished	Building L Ground Floor	138.29
	A-Area-GFA-Refurbished	Building L Level 1	53.13
	A-Area-GFA-Refurbished	Buillding L Ground Floor	542.78
			921.96 m ²
			5,961.71 m ²

	G	FA Schedule UCA	
Zone	Existing / Proposed	Location	Measured Area
UCA			
	A-Area-GFA-Existing	Building A Entry	6.02
	A-Area-GFA-Existing	Building A Entry	20.80
	A-Area-GFA-Existing	Building L Level 1	40.48
	A-Area-GFA-Existing	Existing COLA	337.35
	A-Area-GFA-Existing	Undercover Area	97.21
	A-Area-GFA-Existing	Undercover Court Existing	574.82
			1,076.68 m ²
	A-Area-GFA-Proposed Circulation	Building A Linkway Level 1	87.31
	A-Area-GFA-Proposed Circulation	Building L & A Linkway	344.96
	A-Area-GFA-Proposed Circulation	Building L & B Linkway LEvel 1	27.26
	A-Area-GFA-Proposed Circulation	Building L Ground Floor	29.50
	A-Area-GFA-Proposed Circulation	Building L Ground Floor	188.81
	A-Area-GFA-Proposed Circulation	Building L Linkway Lower Ground	7.39
	A-Area-GFA-Proposed Circulation	CAPA Ground Floor	249.53
	A-Area-GFA-Proposed Circulation	CAPA Level 1	65.92
	A-Area-GFA-Proposed Circulation	CAPA Level 1	72.34
	A-Area-GFA-Proposed Circulation	Entry Canopy	292.86
			1,365.88 m ²

	GFA Schedule CDC				
Zone	Existing / Proposed	Location	Measured Area		
FECA - CDC					
	A-Area-GFA	Building T Lower Ground	12.06		
	A-Area-GFA	Building T Lower Ground	91.93		
			103.99 m²		
	A-Area-Room CDC	Building T Ground Floor	335.40		
	A-Area-Room CDC	TAS Building	584.67		
			920.07 m²		
UCA - CDC					
	A-Area-Room CDC	Building t Ground Floor	81.50		
	A-Area-Room CDC	TAS Building	105.37		
	A-Area-Room CDC	TAS Building	191.83		
			378.70 m²		
			1,402.76 m ²		

GFA definition (LEP 2012 - NSW Legislation)

gross floor area means the sum of the floor area of each floor of a building measured from the internal face of external walls, or from the internal face of walls separating the building from any other building, measured at a height of 1.4 metres above the floor, and includes:

(a) the area of a mezzanine, and

(b) habitable rooms in a basement or an attic, and (c) any shop, auditorium, cinema, and the like, in a basement or attic, but excludes:

(d) any area for common vertical circulation, such as lifts and stairs, and (e) any basement:

(i) storage, and

(ii) vehicular access, loading areas, garbage and services, and
(f) plant rooms, lift towers and other areas used exclusively for mechanical services or

(g) car parking to meet any requirements of the consent authority (including access to that car parking), and (h) any space used for the loading or unloading of goods (including access to it), and
(i) terraces and balconies with outer walls less than 1.4 metres high, and
(j) voids above a floor at the level of a storey or storey above.

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'. o DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.

Total Site Area = 34518.1m²

GFA LEGEND

EXISTING BUILDING - PROPOSED INTERNAL RENOVATION EXISTING UCA - UNDERCOVER AREA UCA - UNDERCOVER AREA NEW CONSTRUCTION - PCYC NEW CONSTRUCTION - CAPA BUILDING AREA NOT INCLUDED - SEPERATE CDC APPLICATION

EXISTING BUILDING - NO RENOVATION

NOTE: PLEASE REFER TO SSDA-280000 FOR GFA AREA SCHEDULES

	04	14/4/21	SSDA	MJ
	03	26/3/21	SSDA	KT
	02	23/2/21	Draft SSDA 02	KT
ľ	01	12/2/21	Draft SSDA	MJ
	rev	date	name	by chk

sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

Hastings Schools Port Macquarie
Hastings Secondary College
Port Macquarie NSW 2444

Area Calculation Plans GFA Area Schedule

HSPI	.	SSDA-280001	•
project c	ode	sheet no.	revision
scale	1:200 @ A1	first issued	12/2/

04





03 ELEVATION South Elevation - Building A + TAS 1:200

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'. o DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.

REFER

SSDA-740000 EXTERIOR FINISHES SAMPLE BOARD

BWK1 BRICKWORK TYPE 1 - FACE BRICK BLOCKWORK PAINTED

BWKX EXISTING FACE BRICK FACADE **GLAZING - CLEAR**

GL02 GLAZING - DARK

EQUITONE CLADDING DARK CORRUGATED CLADDING DARK FIBRE CEMENT - PAINTED LIGHT

ACCIDULATED TREATED TIMBER ALUMINIUM SHEET CLADDING DARK

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT FT03 HIGH TENSILE MESH AND INTEGRATED FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

LV01 EXTERNAL ALUMINIUM LOUVRES LV02 EXTERNAL GLAZED AUTOMATED LOUVRES

PF30 PAINTED STEEL

ROF01 CORRUGATED ROOF CLADDING LIGHT

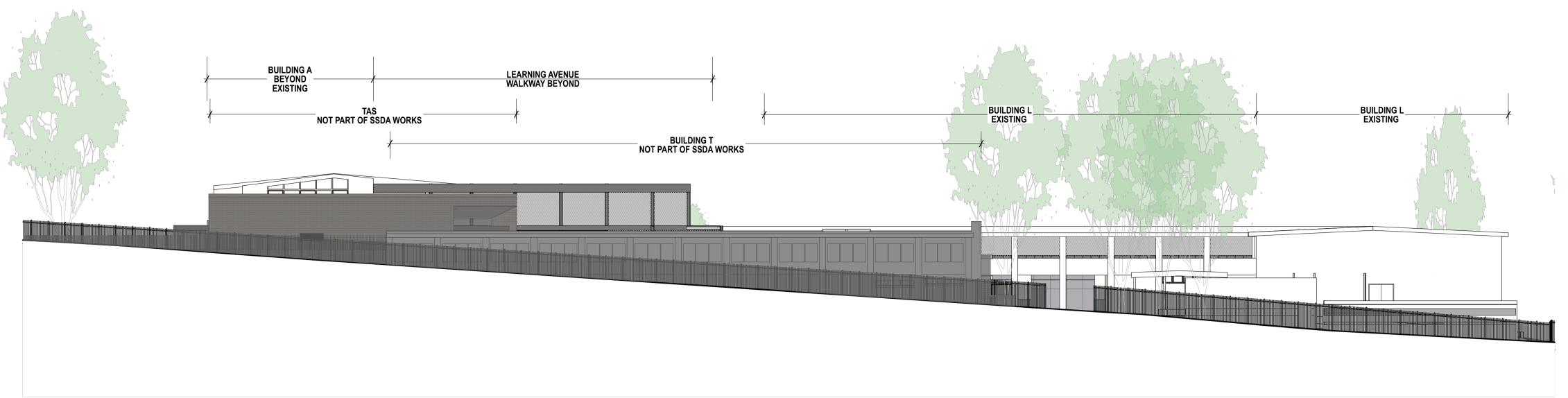
04	14/4/21	SSDA	MJ
03	26/3/21	SSDA	KT
02	23/2/21	Draft SSDA 02	KT
01	12/2/21	Draft SSDA	MJ
rev	date	name	by chk

sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

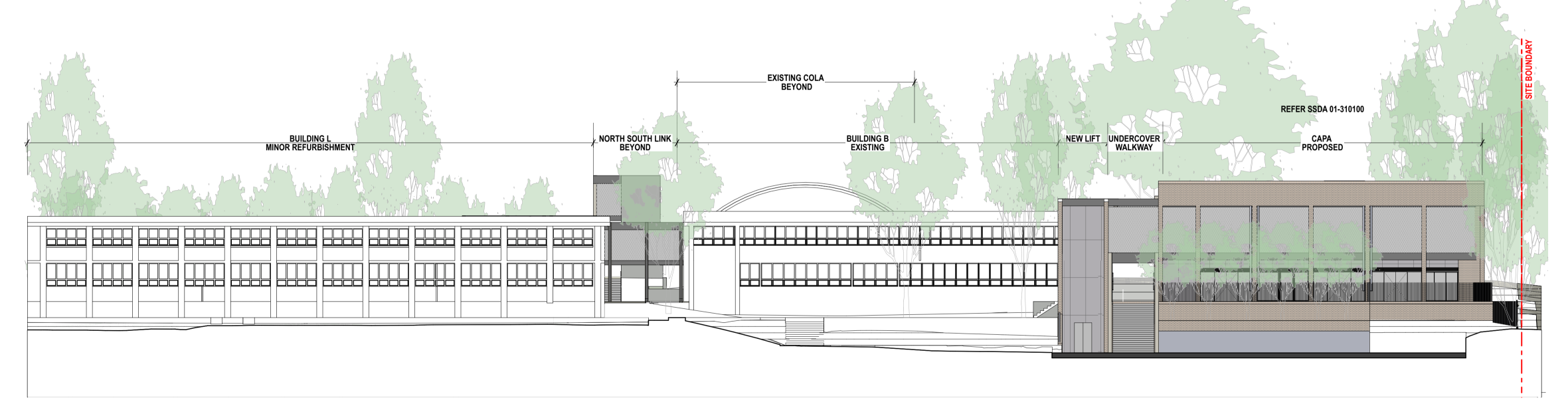
Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444

1:200 Elevations Site Elevations - West and South

scale 1:200 @ A1 12/2/21 first issued project code SSDA-300000 HSPM 04 © FRANCIS-JONES MOREHEN THORP PTY LTD 2021 ABN 28 101 197 219 NOMINATED ARCHITECT: RICHARD FRANCIS-JONES (REG NO 5301)



01 ELEVATION East Elevation 1:200



02 ELEVATION North Elevation (L & CAPA) 1:200

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'. o DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.

REFER

SSDA-740000 EXTERIOR FINISHES SAMPLE BOARD

BWK1 BRICKWORK TYPE 1 - FACE BRICK

BW02 BLOCKWORK PAINTED

BWKX EXISTING FACE BRICK FACADE

GL01 GLAZING - CLEAR

GL02 GLAZING - DARK

EQUITONE CLADDING DARK CORRUGATED CLADDING DARK

FIBRE CEMENT - PAINTED LIGHT

ACCIDULATED TREATED TIMBER

ALUMINIUM SHEET CLADDING DARK

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT

FT03 HIGH TENSILE MESH AND INTEGRATED

FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

LV01 EXTERNAL ALUMINIUM LOUVRES

LV02 EXTERNAL GLAZED AUTOMATED LOUVRES

PF30 PAINTED STEEL

ROF01 CORRUGATED ROOF CLADDING LIGHT

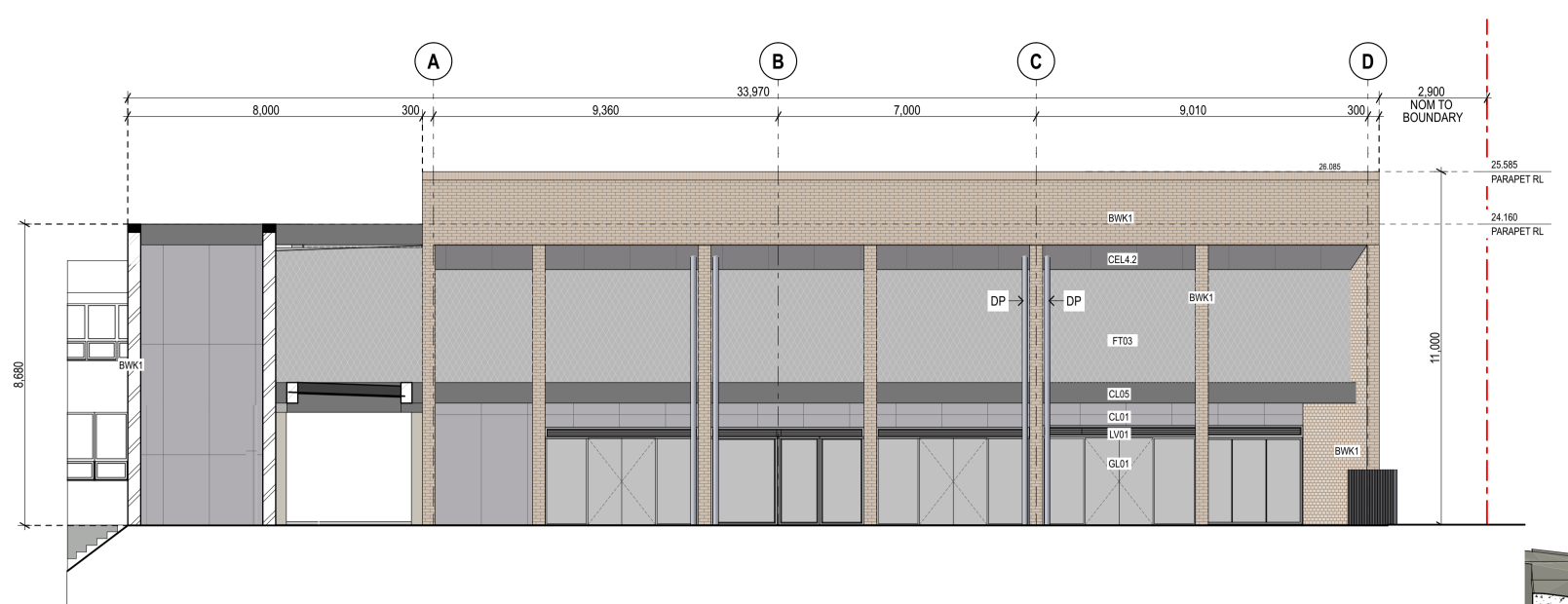
04	14/4/21	SSDA	MJ	
03	26/3/21	SSDA	KT	
02	23/2/21	Draft SSDA 02	KT	
01	12/2/21	Draft SSDA	MJ	
rev	date	name	by	chk

sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

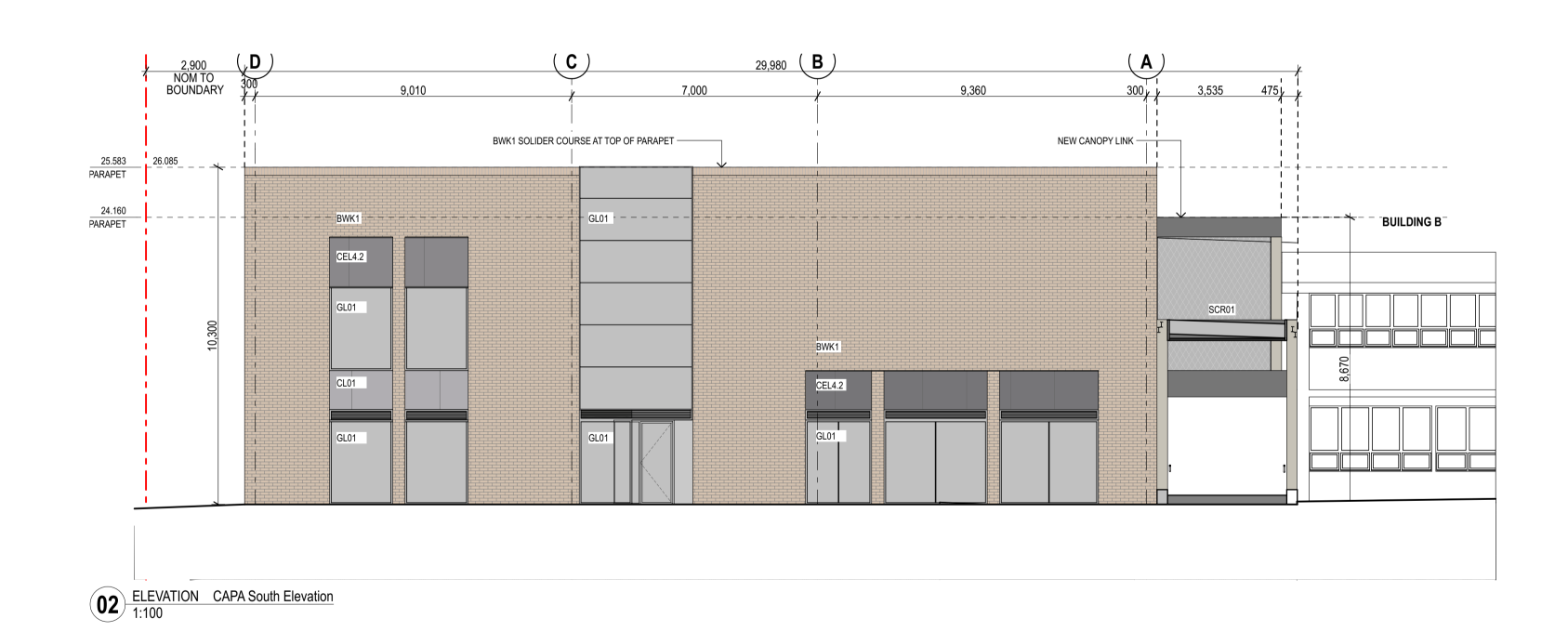
Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444

1:200 Elevations Site Elevations - East and North

scale 1:200 @ A1 first issued 12/2/21 project code HSPM SSDA-300001 04



ELEVATION CAPA North Elevation 1:100



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'. o DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY.

legend REFER

SSDA-740000 EXTERIOR FINISHES SAMPLE BOARD

BWK1 BRICKWORK TYPE 1 - FACE BRICK

BW02 BLOCKWORK PAINTED **BWKX** EXISTING FACE BRICK FACADE

GL01 GLAZING - CLEAR

GL02 GLAZING - DARK

EQUITONE CLADDING DARK

CL02 CORRUGATED CLADDING DARK FIBRE CEMENT - PAINTED LIGHT

ACCIDULATED TREATED TIMBER

CL05 ALUMINIUM SHEET CLADDING DARK

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT

FT03 HIGH TENSILE MESH AND INTEGRATED FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

LV01 EXTERNAL ALUMINIUM LOUVRES

LV02 EXTERNAL GLAZED AUTOMATED LOUVRES

PF30 PAINTED STEEL

ROF01 CORRUGATED ROOF CLADDING LIGHT

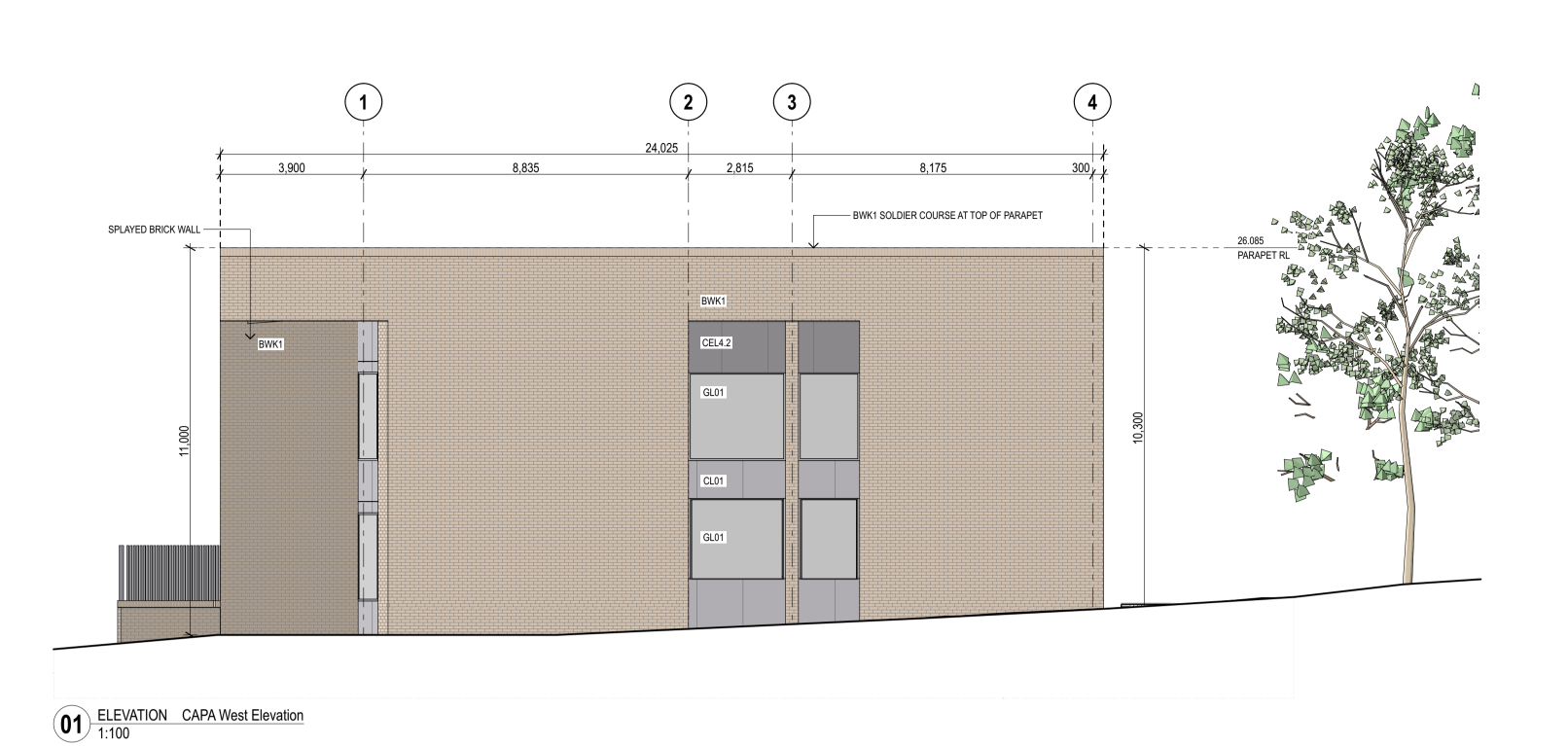
rev date name by chk

sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444

1:100 Elevations Elevations - CAPA North & South

scale 1:200 @ A1 12/2/21 first issued project code HSPM SSDA-310100 04



© FRANCIS-JONES MOREHEN THORP PTY LTD 2021 ABN 28 101 197 219 NOMINATED ARCHITECT: RICHARD FRANCIS-JONES (REG NO 5301)

02 ELEVATION CAPA East Elevation 1:100

8,175 10,730 BWK1 SOLIDER COURSE AT TOP OF PARAPET ----ROF01 24.660 PARAPET RL TREE 42 BEYOND EXISTING GROUND LINE SHOWN DASHED ----

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'. o DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY.

REFER

SSDA-740000 EXTERIOR FINISHES SAMPLE BOARD

BWK1 BRICKWORK TYPE 1 - FACE BRICK

BW02 BLOCKWORK PAINTED

BWKX EXISTING FACE BRICK FACADE

GL01 GLAZING - CLEAR

GL02 GLAZING - DARK

EQUITONE CLADDING DARK

CORRUGATED CLADDING DARK

FIBRE CEMENT - PAINTED LIGHT

ACCIDULATED TREATED TIMBER

CL05 ALUMINIUM SHEET CLADDING DARK

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT

FT03 HIGH TENSILE MESH AND INTEGRATED

FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

LV01 EXTERNAL ALUMINIUM LOUVRES

LV02 EXTERNAL GLAZED AUTOMATED LOUVRES

PF30 PAINTED STEEL

ROF01 CORRUGATED ROOF CLADDING LIGHT

rev date name by chk

sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

Hastings Schools Port Macquarie
Hastings Secondary College
Port Macquarie NSW 2444

scale 1:200 @ A1

1:100 Elevations Elevations - CAPA East & West

HSPM SSDA-310101 04



01 ELEVATION Building L West 1:100



02 ELEVATION Building L East 1:100

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'. o DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.

legend REFER

SSDA-740000 EXTERIOR FINISHES SAMPLE BOARD

BWK1 BRICKWORK TYPE 1 - FACE BRICK

BW02 BLOCKWORK PAINTED **BWKX** EXISTING FACE BRICK FACADE

GL01 GLAZING - CLEAR

GL02 GLAZING - DARK

CL01 EQUITONE CLADDING DARK

CL02 CORRUGATED CLADDING DARK

FIBRE CEMENT - PAINTED LIGHT CL04 ACCIDULATED TREATED TIMBER

CL05 ALUMINIUM SHEET CLADDING DARK

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT

FT03 HIGH TENSILE MESH AND INTEGRATED

FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

LV01 EXTERNAL ALUMINIUM LOUVRES

LV02 EXTERNAL GLAZED AUTOMATED LOUVRES

PF30 PAINTED STEEL

ROF01 CORRUGATED ROOF CLADDING LIGHT

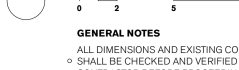
rev date name by chk

sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

Hastings Schools Port Macquarie
Hastings Secondary College
Port Macquarie NSW 2444

1:100 Elevations Elevations - Building L

scale 1:200 @ A1 first issued 23/2/21 project code sheet no. revision SSDA-310102 **HSPM** 03



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'. o DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.

REFER

SSDA-740000 EXTERIOR FINISHES SAMPLE BOARD

BWK1 BRICKWORK TYPE 1 - FACE BRICK

BW02 BLOCKWORK PAINTED **BWKX** EXISTING FACE BRICK FACADE

GL01 GLAZING - CLEAR

GL02 GLAZING - DARK

EQUITONE CLADDING DARK

CORRUGATED CLADDING DARK FIBRE CEMENT - PAINTED LIGHT ACCIDULATED TREATED TIMBER

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT

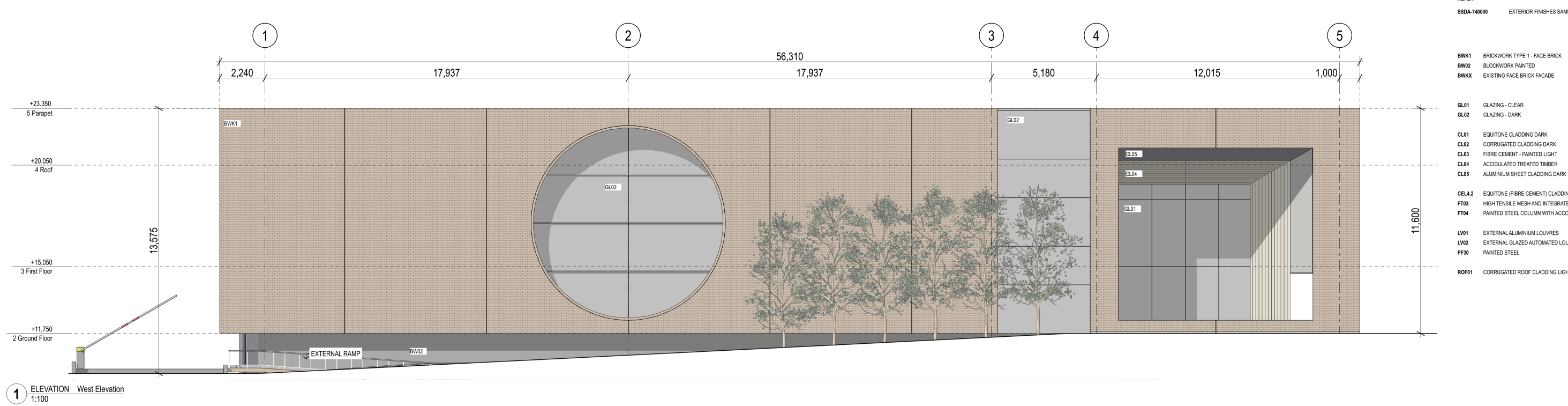
FT03 HIGH TENSILE MESH AND INTEGRATED FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

LV01 EXTERNAL ALUMINIUM LOUVRES

LV02 EXTERNAL GLAZED AUTOMATED LOUVRES

PF30 PAINTED STEEL

ROF01 CORRUGATED ROOF CLADDING LIGHT



56,310 12,015 17,937 17,937 2,240 5,180 1,000 +23.350 5 Parapet BWK1 GL02 CL04 +20.050 4 Roof GL02 +15.050 3 First Floor 2 Ground Floor

rev date name by chk

sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

Hastings Schools Port Macquarie
Hastings Secondary College
Port Macquarie NSW 2444

1:100 Elevations **Elevations - PCYC East West**

scale 1:200 @ A1 12/2/21 first issued project code **HSPM** SSDA-310200 04

1	ELEVATION	East Elevation
(4)	1:100	

CL02

8,100

CL02

MESH ENCLOSURE

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'. o DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY.

legend

REFER

8,125

MESH ENCLOSURE

SSDA-740000 EXTERIOR FINISHES SAMPLE BOARD

BWK1 BRICKWORK TYPE 1 - FACE BRICK

BW02 BLOCKWORK PAINTED **BWKX** EXISTING FACE BRICK FACADE

GL01 GLAZING - CLEAR GL02 GLAZING - DARK

EQUITONE CLADDING DARK CORRUGATED CLADDING DARK FIBRE CEMENT - PAINTED LIGHT

ACCIDULATED TREATED TIMBER ALUMINIUM SHEET CLADDING DARK

△ CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT FT03 HIGH TENSILE MESH AND INTEGRATED PAINTED STEEL COLUMN WITH ACCOYA CLADDING

LV01 EXTERNAL ALUMINIUM LOUVRES
LV02 EXTERNAL GLAZED AUTOMATED LOUVRE
PF30 PAINTED STEEL

ROF01 CORRUGATED ROOF CLADDING LIGHT EXTERNAL GLAZED AUTOMATED LOUVRES



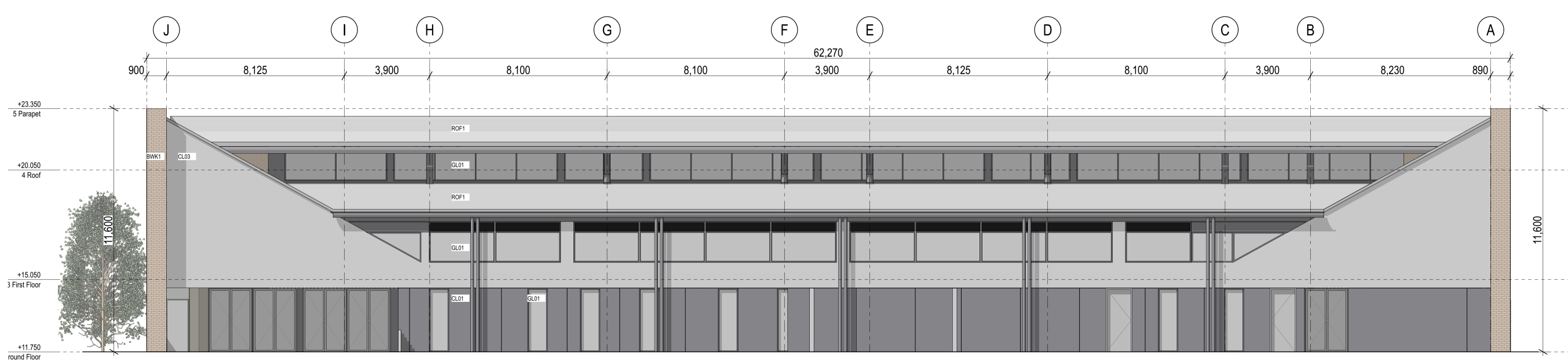
+23.350

+20.050 4 Roof

+15.050 3 First Floor

+11.750 2 Ground Floor

5 Parapet



3,900

BWK1_____

2 ELEVATION South Elevation 1:100

rev date name by chk

sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444

1:100 Elevations **Elevations - PCYC North & South**

scale 1:200 @ A1 12/2/21 first issued project code **HSPM** SSDA-310201 04

COVERED LEARNING AVE

_ COLA _ Existing

BUILDING A BEYOND EXISTING

LANDSCAPE EXISTING

ENTRANCE AWNING

ENTRANCE

TAS BEYOND

LANDSCAPED TERRACE

BUILDING T EXISTING

SECTION Western Entry
1:200

rev date name by chk OWEN STREE sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

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'.

o DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.

EXTERIOR FINISHES SAMPLE BOARD

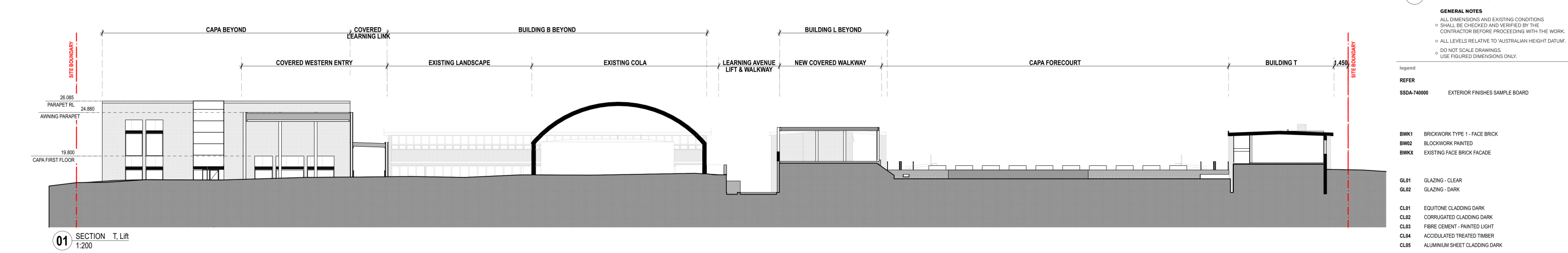
EQUITONE CLADDING DARK CORRUGATED CLADDING DARK FIBRE CEMENT - PAINTED LIGHT ACCIDULATED TREATED TIMBER ALUMINIUM SHEET CLADDING DARK

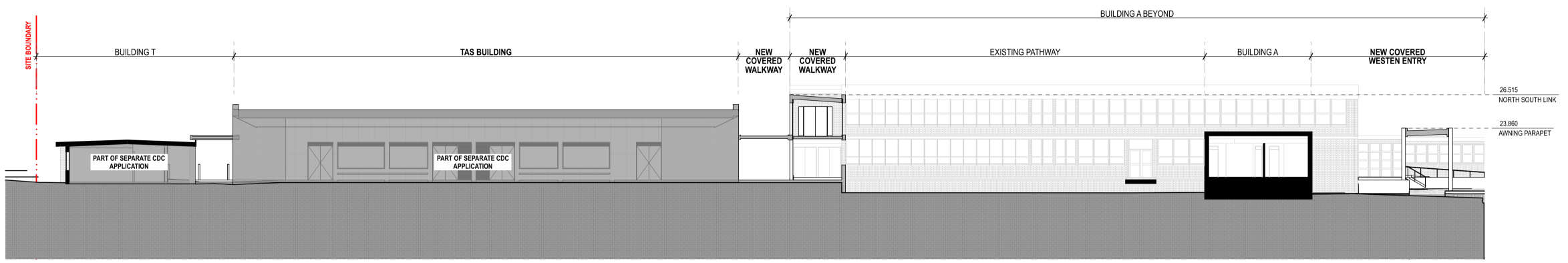
Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444

1:200 Sections Site Sections

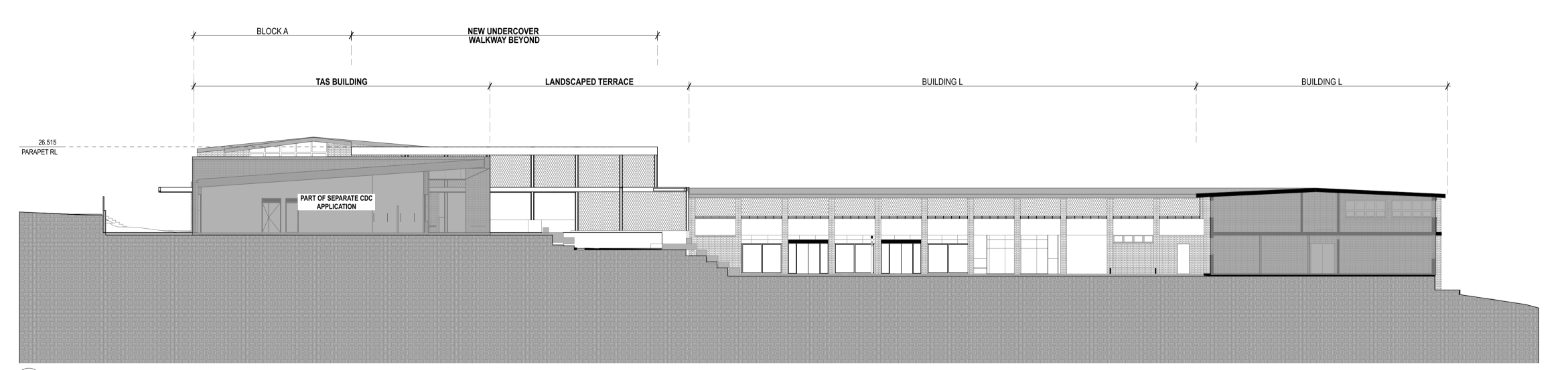
scale 1:200 @ A1 first issued 12/2/21 project code sheet no. 04

HSPM SSDA-420100

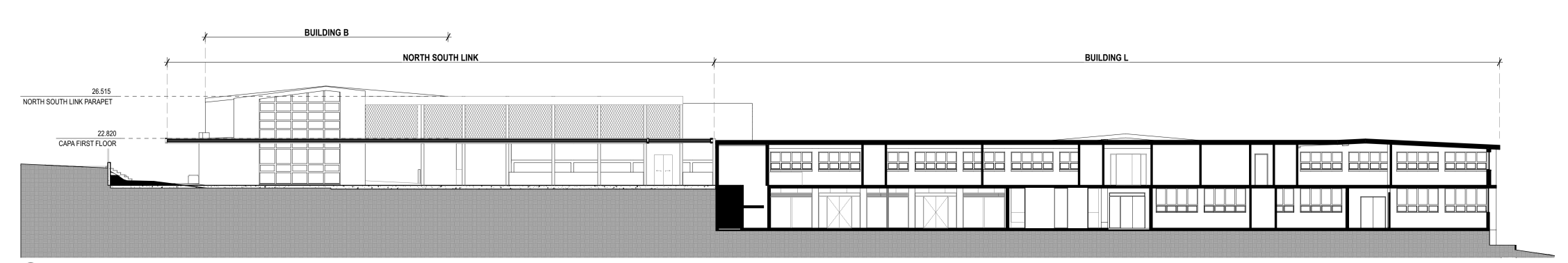




PLAN T, TAS, Learning Avenue, Entry Walkway 1:200



PLAN Lower Block L 1:200



SECTION North South Link
1:200

04	14/4/21	SSDA	MJ	
03	26/3/21	SSDA	KT	
02	23/2/21	Draft SSDA 02	KT	
01	12/2/21	Draft SSDA	MJ	
rev	date	name	by	chk

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT FT03 HIGH TENSILE MESH AND INTEGRATED

LV01 EXTERNAL ALUMINIUM LOUVRES

PF30 PAINTED STEEL

LV02 EXTERNAL GLAZED AUTOMATED LOUVRES

ROF01 CORRUGATED ROOF CLADDING LIGHT

FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

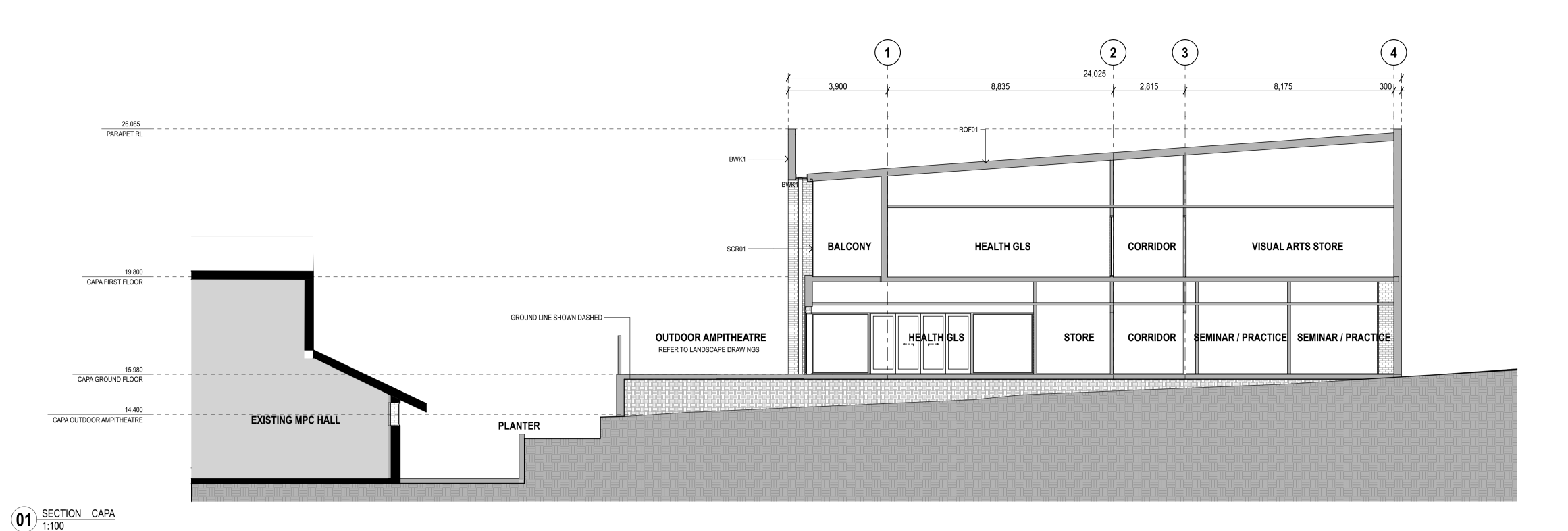
sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

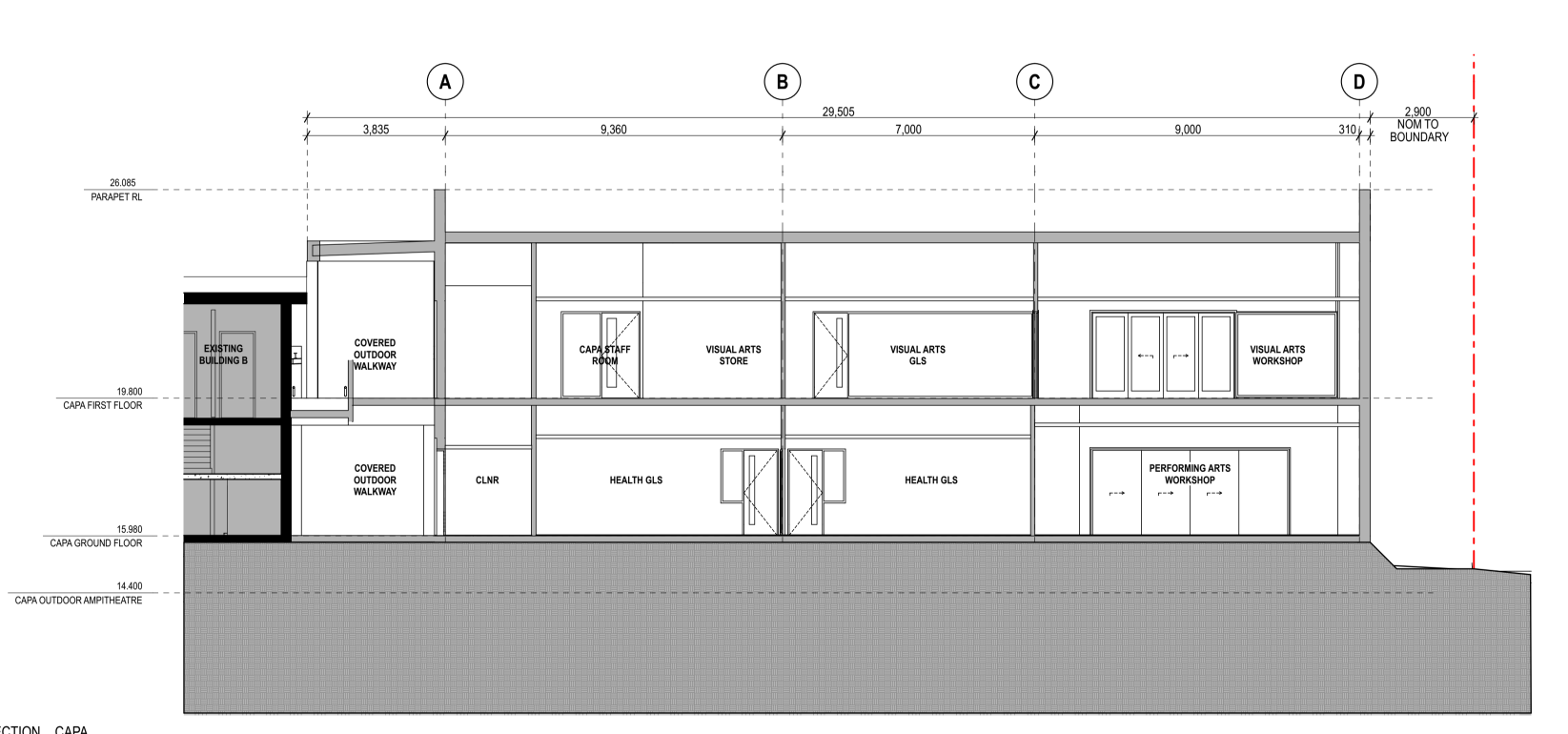
Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444

1:200 Sections Site Sections

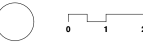
scale	1:200 @ A1	first issued	12/2/21
project o	code	sheet no.	revision
HSPN	Л	SSDA-420101	04

© FRANCIS-JONES MOREHEN THORP PTY LTD 2021 ABN 28 101 197 219 NOMINATED ARCHITECT: RICHARD FRANCIS-JONES (REG NO 5301)





SECTION CAPA 1:100



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'. o DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY.

REFER

SSDA-740000 EXTERIOR FINISHES SAMPLE BOARD

BWK1 BRICKWORK TYPE 1 - FACE BRICK

BW02 BLOCKWORK PAINTED **BWKX** EXISTING FACE BRICK FACADE

GL01 GLAZING - CLEAR GL02 GLAZING - DARK

EQUITONE CLADDING DARK

CORRUGATED CLADDING DARK

FIBRE CEMENT - PAINTED LIGHT ACCIDULATED TREATED TIMBER

ALUMINIUM SHEET CLADDING DARK

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT

FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

FT03 HIGH TENSILE MESH AND INTEGRATED

LV01 EXTERNAL ALUMINIUM LOUVRES LV02 EXTERNAL GLAZED AUTOMATED LOUVRES

PF30 PAINTED STEEL

ROF01 CORRUGATED ROOF CLADDING LIGHT

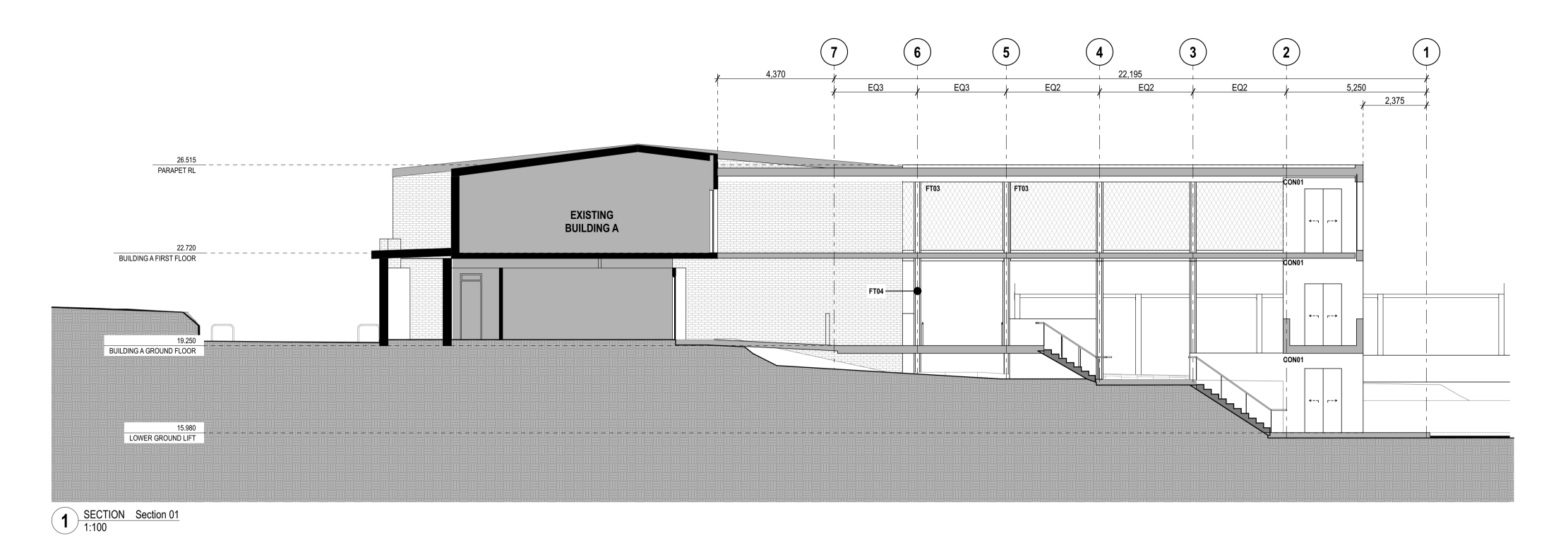
by chk rev date name

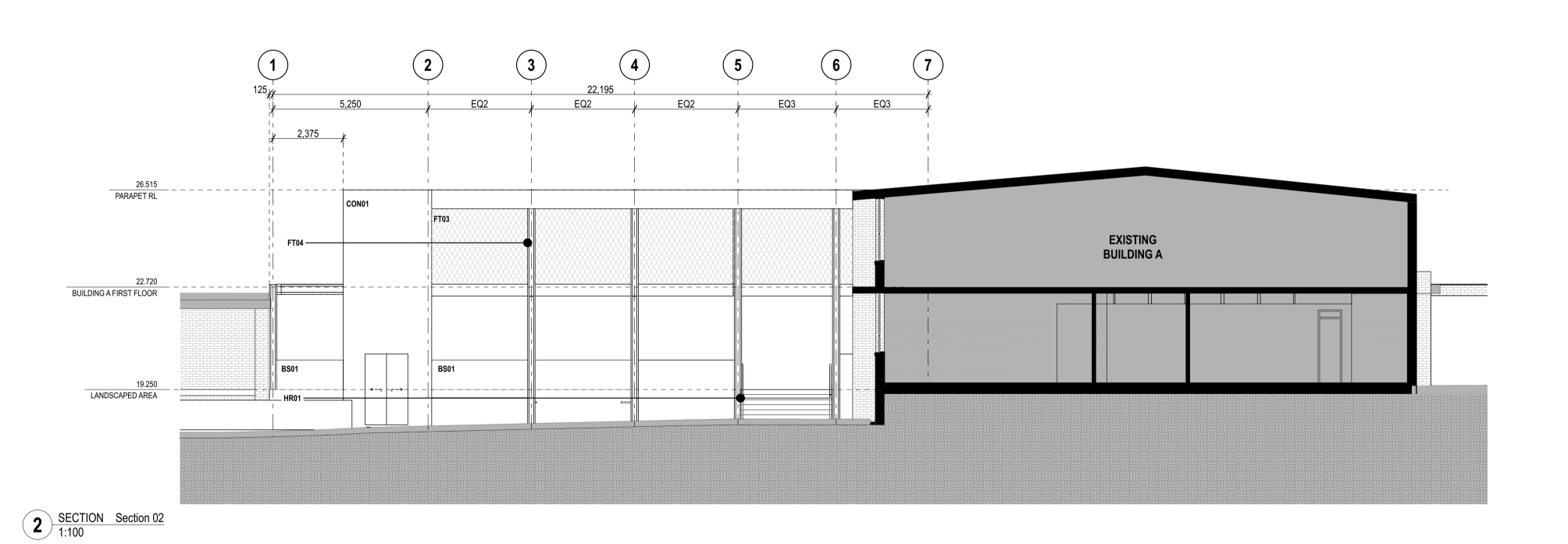
sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444

1:100 Sections Sections - CAPA Section 01, 02

scale 1:100 @ A1 12/2/21 first issued project code SSDA-430100 HSPM 04





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'. o DO NOT SCALE DRAWINGS. USE FIGURED DIMENSIONS ONLY.

REFER

SSDA-740000 EXTERIOR FINISHES SAMPLE BOARD

BWK1 BRICKWORK TYPE 1 - FACE BRICK

BW02 BLOCKWORK PAINTED **BWKX** EXISTING FACE BRICK FACADE

GL01 GLAZING - CLEAR

GL02 GLAZING - DARK

CL01 EQUITONE CLADDING DARK

CL02 CORRUGATED CLADDING DARK FIBRE CEMENT - PAINTED LIGHT

ACCIDULATED TREATED TIMBER

CL05 ALUMINIUM SHEET CLADDING DARK

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT

FT03 HIGH TENSILE MESH AND INTEGRATED FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

LV01 EXTERNAL ALUMINIUM LOUVRES

LV02 EXTERNAL GLAZED AUTOMATED LOUVRES

PF30 PAINTED STEEL

ROF01 CORRUGATED ROOF CLADDING LIGHT

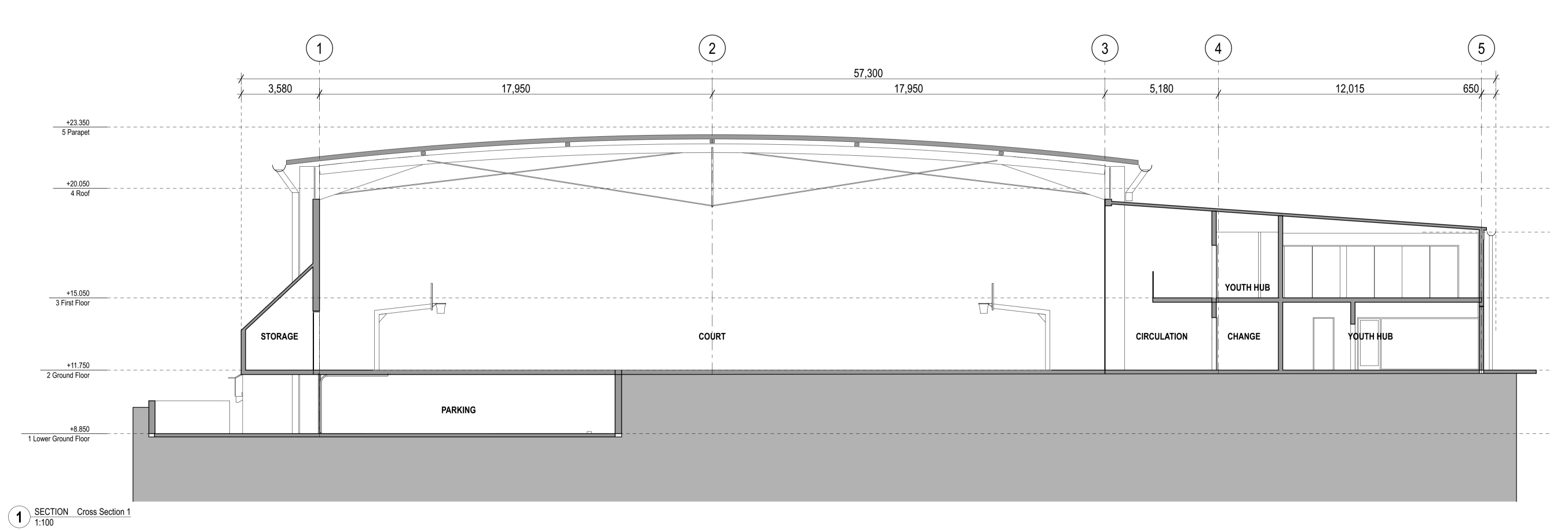
rev date name by chk

sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

Hastings Schools Port Macquarie
Hastings Secondary College
Port Macquarie NSW 2444

1:100 Sections Sections - North South Link

scale 1:100 @ A1 26/3/21 first issued project code **HSPM** SSDA-430160 02



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'. o DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.

REFER

SSDA-740000 EXTERIOR FINISHES SAMPLE BOARD

BWK1 BRICKWORK TYPE 1 - FACE BRICK

BW02 BLOCKWORK PAINTED

BWKX EXISTING FACE BRICK FACADE

GL01 GLAZING - CLEAR GL02 GLAZING - DARK

EQUITONE CLADDING DARK CL02 CORRUGATED CLADDING DARK

FIBRE CEMENT - PAINTED LIGHT

ACCIDULATED TREATED TIMBER CL05 ALUMINIUM SHEET CLADDING DARK

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT

FT03 HIGH TENSILE MESH AND INTEGRATED

FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

LV01 EXTERNAL ALUMINIUM LOUVRES

LV02 EXTERNAL GLAZED AUTOMATED LOUVRES

PF30 PAINTED STEEL

ROF01 CORRUGATED ROOF CLADDING LIGHT

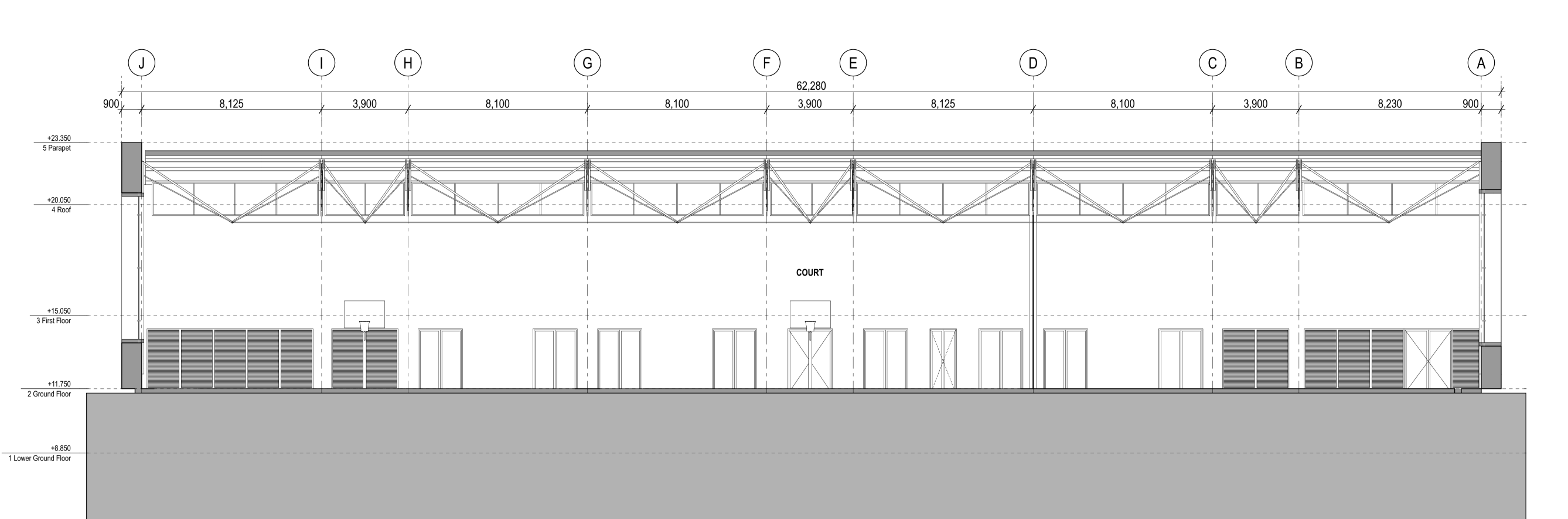
by chk rev date name

sydney melbourne uk Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

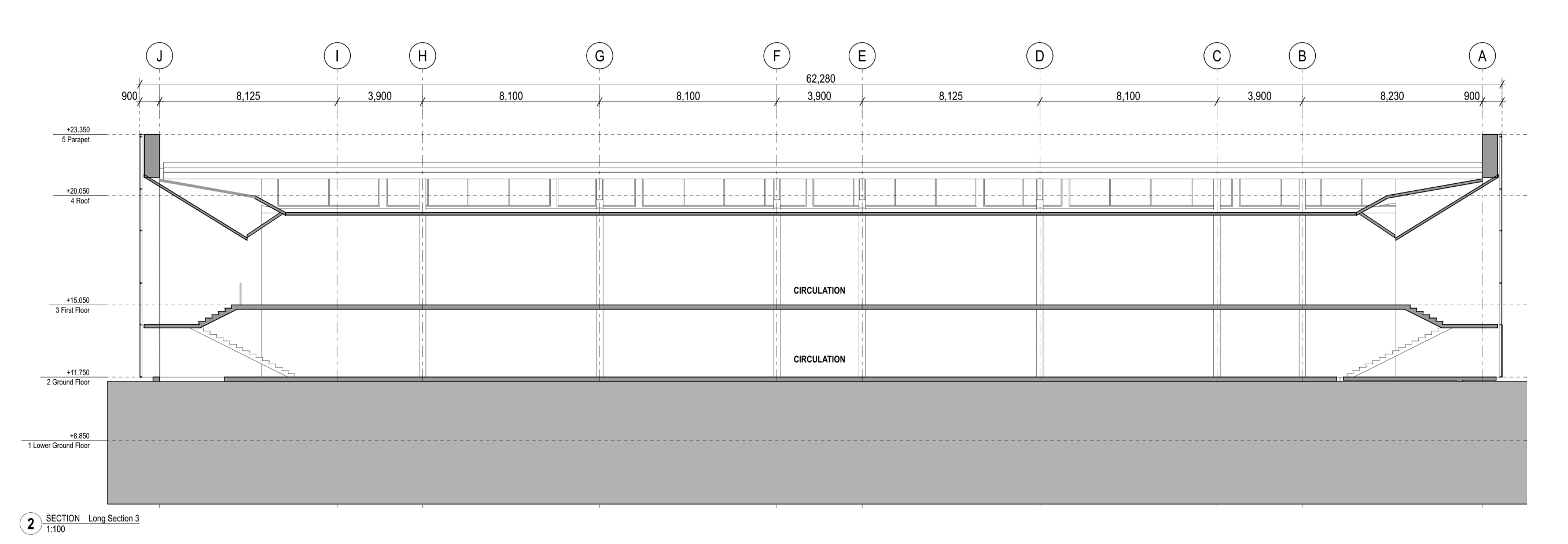
Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444

1:100 Sections Sections - PCYC

scale 1:100 @ A1 12/2/21 first issued project code SSDA-430180 **HSPM** 04







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'. o DO NOT SCALE DRAWINGS.
USE FIGURED DIMENSIONS ONLY.

legend REFER

SSDA-740000 EXTERIOR FINISHES SAMPLE BOARD

BWK1 BRICKWORK TYPE 1 - FACE BRICK BW02 BLOCKWORK PAINTED

BWKX EXISTING FACE BRICK FACADE

GL01 GLAZING - CLEAR

GL02 GLAZING - DARK

EQUITONE CLADDING DARK

CORRUGATED CLADDING DARK FIBRE CEMENT - PAINTED LIGHT

ACCIDULATED TREATED TIMBER

ALUMINIUM SHEET CLADDING DARK

CEL4.2 EQUITONE (FIBRE CEMENT) CLADDING SOFFIT FT03 HIGH TENSILE MESH AND INTEGRATED

FT04 PAINTED STEEL COLUMN WITH ACCOYA CLADDING

LV01 EXTERNAL ALUMINIUM LOUVRES

LV02 EXTERNAL GLAZED AUTOMATED LOUVRES

PF30 PAINTED STEEL

ROF01 CORRUGATED ROOF CLADDING LIGHT

rev date name by chk

sydney melbourne uk
Level 5, 70 King Street **t** +61 2 9251 7077 **w** fjmtstudio.com

Hastings Schools Port Macquarie Hastings Secondary College Port Macquarie NSW 2444

1:100 Sections Sections - PCYC

scale 1:100 @ A1 12/2/21 first issued project code **HSPM** SSDA-430181 04