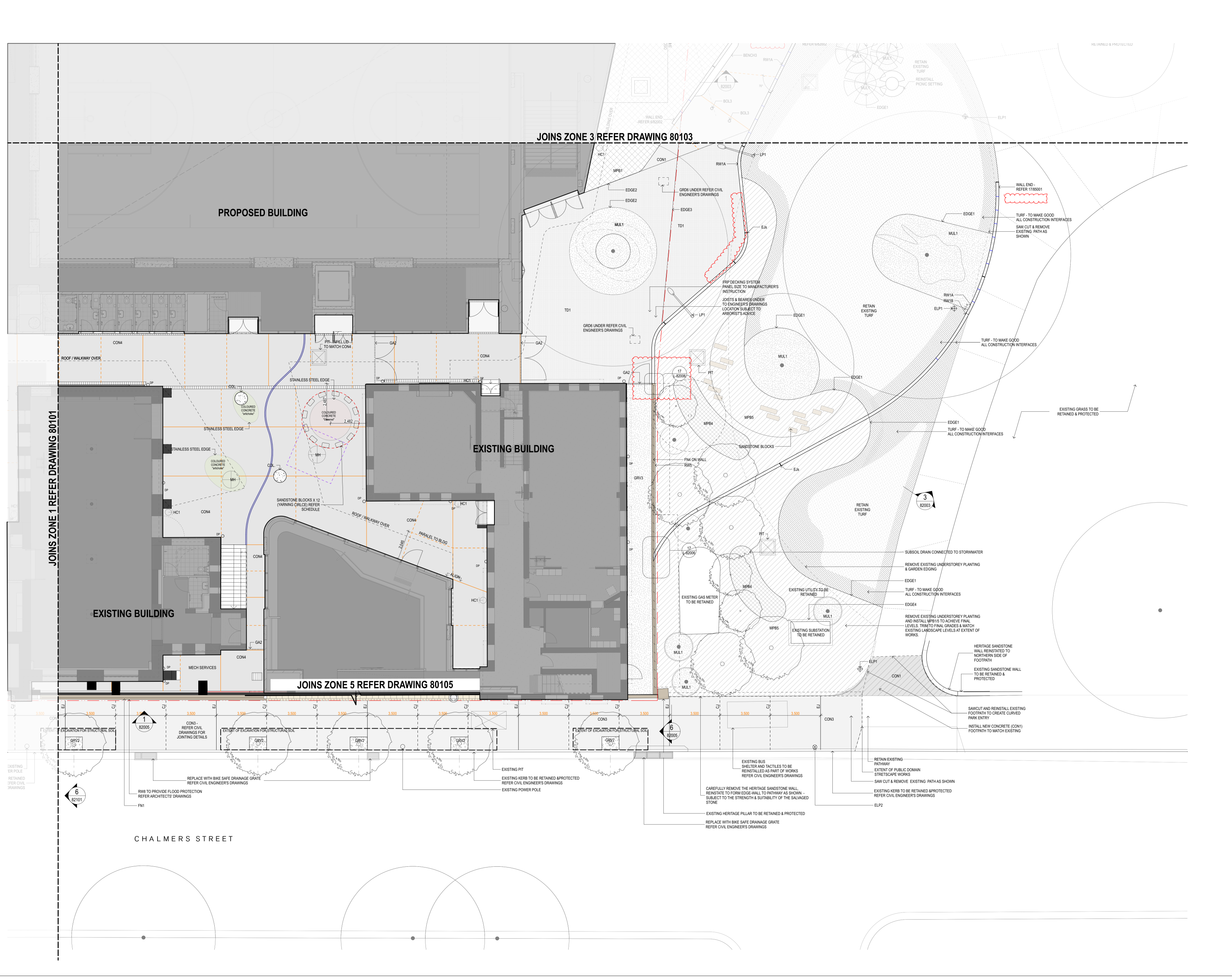
© FRANCIS-JONES MOREHEN THORP PTY LTD 2020 ABN 28 101 197 219 NOMINATED ARCHITECT: RICHARD FRANCIS-JONES (REG NO 5301)



0 1 2
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.

O USE FIGURED DIMENSIONS ONLY.

## GENERAL LEGEND

Existing item to be removed

Existing tree to be removed

Tree to be retained

Existing contour

— · · · —— · ——Site Boundary

Proposed contour
+27.190ex Existing spot level
+30.600 Proposed spot level

TK Top of kerb level

TOF Top of fence level

Existing services / utilities

Existing Pit - refer Civil

Existing sign to be retained & protected

Top of wall level

Down Pipe - Refer Civil drawings

Grated Drains - Refer Engineer's drawings

Subsoil Drain with Flushout Point - connect to stormwater

Subsoil Drains - Refer Engineer's drawing Subsoil Drain with Flushout Point - conrum to stormwater

GPO GPO External

HC1 Hose Cock

HC1 Hose Cock

Retaining Wall Type #with expansion joints

EJ CJ Expansion joint, contraction joint - refer civil engineers' drawings & specification

EDGE# Edge Type #

Bench Seat Type #

VB Irrigation Valve Box

Planter Inspection Openning upstand

Proposed tree

Amenity Planting

## FINISHES LEGEND

CON1

CON2,4

CON3

SUSPENDED
SLAB
Suspended slab
refer structural engineers'
GRV1,2,3
Gravel type 1-3
PAV1
Paving profile 1

PAV2
Paving profile 2
PAV3
Paving profile 3
Paving profile 4
refer civil engineers' details

TD1/2 Timber deck
Turf type 1
Turf to make good

MPB1 Mass Planting Bed Type 1 On Grade

MPB2 Mass Planting Bed Type 1 On Structure

MPB3 Mass Planting Bed Type 3 Planter box

MPB4 Mass Planting Bed Type 4 for Cycads

MPB4 Mass Planting Bed Type 4 for Cycads

MPB5 Mass Planting Bed Type 5 (ameliorated &/or imported soil)

Mulch Type 1

REFER LANDSCAPE SCHEDULE OF WORKS

## LIGHTING LEGEND

& DETAILS

REFER ELECTRICAL ENGINEERS' DRAWINGS & SPECIFICATION

BELP1 Existing light pole to be retained & protected

⊗ ELP2 Existing light pole - Retain with new LED fixing as per electrical drawings
 New light pole type 1

New light pole type 1

LP2

New light pole type 2

L3

New light pole type 3

DIAL BEFORE YOU DIG

Note:

\* Approximate positions of known services are shown. Contractor to verify locations on site and exercise extreme caution during all below ground excavations.



 08
 16/6/20
 For Construction
 NM
 NM

 07
 3/3/20
 For Construction
 EG
 NM

 06
 13/1/20
 For Construction
 EG
 NM

 05
 18/12/19
 For Construction
 NM
 NM

 04
 4/12/19
 For Construction
 EG
 NM

 03
 11/11/19
 For Construction
 EG
 NM

 02
 18/10/19
 For Construction
 EG
 NM

 01
 29/8/19
 Tender Addendum
 EG
 NM

rev date name by chk

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

ISHS

Inner Sydney High School 244 Cleveland Street Surry Hills, Sydney NSW 2010

title

Landscape

scale 1:100 @ B1 first issued 16/10/2017

project code sheet no. revision

sheet no. **L-80102** 

**General Arrangement & Finishes - Zone 2**