© FRANCIS-JONES MOREHEN THORP PTY LTD 2020 ABN 28 101 197 219 NOMINATED ARCHITECT: RICHARD FRANCIS-JONES (REG NO 5301) EXISTING GRASS TO BE RETAINED & PROTECTED PROPOSED FITNESS STATION LOCATION TURF TO MAKE GOOD ← RETAIN EXISTING PATHWAY ALL CONSTRUCTION INTERFACES EXISTING PIT TYP. JOINT SETOUT AS SHOWN TYP. JOINT SETOUT AS SHOWN SAW CUT & REMOVE EXISTING PATH AS SHOWN \_ TURF TO MAKE GOOD ALL CONSTRUCTION INTERFACES EXISTING STORMWATER PIT TO BE RETAINED EXISTING GRASS TO BE CON1 RETAINED & PROTECTED DETENTION TANK RW1A CON1 CON1 📈 REBATE TYPE 1 NOM 1150 SPACING BATE TYPE 1 M,1060 ACING REBATE TYPE 1 NOM 1040 SPACING ─ EDGE3 - REFER typ ÇoS DETAIL CON1 RETAIN EXISTING PATHWAY DRAWING EXISTING SERVICES TO BE RETAINED SAW CUT & REMOVE - EXISTING\ PATH AS SHOWN ER TURF - TO MAKE GOOD REBATE TYPE 1 --- NOM 1000 SPACING EXISTING GARDEN TO BE REBATE TYPE 1 RETAINED & PROTECTED NOM 1200 SPACING RW1A — EXISTING TURF REINSTALL PICNIC SETTING PROPOSED BUILDING REBATE TYPE 1 NOM 1000 SPACING JOINS ZONE 2 REFER DRAWING 83102 GRD6 UNDER REFER CIVIL ENGINEER'S DRAWINGS TURF - TO MAKE GOOD ALL CONSTRUCTION INTERFACES SAW CUT & REMOVE - EXISTING PATH AS SHOWN FRP DECKING SYSTEM - PANEL SIZE TO MANUFACTURER'S INSTRUCTION JOISTS & BEARER UNDER TO ENGINEER'S DRAWINGS RETAIN LOCATION SUBJECT TO ARBORIST'S ADVICE GRD6 UNDER REFER CIVIL TURF - TO MAKE GOOD ALL CONSTRUCTION INTERFACES THE HERITAGE INTERPRETATION RETAINED & PROTECTED TURF - TO MAKE GOOD ALL CONSTRUCTION INTERFACES FN4 ON WALL RW5 RETAIN EXISTING TURF

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** 

— · · — · — Site Boundary Existing item to be removed Existing tree to be removed

Tree to be retained

27.5m Existing contour Proposed contour Existing spot level

+30.600 Proposed spot level Top of kerb level Top of wall level Top of fence level

Existing services / utilities Existing Pit - refer Civil Existing sign to be retained & protected O DP Down Pipe - Refer Civil drawings

Grated Drains - Refer Engineer's drawings ⊝HC1 Hose Cock 100mm slotted Subsoil Drain with Flushout • FP<sub>SS</sub> ——S\$ 100mm Sir 100mm uPVC SN10 connected to

stormwater drainage Retaining Wall Type # with expansion joints

Expansion joint, contraction joint - refer civil engineers' drawings & specification Edge Type # EDGE#

Bench Seat Type #

BENCH# -

FINISHES LEGEND

ASP1 CON1 Concrete Pathway CON3 Concrete Footpath refer City of Sydney Specification Gravel type 1

GRV1 GRV2 PAV3 TD1 Gravel type 2 (porous pavement) Paving profile 3

Turf type 1 Turf to make good MPB1 MPB4 MPB5 Mass Planting Bed Type 1 On Grade

FRP grid decking system

Mass Planting Bed Type 4 for Cycads Mass Planting Bed Type 5 (ameliorated &/or MULT-Mulch Type 1

REFER LANDSCAPE SCHEDULE OF WORKS & DETAILS

LIGHTING LEGEND REFER ELECTRICAL ENGINEERS' DRAWINGS & SPECIFICATION

⊕ ELP1 Existing light pole to be retained & protected

LP1 New light pole type 1

LP2 New light pole type 2

DIAL BEFORE YOU DIG PIAL BEFORE YOU DIG www.1100.com.au Approximate positions of known services are shown. Contractor to verify locations on site and exercise extreme caution during all below ground excavations.

WALL JOINT LEGEND

EXPANSION JOINTS

ANTISKATE REBATE TYPE 1 -SPACING AS NOTED

ANTISKATE REBATE TYPE 2 -NOT SHOWN ON PLAN - REFER **DETAIL FOR SPACING** 

0.5	04/5/00	F 00 4		
07	24/7/20	For CC Approval	NM	NM
06	6/7/20	For CC Approval	NM	NM
05	25/5/20	For Construction Certificate	NM	NM
04	24/4/20	For Approval	NM	NM
03	28/2/20	For Construction Certificate	EG	NM
02	23/10/19	For Construction Certificate	EG	NM
01	8/8/19	For Construction Certificate	EG	NM
rev	date	name	by	chk

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

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

**Public Domain** General Arrangement & Finishes - Zone 3 scale 1:100 @ B1 first issued 16/10/2017

project code sheet no. ISHS

CC-83103

revision