SAW CUT & REMOVE EXISTING PATH AS/SHOWN RETAIN EXISTING PATHWAY TURF TO MAKE GOOD ALL CONSTRUCTION INT RÉTAIN EXISTING PATHWAY — CON1 EXTENT OF PUBLIC DOMAIN STREETSCAPE WORKS __RW1A } _ _ _ _ RW1B SAW CUT & REMOVE EXISTING PATH AS SHOWN -- ROOT BARRIER EDGE EXISTING PILLAR — - EDGE3 - REFER typ CoS DETA GAS METER AND BOOSTER
ENCLOSURE REFER —
ARCHITECTS' DRAWINGS BASEMENT UNDE EXISTING HERITAGE SANDSTONE PLINTH + FENCE UPGRADE -REFER ELEVATION **ZONE 3 REFER** EXISTING KERB TO BE RETAINED &PROTECTED — FUTURE INTERNAL WORKS REFER CIVIL ENGINEER'S DRAWINGS PROPOSED BUILDING NEW DRIVEWAY REFER CIVIL — **ENGINEER'S DETAIL** EXISTING HERITAGE SANDSTONE WALL TO BE REMOVED & — UPGRADE GATE LOWER GROUND GROUND FLOOR EXISTING HERITAGE PILLAR — **EXISTING BUILDING JOINS ZONE 1 REFER DRAWING 83101** ELP2 RETAINED &PROTECTED -----

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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.

GENERAL LEGEND

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

Tree to be retained

O USE FIGURED DIMENSIONS ONLY.

____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

Down Pipe - Refer Civil drawings Grated Drains - Refer Engineer's drawings ⊝HC1 Hose Cock 100mm slotted Subsoil Drain with Flushout • FP-ss ——s\$ 100mm sin

100mm uPVC SN10 connected to stormwater drainage Retaining Wall Type # with expansion joints

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

Bench Seat Type # BENCH# -

FINISHES LEGEND

ASP1 CON1 Concrete Pathway

CON3 Concrete Footpath refer City of Sydney Specification Gravel type 1

GRV2 PAV3 TD1 Gravel type 2 (porous pavement) Paving profile 3 FRP grid decking system

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

MPB1 MPB4 MPB5 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

electrical drawings

LP1

New light pole type 1

LP2 New light pole type 2

DIAL BEFORE YOU DIG 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**

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	
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Public Domain

General Arrangement & Finishes - Zone 4 first issued 16/10/2017 scale 1:100 @ B1 revision

project code sheet no. ISHS

CC-83104