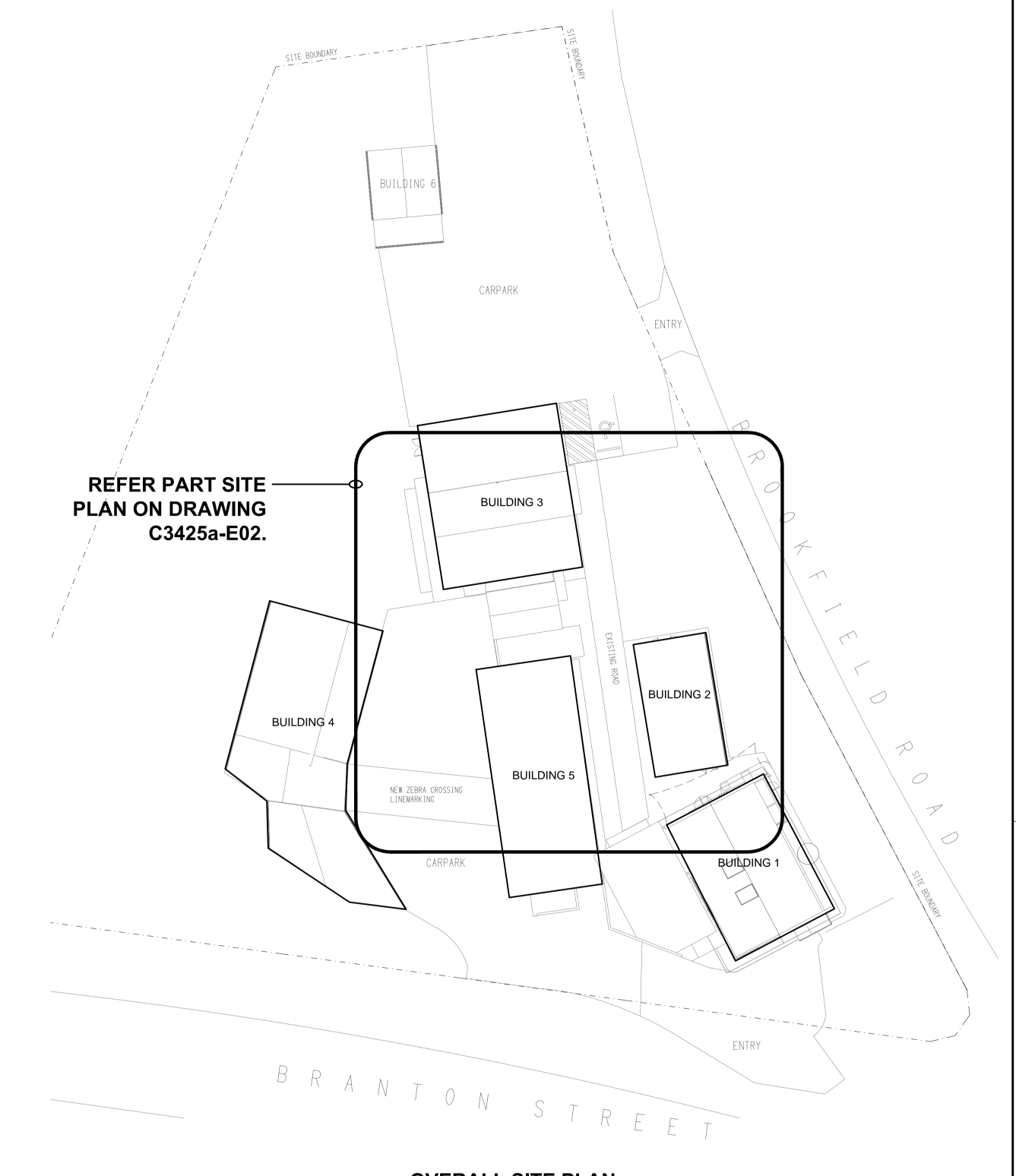
LEGEND

ELECTRICAL SERVICES SWITCHBOARD.

- CAT-6 RJ45 OUTLET IN BUILDING 2 CABLED TO A CAT-6 RJ45 OUTLET IN BUILDING 3 VIA AN EXTERNAL GEL FILLED CAT 6 CABLE VIA THE NEW UNDERGROUND PIT AND CONDUIT SYSTEM.
- DOUBLE 10 AMP POWER OUTLET EQUAL TO CLIPSAL WHITE 2000 SERIES MOUNTED AT 300 AFFL UNO.
- DOUBLE 10 AMP POWER OUTLET EQUAL TO CLIPSAL WHITE 2000 SERIES MOUNTED AT 300 AFFL IN A CLIPSAL 255 HOUSING UNO.
- SINGLE POWER OUTLET EQUAL TO CLIPSAL WHITE 2000 SERIES 10 AMP UNO. MOUNTED AT 300 AFFL UNO.
- THREE PHASE IP66 20 AMP ISOLATOR CONNECTED TO THE EQUIPMENT VIA A FLEXIBLE SMOOTH CONDUIT. MOUNTED AT 1000 AFFL UNO.
- SINGLE PHASE IP66 32 AMP ISOLATOR CONNECTED TO THE EQUIPMENT VIA A FLEXIBLE SMOOTH CONDUIT. MOUNTED AT 1000 AFFL UNO.
- 32 AMP SWITCH TO CONTROL THE COOK TOP. EQUAL TO CLIPSAL WHITE 2000 SERIES. MOUNTED ON OR ADJACENT THE ABOVE BENCH GPO.
- TWO WAY LIGHT SWITCH EQUAL TO CLIPSAL WHITE 2000 SERIES. MOUNTED AT 1000 AFFL UNO.
- TWO WAY IP66 LIGHT SWITCH. MOUNTED AT 1000 AFFL UNO.
- CIRCUIT LINE.
- SWITCH LINE.

POWER CIRCUIT DESIGNATION. DB-x - Py DENOTES DB AND CIRCUIT.

- E1: RECESSED NON MAINTAINED EMERGENCY LIGHT EQUAL TO CLEVERTRONICS LLIFE
- EX: MAINTAINED EXIT LIGHT EQUAL TO CLEVERTRONICS CSBLED. CEILING SURFACE MOUNT OR WALL MOUNT BETWEEN 2100mm & 2700mm AFFL IF THERE IS NO VERTICAL SURFACE TO MOUNT THE FITTING ON WITHIN THIS RANGE CONFIRM THE MOUNTING HEIGHT WITH THE ENGINEER.
- L1: 1200 SURFACE MOUNTED IP65 4000K LED BATTEN C/W INTEGRAL DRIVER. EQUAL TO MELEC ML-MRWPB-120-M
- L2: 300 x 1200 SURFACE MOUNTED 4000K LED FLAT PANEL TROFFER C/W REMOTE DRIVER. EQUAL TO MELEC MRBPV3-12X3-M + ML-UNI-12x3-SMT
- L3: RECESSED 4000K IP54 LED DOWNLIGHT C/W REMOTE DRIVER. EQUAL TO MELEC ML-MR13-MULTI-XC.
- L4: SINGLE HEAD ADJUSTABLE IP54 4000K 12W LED SENSOR LIGHT MOUNTED AT HIGH LEVEL. EQUAL TO MELEC ML-APEXSSN-M-BL.
- L5: TWIN HEAD ADJUSTABLE IP54 4000K 2 x 12W LED SENSOR LIGHT MOUNTED AT HIGH LEVEL. EQUAL TO MELEC ML-APEXDSN-M-BL.
- F1: THREE BLADE 1,200 DIA CEILING FAN C/W ALUMINIUM BLADES AND AN ADJUSTABLE MOUNT SO THE FAN HANGS VERTICAL. EQUAL TO CLIPSAL P3HS1200AL-WE.
 - CEILING FAN ON/OFF-SPEED CONTROLLER AS RECOMMENDED BY THE CEILING FAN MANUFACTURER. FACEPLATE EQUAL TO CLIPSAL WHITE 2000 SERIES. MOUNTED AT 1000 AFFL UNO.



OVERALL SITE PLAN

KENMORE COMMUNITY CENTRE UPGRADES SCALE 1: 250

C TENDER

SCALE:

1:250

06/02/2025 DATE:

REVISION:

REV: DESCRIPTION:

KENMORE COMMUNITY CENTRE

ELECTRICAL SERVICES LEGEND & OVERALL SITE PLAN

C3425a E01

ELECTRICAL DESIGN GROUP BRISBANE THE COPYRIGHT OF THIS DRAWING REMAINS THE PROPERTY OF THE PTY LTD ACN 092 710 793 ELECTRICAL DESIGN GROUP. TRADING AS: USE FIGURED DIMENSIONS ELECTRICAL DESIGN GROUP IN PREFERENCE TO SCALE. ALL DIMENSIONS TO BE VERIFIED ONSITE.

ELECTRICAL DESIGN GROUP ELECTRICAL BUILDING SERVICES CONSULTANTS

BRISBANE

Email: brisbane@edg.net.au

Web: www.edg.net.au

GOLD COAST P.O.Box 15, Sherwood Q.4075 Phone: (07) 3278 4375

98 BROOKFIELD ROAD, KENMORE HILLS