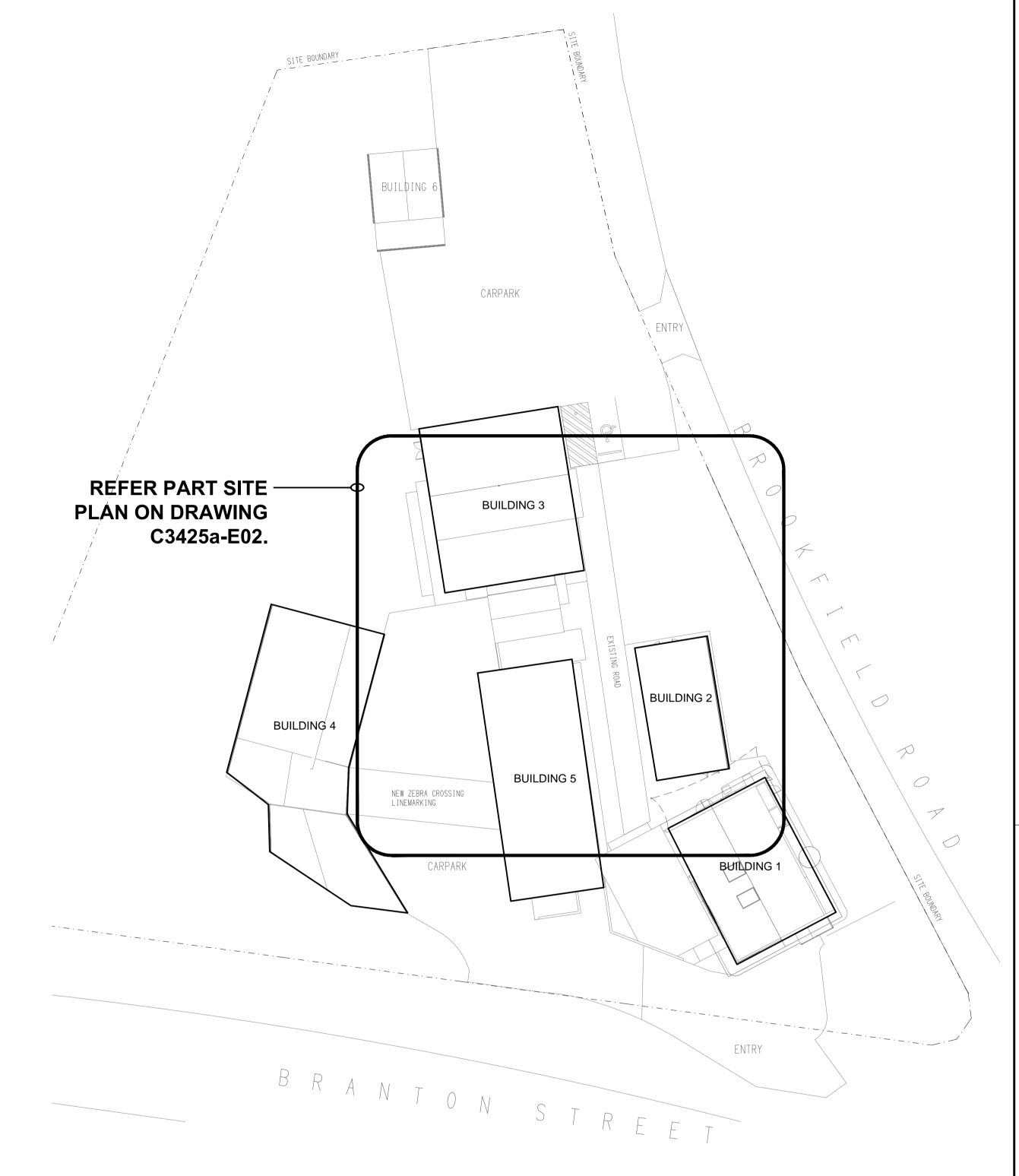
LEGEND

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 CONDIT 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 SMOTH CONDUIT. MOUNTED AT 1000 AFFL UNO.
- SINGLE PHASE IP66 32 AMP ISOLATOR CONNECTED TO THE EQUIPMENT VIA A FLEXIBLE SMOTH 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 PANNEL 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.



OVERALL SITE PLAN

KENMORE COMMUNITY CENTRE UPGRADES SCALE 1: 250

1:250

18/12/2024 DATE:

B PRELIMINARY REV: DESCRIPTION:

ELECTRICAL SERVICES LEGEND & OVERALL SITE PLAN

ALL DIMENSIONS TO BE

ELECTRICAL DESIGN GROUP BRISBANE

PTY LTD ACN 092 710 793

TRADING AS:

ELECTRICAL DESIGN GROUP

ELECTRICAL DESIGN GROUP ELECTRICAL BUILDING

BRISBANE

P.O.Box 15, Sherwood Q.4075

Email: brisbane@edg.net.au

Phone: (07) 3278 4375

Web: www.edg.net.au

CONSULTANTS SERVICES GOLD COAST

VERIFIED ONSITE.

ELECTRICAL DESIGN GROUP.

USE FIGURED DIMENSIONS

IN PREFERENCE TO SCALE.

THE COPYRIGHT OF THIS DRAWING REMAINS THE PROPERTY OF THE

98 BROOKFIELD ROAD, KENMORE HILLS

KENMORE COMMUNITY CENTRE

C3425a E01

REVISION: B