ELECTRICAL DESIGN GROUP

ELECTRICAL BUILDING SERVICES CONSULTANTS P.O. Box 15, SHERWOOD Q, 4075 Phone: (07) 3278 4375 Website: www.edg.net.au Email: brisbane@edg.net.au

C3204a - REDLANDS SPORTING CLUB - REFURBISHMENT **DISTRIBUTION BOARD DB-3**

REVISION D - 17 JULY 2024

							REV
		FAULT CURRENT:	6KA		MAIN SWITCH:	250A NON AUTO LOAD BREAK	A
		CHASSIS SIZE:	3 X 72 POLE		SUPPLIED FROM:	MSB	А
		CHASSIS RATING:	250A		SUPPLY CABLE:	4 x 1C 95Cu 35Cu E TREFOIL	A
		PHASES:	3				A
CONTR EMERO PROTE ADDITI	ROLS INC GENCY LI ECTION. IONAL RE	DB WITH A FULL WIDTH EN CLUDING THE DYNALITE EC GHTING CONTROL SYSTE EACH CUBICAL CONTAIN CQUIREMENTS. IN ADDITI TO THE NEW DB-3 WITH NE	QUIPMENT PROVIDED AS M TO CONTROL THE AS IING A 72 POLE CHASSIS ON TO THE BELOW CIR(S PART OF THE INITIA SOCIATED EMERGEN MUST BE AT LEAST CUITS ALLOW TO REC	L WORKS. PROVIDE TH CY LIGHTS. PROVIDE TH 700 WIDE. REFER TO TH CONNECT ALL OF THE EXIS	E DB WITH AN AS2293 E DB WITH SURGE E NOTES FOR STING DB-3 CIRCUITS	A
		CIRCUIT	CONTROL	CABLE		CIRCUIT	
CIRC	PH	BREAKER (amps)	EQUIPMENT	SIZE (mm ²)	LOCATION	USE	
P1	1	20	RCBO	2.5		TV	A
P2	1	20	RCBO	2.5		GPOs	A
P3	1	20	RCBO	2.5		TV	A
P4	1	20	RCBO	2.5		GPOs	A
P5	1	20	RCBO	2.5	PARENTS ROOM	GPOs	A
P6	1	20	RCBO	2.5		GPOs	A
P7	1	20	RCBO	2.5		TV	A
P8	1	20	RCBO	2.5	EXTERNAL	COOLROOM COMP	A
P9	1	20	RCBO	2.5	EXTERNAL	COOLROOM COMP	A
P10	3	20	RCBO	2.5	EXTERNAL	FREEZER COMP	Α
P11	3	40		6.0	KITCHEN	DISHWASHER	A
P12	1	20	RCBO	2.5		ICE MACHINE	A
P13	1	20	RCBO	2.5		POST MIX	A
P14	1	20	RCBO	2.5		POST MIX	A
P15	1	20	RCBO	2.5		COFFEE	A
P16	1	20	RCBO	2.5		GPOs	A
P17	1	20	RCBO	2.5		REF	A
P18	1	20	RCBO	2.5		REF	A
P19	3	32	RCBO	6.0	KITCHEN	IVARIO	A
P20	1	20	RCBO	2.5		POS	A
P21	1	20	RCBO	2.5		REF	A
P22	1	20	RCBO	2.5	KITCHEN	PIZZA	A
P23	1	20	RCBO	2.5		REF	A
P24	1	20	RCBO	2.5		HEAT LAMPS	A
P25	1	20	RCBO	2.5		HEAT DRAW	A
P26	1	20	RCBO	2.5		HEAT LAMPS	A
P27	1	20	RCBO	2.5		REF	A
P28	1	20	RCBO	2.5		BAINE MARIE	A
P29	3	40		6.0	KITCHEN	22KW FRYER	A
P30	1	20	RCBO	2.5	KITCHEN	GAS STARTERS	A
P31	1	20	RCBO	2.5	KITCHEN	REF	A
P32	3	20	RCBO	2.5	KITCHEN	TURBO CHEF	A
P33	3	40		6.0	KITCHEN	22KW FRYER	A
P34	3	40		6.0	KITCHEN	22KW FRYER	A
F 34	5	+0	5050	0.0	KITCHEN		<u> </u>

P39 RCBO 1 20 P40 RCBO 1 20 P41 1 20 RCBO P42 1 20 RCBO P43 1 20 RCBO RCBO P44 3 32

RCBO

RCBO

RCBO

RCBO

20

32

20

20

C3204a-0006(D).xls

1

3

3

1

P35

P36

P37

P38

Pages inc. any attach. 1 of 2

2.5

6.0

2.5

2.5

2.5

2.5

2.5

2.5

2.5

6.0

KITCHEN



C3204a-0006(D).xls

REV

А

А

Α

А

А

А

А

А

А

А

FREEZER

COMBI

COMBI

OIL

REF

CHIP DUMP

COOL ROOM

REF

COOL ROOM

19KW DW

ELECTRICAL DESIGN GROUP

ELECTRICAL BUILDING SERVICES CONSULTANTS P.O. Box 15, SHERWOOD Q. 4075 Phone: (07) 3278 4375 Website: www.edg.net.au Email: brisbane@edg.net.au

C3204a - REDLANDS SPORTING CLUB - REFURBISHMENT

DISTRIBUTION BOARD DB-3 REVISION D - 17 JULY 2024

							REV
FAULT CURRENT:			6KA		MAIN SWITCH:	250A NON AUTO LOAD BREAK	А
	CHASSIS SIZE:		3 X 72 POLE		SUPPLIED FROM:	MSB	А
		CHASSIS RATING:	250A		SUPPLY CABLE:	4 x 1C 95Cu 35Cu E TREFOIL	А
		PHASES:	3				А
EMER	GENCY LI	GHTING CONTROL SYSTE			AL WORKS. PROVIDE TH	E DD WITH AN AS2293	
ADDIT		QUIREMENTS. IN ADDIT	ON TO THE BELOW CIRC	MUST BE AT LEAST	CY LIGHTS. PROVIDE TH 700 WIDE. REFER TO TH CONNECT ALL OF THE EXI CH THE EXISTING IN CAP/	E NOTES FOR STING DB-3 CIRCUITS	A
ADDIT THAT	IONAL RE REMAIN T	QUIREMENTS. IN ADDIT	ON TO THE BELOW CIRC	MUST BE AT LEAST	700 WIDE. REFER TO TH CONNECT ALL OF THE EXI CH THE EXISTING IN CAP	E NOTES FOR STING DB-3 CIRCUITS	A
ADDIT	IONAL RE	QUIREMENTS. IN ADDIT O THE NEW DB-3 WITH N	ON TO THE BELOW CIRC EW SWITCHGEAR AND C	MUST BE AT LEAST CUITS ALLOW TO REC CONTROLS THAT MAT	700 WIDE. REFER TO TH CONNECT ALL OF THE EXI	E NOTES FOR STING DB-3 CIRCUITS ACITY AND FUNCTION.	A
ADDIT THAT	IONAL RE REMAIN T	QUIREMENTS. IN ADDIT O THE NEW DB-3 WITH NI CIRCUIT	ON TO THE BELOW CIRC EW SWITCHGEAR AND C CONTROL	MUST BE AT LEAST CUITS ALLOW TO REC CONTROLS THAT MAT	700 WIDE. REFER TO TH CONNECT ALL OF THE EXI CH THE EXISTING IN CAP	E NOTES FOR STING DB-3 CIRCUITS ACITY AND FUNCTION. CIRCUIT	A
ADDIT THAT	IONAL RE REMAIN T	QUIREMENTS. IN ADDIT O THE NEW DB-3 WITH N CIRCUIT BREAKER (amps)	ON TO THE BELOW CIRC EW SWITCHGEAR AND C CONTROL EQUIPMENT	MUST BE AT LEAST CUITS ALLOW TO REC CONTROLS THAT MAT CABLE SIZE (mm ²)	700 WIDE. REFER TO TH CONNECT ALL OF THE EXI CH THE EXISTING IN CAP	E NOTES FOR STING DB-3 CIRCUITS ACITY AND FUNCTION. CIRCUIT USE	

P46	1	20	RCBO	2.5	AMENITY	HD	A
P47	3	25	RCBO	4.0	ROOF	CU-3	А
P48	1	20	RCBO	2.5		AC 3-1 OAF-1	А
P49	1	20	RCBO	2.5		AC 3-2 OAF-2	В
P50	1	20	RCBO	2.5	EXTERNAL	HWS CIRC PUMP	А
P51	1	20	RCBO	2.5	AMENITY	HWS	А
P52	1	20	RCBO	2.5	RESTAURANT	WAITER STATIONS	D
L1	1	20	RCBO	2.5		SIGN LIGHTS	А
L2	1	20	RCBO	2.5		LIGHTS	А
L3	1	20	RCBO	2.5		LIGHTS	А
L4	1	20	RCBO	2.5		LIGHTS	А
L5	1	20	RCBO	2.5		LIGHTS	А
L6							В
L7	1	20	RCBO	2.5		LIGHTS	А
L8	1	20	RCBO	2.5		LIGHTS	Α
L9	1	20	RCBO	2.5		LIGHTS	А
L10	1	20	RCBO	2.5		LIGHTS	Α
L11	1	20	RCBO	2.5		LIGHTS	А
L12	1	20	RCBO	2.5		LIGHTS	Α
L13	1	20	RCBO	2.5		LIGHTS	А
L14	1	20	RCBO	2.5		LIGHTS	А
L15	1	20	RCBO	2.5	BOH	LIGHTS	А
L16	1	20	RCBO	2.5	SERVERY	HEAT LAMPS	А
L17	1	20	RCBO	2.5	STORE	LIGHTS	С

Pages inc. any attach. 2 of 2



C3204a-0006(D).xls