

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

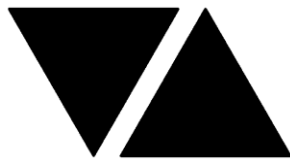
C3600a - BENOWA TAVERN

C3600a-0005(D).xls

DISTRIBUTION BOARD DB-B

REVISION D - 28 JANUARY 2026

							REV
FAULT CURRENT:	6KA		MAIN SWITCH:	250 NON AUTO LOAD BREAK			A
CHASSIS SIZE:	96 POLE						A
CHASSIS RATING:	250A		SUPPLY CABLE:	4C70+E			A
PHASES:	3		SOURCE:	MDB			A
REFER TO THE EQUIPMENT SCHEDULE AND NOTES FOR ADDITIONAL REQUIREMENTS. PROVIDE THE DB WITH A FULL WIDTH EMPTY DIN RAIL TO ACCOMMODATE FUTURE CONTACTORS AND CONTROLS IN ADDITION TO THE CONTROLS INCLUDING THE DYNALITE EQUIPMENT PROVIDED AS PART OF THE INITIAL WORKS. PROVIDE THE DB WITH AN AS2293 EMERGENCY LIGHTING CONTROL SYSTEM TO CONTROL THE ASSOCIATED EMERGENCY LIGHTS. PROVIDE THE DB WITH SURGE PROTECTION. ENSURE THE SCHEDULE INCLUDES THE CIRCUIT USE AND LOCATION. ALLOW NEW SWITCHGEAR AND CONTROLS TO CONNECT ANY EXISTING DB-A CIRCUITS THAT REMAIN.							A
CIRC	PH	CIRCUIT BREAKER (amps)	CONTROL EQUIPMENT	CABLE SIZE (mm ²)	LOCATION	CIRCUIT USE	
P1	1	20	RCBO	2.5	BAR	STORE GPO	B
P2	1	20	RCBO	2.5	BAR	STORE GPO	B
P3	1	20	RCBO	2.5	BAR	COUNTER GPO	B
P4	1	20	RCBO	4.0	EXTERNAL	LED SCREEN	D
P5	1	20	RCBO	4.0	EXTERNAL	LED SCREEN	D
P6	1	20	RCBO	2.5	STORE	LED RACK	D
P7	1	20	RCBO	2.5	DINING	CLEANING	A
P8	1	20	RCBO	2.5	SOUND LOCK	AUTO DOOR	A
P9	1	20	RCBO	2.5	DINING	TV	A
P10	1	20	RCBO	2.5	AMENITY	HD	A
P11	1	20	RCBO	2.5	FUNCTION	CLEANING	A
P12	1	20	RCBO	2.5	SOUND LOCK	ATM	A
P13							D
P14	1	20	RCBO	2.5	DINING	USB OUTLETS	C



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

C3600a - BENOWA TAVERN

C3600a-0005(D).xls

DISTRIBUTION BOARD DB-B

REVISION D - 28 JANUARY 2026

				REV
FAULT CURRENT:	6KA	MAIN SWITCH:	250 NON AUTO LOAD BREAK	A
CHASSIS SIZE:	96 POLE			A
CHASSIS RATING:	250A	SUPPLY CABLE:	4C70+E	A
PHASES:	3	SOURCE:	MDB	A

REFER TO THE EQUIPMENT SCHEDULE AND NOTES FOR ADDITIONAL REQUIREMENTS. PROVIDE THE DB WITH A FULL WIDTH EMPTY DIN RAIL TO ACCOMMODATE FUTURE CONTACTORS AND CONTROLS IN ADDITION TO THE CONTROLS INCLUDING THE DYNALITE EQUIPMENT PROVIDED AS PART OF THE INITIAL WORKS. PROVIDE THE DB WITH AN AS2293 EMERGENCY LIGHTING CONTROL SYSTEM TO CONTROL THE ASSOCIATED EMERGENCY LIGHTS. PROVIDE THE DB WITH SURGE PROTECTION. ENSURE THE SCHEDULE INCLUDES THE CIRCUIT USE AND LOCATION. ALLOW NEW SWITCHGEAR AND CONTROLS TO CONNECT ANY EXISTING DB-A CIRCUITS THAT REMAIN.