

ELECTRICAL DESIGN GROUP

ELECTRICAL BUILDING SERVICES CONSULTANTS

P.O. Box 15, SHERWOOD Q. 4075

Phone: (07) 3278 4375 Fax: (07) 3716 0222

Web Site: www.edg.net.au Email: brisbane@edg.net.au

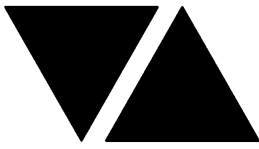
C3379a - THE LION RICHLANDS - CARPARK UPGRADE

C3379a-0002(A).xls

ELECTRICAL EQUIPMENT SCHEDULE

REVISION A - 14 FEBRUARY 2025

THE EQUIPMENT SUPPLIER CONTACT DETAILS MAY BE AVAILABLE ON THE EDG WEBSITE VIA THE FOLLOWING LINK www.edg.net.au/links.html					
TYPE	LAMPS	DESCRIPTION	COLOUR / ACCESSORY	CATALOGUE No	REV
L1	36W LED 4000K	1200 LONG SURFACE MOUNTED IP65 DIFFUSED BATTEN C/W INTEGRAL ELECTRONIC CONTROL GEAR AND PRESENCE DETECTION SENSOR	LIGHT GREY	GAMMA ILLUMINATION STORM 1558-CCT-36W-MS	A
L2	20W LED 4000K	600 LONG SURFACE MOUNTED IP65 DIFFUSED BATTEN C/W INTEGRAL ELECTRONIC CONTROL GEAR AND PRESENCE DETECTION SENSOR	LIGHT GREY	GAMMA ILLUMINATION STORM 1557-CCT-20W-4K-MS	A
L3	100W 4000K LED	WALL MOUNTED CARPARK LIGHT C/W INTEGRAL DRIVER MOUNT THE FITTING AS HIGH AS PRACTICAL	BLACK FITTING	MELEC ML-ROX-100-4K-BK	A
GL01	8.5W 3000K LED	120 DIA 850 HIGH BOLLARD C/W INTEGRAL DRIVER AND A REINFORCED CONCRETE FOOTING. CONFIRM THE FINAL POSITION AND ORIENTATION ON SITE WITH THE ARCHITECT.	BLACK	LIGHTING COLLECTIVE SLEEK BOLLARD LIGHT	A
GL02	3W 3000K LED	600 HIGH GARDEN LIGHT C/W REMOTE DRIVER AND A REINFORCED CONCRETE FOOTING. CONFIRM THE FINAL POSITION AND ORIENTATION ON SITE WITH THE ARCHITECT. LOCATE THE DRIVERS WITHIN AN ADJACENT GL01 FITTING OR IN AN ADJACENT LIGHT POLE. NOT THE DRIVER POSITION ON THE AS CONSTRUCTED DOCUMENTS. IT IS ACCEPTABLE TO SUPPLY MULTIPLE GL02 FITTINGS FROM A SUITABLE SIZED DRIVER.	BLACK	NOCTURNAL LIGHTING BEETLE NL0070 PB-D-30-SP6-3W-4	A
GL03	33W RGB LED	PLINTH MOUNTED ADJUSTABLE RGB TREE LIGHT. PROVIDE THE FITTING WITH A REINFORCED CONCRETE FOOTING / PLINTH PROVIDED A PROGRAMMABLE CONTROLLER LOCATED WITHIN THE TANK ROOM TO CONTROL THE GL03 FITTING. ENSURE THE CONTROLLER CAN GROUP ALL OF THE GL03 FITTINGS AS WELL AS CONTROL EACH GL03 FITTING INDIVIDUALLY. CONFIRM THE FINAL POSITION AND ORIENTATION ON SITE WITH THE ARCHITECT. IN ADDITION TO THE SPECIFIED WORKS, PROVIDE A PC SUM OF \$1,000.00 PLUS GST FOR EACH GL03 FITTING TO SUPPLY EACH GL03 WITH ADDITIONAL ACCESSORIES POST PRACTICAL COMPLETION.	BLACK	PHILIPS COLOURBURST RGBW POWERCORE GEN2	A
LP01	50W 4000K LED	9M POLE AND CARPARK LIGHT C/W INTEGRAL DRIVER ALL CONDUITS ARE TO HAVE A SPARE DRAW WIRE AND BE SHOWN ON THE AS CONSTRUCTED DOCUMENTS.	BLACK FITTING BLACK POLE	MELEC ML-ROX-50-4K-BK	A
LP02	50W 4000K LED	9M POLE AND CARPARK LIGHT C/W INTEGRAL DRIVER ALL CONDUITS ARE TO HAVE A SPARE DRAW WIRE AND BE SHOWN ON THE AS CONSTRUCTED DOCUMENTS.	BLACK FITTING BLACK POLE	MELEC ML-ROX-50-4K-BK	A
LP03	100W 4000K LED	9M POLE AND CARPARK LIGHT C/W INTEGRAL DRIVER ALL CONDUITS ARE TO HAVE A SPARE DRAW WIRE AND BE SHOWN ON THE AS CONSTRUCTED DOCUMENTS.	BLACK FITTING BLACK POLE	MELEC ML-ROX-100-4K-BK	A



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EX	LED	EXIT LIGHT: MAINTAINED WEATHER PROOF 24M VIEWING DISTANCE EXIT LIGHT C/W DIFFUSERS & DIRECTIONAL ARROWS AS SHOWN. CEILING 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. AS2293 CLASSIFICATION C0-D1.25- C90-D2	WHITE	CLEVERTRONICS LWELED	A
EMERGENCY PACK		LIGHT FITTINGS THAT ARE DESIGNATED AS BEING PROVIDED WITH AN EMERGENCY PACK ARE TO BE PROVIDED WITH AN INTEGRAL AS2293 EMERGENCY PACK. THE FITTINGS ARE TO BE NON MAINTAINED WITH ALL LAMPS SWITCHED AS PER THE LIGHTING CONTROL FOR THAT SPACE UNLESS NOTED OTHERWISE. REFER TO THE SPECIFICATION FOR FURTHER DETAILS OF THE CONFIGURATION AND SWITCHING OF EMERGENCY LIGHTS.			A
SPECIAL PURPOSE POWER OUTLET		SPECIAL PURPOSE POWER OUTLET. MOUNT AT 300mm AFFL U.N.O. RATING 10A U.N.O. SIZE AND TYPE AS NOTED	-	-	A
SINGLE POWER OUTLET		SINGLE POWER OUTLET C/W CIRCUIT IDENTIFICATION ON THE FACEPLATE BEHIND THE SURROUND MOUNT AT 300 AFFL U.N.O.	WHITE	CLIPSAL C2000 SERIES	A
DOUBLE POWER OUTLET		DOUBLE POWER OUTLET C/W CIRCUIT IDENTIFICATION ON THE FACEPLATE BEHIND THE SURROUND MOUNT AT 300 AFFL U.N.O	WHITE	CLIPSAL C2000 SERIES	A
WEATHERPROOF POWER OUTLET (WP)		IP54 WEATHERPROOF SINGLE / DOUBLE POWER OUTLET AS NOTED ON DRAWING C/W COVER FLAP OVER SOCKET. MOUNT AT MINIMUM 1100mm AFFL U.N.O. RATING 10A U.N.O.	-	CLIPSAL WSCF227F	A
SIGN CONNECTION		COORDINATE THE LOCATION AND CONNECTION WITH THE SIGN CONTRACTOR ENSURING THE GPO / ISOLATORS ARE PROVIDED WITH APPROPRIATE WEATHER PROTECTION AND ARE CONCEALED FROM VIEW.			A
SINGLE-PHASE ISOLATOR		SINGLE-PHASE WEATHERPROOF ISOLATOR. MOUNT AT 1350mm AFFL U.N.O. RATING 20A U.N.O. CONNECT TO EQUIPMENT VIA FLEXIBLE CONDUIT.	-	CLIPSAL WHT20	A
THREE-PHASE ISOLATOR		THREE-PHASE WEATHERPROOF ISOLATOR. MOUNT AT 1350mm AFFL U.N.O. RATING 20A U.N.O. CONNECT TO EQUIPMENT VIA FLEXIBLE CONDUIT. "RSD" DENOTES ROLLER SHUTTER DOOR SUPPLY - COORDINATE LOCATION ONSITE WITH MOTOR.	-	CLIPSAL WHT35	A
FIRE INDICATOR PANEL (FIP)		EXISTING AS 1670.1 FIRE INDICATOR PANEL TO BE UPGRADED AS NECESSARY TO ACCOMMODATE TH PROPOSED WORKS INCLUDING A NEW ZONE PLAN RESUPPLY THE EXISTING FIP FROM THE NEW MDB-1			A
FIRE EVACUATION HORN		SURFACE MOUNTED TWO-TONE 30W ALERT AND EVACUATION HORN SPEAKER TO AS1670.1 C/W 100V MULTI-TAP TRANSFORMER. MOUNT AT HIGH LEVEL.			A



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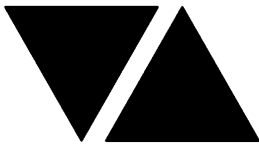
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SMOKE DETECTOR		SURFACE MOUNTED SMOKE DETECTOR TO AS1670.1			A
THERMAL DETECTOR		SURFACE MOUNTED THERMAL DETECTOR TO AS1670.1			A
COMMUNICATIONS RACK T (CR-T)		PROVIDE THE COMMUNICATIONS RACK T AS A HINGED WALL MOUNTED 12RU 600 DEEP RACK C/W VENTILATED TOP BOTTOM AND SIDE PANELS AS WELL AS A LOCKABLE CLEAR DOOR AND A 6 PORT POWER RAIL. PROVIDE A FOBOT AS PER THE NOTES. MOUNT THE RACK OVER THE ASSOCIATED GPO AT HIGH LEVEL.			A
PIT 1		PROVIDE A REINFORCED MASONRY INSITU PIT / TRENCH BELOW THE MDB-1 FOR THE FULL LENGTH AND WIDTH OF THE MDB-1 AS PER THE MDB-1 ROOM SECTION DETAIL. PROVIDE AS PART OF THE ELECTRICAL WORKS THE SWITCHBOARD AND LID SUPPORT SYSTEM AND THE TRENCH LIDS. PROVIDE THE STRUCTURAL SUPPORT SYSTEM AS HOT DIPPED GALVANISED STEEL. PROVIDE THE TRENCH LIDS AS SEALED / PAINTED 25MM THICK MARINE GRADE PLY WITH LIFTING HOLES WITH EACH PART NO HEAVIER THAN 20 kg. PROVIDE THE TRENCH WITH AN AUTOMATIC SUMP PUMP TO DRAIN TO THE STORMWATER SYSTEM. PROVIDE CABLE SUPPORTS WITHIN THE TRENCH TO ENSURE THAT THERE ARE NO CABLES WITHIN 50MM OF THE TRENCH FLOOR. PROVIDE SHOP DRAWINGS OF THE PIT, THE LID AND SUPPORT SYSTEM FOR APPROVAL.			A
PIT 2		PROVIDE A REINFORCED MASONRY INSITU PIT WITH A MINIMUM CLEAR INTERNAL DIMENSION OF 2,400 X 2,400 X 900 DEEP. PROVIDE THE PIT WITH A PROPRIETARY INLAY CLASS C LID AND LID SUPPORT SYSTEM. INFILL THE LID TO MATCH THE ADJACENT SURROUNDING HARDSCAPE FINISH. PROVIDE THE PIT WITH A DRAIN TO THE STORMWATER SYSTEM. PROVIDE CABLE SUPPORTS WITHIN THE PIT TO ENSURE THAT THERE ARE NO CABLES WITHIN 50MM OF THE PIT FLOOR. PROVIDE SHOP DRAWINGS OF THE PIT, THE LID AND SUPPORT SYSTEM FOR APPROVAL.			A
PIT 3		PROVIDE A REINFORCED MASONRY INSITU PIT WITH A MINIMUM CLEAR INTERNAL DIMENSION OF 2,400 X 2,400 X 900 DEEP. PROVIDE THE PIT WITH A PROPRIETARY INLAY CLASS C LID AND LID SUPPORT SYSTEM. INFILL THE LID TO MATCH THE ADJACENT SURROUNDING HARDSCAPE FINISH. PROVIDE THE PIT WITH A DRAIN TO THE STORMWATER SYSTEM. PROVIDE CABLE SUPPORTS WITHIN THE PIT TO ENSURE THAT THERE ARE NO CABLES WITHIN 50MM OF THE PIT FLOOR. PROVIDE SHOP DRAWINGS OF THE PIT, THE LID AND SUPPORT SYSTEM FOR APPROVAL.			A
PIT 4		PROVIDE A REINFORCED MASONRY INSITU PIT WITH A MINIMUM CLEAR INTERNAL DIMENSION OF 1,200 X 1,200 X 900 DEEP. PROVIDE THE PIT WITH A PROPRIETARY INLAY CLASS C LID AND LID SUPPORT SYSTEM. INFILL THE LID TO MATCH THE ADJACENT SURROUNDING HARDSCAPE FINISH. PROVIDE THE PIT WITH A DRAIN TO THE STORMWATER SYSTEM. PROVIDE CABLE SUPPORTS WITHIN THE PIT TO ENSURE THAT THERE ARE NO CABLES WITHIN 50MM OF THE PIT FLOOR. PROVIDE SHOP DRAWINGS OF THE PIT, THE LID AND SUPPORT SYSTEM FOR APPROVAL. CONNECT THE PIT TO THE GENERATOR VIA UNDERGROUND CONDUITS.			A
PIT 5		PROVIDE PIT 5 AS A POWER PIT AND A COMMUNICATIONS PIT. PROVIDE THE POWER PIT AS 600 X 600 CLEAR INTERNAL X 900 DEEP PLASTIC POWER PIT C/W A REINFORCED CONCRETE SURROUND AND A CLASS B STEEL LID WITH A SLIP RESISTANCE OF R10. PROVIDE THE COMMUNICATIONS PIT AS 350 X 350 CLEAR INTERNAL X 700 DEEP PLASTIC POWER PIT C/W A REINFORCED CONCRETE SURROUND AND A CLASS B STEEL LID WITH A SLIP RESISTANCE OF R10. PROVIDE THE POWER PIT LID WITH A PERMANENT LABEL ELECTRICITY THE COMMUNICATIONS PIT LID WITH A PERMEANT LABEL "COMMUNICATIONS". SUBMIT DETAILS OF THE PITS, LIDS, LABELS AND AN INSTALLATION SECTION FOR APPROVAL.			A



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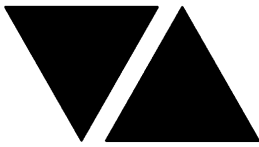
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PIT 6		PROVIDE PIT 6 AS A POWER PIT AND A COMMUNICATIONS PIT. PROVIDE THE POWER PIT AS 450 X 450 CLEAR INTERNAL X 700 DEEP PLASTIC POWER PIT C/W A REINFORCED CONCRETE SURROUND AND A CLASS B STEEL LID WITH A SLIP RESISTANCE OF R10. PROVIDE THE COMMUNICATIONS PIT AS 350 X 350 CLEAR INTERNAL X 700 DEEP PLASTIC POWER PIT C/W A REINFORCED CONCRETE SURROUND AND A CLASS B STEEL LID WITH A SLIP RESISTANCE OF R10. PROVIDE THE POWER PIT LID WITH A PERMANENT LABEL ELECTRICITY THE COMMUNICATIONS PIT LID WITH A PERMEANT LABEL "COMMUNICATIONS". SUBMIT DETAILS OF THE PITS, LIDS, LABELS AND AN INSTALLATION SECTION FOR APPROVAL.			A
METER BOARD / MSB		NEW QECM V4 COMPLIANT METER BOARD / SITE MSB TO BE SUPPLIED FROM THE EXISTING ENERGEX PADMOUNT SUBSTATION.. REFER TO THE NOTES AND POWER SCHEMATIC			A
MDB-1		NEW BUILDING MAIN DISTRIBUTION BOARD 1 TO BE SUPPLIED FROM THE NEW METER BOARD / SITE MSB. REFER TO THE NOTES AND POWER SCHEMATIC			A
MDB-2		EXISTING BUILDING MAIN DISTRIBUTION BOARD 2 TO BE UPGRADED AND RESUPPLIED FROM THE NEW MDB-1. REFER TO THE NOTES AND POWER SCHEMATIC			A
DB-K		EXISTING DISTRIBUTION BOARD TO BE RESUPPLIED FROM THE NEW MDB-1			A
DB-G		EXISTING DISTRIBUTION BOARD TO BE RESUPPLIED FROM THE NEW MDB-1			A
MSSB3		EXISTING DISTRIBUTION BOARD TO BE RESUPPLIED FROM THE NEW MDB-1			A
MSSB2		EXISTING DISTRIBUTION BOARD TO BE RESUPPLIED FROM THE NEW MDB-1			A
DB-S		EXISTING DISTRIBUTION BOARD TO BE RESUPPLIED FROM THE NEW MDB-1			A
DB-P		EXISTING DISTRIBUTION BOARD TO BE RESUPPLIED FROM THE NEW MDB-1			A
DB-DS		EXISTING DISTRIBUTION BOARD TO BE RESUPPLIED FROM THE NEW MDB-1			A
DB-T		NEW TANK ROOM DISTRIBUTION BOARD TO BE SUPPLIED FROM THE NEW MDB-1. REFER TO THE DB-T SCHEDULE, NOTES AND POWER SCHEMATIC			A
MSSB T		MECHANICAL SERVICES SWITCHBOARD PROVIDED BY THE MECHANICAL SUB CONTRACTOR. COORDINATE THE SUBMAIN CONNECTION WITH THE MECHANICAL SUB CONTRACTOR ON SITE.			A
DB-M		NEW SWITCHROOM DISTRIBUTION BOARD TO BE SUPPLIED FROM THE NEW MDB-1. REFER TO THE DB-M SCHEDULE, NOTES AND POWER SCHEMATIC			A



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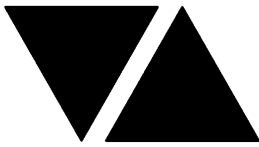
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MSSB1		EXISTING DISTRIBUTION BOARD TO BE RESUPPLIED FROM THE NEW MDB-1			A
DB-ED		NEW EXTERNAL DISPLAY DISTRIBUTION BOARD TO BE SUPPLIED FROM DB-S. REFER TO THE DBS-SCHEDULE AND NOTES.			A
DB FIELD 2 LIGHTING		EXISTING DISTRIBUTION BOARD SUPPLIED FROM MDB-2 TO REMAIN AS IS			A
MAIN FIELD TOWERS 1 & 5		EXISTING DISTRIBUTION BOARD SUPPLIED FROM MDB-2 TO REMAIN AS IS			A
SOLAR		EXISTING DISTRIBUTION BOARD SUPPLIED FROM MDB-2 TO REMAIN AS IS			A
DB-FR		EXISTING DISTRIBUTION BOARD TO BE REMAIN AS IS AND BE RESUPPLIED FROM MDB-2. THE EXISTING DB-FR SUBMAINS ARE TO BE REDIRECTED AND EXTENDED AS NECESSARY TO FACILITATE SUPPLING DB-FR FROM MDB-2.			A
DB-4		EXISTING DISTRIBUTION BOARD TO BE REMAIN AS IS AND BE RESUPPLIED FROM MDB-2. THE EXISTING DB-4 SUBMAINS ARE TO BE REDIRECTED AND EXTENDED AS NECESSARY TO FACILITATE SUPPLING DB-4 FROM MDB-2.			A
DB-DR		EXISTING DISTRIBUTION BOARD TO BE REMAIN AS IS AND BE RESUPPLIED FROM MDB-2. THE EXISTING DB-DR SUBMAINS ARE TO BE REDIRECTED AND EXTENDED AS NECESSARY TO FACILITATE SUPPLING DB-DR FROM MDB-2.			A
DB-B		EXISTING DISTRIBUTION BOARD TO BE REMAIN AS IS AND BE RESUPPLIED FROM MDB-2. THE EXISTING DB-B SUBMAINS ARE TO BE REDIRECTED AND EXTENDED AS NECESSARY TO FACILITATE SUPPLING DB-B FROM MDB-2.			A
LIFT 1		EXISTING LIFT TO BE RESUPPLIED FROM THE NEW MDB-1			A
LIFT 2		EXISTING LIFT TO BE RESUPPLIED FROM THE NEW MDB-1			A
EXISTING MSB		EXISTING SITE MSB AND ALL ASSOCIATED CABLING TO BE REMOVED AS PER THE NOTE.			A
MDB-A		EXISTING BUILDING MAIN DISTRIBUTION BOARD MDB-A AND ALL ASSOCIATED CABLING TO BE REMOVED AS PER THE NOTE.			A
MDB-B		EXISTING BUILDING MAIN DISTRIBUTION BOARD MDB-B AND ALL ASSOCIATED CABLING TO BE REMOVED AS PER THE NOTE.			A
METER 1 (M1)		NEM CODE COMPLIANT QECCM V4 COMPLIANT CT RETAIL METER INCLUDING ALL ASSOCIATED COMPONENTS			A



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METER 2 (M2)		SOLAR CONTROL SYSTEM DEMAND MONITORING METER			A
METER 3 (M3)		GENERATOR CONTROL SYSTEM DEMAND MONITORING METER			A
METER 4 (M4)		FUTURE NEM CODE COMPLIANT QECM V4 COMPLIANT CT RETAIL METER INCLUDING ALL ASSOCIATED COMPONENTS			A
METER 5 (M5)		FUTURE SOLAR CONTROL SYSTEM DEMAND MONITORING METER			A
METER 6 (M6)		FUTURE GENERATOR CONTROL SYSTEM DEMAND MONITORING METER			A
CABLE TRAY		GALVANIZED CABLE TRAY SIZED AS INDICATED COMPLIANT WITH AS1170.4			A