

**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

# C3358a - BRACKEN RIDGE TAVERN ELECTRICAL EQUIPMENT SCHEDULE

C3358a-0002(E).xls

**REVISION E - 11 JULY 2025** 

| TYPE | LAMPS  | DESCRIPTION  | COLOUR / ACCESSORY                | CATALOGUE No   | REV |
|------|--|--|-----------------------------------|--|-----|
| L1   | 14W 4000K LED  | 300 X 600 LAY IN FLAT PLATE LED FITTING C/W REMOTE<br>DRIVER AND A PB MOUNTING KIT                 | WHITE TRIM                        | GAMMA<br>ILLUMINATION AXIS<br>1550-4K-14W PB                             | D   |
| L2   | LED  | CEILING MOUNTED MOVING HEAD COLOUR WHEEL<br>ADJUSTABLE FOCUS AND REMOTE RF CONTROL<br>SYSTEM       | BLACK                             | CHAUVET DJ<br>INTIMIDATOR SPOT<br>360X                                   | А   |
| L3   | 36W LED 4000K  | 1200 LONG SURFACE MOUNTED IP65 DIFFUSED BATTEN<br>C/W INTEGRAL ELECTRONIC CONTROL GEAR             | LIGHT GREY                        | EQUAL TO GAMMA<br>STORM 1558-CCT-<br>36W                                 | А   |
| L4   | EXISTING CARPARK POLE LIGHT TO BE MODIFIED. PROVIDE THE POLE WITH A NEW SINGLE FITTING MOUNTING BRACKET / ARM TO ALLOW THE EXISTING FITTING FACING AWAY FROM THE BUILDING TO BE RECONNECTED. THE EXISTING FITTING FACING THE BUILDING IS TO BE REMOVED AND USED ON THE NEW L5 FITTING. |  |                                   |  | А   |
| L5   | PROVIDE A NEW CARPARK LIGHTING POLE THAT MATCHES THE MODIFIED EXISTING ADJACENT L4 POLE AND UTILISE THE SECOND FITTING RECOVERED FROM THE L4 POLE.   |  |                                   |  |     |
| L6   | PROVIDE A NEW TWIN FITTING CARPARK LIGHTING POLE THAT MATCHES THE EXISTING ADJACENT TWIN FITTING POLE.   |  |                                   |  |     |
| RDL1 | 13W 3000K LED  | RECESSED DOWNLIGHT C/W REMOTE DALI DIMMABLE DRIVER   | WHITE                             | EQUAL TO GAMMA<br>ILLUMINATION 1400-<br>3K-13W                           | В   |
| RDL2 | 13W 3000K LED  | RECESSED DOWNLIGHT C/W REMOTE DALI DIMMABLE DRIVER   | WHITE                             | EQUAL TO GAMMA<br>ILLUMINATION 1400-<br>3K-13W                           | В   |
| RDL3 | 13W 3000K LED  | RECESSED DOWNLIGHT C/W REMOTE DALI DIMMABLE DRIVER   | WHITE                             | EQUAL TO GAMMA<br>ILLUMINATION 1400-<br>3K-13W                           | В   |
| RDL4 | 13W 3000K LED  | RECESSED DOWNLIGHT C/W REMOTE DALI DIMMABLE DRIVER   | WHITE                             | EQUAL TO GAMMA<br>ILLUMINATION 1400-<br>3K-13W                           | В   |
| RDL5 | 13W 4000K LED  | RECESSED DOWNLIGHT C/W REMOTE DIMMABLE<br>DRIVER   | WHITE                             | EQUAL TO GAMMA<br>ILLUMINATION 1400-<br>3K-13W                           | В   |
| SDL1 | 800 LUMEN +/- 20%<br>3000K LED   | SURFACE MOUNTED 250MM DIA CYLINDER SHADE C/W<br>200DIA BUBBLE GLASS REMOTE DALI DIMMABLE<br>DRIVER | POWDERCOAT OXTEC<br>CLAYPOT SATIN | LUMEN 8 CUSTOM<br>250MM DIA CYLINDER<br>SHADE C/W 200DIA<br>BUBBLE GLASS | В   |



**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

# C3358a - BRACKEN RIDGE TAVERN ELECTRICAL EQUIPMENT SCHEDULE

C3358a-0002(E).xls

**REVISION E - 11 JULY 2025** 

|      | edg.net.au/Links/Light  |  |  |   |     |
|------|---|--|--|---|-----|
| TYPE | LAMPS   | DESCRIPTION  | COLOUR / ACCESSORY                         | CATALOGUE No  | REV |
| SDL2 | 15W 3000K LED   | SURFACE MOUNTED 62 DIA 172 HIGH CAN DOWNLIGHT<br>C/W 40DEG BEAM REMOTE DALI DIMMABLE DRIVER  | WHITE                                      | LUMEN 8 SOLIS<br>SOROSU15930TR<br>WHITE 15W 40DEG                         | В   |
| SDL3 | 800 LUMEN +/- 20%<br>3000K LED                                | SURFACE MOUNTED 200DIA BALL C/W 280DIA SHADE<br>AND REMOTE DALI DIMMABLE DRIVER  | POWDERCOATED ELECTRO<br>NEW COPPER KINETIC | LUMEN 8 BUBBLE<br>BELL CUSTOM<br>CYMBAL WALL LIGHT                        | В   |
| SDL4 | 800 LUMEN +/- 20%<br>3000K LED                                | SURFACE MOUNTED 800 DAI BALL LIGHT C/W REMOTE<br>DALI DIMMABLE DRIVER  | NA   | LUMEN 8 GLOBO<br>SLIDE SURFACE<br>MOUNT CUSTOM<br>BALL LIGHT              | В   |
| SDL5 | TO BE CONFIRMED   | SURFACE MOUNTED SPOT LIGHT C/W REMOTE DALI<br>DIMMABLE DRIVER. ALLOW TO INSTALL  | TO BE CONFIRMED                            | ALLOW A PC SUM OF<br>\$500.00 FOR THE<br>SUPPLY OF EACH<br>SDL5 FITTING   | В   |
| SDL6 | 8W 3000K LED  | SURFACE MOUNTED ADJUSTABLE SPOT LIGHT C/W 36 DEG BEAM REMOTE DALI DIMMABLE DRIVER T IS ACCEPTABLE TO SUPPLY MULTIPLE SDL6 FITTINGS ON THE SAME CHANNEL FROM A SINGLE SUITABLY SIZED DRIVER / POWER SUPPLY LOCATE THE DIVER IN AN ACESSIABLE CONCEALLED POSITION NOMINATED ON THE AS CONSTRUCTED DOCUMENTS. | WHITE                                      | EQUAL TO GAMMA<br>ILLUMINATION RULLO<br>1373-FL-8W-24V                    | В   |
| SDL7 | 15W 3000K LED   | SURFACE MOUNTED 62 DIA 172 HIGH CAN DOWNLIGHT<br>C/W 40DEG BEAM REMOTE DALI DIMMABLE DRIVER  | BLACK                                      | LUMEN 8 SOLIS<br>SOROSU15930TR<br>BLACK 15W 40 DEG                        | В   |
| WL1  | 6W FROSTED 2700K<br>240VOLT E27 TRAILING<br>EDGE DIMMABLE LED | WALL MOUNTED 150H X 310W X 115 DEEP IP65 WALL<br>LIGHT CONFIRM THE MOUNTING HEIGHT ON SITE<br>WITH THE ARCHITECT   | WHITE                                      | LIGHTING<br>COLLECTIVE DOME<br>ALUMINIUM                                  | В   |
| WL2  | 6W FROSTED 2700K<br>240VOLT E27 TRAILING<br>EDGE DIMMABLE LED | WALL MOUNTED 23 DIA X 65DEEP WALL LIGHT<br>CONFIRM THE MOUNTING HEIGHT ON SITE WITH THE<br>ARCHITECT   | COCOA                                      | CRETE STUDIO<br>SMALL HAKEA<br>SCONCE                                     | В   |
| WL3  | 2 X 2700K 240VOLT E14<br>LED TRAILING EDGE<br>DIMMABLE        | WALL MOUNTED 23 DIA X 65DEEP WALL LIGHT<br>CONFIRM THE MOUNTING HEIGHT ON SITE WITH THE<br>ARCHITECT   | ANTIQUE BRASS                              | ZEST LIGHTING DINA<br>ANTIQUE BRASS<br>PICTURE WALL LIGHT                 | В   |
| LP1  | TO BE CONFIRMED   | FITTING TYPE TO BE ADVISED ALLOW TO INSTALL  | TO BE CONFIRMED                            | ALLOW A PC SUM OF<br>\$1,000.00 FOR THE<br>SUPPLY OF EACH<br>SDL5 FITTING | В   |
| PL1  | 9W 3000K LED  | 800 DIA DECORATIVE PENDANT. ALLOW TO ASSEMBLE<br>AND INSTALL. CONFIRM SUSPENSION HEIGHT ON SITE<br>WITH THE ARCHITECT REMOTE DALI DIMMABLE<br>DRIVER   | BLACK SUSPENSION AND<br>CEILING ROSE       | LUMEN 8 GLOBO<br>SLIDE PENDANT<br>800DIA                                  | D   |

C3358a-0002(E).xls

Pages inc. any attach. 2 of 8



**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

# C3358a - BRACKEN RIDGE TAVERN ELECTRICAL EQUIPMENT SCHEDULE

C3358a-0002(E).xls

**REVISION E - 11 JULY 2025** 

|  | edg.net.au/Links/Light   | ER CONTACT DETAILS MAY BE AVAILABLE ON T  | 150 WEBOILE VIA IIII                          |   |     |
|--|--|---|---|---|-----|
| TYPE   | LAMPS  | DESCRIPTION   | COLOUR / ACCESSORY                            | CATALOGUE No  | REV |
| PL2  | 9W 3000K LED   | DECORATIVE PENDANT. ALLOW TO ASSEMBLE AND INSTALL. CONFIRM SUSPENSION HEIGHT ON SITE WITH THE ARCHITECT REMOTE DALI DIMMABLE DRIVER   | BLACK SUSPENSION AND<br>CEILING ROSE          | LUMEN 8 GLOBO 50<br>PENDANT   | D   |
| CAT  | LED 2700K  | PROVIDE A 316 STAINLESS STEEL WIRE SUPPORT<br>SYSTEM WITH SHADED CATENARY FESTOON LIGHTS<br>WITH THE SHADES SPACED EVENLY APPROXIMATELY<br>1000 APART.  | WHITE   | LUMEN 8<br>SUSPENDED<br>FESTOON C/W<br>METAL SHADE                              | А   |
| TRK1   | 9W 3000K LED PER<br>FITTING  | SUSPENDED TRACK C/W FITTINGS AS INDICATED PROVIDE EACH TRACK WITH A REMOTE DALI DIMMABLE DRIVER LOCATED IN A CONCEALLED ACCESSIABLE POSITION NOTED ON THE AS CONSTRUCTED DOCUMENTS.   | CUSTOM OXYTECH CLAY POT<br>TRACK AND FITTINGS | LUMEN 8 NIX 45<br>TRACK AND SOLIS<br>SON145TK09930<br>FITTINGS DALI<br>DIMMABLE | D   |
| UP1  | 8W 3000K LED   | GARDEN STAKE FITTING C/W REMOTE DALI DIMMABLE DRIVER MOUNT THE FITTING IN THE GARDEN AS PER THE ARCHITECTURAL DETAIL IT IS ACCEPTABLE TO SUPPLY MULTIPLE UP1 FITTINGS ON THE SAME CHANNEL FROM A SINGLE SUITABLY SIZED DRIVER / POWER SUPPLY LOCATE THE DIVER IN AN ACESSIABLE CONCEALLED POSITION NOMINATED ON THE AS CONSTRUCTED DOCUMENTS. | BLACK   | EQUAL TO GAMMA<br>ILLUMINATION RULLO<br>1373- FL-8W- 3K                         | А   |
| H1   | ALLOW TO CONNECT THE LINEAR HEAT LAMP PROVIDED AS PART OF THE KITCHEN EQUIPMENT / STAINLESS STEEL WORKS. |   |   | А   |     |
| H2   | ALLOW TO CONNECT THE LINEAR HEAT LAMP PROVIDED AS PART OF THE KITCHEN EQUIPMENT / STAINLESS STEEL WORKS. |   |   |   | А   |
| НЗ   | PROVIDE A CLIPSAL 41   | 3 WITHIN THE CEILING SWITCHED VIA THE HLC FOR A HEAT  | LAMP  |   | Е   |
| HEAT LA  | AMP CONTROL STATION  | MULTIGANG SWITCH PANEL C/W A SWITCH<br>MECHANISM PER H3 HEAT LAMP, MOUNTED AT 1000mm<br>AFFL UNLESS NOTED OTHERWISE.  | WHITE   | CLIPSAL C2000   | E   |
| HE/W   | 3400W  | BULKHEAD MOUNTED 3400W HEATER C/W ADJUSTABLE MOUNT BRACKET AS REQUIRED REFER TO THE LIGHTING CONTROL SCHEDULE FOR ADDITIONAL CONTROL REQUIREMENTS   | WHITE   | BROMIC PLATINUM<br>SMART HEAT<br>ELECTRIC 11<br>2620248                         | А   |
| CEILING FAN TYPE 1 CF1 2180 DIA CEILING FAN C/W 450 DROP AND A REMOTE WHITE BIG FAN V2 DC  |  | HUNTER PACIFIC THE<br>BIG FAN V2 DC<br>CEILING FAN TBF0861  | Α   |   |     |
| TABLE LAMP TYPE 1 TL1  TO BE CONFIRMED  TO BE CONFIRMED  ALLOW A PC SUM OF \$1000.00 PLUS GST FOR THE SUPPLY OF EACH TL1 FITTING |  | В   |   |   |     |

C3358a-0002(E).xls

Pages inc. any attach. 3 of 8



**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

C3358a - BRACKEN RIDGE TAVERN ELECTRICAL EQUIPMENT SCHEDULE REVISION E - 11 JULY 2025 C3358a-0002(E).xls

| I | THE LIGHT FITTING SUPPLIER CONTACT DETAILS MAY BE AVAILABLE ON THE EDG WEBSITE VIA THE FOLLOWING LINK |
|---|---|
|   | www.edg.net.au/Links/Lighting.htm   |

|            | edg.net.au/Links/Light |  | 001 011D / 400E00053 | CATAL COLIE N                                   | DEV |
|------------|------------------------|--|----------------------|---|-----|
| TYPE       | LAMPS                  | DESCRIPTION  | COLOUR / ACCESSORY   | CATALOGUE No                                    | REV |
| S1         | 880LM /M 3000K 24V LED | LED STRIP LIGHT IN A SCREW FIXED EXTRUSION C/W OPAL DIFFUSER MOUNTED IN THE BAR COUNTER PELMET AS PER THE ARCHITECTURAL DETAIL. PROVIDE EACH GROUP OF S1 STRIP WITH REMOTE DALI DIMMABLE POWER SUPPLIES AS REQUIRED LOCATE THE POWER SUPPLIES IN A CONCEALED ACCESSIBLE POSITION NOTED ON THE AS CONSTRUCTED DOCUMENTS.                        | NATURAL              | MELEC ML-ALU-1407-<br>2M - ML-VLCRI-14.4-<br>WW | А   |
| <b>S</b> 2 | 880LM /M 3000K 24V LED | THREE HORIZONTAL RUNS OF LED STRIP LIGHT IN A SCREW FIXED EXTRUSION C/W OPAL DIFFUSER MOUNTED IN THE RAE BAR JOINERY AS PER THE ARCHITECTURAL DETAIL. PROVIDE EACH GROUP OF \$2 STRIP WITH REMOTE DALI DIMMABLE POWER SUPPLIES AS REQUIRED LOCATE THE POWER SUPPLIES IN A CONCEALED ACCESSIBLE POSITION NOTED ON THE AS CONSTRUCTED DOCUMENTS. | NATURAL              | MELEC ML-ALU-1407-<br>2M - ML-VLCRI-14.4-<br>WW | Α   |
| <b>S</b> 3 | 880LM /M 3000K 24V LED | LED STRIP LIGHT IN A SCREW FIXED EXTRUSION C/W OPAL DIFFUSER MOUNTED IN THE CENTRAL DISPLAY AS PER THE ARCHITECTURAL DETAIL. PROVIDE EACH GROUP OF S3 STRIP WITH REMOTE DALI DIMMABLE POWER SUPPLIES AS REQUIRED LOCATE THE POWER SUPPLIES IN A CONCEALED ACCESSIBLE POSITION NOTED ON THE AS CONSTRUCTED DOCUMENTS.                           | NATURAL              | MELEC ML-ALU-1407-<br>2M - ML-VLCRI-14.4-<br>WW | Α   |
| S4         | 880LM /M 3000K 24V LED | LED STRIP LIGHT IN A SCREW FIXED EXTRUSION C/W OPAL DIFFUSER MOUNTED IN THE CENTRAL DISPLAY AS PER THE ARCHITECTURAL DETAIL. PROVIDE THE S4 STRIP WITH REMOTE DALI DIMMABLE POWER SUPPLIES AS REQUIRED LOCATE THE POWER SUPPLIES IN A CONCEALED ACCESSIBLE POSITION NOTED ON THE AS CONSTRUCTED DOCUMENTS.                                     | NATURAL              | MELEC ML-ALU-1407-<br>2M - ML-VLCRI-14.4-<br>WW | Α   |
| <b>S</b> 5 | 880LM /M 3000K 24V LED | LED STRIP LIGHT IN A SCREW FIXED EXTRUSION C/W OPAL DIFFUSER MOUNTED IN THE CEILING PELMET AS PER THE ARCHITECTURAL DETAIL. PROVIDE THE S5 STRIP WITH REMOTE DALI DIMMABLE POWER SUPPLIES AS REQUIRED LOCATE THE POWER SUPPLIES IN A CONCEALED ACCESSIBLE POSITION NOTED ON THE AS CONSTRUCTED DOCUMENTS.                                      | NATURAL              | MELEC ML-ALU-1407-<br>2M - ML-VLCRI-14.4-<br>WW | Α   |
| S6         | 880LM /M 3000K 24V LED | LED STRIP LIGHT IN A SCREW FIXED EXTRUSION C/W OPAL DIFFUSER MOUNTED IN THE SUSPENDED BULKHEAD OVER THE BAR AS PER THE ARCHITECTURAL DETAIL. PROVIDE THE S6 STRIP WITH REMOTE DALI DIMMABLE POWER SUPPLIES AS REQUIRED LOCATE THE POWER SUPPLIES IN A CONCEALED ACCESSIBLE POSITION NOTED ON THE AS CONSTRUCTED DOCUMENTS.                     | NATURAL              | MELEC ML-ALU-1407-<br>2M - ML-VLCRI-14.4-<br>WW | Α   |

C3358a-0002(E).xls

Pages inc. any attach. 4 of 8



**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

# C3358a - BRACKEN RIDGE TAVERN ELECTRICAL EQUIPMENT SCHEDULE

C3358a-0002(E).xls

**REVISION E - 11 JULY 2025** 

| TYPE   | edg.net.au/Links/Light | DESCRIPTION  | COLOUR / ACCESSORY  | CATALOGUE No                         | REV |
|--|------------------------|--|---|--------------------------------------|-----|
| S7   | 2.0W 4000K LED         | RECESSED DOWNLIGHTS AT 1600 CENTRES C/W ASYMMETRICAL REFLECTOR MOUNTED WITHIN THE STAIR HAND REMOTE DALI DIMMABLE DRIVER / POWER SUPPLY  | SILVER  | KLIK SYSTEMS<br>LEDPOD 50            | В   |
| E1   | LED                    | EMERGENCY LIGHT: RECESSED NON-MAINTAINED EMERGENCY LIGHT. AS2293 CLASSIFICATION C0-D63 - C90-D63.  | WHITE   | CLEVERTRONICS<br>LLIFE               | А   |
| E2   | LED                    | EMERGENCY LIGHT: RECESSED NON-MAINTAINED EMERGENCY LIGHT MOUNTED IN A CUSTOM MDF SQUARE BOX TO DROP THE FITTING LEVEL WITH THE UNDERSIDE OF THE ADJACENT CEILING BATTENS. ENSURE THERE ARE NO VISIBLE FIXINGS IN THE MOUNTING BOX. PROVIDE A SHOP DRAWING OF THE MOUNTING BOX. AS2293 CLASSIFICATION CO-D63 - C90-D63. | WHITE   | CLEVERTRONICS<br>LLIFE               | А   |
| E3   | LED                    | EMERGENCY LIGHT: SURFACE MOUNTED NON-MAINTAINED EMERGENCY LIGHT. AS2293 CLASSIFICATION C0-D63 - C90-D63.   | BLACK   | CLEVERTRONICS<br>CLIFE-SM-BLK        | D   |
| EX   | LED                    | EXIT LIGHT: MAINTAINED 24M VIEWING DISTANCE EXIT<br>LIGHT C/W DIFFUSERS & DIRECTIONAL ARROWS AS<br>SHOWN. AS2293 CLASSIFICATION C0-D1.25- C90-D2   | WHITE   | CLEVERTRONICS<br>LUBPRO-SM           | D   |
| EMERGI   | ENCY PACK              | LIGHT FITTINGS THAT ARE DESIGNATED AS BEING PROV<br>PROVIDED WITH AN INTEGRAL AS2293 EMERGENCY PAC<br>ALL LAMPS SWITCHED AS PER THE LIGHTING CONTROL<br>REFER TO THE SPECIFICATION FOR FURTHER DETAILS (<br>EMERGENCY LIGHTS.  | CK. THE FITTINGS ARE TO BE N<br>FOR THAT SPACE UNLESS NOT | ION MAINTAINED WITH<br>ED OTHERWISE. | А   |
| CHANNEL x  |                        | CONTROL CHANNEL WITH A NUMERICAL REFERENCE. REFER TO THE POWER AND LIGHTING CONTROL SCHEMATIC / SCHEDULE   |   |                                      | С   |
| FIRE INDICATOR PANEL (FIP)   |                        | REPLACE THE EXISTING FIP WITH A CURRENT VERSION OF THE AS1670.1 COMPLIANT WHITE FIRE INDICATOR PANEL.  |   |                                      | А   |
| SMOKE DETECTOR   |                        | AS1670.1 SURFACE MOUNTED SMOKE DETECTOR WHITE UNLESS NOTED A BK = BLACK  |   | D                                    |     |
| RECESSED FIRE ALARM SPEAKER  AS1670.1 RECESSED FIRE ALARM  |                        | AS1670.1 RECESSED FIRE ALARM SPEAKER C/W WHITE   | GRILL   |                                      | А   |
| SURFACE MOUNTED FIRE ALARM SPEAKER AS1670.1 SURFACE MOUNTED FIRE ALARM SPEAKER C/W BLACK GRILL AND HOUSING |                        |  | D   |                                      |     |

C3358a-0002(E).xls

Pages inc. any attach. 5 of 8



**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

C3358a - BRACKEN RIDGE TAVERN ELECTRICAL EQUIPMENT SCHEDULE

C3358a-0002(E).xls

**REVISION E - 11 JULY 2025** 

| TYPE LAMPS                                    | DESCRIPTION  | COLOUR / ACCESSORY   | CATALOGUE No                     | REV |
|---|--|--|----------------------------------|-----|
| THERMAL DETECTOR                              | SURFACE MOUNTED THERMAL DETECTOR TO AS1670.1.  |  |                                  | А   |
| FIRE ALARM SYSTEM INTERFA                     | CE FIRE ALARM FAILSAFE INTERFACE TO UNLOCK THE DOC   | FIRE ALARM FAILSAFE INTERFACE TO UNLOCK THE DOOR UPON A FIRE ALARM |                                  |     |
| ONE-WAY LIGHT SWITCH                          | ONE-WAY LIGHT SWITCH C/W CIRCUIT IDENTIFICATION ON THE FACEPLATE BEHIND THE SURROUND MOUNTED AT 1000mm AFFL UNLESS NOTED OTHERWISE.                  | WHITE  | CLIPSAL<br>C2000 SERIES<br>30USM | А   |
| TWO-WAY LIGHT SWITCH                          | TWO -WAY LIGHT SWITCH C/W CIRCUIT IDENTIFICATION ON THE FACEPLATE BEHIND THE SURROUND MOUNTED AT 1000mm AFFL UNLESS NOTED OTHERWISE.                 | WHITE  | CLIPSAL<br>C2000 SERIES<br>30USM | А   |
| LIGHTING CONTROL SWITCH<br>PANEL (SPx)        | 6-BUTTON PROGRAMMABLE SWITCH PANEL C/W<br>CENTRAL LCD DISPLAY MOUNTED AT 1000mm AFFL<br>UNLESS NOTED OTHERWISE.                                      | ALUMINIUM  | DYNALITE<br>ANTUMBRA DISPLAY     | А   |
| SINGLE POWER OUTLET                           | SINGLE POWER OUTLET C/W CIRCUIT IDENTIFICATION ON THE FACEPLATE BEHIND THE SURROUND MOUNT AT 300mm AFFL U.N.O. RATING 10A U.N.O.                     | WHITE UNLESS NOTED AS<br>BLACK (BK)                                | CLIPSAL<br>C2000 SERIES          | А   |
| DOUBLE POWER OUTLET                           | DOUBLE POWER OUTLET C/W CIRCUIT IDENTIFICATION ON THE FACEPLATE BEHIND THE SURROUND MOUNT AT 300mm AFFL U.N.O. RATING 10A U.N.O.                     | WHITE UNLESS NOTED AS<br>BLACK (BK)                                | CLIPSAL<br>C2000 SERIES          | А   |
| SINGLE POWER OUTLET FOR<br>THE AUTO DOOR (AD) | SINGLE 10 AMP POWER OUTLET C/W CIRCUIT IDENTIFICATION ON THE FACEPLATE BEHIND THE SURROUND MOUNTED WITHIN THE AUTO DOOR MULLION                      | WHITE  | CLIPSAL<br>C2000 SERIES          | А   |
| IP56 SINGLE POWER OUTLET                      | SINGLE POWER OUTLET IP56 MOUNT AT 300mm AFFL U.N.O. RATING 10A U.N.O.  | GREY   | CLIPSAL 56 SERIES                | А   |
| WEATHERPROOF POWER<br>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<br>WSCF227F              | А   |
| 20A WEATHERPROOF POWER<br>OUTLET (WP 20A)     | IP66 WEATHERPROOF 20A SINGLE POWER OUTLET. MOUNT AT MINIMUM 1100mm AFFL U.N.O. RATING 20A U.N.O.   | -  | CLIPSAL<br>WSF226/20             | А   |
| SPECIAL PURPOSE OUTLET                        | SPECIAL PURPOSE OUTLET TYPE AS NOTED. MOUNT A' TO EQUIPMENT VIA FLEXIBLE CONDUIT.  | T 1350mm AFFL U.N.O. RATING 2                                      | OA U.N.O. CONNECT                | А   |
| SINGLE-PHASE ISOLATOR                         | SINGLE-PHASE WEATHERPROOF ISOLATOR. MOUNT<br>AT 1350mm AFFL U.N.O. RATING 20A U.N.O. CONNECT<br>TO EQUIPMENT VIA FLEXIBLE CONDUIT.                   | -  | CLIPSAL<br>WHT20                 | А   |

C3358a-0002(E).xls

Pages inc. any attach. 6 of 8



**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

C3358a - BRACKEN RIDGE TAVERN ELECTRICAL EQUIPMENT SCHEDULE

C3358a-0002(E).xls

**REVISION E - 11 JULY 2025** 

| TYPE LAMPS                 | DESCRIPTION  | COLOUR / ACCESSORY  | CATALOGUE No     | REV |
|----------------------------|--|---|------------------|-----|
| 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.  CLIPSAL WHT35   |   | CLIPSAL          | 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.   |   |                  | С   |
| DB-A                       | EXISTING DISTRIBUTION BOARD DB-A REMOVE ALL SW UPDATE THE CIRCUIT SCHEDULE AT PRACTICAL COMPL  |   | 3Y THE WORKS AND | А   |
| DB-B                       | NEW DISTRIBUTION BOARD DB-B AS PER THE DB-B SCHI<br>DRAWING OF DB-B FOR APPROVAL.  | EDULE AND THE NOTES. P  | ROVIDE A SHOP    | А   |
| DB-C                       |  | EXISTING DISTRIBUTION BOARD DB-C REMOVE ALL SWITCHGEAR MADE REDUNDANT BY THE WORKS AND UPDATE THE CIRCUIT SCHEDULE AT PRACTICAL COMPLETION. |                  |     |
| DB-G                       | EXISTING DISTRIBUTION BOARD DB-G TO BE UPGRADED AS NECESSARY TO ACCOMMODATE THE NEW CIRCUITS. IT IS ACCEPTABLE TO UTILISE THE EXISTING SWITCHGEAR IF IT IS IN APPROPRIATE CONDITION, HAS THE REQUIRED RATING AND CONTROL FUNCTIONS. REMOVE ALL SWITCHGEAR MADE REDUNDANT BY THE WORKS AND UPDATE THE CIRCUIT SCHEDULE AT PRACTICAL COMPLETION. |   |                  | А   |
| DB-F                       | NEW DISTRIBUTION BOARD DB-F AS PER THE DB-F SCHEDULE AND THE NOTES. PROVIDE A SHOP DRAWING OF DB-F FOR APPROVAL.   |   |                  | А   |
| DB-J                       | EXISTING DISTRIBUTION BOARD DB-J REMOVE ALL SWITCHGEAR MADE REDUNDANT BY THE WORKS AND UPDATE THE CIRCUIT SCHEDULE AT PRACTICAL COMPLETION.  |   |                  | А   |
| DB-K                       | EXISTING DISTRIBUTION BOARD DB-K TO BE REMOVED. ANY EXISTING CIRCUITS THAT REMAIN ARE TO BE RESUPPLIED FROM DB-F.  |   |                  | В   |
| DB-1                       | EXISTING DISTRIBUTION BOARD DB-1 TO BE UPGRADED AS NECESSARY TO ACCOMMODATE THE NEW CIRCUITS. IT IS ACCEPTABLE TO UTILISE THE EXISTING SWITCHGEAR IF IT IS IN APPROPRIATE CONDITION, HAS THE REQUIRED RATING AND CONTROL FUNCTIONS. REMOVE ALL SWITCHGEAR MADE REDUNDANT BY THE WORKS AND UPDATE THE CIRCUIT SCHEDULE AT PRACTICAL COMPLETION. |   |                  | А   |
| MSB                        | MAIN SWITCHBOARD REFER TO THE NOTES FOR WORKS ASSOCIATED WITH THE NEW SUPPLIES TO DB-B AND DB-F  |   |                  | В   |
| COMMUNICATIONS RACK (CR-A) | EXISTING COMMUNICATIONS RACK TO BE UPGRADED AS NECESSARY. UPDATE THE PORT LABELS AT PRACTICAL COMPLETION   |   |                  | А   |
| SECURITY EQUIPMENT         | EXISTING SECURITY PANEL  |   |                  | А   |



**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

C3358a - BRACKEN RIDGE TAVERN ELECTRICAL EQUIPMENT SCHEDULE

C3358a-0002(E).xls

**REVISION E - 11 JULY 2025** 

| THE LIGHT FITTING SUPPLIER CONTACT DETAILS MAY BE AVAILABLE ON THE EDG WEBSITE VIA THE FOLLOWING LINK www.edg.net.au/Links/Lighting.htm |  |   |                                     |   |     |  |
|---|--|---|-------------------------------------|---|-----|--|
| TYPE  | LAMPS  | DESCRIPTION   | COLOUR / ACCESSORY                  | CATALOGUE No  | REV |  |
| СОММИ   | NICATIONS OUTLET   | RJ45 CAT-6 COMMUNICATIONS OUTLET, CABLED BACK<br>TO CAT 6 PATCH PANELS IN THE COMMUNICATIONS<br>RACK CR VIA 4-PAIR CAT-6 UTP CABLE. MOUNT UP TO 3<br>RJ45 OUTLETS PER MULTI-GANG FACEPLATE WITH<br>SEPARATE PERMANENT LABELLING FOR EACH OUTLET.<br>MOUNT AT 300 AFFL UNLESS NOTED OTHERWISE          | WHITE UNLESS NOTED AS<br>BLACK (BK) | CLIPSAL<br>"C2000 SERIES"                             | Α   |  |
| CAT 6 G.  | AMING OUTLET   | RJ45 CAT-6 COMMUNICATIONS OUTLET, CABLED BACK<br>TO CAT 6 DEDICATED GAMING PATCH PANELS IN THE<br>GAMING RACK VIA 4-PAIR CAT-6 UTP CABLE. MOUNT<br>UP TO 3 RJ45 OUTLETS PER MULTI-GANG FACEPLATE<br>WITH SEPARATE PERMANENT LABELLING FOR EACH<br>OUTLET. MOUNT AT 300 AFFL UNLESS NOTED<br>OTHERWISE | WHITE UNLESS NOTED AS<br>BLACK (BK) | CLIPSAL<br>"2000 SERIES"<br>KRONE JACK C/W<br>SHUTTER | А   |  |
| GAMING  | INSTALL DUPLEX FIBRE OPTIC CABLE BETWEEN THE POKER MACHINE BASES AND FROM THE POKER  MACHINE BASES BACK TO THE GAMING RACK AS INDICATED. THE DUPLEX FIBRE OPTIC CABLE WILL BE SUPPLIED AND TERMINATED BY OTHERS. |   |                                     | Α   |     |  |