

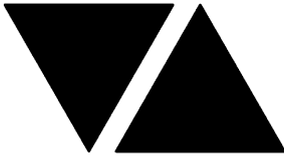
C3142a - TOYOTA NORTH LAKES

C3142a-0002(A).xls

ELECTRICAL EQUIPMENT SCHEDULE

REVISION A - 03 JUNE 2024

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
L1	3500 LUMEN / 30W 4000K LED	55MM ROD SUSPENDED LED EXTRUSION C/W OPAL DIFFUSER AND INTEGRAL DRIVER REFER TO THE ARCHITECTURAL DETAILS FOR THE INDIVIDUAL DIMENSIONS OF EACH L1 FITTING CONFIRM THE SUSPENSION LENGTH ON SITE WITH THE ARCHITECT	BLACK	MATRIC SYSTEM L-R4 O-B-G-9-40-M	A
L2	3500 LUMEN / 30W 4000K LED	55MM ROD SUSPENDED LED EXTRUSION C/W OPAL DIFFUSER AND INTEGRAL DRIVER REFER TO THE ARCHITECTURAL DETAILS FOR THE INDIVIDUAL DIMENSIONS OF EACH L2 FITTING CONFIRM THE SUSPENSION LENGTH ON SITE WITH THE ARCHITECT	BLACK	MATRIC SYSTEM L-R4 O-B-G-9-40-M	A
L3	A SINGLE HORIZONTAL RUN OF LED STRIP LIGHT 4000K WHITE LEDS AT 12MM SPACING WITH REMOTE CONTROL GEAR. MOUNT THE LED STRIP WITHIN THE CEILING FEATURE SHADOW LINE RECESS TO ILLUMINATE DOWN THE WALL. SCREW FIX THE ALUMINIUM SUPPORT IN PLACE.			NEON PRODUCTS AUSTRALIA LF-DFB-NW-300-12 + PR-LIN172153-F	A
L4	3750 LUMEN 4000K LED	600 X 600 LAY IN FLAT PLATE LED FITTING C/W REMOTE DRIVER MOUNTED IN THE CEILING T BAR	WHITE TRIM	SAL LIGHTING S9784/606TC/DP2	A
L5	REMOVE THE EXISTING BULKHEAD WALL MOUNTED LIGHT FITTINGS.				A
L6	REMOVE THE EXISTING RECESSED DOWNLIGHTS LOCATED ABOVE THE NEW SUSPENDED CEILING FEATURES.				A
L7	A SINGLE HORIZONTAL RUN OF LED STRIP LIGHT 4000K WHITE LEDS AT 12MM SPACING WITH REMOTE CONTROL GEAR. MOUNT THE LED STRIP UNDER THE OVERHEAD CUPBOARDS HARD AGAINST THE SPLASHBACK AS PER THE ARCHITECTURAL JOINERY DETAILS SCREW FIX THE ALUMINIUM SUPPORT IN PLACE.			EQUAL TO NEON PRODUCTS AUSTRALIA LF-DFB-NW-300-12 + PR-LIN172153-F	A
L8	A SINGLE HORIZONTAL RUN OF LED STRIP LIGHT 4000K WHITE LEDS AT 12MM SPACING WITH REMOTE CONTROL GEAR. MOUNT THE LED STRIP WITHIN HE JOINERY SKIRTING PELMET AS PER THE ARCHITECTURAL DETAIL. SCREW FIX THE ALUMINIUM SUPPORT IN PLACE.			NEON PRODUCTS AUSTRALIA LF-DFB-NW-300-12 + PR-LIN172153-F	A
L9	3500 LUMEN / 30W 4000K LED	3000 LING 55MM SUSPENDED LED EXTRUSION C/W OPAL DIFFUSER AND INTEGRAL DRIVER CONFIRM THE SUSPENSION LENGTH ON SITE WITH THE ARCHITECT	TOYOTA RED	MATRIC SYSTEM L-R4 O-RED-G-9-40-M	A
L10	1200LUMENS 4000K LED	REPLACE THE EXISTING RECESSED DOWNLIGHT C/W REMOTE DRIVER UTILISE THE EXISTING CIRCUITING AND SWITCHING	WHITE TRIM	SAL LIGHTING ECOSTAR S9048TC	A
L11	3750 LUMEN 4000K LED	REPLACE THE EXISTING TROFFER LIGHT 600 X 600 LAY IN FLAT PLATE LED FITTING C/W REMOTE DRIVER UTILISE THE EXISTING SWITCHING AND CIRCUITING	WHITE TRIM	SAL LIGHTING S9784/606TC/DP2	A



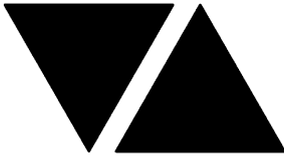
C3142a - TOYOTA NORTH LAKES

C3142a-0002(A).xls

ELECTRICAL EQUIPMENT SCHEDULE

REVISION A - 03 JUNE 2024

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
L12	28W 4000K LED	RECESSED SQUARE DOWNLIGHT C/W REMOTE DRIVER	WHITE	HANECO AURORA SQ220A4K SAP: 2000061	A
L13	1200LUMENS 4000K LED	RECESSED DOWNLIGHT C/W REMOTE DRIVER	WHITE	SAL LIGHTING ECOSTAR S9048TC	A
L14	4000 LUMENS 4000K	RECESSED DOWNLIGHT C/W REMOTE DRIVER	WHITE	SAL LIGHTING RENMARK S9082R20TC/DP	A
E1	LED	EMERGENCY LIGHT: RECESSED NON-MAINTAINED EMERGENCY LIGHT. AS2293 CLASSIFICATION C0-D40 - C90-D40.	WHITE	CLEVERTRONICS CLIFE	A
EX	LED	EXIT LIGHT: MAINTAINED 24M VIEWING DISTANCE EXIT LIGHT C/W DIFFUSERS & DIRECTIONAL ARROWS AS SHOWN. 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. PROVIDE A CUSTOM WHITE COUNTER LEAVER MOUNTING BRACKET AS REQUIRED AS2293 CLASSIFICATION C0-D8 - C90-E3.2.	WHITE	CLEVERTRONICS LUB PRO SM	A
SWITCH PANEL (SP1)		EXISTING WALL MOUNTED MULTI GANG SWITCH PANEL TO BE MODIFIED AS NECESSARY TO ACCOMMODATE THE NEW LIGHTING. REMOVE ALL REDUNDANT SWITCHES PROVIDE BLANK INFILLS AS NECESSARY CLEAN AND UPDATE THE LABELLING.			A
LIGHTING CONTROL CHANNELS		PROVIDE LIGHTING CONTROLS CHANNELS 1 THROUGH TO 5 AS MANUAL SWITCHES ON SP1.			A
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 C2000 SERIES FACEPLATE	A
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 C2000 SERIES FACEPLATE	A
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 C2000 SERIES FACEPLATE	A
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	CLIPSAL C2000 SERIES FACEPLATE	A



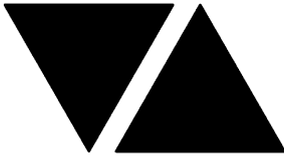
C3142a - TOYOTA NORTH LAKES

C3142a-0002(A).xls

ELECTRICAL EQUIPMENT SCHEDULE

REVISION A - 03 JUNE 2024

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
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	CLIPSAL C2000 SERIES FACEPLATE	A
EXISTING POWER OUTLET		EXISTING POWER OUTLET TO BE PROVIDED WITH A NEW FACEPLATE AND BE RELOCATED +/- 500MM TO REFLECT THE NEW FURNITURE / JOINERY	WHITE	CLIPSAL C2000 SERIES FACEPLATE	A
SPECIAL PURPOSE OUTLET		SPECIAL PURPOSE OUTLET TYPE AS NOTED. MOUNT AT 1350mm AFFL U.N.O. RATING 20A U.N.O. CONNECT TO EQUIPMENT VIA FLEXIBLE CONDUIT.			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.	GREY	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.	GREY	CLIPSAL WHT35	A
ELECTRIC VEHICLE CHARGER (EVC)		THREE-PHASE WEATHERPROOF ISOLATOR FOR A ELECTRIC VEHICLE CHARGER MOUNTED IN A CONCEALED POSITION SUPPLIED FROM BELOW. COORDINATE THE POSITION WITH THE EVC SUPPLIER ON SITE RATING 32A U.N.O. CONNECT TO EQUIPMENT VIA FLEXIBLE CONDUIT.	GREY	CLIPSAL WHT35	A
AUTO DOOR ENTRY PUSH BUTTON (P1)		BLANK FACEPLATE C/W RECESSED DEEP WALL BOX AND A CONCEALED 32 DIA CONDUIT FROM THE WALL BOX TO THE AUTO DOOR MOTOR / CONTROLLER (M1) MOUNTED AT 1000mm AFFL UNLESS NOTED OTHERWISE.	WHITE	CLIPSAL C2000 SERIES FACEPLATE	A
AUTO DOOR EXIT PUSH BUTTON (P2)		BLANK FACEPLATE C/W RECESSED DEEP WALL BOX AND A CONCEALED 32 DIA CONDUIT FROM THE WALL BOX TO THE AUTO DOOR MOTOR / CONTROLLER (M1) MOUNTED AT 1000mm AFFL UNLESS NOTED OTHERWISE.	WHITE	CLIPSAL C2000 SERIES FACEPLATE	A
AUTO DOOR MOTOR / CONTROLLER (M1)		SINGLE 10 AMP POWER OUTLET C/W CIRCUIT IDENTIFICATION ON THE FACEPLATE MOUNTED AT HIGH LEVEL IN A CONCEALED POSITION FOR THE AUTO DOOR MOTOR / CONTROLLER AS DIRECTED / COORDINATED WITH BY THE AUTO DOOR SUPPLIER ON SITE	WHITE	CLIPSAL C2000 SERIES FACEPLATE	A
SIGN CONNECTION		COORDINATE THE LOCATION AND CONNECTION WITH THE SIGN CONTRACTOR ENSURING THE GPO / ISOLATORS ARE CONCEALED FROM VIEW.			A



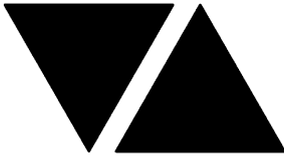
C3142a - TOYOTA NORTH LAKES

C3142a-0002(A).xls

ELECTRICAL EQUIPMENT SCHEDULE

REVISION A - 03 JUNE 2024

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
SPEAKER RECESSED		NEW BACKGROUND MUSIC RECESSED 265 DIA DUAL CONE SPEAKER C/W 100V MULTI-TAP TRANSFORMER AND FLUSH GRILLE.			A
EXISTING SPEAKER RECESSED		REPLACE THE EXISTING BACKGROUND MUSIC SPEAKER WITH A RECESSED 265 DIA DUAL CONE SPEAKER C/W 100V MULTI-TAP TRANSFORMER AND FLUSH GRILLE.			A
CAT 6 COMMUNICATIONS OUTLET		RJ45 CAT-6 COMMUNICATIONS OUTLET, CABLED BACK TO THE COMMUNICATIONS RACK CR-A TERMINATED ONTO FACILITY PATCH PANELS VIA 4-PAIR CAT-6 UTP CABLE. MOUNT UP TO 3 RJ45 OUTLETS PER MULTI-GANG FACEPLATE WITH SEPARATE PERMANENT LABELLING FOR EACH OUTLET.	WHITE	CLIPSAL C2000 SERIES FACEPLATE	A
EXISTING COMMUNICATIONS OUTLET		EXISTING COMMUNICATIONS OUTLET TO BE PROVIDED WITH A NEW FACEPLATE AND BE RELOCATED +/- 500MM TO REFLECT THE NEW FURNITURE / JOINERY	WHITE	CLIPSAL C2000 SERIES FACEPLATE	A
COMMUNICATIONS RACK CR-A		EXISTING COMMUNICATIONS RACK TO BE PROVIDED WITH ADDITIONAL PATCH PANELS AS NECESSARY TO ACCOMMODATE THE COMMUNICATIONS OUTLETS.			A
FLOOR BOX 1 (FB1)		RECESSED ROUND 275 DIA HEAVY DUTY FLOOR BOX C/W A 10 AMP GPO POWER SOCKET	STAINLESS STEEL	ELECTRIC CABLE DUCT SYSTEMS FBIP2SCF AND CLIPSAL IP66 GPO	A
FLOOR BOX 2 (FB2)		RECESSED ROUND 160 DIA HEAVY DUTY FLOOR BOX C/W A WHITE DOUBLE 10 AMP GPO POWER SOCKET A BLANK INFILL MODULE AND DOUBLE COMMUNICATIONS OUTLETS. LOCATE THE FLOOR BOX UNDER THE JOINERY SUCH THAT IT IS CONCEALED DURING NORMAL OPERATION	BRASS	ELECTRIC CABLE DUCT SYSTEMS FBIPBCF2P3D AND CLIPSAL C2000 COMMS OUTLETS	A
TABLE BOX (TB)		FLUSH RECESSED IN DESK BOX C/W TWO 10 AMP GPO POWER POINT SOCKETS 1 X USB A CHARGING POINT AND 1 X USB C CHARGING POINT. CONNECT THE TB TO A GPO IN THE FLOOR BOX BELOW VIA A CONCEALED FLEX CABLE.	WHITE	ELECTRIC CABLE DUCT SYSTEMS CAT NO. IDH2P2D	A
DB-A		EXISTING DISTRIBUTION BOARD TO BE PROVIDED WITH ADDITIONAL SWITCHGEAR TO ACCOMMODATE THE NEW DB-A CIRCUITS. UPDATE THE SCHEDULE AT PRACTICAL COMPLETION.			A
DB-B		PROVIDE A NEW IP 66 DISTRIBUTION BOARD DB-B AS A 60 POLE 3 PHASE 250A CHASSIS WALL MOUNTED METAL PANEL BOARD WITH A 250 AMP NON AUTO / ISOLATOR MAIN SWITCH. CONFIRM THE LOCATION OF DB-B ON SITE. PROVIDE DB-B WITH A 4 CORE 70MM Cu XLPE / PVC SUBMAIN FROM A NEW MCCB IN THE TOYOTA MSB.			A



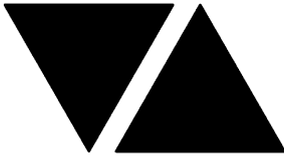
C3142a - TOYOTA NORTH LAKES

C3142a-0002(A).xls

ELECTRICAL EQUIPMENT SCHEDULE

REVISION A - 03 JUNE 2024

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
MSB		EXISTING TOYOTA MAIN SWITCHBOARD PROVIDE A NEW 160AMP THREE PHASE MCCB TO SUPPLY THE NEW DB-B SUBMAIN UPDATE THE MSB LABELLING ONCE THE NEW MCCB IS INSTALLED.			A
CIRCUIT DB-A - P1		PROVIDE CIRCUIT DB-A -P1 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - P1.			A
CIRCUIT DB-A - P2		PROVIDE CIRCUIT DB-A -P2 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - P2.			A
CIRCUIT DB-A - P3		PROVIDE CIRCUIT DB-A -P3 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - P3.			A
CIRCUIT DB-A - P4		PROVIDE CIRCUIT DB-A -P4 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - P4.			A
CIRCUIT DB-A - P5		PROVIDE CIRCUIT DB-A -P5 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - P5.			A
CIRCUIT DB-A - P6		PROVIDE CIRCUIT DB-A -P6 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - P6.			A
CIRCUIT DB-A - P7		PROVIDE CIRCUIT DB-A -P7 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - P7.			A
CIRCUIT DB-A - P8		PROVIDE CIRCUIT DB-A -P8 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING REF CIRCUIT IF IT IS MADE SPARE BY THE PROPOSED WORKS TO SUPPLY DB-A - P8.			A
CIRCUIT DB-A - P9		PROVIDE CIRCUIT DB-A -P9 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING DISH WASHER CIRCUIT IF IT IS MADE SPARE BY THE PROPOSED WORKS TO SUPPLY DB-A - P9.			A
CIRCUIT DB-A - P10		PROVIDE CIRCUIT DB-A -P10 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING AUTO BOILER CIRCUIT IF IT IS MADE SPARE BY THE PROPOSED WORKS TO SUPPLY DB-A - P10.			A
CIRCUIT DB-A - P11		PROVIDE CIRCUIT DB-A -P11 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - P11.			A
CIRCUIT DB-A - P12		PROVIDE CIRCUIT DB-A -P12 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - P12.			A
CIRCUIT DB-A - L1		PROVIDE CIRCUIT DB-A -L1 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - L1.			A
CIRCUIT DB-A - L2		PROVIDE CIRCUIT DB-A -L2 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - L2.			A
CIRCUIT DB-A - L3		PROVIDE CIRCUIT DB-A -L3 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - L3.			A
CIRCUIT DB-A - L4		PROVIDE CIRCUIT DB-A -L4 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - L4.			A



C3142a - TOYOTA NORTH LAKES

C3142a-0002(A).xls

ELECTRICAL EQUIPMENT SCHEDULE

REVISION A - 03 JUNE 2024

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
CIRCUIT DB-A - L5		PROVIDE CIRCUIT DB-A -L5 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - L5.			A
CIRCUIT DB-A - L6		PROVIDE CIRCUIT DB-A -L6 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - L6			A
CIRCUIT DB-A - L7		PROVIDE CIRCUIT DB-A -L7 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. IT IS ACCEPTABLE TO UTILISE AN EXISTING CIRCUIT IF IT HAS SUFFICIENT CAPACITY TO SUPPLY DB-A - L7			A
CIRCUIT DB-A - L8		PROVIDE CIRCUIT DB-A -L8 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-A. CONTROL CIRCUIT DB-L8 FROM THE EXISTING TIME CLOCK THAT CONTROLS THE EXITING EXTERNAL LIGHTING CIRCUITS.			A
CIRCUIT DB-B - P1		PROVIDE CIRCUIT DB-B -P1 AS A NEW 32 AMP RCB PROTECTED 6MM THREE PHASE CIRCUIT FROM THE NEW DISTRIBUTION BOARD DB-B.			A
CIRCUIT DB-B - P2		PROVIDE CIRCUIT DB-B -P2 AS A NEW 32 AMP RCB PROTECTED 6MM THREE PHASE CIRCUIT FROM THE NEW DISTRIBUTION BOARD DB-B.			A
CIRCUIT DB-B - P3		PROVIDE CIRCUIT DB-B -P3 AS A NEW 32 AMP RCB PROTECTED 6MM THREE PHASE CIRCUIT FROM THE NEW DISTRIBUTION BOARD DB-B.			A
CIRCUIT DB-B - P4		PROVIDE CIRCUIT DB-B -P4 AS A NEW 32 AMP RCB PROTECTED 6MM THREE PHASE CIRCUIT FROM THE NEW DISTRIBUTION BOARD DB-B.			A
FIRE INDICATOR PANEL		EXISTING COVERED AREA FIRE INDICATOR PANEL TO BE UPGRADED / MODIFIED AS NECESSARY TO ACCOMMODATE THE CHANGES AND ADDITIONS TO THE FIRE DETECTION AND ALARM SYSTEM			A
FIRE EVACUATION RECESSED SPEAKER		RECESSED ALERT AND EVACUATION SPEAKER TO AS1670.1. CONNECTED TO THE FIP. WHITE			A
SMOKE DETECTOR		SURFACE MOUNTED SMOKE DETECTOR TO AS1670.1 CONNECTED TO THE FIP. WHITE			A
THERMAL DETECTOR		SURFACE MOUNTED THERMAL DETECTOR TO AS1670.1. CONNECTED TO THE FIP. WHITE			A
SECURITY EQUIPMENT		REPLACE THE EXISTING SECURITY SYSTEM WITH A NEW REMOTELY MONITORED INNER RANGE INCEPTION SYSTEM			A
SECURITY INTRUDER DETECTOR		DUAL-TECHNOLOGY PASSIVE MOVEMENT DETECTOR CEILING / WALL MOUNTED AS PER THE MANUFACTURER'S SPECIFICATION. CONNECT TO THE SECURITY EQUIPMENT WITH ONE DETECTOR PER ZONE.			A