

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

#### C3120a - ST JOHNS ANGLICAN COLLEGE, FOREST LAKE - AQUATIC CENTRE STAGE 1 C3120a-0002(A).xls ELECTRICAL EQUIPMENT SCHEDULE

REVISION A - 17 MAY 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 GAMMA 600 X 600 LAY IN FLAT PLATE LED FITTING C/W REMOTE WHITE TRIM ILLUMINATION AXIS 34W 4000K LED L1 A DRIVER MOUNTED IN THE CEILING T BAR 1549-4K-34W GAMMA 600 X 600 LAY IN FLAT PLATE LED FITTING C/W REMOTE ILLUMINATION AXIS 12 34W 4000K | FD DRIVER MOUNTED IN A FLUSH RECESSED PB WHITE TRIM 1548-4K-34W C/W A MOUNTING KIT FLUSH RECESS PB KIT GAMMA 13W 3000K LED RECESSED DOWNLIGHT C/W REMOTE DRIVER WHITE TRIM ILLUMINATION L3 A COBALT 1402-4K-13W GAMMA L4 13W 4000K LED RECESSED DOWNLIGHT C/W REMOTE DRIVER WHITE TRIM ILLUMINATION A COBALT 1402-4K-13W GAMMA RECESSED LINEAR OPAL DIFFUSER C/W DUAL LED 4000K LED +/- 10% 15 WHITE **ILLUMINATION** A 2200 LUMEN / M STRIPS AND REMOTE DRIVER GAP55045.OM GAMMA RECESSED LINEAR OPAL DIFFUSER C/W DUAL LED 4000K LED +/- 10% L6 WHITE ILLUMINATION А 2200 LUMEN / M STRIPS AND REMOTE DRIVER GAP55045.OM GAMMA 600 X 600 LAY IN FLAT PLATE LED FITTING C/W REMOTE ILLUMINATION AXIS L7 26W 4000K LED WHITE TRIM А DRIVER MOUNTED IN THE CEILING T BAR 1549-4K-26W GAMMA RECESSED 47 DEG BEAM DOWNLIGHT C/W REMOTE ILLUMINATION MYLO 8W 4000K I ED WHITE TRIM 18 А DRIVER 1004-WFL-4K-8W GAMMA 1800LUMEN / METER SURFACE MOUNTED LED EXTRUSION C/W REMOTE 19 WHITE BODY ILLUMINATION GAP А 4000K LED DRIVER AND A OPAL DIFFUSER 55046 GAMMA RECESSED DOWNLIGHT C/W REMOTE DRIVER WHITE TRIM ILLUMINATION L10 28W 4000K LED A COBALT 1403-4K-28W GAMMA 4000K LED +/- 10% RECESSED LINEAR OPAL DIFFUSER C/W DUAL LED L11 WHITE ILLUMINATION A 2200 LUMEN / M STRIPS AND REMOTE DRIVER GAP55045.OM GAMMA RECESSED ADJUSTABLE DOWNLIGHT C/W REMOTE L12 22W 4000K LED WHITE ILLUMINATION ZYLO А DRIVER 1003-VWFL-4K-22W

Pages inc. any attach. 1 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

# C3120a - ST JOHNS ANGLICAN COLLEGE, FOREST LAKE - AQUATIC CENTRE STAGE 1 C3120a-0002(A).xis ELECTRICAL EQUIPMENT SCHEDULE

#### REVISION A - 17 MAY 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		
L13	CONTROL GEAR. SPLASHBACK AS P STRIPS TO SUIT TH	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 THE SUPPLIER IS TO CUT / JOIN THE LED STRIPS TO SUIT THE SITE DIMENSIONS. DO NOT CUT THE LED STRIPS ON SITE SCREW FIX THE ALUMINIUM SUPPORT IN PLACE.			A		
L14	45E 4000K	SURFACE MOUNTED DOWNLIGHT C/W INTEGRAL DRIVER	WHITE	GAMMA ILLUMINATION 1474- WFL-4K-45W	A		
L15	52E 4000K	SURFACE MOUNTED POOL LIGHT C/W INTEGRAL DRIVER	BLACK	GAMMA ILLUMINATION 1390- 4K-52W	A		
L16	36W LED 4000K	SURFACE MOUNTED IP66 1200 LONG BATTEN C/W INTEGRAL DRIVER AND AN UNSWITCHED AS2293 NON MAINTAINED EMERGENCY PACK CONFIGURED TO ONLY OPERATE UPON MAINS FAILURE	LIGHT GREY	GAMMA STORM 1558- CCT-36	A		
L17	36W LED 4000K	SURFACE MOUNTED IP66 1200 LONG BATTEN C/W INTEGRAL DRIVER AND OCCUPANCY SENSOR	LIGHT GREY	GAMMA STORM 1558- CCT-36+SENSOR	A		
L18	22W 4000K LED	RECESSED DOWNLIGHT C/W REMOTE DRIVER	WHITE TRIM	GAMMA ILLUMINATION COBALT 1402-4K-22W	A		
L19	22W 4000K LED	SURFACE MOUNT DOWNLIGHT C/W INTEGRAL DRIVER	WHITE TRIM	GAMMA ILLUMINATION 1326- 4K-22W	A		
L20	26W 4000K	600 X 600 LAY IN FLAT PLATE LED FITTING C/W REMOTE DRIVER MOUNTED IN A FLUSH RECESSED PB MOUNTING KIT	WHITE TRIM	GAMMA ILLUMINATION AXIS 1548-4K-26W C/W FLUSH RECESS PB KIT	A		
L21	13W 4000K LED	RECESSED DOWNLIGHT C/W REMOTE DRIVER	WHITE TRIM	GAMMA ILLUMINATION COBALT 1402-4K-13W	A		
L22	22W 4000K LED	RECESSED DOWNLIGHT C/W REMOTE DRIVER	WHITE	GAMMA ILLUMINATION COBALT 1400-4K-22W	A		
L23	40W LED 4000K	CHAIN SUSPENDED IP66 1200 LONG BATTEN C/W INTEGRAL DRIVER	LIGHT GREY	GAMMA STORM 1558- CCT-40	А		

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

## C3120a - ST JOHNS ANGLICAN COLLEGE, FOREST LAKE - AQUATIC CENTRE STAGE 1 C3120a-0002(A).xis ELECTRICAL EQUIPMENT SCHEDULE

REVISION A - 17 MAY 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 LAMPS REV TYPE DESCRIPTION COLOUR / ACCESSORY **CATALOGUE No** EMERGENCY LIGHT: RECESSED NON-MAINTAINED CLEVERTRONICS E1 LED EMERGENCY LIGHT. AS2293 CLASSIFICATION C0-D40 -WHITE А CLIFE C90-D40 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 CLEVERTRONICS ΕX LED VERTICAL SURFACE TO MOUNT THE FITTING ON WHITE A LUB PRO SM 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. EXIT LIGHT: MAINTAINED 24M VIEWING DISTANCE EXIT LIGHT C/W DIFFUSERS & DIRECTIONAL ARROWS AS SHOWN AND A IP56 HOUSING CEILING OR WALL MOUNT BETWEEN 2100mm & 2700mm AFFL IF THERE IS WHITE LOGO GREEN CLEVERTRONICS EX WP LED A NO VERTICAL SURFACE TO MOUNT THE FITTING ON BACKGROUND WHITE BODY CWELED-A WITHIN THIS RANGE CONFIRM THE MOUNTING HEIGHT WITH THE ENGINEER. AS2293 CLASSIFICATION CO-D3.2 - C90-E2. 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 EMERGENCY PACK ALL LAMPS SWITCHED AS PER THE LIGHTING CONTROL FOR THAT SPACE UNLESS NOTED OTHERWISE. A REFER TO THE SPECIFICATION FOR FURTHER DETAILS OF THE CONFIGURATION AND SWITCHING OF EMERGENCY LIGHTS. 1200 DIA 4 BLADE CEILING FAN C/W RIGID J HOOK CLIPSAL WHITE EAN & CEILING FAN TYPE 1 (F1) SUSPENSION KIT. SUSPEND SUCH THAT THE BOTTOM AIRFLOW 4HS1200-A SUSPENSIONS OF THE FAN IS AT 2700mm AFFL. wн **BIGG ASS HAIKU** 60INCH LOW 60 INCH LOW PROFILE CEILING FAN C/W A STANDARD WHITE AIRFOIL WHITE CEILING FAN TYPE (F2) PROFILE C/W A WIRED CONTROLLER MOUNTED AT 1000AFFL HARDWARE STANDARD WIRED CONTROLLER WALL MOUNTED F2 CONTROLLER/S CONFIGURED TO **BIGG ASS HAIKU FAN** FAN SPEED CONTROLLER WHITE Α CONTROL THE NOMINATED FANS CONTROLLER BMS LIGHTING CONTROL SWITCH PANEL PROVIDED AS PART OF THE BMS BY THE MECHANICAL SUB SWITCH PANEL (SPx) Α CONTRACTOR. ADJUSTABLE FLUSH RECESSED 360 DEGREE PIR PRESENCE DETECTOR TO OPERATE THE ASSOCIATED LIGHTS FOR A PRE-SET AMOUNT OF TIME. ADJUST PROXIMITY DETECTOR THE TIME AND SENSITIVITY ON SITE AS DIRECTED BY WHITE CLIPSAL A SWITCH (PD) THE ENGINEER. SUBMIT DETAILS OF THE MOVEMENT DETECTOR SWITCH FOR APPROVAL PRIOR TO ORDERING

C3120a-0002(A).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

## C3120a - ST JOHNS ANGLICAN COLLEGE, FOREST LAKE - AQUATIC CENTRE STAGE 1 C3120a-0002(A).xis ELECTRICAL EQUIPMENT SCHEDULE

REVISION A - 17 MAY 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 ONE-WAY LIGHT SWITCH C/W CIRCUIT IDENTIFICATION ON THE FACEPLATE BEHIND THE SURROUND WHITE UNLESS NOTED AS CLIPSAL C2000 ONE-WAY LIGHT SWITCH А MOUNTED AT 1000mm AFFL UNLESS NOTED BLACK (BK) SERIES FACEPLATE OTHERWISE

	OTHERWISE.			
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 UNLESS NOTED AS BLACK (BK)	CLIPSAL C2000 SERIES FACEPLATE	A
WEATHERPROOF LIGHT SWITCH (WP)	IP56 ONE OR TWO-WAY AS NOTED ON DRAWING LIGHT SWITCH C/W CIRCUIT IDENTIFICATION ON THE FACEPLATE BEHIND THE SURROUND MOUNTED AT 1000mm AFFL UNLESS NOTED OTHERWISE.	WHITE	CLIPSAL "56 SERIES"	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 UNLESS NOTED AS BLACK (BK)	CLIPSAL C2000 SERIES FACEPLATE	A
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 BLACK (BK)	CLIPSAL C2000 SERIES FACEPLATE	A
DOUBLE POWER OUTLET (USB)	DOUBLE POWER OUTLET C/W USB A AND USB C CHARGER , 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
DOUBLE POWER LOUVRE OUTLET (LV)	DOUBLE POWER OUTLET MOUNTED AT HIGH LEVEL IN A CONCEALED POSITION TO SUPPLY THE MOTORISED LOUVER. CIRCUIT IDENTIFICATION ON THE FACEPLATE BEHIND THE SURROUND MOUNT AT 300mm AFFL U.N.O. RATING 10A U.N.O. CONFIRM THE OUTLET POSITION ON SITE WITH THE LOUVER SUPPLIER.	WHITE	CLIPSAL C2000 SERIES FACEPLATE	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
HAND DRYER CONNECTION (HD)	20A ISOLATING SWITCH WALL MOUNTED AT 2400mm AFFL AND CONNECTED TO THE HAND DRYER UNIT AS PER DETAIL.	WHITE UNLESS NOTED AS BLACK (BK)	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.	-	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.	-	CLIPSAL WHT35	A
C3120a-0002(A).xls	Pages inc. any attach. 4 of a	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

# C3120a - ST JOHNS ANGLICAN COLLEGE, FOREST LAKE - AQUATIC CENTRE STAGE 1 C3120a-0002(A).xis ELECTRICAL EQUIPMENT SCHEDULE

REVISION A - 17 MAY 2024

THE LIGHT FITTING SUPPLIER CONTACT DETAILS MAY BE AVAILABLE ON THE EDG WEBSITE VIA THE FOLLOWING LIN www.edg.net.au/Links/Lighting.htm					
TYPE LAMPS	DESCRIPTION	COLOUR / ACCESSORY	CATALOGUE No	REV	
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.				
SPEAKER RECESSED	RECESSED 265 DIA DUAL CONE SPEAKER C/W 100V MULTI-TAP TRANSFORMER AND FLUSH GRILLE. EACH SPEAKER IS TO BE WIRED IN STAR CONFIGURATION TO THE AMPLIFIER MOUNTED IN THE COMMUNICATIONS RACK CR-A1.	WHITE GRILLE	BOSCH LBC 3099/41	A	
SPEAKER SURFACE MOUNTED (SM)	SURFACE MOUNTED HOUSING C/W RECESSED 265 DIA DUAL CONE SPEAKER C/W 100V MULTI-TAP TRANSFORMER AND FLUSH GRILLE. EACH SPEAKER IS TO BE WIRED IN STAR CONFIGURATION TO THE AMPLIFIER MOUNTED IN THE COMMUNICATIONS RACK CR-A1.	WHITE GRILLE AND HOUSING	BOSCH LBC 3099/41 C/E SURFACE MOUNTING HOUSING	A	
HORN	SURFACE MOUNTED ADJUSTABLE MULTI TAPPED 30W IP66 HORN SPEAKER EACH HORN SPEAKER IS TO BE WIRED IN STAR CONFIGURATION TO THE PA SYSTEM AMPLIFIER MOUNTED IN THE COMMUNICATIONS RACK CR-1.	GREY	AUSTRALIAN MONITOR ATC 30	A	
CAT 6 COMMUNICATIONS OUTLET	RJ45 CAT-6 COMMUNICATIONS OUTLET, CABLED BACK TO THE COMMUNICATIONS RACK CR-A4 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 UNLESS NOTED OTHERWISE. CEILING MOUNTED OUTLET TO MATCH CEILING COLOUR	CLIPSAL C2000 SERIES FACEPLATE	А	
CAT 6 SURFACE MOUNTED COMMUNICATIONS OUTLET	SURFACE MOUNTED RJ45 CAT-6 COMMUNICATIONS OUTLET, CABLED BACK TO THE COMMUNICATIONS RACK CR-1 WITH THE EXCEPTION OF THE POOL PLANT ROOM OUTLETS WHICH ARE TO BE CABLED TO CR-3. 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. PROVIDE THE SURFACE MOUNTING VIA A SURFACE MOUNTING BOX.	WHITE UNLESS NOTED OTHERWISE. CEILING MOUNTED OUTLET AND MOUNTING BOX TO MATCH CEILING COLOUR	CLIPSAL C2000 SERIES FACEPLATE AND 238-WE MOUNTING BOX	A	
CAT 6 CCTV COMMUNICATIONS OUTLET	RJ45 CAT-6 COMMUNICATIONS OUTLET, CABLED BACK TO THE COMMUNICATIONS RACK CR-1 WITH THE EXCEPTION OF THE POOL PLANT ROOM OUTLETS WHICH ARE TO BE CABLED TO CR-3. 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 UNLESS NOTED OTHERWISE. CEILING MOUNTED OUTLET TO MATCH CEILING COLOUR	CLIPSAL C2000 SERIES	A	

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

# C3120a - ST JOHNS ANGLICAN COLLEGE, FOREST LAKE - AQUATIC CENTRE STAGE 1 C3120a-0002(A).xis ELECTRICAL EQUIPMENT SCHEDULE

REVISION A - 17 MAY 2024

TYPE LAMPS	DESCRIPTION	COLOUR / ACCESSORY	CATALOGUE No	REV
WEATHERPROOF COMMUNICATIONS OUTLET (WP)	COMMUNICATIONS OUTLET AS PER THE COMMUNICATIONS OUTLET DESCRIPTION, MOUNTED WITHIN A WEATHERPROOF ENCLOSURE.	WHITE	CLIPSAL 255 SERIES	A
COMMUNICATIONS RACK CR-	EXISTING SERVER COMMUNICATIONS RACK TO REMAIN AS IS.			A
COMMUNICATIONS RACK CR- 1	EXISTING COMMUNICATION RACK TO BE PROV IDED WITH ADDITIONAL FOBOT AND PATCH PANELS MATCHING THE EXISTING TO ACCOMMODATE THE ADDITIONAL FIBRE AND COMMUNICATIONS OUTLETS.			A
COMMUNICATIONS RACK CR- 3	WALL MOUNTED HINGED 24 RU 600 DEEP COMMUNICATIONS RACK C/W LOCKABLE DOOR, VENTILATED SIDES, TOP AND BOTTOM PANELS AND A 10 PORT REAR POWER RAIL, PATCH PANELS AND FOBOT TO ACCOMMODATE THE FIBRE CABLE AND POOL PLANT ROOM COMMUNICATIONS OUTLETS. MOUNT THE TOP OF THE RACK AT 2100 AFFL.			A
RECESS KIT (RK)	VERTICALLY ORIENTATED WALL BOX TO ALLOW THE OUTLET TO BE RECESSED WITHIN THE WALL CAVITY	WHITE	REPELEC RECWP1WH	A
FLOOR BOX 1 (FB1)	SURFACE MOUNTED FLOOR BOX C/W A WHITE DOUBLE GPO POWER POINT SOCKET W/ 2 X USB A & 1 X USB C ON ONE SITE AND A DOUBLE COMMUNICATIONS OUTLET ON THE OTHER SIDE.	STAINLESS STEEL FLOOR BOX WHITE OUTLETS	ELECTRIC CABLE DUCT SYSTEMS AFB20 - 4C- SKU040.000.0117 GPO AND CLIPSAL C2000 COMMS OUTLET	А
TABLE BOX (TB)	FLUSH RECESSED IN DESK BOX C/W FOUR 10 AMP GPO POWER POINT SOCKETS 2 X USB A CHARGING POINTS, 2 X USB C CHARGING POINTS AND 2 X COMMUNICATIONS OUTLETS.	WHITE	ELECTRIC CABLE DUCT SYSTEMS IDSO4P6D-SOLO	A
DB-1	EXISTING DISTRIBUTION BOARD TO BE PROVIDED WITH ADDITIONAL SWITCHGEAR TO ACCOMMODATE THE NEW DB-1 CIRCUITS. UPDATE THE SCHEDULE AT PRACTICAL COMPLETION.			A
DB-2	PROVIDE A NEW DISTRIBUTION BOARD DB-2 AS PER THE DB-2 CONFIGURATION SCHEMATIC, SPECIFICATION AND DISTRIBUTION BOARD DB-2 SCHEDULE. PROVIDE A SHOP DRAWING OF THE DB FOR APPROVAL.			A
DB-3	PROVIDE A NEW DISTRIBUTION BOARD DB-3 AS PER THE DB-3 CONFIGURATION SCHEMATIC, SPECIFICATION AND DISTRIBUTION BOARD DB-3 SCHEDULE. PROVIDE A SHOP DRAWING OF THE DB FOR APPROVAL.			A
MSB	EXISTING MAIN SWITCHBOARD PROVIDE A NEW MCCB AS PER THE SCHEMATIC AND SPECIFICATION TO SUPPLY THE NEW DB-2 AND D-3 SUBMAINS UPDATE THE MSB LABELLING ONCE THE NEW MCCBS ARE INSTALLED.			A
CIRCUIT DB-1 - P1	PROVIDE CIRCUIT DB-1 -P1 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-1.			A
CIRCUIT DB-1 - P2	PROVIDE CIRCUIT DB-1 -P2 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-1.			A

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

# C3120a - ST JOHNS ANGLICAN COLLEGE, FOREST LAKE - AQUATIC CENTRE STAGE 1 C3120a-0002(A).xis ELECTRICAL EQUIPMENT SCHEDULE

REVISION A - 17 MAY 2024

TYPE	LAMPS	DESCRIPTION	COLOUR / ACCESSORY	CATALOGUE No	REV
CIRCUIT D	B-1 - P3	PROVIDE CIRCUIT DB-1 -P2 AS A NEW 20 AMP RCBO PROTECTED 2.5MM SINGLE PHASE CIRCUIT FROM THE EXISTING DISTRIBUTION BOARD DB-1.		A	
MSSB-1		EXISTING MECHANICAL SERVICES SWI	ICHBOARD TO REMAIN AS IS		A
MSSB-2		NEW MECHANICAL SERVICES SWITCHBOARD PROVIDED BY THE MECHANICAL SERVICES SUB CONTRACTOR. CONFIRM THE SUBMAIN CONNECTION POSITION, SIZE, CAPACITY AND FAULT LEVEL WITH THE MECHANICAL SERVICES SUB CONTRACTOR.		A	
MSSB-3		NEW MECHANICAL SERVICES SWITCHBOARD PROVIDED BY THE MECHANICAL SERVICES SUB CONTRACTOR. CONFIRM THE SUBMAIN CONNECTION POSITION, SIZE, CAPACITY AND FAULT LEVEL WITH THE MECHANICAL SERVICES SUB CONTRACTOR.		A	
POOL-1		NEW POOL PLANT SWITCHBOARD PROVIDED BY THE POOL SUB CONTRACTOR. CONFIRM THE SUBMAIN CONNECTION POSITION, SIZE, CAPACITY AND FAULT LEVEL WITH THE POOL SUB CONTRACTOR.		A	
BMS		BUILDING MANAGEMENT SYSTEM PANEL PROVIDED BY THE MECHANICAL SERVICES SUB CONTRACTOR.		A	
NPP		NEW 1200 X 1200 X 1000 DEEP INSITU POWER PIT C/W A REINFORCED CONCRETE SURROUND AND A INFILL CLASS D LID DRAIN THE PT TO STORM WATER.		A	
EPP		EXISTING POWER PIT		A	
ECP		EXISTING COMMUNICATIONS PIT		A	
	ACCESS POINT A1	PROVIDE A1 AS A FLUSH INSITE 100 X 100 WATERPROOF JUNCTION BOX WITH A STAINLESS STEEL SCREW FIXED GASKETED LID ALL CANTERED ON TOP OF THE CONCRETE POST. PROVIDE 2 X 32 DIA AND 1 X 40 DIA CONDUITS ALL WITH DRAW WIRES FROM A1 RUN INSITU TO THE ACCESS POINT A2 AT HIGH LEVEL IN THE POLL PLANT ROOM ABOVE DB-3.		A	
CONDUIT	ACCESS POINT A2	PROVIDE A2 AS A NEAT COVER OVER THE CONDUITS FROM THE A1 ACCESS POINTS.		A	
FIRE INDIC C)	ATOR PANEL (FIP-	EXISTING COVERED AREA FIRE INDICATOR PANEL TO BE UPGRADED		A	
FIRE INDIC A)	ATOR PANEL (FIP-	EXISTING MAIN ADMINISTRATION BUILDING FIRE INDICATOR PANEL TO BE UPGRADED		A	
FIRE EVAC	CUATION D SPEAKER	RECESSED 5W TWO-TONE 8-INCH CONE ALERT AND EVACUATION SPEAKER TO AS1670.1 C/W 100V MULTI- TAP TRANSFORMER AND FLUSH GRILLE PAINTED OUT TO MATCH THE CEILING.		A	
	UATION SPEAKER MOUNTED (SM)	SURFACE MOUNTED 5W TWO-TONE 8-INCH CONE ALERT AND EVACUATION SPEAKER TO AS1670.1 C/W 100V MULTI-TAP TRANSFORMER AND FLUSH GRILLE AND HOUSING PAINTED OUT TO MATCH THE CEILING.			
FIRE EVAC	UATION HORN	SURFACE MOUNTED WEATHERPROOF TWO-TONE 30W ALERT AND EVACUATION HORN SPEAKER TO AS1670.1 C/W 100V MULTI-TAP TRANSFORMER. MOUNT AT HIGH LEVEL.		A	
SMOKE DE	TECTOR	SURFACE MOUNTED SMOKE DETECTOR TO AS1670. WHITE		A	

Pages inc. any attach. 7 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

# C3120a - ST JOHNS ANGLICAN COLLEGE, FOREST LAKE - AQUATIC CENTRE STAGE 1 C3120a-0002(A).xis ELECTRICAL EQUIPMENT SCHEDULE

#### REVISION A - 17 MAY 2024

THE LIGHT FITTING SUPPLIER CONTACT DETAILS MAY BE AVAILABLE ON THE EDG WEBSITE VIA THE FOLLOWING LIN www.edg.net.au/Links/Lighting.htm				
TYPE LAMPS	DESCRIPTION	COLOUR / ACCESSORY	CATALOGUE No	REV
FIRE ALARM SYSTEM DOOR INTERFACE THE FIRE ALARM SYSTEM TO THE DOOR CONTROL SYSTEM SUCH THAT THE DOOR IS UNLOW VIA A FAIL SAFE SIGNAL UPON ALARM.		E DOOR IS UNLOCKED	A	
SECURITY EQUIPMENT	SECURITY SYSTEM PANELS TO BE UPGRADED AND EXP ADDITIONAL DETECTORS AND ACCESS CONTROL POINT		OMMODATE THE	А
SECURITY INTRUDER DETECTOR	DUAL-TECHNOLOGY MOVEMENT DETECTORS WALL MOUNTED AS PER THE MANUFACTURER'S SPECIFICATION. CONNECT TO THE LOCAL SECURITY EQUIPMENT WITH ONE DETECTOR PER ZONE. PROGRAM THE SECURITY SYSTEM AS REQUIRED TO ACCOMMODATE THE NEW DETECTORS AND CHANGES TO THE SATISFACTION OF THE SCHOOL. SUBMIT DETAILS OF THE DETECTORS INCLUDING THE MOUNTING ARRANGEMENTS FOR APPROVAL PRIOR TO ORDERING.			A
ACCESS CONTROL LIFT INTERFACE MODULE (LIM)	ACCESS CONTROL SYSTEM LIFT READER MODULE(S) FOR THE LIFT CAR CARD READER LOCATED IN A CONCEALED POSITION ON SITE. COORDINATE THE INTERFACE AND CR INSTALLATION WITH THE LIFT CONTRACTOR			A
ACCESS CONTROL GATE INTERFACE (GATE)	ACCESS CONTROL SYSTEM MOTORISED GATE INTERFA	CE. COORDINATE THE INTERF	ACE WITH THE GATE	A
ACCESS CONTROL DOOR ELECTRIC STRIKE (ES)	FLUSH MOUNTED FAIL SAFE ELECTRIC DOOR STRIKE PLATE SUPPLIED AND INSTALLED AS PART OF THE DOOR. ALLOW TO CONNECT THE ELECTRIC STRIKE TO THE ACCESS CONTROL SYSTEM. PROVIDE CONCEALED DOOR READER MODULES & AUXILIARY POWER SUPPLIES AS REQUIRED. PROVIDE A BATTERY BACK UP SYSTEM SUCH THAT THE ELECTRIC STRIKES REMAIN LOCKED FOR AT LEAST FOUR HOURS UPON MAINS POWER FAILURE. COORDINATE THE ELECTRIC DOOR STRIKE INTERFACE WITH THE DOOR SUPPLIER. EACH ELECTRIC STRIKE IS TO BE PROVIDED WITH DOOR STATUS REPORTING (DOOR OPEN / DOOR CLOSED)		A	
ACCESS CONTROL DOOR CARD READER (CR)	WALL-MOUNTED 1000AFFL VANDAL-RESISTANT ACCESS READER. PROVIDE DOOR READERS AND POWER SUF		Y PROXIMITY CARD	A

Pages inc. any attach. 8 of 8