



	SCHEDULE OF LUMINAIRES
S1	LED FLOODLIGHT, BLACK FINISH W/ 3 CIRCUIT TRACK ADAPTER. 28W OVAL FLOOD AT HIGH LEVEL. 4000K COLOUR TEMPERATURE, DALI CONTROL. O - DENOTES LUMINAIRE TO DIRECTED AT ORGAN P - DENOTES LUMINAIRE TO DIRECTED AT PULPIT F - DENOTES LUMINAIRE TO DIRECTED AT FONT PI - DENOTES LUMINAIRE TO DIRECTED AT PIANO C - DENOTES LUMINAIRE TO DIRECTED AT CHOIR A - DENOTES LUMINAIRE TO DIRECTED AT ALTAR CA - DENOTES LUMINAIRE TO DIRECTED AT COAT OF ARMS
S2	LED FLOODLIGHT, BLACK FINISH W/ 3 CIRCUIT TRACK ADAPTER. 28W OVAL FLOOD AT HIGH LEVEL. 4000K COLOUR TEMPERATURE, DALI CONTROL. POSITIONED TO UPLIGHT CEILING.
S3	AS S2 STYLE BUT WITH LOWER OUTPUT
B1	LED SPOTLIGHT WITH ADJUSTABLE BEAM ANGLE. 2.7K COLOUR TEMPERATURE, DALI COTNROL, BLACK FINISH MOUNTED AT HIGH LEVEL AIMED DOWN.
с	SURFACE MOUNTED / RECESSED LED DOWNLIGHT
C/E	AS TYPE 'F' BUT FITTED WITH 3 HOUR NON MAINTAINED EMERGENCY INTEGRAL BATTERY INVERTER UNIT.
D	LINEAR, 22.5W/M, 3000K RIGID LED STRIP TAPE COMPLETE WITH DRIVER.
E1	SURFACE MOUNTED BLACK 3 WATT SELF CONTAINED, NON-MAINTAINED LED EMERGENCY LUMINAIRE, 3 HOUR DURATION .
E2	HIGH LEVEL SURFACE MOUNTED BLACK 5 WATT NON-MAINTAINED LED EMERGENCY LUMINAIRE, 3 HOUR DURATION .
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	LIGHTING LEGEND			
•	15/20A 1 GANG 1 WAY LIGHTING SWI G - DENOTES NUMBER OF GANGS.			
ØР	PRESENCE DETECTOR.			
DIM	LIGHTING CONTROL SYSTEM MANU POINT (IN EVENT OF IPAD / WI-FI FA			

	FIRE ALARM LEGEND
Øs	POINT SMOKE DETECTOR. BLACK FINISH WHERE INSTALLED ON AISLE CEILING
€н	POINT HEAT DETECTOR.BLACK FINISH WHERE INSTALLED ON AISLE CEILING
ß	POINT SMOKE DETECTOR WITH BASE MOUNTED SOUNDER.BLACK FINISH WHERE INSTALLED ON AISLE CEILING
XBS	POINT SMOKE DETECTOR WITH BASE MOUNTED SOUNDER & BEACON.
	FIRE ALARM SOUNDER.
$\heartsuit$	VESDA MICROBORE SAMPLING POINT. BLACK FINISH
VAD	BASE MOUNTED FIRE ALARM VISUAL ALARM DEVICE.
۲	FIRE ALARM CALL POINT.
FACP	FIRE ALARM CONTROL PANEL.
ASP	MICROBORE ASPIRATION SYSTEM PANEL.
	SAMPLING PIPE / BEAM DETECTOR
BDC	BEAM DETECTOR CONTROLLER FOR INTELLIGENT AUTO-ALIGNING EMITTER
BP	BEAM DETECTOR EMITTER
BR	BEAM DETECTOR REFLECTOR
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## NOTES

- 1. THIS DRAWING SHALL BE READ IN CONJUNCTION WITH THE SPECIFICATION FOR ELECTRICAL SERVICES INSTALLATION AND ALL ASSOCIATED ELECTRICAL DRAWINGS LISTED THEREIN.
- 2. ALL ELECTRICAL SERVICES DRAWINGS SHALL BE READ IN CONJUNCTION WITH ALL ASSOCIATED ARCHITECTURAL, STRUCTURAL, DRAINAGE AND MECHANICAL SERVICES DRAWINGS.
- 3. THE CONTRACTOR SHALL CHECK AND VERIFY ALL DIMENSIONS ON SITE PRIOR TO COMMENCING CONSTRUCTION.
- 4. ASBESTOS MAY BE PRESENT IN ANY PART OF THE BUILDING. THE ASBESTOS REGISTER SHOULD BE CONSULTED PRIOR TO ALL WORKS, AND ALL SITE OPERATIVES SHALL BE TRAINED IN ASBESTOS AWARENESS

SWITCH. IANUAL CONTROL FI FAILURE) \_\_\_\_\_

P2 14/10/22 STAGE 3 ISSUE P1 07/10/22 PRELIMINARY FOR ARCHITECT'S COMMENT REV DATE DESCRIPTION



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ST LAWRENCE	CHURCH PCC				
PROJECT PROJECT INSPI ST LAWRENCE		ILADE			
PROPOSED LIGHTING, EMERGENCY LIGHTING AND FIRE ALARM SECTIONS					
drawn KH / IP	scale 1:50 @	D) A0			
CHECKED IP / PQ	DATE SEP 2022				
drawing No. 4184 E		REVISION			