

LIGHT FIXTURE SCHEDULE		
LABEL	FIXTURE	SPECIFICATION
TYPE A	INDUSTRIAL LED	PHILIPS VAPORLUME LED DW, #D-W-P-E-51LH-840-4-UNV. OR APPROVED EQUAL IN ACCORDANCE WITH B7.
ТҮРЕ В	LINEAR LED	LITHONIA BLT 1x4, 6000 NOMINAL LUMENS, CURVED LINEAR PRISMATIC LENS, 4000K CCT. # BLT4 60L ADP LP840. OR APPROVED EQUAL IN ACCORDANCE WITH B7.
TYPE C	LINEAR LED	PHILIPS FLUXSTREAM LED LINEAR, #LF-4-FR-31-35-U-LAG, C/W WIREGUARD #LF4WGW, AIRCRAFT CABLE KIT #SVCC60-UNV. OR APPROVED EQUAL IN ACCORDANCE WITH B7.
TYPE D	LINEAR LED	LITHONIA BLT 1x4, 4000 NOMINAL LUMENS, CURVED LINEAR PRISMATIC LENS W/ TRIM RINGS, 4000K CCT. # BLT4 40L ADPT LP840. OR APPROVED EQUAL IN ACCORDANCE WITH B7.
TYPE WS	EXTERIOR WALL MOUNT	PHILIPS WALL MOUNT LYTEPRO LED SCONCE, #LPW32-79DGY. OR APPROVED EQUAL IN ACCORDANCE WITH B7.
EL	EMERGENCY LIGHTING	EMERGI-LITE ESL SERIES EMERGENCY DUAL REMOTE HEADS W/ BATTERY BANK. #12ESL144/2; FACTORY WHITE. OR APPROVED EQUAL IN ACCORDANCE WITH B7.
\$	LIGHT SWITCH	SINGLE POLE COMMERCIAL DECORATOR PADDLE TYPE, C/W STAINLESS STEEL FACE PLATE. SWITCHES OF ONE MANUFACTURER TO BE USED THROUGHOUT PROJECT. OR APPROVED EQUAL IN ACCORDANCE WITH B7.

## NOTES:

- 1. COORDINATE INSTALLTION LOCATION OF CARBON MONOXIDE SENSOR WITH OTHER EQUIPMENT IN SHED. 2. SUPPLY & INSTALL 12x12" PLASTIC BOX FOR BURGLAR ALARM WIRING. INSTALL BOX AT 1525mm AFF.
- 3. SUPPLY & INSTALL MECHANICAL PROTECTION FOR ELECTRICAL INSTALLATION RUNNING IN VERTICAL DIRECTION WITH MAXIMUM SPACING OF 305mm. SUBMIT FOR CONTRACT ADMINISTRATOR'S REVIEW
- 4. ELECTRICAL CONTRACTOR TO PROVIDE DISCONNECT SWITCHES FOR POWERED EQUIPMENT (MECHANICAL FANS, POWER DOOR OPERATOR, ETC.) TO SUIT CURRENT CODE REQUIREMENTS.

1 E - REFLECTED CEILING PLAN

578 MAN (STREET MEGETTE), INT 180 184 204 488 3857 tol. 204 468 0216 tor. hridomancollaborative PARKS STORAGE SHED

bridgmencollaborative | Project:

Fraser's Grove Park

1630

Project Drawing Title: Number: LIGHTING LAYOUT # Issue/Revision Date Sheet No:

CONSTRUCTION

RE-ISSUED FOR 17 08 03 E102 This drawing is property of the Architect and cannot be reproduced or used without the consent of the Architect. The contractor is responsible for checking and verifying all levels and dimensions and shall report all discrepancies to the Architect and obtain clarification prior to commencing work.