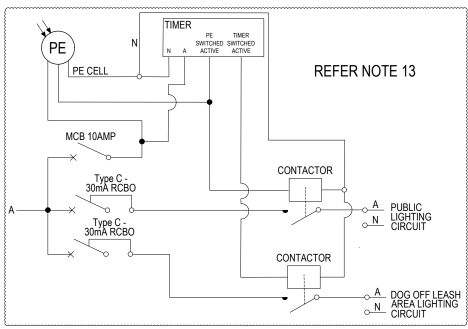


NOTES:

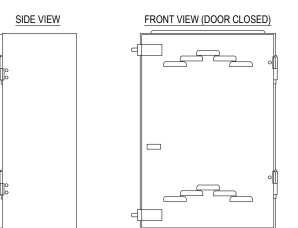
- 1. ELECTRICAL INSTALLATION SHALL COMPLY WITH AS/NZS3000 (WIRING RULES)
- 2. ELECTRICAL INSTALLATION SHALL COMPLY WITH THE LATEST QUEENSLAND ELECTRICITY CONNECTION MANUAL (QECM) & QUEENSLAND ELECTRICITY METERING MANUAL (QEMM).
- 3. FOR UNMETERED LIGHTING INSTALLATIONS REMOVE ENERGEX METER & POWER CIRCUIT FROM THE INSTALLATION.
- 4. PE CELL TO BE INSTALLED EXTERNALLY AND TO BE MOUNTED UNDER SWITCHBOARD ENCLOSURE.
- 5. THE ELECTRICAL CONDUIT TO BE INSTALLED INTERNALLY THROUGH THE STEEL POLE AND THEN UNDERGROUND TO TYPE 4 ELECTRICAL PIT.
- 6. MAIN SWITCHBOARD AND CONTROL ARRANGEMENT SHALL BE AVAILABLE FROM ANY REPUTABLE ELECTRICAL WHOLESALER.
- 7. SEAL END OF CONDUITS WITH SILICON OR SIMILAR SUITABLE SEALANT TO PREVENT INGRESS OF VERMIN
- 8. ALL DIMENSIONS SHOWN ARE INDICATIVE ONLY
- 9. IF TYPE B CIRCUIT BREAKERS ARE USED IN THE INSTALLATION, CLEARLY LABEL WITH MECHANICALLY AFFIXED TRAFFOLYTE LABEL OR EQUIVALENT ADJACENT TO THE CIRCUIT BREAKER.
- 10. SWITCHBOARD TO BE LABELLED TO BCC STANDARD SEE EQUIPMENT LIST.
- 11. INSTALLATION SHALL COMPLY WITH BCC INFRASTRUCTURE INSTALLATION AND CONSTRUCTION REQUIREMENTS MANUAL (IICRM).
- 12. THE DATE OF INITIAL CERTIFICATION OF THE INSTALLATION SHALL BE AVAILABLE ON-SITE, BY PERMANENT, INDELIBLE MARKING LOCATED INSIDE THE SWITCHBOARD ABOVE THE MAIN NEUTRAL LINK.
- 13. LIGHTING CONTROL IS TYPICALLY VIA PE CELL ONLY. PE CELL/TIME SWITCH CONTROL CAN BE INSTALLED ONLY IF APPROVED BY BCC.
- 14. ALL FIXINGS AND SUPPORTS TO BE GALVANIZED.

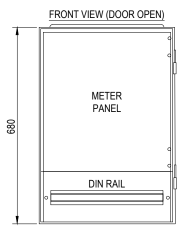
EQUIPMENT LIST		
ITEM	DESCRIPTION	
SWITCHBOARD ENCLOSURE	METER BOX - METAL, 21 MODULE SWITCHBOARD AND METER BOX - CLIPSAL OR APPROVED EQUIVALENT	
MAIN SWITCH	63 AMP CIRCUIT BREAKER - DIN RAIL MOUNTED - 6kA - CLIPSAL OR APPROVED EQUIVALENT	
POWER CIRCUIT (MCB/RCD COMBO)	20A - COMBINATION RCD/MCB, 1 MODULE, 1P+N, 30MA, 6KA, C-CURVE, STANDARD TYPE - CLIPSAL OR EQUAL APPROVED (DO NOT INSTALL IF INSTALLATION IS UNMETERED)	
LIGHT CIRCUIT (MCB/RCD COMBO)	AMP RATING OF RCBO DEPENDENT ON LIGHTING DESIGN - COMBINATION RCD/MCB, 1 MODULE, 1P+N, 30mA, 6kA, C-CURVE, STANDARD TYPE - CLIPSAL OR APPROVED EQUIVALENT	
AUTO / MANUAL CHANGEOVER SWITCH	ISOLATOR SWITCH, MANUAL CHANGEOVER SWITCH, 1 POLE, 1 MODULE, 40A, MARKED AUTO OFF MAN - DIN RAIL MOUNTED - CLIPSAL OR APPROVED EQUIVALENT	
CONTROL CIRCUIT BREAKER (MCB)	10 AMP - DIN RAIL MOUNTED - 6kA - CLIPSAL OR EQUAL APPROVED	
DIN RAIL MOUNT SOCKET OUTLET	250V 10A 3 PIN SOCKET OUTLET 4 MODULES WIDE - DIN RAIL MOUNTED	
NEUTRAL LINK	INSULATED BASE TYPE - 16mm² SIZE TERMINALS - 1 MEN + 6 - 2 SCREW TYPE - 100 AMP RATING	
EARTH LINK	INK 16mm² SIZE TERMINALS - 1 MEN + 6 - 2 SCREW TYPE - 100 AMP RATING	
CONTACTOR	NTACTOR MINIMUM 63 AMP - AC3 - 4 POLE - 240V - DIN RAIL MOUNTED - HAGER OR APPROVED EQUIVALENT	
PE CELL	PHOTO MICROSWITCH - 1000 WATT OUTPUT - ATCO FM S220 BUTTON SIZE OR APPROVED EQUIVALENT	
2x HASP & STAPLES	160mm HINGED HASP AND STAPLE - HOT DIP GALVANISED - LOCKWOOD OR APPROVED EQUIVALENT	
2x PADLOCKS	BRISBANE CITY COUNCIL SUPPLIED AZ14 PADLOCKS	
TO BCC STANDARD - e.g. D1234S1, R0001C - CONTACT BCC ASSET SERVICES PARKS (IF SWITCHBOARD INSTALLED PARK) OR ASSET SERVICES CITY LIGHTING (IF SWITCHBOARD INSTALLED IN ROAD RESERVE) FOR SPECIFIC LABEL AND NUMBERING		

THE FITNESS FOR PURPOSE OF THIS STANDARD DRAWING FOR A SPECIFIC PROJECT SHALL BE ASSESSED AND ACCEPTED BY A SUITABLY QUALIFIED REGISTERED PROFESSIONAL ENGINEER OF QUEENSLAND (RPEQ).



TYPICAL PE CELL/TIME SWITCH LIGHTING CONTROL SCALE: N.T.S.





TYPICAL SWITCHBOARD ENCLOSURE DIMENSIONS SCALE: N.T.S.

470



280





UNDERGROUND SUPPLY FOR SWITCHBOARD

 $\frac{\text{TYPICAL MOUNTED}}{\text{SWITCHBOARD}}$

TYPICAL INTERNAL OF SWITCHBOARD



BRISBANE CITY COUNCIL STANDARD DRAWING

PARKS MAIN SWITCHBOARD UNDERGROUND SUPPLY - DETAILS SHEET 1 OF 4

	PUBLISH DATE		
	March 2021		
_	SCALE		
	NOT TO SCALE DRAWING NUMBER		
	BSD-11101		
	ORIGINAL SIZE	REVISION	