



BRISBANE CITY COUNCIL

<u>Pressure Gauge Switchboard P0410</u> <u>Sumners Rd Darra</u>

Contract: BW 70103-048

Job Number: WT400106

ELECTRICAL INSTALLATION

OPERATIONS and MAINTENANCE MANUAL

INSTALLATION BY:

SJ Electric (Qld) Pty Ltd 19 Elliot Street Albion Qld 4010

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1. General

1.1 General Workplace Health and Safety

- The Workplace Health and Safety Act (1995) sets out the laws about Workplace Health and Safety for all workplaces, workplace activities and specified high risk plant. The Electrical Safety Act (2002) sets out the laws covering electrical safety. Nothing in this document is designed, in any way, to undermine the authority of the Acts.
- All reasonable care must always be taken to ensure the plant is without risk
 to the health and safety of personnel operating and maintaining plant and
 equipment.
- Employers have an obligation to ensure the workplace health and safety of all personnel at work.
- It is employer responsibility to ensure that all persons entering or working on the premises use appropriate personal protective equipment.
- Personal protective equipment includes gloves, safety glasses, hard hats, ear protection, safe foot ware and, where necessary, specialist protective clothing for hazardous areas.
- Any item of equipment should always be isolated before maintenance or repairs commence to ensure that inadvertent operation of the item does not result in risk to the health and safety of any person.
- Where the item is isolated, any total or partial shutdown should not allow a hazardous situation to be created.
- Where the item cannot be isolated, another person should be stationed at the
 controls of the item and an effective means of direct communication should
 exist between the persons carrying out the maintenance and the person at the
 controls.

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General Operating Principles

- All persons working the premises must be qualified Electrical Engineers or electrical trades persons capable of performing the required tasks competently. All personnel must also be familiar with plant and equipment.
- Adequate information, instruction, training and supervision must be provided to enable personnel to perform work without risk to health and safety.
- Work in an orderly way.
- Plan work in advance to avoid hazardous situations.
- Warn others of any hazards.
- Make inquiries before starting work, particularly on any unfamiliar installation or equipment.
- Before any work begins ensure that any instructions received or given are fully understood.
- Concentrate on the task on hand.
- Do not distract others or allow yourself to be distracted by foolish actions.
- Work from a safe and convenient position that provides a maximum working space that you do not have to over reach, you cannot slip, trip or stumble and so endanger yourself and others.
- Keep the working area tidy and free of unwanted materials and equipment.
- Use insulated tools where possible.
- Inspect tools and equipment regularly and ensure that any necessary maintenance is carried out.
- Keep yourself in good health.
- Do not work if ill or over tired, to the extent that your concentration, movement or alertness is affected. Illness or fatigue can endanger yourself and others.

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1.2 Project Overview

Contract BW70103-048 was for the manufacture and testing of ten (10) new Pressure switchboards for various locations throughout Brisbane.

Equipment provided by SJ Electric ensures safe and efficient operation of the pump stations. Equipment supplied and installed by SJ Electric includes: -

- Switchboards
- Instrumentation
- Civil Works

The switchboard incorporates the latest technology in power monitoring, and instrumentation. It is important engineers, technicians and operators are familiar with the equipment installed before attempting any adjustments, modifications or maintenance.

The following Sections of this manual contain a comprehensive description of all equipment supplied, by SJ Electric. It is recommended that this manual be referred to before carrying out any work on any equipment.

1.3 Plant Maintenance

To ensure proper operation of the plant the following should be observed: -

- The plant should be kept clean and tidy at all times. Not only is this of aesthetic value, it extends equipment life.
- Check that all plant and equipment is operating correctly. Correctly operating equipment promotes overall plant efficiency.
- All items and areas of equipment should be hosed down and cleaned regularly.

WARNING

- Avoid directly hosing <u>any</u> drive motor or electrical item.
- All maintenance, service, modifications and significant deviations from Normal operating conditions should be recorded in the Plant Service Log
- After a month of operation, check the tension of all bolts associated with the
 plant and thereafter periodically. Bolted connections on painted surfaces can
 loosen due to thinning of the paint underneath the bolt head-bearing surface.
 Motor mounting bolts and other bolted connections subjected to vibration
 should be periodically checked for loosening.

WARNING

- Before starting work on any item ensure that the power supply is isolated, tagged off, and the item cannot be started.
- The importance of preventative maintenance cannot be over-emphasized.
 Regular maintenance and suitable care of the equipment will ensure a long and reliable service life of the equipment.
- Many stoppages can be avoided by following the recommended maintenance procedures. Do not wait until you hear the grinding of equipment that has broken down. If you see any item wearing down, replace it, before it causes damage to other associated items.

2/12/13

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Preventive Maintenance

Maintenance procedures recommended to extend switchboard life are outlined as follows: -

- Switchboard exterior should be regularly wiped down with a solvent base cleaner such as "Spray & Wipe". This will ensure longevity of the powder-coated surface.
- Accessible areas like distribution boards and motor starter panels should be cleaned with a vacuum cleaner to remove dust and foreign matter.
- RTU panels should be maintained as dust free as possible. Dusting
 with a dry rag is recommended taking care not allows dust inside the
 I/O modules or processor.
- When removing or installing PLC modules care should be taken to ensure that power is turned off to the rack before modules are removed or installed.
- Connections and efficient operation of circuit breakers, contactors and isolators should be checked every 12 months - especially where connected to busbars.
- Busbar connections should be checked every 12 months.
- Globes for indicator lights should be checked on a weekly basis with any faulty lamps replaced.
- Cubicle Fans Filter should be inspected and cleaned frequently.

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1.4 Electrical Control System

General Description

The switchboards are manufactured from 3mm aluminium and are suitable for location outdoors; the switchboards have been designed by Brisbane Water and contain several separate sections including:

- Incoming Section.
- Distribution Section.
- RTU Section.

1.5 Control and Monitoring System.

The control and monitoring of the system is performed by the Brisbane Water telemetry system and was not included in this contract.

2. MANUFACTURER'S TECHNICAL DATA

For

PRESSURE STATION PO410 Sumners Rd Darra

Equipment Type:

Surge Filter Alarm Relay

Main Incomer

Model Numbers:

DAR-275V

Manufacturer:

Critec

Supplier:

Energy Correction Options PO Box 431 Kelvin Grove, QLD. 4059

Ph: 07 3356 0577 Fx: 07 3356 1432

Web: www.ecoptions.com.au

For

PRESSURE STATION PO410 Sumners Rd Darra

Equipment Type:RadioLocation:RTU SectionModel Numbers:DR900-06A02-D0Manufacturer:TrioSupplier:Brisbane Water

For

PRESSURE STATION PO410 Sumners Rd Darra

Equipment Type: Impulse Suppressor

Location: RTU Section

Model Numbers: IS-50NX-C2

Manufacturer: Polyphaser

Supplier: Brisbane Water

For

PRESSURE STATION P0410 Sumners Rd Darra

Equipment Type:Radio/DC ConverterLocation:RTU SectionModel Numbers:PB1H-2412G-CCManufacturer:PowerboxSupplier:Brisbane Water

For

PRESSURE STATION PO410 Sumners Rd Darra

Equipment Type:	Modem/DC Converter
Location:	RTU Section
Model Numbers:	24VDC-SP-CC
Manufacturer:	Powerbox
Supplier:	Brisbane Water

2. MANUFACTURER'S TECHNICAL DATA 2.1 Critec DAR-275V Alarm Relay





INSTALLATION INSTRUCTIONS



MODEL NUMBER DAR 275V

1. PREPARATION

Installation of this device should only be made by qualified personnel. Failure to lockout electrical power during installation or maintenance can result in fatal electrocution or severe burns. Before making any connections be sure that power has been removed from all associated wiring, electrical panels, and other electrical equipment.



CAUTION NOTES:

- 1. The installation of this device should follow all applicable electrical codes, such as the National Electrical Code.
- 2. Check to make sure line voltage does not exceed DAR275V voltage ratings.
- 3. Follow all instructions to ensure correct and safe operation.
- Do not attempt to open or tamper with the DAR in any way as this may compromise performance and will void warranty. No user serviceable parts are contained.

2. INTRODUCTION

Selected DSD, TDS & TDF DINLINE Surge Protection Devices include status monitoring circuits which provide visual status display of device capacity. They may also provide a low voltage opto-coupler alarm output circuit that can be connect to the DAR to provide potential free (Form C) change-over contacts. The DAR alarm contacts may be used to provide output to external alarm systems or remote monitoring circuits.

One DAR can be used per DSD/TDS/TDF opto-coupler alarm or up to 16 DSD opto-coupler alarms can be connected in series to the one DAR to provide a common output. It is recommended that the DAR be powered from the same power circuit that feeds the device(s) being monitored, however the DAR can be powered from other circuits. This allows for example, one DAR unit to be connected to separate SPDs that are protecting a three phase circuit.

Note. Depending upon the usage of the DAR output contacts, failure of power to the DAR may be interpreted as a failure of one or more of the SPDs being monitored. Visual inspection of the DAR and SPDs status displays would determine this.

3. MOUNTING

The DAR is designed to clip to 35mm (top hat) DIN rails (standard EN50022). Unless otherwise mechanically restrained, use horizontal DIN rails with the DAR module spring clips to the bottom and the label text the correct way up.

NOTE: The DAR must be installed in an enclosure or panel that:

- prevents the DAR temperature from exceeding 131°F (55°C)
- provides adequate electrical and safety protection
- · prevents the ingress of moisture and water
- allows DAR status indicators to be inspected

4. ELECTRICAL CONNECTION

The interconnecting wiring should:

- be of size #10 to #14 AWG (2.5mm² to 6mm²) solid or stranded conductor.
- The wire insulation should be stripped back 5/16" (8mm).
- NOTE: Do not use greater than 9inlbs (1Nm) of torque when tightening the terminals.

CONNECTION TO TELECOMMUNICATIONS NETWORKS

The DAR is approved for use in Australia where the alarm contacts may be connected to private lines or building cabling associated with the telecommunications network. NO direct connection to the public switched network should be made.

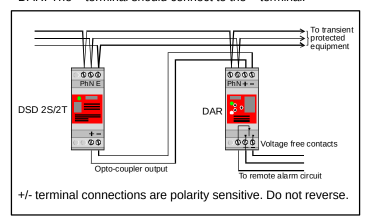


DINLINE ALARM RELAY

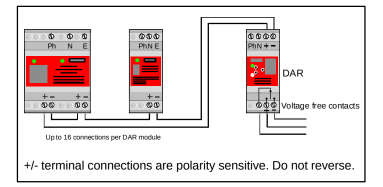
INSTALLATION INSTRUCTIONS

5. INTERCONNECTION

When connecting the DAR to a single opto-coupler output the + terminal of the SPD should connect to the + terminal on the DAR. The - terminal should connect to the -- terminal.



When connecting the DAR to multiple opto-couplers the opto-couplers should be connected in series with + terminal of one connected to the – terminal of the next. The DAR + terminal should connect to + SPD terminal at one end of the series connection and the – DAR terminal connect to the – SPD terminal at the other end of the series connection.



5. STATUS INDICATION

	1	!	Х
STATUS	Protection Operational	Protection Alarm	Fault Mode
DISPLAY	Normal Rault 6 8 -4	Normal O 8 Fault - 6	Normal O 8 Fault O 6
EXPLANATION	Normal operation Normal (green) indicator ON Red indicator OFF Relay is energised Power is supplied	DSD in alarm mode or power to DSD has been removed Normal (green) indicator OFF Red indicator ON Relay is de-energised Power is supplied	Protection status unknown

6. FUSING AND ISOLATION

Overcurrent protection must be installed in the upstream circuit of the power supply to the DAR to provide protection to the unit itself and the wiring in case of fault conditions.

The fuse rating should be based on the wiring size used to connect to the DAR Ph & N terminals. Australian regulations AS3000-1991, Table B2 specifies the following upstream protection for single phase circuits, unenclosed in air.

Cable Size	HRC Fuse or	CB Rewirable Fuse
1.5mm ²	16A	12A
2.5mm ²	20A	16A
4mm ²	25A	20A
6mm ²	32A	25A

Where overcurrent protection of the appropriate rating or smaller is already fitted in the upstream circuit, overcurrent protection at the DAR will not be required

6. MAINTENANCE & TESTING

Before removing a DAR unit from service, ensure that the power has been removed. Maintenance, testing and replacement should only be undertaken by qualified personnel.

Testing of a DAR unit which is connected to a fully functional DSD unit can be accomplished by removing power to the DSD only. The DAR Status indication and output contacts should alter from the Normal to Fault condition.

Testing of the DAR unit alone may be accomplished by disconnecting the + / -connections to the unit. When power is applied the DAR "Fault" Status Indicator should be illuminated. By connecting the + / - terminals together, the "Normal" Status Indicator should be illuminated. The output contacts should alter to the appropriate state.

7. USE OF OTHER INTERFACES

Only DAR units are recommended for the interfacing of equipment to the DSD, TDS & TDF opto-coupler alarm output circuit(s). The direct connection of other equipment to these opto-coupler alarm outputs may not provide sufficient isolation or exceed the opto-coupler specifications. This may damage the SPD and/or the connected equipment. Warranty may be voided under such circumstances.

NOTE: In connecting to the SPD opto-coupler alarm output(s), do not reverse the +/- connections as damage may occur.

2. MANUFACTURER'S TECHNICAL DATA 2.2 Trio DR900-06A02-D0 Radio.



TC-900DR USER GUIDE

41 Aster Avenue Carrum Downs 3201 Australia Tel: 61 3 9775 0505 Fax: 61 3 9775 0606

GENERAL

The Trio DataCom TC-900DR is a full duplex 900 MHz Radio featuring a fully integrated 4800/9600 bps data radio modem and antenna diplexer. Configuration of the unit is fully programmable, with parameters held in non volatile memory (NVRAM). All configuration parameters are accessible using the TC-DRPROG installation package, consisting of a programming lead, manual and software which will run on a PC under Windows 95/98/NT. It is essential that each unit is programmed to suit individual requirements prior to operation. For detailed information refer to the TC-900DR Handbook.

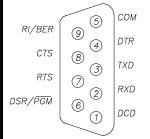
DATA CONNECTION

The data connection is via a DB9 connector labeled 'Port A' (shown below), which is wired as a DCE.

User Serial "Port A" Pin Assignment.

EXTERNAL VIEW OF 'PORT A

NOTE: Pin 6 and pin 9 provide a dual function which depends on the mode that the TC-900DR is operating in.



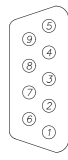
PIN NO. & FUNCTION

- 1. DATA CARRIER DETECT (DCD)
- 2. RECEIVE DATA OUTPUT (RXD)
- 3. TRANSMIT DATA IN (TXD)
- 4. DATA TERMINAL READY (DTR)
- 5. COMMON (COM)
- 6. PROGRAM PIN (PGM)
- 7. REQUEST TO SEND (RTS)
- 8. CLEAR TO SEND (CTS)
- 9. BIT ERROR RATE PIN (BER)

User Serial "Port B" Pin Assignment.

Port B can be used as a secondary data steam (independent of Port A) once configured by the programmer. Port B also has one connection that may be of use for installation. This connection (Pin 9) is Receive Signal Strength Indicator (RSSI) output. 0-5V where 1.5V typically indicates -110dBm and every 0.5V increase indicates an improvement of » 10dBm.

EXTERNAL VIEW OF 'PORT B'



PIN NO. & FUNCTION

- 1. DATA CARRIER DETECT (DCD)
- 2. RECEIVE DATA O/P (RxD)
- 3. TRANSMIT DATA O/P (TxD)
- 4. UNUSED
- 5. COMMON
- 6. DATA SET RECEIVE (DSR)
- 7. UNUSED
- 8. UNUSED
- 9. RECEIVE SIGNAL STRENGTH

NOTE: Port B Pin 9 output has a high impedance of around 50K OHMS and loading will decrease accuracy of the RSSI measurement.

POWER CONNECTIONS

The power required is 13.8VDC nominal, at 600mA (Tx) nominal. If the POWER LED indicator is not illuminated once power is applied, check the internal 1Amp fuse fitted within the unit.

Ext. view **POWER CONNECTOR PIN ASSIGNMENT** of socket **TOP PIN** +VE SUPPLY (13.8vdc) **GROUND BOTTOM PIN**

AUXILIARY CONNECTOR

The auxiliary connector is primarily for use with the optional audio handset. The connections to this auxiliary 6 pin RJ11 connector are as follows:

Тор

PIN NUMBER	FUNCTION	External view
1	8 VOLTS	of socket ☐☐ Top
2	AUDIO OUT	J
3	GROUND	
4	MIC INPUT/SENSE	
5	GROUND	
6	MANUAL PTT	0 1

The optional audio handset is recommended as an aid in checking installations for radio path viability. This audio handset will only function when fitted prior to applying power to the unit.

The modem upon power up will check the presence of the handset and will inhibit data being transmitted so that voice communications can be established.

Once the path tests have been conducted the audio handsets MUST be REMOVED and the unit powered up with the handset removed before data communication can commence.

USER INDICATIONS

The TC-900DR provides 4 LED's that show status information to the user - POWER, RXSIG, SYNC, and TXMIT indications.

The POWER is indicated by a green LED and simply signifies that power has been applied to the unit.

The RXSIG LED (yellow) indicates the level of RSSI signal from the radio IF strip, compared to a threshold level set in the configuration data programmed by the user. If the signal is above the threshold, then the LED indicator is turned on.

In all operation modes except "Programmer mode", the SYNC LED (yellow) indicates when the modem has detected a valid data stream. The SYNC LED is activated, when the modem detects a valid HDLC flag sequence, and remains active until an invalid sequence of seven or more consecutive "1" bits is detected.

The SYNC LED will not be turned on if the RSSI signal strength (as indicated by the RXSIG LED) is below the minimum threshold. This prevents false SYNC detection from noise.

The TXMIT LED (red) indicator is connected directly to the modem's PTT output transistor. Whenever the radio is transmitting, this TXMIT LED indicator will be on.

SPECIAL MODES OF OPERATION

Part of the power-up/reset initialisation phase of the TC-900DR are tests to determine if the modem should enter one of 3 "special operation" modes. In these modes the TC-900DR won't operate in its standard run mode.

- Programmer mode.
- Bit error rate test mode.
- Handset mode.

These modes are only entered if the required setup conditions are present at power up. An error mode of operation can also be entered into, if during normal operation, an error condition occurs.

PROGRAMMER MODE

CABLE - Pins 2, 3, 4, 5 straight through with Pin 6 on the DB9 connector of Port A, connected to pin 5. When the modem is powered up with this fitted, the controller senses this and attempts to enter "Programmer mode" and the "SYNC" LED will flash approx. once per second. (Note, the TC-DRPROG programming software and lead has the required connections). Failure to supply the correct password in time, will cause the modem to abandon the "Programmer mode" attempt, and go on with it's normal power-up procedure.

BIT ERROR RATE TEST MODE

Pin 9 of the DB9 connector of Port A, is normally the Ring Indicate output line. However, if this pin is driven positive (connecting it to pin 6 [DSR] and pin 7 [RTS]), then the modem's data transmitter and receiver will enter the BER test mode. This will activate the RF transmitter, and generate a scrambled bit pattern which should be decoded at a receiver as a constant logic "1" level in the unscrambled data. Any errors in the decoded bitstream, will be "0", and the receiver portion of the modem in this mode, will activate the SYNC LED every time it sees a "0" bit.

Note: As the TC-900DR is full duplex this test can operate in both directions simultaneously.

Every error bit detected, will activate the SYNC LED. For error rates of 1 in 10³ and above, the SYNC LED will be ON most of the time. A 1 in 10⁴ error rate will show the SYNC LED active for approximately 10% of the time. This function provides a crude indication of Bit Error Rate for installation purposes. Note: Error count messages (ET:XXXX) for every 10,000 bits are presented to Port A for the user. If pin 9 ceases to be driven positive, then the BER Test mode is terminated, and the modem restarts it's initialisation phase.

HANDSET MODE

The DFM4-9 modem tests for the presence of a handset plugged into the handset auxiliary port at power up. If a handset is plugged in, the modem will not generate a data stream. However, it will continue to indicate received RF signal strength. The handset has a PTT button, and this signal is connected across the modem's PTT output. Thus the handset PTT switch will activate the TXMIT LED. It is essential to remove the handset from the unit and reapply power to the unit in order to return to normal operation.

ERROR INDICATION MODES

There are 3 error conditions that cause the RXSIG & SYNC LEDs to be used for error indications and not their normal purpose. Two are fatal conditions, that cause the modem to restart after the duration of the error indication phase.

TRANSMIT POWER LOW

While the modem activates the radio transmitter, it periodically checks the transmit power. If the power measurement is less than a threshold set in the non-volatile memory, then the RXSIG and SYNC LEDs are made to alternate, approximately 4 times per second. The TXMIT LED will also be on during this process. This indication condition will persist for the duration of the transmission. As soon as the transmission is discontinued, the error indication will cease, and the two LEDs revert to their normal function. Factory set to 100 milliWatts.

NVRAM READ ERROR

The DFM4-9DR modem accesses the non-volatile memory as part of it's initialisation phase, to read programming configuration data. If the communication protocol with the device is violated, or the non-volatile memory CRC checksum is found to be incorrect, then the modem indicates this by flashing the RXSIG and SYNC LEDs twice alternately. That is, one LED operates ON and OFF twice, then the other. A total of five cycles of this occurs, then the modem restarts initialisation.

SYNTHESISER LOCK DETECT ERROR

If at any time during normal operation, BER mode, or handset mode, the TBB206 frequency synthesiser indicates an out of lock condition, the modem enters an error indication mode for a short time before restarting.

One LED is turned ON (\$\circ\$), the LEDs are swapped, then both turned OFF (\$\circ\$). Then the latter LED ON again, swap LEDS, and then OFF. This will give the appearance of a sweeping motion between the LEDs. The following table shows all error condition displays.

Tx P\	NR Err	Err NVRAM Err		SYN	TH Err
RXSIG	SYNC	RXSIG	SYNC	RXSIG	SYNC
≎	•	≎	•	≎	•
•	٥	•	•	•	٥
≎	•	٥	•	•	•
•	٥	•	•	•	٥
≎	•	•	‡	‡	•
•	٥	•	•	•	•
≎	•	•	‡		repeat
•	٥	•	•		
continue	;		repeat		

MOUNTING AND ANTENNA CONNECTION

The TC-900DR should be mounted in a cool, dry, vibration free environment, whilst providing easy access to screws and connections. There are 4 mounting holes on the unit. The antenna should be an external yagi antenna but can be a ground independent dipole mounted via a feeder to the antenna connector (SMA type) for short range applications. However the whole radio modem should be clear of the associated data equipment to prevent mutual interference.

ASSEMBLY OF POWER LEAD

A small plastic bag containing a molex connector (M5557-2R) and two pins (M5556-TL) is provided in the packing box.

The pins are designed to take 18-24 (AWG) wire size with insulation range 1.3 - 3.10mm.

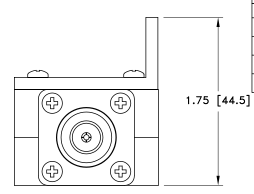
Please take care when crimping the pins.

04/01

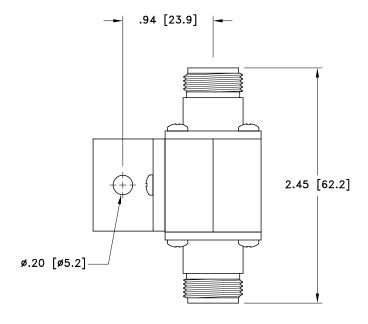
2. MANUFACTURER'S TECHNICAL DATA

2.3 Polyphaser IS-50NX Impulse Suppressor.

ALL DESIGN. OPERATIVE AND PROCESS DATA PETRANNIE TO THE ARTICLE SHOWN ON THIS SHEET IS THE PROFESSION OF POLYPHASER CORPORATION. THE INFORMATION IS NOT TO BE COPIED, REPPROJUCED, REVEALED TO OR APPROPRIATED BY OTHERS WITHOUT THE EXPRESS WRITTEN CONSENT OF POLYPHASER CORPORATION.



	REVISIONS					
REV LTR	DATE	ENG	MKTG	Q.A.		
Α	01/30/96 _{рЈР}	T. K.		R. M.		
В	06/30/99 _{Jcg}	K.C.B.	T.G.F.	R. M.		
С	01/16/01 _{sH}	КСВ	PH	RM		
D	11/18/02 _{SH}	LC	SD	LJ		



ANTENNA ↑ IS-50NX-C2 125 to 220MHz @ 375W 220 to 700MHz @ 125W 7700 to 1000MHz @ 50W PolyPhaser ▼ EQUIPMENT ▼

— 1.50 [38.1] —

MAXIMUM CHARACTERISTICS

SURGE:

50kA IEC 1000-4-5 8/20µs WAVEFORM 500 JOULES

TURN ON:

600Vdc ±20%

TURN ON TIME:

2.5ns FOR 2kV/ns

FREQUENCY RANGE:

125MHz TO 1GHz

VSWR:

≤1.1:1 OVER FREQUENCY RANGE

INSERTION LOSS:

≤0.1dB OVER FREQUENCY RANGE

TEMPERATURE:

-45°C TO +85°C STORAGE/OPERATING +50°C

CUSTOMER APPROVAL:______ DATE:_____

ALL DIMENSIONS SHOWN ABOVE ARE FOR REFERENCE ONLY.

DRAFTER	DATE			0	
J. CALLISTER	09/21/93	iPoly ?[naser	•	
MECH ENGINEER	DATE	P.O. BOX 9000, MINDEN, NV 89423-9000			782-4476
		DWG NO/PART NO/DESCRIPTION			
ELEC ENGINEER	DATE	1			
J. JONES	04/12/95	IS-501	1X-C2		
MARKETING	DATE	CUSTOME	R PRINT		
QUALITY DEPT	DATE	CAGE CODE FILE NAME	SCALE	SHEET	
R. MATHEUS	04/12/95	61114 -C1	1/1	1 C)F 1

2. MANUFACTURER'S TECHNICAL DATA

2.4 Powerbox Radio/DC converter.

PBIH Series

15-150 WATTS DC/DC SINGLE OUTPUT

Features

- Wide selection of models
- 4 input voltage ranges
- High efficiency
- Low output ripple
- Proven reliability
- Good thermal margins



Specifications	
INPUT	
Input voltage	12VDC (9.2–16)
	24VDC (19–32)
	48VDC (38–63)
	110VDC (85–140)
Inrush current	20A max. for 110V only
OUTPUT	
Output voltage	See table
Voltage adjustment	±10%, ±5% for PBIH-F
Output current	See table
Ripple & noise	Output Volts x 1% + 50mV to -100mV pk-pk
Line regulation	0.8% over input range
Load regulation	0.9%, 0%–100% load
Temperature coefficient	0°C to 50°C, 0.03% per °C
Overvoltage protection	O.V. clamp, PBIH-F
	Output shutdown, PBIH-G, J, M, R – input must be switched off for at least 30S to reactivate
Overcurrent protection	Fold back — PBIH-F
	Current limiting, PBIH-G, J, M, R (PBIH-R series is
	adjustable); PBIH110xxR models are not
	adjustable
Drift	Output V x 0.5% + 15(mV) per 8 hrs after 1 hr
	warm-up
Rise Time	200mS max. – PBIH-F, M, R
	100mS max. – PBIH-G, J (at 25°C)
Holdup time	10mS (only 110V input)
Remote sense	PBIH-R Series only

OPERATING	
Efficiency	70%–89%
Safety isolation (1 minute)	Type – 12, 24, 48V input Input – Output: 1500VAC Input– Case: 1500VAC Output– Case: 500VAC Type– 110V input Input– Output: 2000VAC Input– Case: 2000VAC Output– Case: 500VAC
Insulation resistance	50M (500VDC) Input – Case
Parallel operation	Consult sales office for details
Remote control	PBIH-R Series: Open link: output normal Short link: output off
ENVIRONMENTAL	
Operating temperature	0°C to 50°C full load
Cooling	Convection cooled
Storage temperature	-20°C to +85°C
Humidity	85%
Shock	30G, PBIH-F, G and J
Vibration	(5Hz–10Hz, 10mm), (10Hz–50Hz) 2G, PBIH-F, G and J
STANDARDS AND A	PPROVALS
Safety	Designed to UL1950
C-tick	AS/NZS CISPR11 Group 1, Class A
MECHANICAL	
Weight	PBIH-F : 250g PBIH-G : 380g PBIH-J : 410g PBIH-M : 800g PBIH-R : 1.4kg



PBIH Series

15-150 WATTS DC/DC SINGLE OUTPUT

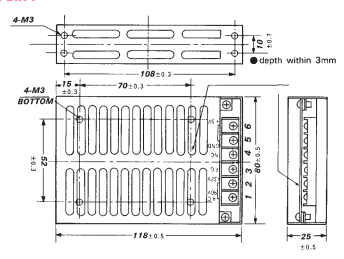
Selection Table

Ocicciii	JII Iac	ЛС		
MODEL NUMBER	INPUT	OUTPUT		OUTPUT POWER
PBIH-1205F	9.2-16V	5V	3A	15W
PBIH-1212F	9.2-16V	12V	1.2A	15W
PBIH-1215F	9.2-16V	15V	1A	15W
PBIH-1224F	9.2-16V	24V	0.62A	15W
PBIH-2405F	19-32V	5V	3A	15W
PBIH-2412F	19-32V	12V	1.2A	15W
PBIH-2415F	19-32V	15V	1A	15W
PBIH-2424F	19-32V	24V	0.62A	15W
PBIH-4805F	38-63V	5V	3A	15W
PBIH-4812F	38-63V	12V	1.2A	15W
PBIH-4815F	38-63V	15V	1A	15W
PBIH-4824F	38-63V	24V	0.62A	15W
PBIH-11005F	85-140V	5V	3A	15W
PBIH-11012F	85-140V	12V	1.2A	15W
PBIH-11015F	85-140V	15V	1A	15W
PBIH-11024F	85-140V	24V	0.62A	15W
PBIH-1205G	9.2-16V	5V	5A	25W
PBIH-1212G	9.2-16V	12V	2.1A	25W
PBIH-1215G	9.2-16V	15V	1.7A	25W
PBIH-1224G	9.2-16V	24V	1.1A	25W
PBIH-1248G	9.2-16V	48V	0.5A	25W
PBIH-2405G	19-32V	5V	5A	25W
PBIH-2412G	19-32V	12V	2.1A	25W
PBIH-2415G	19-32V	15V	1.7A	25W
PBIH-2424G	19-32V	24V	1.1A	25W
PBIH-2448G	19-32V	48V	0.5A	25W
PBIH-4805G	38-63V	5V	5A	25W
PBIH-4812G	38-63V	12V	2.1A	25W
PBIH-4815G	38-63V	15V	1.7A	25W
PBIH-4824G	38-63V	24V	1.1A	25W
PBIH-4848G	38-63V	48V	0.5A	25W
PBIH-11005G	85-140V	5V	5A	25W

MODEL NUMBER	INPUT	OUTPUT		OUTPUT POWER
PBIH-11012G	85-140V	12V	2.1A	25W
PBIH-11015G	85-140V	15V	1.7A	25W
PBIH-11024G	85-140V	24V	1.1A	25W
PBIH-11048G	85-140V	48V	0.5A	25W
PBIH-1205J	9.2-16V	5V	8A	50W
PBIH-1212J	9.2-16V	12V	3.3A	50W
PBIH-1215J	9.2-16V	15V	2.7A	50W
PBIH-1224J	9.2-16V	24V	1.7A	50W
PBIH-1248J	9.2-16V	48V	0.8A	50W
PBIH-2405J	19-32V	5V	10A	50W
PBIH-2412J	19-32V	12V	4.3A	50W
PBIH-2415J	19-32V	15V	3.4A	50W
PBIH-2424J	19-32V	24V	2.5A	50W
PBIH-2448J	19-32V	48V	1A	50W
PBIH-4805J	38-63V	5V	10A	50W
PBIH-4812J	38-63V	12V	4.3A	50W
PBIH-4815J	38-63V	15V	3.4A	50W
PBIH-4824J	38-63V	24V	2.5A	50W
PBIH-4848J	38-63V	48V	1A	50W
PBIH-11005J	85-140V	5V	10A	50W
PBIH-11012J	85-140V	12V	4.3A	50W
PBIH-11015J	85-140V	15V	3.4A	50W
PBIH-11024J	85-140V	24V	2.5A	50W
PBIH-11048J	85-140V	48V	1A	50W
PBIH-1205M	9.2-16V	5V	18A	100W
PBIH-1212M	9.2-16V	12V	9A	100W
PBIH-1215M	9.2-16V	15V	7A	100W
PBIH-1224M	9.2-16V	24V	4.5A	100W
PBIH-1248M	9.2-16V	48V	2A	100W
PBIH-2405M	19-32V	5V	20A	100W
PBIH-2412M	19-32V	12V	9A	100W
PBIH-2415M	19-32V	15V	7A	100W

MODEL NUMBER	INPUT	OUT	PUT	OUTPUT POWER						
PBIH-2424M	19-32V	24V	5A	100W						
PBIH-2448M	19-32V	48V	2A	100W						
PBIH-4805M	38-63V	5V	20A	100W						
PBIH-4812M	38-63V	12V	9A	100W						
PBIH-4815M	38-63V	15V	7A	100W						
PBIH-4824M	38-63V	24V	5A	100W						
PBIH-4848M	38-63V	48V	2A	100W						
PBIH-11005M	85-140V	5V	20A	100W						
PBIH-11012M	85-140V	12V	9A	100W						
PBIH-11015M	85-140V	15V	7A	100W						
PBIH-11024M	85-140V	24V	5A	100W						
PBIH-11048M	85-140V	48V	2A	100W						
PBIH-1205R	9.2-16V	5V	27A	150W						
PBIH-1212R	9.2-16V	12V	13A	150W						
PBIH-1215R	9.2-16V	15V	10A	150W						
PBIH-1224R	9.2-16V	24V	6.5A	150W						
PBIH-1248R	9.2-16V	48V	3.3A	150W						
PBIH-2405R	19-32V	5V	30A	150W						
PBIH-2412R	19-32V	12V	14A	150W						
PBIH-2415R	19-32V	15V	11A	150W						
PBIH-2424R	19-32V	24V	7A	150W						
PBIH-2448R	19-32V	48V	3.5A	150W						
PBIH-4805R	38-63V	5V	30A	150W						
PBIH-4812R	38-63V	12V	14A	150W						
PBIH-4815R	38-63V	15V	11A	150W						
PBIH-4824R	38-63V	24V	7A	150W						
PBIH-4848R	38-63V	48V	3.5A	150W						
PBIH-11005R	85-140V	5V	30A	150W						
PBIH-11012R	85-140V	12V	14A	150W						
PBIH-11015R	85-140V	15V	11A	150W						
PBIH-11024R	85-140V	24V	7A	150W						
PBIH-11048R	85-140V	48V	3.5A	150W						

PBIH-F



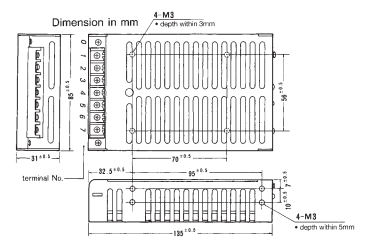
• Dimensions in mm

terminal No.				
1	0 V (DC in)			
2	+V (DC in)			
3	FG			
4	NO Connection			
5	−V out			
6	+V out			

PBIH Series

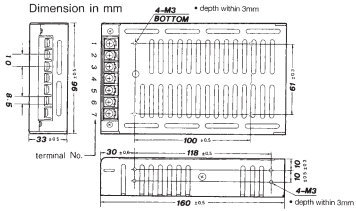
15-150 WATTS SINGLE OUTPUT

PBIH-G



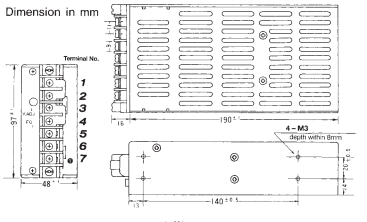
Terminal	Connection
0	FG
1	DC +V in
2	0V in
3	LFG
4	NO
5	NO
6	-V out
7	+V out

PBIH-J



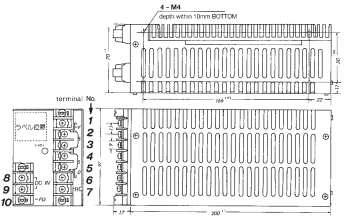
Terminal	Connection
1	FG
2	DC +V in
3	0V in
4	LFG
5	-V out
6	+V out
7	NC

PBIH-M



Terminal	Connection
1	+V out
2	+V out
3	-V out
4	-V out
5	FG
6	-V in
7	+V in

PBIH-R



Terminal	Connection
1, 2	+V out
3	+S
4	-S
5, 6	-V out
7	Remote Control
8	DC +V in
9	DC 0V in
10	FG



2. MANUFACTURER'S TECHNICAL DATA

2.5 Powerbox Modem/DC converter.

PB251 Series

220-330 WATTS DC UPS

Features

- Ultra-low noise output
- Independent battery charging output
- DC output OK & battery OK alarms & LEDs
- Battery-LVD and alarm
- Over-temperature protection
- Battery fuse fail LED



Specifications	
Specifications	
Voltage:	190 to 264 vac, or 190 to 400VDC
Line regulation:	0.2%typical
Current:	1.4A maximum
Inrush current:	10A maximum
Frequency:	45 to 65 Hz
OUTPUT	
Voltage	See table
Current	See table
Load regulation	0.5%typical
Current limit type - load cct	Constant current
Current limit type - batt. cct	Constant current
Short circuit protection	Indefi nite, auto-resetting
Over-voltage protection	17.5 to 20V latching (13.8Vdc output) 31.5 to 39V latching (27.6Vdc output)
Ripple & noise 100 MHz bandwidth	28mVp-p (13.8Vdc output) 55mVp-p (27.6Vdc output)
ENVIRONMENTAL	
Operating temperature	0 to 70 ^o C ambient with derating, 590% relative humidity (non-condensing)
Over-temperature protection	Automatic & auto-resetting
Cooling requirement	Natural convection
Efficiency	80% minimum

VALS
Complies with AS/NZS 60950, class 1, NSW Office of Fair Trading Approval N20602
Emissions comply with AS/NZS CISPR11, Group 1, Class B. Complies with ACA EMC Scheme, Safety & EMC Regulatory Compliance Marked
4242VDC for 1 minute 2121VDC for 1 minute 707VDC for 1 minute
UNCTIONS
Indicated by voltage-free changeover relay contacts &
ON=PSU OK
10.2 to 12.6V for 12V battery, adjustable 20.4 to 25.2V for 24V battery, adjustable Indicated by voltage-free changeover relay contacts & green LED: ON=BATT OK
9.6 to 12V for 12V battery, adjustable 19.2 to 24V2 for 4V battery, adjustable
Auto-resetting electronic circuit breaker
Internal battery fuse
0.2 to. 0.25V typical
264 L x 172 W x 67 H mm
264 L x 186 W x 67 H mm
232 D x 19" W x 2RU H
1.9 kg
2.1 kg
2.1 Kg

Selection Table

MODEL		OUTPUT			
NUMBER	VDC	I _{LOAD}	I _{BATT}	POWER	
PB251-12CM	13.8V	16A	2A	220W	
PB251-12CM-H	13.8V	20A	2A	275W	
PB251-24CM	27.6V	11A	2A	300W	
PB251-24CM-H	27.6V	12A	2A	330W	
PB251-12RML	13.8V	20A	4A	275W	
PB251-12B	13.8V	20A	4A	275W	
PB251-24RML	27.6V	12A	2A	330W	

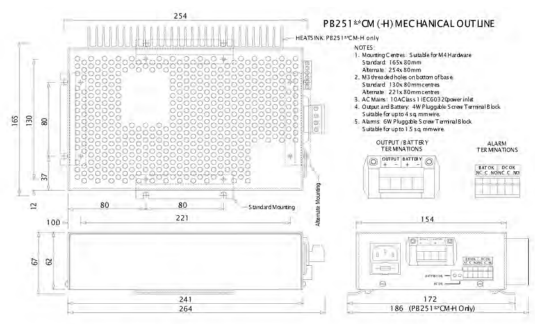
Note: Non standard battery charging current available on request. ie PB251-12CM-H-10 for 10A.

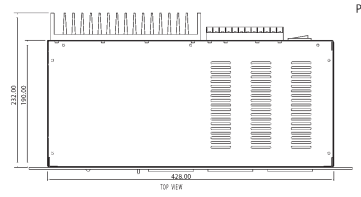


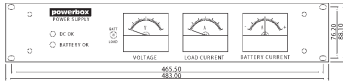
B251 Series

275-330 WATTS DC UPS

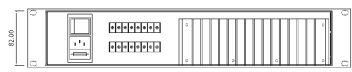
Technical Illustrations







FRONT VIEW



REAR VIEW (PB251-**RML)

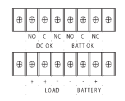


REAR VIEW (PB251-12B)

PB251-**RML & -12B MECHANICAL OUTLINE

- 2RU x 19" rack enclosure per IEC 297
- 2. Mounting slots are suitable for M6 hardware.
 3. Input connector is a 10A Class 1 IEC60320 inlet.
- 4. 2 meter IEC mains cord with Australian plug is supplied with unit. 5. PB251-12B alarm terminal is DB25 female.
- PB251-12B output and battery connector is Hirose pn. HS 28R-4A.
 Mating connector is Hirose pn. HS 28P-4A (not supplied).
 PB251-**R ML alarm and output terminals are M3.5 screws
- suitable for ring or fork lugs up to 8 mm wide.

PB251-**RML ALARM AND OUTPUT TERMINALS



PB251-12B OUTPUT & BATTERY CONNECTOR



PIN1: + OUTPUT PIN2: - OUTPUT PIN3: +BATTERY PIN4: - BATTERY

PB251-12B ALARM CONNECTOR



PIN 1: COMMON PIN 6: DC OK (NC) PIN 15: BATTERY OK (NO)

3. DRAWINGS



ABN 86 673 835 011

P0410 SUMNERS RD, DARRA PRESSURE GAUGE SWITCHBOARD

	VARIABLE / LAYER	VALUE / ON or OFF				
	SITE ID. (01)	P0410				
	StreetName (02)	SUMNERS RD				
	SuburbName (03)	DARRA				
ш	P1 Gauge No. (04)	P0410				
DRAWING VARIABLE	P2 Gauge No. (05)	P0411				
VAR	Flowmeter No. (06)	-				
VING	RadioPartNo. (07)	DR900-06A02-D0				
)RA	DrawingNo. (08)	486/4/9-0789-				
	Site Function (09)	PRESSURE GAUGE				
	Antenna Mast Height (10)	4.0				
	1.1 Main PRV fitted	no				
	1.2.1 Bypass PRV fitted	no				
	2.1 Radio fitted	yes				
	2.1.1 Side Antenna Mast fitted	yes				
	2.1.2 Rear Antenna Mast fitted	no				
	3.1 PSTN Modem fitted	no				
DRAWING LAYER	3.2 GSM Modem fitted	no				
G LA	4.1 Flowmeter fitted	no				
MM	5.1.1 Pressure Gauge 1 fitted	yes				
DR,	5.2.1 Pressure Gauge 2 fitted	yes				
	6.1 Sump Pump fitted	no				
	7.1 RTU - MD331 fitted	no				
	7.2 RTU - eNet fitted	yes				
	7.3 RTU plg/skt fitted	yes				

ELECTRICAL DRAWINGS INDEX

DWG N°.	TITLE	SHEET	F	REVISIONS			
486/4/9-0789-001	ELECTRICAL DRAWING INDEX	01	0	Α			
486/4/9-0789-002	POWER DISTRIBUTION SCHEMATIC DIAGRAM	02	0	Α			
486/4/9-0789-003	DIGITAL INPUTS AND OUTPUTS TERMINATION DIAGRAM	03	0				
486/4/9-0789-004	ANALOG INPUTS AND OUTPUTS TERMINATION DIAGRAM	04	0	Α			
486/4/9-0789-005	SWITCHBOARD GENERAL ARRANGEMENT	05	0	Α			
486/4/9-0789-006	SWITCHBOARD CONSTRUCTION DETAILS	06	0				
486/4/9-0789-007	SWITCHBOARD EQUIPMENT LIST	07	0	Α			
486/4/9-0789-008	SWITCHBOARD CABLE SCHEDULE & LABEL SCHEDULE	08	0	Α			
486/4/9-0789-009	SWITCHBOARD SITE LAYOUT	09	0	Α			
486/4/9-0789-010	SPARE						

ELECTRICAL AS BUILT DETAILS

REV COMPANY

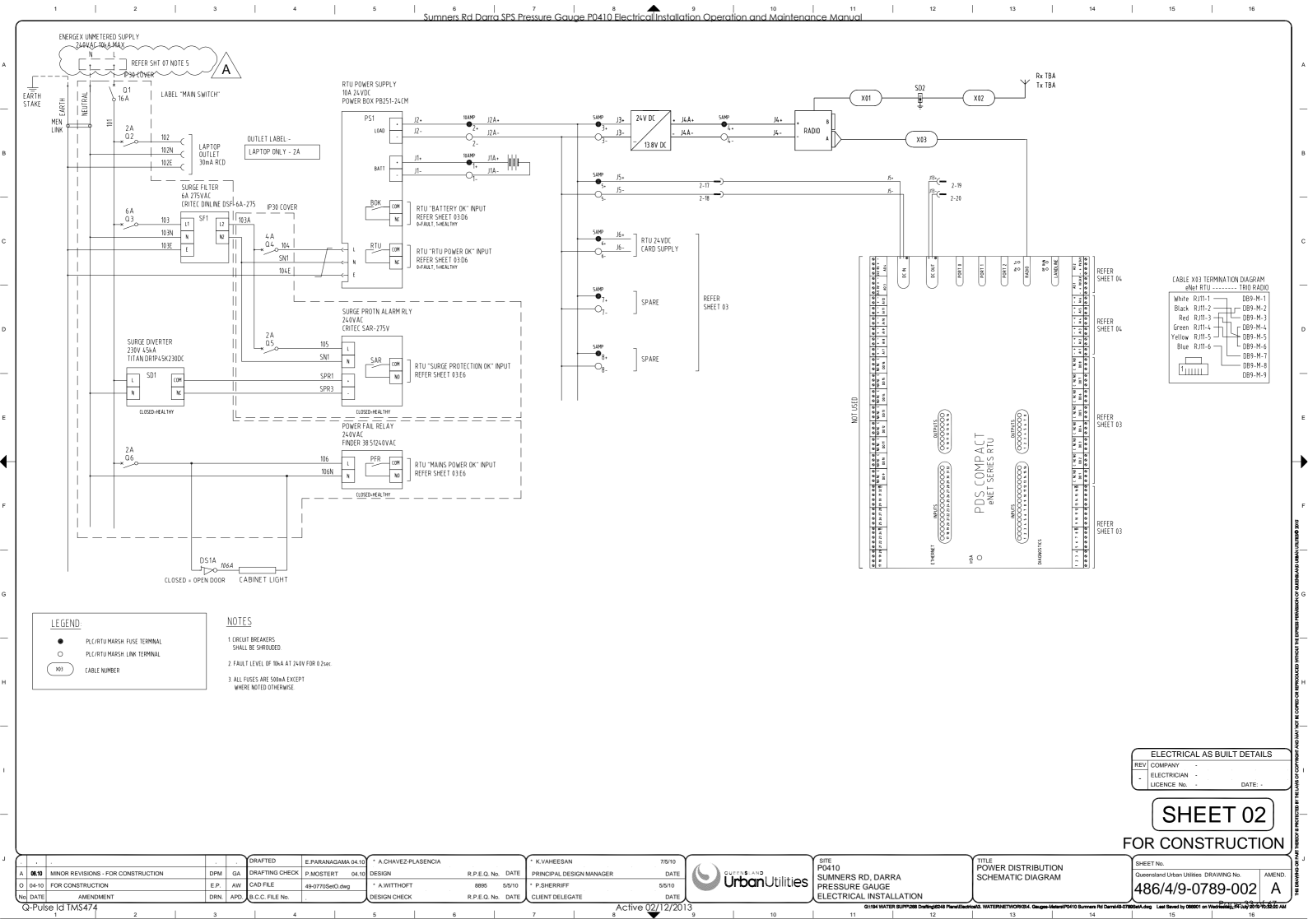
_ ELECTRICIAN

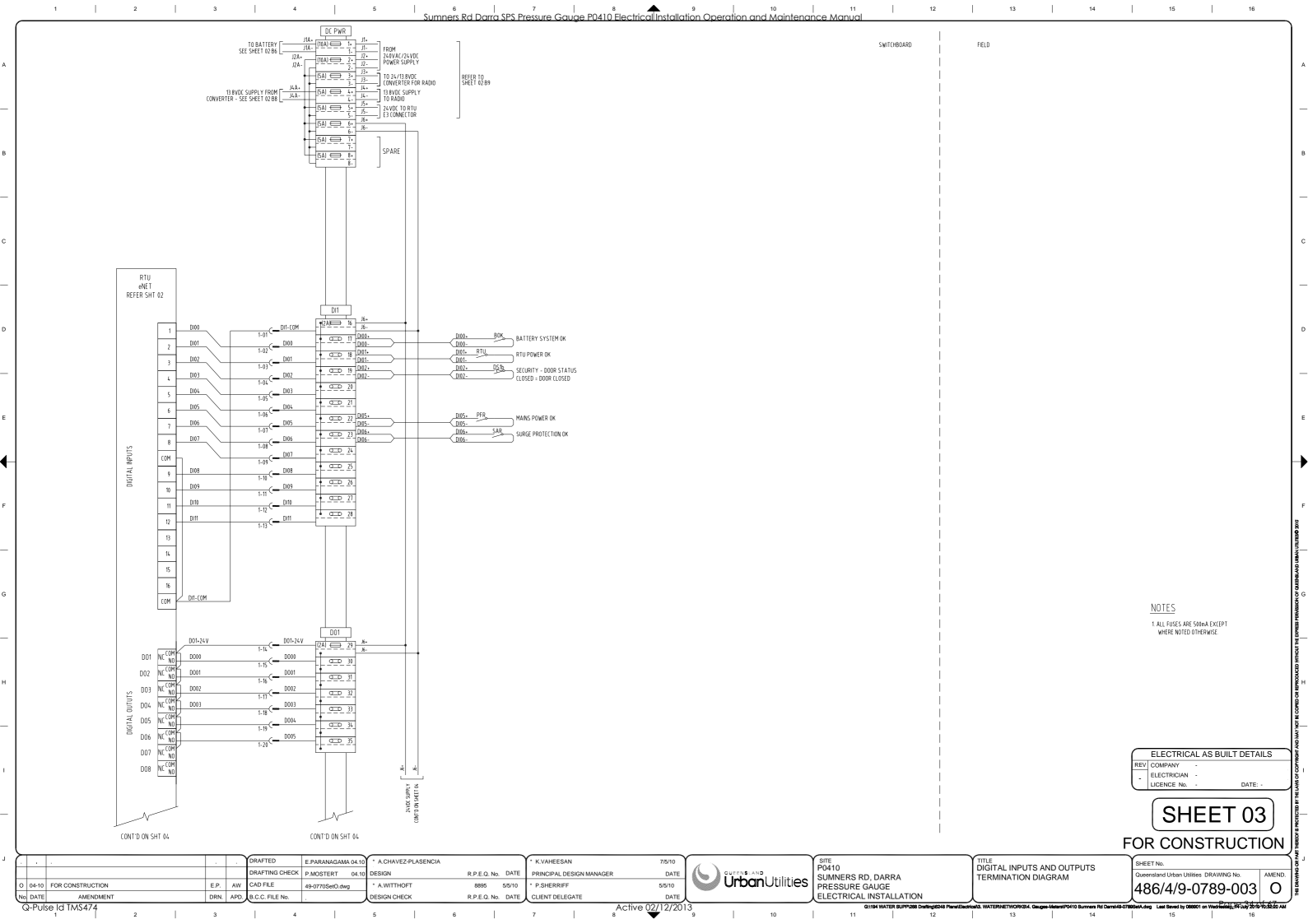
LICENCE No. -

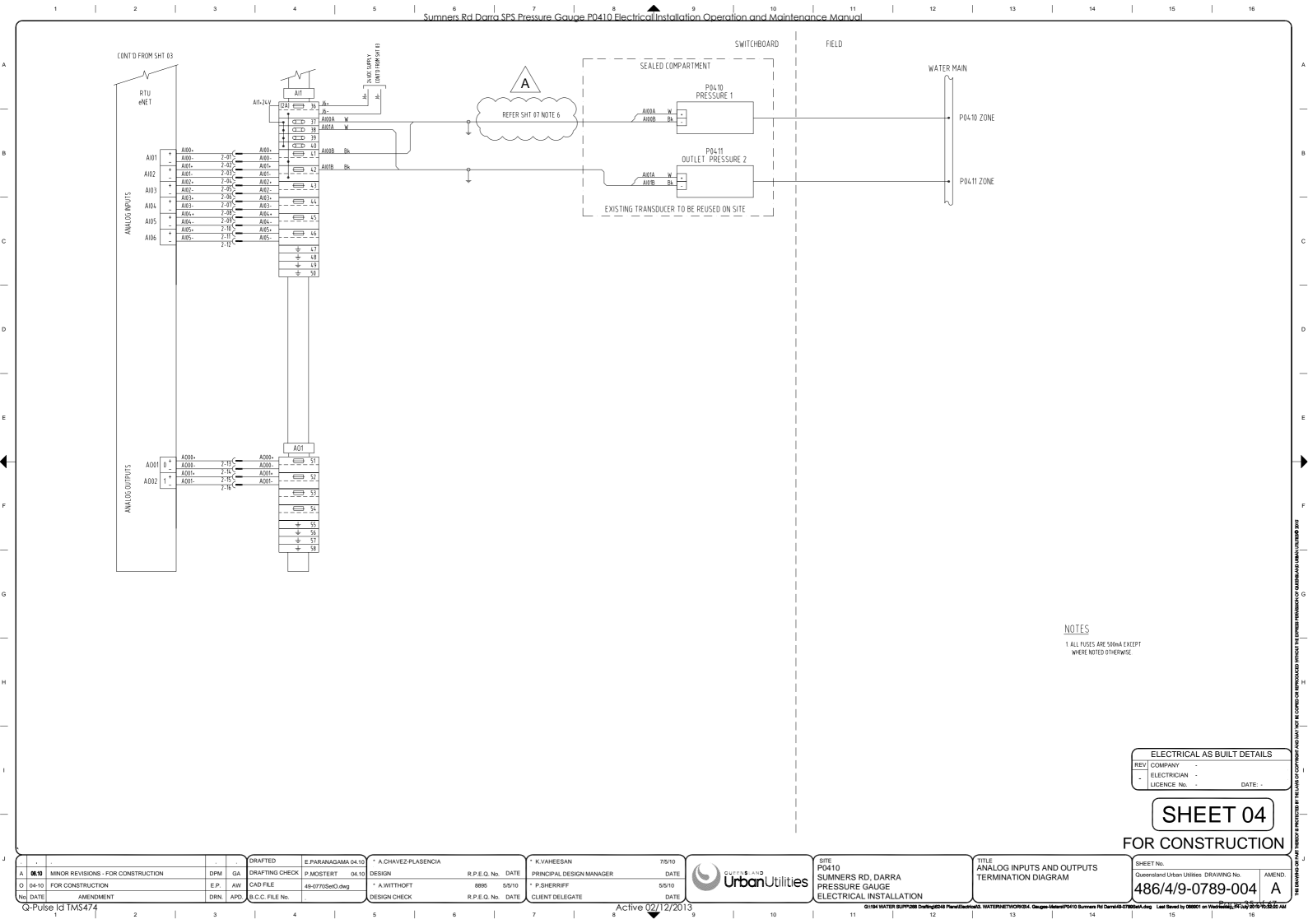
SHEET 01

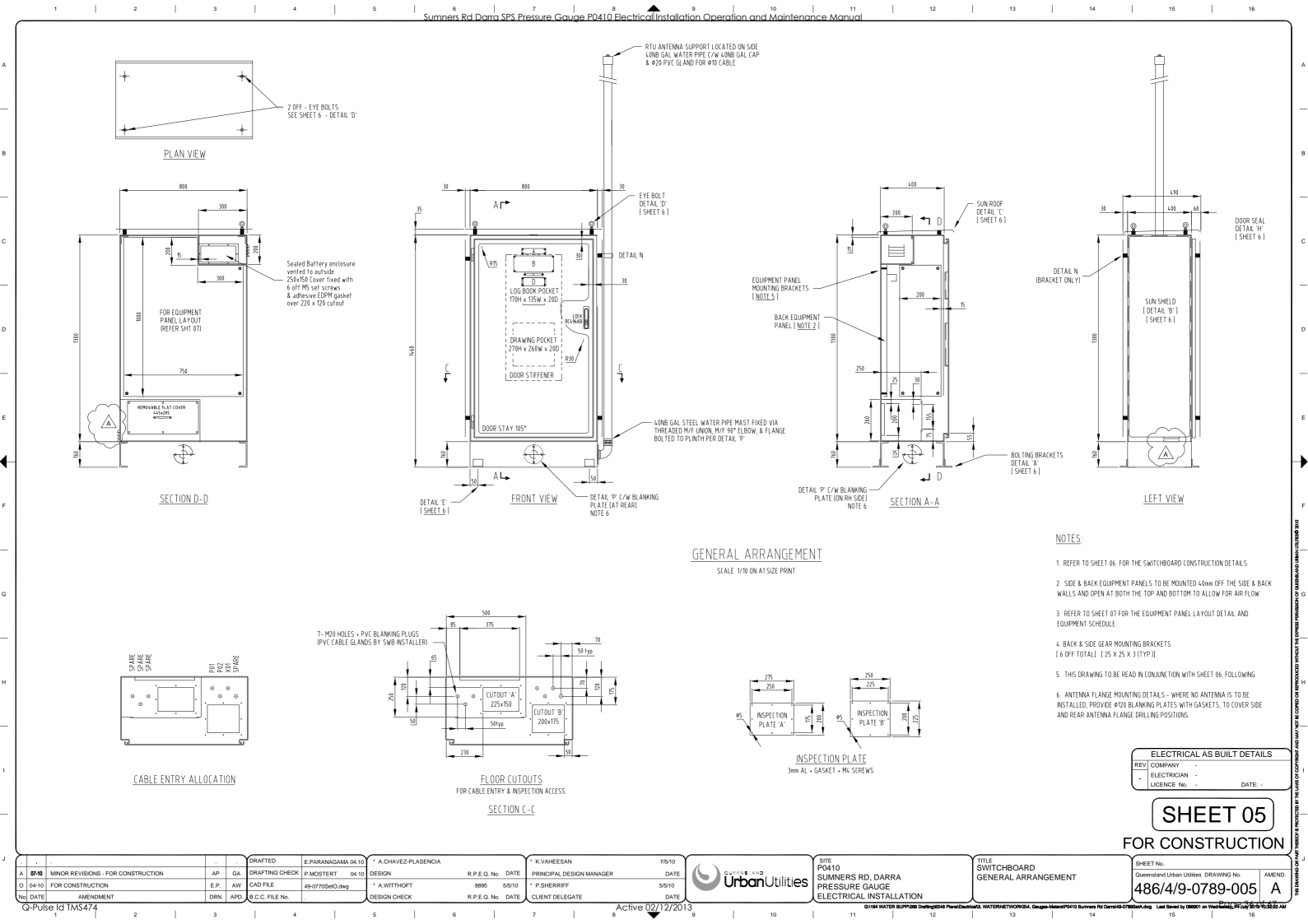
FOR CONSTRUCTION

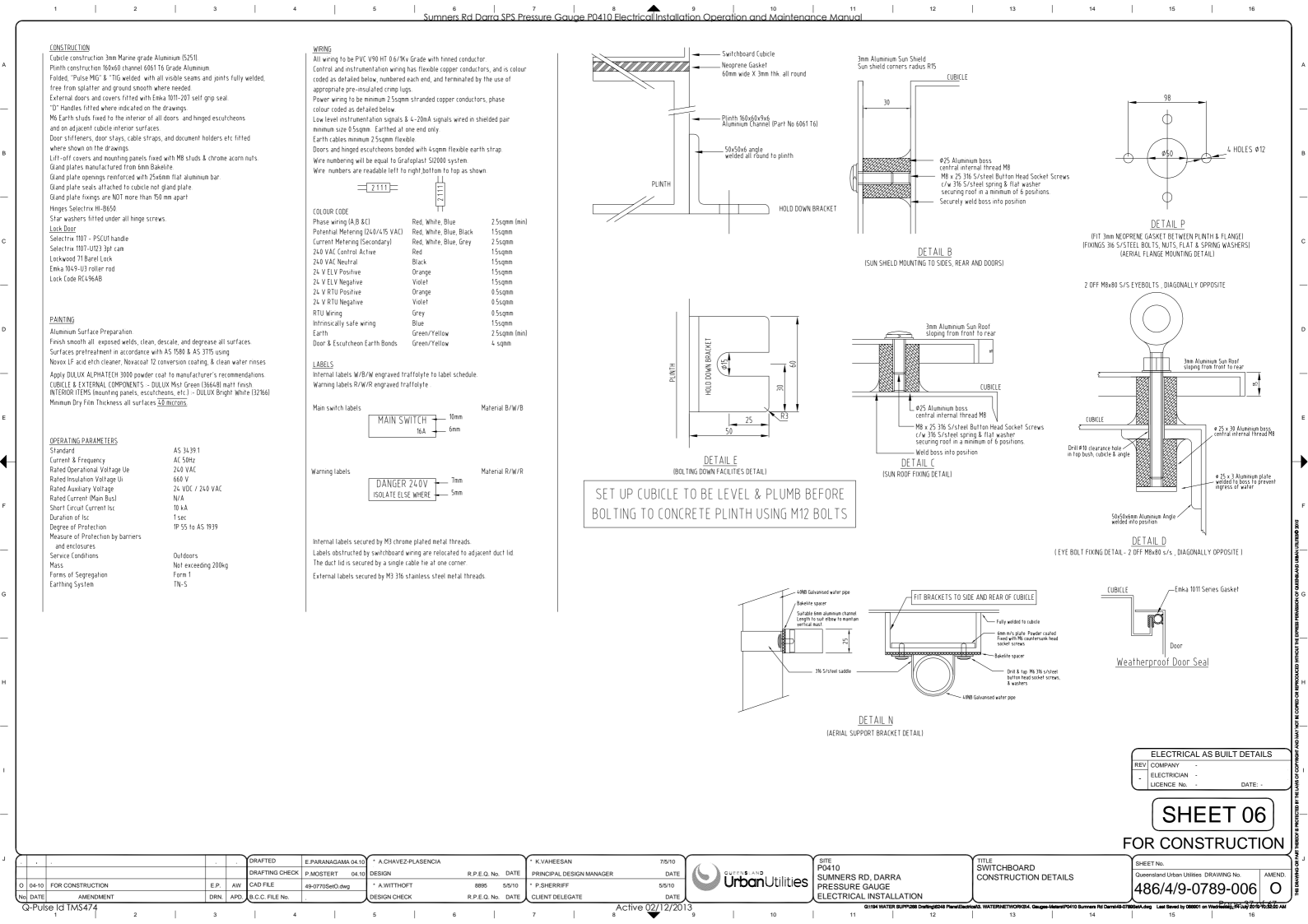
J [DRAFTED	E.PARANAGAMA 04.10	* A.CHAVEZ-PLASENCIA	* K.VAHEESAN 7/5	/5/10		SITE P0410	TITLE ELECTRICAL DRAWINGS	SHEET No.	7
,	06.10	MINOR REVISIONS - FOR CONSTRUCTION	DPM GA	DRAFTING CHECK	P.MOSTERT 04.10	DESIGN R.P.E.Q. No. DATE	PRINCIPAL DESIGN MANAGER	DATE				Queensland Urban Utilities DRAWING No. AMEND)
(04-10	FOR CONSTRUCTION	E.P. AW	CAD FILE	49-0789SetA.dwg	* A.WITTHOFT 8895 5/5/10	* P.SHERRIFF 5/5/	5/10	Urban Utilities	PRESSURE GAUGE		486/4/9-0789-001 A	
(1	DATE	AMENDMENT	DRN. APD.	B.C.C. FILE No.		DESIGN CHECK R.P.E.Q. No. DATE	CLIENT DELEGATE D	DATE		ELECTRICAL INSTALLATION		100/4/3 0/03 001 /1	J
	O DI.	- I-I TA 4C 47 4					A - 1: 00 /10	0.7001			10 MATERIAL TO 10 MATERIAL OF THE 10 MATERIAL OF TH	- 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ď

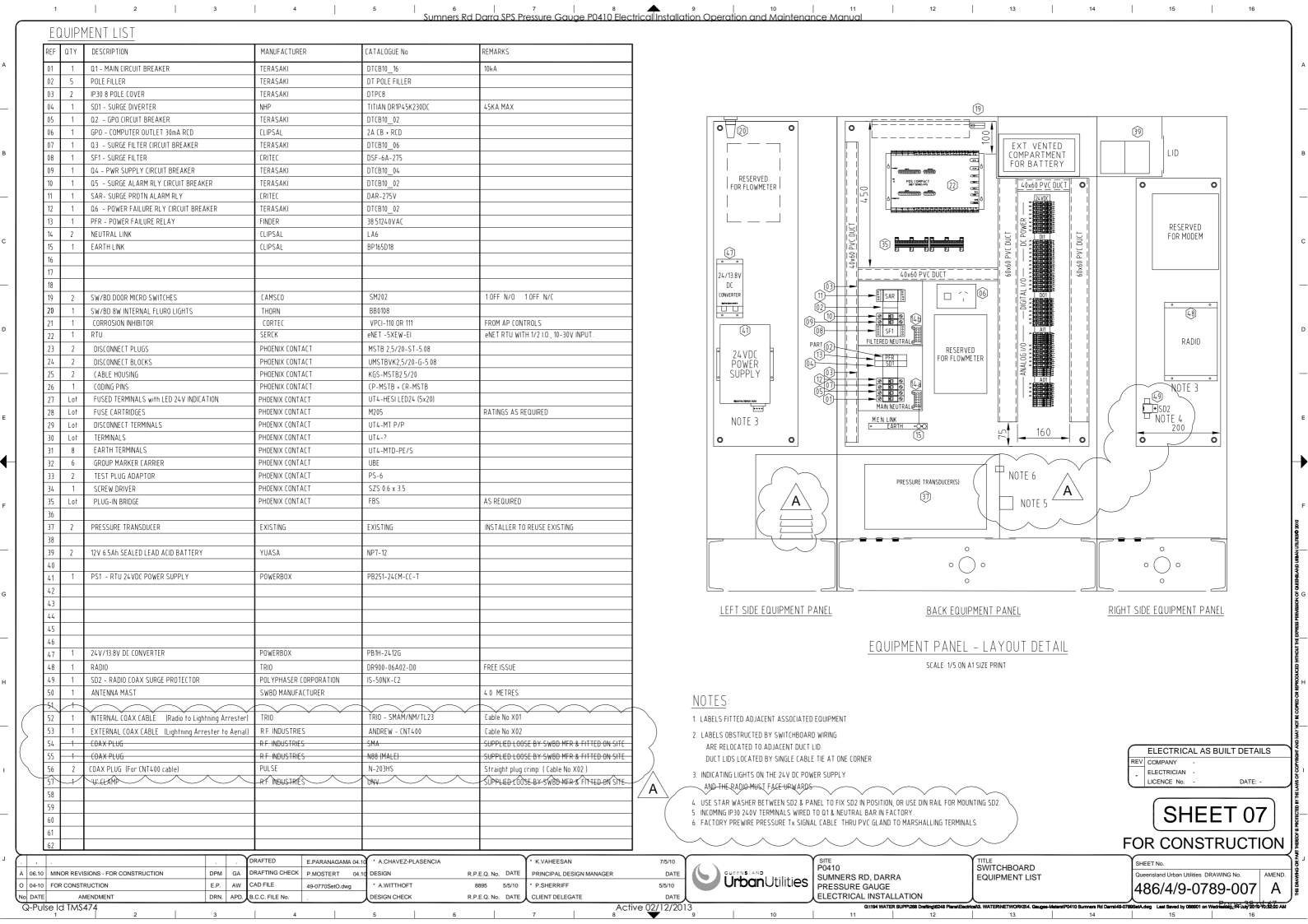












CABLE SCHEDULE LENGTH CABLE No. SIZE mm FROM - TO - VIA ROUTE CORES TYPE CABLE FUNCTION REMARKS (metres) NOTES P01 PVC/PVC/CIRC site specific (NOTE 1) ENERGEX Pole to new RTU enclosure Incoming Mains Electrical Installation Contractor 1. REUSE THE EXISTING INCOMING MAINS CABLE, EXTENDING AS NECESSARY TO TERMINATE IN NEW MAIN CB. P02 10 Building wire 1 Earth stake to RTU earth bar Main earth Electrical Installation Contractor P03 X01 Coax RG5B RADIO to aerial coax SURGE DIVERTER Switchboard Manufacturer Radio Communications / **A** \ Coax CNT400 X02 SURGE DIVERTER to ANTENNA Radio Communications Switchboard Manufacturer X03 2 RTU data port to MODEM Data Communications Switchboard Manufacturer X04 DEKORON C01 2 1.5 1 PAIR RTU terminal strip to pressure transmitter Pressure 1 Tx signal Switchboard Manufacturer DEKORON C02 1.5 1 PAIR 2 RTU terminal strip to pressure transmitter Pressure 2 Tx signal Switchboard Manufacturer (03 C03A (04 05 C06 C07 EXTERNAL LABELS EQUIPMENT LABEL LIST EQUIPMENT LABEL LIST TEXT HEIGHT mm / MATERIAL TEXT LINE 1 / TEXT LINE 2 TEXT HEIGHT mm / MATERIAL TEXT LINE 1 / TEXT LINE 2 TEXT PAINT FILL LABEL TEXT DIMENSIONS QTY HEIGHT LETTERING 10mm / 4mm / WBW TRAFFOLYTE MAIN SWITCH / Q1 - 16A 45 4mm / WBW TRAFFOLYTE P0410 ZONE PRESSURE Α P0410 20mm BLACK 150 X 35 04 45 4mm / WBW TRAFFOLYTE SD1 - SURGE DIVERTER 4mm / WBW TRAFFOLYTE P0411 ZONE PRESSURE WARNING 05 48 4mm / WBW TRAFFOLYTE Q2 - LAPTOP GPO - 2A В THIS SITE IS MONITORED BY THE CONTROL ROOM OPERATOR 49 4mm / WBW TRAFFOLYTE SD2 - RADIO SURGE DIVERTER 4mm / WBW TRAFFOLYTE 2Amp LAPTOP ONLY PLEASE INFORM THE OPERATOR BEFORE ISOLATING STATION 4mm / WBW TRAFFOLYTE Q3 - SURGE FILTER - 6A RED 120 X 15 DANGER 240V 8mm 4mm / WBW TRAFFOLYTE SF1 - SURGE FILTER 4mm / WBW TRAFFOLYTE Q4 - 24V PWR SUPPLY - 4A 4mm / WBW TRAFFOLYTE Q5 - SURGE ALM RLY - 2A THIS IS AN UN-METERED SUPPLY AND SAR - SURGE ALM RLY 4mm / WBW TRAFFOLYTE ANY ALTERATIONS TO THESE CIRCUITS 3mm TO SUIT MUST BE NOTIFIED TO SUPPLY AUTHORITY BLACK 4mm / WBW TRAFFOLYTE Q6 - POWER FAIL RLY - 2A BILLING DEPARTMENT 4mm / WBW TRAFFOLYTE PFR - POWER FAIL RLY 4mm / WBW TRAFFOLYTE NEUTRAL EXTERNAL LABELS 1mm THK. 316 GRADE STAINLESS STEEL 4mm / WBW TRAFFOLYTE EARTH FIXED WITH M3 316 STAINLESS STEEL METAL THREADS. 4mm / WBW TRAFFOLYTE PS1 - 24VDC10A PWR SUPPLY 4mm / WBW TRAFFOLYTE 24/13.8VDC CONVERTER BATTERY COMPARTMENT 4mm / WBW TRAFFOLYTE 4mm / WBW TRAFFOLYTE ELECTRICAL AS BUILT DETAILS REV COMPANY ELECTRICIAN LICENCE No. 29 SHEET 08 FOR CONSTRUCTION DRAFTED E.PARANAGAMA 04.10 * A.CHAVEZ-PLASENCIA * K.VAHEESAN 7/5/10 SITE P0410 SHEET No. SWITCHBOARD

DRAFTING CHECK P.MOSTERT 04.10

DESIGN

* A.WITTHOFT

R.P.E.Q. No. DATE

8895 5/5/10

PRINCIPAL DESIGN MANAGER

* P.SHERRIFF

DATE

DATE

5/5/10

DPM GA

E.P. AW CAD FILE

DRN. APD. B.C.C. FILE No.

A 06.10 MINOR REVISIONS - FOR CONSTRUCTION

O 04-10 FOR CONSTRUCTION

Q-Pulse Id TMS474

|486/4/9-0789-008| A |}

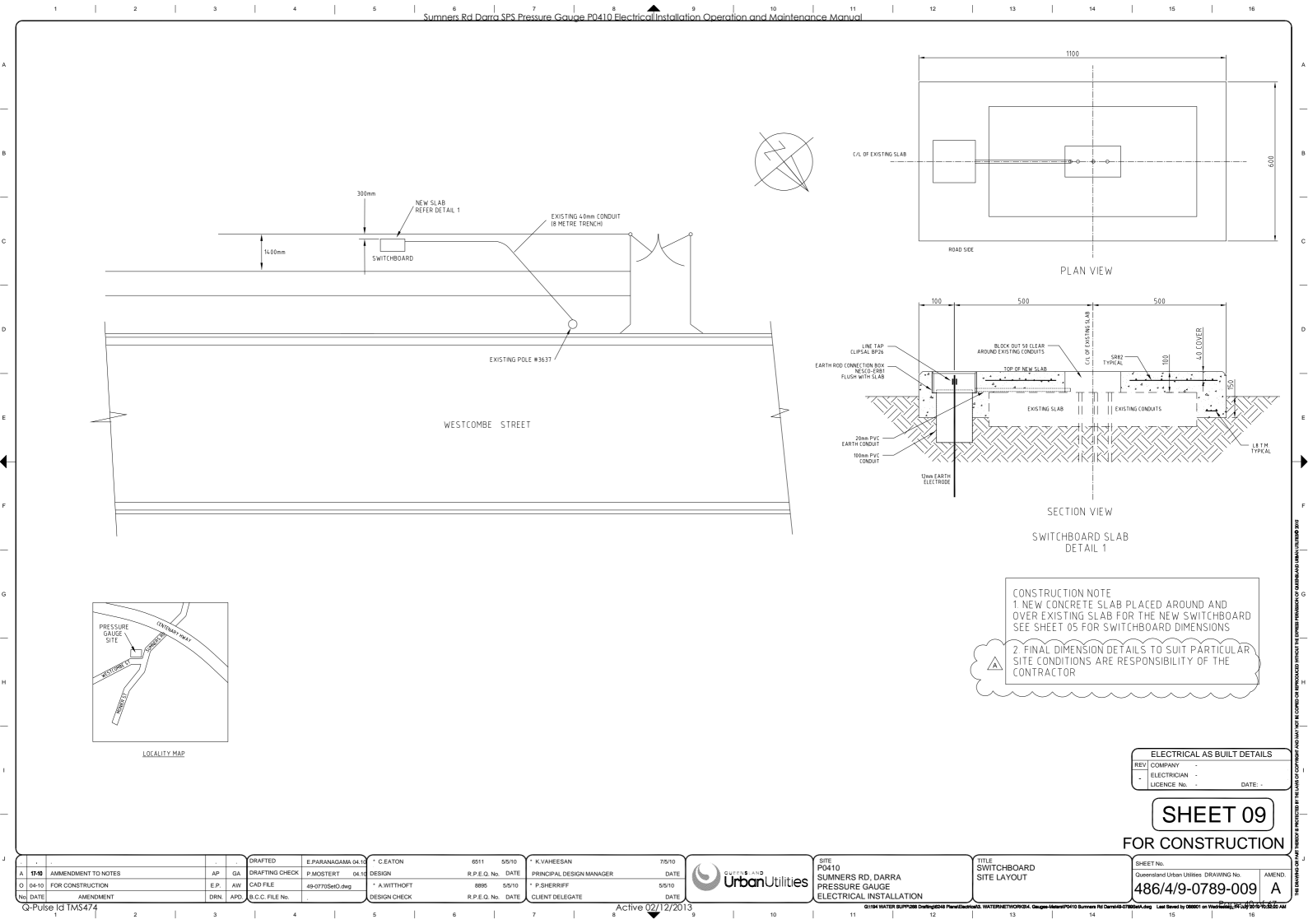
ELECTRICAL INSTALLATION

SUMNERS RD, DARRA

PRESSURE GAUGE

UrbanUtilities

CABLE & LABEL SCHEDULE



4. INSPECTION & TEST RESULTS

Inspection and Test Check List

Date: 19 July 2007 Ref: SJQF 502

ITC No. 003 Date: 24/9/10
Built By: Renee Wardrop, David King Test Equipment:
sica. workshop
400
(1 lok () acceptable items only, note deviations under "REMARKS")
Activity Description Activity Description
Busbar
Correct size busbar to rated current load to meet AS 2067
Appearance is good i.e. Straight & level
Correct phase identification
Correct hole sizes for joins and terminations
All clearances have been meet
Correct busbar support material has been used
Busbar supports are at the correct distances apart
Correct tensioning & blue spotted at all joins & terminations
Correct hole format in joining cubicle
Sufficient clearances for terminating cable
Heat shrink attached to flags for terminations
All joins are dressed flat
Busbar is insulated at supports
Cabling
Correct size for demand of circuit
Correct phase colouring
Correct termination & insulated
Correct numbering
Correctly formed and neat
Correctly supported
All cable entry holes are insulated
Check cable tray is mounted correctly & all sharp surfaces are removed
All cable ties are neatly trimmed
All cable clear from busbar's
Check all analog inputs and outputs are shielded
All Transfer and T
General Data Built By: Renee Location Tested Drg rev No: Check List (Tic 1 Correct siz 2 Appearanc 3 Correct plu 4 Correct bus 7 Busbar sup 8 Correct ten 10 Sufficient c 11 Heat shrink 12 All joins are 13 Busbar is in 15 Correct size 16 Correctly su 17 Correctly su 18 Correctly su 21 All cable en 22 Check cable are removed 23 All cable cle 24 All cable cle 25 Check all an

Page 1 of 6

All the above signatories certify that the Electrical switchboard work listed has been checked and tested in accordance with the prescribed procedure and that such work complies in every respect with the requirements of the Electricity Act, AS3000 2007 and AS3008.1.1 1998

Signature:

Date: 24/9/10

Checked By: Ben George

Signature:

Remedial Actions Completed

Approved By: Brendan Stringer

Electrical Licence No. 114766

Inspection and Test Check List

Ref: SJQF 502 Date: 19 July 2007

lect	signa	Appr	Reme	Rema	31	30	29	28	27	26	25	24	23	22	21	20	19	18		17	15	14	13	12	=	10	9	8	7	6		S.	4	۱ س	3						4	
Electrical Licence No. 114766 Signature: Date: 24/9/10	Signature: My	Approved By: Brendan Stringer	Remedial Actions Completed Signature:	Remarks/Remedial Action Required:	Check for clearance around for heat extraction	Check mountings	Check correct labelling	Check the secondary has been earthed when applicable	Check cabling is correct (no crossed voltage)	Check for correct current ratings	Check for correct voltage ratings	Transformers and Power Supplies	Correct operation	Timers set to correct settings	Dip switches in required position	Correct variances	Correct contacts	Check correct rated voltage	Relays and Timers	Correct labelling	Check that it is accessible	Correct coil size	Correct phasing	Correct auxiliary contacts	Check for correct current rating to control	Check for correct model no	Check mountings	Check correct to labels	Check correct size	Check correct number of positions	Control Switches	Correct mechanism	Check correct operation	Check the number of noise	Check the fixings		r		 trip settings 	ka rating.	Check all main switches & circuit breakers are the correct	Switchgear
Signature:	Checked By: Ben G		re:		on			applicable				5		NA												N. N.					WA										are the correct	
	Ben George		Date:		2	3	3	2		2		2	S	3	3		33		()		()	\mathbb{C}					()	()				Ç S	3		7	1	3	33	33	33		
Date: 24/9/10			le:								100	0.0						127	2							128				188	PS PS											1681

Page 2 of 6

Inspection and Test Check List

Ref: SJQF 502 Date: 19 July 2007

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Electrical Licence No. 114766 Signature: Date: 24/9/10	ure: Mega-	Approved By: Brendan Stringer	Remedial Actions Completed Signature:	Check all frames are earthed	cneck that all doors with equipment mount are electrically earth	Continuous for CT wiring	Correctly labelled	Check that the main earth bar is continuous	Earthing	Check that all neutral links & bar are insulated from the switchboard frame	Correct cabling to circuit identification	Correct numbers stamped to match circuit identification	Correct labelling	Check that they are accessible	Correct labels Neutral Links	Correctly mounted with lock ends	Correct numbering	Correct colour coding	Correct size to cable	Correct labelling	Correct operation eg. Push to test	Correct voltage size with matching lamp attached	Indication Equipment	Correct indication labels applied	Check that all meters are preset to zero	Voltmeter terminations are insulated	Correct to retic or Correc	Voltage / Current Monitoring Equipment	Correct cabling	Correct carthing	Correct ratio & size		de conductors are SDI and <	Correct labelling	Correct mountings	Charles
Signature:	Checked By: Ben				etrically	NA				m the		cation											NA				stallation	NA				NA	500mm			
	Ben George		Date:	3	3	1	ŝŝ	S.		3	S	S	23	, x	2	3	Ŝ	33								(C)	()			C	()		3	Q S	3	
Date: 24/9/10									120					128	Š				Par				128					18N				No.				111

Q-Pulse Id TMS474

Inspection and Test Check List

Ref: SJQF 502 Date: 19 July 2007

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Electrical Licence No. 114766 Signature: Date: 24/9/10	ure: Blyk	Approved By: Brendan Stringer	Remedial Actions Completed Signature:	Remarks/Remedial Action Required:	 White – Blue 	• Red – Blue	• Red – White	If all readings are clear the insulation tester is to be set at 1000 volts then proceed with the following	Blue – Neutral	Blue – Earth	White – Neutral	White – Earth	White – Blue	Red – Neutral	Red – Earth	Red – Blue	• Red – White	Make sure all control fuses and earths are removed from all electronic equipment before this test is carried out and Set insulation tester (meggar) to 500 volts before proceeding	Insulation Test	Current transformers	Earth surge diverters	Earth secondary of transformers and power supplies	All earth connection	All cable trays	All gland plates	All bolts & threads for the mounting of escutcheon	All earth links	All brackets	All mounting bolts to all occurrent	The frame of each section	Earthing Resistance & Continuity Test (Note all readings should be < .5 ohms) Make sure the MEN connection is removed and attach lead to main earth connection point than test with other lead between	Fauthing Parists of Control
Signature:	Checked By: Ben George							to be set at MA	NA	NA	NA	NA	NA		2021	MA	MA	oved from all lout and Set proceeding	Hold Points	NA	WA	pplies				cheon						China Landa
Date:	rge		. Date:		Ω	b l	Ω		α	ದ	n	D :	13		52 W 00 C+	2 %	0	PASS.	Test Result	ລ	Ω	2	· ·	2		1 - 12	200	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	ζ. Ι Ω	۷.12		Test westill
Date: 24/9/10				-				Par										138	By (Initial)					1							138	Dy (Initial)

Page 4 of 6

Inspection and Test Check List

Ref: SJQF 502 Date: 19 July 2007

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ocated for the site connection if or POT fuses are less than 800 mm are taken on line side of Ct.s ing wire and correct size steel conduit when closer than onnected before on the line side of ters) oard is going interstate. Alter where significant is going interstate. Alter where the significant is going interstate.	ocated or PO are tak ing wii steel co mnecti ters) oard ii	mounted th link is located mounted ted cable for PO ted cable are tak is in building will ring is in steel outductors uipment connect uipment connect if switch board if switch board is	otely mounted he earth link is located for the site connection if otely mounted insulated cable for POT fuses are less than 800 mm insulated cable are taken on line side of Ct.s iring is in building wire and correct size ter wiring is in steel conduit when closer than or conductors no equipment connected before on the line side of (i.e., surge diverters) vary if switch board is going interstate. Alter where ion Required:	ortely mounted he earth link is located for the site connection if otely mounted insulated cable for POT fuses are less than 800 mm insulated cable are taken on line side of Ct.s iring is in building wire and correct size ter wiring is in steel conduit when closer than or conductors no equipment connected before on the line side of (i.e., surge diverters) vary if switch board is going interstate. Alter where	otely mounted the earth link is located for the site connection if otely mounted otely mounted insulated cable for POT fuses are less than 800 mm insulated cable are taken on line side of Ct.s iring is in building wire and correct size iter wiring is in steel conduit when closer than or conductors no equipment connected before on the line side of (i.e., surge diverters)	otely mounted he earth link is located for the site connection if otely mounted insulated cable for POT fuses are less than 800 mm insulated cable are taken on line side of Ct.s iring is in building wire and correct size ster wiring is in steel conduit when closer than r conductors	otely mounted he earth link is located for the site connection if otely mounted insulated cable for POT fuses are less than 800 mm insulated cable are taken on line side of Ct.s iring is in building wire and correct size	otely mounted the earth link is located for the site connection if otely mounted insulated cable for POT fuses are less than 800 mm insulated cable are taken on line side of Ct.s	otely mounted he earth link is located for the site connection if otely mounted insulated cable for POT fuses are less than 800 mm	otely mounted he earth link is located for the site connection if otely mounted	otely mounted	Check where the neutral link is located for the site connection if	Check all doors before the Ct's. Or meters are lockable	Check supply authority main isolator lockable in the on position	Supply Authority section	- Neutral	Blue -Earth	White - Neutral	White - Blue	Red - Neutral	Red - Earth	Red – Blue	Red - White		All the following tests must be set at a 1 minute time period, result should be 0 Amps	Make sure all control fuses and earths are removed from all electronic equipment before this test is carried out	2.5 KV Test This test is used to prove all busbar construction	Activity Description	Switch Board and Control Panels Construction Check List
Ben George															NA				()	()	()	()	()	Passed			NA	Points	Check List
Date:	Date:	Date:				2222 2	ccc c	CC C	2 2	0		()	()	C		0 A	0 A	0 A	0 A	0 A	0 A	0 A	0 A	Test Result	()	()		Cheeked	(SJQF 502)
															161									By (Initial)			B	By (Initial)	

Page 5 of 6

Inspection and Test Check List

Ref: SJQF 502 Date: 19 July 2007

Approved Signature:	Approve		Remedial	Remarks/	12 A	11 Sv	10 M	9 A	8 To	7 PI	1.7			2 0	1 C		6 0	S S S C	4 C									3 C	Connect	2 C	1 P	Prior to must be		Itom
300	Mya	Approved By: Brendan Stringer	Remedial Actions Completed Signature:	Remarks/Remedial Action Required:	As built drawings placed in client folder. (Latest revision	Switch Board wrapped with delivery details supplied	Manuals placed in client folder	As built drawings received back from drafting office, verify Rev No.	Test reports have been photo copied and placed in the client folder and SJ Electric folder	Photos have been taken of every section and given to manager	Check if m.e.n is mounted after testing	Check all load bolts are supplied	Check if heat shrinks is supplied when necessary	Check if Compliance label is mounted and correct	Check all punch list items are complete	Pre delivery check list	Check operation of all RCD's < .0.3s	Check functional operation of switchboard following specific construction issue drawings (leave spot for drawing No's and Rev No's	Correct voltage / current range on meter to the installation	Blue - Neutral	Blue -Earth	White - Neutral	White - Earth	White - Blue	Red - Neutral	Red - Earth	Red - Blue	Check polarity of connection Red - White	Connect supply (personal protection equipment must be used)		Point to point test on all cables as per schematic and single line drgs. (Leave spot for drawing. No's and Rev No's	Prior to connection of supply all inspection and test check lists must be completed	Functional Test	Switch Board and Control Panels Construction Check List
	Checked By:	4			sion ()			, verify	client									rawing	ation										used)		single 's	k lists		onstruc
S	: Ben George		minimum management		Copy of red											F.A.T			NA	NA	NA	N	MA	NA			NA	NA	Hold Points	NA		Hold Points	Hold Comits	tion Check Li
	e		Date:		Copy of red lined marked Drawing		()	0	Ō	0		C				NA	956.	1		V	V	٧	V		9	240 V	ν.	V	Test Result	3	E	Checked	Checked	
Date: 24/9/10					wing ()																								By (Initial)			By (Initial)	By (Initial)	

Page 6 of 6

StreetName (02)
SuburoName (03)
P1 Gauge No (04)
P2 Gauge No (05)
Figwirete No (06)
RadioPart No (07)
Drawing No (08)
Site Lunction (08)

DR900 05A07-D0 486/4/9-0789

patr J ANC ssedde , Z.

Brendan Stringer 11476 Brendan Stringer 11476



PO410 SUMNERS RD, DARRA PRESSURE GAUGE SWITCHBOAR[

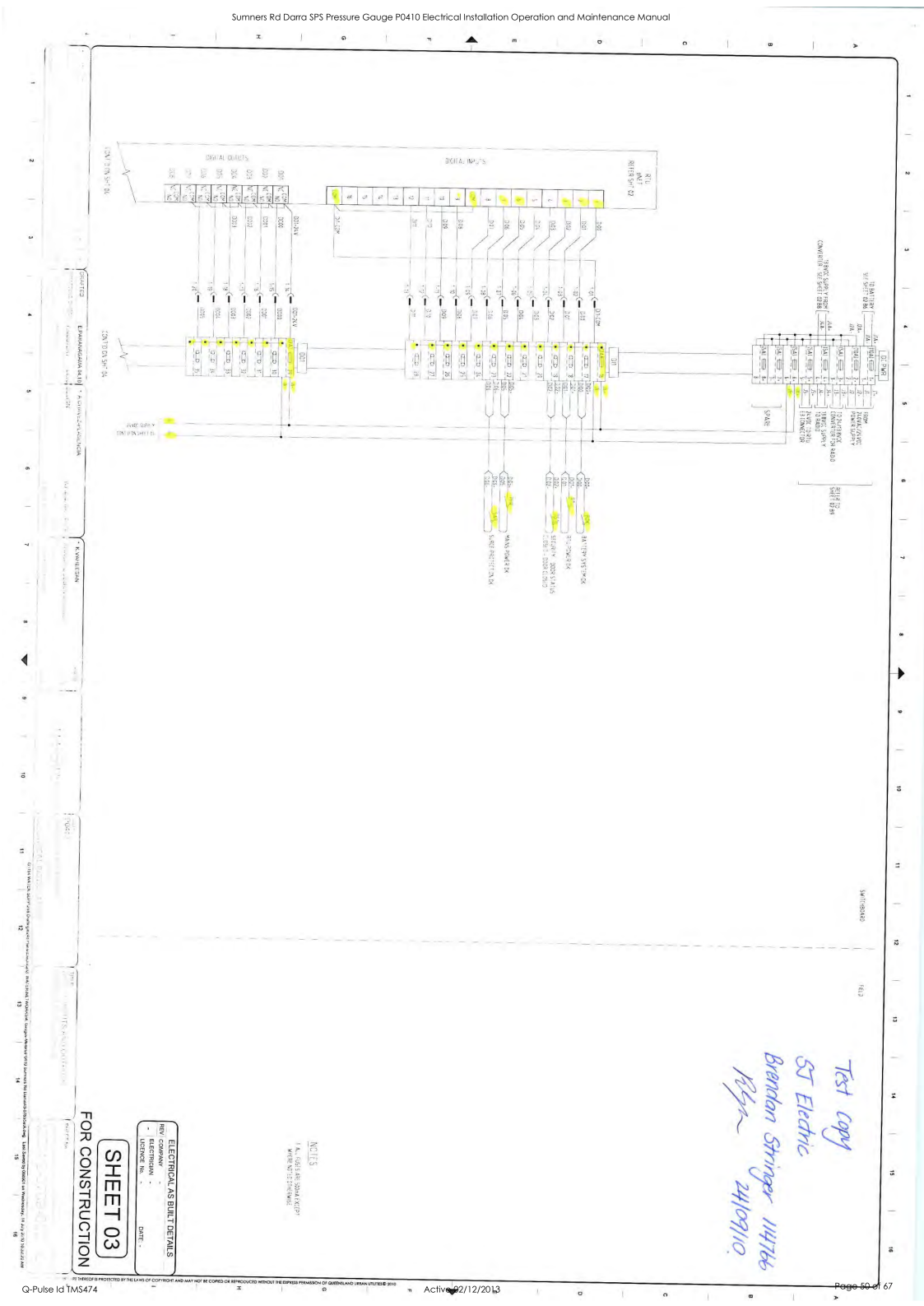
DWG N°.	TITLE	SHEET	SHEET REVISIONS
136-5818 5/7/381	ELECTRIAL DRAWNS INDEX	10	ω Α
730-5810-5/7/387	POWER DISTRIBUTION SCHEWATE DIAGRAM	52	O A
£00-5810-577/987	DIGITAL INPUTS AND DUTPUTS TO BY NATION DIGITAL	03	0
185/4/9-0789-004	ANALOC INPUTS AND OUTPUTS TERMINATION DIAGRAM	7.6	⇔
136/1/9 0789-005	SW "CHEGARD GENERA ARRANGEMENT	05	[] [>
486/4/9-0785-006	SWITCHBOARD CONSTRUCTION DETAILS	25	C3.
130-5810-5/1/587	SWITCHBOARD EQUIPMENT UST	0,7	0 4
486/4/9 0789-008	SWITCHBOARD CABLE SCHEDULE & LABEL SCHEDULE	80	*
436/4/9-0789-009	SWITCHBOARD SITE LAYOUT	60	Ω Α
486/4/9 0789-010	SPARE		

ELECTRICAL AS BUILT DETAILS
REV COMPANY
. ELECTRICIAN .
LICENCE No. - DATE: -

SHEET

FOR CONSTRUCTION

"Active 02/12/2013 "



"1 Gauge No. (04)

22 Gauge No. (05)

23 Gauge No. (05)

24 RedoPartNo. (07)

25 PawingNo. (08)

37 E Function (09)

Antierna Mast Height (10)

11 Main Pavis

Brendan Stringer 114766



PRESSURE GAUGE SWITCHBOARD SUMNERS RD, DARRA P0410 ABN 86 673 835 011

ELECTRICAL DRAWINGS INDEX

DWG N°.	TITLE	SHEET	Z	REVISIONS
100-6810-6/1/981	ELECTRICAL DRAWING INDEX	07	es	D>
1867179-0189 002	POWER DISTRIBUTION SCHEMATIC DIACRAM	63	0	2
186/1/9-0785 003	DIG TAL INPUTS AND BUTPUTS TERMINATION DIALRAM	63	2 8	- -
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1074-12-010-4-104	ANALGO NAULS AND OUTPUTS TERMINATION CLACKAM	10	C.3	⊳
1.86/1/9-0789-005	SW TTHBOARD SEVERAL ARRANGE VENT	S	0	Α.
486/4/9-0789-006	SWITCHBOARD CONSTRUCTION DETAILS	0.6	3 6	-
185/4/5 0789 007	SWITCHBOARD FOLDMENT LIST	N	3 6	-
486/4/9-0789-008	SWITTHROADD TARIES CTHEDING 9 ARE STHERMING	3 =		
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DRAWING LAYER

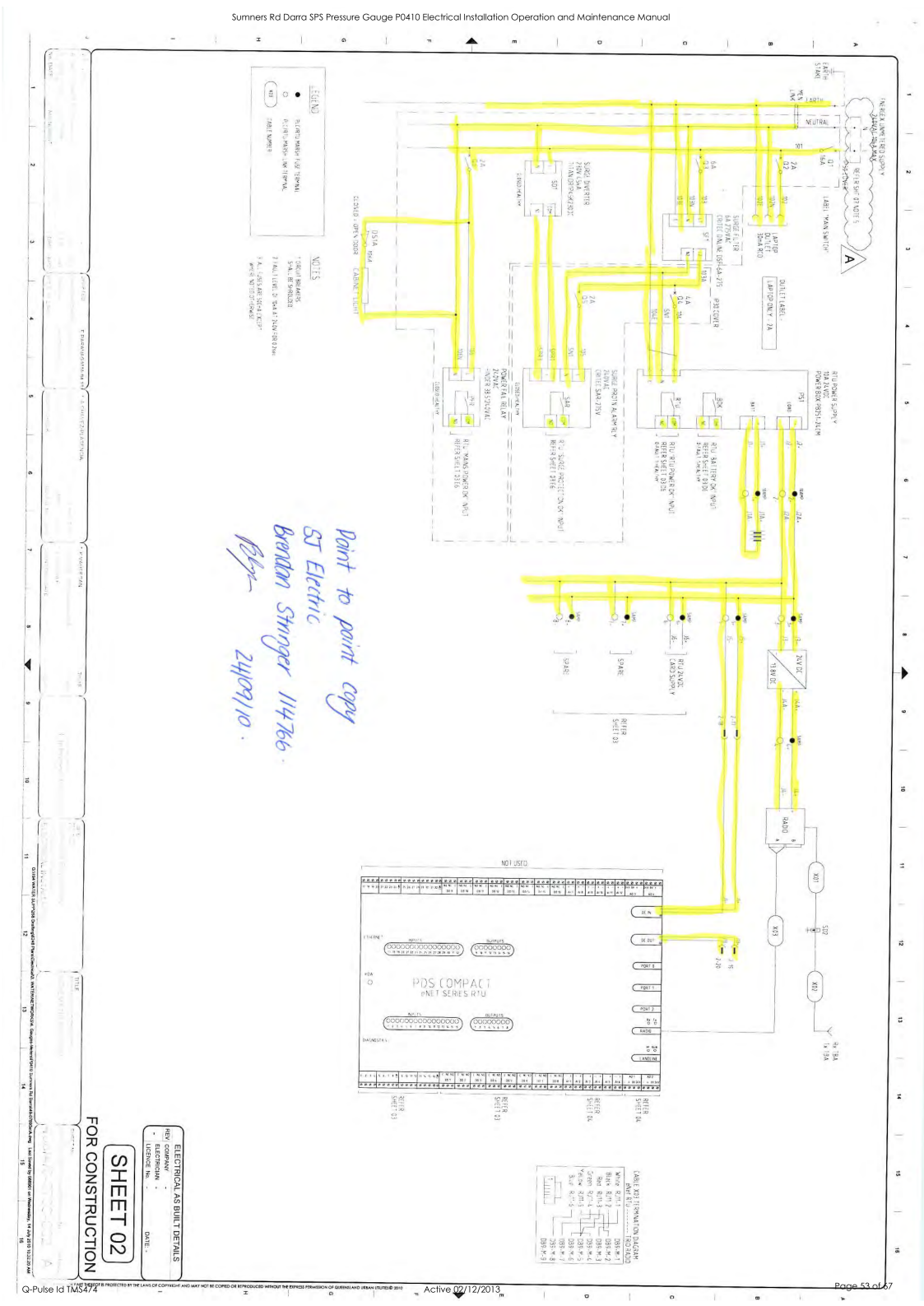
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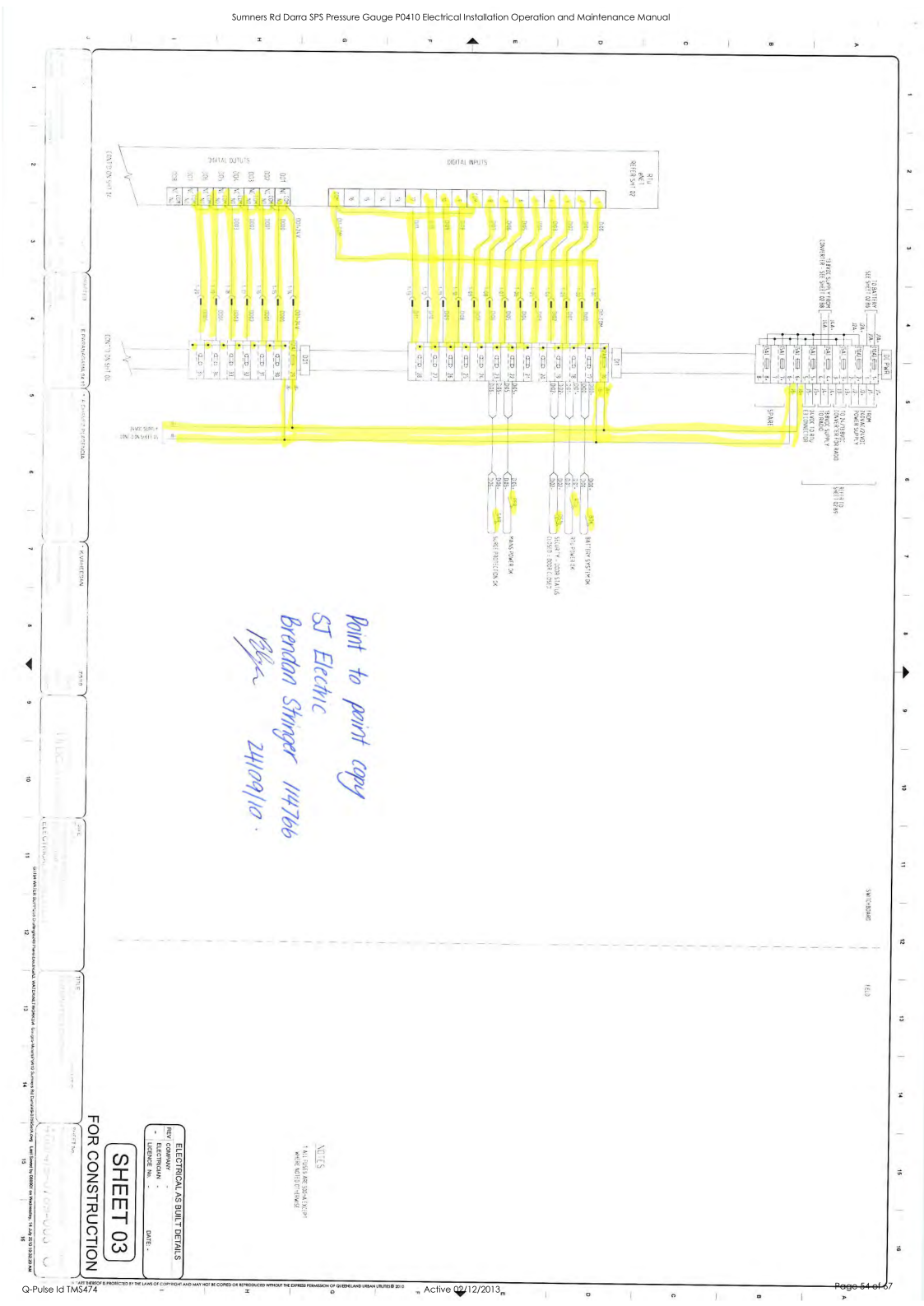
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n Active 2/12/2013





VARIABLE / LAYER

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PT Cauge No. (05)

FILLWIST NO. (07)

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\$10.00 (08)

VALUE / CN c- DE

32900 06A07 DC

121 Bypass PRV Fitted

211 Side Antenna Mast firted
212 Rear Antenna Mast firted

yes

GSM Madem filted

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PO410 SUMNERS RD, DARRA PRESSURE GAUGE SWITCHBOARI

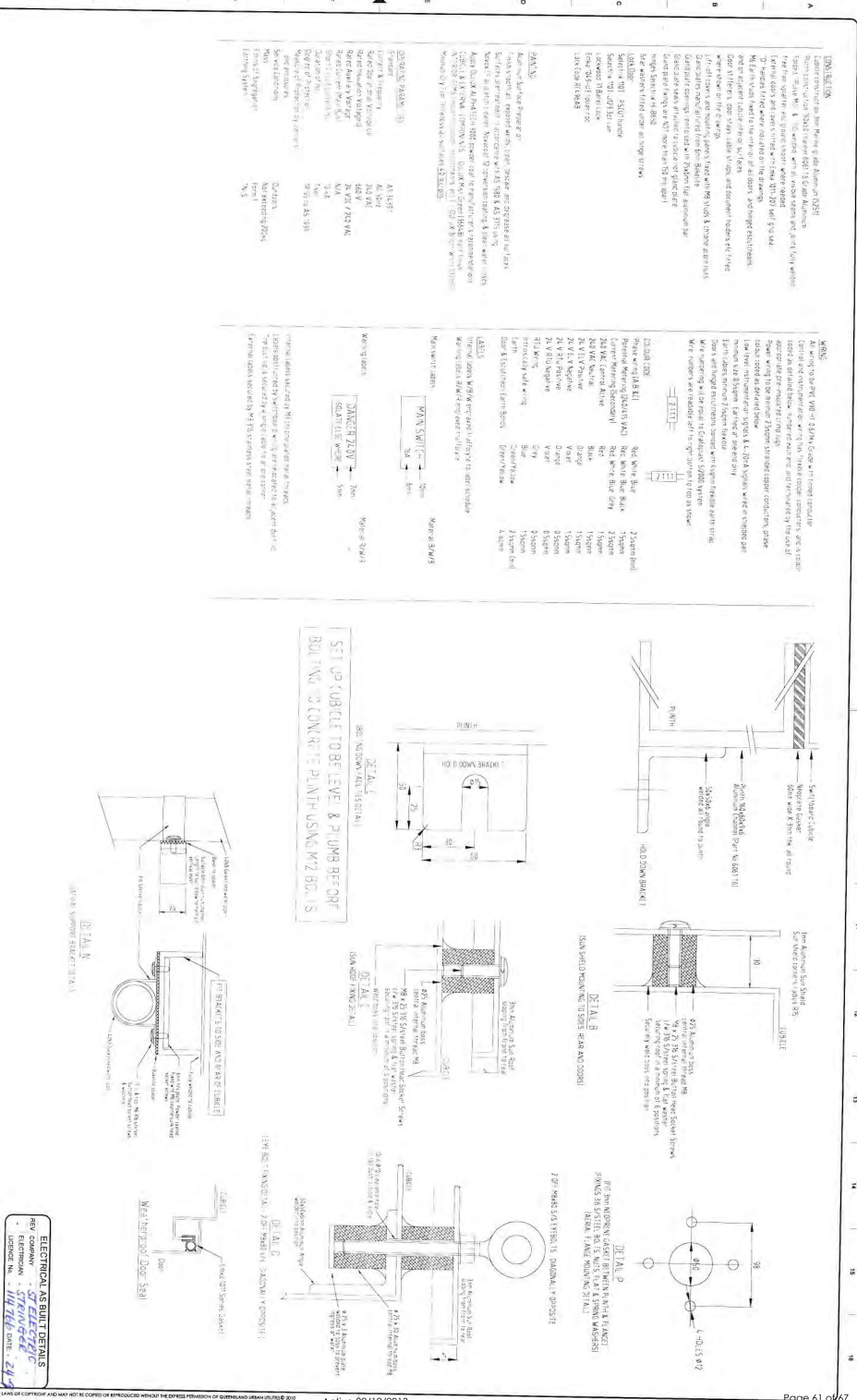
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LICENCE No. - 114 76 DATE - 24

SHEET 01
FOR CONSTRUCTION

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Active 02/12/2013



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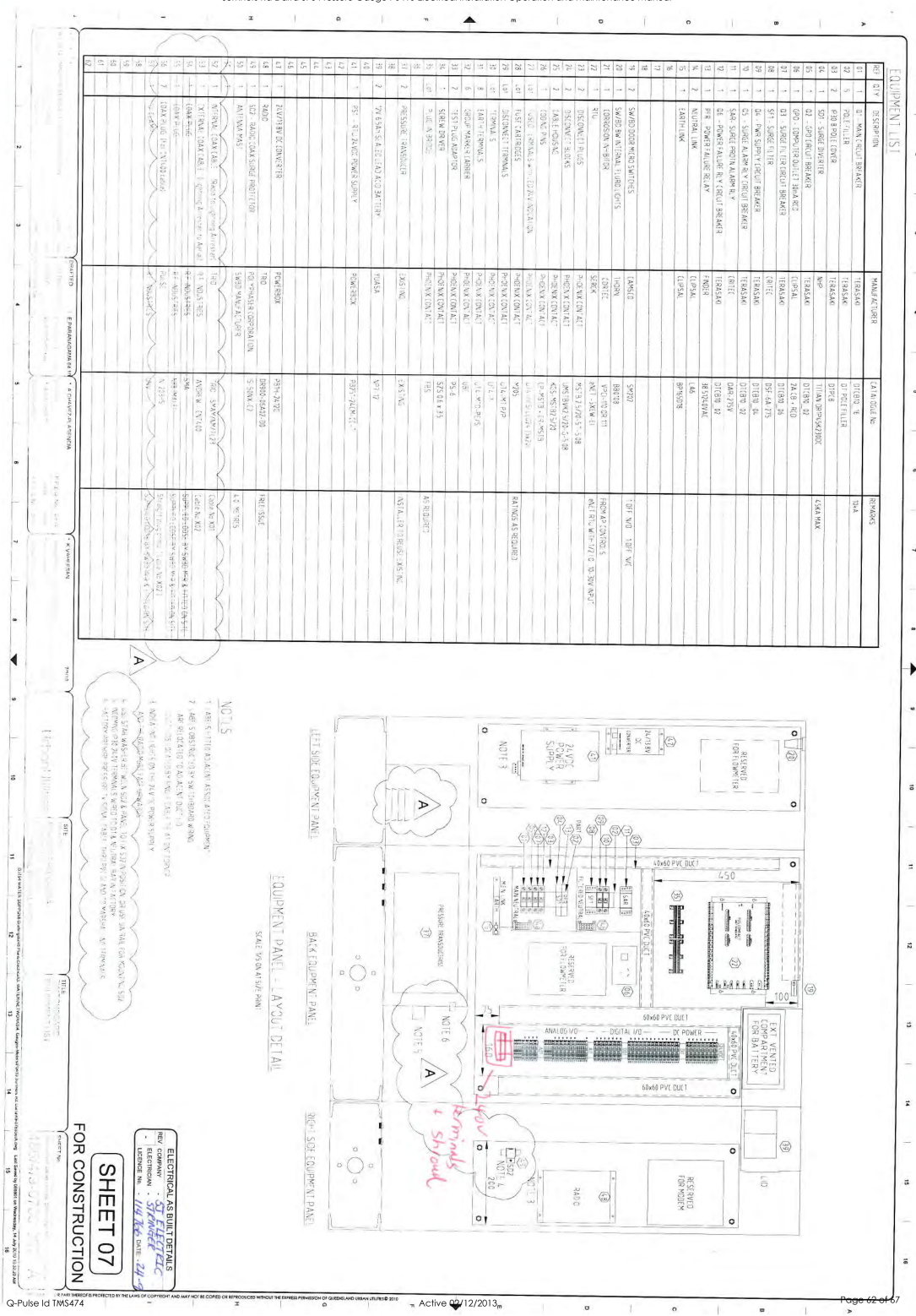
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TEST SEFORE YOU TOUCH

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TEST SHEET

Read Dan VISUAL INSPECTION	CUIT DESCRIPTION VISUAL INSPECTION	SWITCHBOARD ID: POHIO DATE: 26-10-10	472	CORRECT EARTH A-E N-E A-E A-N ø-ø RCD TEST Fault loop Impendance CIRCUIT CONT. MΩ MΩ VOLTS VOLTS VOLTS MA MS Impendance	0.52 X X 251 J	8								
	SADDRESS: SY SADDRESS: SY SIZE NO.	ששאשט	Road D		S DOWER	0								

NAME: INDONE LIC NO: 39850

SIGNATURE:

TEST DITE DATE

SERIAL NO: 5124205

5. COMPLIANCE CERTIFCATES



Ref: Test Certificate P0410

TEST CERTIFICATE

SJ Electric (Qld) Pty. Ltd. 19 Elliot Street. Albion Qld. 4010 R.E.C. 7623

Attention: Wendy Wong

Level 2 TC Beime Centre, 315 Brunswick Street Mall, Fortitude Valley Q 4006

Work performed for Brisbane Water at P0410 Sumners Road Darra 4076 under contract BW: 70103-048 (SJ Electric Job Number WT400106)

Installation Tested / Equipment Tested

- New PRV switchboard
- New main earth
- Earth bonding to main earth link and all switchboard components.

All supporting test sheets attached.

Test Date 26/10/10

For the electrical installation, this certificate certifies that the electrical installation to the extent it is affected by the electrical work has been tested to ensure it is electrically safe and is in accordance with the requirements of the wiring rules and the electrical safety regulation 2002. C.J. Holmes (endorsee to electrical contracting license 7623)

For the electrical equipment, this certificate certifies that the electrical equipment, to the extent it is affected by the electrical work, is electrically safe. C.J. Holmes (endorsee to electrical contracting license 7623)

Signed.