

# AND MAINTENANCE MANUAL FOR QUEENSLAND URBAN UTILITIES SEWAGE PUMPING STATION

#### SP217 - BALCARA AVENUE

Developed by:



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### ELECTRICAL SWITCHBOARD OPERATION AND MAINTENANCE MANUAL FOR QUEENSLAND URBAN UTILITIES SEWAGE PUMPING STATION

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#### **DOCUMENT CHANGE HISTORY**

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Sewerage Pump Station Improved Reliability Project

SPRI-11a Operation and Maintenance Manual

#### 1 INTRODUCTION

These operating instructions cover the Sewage Pumping Station electrical equipment supplied by J & P Richardson Industries Pty Ltd in 2013.

#### 1.1 OPERATING INSTRUCTIONS

Normal operation of the pumping station is in the automatic mode with control by means of a Motorola RTU, which receives level signals from the Level Measurement System in the wet well.

Manual controls and Manual Emergency operation of the station is available by means of selector switches on the common control compartment of the switchboard.

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#### 2 DESCRIPTION OF OPERATION

#### 2.1 MODE SELECTOR

The station can be operated either in Local-Remote (automatic) or manual emergency mode with selection being made by means of the mode selector switches mounted on common control section escutcheon of the switchboard. The selector switch designated for Manual Emergency Mode is made by means with the following mode selections OFF-ON.

#### 2.2 MANUAL EMERGENCY CONTROL

Each pumping unit can be run in manual emergency control from the common control section by: -

- 1. Selecting the "ON" setting on the "MODE SELECTOR SWITCH" as described in Clause 2.1.
- 2. The Duty Pump will start.
- 3. After a time delay, the Standby Pump will start.
- 4. Return the selector switch back to "OFF".

#### N.B. DO NOT LEAVE THE STATION IN MANUAL EMERGENCY CONTROL WHILE UNATTENDED

#### 2.3 MANUAL CONTROL

For manual control of the station: -

- 1. Select the "MANUAL" position on the "MODE SELECTOR SWITCH" on the common control section escutcheon.
- 2. Starting and stopping of each pump is now controlled via the "START" and "STOP" push buttons located on the common control section escutcheon.
- 3. To return to Automatic Control, return the selector switch back to "REMOTE".

#### N.B. DO NOT LEAVE THE STATION IN MANUAL CONTROL WHILE UNATTENDED

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#### 2.4 AUTOMATIC CONTROL

For automatic control of the station: -

- 1. The "MODE SELECTOR SWITCH" on the common control section should be in the "REMOTE" position.
- 2. The automatic starting and stopping of the pumps is controlled by signals from the Motorola RTU.

For NORMAL OPERATION, each of the pump selector switches should have "EMERGENCY PUMP OFF" mode selected.

In the REMOTE mode the selected Duty Pump unit will start automatically as pre-set by the level in the wet well. In the event of the duty pump not being capable of supplying enough flow to continue draining the wet well and the well level rises to a second pre-set level, then the Standby Pump unit will automatically start to provide additional pumping. The supplementary pump unit also takes over for the respective pump duty on the occurrence of the Duty Pump unit failing. Duty and Standby pump delegation is assigned via the RTU programming.

#### 3 ELECTRICAL EQUIPMENT LIST

This list is to be used in conjunction with Sheet 18 of the electrical switchboard drawings (refer Section 5).

ITEM	DESCRIPTION	SUPPLIER	MANUFACTURER	CATALOGUE NUMBER
	QLD SERVICE LINK	IPD	ALSTOM	QLD SERVICE LINK
2	MANUAL TRANSFER SWITCH	NHP	TERASAKI	S250PE3125
2	CABLE INTERLOCK HEAD PIECE	NHP	TERASAKI	T2MW25CA
2	1m INTERLOCK CABLE	NHP	TERASAKI	T2MW00SA
2	VARIABLE DEPTH HANDLE	NHP	TERASAKI	T2HS25R5GM
2	STANDARD TERMINAL COVER	NHP	TERASAKI	T2CF253LLNG
2	AUX CONTACT	NHP	TERASAKI	T2AX00M3STA
4	Q4 PUMP CIRCUIT BREAKER	NHP	TERASAKI	S125GJ363
4	Q4 PUMP CIRCUIT BREAKER	NHP	TERASAKI	S125GJ350
4	Q4 PUMP CIRCUIT BREAKER	NHP	TERASAKI	S125GJ332
4	Q4 PUMP CIRCUIT BREAKER	NHP	TERASAKI	S125GJ320
4	VARIABLE DEPTH HANDLE	NHP	TERASAKI	T2HS12R5GM
4	STANDARD TERMINAL COVER	NHP	TERASAKI	T2CF123SLNG
5	Q5 PUMP CIRCUIT BREAKER	NHP	TERASAKI	S125GJ363
5	Q5 PUMP CIRCUIT BREAKER	NHP	TERASAKI	S125GJ350
5	Q5 PUMP CIRCUIT BREAKER	NHP	TERASAKI	S125GJ332
5	Q5 PUMP CIRCUIT BREAKER	NHP	TERASAKI	S125GJ320
5	VARIABLE DEPTH HANDLE	NHP	TERASAKI	T2HS12R5GM
5	STANDARD TERMINAL COVER	NHP	TERASAKI	T2CF123SLNG
7	Q7 PHASE FAILURE CIRCUIT BREAKER	NHP	TERASAKI	DTCB15306C
8	Q8 EM. STORAGE DEWATERING PUMP CIRCUIT BREAKER	NHP	TERASAKI	S125GJ320
8	VARIABLE DEPTH HANDLE	NHP	TERASAKI	T2HS12R5GM
8	STANDARD TERMINAL COVER	NHP	TERASAKI	T2CF123SLNG
9	Q9 SUB-DISTRIBUTION CIRCUIT BREAKER	NHP	TERASAKI	S125NJ363
9	VARIABLE DEPTH HANDLE	NHP	TERASAKI	T2HS12R5GM
9	STANDARD TERMINAL COVER	NHP	TERASAKI	T2CF123SLNG
10	Q10 PHASE FAILURE CIRCUIT BREAKER	NHP	TERASAKI	DTCB6306C
11	Q11 15A GPO RCBO	NHP	TERASAKI	DSRCBH-16-30A
12	Q12 RTU LAPTOP GPO RCBO	NHP	TERASAKI	DSRCBH-10-30A
13	Q13 SPARE CIRCUIT BREAKER	NHP	TERASAKI	DSRCBH-06-30A
14	Q14 SPARE CIRCUIT BREAKER	NHP	TERASAKI	DSRCBH-10-30A
15	Q15 GENERATOR AUXILLARY SUPPLY RCBO	NHP	TERASAKI	DSRCBH-10-30A
16	Q16 EXTERNAL AERA LIGHTING RCBO	NHP	TERASAKI	DSRCBH-06-30A
17	Q17 SURGE FILTER CIRCUIT BREAKER	NHP	TERASAKI	DTCB6110C
18	Q18 EM PUMP CONTROL & SURCHARGE IMMINENT CB	NHP	TERASAKI	DTCB6106C
19	Q19 SPARE CIRCUIT BREAKER	NHP	TERASAKI	DTCB6106C

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20	Q20 3 PHASE OUTLET CIRCUIT BREAKER	NHP	TERASAKI	DTCB6310C
20	Q20 DIN SAFE M ADD-ON E/L	NHP	TERASAKI	DSRCM-32-30-3PN
21	Q21 CATHODIC PROTECTION POWER SUPPLY CB	NHP	TERASAKI	DTCB6106C
24	Q30 RTU POWER SUPPLY CIRCUIT BREAKER	NHP	TERASAKI	DTCB6104C
25	Q31 SURGE FILTERS ALARM RELAY CIRCUIT BREAKER	NHP	TERASAKI	DTCB6104C
26	Q32 SPARE CIRCUIT BREAKER	NHP	TERASAKI	DTCB6104C
27	Q33 SPARE CIRCUIT BREAKER	NHP	TERASAKI	DTCB6104C
31	Q4-1,Q5-1 PUMP 240VAC CONTROL CIRCUIT BREAKER	NHP	TERASAKI	DTCB6104C
32	QD4,QD6,QD18 PUMP 24VDC CONTROL CIRCUIT BREAKER	NHP	TERASAKI	DTCB6110C
33	QD8 BATTERY SHORT CCT PROTECTION CIRCUIT BREAKER	NHP	TERASAKI	DTCB6210C
34	240VAC-24VDC POWER SUPPLY 120W 5A@24VDC	RAMELEC	WEIDMULLER	8951340000
36	DISTRIBUTION BOARD CHASSIS	NHP	TERASAKI	NC2-24/18-3U
37	F1 FUSE HOLDER	NHP	NHP	NV63FW
37	F1 FUSE CARTRIDGE	NHP	NHP	NES63
38	SURGE DIVERTER	ECO	CRITEC	TDS11002SR277
39	SURGE FILTER ALARM RELAY - SFAR	ECO	CRITEC	DAR-275V
40	SURGE REDUCTION FILTER - SRF	ECO	CRITEC	TDF-10A-240V
41	ENERGEX MAINS PHASE FAILURE RELAY - PFRE	NHP	CARLO GAVAZZI	DPB01CM48W4
43	STATION MAINS PHASE FAILURE RELAY- PFRS	NHP	CARLO GAVAZZI	DPB01CM48W4
45	MAIN NEUTRAL LINK	JPR	JPR	CUSTOM BUS BAR
45	MOUNTING FEET	JPR	JPR	BOBBINS
46	MAIN EARTH LINK	JPR	JPR	CUSTOM BUS BAR
47	DIST. BD NEUTRAL LINK	DORE	DORE	165E24
47	DIST. BD NEUTRAL LINK MOUNTING FEET	DORE	DORE	E/N FEET
48	DIST. BD EARTH LINK	DORE	DORE	165E24
49	SURGE DIVERTER NEUTRAL LINK	CLIPSAL	CLIPSAL	L5A
50	INSTRUMENT EARTH LINK	DORE	DORE	165E12
50	INSTRUMENT EARTH LINK MOUNTING FEET	DORE	DORE	E/N FEET
51	FILTERED SUPPLY NEUTRAL LINK	CLIPSAL	CLIPSAL	L7
52	3 PHASE SWITCHED OUTLET	CLIPSAL	CLIPSAL	56C410
53	1 PHASE OUTLET - 15A	CLIPSAL	CLIPSAL	2015/15
53	1 PHASE OUTLET INSULATING SHROUD	CLIPSAL	CLIPSAL	90B
54	LAPTOP GPO TWIN 10A	CLIPSAL	CLIPSAL	2025
54	LAPTOP GPO MOUNTING BLOCK	CLIPSAL	CLIPSAL	449A
54	LAPTOP GPO INSULATING BACK PLATE	CLIPSAL	CLIPSAL	449AP
55	1 PHASE OUTLET - GENERATOR AUX POWER	CLIPSAL	CLIPSAL	56SO310
56	GENERATOR INLET	DKSH	MENNEKES	MEN 368
56	PROTECTIVE CAP	DKSH	MENNEKES	40788
56	GENERATOR INLET	DKSH	MENNEKES	MEN 361
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56	PROTECTIVE CAP	DKSH	MENNEKES	40787
59	22kW PUMP SOFT STARTER	DANFOSS	DANFOSS	MCD500 MCD5-0053B 175G5503
59	18kW PUMP SOFT STARTER	DANFOSS	DANFOSS	MCD500 MCD5-0043B 175G5502
59	15kW PUMP SOFT STARTER	DANFOSS	DANFOSS	MCD500 MCD5-0037B 175G5501
59	7.8kW PUMP SOFT STARTER	DANFOSS	DANFOSS	MCD500 MCD5-0021B 175G 5500
59	PUMP SOFT STARTER MODBUS PUMP SOFT STARTER KEYPAD	DANFOSS	DANFOSS	MCD500 175G 9000
60	KIT	DANFOSS	DANFOSS	MCD500 175G 0096
64	PUMP LINE CONTACTOR - K1 (24VDC COIL)	NHP	SPRECHER & SCHUH	CA7-43C-00-24VDC
64	PUMP LINE CONTACTOR - K1 (24VDC COIL)	NHP	SPRECHER & SCHUH	CA7-30C-00-24VDC
65,66, 68,69	PUMPCONTROL RELAYS K2, K3, K5, K6	IPD	IDEC	RH2B-ULD-24VDC
65,66, 68,69	PUMPCONTROL RELAY BASES K2, K3, K5, K6	IPD	IDEC	SH2B-05C
67	PUMPCONTROL RELAYS K4	IPD	IDEC	RH4B-ULD-24VDC
67	PUMPCONTROL RELAY BASES	IPD	IDEC	SH4B-05C
73,74, 75	PUMPCONTROL RELAYS K20, K21, K22	IPD	IDEC	RH2B-ULD-24VDC
73,74, 75	PUMPCONTROL RELAY BASES K20, K21, K22	IPD	IDEC	SH2B-05C
77	LOCAL START PUSHBUTTON -S1	NHP	SPRECHER & SCHUH	D7P-F3-PX10
78	LOCAL STOP (N/O) PUSHBUTTON-S2	NHP	SPRECHER & SCHUH	D7P-F4-PX10
79	LOCAL ESTOP PUSHBUTTON-S3	NHP	SPRECHER & SCHUH	D7P-MT44 -PX01S
79	LOCAL ESTOP PUSHBUTTON-S3	NHP	SPRECHER & SCHUH	D7-PX01S
79	LOCAL ESTOP PUSHBUTTON-S3	NHP	SPRECHER & SCHUH	D7-15YE112
80	LOCAL RESET PUSHBUTTON-S4	NHP	SPRECHER & SCHUH	D7P-F6-PX10
80	N/O AUX	NHP	SPRECHER & SCHUH	D7-PX10
81	HOURS RUN	NHP	NHP	RQ4801080VDC
82	PUMP POWER SOCKET OUTLET	MARECHAL	MARECHAL	DS3 3134013972
82	PUMP POWER SOCKET OUTLET	MARECHAL	MARECHAL	DS1 3114013972
82	PUMP POWER SOCKET INCLINE SLEEVE	MARECHAL	MARECHAL	51CA058
82	PUMP POWER SOCKET INCLINE SLEEVE	MARECHAL	MARECHAL	51BA058
83	PUMP POWER INLET PLUG	MARECHAL	MARECHAL	DS3 3138013972
83	PUMP POWER INLET PLUG	MARECHAL	MARECHAL	DS1 3118013972
83	PUMP POWER INLET HANDLE	MARECHAL	MARECHAL	313A013
83	PUMP POWER INLET HANDLE	MARECHAL	MARECHAL	311A013
84	PUMP CONTROL SOCKET OUTLET	MARECHAL	MARECHAL	PN7C 01P4060
84	PUMP CONTROL SOCKET INCLINE SLEEVE	MARECHAL	MARECHAL	01NA053
85	PUMP CONTROL INLET PLUG	MARECHAL	MARECHAL	PN7C 01P8060
85	PUMP CONTROL INLET HANDLE	MARECHAL	MARECHAL	01NA313
93	LR3 - WET WELL HIGH LEVEL RELAY	MULTITRODE	MULTITRODE	MTR-5 (24VDC)
95	SIR - SURCHARGE IMMINENT LEVEL RELAY	MULTITRODE	MULTITRODE	MTRA-FS (24VDC)
97	EMERGENCY PUMPING MODE RELAY PUMP1 - EMG1	IPD	IDEC	RH2B-ULD-24VDC

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97	EMERGENCY PUMPING MODE RELAY PUMP1 - EMG1	IPD	IDEC	SH2B-05C
98	SURCHARGE IMMINENT DELAY TIMER - SIDT	NHP	SPRECHER & SCHUH	RZ7-FSA 4U U23
99	EMERGENCY PUMPING MODE TIMER - EMGDT	OMRON	OMRON	OMRON H3CA-A
99	EMERGENCY PUMPING MODE TIMER - EMGDT	OMRON	OMRON	OMRON P2CF-11
99	EMERGENCY PUMPING MODE TIMER - EMGDT	OMRON	OMRON	OMRON Y92A-48B
100	EMERGENCY PUMPING MODE PUMP2 - EMG2	NHP	SPRECHER & SCHUH	RZ7-FSA 3E U23
101	EMERGENCY PUMPING MODE SWITCH & LIGHT S5/H5	NHP	SPRECHER & SCHUH	D7P-LSM25 c/w D7-110, D7-17BE165
101	EMERGENCY PUMPING MODE SWITCH & LIGHT S5/H5	NHP	SPRECHER & SCHUH	D7-X10
101	EMERGENCY PUMPING MODE SWITCH & LIGHT S5/H5	NHP	SPRECHER & SCHUH	D7-NU3W
102	EMERGENCY PUMPING MODE AUX RELAY - EMGDTA	IPD	IDEC	RH2B-ULD-24VDC
102	EMERGENCY PUMPING MODE AUX RELAY BASE - EMGDTA	IPD	IDEC	SH2B-05C
115	LIGHTING CONTROL RELAY - SLCR, DZCR	IPD	IDEC	RH2B-ULD-24VDC
115	LIGHTING CONTROL RELAY BASE - SLCR, DZCR	IPD	IDEC	SH2B-05C
116	AREA LIGHTING CONTROL SWITCH - S11	KRAUS&NAIM ER	KRAUS&NAIMER	CAD11-A721-600-FT2-F758 *ENGRAVED "OFF ON"
118	STATION LOCAL REMOTE SWITCH - S10	KRAUS&NAIM ER	KRAUS&NAIMER	CAD11-A721-600-FT2-F758 *ENGRAVED "LOCAL REMOTE"
119	ELECTRODE TEST RELAY - ETR	IPD	IDEC	RH4B-ULD-24VDC
119	ELECTRODE TEST RELAY BASE - ETR	IPD	IDEC	SH4B-05C
120	WELL WASHER RELAY - WWR	IPD	IDEC	RH2B-ULD-24VDC
120	WELL WASHER RELAY BASE - WWR	IPD	IDEC	SH2B-05C
121	WET WELL LEVEL INDICATOR 0- 100% ADJ RED POINTER	CROMPTON	CROMPTON INSTRUMENTS	244-01KG-HG-IP-SR-4-20MA WITH RED POINTER
122	FIELD DISCONNECT BOX DOOR PROXIMITY SWITCH	PEPPERL & FUCHS	PEPPERL & FUCHS	NCB5-18GM40-Z0
123	MICRO SWITCH	OMRON	OMRON	Z-15GW2A55-B5V
124	PROXIMITY SWITCH	CONTROL LOGIC	PEPPERL & FUCHS	NCB5-18GM40-Z0
125	INTERNAL SWITCHBOARD LED LIGHTING	OMEGA	LUMIFA	LF1B-C3S-2THWW4
126	EM. STORAGE DEWATERING PUMP CONTACTOR	NHP	SPRECHER & SCHUH	CA7-16C-10-24VDC
127	EM. STORAGE DEWATERING PUMP OVERLOAD	NHP	SPRECHER & SCHUH	CT7N-23-B48
128	EM. STORAGE DEWATERING PUMP RELAY	IPD	IDEC	RH2B-ULD-24VDC
128	EM. STORAGE DEWATERING PUMP RELAY BASE	IPD	IDEC	SH2B-05C
129	EM. STORAGE DEWATERING PUMP CNTL SWITCH - 7S1	NHP	SPRECHER & SCHUH	D7P-SR32 c/w D7-110, (black with white text) "OFF - AUTO - TEST"
129	EM. STORAGE DEWATERING PUMP CNTL SWITCH - 7S1	NHP	SPRECHER & SCHUH	D7-X10
129	EM. STORAGE DEWATERING PUMP CNTL SWITCH - 7S1	NHP	SPRECHER & SCHUH	D7-X01
130	BD1 - DIODE BRIDGE SINGLE PHASE	RS COMPONENTS	RS COMPONENTS	227-8772
130	F1 - PANEL MOUNT FUSE HOLDER	NHP	NHP	NV20FW + NNS4
130	F1 - 4A FUSE	RS COMPONENTS	RS COMPONENTS	537-1408
130	H1 - RED LED INDICATOR LIGHT	NHP	SPRECHER & SCHUH	D7P-P4-PN7R

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130	H2 - WHITE LED INDICATOR LIGHT	NHP	SPRECHER & SCHUH	D7P-P7-PN7W
130	H3 - AMBER LED INDICATOR LIGHT	NHP	SPRECHER & SCHUH	D7P-P0-PN3A
130	K1 - 24VDC 2 POLE RELAY	IDEC	IDEC	RH2B-ULD-DC24V
130	K1 - 24VDC 2 POLE RELAY BASE	IDEC	IDEC	SH2B-05C
130	M1 - VOLTMETER	RS COMPONENTS	RS COMPONENTS	244-862
130	M2 - AMMETER	RS COMPONENTS	RS COMPONENTS	244-907
130	S1 - RED MOMENTERY PUSH PUTTON	NHP	SPRECHER & SCHUH	D7P-F4-PX01
130	S2 - BLUE MOMENTERY PUSH PUTTON	NHP	SPRECHER & SCHUH	D7P-F6-PX10
130	TDR1 - TRANSDUCER	RAMELEC	WEIDMULLER	FTX/DMV/0-150mV/4-20mA/240VAC
130	T1 - 240VAC to 6,8,10,12 VAC TRANSFORMER (60VA)	PETER MARTIN	PETER MARTIN	TX0150 240/12T 240VAC IN (50Hz) 6,8,10,12V TAPPINGS OUTPUT 12.5A MAX
130	VR1 - VARISTOR	RS COMPONENTS	RS COMPONENTS	543-5215
130	THROUGH TERMINAL GREY	PHOENIX	PHOENIX	UT16 (3044199)
130	END COVER	PHOENIX	PHOENIX	D-UT16 (3047206)
130	TERMINAL BRIDGING BAR	PHOENIX	PHOENIX	FBS2-12 (3005950)
133	WET WELL LEVEL PROBE (27m suspension cable PE)	VEGA	VEGA	WL52XXA4AMD1DD1X
133	WET WELL LEVEL PROBE (12m suspension cable PE)	VEGA	VEGA	WL52XXA4ALD1DD1X
134	WET WELL LEVEL ADJUSTMENT UNIT	VEGA	VEGA	DIS62XXKMAXX
135	EM. STORAGE DEWATERING LEVEL PROBE	VEGA	VEGA	WL52XXA4ATD1CD1X
136	EM. STORAGE DEWATERING LEVEL ADJUSTMENT UNIT	VEGA	VEGA	DIS62XXKMAXX
137	DELIVERY PRESSURE TRANSMITTER (0-5.0bar)	VEGA	VEGA	VEGABAR52 BR52.XXCA1FHPMAS
137	DELIVERY PRESSURE TRANSMITTER (0-1.0bar)	VEGA	VEGA	VEGABAR52 BR52.XXCA1DHPMAS
137	DELIVERY PRESSURE TRANSMITTER (0-2.5bar)	VEGA	VEGA	VEGABAR52 BR52.XXCA1EHPMAS
138	TRICLOVE FITTING FOR VEGABAR52	VEGA	VEGA	TRI CLOVE ADAPTER 4
139	CONTROL SYSTEMS POWER SUPPLY 24V DC	POWERBOX	POWERBOX	PB251A-24CM-CC-T-S
140	RADIO 24/13.8VDC CONVERTER 50W	POWERBOX	POWERBOX	PBIH-2412J-CC
141	PSTN MODEM 24V/9VDC CONVERTER	POWERBOX	POWERBOX	PBBA-2409F-CM-CC
142	300mm TELESCOPIC RAILS	UES	UES	DSCH MD 300MM
142	BATTERIES	CENTURY BATTERIES	YAUSA	UXH50-12
143	RADIO	SCHNEIDER	TRIO	DR900-07A02-D0
143	RADIO	SCHNEIDER	TRIO	DR900-06A02-D0
143	RADIO TO RTU PATCH LEAD	BLACKBOX	BLACKBOX	CONNX2298
144	RADIO ANTENNA (15 ELEMENT 13dB ALUM)	SCHNEIDER	TRIO	ANTY13AL
145	RADIO COAX SURGE PROTECTOR	RF INDUSTRIES	POLYPHASER	IS-50-NX-C2
146	ACE 3600 BASIC MODEL (NO RADIO)	MOTOROLA	MOTOROLA	F7509
146	DC POWER SUPPLY	MOTOROLA	MOTOROLA	V251
146	PLUG IN RS-232 PORT	MOTOROLA	MOTOROLA	V184
	PLUG IN ETHERNET 10/100M			

146	7 SLOT FRAME	MOTOROLA	MOTOROLA	V107
146	SOFTWARE LICENSE - DNP3+	MOTOROLA	MOTOROLA	V283
146	LICENSE  DIGITAL INPUT MODULES - 16 DI FAST 24V DC	MOTOROLA	MOTOROLA	V265
146	RELAY OUTPUT MODULES - 16 DO EE RELAY 2A	MOTOROLA	MOTOROLA	V616
146	MIXED IO CARD - 4AO/ 8AI +/- 20mA	MOTOROLA	MOTOROLA	V562
146	BLANK MODULE	MOTOROLA	MOTOROLA	V20
147	GSM MODEM (BRAYMAC)	BRAYMAC	WAVECOM	FASTRACK Supreme c/w 1.8m CABLE
147	PSTN MODEM	MAESTRO	WOOMERA	56K V.90
148	GSM ANTENNA	RF INDUSTRIES	RF INDUSTRIES	TLA2100
148	PSTN MODEM SURGE PROTECTION UNIT	ECO	CRITEC	SLP1-RJ11-A
150	GRAPHICAL DISPLAY	CONTROL LOGIC	RED LION	G306A000
150	CAT5e PATCH LEAD			RED CAT5e CROSS OVER CABLE
157	INTERNAL COAX CABLE	SCHNEIDER	TRIO	TBURRFTSMAM-NM0.5M 84020878/8530
158	EXTERNAL COAX CABLE	STOCK	RF INDUSTRIES	ANDREW CNT400
159	COAX PLUG	RF INDUSTRIES	PULSE	N-203HS
160	U CLAMP	RF INDUSTRIES	RF INDUSTRIES	UNV
164	10A MINATURE CIRCUIT BREAKER	PHOENIX	PHOENIX	TCP 10 (0712314)
164	TERMINAL MOUNTING BLOCK	PHOENIX	PHOENIX	UK6-FSI/C (3118203)
164	BRIDGING BAR	PHOENIX	PHOENIX	FBI 10-8 (0203263)
164	4A MINATURE CIRCUIT BREAKER	PHOENIX	PHOENIX	TCP 4 (0712259)
164	TERMINAL MOUNTING BLOCK	PHOENIX	PHOENIX	UK6-FSI/C (3118203)
164	2A MINATURE CIRCUIT BREAKER	PHOENIX	PHOENIX	TCP 2 (0712217)
164	TERMINAL MOUNTING BLOCK	PHOENIX	PHOENIX	UK6-FSI/C (3118203)
164	THROUGH TERMINAL GREY	PHOENIX	PHOENIX	PIT2,5 (3209510)
164	THROUGH TERMINAL EARTH	PHOENIX	PHOENIX	PIT2,5 PE (3209536)
164	END COVER	PHOENIX	PHOENIX	D-ST2,5 (3030417)
164	DISCONNECT TERMINAL GREY	PHOENIX	PHOENIX	PIT2,5 MT (3210156)
164	END COVER	PHOENIX	PHOENIX	D-PIT2,5 MT (3211003)
164	GROUP MARKER	PHOENIX	PHOENIX	UBE/D (0800307)
164	END BRACKET	PHOENIX	PHOENIX	E/UK (1201442)
164	PLUG IN BRIDGE 50 WAY	PHOENIX	PHOENIX	FBS 50-5 (3038930)
164	TEST PLUG	PHOENIX	PHOENIX	PS 5 (3030983)
164	TERMINAL MARKER VERTICAL	PHOENIX	PHOENIX	ZB5 QR:FORTL.ZAHLEN 1-10 (1050020:0001)
164	TERMINAL MARKER VERTICAL	PHOENIX	PHOENIX	ZB5 QR:FORTL.ZAHLEN 11-20 (1050020:0011)
164	TERMINAL MARKER VERTICAL	PHOENIX	PHOENIX	ZB5 QR:FORTL.ZAHLEN 21-30 (1050020:0021)
164	TERMINAL MARKER VERTICAL	PHOENIX	PHOENIX	ZB5 QR:FORTL.ZAHLEN 31-40 (1050020:0031)
164	TERMINAL MARKER VERTICAL	PHOENIX	PHOENIX	ZB5 QR:FORTL.ZAHLEN 41-50 (1050020:0041)
164	TERMINAL MARKER VERTICAL	PHOENIX	PHOENIX	ZB5 QR:FORTL.ZAHLEN 51-60 (1050020:0051)

 $Sewerage\ Pump\ Station\ Improved\ Reliability\ Project$ 

SPRI-11a Operation and Maintenance Manual

164	TERMINAL MARKER VERTICAL CUSTOM	PHOENIX	PHOENIX	UC-TM 5 CUS L (0824581L) (VERTICAL NUMBERS L1-L40), (VERTICAL NUMBERS 600-611)
170	ENERGEX PADLOCK	H.A.REED LOCKSMITHS	H.A.REED LOCKSMITHS	ENERGEX PADLOCK KEYED 325 WITH S/S SHACKLE AND 2 KEYS PER LOCK
187	LEVEL PROBE (CABLE LENGTH = 30m)	MULTITRODE	MULTITRODE	0.2/01-30 FSP-SHIELD **special shielded cable**
191	EXTERIOR AREA LIGHT	STRATEGIC LIGHTING	STRATEGIC LIGHTING	ECLIPSE T5 2x80W
192	CORROSION INHIBITOR	RS	CORTEC	VPCI-110
189	EM. STORAGE DEWATERING PUMP POWER SOCKET OUTLET	MARECHAL	MARECHAL	DSN1 6114013
189	EM. STORAGE DEWATERING PUMP INCLINE SLEEVE	MARECHAL	MARECHAL	51AA757
190	EM. STORAGE DEWATERING PUMP CONTROL INLET PLUG	MARECHAL	MARECHAL	DSN1 6118013
190	EM. STORAGE DEWATERING PUMP HANDLE	MARECHAL	MARECHAL	611A013

Sewerage Pump Station Improved Reliability Project

SPRI-11a Operation and Maintenance Manual

4 TEST RESULTS



#### J. & P. RICHARDSON INDUSTRIES PTY LTD

114 Campbell Avenue, WACOL QLD 4076 Ph: (07) 3271 2911 - Fax: (07) 3271 3623 E-mail: jpr@jpr.com.au

#### SWITCHBOARD & SHEETMETAL INSPECTION REPORT

Customer Name: QUU	Job No: M63000/S63000				
Item: SP217 Balcara Aven	ue	Drawing No: 57-0308set_A			
TASK	PRODUCT DETAIL	INSPECTED	DATE	PASS / FAIL	CORRECTIVE ACTION REQUEST OR COMMENTS
Design	Documents	R.B.	1/02/2013	1	JEE AFEET
Drafting	Documents				
Sheetmetal	Switchboard	N	2	0	
(Refer F1018 for details)	Doors	1	11	r	
	Cell/Panels	*	11	,	
Painting					
Process	Powder / Wet				
Min DFT (40 STD)					
Cure Test		4 11			
Colour Exterior		1	02/17	0	14
Colour Internal		A	12/2/10		
Colour Panels					
Cubicle Erection		Truege	04/05/13	Pass	Lock burets Not 3900/100
Electrical Fitout (In accordance with drawings)	R Kompenhons				
Inspection & Test (Refer to F1019)		EEnsor	11/4/13	Pass	
Packing					
Comments:	Soul LH	15 03	13		JOHN P
NOTE: - Manufac Affix Status Here: -	ture is not to procee		ocess until the	item has j	
Yellow	Awaiting Inspection				11/4/13
Green	Inspection & Test P				11/4/13
Red	Inspection & Test F	failed, Awaiting	Rectification		(Little)

Form No. F1018/4 Page 1 of 2



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# SWITCHBOARD / SHEETMETAL INSPECTION CHECKLIST

CLIENT: Queensland Urban Utilities			JOB NO:	S63000		
PRODUCT DESCRIPTION: SP217 Balcara Avenue			DRAWING & SCHEDULE NUMBERS 57-0308set_A			
CONSTRUCTION	QUALITY		COMPLIANCE WITH DRAWINGS		REMARKS OR	
1. 3.200 400 40000	GOOD	POOR	YES	NO	ACTION	
1. Folds			/			
2. Welds			/			
3. Edges / File			/			
4. Gauge			/			
5. Material			/			
6. Ventilation Openings / Filter Bracket			/			
7. Water Ingress Test	1=		/			
8. Equipment Mounting Arrangement			/			
9. Doors Stiffened	1. = 4					
10. Escutcheons and Lexan Covers			/			
11. Cable Saddles			NA.			
12. Grinding			/			
13. Door Stays Fitted			-		٠	
14. Earth Studs			/			
15. Rubber Retainer			/			
16. Drawing Holder			/			
17. Hat Sections						
18. Locking Bars Fitted			/			
19. External Crevice Welded and Ground			/			
20. Legend Cards		<u> </u>	~	1		
21. General Conditions Satisfactory			/	1 1		
22. Cabinet Clean						
23. Job Name and Number Marked on Board and Panels	5		/			
24. Lap Top Tray			~			
25. Gland Plates Fitted			~			
26. TMS Sunshields Fitted	Active 17/12/	2012			Page 16 of	

Form No. F1018/4 Page 2 of 2



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## SWITCHBOARD / SHEETMETAL INSPECTION CHECKLIST

	CONSTRUCTION	QUALITY		COMPLIANCE WITH DRAWINGS		REMARKS OR ACTION
		GOOD	POOR	YES	NO	
27.	Mullion Welded to Divider			/		
28.	<b>Double Hinge Meter Panel Fitted</b>			/		
29.	Plinth Fitted			/		
30.	Wall Mount Brackets			NA		
31.	Light Switch Brackets					
32.	Cowls			NA.		
INSPE	CTED BY: D. CRANE	DATE:	11-3	-13		

AFFIX STATUS HERE

Yellow Green

Red

Awaiting Inspection Inspected/Tested Passed

Inspected/Tested Awaiting Rectification





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#### SWITCHBOARD ELECTRICAL INSPECTION & TEST REPORT

venue.	Item: 5	Pamp St	2/1001		
Too	Tested by:	+ + + + + + + + + + + + + + + + + + + +			
To c	rested by.			Date:	1.5
	to marely aniele De	EENSOR	auto & Carolina	Date: // lf	113
	The second secon	awings, Docum	The second secon	anon	
	Size		Settings		
	Size	_	Fuse Size	-	
	Size		Settings	/	
	Setting		Function		
	Size	-	ID		
	Size				
	Rating		Pri Inject.		
_	Rating	_	Function		
	Rating		Voltage	/	
	Rating		Function		
/	Rating		Voltage	/	
/	Rating		Voltage	/	
-	Rating	-	Function	-	
1	Rating		Function	/	
1	Rating		Voltage		
	Rating		Voltage		
1	Rating		Function	/	
/	Rating	-	Voltage	1	
-	Size	-	ID	1	
	Size	-	ID	/	
-	Size		ID	1	
	Size		ID	132	
-	Label	-	IP rating	/	
-	Rating			-	7
			-		
	Size				
	Stamped		Safety Stkr		
	Correct		Salety Siki	/	
_	Size	_			
			Function		
AUREM NO THE	Rating	Vancing and the second second	runction		
30 国际的 1				Brown (11) 大学 10) 100 (12)	The Control of the Control
-					
/	Туре		Operation		
-	Type	-	Operation		V
/	Checked		Supplied		
/	Control		Result	-	
	Joints		ID		
/	Doors to E	/	Panels to E	/	
1					
-					
-	W-W	_	B - B	-	
-	Control	-	PLC/Telem	1	
1	W-W		B-B	/ N-	N /
W to E	B to E	R to W	R to B	W to B	N to E
500	500	500	500	500	11.00
500	500	500	500	500	
16,17,1700	<b>强国制设定</b> 。	HERE BEING			6 M (200 C) - 10 C
ted Current	komia, bilkiningala A	Trip Current		Trip Time	
ica Carrent		Trip Current		Trip Time	
				1	

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# R

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# SWITCHBOARD ELECTRICAL INSPECTION & TEST REPORT EARTH LEAKAGE TEST

Constructed by Test Unit	Knom	penhans	1 ested b	y: E Engor		SP217 Date: 10/4/	13
Test Unit	Megger I	RCD1330	V	Other			
Citrouit Breake	Phose	Rutal Cherry	A TOTAL	Tem Cureme	W. T.	Trip time	
No. 12 March 1970	Pittikje	(mel)		(m:l)		(ms)	Commen
@11		30		2.5		29.9	
a12	-	30		25		28.4	
213		30		2.5		28:8	***************************************
014		30		2 5		28.8	
@15		30		23		28.7	
6216		30		25			
						28.8	
@20	R	30		21		31.3	
~~~	B	30		23		30.2	
	· ·						
*							
					-		
	177724					Alter	
J.	- <del>1010</del>			5-8	3.4	£	
omments:-							

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114 Campbell Avenue, WACOL QLD 4076 Ph: (07) 3271 2911 - Fax: (07) 3271 3623 E-mail: jpr@jpr.com.au

#### SWITCHBOARD ELECTRICAL INSPECTION & TEST REPORT VFD & SOFT STARTER SETUP

Customer N	ame: QUI	1			
Project:	Balcara	Avenue	Sewage Pu	mp Station Item: SP2/7	
JPR Job No	M 630	000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Item: 5/2/7	Drive:
Constructed	by: R Kon	nenhans		Tested by: E Ensor	Date: 10/4/13
Drive Type:	Doub	od MCD	5 Softs	bistor	10/9/15
Drive Rating	· trent	THE PROPERTY	J PAIR	74114	
Drive Setup					
Parameter	1	Setting		Functi	OH.
1-1		15 A		FLC	<i>on</i>
1-10		15 17		Ctooksol	
1-11		5 gec	-	Stop Macle Stop Ramp	
1-11		J PEL	-	Stop Ramp	
21		2 000/	D 14	1-90 - TA	1 1
2-4		20%	Default	(0% for Test) (	inciercurrent
3-1		Remote Cou	tol Only	Local/Remote	Morle
3-3		Input Tri		Input A Function	n/
3-4				Input A Name	N1
2-4		Emergen	y Drop	topal 17 wame	
4-1		Main Co	startor	Relog A Function	20
4-4		Trin	1900	Relog B Function	20)
4-7		Run		Relay C Function	A
		T(GF)		Keing C runding	/1
6-1		Reset Gro	an ArB	Auto Reget Act	001
· · · · · · · · · · · · · · · · · · ·				The state of the s	
4 2					
8-9		415V		Mains Reference	Voltage
		*			
			1		
				1/2	
4ll other naras	meters are defau	lt settings			-
Comments:	neces are acjua	in senings.			
Jonniems.					
			12		
T) 10050			17/10/0016		Page 20 of 167

#### JOB SAFETY ANALYSIS

#### LIVE LOW VOLTAGE WORK

#### TESTING SWITCHBOARDS AND CONTROL PANELS WITHIN OUR MANUFACTURING PREMISE

APPROVED BY:

Eric McCulloch (WHSO)

LOCATION:

WACOL WORKSHOP

DATE: 1014113

AUTHORISAT	TIONS PERSONAL PROTECTIVE EQ	UIPMEN
Authorisation from person charge (Signature)	<ul> <li>YES</li> <li>Long cotton clothing</li> <li>Insulating work gloves in test</li> <li>Insulating mats / covers in test</li> <li>Switchboard rescue kit in test</li> </ul>	G YE
TASK	<ul> <li>Isolation points identified and accessible</li> <li>Work area clear of obstructions</li> </ul>	O YES
LIVE LOW VOLTAGE WORK		Ø YES
	P.P.E. is fit for purpose	Ø YES
	<ul> <li>Test equipment is fit for purpose</li> <li>Written authority to proceed has been obtained from a person in charge</li> </ul>	Ø YES
ESTING SWITCHBOARDS ND CONTROL PANELS ITHIN OUR ANUFACTURING EMISES	<ul> <li>IPR authorisation to conduct live work is current</li> <li>Approved dedicated power supply only used for testing.</li> </ul>	O YES
	Approved dedicated power supply in current test	Ø YES
OPTION	(A) RCD protected outputs used at power supply	Ø YES
	> RCD protection checked daily prior to use > Safety Observer) / is not required	Ø YES
OPTION	(B) Non RCD protected outputs used at power supply > Supervisor consulted prior to use	O YES
	> Safety Observer is in attendance	O YES

#### LIVE LOW VOLTAGE WORK

# TESTING SWITCHBOARDS AND CONTROL PANELS WITHIN JPR MANUFACTURING PREMISES AN INDEPENDENT BODY

APPROVED BY:

Eric McCulloch (WHSO)

LOCATION:

WACOL WORKSHOP

DATE: 18.1.4.1.13

ONS	MINIMUM PERSONAL PROTECTIVE EQUIPMENT				
TO YES	<ul> <li>Long cotton clothing</li> <li>Insulating work gloves in test</li> <li>Insulating mats / covers in test</li> <li>Switchboard rescue kit in test</li> <li>Note:- Items 2,3,4 are to be supplied by the independent body and submitted to JPR for inspection prior to initial use</li> </ul>	YES YES YES			
Work area of Unauthorise Barriers and P.P.E. is fit:  Test equipmed Authority to in control Independent current (doctor Approved de (JPR supplie Approved de (JPR protection Safety Observer supplie work, document de (JPR person in Safety Observer Safety Observer supplie Non RCD protection Safety Observer supplied Non RCD protection Safety Observer	ints identified and accessible clear of obstructions d access prevented to work area signage provided by independent body for purpose and in test ent is fit for purpose and in test proceed has been obtained from JPR person body authorisation to conduct live work is amentation required to support evidence) edicated power supply only used for testing. d) dicated power supply in current test ed outputs used at power supply on checked daily prior to use ver is / is not required (Competent safety plied by independent body for duration of cumentation required to support evidence) steeted outputs used at power supply	YES			
	econtrol YES  YES  Isolation po Work area of Unauthorise Barriers and P.P.E. is fit  Test equipm Authority to in control Independent current (doct Approved de (JPR supplie Approved de (JPR supplie Approved de  OPTION (A) RCD protect  RCD protect  Safety Obser observer supplive work, doc  OPTION (B) Non RCD pro	Insulating work gloves in test  Insulating mats / covers in test  Switchboard rescue kit in test  Note:- Items 2,3,4 are to be supplied by the independent body and submitted to JPR for inspection prior to initial use  CONTROL MEASURES  Isolation points identified and accessible  Work area clear of obstructions  Unauthorised access prevented to work area Barriers and signage provided by independent body  P.P.E. is fit for purpose and in test  Test equipment is fit for purpose and in test  Authority to proceed has been obtained from JPR person in control  Independent body authorisation to conduct live work is current (documentation required to support evidence)  Approved dedicated power supply only used for testing. (JPR supplied)  Approved dedicated power supply in current test  OPTION  (A) RCD protected outputs used at power supply  RCD protection checked daily prior to use  Safety Observer is / is not required (Competent safety observer supplied by independent body for duration of live work, documentation required to support evidence)  OPTION  (B) Non RCD protected outputs used at power supply			



Major Projects & Commercial Services SQUV SP Reliability Improve - Stage2

	SP217 Balcara Avenue	Date	
ADALT D. I. A.			
CD017 Deleger Avenue			
SP217 Ralcara Avenue			
SP217 Balcara Avenue			
SP217 Balcara Avenue Date			

#### A. Electrical Installation Test Records

AS/NZS 3000:2007 requires that prior to placing an electrical installation or any part thereof in service following its construction, alteration, addition or repair, it shall be inspected and tested to verify that the installation is safe to energize and that it will operate correctly in accordance with the requirements of AS3000:2007.

This section is aimed to ensure that the switchboard manufacturer has carried out and documented all applicable AS3000:2007 tests considered as mandatory, prior to execution of the Factory Acceptance Test.

AS/NZS 3017 Electrical Installations – Verification Guidelines provides inspection, test methods and test acceptance parameters to verify AS3000:2007 safety requirements, however these methods are provided for guidance and other alternative methods are acceptable, AS3017:2007 may be applied through legislative requirements made in each State and Territory of Australia and in New Zealand.

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Item			Result	s	Signed	
No.	Activity Description	Acc	Rej	N/A	ຊັບບ	Results and comments
	Records for the verification of the continuity and resistance of the earthing system shall include:	and the second s				For acceptance criteria and test methods refer to: A\$3000:2007 Section 8.3.5 & A\$3017:2007 Section 3.1
	<ul> <li>a) Main earthing conductor</li> </ul>					
A.1	b) Protective earthing conductors	1				
	c) Earth bonding conductors.	/				

Contractor's Signat	ure	
Company Name	J & P Richardson Industries	Company Electrical Licence No. 756
Queensland Urban	Utilities Electrical Inspector	Date

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Item			Resulf	S	Signed	
No.	Activity Description	Acc	Rej	N/A	Qυυ	Results and comments
	Records for the verification of Insulation Resistance shall include:		The state of the s			For acceptance criteria and test methods refer to AS3000:2007 Section 8.3.6 & AS3017:2007 Section 3.2
	a)Insulation resistance test of complete installation					
A.2	b) Insulation resistance test of consumers mains					
	c) Insulation resistance test of single circuits					

Contractor's Signat	ure	Date	
Company Name	J & P Richardson Industries	Company Electrical Licence No.	756
Queensland Urban	Utilities Electrical Inspector	Date	

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Item	Results		Results		Results		Signed	
No.	Activity Description	Acc	Rej	N/A QUU Results and commen		Results and comments		
A.3	Records for the verification of Polarity Tests records shall include:  a) Consumer mains  b) Submains incorporating an earthing conductor  c) Submains not incorporating a protective earthing conductor  d) Subcircuit polarity connections test (including single pole switches)  e) Phase sequence tests					For acceptance criteria and test methods refer to AS3000:2007 Section 8.3.7 & AS3017:2007 Sections 3.3 and 3.5		

Contrac	tor's Signat	ure	Do	rte
Compar	ny Name	J & P Richardson Industries	Company Electrical Licence N	<b>o</b> . 756
Queens	land Urban	Utilities Electrical Inspector	Do	ıte
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Item	A I I B		Resul	s	Signed	
No.	Activity Description	Acc	Rej	N/A	ຊັບບ	Results and comments
	Records for the verification of Correct Circuit connection tests records shall include:					For acceptance criteria and test methods refer to AS3000:2007 Section 8.3.8 & AS3017:2007 Section 3.4
A.4	a) Interconnection between conductors of different circuits		Ē			
A.4	b) Socket-Outlet Sub-Circuits	1			1	
	c) Ligthing Points	/				
	d) Equipment Sub-circuits	/				
					<i>y</i>	

Contractor's Signat	ure	Date	
Company Name	J & P Richardson Industries	Company Electrical Licence No.	756
Queensland Urban	Utilities Electrical Inspector	Date	

CA-17a Doc Id:

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Item			Result	S	Signed	
No.	Activity Description	Acc	Rej	N/A	QUU	Results and comments
A.5	Records for the verification of earth fault-loop for impedance shall include:  a) Circuits not protected by an RCD					For acceptance criteria and test methods refer to AS3000:2007 Section 8.3.9 & AS3017:2007 Section 3.6
A.6	Records for the verification of operation of RCDs shall include:  a) Circuits protected by an RCD	/		M	/	For acceptance criteria and test methods refer to AS3000:2007 Section 8.3.10 & AS3017:2007 Section 3.7

Contractor's Signat	ture	Date	
Company Name	J & P Richardson Industries	Company Electrical Licence No. 756	
Queensland Urban	Utilities Electrical Inspector		

CA-17a Doc Id:

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SQUV SP Reliability Improve – Stage2

#### B. Testing Area, Documentation and Test Set Up Arrangements

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This section is aimed to ensure that all documentation and test set up arrangements have been provided to allow execution and readiness to carry out the FAT.

Item	A III II D II					
No.	Activity Description	Acc	Rej	N/A	QUU	Results and comments
	Verify that a suitable test area has been provided, the test area shall be:					
B.1	Clearly identified and barricaded	/				
D, I	Test bench with enough space for testing equipment and documentation	/				
	Well ventilated	/				
B.2	All testing equipment to simulate field inputs and outputs including field instruments and motors shall be pre-connected	/				
B.3	"As Built" drawings marked up available.	1				
B.4	"Point to Point" test drawing mark-ups provided	1				M

Contractor's Sign	ature	•••••••••••••••••••••••••••••••••••••••	Date	••••••
Company Name	J & P Richardson Industries	Compai	ny Electrical Licence No.	756
Queensland Urba	un Utilities Electrical Inspector		Date	
Doc Id: CA-17a			Rev: 2	Queensland Urban Utilities Confidential

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Major Projects & Commercial Services
SQUV SP Reliability Improve – Stage2

#### C. Visual Inspections - Sheet Metal / Mechanical Construction Works

The following visual inspections shall take place previous to energising the switchboard circuits. All power supplies shall be disconnected, including the main power supply, generator power supplies and battery power supplies.

Item			Resul	s	Signed		
No.	Activity Description	Acc	Rej	N/A	QUU	Results and comments	
C.1	Switchboard dimensions correct as per contract drawings						
C.2	Panel layout as per drawings	/					
C.3	All equipment is to be removable from switchboard via front access.	/					
C.4	Power distribution chassis not to be installed too close to the left of the door aperture	/					
C.5	Check operation and orientation of doors and door handles	/				JIT	
C.6	Switchboard mounting feet as per drawing	/				DIT	
C.7	Material finish as per specification	/				9T.	

C.6	Switchboard mounting feet as per drawing	/		7,0	
C.7	Material finish as per specification	/		J.T.	
Contra	ctor's Signature	•••••		Date	
Compa	ny Name J & P Richardson Industries			Company Electrical Licence No. 756	
Queens	sland Urban Utilities Electrical Inspector	•••••	••••••	Date	
Doc Id: Printed: Note:	CA-17a 21/02/2013 Printed copies of this document should be verified for currency	against	the published el		confidential age 8 of 24

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#### Major Projects & Commercial Services SQUV SP Reliability Improve – Stage2

	·				
C.8	IP Rating as per specifications. Fitting of sun shields shall maintain IP56 rating.		** IV no (sidesWe)		
C.9	All bolts fitted / tight	$\vee$			
C.10	All sheet metal edging to be de-burred, special attention given to handle/lock access heat shield cuts.	7			
C.11	Door, hinges and locks are properly fitted to allow closing without forcing the door or being loose.	11.00			
C.12	Lock barrels are mounted neatly. Door penetration and holes shall be suited to the particular lock barrel type.	7		A STATE OF THE PROPERTY OF THE	3
C.13	Lock barrel types are provided as required and operate correctly			J	WRONG LOKS
C.14	Energex Padlock Supplied	$\bigvee$			

Contractor's signat	ure	Date	
Company Name	J & P Richardson Industries	Company Electrical Licence No. 756	
Queensland Urban	Utilities Electrical Inspector		••••

CA-17a Doc Id:

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Queens	land Urban Utilities Electrical Inspector	•••••	•••••••	•••••	Date	······································
ompar	ny Name J & P Richardson Industries			Company	Electrical Licence No. 756	
Contrac	ctor's Signature	••••••	••••••	· <b></b>	Date	<b></b>
C.20	Sealing of disconnect zone.				L M	
C.19	Sealing between plinth and switchboard.			4		
C.18	Cut outs from one cubicle to another please shall be large enough to accommodate all cables.	/				
O.17	Particular attention shall be given to internal barrier plates and access plate on distribution board.	/				
C.17	Ensure to pre-drill holes in plates that are difficult to access after the construction or installation of the switchboard on site.					
C.16	Verify that proximity switch metal plates are fixed to doors as indicated in the drawings.	/				
C.15	All doors sealing shall be properly fitted and firmly secured to the switchboard. Glue shall be provided if necessary.	1				

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C.21	Verify that portable generator cable access plate allows the generator plug pass into the switchboard and reach the generator connection outlet.				Fit	LABER	
C.22	Inspection plates are properly labelled and not used as gland plates. Inspection plates are only provided to ease access to field wiring.						
C.23	Verify that all gland entries are sealed – No split gland plates	/					
C.24	All spare holes to be plugged with conduit plugs.	/					
C.25	Enclosure free of debris	/					
Contrac	ctor's Signature		•••••	•••	4		

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			/			
C.26	Lap top support tray provided including 1/4 turn wing knob on laptop support shelf. Knobs types that cannot be operated by hand are not acceptable.				Japa	Desigh.
C.27	Drawings & log book holder provided					
C.28	Aerial support is adjustable					
C.29	A minimum clearance of 55mm shall be provided around the Redlion HMI to other components mounted in common controls door.	/				
C.30	Check that selector switches are correctly engraved	/				
C.31	Check that Indicators are fitted with correct coloured bezels	/				<u></u>
Contractor's Signature						
Compar	ny Name J & P Richardson Industries			Comp	any Electrical Lice	nce No. 756
Queens	land Urban Utilities Electrical Inspector	•••••	•••••	•••••		Date

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C.32	Verify that all external labels are fitted to the switchboard.	/	Plinth Label.
C.33	Labelling is correct and complete - wording, size, fixing, material, level.		
C.34	All internal and external labels are to have bevelled edges, sharp edges are not allowed.		
C.35	Verify that 240VAC warning sign is fitted to the switchboard.	/	M FREE 1556.

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#### Visual Inspections- Neutral and Earthing

A visual inspection shall be made when work on an electrical installation has been completed in order to verify that the work complies with the requirements of AS/NZS 3000.

The visual inspection shall be carried out before, or in association with testing, and as far as possible it should be

made before the electrical installation is placed in service.

ltem	That before the decinear installation is	Results			Signed	
No.	Activity Description		Rej	N/A	QUU	Results and comments
D.1	N/L & E/L have adequate bolts for main Neutral & Earth	/				
D.2	Earth bar / earth connections fitted & OK	/				
D.3	All neutral connections are accessible	/				
D.4	MEN connections provided	/				A -
D.5	Neutral & earth connections are not in CT section	/		/		
D.6	Surge diverter earthed to adjacent stud.					
D.7	Confirm a Direct connection from main earth bar to switchboard chassis	/				ASA 5.3

Contractor's Signature		Date	
Company Name J & P Richardson Industries	Company Electr	rical Licence No. 756	
Queensland Urban Utilities Electrical Inspecto	• • • • • • • • • • • • • • • • • • • •	Date	

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#### E. Visual Inspections - Electrical Components Mounting, Wiring and Labelling

As a minimum a visual inspection shall be made when work on an electrical installation has been completed in order to verify that the work complies with the requirements of AS/NZS 3000. This visual inspection section includes AS/NZS 3000 checks as well as several checks to verify that the electrical installation meets the specific design and quality requirements and scope of work.

The visual inspection shall be carried out before, or in association with testing, and as far as possible it should be made before the electrical installation is placed in service.

Item	A - 12 - 24 - D		Resul	s	Signed	
No.	Activity Description	Acc	Rej	N/A	Qັບບ	Results and comments
E.1	Busbars appropriately shielded	/				No Busban R
E.2	Verify that main switches/circuit breakers and fuses are supplied to the specification (equipment schedule)	/				
E.3	Main switches lockable/ defeatable as per spec.	/				

Contractor's Signat	ure	Date	
Company Name	J & P Richardson Industries	Company Electrical Licence No.	756
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	ny Name  J & P Richardson Industries	•••••	c	Company Electrical Licence No. 756
E.9	All Circuit Breakers shall be set as indicated in the electrical schematic drawings.	/		
E.8	Include 2nd label for Surge Diverter and Surge Diverter fuses "FED FROM LINE SIDE OF MAIN SWITCH" as applicable (Items 37/38 on switchboard label schedule).			
E.7	Equipment fed from line side shall be appropriately labelled.	/		J C
E.6	Verify that cable lugs are provided into CRITEC 20 kA surge filter circuit breaker (in most cases Q17)	/		1
E.5	Verify that metering fuses & CT's are fed off from main switch line side			
E.4	Check operation of Main Supply and Generator supply mechanical and/or key interlocks as applicable.	/		

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Compar	ny Name J & P Richardson Industries			Comp	pany Electrical Licence No. 756
Contrac	ctor's Signature	•••••	•••••		Date
E.17	Electrical components fitted are as specified in the equipment schedule	/			
E.16	Check phasing of circuits are as per drawing.	/			
E.15	Check cable access & routes for field cabling.				
E.14	Check cable access dimensions				
E.13	Wiring in PVC ducting shall be kept tidy.	/			
E.12	Colour coding of wiring as per specification.	/			
E.11	Verify that cables current carrying capacity is as indicated in the electrical schematic drawings.				
E.10	All circuit breakers shall be wired line side at the top / load side at the bottom	/			

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E.18	Verify that quantity and location of GPOs are provided as required in the drawings.	/	
E.19	Confirm all Idec relays are LED type and wired the correct polarity	/	
E.20	Verify that digital timer is mounted on its own specific base (IDEC base) as specified in the equipment list (Item 99 -EMGDT)	/	omfor timer
E.21	Check that generator plug has protective cover fitted	/	
E.22	Verify that power disconnection outlets and plugs are supplied with the switchboard as required	/	
E.23	Verify that terminals & busbar connections are tight	/	

Contractor's Signat	lure	Date	············· / //	_
Company Name	J & P Richardson Industries	Company Electrical Licence No.	756	
Queensland Urban	Utilities Electrical Inspector	Date	•••••	

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1		l l	- 1							
E.24	Verify that terminals are identified as per drawings and spares are provided									
E.25	All terminals shall be correct part number, shrouded to IP20 and labelled.	/								
E.26	All cable cores ferruled & numbered.									
E.27	24VDC power supply shall be mounted to prevent obstruction to the field instrument terminals.									
E.28	Multicore cables shall be used for RTU harnesses to provide neat wiring installation. Use of individual wires for each I/O is not									
	acceptable.	<u> </u>				·				
E.29	Verify that adequate access to RTU and communication plug is provided	/							A CONTRACTOR OF THE CONTRACTOR	Walled Control of the
	Verify that adequate access to RTU and					D	ate		5	
Contra	Verify that adequate access to RTU and communication plug is provided			 Compan	y Electrical			•••	<i>y</i>	

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E.30	Modbus communication cables (RS 485) shall be 120ohm impedance twisted pair's.	/		
E.31	Aerial surge arrestor shall be mounted with a small section of DIN rail the earthed as directly as possible	/		
E.32	When externally installing soft starter CT's for bypass circuit, verify proper size to match the SS and wiring polarity. (if SS is MSF-017 the corresponding CT shall be CTS-017)			
E.33	When externally installing soft starter CT's for bypass circuit, please ensure proper Bypass operation parameter [340] shall be enabled.	>	N/A	M
E.34	Motor Starter CT ratios are as specified and mounted to correct polarity			
E.35	Soft starter CT leads to be cut to size / kept short.			

Contractor's Signat	ure	Date	••••••
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# F. Live Power and Operational Tests

The following tests shall be made with all switchboard electrical circuits energized in order to check that the switchboard meets all operational requirements.

ltem			Resul	s	Signed	
No.	Activity Description	Acc	Rej	N/A	ฉับบ	Results and comments
F.1	Verify that all circuit breakers isolate their stated circuits	/				
F.2	Verify that all electrical components energize when power circuits are energized	/				
F.3	Switchboard lights operate	/				
F.4	Confirm that E-Stops actually stop its corresponding drive.	/				
F.5	Thermal overloads or soft starter protection appropriately set	/				
F.6	Set up all of the soft starter parameters	/			-	
L			1			

Contractor's Signate	ure	Date	
Company Name	J & P Richardson Industries	Company Electrical Licence No.	756
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F.7	Verify that all Soft starter operation and all display parameters are displaying correctly.  Confirm current CTs are the correct polarity		
F.8	A copy of Soft Starter and/or VSD parameter configuration to match site equipment shall be provided to the switchboard manufacturer by the commissioning manager.		
F.9	Record output of 24VDC power supply when connected to 240 VAC main.	/	27.7 VDC
F.10	Record output of 24VDC power supply when disconnected to 240 VAC main.		
F.11	Logica RTU provided with corresponding firmware/software		Software Version:
F.12	Redlion HMI provided with corresponding software configuration		Software Version:
F.13	I/O tested to RTU terminals	/	
F.14	Manual functions tested	/	
	ctor's Signatureny Name J & P Richardson Industries	•••••••••••••••••••••••••••••••••••••••	Company Electrical Licence No. 756

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## G. Non-Conformances and Unauthorised Modifications

G.1	FIT	Asel	70	BLOOZE WGL	1	
G.2	ALL		*	<u> </u>		
G.3						
G.4						WARRIED W. W. W.
G.5	12.2.2.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3.3					
G.6						700-791-1947-1-1941-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-
G.7						
G.8					* III. MITTER ( )	
G.9						
G.10						

Contractor's Signature		Date
------------------------	--	------

**Company Name** 

J & P Richardson Industries

Company Electrical Licence No. 756

Queensland Urban Utilities Electrical Inspector

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This section is to be completed only at the conclusion of the FAT:

Final FAT Results	YES	NO	Results and comments
Pre-FAT Completed	$\vee$		
Minor NCRs Generated			
Major NCRs Generated			
Pre-FAT Accepted	$\checkmark$		

#### Notes:

- 1. FAT results to be recorded above by Contractor.
- 2. FAT results to be approved by Queensland Urban Utilities Electrical Inspector.
- 3. Pre-FAT results to be approved by Queensland Urban Utilities Electrical Inspector at Pre-FAT (if present) or at the start of the FAT.
- 4. NCRs are to be generated by the Queensland Urban Utilities Electrical Inspector for all NCRs not resolved by the end of the test.

Contractor's Sign	ature		Date	
Company Name	J & P Richardson Industries	Company	Electrical Licence No.	756
Queensland Urbo	an Utilities Electrical Inspector	J clay	Date	18/4/13
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SP182 Kimberley Street	5821	7 BX	1/CARA	Date	16/5/	13
	UNNI	1 VI	1011111	Duic	195	10

# A. Site Inspection Checks – De-Energised Switchboard Inspection and Tests (CA-17g)

Item	A - B - d - D d - B -	Results			Signed	and Development Control		
No.	Activity Description		Rej	N/A	QUU	Results and comments		
A.1	"As Built" marked Up drawings available	1						
A.2	Switchboard Manufacturer Test Certificate Provided		1	=		11		
A.3	FAT defect/punch list items arranged	V	1			9		
A.4	Switchboard location and orientation correct as per contract drawings	V						

Contractor's Signature	Contractor's Signature	544
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J & P Richardson Industries Pty Ltd

Company Electrical Licence No: 756

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Item		Results			Signed	- 12.00 Local Carlos (10.00 Local Carlos (10.0
No.	Activity Description		Acc Rej N/A	N/A	QUU	Results and comments
A.5	Non-hydroscopic sealant material (Bitumastic 300M) to be provided between switchboard plinth & concrete slab					
A.6	Switchboard shall be level and plumb before bolting to concrete plinth (slab)					AL
A.7	All anchor bolts fitted and tight. Anchors shall be M12 S/Steel chemical anchors.	V				
A.8	Minimum anchorage shall be 110 mm and filled with non-shrink grout where required.	V				
A.9	MEN Connection provided	V				

Contractor's Signature	5/4/	Date 16/5/13
confideror s signature		Dule

Company Name J & P Richardson Industries Pty Ltd Company Electrical Licence No: 756

Queensland Urban Utilities Electrical Inspector 504 Clayto Date 155.

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Item	Activity Description	Results			Signed	2004.00.00.00.00.00
No.		Acc	Rej	N/A	QUU Results and a	Results and comments
A.10	Earth Rod/Earth Connections Fitted & OK	V				7
A.11	Internal compartments free of debris	J				7 An
A.12	Check antenna cable lead between radio and surge arrestor for broken or damaged connector contacts	J				
A.13	GSM modem connection baud rate to 9600 baud/sec.	1				

Contractor's Signature

Date ...16/5/13

Company Name

J & P Richardson Industries Pty Ltd

Company Electrical Licence No: 756

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Item No.	A !! !! B ! !!	Results			Signed		
	Activity Description		Rej	N/A	QUU	Results and comments	
A.14	Thermistors connections shall be paralleled at the de-contactor.	V	/			This is usually applicable to Soft Starter installations and not for VSDs. Please refer to the electrical schematic drawings.	
A.15	Verify that all possible gas penetrations have been eliminated	1					

Cont	ract	or's	Sigr	ature	

Company Name

J & P Richardson Industries Pty Ltd

Company Electrical Licence No: 756

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# B. Site Inspection Checks - Cable Ladder/Tray/Duct (CA-17h)

ltem	A P U B	Results			Signed	1 1 4 × 10 0 × 10 1
No.	Activity Description	Acc	Rej	N/A	QUU	Comments
B.1	Ladder/Tray/Duct Correct Size/Type as per Spec.			V		
B.2	Correct Routing as per Specification/Drawings			J		
B.3	Clearance from Other Trades Satisfactory			V		
B.4	Sufficient Brackets/Fixings to Suit Span			V		
B.5	Brackets/Fixings Secure			V	/	
B.6	Verify provision of anaconda to protect mains supply cable under the plinth			V		

 Date 16/5/13
2 4.10 11.1.71111111111

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Item	A aliaba Danadalian	Results			Signed	2 (1) (1) (1) (1) (1) (1) (1)
No.	Activity Description	Acc	Rej	N/A	QUU	Results and comments
B.7	Ladder/Tray/Duct Earthed/Bonded Correctly					
B.8	Covers Fitted & Secured Correctly			V		
B.9	Protrusions & Sharp Edges Removed			V		
B.10	Dissimilar Metals Not in Contact					
B.11	Segregation Barriers Fitted Correctly			1		
B.12	Adequate Mechanical Protection Provided			V	/	
B.13	Integrity of Finish/Coating Maintained			1		

Contractor's Signature

Company Name

J & P Richardson Industries Pty Ltd

Company Electrical Licence No: 756

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Item No.	Activity Description		Resul	ts	Signed QUU	Results and comments
		Acc	Rej	N/A		
B.14	Penetrations Sealed Correctly					
B.15	"As Built" Drawings Marked Up	J				

Contractor's Signature

Date 16/57/

Company Name

J & P Richardson Industries Pty Ltd

Company Electrical Licence No: 756

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# C. Site Inspection Checks - Cables (CA-17c)

Item			Resul	ts	Signed QUU	Results and comments
No.	Activity Description	Acc	Rej	N/A		
C.1	Cables Sized as per Cable Schedule	1				
C.2	Correct Cable Types Installed	V				
C.3	Cables Glanded/Bushed Satisfactorily	V				
C.4	Cables Terminated Satisfactorily	V				
C.5	Sheathes/Insulation not Damaged	V				
C.6	Bending Radius not Exceeded	1				

Contractor's Signature	 Date16/5/13

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ltem			Resul	ts	Signed QUU	200200000000000
No.	Activity Description	Acc	Rej	N/A		Results and comments
C.7	Mechanical Protection Provided as Required	1				
C.8	Cables Adequately Supported	1				
C.9	Power & Signal Cable Clearances Adequate	V				
C.10	All Cables Identified as per Cable Schedule	1./				
C.11	Overall Appearance Satisfactory	V				

Contractor's Signa	ture	Date	16/5/13
Company Name	J & P Richardson Industries Pty Ltd	Company Electrical Licence No:	756
Queensland Urban	Utilities Electrical Inspector	Clay tow Date	

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# D. Site Inspection Checks - Field Equipment and Instrumentation (CA-17e / CA-17f)

Item No.	Activity Description	Results			Signed	732 7756040
		Acc	Rej	N/A	QUU	Comments
D.1	Appropriate Instrument box access cover plate available and properly fitted				,	
D.2	Appropriate level transmitter stilling pipe available and properly fitted			<b>/</b>		

**Contractor's Signature** 

Company Name

J & P Richardson Industries Pty Ltd

Company Electrical Licence No: 756

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Item	A - H. Al. D P	Results			Signed	22.11.25
No.	Activity Description	Acc	Rej	N/A	QUU	Results and comments
D.3	Instrument Types/Model and Range as per Specification	1				
	a) Level Transmitter	V/				
	b) High Level Probe	~				1 yr
	c) Surcharge Imminent Probe			1 /		
	d) Delivery Pressure Transmitter	V				
	e) Flow Level Transmitters					

Contractor's	Signature
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Date ....16/5/13

Company Name

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ltem	A - 12 - 21 - D 12		Resul	ts	Signed	Comments	
No.	Activity Description	Acc	Rej	N/A	QUU		
D.4	All Instrument calibration certificates supplied		,	>	/		
	a) Level Transmitter			9 /			
	b) High Level Probe			V		14	
	c) Surcharge Imminent Probe						
	d) Delivery Pressure Transmitter						
	e) Flow Level Transmitters						

Contractor's Signature	5441	Date
	And the second of the second o	

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ltem	A all the Decade the		Resul	s	Signed	- Vilant suit 5 laten all	
No.	Activity Description	Acc	Rej	N/A	QUU	Results and comments	
D.5	Clearances Adequate, suitable mounting and orientation for Correct Operation	1					
	a) Level Transmitter	1					
	b) High Level Probe	V					
	c) Surcharge Imminent Probe	V			,		
	d) Delivery Pressure Transmitter	V				.1	
	e) Flow Level Transmitters					11	
D.6	Adequate Mechanical Protection Provided	/				14	
	a) Level Transmitter	1					
	b) High Level Probe	V					
	c) Surcharge Imminent Probe	V					
	d) Delivery Pressure Transmitter	V		1-/			
	e) Flow Level Transmitters			4			

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ltem	A - P Ch - D C - P		Resul	ts	Signed	2002 Marian 2005
No.	Activity Description	Acc	Rej	N/A	QUU	Results and comments
D.7	Identification tags and data Plate Fitted& Legible					
	a) Level Transmitter	V		1		
	b) High Level Probe					
	c) Surcharge Imminent Probe					
	d) Delivery Pressure Transmitter			1 /		$\Lambda_t$
	e) Flow Level Transmitters			$\vee$		(//_
D.8	Termination Covers & Seals Securely Fitted	5			/	191
	a) Level Transmitter					
	b) High Level Probe	7		V		
	c) Surcharge Imminent Probe					
	d) Delivery Pressure Transmitter					
	e) Flow Level Transmitters					

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Item	Activity Description		Resul	ts	Signed	
No.		Acc	Rej	N/A	ຊັບບ	Results and comments
D.9	Level Transmitter and Probes hanging lengths adjusted correctly					a) RL:
	a) Level Transmitter					dj kt.
	b) High Level Probe	/	/			b) RL: 8.57
	c) Surcharge Imminent Probe	V	1			b) kt
	d) Delivery Pressure Transmitter     e) Flow Level Transmitters	/				c) RL: 11. 47 m Asso
D.10	All redundant equipment shall be removed from the dry well and the wet well.	V				
D.11	Existing Junction boxes that are not longer to be used shall be removed.	V				In general, existing J boxes in the dry well shall not be used. Usually the design will indicate direct wiring to equipment in dry wells. The use of J boxes inside dry wells is usually limited to wiring of VSDs to motors and wiring of level transmitters.

Contractor's Signature

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## E. Electrical Installation Safety Tests – Prior to Switchboard Energization

AS/NZS 3000:2007 requires that prior to place an electrical installation or any part thereof in service following its construction, alteration, addition or repair, it shall be inspected and tested to verify that the installation is safe to energize and that it will operate correctly in accordance with the requirements of AS3000:2007.

This section is aimed to ensure that the switchboard manufacturer has carried out and documented all applicable AS3000:2007 tests considered as mandatory, prior to energising and operating the new electrical installation on site.

AS/NZS 3017 Electrical Installations – Verification Guidelines provides inspection, test methods and test acceptance parameters to verify AS3000:2007 safety requirements, however these methods are provided for guidance and other alternative methods are acceptable, AS3017:2007 may be applied through legislative requirements made in each State and Territory of Australia and in New Zealand.

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No. Activity Descri	A - II. II. D III	Results			Signed	1.2.3.40.7.0.21.1.1.3.3.3.
	Activity Description	Acc	Rej	N/A	QUU	Results and comments
E.1	Records for the verification of the continuity and resistance of the earthing system shall include:  a) Main earthing conductor b) Protective earthing conductors c) Earth bonding conductors.	>>>				For acceptance criteria and test methods refer to AS3000:2007 Section 8.3.5 & AS3017:2007 Section 3.1  As fee Contracts  Lest Leeds

Contractor's Signature

Date .... 16/5/13

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Item	A - P. OL - B		Resul	ts	Signed	
No.	Activity Description	Acc	Rej	N/A	QUU	Results and comments
	Records for the verification of Insulation Resistance shall include:	1				For acceptance criteria and test methods refer to AS3000:2007 Section 8.3.6 & AS3017:2007 Section 3.2
E.2	a) Insulation resistance test of complete installation	1				4 100
E.Z	b) Insulation resistance test of consumers mains	/				As Per Contrainer
	c) Insulation resistance test of single circuits	/				7211 12004)

Contractor's Signature

St.

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No.	Activity Description		Rej	N/A	QUU	Results and comments
	Records for the verification of Polarity Tests records shall include:					For acceptance criteria and test methods refer to: AS3000:2007 Section 8.3.7
	a) Consumer mains	V			1	AS3017:2007 Sections 3.3 and 3.5
	b) Submains incorporating an earthing conductor					
E.3	c) Submains not incorporating a protective earthing conductor					Jan 19
	d) Submains incorporating a MEN connection at outbuilding				/	Y Y
	e) Subcircuit polarity connections test (including single pole switches)  e) Subcircuit polarity connections			<b>\</b>		
	f) Phase sequence tests	V				

Contractor's Signature

Date .../4/5/13

Company Name

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ltem	A chiriba Danasia kan		Resul	s	Signed	
No.	Activity Description	Acc	Rej	N/A	QUU	Results and comments
E.4	Records for the verification of Correct Circuit connection tests records shall include:  a) Interconnection between conductors of different circuits b) Socket-Outlet Sub-Circuits c) Ligthing Points d) Equipment Sub-circuits	/		1		For acceptance criteria and test methods refer to:  AS3000:2007 Section 8.3.8  AS3017:2007 Section 3.4
E.5	Records for the verification of earth fault-loop for impedance shall include:  a) Circuits not protected by an RCD					For acceptance criteria and test methods refer to:  AS3000:2007 Section 8.3.9  AS3017:2007 Section 3.6  On That was the content of the conten

Contractor's Signature

*511*......

Date ..../6/5/13

Company Name

J & P Richardson Industries Pty Ltd

Company Electrical Licence No: 756

Queensland Urban Utilities Electrical Inspector

Date

1.5/./3.....

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Item	A - Hoth - D d - H		Resul	ts	Signed	Latin Control Control	
No.	Activity Description		Rej	N/A	QUU	Results and comments	
E.6	Records for the verification of operation of RCDs shall include:  a) Circuits protected by an RCD	1				For acceptance criteria and test methods refer to:  AS3000:2007 Section 8.3.10  AS3017:2007 Section 3.7	

Contractor's Signature

M

Company Name

J & P Richardson Industries Pty Ltd

Company Electrical Licence No: 756

Queensland Urban Utilities Electrical Inspector

John Clayre

Date 1.5/5/12

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# F. Site Inspection Checks - Energised Switchboard Inspection and Tests (CA-17g)

The following tests shall be made with all switchboard electrical circuits energized in order to check that the switchboard meets all operational requirements.

ltem	Activity Description		Resul	ts	Signed	
No.	Activity Description	Acc	Rej	N/A	QUU	Results and comments
F.1	Check Operation of Automatic Transfer Switches & Circuit Breaker Interlocks					
F.2	Switchboard Lights Operate OK	J	į			
F.3	Intruder Detection Operate OK	V			10	
F.4	Motor phase rotation checked	V				
F.5	Thermal Overloads appropriately set	1				IN SOFT Strates
F.6	Manual Functions Tested					
F.7	Automatic / Remote Functions Tested	1				

Contractor's Signature

Company Name

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# G. Non-Conformances and Unauthorised Modifications

G.1	
G.2	
G.3	
G.4	
G.5	
G.6	
G.7	
G.8	
G.9	
G.10	

Contractor's Signature

Company Name

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This section is to be completed only at the conclusion of the SAT:

Final SAT Results	YES	NO	Comments
Minor NCRs Generated		1	Final Inskedin
Major NCRs Generated			Coan des Later
SAT Accepted	$\vee$		

#### Notes:

1. SAT results to be recorded above by Contractor.

2. SAT results to be approved by Queensland Urban Utilities Electrical Inspector.

3. NCRs are to be generated by the Queensland Urban Utilities Electrical Inspector for all NCRs not resolved by the end of the test.

Contractor's Signature	SHI	Date
------------------------	-----	------

Company Name J & P Richardson Industries Pty Ltd Company Electrical Licence No: 756

Queensland Urban Utilities Electrical Inspector Date 18/5/13

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Form No. F1124/7



# J. & P. RICHARDSON INDUSTRIES PTY. LTD.

114 Campbell Avenue, WACOL QLD 4076 Ph: (07) 3271 2911 - Fax: (07) 3271 3623 E-mail: jpr@jpr.com.au ABN: 23 001 952 325

# LV CIRCUIT TEST SHEET

JOB NO: (/3000	DESCRIPTION: Boloom Av	
<u>76</u> 3000	Dalcara AV	
MCC / DISTRIBUTION BOARI	D NO: SP217	

CIRCUIT EQUIPMENT	INSULATION RESISTANCE	EARTH CONTINUITY	FAULT LOOP IMPEDANCE	PHASE ROTATION	RCD TRIP TIME	RCD TEST TRIP CURRENT	REMARKS
Mains	>200M-2	0.050		Clock.			
Pump 1	7200MD						
Pump 2	>200 Ms						
Mains Pump 1 Pump 2 Ext. Lights	>200 M.D.	0.12					
			= 1				



#### &P RICHARDSON INDUSTRIES PTY LTD

Electrical Contractors and Engineers

Telephone 07 3271 2911 Website www.jpr.com.au Wacol - Gold Coast - Ipswich Sunshine Coast - Eagle Farm - Toowoomba - Chinchilla







# **WORKING IN PARTNERSHIP WITH**



# QUUC1011045-QUU068 FOR SPRI 11A MANUFACTURE, SUPPLY & INSTALL 12 SPS S/BOARDS SEWAGE PUMP STATION COMMISSIONING PLAN

Site ID and Name	SP182 Kimbe	erly Street SP217 Balcara A
Commissioning Date	16/5/13	
In Attendance		
Name	Role During Commissioning	Company
Simon Truloff	Electrician	SPR
70		

Q-Pulse Id TMS358 Active 17/12/2013 Page 72 of 167

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	2.2		TE SLAB EXTENSION	
	2.3		AUTHORITY	
	2.4		DIO ANTENNA MAST LOCATION	
	2.5		GE MAINS PRESSURE TRANSDUCER	
	2.6		ARY GENERATOR SIZE	
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		3.11.1	Site Acceptance Testing (S.A.T) - Remaining Tests	
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		3.11.3 3.11.4	Preliminary Work Completion by Electrical J&P Richardsons	
	DOCT		Register Control Room	
4	4.1		NOTION OF THE CHECKLIST	
	4.1		BLES FROM RTY PROGRAMMER	
	4.3		BLES FROM COMMISSIONING MANAGER	
	4.4	SUGGEST	IONS FOR IMPROVEMENT	19

### 1 INTRODUCTION

This document is the standard testing procedure for a switchboard change over at a sewage pumping station. The procedure ensures that for a two pump sewage pump station, at least one pump will be operational at all times. The basic cutover procedure is as follows:

- Install temporary pumping system (pump controller and generator).
- Disconnect sewage Pump #2 from existing switchboard and connect to temporary pumping system. PUMP #1 IS NOW RUNNING THE STATION FROM EXISTING SWITCHBOARD
- Fully commission Pump #2 on the temporary pumping system. PUMP #2 IS NOW RUNNING THE STATION FROM TEMPORARY PUMPING SYSTEM
- Disconnect Pump #1, consumer mains, on site generator and all field instrumentation from the existing switchboard.
- Install new switchboard and connect to consumer mains.
- Connect Pump #1 to the new switchboard and test in "emergency pumping" mode (via the "Emergency Start" switch). PUMP #2 IS STILL RUNNING THE STATION FROM THE TEMPORARY PUMPING SYSTEM AND PUMP #1 CAN BE RUN UNDER "EMERGENCY PUMPING" MODE FROM NEW SWITCHBOARD.
- Connect all field instrumentation.
- Test Pump #1 on the new switchboard to operate in "Local" and "Remote" modes.
   Full commissioning done separately PUMP #1 IS NOW RUNNING THE STATION FROM NEW SWITCHBOARD
- Connect Pump #2 to the new switchboard and Test on the new switchboard. Full commissioning done separately.
- Complete the Site Acceptance Test (SAT) including pumps, RTU and SCADA testing.

NOTE: This testing procedure will only be acceptable on sites that do NOT need two pumps to run during the cut over procedure.

(Confirm the current running conditions of the existing switchboard before commencing).

For sites that require two pumps to run simultaneously under dry weather conditions during the proposed cut over period, a site-specific cut over procedure must be developed to incorporate adequate flow control measures (i.e. tankers or temporary pumps).

### 2 PRE-CHANGE OVER WORKS CHECKLIST

The following checklist is to be completed and signed by the electrical J&P Richardson.

#### 2.1 SWITCHBOARD FACTORY ACCEPTANCE TEST

J&P Richardson Task	Completed
FAT has been completed as per QUU FAT Document and all defects that were identified have been rectified.	1

#### 2.2 CONCRETE SLAB EXTENSION

J&P Richardson Task		
Confirm the concrete slab extension is complete including all necessary	ок 🔽	

#### 2.3 SUPPLY AUTHORITY

J&P Richardson Task		Outcome
The relevant supply authority has been organised to in New Switchboard.	nstall the metering into the	Company
If direct metering supply authority not required.	NA □	Booked for /16/5/13
		(time) Ref

#### 2.4 NEW RADIO ANTENNA MAST LOCATION

J&P Richardson Task	Result
Check the location of the antenna mast and ensure that the new position will not be directly below electrical transmission lines.	OK ☑
	Antenna dirO

### 2.5 DISCHARGE MAINS PRESSURE TRANSDUCER

J&P Richardson Task	Completed
Install delivery pressure transducer on the discharge rising main.  Transducer is calibrated to the specified range (as per spec).	Installed OK ☑
0kPA to 200 kPA	Range (m) to 20 (m)

#### 2.6 TEMPORARY GENERATOR SIZE

J&P Richardson Task	Completed
Note the kW of each pump.	Pump #1 7.5 kW Pump #2 7.5 kW
Determine the type of generator required (J&P Richardson Specific)  If the submersible pump's kW less than 25kW, A.W.E.S generator set is suitable.  If the submersible pump is greater than 25kW, arrange the generator set through for example Coates Hire. Phone 13 1552  SPR  Cien 54	AWES

### 2.7 PUMP STATION PRELIMARY OPERATIONAL CHECKS

BW Task	Checked
These are checks are helpful to ensure the pump station is fully operational and that no delay will be incurred due to any pump station problem out side of the contract. These task are desirable to have completed before the SAT but are not essential. The job can proceed if they are not done.	
Commissioning Manager to request networks maintenance to inspect and rectify if necessary	
The reflux valves and associated limit switches are working correctly.	OK 🗆 N/A
The discharge pressure connection point is available and that the isolation valve is functioning correctly.	ок ⊠′

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The dry well exhaust fan is working correctly and quietly.	OK □ ŊĄ
The wet well does not need pumping out.	OK ☑
The flow meter is functioning correctly.	OK DNA
The stand bye generator can start and has sufficient fuel.	OK □ N/A

Electrical Contactor's Supervisor

Name: Singen Truleff
Date: ..../4/5//3
Signature: ....//

**QUU Commissioning Manager** 

### 3 CHANGE OVER WORKS

The following sequence of change over works is the order in which they must be followed. One pump must be operational at all times. After each phase has been completed, the commissioning manager will record the results and instruct the commissioning team to commence work on the next phase.

#### 3.1 INSTALL TEMPORARY PUMPING SYSTEM

#### 3.1.1 Register with Control Room

J&P Richardson Task	Outcome
Call the QUU Control Room Operator (CRO) and inform him that you are on site. Record the CRO's Name and Officer Code and record the time of the call.	Name:
Advise CRO that you are performing a switchboard changeover and that you will initially be taking one pump off line. Give the operator your contact name and	CRO:
number and advise the operator that communications will be lost to the pump station until the job is finished.	Time:

### 3.1.2 Existing Switchboard Parameters

J&P Richardson Task	Outcome
Ensure that the station is fully functional (pumps can run)	OK ☑
Record the direction of the installed antenna for later reference.	Antenna dir.
Record the kWhr meter serial numbers.	4-304934
Record 3 phase motor currents Pump #1 Pump #2	U.13V.15.2 W.15.2 U.11.3A V. W. 13A

#### 3.1.3 Prepare and Install Temporary Pump controller and Generator

J&P Richardson Task	Outcome
Position generator in an appropriate location. Locate away from the work site to reduce noise and fumes.	ок 🗗
Position fire extinguisher and oil spill bund as per risk analysis.	OK ☑
Connect the temporary pump controller 3 phases to the generator.	OK ☑
Install Multitrode level sensors and set the Start and Stop levels to be equivalent to the current Start and Stop levels of the existing switchboard parameters.	ок 🔽
Install the backup audible and visual alarm system (powered by separate battery). Test electrodes back to temporary pump controller to confirm operation.	ок 🔽
Ensure that the generator fuel will be sufficient to enable the generator to run loaded for 12 hours. (This may require extra fuel – arrange if required).	ок 🔽
Start the generator and measure the 3 phase volts	OK ☑

Electrical Contactor's Supervisor

Name: Simon Trulocc

Signature: ....

**QUU Commissioning Manager** 

Name: Date: ./. 0

Signature: (.

### 3.2 CONNECT PUMP #2 TO TEMPORARY PUMPING SYSTEM

J&P Richardson Task	Outcome
On the existing switchboard, Isolate sewage pump (Pump #2) as per BW Isolation Tag and Lock Out procedure. (Unplug from Decontactor).	ок 🗹
Disconnect Pump $\#2$ from the existing switchboard and remove the power cables from the switchboard.	ок ⊠
Connect Pump #2 power cables to the temporary pump controller.	OK 🗗
Electrically test Pump #2 to temporary pump controller connections.	OK 🗹
Switch the existing switchboard to "Local" and confirm Pump #1 is stopped.	OK ☑
Manual Test of Temporary Pumping System: (Confirm Pump Direction)  Manually start the submersible pump and closely monitor wet well level to confirm that the level is dropping. When confirmed, stop pump.	ок 🗹
Auto Test of Temporary Pumping System: (Confirm Pump Cycle)  Allow the temporary pumping system to complete one full start and stop cycle	ок ⊠′
automatically to confirm complete system is functioning correctly.  This is a HOLD point. Do not proceed until the temporary pump is confirmed to be controlling the wet well level.	TIME:

Floatrical	Contactor's	Cunamican
Electrical	Contactor s	Supervisor

Name: Simon Trulott

Signature: .....

QUU Commissioning Manager

Name: Date: 1.0.

Signature: .....

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#### 3.3 DISCONNECT AND REMOVE EXISTING SWITCHBOARD

#### Disconnect Pump#1 and Remove Existing Switchboard 3.3.1

J&P Richardson Task	Outcome
On the existing switchboard, Isolate sewage pump (Pump #1) as per BW Isolation Tag and Lock Out procedure. (Unplug from Decontactor).	ok ₽
Disconnect Pump #1 from the existing switchboard and remove the power and control cables from the switchboard consider the possible need for a quick changeover from the temporary system, Pump #2 to Pump #1. if required.	ок 🗹
Isolate main incomer at the switchboard. Ensure all secondary sources of power (ie on site Generator) are also isolated from the switchboard. Confirm there is no load.	ok □∕
Remove primary 3-phase fuses from power pole. Lock fuses in lockout box as per QUU Isolation and Lock Out procedure.	ок ☑
Disconnect supply authority mains cable from the switchboard.	OK ☑
Disconnect all other control and communication cables from the switchboard then remove the switchboard away from adjacent job site so not to interfer with the work.	ок ⊠

-		~		~	
HID	atrical	( onto	otor c	SIII	ervisor
	ullual	Come	CIUI 3	Dub	CIVISOI

Signature: .....

QUU Commissioning Manager

Name: John Cloyton

#### 3.4 **INSTALL NEW SWITCHBOARD**

#### 3.4.1 Install new switchboard (For Sites with Option F Only)

J&P Richardson Task	Outcome
Install and connect the required (new or existing) earth cable	New □ Existing □
Install and connect the required (new or existing) mains cable	New ☑ Existing □
Record the 3 phases mains cable insulation resistance to earth.	A 200 Megohm  B 200 Megohm.  C 200 Megohm
Record earth resistance	_0.05 ohms
Point to point phase continuity	R to L1 OK Wood Wto L2 OK Wood B to L3 OK Wood Nto Nuetral OK

#### 3.4.2 **Install Supply Authority Metering**

Task	Outcome
Install the direct connected kWhr Meter	ok ₹

#### 3.4.3 **Energise New Switchboard**

Outcome
ок 🗹
OK ☑
OK ☑
OK ☑
AB 4/5 V BC 4/6 V CA 4/5 V
OK ☑
OK 🗖

TIL .	10	ntactor	2 0	Annales with the con-
HIECTTI	Callo	ntactor	C NIII	nervisor

Name: Smen Trulott

Date: 16/5/13

Signature:

QUU Commissioning Manager

Name: .....

Signature:

### 3.5 CONNECT PUMP #1 TO THE NEW SWITCHBOARD

J&P Richardson Task	Outcome
At the beginning of this procedure, Pump #2 is operating under the control of the temporary switchboard running from the Generator.	ок 🗗
Isolate submersible Pump #1 and Pump #2 at the new switchboard, as per QUU Isolation and Lock Out procedure. (Decontactors)	ок 🗹
Via the MERACHAL plug in sockets provided on the switchboard reconnect the power and control cables for Pump #1 (this is the pump that is not connected to the generator set)	ок 🗹
Install and connect the hydrostatic level probe to the transmitter.	Range 0 to
Confirm that level is indicating on the display.	OK ☑
Before beginning the next step ensure that the well level is between 'Start' and 'Stop' level and Pump #2 is not running.  Isolate Pump #2 to prevent it from running during the next test	ок 🗹
De-isolate this now connected Pump #1. Check the rotation by starting the pump via the local "Emergency Start" switch and confirming the wet well level drops by at least 1%.	ок 🗷
Start Pump # 1 again and Check the 3 phase motor current and compare with original readings.  PUMP #1 Can now be run in emergency and local, under the control of the new switchboard.	AAmps BAmps CAmps
De-isolate Pump #2 so that the station is again under the control of the temporary switchboard.	ок 🔽

3.6

Page 12 of 19

#### 3.7 CONNECT FIELD INSTRUMENTATION TO THE NEW SWITCHBOARD

#### 3.7.1 Field Devices

J&P Richardson Task	Outcome
Connect the delivery pressure probe to the transmitter	OK 🗹 0 to
Install and connect the Multitrode LR3 wet well high level relay Probe	OK 🖾 at at
Install and connect the Multitrode SIR surcharge imminent level relay Probe	OK 🗗 at Mtrs
Connect the thermistors for each pump (sites with option 1 only)	OK ☑ N/A □
Connect the moisture in oil sensor for each pump (sites with option A only)	OK □ N/A □
Connect the moisture in stator for each pump (sites with option B1 only)	OK □ N/A □
Connect the motor bearing temperature for each pump (sites with option B2 only)	OK 🗆 N/A 🗗
Connect the reflux valve micro switch for each pump (sites with option C only)	OK 🗆 N/A 🔯
Connect the upstream manhole surcharge imminent probe (sites with option D only)	OK □ N/A ☑
Connect the Multitrode LR2 sump pump start/ stop probes (sites with option E only)	OK □ N/A ☑
Connect the Multitrode LR4 sump pump high/trip probes (sites with option E only)	OK □ N/A ☑
Connect the sump pump (sites with option E only)	OK □ N/A ☑

Е	ectrical	Contactor	SS	upervisor
-	cettieur	Contactor	00	upel vibel

Name: Simon Trubes

Date: ..... 16/5/13

Signature: .... 3/7/

QUU Commissioning Manager

Name: John

Date: .....

Signature: ....

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#### 3.8 CONNECT PUMP #2 TO THE NEW SWITCHBOARD

### 3.8.1 Connect Pump #2 to New Switchboard

J&P Richardson Task	Outcome
At the beginning of this procedure, Pump #1 is operating under the control of the new switchboard running from the supply authority.	ок 🗹
Shut down the generator and disconnect Pump #2 from the temporary switchboard	ok ⊠′
Ensure Pump #2 circuit breaker at the new switchboard is still isolated and locked out as per BW Isolation and Lock Out procedure.	ok ₪
Via the MERACHAL plug in sockets provided on the switchboard, connect the power and control cables for Pump #2.	ок 🗹
De-isolate this now connected submersible pump. Check the rotation by starting the pump via the local "Emergency Start" switch and confirming the wet well level drops by at least 1%.	OK ☑
Start Pump # 2 again and Check the 3 phase motor current and compare with original readings.	Amps Amps
PUMP #2 Can now be run in emergency and local, under the control of the new switchboard.	CAmps

### 3.9 COMMISSIONING OF THE PUMP STATION COMMUNICATIONS

#### 3.9.1 Radio Antenna Installation

QUU Programmer Task	Outcome
Install new mast with Antenna, orientate antenna to the position determined in section 3.1.2 connect coaxial cable plugs.	OK ☑

#### 3.9.2 Telemetry and SCADA Communications Checks

QUU Programmer Task	Outcome
QUU programmer must complete the following procedures From the SSM086 Standard Fixed Speed Sewage Pumping Station (S.A.T.) Section 1: Setup and Pre-Commissioning Checks 1.1 to 1.8	ок 🗖

Electrical Contactor's Supervisor

Name: Smort Trulocc

QUU Commissioning Manager

Name: Date: 1.01.57...3

Signature: .....

Page 85 of 167

#### COMMISSIONING OF THE PUMP STATION PUMPING SYSTEM 3.10

#### 3.10.1 Commissioning of Pump #1 and Pump#2

QUU Programmer & J&P Richardson Task	Outcome
Before beginning the next step ensure that the well level is between "Start and Stop" level (Station under the control of the new board)	ок 🗹
QUU Programmer must complete the following procedures	ok ⊠
From the SSM086 Standard Fixed Speed Sewage Pumping Station (S.A.T.)	011

#### 3.10.2 Commissioning of the SCADA Monitor and Control System

QUU Programmer & J&P Richardson Task	
QUU Programmer must complete the following procedures	/
From the SSM086 Standard Fixed Speed Sewage Pumping Station (S.A.T.)	OK 🖬
Section3: On Site Commissioning Procedure	

#### **INSTALL GENERATOR MAINS (FOR SITES WITH PERMANENT** 3.11 **GENERATORS - OPTION F)**

J&P Richardson Task	Outcome
Record insulation resistance of the 3-phases	A 200 Megohm B200 Megohm. C200 Megohm
Record earth resistance	0.05 ohms
Connect the generator IO cables	OK ■
Point to point phase continuity	R to L1 OK Wto L2 OK B to L3 OK

T1	10	
Electrica	I Contactor's	Supervisor

Name:

Date: ...... [6/5]

Signature: ....

QUU Commissioning Manager

Name:

Signature:

#### 3.12 SITE ACCEPTANCE TESTING

### 3.12.1 Site Acceptance Testing (S.A.T) - Remaining Tests

QUU Programmer & J&P Richardson Task		
Once pump 2 has been commissioned Complete any remaining procedures in Section 2 from the SSM086 Standard Fixed Speed Sewage Pumping Station (S.A.T.)	ок ⊠	
Check operation of SIR for 20 sec. with probe to prove probe operation and operation of 2 pumps	OK ☑	
Check operation LR3 with probe to prove RTU and probe	OK 🗹	
Seal conduits with denso and grout under switchboard.	OK ☑	
Check Energex Phase Fail Input.	OK 🗷	
Confirm automatic control of pumps.	OK 🗹	
Check Parameter 203 of Soft Starter is a positive value	OK 🗗	
Confirm correct operation of all door locks	OK 🗷	
Confirm Operation & Maintenance Manual left on site.	OK 🗹	

#### 3.12.2 SCADA Testing

QUU Programmer & J&P Richardson Task	
The QUU Programmer must complete the following procedures with the assistance from the Commissioning Engineer and SCADA Commissioning Engineer in the Control Room.	ок 🗖
From the SSM086 Standard Fixed Speed Sewage Pumping Station (S.A.T.)	
Section3: SCADA Commissioning Procedure	



#### 3.12.3 Preliminary Work Completion by Electrical J&P Richardsons

J&P Richardson Task	Outcome
Leave the site clean and tidy and hazard free.	OK ☑
Confirm with QUU that the job is complete and their staff can leave.	OK 🗷
Confirm with QUU that QUU staff will lock up the site on completion of the switchboard change over work.	ок 🖬
Note: If there is a problem with finishing the work due to unforeseen circumstance refer to the Risk Analysis attached.	ок 🗹

#### 3.12.4 **Register Control Room**

QUU Programmer & J&P Richardson Task		
Commissioning Engineer to call the Control Room Operator (CRO) and inform him that the site works is complete and that the site is now fully in "Remote" control and that all alarms are to be acted on as per the alarm instructions.		
C.R.O. to confirm that the site is healthy and that there are no alarms active. Record the C.R.O.'s name and Officer Code and record the time of the call.	TIME:	

	El	ectrical	Contactor	S	Super	visor
--	----	----------	-----------	---	-------	-------

Signature: ...,

QUU Commissioning Manager

Date: .....

Signature: A. . / (4)

### 4 POST CHANGE OVER CHECKLIST

#### 4.1 DELIVERABLES FROM RTY PROGRAMMER

QUU Programmer	Date Completed
Within 7 days of the change over the following must be completed and signed off by the QUU Programmer Complete Section 4: Post Commissioning from the SSM086 Standard Fixed Speed Sewage Pumping Station (S.A.T.)	/ /
The QUU Programmer will ensure that the Control Room Acceptance (CRA) form is signed by the Manager of the Control Room Officers. The form is to be handed to the Contracts Manager (CM).	/ /

#### 4.2 DELIVERABLES FROM ELECTRICAL J&P RICHARDSON

J&P Richardson Task	Date Completed
All documentation required under the contract is to be provided with the t specified (AS BUILT's, Electrical Certificates etc).	ime / /

#### 4.3 DELIVERABLES FROM COMMISSIONING MANAGER

Commissioning Manager	Date Completed	
All documentation is handed to the Project Manager to that the new switchboard asset can be capitalised and handed over to the customer.		
Factory Acceptance Test Sheet – Completed & signed off.	ок 🗆	
Electrical Inspection Sheet - Completed & signed off.	ок 🗆	
Site Acceptance Test Sheet - Completed & signed off.	ок 🗆	
Commissioning Plan - Completed & signed off.	ок 🗆	
Control Room Acceptance Form - Completed & signed off	ок 🗆	
As built Drawings have been updated, drafted and taken to site along with the Site Specific Functional Specification,	/ /	

#### SUGGESTIONS FOR IMPROVEMENT 4.4

Suggestion	Recommended By

Electrical Contactor's Supervisor

Signature: ....

QUU Commissioning Manager

Name:

Date: . /..... Signature: ...

SP182 Kimberly Street.docx Template: (Modified by J & P Richardson) Page 19 of 19

Balcara Avenue SPS Carseldine SP217 Electrical Switchboard Operation and Maintenance Manual

## J. & P. RICHARDSON INDUSTRIES PTY. LTD.

A.B.N. 23 001 952 325

114 CAMPBELL AVENUE, WACOL, BRISBANE, QLD. 4076 POSTAL ADDRESS: P.O. BOX 124, SUMNER PARK, QLD. 4074

Phone: (07) 3271 2911 - All Hours Fax: (07) 3271 3623

ELECTRICAL CONTRACTORS & ENGINEERS INDUSTRIAL - COMMERCIAL - MINING

Web: www.jpr.com.au



Lic No. 756

• ELECTRICAL INSTALLATION AND MAINTENANCE

• 24 HOUR BREAKDOWN SERVICE

 SWITCHBOARD DESIGN AND MANUFACTURE

 DATA & COMMUNICATIONS

 HIGH VOLTAGE INSTALLATIONS

• ELECTRICAL ENGINEERING, PLC & PROCESS SOFTWARE DESIGN

OVERHEAD
RETICULATION &
UNDERGROUND
RETICULATION

 ROADWAY LIGHTING & TRAFFIC SIGNALLING

 MUNICIPAL PUMPING INSTALLATIONS

 SHEETMETAL FABRICATION

#### BRANCHES

EAGLE FARM PH: (07) 3868 3535

IPSWICH PH: (07) 3281 1399

TOOWOOMBA PH: (07) 4659 9900

GOLD COAST PH: (07) 5591 6340

SUNSHINE COAST PH: (07) 5476 5133

CHINCHILLA PH: (07) 4662 7452

YATALA PH: (07) 3386 1355





rb0039/lb

Email: jpr@jpr.com.au

Job Ref:

C63000

Email To:

Andrew.Hanlon@urbanutilities.com.au

3 May 2013

Queensland Urban Utilities

Attention:

Mr. Andrew Hanlon

Dear Sir,

### Certificate of Compliance SP217 Balcara Avenue

Please be advised the above mentioned switchboard and its containing equipment has been manufactured as per our offer and supplied drawings 57-0308set\_A.

All applicable work was carried out to AS3000:2007 and has been tested in accordance with the prescribed procedure and that such work complies in every respect with the requirements of the electrical safety regulation 2002.

Should you require any further information or clarification please do not hesitate to contact the undersigned.

Yours faithfully,

J & P Richardson Industries Pty Ltd

R Banut

Roland Barrett

**Technical Officer** 

Balcara Avenue SPS Carseldine SP217 Electrical Switchboard Operation and Maintenance Manual J. & P. RICHARDSON INDUSTRIES PTY. LTD.

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GOLD COAST PH: (07) 5591 6340

SUNSHINE COAST PH: (07) 5476 5133

CHINCHILLA PH: (07) 4662 7452

YATALA PH: (07) 3386 1355





Email: jpr@jpr.com.au

Letter Ref:

ca1221/bn

Job No.

C63000

04 June 2013

Queensland Urban Utilities

Attention:

Mr. Andrew Hanlon

Dear Sir,

### C1011-045 QUU068 Sewage Pump Station - Reliability Improvement Project SPRI-11a

Please be advised that the switchboard replacement at SP217 Balcara Ave has been completed as per the contract requirements.

All applicable work was carried out to AS3000:2007 and has been tested in accordance with the prescribed procedure and that such work complies in every respect with the requirements of the electrical safety regulation 2002.

Thank you for your order, we trust that yourself and your team has been impressed by our commitment to QUU and we look forward to assisting you in the future.

Should you require any further information or clarification please do not hesitate in contacting the undersigned.

Yours Faithfully

J & P Richardson Industries Pty Ltd

Chris Andersen

**Electrical Installation Assistant Manager** 

J & P Richardson Electrical Contractors Licence Number: 756



# SP217 BALCARA AVENUE SEWAGE PUMPING STATION SITE COVER SHEET

FUN	CTION TEST
J&PRIC	CHARDSON IND.
NAME:	LICENCE: 756
DATE:	
SIGNATURE:	

DWG N°.	TITLE	SHEET	T REVISIONS			NS
486/5/7-0308-000	SITE COVER SHEET	00	P1	0	A	T
486/5/7-0308-001	POWER DISTRIBUTION SCHEMATIC DIAGRAM	01	P1	0	A	
486/5/7-0308-002	PUMP 01 SCHEMATIC DIAGRAM	02	P1	0	A	
486/5/7-0308-003	PUMP 02 SCHEMATIC DIAGRAM	03	P1	0	A	
486/5/7-0308-004	RESERVED FOR PUMP 03 SCHEMATIC DIAGRAM	04				
486/5/7-0308-005	RESERVED IDRY WELL SUMP & EM STORAGE DEWATEING PUMP)	05				
486/5/7-0308-006	RESERVED (GENERATOR CONTROL)	06				
486/5/7-0308-007	COMMON CONTROLS SCHEMATIC DIAGRAM	07	P1	0	A	
486/5/7-0308-008	COMMON RTU I/O SCHEMATIC DIAGRAM	08	P1	0	Α	- 1
486/5/7-0308-009	RTU POWER DISTRIBUTION SCHEMATIC DIAGRAM	09	P1	0	Α	-
486/5/7-0308-010	RTU DIGITAL INPUTS TERMINATION DIAGRAM - SHEET 1 OF 3	10	P1	0	A	
486/5/7-0308-011	RTU DIGITAL INPUTS TERMINATION DIAGRAM - SHEET 2 OF 3	11	P1	0	Α	
486/5/7-0308-012	RTU DIGITAL INPUTS TERMINATION DIAGRAM - SHEET 3 OF 3	12	P1	0	A	
486/5/7-0308-013	RTU DIGITAL OUTPUTS TERMINATION DIAGRAM - SHEET 1 OF 2	13	P1	0	A	
486/5/7-0308-014	RTU DIGITAL OUTPUTS TERMINATION DIAGRAM - SHEET 2 OF 2	14	P1	0	A	
486/5/7-0308-015	RTU ANALOG INPUTS TERMINATION DIAGRAM	15	P1	0	A	
486/5/7-0308-016	RTU ANALOG OUTPUTS TERMINATION DIAGRAM	16	P1	0	A	
486/5/7-0308-017	COMMON CONTROLS TERMINATION DIAGRAM	17	P1	0	A	
486/5/7-0308-018	EQUIPMENT LIST	18	P1	0	A	
486/5/7-0308-019	CABLE SCHEDULE	19	P1	0	Α	
486/5/7-0308-020	SWITCHBOARD LABEL SCHEDULE	20	P1	0	A	
486/5/7-0308-021	SWITCHBOARD CONSTRUCTION DETAILS - SHEET 1 of 3	21	P1	0	Α	
86/5/7-0308-022	SWITCHBOARD CONSTRUCTION DETAILS - SHEET 2 of 3	22	P1	0	Α	7
86/5/7-0308-023	SWITCHBOARD CONSTRUCTION DETAILS - SHEET 3 of 3	23	P1	0	Α	
86/5/7-0308-024	FIELD INSTRUMENTATION - INSTALLATION DETAILS	24	P1	0	A	
86/5/7-0308-025	RESERVED (CATHODIC PROTECTION UNIT)	25				
86/5/7-0308-026	RESERVED (FIELD DISCONNECTION BOX)	26				
86/5/7-0308-027	SWBD GENERAL ARRANGEMENT ELEVATIONS	27	P1	0	A	
86/5/7-0308-028	SWBD GENERAL ARRANGEMENT SECTIONS	28	P1	0	A	
86/5/7-0308-029	RESERVED IGENERATOR EXTERNAL CONNECTION BOX)	29	Ċ.			
86/5/7-0308-030	SWITCHBOARD SLAB - LOCALITY AND SITE PLANS - SHEET 1 of 3	30	P1	0	A	
86/5/7-0308-031	SWITCHBOARD SLAB AND CONDUIT DETAILS - SHEET 2 of 3	31	P1	0	A	
86/5/7-0308-032	SWITCHBOARD AND ELECTRICAL CONDUIT LAYOUT - SHEET 3 of 3	32	P1	0	A	

DESCRIPTION	VALUES		
CT METERING ISOLATOR	NOT APPLICABLE		
NORMAL SUPPLY MAIN SWITCH	125A S250PE/125		
GENERATOR SUPPLY MAIN SWITCH	125A S250PE/125		
PUMP1 CIRCUIT BREAKER	32A S125GJ/32		
PUMP2 CIRCUIT BREAKER	32A S125GJ/32		
	NOT APPLICABLE		
DRY WELL SUMP PUMP CIRCUIT BREAKER			
EM STORAGE DEWATERING PUMP CET BREAKER	NOT APPLICABLE		
PUMP SOFT STARTER SIZE	MCDS-0021B • 17		
PUMP RATING	7.SkW 1SA		
PUMP LINE CONTACTOR	CA7-30		
DRY WELL SUMP PUMP RATING	NOT APPLICABLE		
DRY WELL SUMP PUMP CONTACTOR & TOL	NOT APPLICABLE		
PUMP SOCKET OUTLET + INCLINE SLEEVE	DS1 3114013972 + 51BA058		
PUMP INLET PLUG + HANDLE	DS1 3118013972 + 311A013		
WET WELL LEVEL TRANSMITTER	WL52XXA4ALD1DD1X 5m		
EMERGENCY STORAGE WELL LEVEL TRANSMITTER	NOT APPLICABLE		
EM STORAGE DEWATERING PUMP RATING	NOT APPLICABLE		
EM STORAGE DEWATERING PUMP CONTR & TOL	NOT APPLICABLE		
FLOWMETER RANGE	NOT APPLICABLE		
WET WELL ULTRASONIC LEVEL SENSOR	NOT APPLICABLE		
DELIVERY PRESSURE TRANSMITTER	BR52XXCA1EHPMAS L=15 20n		
RADIO	DR900-07A02-D0		
EMERGENCY PUMPING TIME	4 8 0sec		
No of SINGLE POINT PROBES	2		
INCOMING MAINS SUPPLY CABLE	16mm <sup>2</sup>		
MAIN EARTHING CABLE	6mm <sup>2</sup>		
INCOMING GENERATOR SUPPLY CABLE	NOT APPLICABLE		
SOFT STARTER 3 PHASE SUPPLY	6mm <sup>2</sup>		

OPTION	DESCRIPTION	FITTED
A	INDIVIDUAL PUMP MOISTURE IN OIL (MIO) SENSOR AND FAULT RELAY	MESS NO
В	INDIVIDUAL PUMP MOTOR AUX PROTECTION SENSORS AND FAULT RELAYS	₩3 NO
C	INDIVIDUAL PUMP REFLUX VALVE POSITION SWITCH	MESS NO
D	STATION MANHOLE SURCHARGE IMMINENT	MESS NO
E	STATION DRY WELL SUMP PUMP AND LEVEL INDICATION SENSORS AND RELAYS	MESS NO
F	PERMANENT GENERATOR INSTALLED	MESS NO
G	STATION EMERGENCY STORAGE LEVEL SENSOR & DEWATERING PUMP	DES NO
Н	STATION DELIVERY FLOWMETER	MESS NO
1	BACKUP COMMUNICATION - GSM	YES DE
J	PUMP CONNECTION (Via De-contactors)	YES DE
K	CATHODIC PROTECTION	₩S NO
T.	MOTOR THERMISTORS (Via De-contactors)	YES DE
М	DDOUR CONTROL	MESS NO
N	DIRECT CONNECTED METERING	YES DE
0	PUMPS ELECTRICAL INTERLOCK	MESS NO
P	WET WELL WASHER	MESS NO
Q	AUX PIT SUMP PUMP AND LEVEL PROBE	DES NO
R	TELEMETRY RADIO	YES DE
S	WET WELL SECONDARY LEVEL SENSOR	MESS NO
T	WET WELL PRIMARY LEVEL SENSOR (Direct Connected)	YES DAR
U	DELIVERY PRESSURE TRANSMITTER (Direct Connected)	YES DE
٧	CHEMICAL DOSING	MS NO
W	PUMP START METHOD - SOFT STARTER	YES DAR
X	3rd PUMP INSTALLED	MESS NO
Y	POWER METER	MESS NO

TEST
"ISSUED FOR CONSTRUCTION" 597
SIGN R. B M63.000. 914113

Sheet 00

FOR CONSTRUCTION

STI	TENLATE S	P-3* Ve32			7.0			
10	DATE	AMENDMENT	DRN.	APD.	B.C.C. FILE No.	/	DESIGN CHECK	R.P.E
1	10.12	ISSUED FOR REVIEW	P.H.	A.W.	CAD FILE	57-0308set_A	Original signed by A.WITTHOFT	88
0	11.12	ISSUED FOR TENDER	P.H.	A.W.	DRAFTING CHECK	A.WITTHOFT	DESIGN	R.P.E
A	01.13	ISSUED FOR CONSTRUCTION	P.H.	A.W.	DRAFTED	P.HAGUE	Original Signed by P.HAGUE	

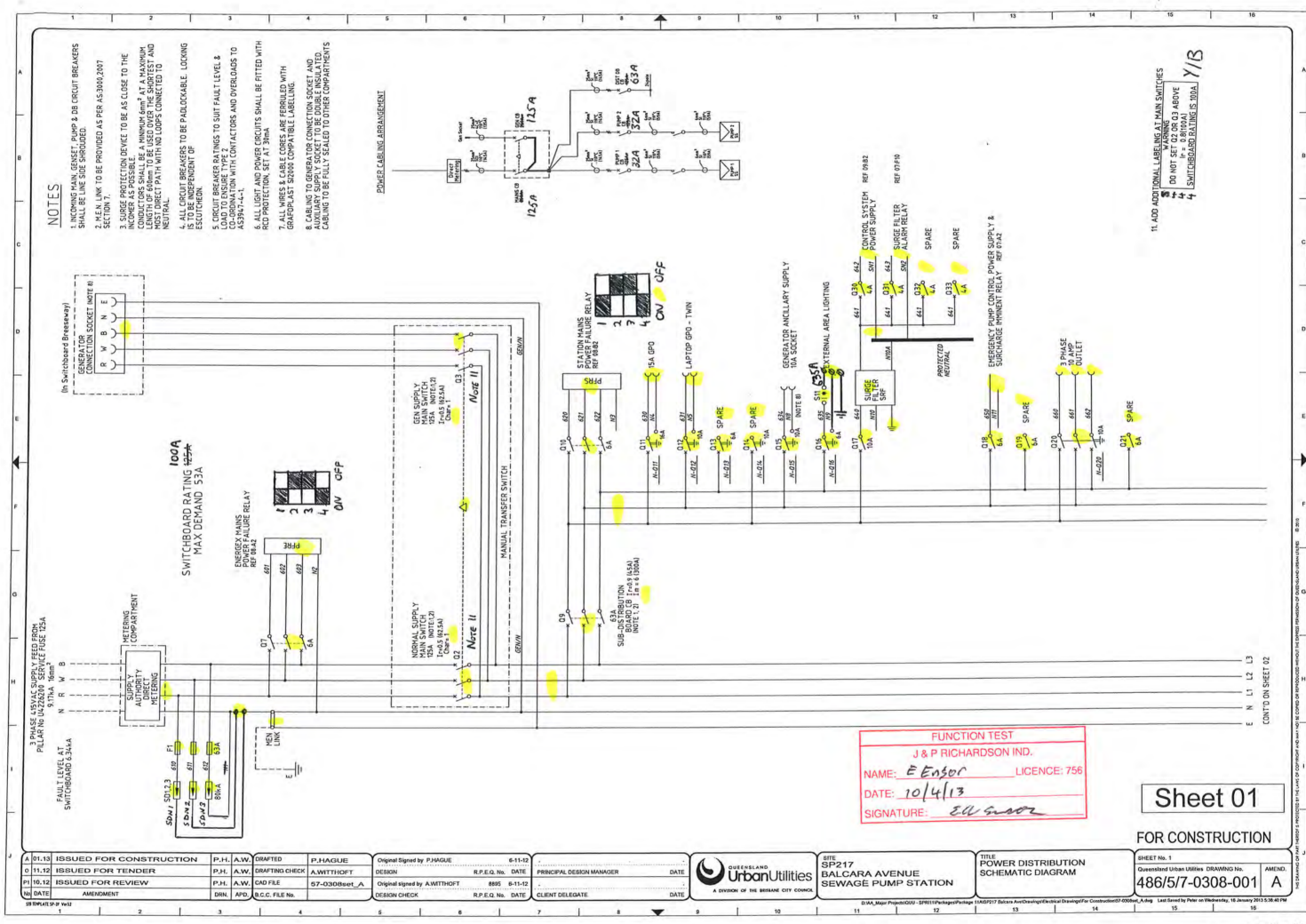
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E	PRINCIPAL DESIGN MANAGER	DATE
2	5	
E	CLIENT DELEGATE	DATE

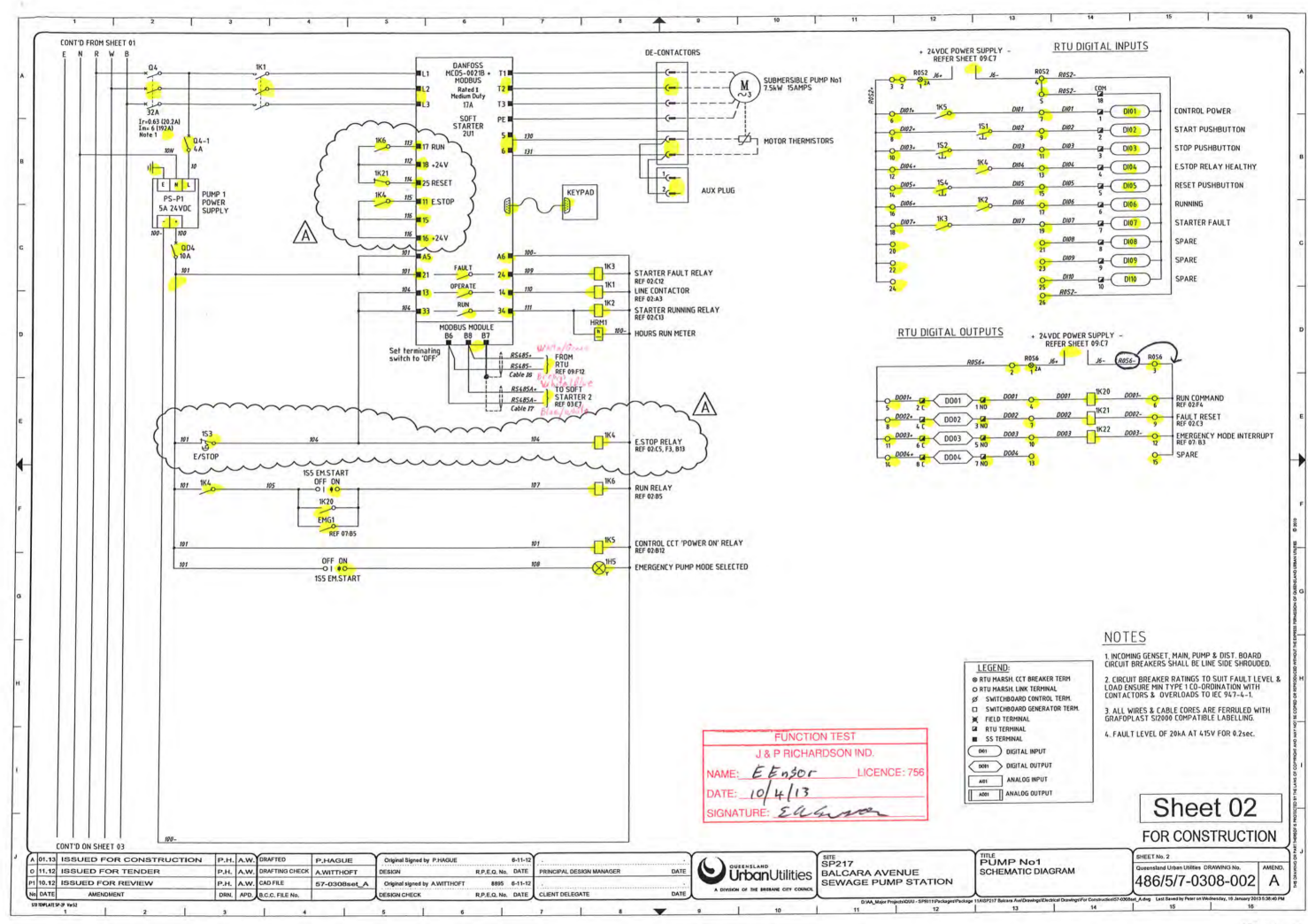
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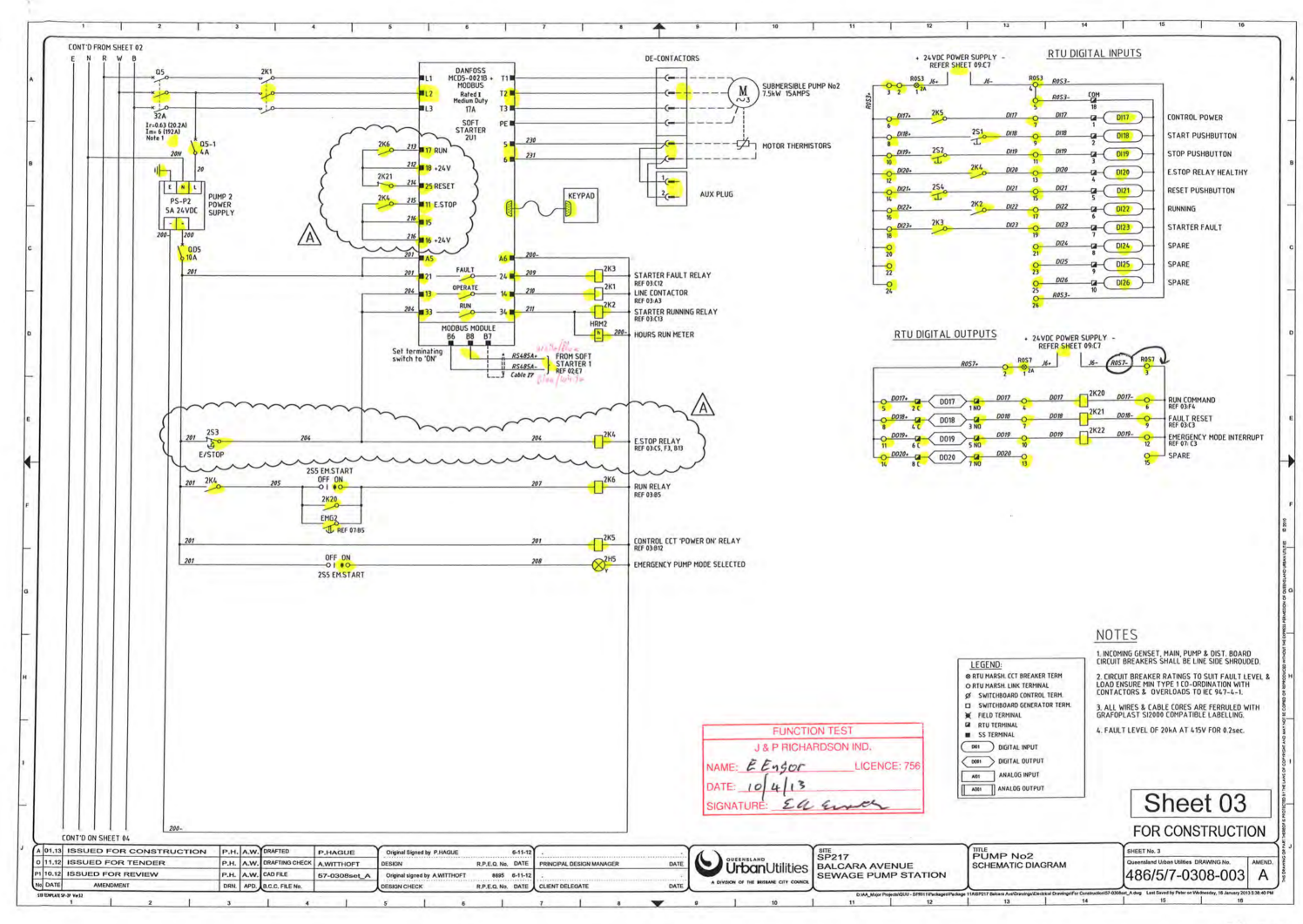
SITE SP217 BALCARA AVENUE SEWAGE PUMP STATI
SEWAGE POWP STATE

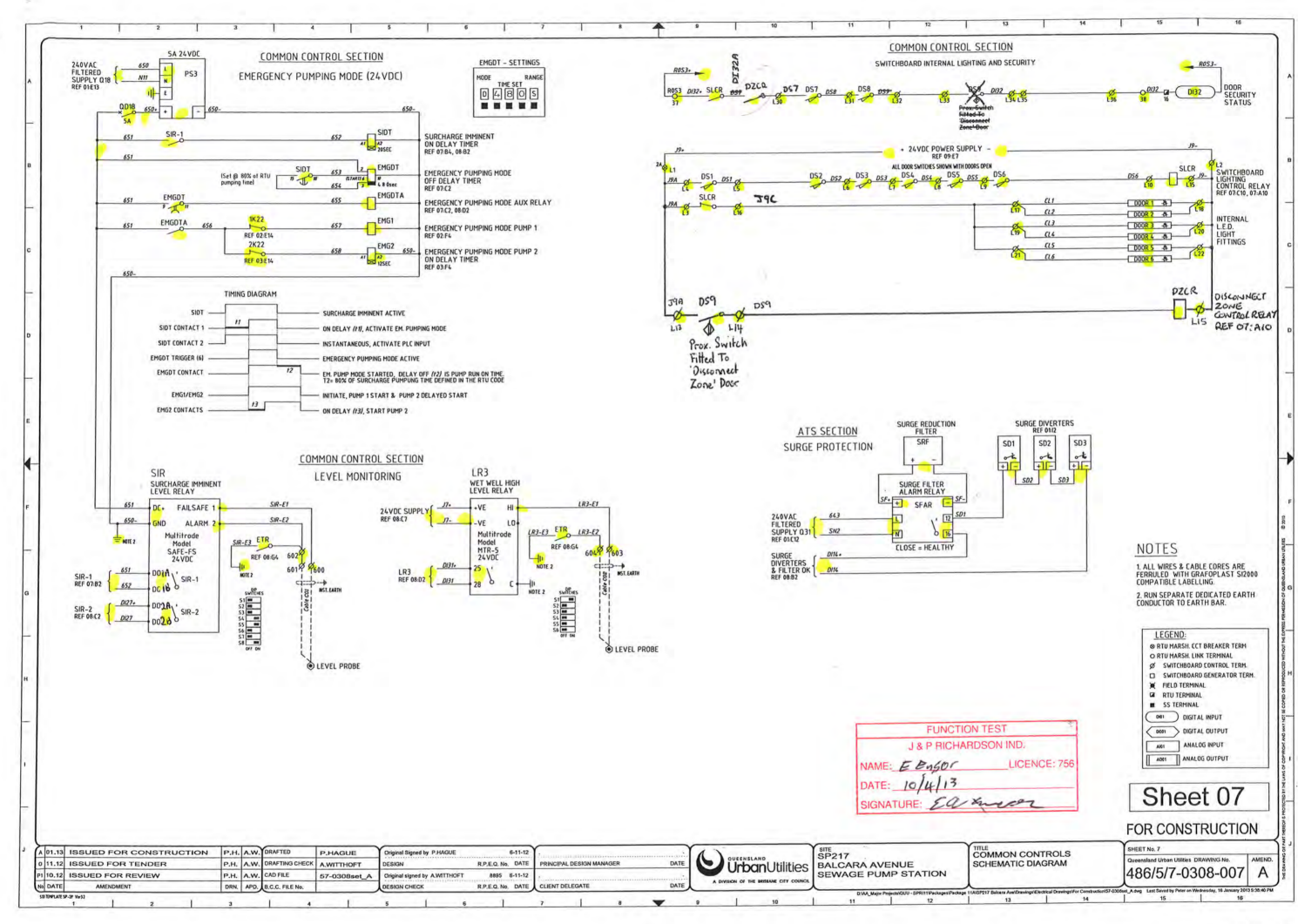
SITE COVER SHEET

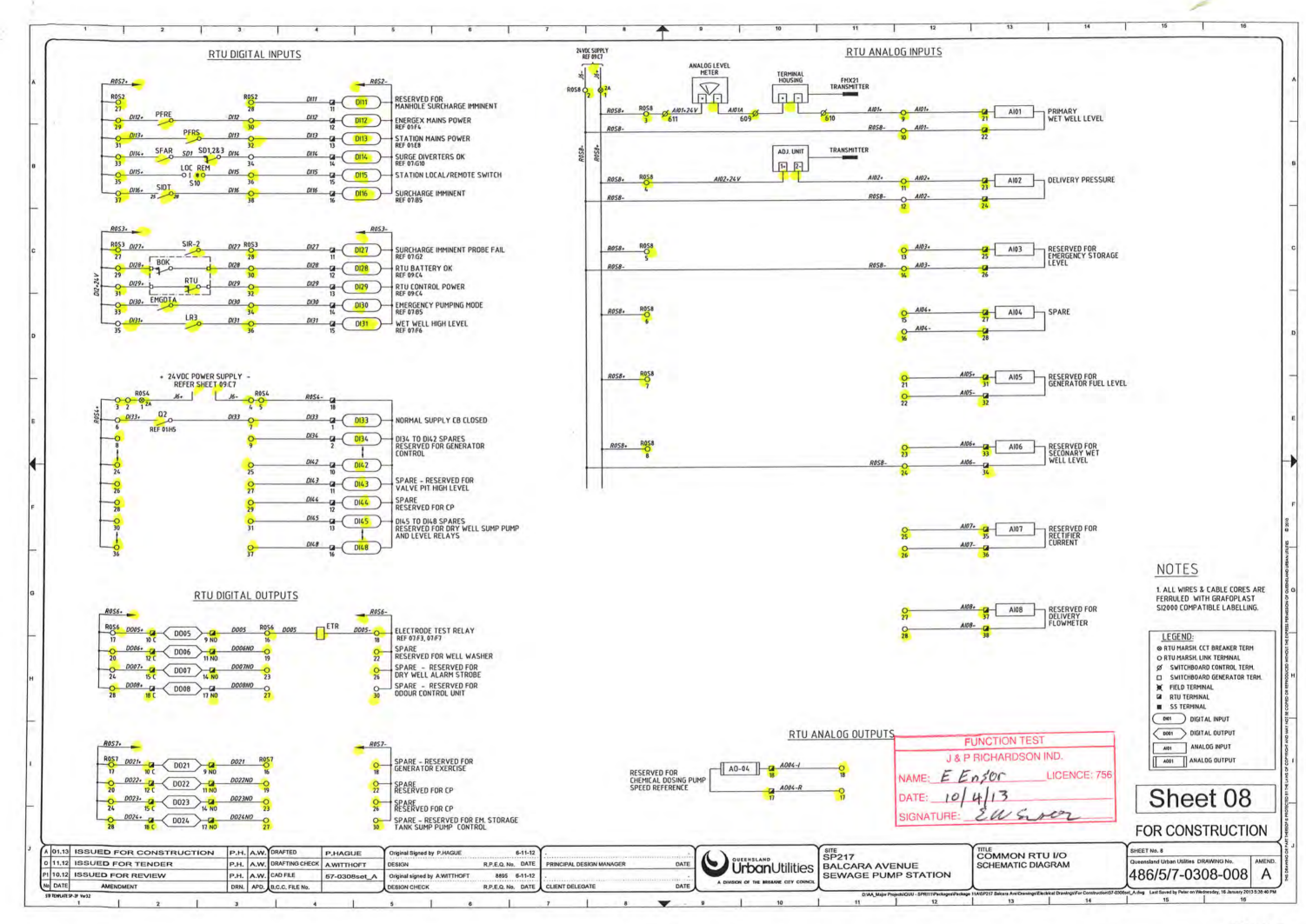
	OTILLY NO. D											
	Queensland Urban Utilities DRAWING No.	AM										
	486/5/7-0308-000											
-												

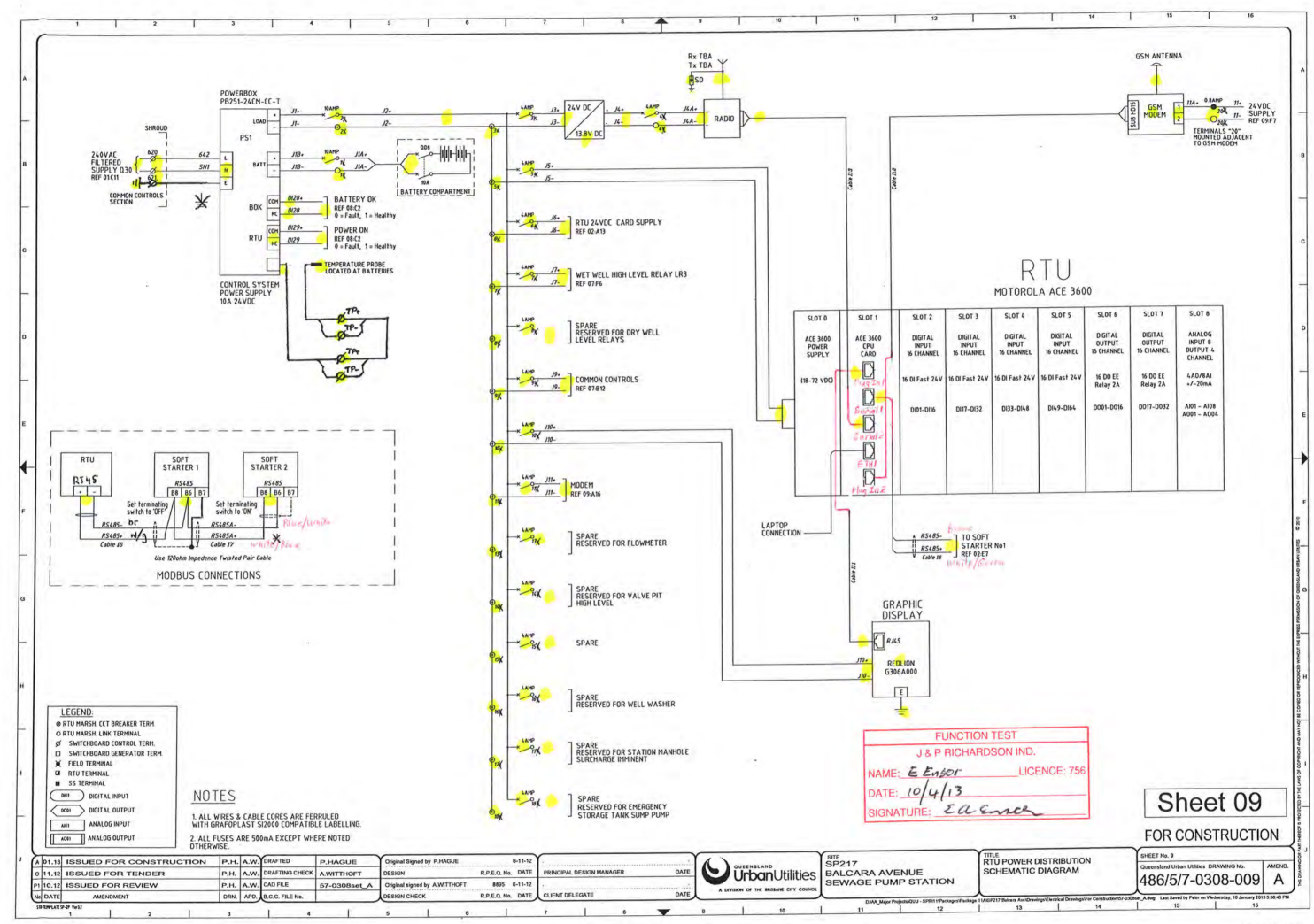


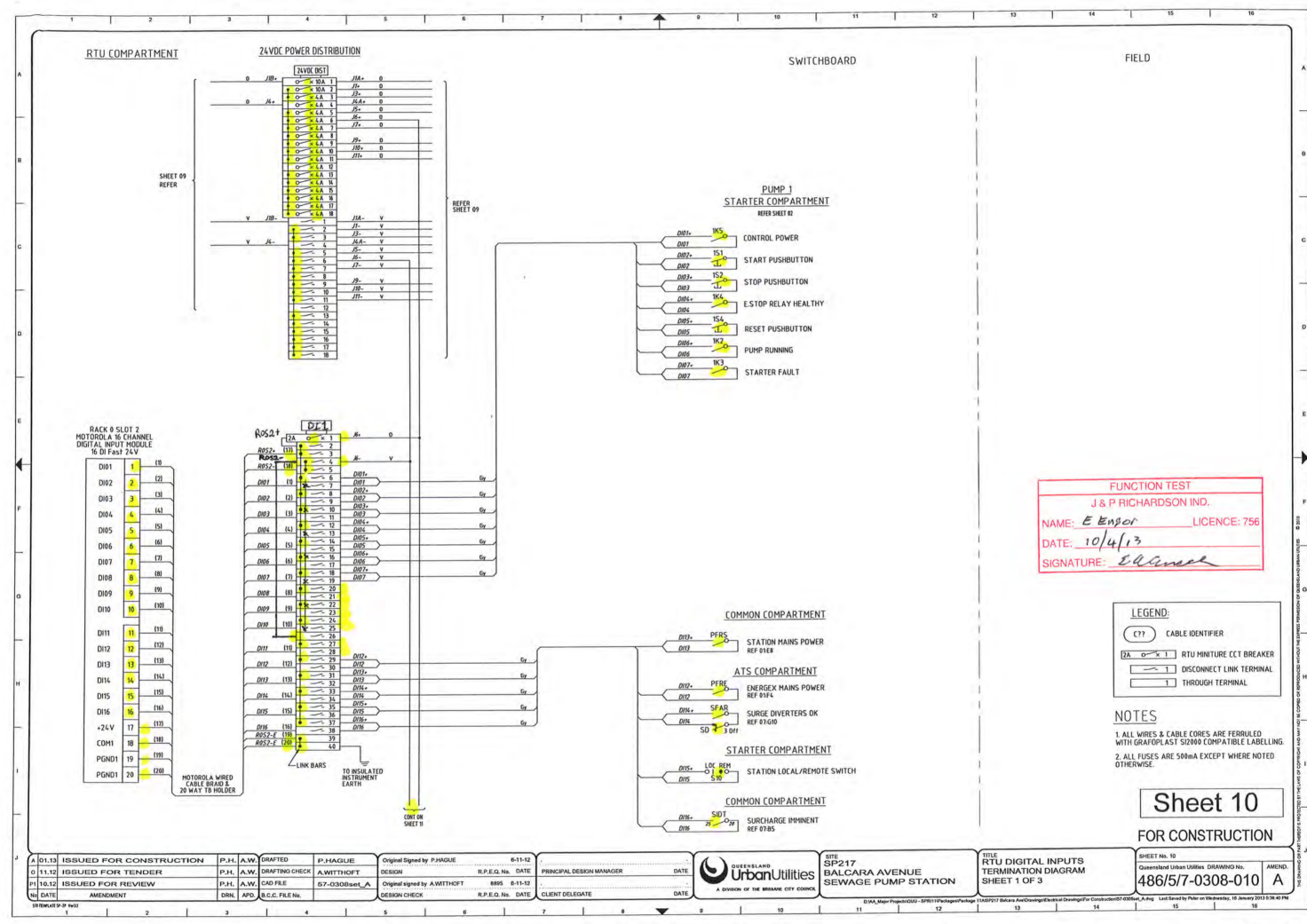


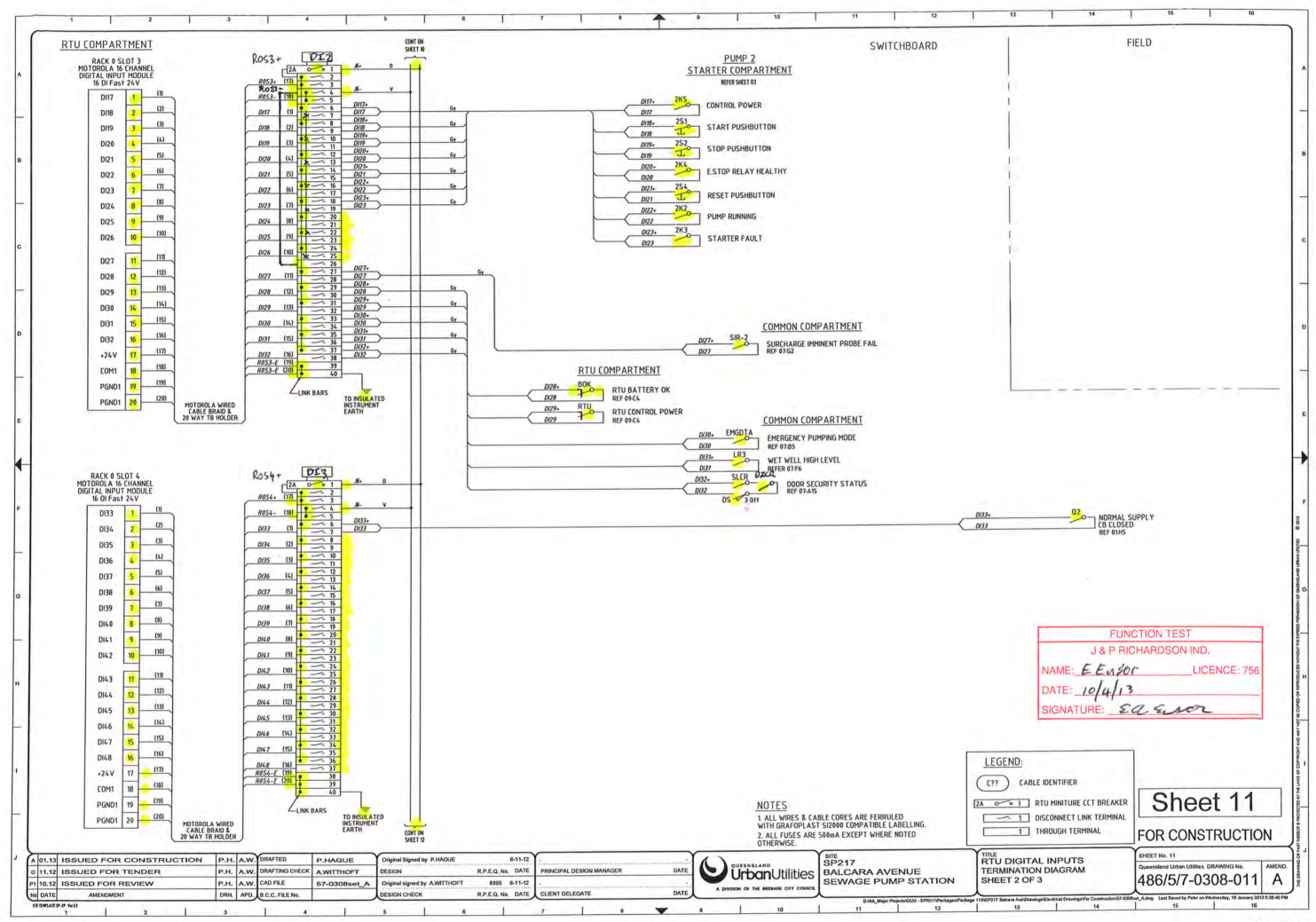


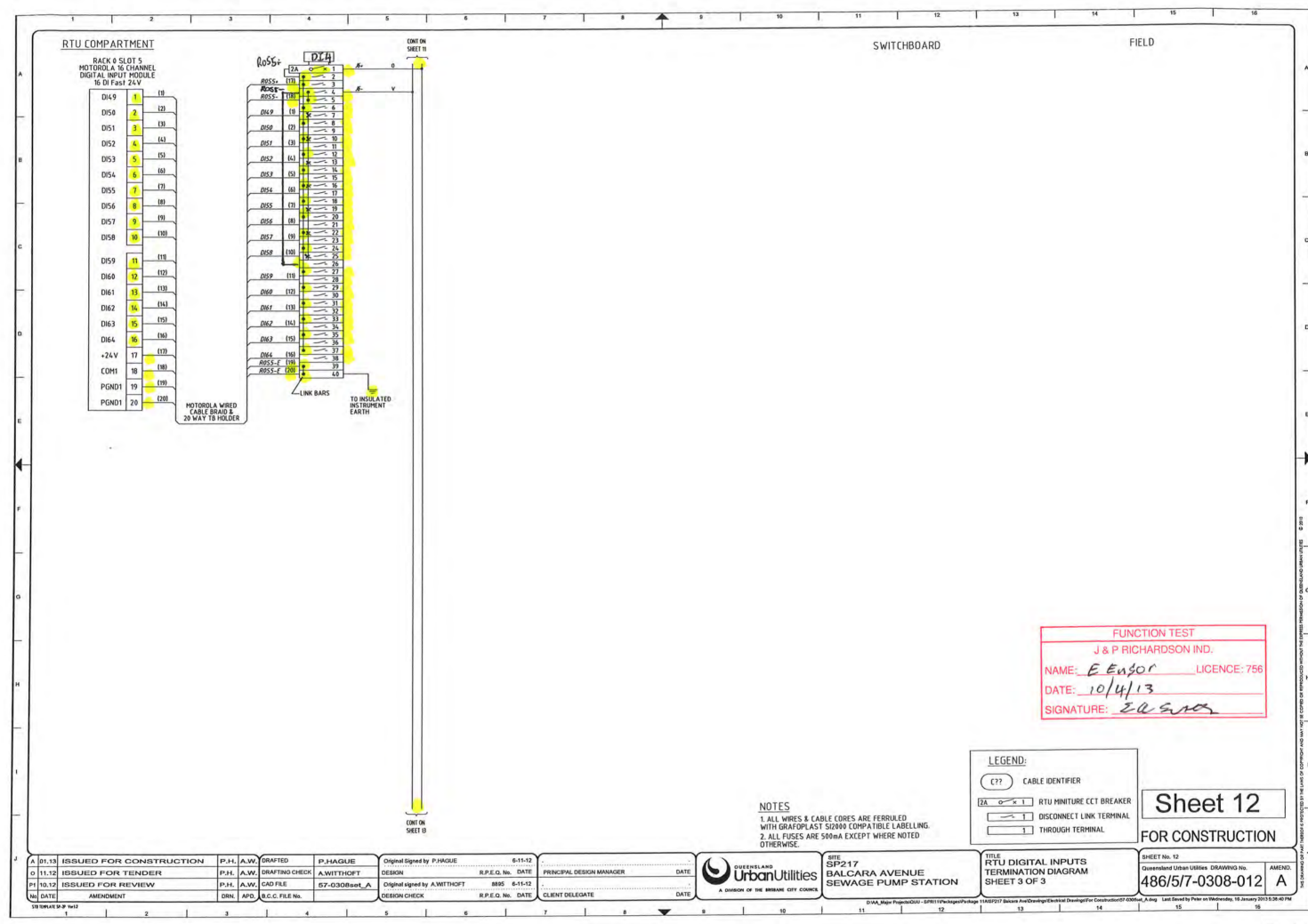


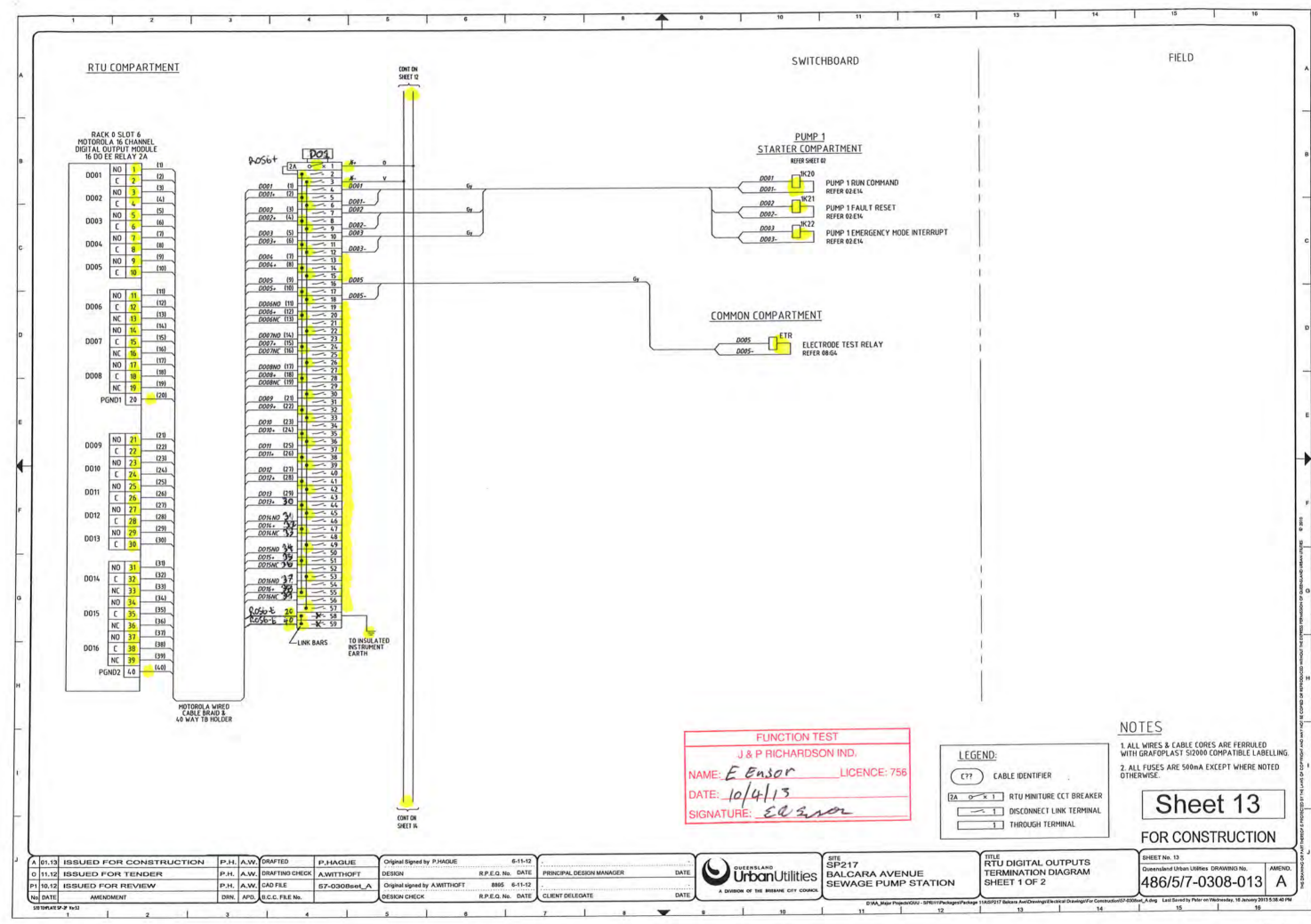


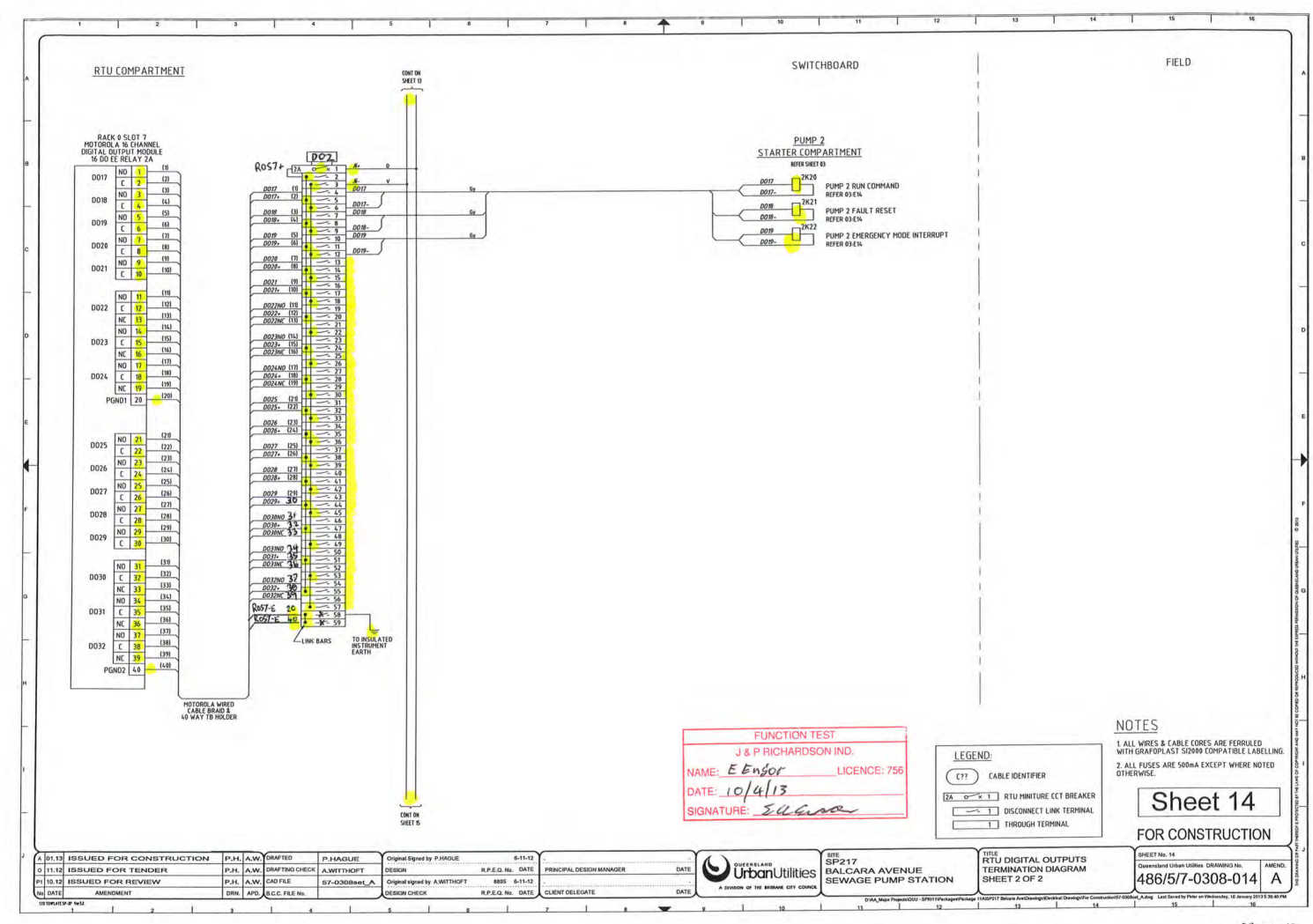


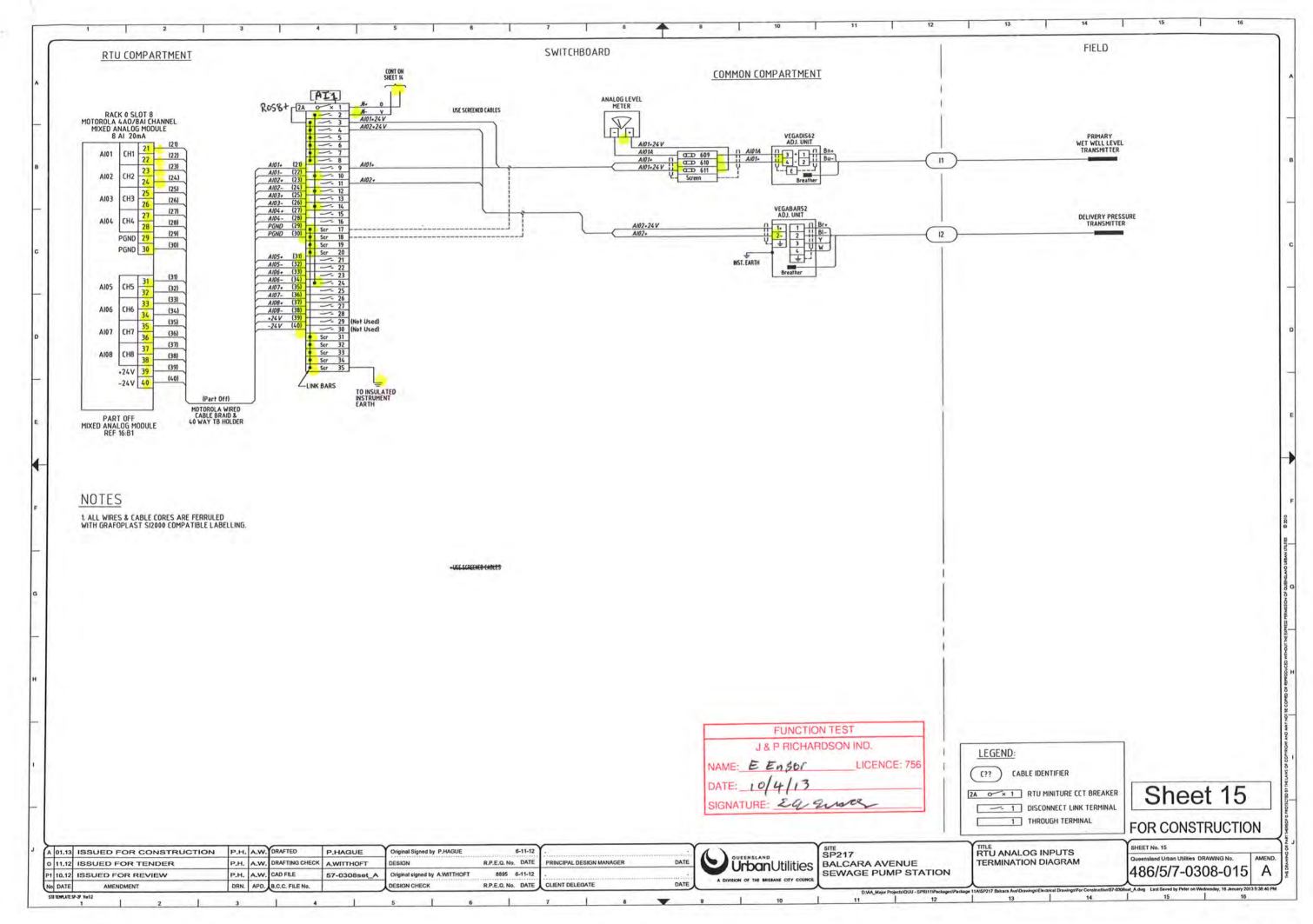


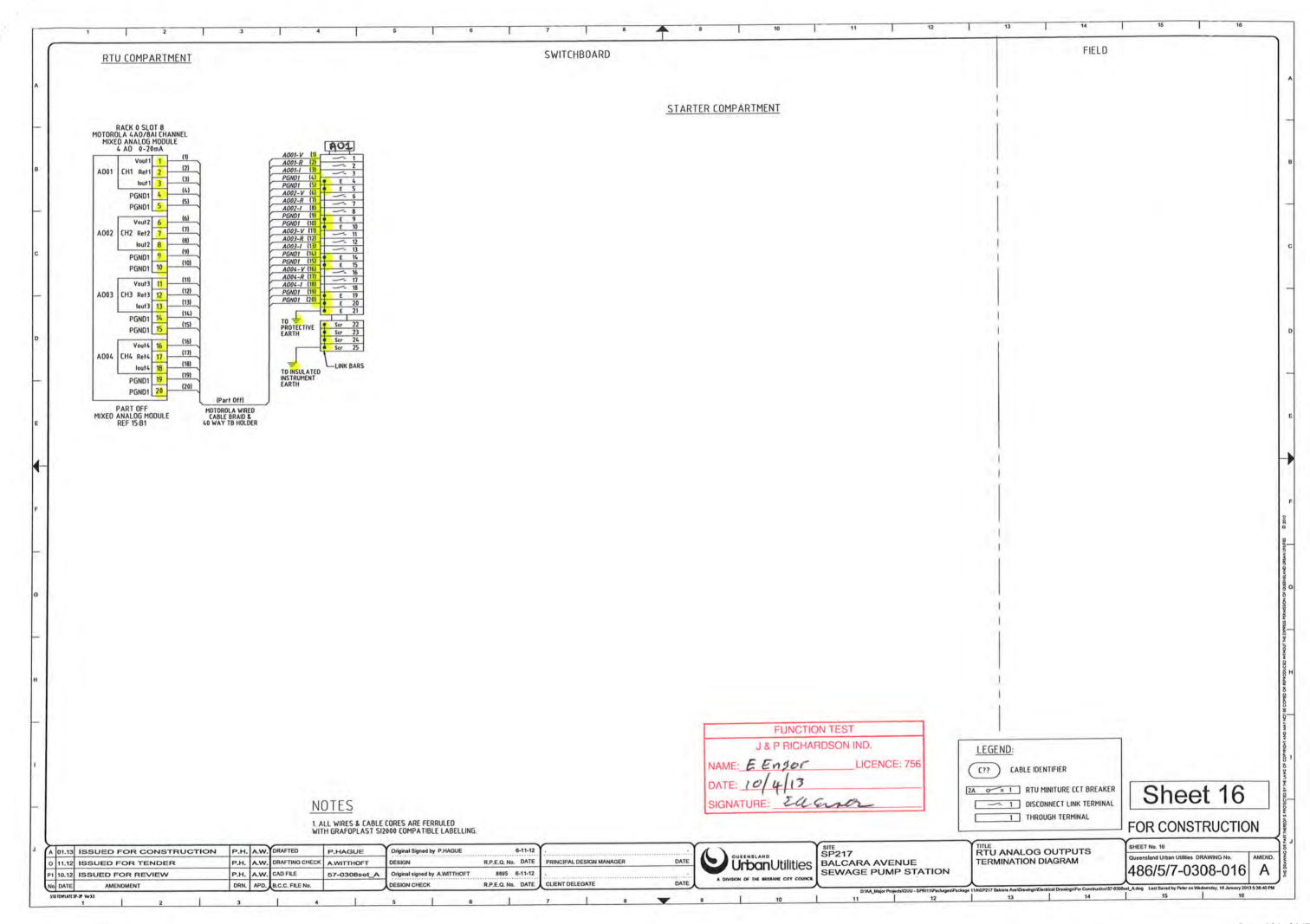


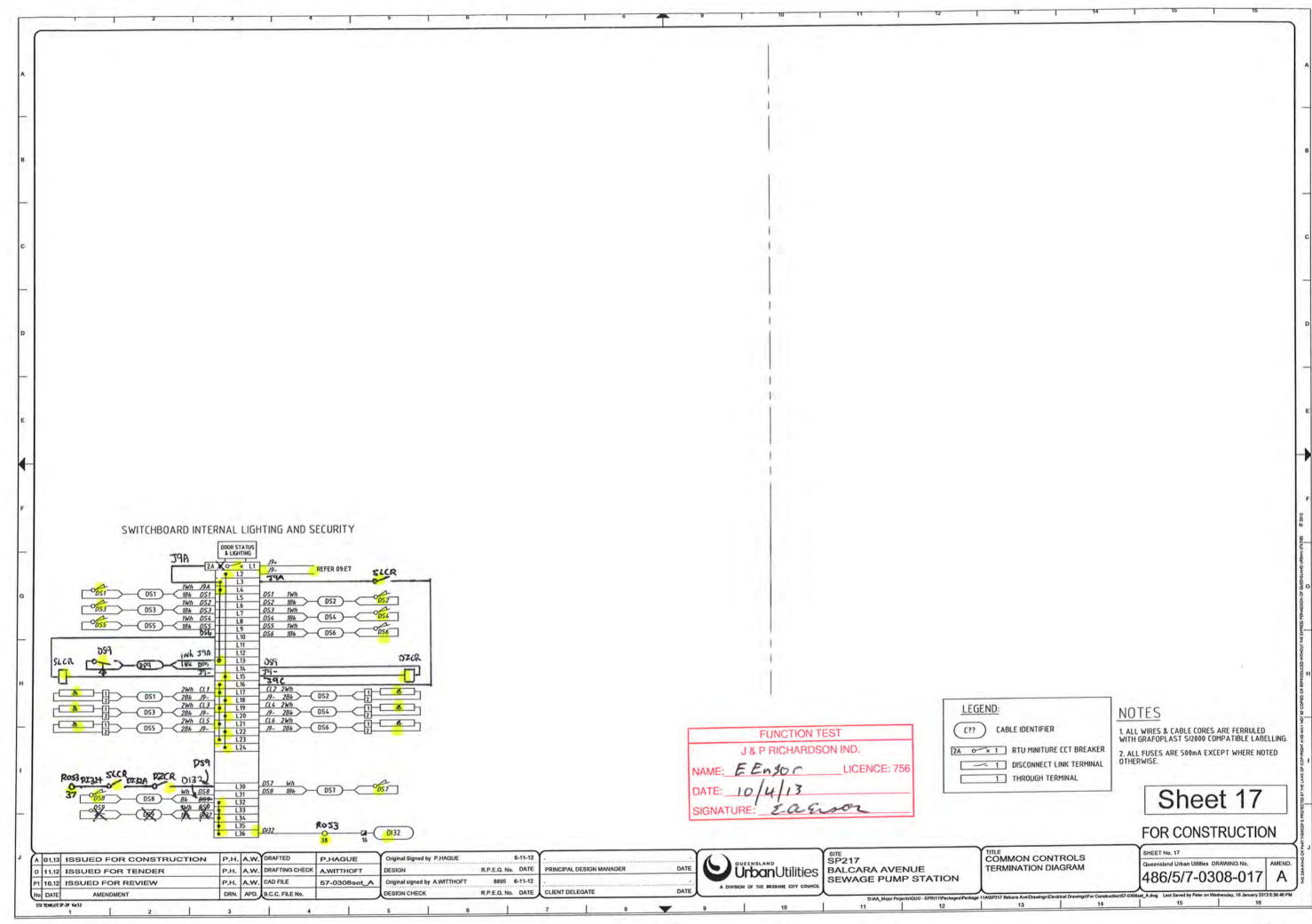




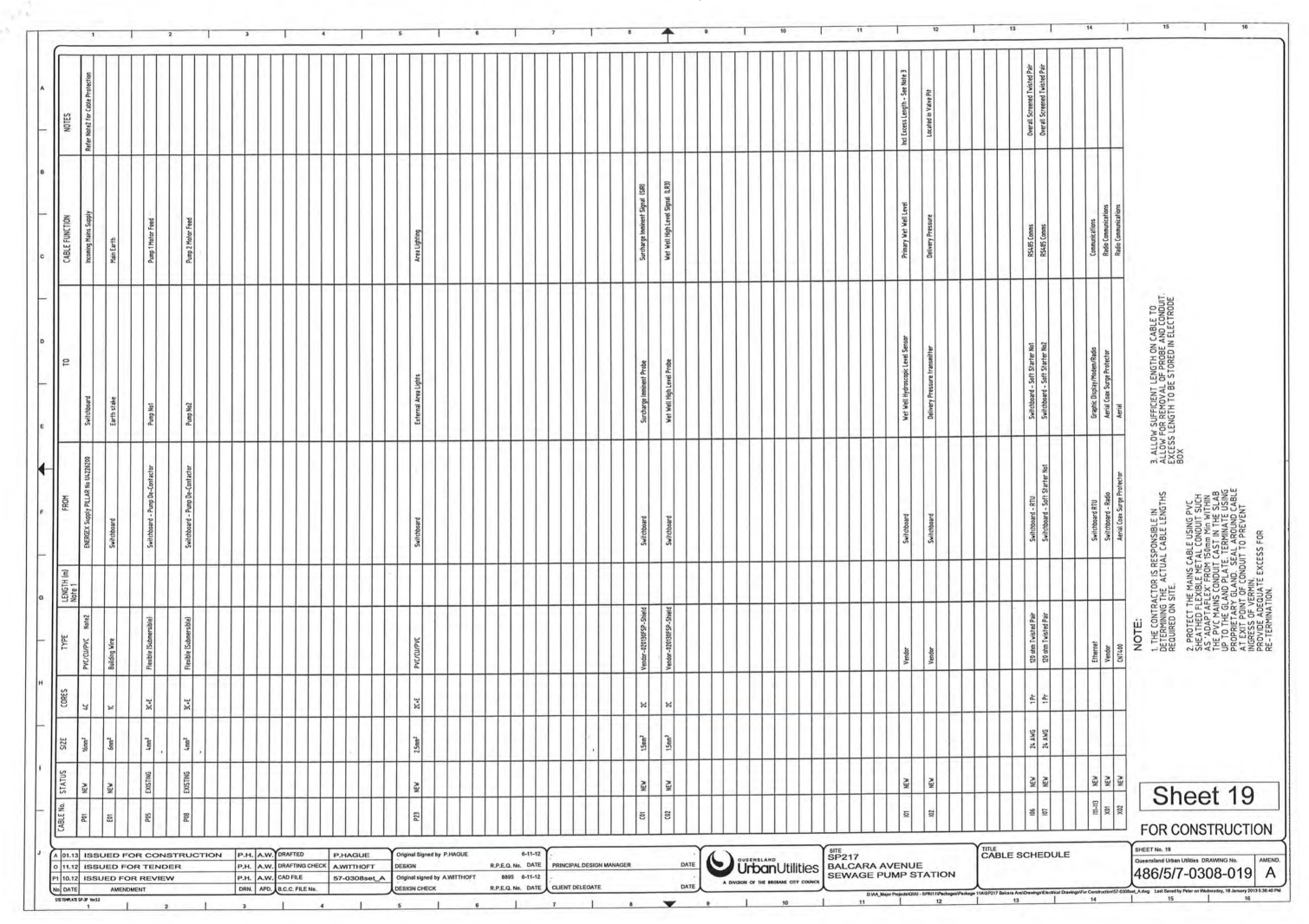




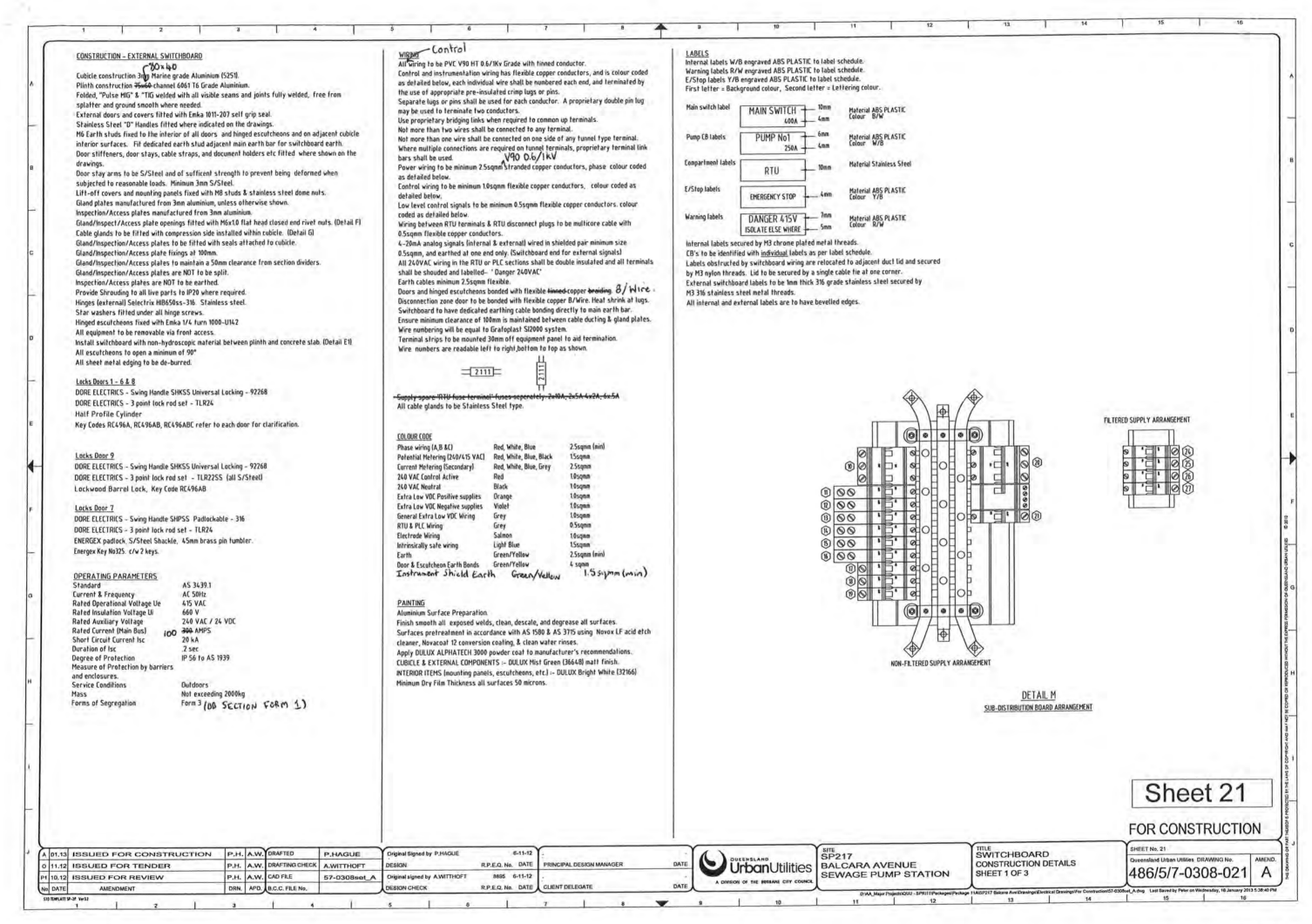


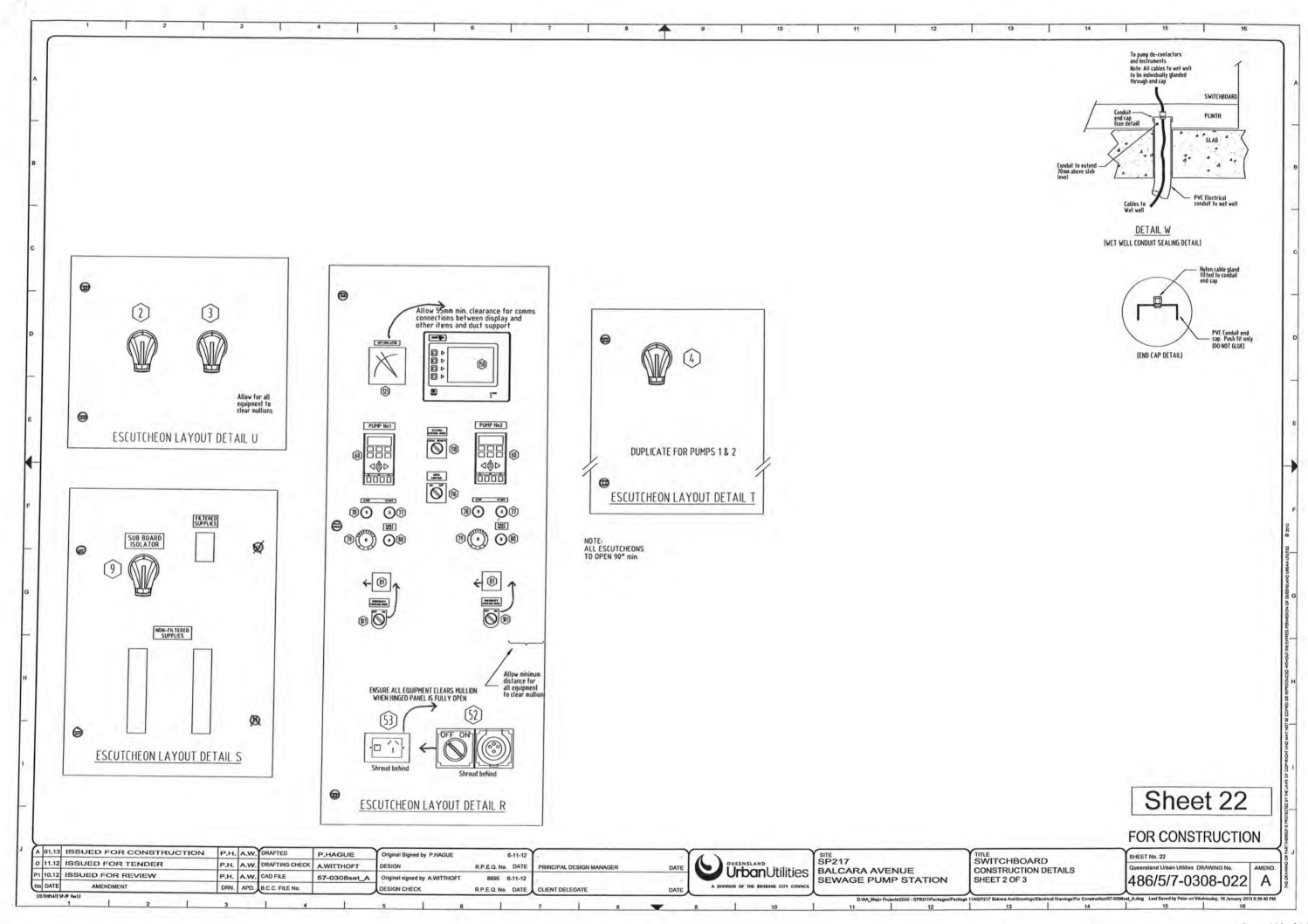


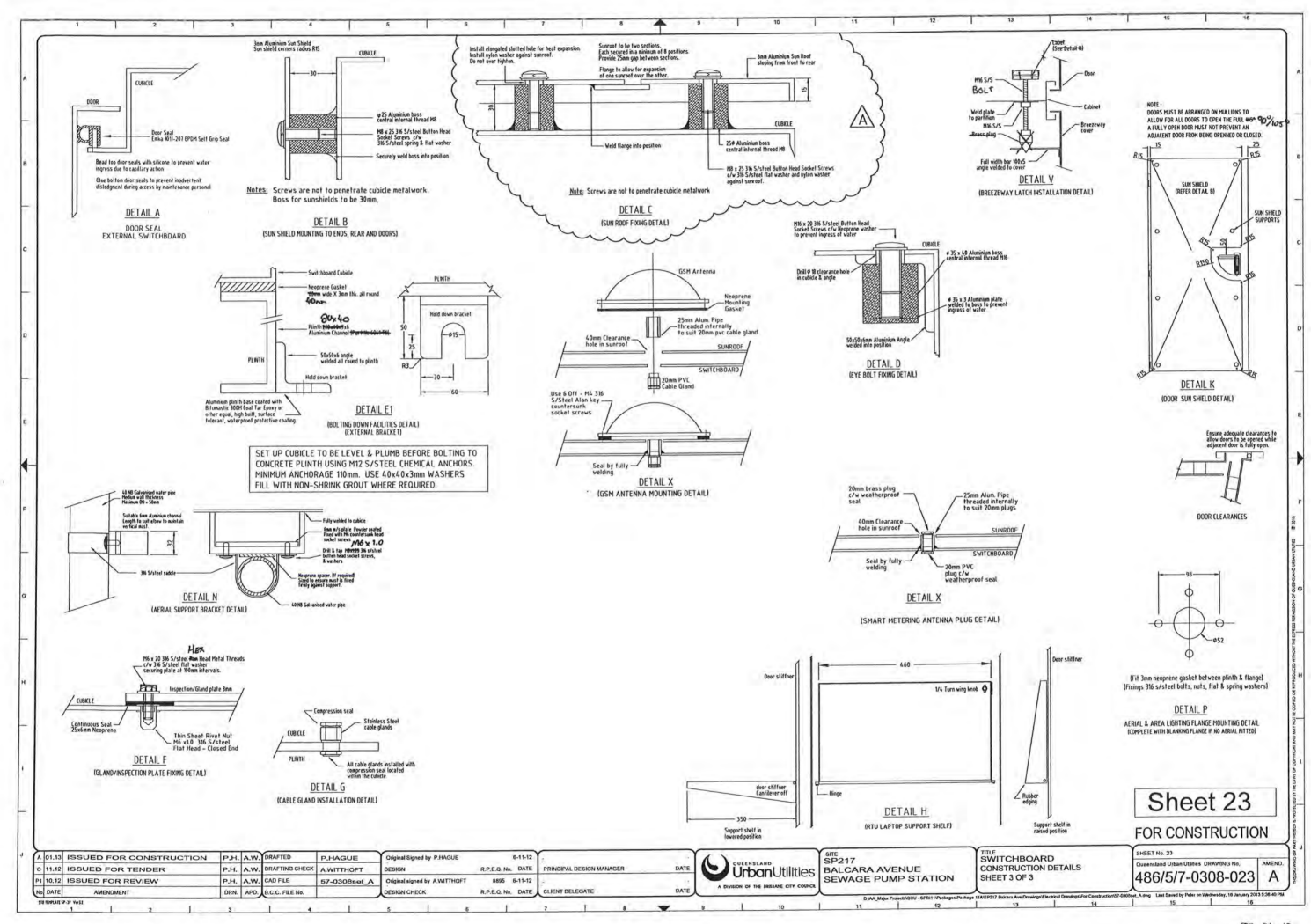
MOTY	DESCRIPTION	MANUFACTURER	CATALOGUE No	190	REMARKS	ITEM	QTY	DESCRIPTION	MANUFACTURER	CATALOGUE No	OPT	REMARKS	ITEM	OTY	DESCRIPTION	MANUFACTURER	CATALOGUE No	OPT	REMARKS
				N	17.5	65	2 4	SOFT STARTER RUNNING RELAY - K2	IDEC	RH2B-ULD-DC24V	-	+ SH28-05	129					6	
14	HANUAL TRANSFER SWITCH	TERASAKI	MTSS2PE12533	F	Set Ir=0.5 (62.5A) Char=1	66	2 4	STARTER FAULT RELAY - K3	IDEC	RH2B-ULD-DC24V	-	+ SH28-05	130					K S	
	- TO SUIT MAIN SWITCHES Q2 & Q3 S250PE/125	TERASAKI	02 - c/w 3 N/O AUX CONTACTS	F	1	67	2 4	PUMP EM. STOP RELAY - K4	IDEC	RH4B-ULD-DC24V	•	+ SH48-05	131					н	
1	Q4 PUMP1 CIRCUIT BREAKER + T2HS Handle	TERASAKI	S125GJ/32	-	Set Ir=0.63 (20.2A) Im=6 (192A)	68	2 **	PUMP CONTROL CCT POWER ON RELAY - KS	DEC	RH2B-ULD-DC24V	-	+ SH2B-05	132	10	DOMADY WET USE I SEVEN DOMBE	VEGA - VEGAWELL52	WL52XXA4ALD1001X		SET RANGE TO = 5m 2
1	QS PUMP2 CIRCUIT BREAKER + T2HS Handle	TERASAKI	\$125GJ/32	-	Set Ir=0.63 (20.2A) Im=6 (192A)	69	2 0	PUMP RUN RELAY - K6	DEC	RH2B-ULD-DC24V		+ SH2B-05	133	1	PRIMARY WET WELL LEVEL PROBE  PRIMARY WET WELL LEVEL ADJUSTMENT UNIT	VEGA - VEGAWELLSZ VEGA - VEGADIS62	DIS62XXKMAXX		
		7 1				70					A		134	1	PARIAKT WEI WELL LEVEL AUJUSTICATI UNIT	TEUM - TEUMOSOE	Elevation many	6	
10	Q7 ENERGEX PHASE FAILURE CIRCUIT BREAKER	TERASAKI	DTCB15306C	-		71				-	B		135	-				-	
				G	1	72				Course False	В	71100 FF	136	1.0	DELIVERY PRESSURE TRANSMITTER	VEGA VEGABARS2	BRS2XXCA1EHPMAS L=15	U	RANGE = 20m
	Q9 SUB-DISTRIBUTION BOARD CIRCUIT BREAKER	TERASAKI	\$125NJ/63	-	Set Ir=0.9 (45A) Im=6 (300A)	73	2	PUMP RUN COMMAND RELAY - K20	IDEC	RH2B-ULD-DC24V		+ SH2B-05	137	-	TRICLOVE FITTING FOR YEGABARS2	VEGA	ADAPTOR 4	U	^
_	0.10 STATION MAINS PHASE FAILURE CIRCUIT BREAKER	TERASAKI	DTCB6306C	-		74	2.8	PUMP FAULT RESET RELAY - K21	DEC	RH28-ULD-DC24V	-	+ SH28-05	139	1	CONTROL SYSTEM POWER SUPPLY 24VDC	POWERBOX	PB251A-24CH-CC-T-S	-	A
-	011 15A GPO CIRCUT BREAKER	TERASAKI	DSRCBH-16-30A			75	2 0	PUMP EMERGENCY MODE INTERRUPT RELAY - K22	3301	RH28-ULD-DC24V	-	+ SH2B-05	140	1	RADIO 24V/13.8VDC CONVERTER	POWERBOX	PBIH-2412)-CC	R	
	012 RTU LAPTOP GPO CIRCUIT BREAKER	TERASAKI	OSRCBH-10-30A	-		76		And de los albinosters	CARCO CA - 1-1-1-1	830 F3 Bust	-		141		The state of the s			1	
1	013 SPARE	TERASAKI	DSRCBH-6-30A	E		77	2	PUMP START PUSHBUTTON - S1	SPRECHER & SCHUH	07P-F3-PX10	-		141	2	BATTERIES - INCLUDING SPILL TRAYS	YUASA	UXH50-12		
-	014 SPARE	TERASAKI	DSRCBH-10-30A	E		78	2 4	PUMP STOP PUSHBUTTON - 52	SPRECHER & SCHUH	07P-F4-PX10	-	c/w D7-15YE112 + PXO15	143	1/	RADIO	TRIO	DR900-07A02-D0C3	R	
	015 GENERATOR AUXILLARY SUPPLY CIRCUIT BREAKER	TERASAKI	DSR(BH-10-30A	-		79	2	PUMP EM/STOP PUSHBUTTON - S3	SPRECHER & SCHUH	D7P-HT34-PX01S	-	CIV UI-DIEILE PAUS	164	1	RADIO ANTENNA	TRIO	YAGI ANTIBAL	R	15 ELEMENT 13dB ALUM
	016 EXTERNAL AREA LIGHTING CIRCUIT BREAKER	TERASAKI	DSRCBH-6-30A	Y		80	2.4	PUMP RESET PUSHBUTTON - S4	SPRECHER & SCHUH	D7P-F6-PX10	-	24VDC	145	1/	RADIO COAX SURGE PROTECTION UNIT	POLYPHASER CORPORATION	IS-SONX-C2	R	Hounted on Din Rail
	017 SURGE FILTER CIRCUIT BREAKER	TERASAKI	DTCB6110C	-		81	7	PUMP HOUR RUN HETER - HRM	NHP	RQ4801080VDC DS13114013972 + 518A058	1	27110.	146	1	TELEMETRY UNIT	MOTOROLA	ACE - 3600	9.1	
-	0.18 EM PUMP CNTRL & SURCHARGE IMMINENT CB	TERASAKI	DTCB6106C	-		82	2	PUMP POWER SOCKET OUTLET + INCLINE SLEEVE	MARECHAL MARECHAL	DS1 3118013972 + 311A013	-		147	1	GSM MODEM	WAVECOH	FASTRACK Supreme	1	c/w 5 M Cable
-	019 SPARE CIRCUIT BREAKER	TERASAKI	DTC86106C	K	DI HE DEDCH 35 34 35	83	2	PUMP POWER INLET PLUG + HANDLE		PN7C 01P4060 + 01NA053	1		148	1	GSM CELLULAR TRANSIT ANTENNA	RF INDUSTRIES	TLA2000	1	
-	020 3 PHASE OUTLET CIRCUIT BREAKER	TERASAKI	DTCB6310C	-	PLUS DSRCM-32-30-3PN	84	1	PUMP CONTROL SOCKET OUTLET + INCLINE SLEEVE	MARECHAL	PN7C 01P8060 + 01NA313	1		150	1	GRAPHIC DISPLAY	REDLION	G306A000		
	021 SPARE	TERASAKI	DTCB6106C	d		85	2	PUMP CONTROL INLET PLUG + HANDLE	MARECHAL	THE VE SOON T VINCTO	F		153						
!				v		86	-				E		156	1	ANTENNA MAST c/w 20mm NYLON CABLE GLAND	\$WBD BUILDER	SHEET 23	R	LENGTH = 6 MTRS
3	AND DAIL DUPLED CHARLA CHACLET SAC TALL	TEDACAN	DICECTOLS	V		87	-				E		157	14	INTERNAL COAX CABLE (Radio to Lightning Arrester)	TRIO	TRIO - SHAM/NM/TL23	R	Cable No X01
	030 RTU POWER SUPPLY CIRCUIT BREAKER	TERASAKI	DTC86104C	-		88	-				E		158	1	EXTERNAL COAX CABLE (Lightning Arrester to Aerial)	R.F. INDUSTRIES	ANDREW - CNT400	R	Cable No X02
-	031 SURGE FILTER ALARM RELAY CIRCUIT BREAKER	TERASAKI	DTC86104C	- u							E		159	2	COAX PLUG (For ENT400 cable)	PULSE	N-203HS	R	Straight cable plug crinp
	Q32 SPARE	TERASAKI	DTCB6104C	11		90					E		160	1	UCLAMPS	R.F. INDUSTRIES	UNV	R	
_	Q33 SPARE	TERASAKI	DTCB6104C	-		91					E		164.0	Lot	MINIATURE THERMAL CIRCUIT BREAKER	PHOENIX CONTACT	TCP 'x'A + UK6FSI/C	1.91	'x' = AMP Rating
3						93	1	LR3- WET WELL HIGH LEVEL RELAY	MULTITRODE	MTR-5		24VDC	164.1	-	THROUGH TERMINALS (Grey & Blue as Required)	PHOENIX CONTACT	PIT 2.5		PIT 2.5-BU (for -ve)
						94	1	LRJ- WET WELL MORILEVEL KELAT	TACHINOUE	ma-2	a	ZATIA.	164.2		DISCONNECT TERMINALS (Grey & Blue as Required)	PHOENIX CONTACT	PIT 2.5-MT	Q-1	PIT 2.5-MT-BU (for -ve)
,	DIMB MAYAC CONTROL COCCUT DDC 4-VCO	TEDACAVI	DICREMIT	9	04-105-1	-	-				D		164.3	2-	GROUP MARKER CARRIER	PHOENIX CONTACT	UBE	9	
	PUMP 240VAC CONTROL CIRCUIT BREAKER	TERASAKI	DTCB6104C	-	04-1, 05-1 0D4, 0D5, 0D18	95	1	SIR - SURCHARGE IMMINENT LEVEL RELAY	MULTITRODE	MTRA-FS		24VDC	164.4	10	PLUG-IN BRIDGE	PHOENIX CONTACT	FBS-50	4	AS REQUIRED
3 1	24 VDC CONTROL CIRCUIT BREAKER  RATTEDY SHOPT CCT PROTECTION CIRCUIT BREAKER	TERASAKI	DTC86110C	1	0D4, 0D5, 0D18	96	1	EMERGENCY PUMPING MODE RELAY PUMP1 - EMG1	IDEC	RH2B-ULD-DC24V	1,41	+ SH2B-05	164.5	2	TEST PLUG	PHOENIX CONTACT	PS-5		
	BATTERY SHORT CCT PROTECTION CIRCUIT BREAKER	TERASAKI WEIDMIN I ED	DTE86210C	1	120W 5A/24VDC	98	1	SURCHARGE IMMINENT DELAY TIMER - SIDT	SPRECHER & SCHUH		ia.	ON DELAY / INSTANTANEOUS	164.6	7/	COVER PROFILE (SHROUDING) + CARRIER PLATE	PHOENIX CONTACT	AP-2 • AP2-TU	*	AS REQUIRED
3 0	240VAC-24VDC POWER SUPPLY	WEIDMULLER	8951340000		ILVW JA/25YUL	99	1	EMERGENCY PUMPING MODE TIMER - EMGDT	OMRON	H3CA-A (+ P2CF-11)	-	(+ Y92A-48B ) OFF DELAY	165	_				1	
-	DISTRIBUTION BOARD CHASSIS	TERASAKI	NC 10-2-24/18-3U			100	1	EMERGENCY PUMPING MODE TIMER PUMP2- EMGZ	SPRECHER & SCHUH	- C.	-	ON DELAY	166						
	F1 - SURGE DIVERTER CIRCUIT FUSES	NHP	63AMP 63MS	1	FUSES & HOLDERS	101	2.4	EMERGENCY PUMPING MODE SWITCH & LIGHT - S5/HS	SPRECHER & SCHUH	MUN	-	+ D7-X10 (2), ENGRAVE OFF ON	169				in the stands		
-		CRITEC	TDS1100-25R-277	1	103E3 & RACUERS	102		EMERGENCY PUMPING MODE AUX RELAY - EMGOTA	IDEC	RH28-ULD-DC24V		+ SH2B-05	170	1.	ENERGEX PADLOCK - 45mm brass pin tumbler	H.A. REED LOCKSMITHS	KEY No 325 & S/S Shackle	-	c/w 2 KEYS
	SURGE FILTER ALARM RELAY - SFAR	CRITEC	DAR-275V			103	1	- ALLEGA TO THE TOTAL TOTAL TOTAL TOTAL			F		171		15			1	88.6
	SURGE REDUCTION FILTER - SRF	CRITEC	T0F-10A-240V	1		104					F		172	Lot	WET WELL CONDUIT END CAPS C/W NYLON CABLE GLANDS	HD PVC	TO SUIT CONDUITS		Detail 'W'
	ENERGEX MAINS PHASE FAILURE RELAY - PFRE	CARLO GAVAZZI	DPB01CH48W4	1		105					F		173	Lot	S/STEEL FITTINGS AS DETAILED FOR PRESSURE TX	FITTINGS	STAINLESS STEEL	U	Sheet 24
	LINCAGE FINANCE FAILURE RELAT - PPRE	CARLO DAVAZZI	UFDVKN40W4			106					F		174	1	EARTH ROD CONNECTION BOX	MESCO	ERB1	19 = [	Wash
_	STATION MAINS PHASE FAILURE RELAY - PFRS	CARLO GAVAZZI	DPB01CH48W4			107	-				F		175	1	LINE TAP - BONDING TO EARTHING ROD	CLIPSAL	BP26	14	BLANG
	THE PERSON NAMED IN COLUMN TO THE PE	Smile unined	5. 54.01HBH 4			108				1	F		176	1	EARTHING ROO	COPPER ROD	13mm Diameter		over the same of t
-	MAIN NEUTRAL LINK	DORESH ELEC.	BLAHS 165ED	-	INSULATED C/4 E FEET	109					F		177		E		1 (1)	£	, o
-	MAIN EARTH LINK	DORE BALLEC	BLAHEG 165 E12	-		110					F		178				11	Q	RMSS
-	DIST. BD NEUTRAL LINK	DORE BAL ELEC.	10tals 165E24	-	INSULATED C/W E FEET	111					F		179					E	
	DIST. BD EARTH LINK	DARE MALEUEL.	20LACH 165E24	-	720 100	112					F	1 - 1	180					E	
1	SURGE DIVERTER NEUTRAL LINK	-CLIPSAL	-15A-	1	WSW.ATED	113					F		181					E	HOU
	INSTRUMENT EARTH LINK	CLIPS ALEUE	010612 L12	-	INSULATED	114							182		1	ir a contract of		E	M OS
	FILTERED SUPPLY NEUTRAL LINK	CLIPSAL	17	-	INSULATED	115	2.0	SW/BD LIGHTING CONTROL RELAY - SLCR DZCR	IDEC	RH2B-ULD-DC24V	(3)	+ SH28-05	183					E	Sudon
	3 PHASE SWITCHED OUTLET	CLIPSAL	56C410	-	USE ENCLOSURE AS SHROUD	116	-	AREA LIGHTING CONTROL SWITCH - S11	KRAUS & NAIMER	CAD11-A720-600-FT2-F758	-	ENGRAVE 'OFF ON'	184		1 = 1			E	1
	1 PHASE OUTLET ISA	CLIPSAL	15/15+90B (SHROUD)			117				A7213			185		2 = = = = = = = = = = = = = = = = = = =			E	94
-	LAPTOP GPO - TWIN 10A	CLIPSAL	25+449A+449AP	-		118	1 4	STATION LOCAL/REMOTE SWITCH - S10	KRAUS & NAIMER	CAD11-A720-600-FT2-F758	1.2	ENGRAVE LOCAL REMOTE	186					E	2
-	1 PHASE OUTLET - GENERATOR ANCILLARY POWER	CLIPSAL	5650310	F	IP56	119	1 0	ELECTRODES TEST RELAY - ETR	IDEC	RH4B-ULD-DC24V	20	+ SH4B-05	187	2	SINGLE POINT PROBES	MULTITRODE	2 off - 020130FSP-Shield	140	2
	3 PHASE NSE APPLIANCE INLET - GENERATOR POWER	HENNEKES	MEN361	F	c/w PROTECTIVE CAP 40787	120				R	P		188					t	NOW NO
						121	16	WET WELL LEVEL INDICATOR	CROMPTON INSTRUMENTS	244-016-HG-IP-SR 4-20mA	-	0-100% ADJ RED POINTER	189					6	5
						122					J		190		2. 77	11 10 10 10 11		6	8
-	PUMP SOFT STARTER	DANFOSS MCDS	MCD5-0021B • MODBUS COMMS		175G5500 + 175G9000	123	8 6	SW/BD DOOR MICRO SWITCHES - SINGLE POLE	OMRON	Z-15GW2 55 B	12	8 OFF N/O	191	1	EXTERIOR AREA LIGHT	STRATEGIC LIGHTING	ECLIPSE - TS 2x80W	1	High Impact Resistant
-	EXTERNAL KEYPAD KIT	DANFOSS	175G3061	14		124	1 0	SW/BD DISCONNECT COMPART DOOR PROXIMITY SWITCH	PEPPERL & FUCHS	NCB5-18GM40-Z0	-		192	4	CORROSION INHIBITOR	CORTEC	VPCI-110 OR 111	*	FROM AP CONTROLS
						125	6	SW/BD INTERNAL LED LIGHTS	LUMIFA	LFIB-C3S-2THWW4	-						Cha	Of	10
	~~^^					126			-		G						She	CL	, IO
	( )/A					127	7.1				6							_	1 2
1	PUMP LINE CONTACTOR - K1 (24VDC COIL)	SPRECHER & SCHUH	CA7-30		24VDC COIL	128					G						FUR CON	1001	RUCTION
1				-	~			6.11.12		Y		SITE		_	TITLE		SHEET No. 18		1
A 01.13 ISSUED FOR CONSTRUCTION P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE PRINCIPAL DESIGN MANAGER DATE  O 11.12 ISSUED FOR TENDER P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE PRINCIPAL DESIGN MANAGER DATE  O 11.12 ISSUED FOR TENDER P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE PRINCIPAL DESIGN MANAGER DATE  O 11.12 ISSUED FOR TENDER P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE PRINCIPAL DESIGN MANAGER DATE  O 11.12 ISSUED FOR TENDER P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE PRINCIPAL DESIGN MANAGER DATE  O 11.12 ISSUED FOR TENDER P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE PRINCIPAL DESIGN MANAGER DATE  O 11.12 ISSUED FOR TENDER P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE PRINCIPAL DESIGN MANAGER DATE  O 11.12 ISSUED FOR TENDER P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE PRINCIPAL DESIGN MANAGER DATE  O 11.12 ISSUED FOR TENDER P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE PRINCIPAL DESIGN MANAGER DATE  O 11.12 ISSUED FOR TENDER P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE PRINCIPAL DESIGN MANAGER DATE  O 11.12 ISSUED FOR TENDER P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE PRINCIPAL DESIGN MANAGER DATE  O 11.12 ISSUED FOR TENDER P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE PRINCIPAL DESIGN MANAGER DATE  O 11.12 ISSUED FOR TENDER P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE P.H. A.W. DRAFTING CHECK AWITHOFT DATE P.H. A.W. DRAFTING CHECK AWITHOFT DESIGN R.P.E.Q. No. DATE P.H. A.W. DRAFTING CHECK AWITHORD R.P. A.W. DRAFTING CHECK AWITHOR												LIST	Queensland Urban Utilitie	s DRAW	ING No. AMEND.				
_	SUED FOR TENDER	DH A MI DDAET	ING CHECK I A SAME	DET	DESIGN														

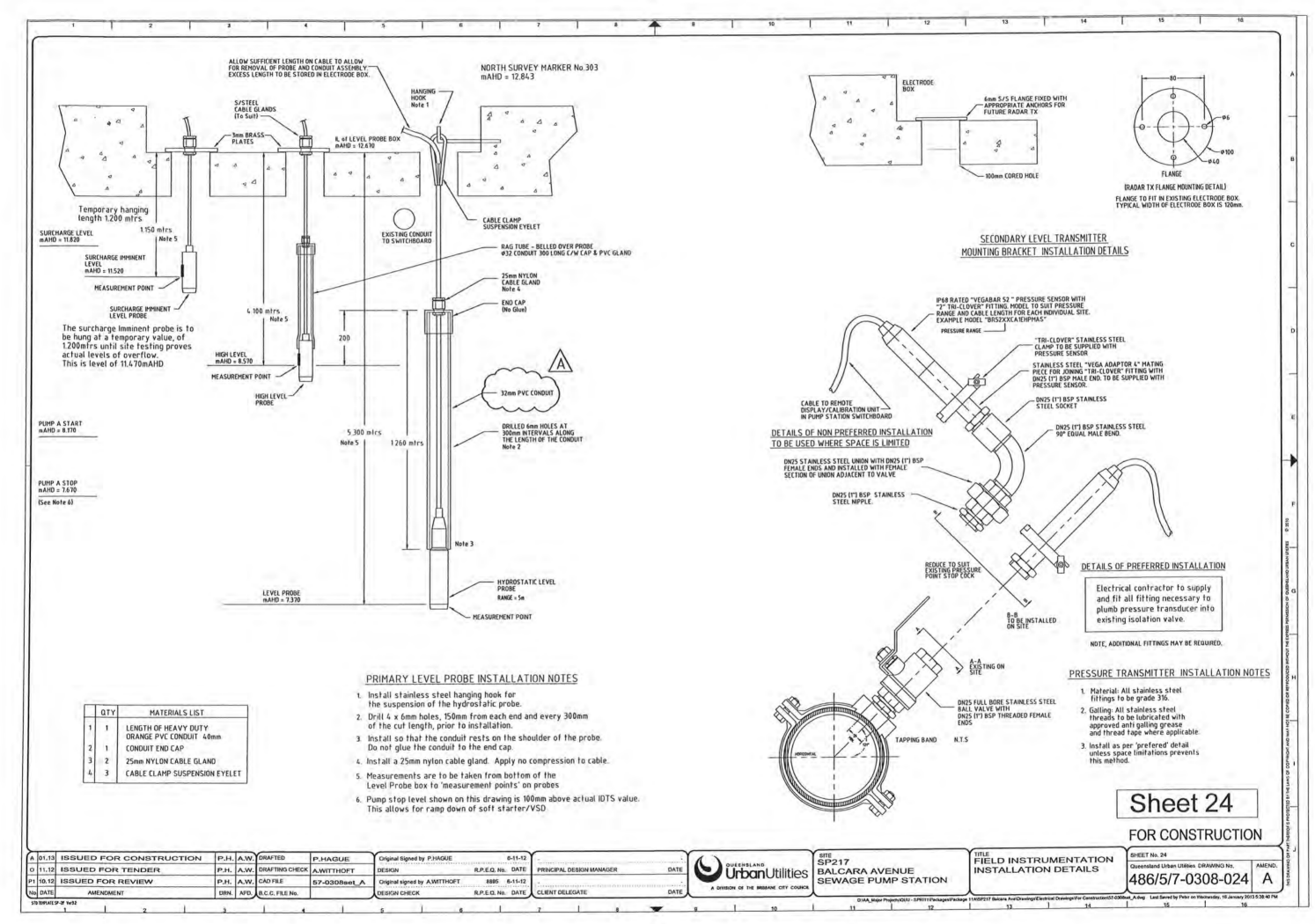


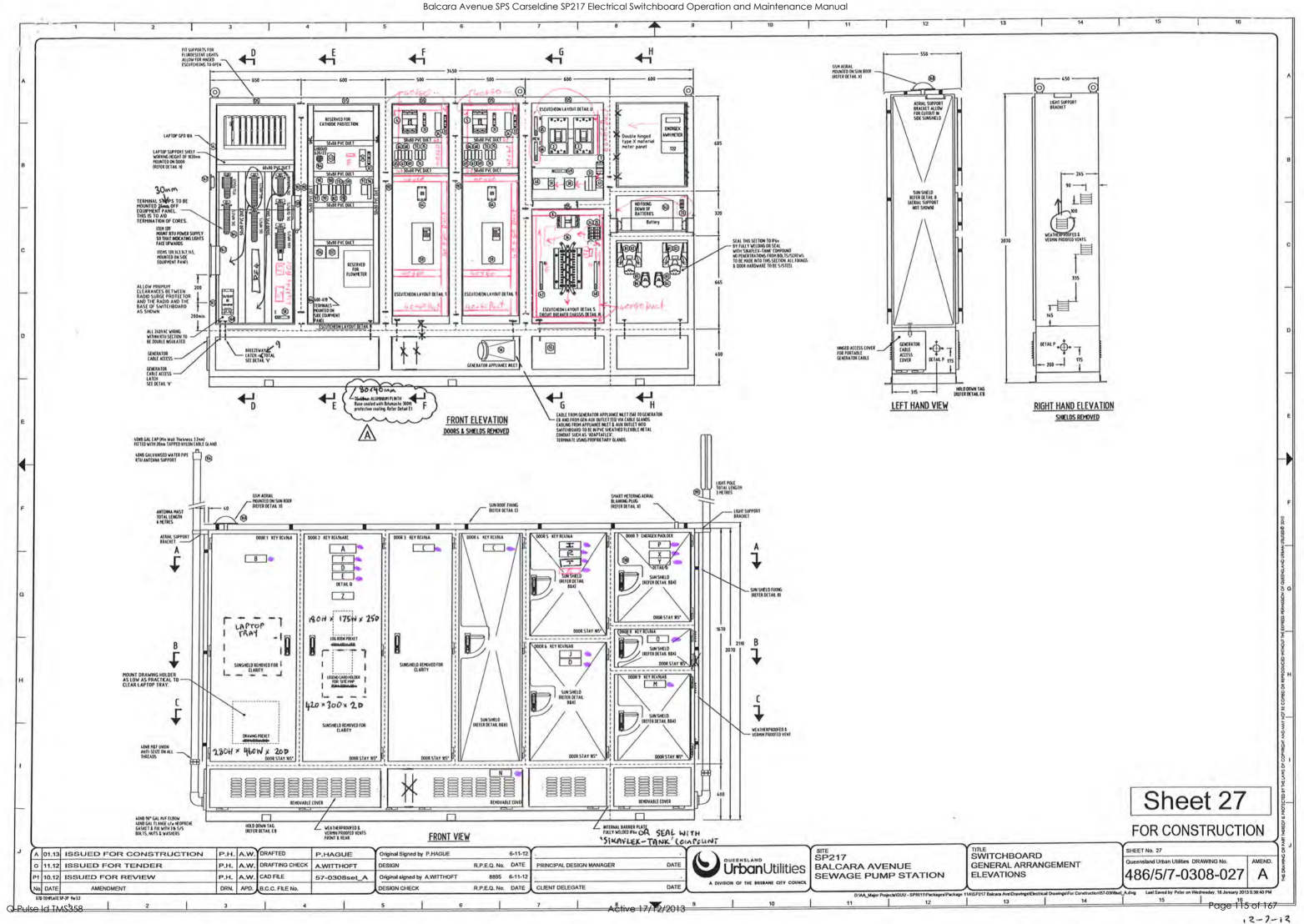
EM # OF	PT. DESCRIPTION - INTERNAL LABEL	LABEL 1	LABEL 2 (IF NECESSARY)	TEXT HEIGHT	HATERIAL / COLOUR	ITEM # OF	T. DESCRIPTION - INTERNAL LABEL	LABEL 1	LABEL 2 (IF NECESSARY)	TEXT HEIGHT		ITEM # 0	PT. C	DESCRIPTION - INTERNAL LABEL	LABEL 1	LABEL 2 (F)	NECESSARYI	TEXT HEIGHT	MATERIAL / COLOUR
						n	PLMP RUN COMMANO RELAY	11/20	2620	4nn	ABS PLASTK W/B								
12	ENERGEX SUPPLY	NORMAL SUPPLY MAIN SWITCH	REFER SHEET OF 11	10nn 4nn	ABS PLASTIC B/W	74	PUMP FAULT RESET RELAY	1621	2K21	4nn	ABS PLASTIC W/B								
03	GENERATOR SUPPLY	GENERATOR SUPPLY HAIN SWITCH	140/6-11	10nn Ann	ABS PLASTIC B/W	75	PUMP EMERGENCY MODE INTERRUPT RELAY	1K22	2K22	4nn	ABS PLASTIC W/B				V. Andreas				
14/05	PUMP CIRCUIT BREAKER	PUMP No1	PUMP No2	6nn Ann	ABS PLASTIC W/B						100000		Terr	WAL HONDER	Lieuft to G.	DIGHTAL	TARIT	Lan	ABS PLASTIC
		70		1		n	PUMP START PUSHBUTTON	START	START	400	ABS PLASTIC W/B		TERMIN	NAL HEADER	DISTRIBUTION DIGITAL INPUTS	DIGITAL NPUTS	DIGITAL INPUTS	4nn	ABS PLASTIC
17	PHASE FAILURE CIRCUIT BREAKER	ENERGEX PHASE FAILURE RELAY	OF MAIN SUITCH	4nn 4nn	ABS PLASTIC W/B	76	PUMP STOP PUSHBUTTON	STOP	STOP	4nn	ABS PLASTIC W/B		TERMIN	NAL HEADER	DI1 DIGITAL OUTPUTS	DIZ DIGITAL I	013	ion ion	ABS PLASTIC
		u)	CF PHIN SAILOR			79	PUMP EMSTOP PUSHBUTTON	(use label supplied with P/Button)	(use label supplied with P/Button)		Y/B		TERMS	NAL HEADER	DO1 ANALOG INPUTS	OX	OUTPUTS	4nn 4nn	ABS PLASTIC
19	SUB-DISTRIBUTION BOARD (B	SUB-DISTRIBUTION BOARD 63A	Mounted On Escutcheon	Emm Lon	ABS PLASTIC W/B	80	PUMP RESET PUSHBUTTON	FAULT RESET	FAULT RESET	4an	ABS PLASTIC W/B		-	NAL HEADER	A11 NON FILTERED	A	O1 TERED	6mm	ABS PLASTIC
10	PHASE FAILURE CIRCUIT BREAKER	STATION PHASE FAILURE RELAY		4nn 4nn	ABS PLASTK W/B	81	PUMP-HOURS MAN METER	-HOURS RUN	HOURS BUNI	400-	ABSPEASTIC W/B		-	ER LABELS (Above DB Circuit Breakers)	SUPPLY	SU	JPPLY	6nn	ABS PLASTIC
11	1 PHASE OUTLET CIRCUIT BREAKER	10 GP0		4sm 4mm	ABS PLASTIC W/B	82/83 J	PUMP DE-CONTACTOR	PUMP No1	PUMP No2	6nn	ABS PLASTIC W/B		HEADE	ER LABEL (Incomer Section)	HEN BEHIND			6nn	ABS PLASTIC
12	RTU LAPTOP CIRCUIT BREAKER	RTU LAPTOP GPO		4nn 4nn	ABS PLASTIC W/B	84/85	PUMP AUX CONTROL PLUG & SOCKET	PUMP No1	PUHP No2	6am	ABS PLASTIC W/B			ER LABEL (Over Terminals 600-613)	LEVEL TX AND LEVEL PROBES WARNING			4nn 4nn	ABS PLASTIC
3	SPARE CIRCUIT BREAKER	SPACE		4	u								HEADE	ER LABEL (Over Shrouded Terminals)	246VAC			400	R/V
4	SPARE CIRCUIT BREAKER	SPARE			11	1.6.11		1									_	-	
5	GENERATOR ANGILLARY SUPPLY (B	GENERATOR ANCILLARY SUPPLY		4nn 4nn	ABS PLASTIC W/B							200							
6	EXT. AREA LIGHTING CIRCUIT BREAKER	AREA LIGHTING 016		4nn 4nn	ABS PLASTIC W/B							201			BUSBAR LIVE WIEN SWITCHBOARD		_	lan	ABS PLASTIC
7	SURGE FILTER CIRCUIT BREAKER	SURGE FILTER		4mm 4mm	ABS PLASTIC W/B							203	F2 GENER	RATOR BOLTED CONNECTIONS	ENERGISED FROM GENERATOR			4nn	R/W
8	EN PUMP CONTROL & SIR CIRCUIT BREAKER	EM PUMPING CCT & SIR 018		4nn 4nn	ABS PLASTIC W/B							204							
9	SPARE CIRCUIT BREAKER	SPARE		4nn 4nn	ABS PLASTIC W/B	The city						205			(DUPLICATE LABELS X 1 Y	( MOUNT INS	DE HETER BOX	6on	ABS PLASTIC W/B
10	3 PHASE OUTLET CIRCUIT BREAKER	34 OUTLET 020		4nn 4nn	ABS PLASTIC W/B	93	WET WELL HIGHLEVEL RELAY	WET WELL HIGHLEVEL - LR3		4nn 4nn	ABS PLASTIC W/B	206	METER	R PANEL WARNING SIGN	FROM EXTERNAL LABEL LIST)	ADJACEN	T METERS I	5mm	W/B
11	SPARE CIRCUIT BREAKER	SPANE		•	W					10777		208							
								LET A TOTAL		1		""							
						96	SIRCHARGE IMMNENT LEVEL RELAY	WET WELL SURCHARGE IMMINENT - SIR		Leen Leen	ABS PLASTIC W/B	209							
4	RTU POWER SUPPLY CIRCUIT BREAKER	RTU POWER SUPPLY		Lon Lon	ABS PLASTIC W/B	97	EMERGENCY PUMPING MODE PUMP 1 RELAY	EHG1		4ma	ABS PLASTIC V/B ABS PLASTIC								
5	SURGE FILTER ALARM RELAY CIRCUIT BREAKER	SURGE FILTER ALARM RELAY		4nn 4nn	ABS PLASTIC W/B	98	SURCHARGE IMMINENT ON DELAY TIMER	SIOT		4en	W/B				EXTERNAL DOOR LAB	EL LIST			_
6	SPARE CIRCUIT BREAKEL	SPARE Q32 SPARE		4	11	99	EMERGENCY PUMPING MODE OFF DELAY TIMER	EMGDT		4nn	ABS PLASTIC W/B		F	LABÉL	TEXT	TEXT	PAINT FILL LETTERING	aty	
7	SPARE CIRCUIT BREAKER	SPARE 033		4nn 4nn	ABS PLASTIC W/B	100	EMERGENCY PUMPING MODE PUMP 2 TIMER	EMG2		4en	ABS PLASTIC W/B		1	A SP217		25mm	Black	1	
						101	EHERGENCY PUMPING HODE START SWITCH	EMERGENCY PUMPING HODE	EMERGENCY PUMPING HODE	400	ABS PLASTK W/B			B RTU		Man	Black	1	
						102	EMERG. PUMPING MODE OFF DELAY AUX RELAY	EMGOTA	V'	4mm	ABS PLASTK W/B			C PUMP ? CONTROL		Vena	Black	2	
									Function Made	4an				THIS SITE IS MONITORED BY THE	ARNING CONTROL ROOM. PLEASE INFORM THE	8nn	Black	1	
1	PUMP 240VAC CONTROL CIRCUIT BREAKER	PUMP No1 04-1	PUMP No2 05-1	4mm	ABS PLASTIC W/B				OFF ON	4000					CATING PUMPS OR STATION	Ban	Black	1	
2	24VDC CONTROL CIRCUIT BREAKER	PUNP No1	PUMP No2 EM PUMPING DDS DD18	4nn 4nn	ABS PLASTIC W/B						1			E PLEASE CHECK THAT MODE BEFO	THE STATION IS IN REMOTE DRE LEAVING SITE			-	
3	BATTERY ERCUT BREAKER	BATTERY GD8	ab)	4nn 4nn	ABS PLASTIC W/B									F COMMON CONTROL		10nn	Black	1	
4	240VAC-24VDC POWER SUPPLY	PS-P1	PS-P2 PS3	4nn 4nn	ABS PLASTIC W/B						1 - 11		-			-	_	-	
5				4000							3		-	A MANUS ATOMS		Mag	Black	1	
1	SURGE DIVERTER FUSES	SURGE DIVERTER FUSES	FED FROM LINE SIDE OF MAIN SWITCH	4mm	ABS PLASTIC W/B - R/W						1		1	I HAIN SWITCHES  J DISTRIBUTION BOARD		Non	Black	1	
	SURGE DIVERTERS	SURGE DIVERTERS	FED FROM LINE SIDE	4nn 4nn	ABS PLASTIC W/B - R/W								-	) DISTRIBUTION BONNO					
9	SURGE FILTER ALARM RELAY	SFAR	OF HAIN SWITCH	4nn	ABS PLASTIC W/B								1	L GENERATOR BUSBAR CONNECTION	NS-	Men	Black	1	
0	SURGE REDUCTION FILTER	SURGE		4mm	ABS PLASTIC						11		ŀ	M PUMP DE-CONTACTORS		Vina	Black	1	
	PHASE FAILURE RELAY	REDUCTION FILTER ENERGEX MAINS	FEO FROM LINE SIDE	4nn	ABS PLASTIC						TERRORS.			N GENERATOR PLUG CONNECTIONS		10nm	Black	1 -	
3	PHASE FAILURE RELAY	POWER FAIL - PFRE STATION MAINS	OF HAIN SWITCH	4nn 4nn 4nn	W/B - R/W ABS PLASTIC W/B	115	SWITCHBOARD LIGHTING CONTROL RELAY	SLCR	DZCL	4mm	ABS PLASTIC W/B			0 BATTERIES		10 mm	Black	1-	
-	0.000	POWER FAIL - PFRS		980	W/D	116	AREA LIGHTING CONTROL SWITCH	AREA LIGHTING		4ma	ABS PLASTIC W/B			P SUPPLY AUTHORITY METERING		Yon	Black	1	
5	MAIN NEUTRAL LINK	MAIN NEUTRAL		4nm	ABS PLASTIC						100000			Daugar 1115 V		8-81	Red	1	
5	HAIN EARTH LINK	MAIN EARTH		4an	ABS PLASTIC	118	STATION LOCAL/REMOTE SELECTOR SWITCH	STATION CONTROL HODE		4ma	ABS PLASTIC W/B			R DANGER - 2 SOURSES OF SUPPLY	Y	Von	Ked	-	
,	SUB-BOARD NEUTRAL LINK	NEUTRAL		400	ABS PLASTIC W/B	119	ELECTRODES TEST RELAY	ETR		4nn	ABS PLASTIC W/B			T SURGE DIVERTERS		1000	Black	1	
-	SUB-BOARD EARTH LINK	EARTH		4nn	ABS PLASTIC W/B					1	1 1			I SOKUE DIVERTERS		,,,,,,	-1615		
,	SURCE ONERTER NEUTRAL-LINK	SURGE DIVERSER NEUSRAL		-Lon	ABS.PLASTIC W/8-	121	WET WELL LEVEL NOICATOR	WET WELL LEVEL		Lon	ABS PLASTIC W/B	DETAIL	0	14			Aller alle	1	
	INSTRUMENT EARTH LINK	INSTRUMENT EARTH		4nn	ABS PLASTIC				1					Y Phone: 340 78414			Black	1	
	FILTERED SUPPLY NEUTRAL LINK	FILTERED SUPPLY		4an	ABS PLASTIC						1 1 1 1			Z DANGER - ELECTRICAL EQUIPM	MENT NOTE: LABEL DESIGN IS BSUED FROM QUU		ALLE	1.	
	LAPTOP GPO	LAPTOP SPO ONLY		4nn 4nn	M/B ABS PLASTK W/B			***			1 = 1			EXTERNAL LABELS 1mm THICK. 31	6 GRADE STAINLESS STEEL. FIXE	D WITH M3 316 S	TAINLESS STEEL	METAL THRE	ADS.
н	GENERATOR 240 VAC CONNECTION SOCKET	GENERATOR		4nn	ABS PLASTIC						111		1		2.0				
н	GENERATOR POWER CONNECTION SOCKET	ANCILLARY SUPPLY GENERATOR	1	4mm 6mm	ABS PLASTIC							To the second			LABEL LIST	INT FEE To	ITY		
n	PUMP SOFT STARTER	CONNECTION PUMP Not	PUMP No2	6nn 6nn	ABS PLASTIC					1	1	LABEL		TEXT		INT FILL TTERING	-		
+	PUMP SOFT STARTER KEYPAD	1UI PUHP No1	2U1 PUHP No2	4nn 8nn	ABS PLASTIC						1 1	AA N	AIN EARTH CO	ONDUCTOR - DO NOT DISCONNECT IOn Main	n Earth Electrode) Smm		1		LABEL 'X'
	ALL SALL VIRGILIA METERO	1,51,0,1001			W/B	134	WET WELL PRIMARY LEVEL ADJ. UNIT	PRIMARY WET WELL LEVEL		4nn 4nn	ABS PLASTIC W/B						-		
				1				(Located in Sw/Bd)			1	-						THIS SITE I	WARNING IS CONTINUOUSLY MONITORED STACT CONTROL ROOM RE OPENING METER DOOR
	LINE CONTACTOR	PUMP 1	PUHP 2 2K1	4nn	ABS PLASTIC	137	DELIVERY PRESSURE ADJ. UNIT	DELIVERY PRESSURE		4nn 4nn	ABS PLASTIC W/B	-						BEFOR	RE OPENING METER DOOR PRIOR TO LEAVING SITE.
	SOFT STARTER RUNNING RELAY	1K1 1K2	2K1 2K2	4nn 4nn	ABS PLASTIC	139	CONTROL SYS 240VAC/24VDC POWER SUPPLY	(Introl System 24VDC		Ann Ann	ABS PLASTIC W/B	-						Sen	Black 1
	SOFT STARTER FAULT RELAY	113	2K3	4an	ABS PLASTIC	140 E		POWER SUPPLY 24/12 VDC CONVERTER - RADIO		Lon Lon	ABS PLASTIC W/B								
+	EM. STOP RELAY	IK4	284	ian	ABS PLASTIC			CONVEKTER - KAUJU		488									
-	PUMP POWER ON RELAY	165	2K5	4an	ABS PLASTIC	143 6	RADIO	RADIO		4nn	ABS PLASTIC W/B								
+			286	4an	ABS PLASTIC	145 R	RADIO COAX SURGE PROTECTION	RADIO SURGE PROTECTION		4nn	ABS PLASTIC							21-	-100
+	PUMP RUN RELAY	3K6	240	sad	W/8	146	TELEMETRY UNIT	RTU		Lon	ABS PLASTIC W/B							She	et 20
-						14.7	HOOEM	HODEH		4nn	ABS PLASTIC								
						-	, most				W/8						FC	K CO	NSTRUCTIO
ieei	JED FOR CONSTRUCTION	ON P.H. A.W. DRA	FTED P.HAGUE	Your	inal Signed by P.HAC	GUE	6-11-12		Yas		SITE SP2			TITLE	VITCHBOARD		SHEET	lo. 20	
	ED FOR CONSTRUCTION		FTING CHECK A.WITTHOFT	-			P.E.Q. No. DATE PRINCIPAL DESIGN	MANAGER	DATE OUEENS	SLAND		CARA A	VENI	1. La	BEL SCHEDULE		1000		ties DRAWING No. A
		P.H. A.W. CAD			inal signed by A.WIT		8895 6-11-12			anUtili	SEW			STATION			1486	5/5/7-(	0308-020
ssu	ED FOR REVIEW									THE MISBANE CIT			21411						













## SP217 BALCARA AVENUE SEWAGE PUMPING STATION SITE COVER SHEET

POINT	TO POINT TEST
J&PRI	CHARDSON IND.
NAME:	LICENCE: 756
DATE:	
SIGNATURE:	

DWG N°.	TITLE	SHEET	I	REV	/ISI	SNC
486/5/7-0308-000	SITE COVER SHEET	00	_	0	_	
486/5/7-0308-001	POWER DISTRIBUTION SCHEMATIC DIAGRAM	01	P1	0	Α	
486/5/7-0308-002	PUMP 01 SCHEMATIC DIAGRAM	02	P1	0	Α	
486/5/7-0308-003	PUMP 02 SCHEMATIC DIAGRAM	03	P1	0	Α	
486/5/7-0308-004	RESERVED FOR PUMP 03 SCHEMATIC DIAGRAM	04				
486/5/7-0308-005	RESERVED (DRY WELL SUMP & EM. STORAGE DEWATEING PUMP)	05				
486/5/7-0308-006	RESERVED IGENERATOR CONTROL)	06	-			
486/5/7-0308-007	COMMON CONTROLS SCHEMATIC DIAGRAM	07	P1	0	Α	
486/5/7-0308-008	COMMON RTU I/O SCHEMATIC DIAGRAM	08	P1	0	Α	
486/5/7-0308-009	RTU POWER DISTRIBUTION SCHEMATIC DIAGRAM	09	P1	0	Α	
486/5/7-0308-010	RTU DIGITAL INPUTS TERMINATION DIAGRAM - SHEET 1 OF 3	10	P1	0	A	
486/5/7-0308-011	RTU DIGITAL INPUTS TERMINATION DIAGRAM - SHEET 2 OF 3	11	P1	0	Α	
486/5/7-0308-012	RTU DIGITAL INPUTS TERMINATION DIAGRAM - SHEET 3 OF 3	12	P1	0	A	
486/5/7-0308-013	RTU DIGITAL DUTPUTS TERMINATION DIAGRAM - SHEET 1 OF 2	13	P1	0	Α	
486/5/7-0308-014	RTU DIGITAL OUTPUTS TERMINATION DIAGRAM - SHEET 2 OF 2	14	P1	0	Α	$\neg$
486/5/7-0308-015	RTU ANALOG INPUTS TERMINATION DIAGRAM	15	P1	0	A	
486/5/7-0308-016	RTU ANALOG OUTPUTS TERMINATION DIAGRAM	16	P1	0	A	
486/5/7-0308-017	COMMON CONTROLS TERMINATION DIAGRAM	17	P1	0	A	
486/5/7-0308-018	EQUIPMENT LIST	18	P1	0	A	
486/5/7-0308-019	CABLE SCHEDULE	19	P1	0	A	
86/5/7-0308-020	SWITCHBOARD LABEL SCHEDULE	20	P1	0	A	
86/5/7-0308-021	SWITCHBOARD CONSTRUCTION DETAILS - SHEET 1 of 3	21	P1	0	A	
86/5/7-0308-022	SWITCHBOARD CONSTRUCTION DETAILS - SHEET 2 of 3	22	P1	0	A	$\neg$
86/5/7-0308-023	SWITCHBOARD CONSTRUCTION DETAILS - SHEET 3 of 3	23	P1	0	A	
A	FIELD INSTRUMENTATION - INSTALLATION DETAILS	24	P1	0	A	
86/5/7-0308-025	RESERVED (CATHODIC PROTECTION UNIT)	25				$\exists$
86/5/7-0308-026	RESERVED (FIELD DISCONNECTION BOX)	26				$\neg$
86/5/7-0308-027	SWBD GENERAL ARRANGEMENT ELEVATIONS.	27	P1	0	A	$\exists$
86/5/7-0308-028	SWBD GENERAL ARRANGEMENT SECTIONS	28	P1	0	A	$\neg$
86/5/7-0308-029	RESERVED (GENERATOR EXTERNAL CONNECTION BOX)	29			-	
86/5/7-0308-030	SWITCHBOARD SLAB - LOCALITY AND SITE PLANS - SHEET 1 of 3	30	P1	0	A	1
86/5/7-0308-031	SWITCHBOARD SLAB AND CONDUIT DETAILS - SHEET 2 of 3	31	P1	0	A	$\neg$
86/5/7-0308-032	SWITCHBOARD AND ELECTRICAL CONDUIT LAYOUT - SHEET 3 of 3	32	P1	0	A	$\neg$

P.H. A.W. DRAFTED

P.H. A.W. CAD FILE

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

P.H. A.W. DRAFTING CHECK A.WITTHOFT

57-0308set\_A

NORMAL SUPPLY MAIN SWITCH  GENERATOR SUPPLY MAIN SWITCH  PUMP1 CIRCUIT BREAKER  PUMP2 CIRCUIT BREAKER  ORY WELL SUMP PUMP CIRCUIT BREAKER  EM STORAGE DEWATERING PUMP CCT BREAKER  PUMP SOFT STARTER SIZE  PUMP RATING  PUMP LINE CONTACTOR  DRY WELL SUMP PUMP RATING  ORY WELL SUMP PUMP CONTACTOR & TOL  PUMP SOCKET OUTLET + INCLINE SLEEVE  PUMP INLET PLUG + HANDLE  WET WELL LEVEL TRANSMITTER  EMERGENCY STORAGE WELL LEVEL TRANSMITTER  EM STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP CONTR & TOL  FLOWMETER RANGE  WET WELL ULTRASONIC LEVEL SENSOR  DELIVERY PRESSURE TRANSMITTER  BR	OT APPLICABLE  15A S250PE/125  15A S250PE/125  15A S250PE/125  15A S125GJ/32  16O APPLICABLE  17O APPLICABLE  17O APPLICABLE  17O APPLICABLE  18O APPLICABLE
GENERATOR SUPPLY MAIN SWITCH PUMP1 CIRCUIT BREAKER PUMP2 CIRCUIT BREAKER  DRY WELL SUMP PUMP CIRCUIT BREAKER EM STORAGE DEWATERING PUMP (CT BREAKER) PUMP SOFT STARTER SIZE PUMP RATING PUMP LINE CONTACTOR DRY WELL SUMP PUMP RATING DRY WELL SUMP PUMP CONTACTOR & TOL PUMP SOCKET OUTLET + INCLINE SLEEVE PUMP INLET PLUG + HANDLE WET WELL LEVEL TRANSMITTER EMERGENCY STORAGE WELL LEVEL TRANSMITTER EM STORAGE DEWATERING PUMP RATING EM STORAGE DEWATERING PUMP RATING EM STORAGE DEWATERING PUMP CONTR & TOL FLOWMETER RANGE WET WELL ULTRASONIC LEVEL SENSOR DELIVERY PRESSURE TRANSMITTER BR	22A \$125GJ/32 22A \$1
GENERATOR SUPPLY MAIN SWITCH PUMP1 CIRCUIT BREAKER PUMP2 CIRCUIT BREAKER  PUMP2 CIRCUIT BREAKER  PORY WELL SUMP PUMP CIRCUIT BREAKER  EM STORAGE DEWATERING PUMP CCT BREAKER  PUMP SOFT STARTER SIZE  MY PUMP RATING  PUMP LINE CONTACTOR  DRY WELL SUMP PUMP RATING  DRY WELL SUMP PUMP RATING  DRY WELL SUMP PUMP CONTACTOR & TOL  PUMP SOCKET OUTLET + INCLINE SLEEVE  PUMP INLET PLUG + HANDLE  WET WELL LEVEL TRANSMITTER  EMERGENCY STORAGE WELL LEVEL TRANSMITTER  EM STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP CONTR & TOL  FLOWMETER RANGE  WET WELL ULTRASONIC LEVEL SENSOR  DELIVERY PRESSURE TRANSMITTER  BR	2A \$125GJ/32 2A \$125GJ/32 2A \$125GJ/32 2D APPLICABLE OUT APPLICABLE (CD5-00218 + 17 5kW 15A AT-30 OUT APPLICABLE ST 3114013972 + 51BA058 ST 3118013972 + 311A013 WLSZXXA4ALDIDDIX 5m OUT APPLICABLE OUT APPLICABLE
PUMP1 CIRCUIT BREAKER  PUMP2 CIRCUIT BREAKER  DRY WELL SUMP PUMP CIRCUIT BREAKER  EM STORAGE DEWATERING PUMP CCT BREAKER  PUMP SOFT STARTER SIZE  MY  PUMP LINE CONTACTOR  DRY WELL SUMP PUMP RATING  DRY WELL SUMP PUMP RATING  DRY WELL SUMP PUMP CONTACTOR & TOL  PUMP SOCKET OUTLET + INCLINE SLEEVE  PUMP INLET PLUG + HANDLE  WET WELL LEVEL TRANSMITTER  EMERGENCY STORAGE WELL LEVEL TRANSMITTER IN  EM STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP CONTR & TOL  FLOWMETER RANGE  WET WELL ULTRASONIC LEVEL SENSOR  DELIVERY PRESSURE TRANSMITTER  BR	2A \$125GJ/32  2OT APPLICABLE  2OT APPLICABLE  2OT APPLICABLE  2OT APPLICABLE  2OT APPLICABLE  2OT APPLICABLE  51 3114013972 + 51BA058  51 3118013972 + 311A013  WLSZXXA4ALDIDDIX 5m  2OT APPLICABLE  2OT APPLICABLE
PUMP2 CIRCUIT BREAKER  DRY WELL SUMP PUMP CIRCUIT BREAKER  EM STORAGE DEWATERING PUMP CCT BREAKER  NUMP SOFT STARTER SIZE  PUMP RATING  PUMP LINE CONTACTOR  DRY WELL SUMP PUMP RATING  DRY WELL SUMP PUMP CONTACTOR & TOL  PUMP SOCKET OUTLET + INCLINE SLEEVE  PUMP INLET PLUG + HANDLE  WET WELL LEVEL TRANSMITTER  EMERGENCY STORAGE WELL LEVEL TRANSMITTER IN STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP CONTR & TOL  FLOWMETER RANGE  WET WELL ULTRASONIC LEVEL SENSOR  DELIVERY PRESSURE TRANSMITTER  BR	### ### ##############################
DRY WELL SUMP PUMP CIRCUIT BREAKER  EM STORAGE DEWATERING PUMP CCT BREAKER  NO PUMP SOFT STARTER SIZE  PUMP RATING  TO PUMP LINE CONTACTOR  DRY WELL SUMP PUMP RATING  DRY WELL SUMP PUMP CONTACTOR & TOL  PUMP SOCKET OUTLET + INCLINE SLEEVE  PUMP INLET PLUG + HANDLE  WET WELL LEVEL TRANSMITTER  EMERGENCY STORAGE WELL LEVEL TRANSMITTER  EM STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP CONTR & TOL  FLOWMETER RANGE  WET WELL ULTRASONIC LEVEL SENSOR  DELIVERY PRESSURE TRANSMITTER  BR	### ### ##############################
EM STORAGE DEWATERING PUMP CCT BREAKER PUMP SOFT STARTER SIZE  PUMP RATING PUMP LINE CONTACTOR  DRY WELL SUMP PUMP RATING DRY WELL SUMP PUMP CONTACTOR & TOL PUMP SOCKET OUTLET + INCLINE SLEEVE PUMP INLET PLUG + HANDLE WET WELL LEVEL TRANSMITTER EMERGENCY STORAGE WELL LEVEL TRANSMITTER EM STORAGE DEWATERING PUMP RATING EM STORAGE DEWATERING PUMP CONTR & TOL FLOWMETER RANGE WET WELL ULTRASONIC LEVEL SENSOR DELIVERY PRESSURE TRANSMITTER BR	CD5-00218 + 17  SkW 1SA  A7-30  FOT APPLICABLE  S1 3114013972 + 51BA058  S1 3118013972 - 311A013  WLS2XXA4ALDIDDIX Sm  FOT APPLICABLE  FOT APPLICABLE
PUMP SOFT STARTER SIZE  PUMP RATING  PUMP LINE CONTACTOR  DRY WELL SUMP PUMP RATING  DRY WELL SUMP PUMP CONTACTOR & TOL  NOTE TO THE SUMP PUMP CONTACTOR & TOL  PUMP SOCKET OUTLET + INCLINE SLEEVE  PUMP INLET PLUG + HANDLE  WET WELL LEVEL TRANSMITTER  EMERGENCY STORAGE WELL LEVEL TRANSMITTER  EM STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP CONTR & TOL  FLOWMETER RANGE  WET WELL ULTRASONIC LEVEL SENSOR  DELIVERY PRESSURE TRANSMITTER  BR	SSW 1SA A7-30 IOT APPLICABLE ST3114013972 + STBA058 ST3118013972 + 3114013 WLS2XXA4ALDIDDIX SM IOT APPLICABLE IOT APPLICABLE
PUMP RATING PUMP LINE CONTACTOR  DRY WELL SUMP PUMP RATING  DRY WELL SUMP PUMP CONTACTOR & TOL  N PUMP SOCKET OUTLET + INCLINE SLEEVE  PUMP INLET PLUG + HANDLE  WET WELL LEVEL TRANSMITTER  EMERGENCY STORAGE WELL LEVEL TRANSMITTER  EM STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP CONTR & TOL  FLOWMETER RANGE  WET WELL ULTRASONIC LEVEL SENSOR  DELIVERY PRESSURE TRANSMITTER  BR	A7-30 IOT APPLICABLE ST 3114013972 + 51BA058 ST 3118013972 + 311A013 WLS2XXA4ALDIODIX SM IOT APPLICABLE
PUMP LINE CONTACTOR  DRY WELL SUMP PUMP RATING  NOW WELL SUMP PUMP CONTACTOR & TOL  PUMP SOCKET OUTLET + INCLINE SLEEVE  PUMP INLET PLUG + HANDLE  WET WELL LEVEL TRANSMITTER  EMERGENCY STORAGE WELL LEVEL TRANSMITTER  EM STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP CONTR & TOL  FLOWMETER RANGE  WET WELL ULTRASONIC LEVEL SENSOR  DELIVERY PRESSURE TRANSMITTER  BR	NOT APPLICABLE STATILOTISTS STATILOTIST
DRY WELL SUMP PUMP RATING  DRY WELL SUMP PUMP CONTACTOR & TOL  PUMP SOCKET OUTLET + INCLINE SLEEVE  PUMP INLET PLUG + HANDLE  WET WELL LEVEL TRANSMITTER  EMERGENCY STORAGE WELL LEVEL TRANSMITTER IN  EM STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP CONTR & TOL  FLOWMETER RANGE  WET WELL ULTRASONIC LEVEL SENSOR  DELIVERY PRESSURE TRANSMITTER  BR	OT APPLICABLE  S1 3114013972 + 51BA058  S1 3118013972 + 311A013  WLSZXXA4ALDIDDIX 5m  IOT APPLICABLE  OT APPLICABLE
DRY WELL SUMP PUMP CONTACTOR & TOL PUMP SOCKET OUTLET + INCLINE SLEEVE PUMP INLET PLUG + HANDLE WET WELL LEVEL TRANSMITTER EMERGENCY STORAGE WELL LEVEL TRANSMITTER EM STORAGE DEWATERING PUMP RATING EM STORAGE DEWATERING PUMP CONTR & TOL FLOWMETER RANGE WET WELL ULTRASONIC LEVEL SENSOR DELIVERY PRESSURE TRANSMITTER  NO	S1 3114013972 + S1BA058 S1 3118013972 + 311A013 WL52XXA4ALDIDDIX Sm IOT APPLICABLE IOT APPLICABLE
PUMP SOCKET OUTLET + INCLINE SLEEVE  PUMP INLET PLUG + HANDLE  WET WELL LEVEL TRANSMITTER  EMERGENCY STORAGE WELL LEVEL TRANSMITTER  EM STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP CONTR & TOL  N FLOWMETER RANGE  WET WELL ULTRASONIC LEVEL SENSOR  DELIVERY PRESSURE TRANSMITTER  BR	S1 3118013972 + 311A013 WL52XXA4ALDIDDIX 5m OT APPLICABLE OUT APPLICABLE
PUMP INLET PLUG + HANDLE  WET WELL LEVEL TRANSMITTER  EMERGENCY STORAGE WELL LEVEL TRANSMITTER  EM STORAGE DEWATERING PUMP RATING  EM STORAGE DEWATERING PUMP CONTR & TOL  N FLOWMETER RANGE  WET WELL ULTRASONIC LEVEL SENSOR  DELIVERY PRESSURE TRANSMITTER  BR	WL52XXA4ALD1DD1X 5m IOT APPLICABLE IOT APPLICABLE
WET WELL LEVEL TRANSMITTER  EMERGENCY STORAGE WELL LEVEL TRANSMITTER N  EM STORAGE DEWATERING PUMP RATING N  EM STORAGE DEWATERING PUMP CONTR & TOL N  FLOWMETER RANGE N  WET WELL ULTRASONIC LEVEL SENSOR N  DELIVERY PRESSURE TRANSMITTER	OT APPLICABLE
EMERGENCY STORAGE WELL LEVEL TRANSMITTER N. EM. STORAGE DEWATERING PUMP RATING N. EM. STORAGE DEWATERING PUMP CONTR & TOL. N. FLOWMETER RANGE N. WET WELL ULTRASONIC LEVEL SENSOR N. DELIVERY PRESSURE TRANSMITTER BR	OT APPLICABLE
EM STORAGE DEWATERING PUMP RATING EM STORAGE DEWATERING PUMP CONTR & TOL N FLOWMETER RANGE WET WELL ULTRASONIC LEVEL SENSOR DELIVERY PRESSURE TRANSMITTER BR	***************************************
EM STORAGE DEWATERING PUMP CONTR & TOL NO FLOWMETER RANGE NO WET WELL ULTRASONIC LEVEL SENSOR NO DELIVERY PRESSURE TRANSMITTER BR	IOT APPLICABLE
WET WELL ULTRASONIC LEVEL SENSOR N DELIVERY PRESSURE TRANSMITTER BR	OI THE ENGLISHE
DELIVERY PRESSURE TRANSMITTER BR	OT APPLICABLE
DELIVER I PRESSORE TRANSPIRITER	OT APPLICABLE
	52XXCA1EHPMAS L=15 20m
RADIO D	R900-07A02-D0
EMERGENCY PUMPING TIME 4	8 Osec
No of SINGLE POINT PROBES 2	
INCOMING MAINS SUPPLY CABLE 16	mm <sup>2</sup>
MAIN EARTHING CABLE 6	nm²
INCOMING GENERAL CON SOLVEY CHOCK	OT APPLICABLE
SOFT STARTER 3 PHASE SUPPLY 6	nm²

OPTION	DESCRIPTION	FITTED
A	INDIVIDUAL PUMP MOISTURE IN OIL (MID) SENSOR AND FAULT RELAY	DES NO
В	INDIVIDUAL PUMP MOTOR AUX PROTECTION SENSORS AND FAULT RELAYS	DES NO
C	INDIVIDUAL PUMP REFLUX VALVE POSITION SWITCH	MESS NO
D	STATION MANHOLE SURCHARGE IMMINENT	MESS NO
E	STATION DRY WELL SUMP PUMP AND LEVEL INDICATION SENSORS AND RELAYS	MESS NO
F	PERMANENT GENERATOR INSTALLED	MESS NO
6	STATION EMERGENCY STORAGE LEVEL SENSOR & DEWATERING PUMP	MSS NO
H	STATION DELIVERY FLOWMETER	DES NO
T	BACKUP COMMUNICATION - GSM	YES DIKE
1	PUMP CONNECTION (Via De-contactors)	YES DE
K	CATHODIC PROTECTION	MESS NO
L	MOTOR THERMISTORS (Via De-contactors)	YES DIE
M	DOUR CONTROL	MESS NO
N	DIRECT CONNECTED METERING	YES DIE
0	PUMPS ELECTRICAL INTERLOCK	MESS NO
P	WET WELL WASHER	MESS NO
Q	AUX PIT SUMP PUMP AND LEVEL PROBE	MESS NO
R	TELEMETRY RADIO	YES DIE
S	WET WELL SECONDARY LEVEL SENSOR	MESS NO
I	WET WELL PRIMARY LEVEL SENSOR (Direct Connected)	YES DIE
U	DELIVERY PRESSURE TRANSMITTER (Direct Connected)	YES DE
V	CHEMICAL DOSING	MESS NO
W	PUMP START METHOD - SOFT STARTER	YES DE
X	3rd PUMP INSTALLED	MESS NO
Y	POWER METER	MESS NO
	TOTAL	

	1001
"ISSUED FOR	R CONSTRUCTION" S97
SIGN R. B	M63.000. 914 113

TTCT

Sheet 00

FOR CONSTRUCTION

	DATE	ISSUED FOR REVIEW  AMENDMENT
		ISSUED FOR TENDER
A	01.13	ISSUED FOR CONSTRUCTION

Original Signed by P.HAGUE		6-11-12	Υ.	
DESIGN	R.P.E.Q. No	. DATE	PRINCIPAL DESIGN MANAGER	DATE
Original signed by A.WITTHOFT	8895	6-11-12	*	
DESIGN CHECK	R.P.E.Q. No	. DATE	CLIENT DELEGATE	DATE

16	Urban Utilities
	Undanounties
	A DIVISION OF THE MISBANE CITY COUNCIL

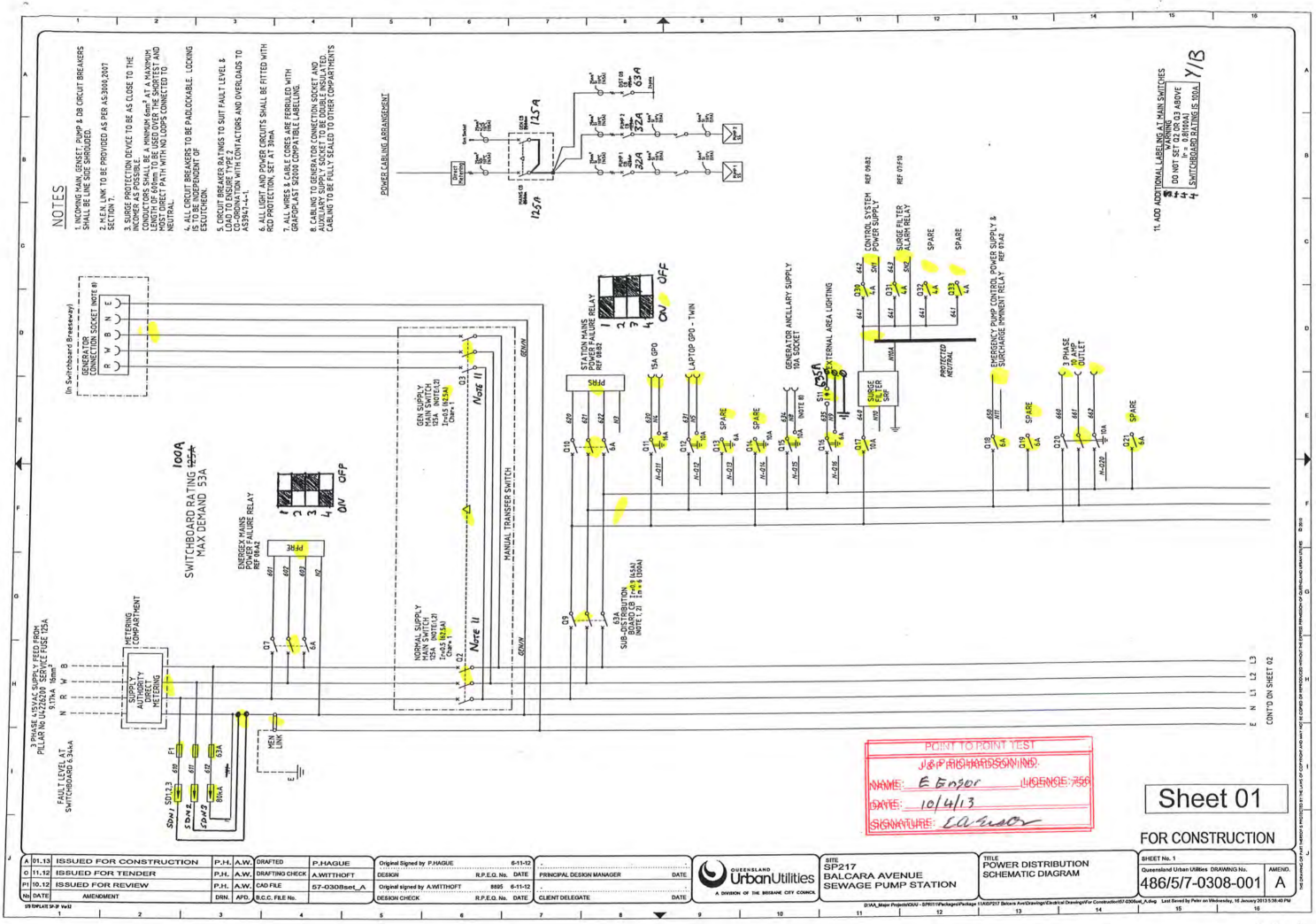
S P217 S BALCARA AVENUE SEWAGE PUMP STATION
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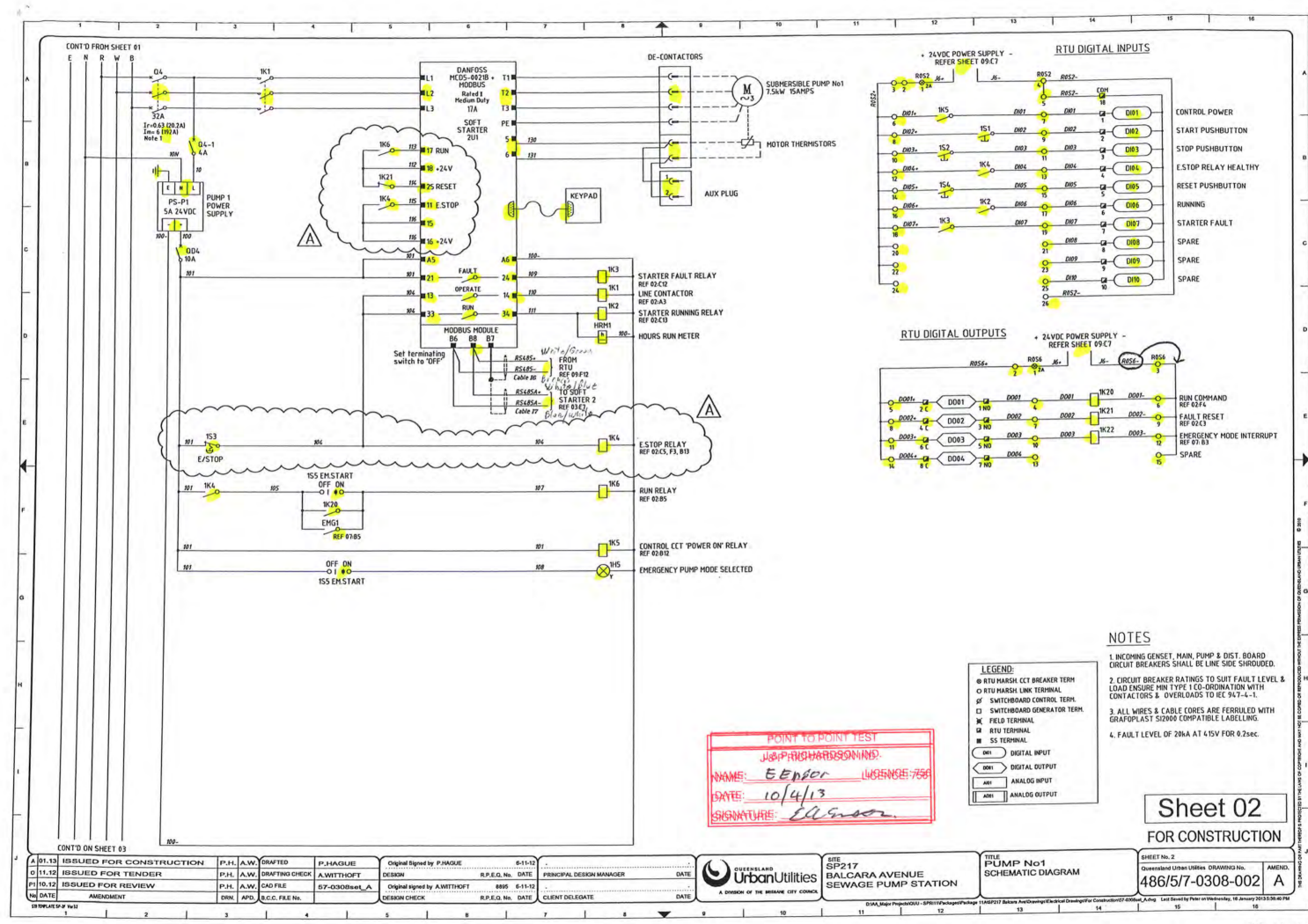
SITE COVER SHEET

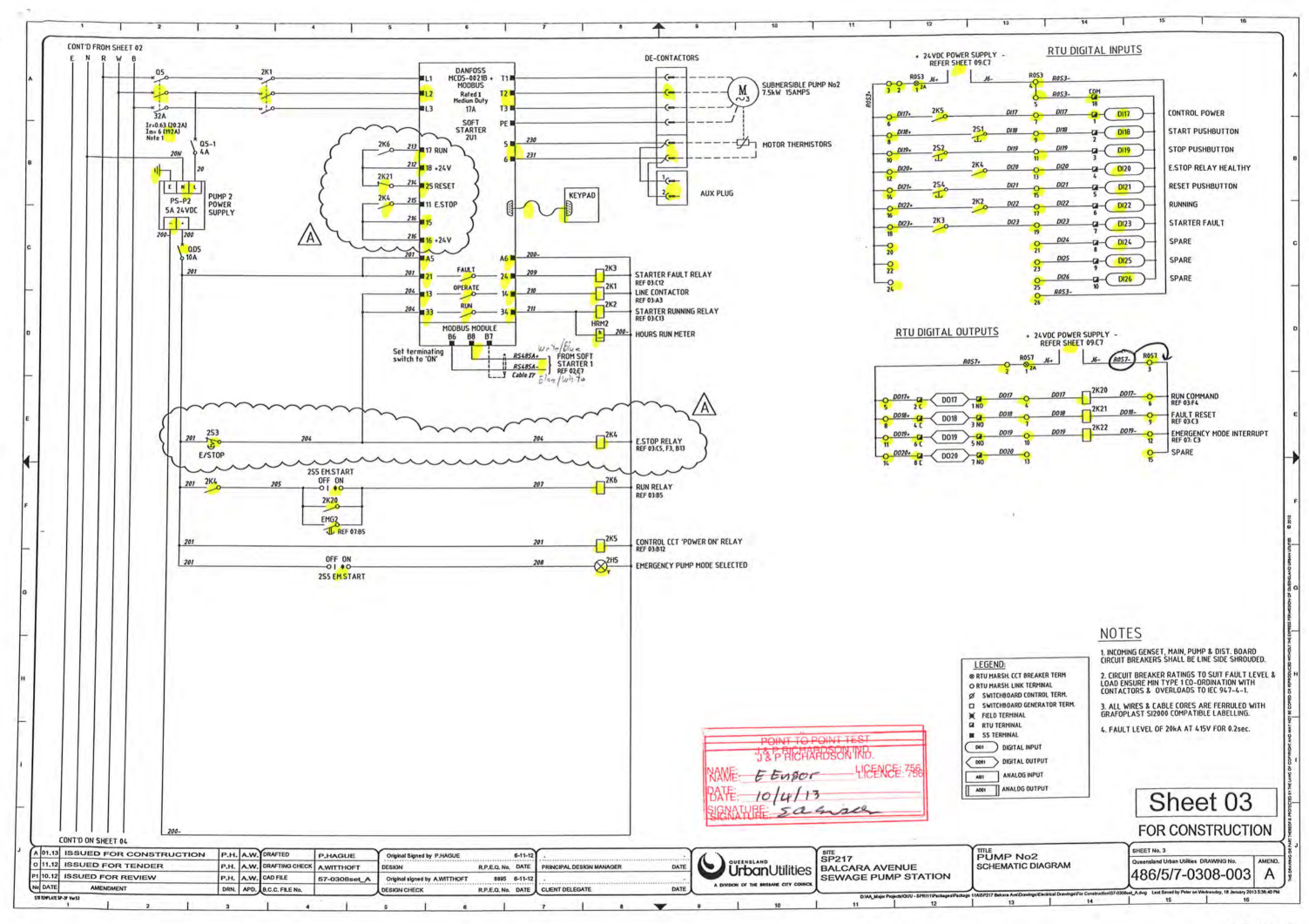
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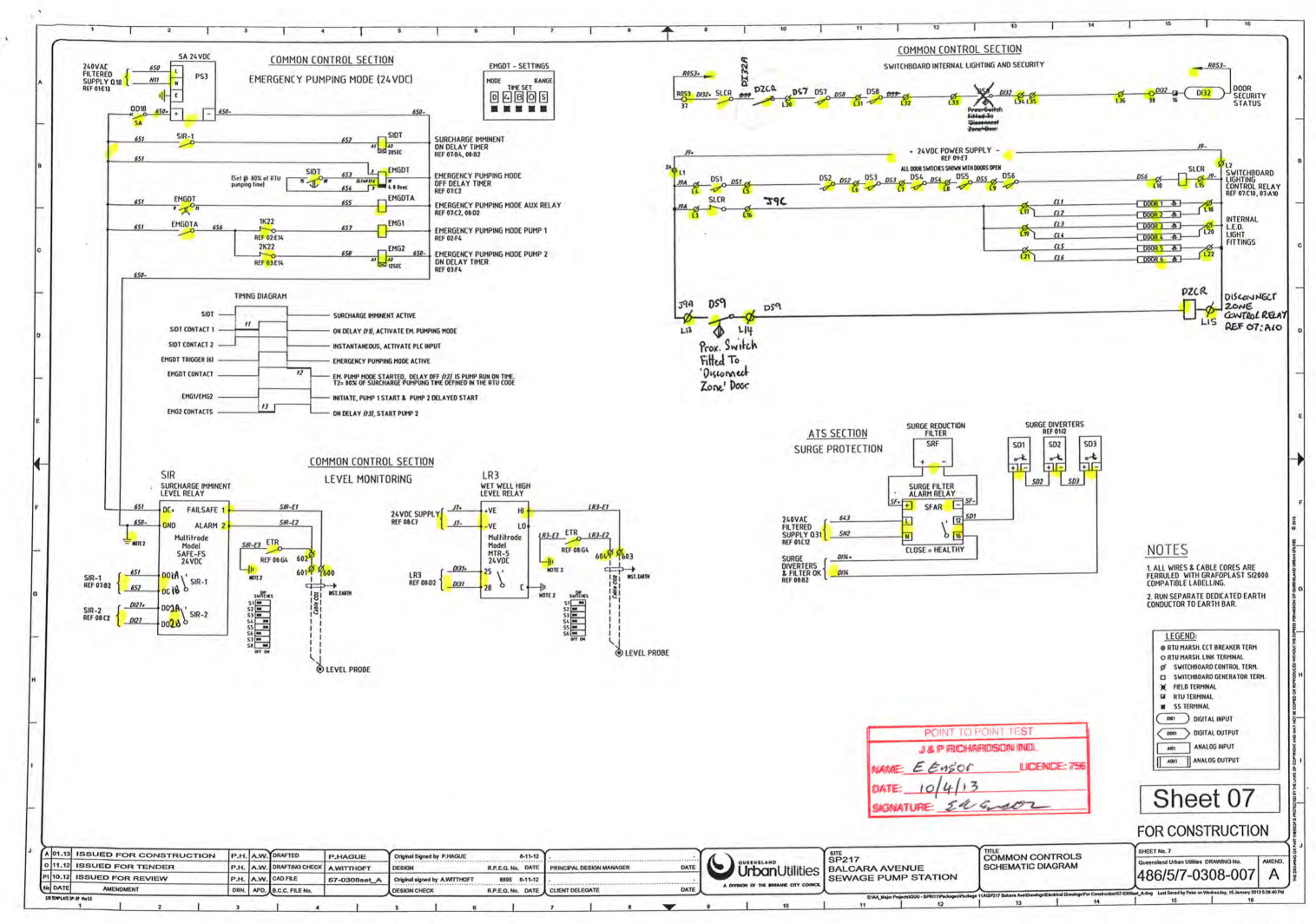
Queensland Urban Utifiles DRAWING No.

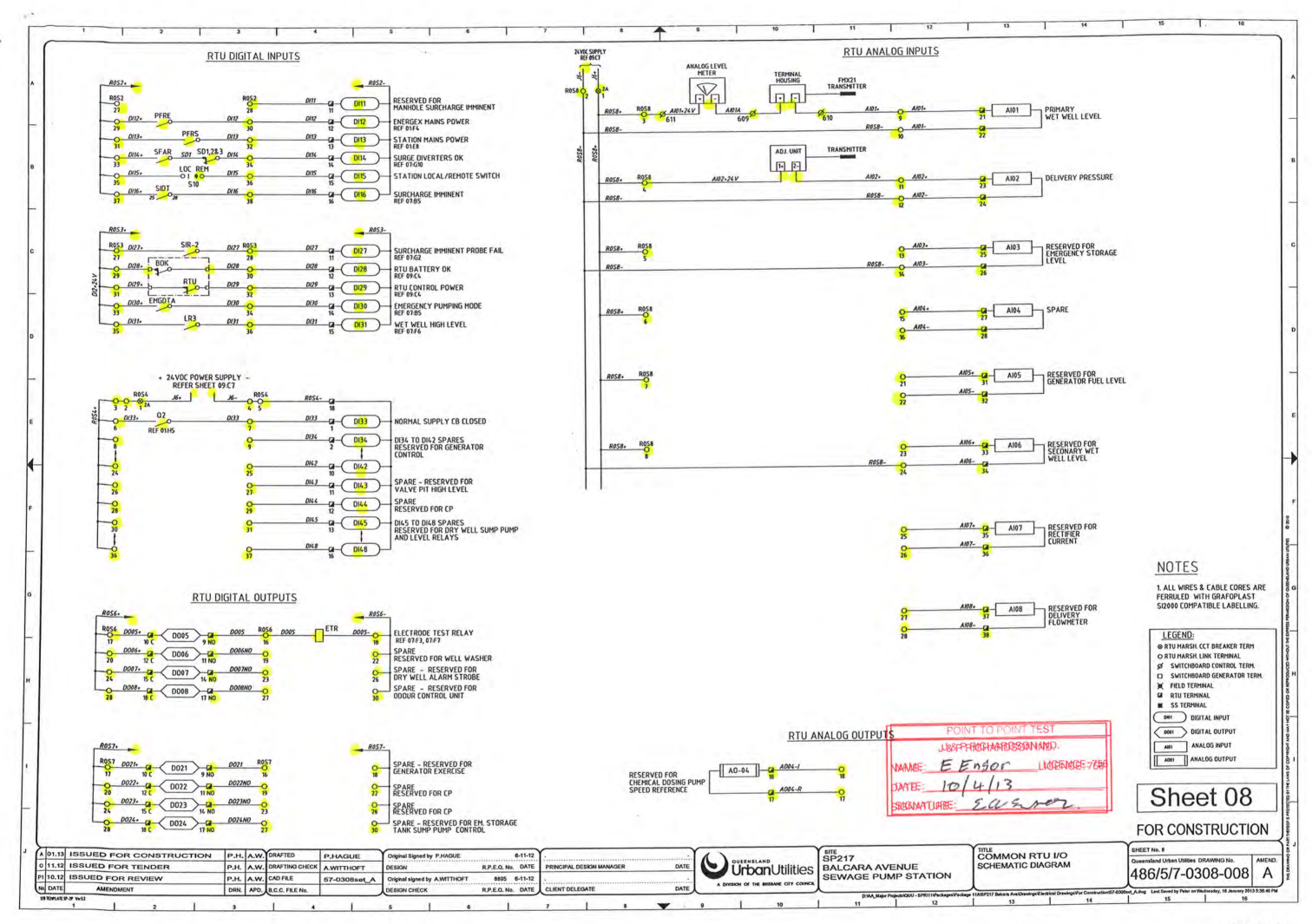
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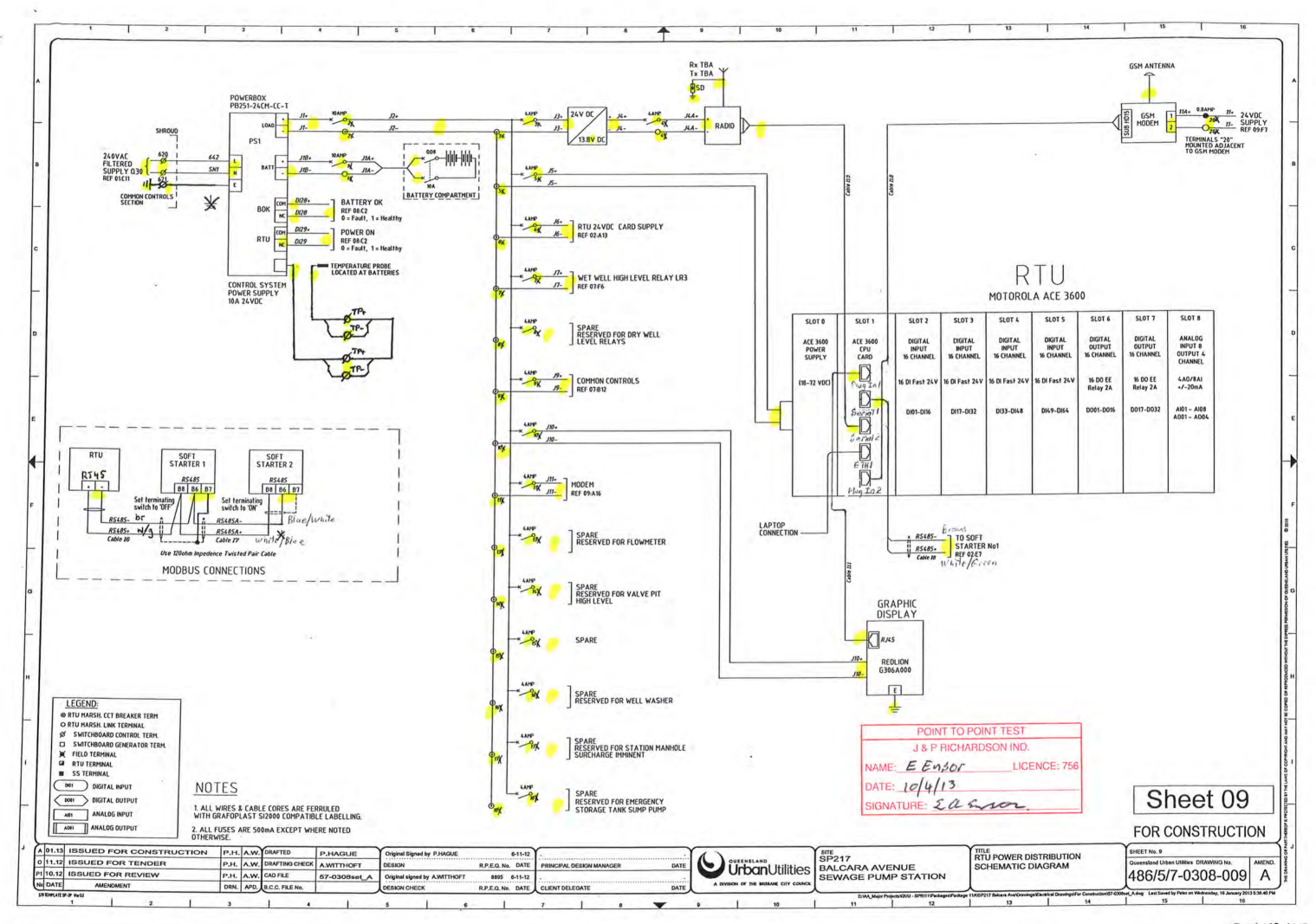


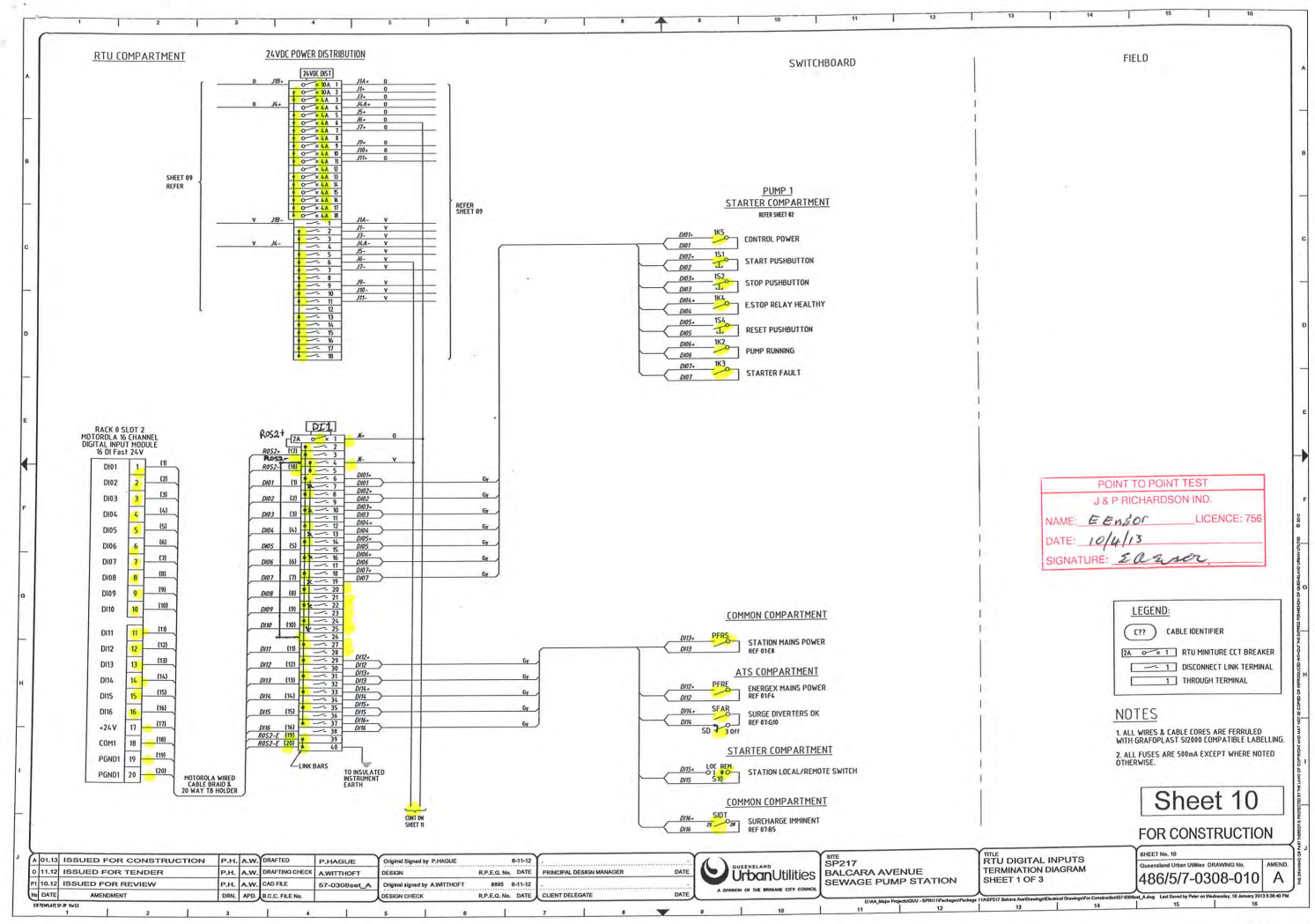


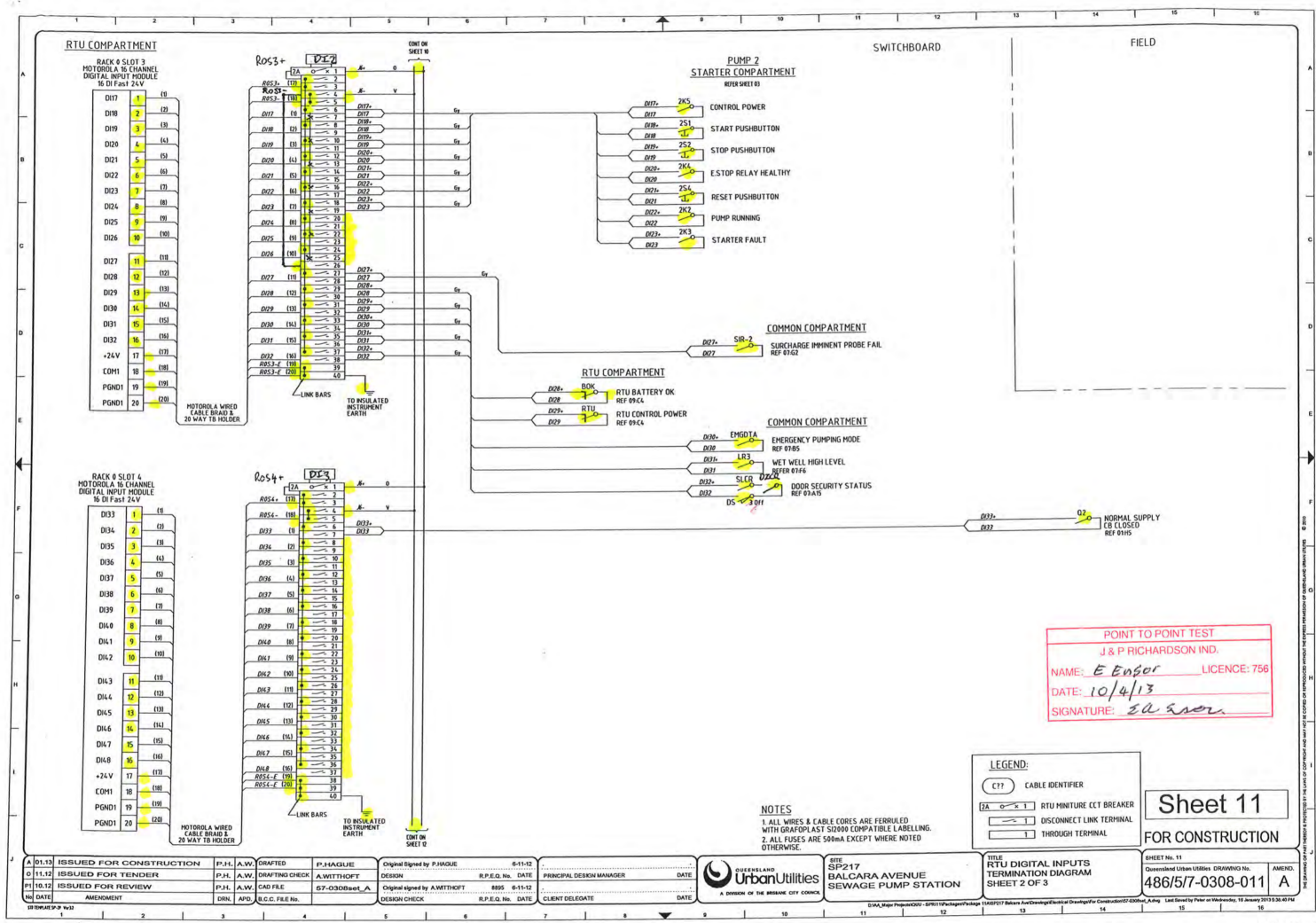


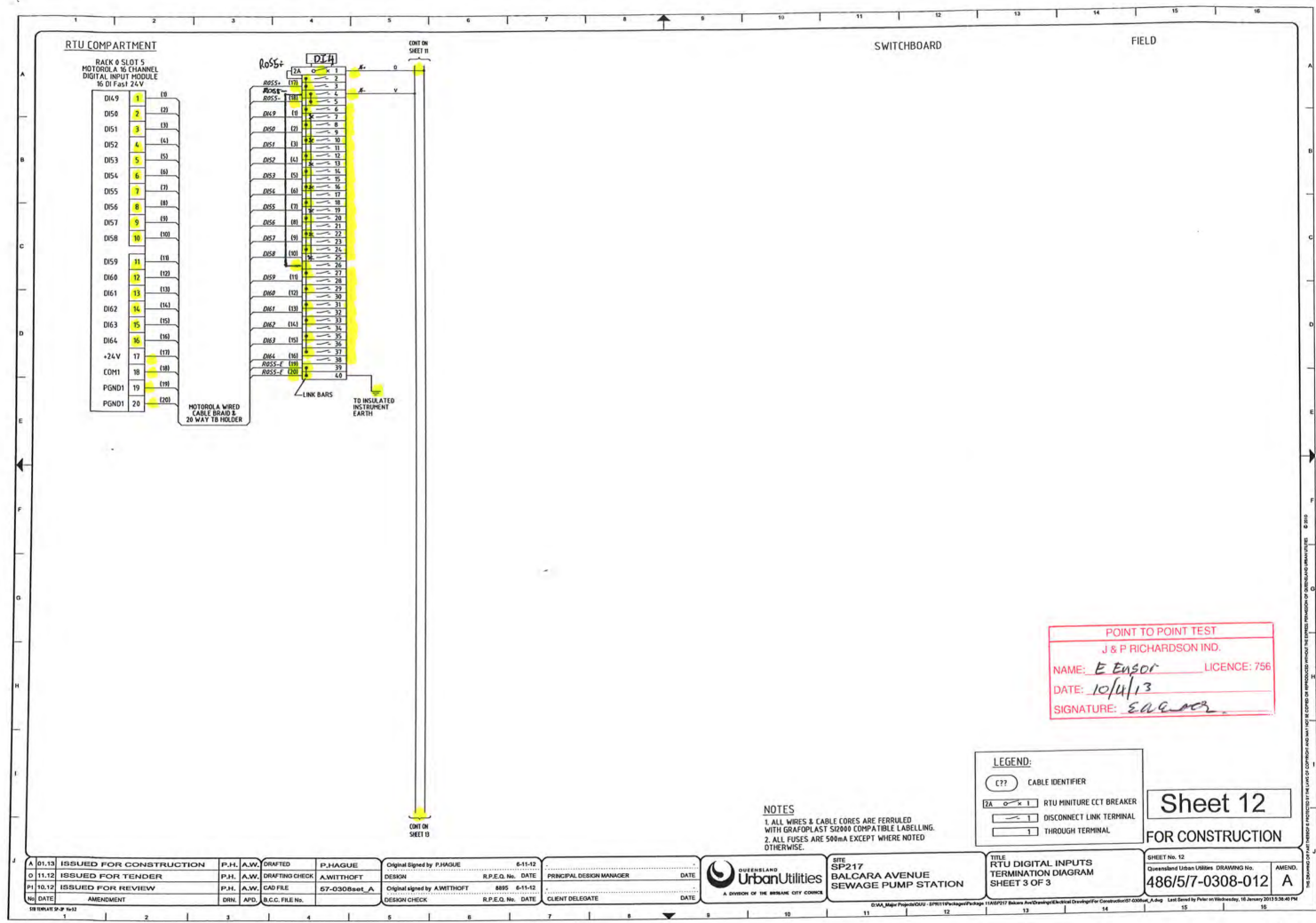


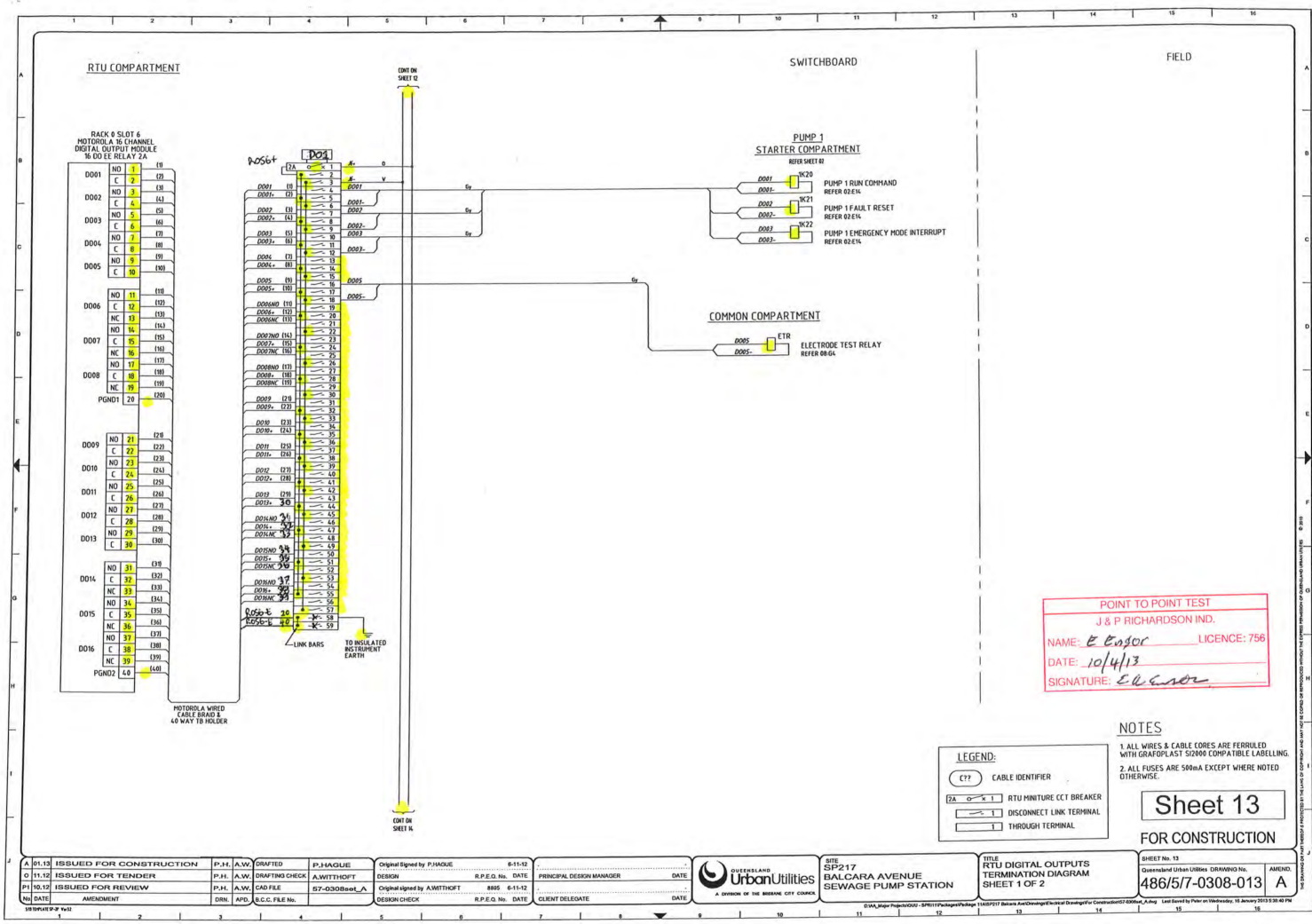


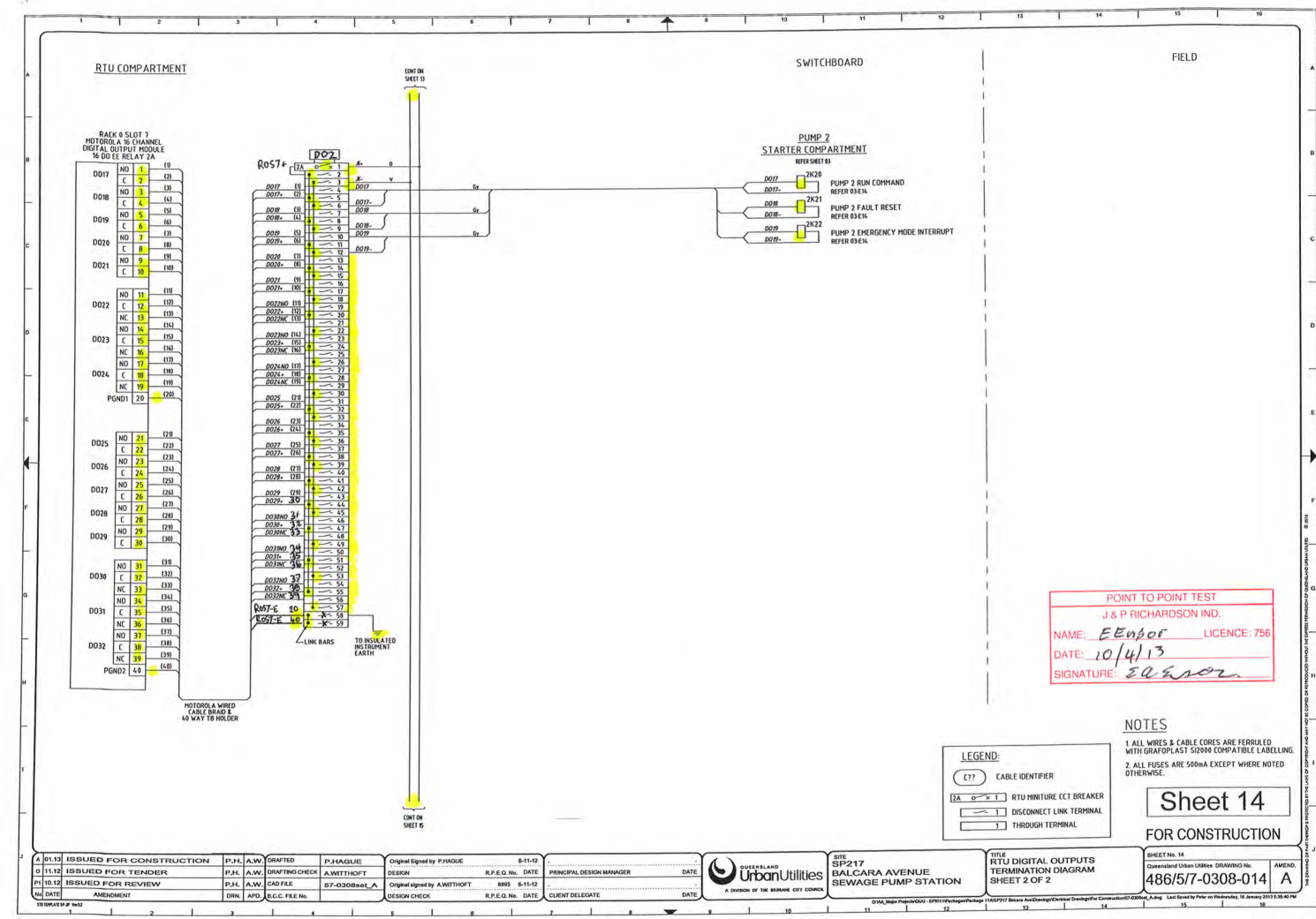


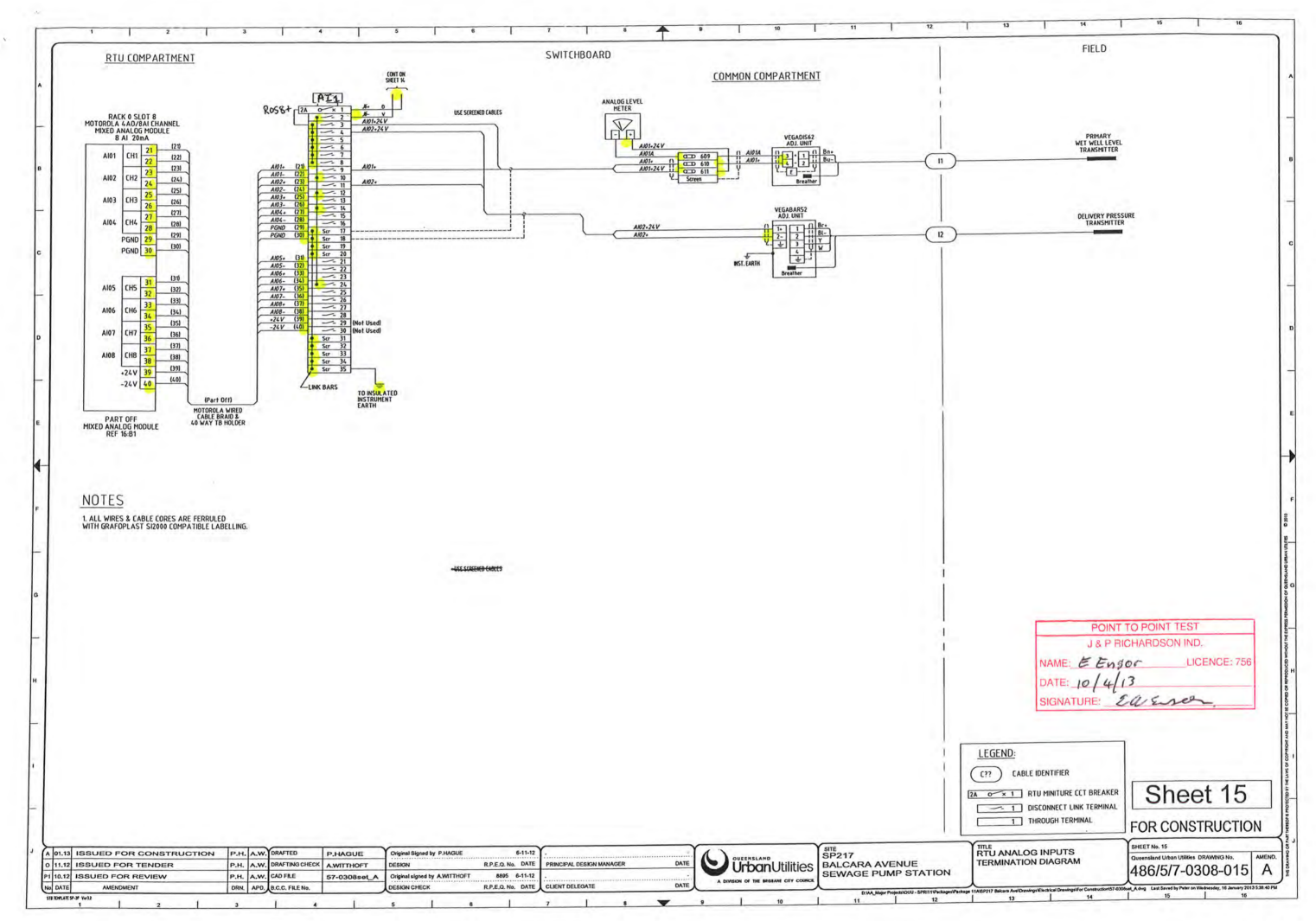


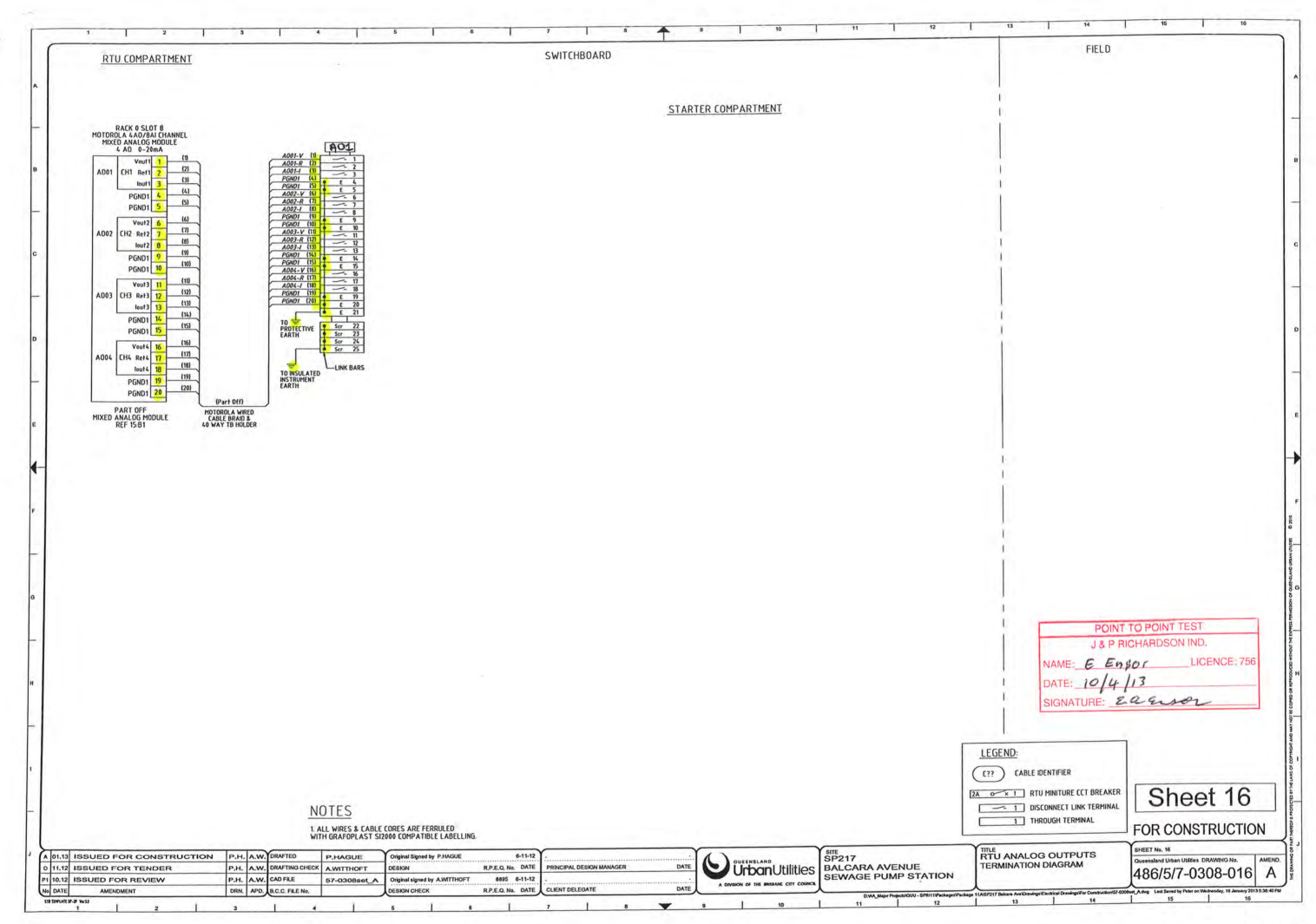


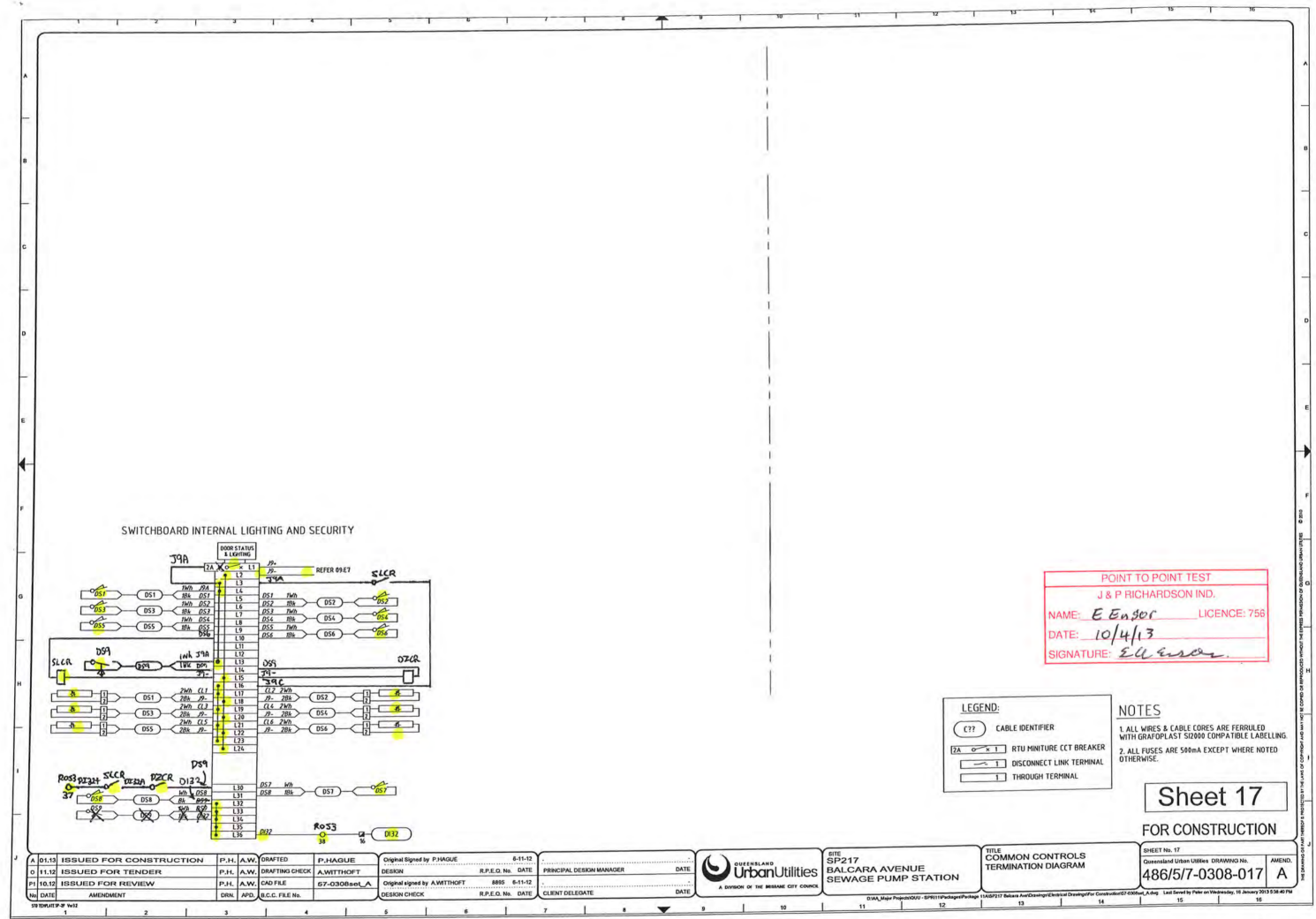






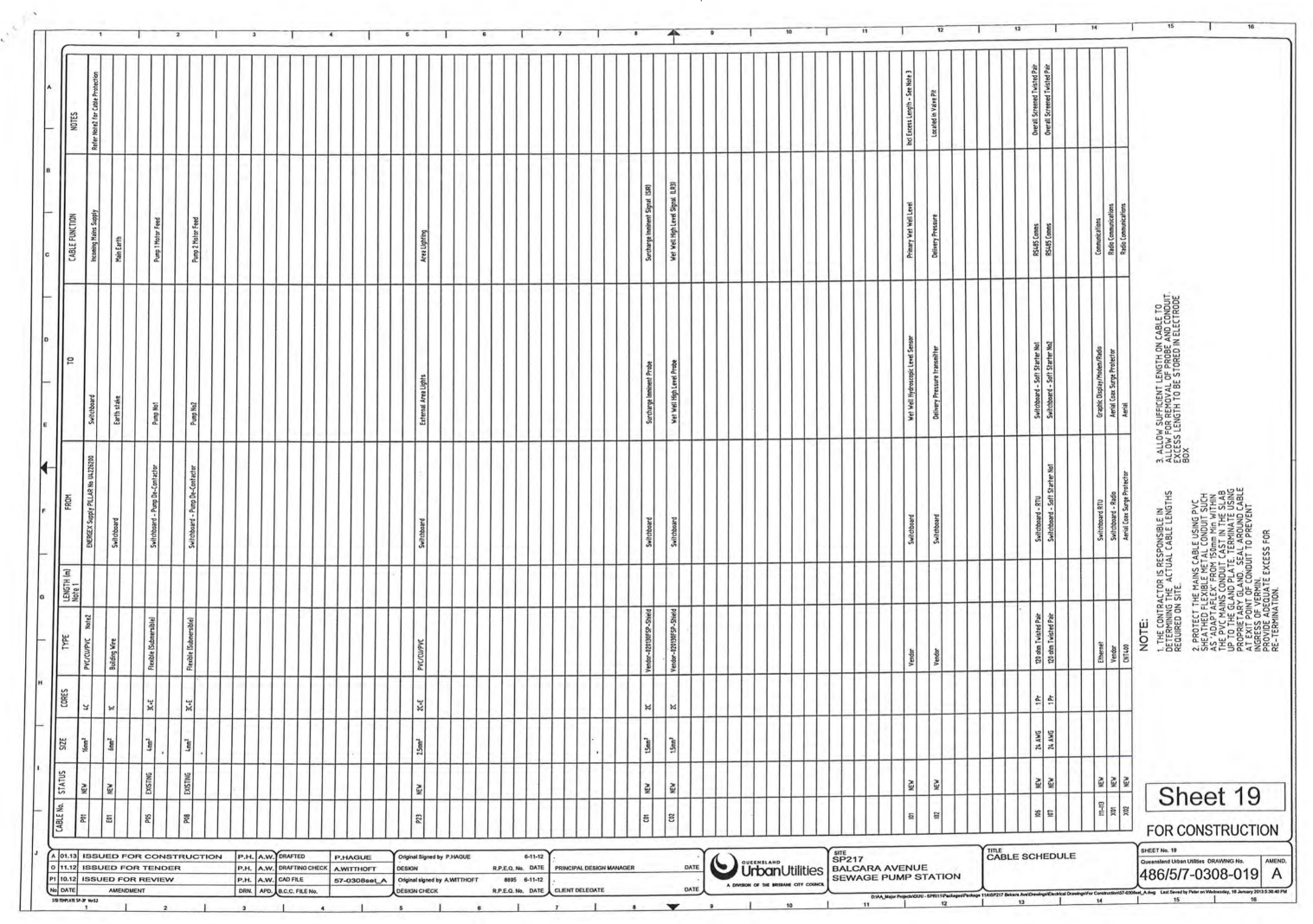


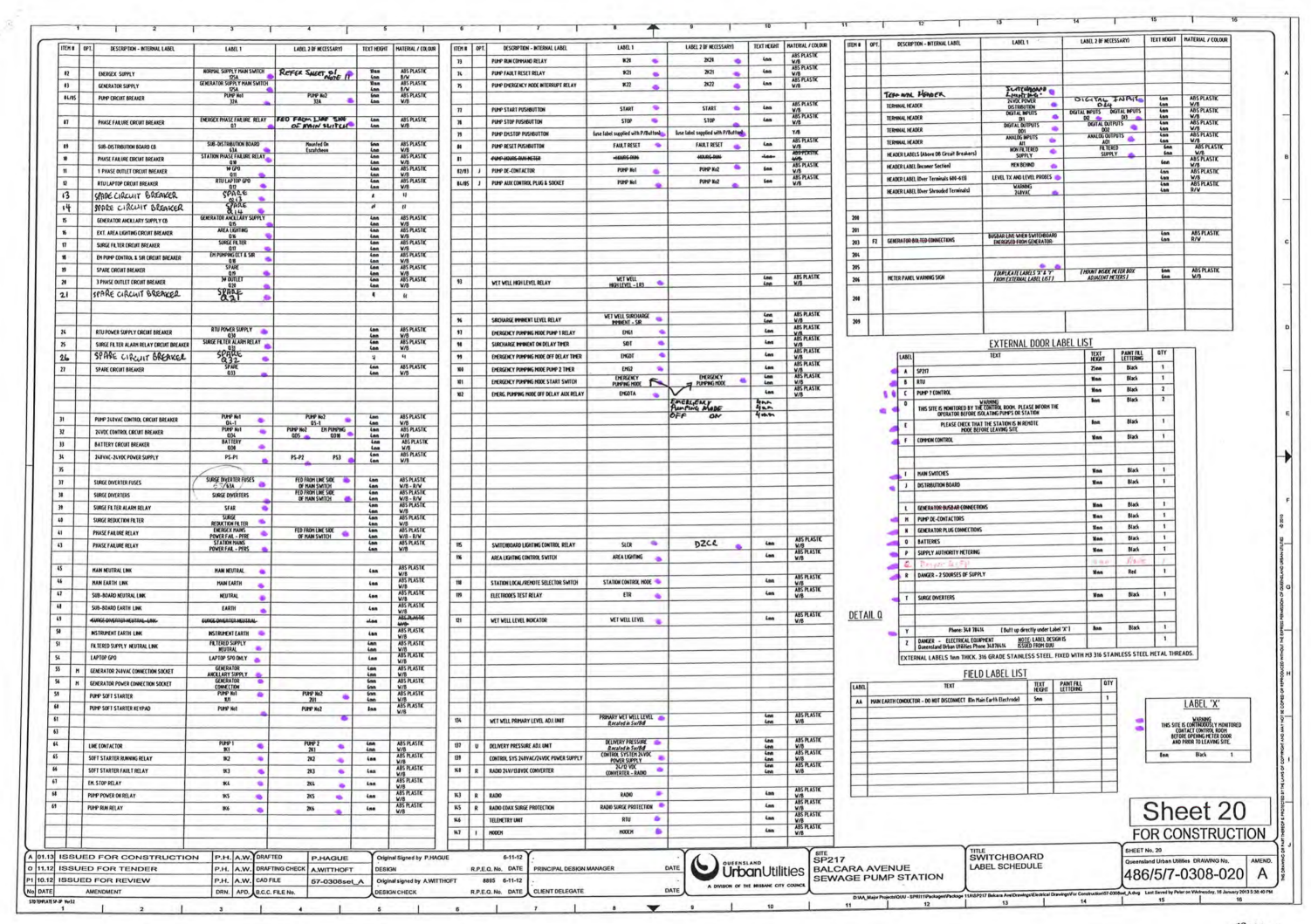


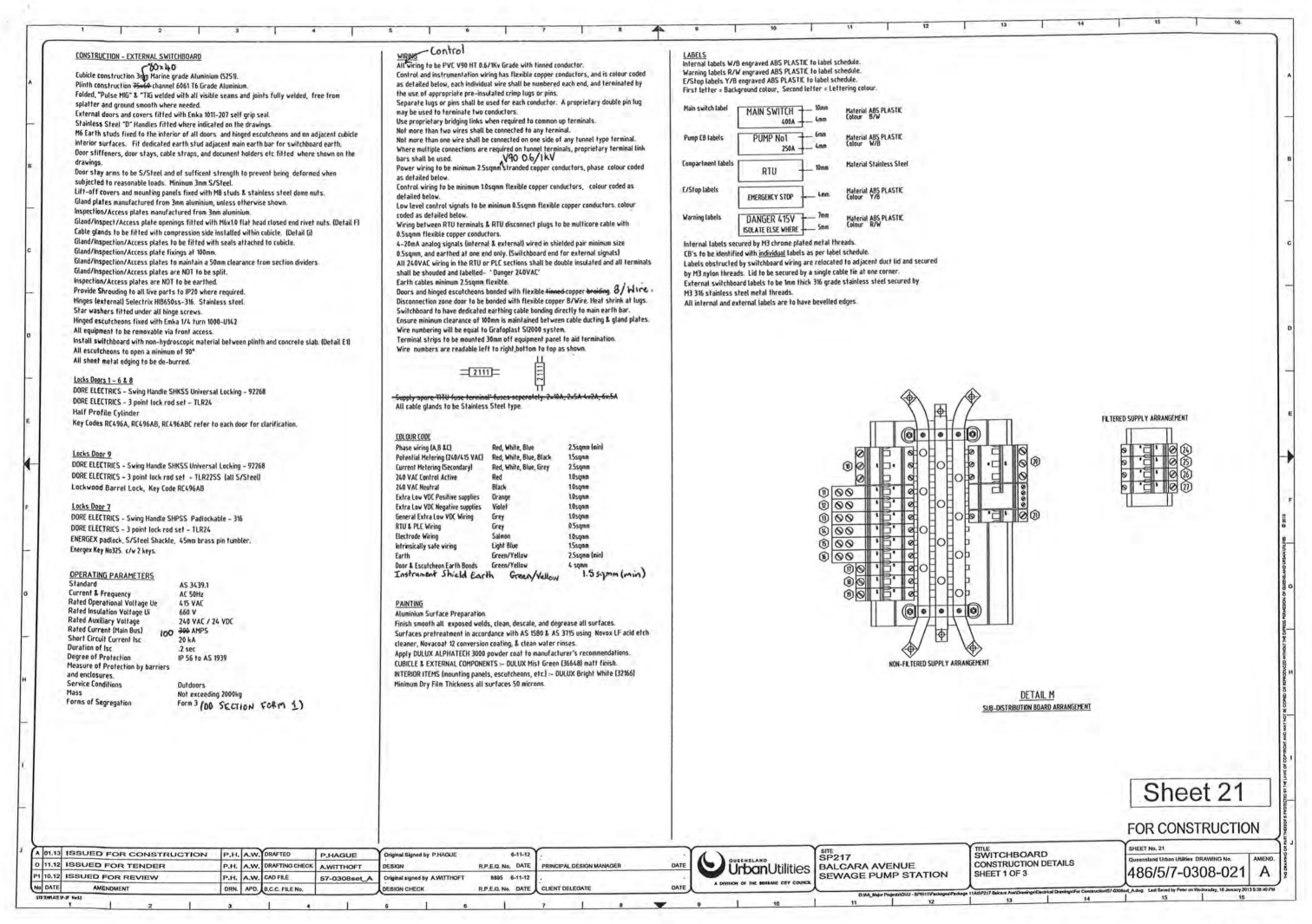


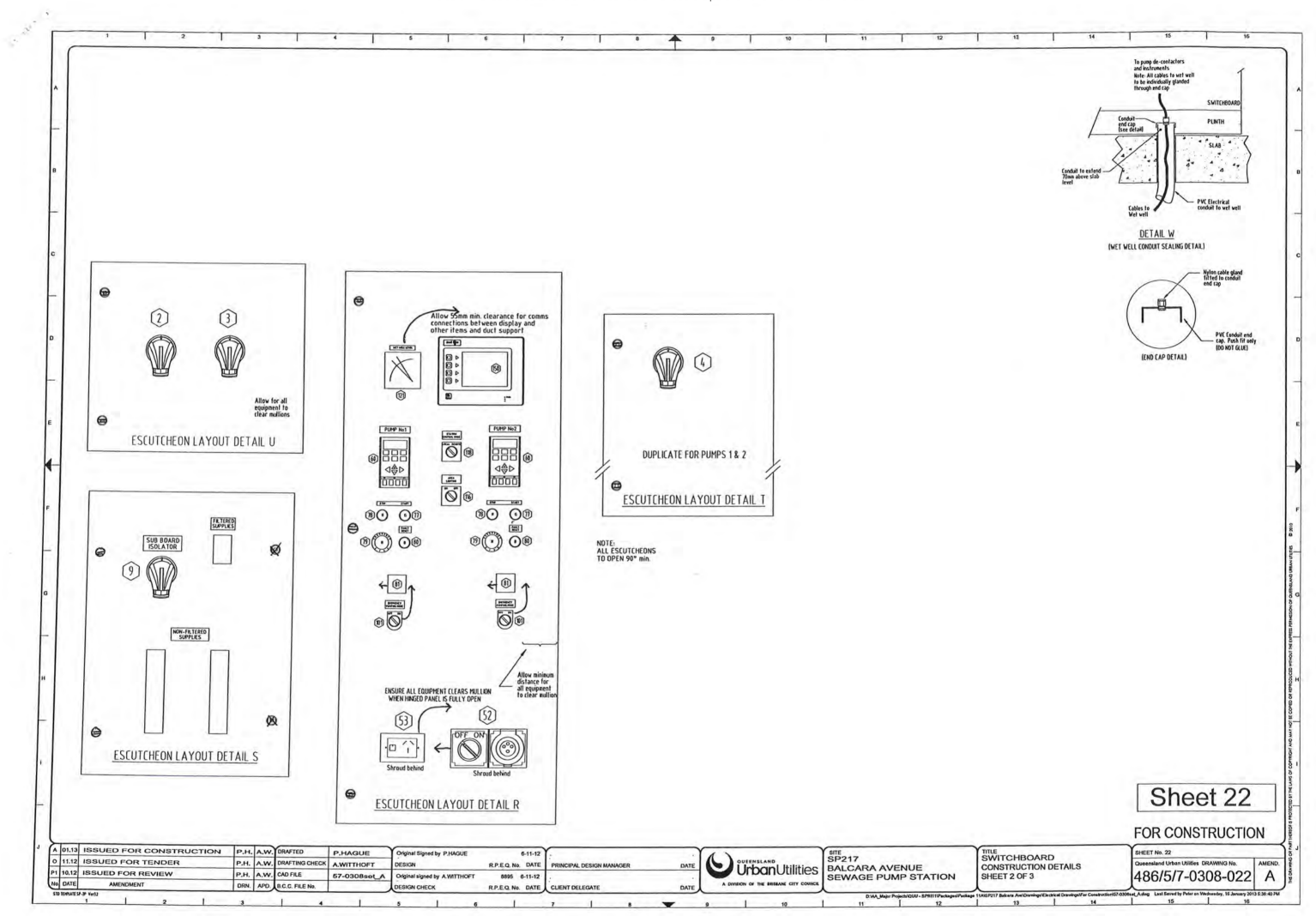
MOTY	DESCRIPTION	MANUFACTURER	CATALOGUE No	OET	REMARKS	ITEM	QTY	DESCRIPTION	MANUFACTURER	CATALOGUE No	OPT	REMARKS	ITEM	YTO	DESCRIPTION	MANUFACTURER	CATALOGUE No	OPT	REMARKS
1				N		65	2 4	SOFT STARTER RUNNING RELAY - K2	DEC	RH28-ULD-DC24V	1-1	+ SH28-0S	129					G K	
2 16	HANUAL TRANSFER SWITCH	TERASAKI	MTSS2PE12533	F	Set Ir=0.5 (62.5A) Char=1	66	2.0	STARTER FAULT RELAY - K3	1301	RH28-ULD-DC24V	-	◆ SH28-45	130					s	
3	- TO SUIT MAIN SWITCHES 02 & 03 S250PE/125	TERASAKI	Q2 - C/w 3 N/O AUX CONTACTS	F		67	24	PUMP EM. STOP RELAY - K4	330	RH4B-ULD-DC24V	-	+ SH48-05	131	-				н	
	04 PUMP1 CIRCUIT BREAKER + T2HS Handle	TERASAKI	S125GJ/32	-	Set ir=0.63 (20.2A) in=6 (192A)	68	2 0	PUMP CONTROL CCT POWER ON RELAY - KS	000	RH2B-ULD-DC24V	-	+ SH28-05	132	19	PRIMARY WET WELL LEVEL PROBE	VEGA - VEGAWELL52	WL52XXA4ALD1001X		SET RANGE TO = Sm
5 1	QS PUMP2 CIRCUIT BREAKER + T2HS Handle	TERASAKI	S125GJ/32	-	Set ir=0.63 (20.2A) In=6 (192A)	69	2 @	PUHP RUN RELAY - K6	DEC	RH2B-ULD-DC24V	- A	+ SH2B-05	134		PRIMARY WET WELL LEVEL ADJUSTMENT UNIT	VEGA - VEGADIS62	DIS62XXKHAXX	9.1	
6				E		70					8		135				100000000	6	
	07 ENERGEX PHASE FAILURE CIRCUIT BREAKER	TERASAKI	DTCB15306C			71					R		136					-	
8				G		n			mrr.	NOT US DESIGN		+ SH28-05	137	16	DELIVERY PRESSURE TRANSMITTER	VEGA VEGABARS2	BRS2XXCA1EHPMAS L=15	U	RANGE = 20m
-	Q9 SUB-DISTRIBUTION BOARD CIRCUIT BREAKER	TERASAKI	\$125NJ/63	7	Set Ir=0.9 (45A) Im=6 (300A)	73	-	PUHP RUN COMMAND RELAY - K20	030	RH28-ULD-DC24V		+ SH28-05	138	-	TRICLOVE FITTING FOR VEGABARS2	• VEGA	ADAPTOR	U	Λ
_	010 STATION MAINS PHASE FAILURE CIRCUIT BREAKER	TERASAKI	DTC86306C			74		PUMP FAULT RESET RELAY - K21	DEC	RH28-ULD-DC24V		+ SH28-05	139	-	CONTROL SYSTEM POWER SUPPLY 24VDC	POWER80X	( PB251A-24CH-CC-T-S )		/A\
-	011 SA GPO CIRCUT BREAKER	TERASAKI	DSRCBH-16-30A			75	2 40	PUMP EMERGENCY MODE INTERRUPT RELAY - K22	DEC	KNZD-UCD-UCZ44		T 3125-V3	140	1.6	RADIO 24V/13.8VDC CONVERTER	POWERBOX .	PBIH-2412J-EC	R	
-	012 RTU LAPTOP GPO CIRCUIT BREAKER	TERASAKI	DSR(BH-10-30A	+		76		NAME CALLET AN EXPOSITION CA	SPRECHER & SCHUH	D7P-F3-PX10			141			A		1	
	Q13 SPARE	TERASAKI	DSRCBH-6-30A	Ł		77		PUMP START PUSHBUTTON - S1	SPRECHER & SCHUH	D7P-F4-PX10	-		142	2	BATTERES - INCLUDING SPILL TRAYS	YUASA	UXH50-12	0.1	
	OK SPARE	TERASAKI	DSRCBH-10-30A	1		78	2 @		SPRECHER & SCHUH	D7P-HT34-PX01S	101	C/w 07-15YE112 + PX015	143	1.0	RADIO	TRIO	DR900-07A02-D0©	R	
-	Q15 GENERATOR AUXILLARY SUPPLY CIRCUIT BREAKER	TERASAKI	DSRCBH-10-30A	-		80		PUMP EM/STOP PUSHBUTTON - S3  PUMP RESET PUSHBUTTON - S4	SPRECHER & SCHUH	D7P-F6-PX10	-	Of the trials of the trials	144	14	RADIO ANTENNA	TRIO	YAGI ANTIBAL	R	15 ELEMENT 13d8 ALUM
	ON EXTERNAL AREA LIGHTING CIRCUIT BREAKER	TERASAKI	DSR(BH-6-30A	1	-	81	-	PUMP HOUR RUN METER - HRM	NHP	RQ4801080VDC	10.	24V0C	145	14	RADIO COAX SURGE PROTECTION UNIT	POLYPHASER CORPORATION	IS-50NX-C2	R	Mounted on Din Rail
	Q17 SURGE FILTER CIRCUIT BREAKER		DTCB6110C	-		-	-		MARECHAL	DS1 3114013972 + 518 A058	1	1	146	16	TELEMETRY UNIT	HOTOROLA	ACE - 3600	-	
	Q18 EM PUMP CNTRL & SURCHARGE MMINENT CB Q19 SPARE CIRCUIT BREAKER	TERASAKI	DTC86106C	-		82	2	PUMP POWER SOCKET OUTLET + INCLINE SLEEVE PUMP POWER INLET PLUG + HANDLE	MARECHAL	QS1318013972 + 311A013	,		147	10	GSM HODEN	WAVECOH	FASTRACK Supreme	1	c/w 5 M Cable
	020 3 PHASE OUTLET CIRCUIT BREAKER		DTC86106C	*	PLUS DSRCM-32-30-3PM	84	16	PUMP POWER INLET PLUG + HANDLE  PUMP CONTROL SOCKET OUTLET + INCLINE SLEEVE	MARECHAL	PN7C 01P4060 + 01NA053	1	-=-i	148	14	GSM CELLULAR TRANSIT ANTENNA	RF INDUSTRIES	TLA2000	1	
-	021 SPARE	TERASAKI	DTC86310C DTC86106C	-	FLU3 USKLT-32-3V-X/N		2.4	P. Land Co. Company of the Co.	MARECHAL	PN7C 01P8060 + 01NA313	,		150	14	GRAPHIC DISPLAY	REDLION	G306A000		
22	THE STANK	ICRASANI	DICOGNOC	-		85		PUMP CONTROL INLET PLUG + HANDLE			E		153					Tem 1	7 - 10 - 17 - 1
23				v		87			1		E		156	1	ANTENNA MAST c/w 20mm NYLON CABLE GLAND	SWBD BUILDER	SHEET 23	R	LENGTH = 6 HTRS
	030 RTU POWER SUPPLY CIRCUIT BREAKER	TERASAKI	DT(86104C	+		88					E		157	14	INTERNAL COAX CABLE (Radio to Lightning Arrester)	TRIO	TRIO - SHAH/NH/TL23	R	Cable No X01
	031 SURGE FILTER ALARH RELAY CIRCUIT BREAKER			-		89					E		158	1	EXTERNAL COAX CABLE (Lightning Arrester to Aerial)	R.F. INDUSTRIES	ANDREW - CNT400	R	Cable No X02
	032 SPARE	TERASAKI	DTCB6104C DTCB6104C	и		90					E		159	2	COAX PLUG (For ENT400 cable)	PULSE	N-203HS		Straight cable plug crimp
	033 SPARE	TERASAKI	DTCB6104C	1		91					E		160	14	UCLAMPS	R.F. INDUSTRIES	UNV	R	
28	WAY OF ANE	- CERTAIN	DICORVC	<u> </u>		92					E		164.0	Lot	MINATURE THERMAL CIRCUIT BREAKER	PHOENIX CONTACT	TCP 'x'A + UK6FSI/C	+	'x' = AMP Rating
29						93	14	LR3- WET WELL HIGH LEVEL RELAY	MULTITRODE	MTR-5	-	24VDC	164.1	70	THROUGH TERMINALS (Grey & Blue as Required)	PHOENIX CONTACT	PIT 2.5		PIT 25-BU (for -ve)
30						91		COS- WET WILL INDICETE MEDI	TAS TITLINGA	,	Q		164.2	322	DISCONNECT TERMINALS (Grey & Blue as Required)	PHOENIX CONTACT	PIT 2.5-HT		PIT 2.5-MT-BU (for -ve)
-	PUMP 240VAC CONTROL CIRCUIT BREAKER	TERASAKI	DTCB6104C	1	04-1,05-1	95					D		164.3	11.	GROUP MARKER CARRIER	PHOENIX CONTACT	UBE		
-	24VDC CONTROL CIRCUIT BREAKER	TERASAKI	DTC86104C	-	004, 005, 00%	96	1,6	SR - SURCHARGE IMMNENT LEVEL RELAY	MULTITRODE	HTRA-FS	-	24VDC	164.4	10	MPLUG-IN BRIDGE	PHOENIX CONTACT	FBS-50	43	AS REQUIRED
	BATTERY SHORT CCT PROTECTION CIRCUIT BREAKER	TERASAKI		1	004, 405, 4016	97	16		DEC	RH2B-ULD-DC24V	-	+ SH28-05	164.5	2 0	TEST PLUG	PHOENIX CONTACT	PS-5		
- 44	240VAC-24VDC POWER SUPPLY		DTCB6210C	-	120W 5A/24VDC	98	1.0	SURCHARGE IMMINENT DELAY TIMER - SIDT	SPRECHER & SCHUH		-	ON DELAY / INSTANTANEOUS	164.6	10	COVER PROFILE (SHROUDING) + CARRIER PLATE	PHOENIX CONTACT	AP-2 + AP2-TU	10	AS REQUIRED
35	TANNYC-TAINC LONGY POPYLL	WEIDMULLER	8951340000	-	ILVW SKIZAVUL	99	1.6	EHERGENCY PUMPING HODE TIMER - EMGOT	OHRON	H3CA-A (+ P2CF-11)	-	(+ Y92A-488 ) OFF DELAY	165						
	DISTRIBUTION BOARD CHASSIS	TERASAKI	NC 34-2-24/18-3U	-		100	140	EMERGENCY PUMPING MODE TIMER PUMP2 - EMG2	SPRECHER & SCHAH	RZ7-FSA ¥ U23	-	ON DELAY	166			11		•	
1 4	F1 - SURGE DIVERTER CIRCUIT FUSES	NHP	63AMP 63MS	1	FUSES 1 HOLDERS	101	2.0	EMERGENCY PUMPING MODE SWITCH & LIGHT - SS/HS	SPRECHER & SCHUH	DTP-LSM25 + DT-N <del>3</del> Y	-	+ D7-X10 (2), ENGRAVE OFF ON	169						
-	SURGE DIVERTER	CRITEC	TDS1100-25R-277	-	103C3 & PACUCKS	102	1.6	EMERGENCY PUMPING MODE AUX RELAY - EMGDTA	1060	RH28-ULD-DC24V	-	+ SH28-05	170	1 4	ENERGEX PADLÖCK - 45mm brass pin tumbler	H.A. REED LOCKSMITHS	KEY No 325 & S/S Shackle	91	c/w 2 KEYS
	SURGE FILTER ALARM RELAY - SFAR	CRITEC		-		103	. 6	and the state of t			F		171		2 1				
-	SURGE REDUCTION FILTER - SRF	CRITEC	DAR-275V TDF-10A-240V	100		104	-				F	1 33	172	Lot	WET WELL CONDUIT END CAPS C/W NYLON CABLE GLANDS	HD PVC	TO SUIT CONDUITS		Detail 'W'
				-		105				1	F		173	Lot	S/STEEL FITTINGS AS DETAILED FOR PRESSURE TX	FITTINGS	STAINLESS STEEL	U	Sheet 24
2	ENERGEX MAINS PHASE FAILURE RELAY - PFRE	CARLO GAVAZZI	DPBOXM48W4	-		105	-				F		174	1	EARTH ROD CONNECTION BOX	NESCO	ERB1	13.0	
	STATION MAINS PHASE FAILURE RELAY - PERS	CARLO GAVAZZI	DODAKHIANI			107					F		175	1	LINE TAP - BONDING TO EARTHING ROD	CLPSAL	BP26	-	
4	STATION FRANCE PARTIE RELAT - PTKS	CARLU GAVAZZI	DPB01CH48W4	-		108	-				F		176	1	EARTHING ROD	COPPER ROD	13mm Diameter		
	HAIN NEUTRAL LINK	D. agott fire	New Yer		INSULATED C/W E FEET	109					F		177					E	
-	MAIN NEUTRAL LINK MAIN EARTH LINK	DORESH ELEC.	BLANK 1/5ED		MOUNTED ELLE LEET	110	-				F		178		1			Q	
	DIST. BD NEUTRAL LINK	DOE PHELEC.	DEANG 165 E12		NSULATED C/W E FEET	111					F		179					E	
	DIST. BD NEUTRAL LINK DIST. BD EARTH LINK	DORE MA ELEC.	165E24 165E24		HANNE YN E TEET	112					F		180	1				E	
	UIST. BD EARTH LINK SURGE-DIVERTER NEUTRAL-LINK	CLIPSAL	-15A-	-	-NSULATED	113					F		181						
	NSTRUMENT EARTH LINK		DEBER L12	-	NSULATED .	114							182		1			E	
-	FILTERED SUPPLY NEUTRAL LINK	CLIPS OF SILES	17	1	INSULATED	115	2 0	SW/BD LIGHTING CONTROL RELAY - SLCR DZCR	IDEC	RH28-ULD-DC24V	141	• SH28-05	183					E	
1		CLIPSAL	56C410		USE ENCLOSURE AS SHROUD	116	10	AREA LIGHTING CONTROL SWITCH - S11	KRAUS & NAIMER	CAD11-A728-600-FT2-F758	-	ENGRAVE 'OFF ON'	184 -			4		E	
	3 PHASE SWITCHED OUTLET 1 PHASE OUTLET ISA	CLIPSAL	561.410 15/15+908 (SHROUD)	-	A 2F FIREFORDING W2 24HOOD	117		- All Control Control - All		A7213			185					E	
-	LAPTOP GPO - TWIN 10A	CLIPSAL	25+449A+449AP			118	1.0	STATION LOCAL/REMOTE SWITCH - S10	KRAUS & NAIMER	CAD11-A720-600-FT2-F758	-	ENGRAVE LOCAL REMOTE	186					E	
-	I PHASE OUTLET - GENERATOR ANCILLARY POWER	CLIPSAL	5650310		P56	119	1.0	ELECTRODES TEST RELAY - ETR	IDEC	RH4B-ULD-DC24Y	-	+ SH4B-05	187	2 4	SINGLE POINT PROBES	MULTITRODE	2 off - 020130FSP-Shield	-	
	3 PHASE N&E APPLIANCE INLET - GENERATOR POWER	HENNEKES	MEN361	-	c/w PROTECTIVE CAP 40787	120		STATE OF THE STATE		P	P		188		i i i i i i i i i i i i i i i i i i i	1		C	
	THE POWER OF THE PROPERTY OF THE POWER	HEMICKES	II, II, VI		Dat nyizeine ear 40101	121	1.6	WET WELL LEVEL INDICATOR	CROMPTON INSTRUMENTS	244-016-HG-IP-SR 4-20m	-	0-100% ADJ RED POINTER	189					6	1 1
-						122					1	1	190		1 = 2			6	W. 1 1
-	PUMP SOFT STARTER	DANFOSS MCDS	MCDS-00218 + MODBUS CONINS		175G5500 + 175G9000	123		SW/BD DOOR MICRO SWITCHES - SINGLE POLE	OMRON	Z-15GW2 55 B	-	8 OFF N/O	191	1	EXTERIOR AREA LIGHT	STRATEGIC LIGHTING	ECLIPSE - TS 2x80W	1	High Impact Resistant
-	EXTERNAL KEYPAD KIT	DANFOSS MLDS I	175G3061		11302300 + 11307000	124	-	SW/BD DISCONNECT COMPART DOOR PROXIMITY SWITCH	PEPPERL & FUCHS	NCB5-18GH40-20			192	4 4	CORROSION INHIBITOR	CORTEC	VPCI-110 OR 111	•	FROM AP CONTROLS
1	THE PARTY OF THE P	WALL AND	11707/01			125		SW/BD INTERNAL LED LIGHTS	LUMFA	LF18-C3S-2THWW4	-						Cha	101	10
1	~~~	-				126	-	and an indicate the court			G						She	CI	. 10
11				-		127					G								
		contract a count	C47-34	-	21 VDC COR						G						FUR CO	1911	RUCTION
2 4	PUMP LINE CONTACTOR - K1 (24VDC COIL)	SPRECHER & SCHUH	CA7-30		24VDC COIL	128				Y	1	Norte Street	_		TITLE	. 144	SHEET No. 18		
100		Im at I a say Youard	ED P.HAGU	-	Original Signed by P.HAG	JE .		6-11-12 7		11		SP217			FOUIPMENT	LIST			
_	UED FOR CONSTRUCTION UED FOR TENDER	P.H. A.W. DRAFT	ING CHECK A.WITTHO		DESIGN			Q. No. DATE PRINCIPAL DESIGN MANAGER	DATE	OUEENSLA	AND .	tilities BALCA				-1	Queensland Urban Utilit	es DRAW	ING No. AMEND.

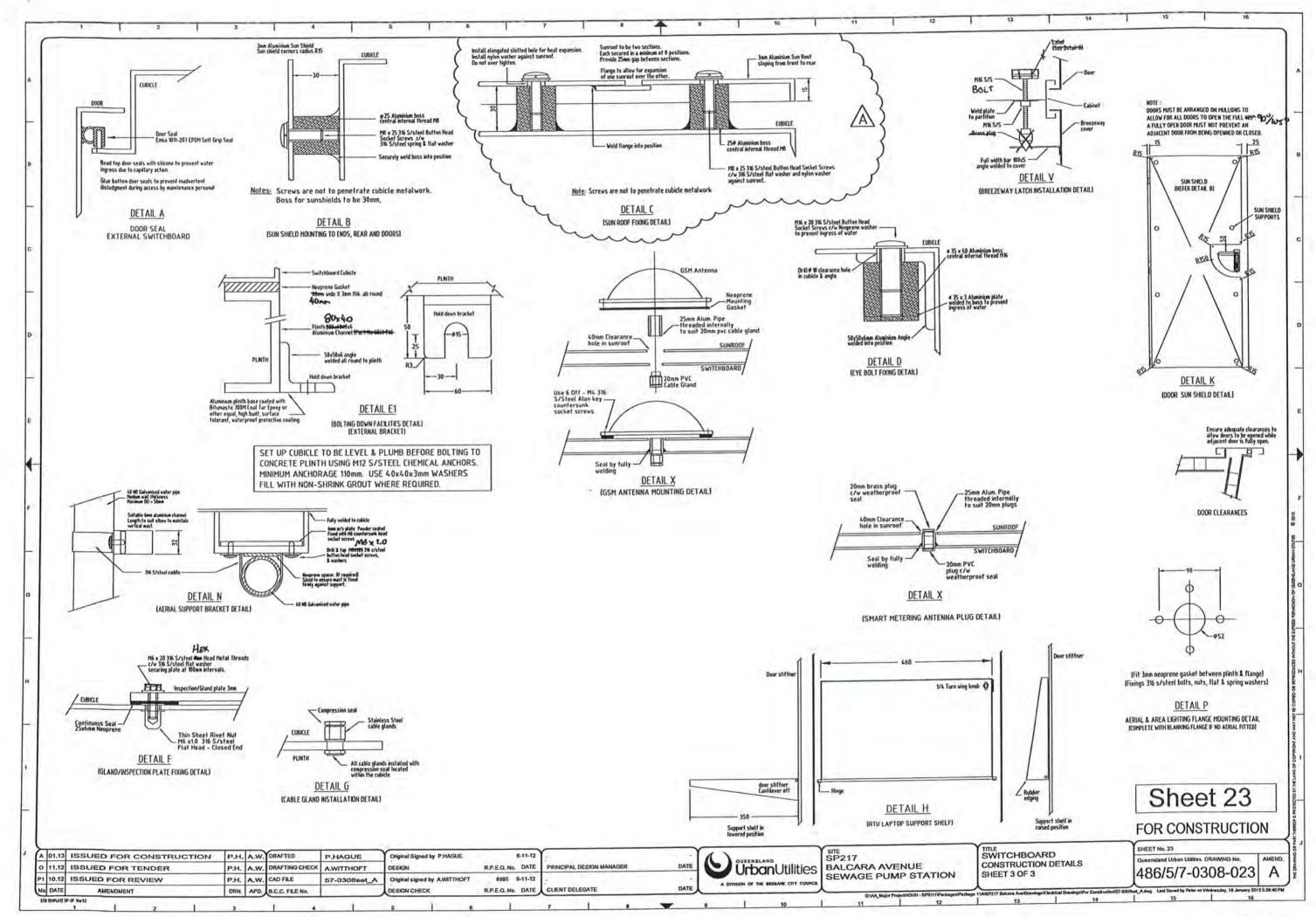
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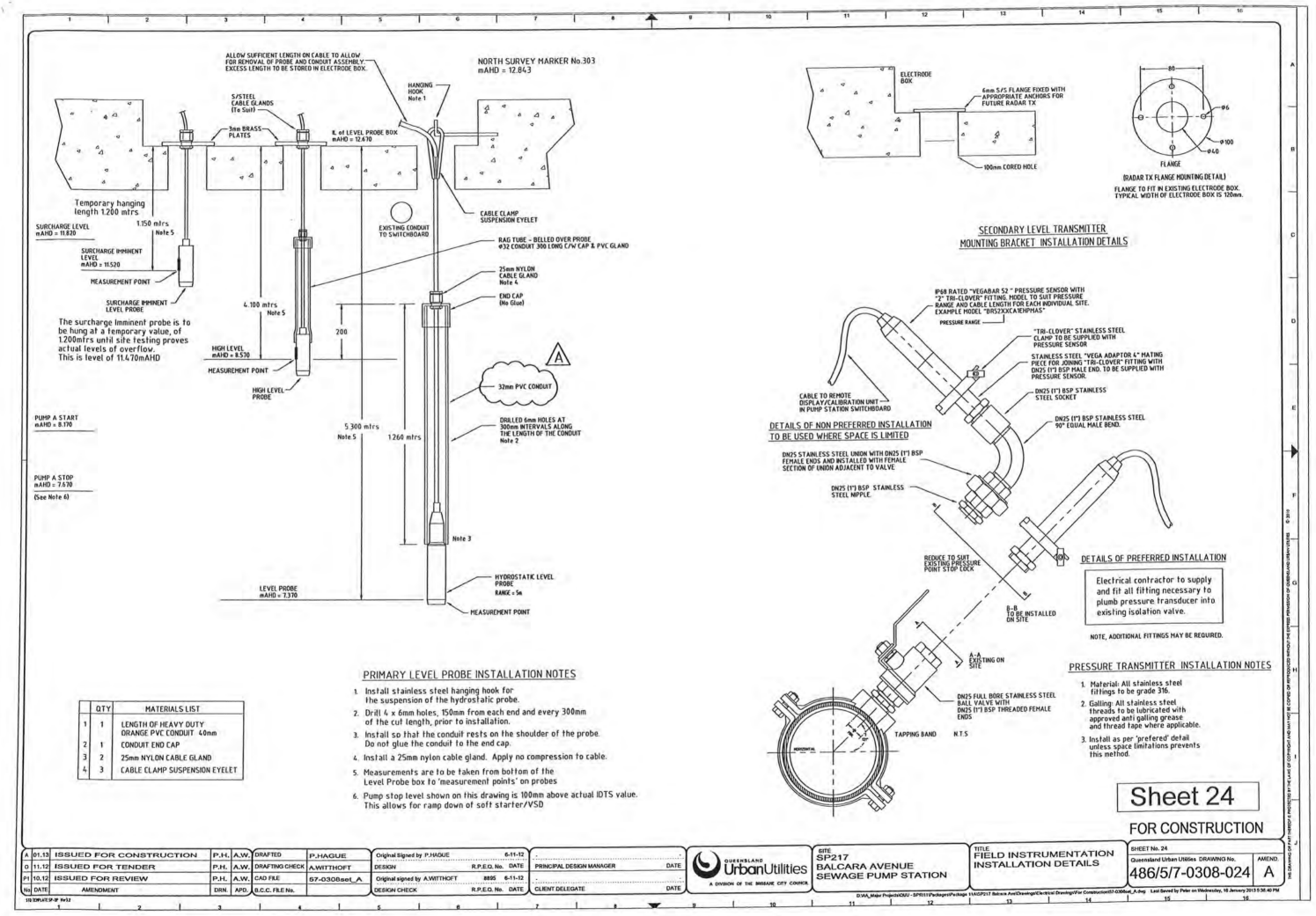


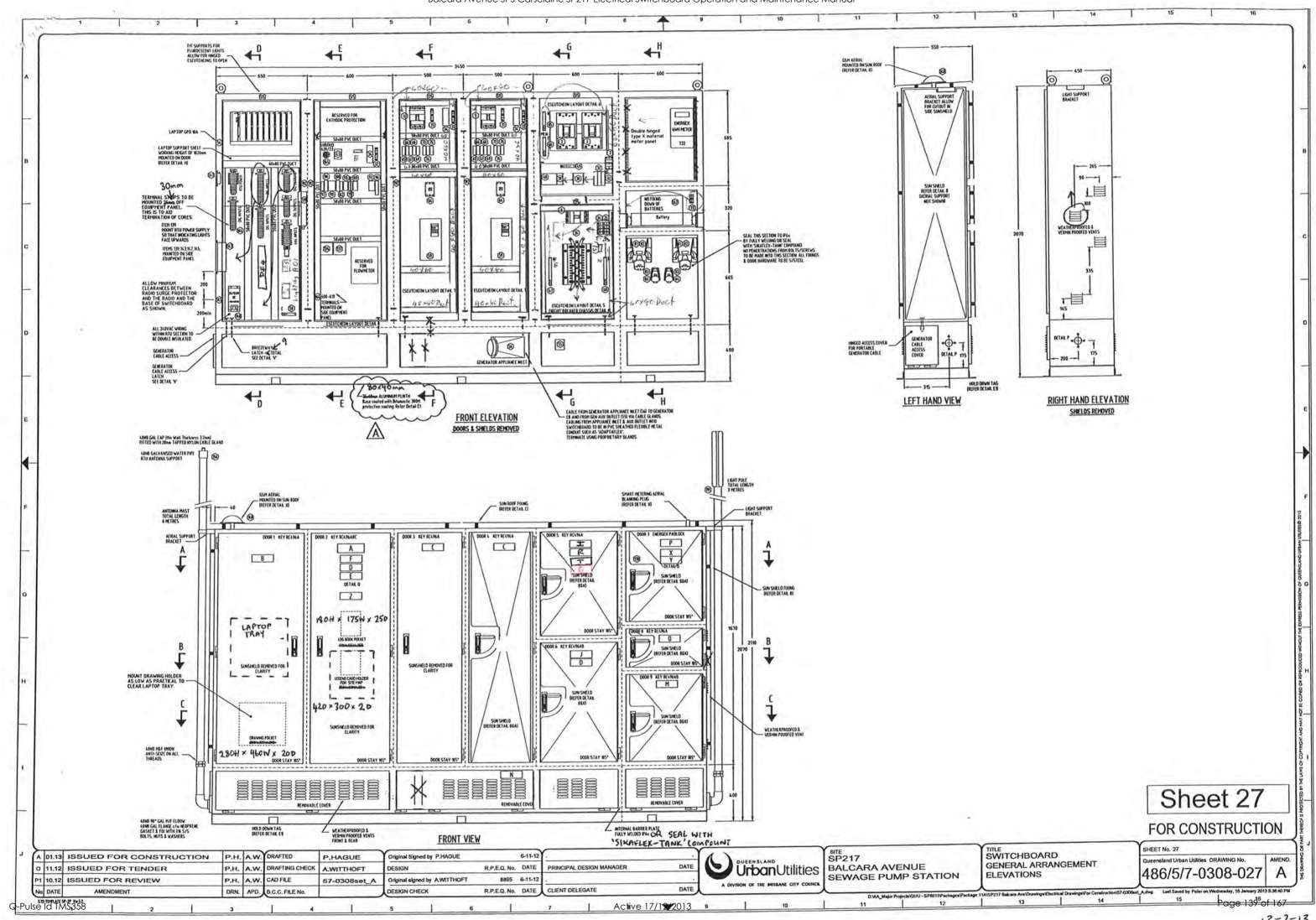












J & P Richardson Industries Pty Ltd

 $Sewerage\ Pump\ Station\ Improved\ Reliability\ Project$ 

SPRI-11a Operation and Maintenance Manual

5 "AS INSTALLED" RED PENNED DRAWINGS



## SP217 BALCARA AVENUE SEWAGE PUMPING STATION

## SITE COVER SHEET

DWG N°.	TITLE	SHEET	F	REV	/ISIC	SNC
486/5/7-0308-000	SITE COVER SHEET	00	P1	0	A	IJ
486/5/7-0308-001	POWER DISTRIBUTION SCHEMATIC DIAGRAM	01	P1	0	Α	
486/5/7-0308-002	PUMP 01 SCHEMATIC DIAGRAM	02	P1	0	Α	
486/5/7-0308-003	PUMP 02 SCHEMATIC DIAGRAM	03	P1	0	Α	
486/5/7-0308-004	RESERVED FOR PUMP 03 SCHEMATIC DIAGRAM	04				
486/5/7-0308-005	RESERVED FORY WELL SUMP & EM STORAGE DEWATEING PUMPI	05				
486/5/7-0308-006	RESERVED (GENERATOR CONTROL)	06				
486/5/7-0308-007	COMMON CONTROLS SCHEMATIC DIAGRAM	07	P1	0	A	
486/5/7-0308-008	COMMON RTU I/O SCHEMATIC DIAGRAM	08	P1	0	A	T
486/5/7-0308-009	RTU POWER DISTRIBUTION SCHEMATIC DIAGRAM	09	P1	0	Α	
486/5/7-0308-010	RTU DIGITAL INPUTS TERMINATION DIAGRAM - SHEET 1 OF 3	10	P1	0	Α	
486/5/7-0308-011	RTU DIGITAL INPUTS TERMINATION DIAGRAM - SHEET 2 OF 3	11	P1	0	Α	
486/5/7-0308-012	RTU DIGITAL INPUTS TERMINATION DIAGRAM - SHEET 3 OF 3	12	P1	0	Α	
486/5/7-0308-013	RTU DIGITAL OUTPUTS TERMINATION DIAGRAM - SHEET 1 OF 2	13	P1	.0	Α	
486/5/7-0308-014	RTU DIGITAL OUTPUTS TERMINATION DIAGRAM - SHEET 2 OF 2	14	P1	0	Α	
486/5/7-0308-015	RTU ANALOG INPUTS TERMINATION DIAGRAM	15	P1	0	Α	
486/5/7-0308-016	RTU ANALOG OUTPUTS TERMINATION DIAGRAM	16	P1	0	Α	
486/5/7-0308-017	COMMON CONTROLS TERMINATION DIAGRAM	17	P1	0	A	Π
486/5/7-0308-018	EQUIPMENT LIST	18	P1	0	Α	
486/5/7-0308-019	CABLE SCHEDULE	19	P1	0	Α	
486/5/7-0308-020	SWITCHBOARD LABEL SCHEDULE	20	P1	0	Α	
486/5/7-0308-021	SWITCHBOARD CONSTRUCTION DETAILS - SHEET 1 of 3	21	P1	0	Α	
486/5/7-0308-022	SWITCHBOARD CONSTRUCTION DETAILS - SHEET 2 of 3	22	P1	0	Α	
486/5/7-0308-023	SWITCHBOARD CONSTRUCTION DETAILS - SHEET 3 of 3	23	P1	0	Α	Ħ
486/5/7-0308-024	FIELD INSTRUMENTATION - INSTALLATION DETAILS	24	P1	0	Α.	
486/5/7-0308-025	RESERVED ICATHODIC PROTECTION UNIT)	25				
486/5/7-0308-026	RESERVED (FIELD DISCONNECTION BOX)	26				
486/5/7-0308-027	SWBD GENERAL ARRANGEMENT ELEVATIONS	27	P1	0	A	
486/5/7-0308-028	SWBD GENERAL ARRANGEMENT SECTIONS	28	P1	0	A	П
486/5/7-0308-029	RESERVED IGENERATOR EXTERNAL CONNECTION BOX)	29				
486/5/7-0308-030	SWITCHBOARD SLAB - LOCALITY AND SITE PLANS - SHEET 1 of 3	30	P1	0	A	
486/5/7-0308-031	SWITCHBOARD SLAB AND CONDUIT DETAILS - SHEET 2 of 3	31	P1	0	A	
486/5/7-0308-032	SWITCHBOARD AND ELECTRICAL CONDUIT LAYOUT - SHEET 3 of 3	32	P1	0	A	

P.HAGUE

57-0308set\_A

Original signed by A.WITTHOFT

P.H. A.W. DRAFTING CHECK A.WITTHOFT

P.H. A.W. CAD FILE

ELECTRICAL DRAWINGS INDEV

STANDARD VARIABLES		
DESCRIPTION	VALUES	
ET METERING ISOLATOR	NOT APPLICABLE	
NORMAL SUPPLY MAIN SWITCH	125A S250PE/125	
GENERATOR SUPPLY MAIN SWITCH	125A S250PE/125	
PUMP1 CIRCUIT BREAKER	32A \$125GJ/32	
PUMP2 CIRCUIT BREAKER	32A \$125GJ/32	
DRY WELL SUMP PUMP CIRCUIT BREAKER	NOT APPLICABLE	
EM STORAGE DEWATERING PUMP CCT BREAKER	NOT APPLICABLE	
PUMP SOFT STARTER SIZE	MCD5-0021B + 17	
PUMP RATING	7.5kW 15A	
PUMP LINE CONTACTOR	CA7-30	
DRY WELL SUMP PUMP RATING	NOT APPLICABLE	
DRY WELL SUMP PUMP CONTACTOR & TOL	NOT APPLICABLE	
PUMP SOCKET OUTLET + INCLINE SLEEVE	DS1 3114013972 + 51BA058	
PUMP INLET PLUG + HANDLE	DS1 3118013972 + 311A013	
WET WELL LEVEL TRANSMITTER	WL52XXA4ALD1DD1X 5m	
EMERGENCY STORAGE WELL LEVEL TRANSMITTER	NOT APPLICABLE	
EM STORAGE DEWATERING PUMP RATING	NOT APPLICABLE	
EM STORAGE DEWATERING PUMP CONTR & TOL	NOT APPLICABLE	
FLOWMETER RANGE	NOT APPLICABLE	
WET WELL ULTRASONIC LEVEL SENSOR	NOT APPLICABLE	
DELIVERY PRESSURE TRANSMITTER	BRS2XXCA1EHPMAS L=15 20m	
RADIO	DR900-07A02-D0	
EMERGENCY PUMPING TIME	4 8 0sec	
No of SINGLE POINT PROBES	2	
INCOMING MAINS SUPPLY CABLE	16mm <sup>2</sup>	
MAIN EARTHING CABLE	6mm²	
INCOMING GENERATOR SUPPLY CABLE	NOT APPLICABLE	
SOFT STARTER 3 PHASE SUPPLY	6mm²	

STANDARD DESIGN OPTIONS		
OPTION	DESCRIPTION	FITTED
Α	INDIVIDUAL PUMP MOISTURE IN OIL (MIO) SENSOR AND FAULT RELAY	MO BES
В	INDIVIDUAL PUMP MOTOR AUX PROTECTION SENSORS AND FAULT RELAYS	MESS NO
(	INDIVIDUAL PUMP REFLUX VALVE POSITION SWITCH	MS NO
D	STATION MANHOLE SUREHARGE IMMINENT	MO BES
E	STATION DRY WELL SUMP PUMP AND LEVEL INDICATION SENSORS AND RELAYS	MESS NO
F	PERMANENT GENERATOR INSTALLED	MESS NO
G	STATION EMERGENCY STORAGE LEVEL SENSOR & DEWATERING PUMP	MESS NO
Н	STATION DELIVERY FLOWMETER	MESS NO
1	BACKUP COMMUNICATION - GSM	YES CARS
J	PUMP CONNECTION (Via De-contactors)	YES CARE
K	CATHODIC PROTECTION	MESS NO
L	MOTOR THERMISTORS (Via De-contactors)	YES CARE
М	ODOUR CONTROL	MESS NO
N	DIRECT CONNECTED METERING	YES CHES
0	PUMPS ELECTRICAL INTERLOCK	MESS NO
Р	WET WELL WASHER	MES NO
Q	AUX PIT SUMP PUMP AND LEVEL PROBE	MESS NO
R	TELEMETRY RADIO	YES DAKED
S	WET WELL SECONDARY LEVEL SENSOR	MESS NO
T	WET WELL PRIMARY LEVEL SENSOR (Direct Connected)	YES DE
U	DELIVERY PRESSURE TRANSMITTER (Direct Connected)	YES DIKE
٧	CHEMICAL DOSING	MSS NO
W	PUMP START METHOD - SOFT STARTER	YES DIE
X	3rd PUMP INSTALLED	Ø⊠ NO
Υ	POWER METER	MESS NO
	1 Outs (here)	

PLAN ARE A TRUE AND ACCURATE RECORD OF THE WORKS

Sheet 00

FOR CONSTRUCTION

SITE COVER SHEET UrbanUtilities BALCARA AVENUE SEWAGE PUMP STATION

486/5/7-0308-000 A

Q-Pulse Id TMS358

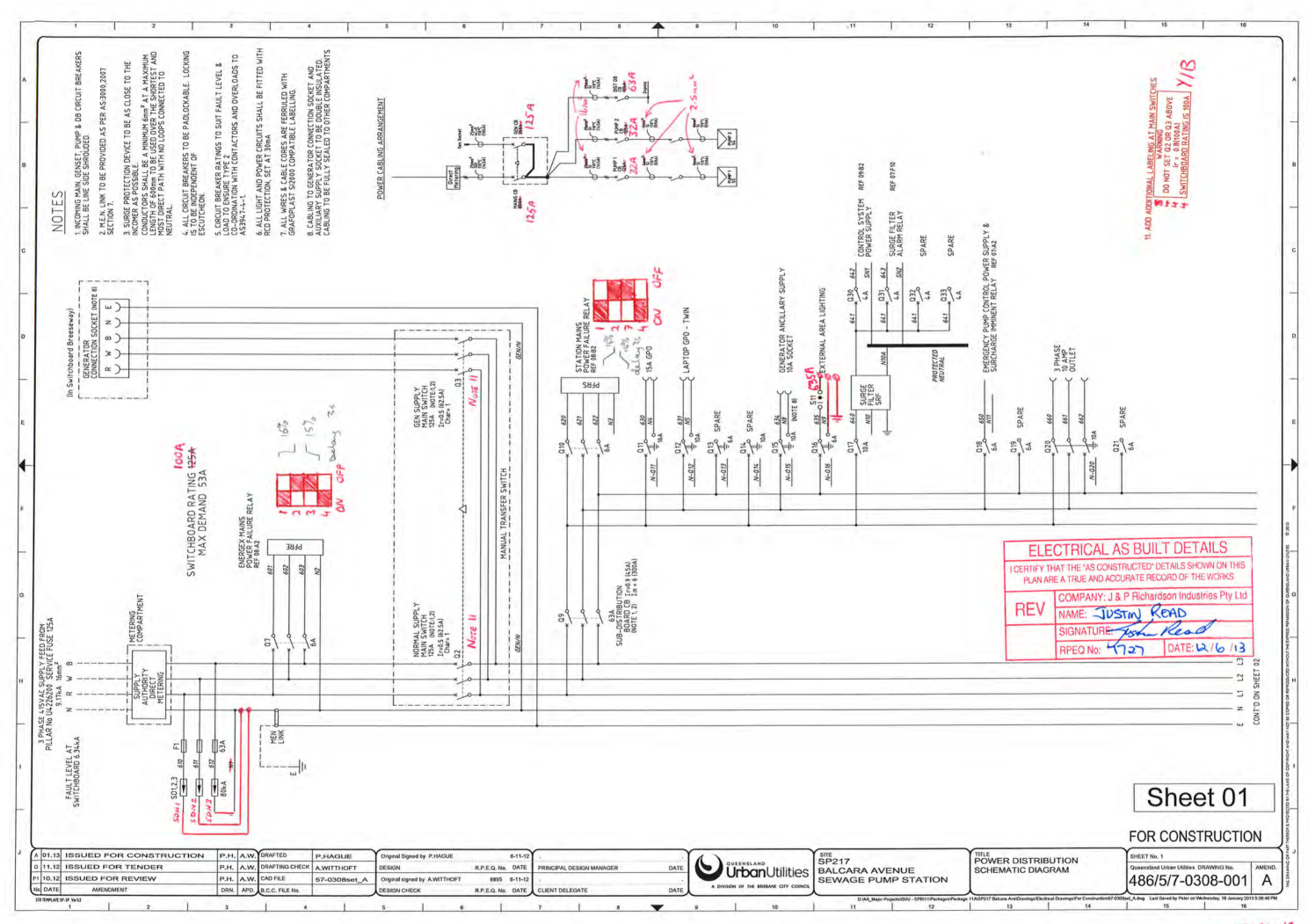
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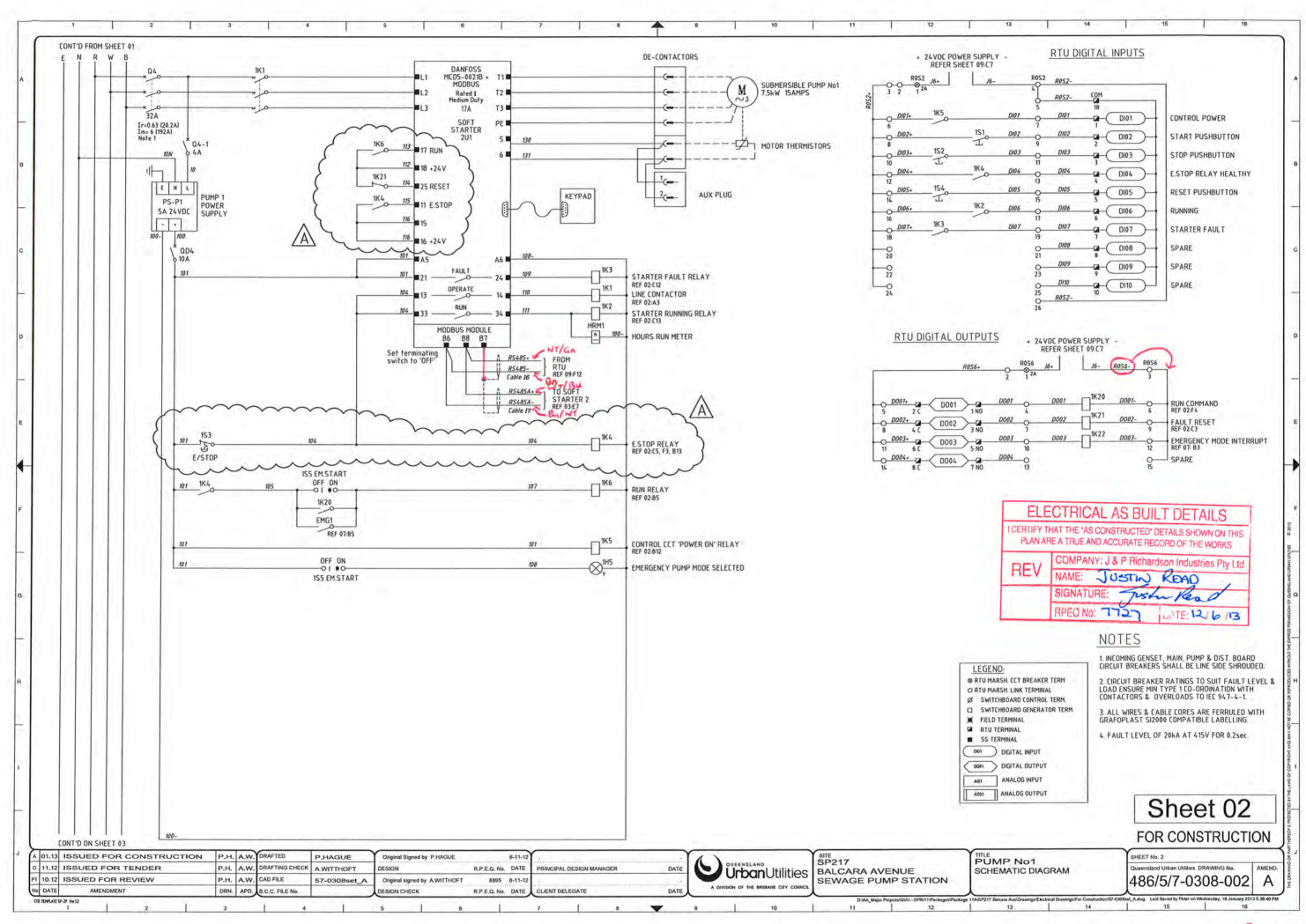
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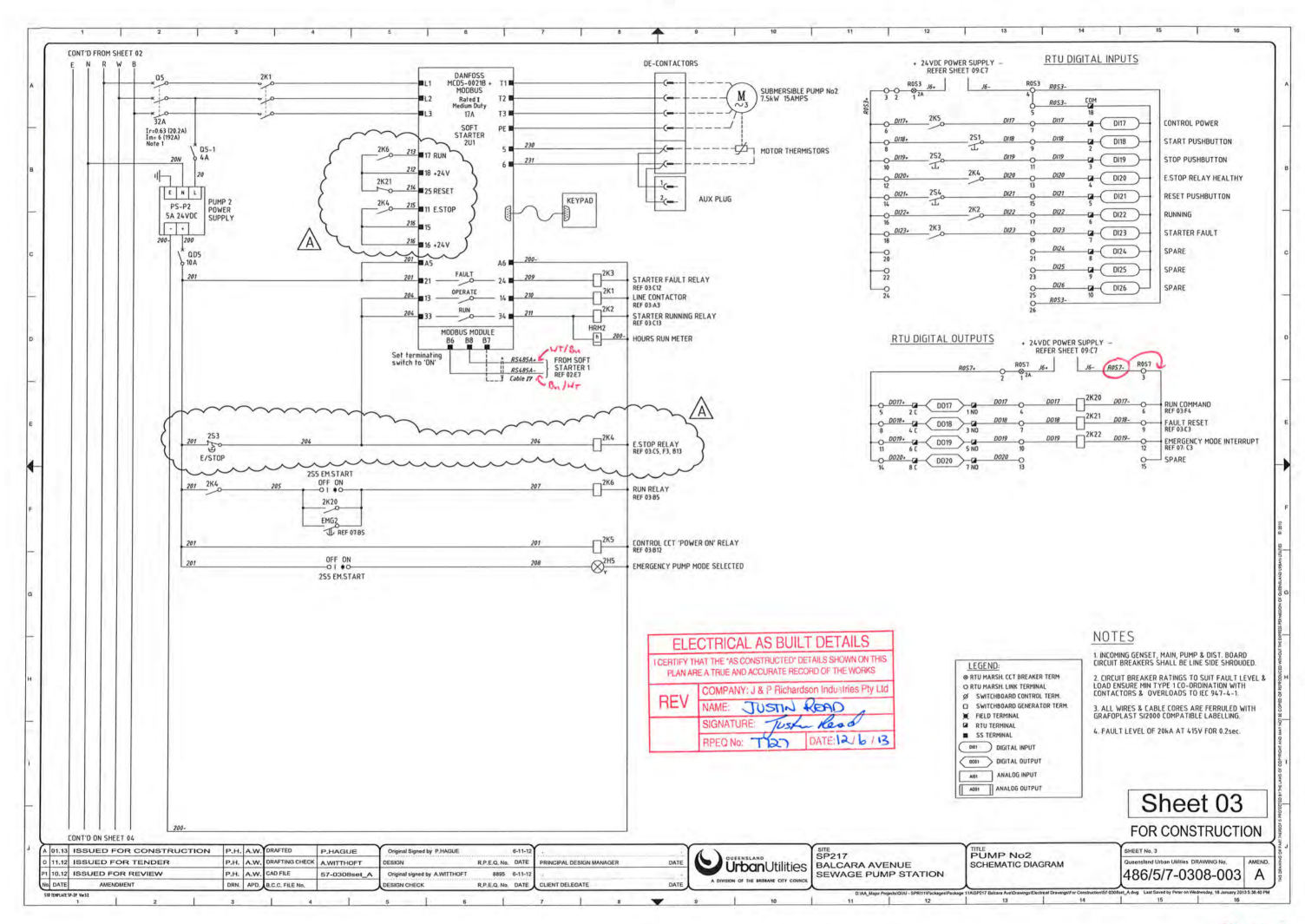
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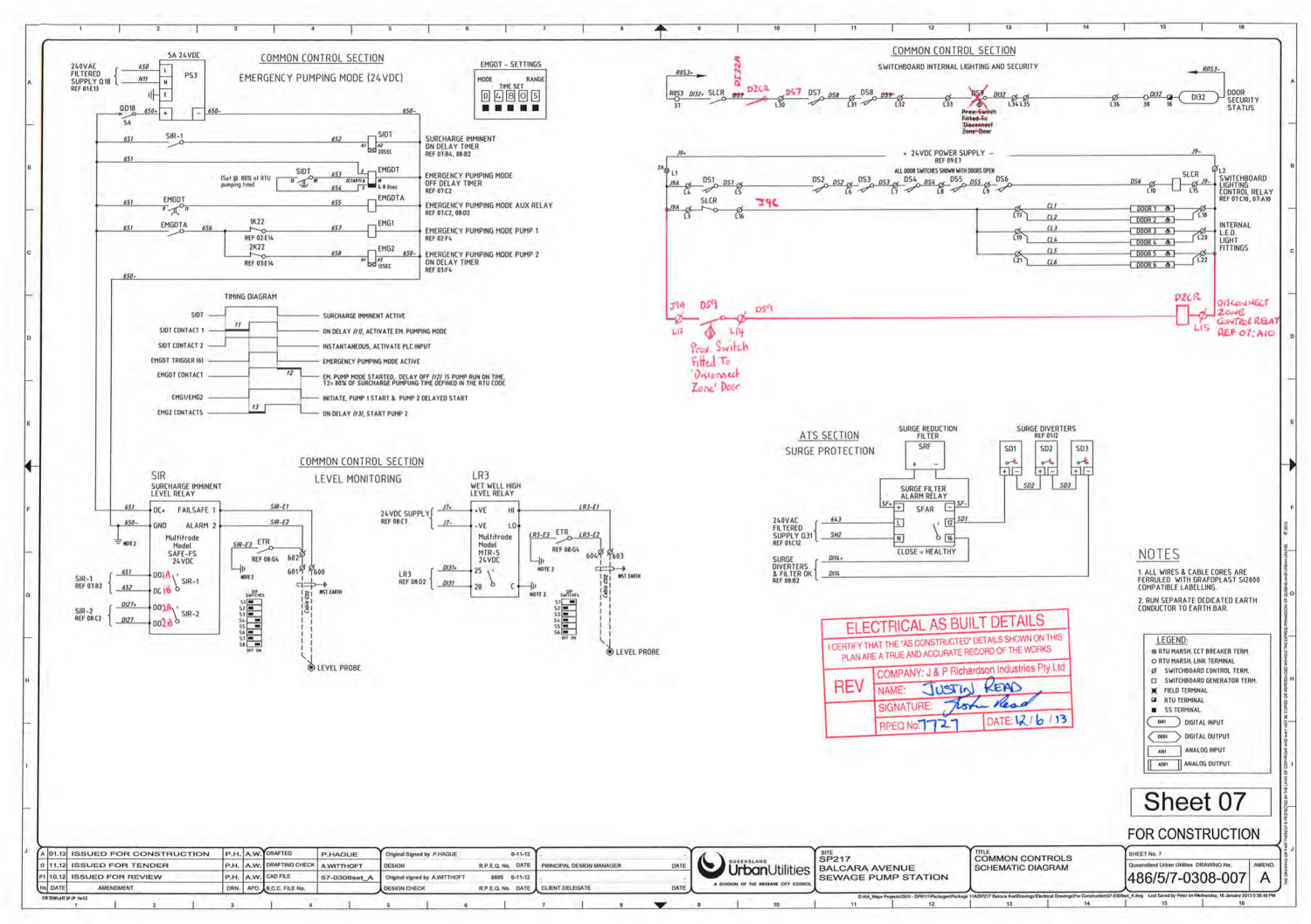
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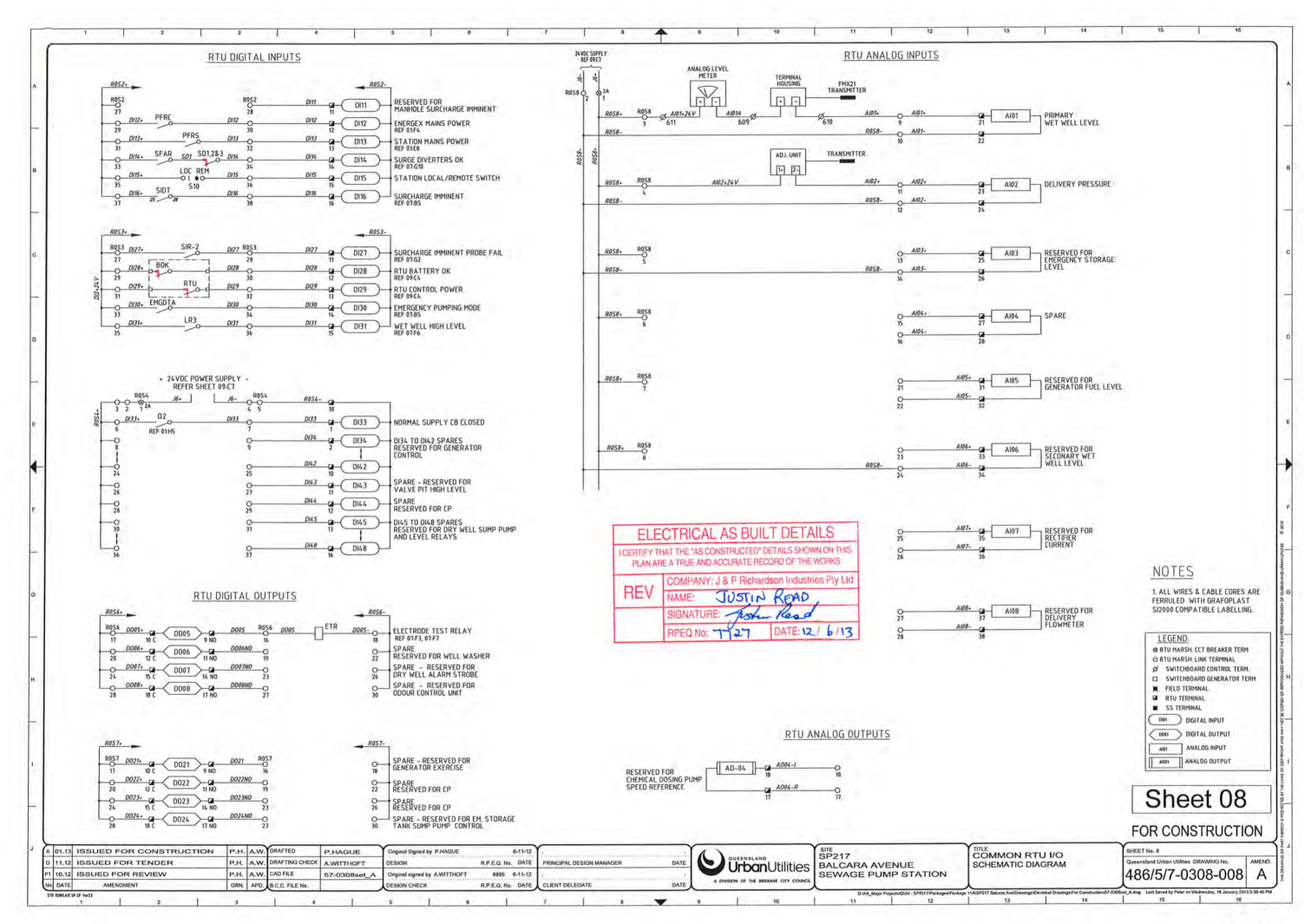
PRINCIPAL DESIGN MANAGER

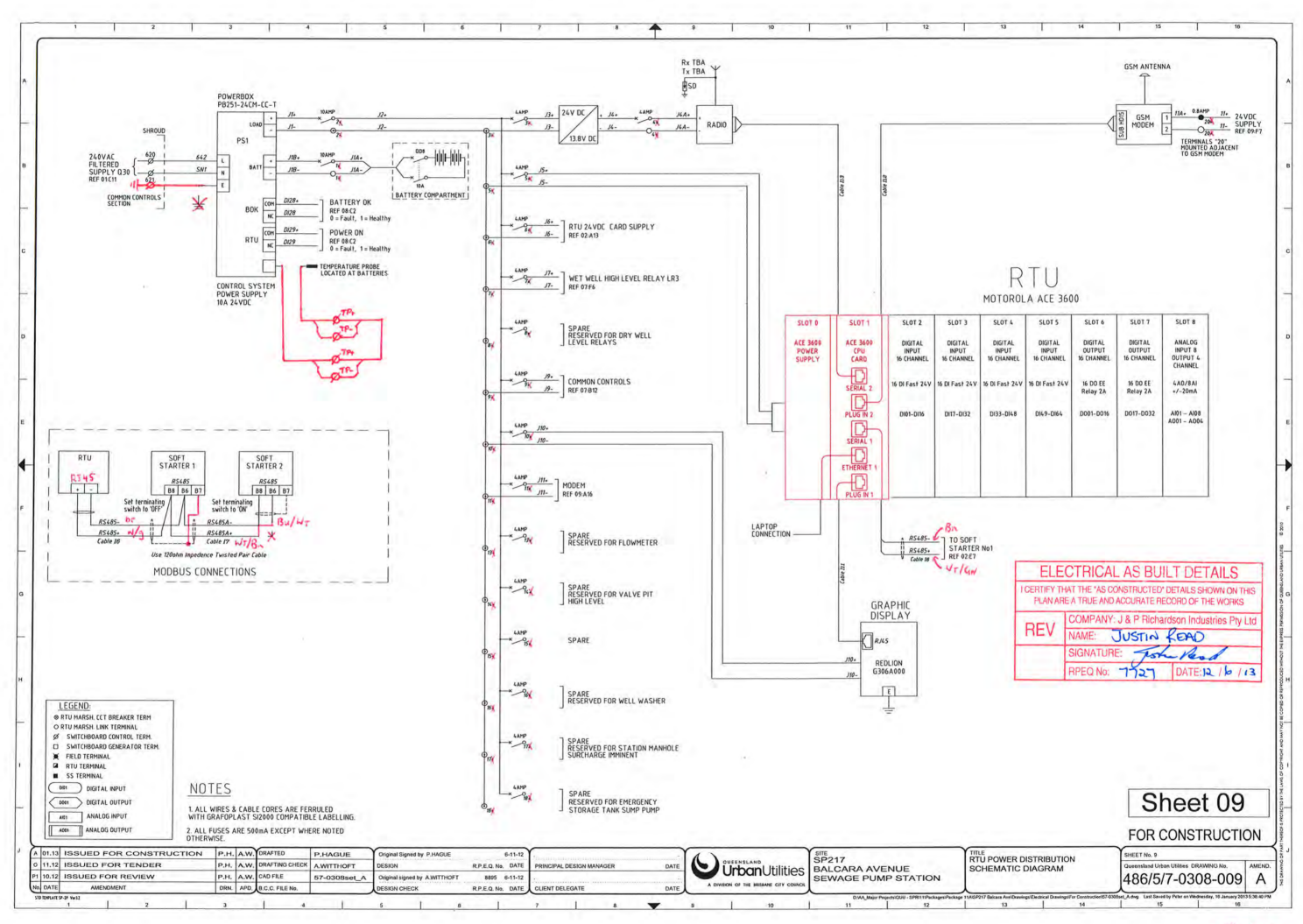


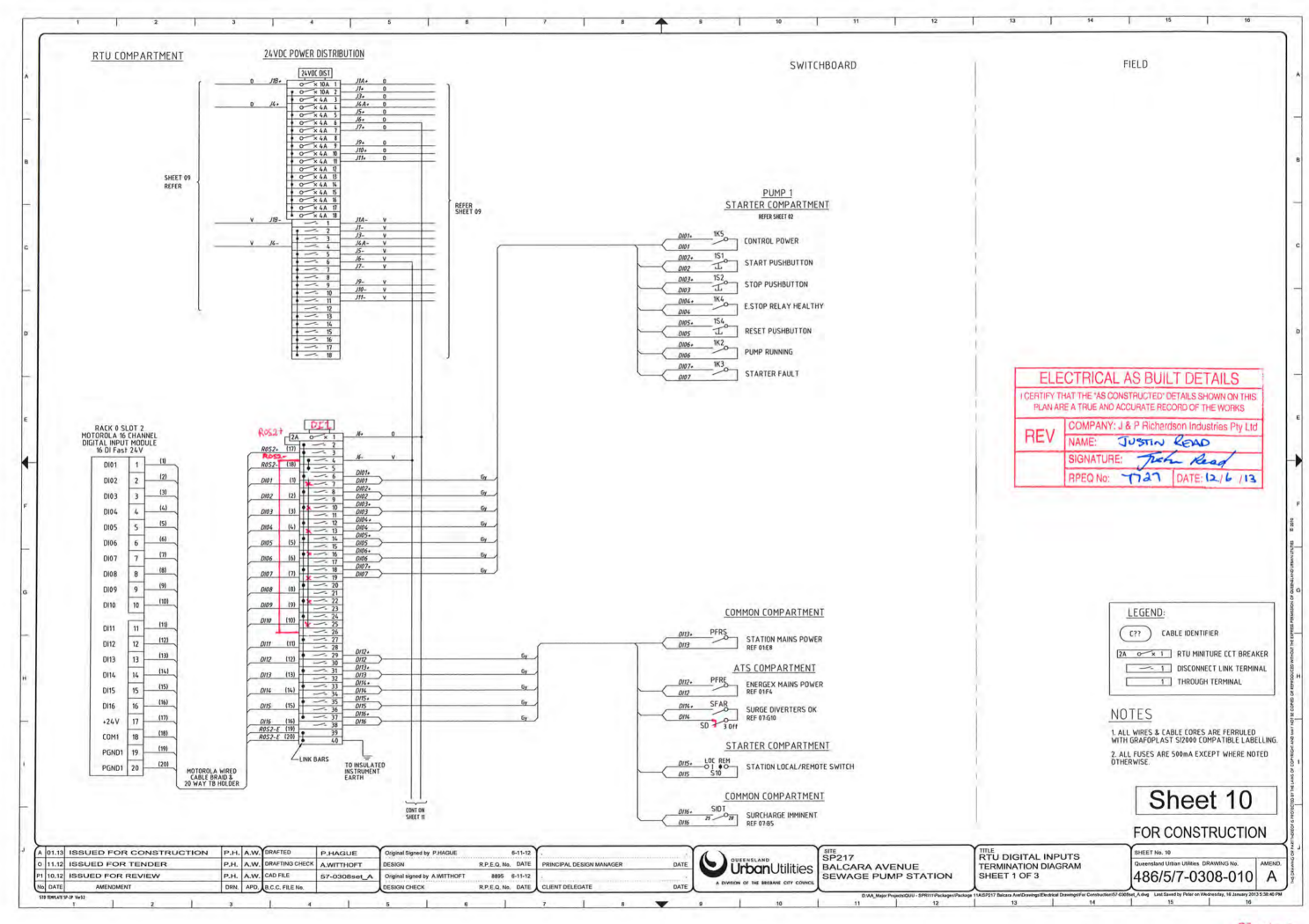


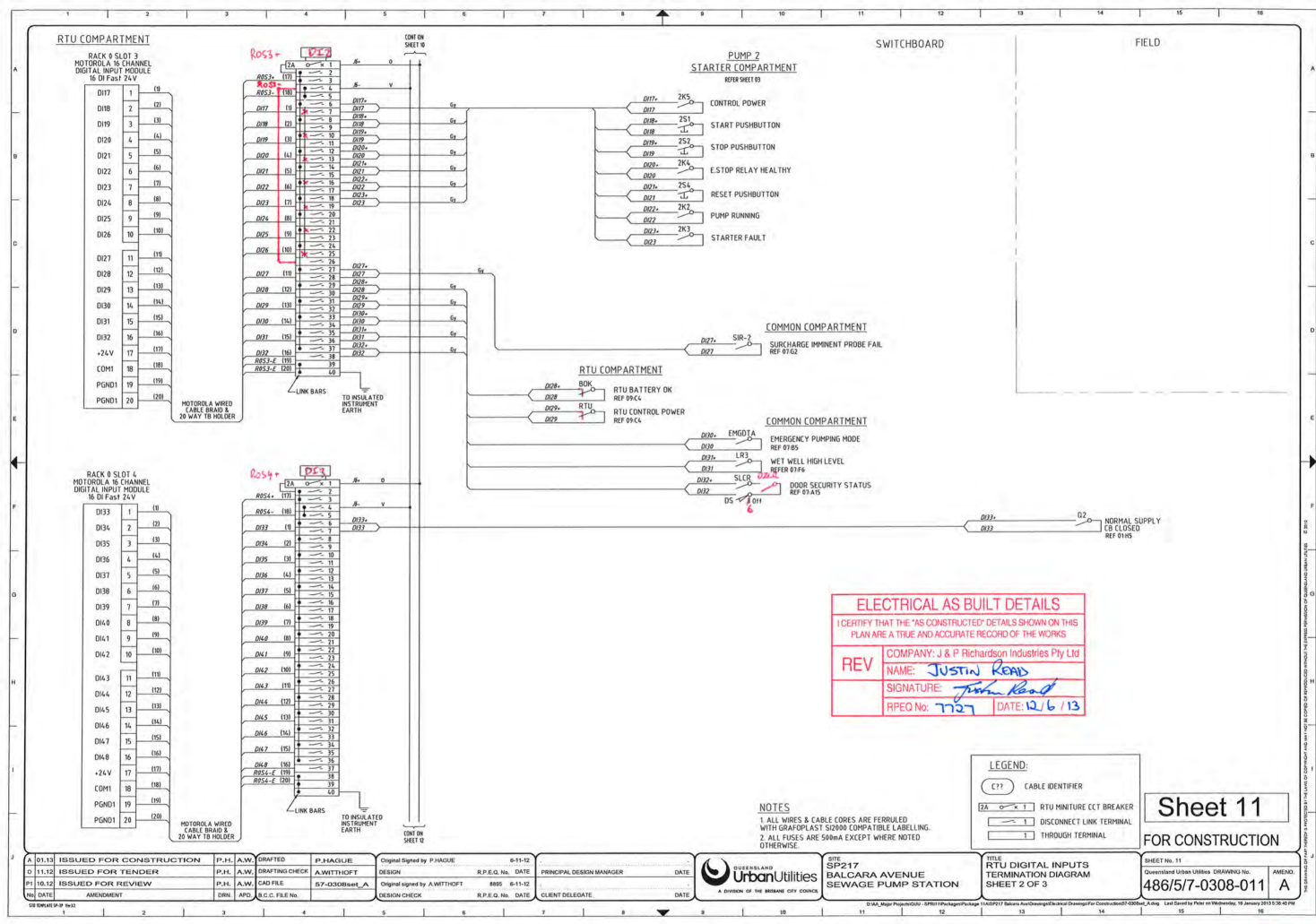


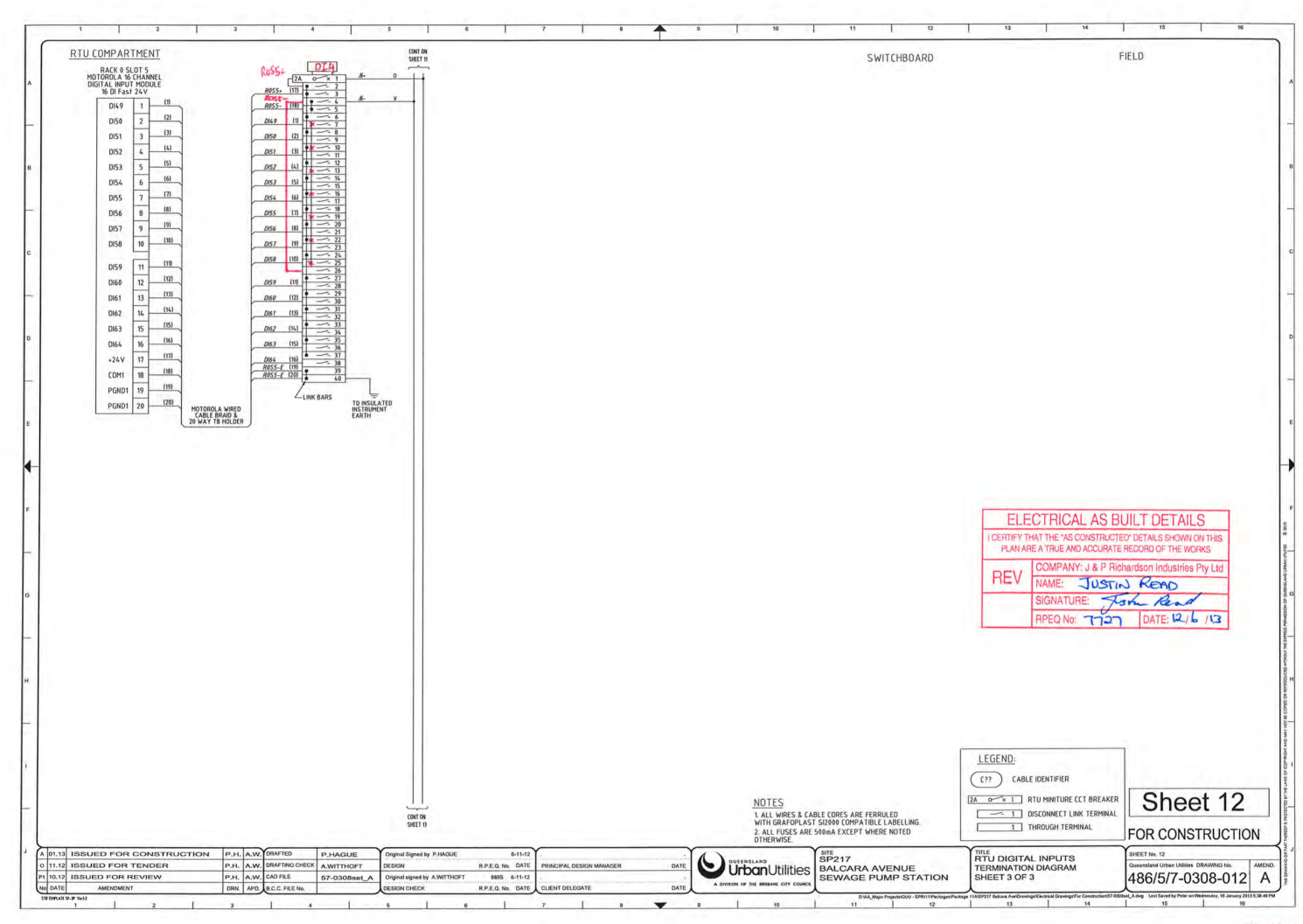


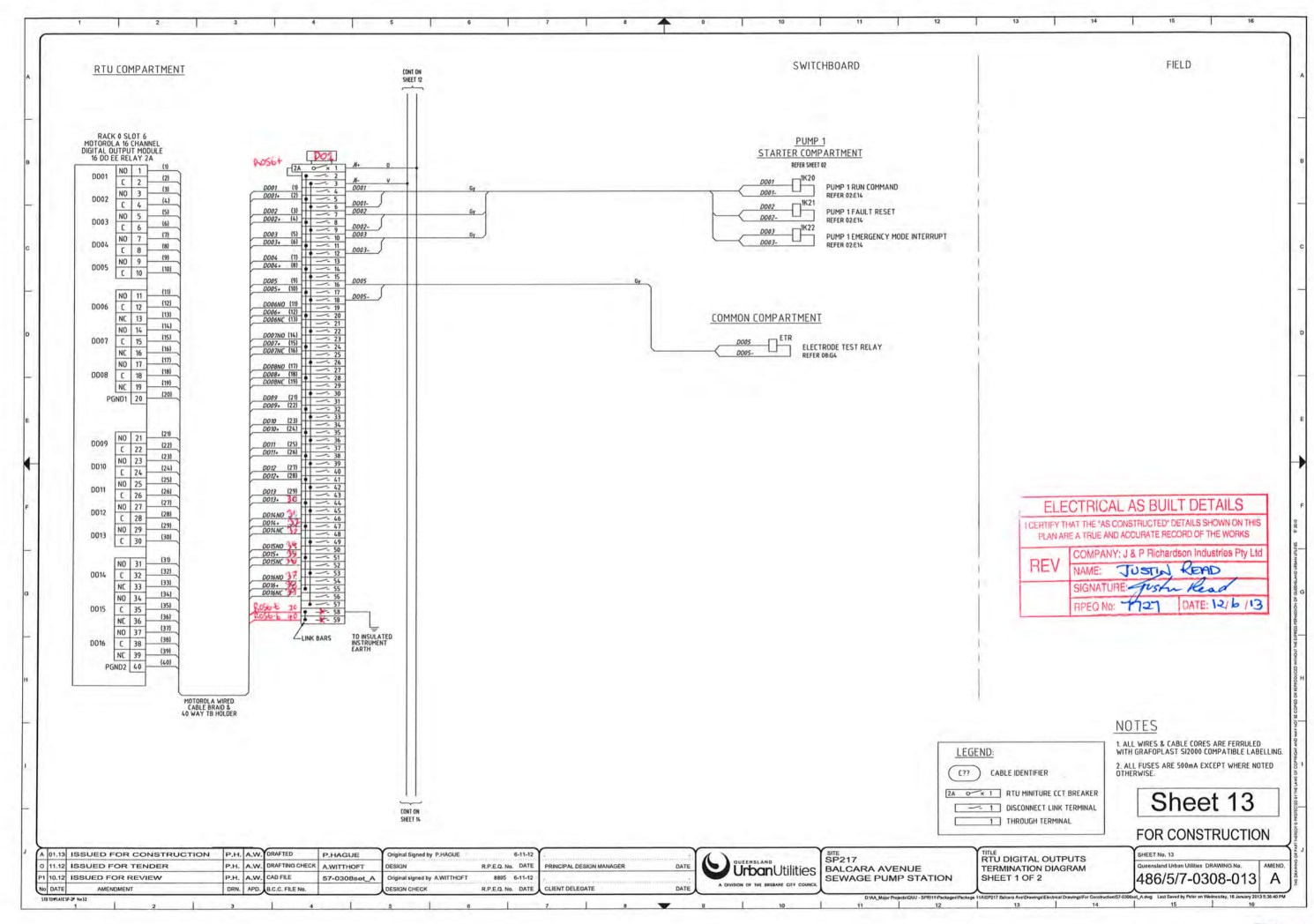


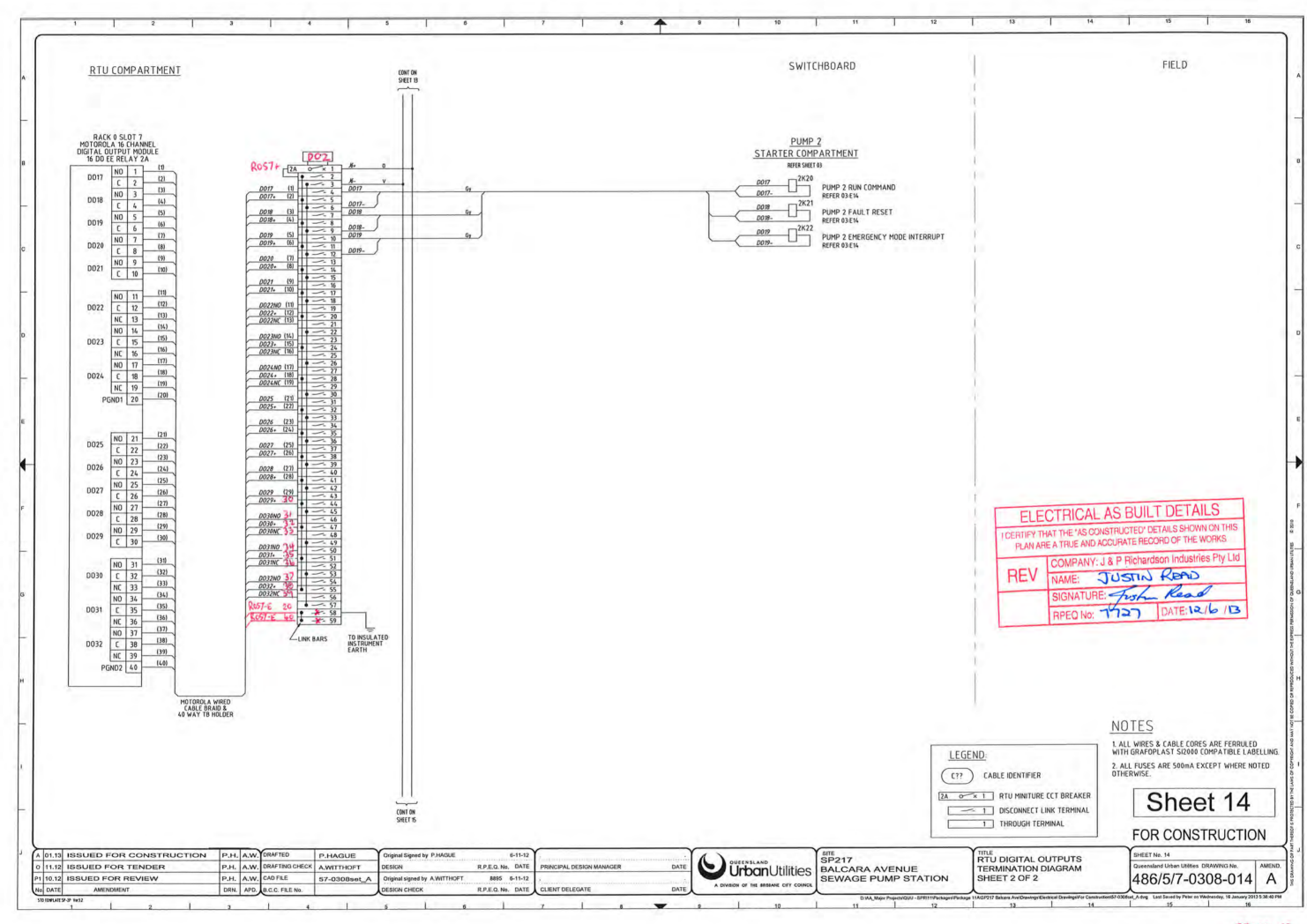


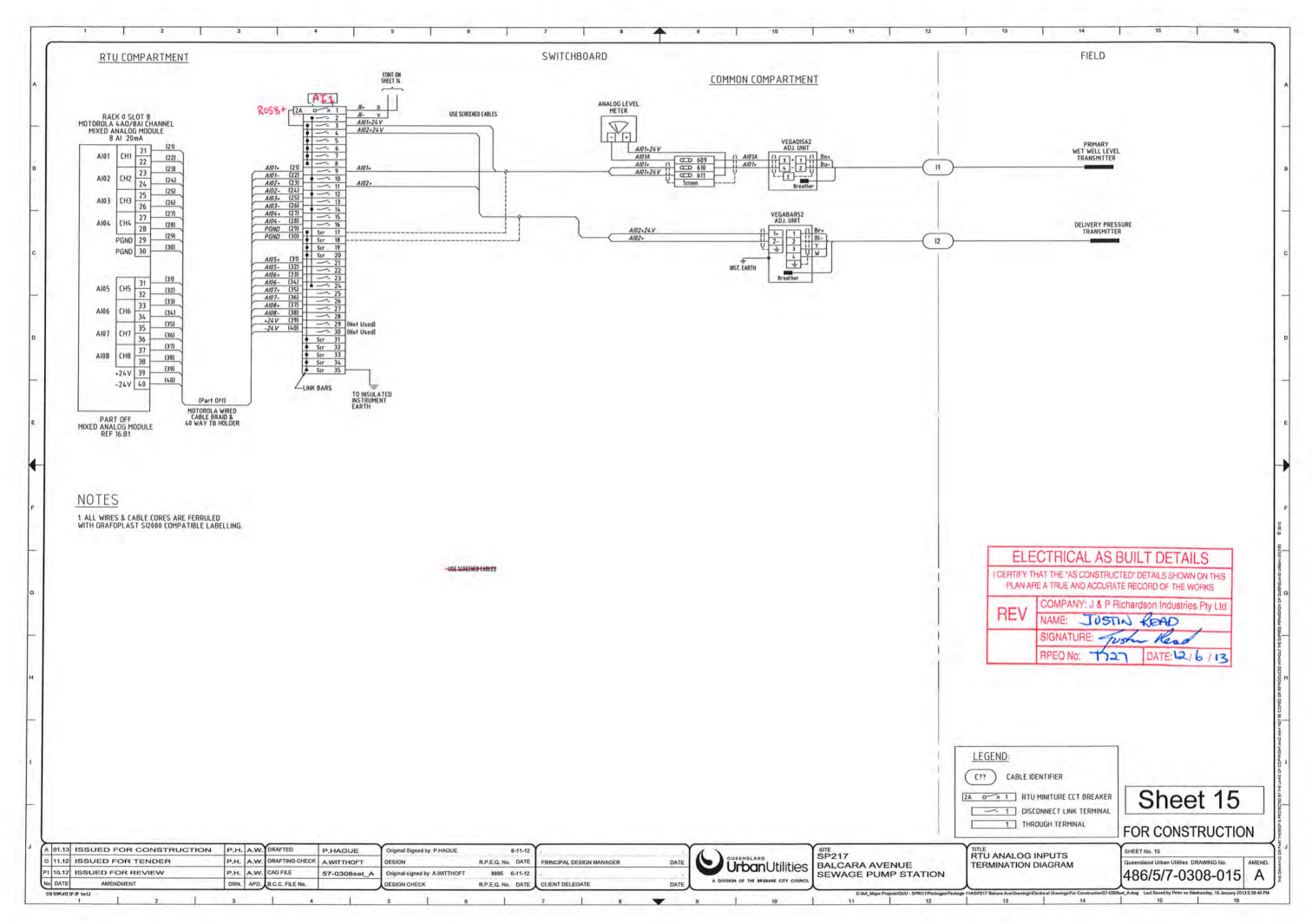


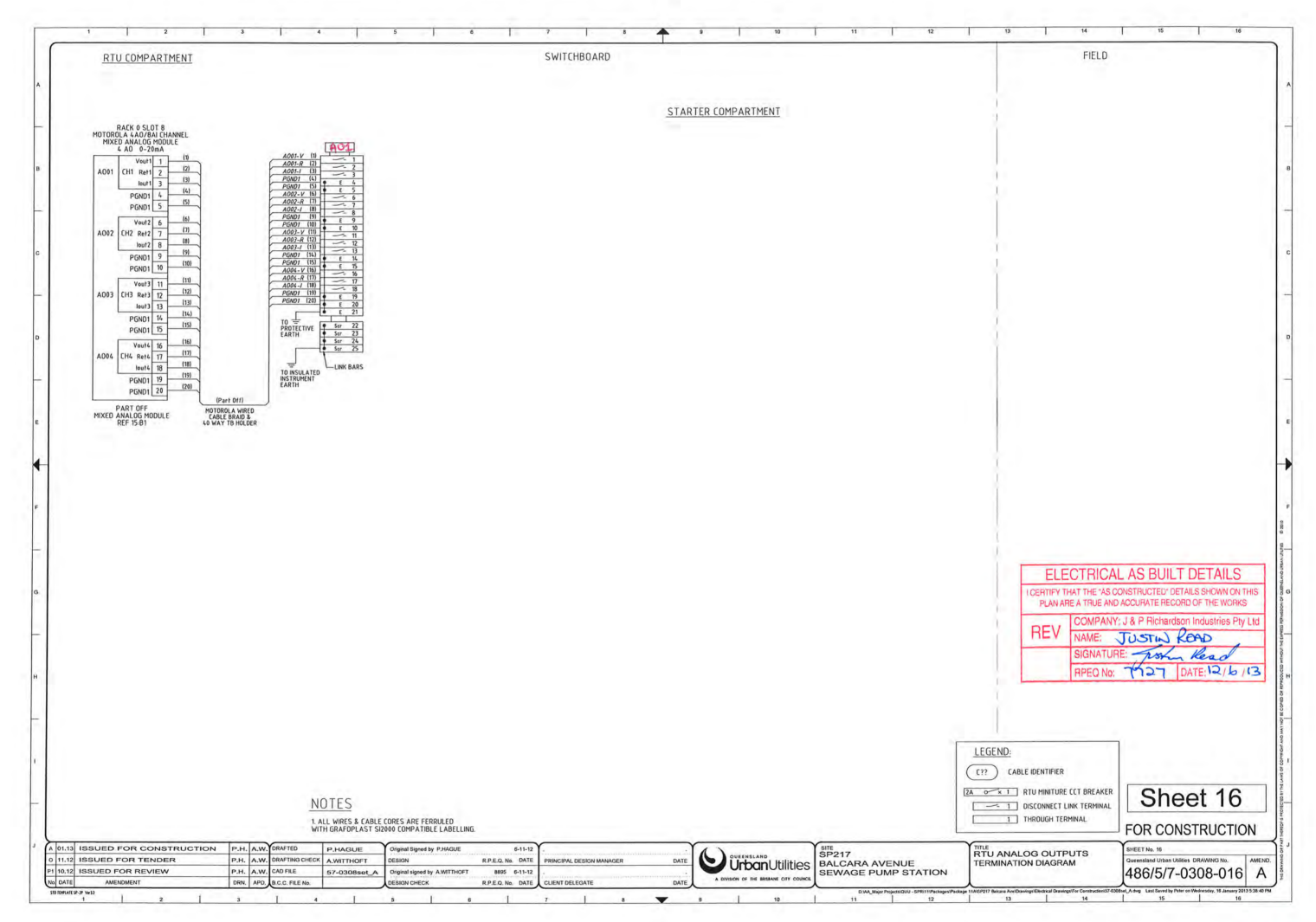


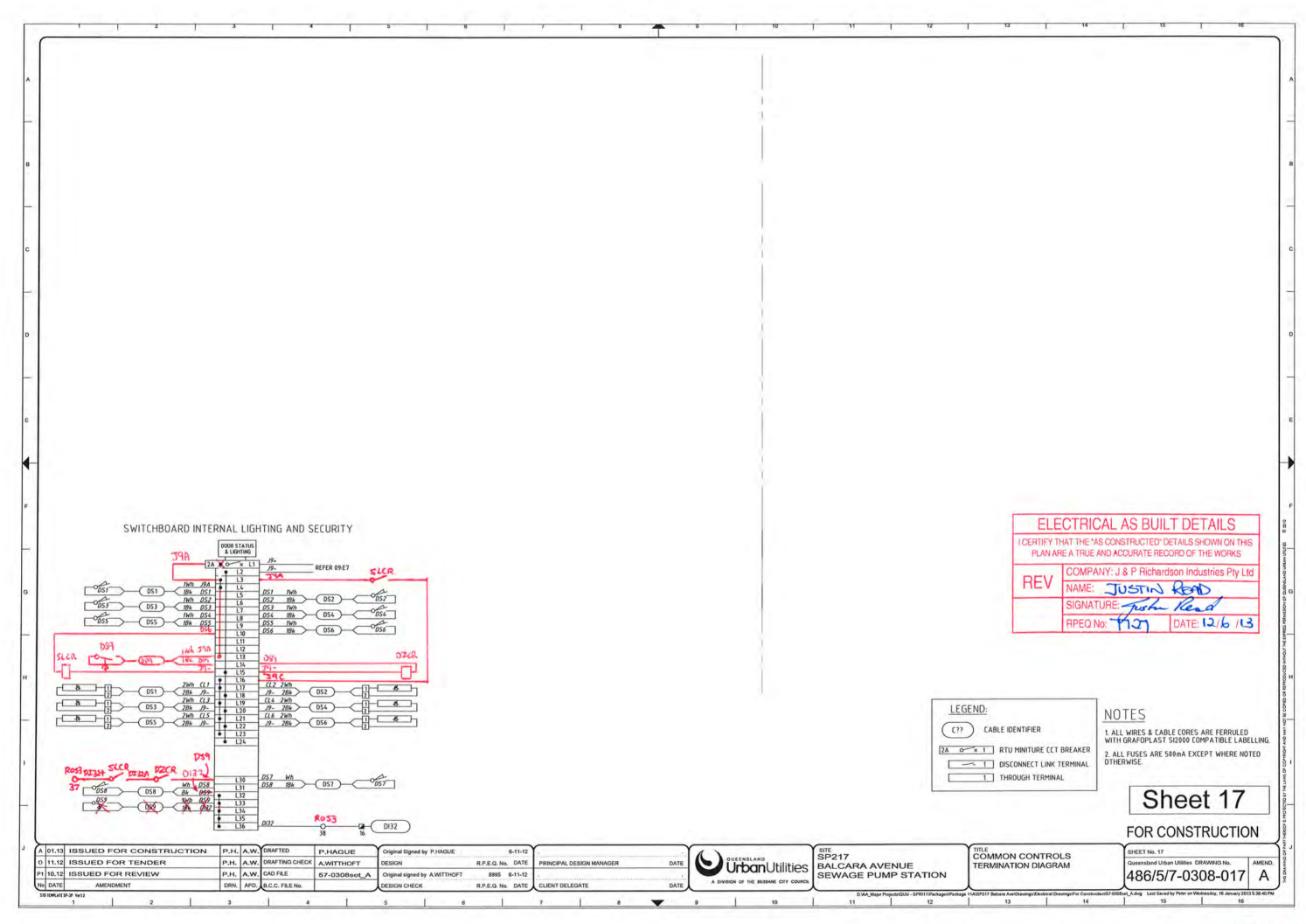




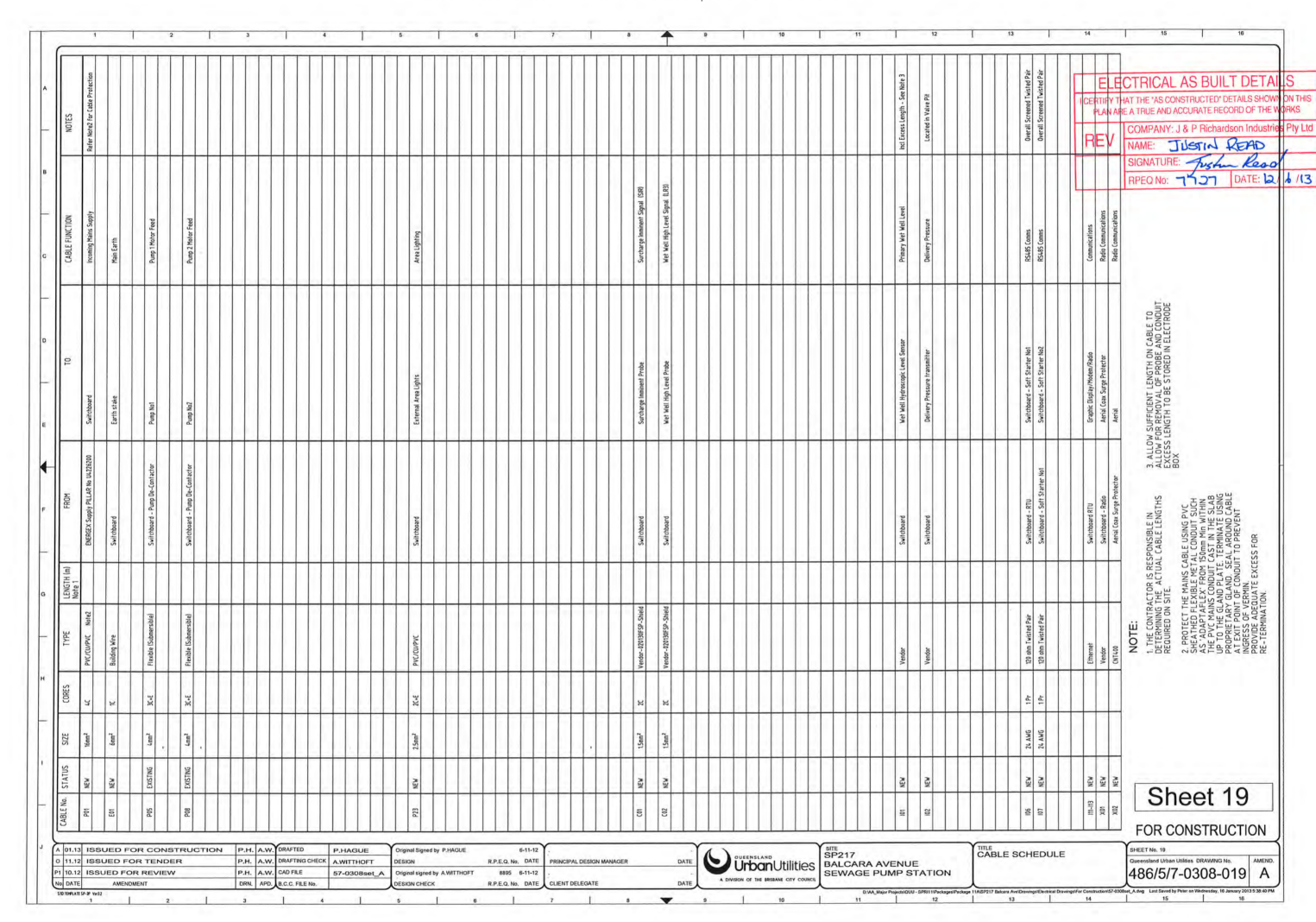


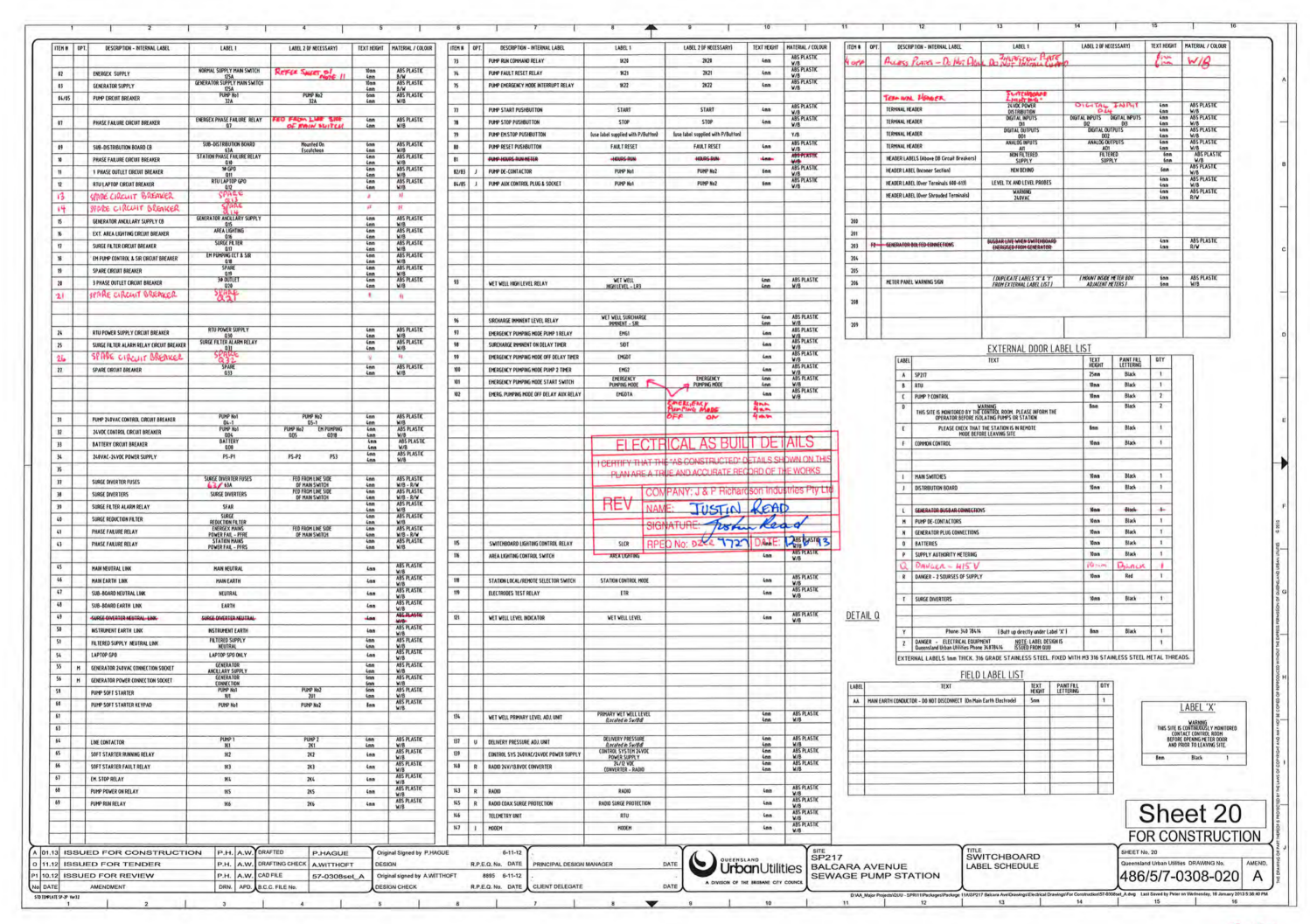


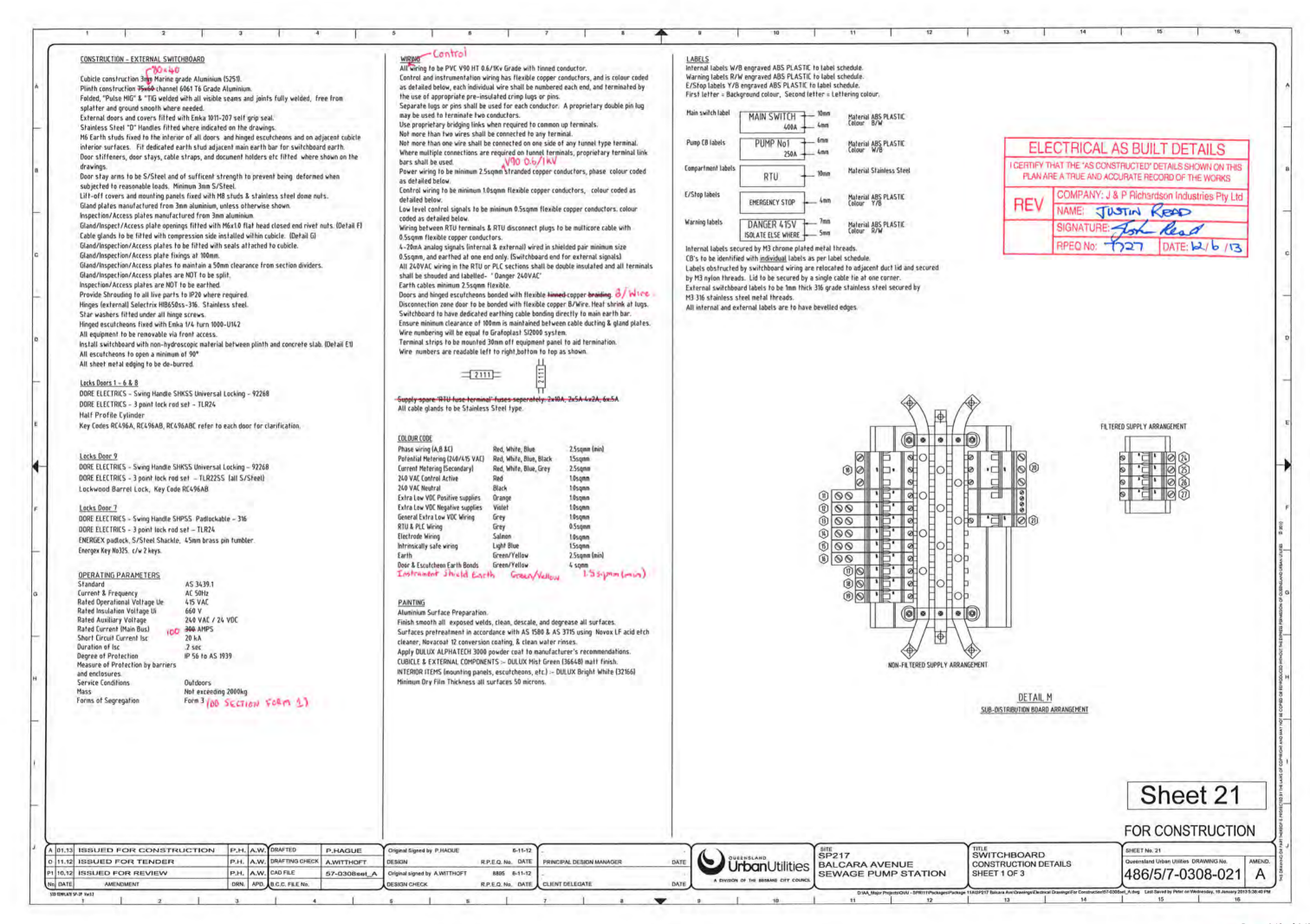


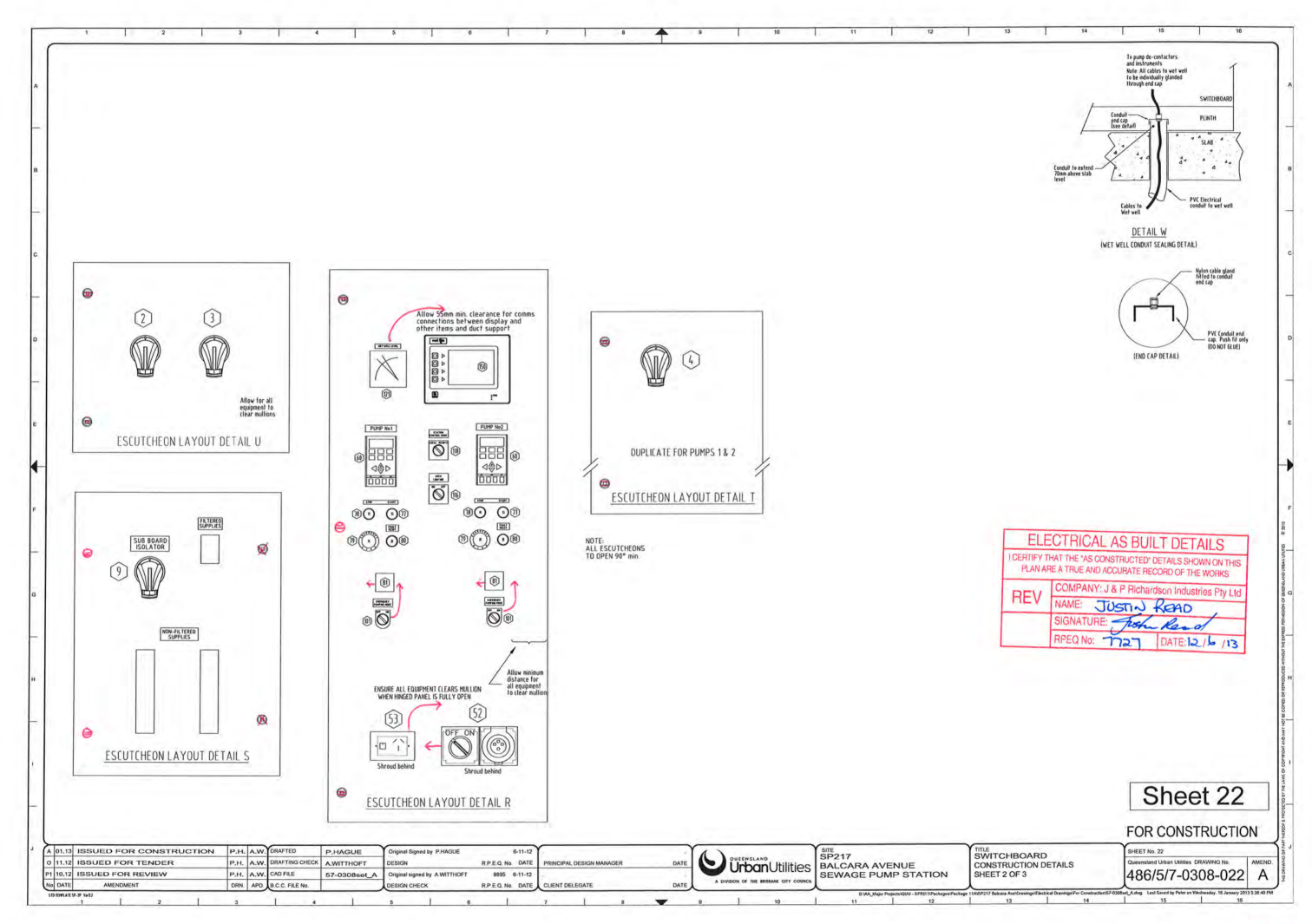


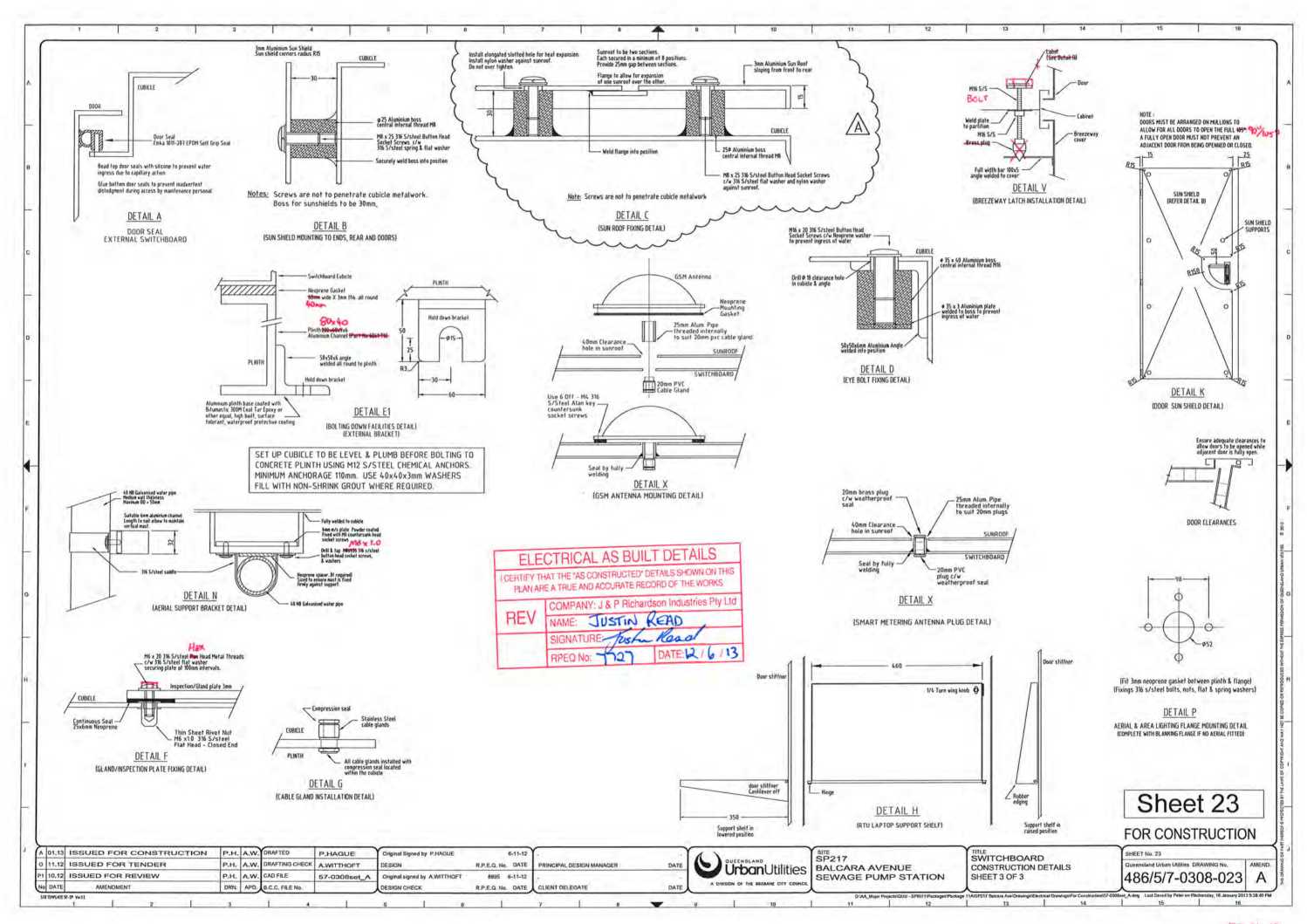
EM QT	Y DESCRIPTION	MANUFACTURER	CATALOGUE No	190	REMARKS	ITEM	QTY	DESCRIPTION	MANUFACTURER	CATALOGUE No	OPT	REMARKS	ITEM	QTY	DESCRIPTION	MANUFACTURER	CATALOGUE No	OPT	REMAR
1				N		65	2	SOFT STARTER RUNNING RELAY - K2	IDEC	RH2B-ULD-DC24V	-	▶ SH2B-05	129					6	
2 1	MANUAL TRANSFER SWITCH	TERASAKI	MTSS2PE12533	F	Set ir=0.5 (62.5A) Char=1	66	2	STARTER FAULT RELAY - K3	DEC	RH2B-ULD-DC24V	4	• SH2B-05	130					K	
3	- TO SUIT MAIN SWITCHES Q2 & Q3 S250PE/125	TERASAKI	02 - c/w 3 N/O AUX CONTACTS	F	DET II - U.S (DEIS/I) CITAL - I	67	2	PUMP EM. STOP RELAY - K4	1060	RH4B-ULD-DC24V	-	+ SH4B-05	131					S	
. 1	Q4 PUMP1 CIRCUIT BREAKER + T2HS Handle	TERASAKI	\$125GJ/32	1	Set Ir=0.63 (20.2A) Im=6 (192A)	68	2	PUMP CONTROL CCT POWER ON RELAY - KS	DEC	RH2B-ULD-DC24V	-	+ SH2B-05	132	7				н	
5 1	OS PUMP2 CIRCUIT BREAKER + T2HS Handle	TERASAKI	S125GJ/32	-	Set Ir=0.63 (20.2A) Im=6 (192A)	69	2	PUMP RUN RELAY - K6	330	RH2B-ULD-DC24V		+ SH2B-05	133		PRIMARY WET WELL LEVEL PROBE	VEGA - VEGAWELL52	WL52XXA4ALDIDD1X		SET RANGE TO
	37 FOR ENCORPORENT FIZIS Being	IERASANI	312303132	-	Set 11 -0.03 (20.2A) 111-0 (172A)		-	FORE HOWILLAY - NO	DEC	NIIZD-OLD-DCZ44		+ 3020-03	134		PRIMARY WET WELL LEVEL ADJUSTMENT UNIT	VEGA - VEGADIS62	DIS62XXKMAXX		
	Q7 ENERGEX PHASE FAILURE CIRCUIT BREAKER	TERASAKI	DTCB15306C	-		70					В		135		TANIART WET WEEK EEPER NOVOSTILENT ONLY	TEGN - TEGNOSOZ	DISVERANIJANA	6	
	W CHENGEN FINSE FAILURE ENCOST BREAKER	ICRASANI	DICOLOGOC	-		n	-						136					ų.	
	00 CHR 0157010177011 00 100 CRC1177 00511170	Caracida Nos	CARRILLES	6	5 11 44000 1 1000	72		The second secon	- F - N	arm waterhal a	В				DCI N/CDV DDCCCING TO LIKEWITTO	VEGA VEGABARS2	BRS2XXCA1EHPMAS L=15	10	DANCE 2
	Q9 SUB-DISTRIBUTION BOARD CIRCUIT BREAKER	TERASAKI	S125NJ/63	-	Set Ir=0.9 (45A) Im=6 (300A)	73	2	PUMP RUN COMMANO RELAY - K20	IDEC	RH2B-ULD-DC24V	~ .	4 SH2B-05	137	-	DELIVERY PRESSURE TRANSMITTER	189	4		RANGE = 2
	Q10 STATION MAINS PHASE FAILURE CIRCUIT BREAKER	TERASAKI	DTCB6306C	-		74	2	PUMP FAULT RESET RELAY - K21	IDEC	RH2B-ULD-DC24V		+ SH2B-05	138	-	TRICLOVE FITTING FOR VEGABARS2	VEGA	ADAPTOR 5	U	A-
,	Q11 15A GPO CIRCUIT BREAKER	TERASAKI	DSRCBH-16-30A			75	2	PUMP EMERGENCY MODE INTERRUPT RELAY - K22	DEC	RH28-ULD-DC24V	.~	• SH2B-05	139	1	CONTROL SYSTEM POWER SUPPLY 24VDC	POWERBOX	P8251A-24CM-CC-T-S	-	/A\
	012 RTU LAPTOP GPO CIRCUIT BREAKER	TERASAKI	OSRCBH-10-30A	-		76					-		140	1	RADIO 24V/13.8VDC CONVERTER	POWERBOX	PBIH-2412J-CC	R	
3 1	013 SPARE	TERASAKI	DSRCBH-6-30A	E		77	2	PUMP START PUSHBUTTON - S1	SPRECHER & SCHUH	07P-F3-PX10	-		141					1	
4 1	Q14 SPARE	TERASAKI	DSRCBH-10-30A	E		78	2	PUMP STOP PUSHBUTTON - S2	SPRECHER & SCHUH	D7P-F4-PX10	3		142	2	BATTERIES - INCLUDING SPILL TRAYS	YUASA	UXH50-12		
5 1	Q15 GENERATOR AUXILLARY SUPPLY CIRCUIT BREAKER	TERASAKI	DSRCBH-10-30A	(4)		79	2	PUMP EM/STOP PUSHBUTTON - S3	SPRECHER & SCHUH	D7P-MT34-PX01S	-	c/w 07-15YE112 + PX015	143	1	RADIO	TRIO	DR900-07A02-D04	R	
6 1	Q16 EXTERNAL AREA LIGHTING CIRCUIT BREAKER	TERASAKI	DSRCBH-6-30A	Υ		80	2	PUMP RESET PUSHBUTTON - S4	SPRECHER & SCHUH	D7P-F6-PX10	3-0		144	1	RADIO ANTENNA	TRIO	YAGI ANTIBAL	R	15 ELEMENT 13c
1 1	Q17 SURGE FILTER CIRCUIT BREAKER	TERASAKI	DTCB6110C	1.0		81	2	PUMP HOUR RUN METER - HRM	NHP	RQ.4801080VDC	-	24 VDC	145	1	RADIO COAX SURGE PROTECTION UNIT	POLYPHASER CORPORATION	IS-50NX-C2	R	Mounted on Din
8 1	Q18 EM PUMP CNTRL & SURCHARGE IMMINENT CB	TERASAKI	DTCB6106C	-		82	2	PUMP POWER SOCKET OUTLET + INCLINE SLEEVE	MARECHAL	DS1 3114013972 + 518A058	1		146	1	TELEMETRY UNIT	MOTOROLA	ACE - 3600	1a	
9 1	019 SPARE CIRCUIT BREAKER	TERASAKI	DTCB6106C	K		83	2	PUMP POWER INLET PLUG + HANDLE	MARECHAL	DS1 3118013972 + 311A013	3		147	-	GSM MODEM	WAVECOM	FASTRACK Supreme	1-	c/w5MCa
0 1	020 3 PHASE OUTLET CIRCUIT BREAKER	TERASAKI	DTCB6310C		PLUS DSRCM-32-30-3PN	84	2	PUMP CONTROL SOCKET OUTLET + INCLINE SLEEVE	MARECHAL	PN7C 01P4060 + 01NA053	1		148	-	GSM CELLULAR TRANSIT ANTENNA	RF INDUSTRIES	TLA2000	1	
1 1	021 SPARE	TERASAKI	DTCB6106C	a	1,111,1310,121,311	85	,	PUMP CONTROL SUCKET DUTLET + INCLINE SCEEVE  PUMP CONTROL INLET PLUG + HANDLE	MARECHAL	PN7C 01P8060 + 01NA313			150	-	GRAPHIC DISPLAY	REDLION	G306A000	1	
2			F1505100C	-			L	FOR CONTROL MEET PLUG + MANUEL	HAKELHAL	THE DE SOOF T VIIIA II	,		153	,					
_				-		86	-				E		-		ANTENNA MAET AL 2A - MULANCIALE CLASS	CLIPA DI III DEP	CHECT ON	0	Tensar Ac
3	A2A DTH DOLLED CHOOL IS COCKET FOR CHOOL	******	DANGE CO.	٧		87					E		156	1	ANTENNA MAST t/w 20mm NYLON CABLE GLAND	SWBD BUILDER	SHEET 23	R	LENGTH = 6 M
4 1	030 RTU POWER SUPPLY CIRCUIT BREAKER	TERASAKI	DTCB6104C	-		88					E		157	1	INTERNAL COAX CABLE (Radio to Lightning Arrester)	TRIO	TRIO - SMAM/NM/TL23	R	Cable No X01
5 1	031 SURGE FILTER ALARM RELAY CIRCUIT BREAKER	TERASAKI	DTCB6104C			89		· · · · · · · · · · · · · · · · · · ·			E		158	1	EXTERNAL COAX CABLE (Lightning Arrester to Aerial)	R.F. INDUSTRIES	ANDREW - ENT400	R	Cable No X02
6 1	Q32 SPARE	TERASAKI	DTCB6104C	Н		90		+			E		159	2	COAX PLUG (For CNT400 cable)	PULSE	N-203HS	R	Straight cable plu
7 1	Q33 SPARE	TERASAKI	DTCB6104C	-	11	91		П			E		160	1	UCLAMPS	R.F. INDUSTRIES	UNV	R	
8			·	11 11		92	10				E		164.0	Lot	MINIATURE THERMAL CIRCUIT BREAKER	PHOENIX CONTACT	TCP 'x'A . UK6FSI/C	2.	'x' = AMP Rating
9						93	1	LR3- WET WELL HIGH LEVEL RELAY	MULTITRODE	MTR-5	-	24VDC	164.1	70	THROUGH TERMINALS (Grey & Blue as Required)	PHOENIX CONTACT	PIT 2.5		PIT 2.5-BU (for -
0						94	10				Q		164.2	- 0.0	DISCONNECT TERMINALS (Grey & Blue as Required)	PHOENIX CONTACT	PIT 2.5-MT	10	PIT 25-MT-BU (f
1 2	PUMP 240VAC CONTROL CIRCUIT BREAKER	TERASAKI	DTCB6104C	-	04-1, 05-1	95		7			0		164.3	11	GROUP MARKER CARRIER	PHOENIX CONTACT	UBE	-	
2 3	24VDC CONTROL CIRCUIT BREAKER	TERASAKI	DTCB6110C		004, 005, 0018	96	4	SIR - SURCHARGE IMMINENT LEVEL RELAY	MULTITRODE	MTRA-FS		24VDC	164.4	**	PLUG-IN BRIDGE	PHOENIX CONTACT	FBS-50		AS REQUIRED
3 1	BATTERY SHORT CCT PROTECTION CIRCUIT BREAKER	TERASAKI	DTCB6210C		QD8	97	-	EMERGENCY PUMPING HODE RELAY PUMP1 - EMG1	IDEC	RH2B-ULD-DC24V		+ SH2B-05	164.5		TEST PLUG	PHOENIX CONTACT	PS-5		, mewomtu
-	240VAC-24VDC POWER SUPPLY					-	,	813748181 T 11 W 27 C SANGE (N 1 W 2 T 1 3 C 3 C					164.5	-	COVER PROFILE (SHROUDING) + CARRIER PLATE	PHOENIX CONTACT	AP-2 + AP2-TU		AS REQUIRED
,	THE THE PARTY OF THE POPULATION OF THE PARTY	WEIDHULLER	8951340000	-	120W 5A/24VDC	98	1	SURCHARGE IMMINENT DELAY TIMER - SIDT	SPRECHER & SCHUH	RZ7-FSA 4U U23	-	ON DELAY / INSTANTANEOUS	-	6			M-F - ME-10	-	AS REQUIRED
1	DICTRIBUTION POADS CHASES	Tentano.	Mr ber a come or			99	1	EMERGENCY PUMPING MODE TIMER - EMGDT	OMRON	H3CA-A (+ P2CF-11)	-	(+ Y92A-488 ) OFF DELAY	165	1	EARTH TERMINALS	PHOENIK CONTACT		-	
5 1	DISTRIBUTION BOARD CHASSIS	TERASAKI	NC 10-2-24/18-3U			100	1	EMERGENCY PUMPING MODE TIMER PUMP2- EMG2	SPRECHER & SCHUH	RZ7-FSA 3E U23	-	ON DELAY	166						
7 3	F1 - SURGE DIVERTER CIRCUIT FUSES	NHP	63AMP 63MS		FUSES & HOLDERS	101	2	EMERGENCY PUMPING MODE SWITCH & LIGHT - S5/H5	SPRECHER & SCHUH	D7P-LSM25 + D7- <del>N3</del> Y	-	D7-X10 (2), ENGRAVE 'OFF ON'	169			W / Cusumana		-	
3		CRITEC	TDS1100-2SR-277			102	1	EMERGENCY PUMPING MODE AUX RELAY - EMGOTA	IDEC	RH2B-ULD-DC24V	-	+ SH2B-05	170	21	ENERGEX PADLOCK - 45nm brass pin tumbler	H.A. REED LOCKSHITHS	KEY No 325 & S/S Shackle	-	c/w 2 KEYS
1	SURGE FILTER ALARM RELAY - SFAR	CRITEC	DAR-275V	165		103					F		171						
1	SURGE REDUCTION FILTER - SRF	CRITEC	TDF-10A-240V	1,24		104		A Total	<b>ELECTRIC</b>	CAL AS BUIL	TF	ETAILS	172	Lot	WET WELL CONDUIT END CAPS C/W NYLON CABLE GLANDS	HD PVC	TO SUIT CONDUITS		Detail 'W'
1	ENERGEX MAINS PHASE FAILURE RELAY - PFRE	CARLO GAVAZZI	DP801CM48W4			105			LLLOTTIN		F	S SHOWN ON THIS	173	Lot	S/STEEL FITTINGS AS DETAILED FOR PRESSURE TX	FITTINGS	STAINLESS STEEL	U	Sheet 24
2	7					106		ICER	TIFY THAT THE	IS CONSTRUCTED L	COO	S SHOWIN ON THIS	174	1	EARTH ROD CONNECTION BOX	NESCO	ERB1	2.1	
1	STATION MAINS PHASE FAILURE RELAY - PFRS	CARLO GAVAZZI	DPB01CM48W4	1-0		107		P	LAN ARE A TRUE	AND ACCURATE REC	OHUL	HE WUMAS	175	1	LINE TAP - BONDING TO EARTHING ROD	CLIPSAL	BP26		
						108			COMP	NY: J & P Richard	Isan	ndustries Ptv Ltd	176	1	EARTHING ROD	COPPER ROD	13mm Diameter	14	
1	MAIN NEUTRAL LINK	Dotte D&L ELEC.	BLAHS 165E12		INSULATED CAN E FEET	109		DI					177			1		Ε	
1	MAIN EARTH LINK	DANE BLEC.	BEANES 165 E12	2	CA C ISE	110			TV NAME:	JUSTIN	KE	AD .	178					0	
1	DIST, BD NEUTRAL LINK	DOLE DOL ELEC.			INSULATED CAN E FECT	111			SIGNA	TURE: Just	· ·	read	179					E	
1			20LAIS 165E24	-	MOVEMEN CAM E LOCAL	-							180					E	
	DIST. BD EARTH LINK  SURGE DIVERTER NEUTRAL LINK	CHICAL	20LAEIS 165E24	-	ANCID ATCO	112	-		RPEQ	No: 7727	UA	F12/6/13	181	-					
+		CLIPSAL	-LSA-	-	INSULATED	113					,							E	
1	INSTRUMENT EARTH LINK	LIPS ON CLEE	018E12 L12	-	INSULATED	114							182					E	
1	FILTERED SUPPLY NEUTRAL LINK	ELIPSAL	L7	-	INSULATED	115	7	SW/BD LIGHTING CONTROL RELAY - SLCR DZC &		RH2B-ULD-DC24V	1.4	+ SH2B-05	183					E	
1	3 PHASE SWITCHED OUTLET	ELIPSAL	56C410		USE ENCLOSURE AS SHROUD	116	1	AREA LIGHTING CONTROL SWITCH - S11	KRAUS & NAIMER	CAD11-A720-600-FT2-F758	~	ENGRAVE 'OFF ON'	184	1			11	E	
1	I PHASE OUTLET 15A	CLIPSAL	15/15+90B (SHROUD)	-		117				A7213			185	1 1		- 1		E	
1	LAPTOP GPO - TWIN 10A	CLIPSAL	25+449A+449AP	-		118	1	STATION LOCAL/REMOTE SWITCH - S10	KRAUS & NAIMER	CAD11-A720-600-FT2-F758	1.51	ENGRAVE 'LOCAL REMOTE'	186	ita i		·	11.	E	
1	1 PHASE OUTLET - GENERATOR ANCILLARY POWER	CLIPSAL	56S0310	F	IP56	119	1	ELECTRODES TEST RELAY - ETR	IDEC	RH4B-ULD-DC24V	-	+ SH4B-05	187	2	SINGLE POINT PROBES	MULTITRODE	2 off - 020130FSP-Shield	1.2	
1	3 PHASE N&E APPLIANCE INLET - GENERATOR POWER	MENNEKES	MEN361	F	c/w PROTECTIVE CAP 40787	120			15 = 1		P		188					C	
						121	1	WET WELL LEVEL INDICATOR	CROMPTON INSTRUMENTS	244-0KG-HG-IP-SR 4-20mA	-	0-100% ADJ RED POINTER	189				11	6	
						122				Coire	1		190					6	
2	PUMP SOFT STARTER	DANFOSS MCDS M	ICDS-0021B • MODBUS COMMS		175G5500 + 175G9000	123	, l	SW/BD DOOR MICRO SWITCHES - SINGLE POLE	OHRON	Z-15GW2 55 B	-	8 OFF N/O	191	1	EXTERIOR AREA LIGHT	STRATEGIC LIGHTING	ECLIPSE - TS 2x80W	1	High Impact Resista
2	EXTERNAL KEYPAD KIT	DANFOSS HLUS			11202240 1 11202000	_	*					. 4.5 2	192		CORROSION INHIBITOR	CORTEC	VPCI-110 OR 111	1	FROM AP CONTR
1	SALEMAN NETT AD ATT	D/ML032	17563061	-		124	1	SW/BD DISCONNECT COMPART DOOR PROXIMITY SWITCH	PEPPERL & FUCHS	NCB5-18GM40-Z0	-		172		CONTROL MINDING	CONTEC		-	
-						125	6	SW/BD INTERNAL LED LIGHTS	LUMIFA	LF18-C3S-2THWW4	-						She	of	10
-	~ )					126					G						SHE	CL	10
1	CAN /AN			11		127					G								
2	PUMP LINE CONTACTOR - K1 (24VDC COIL)	SPRECHER & SCHUH	CA7-30		24VDC COIL	128			ji - II.	100	6						FOR CON	1911	KUCTIC
.13 1	SSUED FOR CONSTRUCTION	P.H. A.W. DRAFT	ED P.HAGU	E	Original Signed by P.HAGU	E		6-11-12		1		SITE			TITLE	No.	SHEET No. 18		
_	SSUED FOR TENDER		ING CHECK A.WITTHO	_	DESIGN		RPE	2. No. DATE PRINCIPAL DESIGN MANAGER	DATE	OUEENSLA!	ID	SP217			EQUIPMENT	LIST	Queensland Urban Utilitie	es DRAW	NG No.
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_	SSUED FOR REVIEW	P.H. A.W. CAD FI	LE 57-0308	set A	Original signed by A.WITTH	OFT	88	195 6-11-12 .		O D	1100	SEIMAG		MP	STATION		486/5/7-0	りついり	U4 O

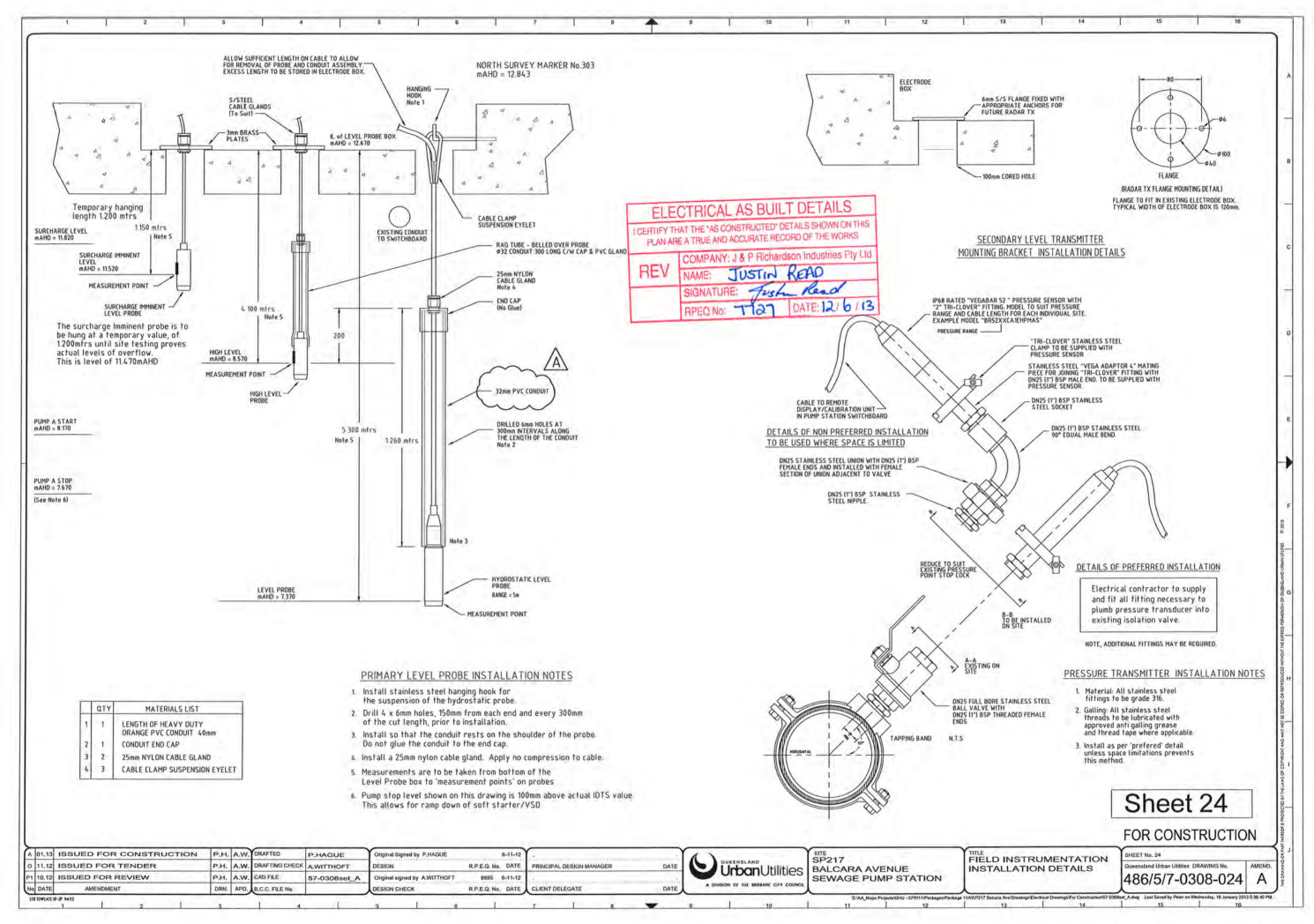


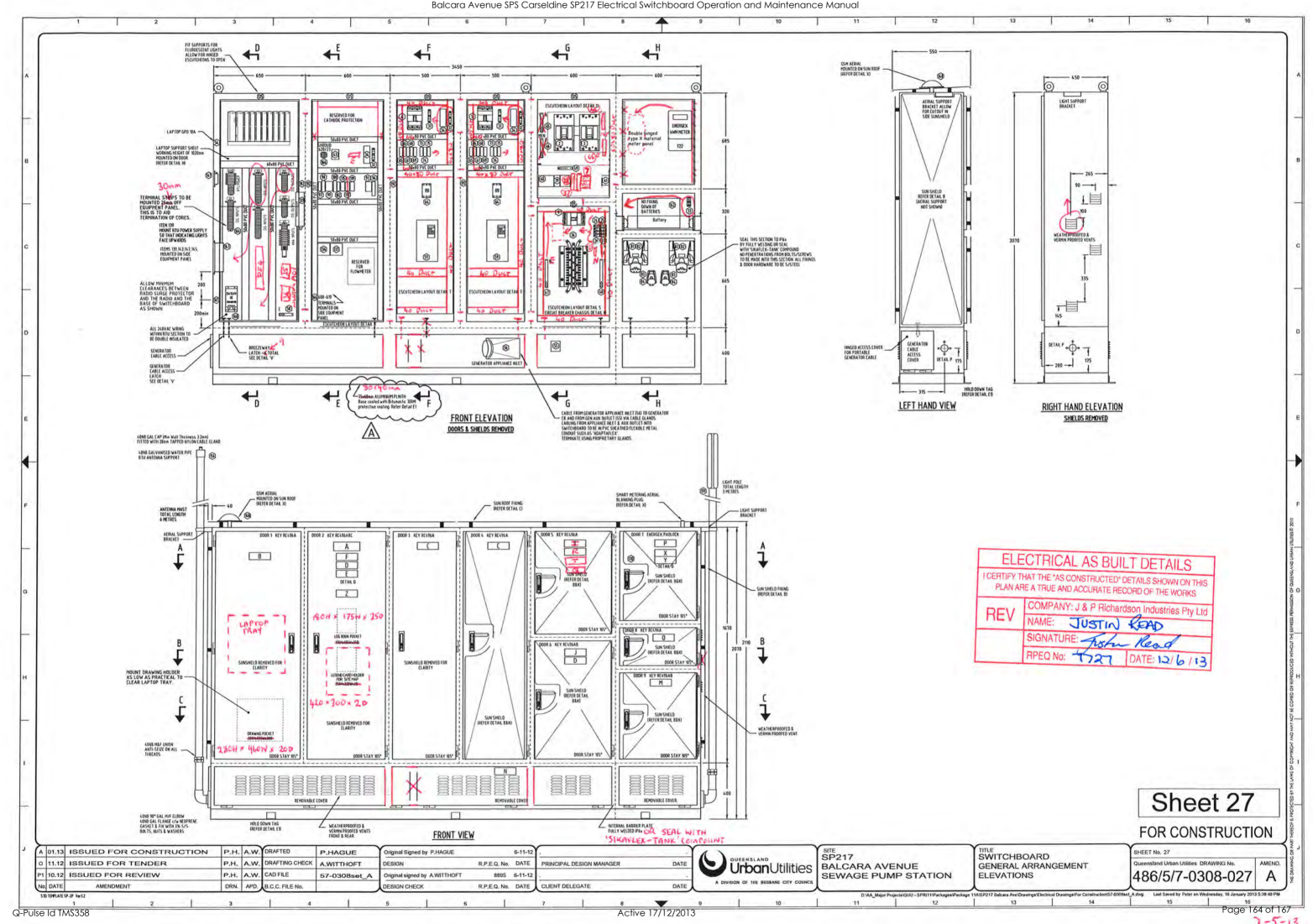












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## 6 SERVICE & MAINTENANCE

This product is designed to operate under specific environmental, supply and load conditions. Should these conditions change, consult a licenced electrician or electrical engineer before operating this product.

These procedures are to be performed only by a licenced electrician as they may expose live equipment.

The Switchgear and Control gear Assembly is essentially maintenance free, however the following safety measures and routine maintenance is recommended.

Where fitted, ensure cabinet vents and filters are clear and clean.

During operation, ensure all doors and covers are secure and closed.

All faults are to be investigated and repaired by an appropriately licenced electrician.

All components to be operated in accordance with manufacturers data.

The protective devices within switchboards are designed to operate in the event of a short circuit or overload condition. In the event of these devices operating under such conditions the device or devices must be inspected and tested by a suitably trained person to ascertain its condition prior to reconnecting the protective device to the supply.

## Periodic checks should ensure

The switchboard is clean and free of any contaminants, which could reduce the insulation properties of the switchboard.

All entries are sealed to ensure no vermin can enter.

There is no evidence of overheating, arcing or moisture.

The earthing system is maintained and is adequate to allow correct operation of protective devices.

Insulation resistance is maintained to appropriate levels.

Check terminations for correct tension.

Test operation of protective devices.

Re-calibrate instrument loops as required.

Refer to AS-INSTALLED electrical drawings for details of protection equipment settings.

No special tools or equipment are required to perform routine maintenance.

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## 7 ELECTRICAL EQUIPMENT TECHNICAL INFORMATION

Part 1 - TMS581

**Part 2 - TMS582**