

- 1 STATOR HOUSING LEAKAGE
- 2 COMMON
- 3 MAIN BEARING TEMP
- 4 SUPPORT BEARING TEMP
- 5 STATOR TEMP MONITORING
- 6 COMMON
- 7 JUNCTION BOX LEAKAGE
- 8 STATOR TEMP PH1 ANALOG
- 9 LOCAL RS-485 (A)
- 10 LOCAL RS-485 (B)
- 11 (GND)
- 12 (+12V)
- 13 STATOR TEMP PH21 ANALOG
- 14 COMMON
- 15 STATOR TEMP PH3 ANALOG
- 16 COMMON
- 17 COMMON
- 18 SUPPORT BEARING TEMP
- 19 (+) WATER IN OIL HOUSING OR LEAKAGE IN INSPECTION CHAMBER
- 20 (GND) WATER IN OIL HOUSING OR LEAKAGE IN INSPECTION CHAMBER
- 21 (+) VIBRATION OR OPTIONAL 4-20mA SENSOR INPUT
- 22 (GND) VIBRATION OR OPTIONAL 4-20mA SENSOR INPUT
- 23 (+10 V OUT) VSD THERMISTOR INPUT
- 24 (A IN) VSD THERMISTOR INPUT

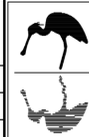
REVISIONS		REFERENCES	
No.	DATE	DESCRIPTION	APP'D
1	25/1/19	STANDARD DRAWING.	P.S.

PLAN No.	TITLE
A1-52770	STD SPS - PUMP STN 30kW TO 160kW (VSD) - CT METERED - I & C - DRG INDEX

DESIGNED BY:



A.B.N. 28 065 272 942

DO NOT SCALE	GIPPSLAND WATER DRAWING STATUS	STANDARD DRAWING	GIPPSLAND WATER FACILITY CODE XXCPXX
CERTIFICATION OF COMPLIANCE WITH GIPPSLAND WATER'S DESIGN & DRAFTING REQUIREMENTS. DESIGNED: 25/01/2019 - STD DRG DRAWN: 25/01/2019 - OPT/MM CHECKED: 25/01/2019 - G FOX		 GIPPSLAND WATER STANDARD SEWERAGE PUMP STATION PUMP STATION 55kW TO 160kW (VSD) - CT METERED JUNCTION BOX QB1EJ01 - PUMP No 2 COMPARTMENT GEAR TRAY LAYOUT	
		DRAWING No.	REV.
		A1-69679	1