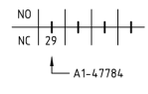
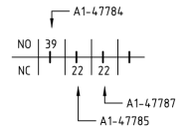


CONTINUED ON DRG A1-47791

ACE3600 RTU SLOT 1 I/O-ID1
 MOTOROLA ACE3600 RTU
 MIXED I/O
 (16 DIGITAL IN; 4 EE DIGITAL OUT;
 4 ANALOG IN; 4-20mA)
 FLN 3572

ACE3600 RTU SLOT 1 I/O-ID1
 MIXED I/O
 INTERNAL 24VDC
 POWER SUPPLY
 FPN 5976

- 1
- 2
- 3
- 4 LEVEL SENSOR INHIBIT RELAY
- 5
- 6
- 7 RTU FAILURE RELAY
- 8
- 9
- 10 FLOAT CONTROL INHIBIT
- 11
- 12
- 13
- 14 SPARE
- 15
- 16 WET WELL LEVEL
- 17
- 18 OUTLET FLOW
- 19
- 20 SPARE
- 21
- 22 EMERGENCY STORAGE LEVEL
- 23
- 24



REMOVE IF EMERGENCY STORAGE NOT REQUIRED

TO EMERGENCY STORAGE LEVEL
 CONTINUED ON DRG A1-72832 LINE 6

REVISIONS	No.	DATE	DESCRIPTION	APP'D
	9	29/3/21	ADDED CIRCUITRY TO DO-1/DO-3/AI-4 & RE-DRAWN IN DGN FORMAT.	P.S.

REFERENCES	PLAN No.	DESCRIPTION	TITLE
A1-47775	STD SPS - PUMP STN 7.5kW TO 22kW (VSD) - DIRECT 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: 19/04/2010 - GW/STD
 DRAWN: 29/03/2021 - OPT/RJ
 CHECKED: 31/03/2021 - P STEWART

GIPPSLAND WATER

STANDARD SEWERAGE PUMP STATION
 PUMP STATION 7.5kW TO 22kW (VSD) - DIRECT METERED
 'ACE3600' TELEMETRY SLOT 1 - MIXED I/O CARD
 ELECTRICAL SCHEMATIC DIAGRAM - SHEET 2 OF 2

DRAWING No. **A1-47792** REV. **9**