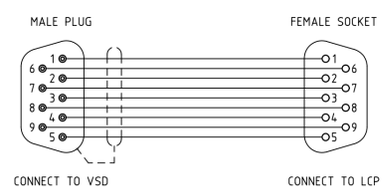
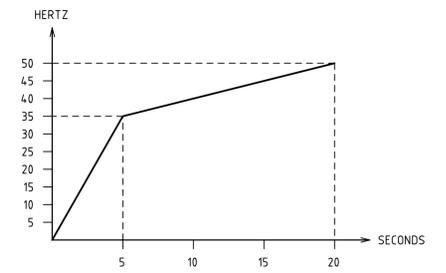


NOTE 1
AUX RELAY 1 CONFIGURED TO BE ENERGISED WHEN NO FAULTS PRESENT.

DETAIL A



DETAIL OF LOCAL CONTROL PANEL (LCP) CONNECTION CABLE (3m)



NOTE 2
RTU EMERGENCY STARTS INITIATES RUN AT JOG FREQUENCY. SET JOG FREQUENCY TO MAXIMUM ALLOWABLE FREQUENCY.

NOTE 3
VSD LOCKED OUT WHEN PHF OVERTEMP OPFIED01URS.

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38

REVISIONS	No.	DATE	DESCRIPTION	APP'D
	11	29/3/21	ADDED LEVEL SENSOR INHIBIT RELAY CONTACT & RE-DRAWN IN DGN FORMAT.	P.S.

REFERENCES	PLAN No.	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

DRAWING No. A1-47785

REV. 11

STANDARD SEWERAGE PUMP STATION
PUMP STATION 7.5kW TO 22kW (VSD) - DIRECT METERED
PUMP No 1 (QB1PP01)
ELECTRICAL SCHEMATIC DIAGRAM - SHEET 1 OF 2