

CABLE NUMBER	FROM DESCRIPTION	TO DESCRIPTION	CORES	SIZE (mm ²)	MATERIAL
PF1EP01-PC01	SUPPLY AUTHORITY	METERING COMPARTMENT (PF1EP01)	4C	16	X90 COPPER
QB1PP01-PC01	JUNCTION BOX (PF1EJ01)	PUMP No 1 MOTOR (QB1PP01)	3C + E	REFER TABLE BELOW	X90 COPPER SUBMERSIBLE
QB1PP01-PC02	DISTRIBUTION & CONTROL COMPARTMENT (PF1ED01)	JUNCTION BOX (PF1EJ01)	1pr+SCR	REFER TABLE BELOW	DECRON SCREENED
QB1PP02-PC01	JUNCTION BOX (PF1EJ01)	PUMP No 2 MOTOR (QB1PP02)	3C + E	REFER TABLE BELOW	X90 COPPER SUBMERSIBLE
QB1PP02-PC02	DISTRIBUTION & CONTROL COMPARTMENT (PF1ED01)	JUNCTION BOX (PF1EJ01)	1pr+SCR	REFER TABLE BELOW	DECRON SCREENED
QB1CA01FE1-CC01	INSTRUMENT COMPARTMENT (PF1EC01)	FLOW SENSING ELEMENT (QB1 CA01 FE1)	-	-	MANUFACTURER CABLE
QB1AW01LE1-CC01	INSTRUMENT COMPARTMENT (PF1EC01)	LEVEL SENSING ELEMENT (QB1 AW01 LE1)	-	-	MANUFACTURER CABLE
QB1AW01LS1-CC01	JUNCTION BOX (PF1EJ01)	HIGH LEVEL FLOAT SW (QB1 AW01 LS1)	2C + E	1.5	X90 COPPER SUBMERSIBLE
QB1AW01LS3-CC01	JUNCTION BOX (PF1EJ01)	HIGH HIGH LEVEL FLOAT SW (QB1 AW01 LS3)	2C + E	1.5	X90 COPPER SUBMERSIBLE
QB1AW01LS5-CC01	JUNCTION BOX (PF1EJ01)	WET WELL OVERFLOW FLOAT SW (QB1 AW01 LS5)	2C + E	1.5	X90 COPPER SUBMERSIBLE
PB1CA01FS1-CC01	JUNCTION BOX (PF1EJ01)	WASH WELL FLOW SWITCH (PB1 CA01 FS1)	2C + E	1.5	X90 COPPER
PF1EJ01-CC01	TELEMETRY COMPARTMENT (PF1EC02)	JUNCTION BOX (PF1EJ01)	6pr+SCR	0.5	DECRON SCREENED
QB1VS06-CC01	JUNCTION BOX (PF1EJ01)	WASH WELL SOLENOID VALVE (QB1VS06)	2C + E	1.5	X90 COPPER
QB1VS06-CC02	DISTRIBUTION & CONTROL COMPARTMENT (PF1ED01)	TELEMETRY COMPARTMENT (PF1EC02)	1pr+SCR	0.5	DECRON SCREENED
PF1EP01-CC01	METERING COMPARTMENT (PF1EP01)	TELEMETRY COMPARTMENT (PF1EC02)	1pr+SCR	0.5	DECRON SCREENED

SUPPLY CABLE SIZE	
MOTOR RATING	CABLE SIZE
7.5kW TO 18.5kW	16mm ²
22kW	25mm ²

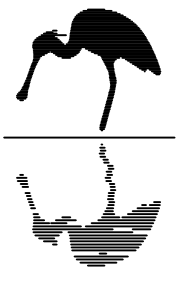
MOTOR CABLE SIZE		
MOTOR RATING	SS RATING	CABLE SIZE
7.5kW	21 A	4mm ²
15kW	37 A	10mm ²
18.5kW	43 A	10mm ²
22kW	53 A	10mm ²

REFERENCE DRAWINGS
A1-58850 STANDARD SPS - PUMP STATION 7.5kW TO 22kW (SOFT STARTER) - I & C - DRAWING INDEX

REVISONS				
1	13/6/15	REVISED MOTOR CABLE SIZE TABLE.	M.S.	
0	27/3/15	INITIAL ISSUE.	M.S.	
No.	DATE	DESCRIPTION	APP'D	



CERTIFICATION OF COMPLIANCE WITH GIPPSLAND WATER'S DESIGN & DRAFTING REQUIREMENTS.
DESIGNED: 25/03/2015 - M SENANAYAKE
DRAWN: 27/03/2015 - OPT/MM
CHECKED: 01/04/2015 - M SENANAYAKE



GIPPSLAND WATER

STANDARD SEWERAGE PUMP STATION
PUMP STATION 7.5kW TO 22kW (SOFT STARTER)
CABLE BLOCK & CABLE LISTING
DIAGRAM

GIPPSLAND WATER SITE CODE
XXCPXX
DRAWING No. A2-58865
REV. 1