



PLAN NOT TO SCALE

**NOTES:**

1. MAXIMUM DISTANCE BETWEEN THE CONTROL PANEL AND COLLECTION TANK 10m.
2. IF >10m, THEN CONTROL PANEL TO BE POSITIONED ≤4m FROM WELL ON MOUNTING POST TO AS3000, ABOVE 1 IN 100 YEAR FLOOD LEVEL, AT MINIMUM HEIGHT OF 1200 ABOVE GROUND LEVEL. REFER PSS-1104-V FOR DETAILS.
3. GALVANISED STEEL CABLE COVERS TO BE PLACED OVER ELECTRICAL CONDUITS BETWEEN CONTROL/ALARM PANEL AND WHERE THE CONTROL CABLE ENTERS THE GROUND.
4. IP56 ISOLATION SWITCH TO BE A 20AMP LOCKABLE WEATHER PROOF SWITCH SUCH AS A NPH (part #ISOW120PG) OR HUNTER WATER APPROVED EQUIVALENT.
5. MOAT TO BE 10mm SINGLE SIZED AGGREGATE.
6. PROPERTY OWNER IS RESPONSIBLE FOR THE INSTALLATION AND ONGOING COST OF POWER SUPPLY TO THE CONTROL PANEL.

WITH ACKNOWLEDGEMENT TO  	PRESSURE SEWERAGE CODE OF AUSTRALIA ON PROPERTY DETAILS ELECTRICAL LAYOUT COLLECTION TANK CONCRETE SURROUND	NOT TO SCALE PSS-1103-V	ISSUED 2017 VERSION 2.0
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