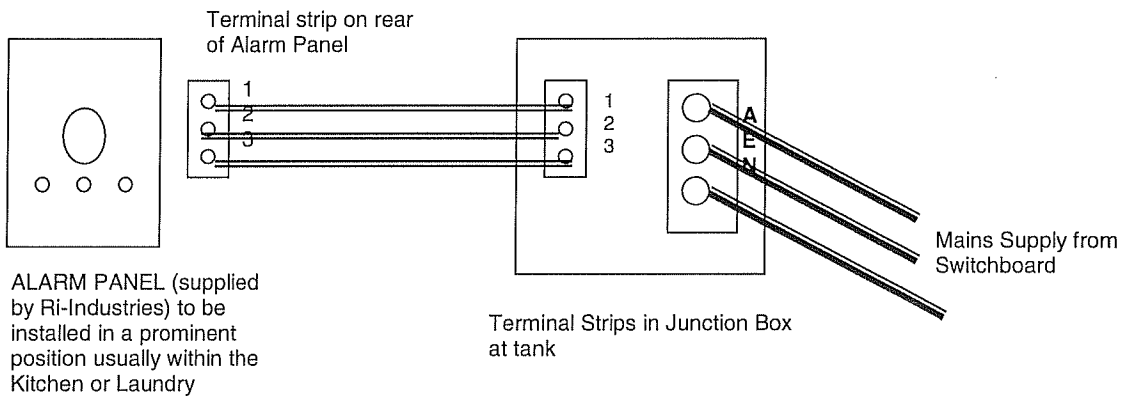
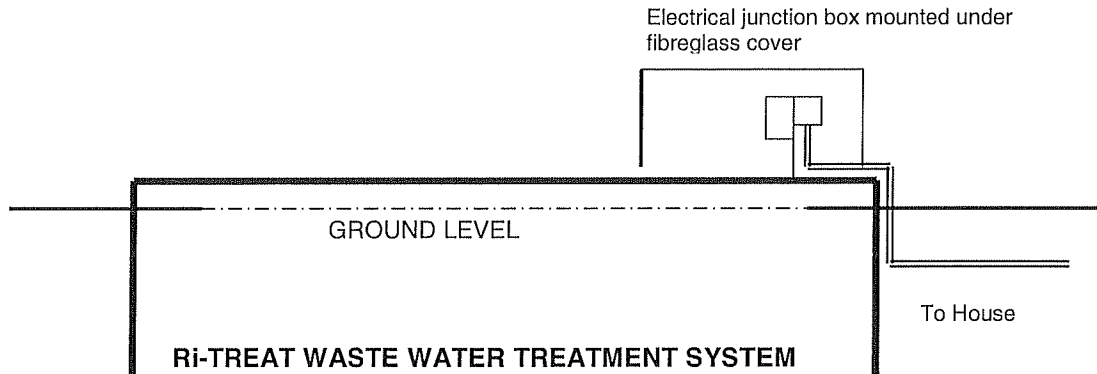


## ELECTRICAL INSTALLATION & CIRCUIT DIAGRAM FOR Ri-TREAT WASTE WATER TREATMENT SYSTEM

### NOTE:

**All electrical connections must be carried out by Tradespersons who are experienced and licensed for such work**



Within the premises switchboard, we recommend the use of an **independent and dedicated circuit of 16 Amp (minimum) being serviced with its own ELCB (Residual current device) to supply power to your Ri-Treat Waste Water Treatment System**

### PLEASE NOTE:

Ri-Industries Alarm Panels will reset automatically and are 12 volt AC powered from a transformer within the Control box mounted to the top of the tank. The green light indicates that there is power to the system. Low voltage for YOUR SAFETY ... Auto Reset for least inconvenience and peace of mind

Ri – Industries enquires phone: 08 8445 7822 or FreeCall 1800 818 059

Subject to change without notice, current at January 1<sup>st</sup> 2005

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