altogether.

electricians guide.

water

Call 1300 803 803 <u>contact@altogethergroup.com.au</u> ABN 28 136 272 298 Level 1 73 Miller Street North Sydney NSW 2060 Australia

altogethergroup.com.au

1 purpose

The purpose of this document is to provide a guide for electrician's about what they need to do to prepare a residential housing lot for connection to Altogether Groups' (Altogether's) drinking water, recycled water and sewerage systems.

The electrician's guide can be used as a standalone document or can be used in conjunction with the <u>builders guide.</u>

Builder's Electrical Plan

Follow the wiring plan provided by the builder for location of Altogether's electrical equipment and conduits required to power this equipment

2 electrician's requirements

The electrician's scope of works relating to Altogether's infrastructure is generally as follows:

- Install a separate 20 Amp power supply from a separate circuit in the electrical distribution box to a junction box located below the wastewater collection tank control panel location. For further information refer to <u>FSI-1003A-FS</u> (electrical installation requirements).
- Install conduits between the control panel and the wastewater collection tank, which is located in front or rear of property as shown on drawings <u>FSI-1001B-FS</u> (rear) and <u>FSI-1001A-FS</u> (front). This includes:
 - install 1 x 25mm orange conduits for the drinking water meter (where applicable)
 - install 1 x 25mm orange conduits for the recycled water meter
 - install 1 x 25mm orange conduits for the wastewater collection tank Note: All conduits to be installed with draw wires for future installation of Altogether Group cables and mechanical protection if conduits are surface mounted.
- The panel must be in line of sight of the wastewater collection tank and preferably be positioned in the same location as the electrical distribution box and. For further information refer to <u>FSI-1003A-FS</u> (electrical installation requirements).

3 certificate of compliance electrical work

When the builder's electrical work is complete, the electrical contractor will need to complete a uniquely numbered <u>Certificate of Compliance Electrical Work</u> (known as a Compliance Certificate or CCEW). The Certificate of Compliance Electrical Work is a

statutory requirement that provides assurance that a licensed electrical contractor has completed and tested the work to ensure it complies with the Australia/New Zealand Wiring Rules (AS/NZS 3000).

Altogether will need to receive a copy of this <u>Certificate of Compliance Electrical Work</u> from the builder. We cannot complete the final steps to connect the home to water and sewer until we've received the <u>Certificate of Compliance Electrical Work</u>.