



The purpose of this document is to provide water customers with guidance on what will be assessed by Altogether before connecting their home to the wastewater system and making it habitable to move in.

ALL of the criteria will need to be met prior to connecting your home

GENERAL

- 1. The build (as it relates to water and wastewater services) has been completed strictly as per the Altogetherapproved plans
- 2. No-one has moved in before Altogether has made the wastewater connection operational
- 3. A drinking water meter is installed (applicable to Huntlee and Cooranbong)

RECYCLED WATER USES

- 4. There is only one cold water tap that supplies each washing machine and it is connected to recycled water
- 5. There is a minimum of two outdoor recycled water taps and they are labelled as 'Do Not Drink'
- 6. All toilets are connected to recycled water

PLUMBING

- 7. Evidence of plumbing check by plumbing regulator (plumbing inspection sticker or final pre inspection report)
- 8. Any bidets installed have the appropriate backflow prevention in place
- 9. Overflow relief gully set in compliance with Plumbing Code and 75mm above proposed finished surface level)
- 10. No rainwater tank(s) installed
- 11. Plumbing passes a <u>cross-connection check</u>
- 12. Where applicable, the pool is compliant with our <u>Pool and Spa Drainage Connection Requirements</u>

ALTOGETHER ON LOT INFRASTRUCTURE

- 13. The tank, boundary kit and pump control panel are readily accessible and not buried or damaged
- 14. Tank meets minimum clearance requirements (2 m to building and 0.5m from fence, driveway, walls, patio)
- 15. The landscaping around the wastewater collection tank is compliant with Altogether's Landscaping Guide
- 16. Ground level is at or below tank burial line (allow 100mm below burial line if landscaping incomplete) with adequate drainage
- 17. Tank free and clear of all liquid and debris (this can be done the day before your connection booking)
- 18. Distance from tank to control panel is less than 35m (Refer to drawing FSI-1003-FS
- 19. Water Meter Set compliant with Water Meter Layout drawing <u>WAT-1854-FS</u> for spacing and height (Min 300mm)
- 20. Is the lock on the RW supply still fitted? A pipe bridge is installed from the drinking water line to feed the recycled water inside the house.
- 21. The PVC riser (attached to the wastewater collection tank) is cut off below ground level
- 22. All bolts installed and tight in the tank lid

ELECTRICAL - DISTRIBUTION BOARD

23. Altogether electrical installation diagram has been followed correctly (Refer to drawing FSI-1003-FS)



Connection Assessment Criteria

- 24. Pump Control Panel power supply has own electrical circuit correctly labelled (20A Type C RCBO)
- 25. Drawstrings have been pulled through all conduits
- 26. Control Panel is compliant with <u>FSI-1003-FS</u>: 3 conduits terminating at junction box at height 1200mm above finished ground level with mechanical protection compliant with AS3000 for surface mounted conduit.

STREET RETICULATION

27. The driveway has not been constructed in the immediate vicinity of reticulation hydrants, valves or flushing points

PAYMENT

28. All <u>relevant fees and charges</u> have been paid in full – refer to your relevant community Connection Fee fact sheet