



Solo Water Pty Ltd

PROPERTY SERVICE DIAGRAM - NOT LIABLE

Scheme Boundary



LEGEND

PW Meter

PW Stop Valve

PW Hydrant

PW Tee Intersection

PW Reducer

PW Main

PW Lateral

BW Stop Valve

BW Hydrant

BW Air Valve

BW Tee Intersection

BW Main

BW Lateral

BW Wyong

RW Meter

RW Stop Valve

RW Reducer

RW Hydrant

RW Tee Intersection

RW Main

RW Lateral

SEW PS Stop Valves

SEW PS Air Valve

SEW Boundary Kit

SEW Pressure Sewer Flush Point

SEW Pressure Sewer Unit

SEW Reducer

SEW Connection Point

SEW Turrets

SEW Tee Intersection

FOC Pit

FOC Pillar

FOC Tee Intersection

SEW Main

SEW Discharge Line

SEW Gravity

SEW Conduit

COMPOW Conduit

FOC Primary

FOC Secondary

SRW Stop Valve

SRW Reducer

SRW Hydrant

SRW Control Valves

SRW Air Valve

SRW Tee Intersection

SRW Pipeline

Structures

Aus Grid

Bulk Water Pump Station

CHB-RWTP

Concrete Pit

Generator Slab

Permeate

Potable Water

Recycled Water

Sewer Tank

Stages

Drainage Easement

Electrical Easement

Sewer Easement

RoadCorridor

CadastralEasements

CadastralBoundaries



IMPORTANT:
THIS PLAN IS USED TO INDICATE IF A DRINKING WATER, RECYCLED WATER AND/OR SEWERAGE CONNECTION POINT ARE AVAILABLE OR PROPOSED FOR THE SUBJECT PROPERTY,
THE LOCATION OF ASSETS SHOWN IN THIS PLAN ARE APPROXIMATE ONLY AND BASED ON WORK AS EXECUTED SURVEY DATA PROVIDED TO SOLO WATER.
THE LOCATION AND DEPTH OF ANY ASSET IS TO BE VERIFIED ONSITE BY LICENCED SURVEYOR AND PROFESSIONAL SERVICES LOCATOR.
IT IS THE RESPONSIBILITY OF THE LOT OWNER TO ENSURE THAT WASTEWATER CAN DRAIN FROM ANY PROPOSED BUILDINGS TO THE SEWER CONNECTION POINT PROVIDED ON THE LOT.
SOLO WATER PTY LTD ACCEPTS NO RESPONSIBILITY OR LIABILITY FOR THE ACCURACY OF THIS INFORMATION.
NO BUILDING WORKS ARE PERMITTED INSIDE SOLO WATER EASEMENTS OR WITHIN THE ZONE OF INFLUENCE OF ANY UNDERGROUND ASSETS.
FOR FURTHER INFORMATION PLEASE CONTACT SOLO WATER UTILITY ON 1300 7656 98 (1300 SOLO WU) OR MY EMAIL TO [INFO@SOLOWATER.COM.AU](mailto:info@solowater.com.au)