

Printed on 8/11/2016 2:36:05 PM

QUU Job # 16-STD-23427
 Date of issue 2016-10-12
 Lot Plan 7RP63708
 Address 59 JOFFRE ST, WYNNUM,
 Customer Roger Andrade Civil Works Engineers ,(07)3195-8180 ,
 Site Contact: Roger

Date of Installation 2016-11-08 11:59
 Auditor ID jchallis
 Installer ID slong

Service Type Standard Water Service
 QUU Code W2-2
 W2-80/100/150 Main, 25 Svc & 20 Mtr
 2-Road Xing on White Road

Notes:

- The GIS survey maps used in this WAE drawing references basic site features and levels. It does not guarantee the position of pegs, allotment boundaries, fences, buildings or services.
- It is the property owner's responsibility to confirm boundaries and easements.
- The position of sewer & water lines, are approximate only and have been plotted from council records.
- IL's & SL's are an indication only. Some levels may change due to actual conditions on site.
- It is recommended that the owner undertake an identification survey to determine exact boundary positions and to confirm service installation locations requested before new service installation audit and construction commences.
- If a surveyor is not available at time of service installation to connect to an AHD derived point, then levels will be gained via council records and/or assets installed where applicable.
- Where owner or their representative does not supply a nominated I.L for construction, field crews will install according to WASA codes and standard construction principles.
- The final position of the water meter box or service line will be determined by field crews at time of construction may vary from planned.



Service Location	New Service Line & Main	New Meter	Old Meter & Service
Location on property: 300mm L.H.B. 300mm Front	External size of service line 32mm Length of service line 16.0m Service line material Poly Main size 100mm Main material DI	Meter make Itron Meter size 20mm Meter serial no. ADB1601667 Meter reading 0000,025	Service Line Meter size Meter serial no. Meter reading