



WATER SERVICE WORKS DETAILS FORM

There are two completion documents to submit: a Water Service Works Detail Form (this document) and a marked-up service location plan.

Plumber details	
Company name	
Licence number	
Plumbers email address	
Plumbers phone number	
Drilling Application Number	

Details of completed works	
Please mark up the service location plan detailing the work(s) completed, then fill in the required information in the table below.	
<i>An example of how to mark up the service location plan can be found on our website</i>	
Length of new service (m) & diameter or service (mm) – PN16 required	
Set back from front boundary (m)	
Set back from side boundary closest to water service (m)	
Distance of new service from nearest watermain surface fitting (i.e. hydrant, stop valve)	
Once the new service is connected, how will this be metered? <i>e.g. 1 x 25mm meter OR 2 x 20mm manifold meters</i>	
What size meter frame will be required?	
What size meter will be required (20mm OR 25mm)?:	

You will need to submit:

this Water Service Works Details form fully completed

Next steps

the marked-up service location plan

photographic evidence of both the modified existing service and the new service, see below for photo requirements.

Photos for existing service being split	Photos for new services
One photo of the open trench showing: <ul style="list-style-type: none"> exposed existing dual service removed elbow and new fitting embedment material <ul style="list-style-type: none"> marking tape how minimum cover is achieved / maintained One photo showing restoration of disturbed areas One photo showing the kerb indexing – modified arrow orientation in the right direction and modified	One photo of the open trench showing: <ul style="list-style-type: none"> short service – open pit long service – road bore and conduit tapping band on the main with a masonry support (brick or paver) marking tape embedment material how minimum cover is achieved / maintained One photo showing restoration of disturbed area One photo showing the kerb indexing – arrow orientation in the right direction and modified One photo of the indicator peg at location of municipal valve

Completion documents are to be submitted to watercompletion@hunterwater.com.au