

Water Form No. 5
(Water Rule 7.5.5.b.)

Form for use in determining cost estimate
to extend water service

Date _____

The following estimate is in response to a request to extend the Utility's water facilities approximately _____ feet along _____ to serve a customer or customers who desire water service.

Cost Estimate

Water line (_____ - inch PVC) _____	feet	@	\$ _____	/foot = \$ _____
Excavation/installation _____	feet	@	\$ _____	/foot = \$ _____
Materials (fittings, valves, stone, etc.)		=	\$ _____	
Permits/rights-of-way (Health, Highways, etc.)		=	\$ _____	
Restoration (seeding, gravel, etc.)		=	\$ _____	
Related cost (engineering, legal, etc.)		=	\$ _____	
	TOTAL	=	\$ _____	

Cost Share of Customers and Utility

- A. Total estimated cost of extension \$ _____
- B. Utility Share: (estimated total net revenue per customer calculated pursuant to Rule paragraph 5.5.e.4.)
\$ _____ per customer x _____ customers = \$ _____
- C. Customer share: estimated cost to be paid by _____ customers (A-B) = \$ _____

Conditions

If the potential customers shall deposit with the Utility, in advance, the total sum of \$ _____ (customers share from "C" above), a tap fee of \$ _____ per customer, and a \$ _____ security deposit per customer, the Utility will apply for the necessary permit applications and begin construction as soon as possible.

If the actual cost to construct the extension is less than the estimated cost, the Utility will refund the difference to the original depositors. If the actual cost exceeds the estimated cost the Utility will bill the depositors for the difference.

The customers will be required to sign an application for service and/or a users agreement when the tap fees and deposits are made.

This main line extension estimate is made in accordance with Rule 7.5. of the *Rules for the Government of Water Utilities*.