



**COST ESTIMATE & MATERIAL TAKE-OFF**

NAME: \_\_\_\_\_ PLAN NO. \_\_\_\_\_

TW-WCP-\_\_\_\_\_ Date: \_\_\_\_\_

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This project is installing Potable Mains \_\_\_\_\_ Reclaimed Mains \_\_\_\_\_

This project is located entirely/partly within the \_\_\_\_\_ service area.

This project is located entirely/partly within \_\_\_\_\_ City/Town Limits.

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<u>Quantity</u>	<u>Size</u>	<u>Item</u>		<u>Cost</u>	=	<u>Total Cost</u>
_____	_____	Pipe . . . . .	@	_____	=	_____
_____	_____	Pipe . . . . .	@	_____	=	_____
_____	_____	Pipe . . . . .	@	_____	=	_____
_____	_____	Pipe . . . . .	@	_____	=	_____
_____	_____	Pipe . . . . .	@	_____	=	_____
_____	_____	D.I. Pipe . . . . .	@	_____	=	_____
_____	_____	Valves, B & C (. valves not included w/ fittings)	@	_____	=	_____
_____	_____	Valves, B & C . . . . . ( ditto )	@	_____	=	_____
_____	_____	Valves, B & C . . . . . ( ditto )	@	_____	=	_____
_____	_____	Valves, B & C . . . . . ( ditto )	@	_____	=	_____
_____	_____	Tapping Sleeve & Valve, B & C . . . . .	@	_____	=	_____
_____	_____	Tapping Sleeve & Valve, B & C . . . . .	@	_____	=	_____
_____	_____	Air Release Valve Assembly . . . . .	@	_____	=	_____
_____	_____	Air Release Valve Assembly . . . . .	@	_____	=	_____
_____	_____	2" Drain Valve Assembly (Paved Area) . . .	@	_____	=	_____
_____	_____	2" Drain Valve Assembly (Unpaved Area) .	@	_____	=	_____
_____	_____	Fire Hydrants . . . . .	@	_____	=	_____
_____	_____	Fire Hydrants . . . . .	@	_____	=	_____
_____	_____	Paving Repl. 6"ABC 2" Asphalt . . . . .	@	_____	=	_____
_____	_____	Paving Repl. 6"Conc. 2" Asphalt . . . . .	@	_____	=	_____
_____	_____	. . . . .	@	_____	=	_____
		<b>SUBTOTAL</b>			=	_____
		<b>Sht. 2 TOTAL</b>			=	_____
		<b>TOTAL ESTIMATE</b>			=	_____

Total Estimate *Includes*, Items from Supplementary Sheet



**SUPPLEMENTARY SHEET**

<u>Quantity</u>	<u>Size</u>	<u>Item</u>	<u>Cost</u>	<u>Total Cost</u>
_____	_____	1" New Water Service Stub .....	@ _____	= _____
_____	_____	2" New Water Service Stub .....	@ _____	= _____
_____	_____	New Water Service Stub .....	@ _____	= _____
_____	_____	2" Copper Pipe <u>only</u> without fittings ...	@ _____	= _____
_____	_____	1" Copper Pipe <u>only</u> without fittings ..	@ _____	= _____
_____	_____	2" Service Tie-Over .....	@ _____	= _____
_____	_____	1" Service Tie-Over .....	@ _____	= _____
_____	_____	2" Service Renewals .....	@ _____	= _____
_____	_____	1" Service Renewals .....	@ _____	= _____
_____	_____	90° fittings ...( valves included ).....	@ _____	= _____
_____	_____	45° fittings ...( valves included ).....	@ _____	= _____
_____	_____	22.5° fittings ...( valves included ).....	@ _____	= _____
_____	_____	11.25° fittings ...( valves included ).....	@ _____	= _____
_____	_____	Casing for Boring .....	@ _____	= _____
_____	_____	Piling for River Crossing .....	@ _____	= _____
_____	_____	Pressure Reducer Valve .....	@ _____	= _____
_____	_____	Check Valve .....	@ _____	= _____
_____	_____	<u>Large Metered Assembly</u> .....	@ _____	= _____
_____	_____	.....	@ _____	= _____
_____	_____	.....	@ _____	= _____
_____	_____	.....	@ _____	= _____