

COST ESTIMATE & MATERIAL TAKE-OFF

NAME:	PLAN NO					
	Date:					
*****	*****	************	****	******	****	*****
This project	is installing	Potable Mains Reclaim	med Ma	ains		
This project	is located e	ntirely/partly within the			servic	ce area.
This project is located entirely/partly within				City/Town Limits.		
*****	*****	************	*****	*****	****	*****
Quantity	Size	<u>Item</u>		Cost		Total Cost
		_ Pipe	@ _		_ = .	
		_ Pipe	@ _		_ = .	
		_ Pipe	@ _		_ = .	
		_ Pipe	@ _		_ = .	
		_ Pipe	@ _		_ = .	
		_ D.I. Pipe	@ _		_ = .	
		_ Valves, B & C	@ _		_ = .	
		_ Valves, B & C	@ _		_ = .	
		_ Valves, B & C	@ _		_ = .	
		_ Valves, B & C	@ _		_ = .	
		Tapping Sleeve & Valve, B & C	@ _		_ = .	
		Tapping Sleeve & Valve, B & C	@ _		_ = .	
		Tapping Sleeve & Valve, B & C	@ _		_ = .	
	2" Drain	Valve Assembly (Paved Area)	@ _		_ = .	
	2" Drain	Valve Assembly (Unpaved Area)	@ _		_ = .	
	Fire Hyd	Irants	@ _		_ = .	
		Repl. 6"ABC 2" Asphalt	@ _		_ = .	
	Paving F	Repl. 6"Conc. 2" Asphalt	@ _		_ = .	
	Air Rele	ase Valve Assembly	_		_ = [
	Air Rele	ase Valve Assembly	_		_ =	
		TOTAL ESTIMATE			=	

Total Estimate *Includes*, Items from Supplementary Sheet

Plan No.



SUPPLEMENTARY SHEET

1 ½" & 2" Copper Pipe with fittings	@	=
1" Copper Pipe with fittings	@	=
2" Copper Pipe only without fittings	@	=
1 ½" Copper Pipe only without fittings	@	=
1" Copper Pipe only without fittings	@	=
1 ½" & 2" Service Tie-Over	@	=
3/4" & 1" Service Tie-Over	@	=
1 ½" & 2" Service Renewals	@	=
3/4" & 1" Service Renewals	@	=
1" & 3/4" New Split Water Service Stub	@	=
2" New Water Service Stub	@	=
1½" New Water Service Stub	@	=
1" New Water Service Stub	@	=
Casing for Boring	@	=
Piling for River Crossing	@	=
Pressure Reducer Valve	@	=
Check Valve	@	=
	@	
	@	
	@	=
	@	=