

APPLICATION FOR WATER SERVICE

Property Owner Name:				
Property Owner Billing Address:				
Address of New Service:	Map # Par #			
Property Owner Phone #: Email:				
□ New Service to property □ Modification of Existing Service to property				
Type of Water Service (circle one): Residential Commercia (NOTE: Commercial and Industrial Applicants must also co				
If Residential, Type (circle one): Single Fam. Mult. Fam. Ap	pt. Condo			
Will there be a Fire Service to this Property? (circle one): Yes	No What Size Service?			
Will there be Fire Hydrants on this Property? (circle one): Yes	No If Yes, How many?			
Will there be an Irrigation System at this property? (circle one): Yes No				
Will the property be connected to Town Sewer? (circle one): Yes	s No			
Type of Pipe used for the water service? Distance (ft.) from street to house?				
What size meter is requested (circle)? $5/8$ " $3/4$ " 1" other: $\le 25~\mathrm{gpm}$ $\le 35~\mathrm{gpm}$ $\le 55~\mathrm{gpm}$ size Note: System Development Charge based on meter size. See next page/back of application				
Applicant Agrees to the Following:				
• To pay for the installation of pipe from the water main in the street into the building.				
• To pay system development charge as detailed in the WWC Regulations.				
• Top adhere to WWC Regulation and Standards for the Installation of water service.				
• To have water service inspected by WWC to ensure proper installation. Applicant will be responsible for all costs associated with inspection and will request inspection at least 24 hours prior to date of inspection.				
• To own and maintain water service pipe from curb stop located at property line into building.				
• WWC will own and maintain only the water meter on the applicant's property. The applicant will be responsible to pay all costs associated with the installation of meter (except the meter itself).				
Signature of Applicant:	Date:			

For Whitinsville Water Company Use Only:

\$ _ Connection Fee	Approved by:	Manager
\$ _ Amount Paid	Received by:	Accounts Receivable

System Development Charge:

Meter	Capacity	Ratio	PROPOSED
Size	GPM	to 5/8	SDC
5/8"	20	1.00	\$1,800
3/4"	30	1.50	2,700
1"	50	2.50	4,500
1 1/2"	100	5.00	9,000
2"	160	8.00	14,400
3"	320	16.00	28,800

For meters sized greater than 3" or 320 gallons per minute, the SDC shall be negotiated.