TOWN OF DIX

	Account #:
	Utility Application Form
Applicants Name: Service Address: Billing Address:	
Connection of New Servi	ce Only (check all that apply):
Water: Sewer:	Effective Date:
infirmity, or limited r	physically disabled or mentally incapacitated? (Including: blindness, mobility? Yes: No: No: or other adult(s) occupants:
Home Phone:	Email:
Cell Phone(s):	
Emergency Contact:	
Address:	Phone:
f there are any changes in the al Dix Office as soon as possible.	bove customer information it is the applicant's responsibility to contact the Town of
by the Town of Dix Board relation that in cases where a security despaid. It is further understood commencing with the effective	to have the above utility services and hereby agrees to observe all regulations set forth tive to the use of said utilities and to pay the established rates thereof. It is understood posit is required, no service will be connected or transferred until the full deposit fee od that the applicant assumes responsibility for bills rendered for said services a date of this application and continuing in force until submission of a signed to responsibility will cease upon the effective date of termination.
Applicant Signature:	Date:
**********	**************************************
Transfer Fee:	Amount:

Request completed on: _____

Proof of Ownership or Tenancy:_____

REGULATIONS & SPECIFICATIONS FOR WATER SERVICE LINES FROM MUNICIPAL MAINES TO CUSTOMER POINT OF USE.

Water Supply

- 1. Construction of the customer's water supply lines is to be accomplished by personnel provided by the customer. The tapping into the main line or establishing connection to an already installed curb stop shall be **DONE UNDER THE DIRECT SUPERVISION OF THE TOWN OF DIX WATER OPERATOR**, who is contracted through the Village of Watkins Glen.
- 2. The inside diameter size of the customer supply line shall be sufficient to allow acceptable usable volume and pressure at point of use, in any case at least ¾ inch inside diameter and no smaller.
- 3. Use non-jointed HIGH DENSITY POLYETHLENE in the same out-side diameter as copper tubing and rated at 160 PSI or greater working pressure. (If not using copper)
- 4. At connection use stainless stiffener insert sleeves and copper compression fittings rated for in-ground service.
- 5. Install #14 AWG or larger copper wire directly over piping to enable future system location.
- 6. Water lines to be installed at a depth of NO LESS than 4 feet and must be laid in and covered with sand. Water lines cannot in any case be laid in the same trench with sewer, gas, steam, electrical or other conduit. (Per State Law sewer and water lines must be at least 10 feet apart)

All work requires inspection by the Water Operator <u>PRIOR</u> to covering and <u>ONLY</u> the Water Operator has the authority to turn the water on or off at the curb-stop.