CITY OF ROCHESTER	
WATER SERVICE INSTALLATION DATA	
PROPERTY ADDRESS:	_
STREET SERVICE TAPPED ON (IF DIFFERENT):	_
DATE OF INSTALLATION: DOMESTIC OR HOLLY SYSTEM?	_
TAP SIZE: DISTANCE, MAIN TO ROW LINE: SIDE OF ST. TAPPED:	_
CURB STOP/VALVE SIZE: SERVICE LENGTH: SERVICE MATERIAL:	_
CONTRACTOR/PLUMBER:	
TAP INSTALLED BY: INSPECTOR:	_
CURB OR OPERATING VALVE LOCATION *:	
	_
TAP OR GUARD VALVE LOCATION (IF DIFFERENT):	_
	_
INSULATOR INSTALLED? IF YES, WHERE: TAP CURB STOP	
ANODE INSTALLED? IF YES, SIZE: LBS., ATTACHED TO: TAP , SERVICE , MAIN	_
INSIDE SERVICE MATERIAL & SIZE:	
* MEASURED FROM ROW OF NEAREST INTERSECTING STREET OR HYDRANT, WHICHEVER IS CLOSER OCT. 2013	

## **NOTES:**

- 1. WATER SERVICE CARD WILL BE SUPPLIED BY WATER BUREAU. REQUIRED INFORMATION IS TO BE TYPED OR NEATLY PRINTED ON WATER SERVICE CARD.
- 2. WATER SERVICE CARD FOR WATER SERVICE THAT IS ABANDONED AT TAP IS TO BE MARKED "ABANDONED AT TAP" ACROSS FACE OF WATER SERVICE CARD WITH CONTRACTOR'S NAME AND DATE ABANDONED BEING NOTED.
- 3. MEASUREMENT FOR LOCATION OF CURB STOP IS TO BE TAKEN FROM RIGHT-OF-WAY EXTENSION OF NEAREST INTERSECTING STREET AS MEASURED PARALLEL TO STREET ON WHICH WATER SERVICE IS INSTALLED, OR FROM NEAREST HYDRANT LOCATED OFF OF SAME WATER MAIN, WHICHEVER IS CLOSER (SEE NOTE 4 FOR EXCEPTION). WHENEVER POSSIBLE, MEASUREMENTS SHOULD BE LESS THAN 300 FEET.
- 4. IF NEAREST INTERSECTING STREET RIGHT-OF-WAY EXTENSION IS NOT PERPENDICULAR TO THE STREET RIGHT-OF-WAY ON WHICH THE CURB STOP IS LOCATED, THE CURB STOP MEASUREMENT SHOULD BE TAKEN FROM THE NEAREST HYDRANT ATTACHED TO THE WATER MAIN WHICH THE WATER SERVICE IS CONNECTED TO. IF SUCH A HYDRANT IS NOT AVAILABLE, THEN ANOTHER PERMANANT FEATURE, PRE-APPROVED BY THE WATER BUREAU, SHALL BE USED FOR THE CURB STOP MEASUREMENT.
- 5. MEASUREMENTS ARE TO BE ENTERED IN TENTHS OF FEET. DO NOT USE INCHES. ROUNDING TO THE NEAREST 0.5 FEET IS ACCEPTABLE.
- 6. IF SERVICE IS INSTALLED WITH HORIZONTAL BEND, DRAW A SKETCH ON THE BACK OF THE CARD SHOWING THE LOCATIONS OF THE MAIN, CORPORATION, SERVICE AND CURB STOP. THE DISTANCE BETWEEN THE BEND AND CURB STOP AND OFFSET DIMENSIONS BETWEEN THE BEND AND THE CORPORATION AND CURB STOP SHOULD BE SHOWN IN THE SKETCH.

CITY OF ROCHESTER

WATER SERVICE CARD

| STD. DWG. | STD. DWG. | REVISED | 10-23-13 | NO. R913-3