

**CITY OF ORCHARD LAKE VILLAGE
BUILDING DEPARTMENT**

3955 ORCHARD LAKE RD, ORCHARD LAKE MI 48323
PHONE: (248) 682-2400 FAX: (248) 682-1300
WWW.CITYOFORCHARDLAKE.COM

DUAL WATER METER INSTALLATION REQUIREMENTS

- 1- Owner/Plumber must obtain a Plumbing Permit from the City of Orchard Lake Building Department. A Plumbing Permit will cost \$90 to \$130 depending on the meter size. ***(A copy of the Plumbing Permit must be provided to OCWRC upon the purchase of the Secondary Meter).***
- 2- Owner/Plumber must obtain Dual Meter Permit from Oakland County Water Resources Commissioner's Office. A Dual Meter Permit cost is \$50.
- 3- Owner/Plumber must purchase the Secondary Water Meter from Oakland County Water Resources Commissioner's Office, 1 Public Work Drive, Building # 95 West, Waterford, MI 48328, Phone: (248-858-0958). ***The size of the secondary meter shall be at least the same size or smaller of the incoming water service.***

Dual Meter Cost	
Meter Size	Purchase Cost
5/8"	\$320
1"	\$400
1-1/2"	\$580
2"	\$700

- 4- Owner/Plumber must contact Orchard Lake Building Department (248-682-2400) to schedule a plumbing inspection after the completion of the plumbing work.
- 5- Owner/Plumber must contact OCWRC (248-858-1110) to schedule an inspection for the meter installation and to install a remote reader after the installation of the secondary water meter.
- 6- There will be a **Secondary Water Meter** maintenance charge per billing quarter.

Meter Maintenance	
Meter Size	Quarterly Fee
5/8"	\$1.73
1"	\$3.45
1-1/2"	\$5.87
2"	\$9.32

- 7- The City of Orchard Lake Village has allowed the installation of the Secondary Water Meter for **outdoor use only**. Failure to comply with this requirement will result in a \$2,500 fine.

Homeowner acknowledges these requirements by signing below.

Homeowner's Signature

Date



Secondary meter
Outside Use Only

Ball or gate
valves on
each side
of meter
(typical)

Angle
valve with
A34
adaptor

Incoming
water
service

For pressure regulated areas install regulator
immediately after angle valve but before tee

Inside water/sewer use charges

Must have total of 5 valves