ORDINANCE 3964

AN ORDINANCE OF THE CITY OF KIRKLAND RELATING TO MONTHY SURFACE WATER UTILITY SERVICE RATES AND AMENDING SECTION 15.56.020 OF THE KIRKLAND MUNICIPAL CODE.

The City Council of the City of Kirkland do ordain as follows:

<u>Section 1</u>. Section 15.56.020 of the Kirkland Municipal Code is hereby amended to read as follows:

15.56.020 Monthly surface water utility service rates.

The monthly surface water utility rates are based on the impervious surface area.

(1) Single-Family Residential Parcels. The average impervious area for a single-family residence is two thousand six hundred square feet. This is based on the measurement of over three hundred parcels. This value is referred to as an equivalent service unit (ESU). The single-family service charge shall be equivalent to one ESU and shall be a flat rate of seven ten dollars and fifty ninety cents.

(2) All Other Customers, Including Commercial and Multifamily Residential. The service charge for all classes other than single-family residences will be based on the number of ESUs. The actual measured impervious area of each individual site will be divided by two thousand six hundred square feet to determine the number of ESUs of the individual site. The computed rate shall not be less than that for one ESU. The surface water utility service rate for these customers shall be seven ten dollars and fifty <u>ninety</u> cents per each ESU.

(3) Late Fees. All fees and charges arising under this chapter which are past due or delinquent shall be charged a late fee of eight percent per annum.

<u>Section 2</u>. This ordinance shall be in force and effect five days from and after its passage by the Kirkland City Council and publication, as required by law.

Passed by majority vote of the Kirkland City Council in open meeting this <u>19thday of October</u>, 2004.

Signed in authentication thereof this <u>19th</u> day of <u>October</u>, 2004.

Manny Alyce Burley

0-3964

Attest: tow City Clerk

Approved as to Form:

n Δ City Attorney

Ord\04Surface Water rates