

BYLAW NO. 157

SUMMER VILLAGE OF ROSS HAVEN

This is a Bylaw of the Summer Village of Ross Haven, in the Province of Alberta, to authorize the several rates of Taxation imposed for all purposes, for the year 2000.

WHEREAS, the total requirement of the Summer Village of Ross Haven, in the Province of Alberta, as shown in the 2000 budget is as follows:

- Municipal General \$77,950
- ASFF Residential \$91,665
- ASFF Non-Residential \$ 3,560

WHEREAS, the total assessment of lands, buildings and improvements is \$14,668,410; of which \$331,230 is non-residential, and

WHEREAS, the estimated revenue from other sources, is \$101,700; and from a Special Services Tax is \$45,700; and from a Paving Tax is \$39,380, and

WHEREAS, the rates hereinafter set out are deemed necessary to provide the amounts required for municipal and school purposes, after making due allowance for the amount of taxes which may be expected to remain unpaid;

NOW THEREFORE, by virtue of the power conferred upon it by the Municipal Government Act, 1994, Chapter M26.1, R.S.A., section 353 up to and including 359, the Council of the Summer Village of Ross Haven, in the Province of Alberta, enacts as follows;

The Municipal Administrator is hereby authorized and required to levy the following rates of taxation on the assessed value of all lands, buildings and improvements as shown on the assessment - tax roll.

- Municipal Mill Rate 5.32 mills
- ASFF Residential Rate 6.40 mills
- ASFF Non-Residential Rate 10.75 mills

THAT, the foregoing rates are to be levied in full on all property pursuant to the Municipal Government Act, 1994, Chapter M26.1, R.S.A., section 297.

THAT, this bylaw shall come into force and effect upon the third reading and passing thereof.

READ A FIRST TIME IN COUNCIL

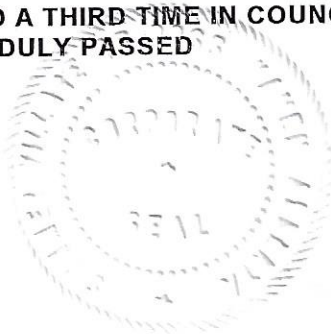
THIS 11th DAY OF APRIL 2000

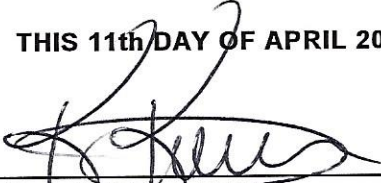
READ A SECOND TIME IN COUNCIL

THIS 11th DAY OF APRIL 2000

READ A THIRD TIME IN COUNCIL
AND DULY PASSED

THIS 11th DAY OF APRIL 2000





Mayor Kevin Kovacs



Municipal Administrator - Dennis Evans