## BURNABY REVENUE BY-LAM 1902

A BY-LAW to provide for all sums which may be required for the lawful purposes of the Munic货pality of burnaby for the year 1902, and for fixing the date upon rich the assessed municipal tax shall be payable in order to entitle a person to an abatement.

WHEREAS it is necessary and expedient respectively to pass a yulan for the abovementioned purposes:-
enacted
8E it therefore enter by the Municipal Council of the Tomship or District Mivencinalit of barnaby, memempursuant to the provisions of the "Municipal Clauses Act".

1. There shall be raised levied and collected for the year 1902, upon the assessed value of all improved taxable real property in the said muntépality as shown upon the last revised Assessment Loll thereof, a tax of eight (8) mills in the dollar for the following purposes:-
(a) To provide for interest and sinking fund on all debentures issued by the said Municipality, four (4) mills in the dollar to be called the "Moan mate" and tm
(b) To provide for the general expenses of the Municipality, four (4) mills in the dollar, to be called the "General Rate".

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shall be-exempt.
2. There shall be raised levied and collected for the year 1902, upon the assessed value of all wild land in the said municipalfy, as show upon the last revised Assessment NoIl thereof, a tax of twenty (20) mills in the dollar for the following purposes:-
(!) To provide for interest and sinking fund on all debentures issued by the said Municipality, four (4) mills in the dollar to be called the "Loan Hate" and
(b) To provide for the general expenses of the municipality sixth can (16) mills in the dollar to be called the "General Rate".

## municipal hall Burnaby, and the said collector shall allow a rebate

 of onemsixth of the general Rate if paid on or before Friday the tenth day of ectober 1. 5. 19024. This Bylaw may be cited for all purposes on the *urnaby

## Revenue Bylaw 1902"

Bone and passed in open Council the $/ 9$ day of May 1902 Reconsidered, adopted, signed and sealed the $3 l \frac{s i \pi}{4}$ dy of May 1902.


