	Every additional fire place,	4	0	0
	Every house as above, two stories in height and not			
	more than two fire places,	30	0	0
	Every additional fire place,	8	0	0
	Every framed house under two stories in height and			
	not more than two fire places,	35		
	Every additional fire place,	I WAT	0	0
	Every brick or stone house of one story high, and	40	^	0
	not more than two fire places,	40		0
	Every additional fire place.	10	0	U
	Every framed, brick or stone house of two stories	60	0	0
	and not more than two fire places,	60 10		
	Every additional fire place,		U	v
	Every grist mill wrought by water with one pair of	150	0	0
	stones,	50		0
	Every additional pair,	100		0
	Every saw mill.	200		
	Every merchants' shop, Every storehouse owned or occupied for receiving			
	and forwarding goods, &c., for hire or gain,	200	0	0
	Every stone horse kept for covering mares for hire	9	-	
	or gain,	199	0	0
	Horses of three years old and upwards, each,	8		
	Oxen of four years old and upwards per head,	4		
	Milch cows per head,	3	0	
	Horned cattle from two to four years old, each,	1	0	0
	Every close carriage with 4 wheels, kept for pleas	3-		•
	1170	100	0	U
	Every phæton or open carriage with four wheel	S	5 0	0
	kent for pleasure.	~	, 0	. 0
	Every curricle, gig or other carriage with two whee	20	0	0
	kept for do.	15		
	Every waggon kept for pleasure,	0.570	,	
	Every stove kept in a room where there is no fire			
	place, shall be deemed a fire place. Lands in fee simple, or held by land board certi-	ficat	e.	or-
	der in Council, or certificate of any Governor, or	by	lea	se,
	shall be reteable property			
	The guarter sessions having ascertained the sun	n rec	qui	red
	to defear the public expenses of the district, shall of	TIATO	IC (and
	tion the come according to the falcable pi	Ope	LUY	· ·
	and direct the clerk of the Deace to t	rain	5111	11 0
	of the aggogment roll to each collector in it	ie ui	orr	TOP
	the sum levied not to exceed one penny in the p	oun	d,	per
	annum.			
L			1500	

20

 $\begin{smallmatrix}0&1&0\\0&0&4\end{smallmatrix}$

er ct. 0 2 6

is de-

0 0

5 0 0

0 0 0