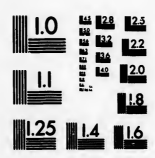


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## PUBLIC MEETING

For Lighting the City with Gas and Supplying it with WATER.

In pursuance of a Requisition presented to the Mayor by certain of the Inhabitants of this City, reasures for lighting the City with Gas, a Meeting was this day held in the City With Gas, a Meeting was this day held in the City Hall. Henry Sherwood, Esq., in the Chair, John H. Savigny, Secretary, when the following resolutions were adopted :

1st. Moved by Mr. Cull, seconded by Mr. Stennett

That, in consequence of a wish expressed by many influential persons in this City, that a supmany innuential persons in the City, that a sup-ply of Water for the use of the City should be obtained, as well as of Gas, this meeting take into consideration the supply of Water and Gas. 2nd. Moved by Mr. Gurnett, seconded by Mr.

That, as it appears from the second report of the Gas Committee with the documents annexed thereto, lately printed for public information, to satisfactorily establish, that Gas Works to the extent therein mentioned may be constructed for the sum of £7000—and as it also appears probable from the statement printed and circulated within the last day of the sum of £7000. within the last day or two on the subject of estab-lishing Water Works in this City in connexion with those of Gas, that both Gas and Water Works may be constructed for the sum of £15. 000; it is the opinion of this meeting that effective measures be forthwith adopted for establishing those works in this City. Provided the calculations contained in the statement alluded to be found substantially correct, and provided it should be found practicable to raise the necessary funds to carry the same into effect.

3rd. Moved by Mr. Carfree, seconded by Dr.

King,

That, for purpose of obtaining satisfactory informatic of the work of the word Committee (with power to add to their number) be now appointed to report thu result of their inrestigations at a general adjourned Public Meeting, to be held in this Hall on Tuesday the 21st
day of July instant, at 6 o'clock, P. M., and that the following gentlemen do compose that Com-

Isaac Buchanan, Esq. George Gurnett, Esq. Henry Sherwood, Esq. W. B. Jarvis, Esq. Clarke Gamble, Esq. John Ewart, Esq.

James Cull, Esq. J. W. Brent, Esq. W. Stennett, Esq. G. P. Ridout, Esq. Rowland Burr, Esq.

4th. Moved by Dr. King, seconded by Mr. Brent,

That this meeting adjourn to Tuesday the 21st day of July instant, at 6 o'clock, P. M.
JOHN H. SAVIGNY,

City Hall, Toronto, July 6th, 1840.

The following is the statement referred to, in the second resolution :-

Suggestions to the Inhabitants of the City of To-ronto, on the means of supplying them with page and wholesome Water and Gas Light.

Whilst Morchants and Storekeepers are very naturally desirous of obtaining the advantages of Gas Lights, a large portion of the inhabitants are equally desirous of a supply of good and wholesome Water.

That either or both will produce a profitable return for the necessary capital, no doubt is enter-tained by those who have examined into the circumstances, and it is admitted by all that the in troduction of both would be productive of health, safety and convenience to the inhabitants generally. It becomes necessary that public attention should be directed to the best means of carrying so desirable a measure into effect. The following questions naturally suggest themselves:

1. What will be the necessary outlay? 2. What will be the annual expence. 3. What will be the probable income?

In answer to the first, or the emount of the outlay, the report printed by the Corporation on the sub-ject of Gas Light, and which it is presumed may be fully relied on, makes the expence of the con-struction of the Gas Works on the highest estimate

The expense of the construction of the Water Works may be estimated under the following general heads:

Cast fron main pipe either into deep water into the Bay,or communicating with land springs.

If into the Bay a small coffer dam,
made double, to act as a filterer,

to prevent adventitious matter

from entering the pipe - steam engine of at least 10 Horse power - wa 3-barrel forcing pumps, 8 in-

six inch iron main pipe, running from the works to the northern extremity of the City, to supply all other pipes east and west 10,714 yards of sinch wooden pipe 5,004 yards of 3 inch ditto

Stop cocks, valves, plugs, washers, with tools, &c. lecessary building for the Steam

Engine -Reservoir containing 500 tuns water

A regular plan and estimate of the above will be necessary, but it is alleged that it will not exceed - 7,000 Add for contingencies

Total capital required - - 15,000

1.000

Water can be obtained either from the entrance of the Bay or from the land springs north of To-ronto.—The water of the lake is adapted for all domestic purposes, and with proper precautions can be obtained in a perfect state of purity. The land springs are HARD, agreeable, but useful land springs are HARD, agreeable, but useful for drinking only—they are unfit for washing, making good infusions of tea, boiling vegetables and othes culinary purposes. It is also doubtful how far the supply in summer would be equal to the demand. The land springs, however, from the natural height of their sources, will supply the City without the aid of machinery, and will save the avenue of a steam arripe. Et. It is present the supense of a steam engine, &c. It is necessary to remark on this subject that all public water works have in the Old Country either proved a failure, or great losses have been sustained, It is neceswhere soft water has not been used. It is to this circumstance principally that the New River Company in London owes its celebrity.

of itherest wit.

## PROBABLE INCOME.

GAS.			
	1,600	0	
The subsequent erection of the buildings of the Market Block will add, at least, to that sum -	100	0	
nvi	1,700	0	
The expenses annually, exclusive of interest - 1,183 2 6 From which is to be			
deducted Coke & . 274 19 2	908	3	
	508	3	_
Leaving a balance from which in- terest is to be deducted	791	16	,
It is calculated that the inhabitants of Toronto including Breweries, Distilleries, Hotels, Taverns &c. will pay a water rate amounting	. 1		
to full -  It is believed that at least £2,000 is now paid for water, bad as it is.	1,750	0	•
A rate on the assessed property of the City of 2d in the pound will realize	600		(
Making the annual proceeds of the Gas and Water	3,141	16	
Out of which is to be deducted the annu- al interest of £15,-	1 th	:	1
Extra expenses of commission, &c. for		47.	
paying 6 Pet. in England - 10 0 0	e den	in 7	
ing the Water- works per annum 700 0 0	, • 800		

Leaving a surplus to pay off the sum to be borrowed 1,441 16 8 Which will be accomplished in twelve years,

1.700. 0 0

which will be accomplished in weive years, without contemplating any increase of income from the extension of buildings in the City, &c.

The propriety of a tax not exceeding 2d in the pound, on the City property will be readily admitted, when it is considered that those of the inhabitants who do not use of the the Gran Water. are still greatly benefitted by it, by the additional security of property at night, by the streets being ighted—by the projection from hire—and the improved health of the City from its cleanlines. It is a well known fact that Gas lights have been very instrumental in the diministion of the

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crime of bank and other robberies, incendiarian and other deeds of darkness. It is a fact equally well authenticated, that the use of Gas has lessonca the danger of fire since its introduction, and has reduced the rate of insurance where it has been resorted to.

A supply of water on the instant has produced a similar result. Fires which would have destroyed much valuable property have been arrested in their progress, and the consequent danger is much diminished as to cause a reduction in the rate of insurance nearly equal to the cost of water, a result in this Province most devoutly to be de. sired.

The next question that presents itself is—What is the best method of obtaining the necessary capital?—It is recommended in the first instance to organize a Company based upon the act passed in 1836, for lighting the City with Gas, and to apply for such amendments as may be necessary, in the next session of Parliament.

To appoint a President, Directors and other officers of such of the Inhabitants of the City whose names and characters willafford the best guarantee for the character and credit of the undertaking.

The outlay may be divided into the purchase of such articles as must be obtained from England, such as the gas apparatus, iron pipe, casting, sheet iron for gasomater, &c., and which will probably cost about one half the sum required, of £7,000, and of such items as can be obtained here, viz. the buildings for the Gas and Water Works, tanks, reservoirs,&c., and which will pro-

It is proposed to issue debentures as the money is required, to the amount of the cost of the undertaking in sums of not less than £25 C'y, payable in 18—, carrying interest of 6 39 in 18—, carrying interest of 6 % cent, psyable half yearly in England. Le is believed that an usedertaking commanding such an income, in a City which is progressing perhaps in a greater degree than any other on the Continent of North Ame-rica, with an undertaking conducted by men of the first character in the country, can scarcely fail to be so appreciated that as to its credit no doubt will axist of its ability and determination to keep its engagements, and it is confidently believed that merchants and English iron masters, will, under such circumstances, readily supply the Company with such articles as they may require, at a fair markot price, taking in payment the above deben-tures. It is also believed that the merchants and mechanics in Toronto will readily take such de-bentures in payment for such goods as may be required, for works necessary to be carried on. And it is further believed, that for the purpose of and it is further beneval, that for the purpose of accomplishing an object so important to the welfare and presperity of the City, and to show their confidence in the undertaking, that many of our merchants will take a certain amount of the debontures at per, with the intention of remitting them to their Build conventuality. them to their British correspondents, by which means they will be sure to find, theirway into the hands of capitalists.

!! and all this to be effected by 3 14 In Mooden mains.

