

York County and Suburbs of Toronto

EARLSCOURT PARK SITE DISCUSSED

Commissioner Chambers Gives Reason for Delayed Decision.

LAND VALUES HIGH

New Church of St. Clare Opened - Other District News.

Park Commissioner Chambers addressed a well-attended meeting of the ratepayers of the Earls Court district...

EGLINTON BRANCH POSTOFFICE OPEN

Address by W. F. Maclean, M.P. at Formal Opening Saturday.

Postal station K, a new city branch postoffice for the North Toronto annex, located at the corner of Montgomery avenue and Yonge street, Eglington...

Mr. Chambers, discussing the matter further, said: "I am glad to see that Mr. Miller was not surprised to see to Miller with a mask over our faces, and he knew what Mr. Andrews came about."

Mr. Andrews was commissioned to approach Mr. Miller with regard to the property, and the Miller property was asked for as a park for Earls Court...

Mr. Chambers: "The commission would not be paid by us. We are specially interested in getting you a park."

Mr. Chambers: "What Mr. Carter says is correct. Since the one and one-half acres was purchased in East Toronto, there being no money to pay for it, the price asked for the property is \$55 per foot, and the Miller property about the same figure."

Mr. Robison suggested that a committee be formed to interview Mr. Miller, and try to get him to accept the terms, and with the offer of Mr. Stevens and Mr. McDonald, the properties adjoining, the price would work out at about \$40 per foot, and the following resolution was adopted by the meeting:

Resolution Adopted. We request the park commissioner to purchase the Stevens and McDonald properties, comprising four acres each, at \$50,000 per block of four acres, and desire to express our confidence in him, and our appreciation of the interest he has taken in the district."

Deputy Reeve Miller, referring to the statement made by Park Commissioner Chambers, at Saturday's meeting, that the Miller interests were holding up the price of their property, and thereby depriving the residents of Earls Court of the land as a park site for the district, stated emphatically that such was not the case, and went into the following details to prove his contention.

Notice has been given that the city will open a thru street north of Jackson street, where a jog to the south will be necessary to cut thru the blind end of the latter the street will run diagonally to connect with the proposed layout of the English Church property from Leslie street to the only thru street is some distance north of Eglinton avenue. In the streets is almost in line with the projected roadway.

E. YORK TOWNSHIP RATEPAYERS MEET

Form an Association at Don Schoolhouse on Saturday Night.

HYDRO-ELECTRIC LINE

Extension Up Don Road From Pape Avenue to York Mills.

An association of ratepayers in all that district of York Township north of St. Clair avenue and between Bayview and the Don, was organized at a meeting at the Don Schoolhouse, presided over by W. F. Maclean, M.P., the officers are: Harold Duncan, president; R. A. Milne, V.S., vice-president; F. Darlington, secretary; James Mulhred, R. Gray, W. F. Maclean, committee.

Progress was reported in connection with the proposed Donlands bridge over the West Don, a committee consisting of Messrs. Milne, Maclean and Duncan, are willing to co-operate in getting out estimates therefor and saving the municipality the cost of the bridge.

A letter was read from Frederick A. Giesy, chief engineer, announcing that the Hydro-Electric Commission had authorized the installation of a power and light line from the head of Pape avenue to the Don road to the York Mills side line. Also that the line would be signed up with intending consumers, and construction begun as soon as the material could be got on the ground.

A letter was read from Mr. Arundel, superintendent of the Canadian Pacific, to the effect that the Donlands siding, which had been put out by the double-tracking of the main line, would be rebuilt immediately, and that freight and road material could be unloaded there in a few days.

Work on the new Canadian Bank of Commerce building at the corner of Don Mills road and Broadview avenue is well under way, and it is expected that the building will be erected by the fall.

On resigning from the position of choir master and organist of Danforth Baptist Church, Mr. and Mrs. Owen Stapleton, respectively, were presented with a handsome china tea set by the members of the choir.

Work on the new Canadian Bank of Commerce building at the corner of Don Mills road and Broadview avenue is well under way, and it is expected that the building will be erected by the fall.

At Farmham avenue a wheel came off the rig and Oliver was thrown down from the front of an automobile going north, and he was injured.

At Farmham avenue a wheel came off the rig and Oliver was thrown down from the front of an automobile going north, and he was injured.

At Farmham avenue a wheel came off the rig and Oliver was thrown down from the front of an automobile going north, and he was injured.

At Farmham avenue a wheel came off the rig and Oliver was thrown down from the front of an automobile going north, and he was injured.

At Farmham avenue a wheel came off the rig and Oliver was thrown down from the front of an automobile going north, and he was injured.

WESTON SEWAGE DISPOSAL PLANT

View from the river of the new plant which was opened on Saturday.

SEWAGE DISPOSAL WORKS OPENED

Weston's Latest Improvement Sealed With Official Approval.

TESTED BY OPERATION

Many Deputations Present From Adjacent Towns and Townships.

Weston's new sewerage system and sewage disposal plant received the seal of official approval on Saturday afternoon when the opening ceremony took place.

Reeve Dr. E. F. Irwin and the council received visiting deputations from other municipalities at the Town Hall, and at 11:30 a.m. the whole party was shown round the disposal works, where T. Aird Murray, the superintendent engineer, explained in detail the working of each separate part of the process necessary in the treatment of the sewage before a clear effluent could be discharged into the Humber River.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested, in a few years. He, however, lived four miles down the river, and he entertained "a suspicion" that there might be something in the clear effluent running into the river which some would not wish to drink, and he advised the chlorination of the effluent "right now."

Mr. Murray referred to the comparison which had been made regarding the New Toronto plant, installed some five or six years ago. The systems, he desired to state, were identical as far as process was concerned, although in the Weston plant there was an improvement in appliances. The gradient fall, however, at New Toronto was not so great as at Weston, and therefore more attention was required in working. He felt that this attention had not been given, and therefore perfect results had not been obtained.

At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored. Weston's municipal council, in proposing the parliamentary toast, the Reeve expressed his gratification in seeing so large a gathering in honor of the occasion. Some 75 or 100 had written of their inability to attend, among them being some of the city officials. He knew Weston were most interested in the matter of sewage disposal, and he said that "those who know our plant in Weston are mightily well satisfied with it." Weston, Mr. Irwin proceeded, was fortunate in its hydro-electric system. Its profits last year had been over \$3,000. Weston's plant, he said, was a fine example of a chancially filtered water service, always in a safe condition for drinking, and had been in operation for about three years.

Official Luncheon. At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested, in a few years. He, however, lived four miles down the river, and he entertained "a suspicion" that there might be something in the clear effluent running into the river which some would not wish to drink, and he advised the chlorination of the effluent "right now."

Mr. Murray referred to the comparison which had been made regarding the New Toronto plant, installed some five or six years ago. The systems, he desired to state, were identical as far as process was concerned, although in the Weston plant there was an improvement in appliances. The gradient fall, however, at New Toronto was not so great as at Weston, and therefore more attention was required in working. He felt that this attention had not been given, and therefore perfect results had not been obtained.

At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.



View from the river of the new plant which was opened on Saturday.

SEWAGE DISPOSAL WORKS OPENED

Weston's Latest Improvement Sealed With Official Approval.

TESTED BY OPERATION

Many Deputations Present From Adjacent Towns and Townships.

Weston's new sewerage system and sewage disposal plant received the seal of official approval on Saturday afternoon when the opening ceremony took place.

Reeve Dr. E. F. Irwin and the council received visiting deputations from other municipalities at the Town Hall, and at 11:30 a.m. the whole party was shown round the disposal works, where T. Aird Murray, the superintendent engineer, explained in detail the working of each separate part of the process necessary in the treatment of the sewage before a clear effluent could be discharged into the Humber River.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested, in a few years. He, however, lived four miles down the river, and he entertained "a suspicion" that there might be something in the clear effluent running into the river which some would not wish to drink, and he advised the chlorination of the effluent "right now."

Mr. Murray referred to the comparison which had been made regarding the New Toronto plant, installed some five or six years ago. The systems, he desired to state, were identical as far as process was concerned, although in the Weston plant there was an improvement in appliances. The gradient fall, however, at New Toronto was not so great as at Weston, and therefore more attention was required in working. He felt that this attention had not been given, and therefore perfect results had not been obtained.

At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested, in a few years. He, however, lived four miles down the river, and he entertained "a suspicion" that there might be something in the clear effluent running into the river which some would not wish to drink, and he advised the chlorination of the effluent "right now."

Mr. Murray referred to the comparison which had been made regarding the New Toronto plant, installed some five or six years ago. The systems, he desired to state, were identical as far as process was concerned, although in the Weston plant there was an improvement in appliances. The gradient fall, however, at New Toronto was not so great as at Weston, and therefore more attention was required in working. He felt that this attention had not been given, and therefore perfect results had not been obtained.

At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored.

SEWAGE DISPOSAL WORKS OPENED

Weston's Latest Improvement Sealed With Official Approval.

TESTED BY OPERATION

Many Deputations Present From Adjacent Towns and Townships.

Weston's new sewerage system and sewage disposal plant received the seal of official approval on Saturday afternoon when the opening ceremony took place.

Reeve Dr. E. F. Irwin and the council received visiting deputations from other municipalities at the Town Hall, and at 11:30 a.m. the whole party was shown round the disposal works, where T. Aird Murray, the superintendent engineer, explained in detail the working of each separate part of the process necessary in the treatment of the sewage before a clear effluent could be discharged into the Humber River.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested, in a few years. He, however, lived four miles down the river, and he entertained "a suspicion" that there might be something in the clear effluent running into the river which some would not wish to drink, and he advised the chlorination of the effluent "right now."

Mr. Murray referred to the comparison which had been made regarding the New Toronto plant, installed some five or six years ago. The systems, he desired to state, were identical as far as process was concerned, although in the Weston plant there was an improvement in appliances. The gradient fall, however, at New Toronto was not so great as at Weston, and therefore more attention was required in working. He felt that this attention had not been given, and therefore perfect results had not been obtained.

At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested, in a few years. He, however, lived four miles down the river, and he entertained "a suspicion" that there might be something in the clear effluent running into the river which some would not wish to drink, and he advised the chlorination of the effluent "right now."

Mr. Murray referred to the comparison which had been made regarding the New Toronto plant, installed some five or six years ago. The systems, he desired to state, were identical as far as process was concerned, although in the Weston plant there was an improvement in appliances. The gradient fall, however, at New Toronto was not so great as at Weston, and therefore more attention was required in working. He felt that this attention had not been given, and therefore perfect results had not been obtained.

At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored.

SEWAGE DISPOSAL WORKS OPENED

Weston's Latest Improvement Sealed With Official Approval.

TESTED BY OPERATION

Many Deputations Present From Adjacent Towns and Townships.

Weston's new sewerage system and sewage disposal plant received the seal of official approval on Saturday afternoon when the opening ceremony took place.

Reeve Dr. E. F. Irwin and the council received visiting deputations from other municipalities at the Town Hall, and at 11:30 a.m. the whole party was shown round the disposal works, where T. Aird Murray, the superintendent engineer, explained in detail the working of each separate part of the process necessary in the treatment of the sewage before a clear effluent could be discharged into the Humber River.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested, in a few years. He, however, lived four miles down the river, and he entertained "a suspicion" that there might be something in the clear effluent running into the river which some would not wish to drink, and he advised the chlorination of the effluent "right now."

Mr. Murray referred to the comparison which had been made regarding the New Toronto plant, installed some five or six years ago. The systems, he desired to state, were identical as far as process was concerned, although in the Weston plant there was an improvement in appliances. The gradient fall, however, at New Toronto was not so great as at Weston, and therefore more attention was required in working. He felt that this attention had not been given, and therefore perfect results had not been obtained.

At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested, in a few years. He, however, lived four miles down the river, and he entertained "a suspicion" that there might be something in the clear effluent running into the river which some would not wish to drink, and he advised the chlorination of the effluent "right now."

Mr. Murray referred to the comparison which had been made regarding the New Toronto plant, installed some five or six years ago. The systems, he desired to state, were identical as far as process was concerned, although in the Weston plant there was an improvement in appliances. The gradient fall, however, at New Toronto was not so great as at Weston, and therefore more attention was required in working. He felt that this attention had not been given, and therefore perfect results had not been obtained.

At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored.

SEWAGE DISPOSAL WORKS OPENED

Weston's Latest Improvement Sealed With Official Approval.

TESTED BY OPERATION

Many Deputations Present From Adjacent Towns and Townships.

Weston's new sewerage system and sewage disposal plant received the seal of official approval on Saturday afternoon when the opening ceremony took place.

Reeve Dr. E. F. Irwin and the council received visiting deputations from other municipalities at the Town Hall, and at 11:30 a.m. the whole party was shown round the disposal works, where T. Aird Murray, the superintendent engineer, explained in detail the working of each separate part of the process necessary in the treatment of the sewage before a clear effluent could be discharged into the Humber River.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested, in a few years. He, however, lived four miles down the river, and he entertained "a suspicion" that there might be something in the clear effluent running into the river which some would not wish to drink, and he advised the chlorination of the effluent "right now."

Mr. Murray referred to the comparison which had been made regarding the New Toronto plant, installed some five or six years ago. The systems, he desired to state, were identical as far as process was concerned, although in the Weston plant there was an improvement in appliances. The gradient fall, however, at New Toronto was not so great as at Weston, and therefore more attention was required in working. He felt that this attention had not been given, and therefore perfect results had not been obtained.

At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested, in a few years. He, however, lived four miles down the river, and he entertained "a suspicion" that there might be something in the clear effluent running into the river which some would not wish to drink, and he advised the chlorination of the effluent "right now."

Mr. Murray referred to the comparison which had been made regarding the New Toronto plant, installed some five or six years ago. The systems, he desired to state, were identical as far as process was concerned, although in the Weston plant there was an improvement in appliances. The gradient fall, however, at New Toronto was not so great as at Weston, and therefore more attention was required in working. He felt that this attention had not been given, and therefore perfect results had not been obtained.

At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored.

SEWAGE DISPOSAL WORKS OPENED

Weston's Latest Improvement Sealed With Official Approval.

TESTED BY OPERATION

Many Deputations Present From Adjacent Towns and Townships.

Weston's new sewerage system and sewage disposal plant received the seal of official approval on Saturday afternoon when the opening ceremony took place.

Reeve Dr. E. F. Irwin and the council received visiting deputations from other municipalities at the Town Hall, and at 11:30 a.m. the whole party was shown round the disposal works, where T. Aird Murray, the superintendent engineer, explained in detail the working of each separate part of the process necessary in the treatment of the sewage before a clear effluent could be discharged into the Humber River.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested, in a few years. He, however, lived four miles down the river, and he entertained "a suspicion" that there might be something in the clear effluent running into the river which some would not wish to drink, and he advised the chlorination of the effluent "right now."

Mr. Murray referred to the comparison which had been made regarding the New Toronto plant, installed some five or six years ago. The systems, he desired to state, were identical as far as process was concerned, although in the Weston plant there was an improvement in appliances. The gradient fall, however, at New Toronto was not so great as at Weston, and therefore more attention was required in working. He felt that this attention had not been given, and therefore perfect results had not been obtained.

At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored.

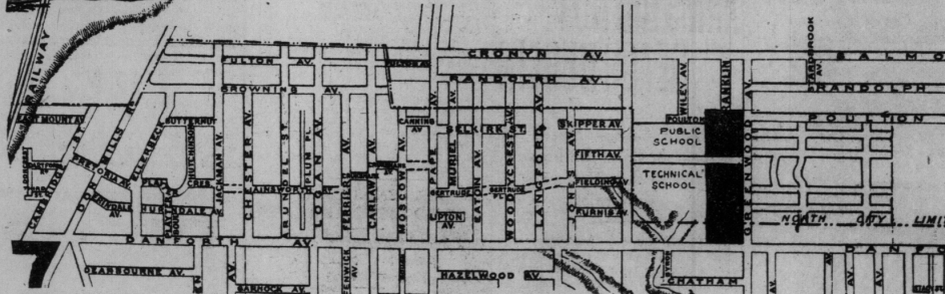
Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested, in a few years. He, however, lived four miles down the river, and he entertained "a suspicion" that there might be something in the clear effluent running into the river which some would not wish to drink, and he advised the chlorination of the effluent "right now."

Mr. Murray referred to the comparison which had been made regarding the New Toronto plant, installed some five or six years ago. The systems, he desired to state, were identical as far as process was concerned, although in the Weston plant there was an improvement in appliances. The gradient fall, however, at New Toronto was not so great as at Weston, and therefore more attention was required in working. He felt that this attention had not been given, and therefore perfect results had not been obtained.

At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored.

NEW THOROFARE NORTH OF DANFORTH AVENUE TO BE OPENED BY THE CITY



Notice has been given that the city will open a thru street north of Jackson street, where a jog to the south will be necessary to cut thru the blind end of the latter the street will run diagonally to connect with the proposed layout of the English Church property from Leslie street to the only thru street is some distance north of Eglinton avenue. In the streets is almost in line with the projected roadway.

SEWAGE DISPOSAL WORKS OPENED

Weston's Latest Improvement Sealed With Official Approval.

TESTED BY OPERATION

Many Deputations Present From Adjacent Towns and Townships.

Weston's new sewerage system and sewage disposal plant received the seal of official approval on Saturday afternoon when the opening ceremony took place.

Reeve Dr. E. F. Irwin and the council received visiting deputations from other municipalities at the Town Hall, and at 11:30 a.m. the whole party was shown round the disposal works, where T. Aird Murray, the superintendent engineer, explained in detail the working of each separate part of the process necessary in the treatment of the sewage before a clear effluent could be discharged into the Humber River.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested, in a few years. He, however, lived four miles down the river, and he entertained "a suspicion" that there might be something in the clear effluent running into the river which some would not wish to drink, and he advised the chlorination of the effluent "right now."

Mr. Murray referred to the comparison which had been made regarding the New Toronto plant, installed some five or six years ago. The systems, he desired to state, were identical as far as process was concerned, although in the Weston plant there was an improvement in appliances. The gradient fall, however, at New Toronto was not so great as at Weston, and therefore more attention was required in working. He felt that this attention had not been given, and therefore perfect results had not been obtained.

At 1 p.m. luncheon was served to the party in the Town Hall. Reeve Irwin presiding, and the usual toasts to the King, the Canadian Parliament, and the provincial legislature were duly honored.

Reeve Irwin, in proposing a toast in honor of the Weston sewage disposal works, pointed out that the matter of sewage disposal affected every municipality. Sooner or later this question had to be considered, and he would desire to mention in connection with the toast, City Engineer Parsons of Peterboro; Consulting Engineer Lowes; Dr. Bull of Lambton; and Mr. Murray.

These gentlemen replied. It afforded Dr. Bull a deal of pleasure to add to the list of things which he already had said by the delegates from the visiting municipalities. He was particularly struck by the appearance of the river, and he entertained "a suspicion" that the absence of odors and with its simplicity. He hoped that, notwithstanding the rapid manner at which it would not be antiquated, as had been suggested,