

real in certain case.

Proviso.

ward to an amount equal to the sum which has not been expended, the whole as the interested parties may require.

Nevertheless if at the time of the coming into force of the valuation roll for Laurier Ward prepared by the city of Montreal in 1910, the debt of the town of St. Louis exceeds the limit fixed by its charter, then the city of Montreal shall not be bound to construct other permanent works in the said ward, so long as according to the increase in the valuation of the real estate the said debt has not been reduced to the limit fixed by the charter of the town of St. Louis.

Certain grants, &c., of franchises, &c., limited.

“ 9j. From the sanction of this act to the first of January, 1910, no grant or extension of franchises, no privilege, exemption or limitation of taxation, and no contract for the performance of any service, shall be given for more than one year ; the whole on pain of nullity.”

Certain butchers not affected by certain by-laws.

“ 9k. The butchers now carrying on business on Mount Royal street shall not be personally affected by the limit of five hundred yards provided for in the by-laws of the city of Montreal respecting markets.”

Existing contracts not affected.

2. This act shall in nowise alter the rights and obligations of the town with regard to the various existing contracts.

Coming into force.

3. This act shall come into force on the day of its sanction.

## CHAP , 89

An Act to amend the charter of the town of Maisonneuve

*Assented to 27th April, 1909*

Preamble.

**W**HEREAS the town of Maisonneuve has, by its petition, prayed that certain amendments be made to its charter, the act 61 Victoria, chapter 57, and it is expedient to grant its prayer ;

Therefore, His Majesty, with the advice and consent of the Legislative Council and of the Legislative Assembly of Quebec, enacts as follows :

61 V., c. 57,  
s 10, par 3,  
repealed.

1. Paragraph 3, of article 10, of the act 61 Victoria, chapter 57, as replaced by the act 63 Victoria, chapter 53, section 1, is repealed :

**2.** Article 13, of the act 61 Victoria, chapter 57, is replaced Id., s. 13, replaced. by the following :

“ **13.** The election of mayor and councillors shall take place every two years on the first juridical day of February, Election of mayor and councillors. and, after the coming into force of this act, the first election of the mayor and councillors of the town shall take place on First election. the first juridical day of the month of February, 1911.

The nomination shall take place at ten o'clock in the fore-noon, on the third Monday of January, and the voting, when necessary, on the first juridical day of February.” Nomination and voting.

**3.** Article 18, of the act 61 Victoria, chapter 57, is repealed. Id., s. 18, repealed.

**4.** Article 26, of the act 61 Victoria, chapter 57, is repealed: Id., s. 26, repealed.

**5.** Article 29, of the act 61 Victoria, chapter 57, is repealed : Id., s. 29, repealed.

**6.** The following paragraph is inserted in the act 61 Victoria, chapter 57, after paragraph 1 of article 37 : Id., s. 37, amended.

“ All land under cultivation or farmed or serving as pasture for cattle, as well as all uncleared land or woodland within the limits of the municipality, whether subdivided into building lots or not, shall be taxed at an amount not exceeding three eighths of one per cent, except as regards the part fronting on streets and roads opened to the public to the ordinary depth of building lots in the locality, which shall be taxed according to the common law.” Taxation of farming lands, &c

**7.** Sub-paragraph *c*, of paragraph 10, of article 37, of the act 61 Victoria, chapter 57, is replaced by the following : Id., s. 37, further amended.

“ (*c*) The amount of such respective annual licenses or taxes shall be fixed and determined by a resolution or by a by-law of the council of the town, and shall be fixed and determined by the council in its discretion, either by a specific annual amount or by percentage on the annual value of the property occupied by the said persons in the town, and in or upon which they carry on such business, manufacture, occupation, trade, art, profession or means of profit or livelihood; provided that in no case shall any such license or tax exceed five hundred dollars per annum.” Amount of certain annual licenses, &c., how fixed.

**8.** Paragraph 15 of article 37 of the act 61 Victoria, chapter 57, is replaced by the following : Id., s. 37, further amended.

“ **15.** The town may impose an annual tax, not exceeding two hundred dollars, on every incorporated company or person having poles erected in the streets of the town, provided Tax on certain companies.

Proviso. that such companies or persons or their agents do not already pay a tax under subsection 10 of this section."

Debentures to pay off floating debt. **9.** The council may, in the interest of the town, pay the note or notes it has given representing the present floating debt and not exceeding two hundred thousand dollars, by issuing bonds or debentures of the town, by by-law or resolution, and such issue shall be exempt from the formalities enacted by the Revised Statutes and by the charter respecting loans.

Id., s. 61c, replaced. **10.** Article 61c of the act 61 Victoria, chapter 57, as enacted by the act 63 Victoria, chapter 53, section 20, is replaced by the following :

Removal of snow from sidewalks, &c. **" 61c.** The council may have the snow removed from the sidewalks of the town or of part of the town only and apportion the cost thereof on the lands fronting on a street and forming a block on the same street from the intersection of one street to the next one."

Id., s. 61d, replaced. **11.** Article 61d of the act 61 Victoria, chapter 57, as enacted by the act 63 Victoria, chapter 53, section 20, is replaced by the following :

Apportionment, &c, of cost of permanent sidewalks. **" 61d.** The apportionment of the cost of constructing a permanent sidewalk as well as of that incurred for the removal of snow by the town, shall be made by the secretary-treasurer and shall be assimilated to special taxes. It shall be collected in the same manner and with the same privileges and advantages."

Certain exemptions validated. **12.** The exemption from municipal taxes granted by the council to "*Le National*" amateur athletic association, as well as the collection rolls for special taxes for sewers homologated by the council on the twenty-sixth February and twenty-third December, 1908, are declared valid and ratified for all lawful purposes.

Certain expenses declared valid. **13.** All expenses incurred by the town to the present day for works, improvements and other necessary and lawful matters actually paid and due by promises to pay, notes or otherwise, are declared valid and ratified for all lawful purposes.

Borrowing for certain permanent works. **14.** The council is authorized to borrow on the credit of the town, during the three years following the coming into force of this act, a sum of money not exceeding five hundred thousand dollars per annum which sum shall be exclusively employed in carrying out of the permanent works mentioned

in the statement prepared by Emile Vanier, civil engineer, and annexed to this act as schedule A. The sums so borrowed during the first two years following the sanction of this act shall be apportioned between and spent in equal amounts in the various wards of the town, to partly execute the works mentioned in schedule A, and the sum borrowed in the third year shall be used to complete the works mentioned in the said schedule A in all the wards of the town. If for any reason whatsoever the works mentioned in schedule A, cannot be fully executed and completed in the three years following the sanction of this act, the town or its successors and assigns shall have them executed without delay and as the proprietors interested shall required the same.

In the case of lands beyond which there are no lands the proprietors of which require the construction of sewers, such sewers shall only be constructed with the consent of the proprietors, except, however if the general system of sewers of the town makes it necessary.

Notwithstanding any law to the contrary, the council is authorized, for the purposes aforesaid, to effect such loans by issuing bonds or debentures of the town by by-law or resolution and such various issues of bonds or debentures shall be exempt from the formalities prescribed in such cases by the Revised Statutes or by the charter.

The sale of all bonds or debentures issued under article 9 of this act or under the charter, must, before having force and effect, be sanctioned by the Lieutenant-Governor in Council.

**15.** Article 76, of the act 61 Victoria, chapter 57, as re-placed by the act 63 Victoria, chapter 53, section 26 is replaced by the following :

**" 76.** Articles 4194, 4195, 4214, 4216, 4227, 4228, 4229, 4230, the last paragraph of article 4241, articles 4242, 4243, 4244, 4247, 4250, 4251, 4253, 4254, 4255, 4256, 4257, 4258, 4262, 4263, 4264, 4414, 4452, 4500, 4505, 4506, 4507, 4508, 4509, 4530, 4531, 4532, 4533, 4554, 4555, 4556, 4565 and 4569 of the Revised Statutes shall not apply to the town and are specially declared to not apply to the same."

**16.** The term of office of mayor and of all the councillors shall expire after the first juridical day of February, 1911.

**17.** The agreements made between Honorable Alphonse Desjardins and others and the town with respect to the opening of Pius IX street and accepted by resolutions of the council under date of the 18th May and 5th June 1907 ; between the Montreal East Land Company and the town on the 6th May 1908 ; the contracts and agreements passed before Mtre.

M. G. Ecrement, N. P., between William Bennett and the town on 28th April 1899 ; between the said Montreal East Land Company and others and the town on 4th April 1908 ; between Charles Theodore Viau and the town on 9th December 1892, and on 27th of May and 17th October 1893 ; between the Misses J. and E. Bourbonnière and the town on 10th January 1894 ; between James Morgan and the town on 14th October 1895, and the resolution of the town on 27th March 1908 accepting a donation and reconveyance made by Isaïe Prefontaine to the town are hereby ratified and confirmed.

Coming into force.      **18.** This act shall come into force on the day of its sanction.

SCHEDULE A

TOWN OF MAISONNEUVE

SEWERS, EARTH-WORK AND MACADAMIZING

Summary of total cost of work for sewers, earth-work and macadamizing remaining to be done in the streets of the town of Maisonneuve.

Sewers.....	\$ 703,879 49
Earth-work.....	246,814 00
Macadamizing.....	613,883 00
<hr/>	
Grand total.....	\$ 1,564,576 49

Montreal, 6th April, 1908.

J. EMILE VANIER,  
*Engineer of the town of Maisonneuve.*

## TOWN OF MAISONNEUVE

## WORK ON ROADS

*Summary*

Names of streets	Width of street	Width of maca- dam	Sewers	Earth work	Macadam- izing	Totals per street
First avenue.....	66	44	\$91,649 43	\$12,634 00	\$41,536 00	\$ 145,819 43
Second avenue....	66	32	39,061 50	24,798 50	34,830 00	98,690 00
Third avenue.....	66	32	37,871 12	21,941 50	34,442 00	94,254 62
Fourth avenue....	66	32	38,475 87	15,292 00	35,043 00	88,810 87
Fifth avenue.....	66	32	41,839 60	13,027 00	32,743 00	87,809 60
Aird avenue.....	66	32	30,042 25	10,891 00	29,337 00	70,270 25
Bennett avenue...	66	32	27,990 95	8,191 50	29,552 00	65,734 45
William David ave	66	32	30,830 00	9,219 00	31,990 00	72,039 00
Letourneux ave...	60	40	27,632 62	12,044 50	25,911 00	65,588 12
LaSalle avenue....	60	40	17,138 91	1,910 00	10,658 00	29,706 91
Desjardins avenue.	60	40	20,502 75	13,279 50	25,942 00	59,724 25
Pie IX avenue....	100	60	17,380 35	5,153 50	43,773 00	66,306 85
Jeanne d'Arc ave..	60	40	25,847 00	8,940 00	34,871 00	69,658 00
Charlemagne str...	50	28	31,682 00	9,000 00	21,466 00	62,148 00
Orleans avenue....	66	44	14,037 75	1,887 50	31,079 00	47,004 25
Bourbonniere ave.	66	44	26,627 00	11,447 50	32,682 00	70,756 50
Notre-Dame street	.....	.....	13,022 46	.....	.....	13,022 46
Ste. Catherine str..	66	44	.....	.....	577 00	577 00
Adam street.....	66	32 & 44	2,225 93	1,500 00	8,900 00	12,625 93
Lafontaine street..	66	32	7,043 48	525 00	8,956 00	16,524 48
Ontario street.....	.....	.....	2,241 66	.....	.....	2,241 66
Ernest street.....	66	30	12,185 00	4,748 50	14,043 00	30,976 50
Girard street.....	66	30	26,052 23	3,821 00	14,120 00	43,993 23
Boyce street.....	66	30	29,035 01	13,414 50	14,110 00	56,559 51
Viau street.....	60	28	6,424 50	1,435 00	3,954 00	11,813 50
Sherbrooke street..	100 & 66	60 & 32	29,373 78	22,671 00	26,220 00	78,264 78
Park avenue.....	66	28	15,572 92	3,571 00	9,016 00	28,159 92
Armand street.....	66	30	27,608 05	9,122 00	14,143 00	50,873 05
Theodore street...	60	28	6,503 25	1,483 50	4,619 00	12,605 75
Gully.....	.....	.....	7,981 72	4,865 50	.....	12,847 22
Totals.....	.....	.....	703,879 49	246,814 00	613,883 00	1,564,576 49

Montreal, 6th April 1908.

J. EMILE VANIER,  
Engineer of the town of Maisonneuve.

**ESTIMATE OF COST OF MACADAMIZING TO BE DONE FOR GRADING THE STREETS  
OF THE TOWN**

1st Avenue (from north Ontario to Côte Visitation : 41536 square yds of macadam, @.....)	\$1 00	\$41,536 00
2nd Avenue (from Adam to Côte Visitation) : 34830 square yds of macadam, @.....)	1 00	34,830 00
3rd Avenue (from north Adam to Côte Visitation) : 34442 square yds of macadam, @.....)	1 00	34,442 00
4th Avenue (from north Adam to Côte Visitation) : 35043 square yds of macadam, @.....)	1 00	35,043 00
5th Avenue (from Adam to Ontario and from Belt line to limits): 32743 square yds of macadam, @.....)	1 00	32,743 00
Aird Avenue (from Saint Catherine to limits) : 29337 square yds of macadam, @.....)	1 00	29,337 00
Bennett Avenue (from Saint Catherine to limits) : 29522 square yds of macadam, @.....)	1 00	29,522 00
William David Avenue (from Notre-Dame to limits) : 31990 square yds of macadam, @.....)	1 00	31,990 00
Letourneux Avenue (from Ernest to limits) : 25911 square yds of macadam, @.....)	1 00	25,911 00
Lasalle Avenue (from toll-gate to limits) : 10658 square yds of macadam, @.....)	1 00	10,658 00
Desjardins Avenue (from Ernest to limits) : 25942 square yds of macadam, @.....)	1 00	25,942 00
Pie IX Avenue (from north Ontario to limits) : 43773 square yds of macadam, @.....)	1 00	43,773 00
Jeanne d'Arc Avenue (from Saint Catherine to Adam) : 2138 square yds of macadam, @.....)	1 00	2,138 00
Jeanne d'Arc Avenue (from Adam to Ontario) : 2124 square yds of macadam, @.....)	1 00	2,124 00
Jeanne d'Arc Avenue (from Ontario to limits) : 30609 square yds of macadam, @.....)	1 00	30,609 00
Charlemagne street (from Ontario to limits) : 21466 square yds of macadam, @.....)	1 00	21,466 00
Orleans street (From south Ernest to limits) : 31079 square yds of macadam, @.....)	1 00	31,079 00
Bourbonnière Avenue (From Belt line to limits) : 32682 square yds of macadam, @.....)	1 00	32,682 00
Saint Catherine street (From Longue-Pointe to 1st Avenue) : 577 square yds of macadam, @.....)	1 00	57 70
Adam street. 1. Viau farm to near Letourneux : 2. Pie IX to city of Montreal : 8900 square yds of macadam, @.....)	1 00	8,900 00

## ESTIMATE OF COST OF MACADAMIZING &amp;C.

Lafontaine (From Longue-Pointe to Letourneux) : 8956 square yds of macadam, @.....	\$1 00	\$8,956 00
Ernest street (the whole) : 14043 square yds of macadam, @.....	1 00	14,043 00
Girard street (the whole) : 14120 square yds of macadam, @.....	1 00	14,120 00
Boyce street (the whole) : 14110 square yds of macadam, @.....	1 00	14,110 00
Viau street (the whole) : 3954 square yds of macadam, @.....	1 00	3,954 00
Sherbrooke street (the whole) : 26220 square yds of macadam, @.....	1 00	26,220 00
Park street (the whole) : 9016 square yds of macadam, @.....	1 00	9,016 00
Armand street (the whole) : 14143 square yds of macadam, @.....	1 00	14,143 00
Theodore street (the whole) : 4019 square yds of macadam, @.....	1 00	4,019 00
Total.....	.....	\$613,883 00

Montreal, 6th April, 1908.

J. EMILE VANIER,  
*Engineer of the town of Maisonneuve.*



## GENERAL SYSTEM OF SEWERAGE

Estimate of cost of sewers remaining to be made to complete the general system of the town.

N. B.—*Rock excavation is not included in the prices given below.*

<b>1. First Avenue (from North Ontario to Boyce) : . . .</b>			
902 running yards of sewer 4' 6" diameter, excavating and filling in included @ . . . . .	\$36 50	\$32,923 00	
902 running yards of cradles @ . . . . .	2 00	1,804 00	
60 running yards of manholes @ . . . . .	8 00	480 00	
10½ running yards of special 8' 0" in diameter @ . . . . .	40 00	420 00	
14 manhole covers, @ . . . . .	12 50	175 00	
19 cast-iron draining wells @ . . . . .	50 00	950 00	
1 double bellmouth @ . . . . .		60 00	
			\$36,812 00
<b>2. From Boyce to Collector of the Gully :</b>			
1193¾ running yards of sewer 4' 0" in diameter, excavating and filling in included @ . . . . .	33 70	40,226 34	
1193¾ running yards of cradles @ . . . . .	1 80	2,148 59	
64 running yards of manholes @ . . . . .	8 00	512 00	
6 running yards of special @ . . . . .	40 00	240 00	
18 manhole covers @ . . . . .	12 50	225 00	
25 cast-iron draining wells @ . . . . .	50 00	1,250 00	
2 double bellmouths @ . . . . .	60 00	120 00	
			44,721 93
<b>3. From the Gully to Côte Visitation :</b>			
722 running yards of sewer 3' x 2', excavating and filling in included @ . . . . .	11 00	7,942 00	
722 running yards of cradles @ . . . . .	1 00	722 00	
25½ running yards of manholes @ . . . . .	8 00	204 00	
7 running yards of special M. H. @ . . . . .	30 00	210 00	
11 manhole covers @ . . . . .	12 50	137 50	
17 cast-iron draining wells @ . . . . .	50 00	850 00	
1 double bellmouth @ . . . . .	50 00	50 00	
			10,115 50
<b>Second Avenue (from North Ontario to Côte Visitation):</b>			
2814 running yards of sewer 3' x 2', excavating and filling in included @ . . . . .	11 00	30,954 00	
2814 running yards of cradles @ . . . . .	1 00	2,814 00	
117 running yards of manholes @ . . . . .	8 00	936 00	
43 covers of manholes @ . . . . .	12 50	537 50	
71 cast-iron draining wells @ . . . . .	50 00	3,550 00	
4 single bellmouths @ . . . . .	30 00	120 00	
3 double bellmouths @ . . . . .	50 00	150 00	
			39,061 50
<b>Third Avenue (from North Ontario to Côte Visitation road) :</b>			
2797½ running yards of sewer 3' x 2', excavating and filling in included, @ . . . . .	10 75	30,071 29	
2797½ running yards of cradles @ . . . . .	1 00	2,797 33	
112½ running yards of manholes @ . . . . .	8 00	900 00	
41 manhole covers @ . . . . .	12 50	512 50	
66 cast-iron draining wells @ . . . . .	50 00	3,300 00	
8 single bellmouths @ . . . . .	30 00	240 00	
1 double bellmouth @ . . . . .	50 00	50 00	
			37,871 12

## GENERAL SYSTEM OF SEWERAGE

Fourth Avenue (from North Ontario to Côte Visitation road) :		
2796½ running yards of sewer, excavating and filling in included, @.....	\$10 75	\$30,060 54
2796½ running yards of cradles @.....	1 00	2,796 33
113 running yards of manholes @.....	8 00	904 00
42 manhole covers @.....	12 50	525 00
78 cast-iron draining-wells @.....	50 00	3,900 00
8 single bellmouths @.....	30 00	240 00
1 double bellmouth @.....	50 00	50 00
		\$38,475 87
Fifth Avenue (from North Ontario to Côte Visitation road) :		
2529¾ running yards of brick sewer 3' x 2', excavating and filling in included, @.....	10 75	27,193 84
217 running yards of circular sewer 3' 6" in diameter, excavating and filling in included, @.....	25 50	5,533 50
2529¾ running yards of cradles 3' x 2' @.....	1 00	2,529 66
217 running yards of cradles 3' 6" @.....	1 80	390 60
143 running yards of manholes @.....	8 00	1,144 00
54 manhole covers @.....	12 00	648 00
82 cast-iron draining-wells @.....	50 00	4,100 00
5 single bellmouths @.....	30 00	150 00
3 double bellmouths @.....	50 00	150 00
		41,839 60
Aird Avenue (from Ontario to northern boundary of the town) :		
2223 running yards of sewer 3' x 2', excavating and filling in included, @.....	10 75	23,897 25
2223 running yards of cradles @.....	1 00	2,223 00
93 running yards of manholes @.....	8 00	744 00
34 manhole covers @.....	12 00	408 00
52 cast-iron draining-wells @.....	50 00	2,600 00
4 single bellmouths @.....	30 00	120 00
1 double bellmouth @.....	50 00	50 00
		30,042 25
Bennett Avenue (from North Ernest to northern boundary of the town) :		
1858½ running yards of sewer 3' x 2', excavating and filling in included, @.....	12 50	23,229 12
1858½ running yards of cradles @.....	1 00	1,858 33
75½ running yards of manholes @.....	8 00	606 00
27 manhole covers @.....	12 50	337 50
37 cast-iron draining-wells @.....	50 00	1,850 00
2 single bellmouths @.....	30 00	60 00
1 double bellmouth @.....	50 00	50 00
		27,990 95
William David Avenue (from Ontario to northern limits of the town) :		
2284 running yards of sewer 3' x 2', excavating and filling in included, @.....	10 75	24,553 00
2284 running yards of cradles @.....	1 00	2,284 00
93½ running yards of manholes @.....	8 00	748 00
34 manhole covers @.....	12 50	425 00
54 cast-iron draining-wells @.....	50 00	2,700 00
4 single bellmouths @.....	30 00	120 00
		30,830 00

## GENERAL SYSTEM OF SEWERAGE.—(Continued.)

Letourneux Avenue (from North Ernest to northern boundaries of the town) :			
1858½ running yards of sewers 3' x 2', excavating and filling in included @.....	\$ 10 75	\$ 19,977 05	
1858½ running yards of cradles @.....	1 00	1,858 33	
93 running yards of manholes @.....	8 00	744 00	
47 cast-iron draining-wells @.....	50 00	2,350 00	
29 manhole covers @.....	12 50	362 50	
1 double bell mouth @.....	50 00	50 00	
			\$25,341 88
Letourneux Avenue (from Notre Dame street to river) :			
158½ running yards of sewer 3' x 2', excavating and filling in included @.....	11 00	1,741 63	
158½ running yards of cradles @.....	1 00	158 33	
6½ running yards of manholes @.....	8 00	53 28	
3 manhole covers @.....	12 50	37 50	
6 cast-iron draining-wells @.....	50 00	300 00	
			2,290 74
Lasalle Avenue (from 5650 feet north of Notre Dame street to the northern boundary of the town) :			
1133¾ running yards of sewer 3' x 2', excavating and filling in included @.....	12 50	14,170 75	
1133¾ running yards of cradles @.....	1 00	1,133 66	
44 running yards of manholes @.....	8 00	352 00	
17 manhole covers @.....	12 50	212 50	
23 cast-iron draining-wells @.....	50 00	1,150 00	
4 single bellmouths.....	30 00	120 00	
			17,138 91
Desjardins Avenue (from 1451 feet north of centre of Ernest street, to northern boundary of the town) :			
1473 running yards of sewer 3' x 2', excavating and filling in included @.....	10 75	15,834 75	
1473 running yards of cradles @.....	1 00	1,473 00	
62½ running yards of manholes @.....	8 00	500 00	
22 manhole covers @.....	12 50	275 00	
46 cast-iron draining-wells @.....	50 00	2,300 00	
4 single bellmouths @.....	30 00	120 00	
			20,502 75
Pius IX Avenue (from south line of Sherbrooke to northern boundary of the town) :			
1014 running yards of sewers 3' x 2', excavating and filling in included @.....	11 85	12,015 90	
1014 running yards of cradles @.....	1 00	1,014 00	
46½ running yards of manholes.....	8 00	370 66	
17 manhole covers @.....	12 50	212 50	
39 cast-iron draining-wells @.....	50 00	1,950 00	
2 single bellmouths @.....	30 00	60 00	
1 double bellmouth @.....	50 00	50 00	
			15,673 06
Pius X Avenue (from Notre Dame to river) :			
132½ running yards of sewers 3' x 2', excavating and filling in included @.....	10 50	1,389 46	
132½ running yards of cradles @.....	1 00	132 33	
6 running yards of manholes @.....	8 00	48 00	
3 manhole covers @.....	12 50	37 50	
2 cast-iron draining-wells @.....	50 00	100 00	
			1,707 29

## GEOERAL SYSTEM OF SEWERAGE.—(Continued).

Jeanne d'Arc Avenue (from 117 feet from north line of Ernest street to boundary of the town) :			
1923 running yards of sewers 3' x 2', excavating and filling in included @.....	\$ 10 50	\$ 20,191 50	
1923 running yards of cradles @.....	1 00	1,923 00	
81½ running yards of manholes @.....	8 00	650 00	
29 manhole covers @.....	12 50	362 50	
52 cast-iron draining-wells @.....	50 00	2,600 00	
4 single bellmouths @.....	30 00	120 00	
			\$25,847 00
Orleans (from 225 feet north of Sherbrooke to the northern boundary of the town) :			
957¾ running yards of sewer 3' x 2', excavating and filling in included @.....	11 50	11,013 09	
957¾ running yards of cradles @.....	1 00	957 66	
36½ running yards of manholes @.....	8 00	292 00	
14 manhole covers @.....	12 50	175 00	
32 cast-iron draining wells @.....	50 00	1,600 00	
			14,037 75
Bourbonnière Avenue (from north Ernest to northern boundary of the town) :			
1939 running yards of sewer 3' x 2', excavating and filling in included @.....	11 00	21,329 00	
1939 running yards of cradles @.....	1 00	1,939 00	
79½ running yards of manholes @.....	8 00	634 00	
30 manhole covers @.....	12 50	375 00	
46 cast-iron draining wells @.....	50 00	2,300 00	
1 double bellmouth @.....	50 00	50 00	
			26,627 00
Notre Dame street (from 1945 feet west of limits of Longue Pointe to those of the city of Montreal) :			
948½ running yards of sewer 3' x 2', excavating and filling in included @.....	11 00	10,431 63	
948½ running yards of cradles @.....	1 00	948 33	
25 running yards of manholes @.....	8 00	200 00	
9 manhole covers @.....	12 50	112 50	
23 cast-iron draining-wells @.....	50 00	1,150 00	
6 single bellmouths @.....	30 00	180 00	
			13,022 46
Adam street (from Orleans street to limits of the city of Montreal) :			
147¾ running yards of sewer 3' x 2', excavating and filling in included @.....	11 85	1,749 77	
147¾ running yards of cradles @.....	1 00	147 66	
2 running yards manholes @.....	8 00	16 00	
1 manhole cover @.....	12 50	12 50	
6 cast-iron draining-wells @.....	50 00	300 00	
			2,225 93
Lafontaine street (from Letourneux to Jeanne d'Arc and from Orleans to the limits of the city of Montreal) :			
546½ running yards of sewer 3' x 2', excavating and filling in included @.....	10 75	5,873 05	
546½ running yards of cradles @.....	1 00	546 33	
14 running yards of manholes @.....	8 00	112 00	
5 manhole covers @.....	12 50	62 50	
9 cast-iron draining-wells @.....	50 00	450 00	
			7,043 88

## GENERAL SYSTEM OF SEWERAGE.—(Continued.)

Ontario street (from William David, to limits of Letourneux farm) :			
171½ running yards of sewer 3' x 2', excavating and filling in included, @.....	\$ 10 00	\$ 1,713 33	
171½ running yards of cradles @.....	1 00	171 33	
4 running yards of manholes @.....	8 00	32 00	
2 manhole covers @.....	12 50	25 00	
6 cast-iron draining-wells @.....	50 00	300 00	
			\$2,241 66
Ernest street (from Longue-Pointe to western limits of Morgan farm) :			
889 running yards of sewer 3' x 2', excavating and filling in included, @.....	10 75	9,556 75	
889 running yards of cradles @.....	1 00	889 00	
30 running yards of manholes @.....	8 00	240 00	
10 manhole covers @.....	12 50	125 00	
16 cast-iron draining-wells @.....	50 00	800 00	
			11,610 75
Ernest street (from Bourbonnières to the limits of the city of Montreal) :			
43¾ running yards of sewer 3' x 2', excavating and filling in included, @.....	11 50	502 09	
43¾ running yards of cradles @.....	1 00	43 66	
2 running yards of manholes @.....	8 00	16 00	
1 manhole cover @.....	12 50	12 50	
			574 25
Girard street (from Longue-Pointe to the city of Montreal) :			
1610¾ running yards of sewer 3' x 2', excavating and filling in included, @.....	13 50	21,743 91	
1610¾ running yards of cradles @.....	1 00	1,610 66	
18 manhole covers @.....	12 50	225 00	
33 cast-iron draining-wells @.....	50 00	1,650 00	
14 single bellmouths @.....	30 00	420 00	
50½ running feet of manholes @.....	8 00	402 66	
			26,052 23
Boyce street (from the limits of Longue-Pointe to the city of Montreal) :			
1. From Longue-Pointe to the 1st avenue and from Letourneux avenue to the limits of the city of Montreal :			
711½ running yards of sewer 3' x 2', excavating and filling in included, @.....	11 00	7,824 63	
711½ running yards of cradles @.....	1 00	711 33	
12½ running yards of manholes @.....	8 00	150 00	
6 manhole covers @.....	12 50	75 00	
15 cast-iron draining-wells @.....	50 00	750 00	
7 single bellmouths @.....	30 00	210 00	
			9,720 96
2. From 1st avenue to 3rd avenue :			
181¾ running yards of sewer 4' in diameter, excavating and filling in included, @.....	25 50	4,632 33	
181¾ running yards of cradles @.....	2 00	363 32	
4 cast-iron draining-wells @.....	50 00	200 00	
2 single bellmouths @.....	30 00	60 00	
			5,255 65
3. From the 3rd avenue to the 5th avenue :			
188 running yards of sewer 3' 6" in diameter, excavating and filling in included, @.....	24 50	4,606 00	
188 running yards of cradles @.....	1 80	338 40	
4 cast-iron draining-wells @.....	50 00	200 00	
2 single bellmouths @.....	30 00	60 00	
			5,204 40

## GENERAL SYSTEM OF SEWERAGE.—(Continued.)

4. From 5th avenue to Letourneux street :			
522 running yards of sewer 3' 0" in diameter, excavating and filling in included, @.....	\$ 14 00	\$ 7,308 00	
522 running yards of cradles @.....	1 50	783 00	
6 running yards of manholes @.....	8 00	48 00	
2 manhole covers @.....	12 50	25 00	
12 cast-iron draining-wells @.....	50 00	600 00	
3 single bellmouths @.....	30 00	90 00	
			\$8,584 00
Viau street (the whole) :			
481 running yards of sewer 3' x 2', excavating and filling in included, @.....	10 50	5,050 50	
481 running yards of cradles @.....	1 00	481 00	
14½ running yards of manholes @.....	8 00	118 00	
6 manhole covers @.....	12 50	75 00	
14 cast-iron draining-wells @.....	50 00	700 00	
			6,424 50
Sherbrooke (from the limits of Longue-Pointe to the limits of the city of Montreal) :			
1691½ running yards of sewer 3' x 2', excavating and filling in included, @.....	15 00	25,369 95	
1691½ running yards of cradles @.....	1 00	1,691 33	
50 running yards of manholes @.....	8 00	400 00	
17 manhole covers @.....	12 50	212 50	
34 cast-iron draining-wells @.....	50 00	1,700 00	
			29,373 78
Park avenue (from 5th avenue to limits of the city of Montreal) :			
1147⅔ running yards of sewer 3' x 2', excavating and filling in included, @.....	11 00	12,624 76	
1147⅔ running yards of cradles @.....	1 00	1,147 66	
34 ½ running yards of manholes @.....	8 00	276 00	
14 manhole covers @.....	12 50	175 00	
25 cast-iron draining-wells @.....	50 00	1,250 00	
2 double bellmouths @.....	50 00	100 00	
			15,572 92
Armand street (from limits of Longue-Pointe to limits of the city of Montreal) :			
1. From Longue-Pointe to 5th avenue.			
421 running yards of sewer 3' x 2', excavating and filling in included, @.....	12 00	5,052 00	
421 running yards of cradles @.....	1 00	421 00	
12½ running yards of manholes @.....	8 00	102 00	
5 manhole covers @.....	12 50	62 50	
10 cast-iron draining-wells @.....	50 00	500 00	
			6,137 50
2. From 3rd avenue to William David avenue :			
307½ running yards of circular sewer 3' 6" in diameter, excavating and filling in included, @.....	26 50	8,155 37	
307½ running yards of cradles @.....	1 80	553 95	
11½ running yards of manholes @.....	8 00	90 00	
3 manhole covers @.....	12 50	37 50	
4 cast-iron draining-wells @.....	50 00	200 00	
3 double bellmouths @.....	50 00	150 00	
			9,186 82
3. From William David avenue to Letourneux street :			
227⅔ running yards of sewer 3' 0" in diameter, excavating and filling in included, @.....	11 75	2,675 00	
227⅔ running yards of cradles @.....	1 50	341 49	
10½ running yards of manholes @.....	8 00	82 66	
3 manhole covers @.....	12 50	37 50	
6 cast-iron draining-wells @.....	50 00	300 00	
1 double bellmouth.....	50 00	50 00	
			3,486 65

## GENERAL SYSTEM OF SEWERAGE.—(Continued.)

4. From Letourneux avenue to the limits of the city of Montreal :			
659½ running yards of sewer 3' x 2', excavating and filling in included, @.....	\$ 10 50	\$ 6,924 75	
659½ running yards of cradles @.....	1 00	659 50	
15¾ running yards of manholes @.....	8 00	125 33	
7 manhole covers @.....	12 50	87 50	
14 cast-iron draining-wells @.....	50 00	700 00	
6 double bellmouths @.....	50 00	300 00	
			\$8,797 08
Collector of the Gully north of Armand street :			
401¾ running yards of circular sewer 3' 6" in diameter, excavating and filling in included, @.....	17 50	6,828 22	
401¾ running yards of cradles @.....	1 80	723 00	
21 running yards of manholes @.....	8 00	168 00	
5 manhole covers @.....	12 00	62 50	
4 double bellmouths @.....	50 00	200 00	
			7,981 72
Theodore street (the whole) :			
487 running yards of sewer 3' x 2', excavating and filling in included, @.....	10 75	5,235 25	
487 running yards of cradles @.....	1 00	487 00	
13¼ running yards of manholes @.....	8 00	106 00	
6 manhole covers @.....	12 50	75 00	
12 cast-iron draining-wells @.....	50 00	600 00	
			6,503 25
Charlemagne street (from Ontario to northern boundary of the town) :			
2319 running yards of sewer 3' x 2', excavating and filling in included, @.....	11 00	25,509 00	
2319 running yards of cradles @.....	1 00	2,319 00	
93 running yards of manholes @.....	8 00	744 00	
36 manhole covers @.....	12 50	450 00	
52 cast-iron draining-wells @.....	50 00	2,600 00	
2 single bellmouths @.....	30 00	60 00	
			31,682 00
Total.....			\$703,879 49

Montreal, 6th April, 1908.

J. EMILE VANIER,  
*Engineer of the town of Maisonneuve.*