

EL, 15



BUREAU DU TRÉSORIER

14

Téléphone Bell Est 1523
" March. 1523

Maisonneuve, 8 janvier 1907

Montreal Water & Power Co.

Doit à LA VILLE DE MAISONNEUVE

Pour Reparage de Pavage permanent brisé par la M.W.+P.
pour reparage de voiries etc du 3 nov 1915 au 25 sept 1916

44.617 vgs carriés tel que détail ci-attaché
à la v. car.

\$ 5.75

\$ 256 54

Geul Fardy

Travaux fait a partir du 3 Nov 1915
 au 25 sept- 1916

Montreal Water Power Co (Savage)			
coin	Lafontaine et 4 ^{me} Ave	36 x 51 = 1.432	834 -
"	"	41 x 58 = 1.834	"
"	"	41 x 65 = 2.056	"
"	"	39 x 55 = 1.655	"
200	me Lafontaine	33 x 49 = 1.134	841
335	" 5 ^{me} Ave	25 x 67 = 1.292	816
78	" Aird	30 x 53 = 1.226	835
"	"	35 x 53 = 1.431	"
439	" Letourneau	42 x 70 = 2.268	867
898	" Lasalle	52 x 32 = 1.284	773
209	"	37 x 45 = 1.284	852
"	"	66 x 35 = 1.782	"
608	"	37 x 58 = 1.655	888
462	"	72 x 40 = 2.222	856
652	" Desjardins	72 x 40 = 2.222	639
27	"	53 x 36 = 1.431	845
21	"	37 x 60 = 1.697	575
195	"	56 x 30 = 1.284	—
43	"	40 x 57 = 1.697	663
158	" St-Darc	36 x 72 = 2.	827
243	"	33 x 55 = 1.273	843
78	" Orleans	48 x 42 = 1.566	791
"	"	36 x 72 = 2.	792
496	"	36 x 66 = 1.834	808
459	" Pie 1x	70 x 34 = 1.834	858
146	" 4 ^{me} Ave	55 x 34 = 1.442	844
"	"	66 x 35 = 1.782	"

44.617 vgs bar a 575

4256 54



BUREAU DU TRESORIER

Téléphone Bell Est 1523
" March. 1523

Maisonneuve, 8 Janvier 1907

Montreal Light Heat & Power

Doit à LA VILLE DE MAISONNEUVE

Pour réparation de pavage permanent brisé par la M. L. H. & P.
pour réparation de fuites de gaz etc du 3 nov 1915 au 25 sept 1916

63. 364 vgs carrés tel que détail ci-attaché
à la vq. carrée

\$5.75

\$364 34

Joel Landry

Travaux fait a partir du 3 Nov 1915
au 25 sept 1916

Montreal Light-Heat-to Pavage

669	me	Lesalle	32x56 =	1.375	094
"	"	"	88x35 =	2.376	"
"	"	"	36x56 =	1.583	"
96	"	Desjardins	26x48 =	.963	"
"	"	"	27x40 =	.833	"
"	"	"	25x50 =	.964	"
"	"	"	25x51 =	.984	"
42	"	"	26x49 =	.983	"
"	"	"	27x55 =	1.145	"
"	"	"	36x56 =	1.123	"
315	"	J - "Darc	28x45 =	.972	"
247	"	"	51x60 =	2.361	"
"	"	"	30x72 =	1.666	"
245	"	"	58x58 =	2.595	"
235	"	"	30x56 =	1.296	"
227	"	"	31x58 =	1.387	"
665	"	Adam	29x56 =	1.253	"
"	"	"	30x60 =	1.388	"
436	"	Bourbonniere	56x56 =	2.412	"
406	"	"	26x58 =	1.163	"
"	"	"	27x50 =	1.041	"
"	"	"	27x65 =	1.354	"
"	"	87 Troues	6x6 =	2.416	"
368	"	2 ^{me} Ave	26x45 =	.902	"
366	"	"	27x50 =	1.041	"
368	"	"	45x61 =	2.118	"
374	"	"	30x52 =	1.203	"
380	"	"	26x51 =	1.023	"
"	"	"	23x49 =	.869	"
"	"	"	28x50 =	1.08	"
469	"	Lafontaine	30x51 =	1.18	"
463	"	"	25x50 =	.964	"
467	"	"	30x51 =	1.18	"
461	"	"	25x50 =	.964	"
14	"	5 ^{me} Ave	32x54 =	1.333	
143	"	Bennett	26x48 =	.964	
			(over)		

Montréal Light-Heat Power Co

Rapporté

143	me	Bennett	26 x 48 =	.964	vgs
"	"	"	26 x 48 =	.964	"
"	"	"	26 x 48 =	.964	"
213	"	Wm David	27 x 52 =	1.083	"
452	"	Letourneur	38 x 60 =	1.759	"
405	"	Lasalle	25 x 50 =	.964	"
856	"	Ontario	90 x 33 =	2.291	"
"	"	"	30 x 53 =	1.226	"
"	"	"	35 x 58 =	1.566	"
426	"	5 ^{me} Ave	88 x 25 =	1.697	"
"	"	"	44 x 22 =	.746	"
"	"	"	44 x 22 =	.746	"

63.364 vgs Car. a 5.75

\$364.34