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## ANNUAL REPORT

## Street Department

FOR THE

## YEAR 1910

Compliments of . . .

L. K. Rourke,

> Superintendent of Streets.

PLEASE EXCHANGE.


## ANNUAL REPORT

## Street Department

FOR THE

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## ANNUAL REPORT

# STREET DEPARTMENT 

## FOR THE

```
YEAR ENDING JANUARY 31, }1911
```

Boston, March 10, 1911.
Hon. John F. Fitzgerald, Mayor of the City of Boston:
Sir, - In compliance with the Revised Ordinances, the annual report of the operations and expenses of the Street Department for the year ending January 31, 1911, is herewith respectfully submitted.

## Organization.

The work of the department has been carried on during the year according to the provisions of chapter 3 of the Ordinances of 1908 with five subdivisions as follows:

Central Office.
Ferry Division. Highway Division.
Lamp Division.

Sanitary Division.
Sewer Division.
Boston and Cambridge Bridges.

Note. - The Boston and Cambridge Bridges Division so called is not properly a division of the Street Department, as this work is in charge of a commission of two, one member appointed by the Mayor of Boston and the other by the Mayor of Cambridge, under the provisions of chapter 412 of the Acts of 1904; but on account of the fact that the present Superintendent of Streets is the Boston member of this commission and also because one-half of the expenses of this commission is defrayed by the Highway Division of this department, it is here treated as a division of this department.

## Appropriations.

The money assigned for the work of the Street Department during the year was made available from the following sources:

First.- Maintenance appropriation, derived from the income of the city raised by taxation. Before the commencement of each financial year, February 1, the department estimates of the amounts necessary for the proper maintenance of the various divisions are submitted to the Mayor, who makes such recommendations as he may deem proper to the City Council. The maintenance appropriations, including permanent construction, as passed by the City Council and approved by the Mayor, were as follows:

Central Office
\$22,768 00
Ferry Division
235,250 00
Highway Division
Lamp Division 1,500,000 00

Sanitary Division 730,00000

Sewer Division
Boston and Cambridge Bridges
1,280,000 00
310,000 00

Second.- Loan inside the debt limit for building new streets assessable on abutting property, authorized by chapter 393 of the Acts of 1906. (Highway Division.)

Amount expended during the year
$\$ 186,65599$

Third.- Loan inside the debt limit under the provisions of chapter 426 of the Acts of 1897, as amended

[^0]by chapter 204 of the Acts of 1908, from which all sewerage works are built, except those in the Charles River Basin watershed. (Sewer Division.)

Balance February 1, 1910 $\$ 27,13004$
Loan

$$
300,000 \quad 00
$$

Total
\$327,130 04
Expended during the year 220,966 39

Balance February 1, 1911
\$106,163 65
Fourth.- Loan under the provisions of chapter 383 of the Acts of 1903, as amended by chapter 485 of the Acts of 1907, and by chapter 514 of the Acts of 1908, authorizing the expenditure in each of the years from 1908 to 1912, inclusive, of one-twentieth of one per cent of the city's taxable valuation on the separate system of drainage. (Sewer Division.)

Balance February 1, 1910

$$
\$ 313,461 \quad 14
$$

Loan 674,00000

Total
\$987,461 14
Expended during the year
742,142 79
Balance February 1, 1911
$\$ 245,31835$

## General Remarks.

During the year the department has been conducted along the same lines which I found in operation when I assumed charge on June 8, 1910. About the same number of employees have been retained in the service. The contract work has been satisfactory, both as to quality and price.

Attached are reports in detail, of the work accomplished and the cost thereof, of the various subdivisions of the Street Department.

## Ferry Division.

Appropriation and revenue
$\$ 235,25000$
Transferred from Highway Division
Total
Expended during the year $\quad . \quad . \quad \$ 235,92063$
$\$ 235,92063$

## Highway Division.

| Appropriation and revenue |  | \$1,524,091 54 |
| :---: | :---: | :---: |
| Expenditures: |  |  |
| Bridge Service | \$201,995 00 |  |
| Boston and Cambridge |  |  |
| Bridges | 22,006 57 |  |
| Paving Service | 1,261,128 72 |  |
|  |  | 1,485,130 29 |
| Unexpended balance |  | \$38,961 25 |
| Transferred to Central Office, . . $\$ 85976$ |  |  |
| Transferred to Ferry Division, . . 67063 |  |  |
|  |  | \$1,530 39 |
| Unexpended balance |  | \$37,430 86 |
| Transferred to city treasury | . . . | \$37,430 86 |

## Lamp Division.

Appropriation and revenue . . . . $\$ 730,00000$
Expenditures 710,294 84

Unexpended balance
\$19,705 16
Transferred to city treasury
$\$ 19,70516$
Sanitary Division.
Appropriation and revenue . . . . $\$ 1,309,96382$
Expenditures:
Sanitary Service . . . $\$ 725,20257$
Street Cleaning and Watering
Service . . . . . 559,235 20

Unexpended balance
\$25,526 05
Transferred to city treasury
\$25,526 05

## Sewer Division.

Appropriation and revenue
\$313,916 10
Expenditures 312,541 05

Unexpended balance
$\$ 1,37505$
Transferred to city treasury $\$ 1,375 \quad 05$

## Sewerage Works.

| Balance February 1, 1910 Loan | $\begin{array}{ll} \$ 27,130 & 04 \\ 300,000 & 00 \end{array}$ |
| :---: | :---: |
|  | \$327,130 04 |
| Expenditures | 220,966 39 |
| Unexpended balance | \$106,163 65 |

Separate Systems of Drainage.
Balance February 1, 1910 \$313,461 14
Loan
$674,000 \quad 00$

Expenditures
\$987,461 14
742,142 79
Unexpended balance
$\$ 245,31835$

## Permits.

By chapter 571 of the Acts of 1910, the department was authorized to collect fees for permits. A copy of this act follows:

An Act to Authorize the Collection of Fees for Permits and Licenses Issued by Departments of the City of Boston.
Be it enacted, etc., as follows:
Section 1. The heads of the various departments of the city of Boston may establish, subject to the approval of the mayor, reasonable fees or charges for the issuance of permits and licenses by said departments: provided, however, that the charge for a permit to make excavations in any street or sidewalk shall not exceed fifty cents.

Sect. 2. The authority given in the preceding section shall not deprive any of the officials named in section twenty-eight of chapter four hundred and eighty-six of the acts of the year nineteen hundred and nine of any authority given therein to fix the charges for permits and licenses.

Sect. 3. This act shall take effect upon its passage.
Acting under this authority, a schedule of prices for the different kinds of permits issued from the Permit Office was adopted, a copy of which follows:

## Schedule of Prices.

## City of Boston.-Street Department.

Notice to Corporations, Contractors and Others. (In Accordance
with Chapter 571 of the Acts of 1910.)
On and after July 15, 1910, a charge will be made for each permit issued from the Permit Office of this department in accordance with the following schedule:

1. Openings in streets or sidewalks, 50 cents each. Limited to 100 linear feet on one permit.
2. Emergency permits, Class A (for the above purpose), 50 cents each.
3. Advertising by man wearing hat and coat lettered (annual permit), $\$ 5$ (or $\$ 1$ per month).
4. Cleaning snow from roofs (occupation of sidewalk and street while so doing), annual permit $\$ 1$ each.
5. Driving cattle through the streets (annual permit to driver), $\$ 5$.
6. Dumping snow from private property into public alleys (annual permit), 50 cents.
7. Erecting and repairing awnings (annual permit), 50 cents.
8. Erecting, altering or repairing buildings (occupation of street or sidewalk), 1 cent per square foot per month up to 5,000 feet, and $\frac{1}{2}$ cent per foot per month in excess of 5,000 feet; the minimum charge to be at one month rate.
9. Painting or minor repairs, 50 cents each.
10. Feeding horses on streets (annual permit), $\$ 1$ each.
11. Moving buildings in streets, $\$ 5$ per day; minimum charge, $\$ 10$.
12. Painting signs or notices on obstruction fences, $\$ 1$ each.
13. Placing, and removing, signs flat on buildings, 50 cents each.
14. Projecting signs or lamps from buildings, $\$ 1$ each.
15. Raising or lowering safes, machinery, etc., $\$ 1$ each.
16. Loading and unloading goods (annual permit), charges to be based on conditions at each location. Minimum, $\$ 1$; maximum, $\$ 5$.
17. Emergency permits (Class B), $\$ 1$ each.
18. Special permits for other than above purposes, 25 cents each.
19. Annual permits at rates other than those in the preceding classes, when in the opinion of the Superintendent of Streets such permits are requisite to the proper conduct of the permit system.

All extensions will be considered renewals and the charge collected as for a new permit.

July 12, 1910.
L. K. Rourke, Superintendent of Streets.

The object of this schedule was to restrict, as much as possible, any unnecessary occupation of the streets and incidentally reduce the expense of the Permit Office. For the first month or so there was more or less objection by applicants for permits, but when the matter was explained they realized that it was not intended as a burden or imposition. Many attempts were made to evade payment and it became necessary to assist the Police Department in prosecuting a few of the most flagrant offenders and to establish a system of inspection of occupations for building operations.

The income from this source amounted to $\$ 14,259.96$, divided as follows:


If this rate of income can be maintained it will pay the actual cost of issuing permits and will cover a part of the cost of the inspection.

Undoubtedly the greatest benefit to the citizens is the reduction of occupation of sidewalk and roadway by persons building, altering or repairing buildings. It has been customary for an applicant for a permit to insist that he needed the entire sidewalk and at least six feet of the roadway along the front of his property. Under

[^1]the schedule, as adopted, the same applicants ask for only enough space to allow them to transport material across the sidewalk into the property, for exactly similar operations. Even in so small an operation as on a frontage of twenty-five feet the occupation would formerly reach at least three hundred and fifty feet; now it is confined to fifty square feet for a temporary driveway, a three hundred foot saving to the public. Where an operation entailing the erection of several buildings is concerned the reduction of public inconvenience is plainly of considerable importance.

Many of the older streets throughout the city are in great need of entire renumbering and several hundred in need of partial renumbering. Some of these streets were built with dwellings and the spread of business has changed them into stores and office buildings. In these cases the original numbering had to be changed, as not enough numbers were assigned to the dwellings to provide for additional entrances. This necessitates dividing a number into parts, as No. 22, 22A, 22B, 22C. This is not only a source of inconvenience to the occupant but to the general public.

Considerable difficulty exists in the handling of the number thirteen. For a number of years this number has not been used in numbering streets, and whenever possible, without causing trouble to property owners, existing thirteens have been replaced. There is extreme objection to the number on account of superstition. Owners, tenants and dealers state positively that buildings so numbered do not sell or rent as readily as under another number. Where this number exists and the owner requests a change, he is assigned 11A in cases where the buildings next his are properly numbered eleven and fifteen. This causes inconvenience to the tenant or owner of number eleven who feels that he is imposed upon.

Several times in the past attempts have been made to properly number a certain street in the business section and each attempt has produced strenuous opposition on the basis that certain business houses have built up their business on the number of their building. This has apparently been the honest belief of the protesting party but it is questionable if their business would be damaged in the slightest degree by a change of number. Mail would not be delayed, nor
would purchasers be annoyed to an appreciable extent. It is doubtful if, after a notice of reasonable length had been given, the changes were made there would be a noticeable effect on business. Probably the opposition is almost entirely due to a lack of public spirit and consideration for general convenience.

In other cases where the entire renumbering of a street has become necessary, the opposition comes from the fact that the building number of some house that had a questionable reputation in the past might be assigned to one of respectability. Perhaps this is really a better objection than in the case of the business man, but it is questionable if it is of sufficient weight to counterbalance the need of renumbering.

The expenditures under the several appropriations for the year 1910 were as follows:

| Maintenance | \$4,051,952 34 |
| :---: | :---: |
| Highways, making of | 186,655 99 |
| Separate systems of drainage | 742,142 79 |
| Sewerage works | 220,966 39 |
| Bridge specials | 79,064 68 |
| Paving specials | 31,204 93 |
|  | $\underline{\$ 5,311,98712}$ |

Recapitulation of Expenditures for the Twelve Months, Ending January 31, 1911.

| Object of Appropriation. | Current <br> Expenses. | Special <br> Appropriations. | Total. |
| :---: | :---: | :---: | :---: |
| Street Department: |  |  |  |
| Central Office. | \$23,627 76 |  | \$23,627 76 |
| Ferry Division. | 235,920 63 |  | 235,920 63 |
| Highway Division. | 1,485,130 29 | \$110,269 61 | 1,595,399 90 |
| Lamp Division. | 710,294 84 |  | 710,294 84 |
| Sanitary Division. | 1,284,437 77 |  | 1,284,437 77 |
| Sewer Division. | 312,541 05 | 963,109 18 | 1,275,650 23 |
| Highway, making of. |  | 186,655 99 | 186,655 99 |
| Totals | \$4,051,952 34 | \$1,260,034 78 | \$5,311,987 12 |

## Financial Statement of the Street Department Appropriation, February 1, 1910, to January 31, 1911. Maintenance.

| Appropriation. | Appropriations and Transfers during 1910-11. | Revenue. | Total Credits. | Expenditures for the twelve months ending January $31,1911$. | Balances of Divisions, January 31, 1911. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Street Department: |  |  |  |  |  |
| Central Office | $1 \$ 22,76800$ |  | \$23,627 76 | \$23,627 76 |  |
| Ferry Division. | 2235,25000 |  | 235,920 63 | 235,920 63 |  |
| Highway Division | ${ }^{3} 1,500,00000$ | \$24,091 54 | 1,522,561 15 | 1,485,130 29 | \$37,430 86 |
| Lamp Division. | ${ }^{4} 730,00000$ |  | 730,000 00 | 710,294 84 | 19,705 16 |
| Sanitary Division | ${ }^{5} 1,280,00000$ | 29,963 82 | 1,309,963 82 | 1,284,437 77 | 25,526 05 |
| Sewer Division. | ${ }^{6} 310,00000$ | 3,916 10 | 313,916 10 | 312,541 05 | 1,375 05 |
| Totals | 84,078,018 00 | \$57,971 46 | \$4,135,989 46 | \$4,051,952 34 | \$84,037 12 |

${ }^{1}$ Appropriation
Transferred from Highway Division

| $\begin{array}{r} \$ 22,76800 \\ 859 \quad 76 \end{array}$ |  |
| :---: | :---: |
|  | \$23,627 76 |
| $\begin{array}{r} \$ 235,25000 \\ 67063 \end{array}$ |  |
|  |  |
|  |  |
| \$1,500,000 00 |  |
| 24,091 54 |  |
| 85976 |  |
| 67063 |  |
| ${ }^{37,43086}$ \$1,485,130 29 |  |
|  |  |
| \$730,000 00 |  |
| 19,705 16 |  |
|  |  |
| \$1,280,000 00 |  |
| +1,29,963 82 |  |
| 25,526 05 | \$1,284,437 |

$\$ 310,00000$
3,916 10
1,375 05

Comparative Table Showing Cost of Maintenance of the Street Department Since 1899.

| Division. | 1899-1900. | 1900-01. | 1901-02. | 1902-03. | 1903=04. | 1904-05. | 1905-06. | 1906-07. | 1907=08. | 1908=09. | 1909-10. | 1910=11. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Central Offiee. | 818,799 41 | \$19,994 66 | \$24,999 83 | \$20,386 04 | \$21,092 06 | 820,853 21 | 821,902 91 |  |  |  | \$22,518 63 | \$23,627 76 |
| Bridge.... | 120,408 72 | 138,580 56 | 170,866 18 | 164,082 13 | 171,789 52 | 185,269 84 | 184,564 54 | \$188,235 55 | \$199,342 12 | \$180,273 01 | 198,852 71 | 201,995 00 |
| Boston and Cam- bridge Bridges... | 15,998 18 | 17,353 27 | 18,394 97 | 16,400 04 | 16,715 12 | 16,263 90 | 20,878 84 | 11,609 64 | 11,230 57 | 18,524 29 | 18,464 72 | 22,006 57 |
| Ferry.............. | 211,822 87 | 236,999 91 | 248,754 06 | 227,688 29 | 254,535 23 | 254,535 20 | 273,995 90 | 265,463 83 | 294,357 82 | 249,068 39 | 222,101 10 | 235,920 63 |
| Pamp. | 705,432 68 | 753,56234 | 837,831 07 | 780,236 39 | 785,946 38 | 808,604 99 | 874,636 88 | 826,804 860,246 89 | 840,016 <br> 831,113 <br> 67 | 809,510 <br> 775,838 | $719,57 \pm 91$ $1,089,247$ 94 | 710,29484 $1,178,54690$ |
| Removal of sno | 154,625 18 | 29,13S 38 | 93,518 45 | 121,899 66 | 114,395 94 | 264,840 43 | 137,115 89 | 77,023 96 | 144,117 66 | 58,143 37 | 131,357 56 | $1,17 \mathrm{~S}, 54690$ 112,623 21 |
| Sanitary | 567,107 81 | 609,664 67 | 623,00050 | 675,319 64 | 654,975 87 | 706,529 89 | 703,382 08 | 767,85976 | 790,243 ${ }^{\text {c }}$ | 745,200 90 | 637,255 93 | 723,24964 |
| Sewer | 347,133 64 | 362,06024 | 345,669 05 | 301,743 69 | 288,679 26 | 324,360 72 | 381,687 78 | 374,075 92 | 402,389 ¢0 | 351,162 41 | 301,145 94 | 312,541 05 |
| Street Cleaning.... | 322,951 15 | 339.74723 | 356,445 72 | 392,802 09 | 403,626 11 | 434,172 62 | 448,837 79 | 465,005 94 | 501,688 ¢7 | 419,275 91 | 353,550 33 | 370,602 81 |
| Street Watering. . . | 174,625 97, | 174,742 45 | 164,259 36 | 160,147 25 | 164,104 74 | 165,071 08 | 189,347 50 | 153,423 07 | 152,235 45 | 154,679 90 | 170,728 75 | 160,543 93 |
| Totals. | \$2,638,905 61 | \$2,681,843 71 | \$2,883,739 19 | 82,860,705 22 | \$2,875,850 23 | \$3,184,092 88 | \$3,236,350 11 | \$3,989,748 57 | $84,166,73687$ | \$3,761,676 30 | \$3,864,798 52 | \$4,051,952 34 |

Hired Team Contracts.

| District. | Awarded to | Dated. | $\begin{gathered} \text { Single, } \\ \text { per } \\ \text { day. } \end{gathered}$ | Double, day. | Extra Men, per | From | To | Paving <br> Division. | Sanitary Division. | Sewer Division. | Street Cleaning Division. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| No. 1. South Boston a ad Dorchester North ${ }^{1}$ | Jobn J. Loonie. | Feb. 4, 1910 | \$3 00 | \$5 00 | \$200 | Feb. 1, 1910 | Jan. 31, 1911 | \$3,935 65 | \$4,169 15 | \$4600 | \$1,374 00 | \$9,524 80 |
| No. 2. East Boston ${ }^{2}$. . . . . . . . . . . . . . . . . . . | Bernard E. Grant. | Feb. 4, 1910 | 305 | 475 | 180 | Feb. 1, 1910 | Jan. 31, 1911 | 2,632 10 |  | 13063 |  | -2,762 73 |
| No. 3. Charlestown ${ }^{2}$ | Bernard E. Grant. | Feb. 4, 1910 | 305 | $\pm 75$ | 180 | Feb. 1, 1910 | Jan. 31, 1911 | 55175 192 50 | 64021 3,02100 | $\begin{array}{r}90 \\ 890 \\ 800 \\ \hline 08\end{array}$ | 1,49756 | 2,77977 4,10350 |
| No. 4. ${ }_{\text {No. } 5 \text {. }}$ Wrighton ${ }^{3}$..... ${ }^{\text {a }}$ | Josepb M1eGreevey George H Noone. | Feb. 4, Feb. f, d 1910 | 300 300 | 500 +90 | 200 200 | Feb. 1, 1910 Feb. 1, 1910 | Jan. 31, 1911 | $\begin{array}{r}192 \\ 2,982 \\ \hline 15\end{array}$ | $\begin{array}{r}3,021 \\ 440 \\ \hline 10\end{array}$ | ${ }_{347} 90$ |  | 4,103 3,770 05 |
| Nos. 6-9. Dorehester and Ashmont | John H. Winsloe. | Feb. 4, 1910 | 298 | 4 | 200 | Feb. 1, 1910 | Jan. 31, 19 I 1 | 9,733 51 | 17,203 26 | 3,35865 |  | 30,295 42 |
| No. 7. Roxbury South and Jamaica Plain ${ }^{4}$ | George H. Noone | Feb. 4, 1910 | 300 | 490 | 200 | Feb. 1, 1910 | Jan. 31, 1911 | 7,38030 | 2,327 50 | 29115 | 1,372 70 | 11,371 65 |
| No. 8. South End and Roxbury North ${ }^{5}$. | Joseph Sprissler. | Feb. 4, 1910 | 325 | 485 | 200 | Feb. 1, 1910 | Jan. 31, 1911 | 8,56407 | 4,38977 | 2,133 06 | 3,588 86 | 18,675 76 |
| No. 10. North and West Ends and Back Bay | Bernard E. Gran | Feb. 4, 1910 | 300 | 450 | 180 | Feb. 1, 1910 | Jan. 31, 1911 | 1,987 50 | 1,459 63 | 1,991 25 | 4,698 70 | 10,137 08 |

[^2]```
|
```

1. 

2
${ }^{3}$
4.

5
6.

Summary of Volume and Cost of Snow Removed, Year Ending January 31, 1911.

| Work Done by | Districts. | Teams. |  | Total Teams. |  | Cubic <br> Yards. | Total Cubic Yards. | Cost. | Total Cost. | $\begin{gathered} \text { Cost per } \\ \text { Cubic } \\ \text { Yard } \end{gathered}$ | Total Cost per Cubic YaRd. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Single. | Double. | Single. | Double. |  |  |  |  | Not Including Paving Division Day Work. |  |
| Paving Division, day work. | South Boston.............. | 656 | 1,080 | ....... |  | 4,224 | ........ | \$8,896 05 |  |  |  |
|  | East Boston.. | 733 | 44 | $\ldots$ |  | 1,232 |  | 4,192 64 |  |  |  |
|  | Charlestown............... | 900 | 364 | . . . |  | 2,442 |  | 5,781 34 |  |  |  |
|  | Brighton........... . . . . . . | 365 | 155 | . . . . . |  | 1,012 |  | 4,00§ 30 |  |  |  |
|  | West Roxbury . . . . . . . . . . . | 3,656 | 685 |  |  | 7,539 |  | 7,655 95 |  |  |  |
|  | Dorchester................ . | 184 | 144 |  |  | 708 |  | 4,089 09 |  |  |  |
|  | Roxbury.................. . . | 903 | 153 | . . . . . |  | 1,820 | . . . . . . | 11,475 84 |  |  |  |
|  | South End..... . . . . . . . . . | 784 | 1,179 |  | . . . . . . | 4,713 |  | 13,389 61 |  |  |  |
|  | Ashmont. | 166 | 98 |  |  | 543 |  | 2,817 87 |  |  |  |
|  | North End........ . . . . . . . | 1,271 | 931 |  |  | 4,699 |  | 11,842 71 |  |  |  |
| Paving Division, contracts. |  |  |  | 19,618 | 24,835 |  | 28,932 |  | ${ }^{3} 874,14740$ |  |  |
|  | Snow District No. 1........ |  | 1,494 | ....... |  | 4,479 | ...... | 4 1,36.5 39 |  | \$0 30 |  |
|  | Snow District No. 2. |  | 610 |  |  | 1,865 |  | ${ }_{5} 64791$ |  | 35 |  |
|  | Snow District No. 3. |  | 628 |  |  | 1,911 | . | ${ }_{5}^{5} 69 \mathrm{~S} 82$ |  | 37 |  |
|  | Snow District No. 4. |  | 987 |  |  | 3,490 |  | ${ }^{7-1,465} 80$ |  | 42 |  |
|  | Snow District No. 5. |  | 98 | ....... |  | 307 |  | 11052 |  | 36 |  |
|  | Snow District No. 6.. |  | 227 |  |  | 680 |  | 26520 |  | 39 |  |
| Sanitary Division, Street Cleaning Section, day work. |  |  |  |  |  |  |  |  |  |  |  |
|  | No. 1.................... | 1,372 | $\cdot$ | . . . . . . |  | 3,046 |  | \$1,600 41 |  | 8052 |  |
|  | No. 2. | 1,878 |  |  |  | 4,169 | . | 31878 |  | 07 |  |
|  | No. 3..................... | 1,051 |  |  |  | 2,333 |  | 77368 |  | 33 |  |
|  | No. 6..................... | 207 |  |  |  | 460 |  | 30188 |  | 66 |  |
|  | No. 7. | 473 | ....... |  | ....... | 1,050 | ....... | 92575 |  | 88 |  |
|  | No. 8. | 4,75-1 |  | . |  | 10,554 |  | 7,016 15 |  | 66 |  |
|  | No. 9.................... | 1,000 |  | . |  | 2,220 |  | 93613 |  | 42 |  |
|  | No. 10... | 6,020 |  |  |  | 14,148 |  | 7,147 96 |  | 51 |  |
|  | No. 11................... . | 5,028 |  |  |  | 12,031 |  | 4,649 28 |  | 39 |  |
| Totals $\left\{\begin{array}{l}\text { Exclusive of Paving Division day work. . . . . . . . . . . . } \\ \text { Inclusive of Paving Division day work............. }\end{array}\right.$ |  |  |  | 21,783 | 4,044 |  | 62,743 | . . . . . . . . . | \$28,323 66 |  | 80451 |
|  |  |  |  | 31,401 | 8,879 |  | 91,675 | ........... | 102,471 06 |  |  |

[^3]${ }^{6}$ Includes 1,746 cubic yards at 37 cents ( $\$ 646.02$ ), rentoved under 1909 contract.
${ }_{8}^{7} 1909$ contract. Includes 17,316 loads, Strcet Cleaning Section, at 2.22 cubic yards, and 4,467 loads, Sanitary
${ }^{9}$ Sncludes Sunday and other work paid for at time and one-half.

## The following tables show the snowfall and rainfall since 1904:

Snowfall (inches).

| Monte. | 1904=05. | 1905=06. | 1906-07. | 1907=08. | 1908=09. | 1909=10. | 1910=11. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| November. |  |  | 1.1 |  |  |  | 1.4 |
| December | 12.0 | 3.5 | 13.5 | 7.0 | 3.5 | 12.3 | 8.1 |
| January. | 21.3 | 6.1 | 16.1 | 4.3 | 11.2 | 11.9 | 0.7 |
| February | 8.0 | 6.1 | 25.5 | 9.3 | 2.3 | 12.6 | 19.5 |
| April. | 3.6 | 21.9 | 6.6 | 4.8 0.8 | 3.1 | 0.2 |  |
| Totals. | 44.9 | 37.6 | 64.8 | 26.2 | 20.1 | 37.0 | 29.7 |

Rainfall (inches).

| Mionth. | 1904. | 1905. | 1906. | 1907. | 1908. | 1909. | 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| January. | 4.80 | 4.09 | 2.96 | 2.54 | 2.47 | 3.94 | 4.25 |
| February | 2.49 | 1.59 | 2.66 | 1.88 | 2.96 | 4.71 | 3.44 |
| March. | 2.43 | 2.25 | 5.45 | 1.66 | 2.97 | 3.28 | 1.25 |
| April. | 9.14 | 2.14 | 2.15 | 3.31 | 1.70 | 3.92 | 2.22 |
| May. | 3.38 | 1.47 | 4.91 | 3.12 | 3.78 | 2.33 | 1.02 |
| June. | 2.06 | 5.23 | 2.57 | 2.56 | 1.08 | 4.45 | 4.89 |
| July. | 1.23 | 1.00 | 5.38 | 1.09 | 3.17 | 0.97 | 1.15 |
| August | 2.19 | 3.39 | 1.58 | 1.10 | 4.35 | 3.55 | 0.98 |
| September | 5.57 | 5.10 | 2.64 | 7.43 | 0.68 | 5.15 | 2.14 |
| October. | 2.13 | 0.82 | 3.88 | 2.54 | 3.70 | 1.07 | 1.14 |
| November | 1.70 | 1.77 | 2.55 | 6.02 | 0.74 | 4.11 | 3.75 |
| December. | 2.52 | 3.23 | 3.96 | 4.31 | 2.47 | 3.19 | 2.10 |
| Totals. | 39.64 | 32.08 | 40.60 | 37.56 | 30.07 | 40.67 | 28.33 |

[^4]The Following Table Shows the Area of Pavement in Square Yards by Districts.


## The following changes in pavements were made during

 the year:0.04 mile or 479 square yards granite block changed to asphalt.
0.20 mile or 3,196 square yards granite block changed to wood block.
0.57 mile or 11,451 square yards granite block changed to brick.
0.00 mile or 8 square yards wood block changed to brick.
0.03 mile or 719 square yards plank on bridges changed to brick.
1.11 miles or 28,690 square yards macadam changed to granite block.
1.45 miles or 27,799 square yards macadam changed to brick.
0.02 mile or 366 square yards gravel changed to granite block.
0.11 or 1,708 square yards gravel changed to brick.
4.88 miles or 76,069 square yards gravel changed to macadam.
0.06 mile or 1,017 square yards not graded changed to granite block.
0.02 mile or 1,244 square yards not graded changed to brick.
0.00 mile or 196 square yards not graded changed to plank on bridges.
0.26 mile or 11,909 square yards not graded changed to macadam.
0.03 mile or 572 square yards not graded changed to gravel.

Streets laid out or discontinued by the Street Commissioners during the year show:

Brick increased mile or 26 square yards.
Macadam increased 0.20 mile or 3,839 square yards.
Gravel increased 2.21 miles or 36,140 square yards.
Not graded increased 0.00 mile or 2,192 square yards.

## Corrections on account of revision and other causes

 show:Asphalt decreased 0.03 mile or 118 square yards.
Granite block increased 0.04 mile or 4,839 square yards.
Plank on bridges decreased 0.03 mile or 1,051 square yards.
Bitulithic decreased 0.00 mile or 83 square yards.
Macadam increased 0.18 mile or 8,555 square yards.
Gravel increased 0.01 mile or 412 square yards.
Not graded decreased 0.00 mile or 392 square yards.
Length of Pavements.


[^5]Public streets laid out by the Street Commissioners during the year show pavements increased 2.41 miles or 42,197 square yards.

Corrections to previous measurements on account of revision and other causes show pavements increased 0.17 mile or 12,162 square yards.

Total net increase 2.58 miles, or 54,359 square yards pavements on public streets.

The rate of increase from year to year is shown in the following table:

| - | Miles. |  | Miles. |  | Miles. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1859. | 111.50 | 1884. | . 374.10 | 1598. | 71.19 |
| 1871. | 201.32 | 1885. | . 379.60 | 1899. | 479.47 |
| 1872. | 207.40 | 1886. | . 383.55 | 1900. | 489.55 |
| 1873. | 209.24 | 1887. | . 390.30 | 1901. | 491.85 |
| 1874. | 313.90 | 1888. | . 392.72 | 1902. | 496.90 |
| 1575. | 318.58 | 1889. | . 397.84 | 1903. | 499.85 |
| 1876. | . 327.50 | 1890. | . 404.60 | 1904. | 500.39 |
| 1877. | . 333.20 | 1891. | . 409.60 | 1905. | 502.20 |
| 1878. | . 340.39 | 1892. | . 434.59 | 1906. | 502.80 |
| 1879. | . 345.19 | 1893. | . 443.34 | 1907. | 510.04 |
| 1880. | . 350.54 | 1894. | . 447.65 | 1908. | 511.60 |
| 1881. | . 355.50 | 1895. | . 452.12 | 1909. | 514.28 |
| 1882. | . 359.85 | 1896. | . 456.11 | 1910. | 518.63 |
| 1883. | . 367.99 | 1897. | . 459.12 | 1911. | 521.21 |

## DESCRIPTION OF DISTRICTS, 1910.

The City of Boston is hereby divided into Street Department districts, ten in number, described and bounded as follows:

District 1. South Boston and Dorchester North. Bounded northerly by the Harbor Commissioners' line to Congress street, thence by and including Congress street to Atlantic avenue, thence westerly by and not including Atlantic avenue and Atlantic avenue extension to the South bay and Fort Point channel, thence by Fort Point channel and Midland Division of the N. Y., N. H. \& H. R. R. to Dudley street, thence southerly by and not including Dudley street, Stoughton street, Pleasant street and Savin Hill avenue to Old Colony Division of the N. Y., N. H. \& H. R. R., by and not including Savin Hill avenue, northerly side, to the Harbor Commissioners' line, thence easterly by the Harbor Commissioners' line to the point of beginning.

District 2.- East Boston and Breed's Island.
District 3.- Charlestown.
District 4.-Brighton. Bounded easterly by District 8, namely, from the Charles river by and not including Essex street to the Brookline line.

District 5.- West Roxbury. Bounded northerly by District 7, namely, from the Brookline line by and including Prince street to the Arborway, Arborway to Pond street, by and including Pond street, Centre street, Green street and Glen road to Franklin Park, by and not including Sigourney street to Walnut avenue, Seaver street, Blue Hill avenue and Canterbury street to Morton street, by and including Canterbury street and Ashland street to Harvard street, by and not including Harvard street to the Hyde Park line, to the Dedham, Newton and Brookline lines to the point of beginning.

District 6.- Dorchester. Beginning at the Harbor Commissioners' line, by and including Savin Hill avenue, Pleasant street, Stoughton street and Dudley street to Midland Division of the N. Y., N. H. \& H. R. R.
to Columbia road, by and not including Columbia road to Blue Hill avenue, by and including Blue Hill avenue, Canterbury street and Angell street to Blue Hill avenue and Talbot avenue, by and not including Talbot avenue, Ashmont street and Freeport street to Commercial Point Bridge, to Harbor Commissioners' line to point of beginning.

District 7.-Roxbury South and Jamaica Plain. Bounded northerly by District 8 , namely, beginning at Longwood avenue and Brookline line, by and including Longwood avenue, Prentiss street, Linden Park street, Roxbury street, Guild row, Dudley street and Magazine street to Norfolk avenue, by and not including Norfolk avenue to the Midland Division of the N. Y., N. H. \& H. R. R. to Columbia road, by and including Columbia road, Blue Hill avenue, Seaver street, Walnut avenue and Sigourney street to Glen road, by and not including Glen road, Green street, Centre street and Pond street to Arborway, by and not including Prince street to Brookline line, to Muddy river, to Longwood avenue.

District 8.- South End and Roxbury North. Bounded northerly by District 10, namely, beginning at Fort Point channel and Atlantic avenue extension, by and including Atlantic avenue extension, Kneeland street, Eliot street, Park square, Boylston street and Massachusetts avenue to Charles river, by the west bank, to and including Essex street to the Brookline line, to Longwood avenue, by and not including Longwood avenue, Prentiss street, Linden Park street, Roxbury street, Guild row, Dudley street and Magazine street to Norfolk avenue, by and including Norfolk avenue to the Midland Division of the N. Y., N. H. \& H. R. R. to Fort Point channel, to point of beginning.

District 9.-Ashmont. Bounded northerly by District 6 , namely, beginning at the Harbor Commissioners' line to Commercial Point Bridge, by and including Freeport street, Ashmont street and Talbot avenue to Blue Hill avenue, by and not including Angell street, by and including Canterbury street to Morton street, by and not including Canterbury street to Morton street, by and not including Canterbury street and Ashland street to Harvard street, by and including Harvard street to Hyde Park line, by the Hyde Park line and the Milton line to Neponset river, to Harbor Commissioners' line.

District 10.- North and West Ends and Back Bay. Beginning at Atlantic avenue and Kneeland street, by and not including Kneeland street, Eliot street, Park square, Boylston street and Massachusetts avenue to Charles river, by the west bank, Charles river to the Harbor Commissioners' line to Congress street, by and not including. Congress street to Atlantic avenue, by and including Atlantic avenue to Kneeland street.

Respectfully submitted,
L. K. ROURKE, Superintendent of Streets.

PART II.
APPENDICES.

## APPENDIX A.

## REPORT OF THE DEPUTY SUPERINTENDENT OF THE FERRY DIVISION.

Boston, January 31, 1911.

## Mr. Louis K. Rourke, <br> Superintendent of Streets:

Dear Sir, - I respectfully submit report of income, expenditures and operation of the Ferry Division for the financial year ending January 31, 1911, and strongly urge that the following improvements be made:

North Pier, South Ferry, Boston side, be rebuilt, the South Pier, North Ferry, Boston side, be rebuilt and that the ends of the middle pier, North Ferry, Boston side, be repaired.

The piling of the repair dock, South Ferry, East Boston, should also be repaired.

Several of the foundations for drops need repairs where foundations have settled and irons are worn out.

The truss rods of drops should be adjusted.
Guide piles on sides of tanks need repairs.
Six bunters need renewal on drops.
North Pier, East Boston side, North Ferry, rebuild ends and head of pier.

Middle Pier, East Boston side, North Ferry, repair pier near head.

South Ferry, East Boston, some repairs needed on the piers.

South Ferry, Boston side, wharf where towboats tie up is in very poor condition.

I further recommend that all the head-houses and drops be painted.

The following changes were inaugurated in the division during the past year, in an endeavor to improve the service.

On Saturday evenings the second boat at the South

Ferry was continued until 10 o'clock p. m. (to accommodate the market people), instead of hauling off at $8 \mathrm{p} . \mathrm{m}$. as formerly.

A third boat was added to the service at the South Ferry in July, 1910.

All repair work that interfered with the traffic is done at night or on Sundays.

At the North Ferry the unloading of coal to the coal pocket, which was always a source of annoyance and a delay to travel, is now done on Sundays or at night, thus giving a minimum of delay.

Four additional watchmen have been added to the division for the protection of boats when not running.

One extra gateman has been employed at the South Ferry, Boston side, because of the increased work due to the third boat.

The ferryboat "General Sumner" was rebuilt and put in commission in June, 1910.

An appropriation for a new boat has been received and plans and specifications are now ready.

The property in charge of this division is as follows:
South Ferry, East Boston side.- Located at the termination of Lewis street, and covers an area of 58,725 square feet of land and water. On these premises are one head-house with canopies, one workshop for carpenters, machinist and blacksmith, one storehouse, one modern coal pocket, three piers which form the two slips, two drops and tanks, one wharf and dock where boats are laid when not in use or while undergoing repairs.

South Ferry, Boston side.-Located at the termination of Eastern avenue, and covers an area of 38,135 square feet of land and water, on which are one head-house with canopies, one gate room, three piers which form the two slips, and two drops and tanks.

North Ferry, Boston side.- Located at the termination of Battery street and covers an area of 45,000 square feet of land and water, on which are one head-house with canopies, one gate room, three piers which form the two slips, and two drops and tanks.

North Ferry, East Boston side.- Located at the termination of Border street, and covers an area of 62,138 square feet of land and water, on which are one headhouse with canopies, one boiler and room, one coal pocket, three piers which form the two slips, and two drops and tanks.

## Street Department -- Ferry Division.

The following steam ferryboats are in commission:

| Name. | When Built | . Kind. | Length. |
| :---: | :---: | :---: | :---: |
| Revere | 1875 | Side-wheel, | 148 ft . |
| D. D. Kelly | 1889 |  | 148 " |
| Hugh O'Brien | 1883 | " | 163 " |
| General Hancock. | 1887 | " | 148 " |
| Noddle Island | 1899 | Propeller, | 164" 3 in . |
| Governor Russell. | 1900 | " | 164"3" |
| General Sumner | . 1900 | * | 164"3" |

Respectfully yours,<br>H. P. Christiernin, Deputy Superintendent.

## STREET DEPARTMENT.- FERRY DIVISION.

## Consolidated Financial Statement for the Year Ending January 31, 1911.

## I. Receipts.

Total cash receipts during the year . . . $\$ 106,73857$
Cash in hands of tollmen at beginning of year
20000
\$106,938 57
Cash paid over to City Collector . . . . 106,738 57
Balance of cash on hand at end of year . $\$ 20000$
2. Appropriations and Expenditures.

Balance unexpended from previous years (loans), $\$ 40,01560$
Appropriation for new ferry boat, August 15, 1910 (loans)

125,000 00
Received from City Treasurer, annual appropria-
tion for this division for year ending January 31, 1911

230,000 00
Received additional by transfer . . . . 5,920 63
Total appropriations . . . . . . $\$ 400,93623$
Total expenditures
275,960 63
Balance unexpended (loans)
$\$ 124,97560$

## 3. Result of Operations for the Year.

Receipts for the year (net income).
\$106,738 57
Ordinary expenses
$\$ 235,92063$
Interest on ferry debt . . . 17,935 00
Depreciation of boats 10,432 80
Depreciation of machinery and tools

46345
Cost of repairing ferryboat "General Sumner"

$$
39,500 \quad 00
$$

Less increase in valua-
$\$ 304,25188$
tion of real estate . $\$ 10,00000$
Less increase in stock of supplies 6,100 24

16,100 24
Net outgo for the year
288,151 64
Net loss for the year
\$181,413 07
4. Balance Sheet.
End of Fiscal Year, January

| Aspets. |  | Liabilitien. |  |
| :---: | :---: | :---: | :---: |
| Avalable Assets: <br> Cash on hand | $\begin{array}{r} \$ 20000 \\ 10,83080 \end{array}$ | Current Liabilities: <br> None. |  |
| Inventory of supplies, viz.: $\left\{\begin{array}{rrr}\text { Fuel, } & \$ 6,642 & 96 \\ \text { Oil, ete., } & 4,187 & 84\end{array}\right\}$ <br> Total available assets. |  |  |  |
|  | \$11,030 80 |  |  |
| Contingent Assets: <br> City Treasury, balance of appropriations. . . . . . | . 124,975 60 | Contingent Liabilities: <br> Appropriations account. <br> Fined Liabilities: <br> Capital of the city invested in the ferries, viz.: <br> Total expenditures of all kinds for fifty-three years, including interest on debts, $\$ 11,310,68520$ <br> Less total receipts . . . . . . . . $6,674,01870$ | \$124,975 60 |
| Fined Assets: <br> Real estate and buildings ${ }^{1}$ | $\begin{array}{rr} 2616,400 & 00 \\ 163,987 & 25 \\ 4,171 & 05 \end{array}$ |  |  |
| Ferryboats ${ }^{2}$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . |  |  |  |
| Machinery, tools, etc. |  |  |  |
| Total tangible assets. | \$920,564 70 |  | 4,636,666 50 |
| Avenues, etc., East Boston ${ }^{4}$ Deficieney or loss by operation and maintenance of the ferries for fifty-three years to date. | 315,815 68 |  |  |
|  | -3,525,261 72 |  |  |
|  | \$4,761,642 10 |  | \$4,761,642 10 |
| 1 Original purchase of ferries New buildings, drops, slips, etc., cost to date Land, Lincoln's Wharf, cost, 1 s 87 Land, Battery Wharf, cost, 1893. | \$276,375 00 | ${ }^{4}$ Cost (net) previous to 1870, per ferry books, viz.: <br> "Expenditures for avenue" <br> "Expenditures" for improvements. <br> $\$ 250,00000$ <br> 65,815 68 |  |
|  | 555,523 64 |  |  |  |
|  | $\begin{array}{r}5,562 \\ 10,000 \\ \hline 00\end{array}$ |  |  |  |
|  | 10,000 00 |  |  |  |
|  | \$847,461 16 |  |  |
| 2'Assessors' figures. This amount was increased by $\$ 10,000$ over last year for constructing new piers and buildings as headquarters for the fireboats of the Fire Department. |  | These expenditures were practically subsidies to the East Boston Ferry Company by the city before the ferries were purchased by the latter and should properly be added to the deficiency or loss. |  |
|  |  |  |  |  |
|  |  |  |  |  |
| 3 Total cost to date, per ferry books. Less boats sold, depreciated or destroyed...... . |  |  |  |
|  | 454,623 33 |  |  |
|  | $\$ 163,987 \quad 25$ |  |  |

Comparison of Receipts, Appropriations and Expenditures for Five Years.

|  | 1906-07. | 1907-08. | 1908-09. | 1909-10. | 1910-11. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Receipts. |  |  |  |  |  |
| From foot passengers (tollmen) | \$60,347 28 | \$61,211 43 | \$61,681 72 | \$61,419 42 | \$60,981 61 |
| " foot passes (office sales). | \$668 70 | , 57870 | 44030 | 63430 | 63800 |
| " extra passengers on teams (gatemen) | 1,518 46 | 1,454 72 | 1,488 24 | 1,443 54 | 1,471 79 |
| " team tickets (office sales) | 46300 | 36500 | 38650 | 54700 | 80550 |
| " strip team tickets (tollmen) | 25,813 00 | 26,492 50 | 24,088 00 | 26,233 00 | 25,703 50 |
| " teams (gatemen) .......... | 13,910 98 | 13,836 34 | 14,730 19 | 15,325 74 | 15,484 21 |
| " City Collector for tickets | 68800 | 48750 | 37000 | 10000 | 16850 |
| " free ferries, July 4....... | 100 |  |  | 100 | 100 |
| Total from rates | \$103,410 42 | \$104,427 19 | \$103,185 95 | \$105,704 00 | \$105,254 11 |
| From rents. | 93066 | 1,009 00 | 41400 | 40566 | 49734 |
| " old material sold | 7490 | 11400 | 325 | 19359 | 15766 |
| " other sources | 3696 | 11436 | 64126 | 1,029 05 | 82946 |
| Total ordinary receipts. <br> From cash in hands of tollmen | $\begin{array}{r} \$ 104,45294 \\ 35000 \end{array}$ | \$105,664 55 | \$104,244 46 | \$107,332 30 | \$106,738 57 |
| Total receipts turned over to City Collector. | \$104,802 94 | \$105,664 55 | \$104,244 46 | \$107,332 30 | \$106,738 57 |
| Appropriations. |  |  |  |  |  |
| Regular annual appropriations. | \$243,000 00 | \$250,000 00 | \$225,000 00 | \$230,000 00 | \$230,000 00 |
| Transfers from other sources. |  |  |  |  | - 5,920 63 |
| Special appropriations: <br> Repairing ferryboat "General Sumner" <br> New ferryboat |  |  |  | 40,000 00 |  |
| New ferryboat. |  |  |  |  | 125,000 00 |
| Total appropriations | \$243,000 00 | \$250,000 00 | \$225,000 00 | \$270,000 00 | \$360,920 63 |

Expenditures (Ordinary).
Deputy Superintendent's salary
Clerks and cashier. ............
Office
Stationery.......
Printing..
Telcphones.
Advertising.
Traveling expenses
Car fares.
Postage.
Premium
Premiums, surety companies
Examination of accounts. . .
Total office expenses.. Ferryboats and landings: Fucl...........................
Fuel.
 Gas.
Electrie light.
Towing teams by electric power.
". ." buildings, piers and drops
Furnishings, elcetric, etc............. Other expenditures ${ }^{1}$
Total from regular annual appropriations.
${ }^{1}$ Includes repair of coal earts, analysis of coal, expressage and use of towboats.
5. Comparison of Receipts, etc.- Concluded.

|  | 1906-07. | 1907-08. | 1908-09. | 1909-10. | 1910-11. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Expenditures from Special Appropriations. |  |  |  |  |  |
| New coal pocket, North Ferry, East Boston | \$25,000 00 |  |  |  |  |
| Repairing "General Sumner" New ferryboat............ |  |  |  |  | \$39,500 00 |
|  |  |  |  |  |  |
| Total expenditures, regular and special | \$290,463 83 | \$294,357 82 | \$249,068 39 | \$222,101 10 | \$275,960 63 |
| Transfers to treasury |  |  |  | 7,898 80 |  |
| Total expenditures, including transfers | \$290,463 83 | \$294,357 82 | \$249,068 39 | \$230,000 00 | \$275,960 63 |
| From special appropriations. . | 1560 | 1560 | 1560 | 40,015 60 | 124,975 60 |

## Comparative Balance Sheets at the close of each Year for Five Years.

|  | $\begin{gathered} \text { January } 31, \\ 1907 . \end{gathered}$ | $\begin{gathered} \text { January } \\ 190 \text {. } \end{gathered}$ | $\begin{gathered} \text { January } 31, \\ 1909 . \end{gathered}$ | $\begin{gathered} \text { January } 31, \\ 1910 . \end{gathered}$ | $\begin{gathered} \text { January } 31, \\ 1911 . \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Assets. |  |  |  |  |  |
| Cash, tollmen's eapital. | \$200 00 | \$200 00 | S200 00 | \$200 00 | \$200 00 |
| Fuel and supplies in stock. | 4,295 14 | 1S,970 60 | 13,307 77 | 4,730 56 | 10,830 80 |
| City Treasurer (balanee of appropriations) | 1560 | 1560 | 1560 | 40,015 60 | 124,975 60 |
| Real estate, buildings, (assessors' valuation). | 573,400 00 | 578,400 00 | 606,400 00 | 606,400 00 | 616,400 00 |
| New buildings ${ }^{1}$. | 25,000 00 |  |  |  |  |
| Ferryboats (less depreeiation). | 209,346 74 | 196,785 94 | 184,97S 7S | 173,880 05 | 163,987 25 |
| Maehinery and tools (less depreciation) | 6,151 95 | 5,536 76 | 5,149 45 | 4,63450 | 4,171 05 |
| Total tangible assets. | \$818,409 43 | \$790,90S 90 | \$810,051 60 | \$829,860 71 | \$920,564 70 |
| Cost of avenues, etc., East Boston (previous to 1870$)^{2}$ | 315,815 68 | 315,815 68 | 315,815 68 | 315,815 68 | 315,815 68 |
| Deficiency of assets (loss) | 2,823,306 28 | 3,038,382 58 | 3,190,953 96 | 3,343,848 65 | 3,525,261 72 |
| Totals | \$3,957,531 39 | \$4,154,107 16 | \$4,316,521 24 | \$4,489,525 04 | S4,761,642 10 |
| Liabilities. |  |  |  |  |  |
| Capital invested by City of Boston to date. | \$3,957,515 79 | \$4,154,091 56 | \$4,316,805 64 | \$4,449,509 44 | \$4,636,666 50 |
| Appropriations aceount (credit balances).......................... | 1560 | 1560 | 1560 | 40,015 60 | 124,975 60 |
| Total liabilities. | \$3,957,531 39 | \$4,154,107 16 | \$4,316,821 24 | \$4,489,525 04 | \$4,761,642 10 |

Detail of Capital Inrested by the City of Boston.

| Total expenditures to date, per ferry books. | \$9,849,968 17 | \$10,152,247 67 | \$10,419,391 06 | \$10,659,427 16 | \$10,953,322 79 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Interest on debt for the year (per City Auditor). | 18,114 18 | 18,075 00 | 17,935 00 | 17,935 00 | 17,935 00 |
| Interest previous years, ete. (net debits per auditor) | 279,148 85 | 279,148 85 | 279,148 85 | 279,148 85 | 279,148 85 |
| Total expenditures ${ }^{3}$ | \$10,147,231 20 | \$10,449,471 52 | \$10,716,474 91 | \$10,956,511 01 | \$11,250,406 64 |
| Deduct total receipts paid to collector ${ }^{3}$ | 6,189,715 41 | 6,295,379 96 | 6,399,669 27 | 6,507,001 57 | 6,613,740 14 |
| Excess of expenditures, viz., eapital invested by city. | \$3,957,515 79 | \$4,154,091 56 | \$4,316,805 64 | \$4,449,509 44 | \$4,636,666 50 |

[^6]
## Total Expenditures upon Ferries since 1858=59.

Expenditures for avenues, paving, interest, etc., previous to purchase of the ferries by the city *
$\$ 444,10130$
Purchase of ferries, April, 1870 276,375 00
Expenditures for ferryboats since April, 1870, $\dagger$ 618,610 58
Expenditures for new buildings, piers, drops, etc. $\dagger$

555,523 64

## Expenditures for tools and fixtures $\dagger$. <br> 14,752 46

Expenditures for land from Lincoln's Wharf in 1887

5,562 52
Expenditures for land from Battery Wharf in 1893

10,000 00
Total expenditures on capital account
\$1,924,925 50
Expenditures for repairs of all kinds $\dagger$
990,615 47
Expenditures for fuel $\dagger$.
1,466,938 54
Expenditures for salaries and wages $\dagger$
5,204,523 57
Expenditures for all other purposes
1,723,682 12
$\$ 11,310,68520$

## Total Receipts from Ferries since 1858=59.

Receipts from rents, etc., previous to purchase of ferries
$\$ 29,58856$
Receipts from ferry tolls since purchase of ferries $\dagger$

6,385,128 98
Receipts from rents since purchase of ferries $\dagger$. 63,15079
Receipts from sales of ferryboats $\dagger$. . . 147,331 21
Receipts from all other sources, per ferry books $\dagger \ddagger$

18,284 31
Receipts from all other sources, additional, per auditor.

30,734 85
Total receipts from all sources
\$6,674,218 70
Less amount with tollmen as capital
20000
Total receipts, per auditor's figures
\$6,674,018 70

[^7]Regular Annual (Ordinary) and Special Appropriations (Extraordinary) of the Ferry Division of the Street Department for the Year Ending January 31, 1911.
Appropriation (regular) for the year ending January 31, 1911
$\$ 230,00000$
Transfers from other sources, additional
Amount of expenditures for the year
$\$ 235,92063$

## Special Appropriations.

Appropriation authorized and issued May 27, 1902, for ferry improvements
$\$ 100,00000$
Amount expended from May 27, 1902, to January 31, 1911

99,984 40
Unexpended balance of appropriation January 31, 1911
$\$ 1560$
Appropriation authorized January 19, 1910, for transfer from Lamp Division for repairing ferryboat "General Sumner"
$\$ 40,00000$
Amount expended from January 19, 1910, to January 31, 1911

39,500 00
Unexpended balance of this appropriation, January 31, 1911
$\$ 50000$
Appropriation authorized and issued August 15, 1910, for new ferryboat
$\$ 125,00000$
Amount expended from August 15, 1910, to January 31, 1911

54000
Unexpended balance of this appropriation January 31, 1911
\$124,460 00
Statement Showing Receipts at Each Ferry.
North Ferry.

| From Tollmen. | Foot Passengers. | Team Tickets. | Totals. |
| :---: | :---: | :---: | :---: |
| East Boston side. | \$17,015 49 | \$9,605 50 | $\$ 26,62099$ |
| Boston side. | 17,750 41 | 5,837 00 | 23,587 41 |
|  | \$34,765 90 | \$15,442 50 | \$50,208 40 |


| From tollmen |  | \$50,208 40 |
| :---: | :---: | :---: |
| From gatemen: |  |  |
| For 82,000 foot passengers at 1 cent, | \$820 00 |  |
| For cash fares for teams | 7,451 11 |  |
|  |  | 8,271 11 |
| Total at North Ferry |  | \$58,479 51 |

## South Ferry.

| From Tollmen. | $\underset{\text { Passengers. }}{\text { Fot }}$ | Team Tickets. | Totals. |
| :---: | :---: | :---: | :---: |
| East Boston side. | \$12,715 77 | \$3,695 00 | \$16,410 77 |
| Boston side. | 13,499 94 | 6,566 00 | 20,065 94 |
|  | \$26,215 71 | \$10,261 00 | \$36,476 71 |

From tollmen
$\$ 36,47671$
From gatemen:

| For 65,179 foot passengers at 1 cent, | $\$ 651$ | 79 |
| :--- | :--- | :--- | :--- |
| For cash fares for teams | 8,033 | 10 |

Total at South Ferry
\$45,161 60
North and South Ferries as above . . . . $\$ 103,64111$
Tickets paid for at office of City Collector . . 16850
Tickets paid for at office of Ferry Division . . 1,443 50
Received in lieu of free ferries July 4, 1910
100
Total receipts from rates
$\$ 105,25411$
Rents for the year . . . . . . . 49734
Sales of old material . . . . . . . 15766
Commissions on public telephone . . . . 2816
Reimbursed damages . . . . . . 130
Head-house privileges . . . . . . 80000
Total cash receipts for the year
$\$ 106,73857$

| Statement showing the Difference of Travel on the Ferries from February 1, 1910, to January 31, 1911. |  |  |
| :---: | :---: | :---: |
|  | North Ferry. | South Ferry. |
| Foot passengers at 1 cent each | 3,558,590 | 2,686,750 |
| Foot passengers by ticket | 44,604 | 23,752 |
| Foot passengers free | 2,408 | 1,419 |
|  | 3,605,602 | 2,711,921 |
| One-horse teams and pleasure carriages |  |  |
| Two-horse teams | 140,182 | 101,714 |
| Three-horse teams | 7,261 | 3,779 |
| Four-horse teams | 4,203 | 5,295 |
| Two-horse pleasure carriages and hacks | 26,879 | 13,824 |
| Handcarts, etc. | 4,203 | 1,865 |
| Dragwheels | 1 | 4 |
| Free teams | 4,752 | 634 |
| Total teams each ferry | 536,889 | 402,788 |

Statement of Travel from Boston to East Boston and from East Boston to Boston from February 1, 1910, to January 31, 1911.

Foot passengers at 1 cent each .

| From <br> Boston Side. | From East <br> Boston Side. |
| ---: | ---: |
| $3,199,818$ | $3,045,522$ |
| 33,755 | 34,601 |
| 1,472 | 2,355 |
|  |  |
| $\underline{3,235,045}$ | $\underline{3,082,478}$ |

One-horse teams and pleasure carriages
Two-horse teams
Three-horse teams
Four-horse teams
Two-horse pleasure carriages and hacks
Handearts, etc.
Dragwheels
Free teams
Total teams both sides

| 316,150 | 308,931 |
| ---: | ---: |
| 121,791 | 120,105 |
| 5,572 | 5,468 |
| 4,799 | 4,699 |
|  |  |
| 20,209 | 20,494 |
| 3,066 | 3,002 |
| 2 | 3 |
| 2,025 | 3,361 |
| 473,614 | $-466,063$ |

Total Travel on Both Ferries from February 1, 1906, to January 31, 1911.

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| One-horse teams. | 634,839 | 608,744 | 612,167 | 625,723 | 625,081 |
| Two-horse teams. | 225,024 | 238,911 | 214,572 | 245,131 | 241,896 |
| Three-horse teams. | 10,409 | 8,091 | 8,262 | 11,929 | 11,040 |
| Four-horse teams. | 11,547 | 16,897 | 11,488 | 9,257 | 9,498 |
| Two-horse carriages and hacks. | 18,571 | 26,381 | 30,720 | 36,667 | 40,703 |
| Two-cent tolls for handcarts, etc... | 4,936 | 5,251 | 5,058 | 5,934 | 6,068 |
| Dragwheels, etc.. | 41 | 23 | 29 | 12 | 5 |
| Total teams at both ferries... | 905,367 | 904,298 | 882,296 | 934,653 | 934,291 |
| Total foot passengers........ | 6,292,393 | 6,353,101 | 6,385,697 | 6,352,461 | 6,313,696 |

List of Contracts February 1, 1910, to January 31, 1911.


## APPENDIX B.

## REPORT OF THE DEPUTY SUPERINTENDENT OF THE HIGHWAY DIVISION.

Boston, Mass., January 31, 1911.

> Mr. Louis K. Rourke, Superintendent of Streets:

Dear Sir,- I submit herewith a report of the income, expenditures and operations of the Highway Division for the year 1910. This includes the reports of both the Paving Service and the Bridge Service.

## Paving Service.

The permanent pavements adopted last year, such as the special cut granite block and the vitrified brick block pavements, have been extended this year for considerable areas in the city proper, Roxbury, West Roxbury and Dorchester.

The recommendation of previous years relative to the car track streets- that they be paved with granite, brick or some other durable wearing surface - is again made. Last year a good beginning was made in this respect on such streets as Washington street, West Roxbury; Hancock street, Dorchester, and Longwood avenue, Roxbury. The following streets were paved with special cut granite blocks: Charles street, between Beacon and Boylston streets; and Washington street, West Roxbury, from Green to Walk Hill streets. North Market street, from Merchants row to Commercial street, was paved with large granite block on a concrete base.

The streets paved with brick blocks on a concrete base were Dudley street, from Harrison avenue to Magazine street; Damrell street, from Dorchester avenue to Old Colony avenue; Hancock street, from Columbia road to Winter street; Heath street, from South Huntington
avenue to Parker street; Longwood avenue, from Huntington avenue to Brookline avenue, and Seneca street, from Harrison avenue to Albany street.

Asphalt Work was confined almost entirely to resurfacing old asphalt streets- Parkman street, from North Russell to Blossom street, being the only extension of the asphalt area during the year.

Wood Blocks were laid on Harvard street, from Washington street to Harrison avenue; Milk street, between Pearl and Oliver streets, and on Pearl and Oliver streets, respectively, 148 and 153 feet southerly from Milk street.

Macadam.- About 5.3 miles of new macadam streets were built in the residential sections of the city. With very few exceptions they are of the water bound type and were all built by contract. The maintenance of macadam streets is looked after by the department force. Some of the streets were treated with a coal tar product and a large area of ordinary water-bound macadam was resurfaced.

Sidewalks.- It has been the policy of the department during the past year to construct artificial stone sidewalks on all new streets and as a result there has been laid about seven (7) miles of sidewalks, or about 158,000 square feet under the " 393 " Act and about three (3) miles laid under the " 437 " Act of 1893.

Crusher Plants.- The stone crushing plants owned by the city are located at Codman street, Dorchester; Dimock street, Roxbury, and Chestnut Hill avenue, Brighton. The two former have not been operated for several years. The Chestnut Hill plant is operated under a lease, the contractor paying the city for each ton of stone quarried. The crushed stone required by the division for the resurfacing of streets has been furnished on the street in the different districts by contract.

Street Openings. - The total number of permits issued this year for street openings was 29,851. These openings are distributed all over the city and permanent pavements are disturbed as freely as macadam streets. From experience in past years it is evident that street openings will increase in the future with the changes in the older sections and the developments in the outlying sections of the city, resulting in a destruction of street surfaces. To offset consequent expense, which must ultimately devolve upon the city, for repairs caused by these openings, deposits are required, when deemed
necessary, from the parties making applications for the permits, which are applied towards the cost of the necessary repairs.

Steam Rollers.- At the beginning of the year the division owned eleven (11) 15 -ton and one (1) 3 -ton rollers, all being of the Buffalo-Pitts make, except the oldest in the service, which is an Aveling and Porter roller, made in England. The machines have had extensive repairs, about all of them being refitted with new speed pinions and shafts and new picks.

Personal Property.- The personal property of the division (Paving), consisting of tools, hardware, horses, carts, harnesses, rollers, etc., has been kept up and is in very good condition, having a value of about $\$ 60,000$.

Yard and Wharf Room.- The yards and wharves in the several districts are the same as last year, with the exception of the wharf property at 492 and 494 Chelsea street, which was sold at public auction early in the year to the Standard Oil Company, for $\$ 20,100$. A description of the property in charge of the division is given in another part of the report.

> Respectfully submitted,
> James H. Sullivan, Deputy Superintendent.

## HIGHWAY DIVISION (Bridge Service).

There are in the City of Boston 163 bridges, not including culverts. Seven of these, namely, Brookline street, Cambridge, Cambridge street, Harvard, North Harvard street, Prison Point, and Western avenue to Cambridge, all connecting Boston and Cambridge, are in charge of two commissioners, one of whom is appointed by the Mayor of Boston and the other by the Mayor of Cambridge. The Charles River dam, on the site of the old Craigie Bridge, is in charge of the Charles River Basin Commission. One hundred twenty-two bridges are supported wholly or in part by the City of Boston, twenty-five of these being tide-water bridges provided with a draw. Forty bridges are supported entirely by railroad corporations.

There are sixteen important drawbridges maintained by the City of Boston, namely, Broadway, Chelsea (south), Congress street, L street and Warren, operated by steam; Atlantic avenue, Charlestown, Chelsea (north), Chelsea street, Dorchester avenue, Dover street, Malden, Meridian street, Neponset and Summer street, operated by electricity, and Northern avenue, operated by compressed air, the compressors run by electricity.

During the past year the following bridges have been built, rebuilt or extensively repaired:

Albany Street Bridge.-Built an entire new floor, including steel floor beams, removed old overhanging sidewalks on outside of trusses and built new ones between trusses in roadway. Bridge has been entirely cleaned by sand blasting process and painted. The grades of roadway and sidewalk on bridge and also approaches have been changed in order to ease the gradient.
Ashmont Bridge.-An extension of about 58 feet over the Shawmut Branch, New York, New Haven \& Hartford Railroad, has been added to the bridge during the past year.
Broadway Bridye.-Over Boston \& Albany Railroad. This bridge has been entirely cleaned by sand blasting process and thoroughly painted. The hangers for the steel floor beams have been renewed, the wooden flooring and sidewalks have been renewed and some new stringers.
Charlestown Bridge.- On April 29, 1910, a fire in the power
room destroyed part of the woodwork, all the electrical equipment, and seriously damaged much of the operating machinery of the draw, some of the wooden deck over the power room, and part of each sidewalk near the center of the draw. This necessitated the stopping of all water traffic that could not pass under the draw, as it was out of commission completely for four days. After that it was in service only between the hours of $1.15 \mathrm{a} . \mathrm{m}$. and 4.45 a. m., until June 1, when it was again in service to be opened on signal. A special appropriation was made to cover the cost of repairing the damage and to replace the draw in good working order. It was necessary to completely rebuild the power room, substituting metal and asbestos for the former woodwork, to renew the electrical equipment, and overhaul all the operating machinery, renewing parts severely damaged. This work has been completed except some of the cleaning and painting of the outside structural ironwork.
Congress Street Bridge.- This bridge has been entirely cleaned and painted and the surface of both sidewalks have been renewed, including some stringers.
Dover Street Bridge.-On August 10, 1910, a fire on an adjoining wharf at the southwest corner of this bridge destroyed part of the sidewalk planks, surface, facia, roadway plank, paving and steel I-beams under the sidewalk. The damaged parts were renewed and the work has been completed.
Neponset Avenue Bridge. - The surface of the Boston approach of this bridge has been renewed, some stringers replaced with new ones and new piles have been driven in the fender guards to replace broken or decayed ones.
Summer Street Bridge (over Fort Point channel).-The flooring of the draw foundation at this bridge has been entirely renewed.
Tollgate Bridge.- During the past year a footbridge was built from Hyde Park avenue to Washington street over the location of the Providence Division of the New York, New Haven \& Hartford Railroad. It is a steel truss bridge supported on steel trestles with a wooden flooring and wooden steps for approaches.

## The following-named bridges need extensive repairs:

Chelsea South.- The draw of this bridge is much too light to carry the traffic which goes over it, and the conditions there are a source of great inconvenience to the traveling public. The bridge is operated by steam, and there is but one boiler. It is almost impossible to operate it by hand, and in case of any accident to the boiler there is no reserve boiler as on the other bridges operated by steam. There is now an appropriation available for building a temporary bridge for use until such time as a permanent bridge is built.

Cottage Street Footbridge. - The entire length of this bridge needs repairing, and the fences, about 3,000 feet, should be painted.
Meridian Street Bridge.- An appropriation has been made to cover the expense of partially rebuilding this bridge, and the work will be done during the coming year.
North Beacon Street.- This bridge is in very poor condition, and should be rebuilt during the coming year.
Southampton Street (over sluiceway). - The wooden bulkheads are in very poor shape, and the general condition very dangerous. This bridge should be rebuilt at once.
Winthrop Bridge. - This bridge is in very poor condition. The amount paid for repairs annually would more than pay the interest on a loan sufficient to build a suitable bridge. The present bridge structure is too long, and the waterway could be partially filled and a new bridge built, of a much shorter length. Something should be done to replace this bridge at once.

The following is a summary of miscellaneous repairs on the various bridges during the past year:

## Tide-water Bridges.

Atlantic Avenue.- Sheathed; put in oak headers.
Broadway Draw.- Patched deck and sheathing three times; rebuilt draw and approaches; repaired pier twice; sheathed complete.
Charlestown.- Patched sheathing four times; repaired oak headers five times; sheathed complete twice; repaired sidewalks and bulkheads; repaired run to float; new gate posts; trimmed draw; painted power room inside.
Chelsea North.- Repaired oak headers three times; patched sheathing three times; trimmed draw; repaired sidewalk; repaired waterway; repaired rests for draw twice; put in two trucks; repaired gate.
Chelsea South.- Repaired gates; repaired latch; sheathed both sides twice; new oak headers; trimmed draw; patched sheathing twice; patched bulkhead; repaired doors and steps of house.
Chelsea Street.- Trimmed draw twice; built locker; painted landing stairs; painted signals on draw; painted roof of oilhouse; patched sheathing.
Commercial Point.- Sheathed and put in new flaps; patched sheathing.
Congress Street.- Sheathed three times; oak headers three times; repaired gutter and latch; repaired sidewalks; new beam for gearing; patched sheathing twice; two new sidewalks; painted draw; shelter houses and fence; painted chords under sidewalks.

Dorchester Avenue Draw.- Patched deck and sheathing three times; sheathed complete; new headers twice; new stairs to pit; painted draw house and motor house; repaired gate and gate posts; rebuilt both draws; cleaned and painted ironwork of both draws; planked pier.
Dover Street.- Patched deck and sheathing six times; oak headers three times; sheathed downstream side; painted shelter houses and set glass; repaired sidewalk and roadway; cleaned and painted iron beams.
$L$ Street.- Painted draw house inside and out; repaired sidewalks; removed waterway; patched sheathing; new oak headers.
Malden.- Trimmed draw; sheathed both sides; repaired wheel guards; repaired fence; painted draw house outside and inside; repaired sidewalk; repaired header; patched sheathing.
Meridian Street.- Painted draw house inside and out; repaired fence on draw twice; painted fence; patched sheathing; new oak headers; repaired wheel guard; sheathed both sides; repaired waterway of pier; repaired latches on draw; repaired house.
Neponset.- Patched deck and sheathing five times; repaired fender guard; new oak headers.
North Beacon Street.- Repaired hinges; patched deck and sheathing three times; sheathed draw complete.
Northern Avenue.- Built cover for jack slides; sheathed roadways three times; patched sheathing five times; repaired oak headers twice.
Summer Street.- Patched deck and sheathing four times; repaired draw house; repaired shelter house and motor house; painted draw house, shelter house and motor house; sheathed both sides; oak headers twice; rebuilt both draws; cleaned and painted both draws.
Warren.- Repaired track; repaired draw; patched sheathing nine times; repaired headers six times; sheathed complete; new oak headers; repaired rest on draw; repaired sidewalks three times; repaired gates; repaired landing three times; repaired house; patched deck twice; repaired pier ; repaired fence twice; repaired wheel guard; painted both draws; painted house inside and out; repaired and painted stable on bridge; painted fence; repaired boiler room; built new gate; trimmed draw.
Western Avenue to Watertown.-Patched deck and sheathing; repaired wheel guard; rebuilt draw and approaches; painted ironwork.

## Inland Bridges.

Albany Street.- Patched and sheathed deck twice.
Allston.- Sheathed part of one side; patched sheathing.

Ashland Street.- Sheathed between tracks.
A shmont Bridge.- Rebuilt.
Baker Street.- Sheathed.
Beacon Street (B. \& A.).- Sheathed uptown side; patched downtown side twice.
Blakemore Street.- Patched sheathing; rebuilt roadway and sidewalks; cleaned and painted ironwork.
Blue Hill Avenue.- Patched sheathing and repaired sidewalks; sheathed both sides.
Bolton Street.- Repaired sidewalks.
Boston Street.- Sheathed uptown side.
Boylston Street (B. \& A.).-Sheathed; patched sheathing once.
Broadway (B. \& A.).- Cleaned and painted girders of span over main tracks; patched deck and sheathing eleven times.
Brookline Avenue.- Patched sheathing twice.
Cambridge Street (B. \& M.).- Repaired sidewalks twice.
Central Avenue.- New beams; deck and sheathing.
Columbus Avenue.- Sheathed both sides; cleaned and painted I-beams under sidewalks; rebuilt sidewalks.
Cottage Street Footbridge.- Lowered approach; repaired piling.
Dartmouth Street. - Patched sheathing three times.
Dorchester Avenue (over Plymouth Division). - Patched uptown side; sheathed uptown side; patched deck.
Ferdinand Street.- Sheathed; patched sheathing.
Florence Street.- Sheathed.
Gainsborough Street Footbridge.- Repaired steps.
Gold Street.- Repaired and painted fence.
Harvard Street.- Sheathed one side.
Hyde Park Avenue.- Sheathed complete.
Massachusetts Avenue (over Providence Division).- Patched sheathing twice; sheathed both sides; sheathed center roadway.
Milton.-Repaired deck twice; repaired paving; patched deck and put in new beams.
Norfolk Street (South, near Mattapan Station).- Sheathed.
Oakland Street. - Sheathed both sides; patched sidewalk.
Perkins Street Footbridge.-Repaired steps twice; built new steps one side; patched deck.
Shawmut Avenue.-Cleaned and painted girders and fences.
Southampton Street (over sluiceway).- Patched deck and sheathing; rebuilt bridge.
Southampton Street (over railroad). - Sheathed both sides.
West Fourth Street.- Sheathed complete; patched sheathing three times; repaired sidewalk.
West Newton Street.- Sheathed.
Winthrop Bridge. - Sheathed; patched deck twice; patched sheathing; new wheel guards; repaired sidewalk.

## Bridge Service.- Financial Statement.

Note.- There was no specific appropriation made for the Bridge Service, but the sum of $\$ 225,000$ was set aside from the appropriation for Highway Division to cover expenditures for Bridge Service, including the bridges in charge of the Boston and Cambridge Bridge Commission.

| Appropriation | \$225,000 00 |
| :---: | :---: |
| Revenue: From Boston \& Albany Railroad (onehalf the expense of repairs on Albany Street Bridge during 1909) | 31164 |
| Total, appropriation and revenue | \$225,311 64 |
| Expended, February 1, 1910, to January 31, 1911: |  |
| Account Boston bridges | \$201,995 00 |
| Account Boston and Cambridge Bridges | 22,006 57 |
| Total expended | \$224,001 57 |
| Balance unexpended January 31, 1911 | 1,310 07 |
|  | \$225,311 64 |

Amount expended on Boston bridges and charged to Highway Division
$\$ 201,99500$
Amount expended on Boston bridges and charged
to special appropriations
Total expended on Boston bridges . . . $\begin{aligned} & \$ 281,05968 \\ & \text { Total expended on Boston and Cambridge } \\ & \text { bridges }\end{aligned}$
Grand total of expenditures . . . . $\underline{\$ 303,06615}$

Expenditures on Boston Bridges 1910.
(1.) Office Expenses:
$\begin{array}{lr}\begin{array}{l}\text { Salaries: Engineer, super- } \\ \text { visor, clerk and messenger, } \\ \text { Printing, postage and station- } \\ \text { ery }\end{array} & \$ 5,86761 \\ \text { A. . } & 42024\end{array}$
Advertising . . . 8217
Telephones . . . . 19722
Fares, etc. . . . . 6672
Sundries . . . . . 40270

Brought forward . . . . . . . \$7,036 66
(2.) Bridges:

Salaries of drawtenders and
caretakers \$122,246 47
Lighting 91671
Fuel 2,811 63
Water 7980
Oil 1,398 63
Hardware and supplies 1,561 17
Sweeping and removing snow, Sand 85260

$$
-20216
$$

Furnishings 2177

Repairing buildings, plumb-
ing, etc. . . . . 60367

Repairing piers, etc. . 1,19571
Electric power
3,310 21
Boats and repairing to same,
13950
General repairs, roadways, etc.:
Lumber . . $\$ 21,91225$
Nails . . 47182
Ironwork, ma-
chinerepairs,
etc. . 4,839 55
Flagmen
9361
Paint and stock,
72267
Labor . . 15,955 66
Inspection . 36000

- $\quad 44,35556$
$179,640 \quad 10$
(3.) Yard and Stable:

Yard: Employees:
Clerk, janitor, teamster, watchmen

$$
\$ 5,08639
$$

Machinist and electrician . 2,326 36
Heating $\quad 15535$
Lighting . . . . . 10136
Furnishings . . . . 4075
Building repairs:
Plumbing and general repairs . . . $\$ 11947$
Labor . . . 32393
44340
Total yard
\$8,153 61
Carried forward

| Brought forward |  | \$8,153 61 \$186,676 76 |
| :---: | :---: | :---: |
| Stable: |  |  |
| W ages, stablemen and host- |  |  |
| lers . . | \$3,556 64 |  |
| Feed for horses | 1,332 81 |  |
| Veterinary | 9672 |  |
| Shoeing and clip- ping | 37250 |  |
| Harness and wagons and repairs to same | 1,066 70 |  |
| Stable supplies | 3910 |  |
| Automobile . | 67100 |  |
| Miscellaneous stable expenses . |  |  |
| Total stable |  | 7,164 63 |
| Total yard and stable |  | 15,318 24 |
| Total expenditures | . | \$201,995 00 |
| Summary of expenditure |  |  |
| (1.) Office expenses |  | \$7,036 66 |
| (2.) On bridges |  | 179,640 10 |
| (3.) Yard and stable | . . | 15,318 24 |
| Total |  | \$201,995 00 |

Street Department - Highway Division. 47
Amounts Expended and Charged to Special Appropriations.

|  | $\begin{gathered} \text { Unexpended } \\ \text { Balances, } \\ \text { Transfers and } \\ \text { Appropriations, } \\ \text { 1910. } \end{gathered}$ | $\begin{gathered} \text { Expended } \\ \text { during } 1910 . \end{gathered}$ | $\begin{gathered} \text { Balance } \\ \text { Unexpended } \\ \text { January 31, } \\ 1911 . \end{gathered}$ |
| :---: | :---: | :---: | :---: |
| Albany Street Bridge. | \$10,000 00 | \$9,833 35 | \$166 65 |
| Ashmont Bridge Extension. | 5,060 76 | 5,060 76 |  |
| Berkeley Street Bridge. | 5,448 06 | 5,448 06 |  |
| Broadway Bridge over Boston \& Albany Railroad. | 12,000 00 | 10,880 60 | 1,119 40 |
| Charlestown Bridge repairs. | 25,000 00 | 14,306 97 | 10,693 03 |
| Columbus Avenue Bridge. | 1,119 00 | 1,119 00 |  |
| Dover Street Bridge | 9,000 00 | 3,573 30 | 5,426 70 |
| Footbridge, Washington street to Hyde Park avenue | 10,000 00 | 9,868 51 | 13149 |
| Granite Avenue Bridge. | 370 | 370 |  |
| Neponset Bridge, rebuilding | 24,538 93 | 14,008 41 | 10,530 52 |
| Summer Street Bridge | 10,000 00 | 1,815 06 | 8,184 94 |
| Warren Bridge. | 10,000 00 | 3,146 96 | 6,853 04 |
|  | \$122,170 45 | \$79,064 68 | \$43,105 77 |

## Income.

The total amount received by the City Collector on account of bridges during the fiscal year was $\$ 105.72$, which includes $\$ 15.72$ on account of the Boston and Cambridge Bridges. The items are as follows:

| Account, Boston and Cambridg |  | \$15 72 |
| :---: | :---: | :---: |
| Account, Boston bridges, junk | \$65 00 |  |
| Rents, Thomas M. O'Connor | 2500 |  |
|  |  | \$105 72 |

## LIST OF BOSTON BRIDGES.

## I.-Bridges Wholly Maintained by Boston.

[In the list those marked with an asterisk (*) are over navigable waters, and are each provided with a draw.]

## In Charge of Highway Division, Bridge Service.

Allston, over Boston \& Albany Railroad at Cambridge street, Brighton.
Ashland street, over N. Y., N. H. \& H. Railroad, Providence Division, West Roxbury.
Athens street, over N. Y., N. H. \& H. Railroad, Midland Division.

* Atlantic avenue, over Fort Point channel.

Baker street, at Brook Farm, West Roxbury.
Beacon street, over outlet to Back Bay Fens.
Beacon street, over Boston \& Albany Railroad.
Bennington street, over Boston, Revere Beach \& Lynn Railroad.
Berkeley street, over Boston \& Albany Railroad.
Berwick park (footbridge), over N. Y., N. H. \& H. Railroad, Providence Division.
Blakemore street, over N. Y., N. H. \& H. Railroad, Providence Division.
Bolton street, over N. Y., N. H. \& H. Railroad, Midland Division.
Boylston street, over Boston \& Albany Railroad.
Broadway, over Boston \& Albany Railroad.

* Broadway, over Fort Point channel.

Brookline avenue, over Boston \& Albany Railroad.
Brooks street, Brighton, over Boston \& Albany Railroad.
Byron street, over Boston, Revere Beach \& Lymn Railroad.
Charlesgate, over Ipswich street.

* Charlestown, from Boston to Charlestown.
* Chelsea South, over south channel, Mystic river.
* Chelsea street, from East Boston to Chelsea.

Columbus avenue, over Boston \& Albany Railroad.

* Commercial Point, or Tenean, Dorchester.
* Congress street, over Fort Point channel.

Cottage Farm, over Boston \& Albany Railroad, at Commonwealth avenue.
Cottage street (footbridge), over flats, East Boston.
Dartmouth street, over Boston \& Albany Railroad.

* Dorchester avenue (formerly Federal street), over Fort Point channel.
* Dover street, over Fort Point channel.

Ferdinand street, over Boston \& Albany Railroad.
Florence street, over Stony brook, West Roxbury.
Gainsborough street (footbridge), over N. Y., N. H. \& H. Railroad, Providence Division.
Gold street (footbridge), over N. Y., N. H. \& H. Railroad, Midland Division.
Huntington avenue, over Boston \& Albany Railroad.
Hyde Park avenue, over Stony brook, West Roxbury.
Ipswich street, over waterway.
Irvington street (footbridge), over N. Y., N. H. \& H. Railroad, Providence Division.
*L street, over reserved channel at junction of Summer and L streets.
*Malden, from Charlestown to Everett.
Massachusetts avenue, over Boston \& Albany Railroad.
Massachusetts avenue, over N. Y., N. H. \& H. Railroad, Providence Division.

* Meridian street, from East Boston to Chelsea.
* Northern avenue, over Fort Point channel.

Shawmut avenue, over Boston \& Albany and N. Y., N. H. \& H. Railroad, Providence Division.
Southampton street, east of N. Y., N. H. \& H. Railroad, Midland Division.
Summer street, over A street.
Summer street, over B street.
Summer street, over C street.
*Summer street, over Fort Point channel.
Tollgate way (footbridge), over Providence Division, from Washington street to Hyde Park avenue, Forest Hills.

* Warren, from Boston to Charlestown.

West Newton street, over N. Y., N. H. \& H. Railroad, Providence Division.
West Rutland square (footbridge), over N. Y., N. H. \& H. Railroad, Providence Division.
Winthrop, from Breed's Island to Winthrop.

## In Charge of Highway Division and Park Department.

Columbia road, over N. Y., N. H. \& H. Railroad, Plymouth Division.
Columbia road, over Shoreham street.

## In Charge of Park Department.

Agassiz, in Fens.
Arborway, in Arborway, over Stony brook.
Audubon, in Riverway, over Boston \& Albany Railroad.
Bernier street (footbridge), over Muddy river.
Boylston, in Fens, over waterway.
Bridle path, in Riverway, over Muddy river.

* Castle Island, in Marine Park, South Boston to Castle Island.

Charlesgate, in Fens, over Boston \& Albany Railroad.
Circuit drive, over Scarboro pond, in Franklin Park.
Commonwealth avenue, in Fens, over waterway.
Ellicott Arch, in Franklin Park.
Fens, in Fens.
Forest Hills, in Franklin Park.
Leverett pond (foot), in Leverett Park.
Neptune, in Wood Island Park, over Boston, Revere Beach \& Lynn Railroad.
Scarboro pond (foot), in Franklin Park.
Wood Island (foot), in Wood Island Park.

> In Charge of Public Grounds Department.

Public Garden (footbridge).

## II.-Bridges of which Boston Maintains the Part within its Limits.

In Charge of Highway Division (Bridge Service).
Central avenue, from Dorchester to Milton.

* Chelsea North, from Charlestown to Chelsea.
* Granite, from Dorchester to Milton.

Milton, from Dorchester to Milton.
*Neponset, from Dorchester to Quincy.

* North Beacon street, from Brighton to Watertown.

Spring street, from West Roxbury to Dedham.

* Western avenue, from Brighton to Watertown.


## In Charge of Park Department.

Bellevue street, in the Riverway, over Muddy river.
Bernier street (footbridge), over Muddy river.
Brookline avenue, in the Riverway, over Muddy river.
Huntington avenue, in the Riverway, over Muddy river.
Longwood avenue, in the Riverway, over Muddy river.

## III.-Bridges of which Boston Pays a Part of the Cost of Maintenance.

In Charge of Highway Division (Bridge Service).
Albany street, over Boston \& Albany Railroad (over freight tracks).

Ashmont street, junction Dorchester avenue and Talbot avenue, over N. Y., N. H. \& H. Railroad, Plymouth Division ( 75 feet south of northerly end).
Harvard street, over N. Y., N. H. \& H. Railroad, Midland Division.
Norfolk street, over N. Y., N. H. \& H. Railroad, Midland Division, near Dorchester station.

In Charge of Commissioners for Boston and Cambridge Bridges.
Brookline street from Brighton to Cambridge.
Cambridge, from Boston to Cambridge.
*Cambridge street, from Brighton to Cambridge.

* Harvard, from Boston to Cambridge.
* North Harvard street, from Brighton to Cambridge.
*Prison Point, from Charlestown to Cambridge.
* Western avenue, from Brighton to Cambridge.
IV.-Bridges of which Boston Maintains the Wearing Surface.

In Charge of Highway Division (Bridge Service).
Bennington street, over the Boston \& Albany Railroad.
Blue Hill avenue, over N. Y., N. H. \& H. Railroad, Midland Division.
Boston street, over N. Y., N. H. \& H. Railroad, Plymouth Division.
Brookline street, Brighton to Cambridge, portion over the Boston \& Albany Railroad.
Cambridge street, Charlestown, over Boston \& Maine Railroad.
Chelsea, over Boston \& Maine Railroad.
Curtis street, East Boston, over the Boston \& Albany Railroad.
Dorchester avenue, over N. Y., N. H. \& H. Railroad, Plymouth Division.
Everett street, over Boston \& Albany Railroad, Brighton.
Maverick street, East Boston, over Boston \& Albany Railroad.
Norfolk street, over N. Y., N. H. \& H. Railroad, Midland Division, near Mattapan station.
Oakland street, over N. Y., N. H. \& H. Railroad, Midland Division, Mattapan.
Perkins street (footbridge), over Boston \& Maine Railroad.
Porter street, over Boston \& Albany Railroad.
Prescott street, over Boston \& Albany Railroad.
Reservoir Road, Brighton, over Boston \& Albany Railroad, Newton Branch.
Saratoga street, over Boston \& Albany Railroad.
Southampton street, over N. Y., N. H. \& H. Railroad, Plymouth Division.
Summer street, over N. Y., N. H. \& H. Railroad, Midland Division.
Sumner street, East Boston, over Boston \& Albany Railroad.

Webster street, East Boston (footbridge), over Boston \& Albany Railroad.
West Fourth street, over N. Y., N. H. \& H. Railroad, Plymouth Division.

> V.- Bridge Maintained by Charles River Basin Commission.

Charles River Dam (formerly Craigie's Bridge).

> VI.- Bridge Maintained by Metropolitan Park Commission.

- Mattapan Bridge.


## VII.- Bridges Maintained by Railroad Corporations.

1st.- Boston \& Albany Railroad.

Albany street (over passenger tracks).
Harrison avenue.
Market street, Brighton.
Tremont street.
Washington street.
2d.-Boston \& Maine and Boston \& Albany Railroads.
Main street.
Mystic avenue.
3d.-Boston \& Maine Railroad, Eastern Division.
Wauwatosa avenue, East Boston.
4th.-Boston, Revere Beach \& Lynn Railroad.
Everett street.
5th.- New York, New Haven \& Hartford Railroad, Midland Division.
Dorchester avenue.
Morton street, Dorchester.
Washington street, Dorchester.
Silver street.
West Broadway.
West Fifth street.
West Fourth street.
West Second street.
West Sixth street.
West Third street.
6th.-New York, New Haven \& Hartford Railroad, Plymouth Division.
Adams street.
Cedar Grove Cemetery.

Freeport street.
Medway street.
Savin Hill avenue.

## 7th.-New York, New Haven \& Hartford Railroad, Providence Division.

Albany street. (New part.)
Baker street, West Roxbury.
Beech street, West Roxbury.
Bellevue street, West Roxbury.
Berkeley street. (New part.)
Broadway. (New part.)
Canterbury street, West Roxbury.
Castle square.
Centre and Mt. Vernon streets, West Roxbury.
Columbus avenue. (New part.)
Dartmouth street. (New part.)
Gardner street, West Roxbury.
Harrison avenue. (New part.)
Park street, West Roxbury.
Walworth street, West Roxbury.
Washington street. (New part.)

## Recapitulation of Bridges.

I. Number wholly maintained by Boston:

In charge of Highway Division
In charge of Highway Division and Park
In charge of Park Department ..... 17
In charge of Public Grounds Department ..... 1
II. Number of which Boston maintains the part within its limits:
In charge of Highway Division ..... 8
In charge of Park Department ..... 5
75

III. Number of which Boston pays a part of the

III. Number of which Boston pays a part of the  cost of maintenance:  cost of maintenance:
In charge of Highway Division
In charge of Highway Division ..... 4 ..... 4
In charge of Commissioners for Boston and
In charge of Commissioners for Boston and Cambridge Bridges Cambridge Bridges ..... 7 ..... 7 ..... 11 ..... 11
IV. Number of which Boston maintains the wear- ing surface ..... 22
V. Number maintained by Charles River Basin Commission ..... 1
VI. Number maintained by Metropolitan Park Commission ..... 1
VII. Number maintained by railroad corporations:

1. Boston \& Albany Railroad
2. Boston \& Maine and Boston \& Albany
Railroads
3. Boston \& Maine Railroad, Eastern
Division ..... 1
4. Boston, Revere Beach \& Lynn Rail- road ..... 1
5. New York, New Haven \& Hartford Railroad, Midland Division ..... 10
6. New York, New Haven \& Hartford Railroad, Plymouth Division ..... 5
7. New York, New Haven \& Hartford Railroad, Providence Division ..... 16

Land and Buildings in Charge of Highway Division (Bridge Service).
South Yard and Stable.- 170 Broadway extension, South Boston - 5,516 feet of land on Broadway extension and Dorchester avenue, on which is a brick building containing an office, workshop and stable.
Atlantic Avenue Bridge.- Draw house, motor house and tool house.
Broadway Bridge. - Draw house and one storehouse.
Charlestown Bridge.- Draw house, electrical power room and six storehouses.
Chelsea North Bridge.- Draw house.
Chelsea South Bridge.- Draw house and engine house.
Congress Street Bridge.- Draw house, storehouse and two shelter houses.
Cottage Street Footbridge.- Watchman's house.
Dover Street Bridge.- Draw house and two shelter houses.
Dorchester Avenue Bridge.- Draw house, tool shed, two motor houses, one controller house.
L Street Bridge.- Draw house, engine house.
Malden Bridge.- Draw house.
Meridian Street Bridge.- Draw house.
Neponset Bridge.- Tool house.
Northern Avenue Bridge. - Draw house, containing a power room and storage room for compressed air.
Summer Street Bridge.- Draw house, controller house, two shelter houses.
Warren Bridge.- Stable, draw house, containing an engine room and boiler room and a tool house.
Western Avenue Bridge to Watertown.- Tool house.
List of Small Bridges or Culverts having Wooden Tops, which are Repaired by Highway Division (Bridge

| Location. | $\underset{\text { Feet. }}{\text { Span, }}$ | Height of Opening, reet. | Length, Feet. | Side Walls. | Covering, |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ashland and Canterbury streets, near Calvary Cemetery, West Roxbury.. | 7.6 | 5.5 | 75 | Stone. | Wood. |
| Beech street, near Anawan avenue, at Central Station, West Roxbury | 4.0 | 4.0 | 50 | Stone. | Wood. |
| Cass street, near Spring Street Station, West Roxbury | 7.0 | 3.0 | 21 | Stone. | Wood. |
| Cohasset street, Roslindale. | 14.0 | 7.5 | 60 | Stone. | Wood. |
| Gardner street, near Cow Island, West Roxbury | 5.0 | 5.5 | 33 | Wood. | Wood. |
| Jamaica street, Jamaica Plain | 10.0 | 4.0 | 39 | Stone. | Wood. |
| Park street, west of Dorchester avenue, Dorchester. | 5.0 | 3.7 | 50 | Stone. | Wood. |
| Park street, west of New York, New Haven \& Hartford Railroad, Dor | 8.5 | 5.0 | 50 | Stone. | Wood. |
| Spring street, near Spring Street Station, West Roxbury | 2.7 | 2.7 | 63 | Stone. | Wood. |
| Summer street, near Spring Street Station, West Roxbury | 4.0 | 4.5 | 40 | Stone. | Wood. |
| Williams street, at Stony brook, West Roxbury | 5.0 | 5.0 | 50 | Wood. | Wood. |
| Woodman street, Jamaica Plain | 6.3 | 4.0 | 65 | Stone. | Wood. |

## Table Showing the Widths of Openings for Vessels in all Bridges Provided with Draws in the City of Boston, in January, 1911.

|  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## Street Department - Highway Division.

Table Showing Widths of Openings, etc.- Concluded.

| Name of Bridge. |  |  |  |
| :--- | :--- | :---: | :---: | :---: | :---: |

Number of Vessels Passing Through the Drawbridges Controlled by the City of Boston, February 1, 1910, to January 31, 1911, Inclusive.



#### Abstract

RULES AND REGULATIONS TO GOVERN THE OPENING OF THE DRAWS IN THE BRIDGES CROSSING BOSTON HARBOR, MASSACHUSETTS, AND THE NAVIGABLE WATERS TRIBUTARY THERETO.


The Law.
The River and Harbor Act of August 18, 1894, contains the following section:

Sect. 5. That it shall be the duty of all persons owning, operating, and tending the drawbridges now built, or which may hereafter be built across the navigable rivers and other waters of the United States, to open, or cause to be opened, the draws of such bridges under such rules and regulations as in the opinion of the Secretary of War the public interests require to govern the opening of drawbridges for the passage of vessels and other water crafts, and such rules and regulations, when so made and published, shall have the force of law. Every such person who shall willfully fail or refuse to open, or cause to be opened, the draw of any such bridge for the passage of a boat or boats, or who shall unreasonably delay the opening of said draw after reasonable signal shall have been given, as provided in such regulations, shall be deemed guilty of a misdemeanor, and on conviction thereof shall be punished by a fine of not more than two thousand dollars nor less than one thousand dollars, or by imprisonment (in the case of a natural person) for not exceeding one year, or by both such fine and imprisonment, in the discretion of the court: Provided, That the proper action to enforce the provisions of this section may be commenced before any commissioner, judge, or court of the United States, and such commissioner, judge, or court shall proceed in respect thereto as authorized by law in case of crimes against the United States: Provided further, That whenever, in the opinion of the Secretary of War, the public interests require it, he may make rules and regulations to govern the opening of drawbridges for the passage of vessels and other water crafts, and such rules and regulations, when so made and published, shall have the force of law, and any violation thereof shall be punished as hereinbefore provided.

## The Rules and Regulations.

In accordance with the law above quoted, the following rules and regulations are prescribed to govern the open-
ing of the draws in the bridges crossing Boston Harbor, and the navigable waters tributary to the said harbor.

## Bridges without Closed Hours.

1. The draw in each and every bridge hereafter named in this paragraph shall, upon the signal prescribed in paragraph 7 below being given, be opened promptly at all hours for the passage of any vessel or vessels or other water craft not able to pass underneath it: Provided, That when the draw in any of the said bridges shall have been open for ten (10) minutes or longer, it may be closed for the crossing of trains, cars, vehicles or individuals if any be waiting to cross, and after being so closed for ten (10) minutes or for such shorter time as may be necessary for the said trains, cars, vehicles or individuals to cross, it shall be again opened promptly for the passage of vessels or other water craft if there be any such desiring to pass. The requirements of this paragraph shall apply to each and every one of the fol-lowing-named bridges, so called, to wit:

Across Chelsea Creek or Chelsea River.- Meridian Street Bridge, Chelsea Street Bridge and Grand Junction Railroad Bridge. Across Mystic River.- Wellington Bridge.
Across Malden River.- Malden River Bridge on Revere Beach Parkway and Medford Street Bridge at Malden.
Across Charles River.- Grand Junction Railroad Bridge, Cambridge Street Bridge, Western Avenue Bridge, North Harvard Street Bridge, Arsenal Street (Western Avenue) Bridge and North Beacon Street (Market Street) Bridge.
Across Reserved Channel.- L Street Bridge, South Boston.
Across Neponset River. - New York, New Haven \& Hartford
Railroad Bridge, Neponset Avenue Bridge and Granite Bridge. Across Weymouth Fore River.- Quincy Point Bridge and East Braintree Bridge.
Across Weymouth Back River.- Hingham Bridge.
Across Crystal Cove.- Boston, Revere Beach \& Lynn Railroad Bridge.
Across Tenean Creek.- Commercial Point or Tenean Bridge.

## Bridges with Closed Hours.

2. Between the hours of $9 \mathrm{a} . \mathrm{m}$. and $4.30 \mathrm{p} . \mathrm{m}$., and between the hours of $7 \mathrm{p} . \mathrm{m}$. and 6.30 a . m. on week days, and at all hours on Sundays, and on legal holidays observed in the locality, the draws in each and every bridge hereafter named in this paragraph shall, upon the signal prescribed in paragraph 7 below being given, be opened
promptly for the passage of any vessel or vessels or other water craft not able to pass underneath it: Provided, That when the draw in any of the said bridges shall have been open for ten (10) minutes or for such shorter period as may be necessary for the passage of vessels or other water craft desiring to pass, between the hours aforesaid, it shall be closed for the crossing of trains, cars, vehicles or individuals if any be waiting to cross, and after being so closed for ten (10) minutes or for such shorter time as may be necessary for the said trains, cars, vehicles or individuals to cross, it shall be again opened promptly for the passage of vessels or other water craft if there be any such desiring to pass. Between the hours of $6.30 \mathrm{a} . \mathrm{m}$. and $9 \mathrm{a} . \mathrm{m}$., and between the hours of $4.30 \mathrm{p} . \mathrm{m}$. and $7 \mathrm{p} . \mathrm{m}$., the draws in the bridges hereafter named in this paragraph shall not be required to be opened on week days for the passage of any vessel, vessels or other water craft excepting during the periods between $7.05 \mathrm{a} . \mathrm{m}$. and $7.15 \mathrm{a} . \mathrm{m}$., between $8 \mathrm{a} . \mathrm{m}$. and 8.10 a . m., between $5.20 \mathrm{p} . \mathrm{m}$. and 5.30 p . m., and between $6.20 \mathrm{p} . \mathrm{m}$. and $6.30 \mathrm{p} . \mathrm{m}$., and excepting also as provided in paragraphs 4,5 and 11 of these rules and regulations. The requirements of this paragraph shall apply to each and every one of the following-named bridges, so called, to wit:

Across Mystic River.- Chelsea Bridge South, Chelsea Bridge North, Malden Bridge, Boston \& Maine (Eastern Division) Railroad Bridge and Boston \& Maine (Western Division) Railroad Bridge.
Across Charles River.- Harvard Bridge.
Across Fort Point Channel.- Northern Avenue Bridge, Congress Street Bridge and Summer Street Bridge.
3. Between the hours of $9.10 \mathrm{a} . \mathrm{m}$. and $4.15 \mathrm{p} . \mathrm{m}$. and between the hours of $7.40 \mathrm{p} . \mathrm{m}$. and 6.15 a . m. on week days, and at all hours on Sundays, and on legal holidays observed in the locality, the draws in each and every bridge hereafter named in this paragraph shall, upon the signal prescribed in paragraph 7 below being given, be opened promptly for the passage of any vessel or vessels or other water craft not able to pass underneath it: Provided, That when the draw in any of the said bridges shall have been opened for ten (10) minutes or for such shorter period as may be necessary for the passage of vessels or other water craft desiring to pass, between the hours aforesaid, it shall be closed for the
crossing of trains, cars, vehicles or individuals, if any be waiting to cross, and after being so closed for ten (10) minutes or for such shorter time as may be necessary for the said trains, cars, vehicles or individuals to cross, it shall be again opened promptly for the passage of vessels or other water craft, if there be any such desiring to pass. Between the hours of $6.15 \mathrm{a} . \mathrm{m}$. and 9.10 a . m. and between the hours of $4.15 \mathrm{p} . \mathrm{m}$. and $7.40 \mathrm{p} . \mathrm{m}$., the draws in the bridges hereafter named in this paragraph shall not be required to be opened on week days for the passage of any vessel, vessels or other water craft excepting that when the tide is high at Charlestown Navy Yard between $6.15 \mathrm{a} . \mathrm{m}$. and 9.10 a . m., the drawbridges hereafter named in this paragraph shall be opened for a period between 6.15 a . m. and 9.10 a . m. not exceeding ten (10) minutes and within forty-five (45) minutes before or after said high tide for the passage of all vessels or other water craft when of a draft of twelve (12) feet or over, if there be any such desiring to pass; the exact time of opening within the prescribed limits of 45 minutes before and after said high tide to be prescribed by the railroad companies, due regard being had for causing minimum interference with railroad schedules, highway traffic, and the interests of navigation. The opening time of each bridge shall be so fixed as to permit continuous passage through the next and following bridges located in direction of course of vessel or other water craft.

Across Charles River.- Charlestown Bridge, Warren Bridge, Boston \& Maine (formerly Fitchburg) Railroad Bridge, for teams, Boston \& Maine (formerly Fitchburg) Railroad Bridge, Boston \& Maine Railroad Bridge, Boston \& Maine (formerly Eastern) Railroad Bridge, Boston \& Maine (formerly Lowell Passenger) Railroad Bridge, Boston \& Maine (formerly Lowell Freight) Railroad Bridge, Craigie Temporary Bridge, Boston Elevated Railway Bridge and Charles River Dam Bridge.
Across Fort Point Channel.- Dorchester Avenue Bridge, Atlantic Avenue (Cove Street) Bridge, New York, New Haven \& Hartford Railroad Bridge, New York, New Haven \& Hartford (Y connection) Railroad Bridge, Broadway Bridge, Dover Street Bridge and New York, New Haven \& Hartford (South Bay Junction) Railroad Bridge.
4. The draw in Chelsea Bridge North shall, upon the signal prescribed in paragraph 7 below being given,
be opened promptly at all hours for the passage of any vessel, vessels or other water craft whose draft is eighteen (18) feet or more; and any vessel, vessels or other water craft proceeding upstream that during any of the periods on week days from 7.05 a . m. to 7.15 a . m., 8 a . m. to $8.10 \mathrm{a} . \mathrm{m} ., 5.20 \mathrm{p} . \mathrm{m}$. to $5.30 \mathrm{p} . \mathrm{m}$. , and 6.20 p . m. to $6.30 \mathrm{p} . \mathrm{m}$. , shall have passed through Chelsea Bridge North, or through any other bridge across Mystic River between Chelsea Bridge North, and Boston \& Maine (Western Division) Railroad Bridge, shall be passed promptly on signal through each and all of the bridges located upstream from Chelsea Bridge North, the provisions of paragraph 2 of these rules and regulations to the contrary notwithstanding; and any vessel, vessels or other water craft proceeding downstream that during any of the aforesaid periods shall have passed through Boston \& Maine (Western Division) Railroad Bridge or through any other bridge across Mystic River between Boston \& Maine (Western Division) Railroad Bridge and Chelsea Bridge North shall be passed promptly on signal through each and all of the bridges located downstream from Boston \& Maine (Western Division) Railroad Bridge, the provisions of paragraph 2 of these rules and regulations to the contrary notwithstanding.
5. The draws in Northern Avenue Bridge, Congress Street Bridge and Summer Street Bridge shall, upon the signal prescribed in paragraph 7 below being given, be opened promptly at all hours for the passage of any vessel, vessels, or other water craft whose draft is eighteen (18) feet or more.

Any vessel, vessels or other water craft proceeding upstream through Northern Avenue Bridge shall be afforded continuous passage through Congress Street Bridge and Summer Street Bridge; and any vessel, vessels or other water craft proceeding downstream through Summer Street Bridge shall be afforded continuous passage through Congress Street Bridge and Northern Avenue Bridge, the provisions of paragraph 2 of these rules and regulations to the contrary notwithstanding.

## General Rules.

6. The length of time that a draw has been open shall be computed from the time that the draw span begins
to move in opening, and the length of time that a draw has been closed shall be computed from the time that the draw span ceases to move in closing.
7. When a vessel or other water craft intends to pass through the draw of one of the bridges covered by these rules and regulations, the master or pilot of the vessel or craft shall, on approaching within signalling distance, signify his intention to pass through the bridge by sounding with a whistle or horn the signal prescribed below, viz.:

## General Signals.

For Meridian Street Bridge: Two (2) long blasts followed immediately by two (2) short blasts and one (1) long blast.

For all other bridges: Two (2) long blasts followed immediately by two (2) short blasts.

## Special Signals.

For Chelsea Bridge North, by vessels drawing eighteen (18) feet or more: Four (4) long blasts.

For Northern Avenue, Congress Street and Summer Street Bridges, by vessels drawing eighteen (18) feet or more: Four (4) long blasts.

The signal given by a master or pilot shall be immediately answered from the bridge by three (3) long blasts of a whistle or horn unless under these rules and regulations a delay in opening the draw is permitted, and in case of such a delay the signal shall be immediately answered by two (2) long blasts. A long blast of a whistle or horn as herein provided shall continue for three (3) seconds and a short blast for one (1) second.
8. Upon hearing or perceiving the signals prescribed in paragraph 7, or upon verbal request from the master or pilot of any vessel or other water craft waiting at the bridge, the tender or operator of the draw of the bridge signalled shall at once open the draw for the prompt passage of any vessel or other water craft unless under these rules and regulations a delay in opening the draw is permitted: Provided, That the draw may not be opened if there is a train, car or other vehicle at the time passing over said draw, or if a train or car is approaching so closely that it cannot be safely stopped before reaching
the draw, but the draw shall be opened as soon as it can be cleared, and no person, vehicle, car or train shall be permitted to begin to cross the draw after it has been signalled to open, excepting as herein provided.
9. Trains, cars, vehicles, or persons shall not be stopped on any draw span for the purpose of delaying the opening of the draw, nor shall any vessel or other water craft be so handled or placed as to delay the opening or closing of any draw span, but all passage over, under or through a draw span shall be prompt so as to reduce delays to water and bridge traffic to a minimum. Upon notice from the Secretary of War so to do, the owner or owners of any bridge whose draw is held closed as authorized in paragraph 2 of these rules and regulations shall station and maintain at such bridge a tug to aid vessels and other water craft in passing expeditiously through the draw thereof.
10. The owner or owners of every bridge covered by these rules and regulations shall maintain in good and efficient order the draw span and the machinery and appliances for operating the same and for assisting vessels while passing through the draw. The said owner or owners shall also provide and maintain at the draw span such number of drawtenders or operators as may be necessary to open and close the same promptly; and they shall also provide and maintain in good order on the bridge piers or fenders such fixtures as may be necessary to vessels in mooring or making fast while waiting for the draw span to open.
11. These rules and regulations shall not apply to steam vessels owned or leased by the United States, nor shall they apply to vessels employed by the City of Boston or other municipality for police and fire protection. All such United States and municipal vessels shall be passed without delay through the draws of all bridges, at any hour of the day or night, upon signalling by four (4) long blasts of the whistle.
12. These rules and regulations shall take effect on May 12, 1910, and all regulations or parts of regulations in conflict therewith are hereby revoked to take effect on that date.

J. M. Dickinson,

Secretary of War.
War Department, May 12, 1910.

## HIGHWAY DIVISION (Paving Service).

The following is a description of the most important work done during the year under the supervision of the Chief Engineer:

Charles street, from Boylston street across Beacon street, about 1,427 feet in length, was repaved with special five (5) inch granite blocks on a six (6) inch Portland cement concrete base with pitch and pebble joints, by Coleman Brothers, under contract, who also did the excavating and regulating. Part of the old paving blocks were hauled by the contractor to Harvard avenue, Brighton, part to the Massachusetts avenue lot, a small amount to Dartmouth street and the balance to District No. 3 Yard and District No. 4 Yard. The edgestone and sidewalk bricks were furnished by the city on the line of the work. All the other materials were furnished by the contractor. The track area was paved by the Boston Elevated Railway Company. The former surface was granite blocks on a gravel base with pitch and pebble joints.

Dorchester avenue, between Mt. Washington avenue and Dorchester avenue bridge, about 917 feet in length, was repaved with the existing granite blocks on a gravel base with gravel joints, by Thomas Kiernan, under contract, who also did the regulating. The former pavement was granite blocks on a gravel base with pitch joints.

North Market street, from Merchants row to Commercial street, about 645 feet in length, was repaved with large granite blocks on a six (6) inch Portland cement concrete base, with pitch and pebble joints, by C. W. Dolloff \& Co., under contract, who also did the excavating and regulating. The old paving blocks, crossing blocks and flagging were hauled by the contractor to the South Yard, Albany street. The edgestones and sidewalk bricks were furnished by the city on the line of the work. All the other materials necessary for the paving were furnished by the contractor. The former pavement was granite blocks on a gravel base with gravel joints.

Washington street, from Green street to the Arborway, is about 3,442 feet in length. Work was commenced on this street in 1909 and was completed this year. The roadway was paved with special five (5) inch granite blocks on a six (6) inch Portland cement concrete base with pitch and pebble joints. This work was done under contract by John F. O'Connell, who also did the excavating and regulating. The old gutter blocks, cobblestones and crossing blocks were hauled to the Rosemary Street Yard by the contractor. The new paving blocks and sidewalk bricks were furnished by the city on the line of the work. The new straight edgestone was furnished by the city at the South Yard and hauled by the contractor.

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All the other materials were furnished by the contractor. The track area was paved with large granite blocks on a concrete base with pitch and pebble joints by the Boston Elevated Railway Company. The former surface was macadam.

Washington street, from the northerly side of the Arborway to beyond the New York, New Haven \& Hartford Railroad, about 1,445 feet in length, was paved with special granite blocks, five (5) inches in depth, on a six (6) inch Portland cement concrete base, with pitch and pebble joints. This work was done under contract by James Doherty, who also did the excavating and regulating. The new straight edgestone was furnished by the city at the South Yard and hauled by the contractor. The circular edgestone and sidewalk bricks were furnished by the city on the line of the work. All the other materials were furnished by the contractor. The old flagging and gutter blocks were hauled to the Child Street Yard by the contractor. The track area was repaved with large granite blocks on a concrete base, with pitch and pebble joints, by the Boston Elevated Railway Company. The former surface of this street was macadam.

## Asphalt.

Doane street, from Broad street about 130 feet westerly, was resurfaced by the Barber Asphalt Paving Company, under a three (3) year maintenance guarantee, with one and one-half ( $1 \frac{1}{2}$ ) inches of Trinidad asphalt wearing surface and one and one-half ( $1 \frac{1}{2}$ ) inches of bituminous concrete binder upon the existing concrete base, which was cleaned off and brought to within three (3) inches of the finished surface of the roadway with Portland cement concrete. The regulating of the crosswalks and paving at Broad street was done by the contractor. This work was necessitated by settlements due to building operations. The former surface was Trinidad asphalt on a six (6) inch Portland cement concrete base.

Kingston street, from Essex street to Beach street, about 492 feet in length, was resurfaced by the Barber Asphalt Paving Company, under a five (5) year maintenance guarantee, with one and one-half ( $1 \frac{1}{2}$ ) inches of Trinidad asphalt wearing surface and one and one-half ( $1 \frac{1}{2}$ ) inches bituminous concrete binder, upon the existing concrete base, which was cleaned off and brought to within three (3) inches of the finished surface of the roadway with Portland cement concrete. The crosswalks at Essex and Beach streets were repaved with pitch and pebble joints by the contractor, who also did the regulating. The new paving blocks and flagging were furnished by the city on the line of the work. The former surface of this street was Sicilian rock asphalt.

Parkman street, from North Russell street to Blossom street, about 239 feet in length, was paved by the Warren Brothers Company, under a five (5) year maintenance guarantee, with
one and one-half ( $1 \frac{1}{2}$ ) inches of Acme asphalt wearing surface and one and one-half ( $1 \frac{1}{2}$ ) inches of bituminous concrete binder on a six (6) inch Portland cement concrete base. The contractor also did the excavating and regulating. The new paving blocks, flagging and sidewalk bricks were furnished by the city on the line of the work. All the other materials were furnished by the contractor. The old paving blocks and flagging were hauled by the contractor to the Massachusetts avenue lot. The former pavement was granite blocks on a gravel base.

Massachusetts avenue, southerly roadway, from Columbus avenue to Washington street, about 1,843 feet in length, was resurfaced by the Warren Brothers Company, under a five (5) year maintenance guarantee, with one and one-half ( $1 \frac{1}{2}$ ) inches of Acme asphalt wearing surface and one and one-half ( $1 \frac{1}{2}$ ) inches of bituminous concrete binder. Bituminous binder was used to make up the irregularities in the existing concrete base with the exception of a portion from Tremont street, about 100 feet easterly, which, on account of a change in grade, was removed and replaced with a new Portland cement concrete base. The contractor did the excavating and regulating. The new edgestone, sidewalk bricks and granite blocks were furnished by the city on the line of the work. All the other materials were furnished by the contractor. The former surface of this street was Trinidad asphalt.

## Wood Block Paving.

Harvard street, from Washington street to Harrison avenue, about 414 feet in length, was paved with wood blocks on a six (6) inch Portland cement concrete base, with grout bed and joints, by J. H. McCarthy, under a five (5) year maintenance guarantee. The excavating and regulating were done by the contractor. The old granite blocks and flagging were hauled to the South Yard and to Forbes street by the contractor. The new granite blocks and sidewalks bricks were furnished by the city on the line of the work. All the other materials were furnished by the contractor. The former pavement was granite blocks on a gravel base with gravel joints.

Milk street, between Pearl and Oliver streets; Pearl street, from Milk street about 148 feet southerly and Oliver street, from Milk street about 153 feet southerly, in all about 664 feet in length, were paved with wood blocks on Portland cement concrete base, with grout bed and joints, by James Doherty, under a five (5) year maintenance guarantee. The old concrete base was built up with new concrete to the proper subgrade. The contractor did the excavating and regulating. The old paving blocks were hauled to the South Yard by the contractor. All the new materials were furnished by the contractor. In connection with this work, Milk street, between Oliver and Batterymarch streets, and parts of Post Office square were
repaved with the old granite blocks on the existing concrete base, with pitch and pebble joints. The former pavement of Milk street, from Pearl to Oliver streets, and of Pearl street, was granite blocks on a concrete base, with cement grout joints. Milk street, from Oliver to Batterymarch streets, and Oliver street were formerly paved with granite blocks on a concrete base with pitch and pebble joints.

## Brick Block Paving.

Dudley street, from Harrison avenue to Magazine street, about 2,685 feet in length, was paved with Mack brick blocks on a six (6) inch Portland cement concrete base, with grout joints, by James Doherty, under a five (5) year maintenance guarantee. The contractor also did the excavating and regulating. The track area was paved by the Boston Elevated Railway Company with the same materials as the rest of the street. The new edgestone and sidewalk bricks were furnished by the city on the line of the work. All the other new materials were furnished by the contractor. The old granite blocks were hauled to the Dimock Street Yard and the Massachusetts avenue lot by the contractor. The former surface of the street was granite blocks on a gravel base.

Damrell street, from Dorchester avenue to Old Colony avenue, about 1,008 feet in length, was paved with Mack brick blocks. (See Assessment streets.)

Hancock street, from Columbia road to Winter street, is about 2,290 feet in length. The contract for paving this street with Mack brick blocks on a six (6) inch Portland cement concrete base, with grout joints, was awarded to the Central Construction Company. The westerly side of the street for its entire length and easterly side for a distance of about 700 feet have been paved this season. Work will be resumed in the spring. The new edgestone was furnished by the city on the line of the work. All the other new materials were furnished by the contractor, who also did the excavating and regulating and hauled the old paving blocks to the Hancock Street Yard. The westerly track of the Boston Elevated Railway Company was paved by that company with the same material as the rest of the street. The street will be completed during the coming year.

Heath street, from South Huntington avenue to Parker street, about 3,079 feet in length, was paved with Mack brick blocks on a six (6) inch Portland cement concrete base, with cement grout joints, by Field, Barker and Underwood, Inc., under a five (5) year maintenance guarantee. The contractor also did the excavating and regulating. Granite blocks on a six (6) inch concrete base, with cement grout joints, were substituted for the brick blocks from the westerly part of Lawn strect to about 65 feet west of Lawn street. The granite blocks were furnished by the city and hauled by the contractor. The flagging and
sidewalk bricks were furnished by the city on the line of the work. All the other materials were furnished by the contractor. The old granite blocks, flagging and cobblestones were hauled to the Dimock Street Yard by the contractor. The former surface of the street was macadam.

Longwood avenue, between Huntington avenue and Brookline avenue, about 2,138 feet in length, was paved with Mack brick blocks on a six (6) inch Portland cement concrete base, with grout joints, by Field, Barker and Underwood, Inc., under a five (5) year maintenance guarantee. A portion of the roadway, about 50 feet in length, at Huntington avenue, was paved with granite blocks on a six (6) inch Portland cement concrete base with grout joints. The contractor also did the excavating and regulating. The new straight edgestone, flagging and granite blocks were furnished by the city and hauled by the contractor. The sidewalk bricks and circular edgestone were furnished by the city on the line of the work. The former surface of the street was macadam.

Seneca street, from Harrison avenue to Albany street, about 509 feet in length, was paved with Mack brick blocks on a six (6) inch Portland cement concrete base, with grout joints, by the Paving Service forces. All the materials were furnished by the city.

## Assessment Streets.

The following streets have been constructed or are in the process of construction under the provisions of chapter 393 of the acts of 1906 and the acts in amendment or in addition thereto:

Addison street, from Saratoga street across Pope street, is about 1,446 feet in length. The contract for constructing the surface of this street was awarded to James Doherty November 26, 1910. Work was begun November 28, 1910, and suspended December 28, 1910. The work done this year consisted in placing filling. Work will be resumed early in the spring.

Aldrich street, from Belgrade avenue to Beech street, is about 1,754 feet in length. The contract for constructing the surface of this street was awarded to the West Roxbury Trap Rock Company April 30, 1910. Work was begun May 4, 1910, and completed October 1, 1910. It is a forty (40) foot street with granite edgestone at the street corners; has a six (6) inch macadam roadway, four (4) foot granite block dish gutters, flagging crosswalks and artificial stone sidewalks, four and one-half ( $4 \frac{1}{2}$ ) feet in width, and seeded loam spaces one and one-half ( $1 \frac{1}{2}$ ) feet in width. The straight edgestone and flagging were furnished by the city and hauled by the contractor. The circular edgestone was furnished by the city on the line of the work. All the other materials were furnished
by the contractor. The artificial stone sidewalks were laid under a five (5) year maintenance guarantee. Underdrains were laid, connecting the cinder foundations of the walks with the catch-basins, the object being to prevent the accumulation of water at the low end of the walks and a consequent upheaval which might be occasioned by the action of frost in the ground.

Alpha road, from Waldeck street to Park street, is about 958 feet in length. The contract for constructing the surface of this street was awarded to James Doherty May 13, 1910. Work was begun June 8, 1910, and completed August 15, 1910. It is a fifty (50) foot street, with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and seven (7) foot sidewalks, consisting of an artificial stone sidewalk four and one-half ( $4 \frac{1}{2}$ ) feet wide, and a seeded loam space two (2) feet wide. On a part of the street artificial stone sidewalks had been built previous to the present construction. Such of these as were in good condition and conformed to the present construction were allowed to remain. About 260 linear feet of the edgestone was set on a concrete base. The flagging was furnished by the city and hauled by the contractor. All the other materials were furnished by the contractor.

Antrim street, from Bennington to Ashley streets, is about 341 feet in length. The contract for constructing the surface of this street was awarded to J. H. McCarthy June 27, 1910. Work was begun June 30, 1910, and completed November 1, 1910. It is a forty (40) foot street, with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and brick sidewalks, seven (7) feet in width. The circular edgestone and sidewalk bricks were furnished by the city on the line of the work. All the other materials were furnished by the contractor.

Avenue Louis Pasteur, from Longwood avenue to the Fenway, is about 1,354 feet in length. The contract for constructing the surface of this street was awarded to James Doherty October 20, 1909. Work was begun October 28, 1909, when the loam spaces were excavated and the loam placed, and on December 24, 1909, work was suspended for a few days. Work was completed July 8, 1910. This street is for the greater part 100 feet wide, with an eight (8) inch tar macadam roadway and three (3) foot vitrified brick gutters. The Longwood avenue end is constructed in the form of a circle of nincty-three (93) foot radius, with a loam space twenty (20) feet in diameter, surrounded by an artificial stone walk ten (10) feet wide, laid under a five (5) year maintenance guarantee. The roadway of the circle is paved with vitrified brick on a six (6) inch Portland cement concrete base with grout joints. The edgestone is similar to that used by the Park Department. The crosswalks are vitrified brick on a six (6) inch Portland cement concrete base with grout joints and protected on the edges by
granite blocks. The sidewalks are twenty-five (25) feet wide, consisting of a loam space fifteen (15) feet wide and crushed stone ten (10) feet in width. This loam space is widened at intervals of twenty (20) feet to form pits for the planting of trees. At these points five (5) feet of the crushed stone walk overlay the loam space. The edgestone and sidewalk bricks were furnished by the city on the line of the work. The granite paving blocks were furnished by the city at the South Yard, and hauled by the contractor. All the other materials were furnished by the contractor.

Alther street, from Hampden to Reading streets, is about 258 feet in length. The contract for constructing the surface of this street was awarded to James Doherty April 26, 1910. Work was begun. April 26, 1910, and completed May 9, 1910. It is an eighteen (18) foot street with a six (6) inch macadam roadway, with two and one-half ( $2 \frac{1}{2}$ ) foot granite block gutters, granite edgestone and brick sidewalks, two and one-half ( $2 \frac{1}{2}$ ) feet in width. The paving blocks, edgestone and flagging were furnished by the city and hauled by the contractor. The sidewalk bricks were furnished by the city on the line of the work. All the other materials were furnished by the contractor.

Balfour street, from Wayland to Dalkeith streets, is about 339 feet in length. The contract for constructing the surface of this street was awarded to Joseph B. O'Rourke \& Co., May 13, 1910. Work was begun July 30, 1910, and completed September 20, 1910. It is a forty (40) foot street, with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone, and seven (7) foot artificial stone sidewalks, laid under a five (5) year maintenance guarantee. The flagging was furnished by the city and hauled by the contractor. All the other materials were furnished by the contractor.

Bucknam street, from Lawn street to Fisher avenue, is about 394 feet in length. The contract for constructing the surface of this street was awarded to J. C. Coleman \& Sons Company August 17, 1910. Work was begun November 22, 1910, and suspended December 7, 1910. This is, for the greater part, a forty (40) foot street, and is to have a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and crushed stone sidewalks, seven (7) feet in width. The work done this year consisted of excavating and setting the edgestone, which was furnished by the contractor. The work will be resumed early in the spring.

Colberg avenue, from Belgrade avenue to Beech street, is about 1,530 feet in length. The contract for constructing the surface of this street was awarded to the West Roxbury Trap Rock Company, April 30, 1910. Work was begun May 12, 1910, and completed November 1, 1910. It is a forty (40) foot street, with granite edgestone at the street corners, has a six (6) inch macadam roadway, four (4) foot granite block dish gutters,
flagging crosswalks and artificial stone sidewalks, four and onehalf ( $4 \frac{1}{2}$ ) feet in width. The straight edgestone and flagging were furnished by the city and hauled by the contractor. The circular edgestone was furnished by the city on the line of the work. All the other materials were furnished by the contractor. The artificial stone sidewalks were laid under a five (5) year maintenance guarantee. Underdrains were laid, connecting the cinder foundations of the walks with the catch-basins, the object being to prevent the accumulation of water at the low end of the walks and a consequent upheaval which might be occasioned by the action of frost in the ground.

Clarkwood street, from Blue Hill avenue to Norfolk street, is about 1,020 feet in length. The contract for constructing the surface of this street was awarded to James H. McCarthy May 13, 1910. Work was begun September 29, 1910, and suspended December 3, 1910. This street is practically completed, as all that remains to be done is a small area of artificial stone sidewalk to be laid. It is a forty (40) foot street, with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and a seven (7) foot sidewalk, consisting of a four (4) foot artificial stone walk and a loam space. On a part of this street the artificial stone walks had been built, and, as they were found to be nearly to grade, they were allowed to remain. Work will be resumed in the spring. The flagging was furnished by the city and hauled by the contractor. All the other materials were furnished by the contractor.

Damrell street, from Dorchester avenue to Old Colony avenue, is about 1,008 feet in length. A contract for constructing the surface of this street was awarded to the Central Construction Company August 19, 1910. Work was begun August 20, 1910, and completed November 30, 1910. It is a forty (40) foot street with a Mack brick block roadway from Dorchester avenue to Ames street, a distance of about 560 feet and a granite block roadway from Ames street to Old Colony avenue, granite edgestone and seven (7) foot brick and artificial stone sidewalks. The granite blocks and flagging were furnished by the city and hauled by the contractor. The sidewalk bricks were furnished by the city on the line of the work. All the other materials were furnished by the contractor. The artificial stone sidewalks were laid by Warren Brothers Company under a five (5) year maintenance guarantee.

Deaconess road, from Brookline avenue to Bellevue street, is about 257 feet in length. The contract for constructing the surface of this street was awarded to J. C. Coleman \& Sons Company May 17, 1910. Work was begun May 23, 1910, and completed July 22, 1910. It is a forty (40) foot street with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and seven (7) foot artificial stone sidewalks. These sidewalks were laid under
a five (5) year maintenance guarantee. The flagging was furnished by the city and hauled by the contractor. All the other materials were furnished by the contractor.

Edgar street, from Parker to Mechanic streets, is about 178 feet in length. The contract for constructing the surface of this street was awarded to William J. Rafferty \& Co., April 15, 1910. Work was begun July 9, 1910, and completed August 17, 1910. It is a thirty (30) foot street with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and five (5) foot artificial stone sidewalks, laid under a five (5) year maintenance guarantee. The paving blocks and flagging were furnished by the city and hauled by the contractor. The edgestone was furnished by the city on the line of the work. All the other materials were furnished by the contractor.

Farquhar street, from South street across Selwyn street, is about 718 feet in length. The contract for constructing the surface of this street was awarded to Thomas F. Minton April 8, 1910. Work was begun April 21, 1910, and completed July 22, 1910. It is a forty (40) foot street, with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and artificial stone sidewalks, seven (7) feet in width. The straight edgestone and flagging were furnished by the city and hauled by the contractor. The circular edgestone was furnished by the city on the line of the work. All the other materials were furnished by the contractor.

Hyde Park avenue, from about 300 feet north of Ashland street to the Hyde Park line, is about 2,224 feet in length. The contract for constructing the surface of this street was awarded to the West Roxbury Trap Rock Company September 14, 1909. Work was begun September 20, 1909, and completed November 16, 1910. It is an eighty (80) foot street with a double car track. It has a six (6) inch macadam roadway each side of the tracks, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and crushed stone sidewalks, thirteen (13) feet in width. On account of the change in grade of this avenue it was necessary to regulate Ashland street for about 288 feet and Canterbury street for about 150 feet southeast from Hyde Park avenue. Ashland street is a fifty (50) foot street with a double car track. It was constructed with a six (6) inch macadam roadway each side of the car tracks, four (4) foot granite block dish gutters and crushed stone sidewalks, seven (7) feet in width. Canterbury street is a forty (40) foot street and was constructed with a six (6) inch macadam roadway, four (4) foot granite block dish gutters and crushed stone sidewalks, six (6) feet in width. The straight edgestone was furnished by the city and hauled by the contractor. The circular edgestone was furnished by the city on the line of the work. All the other materials were furnished by the contractor.

Howe street, from Hancock street to about 657 feet southwest-
erly. . The contract for constructing the surface of this street was awarded to James Doherty April 26, 1910. Work was begun May 12, 1910, and completed June 23, 1910. It is a forty (40) foot street with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and a seven (7) foot sidewalk consisting of a four and one-half ( $4 \frac{1}{2}$ ) foot artificial stone walk and a seeded loam space. The straight edgestone was furnished by the city and hauled by the contractor. The flagging was furnished by the city on the line of the work. All the other materials were furnished by the contractor. The sidewalks were laid under a five (5) year maintenance guarantee.

Kempton street, from Huntington avenue to Fenwood road, is about 609 feet in length. The contract for constructing the surface of this street was awarded to J. C. Coleman Sons Company May 6, 1910. Work was begun June 4, 1910, and completed July 25, 1910. This street varies from forty-five (45) to fifty (50) feet in width. It has a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite and artificial stone edgestone and eight (8) foot artificial stone sidewalks. The existing artificial stone sidewalks were relaid in part and the balance allowed to remain. New artificial stone sidewalks were laid where none formerly existed. These sidewalks were laid under a five (5) year maintenance guarantee. The necessary sidewalk brick and flagging were furnished by the city on the line of the work. All the other materials were furnished by the contractor.

Kingsdale street, from Wales street about 250 feet easterly. The contract for constructing the surface of this street was awarded to Joseph B. O’Rourke \& Co. April 8, 1910. Work was begun April 20, 1910, and completed July 11, 1910. It is a fifty (50) foot street with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and eight (8) foot artificial stone sidewalks, laid under a five (5) year maintenance guarantee. The straight edgestone, flagging and paving blocks were furnished by the city and hauled by the contractor. The circular edgestone was furnished by the city on the line of the work. All the other materials were furnished by the contractor.

Leon street, from Ruggles to Greenleaf streets, is about 891 feet in length. The contract for constructing the surface of this street was awarded to James Doherty September 8, 1910. Work was begun October 10, 1910, and suspended November 28,1910 . It is a thirty (30) foot street with a six (6) inch macadam roadway, thrce (3) foot granite block gutters, flagging crosswalks, granite edgestone and, when completed, will have artificial stone sidewalks, five (5) feet in width. The edgestone, gutters and roadway have been practically completed; the cinder foundation for the artificial stone sidewalks has been placed and the artificial stone will be laid as early in the
coming spring as possible. The granite blocks and flagging were furnished by the city and hauled by the contractor. All the other materials were furnished by the contractor.

Meehan street, from Williams street to Rossmore road, is about 420 feet in length. The contract for constructing the surface of this street was awarded to James Doherty May 6, 1910. Work was begun June 16, 1910, and completed July 13, 1910. It is a twenty (20) foot street with a six (6) inch macadam roadway, two and one-half ( $2 \frac{1}{2}$ ) foot granite block gutters, flagging crosswalks, granite edgestones, one brick sidewalk five (5) feet wide and one gravel sidewalk one (1) foot wide. The straight edgestone was furnished by the city, part was hauled by the contractor and part delivered on the line of the work. The circular edgestone and sidewalk brick were furnished by the city on the line of the work. The flagging was furnished by the city and hauled by the contractor. All the other materials were furnished by the contractor.

Marbury terrace, from Amory street to the New York, New Haven \& Hartford Railroad, is about 346 feet in length. The contract for constructing the surface of this street was awarded to James Doherty October 18, 1909. Work was begun November 15, 1909. The edgestone was set, the gutters paved and the cinder foundation for the sidewalks placed and work was then suspended on December 6, 1909. Work was resumed March 23, 1910, and the macadam surface placed, artificial stone sidewalks and the flagging crosswalks laid. Work was completed April 13, 1910. It is a forty (40) foot street with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and artificial stone sidewalks seven (7) feet in width. The edgestone was furnished by the city and hauled by the contractor. All the other materials were furnished by the contractor. The artificial stone sidewalks were laid under a five (5) year maintenance guarantee.

Mechanic street, from Ruggles to Edgar streets, is about 169 feet in length. The contract for constructing the surface of this street was awarded to William J. Rafferty \& Co. April 15, 1910. Work was begun July 9, 1910, and completed August 17, 1910. It is a thirty (30) foot street, with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and artificial stone sidewalks, laid under a five (5) year maintenance guarantee. The straight edgestone, flagging and paving blocks were furnished by the city and hauled by the contractor. The circular edgestone was furnished by the city on the line of the work. All the other materials were furnished by the contractor.

Mora street, from Washington street to Milton avenue, is about 1,259 feet in length. The contract for constructing the surface of this street was awarded to Joseph B. O'Rourke \& Co. April 15, 1910. Work was begun June 3, 1910, and completed October 3, 1910. It is a forty (40) foot street with
a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and sidewalks seven (7) feet in width, consisting of artificial stone four and one-half ( $4 \frac{1}{2}$ ) feet in width, and a seeded loam space two and one-half ( $2 \frac{1}{2}$ ) feet in width. These sidewalks were laid under a five (5) year maintenance guarantee. About two hundred (200) linear feet of existing artificial stone sidewalks were allowed to remain. The flagging was furnished by the city and hauled by the contractor. The circular edgestone was furnished by the city on the line of the work. The straight edgestone was furnished by the city,-part being hauled by the contractor and the balance delivered on the line of the work. All the other materials were furnished by the contractor.
Penhallow street, from Melville avenue to Mather street, is about 316 feet long. The contract for constructing the surface of this street, with the exception of the artificial stone sidewalks, was awarded to Frank H. Cowin Company July 15, 1909. Work was begun October 27, 1909, and suspended December 14, 1909. Work was resumed April 25, 1910, and completed May 10, 1910. The work done this season consisted in placing and seeding loam spaces. The contract for constructing the artificial stone sidewalks was awarded to James Doherty July 15, 1909. Work was begun April 13, 1910, and completed April 23, 1910. These sidewalks, which are four (4) feet in width, were laid under a five (5) year maintenance guarantee.

Plainfield street, from Rossmore road to Williams street, is about 251 feet in length. The contract for constructing the surface of this street was awarded to Thomas F. Minton May 20, 1910. Work was begun July 22, 1910, and completed August 19, 1910. It is a thirty (30) foot street, with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and artificial stone sidewalks five (5) feet in width, laid under a five (5) year maintenance guarantee. The flagging was furnished by the city and hauled by the contractor. All the other materials were hauled by the contractor. The surplus excavated material was hauled by the contractor to Morton street, between Harvard street and Blue Hill avenue.

Prescott street, from Frankfort street to the Boston, Revere Beach \& Lynn Railroad, is about 1,218 feet in length. The contract for constructing the surface of this street was aivarded to James Doherty November 3, 1909. Work was begun November 22, 1909, and suspended December 24, 1909. Work was resumed March 14, 1910, and completed May 16, 1910. It is a fifty (50) foot street with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and brick sidewalks cight (8) feet in width. All the materials were furnished by the contractor.

Rosemont street, from Gustine street to Train street, is about 433 feet in length. The contract for constructing the surface
of this street was awarded to William J. Rafferty May 20, 1910. Work was begun June 8, 1910, and completed July 27 , 1910. It is a forty (40) foot street, with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and seven (7) foot artificial stone sidewalks. The flagging was furnished by the city and hauled by the contractor. All the other materials were furnished by the contractor. The artificial stone sidewalks werè laid under a five (5) year maintenance guarantee.

Ralston street, from Dorchester avenue to Boston street, is about 224 feet in length. The contract for constructing the surface of this street was awarded to James Doherty September 8, 1910. Work was begun September 13, 1910, and suspended November 23, 1910. The work done this year consisted in placing filling and building a bulkhead and fence on the northerly side of the street. A temporary plank walk was built for use during the winter. Work will be resumed early in the spring.

Rochdale street, from Cobden to Fenner streets, is about 190 feet in length. The surface of this street was constructed by the Street Department forces. It is a forty (40) foot street, with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and a seven (7) foot artificial stone sidewalk. The contract for constructing the artificial stone sidewalks was awarded to J. J. Sullivan November 14, 1910. Work was begun November 16, 1910, and completed November 21, 1910. These sidewalks were laid under a five (5) year maintenance guarantee.

Rexford street, from Blue Hill avenue to Oakland street, is about 1,013 feet in length. The contract for constructing the surface of this street was awarded to James H. Ferguson June 5,1909 . Work was begun June 9, 1909, and suspended November 13, 1909. It was resumed May 23, 1910, and completed June 14, 1910. The work done this year consisted in placing and seeding the loam spaces. It is a forty (40) foot street, with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and seven (7) foot sidewalks, consisting of a four and one-half ( $4 \frac{1}{2}$ ) foot artificial walk and a seeded loam space. The contract for constructing the artificial stone sidewalks was awarded to Warren Brothers Company June 9, 1909. The cinder foundation was placed in the fall of 1909. Work was resumed April 8, 1910, and completed April 29, 1910. These sidewalks were laid under a five (5) year maintenance guarantee.

Sudan street, from Dorchester avenue to Sagamore street, is about 716 feet in length. The contract for constructing the surface of this street was awarded to J. C. Coleman \& Sons Company April 8, 1910. Work was begun April 14, 1910, and completed May 21, 1910. It is a forty (40) foot street, with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and.seven (7)
foot artificial stone sidewalks. The straight edgestone and flagging were furnished by the city and hauled by the contractor. The circular edgestone was furnished by the city on the line of the work. All the other materials were furnished by the contractor. The artificial stone sidewalks were laid under a five (5) year maintenance guarantee.

Taft street, from Dorchester avenue to Pleasant street, is about 643 feet in length. The contract for constructing the surface of this street was awarded to James Doherty July 7, 1910. Work was begun July 14, 1910, and completed August 9,1910 . It is a forty (40) foot street with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and seven (7) foot artificial stone sidewalks. The straight edgestone and flagging were furnished by the city and hauled by the contractor. The circular edgestone was furnished by the city on the line of the work. On a part of the street, artificial stone sidewalks had been built previous to construction. Such of these as were in good condition were allowed to remain. The new artificial stone walks were laid under a five (5) year maintenance guarantee.

Welles avenue, from Dorchester avenue to Argyle street, is about 723 feet in length. The contract for constructing the surface of this street was awarded to William J. Rafferty \& Co., May 6, 1910. Work was begun May 16, 1910, and completed August 31, 1910. It is a sixty (60) foot street with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and ten (10) foot sidewalks, consisting of a six (6) foot artificial stone walk and a seeded loam space. The flagging was furnished by the city and hauled by the contractor. All the other materials were furnished by the contractor. The artificial stone sidewalks were laid under a five (5) year maintenance guarantee.

Wentworth street, from Norfolk street to Dunbar avenue, is about 858 feet in length. The contract for constructing the surface of this street was awarded to Joseph B. O'Rourke \& Co. April 15, 1910. Work was begun April 29, 1910, and completed July 30, 1910. It is a forty (40) foot street, with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and seven (7) foot artificial stone sidewalks. The straight edgestone and flagging were furnished by the city and hauled by the contractor. The circular edgestone was furnished by the city on the line of the work. All the other materials were furnished by the contractor. The sidewalks were laid under a five (5) year maintenance guarantec.

Whitman street, from Norfolk street to Dunbar avenue, is about 808 feet in length. The contract for constructing the surface of this street was awarded to Joseph B. O'Rourke \& Co. April 15, 1910. Work was begun May 2, 1910, and completed August 1, 1910. It is a fifty (50) foot street with a six
(6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and seven (7) foot artificial stone sidewalks. The straight edgestone and flagging were furnished by the city and hauled by the contractor. The circular edgestone was furnished by the city on the line of the work. All the other materials were furnished by the contractor. The artificial stone sidewalks were laid under a five (5) year maintenance guarantee.

Beaumont street, from Carruth street to Adams street, is about 1,706 feet in length. The construction of the surface of this street, with the exception of the artificial stone sidewalks, was done by the Street Department force. Work was completed July 27, 1910. It is a thirty-two (32) foot street with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and five and one-half ( $5 \frac{1}{2}$ ) foot artificial stone sidewalks. The contract for constructing the artificial stone sidewalks was awarded to Adams-Pond Company September 8, 1910. Work was begun September 12, 1910, and completed September 26, 1910. The sidewalks were laid under a five (5) year maintenance guarantee.

## General.

Brent street, from Washington street to Wainwright street, is about 1,130 feet in length. The contract for regulating the sidewalks and edgestones on this street, from Washington street to Talbot avenue, was awarded to C. W. Dolloff \& Co. October 1, 1910, and extended to Wainwright street, October 24, 1910. Work was begun October 17, 1910, and completed November 17, 1910. The sidewalk bricks, paving blocks and edgestone were furnished by the city on the line of the work. All the other materials were furnished by the contractor.

Corbet street, from Norfolk street to Selden street, is about 1,155 feet in length. The contract for constructing the surface of this street was awarded to James H. McCarthy October 26, 1909. It is a forty (40) foot street with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and seven (7) foot crushed stone sidewalks. Work was begun March 28, 1910, and completed June 20, 1910. The paving blocks, straight edgestone and flagging were furnished by the city and hauled by the contractor. The circular edgestone was furnished by the city on the line of the work. All the other materials were furnished by the contractor.

Glenway street.-An artificial stone sidewalk was laid, under a five (5) year maintenance guarantee, on the westerly side of this street near Harvard street, by Jeremiah J. Sullivan. Work was begun November 11, 1910, and completed November 15, 1910.

Harrison avenue, Waltham and Union Park streets.-An artificial stone sidewalk was laid on these streets, bounding a triangular planting space, by Jeremiah J. Sullivan, under a five
(5) year maintenance guarantee. Work was begun November 7, 1910, and completed November 11, 1910.

Morton street was widened and graded from Harvard street to about 300 feet easterly. The contract for this work was awarded to the Commonwealth Construction Company April 21, 1910. Work was begun May 2, 1910, and completed May 16, 1910.

Old Colony avenue, from Dorchester street across Hyde street, is about 1,090 feet in length. The contract for constructing the surface of this street was awarded to James Doherty October 15, 1910. Work was begun October 24, 1910. This avenue is located, in part, on the old location of the Old Colony Railroad, being an extension of that part of the avenue which was built in 1908-09, and when completed will open up a thoroughfare from Dorchester avenue to the Strandway. The work this season has consisted in the placing of filling by the contractor.
Rowena street, from Carruth street to Bushnell street, is about 427 feet in length. The construction of the surface of this street, with the exception of the artificial stone sidewalks, was done by the department force. It is a forty (40) foot street with a six (6) inch macadam roadway, three (3) granite block gutters, flagging crosswalks, granite edgestone and artificial stone sidewalks, seven (7) feet in width. Work was begun August 2, 1910, and completed October 14, 1910. The contract for laying the artificial stone sidewalks was awarded to the Adams-Pond Company September 19, 1910. Work was begun September 21, 1910, and completed September 30, 1910. These sidewalks were laid under a five (5) year maintenance guarantee.

Ruthven street and Elm Hill avenue.-An artificial stone sidewalk was laid on these streets, at the Mt. Pleasant Home, by Jeremiah J. Sullivan, under a five (5) year maintenance guarantee. Work was begun October 26, 1910, and completed November 7, 1910.

Saratoga street (southerly side), from Moore street 200 feet easterly; Moore street (westerly side), between Saratoga street and Bennington street, and Bennington street (northerly side), from Moore street about 200 feet easterly, have a total length of about 550 feet. The contract for laying an artificial stone sidewalk on these streets was awarded to David M. Biggs \& Co. November 17, 1910. These sidewalks were laid under a five (5) year maintenance guarantee and the contractor furnished all the matcrials. The necessary regulating of edgestones and gutters was done by the departinent force.:

Welles avenue, from Argyle street to Talbot avenue, is about 282 feet in length. The contract for constructing the surface of this street was awarded to William J. Rafferty \& Co. July 16, 1910. It is a sixty (60) foot street with a six (6) inch macadam roadway, three (3) foot granite block gutters, flagging crosswalks, granite edgestone and ten (10) foot sidewalks, consisting
of a six (6) foot artificial stone walk and a seeded loam space. The flagging was furnished by the city and hauled by the contractor. All the other materials were furnished by the contractor. The artificial stone sidewalks were laid under a five (5) year maintenance guarantee.

Washington street, westerly side, from Williams to Marvin streets, is about 1,050 feet in length. The contract for laying an artificial stone sidewalk was awarded to Jeremiah J. Sullivan September 2, 1910. Work was begun September 27, 1910, and completed October 11, 1910. The contractor also did the necessary regulating of edgestone and paving and furnished the materials. This sidewalk was laid under a five (5) year maintenance guarantee.
Freeport street (westerly side) at Commercial Point Bridge. A contract for filling, slope paving and building fence was awarded to James Doherty November 8, 1910. The work done consisted of depositing filling to form a slope and upon this slope granite slope paving was laid and a fence was built on the line of the street. This work was done to prevent the street from being washed away by the action of the tide. Work was begun November 14, 1910, and completed December 14, 1910.

## Work Done by Contract, 1910.

|  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Old. |  |

Amount of Work Done by Paving Service Forces.

Macadam resurfaced
480,110 square yards.
Macadam patched
Tarvia furnished and applied
Asphalt macadam binder furnished and applied
Asphalt road oil furnished and applied
Edgestones set
Edgestones reset
Granite block paving, gravel base and joints, laid
Granite block paving, gravel base and joints, relaid
Granite block paving, gravel base and grout joints, relaid
Gutter paving, gravel base and joints, laid
Gutter paving, gravel base and joints, relaid
Flagging crosswalks laid
Flagging crosswalks relaid
Brick sidewalks laid
Brick sidewalks relaid
Gravel and crushed stone sidewalks placed
Gravel and crushed stone sidewalks resurfaced
Roadways graded
Earth excavation
Filling
Wooden bulkhead repaired
Brick block paving laid

330,013 square yards.
31,869 square yards.
2,605 square yards. 14,600 square yards.
16,175 linear feet.
64,992 linear feet.
2,059 square yards.
83,577 square yards.
1,572 square yards.
6,807 square yards.
36,222 square yards.
1,700 square yards.
13,321 square yards.
6,354 square yards.
94,734 square yards.
2,589 square yards.
147,312 square yards.
4,164 square yards.
2,362 cubic yards.
1,926 cubic yards.
335 linear feet.
848 square yards.

Financial Statement, Paving Service.
Appropriation (amount set aside from
$\$ 1,500,000$ ) . . . . $\$ 1,275,00000$
Collected for work done and materials furnished different departments, individuals and companies
Inspectors' services
\$1,298,779 90
Expenditures from February 1, 1910, to January 31, 1911

1,261,128 72
Unexpended balance, January 31, 1911
$\$ 37,651 \quad 18$

Old Colony Avenue, Construction of.
Unexpended balance, February 1, 1910 \$10,943 55
Loan, July 19, 1910 28,000 00
$\$ 38,94355$
Expenditures from February 1, 1910, to January 31, 1911

7,198 30
Unexpended balance, January 31, 1911
$\$ 31,745 \quad 25$

Highways, Making of.
Expenditures from February 1, 1910, to January 31, 1911
$\$ 186,65599$
Hyde Park Avenue, Ashland Street to Hyde
Park Line, Chapter 437, Acts of 1908.
Expenditures from February 1, 1910, to January 31, 1911
$\$ 24,00663$

Financial Statement, Maintenance Appropriation.
Maintenance appropriation for 1910-11 . . $\$ 1,500,00000$
Amount collected for work done and materials
furnished different departments, companies
and individuals, including inspectors' services,
24,091 54
\$1,524,091 54
Less amount transferred to cen-
tral office .
Less amount transferred to Ferry
Division
67063
1,530 39
\$1,522,561 15
Expenditures from February 1, 1910, to January 31,1911
*1,485,130 29
Unexpended balance, January 31, 1911 . . $\$ 37,43086$

[^8]
## Income.

Statement showing the amount of bills deposited with the City Collector from February 1, 1910, to January 31, 1911, and credited to general revenue:

## On account of edgestone and sidewalk assessments

Stone from ledges . . . . . . . 8,137 60

Permits
14,036 26
Old junk, etc.
$\$ 40,07795$

Amount paid into the City Treasury during the year:
On account of edgestone and sidewalk assessments
\$8,697 07
Stone from ledges 7,052 77
Permits 13,005 36
Old junk 10324
Objects of Expenditures from the Maintenance Appropriation Classified by Districts, from February 1, 1910, to January 31, 1911.

| Districts. | Macadam Repairs. | Block Repairs. | Snow. | $\begin{aligned} & \text { Street } \\ & \text { Cleaning. } \end{aligned}$ | $\begin{aligned} & \text { Edgestone } \\ & \text { Sidewalk } \\ & \text { Repairs. } \end{aligned}$ | Crosswalk Repairs. | Street <br> Work. | Schedule <br> A, Miscel- <br> laneous. | Totals. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. South Boston and Dorchester North, | \$1,505 89 | \$4,758 75 | \$8,896 05 | \$7,601 82 | \$10,155 87 | \$786 95 | \$23,485 89 |  | \$57,191 22 |
| 2. East Boston and Breed's Island | 3,618 06 | 1,198 51 | 19264 | 955 08 | 7,157 03 | 86772 | 25,506 91 |  | 44,495 95 |
| 3. Charlestown. | ,814 96 | 2149 | 78134 | 2,328 98 | 4,601 37 | 68284 | 21,496 94 |  | 41,827 92 |
| 4. Brighton. | 50 |  | 4,008 30 | 11,159 92 | 2,183 09 | 22161 | 37,647 30 |  | 59,999 72 |
| 5. West Roxbury | 9,097 21 | 2270 | 7,655 95 | 14,692 60 | 10,887 81 | 19124 | 96,163 85 |  | 138,711 36 |
| 6. Dorchester. | 8,373 65 | 48612 | 4,087 09 | 11,410 54 | 8,327 13 | 86641 | 62,804 31 |  | $96,355 \quad 25$ |
| 7. Roxbury South and Jamaica Plain. | 77472 | 3,007 96 | 11,475 84 | 25,236 10 | 9,532 79 | 1,880 25 | 119,862 90 |  | 179,770 56 |
| 8. South End and Roxbury North | 11,248 93 | 5,901 66 | 15,291 90 | 9,804 18 | 18,104 12 | 4,214 12 | 55,801 99 |  | 120,366 90 |
| 9. Ashmont. | 3,908 47 | 46001 | ,817 87 | 9,407 87 | 3,756 58 | 31541 | 25,694 99 |  | 46,361 20 |
| 10. North and West Ends and Back Bay, | 4,559 08 | 4,440 09 | 18,374 84 | 75529 | 5,407 23 | 1,888 45 | 60,489 67 |  | 99,914 65 |
|  |  |  |  |  |  |  |  | \$376,133 99 | 376,133 99 |
| Totals. | \$58,680 47 | \$24,397 29 | \$82,581 82 | \$98,352 38 | \$80,113 02 | \$11,915 00 | \$528,954 75 | \$376,133 99 | \$1,261,128 72 |

## Schedule A.

Salary of deputy superintendent ..... $\$ 3,50000$
Salaries of office clerks ..... 11,487 83
Salary of chief engineer ..... 3,000 00
Salaries of assistant engineers ..... 6,062 13
Salaries of office clerks, engineer's office ..... 2,727 48
Salaries of permit office clerks ..... 6,488 06
Salaries of permit office inspectors ..... 15,405 20
Salaries of engineering inspectors ..... 65153
Salaries of district inspectors ..... 10,194 92
Salary of constable ..... 1,357 84
Salary of medical inspector (entire department) ..... 1,500 00
Automobile expense, including chauffeur's wages, repairs, supplies, etc. ..... 2,158 56
Automobile (net cost) ..... 85000
Automobile, one-third of cost of superintendent's, ..... 66027
Automobile insurance ..... 3716
Premium on surety bonds ..... 2500
Advertising (miscellaneous) ..... 15073
Asphalt analysis ..... 1500
Derricks, repairing, etc. ..... 3934
Dumping boat service ..... 11025
Electrical appliances, labor and stock ..... 1,302 48
Furniture ..... 1850
Fuel for heating buildings in yards ..... 1,076 35
Oil for street lighting ..... 60690
Ice ..... 8061
Electric lighting ..... 46484
Gas lighting ..... 45967
Newspapers, magazines, etc. ..... 3850
Oatmeal ..... 9780
Printing ..... 3,255 39
Postage ..... 51383
Stationery ..... 75577
Adding machine ..... 27000
Atlases ..... 21900
Rent of towels ..... 13360
Stoves, pipes, grates, etc. ..... 16235
Taxes ..... 41727
Telephone service ..... 1,710 42
Traveling expenses ..... 59750
Rent of land, etc. ..... 6,432 17
Engineering supplies and incidentals ..... 56885
Holidays, not including holidays charged on street accounts ..... 43,892 04
Pay allowed injured employees ..... 1,011 64
Soap for office ..... 375
Carried forward ..... \$130,510 53
Brought forward ..... $\$ 130,51053$
Signs, making, painting and putting up ..... 10,532 02
Numbering streets ..... 1,430 52
Snow scrapers (3) ..... 45000
Electric blowers (2) ..... 5600
Tools, hardware, etc., new, cost of repairing, etc. ..... 18,580 06
Executions of courts and damages ..... 5,224 78
Snow dumps, Dorchester avenue, Mt. Washington avenue and Charles River avenue ..... 84548
Carson street, building wooden steps ..... 24424
Artificial stone sidewalks ..... 17,05221
Advertising ..... $\$ 3 \overline{8} 0$
Repairing ..... 2,679 13
Rebates allowed ..... 13,954 38
New walks laid ..... 41490
Asphalt pavements repaired
Engineering ..... $\$ 81632$21,86852
Inspection ..... 1,118 00
Advertising ..... 840
Amount paid to Boston Asphalt Company ..... 8495
Amount paid to Barber Asphalt Paving Company, on contract ..... 19,516 05
Amount paid to Barber Asphalt Paving Company, outside of contract ..... 30480
Engineering expense ..... 2000
Crossings, new ..... 3,853 26
Fence repairs ..... 3,791 94
Plank walk repairs ..... 83191
Plank walk, new on Parker Hill avenue ..... 18269
Edgestones, sidewalks and gutters new (not included elsewhere) ..... 17,976• 84
Sancling icy streets and sidewalks ..... 1,399 57
Repairing offices, stable, sheds, etc., in yards ..... 6,107 32
Horses purchased ..... 4,265 00
Buggies, carts and wagons (new) ..... 53000
Expenses of stables, including driv- ers, feeders, fodder, horseshoeing, repairs to harnesses, carts, etc., $\$ 110,23716$
Amount earned by department teams ..... 85,633 91
Motor cycle, repairs, supplies, registration, etc.24,603 258719
Expenses of yards, including salaries of foremen, clerks, yardmen, tool wagon, etc. ..... 56,025 66
Carried forward ..... $\$ 326,44899$
Street Department - Highway Division. ..... 89
Brought forward$\$ 326,44899$
Sanitary Division: Care and feed of horses in East Boston stable and materials supplied, and work done ..... *7,135 78
Sewer Division: Care and feed of horses in East
Boston stable and materials supplied, and work done ..... $\dagger 1,59207$
Traverse street, subway repairs ..... 3790
Constable badge ..... 125
Services of stenographer at hearing ..... 1000
Services of auctioneer, sale of land ..... 20100
Expert services ..... 15000
Scale repairs ..... 25306
Running brick tester ..... 31180
Sidewalk, cave-in, Boston street ..... 1750
Work done and materials furnished city depart- ments and individuals ..... $\ddagger 1,44005$
Wages of weighers at Chestnut Hill Crusher ..... 1,379 54
Wages of weigher at Grove Street Crusher ..... 58234
Stock, materials ..... \$71,752 39
Stock, handling and teaming ..... 41,634 10
$\$ 113,38649$Less stock delivered on streets75,465 88
37,920 61\$377,481 89
Amount earned by steam roller ..... $\$ 23,76400$
Steam rollers, cost of operating,repairs, etc.22,416 10

```
    Brought forward . . . . . . . $2500
5,547 square yards pre-
    paringsite@35c., $1,941 45
2,179 linear feet, existing
        edgestone reset @
        11c.
        23969
    5,288 square yards con-
        crete base laid @
        55c.
                            2,90840
    254 square yards existing
        granite block
        paving, relaid,
        gravel joints, @
        35c.
        8890
    5,032 square yards granite
        block paving fur-
        nished and laid,
        pitch joints, @
        $2.53
                                12,730 96
        6 \text { square yards existing}
        flagging cross-
        walks relaid,
        gravel joints, @
        35c. . . . 2 10
        234 square yards flagging
        crosswalks fur-
        nished and laid,
        pitch joints, @$4,
        936 00
    21 square yards existing
        flagging cross-
        walks relaid,pitchjoints, @ 85c.1785
1,657 square yards existing brick sidewalks relaid@31c.
                                    51367
                                    19,379 02
Extra work-Furnish about 700 tons of crushed stone for the concrete base:
676 tons crushed stone furnished @ \(\$ 1.50\)
1,01400
Extra. work - Relay granite block paving on concrete base, with pitch and pebble joints, and do the necessary regulating on Broadway extension at the approach to Albany street:
550 square yards preparing site @ 35c., \(\$ 19250\)
Carried forward . . \(\$ 19250 \$ 20,39302 \quad \$ 2500\)
```

Street Department - Highway Division. ..... 91
Brought forward $\$ 19250 \$ 20,39302$ ..... $\$ 2500$
227 linear feet existing
227 linear feet existing edgestone reset @ 11c. ..... 2497
336 square yards concretebase laid @ 55c., .18480
24 square yards existing granite block pav- ing relaid, gravel joints, @ 35c. ..... 840
504 square yards existing granite block pav- ing relaid, pitch joints, @ 85c ..... 42840
9 square yards existing flagging crosswalks relaid, gravel joints (a) 35c. ..... 315
14 square yards existing flagging crosswalks relaid, pitch joints (a) 85c. ..... 1190
212 square yards existing brick sidewalks re- laid @ 31c. ..... 6572
Extra work - Lay flagging on top of retaining wall between Oneida street and Broadway extension:
$6 \frac{1}{8}$ days, paver, @ $\$ 5$ ..... $\$ 3063$
111 $\frac{1}{4}$ days' labor, @ \$2 ..... 2250
Plus 15 per cent on $\$ 53.13$5313
1 day double team @ \$5 ..... 500
$19 \frac{1}{2}$ bags Portland cement @ 38c. ..... 741Extra work-Reset covers to gradewhere directed:
4 hours, mason, @ 70c. ..... \$2 80
7 hours, tender, @ 25c. ..... 175
Plus 15 per cent on $\$ 4.55$ ..... 68455$\$ 21,39160$
Less 3,690 old granite blocks deliv-ered to contractor @ $\$ 25 \mathrm{M}$.9225
\$21,299 35Less amount paid in 190918,115 21

| Blackwood street, wall, concrete wall bulkhead, length, 42 linear feet. | n pla | imber |
| :---: | :---: | :---: |
| Inspection | \$76 76 |  |
| Advertising | 820 |  |
| Blocks, 200 | 400 |  |
| Amount paid to Commonwealth Construction Company, under contract, | 1,200 00 |  |
|  |  | \$1,288 96 |

Bowdoin avenue, number 61 to 73 (Dorchester). Artificial stone sidewalks laid. Area, 715 square feet.

Engineering

$\$ 200$

Inspection . . . . . . 1425
Engineering expense 15
Advertising . . . . . . 390
Amount paid to W. A. Murtfeldt Company, under contract:

715 square feet artificial stone sidewalks furnished and laid (a).149c.

Brent street, Washington street to Talbot avenue and extended to Wainwright street. Length, 1,130 linear feet. Area, 3,265 square yards. Edgestone reset, gutters repaved, brick sidewalks relaid and artificial stone sidewalks laid.

Engineering
$\$ 5312$
Inspection
8475
Labor, stonecutter . . . . . 300
Engineering expense
240
Advertising . . . . . 410
Edgestone, 30 feet 4 inches . . . 2123
Blocks, 1,275
2550
Bricks, 5,800 . . . . . . 6960
Teaming 1355
Amount paid to C. W. Dolloff \& Co., under contract:
1,430 linear feet existing edgestone reset (a) 10c. $\$ 14300$
482 square yards existing granite block paving relaid @ 30c., 14460
1,008 square yards existing brick sidewalks relaid @ 25c.

25200
Street Department - Highway Division. ..... 93
Brought forward ..... $\$ 81685$
Extra work - Reset the edge- stones, repave the gutters and artificial stone sidewalks in Brent street, easterly side, from Talbot avenue to Wain- wright street:289 linear feet existingedgestones reset @10c.$\$ 2890$
72 square yards existinggranite block pav-ing relaid @ 25c. . 1800
1,558 square feet artifi-
cial stone side- walks relaid @ 17 c . ..... 264861800

31176
$\$ 1,12861$

Charles street, Boylston street across Beacon street. Length, 1,427 linear feet. Area, 6,548 square yards. Large granite blocks laid on a concrete base with pitch and pebble joints, edgestone reset, crosswalks relaid and brick sidewalks relaid.
Engineering

$\$ 16109$

Inspection . . . . . . 47325
Engineering expense . . . . 505
Advertising . . . . . . 370
Templets . . . . . . 607
Bricks, 29,500 . . . . . 38350
Edgestone, 36 feet . . . . . 2520
Paid Coleman Brothers under contract:
6,527 square yards prepar-
ing site @ 40c. . \$2,610 80
2,414 linear feet existing
edgestone reset @
20 c .
48280
6,527 square yards concrete
base furnished and
laid @ 70c.
4,568 90
15 square yards existing granite block pav-
ing relaid, gravel
joints, @ 60c.
900
6,314 square yards granite
block paving fur-
nished and laid,
pitch joints, @
\$2.55 . . . 16,100 70

```
    Brought forward :. . \(\$ 23,77220 \$ 1,05786\)
    18 square yards existing
        flagging cross -
        walks relaid, gravel
        joints, @ 50 c .
        900
    210 square yards flagging
        crosswalks fur-
        nished and laid,
        pitch joints, @
    \(\$ 4.10\). . 86100
4,518 square yards existing
            brick sidewalks re-
            laid, @ 30c. . . 1,355 40
                        25,997 60
        Extra work -- Patch wood block
            pavement at Boylston street:
        11 square yards wood
            block pavement
            patched @ \(\$ 3\)
                                \(\$ 3300\)
    Extra work - Reset
        granite curb at
        entrance to Public
        Garden:
    \(1 \frac{1}{2}\) hours, edgestone set-
        ter @ 60c., \(\$ 090\)
    \(1 \frac{1}{2}\) hours' labor
        (a) 25c. 38
        \(-\quad 128\)
        Plus 15 per cent on
        \$1.28
        19
        3447
Credit: 223,445 old blocks @ \(\$ 20\) M. \(\begin{array}{r}\$ 26,03207 \\ 4,468\end{array} 90\)
\(\xrightarrow{\$ 22,62103}\)
```

Corbet street, Norfolk to Selden streets. Length, 1,155 linear feet. Area, 3,586 square yards. Six-inch macadam roadway constructed, edgestone set, gutter paved, crosswalk laid and crushed stone sidewalks built.
Engineering . . . . . . $\$ 13910$
Inspection . . . . . . 25200
Engineering expense . . . . 305
Edgestone, 472 feet 9 inches circular, 1,673 feet 3 inches straight edgestone and 2 small corners . . 1,745 68

Carried forward . . . . . \$2,139 83


```
Brought forward
$6,006 50 $3,037 66
    Extra work - Fur-
    nish stonecutter
    to trim flagging:
32 hours, stone-
    cutter @ 60c., $19 20
        Plus 15 per
            cent on
            $19.20 . 2 88
                2208
                _ 6,028 58
                    $9,066 24
```

Doane street, from Broad street about 130 feet westerly. Length 142 linear feet. Area, 243 square yards. Asphalt pavement resurfaced and crosswalks relaid.
Engineering
$\$ 3175$
Inspection . . . . . . 1200
Labor, stonecutter
600
Blocks, 75 . . . . . . 150
Paid The Barber Asphalt Paving
Company, under contract:
35 square yards existing granite block paving relaid, pitch joints, including preparing site, @ \$1.25
$\$ 4375$
8 square yards existing flagging crosswalks relaid, pitch joints, including preparing site, @ \$1.25 1000
224.3 square yards bituminous concrete binder and asphalt wearing surface furnished and laid, including preparing site, @ \$1.49 . . . 33421
22.5 cubic yards extra cement concrete base furnished and laid @ \$6

13500
Carried forward . . $\$ 52296 \quad \$ 5125$
Street Department - Highway Division. ..... 97

Brought forward . . $\$ 52296 \quad \$ 5125$
Extra work - Break
out and remove old concrete base where directed:
77.3 square yards old concrete base broken out and removed @ 75c. 5798 58094 $\$ 63219$

Dorchester avenue, between Mt. Washington avenue and Dorchester Avenue Bridge. Length, 917 linear feet. Area, 2,931 square yards. Granite block roadway relaid on gravel base, edgestone reset, crosswalks relaid, brick sidewalks relaid, and tar concrete sidewalks repaired.

Engineering
$\$ 4651$
Inspection 18700
Advertising
400
Engineering expense
335
Bricks, 9,340
11189
Paid to Simpson Brothers Corporation:
16.7 square yards tar concrete sidewalk

2500
Paid to Thomas Kiernan, under contract:
837 linear feet existing straight edgestone reset @ 12c.
$\$ 10044$
2,904 square yards existing granite block paving relaid, gravel joints, @ 37 c.

1,07448
27 square yards existing flagging crosswalks relaid gravel joints, @ 55c.

1485
1,089 square yards existing brick sidewalks relaid @ 30c.

32670

Dudley street, from Harrison avenue to Magazine street. Length, 2,685 feet. Area, 11,000 squàre yards. Brick block pavement laid on a concrete base, edgestone reset and brick sidewalks relaid.
Engineering ..... $\$ 54915$
Inspection ..... 44200
Labor, stonecutter ..... 738
Advertising ..... 800
Teaming ..... 1184
Engineering expense ..... 1110
Edgestone, 130 feet 10 inches and 4 small corners ..... 10598
Templets ..... 1199
Bricks, 38,300 ..... 44760
Gravel, 10 single loads ..... 800Paid to James Doherty under con-tract:
4,658 linear feet existingedgestone reset @11c.$\$ 51238$
137 square yards existing granite blockpaving relaid,gravel joints, @
45 c . ..... 6165
88 square yards graniteblock paving laid,including excava-tion, concrete base,gravel bed andgrout joints, @\$1.4012320
14 square yards exist- ing flagging cross- walksrelaid, gravel joints, @ 50c. ..... 700
36 square yards flagging crosswalks laid, in- cluding excava- tion, concretebase, gravel bed and grout joints, @ $\$ 1.30$ ..... 4680
8,693 square yards brickblock pavementfurnished andlaid, including ex-cavation, concretebase, sand, bed andgrout joints, @$\$ 2.59$22,514 87
Carried forward

```
    Brought forward . . $23,265 90 $1,603 04
3,751 square yards exist-
            ing bricksidewalks
            relaid @ 27c
                1,01277
    Extra work-Re-
        move stumps
        where directed:
    6 hours' labor
        (a)25c. . $1 50
    Plus 15 per
        cent on
        $1.50 . 22
    2 hours double
        team @
        75c. . . 150
        32
    Extra work-Puddle
        and ram trenches
        where directed:
    43 hours' labor
        @ 25c. . $10 75
    Plus }15\mathrm{ per
        cent on
        $10.75 . 161
        -1236
    Extra work-Re-
        move existing
        edgestone for
        driveways where
        directed:
    10 hours' labor
        @ 25c. . $2 50
    Plus 15 per
        cent on
        $2.50 . 38
                            288
    Extra work - Patch
        artificial stone
        sidewalks where
        directed:
    5 hours, stone-
        cutter, @
        62\frac{1}{2}\textrm{c}.
    15\frac{1}{2}}\mathrm{ hours' labor
        @ 25c. . }38
        Plus 15 per cent on
        $7.01
        105
    Carried forward . . $24,305 19 $1,603 04
```

Brought forward ..... $\$ 24,30519 \quad \$ 1,60304$
1 barrel Portlandcement @ $\$ 1.60$160
Extra work - Grade
the approach atDunmore street:
3 hours' labor
(a) 25 c . ..... $\$ 075$
Plus 15 percent on75c. . 1186
Extra work - Haulold granite pavingblocks to the Di-mock street lot in-stead of to theMassachusettsavenue lot:
2,233 tons old granite pav-ing blocks hauledmore than one-halfmile, and not morethan one mile, oneoverhaul mile per- half mile per ton(Section 1, Article
E) @ 11c. 49126
24,798 91
\$26,401 95
Credit: 270,810 old blocks @ \$20 M.,
Credit: 270,810 old blocks @ \$20 M., ..... 5,416 20 ..... 5,416 20
\$20,985 75
Elm Hill avenue, from Ruthvẻn to Homestead street. Length,500 linear feet. Area, 1,340 square yards. Macadam road-way resurfaced, 3 inches deep, edgestone set, gutters laid andcrosswalks laid. Work done by division force, with excep-tion of artificial stone sidewalks.
Engineering ..... $\$ 436$
Inspection ..... 3675
Engineering expense ..... 60
Labor, edgestone excavation: ..... 36563
Labor, edgestone resetting ..... 6763
Labor, gutter excavation ..... 8457
Labor, gutter relaying ..... 7274
Labor, crosswalk excavation ..... 225
Labor, crosswalk relaying ..... 2168
Carried forward ..... \$656 21

## Street Department - Highway Division. 101

Brought forward
\$656 21
Labor, macadam excavating . . 5750
Labor, macadam spreading . . . 13850
Advertising . . . . . . 370
Teaming . . . . . . . 16540
Water cart . . . . . . 2940
Steam roller . . . . . . 9750
Edgestone, 423 feet 5 inches . . 30389
Crushed stone, 207.65 tons . . . 25334
Gravel, 35 double loads . . . 5600
Paid to Jeremiah J. Sullivan, under contract:
4,679 square feet artificial stone sidewalks furnished and laid (a) $17{ }_{10}^{9} \mathrm{c}$.

Extra work - Remove tree where directed:
4 hours' labor
(a) 25c. $\$ 100$

Plus 15 per cent
on $\$ 1$. . 15
-
$\$ 83754$
$-\quad 115$

Faneuil Hall square, granite block paving relaid on existing concrete base, which was patched where necessary.

## Engineering.

$\$ 375$
Paid to Central Construction Company:
38 square yards granite
block paving relaid,
pitch and pebble
joints, including con-
crete base, @ \$3.25, \$123 50
299 square yards granite
block paving re-
laid, pitch and pebble joints, @ \$2.25 . 67275

Florence street, retaining wall built at Mt. Hope Station. Work done in 1909, finished by department force. Iron fence erected and painted.

| Engineering | . | . | . | . | $\$ 1$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Inspection | . | . | . | . | . |
| 22 | 50 |  |  |  |  |
| Carried forward | . | . | . |  | $\$ 2350$ |

Brought forward ..... $\$ 2350$
Paid to Daniel E. Lynch, under con-tract:
Building wall ..... $\$ 2,20000$
Extra work - Extend wallto bridge wall on Blake-more street, about 50

- feet in length, and furnish
filling and grade in front
of new wall on Florence
street:
$7 \frac{1}{2}$ days, mason, @
$\$ 4.50$ ..... $\$ 3375$
6 days, tender, @\$2.501500
26 days' labor @
\$2 . . 520010075
Plus 15 per cent on $\$ 100.75$, ..... 1511
$\$ 2,31586$
Less amount paid in 1909, 1,716 7359913
Paid to P. J. Dinn \& Co., under contract:
352 linear feet iron fence built, erected and painted ..... 63360
$\$ 1,25623$Forbes street, from Centre street to Chestnut avenue. Length,1,413 linear feet. Area, 2,680 square yards. Edgestoneset, gutters paved, macadam roadway resurfaced 3.2inches deep and sidewalks graded and covered with dust.Work done in part by the city and in part by AnthonyDiamond.
Engineering ..... $\$ 1575$
Labor, macadam excavation ..... 3400
Labor, macadam spreading ..... 22925
Labor, gravel walks ..... 12400
Labor, street cleaning ..... 1800
Steam roller ..... 13000
Water cart ..... 4165
Teaming ..... 9622
Advertising ..... 400
Edgestone, 1,558 feet 5 inches, straight; 14 feet 7 inches circular ..... 1,108 44
Blocks, 15,865 ..... 31730
Carried forward ..... $\$ 2,11861$
Brought forward ..... \$2,118 61
Crushed stone, 537.77 tons ..... 65667
Flagging, 40 feet 4 inches ..... 2742
Paid to Anthony Diamond, undercontract:
1,560.7 linear feet straight edgestone hauled and set @ 22c. . \$343 35
14.7 linear feet circularedgestone set @16 c . . . 235321.7 linear feet existingedgestone reset @16c.5147
537.4 square yards granite block paving hauled and laid @ 54c. ..... 29020
122.4 square yards existing granite block pav- ing relaid @ 45c. ..... 5508
$\$ 74245$Extra work-Exca-vate and removerock where di-rected:
$5 \frac{1}{3}$ cubic yards rock exca-vation @ \$1.75933
Extra work - Relayexisting bricksidewalk wheredirected:
$1 \frac{1}{2}$ square yards existingbrick sidewalk re-laid @ 35c.53
75231
$\$ 3,55501$ ..... $\begin{array}{r}\$ 3,55501 \\ 700 \\ \hline\end{array}$
Credit: 1 large corner
$\$ 3,54801$
Freeport street, retaining wall built at Commercial Point Bridge, westerly side. Length, 151 linear feet.
Engineering ..... $\$ 5088$
Inspection ..... 7425
Engineering expense ..... 175
Advertising ..... 680
Carried forward ..... $\$ 13368$
Brought forward ..... $\$ 13368$
Paid to James Doherty, under contract:
250 cubic yards fillingfurnished andplaced @ \$1 . \$250 00
416.44 square yards slope paving furnished and placed @ \$3, ..... 1,24932
125 linear feetfence furnished and built
(a) 49c. ..... 6125
- 1,560 57 ..... 57\$1,694 25
Glenway street, westerly side, near Harvard street. • Length,189 linear feet. Area, 1,409 square feet artificialstone sidewalks laid.
Engineering ..... $\$ 500$
Inspection ..... 1425
Engineering expense ..... 30
Advertising ..... 360
Paid to Jeremiah J. Sullivan, undercontract:
1,409 square feet artificial stone sidewalks laid @ 18c ..... $\$ 25362$
174 linear feet edgestone reset @ 15c. ..... 2610
58 square yards granite block paving relaid @ 35c. ..... 203030002
\$323 17Hancock street, Columbia road to Winter street (Dorchester).Brick block paving on a concrete base and regulating,work unfinished.
Engineering ..... $\$ 21589$
Inspection ..... 45650
Engineering expense ..... 400
Steam roller ..... 6250
Edgestone, 27 feet 7 inches circular, 9 feet 2 inches straight ..... 3952
Crushed stone, 6 tons ..... 732Paid to Central Construction Com-pany, under contract:
1,752 linear feet existingedgestone reset @11c.$\$ 19272$
Carried forward ..... $\$ 19272$ ..... $\$ 78573$
Brought forward ..... $\$ 19272 \quad \$ 78573$
19 square yards graniteblock paving laid,grout joints, in-cluding excava-tion concrete baseand gravel bed,@ $\$ 1.50$. 2850
5,060 square yards brick block pavement furnished and laid, including excavation, concrete base, sand bed and grout joints, (a) $\$ 2.57$. 13,00420
2,850 square yards brick block pavement furnished and laid (unfinished) @
$\$ 1.25$. . . 3,562 50
\$16,787 92
Less $2 \frac{1}{2}$ days use of city steam roller @ $\$ 12$. . 3000
\$16,757 92
Less 5 per cent retained . . . 83790
$-\frac{15,92002}{\$ 16,70575}$
Credit: 11,905 old blocks @ $\$ 20 \mathrm{M}$.
- 23810

Harrison avenue, Union Park and Waltham streets; around triangular planting space. Area, 2,364 square feet. Artificial stone sidewalks laid.

$$
\text { Engineering . . . . . . } \$ 814
$$

Inspection 1650
Engineering expense 25
Advertising 370
Paid to Jeremiah J. Sullivan, under contract:
2,364 square feet artificial stone sidewalks furnished and laid @18c., 42552

Harvard street, Washington street to Harrison avenue Length, 414 linear feet. Area, 966 square yards. Paved with wood blocks on a concrete base and regulated.
Engineering ..... $\$ 3227$
Inspection ..... 14325
Engineering expense ..... 215
Advertising ..... 3.90
Templets ..... 443
Blocks, 275 ..... 863
Bricks, 1,500 ..... 1800Paid to James H. McCarthy, undercontract:

944 square yards prepar-ing site @ 15c.$\$ 14160$
210 linear feet existingedgestone reset @15 c .3150
914 square yards con-crete base fur-nished and laid @78 c .71292
22 square yards existinggranite block pav-ing relaid, graveljoints, includingpreparing site, @50c.1100
36 square yards existinggranite block pav-ing relaid, pitchjoints, @ \$13600
1 square yard existingflagging cross-walks relaid,gravel joints, in-cluding preparingsite, @ 50c.50
908 square yards woodblock pavementfurnished and laid@ $\$ 2.67$2,424 36
123 square yards existingbrick sidewalksrelaid @ 25c.3075
$\$ 3,38863$Extra work. - Haulold granite blocks asdirected to Forbesstreet:

127 tons old granite blocks hauled to Forbes
Brought forward ..... $\$ 3,388 \quad 63 \quad \$ 21263$street, two and one-half miles overhaul,per half mile, perton @ 11c.6985
Credit: 8,580 old granite blocks @ ..... \$20 M. ..... 17160
$\$ 3,49951$

Harvard street (Dorchester), from Washington street to Blue Hill
avenue. Area, 24,784 square feet. Artificial stone side
walks built, edgestone reset and gutters repaved.

$$
4,39777
$$

Inspection

Inspection

Inspection

Inspection

Inspection

Inspection

Inspection

Inspection .....  .....  .....  .....  .....  .....  ..... $\$ 14100$ .....  .....  .....  .....  .....  .....  ..... $\$ 14100$ .....  .....  .....  .....  .....  .....  ..... $\$ 14100$ .....  .....  .....  .....  .....  .....  ..... $\$ 14100$ .....  .....  .....  .....  .....  .....  ..... $\$ 14100$ .....  .....  .....  .....  .....  .....  ..... $\$ 14100$ .....  .....  .....  .....  .....  .....  ..... $\$ 14100$ .....  .....  .....  .....  .....  .....  ..... $\$ 14100$

Inspection expense

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Drain repair (Sewer Division)

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Flagging, 18 feet 1 inch

Flagging, 18 feet 1 inch

Flagging, 18 feet 1 inch

Flagging, 18 feet 1 inch

Flagging, 18 feet 1 inch

Flagging, 18 feet 1 inch

Flagging, 18 feet 1 inch

Flagging, 18 feet 1 inch .....  .....  ..... 1230 .....  .....  ..... 1230 .....  .....  ..... 1230 .....  .....  ..... 1230 .....  .....  ..... 1230 .....  .....  ..... 1230 .....  .....  ..... 1230 .....  .....  ..... 1230

Paid to W. A. Murtfeldt Company,

Paid to W. A. Murtfeldt Company,

Paid to W. A. Murtfeldt Company,

Paid to W. A. Murtfeldt Company,

Paid to W. A. Murtfeldt Company,

Paid to W. A. Murtfeldt Company,

Paid to W. A. Murtfeldt Company,

Paid to W. A. Murtfeldt Company,   under contract:   under contract:   under contract:   under contract:   under contract:   under contract:   under contract:   under contract:

24,784 square feet artificial

24,784 square feet artificial

24,784 square feet artificial

24,784 square feet artificial

24,784 square feet artificial

24,784 square feet artificial

24,784 square feet artificial

24,784 square feet artificial  stone sidewalks  stone sidewalks  stone sidewalks  stone sidewalks  stone sidewalks  stone sidewalks  stone sidewalks  stone sidewalks  laid @ 14.9c.  laid @ 14.9c.  laid @ 14.9c.  laid @ 14.9c.  laid @ 14.9c.  laid @ 14.9c.  laid @ 14.9c.  laid @ 14.9c. .....  ..... \$3,692 82 .....  ..... \$3,692 82 .....  ..... \$3,692 82 .....  ..... \$3,692 82 .....  ..... \$3,692 82 .....  ..... \$3,692 82 .....  ..... \$3,692 82 .....  ..... \$3,692 82
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Harvard street (Dorchester), from Washington street to Blue Hill
avenue. Area, 24,784 square feet. Artificial stone side-
Harvard street (Dorchester), from Washington street to Blue Hill
avenue. Area, 24,784 square feet. Artificial stone side-
Harvard street (Dorchester), from Washington street to Blue Hill
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avenue. Area, 24,784 square feet. Artificial stone side-
Harvard street (Dorchester), from Washington street to Blue Hill
avenue. Area, 24,784 square feet. Artificial stone side-
Harvard street (Dorchester), from Washington street to Blue Hill
avenue. Area, 24,784 square feet. Artificial stone side- walks built, edgestone reset and gutters repaved. walks built, edgestone reset and gutters repaved. walks built, edgestone reset and gutters repaved. walks built, edgestone reset and gutters repaved. walks built, edgestone reset and gutters repaved. walks built, edgestone reset and gutters repaved. walks built, edgestone reset and gutters repaved. walks built, edgestone reset and gutters repaved.

Heath street, from Parker street to South Huntington avenue. Length, 3,079 linear feet. Area, 12,718 square yards. Brick block paving on concrete base and regulating.

Engineering
$\$ 53428$
Inspection
38100
Engineering expense
1150
Advertising
380
Templets . . . 1157
Edgestone, 15 feet 4 inches, circular, 1840
Bricks, 6,000 7200
Blocks, 10,207 . . 61242
Paid to Field, Barker \& Underwood, Inc., under contract:
1,025 linear feet straight edgestone furnished and set @ 95 c .

Carried forward
$\$ 97375$
$\$ 97375 \quad \$ 1,64497$
Brought forward ..... \$35,791 42 \$1,644 97
48 cubic yards rock ex-
cavation @ $\$ 1.75$, ..... 8400
Extra work-Haul
new graniteblocks from SouthEnd paving yard:42 loads paving blockshauled @ \$28400
Extra work- Cutconcrete conduitas directed:15 hours' labor@ 25c. . . \$3 75
Plus 15 per
cent on
$\$ 3.75$56
Extra work - Fur-nish and placeconcrete in WaterDepartmentopenings:
32 hours' labor @ 25c., ..... 800
Plus 15 per cent on\$81203 barrels cement(a) $\$ 1.80$. $\$ 540$$1 \frac{1}{2}$ cubic yardssand @$\$ 1.25$. 188
3 cubic yards crushed stone @ $\$ 1.50$. 450

$$
450
$$

Extra work-Resetmanhole cover:
1 cover reset @ $\$ 3$ ..... 30011784311883 cubic yards1.50 . 450
135,987 71
\$37,632 68
Credit: 1,400 old blocks @ \$20 M. ..... 2800
$\$ 37,60468$Kingston street, from Beach to Essex streets. Length, 492 linearfeet. Area, 1,861 square yards. Asphalt pavement re-surfaced, edgestone reset and brick sidewalks relaid.
Engineering ..... $\$ 6476$
Inspection ..... 5100Carried forward$\$ 11576$
Brought forward ..... $\$ 11576$
Engineering expenses ..... 95
Advertising ..... 380
Teaming ..... 317Paid to Barber Asphalt Paving Com-pany, under contract:
59 linear feet existingedgestone reset@ 20 c .$\$ 1180$
17 square yards exist- ing granite blockpaving relaid,gravel joints, @35 c .595
5 square yards graniteblock paving laid,pitch joints, in-cluding preparingsite and concretebase, @ 85 c .425
23 square yards exist-ing granite blockpaving relaidpitch joints, @85 c .1955
16 square yards flag- ging crosswalkslaid, pitch joints,including prepar-ing site and con-crete base, @ 95c.,1520
17 square yards exist- ing flagging cross-walks relaid,pitch joints, in-cluding preparingsite, @95c.1615
1,861 square yards bitu-minous concretebinder and as-phalt wearingsurface furnishedand laid, includ-ing preparing site,@ $\$ 1.56 \quad . \quad 2,90316$6 cubic yards extrabituminous binder
Carried forward ..... \$2,976 0 ..... $\$ 12368$
Brought forward ..... $\$ 2,97606 \quad \$ 12368$furnished and laid(a) $\$ 9.94$5964
60 cubic yards extracement concretebase furnished andlaid @ \$7.4044400
55 square yards exist-ing brick side-walks relaid, in-cluding preparingsite, @ 30c. . . 1650
Credit: 6 linear feet flagging @ 68c.408
$\$ 3,61580$
,615
Longwood avenue, Brookline avenue to Huntington avenue.
Length, 2,138 linear feet. Area, 5,982 square yards.
Brick block paving on concrete base and regulating.
Engineering ..... \$199 49
Inspection ..... 20988
Engineering expense ..... 1025
Advertising ..... 380
Teaming ..... 736
Templets. ..... 675
Edgestone, 105 feet 1 inch straight and
112 feet $9 \frac{1}{2}$ inches circular ..... 20890
Bricks, 8,500 ..... 11050
Blocks, 2,500 ..... 15000
Paid to Field, Barker \& Underwood,
Inc., under contract:
103 linear feet straightedgestone hauledand set @ 18c.$\$ 1854$
104 linear feet circularedgestone set @15 c .1560
2,989 linear feet existingedgestone reset @10 c .29890
59 square yards exist-ing graniteblock paving re-laid, gravel joints,© 50c.2950
Carried forward . . $\$ 36254 ~ \$ 90693$

Brought forward
105 square yards granite block paving, hauled and laid, grout joints, @ \$1.90
$\$ 36254 \quad \$ 90693$
square yards granite block paving laid, grout joints, © $\$ 1.90$

4940
29 square yards flagging crosswalks laid, grout joints, (a) $\$ 1.80$

5220
5,764 square yards brick block pavement furnished and laid, including excavation, concrete base, sand bed and grout joints, @ $\$ 2.59$. . 14,928 76
1,153 square yards existing brick sidewalks relaid @

25 c .
Extra work: Remove stumps where directed:
45 hours' labor @ 25c., Plus 15 per cent on $\$ 11.25$.

28825
. 28

$$
1125
$$

169

$$
\text { ——— 15,893 } 59
$$

$$
\$ 16,80052
$$

Credit: 13,370 old blocks @ $\$ 20 \mathrm{M}$.

20740
Brought forward ..... $\$ 29530$
Blocks, 750 ..... 1500
Bricks, 5,300 ..... 6360Paid Warren Brothers Company,under contract:810 linear feet existingedgestone reset(a) 20c$\$ 16200$
151 square yards con-crete base fur-nished and laid,including prepar-ing site, @ \$115100
48 square yards existinggranite block pav-ing relaid, graveljoints, includingpreparing site, @35 c .1680
44 square yards exist-ing granite blockpaving relaid,pitch joints, in-cluding preparingsite, @ 85c.3740
4 square yards existingflagging crosswalksrelaid, graveljoints, includingpreparing site, @50c.200
113 square yards existingflagging crosswalksrelaid, pitchjoints, includingpreparing site, @75 c .8475
5,538 square yards bitu-minous concretebinder and asphaltwearing surfacefurnished and laid,including prepar-ing site, @ \$1.397,697 82
104.6 cubic yards extra bi-tuminous binderfurnished and laid(a) $\$ 9.95$1,040 77
Carried forward ..... $\$ 9,19254$ ..... $\$ 37390$


Brought
37.5 cubic yards, extra cement concrete, base, furnished and laid, @ \$7

26250

41400
\$10,446 94

Meridian street, Maverick square to Central square. New blocks furnished for the track brow and laid by the Boston Elevated Railway Company.
Labor
$\$ 7475$
Teaming
20152
Blocks, 28,412
1,903 60
$\$ 2,17987$
Credit: 30,249 old blocks @ \$20 M . 60498
$\$ 1,57489$
Milk street, from Pearl to Oliver streets, extended to Batterymarch street and including approaches. Length, 311 linear feet. Area, 1,264 square yards. Paved with wood blocks on concrete base and regulated.
Engineering . . . . . $\$ 7128$

Inspection
8000
Advertising . . . . . 205
Paid James Doherty, under contract:
1,223 square yards preparingsite @ 33c., $\$ 40359$
210 cubic yards concrete base furnished and laid (a) $\$ 4.53$

95130
11 square yards existing granite block pavement relaid,

Carried forward
$\$ 1,35489 \quad \$ 15333$

Brought forward . . $\$ 1,35489 \$ 15333$ pitch joints, including preparing site, @ 99c.

1089
30 square yards existing flagging crosswalks relaid, pitch joints, including preparing site, @ \$1.05

3150
1,223 square yards wood
block pavement
furnished and laid
@ $\$ 2.70$. 3,30210

4,69938
Extra work - Relay existing granite block paving and flagging on Milk street, between Oliver street and Batterymarch street, and where directed in Post Office square:
962 square yards existing granite block paving relaid,including preparing site, @ 99c.

95238
Extra work-Haul old granite blocks to Massachusetts avenue lot instead of to yard No. 2, Albany street:
408.75 tons old granite blocks hauled to Massachusetts avenue lot, one mile overhaul, per half mile, per ton @ 11c.

8992
$\$ 5,89501$
Credit: 24,755 old granite blocks @
.$\$ 20 \mathrm{M}$.
Paid by estate of E. S. Converse, $\$ 4,699.38$.
Morton street, from Blue Hill avenue to Harvard street. Length, 1,407 linear feet. Area, 8,096 square yards. Excavated and graded.

Engineering . . . . . . $\$ 2236$
Engineering expense . . . . 60
Advertising . . . . . . 380
Carried forward
$\$ 2676$

```Brought forward\(\$ 2676\)Paid to Commonwealth Construction
```

Company, under contract:

```796 cubic yards earth ex-cavated and gra-ded @80c.\(\$ 63680\)
```

Extra work - Re-

```movestumpswhere directed:
```

4 days, fore-

```man, @ \$5, \$20 00
```

53 days' labor

```( \(\$ 2.10600\)12600Plus 15 per cent on\(\$ 126\)1890
```

4 days, double team,

```(a) \(\$ 6\)2400
```

Extra work - Ex-

```cavate and re-move rock wheredirected:
116 cubic yards rock excavated and removed @ \$1.75 . 2030020300
```

1,008 70

```\$1,03546
```

North Market street, from Merchants row to Commercial street.Length, 645 linear feet. Area, 3,075 square yards.Roadway repaved with new granite blocks on a concretebase, edgestone reset, crosswalks relaid and brick sidewalksrelaid.
Engineering ..... $\$ 8439$
Inspection ..... 34763
Engineering expense ..... 130
Advertising ..... 390
Templets ..... 431
Teaming ..... 912
Edgestones, 155 feet 4 inches ..... 10873
Bricks, 700 ..... 823
Paid C. W. Dolloff \& Co., under con-tract:
2,841 square yards prepar- ing site @ 46c. ..... $\$ 1,30686$236 linear feet existingedgestone reset @15 c .3540
Carried forward ..... $\$ 1,34226$ ..... $\$ 56761$

| Brought forward | \$1,342 26 | \$567 61 |
| :---: | :---: | :---: |
| 2,841 square yards concrete base furnished and laid @ 76 c . |  |  |
|  | 2,159 16 |  |
| 2,758 square yards granite block paving furnished and laid, pitch joints, @ $\$ 2.54$. . 7,005 32 |  |  |
| 214 square yards existing granite block paving relaid, pitch joints, @ 95c. |  |  |
| 64.4 square yards flagging crosswalks furnished and laid, pitch joints, @ $\$ 3.95$ <br> 25438 |  |  |
| 39 square yards existing flagging crosswalks relaid, pitch joints, (a) 75c. | 2925 |  |
| 27 square yards existing brick sidewalks relaid @ 25c. | 675 |  |
| Extra work-Bar and ram sewer |  |  |
| Plus 15 per cent on |  |  |
| Plus 15 per cent on | 60 |  |
| Extra work - Relocate crosswalk as directed: |  |  |
| 4 hours, paver, @ 62 ${ }^{\frac{1}{2} \mathrm{c} .,} \mathrm{\$ 2} 50$ |  |  |
| 12 hours, helper, @ 25c., |  |  |
| 4 hours, stonecutter, <br> (a) 60c. . . 240 |  |  |
| Plus 15 per cent on $\$ 7.90$. 119 |  |  |
| Extra work-Clean and haul old |  |  |
| blocks for repaving on Com- |  |  |
| mercial street at approach to |  |  |
| 4 days' labor @ \$2 \$800 |  |  |
|  |  |  |
| Plus 15 per cent on | Plus 15 per cent on |  |
|  |  | 920 |
| Carried forward . . . . $\$ 11,59092$ |  |  |



Paid by American Telegraph and Telephone Company, $\$ 2,42499$.
Otisfield street (Roxbury), sidewalks patched with tar concrete where trees were removed. Area, 221 square yards.
Amount paid Simpson Brothers Corporation
(work done in 1909)
$\$ 25900$
Parkman street, from North Russell to Blossom streets. Length, 239 linear feet. Area, 491 square yards. Asphalt pave-
Street Department - Highway Division. ..... 119
ment laid on concrete base, edgestone reset, crosswalkand brick sidewalks relaid.
Engineering ..... $\$ 2575$ ..... 5
Inspection ..... 5250
Engineering expense ..... 25
Advertising ..... 390
Teaming ..... 309
Flagging, 44 feet 2 inches ..... 3003
Edgestone, 6 feet 2 inches ..... 432
Blocks, 75 ..... 338
Bricks, 5,177 ..... 6212
Paid Warren Brothers Company, un-
der contract:
405 linear feet existing
edgestone reset @25 c .
$\$ 10125$ ..... $\$ 10125$
22 square yards exist-ing granite block
paving relaid,gravel joints, @35 c .770
9.5 square yards graniteblock paving laid,pitch joints, in-cluding preparingsite and concretebase, @ \$1950
8.6 square yards flagging

8.6 square yards flaggingcrosswalks laid,pitch joints, in-cluding preparingsite and concretebase, © $\$ 1.70$1462
479 square yards con-crete base, bitu-minous concretebinder and asphaltwearing surface,furnished and laid,including prepar-ing site, @ $\$ 2.62$1,25498
2 square yards bitu-minous concretebinder and asphaltwearing surfacefurnished and laid,including prepar-ing site, @ 30c.60
ing granite block
block paving laid, pitch joints, including preparing (1). base, @ $\$ 1$
crosswalks laid,
pitch joints, in-
cluding preparing
site and concrete
base, @ \$1.70
14
crete base, bitu-
minous concrete
binder and asphalt
wearing surface,
furnished and laid,
including prepar-
ing site, @ $\$ 2.62$.
binder and asphalt
wearing surface
furnished and laid,
ing ste, @ 30c.
6

Brought forward
231 square yards existing brick sidewalks relaid @ 25c.
$\$ 1,38865 \quad \$ 18534$

$$
5775
$$

| M. $\quad$1,44640 <br> $\$ 1,63174$ <br> 956 |
| :--- |

Pearl street, from Milk street to 148 feet north. Length, 153 linear feet. Area, 508 square yards. Paved with wood blocks on concrete base and regulated.
Engineering
$\$ 26^{\circ} 79$
Inspection . . . . . . 3200
Advertising . . . . . . 205
Paid James Doherty under contract:
508 square yards preparing site @ 33c. .
112 cubic yards concrete base furnished and laid @ $\$ 4.53$
\$167 64

508 square yards wood
508 square yards wood furnished and laid (a) $\$ 2.70$

1,37160
Extra work - Haul old granite blocks to Massachusetts. avenue lot instead of to yard No. 2:
210.29 tons old granite blocks hauled to Massach usetts avenue lot, one mile overhaul, per half mile, per ton, (a)11c.

4626
2,092 86
$\$ 2,15370$
24740
$=\frac{2,09286}{\$ 2,15370}$

Credit: 12,370 old granite blocks @ $\$ 20 \mathrm{M}$. 50736

1,

- \$1,906 30

Paid by estate of E. S. Converse, $\$ 2,046.60$.
Round Hill street, from Walden to Gay Head streets. Length, 642 linear feet. Area, 1,083 square yards. .Macadam roadway resurfaced, edgestone set, gutter paved, brick sidewalk laid. Work done in part by Commonwealth Construction Company and in part by division force.

Street Department - Highway Division. 121

Labor, macadam excavation $\$ 25350$
Labor, macadam spreading 7137
Labor, cleaning street 676
Steam roller
1625
Water cart . . . . . . 1470
Teaming 13485
Advertising 410
Edgestone, 53 feet 6 inches, circular; 1,198 feet 6 inches, straight; 2 small corners and 2 large corners

92385
Blocks, 15,480 . . . . . 30960
Bricks, 29,400
35280
Crushed stone, 76.22 tons 10536
Paid Commonwealth Construction
Company under contract:
1,200 linear feet straight edgestone hauled and set @ 25c. . $\$ 30000$
75 linear feet circular edgestone set @ 15 c .

1125
69 linear feet existing edgestone reset @ 15 c.

1035
360 square yards granite block paving hauled and laid @ 50 c .

18000
20 square yards existing granite block paving relaid @ 40c., 800
601 square yards brick sidewalks laid @ 30c.

18030
15 square yards existing brick sidewalks relaid @ 25c.

375
$\$ 69365$
Less 15 per cent retained . . 10405

58960

Rowena street, from Carruth to Bushnell streets. Length, 414 linear feet. Area, 920 square yards. Macadam surface laid, edgestone set, gutters paved and crosswalks laid by division force; artificial stone sidewalks laid by Adams-Pond Company.
Labor, edgestone excavation ..... $\$ 17325$
Labor, edgestone setting ..... 9827
Labor, gutter excavation ..... 5938
Labor, gutter paving ..... 11498
Labor, sidewalks ..... 1075
Labor, macadam spreading ..... 9588
Labor, crosswalk excavation ..... 1950
Labor, crosswalk relaying ..... 4787
Labor, engineering. ..... 473
Labor, inspection ..... 1050
Engineering expense ..... 15
Teaming ..... 32017
Steam roller ..... 8450
Water cart ..... 2275
Edgestone, 770 feet 4 inches and 2 small corners ..... 54323
Blocks, 10,550 ..... 21100
Gravel, 58 double loads ..... 11310
Cement, $\frac{1}{2}$ barrel ..... 88
Crushed stone, 213.17 tons ..... 28205
Flagging, 107 feet 5 inches ..... 7304Paid Adams-Pond Company, undercontract:5,286 square feet artificial stone side-walks furnished and laid@16c.

84576
\$3,131 74

Saratoga, Moore and Bennington streets, around church of "Star of the Sea." Artificial stone sidewalks laid and edgestone reset. Length, 578 linear feet. Area, 4,343 square feet.

Engineering
$\$ 600$
Inspection . . . . . . 2625
Engineering expense 87
Advertising 410
Teaming 2450
Gravel, 12 tons . . . . . 960
Sand, 1 single load 84
Edgestone, 22 feet. . . . . 1540
Cement, $\frac{1}{2}$ barrel95

Blocks, 2,670. . . . . 5340
Amount paid to David M. Biggs \& Co., under contract:
4,343 square feet artificial stone sidewalks furnished and laid @ 18c.

78174

School street (Dorchester), from Washington to Athelwold streets. Area, 3,952 square feet. Artificial stone sidewalks laid, edgestone reset and gutters repaved.
Inspection ..... $\$ 3900$
Inspection expenses ..... 40
Advertising ..... 390Paid W. A. Murtfeldt Company, undercontract:
3,952 square feet artificial stone sidewalks furnished and laid (a) $\$ 1.49$ ..... $\$ 58885$
Extra work-resetedgestone andrelay graniteblock pavingwhere directed:111 linear feetedgestone re-
set @ 10c. . $\$ 1110$
38 square yards granite block paving relaid @ 33c. . 1254236461249
$\$ 65579$

South Market street, from Commercial street to Atlantic avenue. Length, 689 linear feet. Area, 3,188 square yards. Roadway repaved with new large granite blocks on a concrete base and regulated. Work done in 1909.

Engineering
$\$ 1200$
Paid J. B. O'Rourke \& Co., under contract:
3,179 square yards preparing site @ 30c.
$\$ 95370$
1,108 linear feet existing edgestone reset @ 15 c .

16620
3,179 square yards concrete base furnished and laid (a)71c. . . 2,257 09

48 square yards existing granite block paving relaid, gravel joints, (a) 45 c .
Brought forward3,109 square yards graniteblock paving fur-nished and laid,pitch joints, @$\$ 2.69$. . . 8,363 21
73 square yards exist-ing granite blockpaving relaid,pitch joints, @ \$1,7300
57 square yards flag-ging crosswalksfurnished and laid,pitch joints, @ \$5,28500
21 square yards exist-ing flagging cross-walks relaid, pitchjoints, @ \$12100
893 square yards exist-ing brick side-walks relaid @30c. . . . 2679012,40870Extra work-Lay brick andflagging sidewalks in cementwhere directed:
$1 \frac{1}{2}$ days, paver, @ $\$ 5$, ..... $\$ 750$
3 days' labor @ \$2, ..... 600
1350
Plus 15 per cent on $\$ 13.50$, ..... 203
$2 \frac{3}{4}$ barrels cement @ $\$ 1.75$ ..... 481
10 cubic feet sand @ 5c. ..... 50Extra work-Bar and ramsewer trench:
$3 \frac{1}{8}$ days’ labor @ $\$ 2$, ..... $\$ 625$Plus 15 per centon $\$ 6.25$. . 9494
$\square \quad 719$
Extra work - Reset catchbasin:
1 day, mason, @
$\$ 5.60$. ..... $\$ 560$
1 day, tender, @ \$2, ..... 200760
Plus 15 per cent on $\$ 7.60$ ..... 114
$\frac{1}{2}$ barrel cement @ \$1.75 ..... 88
Brought forward ..... \$12,458 35Less 34.08 tons beach gravelfurnished by the city @ 80 c.,2726Less amount paid in 1909

$$
11,78570
$$

Washington street, from Green street to the Arborway. Length, 3,442 linear feet. Area, 11,713 square yards. Paved with special size granite blocks on a concrete base and regulated. (Work begun in 1909.)

| Engineering | \$325 01 |
| :---: | :---: |
| Inspection | 730 |
| Labor (counting blocks) | 57825 |
| Engineering expense | 850 |
| Blocks, 233,056 | 15,614 75 |
| Edgestone, 2,383 feet 5 inches | 1,655 77 |
| Bricks, 1,800 |  |

Paid John F. O'Connell, under contract:
12,339 square yards preparing site @ 18c. . . \$2,221 02
4,696 linear feet straight edgestone set and hauled @ 23 c .

1,08008
240 linear feet circular edgestone furnished and set @ $\$ 1.40$. 33600
1,577 linear feet existing edgestone reset (a) 12c.

18924
12,266 square yards concrete base furnished and laid (a) 68c.

8,34088
17 square yards existing granite block paving relaid, gravel joints, @ 30c. 510
11,854 square yards
granite block
pavinglaid, pitch joints, @ 71c.

$$
8,41634
$$

Carried forward

Brought forward
10 square yards existing granite block paving relaid, grout joints, @ 50c. .
341.5 square yards flag-
ging crosswalks
341.5 square yards flag-
ging crosswalks furnished and laid, pitch joints, @ \$4.30, 1,468 45
179 square yards existing brick sidewalks relaid @ 30c.
91 square yards brick
91 square yards brick
block paving
furnished and
91 square yards brick
block paving
furnished and laid @ \$1500 5370

$$
-
$$

$\$ 20,58866 \$ 18,93443$

Extra work - Ex-

$$
\$ 22,20681
$$ cavate and remove surplus material left by Sewer Division:

1,716 square yards surplus material removed @ 9c., 15444
Extra work-Excavate rock in edgestone trench where directed:
4.6 cubic yards rock excavated @ \$1.75
Extra work-Cut
tree stumps and
old trench sheathing below
grade as directed:
$7 \frac{7}{8}$ days' labor
@ $\$ 2$. $\$ 1575$
Plus 15 per
cent on
$\$ 15.75$. 236

```
Brought forward . . $22,387 41 $18,934 43
    Extra work-Cut
            edgestone at
            elevated piers:
    14 days, stone-
        cutter,@
        $4.50
            $63 00
    Plus }15\mathrm{ per
        cent on
        $63 . }94
                                    7245
            $22,459 86
        Less amount paid
        in 1909 . . 6,145 84
        — 16,314 02
            $35,248 45
                28 10
Credit: 1,405 old blocks @ $20 M.
                    $35,220``35
```

Washington street, from north side of Arborway to beyond New
York, New Haven \& Hartford Railroad. Length, 1,445
linear feet. Area, 7,717 square yards. Paved with special
size blocks on a concrete base and regulated.
Engineering ..... $\$ 21324$
Inspection ..... 43150
Engineering expense ..... 660
Edgestone, 707 feet 1 inch straight; 233
feet 10 inches circular and 2 smallcorners74145
Teaming ..... 250
Bricks, 3,500 ..... 4165Paid James Doherty, under con-tract:
8,037 square yards prepar-ing site @ 23c.
$\$ 1,84851$
710 linear feet straightedgestone hauledand set @ 24c.17040
242 linear feet circularedgestone set @18c.4356885 linear feet existingedgestone reset(a) 14c.12390

7,772 square yards granite block paving furnished and laid, pitch joints, @ $\$ 2.73$
311 square yards flagging crosswalks furnished and laid, pitch joints, @ $\$ 4.39$

$$
1,365 \quad 29
$$

833 square yards existing brick sidewalks relaid @ 25c.

Brought forward 8,042 square yards concrete base furnished and laid @ 62 c .
111 square yards existing granite block paving relaid, gravel joints, @ 45c. . 4995
\$2,186 37 \$1,436 94 4,986 04 21,08106
Extra work-Furnish and build fence and concrete cap on retaining wall at the southeast corner of Morton street:
Furnishing and building fence, etc.
27000
Extra work-Grade filling on sidewalk where directed:
$\frac{1}{2}$ day labor @ \$2
100
Plus 15 per cent on $\$ 1$.
15
Extra work-Cut old concrete where found too high for new construction:
$5 \frac{1}{2}$ days' labor @ $\$ 2$.
1100
Plus 15 per cent on $\$ 11$
165
29,876 96
Street Department - Highway Division. ..... 129
Brought forward ..... $\$ 9600$
Engineering expense ..... 115
Advertising ..... 380
Edgestone, 4 feet 8 inches ..... 327
Teaming ..... 32Paid Jeremiah J. Sullivan, under con-tract:
8,053 square feet artificial stone sidewalks laid @ 17c. . . \$1,369 01
131 linear feet edgestone reset @ 15c. . 1965
22 square yards granite block paving relaid @ 25c. . . 550 1,39416
Extra work-Remove granite flag from sidew alk where directed: 4 hours, foreman, @ $62 \frac{1}{2} \mathrm{c}$. . $\$ 250$ 36 hours' labor @ 25c., 900
Plus 15 per cent on $\$ 11.50$.
1150
173
Welles avenue, from Argyle street to Talbot avenue. Length, 282 linear feet. Area, 1,253 square yards. Constructed 6 inch macadam roadway, edgestone set, gutters paved, crosswalks laid and artificial stone sidewalks with loam spaces built.
Engineering . . . . . . $\$ 4723$
Inspection . . . . . . 10925
Engineering expense . . . . 130
Edgestone, 7 feet 8 inches . . . 536
Flagging, 67 feet . . . . 4556
Paid William J. Rafferty \& Co., under contract:
Removing trees, bushes, stumps, etc. . . $\$ 100$
508 cubic yards subgrading (earth excavation) @ 45c.
22860
411 linear feet straight edgestone furnished and set @ 95 c .
39045
Carried forward . . $\$ 62005 \quad \$ 20870$
Brought forward . . $\$ 62005 \quad \$ 20870$
6 linear feet circular
edgestone fur-
nished and set @
$\$ 1.26$
756
157 linear feet existing
edgestone reset @
12c.
1884
152 square yards granite
block paving fur-
nished and laid @
$\$ 1.82$
27664
151 square yards existing
granite block pav-
ing relaid @ 40c.,
6040
11 square yards flag-
ging crosswalks
hauled and laid @
90c.
990
86 square yards existing
flagging cross-
walksrelaid@50c., 4300
1,135 square yards mac-
adam surface fur-
nished and placed
(a) 72 c .
81720
3,478 square feet artificial
stone side w alks
furnished and laid
(a) 15c.
52170
1 cover reset @ \$3
154 square yards 1 o a m
spaces furnished,
placed and seeded,
@ 50c.
7700
2,45529
Extra work-Re-
move tree:
78 hours' labor @ 25c., $\$ 1950$
34 hours, foreman, @
$62 \frac{1}{2} \mathrm{c}$.
2125
Plus 15 per cent on $\$ 40.75$. $\quad 611$
2 hours double team @ 75 c .
150
Extra work - Replace the mac-
adam surface around the new
water box at Talbot avenue,
replacing macadam as per
agreement
500
4075

Hyde Park avenue, from about 300 feet north of Ashland street to Hyde Park line. Length, 2,224 feet. Area, 9,981 square yards. Constructed 6 -inch macadam roadway, subgraded and filled, edgestone set, block gutters laid, flagging crosswalks laid and crushed stone sidewalks placed. Work done under chapter 437 of the Acts of 1908.

Engineering . . . . . . $\$ 58062$
Inspection . . . . . . 65625
Engineering expense . . . . 1570
Advertising . . . . . . 350
Edgestone, 4,160 feet straight; 263 feet circular and 10 large corners . . 3, 3,217 14
Teaming . . . . . . 728
Amount paid West Roxbury Trap Rock
Company, under contract:
Removing trees, bushes, stumps, etc.
$\$ 000$
2,065 cubic yards subgrading (earth excavation) @ 50c., 1,032 50
89 cubic yards subgrading (rock excavation)@\$1.75, 15575
10,912 cubic yards filling furnished @65 $\frac{1}{2} \mathrm{c}$., 7,14736
4,128 linear feet straight edgestone hauled and set @ 23c. 94944
303 linear feet circular edgestone set @ 15 c.

4545
162 linear feet existing edgestone reset (a15c.. . 2430
1,947 square yards granite block paving furnished and laid (a) $\$ 2$

3,894 00
214 square yards existing block paving relaid @ 25 c .

5350
179 square yards flagging crosswalks furnished and laid (a) $\$ 4.50$

```
Brought forward . . $14,107 80 $4,480 49
8,508 square yards mac-
    adam surface fur-
    nished and placed
    @ 53c. . . 4,509 24
6,514square yards
    crushed stone,
    sidewalks fur-
    nished and placed,
    @ 38c.
    2,475 32
41 covers reset @ $3 . 12300
    Extra work-
        Water street as
        directed:
16\frac{3}{4}}\mathrm{ days' water cart @
        $5
    8375
    Extra work - Re-
        locate boundary
        line monument at
        the Hyde Park
        line:
    5 hours, foreman,
        @ 50c. . $2 50
20 hours'labor
        @ 25c. . 500
                            70
        Plus }15\mathrm{ per cent on
        $7.50 . . . 1 13
                            $21,307 74
        Less previous pay-
        ment in 1909 . 1,781 60
        __ 19,526 14
        $24,006 63
```

Old Colony avenue, construction of, from Dorchester avenue to Dorchester street, and a part of D and West Ninth streets. Length, 2,528 feet. Area, 15,423 square yards. Six-inch macadam roadway constructed, edgestone set, block gutters laid, flagging crosswalks laid, brick sidewalks laid, gravel sidewalks placed, retaining wall taken down and rubble wall and fence built.
Engineering ..... \$378 26
Inspection ..... 19100
Engineering expense ..... 355
Advertising ..... 400Carried forward$\$ 57681$

Brought forward
Amount paid Fred S. \& A. D. Gore
Corporation, under contract:
Removing trees, bushes, stumps, etc.
$\$ 100$
12,822 cubic yards subgrading (earth excavation) (a) 33c.
1,900 cubic yards filling furnished @ \$1, 1,900 00
115 linear feet straight edgestone furnished and set @ 90c.

10350
217 linear feet circular edgestone furnished and set @ \$1.30 28210
1,269 linear feet existing edgestone taken up and reset @ $15 c$.

19035
3,198 square yards granite block paving hauled and laid (a) 33c.

1,05534
1,915 square yards existing granite block paving taken up and relaid @ 33c., 63195
288 square yards flagging crosswalks hauled and laid (a) 33c.

9504
98 square yards existing $\mathrm{flagging}^{\mathrm{g}}$ crosswalks taken up and retaid © 33c.

3234
15,247 square yards macadam surface furnished and placed (a) 65 c .

$$
9,910 \quad 55
$$

65150
6,515 square yards gravel sidewalks placed
(a) 10c.

Carried forward . . \$19,084 93 \$576 81

Brought forward
747 square yards existing brick sidewalks taken up and relaid @ 25c.

18675

1,311 cubic yards existing retaining wall taken down @ 75c. . . . 98325
828 cubic yards rubble wall built@ $\$ 1.50$

1,24200
687 linear feet fence furnished and built @ 50c.

34350
19 covers reset @ \$3, 5700
Extra work-Store inspector's shanty on July 4:
Storing shanty
500
Extra work - Lay brick in cement on top of walls on D and W. Ninth streets:
23 hours, mason, ( ${ }^{\text {a }} 70 \mathrm{c}$. . $\$ 1610$
$4 \frac{1}{8}$ days, tender, (a) $\$ 2$. 825
$2 \frac{1}{2}$ days' labor
@ $\$ 2$. 500
3 days, paver, (a) $\$ 5 \quad 1500$
$3 \frac{3}{4}$ days, rammer, @ $\$ 2,750$
$\qquad$ 5185
Plus 15 per cent on $\$ 51.85$

778
22 bags Portland ce- $\quad 880$
Extra work - Furnish and set sec-ond-hand edgestone and furnish and lay granite block paving at

Carried forward $\$ 21,97086$
Brought forward $\$ 21,97086$ ..... $\$ 57681$E street and atdriveway:
38 linear feet second-hand edgestonefurnished and set(a) 50c.1900
10.7 square yards sec-ond-hand graniteblocks furnishedand laid @ \$1.08,1156
Extra work - Re-move existingconcrete tunnelat E street:
$5 \frac{5}{8}$ days, foreman,© $\$ 5$. $\$ 2813$
15 days' labor@ $\$ 2$. 30005813
Plus 15 per cent on $\$ 58.13$ ..... 872
3 days, double team, (a) $\$ 6$ ..... 1800
$\frac{1}{2}$ case dynamite @ $\$ 13.50$ ..... 675
10 bars sharpened (a) 10c. ..... 100
10 picks sharpened @ 10c. ..... 100
75 drills sharpened @ 4c. ..... 300
Extra work-Plas-ter with mortarwhere requiredthe foundationwalls of houseson D and W .Ninth streets:
7 hours, mason,(a) 60c. . $\$ 420$
$1 \frac{5}{8}$ days' labor(a) $\$ 2.325$
745
Plus 15 per cent on$\$ 7.45$112
14 bags Portland ce- ment @ 40c. ..... 560
Carried forward ..... S22,112 19
$\$ 57681$

```
Brought forward
                                    \$22,112 19
                                    \(\$ 57681\)
            Extra work - Re-
            build three (3)
            catch-basins at
            D street:
    39 hours, mason,
                            (a) 70c. . \(\$ 2730\)
    10 days' labor
            @ \(\$ 2\). 2000
```

                                    4730
            Plus 15 per cent on
                \(\$ 47.30\)
                710
    \(\frac{1}{4}\) day, double team,
                (a) \(\$ 6\)
                            150
    5 barrels Portland ce-
                ment @ \(\$ 1.60\)
                800
    1,000 bricks @ $\$ 9$. 900
Extra work-Raise
catch-basin at E
street over 6
inches:
$4 \frac{1}{2}$ hours, mason,
@ 70 c. . $\$ 315$
1 day, tender,
@ $\$ 2$. 200
515
Plus 15 per cent on
$\$ 5.15$. . 77
$\frac{1}{2}$ barrel Portland ce-
ment @ $\$ 1.60$80
Extra work-Haul
filling from Mas-
sachusetts ave-
nue:
602 cubic yards filling
hauled @ 50c.
30100
$\$ 22,49281$
Less amount de-
ducted for sur-
plus stone from
walls . . . 10000
$\$ 22,39281$
Less amounts paid
in 1908 and 1909, 15,771 32
6,621 49
STREETS CONSTRUCTED UNDER CHAPTER 393 OF THE ACTS OF 1906 AND THE COST CHARGED TO APPROPRIATION FOR HIGH- WAYS, MAKING OF.
Addison street, from Saratoga street to the northwesterly lineof Pope street, extended. (Work not finished.)
Engineering ..... $\$ 21123$
Inspection ..... 8250
Engineering expense ..... 36
Advertising ..... 380
Amount paid James Doherty, under contract:
3,000 cubic yards filling fur- . nished @ 90c. . \$2,700 00Less 5 per cent retained, 13500

$$
\text { —_ 2,565 } 00
$$

$$
\$ 2,862 \quad 89
$$

Ainsworth street (formerly Bradford terrace), from Centre toSouth streets. (Work not started.)
Engineering ..... $\$ 11203$
Advertising ..... 1233
$\$ 12436$
Aldrich street, from Belgrade avenue to Beech street. Length,1,754 feet. Area, 5,140 square yards. Constructed6 -inch macadam roadway, edgestones set, granite blockgutters laid, flagging crosswalks laid, loam placed andartificial stone sidewalks laid.
Engineering ..... $\$ 23700$
Inspection ..... 23500
Engineering expense ..... 470
Advertising ..... 410
Crushed stone, 40.6 tons ..... 4567
Edgestone, 80 feet 3 inches straight, 6small corners and 77 feet $10 \frac{1}{2}$ inchescircles17122
Flagging, 318 feet 8 inches ..... 21669
Amount paid West Roxbury Trap RockCompany, under contract:
Removing, trees, bushes, stumps, etc. ..... $\$ 000$
2,196 cubic yards subgrading(earth excavation)(a) 62c. . . 1,361 52Carried forward . . \$1,361 52 $\$ 91438$
Brought forward ..... $\$ 1,361 \quad 52 \quad \$ 91438$96 linear feet straight edge-stone hauled and set(a) 40c.3840
78 linear feet circular edge- stone set @ 20c. ..... 1560
91 linear feet existing edge- stone reset @ 20c. ..... 1820
1,530 square yards granite block paving furnish-ed and laid@\$2.3,06000
73 square yards existing block paving relaid (a) 30c. ..... 2190
70 square yards flagging crosswalks hauled and laid @ 75 c . ..... 5250
43 square yards existing flagging crosswalks relaid @ 25c. ..... 1075
3,882 square yards macadamsurface furnished andplaced @ 621 $\frac{1}{2}$ c. . . 2,426 2515,479 square feet artificialstone sidewalks fur-nished and laid @14 c. . . . 2,16706
184.7 linear feet artificialstone curbs furnish-ed and laid@85c.. 15700
516 square yards loamspaces, furnished,placed and seeded(a) 28 c .14448
20 covers reset @ $\$ 3$ ..... $60 \quad 00$
9,533 66Extra work - Build under-drains to connect the cinderfoundations of the artificialstone sidewalks with thecatch-basins, where directed:
32 hours' labor @ 25c. ..... $\$ 800$
Plus 15 per cent on
$\$ 8$. . . . 120 ..... 120920
4 tons crushed stone @$\$ 1.50$$\$ 600$
100 feet 6 -inch pipe @15 c .1500
Carried forward$\$ 2100 \$ 10,45724$


Alpha road, from Waldeck street to Park street. Length, 958 feet. Area, 2,860 square yards. Constructed 6 -inch macadam roadway, edgestones set, block gutters laid, flagging crosswalks laid, loam placed and artificial stone sidewalks laid.
Engineering ..... \$143 51
Inspection ..... 16000
Engineering expense ..... 265
Advertising ..... 1145
Flagging, 95 feet 2 inches ..... 6471
Amount paid to James Doherty, undercontract:
2,108 cubic yards subgrading(earth excavation) @45 c . . . . $\$ 94860$
1 cubic yard subgrading(rock excavation) @$\$ 1.75$. . . 1751,063 linear feet straight edge-stone furnished andset @ 93c.98859
197 linear feet circular edge-stone furnished andset @ $\$ 1.29$25413
487 linear feetexistingedgestone reset @15 c.7305
625 square yards graniteblock paving fur-nished and laid @\$1.851,15625
87 square yards existinggranite block pav-ing relaid @ 45c. . 3915
19 square yards flaggingcrosswalks hauledand laid @ 85c.1615
24 square yards existing flagging cross- walks relaid @ 4.5c., ..... 1080
Carried forward ..... $\begin{array}{llll}\$ 3,488 & 47 & \$ 382 \quad 32\end{array}$
Brought forward . . . \$3,488 47 \$382 32
2,267 square yards macadam surface furnished and placed @ 73c. . 1,654 91
6,874 square feet artificial stone sidewalks furnished and laid @ \$1.44
98986
372 square yards loam spaces furnished, placed and seeded @ 36c.
13392
5 covers reset @ \$3 . 1500
6,282 16
Extra work-Omit the furnishing and setting of edgestones on a gravel foundation where directed and substitute the furnishing and setting of edgestone on a concrete base with crushed stone foundation and make pipe connection with the catch-basin:
22 hours, edgestone setter,
@ $62 \frac{1}{2} \mathrm{c}$.
51 hours, helper, @ $28 \frac{1}{8} \mathrm{c}$., 1434
22 hours' labor @ 25 c .
$\$ 1375$ 550

3359
504
11.8 tons crushed stone @ $\$ 1.50$
$\$ 1770$
4 barrels Portland cement @ \$1.70. . 680
1 double load sand @ $\$ 1.80$
180
2 feet Akron sewer pipe (a) 10c. 20
146 linear feetstraight edgestone @ 80c.
11680
112 linear feetcircular edgestone @ $\$ 1.20$. 13440

$$
27770
$$

Alther street, from Hampden street to Reading street. Length, 258 feet. Area, 397 square yards. Constructed 6 -inch macadam roadway, set edgestone, block gutters laid, flagging crosswalks laid and brick sidewalks laid.
Engineering ..... $\$ 6412$
Inspection ..... 3700
Engineering expense ..... 90
Advertising ..... 1116Edgestone, 475 feet 1 inch and 2 largecorners34456
Flagging, 26 feet 6 inches ..... 1802
Blocks, 2,990 ..... 5980
Bricks, 5,200 ..... 6240
Amount paid James Doherty, undercontract:
Removing trees,bushes, stumps, etc., $\$ 500$213 cubic yards subgrad-ing (earth excava-tion) @ 60c.12780
476 linear feet straight edgestone hauled and set @ 20c. ..... 9520
10 linear feet circular edgestoneset @15c., ..... 150
75 linear feet existing edgestone reset (a) 15 c. ..... 1125
148 square yards granite block paving hauled and laid@57c. ..... 8436
21 square yards existing granite block paving relaid@45c. ..... 9456 square yards flaggingcrosswalks hauledand laid@69c.414
5 square yards existing flagging crosswalks relaid@40c. ..... 200
217 square yards macadam surface furnished and placed@80c. ..... 17360
111 square yards bricksidewalks laid @43c.4773
38 square yards bricksidewalks relaid @35 c .1330
2 covers reset @ \$3 ..... 600
58133$\$ 1,17929$
Antrim street, from Bennington street to Ashley street. Length, 341 feet. Area, 1,045 square yards. Constructed 6 -inch macadam roadway, edgestone set, brick sidewalks laid, block gutters laid and flagging crosswalks laid.

Engineering
\$115 60
Inspection 25350
Engineering expense . . . . 359
Advertising 1044
Edgestone, 18 feet 10 inch, circles and 4 small corners

3040
Flagging, 97 feet 10 inches . . . 6653
Bricks, 19,750
24750
Steam roller
5850
Amount paid J. H. McCarthy, under contract:

Removing trees, bushes, stumps, etc., $\quad \$ 100$
78 cubic yards subgrading (earth excavation) @ 40c.

3120
1,305 cubic yards filling furnished @ 70c.

91350
542 linear feet straight edgestone furnished and set @ $\$ 1$

54200
32 linear feet circular edgestone set @ 20c., 640
132 linear feet existing edgestone reset @ 20c.2640

211 square yards granite block paving furnished and laid @ $\$ 1.90$.

40090
63 square yards existing granite block paving relaid @ 35c.

2205
20 square yards flagging crosswalks furnished and laid @ \$4

8000
17 square yards existing flagging crosswalks relaid @ 50c. 850
786 square yards macadam surface furnished and placed @ 80c. . 62880
408 square yards brick sidewalkslaid@35c.,

```
Street Department - Highway Division. 143
Brought forward . . . $2,803 55 $7S6 06
141 square yards existing
        brick sidewalks re-
        laid at 30c. . . 42 30
    3 covers reset @ $3 . 9 00
                                    $2,854 85
    Less 97 feet 10
    incheslinear
        feet North
        River flagg-
        ing furnish-
        ed by the
        city@ 68c., $66 53
    Less 4\frac{1}{2}}\mathrm{ days
        use of city
        steamroller, 58 50
        25 03
                                2,729 82
    Extra work - Furnish and set
    gutter mouth stone at west-
    erly corner of Ashley street:
7 linear feet edgestone
        furnished and set @
        $1
        $7 00
1 day, stonecutter, @
        $4.80.
        40
    Plus 15 per cent on
        $4.80
        72
        12 52
    $3,528 40
    Less for old blocks to stock 550
        @ $20 M. . . . . 1100
        $3,517 40
```

Ardale street (formerly Arundel street), Centre street to Walter street. (Work not started.)
Engineering . . . . . . $\$ 1875$
Advertising . . . . . . 654
$\$ 2529$

Avenue Louis Pasteur, from Longwood avenue to the Fenway. Length, 1,335 feet. Area, 9,800 square yards. Constructed 6 -inch tar macadam roadway, edgestones set, block gutters laid, brick gutters laid, brick crosswalks laid, loam placed and artificial stone sidewalks laid.

Engineering . . . . . . $\$ 45440$
Inspection . . . . . 40475
Engineering expense . . . . 855
Advertising . . . . . . 370
Labor, street cleaning by department force 963
Labor, spreading tarvia by department force

10688
Tarvia, 2,190 gallons and cartage . . 16060
Teaming on tarvia work . . . . 3002
Steam roller . . . . . . 5850
Blocks, 2,175 . . . . . . 9788
Bricks, 2,000 . . . . . . 2400
Edgestone, special, 2,357 feet straight and 768 feet circular

6,842 35
Crushed stone, $80 \frac{1}{4}$ tons . . . . 10666
Amount paid James Doherty, under contract:

Removing trees, bushes, stumps, etc. . . $\$ 1000$
6,315 cubic yards subgrading (earth excavation) @ 41c. . . 2,589 15
100 cubic yards filling furnished @ 10c. . . 1000
2,357 linear feet straight edgestone set @ 15c., 35355
774 linear feet circular edgestone set @ 16c., 12384
32 linear feet existing edgestone reset @ 14c. . . . 448
57 square yards granite block paving hauled and laid, including concrete base and groutjoints, @ $\$ 1.33, \quad 7581$
15 square yards existing granite block paving relaid @ 45c. 675
873 square yards brick block paving furnished and laid @ $\$ 1.73$. . 1,510 29
1,453 square yards brick crosswalks, including concrete base and groutjointsfurnished and laid, @ \$2.43

3,530 79
Brought forward . . . \$8,214 $66 \$ 8,30792$6,454 square yards tar mac-adam surface fur-nished and placed @89c.5,744 06
3,296 square yards crushedstone sidewalks fur-nished and placed @39c.1,28544
37 square yards existingbrick sidewalks re-
laid @ 25c. laid @ 25c. ..... 925
3,558 square yards lo a mspaces placed andseeded @ 5c.17790
5,970 cubic yards loam fur-nished and placed @$\$ 1.21$
7,223 70
860 square feet artificialstone sidewalks laid(a) 17c.14620
26 covers reset @ $\$ 3$ ..... 7800

- 22,879 21Extra work - Cut gutter mouthswhere directed:
$10 \frac{3}{4}$ days, stonecutter, @$\$ 5.50$$\$ 5913$
Plus 15 per cent on
$\$ 59.13$ ..... 887
Extra work - Furnish additionalfilling where directed:3,300 cubic yards filling furnished @52 c1,716 006800$\$ 32,97113$Less amount paid in 1909 . . 6,536 50$\$ 26,43463$Balfour street, from Wayland street to Dalkeith street. Length,339 feet. Area, 1,117 square yards. Constructed 6 -inchmacadam roadway, edgestones set, block gutters laid,flagging crosswalks laid and artificial stone sidewalks laid.
Engineering ..... $\$ 8501$
Inspection ..... 15525
Engineering expense ..... 165
Advertising ..... 1064
Carried forward ..... $\$ 25255$
Brought forward ..... $\$ 25255$
Flagging, 115 feet ..... 7820
Steam roller ..... 600
Amount paid Joseph B. O'Rourke \&Co., under contract:
Removing trees,bushes, stumps, etc., $\quad \$ 500$651 cubic yards subgrading(earth excavation) @45 c .29295
582 linear feet straight edgestone furnished and set @ 95c. ..... 55290
87 linear feet circularedgestone furnishedand set @ $\$ 1.50$13050
94 linear feet existingedgestone reset @15 c .1410
252 square yards granite block paving fur- nished and laid @ \$2 ..... 50400
27 square yards existing granite block paving relaid @ 50c. ..... 1350
25 square yards flagging crosswalks hauled and laid @ 75c. ..... 1875
12 square yards existingflagging crosswalksrelaid @ 50c.600
24 square yards existing brick sidewalks relaid (a) 50c. ..... 1200
803 square yards mac-adam surface fur-nished and placed @73c.58619
4,417 square feet artificial stone sidewalks fur-nished and laid @15 c .66255
2 covers reset @ \$3 ..... 600
$\$ 2,80444$
Less $\frac{1}{2}$ day use of city steam roller @ \$12, 600


## Street Department - Highway Division. 147

Beaumont street, from Adams street to Carruth street. Graded,constructed 6 -inch macadam roadway, edgestone set,block gutters laid, sidewalks excavated; work done andmaterials furnished by the city. 2,969 linear feet straightedgestone set, 259 linear feet straight edgestone reset, 110linear feet circular edgestone set, 43 linear feet circularedgestone reset, 45 square yards flagging crosswalks laid,16 square yards flagging crosswalks relaid, 1,180 squareyards granite block paving laid, 27 square yards graniteblock paving relaid, 2,833 square yards macadam surfacefurnished and placed, 1,944 square yards sidewalk excava-tion. Artificial stone sidewalks laid by contractor.Engineering ..... $\$ 1626$
Inspection ..... 2250
Engineering expense ..... 15
Advertising ..... 1847
Edgestone, 555 feet 2 inches; 65 feet
9 inches, circles and 4 small corners, ..... 30803
Sand, 69 double loads ..... 13800
Gravel, 187 double loads, 1 single load, ..... 35685
Crushed stone, 757.77 tons ..... 92448
Flagging, 215 feet ..... 14620
Blocks, 5,230 ..... 10460
Cement, 3 bags ..... 132
Lumber, 55 feet ..... 149
Steam roller ..... 33150
Water cart ..... 7175
Carting edgestone and teaming ..... 1,302 57
Edgestone excavating ..... 51417
Edgestone setting ..... 38408
Sidewalk excavating ..... 18713
Gutter excavating ..... 25522
Gutter paving ..... 32600
Crosswalks excavating ..... 2862
Crosswalks paving ..... 7762
Roadway excavating ..... 43876
Spreading macadam, roadway ..... 29477
Spreading crushed stone, sidewalks ..... 2199
Amount paid Adams-Pond Company, under contract:
10,977 square feet artificialstone sidewalks fur-nished and laid @15 c .$\$ 1,64655$Extra work- Removetree and replacefence as directed:
37 hours, fore-man, @ 50c., \$1850


Benton street, from Tremont street to Columbus avenue. (Work done in 1909.)
Engineering . . . . . . . . $\$ 125$
Berkeley street, from Providence street to Columbus avenue.
(Work not started.) Engineering . . . . . . . . $\$ 6025$

Brinsley street, formerly Hawes avenue, from Columbia road to Washington street. (Work not started.)
Engineering
\$125 75
Advertising
1231
$\$ 13806$
Bucknam street, from Fisher avenue to Lawn street. (In process of construction.) Subgraded and edgestone set.
Engineering
$\$ 9051$
Inspection
3825
Engineering expenses . . . . 100
Advertising . . . . . . 1305
Amount paid J. C. Coleman \& Sons
Company, under contract:
85 cubic yards subgrading (earth excavation) @ 60c.
$\$ 5100$
408 linear feet straight edgestones furnished and set @ $\$ 1.25$

51000
129 linear feet circular edgestones furnished and set @ \$1.50

19350
24 linear feet existing edgestones reset @ 25 c .

$$
600
$$

Carried forward . . . $\$ 76050 \$ 14281$

## Street Department - Highway Division.

| Brought forward | \$760 50 | \$142 81 |
| :---: | :---: | :---: |
| $\begin{aligned} & \text { Less } 5 \text { per cent re- } \\ & \text { tained } \end{aligned}$ | 3803 |  |
|  |  | 72247 |

Carmen street, from Shafter street to Kilton street. (Work done in 1909.)
Amount of balance due on contract of John McCourt \& Co.
$\$ 50000$
Chipman street, from Norfolk street to Torrey street. (Work
not started.)
Engineering . . . . . . . . $\$ 5185$

## Clarkwood street, from Blue Hill avenue to Norfolk street. (Work not finished.) Constructed 6 -inch macadam roadway, subgraded, edgestone set, block gutters laid and artificial stone sidewalks laid.

Engineering . . '. . . $\$ 14988$
Inspection . . . . . . 14975
Engineering expense . . . . 560
Advertising . . . . . . 1064
Flagging, 115 feet . . . 7820
Amount paid to James H. McCarthy, under contract:
950 cubic yards subgrading (earth excavation) @ 40c.
$\$ 38000$
50 cubic yards, subgrading (rock excavation) @ $\$ 1.75$. . 8750
1,950 linear feet straight edgestones furnished and set @ \$1

1,95000
30 linear feet circular edgestones furnished and set @ \$1.45

4350
650 square yards granite block paving furnished and laid @ \$1.63.

1,05950
20 square yards existing granite block paving relaid @ 35c.

700
20 square yards flagging crosswalks hauled and laid @ \$1 . 2000

Carried forward . . . $\$ 3,54750 \quad \$ 39407$


Colberg avenue, from Belgrade avenue to Beech street. Length, 1,530 feet. Area, 4,500 square yards. Constructed 6 -inch macadam roadway, edgestones set, block gutters laid, flagging crosswalks laid, loam placed and artificial stone sidewalks laid.

$$
\text { Engineering . . . . . . } \$ 23087
$$

Inspection . . . . . . 24189
Engineering . . . . . . 365
Advertising . . . . . 115420
Edgestone, 121 feet 3 inches and 115
feet of circles
22348
Flagging, 300 feet . . . . . 20400
Amount paid West Roxbury Trap Rock
Company, under contract:
Removing trees, bushes, stumps, etc., $\$ 000$
2,569 cubic yards subgrading (earth excavation)
@ 62c. . . 1,592 78
1.2 cubic yards subgrading (rock excavation) @ $\$ 1.75$. 210
121 linear feet straight edgestone hauled and set @ 40c.4840

| 118 linear feet circular edge stone set @ 20c. | 2360 |
| :---: | :---: |
| Carried forward | \$1,666 |

Street Department - Highway Division. ..... 151
Brought forward . ..... $\$ 1,666 \quad 88 \quad \$ 90809$
68 linear feet existingedgestone reset @
20 c . ..... 13601,306 square yards graniteblock paving fur-nished and laid @ \$2, 2,61200
35 square yards existinggranite block pavingrelaid @ 30c.1050
67 square yards flagging crosswalks hauled and laid @ 75c. ..... 5025
4 square yards existing
flagging crosswalks relaid @ 25c. ..... 100
3,443 square yards macadamsurface furnished
and placed @ $62 \frac{1}{2} \mathrm{c}$. , ..... 2,15188
431 square yards loamspaces furnished,placed and seeded
(a) 28c. ..... 12068
13,029 square feet artificialstone sidewalks fur-nished and laid @14c. . . . .1,82406
167.4 linear feet artificialstone curbs fur-nished and laid @85 c .14229
17 covers reset @ $\$ 3$ ..... 5100
8,644 14
Extra work - Build underdrains to connect the cinder foundations of the artificial stone sidewalks with the catch-basins where directed.
28 hours' labor @ 25c. ..... $\$ 700$
Plus 15 per cent on $\$ 7$, ..... 105
805
84 feet 6 -inch pipe @ 15c., ..... $\$ 1260$
$1 \frac{3}{4}$ bags cement @ 50c., ..... 88
70 brick @ \$12 M. ..... 84
$7 \frac{1}{8}$-inch bends @ 50c., ..... 350
$3 \frac{1}{2}$ tons crushed stone @\$1.50.525Corona street, from Bowdoin street to Geneva avenue. (Workdone in 1909.)
Engineering ..... $\$ 825$
Cottage terrace, from East Cottage street to Marshfield street.(Work done in 1909.)
Engineering ..... $\$ 325$
Covington street, from East Eighth street to Columbia road.(Work done in 1909.)
Engineering ..... $\$ 925$
Balance, amount due Joseph B.
O'Rourke \& Co., under contract:
$3 \frac{3}{4}$ days, double teams(hauling blocks), @\$5$\$ 1875$
Amount retained, 5 per cent ..... 819810073

Damrell street (formerly Dorr street), from Dorchester avenue to Old Colony avenue. Length, 1,008 feet. Area, 3,000 square yards. Constructed roadway, brick block pavement, edgestones set, block gutters laid, brick sidewalks laid and flagging crosswalks laid.
Engineering ..... $\$ 24255$
Inspection ..... 27675
Engineering expense ..... 500
Advertising ..... 1044
Templets ..... 862
Lumber, 501 feet ..... 1353
Bricks, 54,710 ..... 65652
Blocks, 46,790 ..... 93580
Flagging, 192 linear feet ..... 13876
Rebate, artificial stone sidewalk, 1,582 square feet @ 6c. ..... 9492
Amount paid Central Construction
Company, under contract:
Removing trees, bushes,stumps, etc.$\$ 100$
693 cubic yards subgrading (earth excavation) (a) 40c. ..... 27720
2,242 cubic yards subgrading (filling furnished) @ 25 c . ..... 56050
Carried forward ..... $\$ 83870 \$ 2,38289$

| Brought forward | \$838 70 \$2,382 89 |
| :---: | :---: |
| 1,789 linear feet straight edgestone furnished and set @ 93c |  |
| 176 linear feet circular |  |
| edgestone furnished and set @ \$1.33 | 23408 |
| 185 linear feet existing |  |
| 15 c . | 2775 |
| 1,316 square yards granite block paving hauled and laid @ 55c. | 72380 |
| 311 square yards existing granite block paving relaid @ 50c. | 15550 |
| 14 square yards granite block paving hauled and laid, grout joints, including excavation, concrete base and gravel bed, @ 60 c . | 840 |
| $\begin{gathered} 40 \text { square yards } \\ \text { crosswagking } \\ \text { and lagid, } \\ \text { and } \\ \text { joints, } @ 60 \mathrm{c} . \end{gathered}$ | 2400 |
| 1,760 square yards brick block pavement furnished and laid, including concrete base, sand bed and groutjoints, @ $\$ 2.45$, | 4,312 00 |
| 1,139 square yards brick sidewalks laid @ 28c. | 31892 |
| 145 square yards existing brick sidewalks relaid @ 28c. | 4060 |

$\$ 8,34752$
Extra work - Sheath wooden buildings with planks where directed:
18 hours' labor @ 25 c . . 450
Plus 15 per cent on \$4.50 . . . 68
$\frac{1}{2}$ keg nails @ $\$ 2.50$
125
Carried forward
Brought forward ..... $\$ 8,35395 \$ 2,38289$
Extra work - Furnishand place the stonefor macadam road-way at Old Colonyavenue:
9 hours' labor @ 25c. ..... 225
Plus 15 per cent on$\$ 2.25$34
36 tons crushed stone @ \$1.505400$\$ 8,41054$
Less 8 days' use of citysmall steam roller @
\$3 ..... 24008,386 54\$10,76943
Danville street, from Bellevue street to Wren street. (Work not started.)
Engineering ..... $\$ 2975$
Advertising ..... 1231
$\$ 4206$
Deaconess road, from Brookline avenue to Bellevue street.Length, 257 feet. Area, 953 square yards. Constructed6 -inch macadam roadway, edgestones set, block gutterslaid and artificial stone sidewalks laid.
Engineering ..... $\$ 9001$
Inspection ..... 10200
Engineering expense ..... 105
Advertising ..... 1054
Flagging ..... 1224
Teaming ..... 126
Amount paid J. C. Coleman \& SonsCompany, under contract:
Removing trees, bushes, stumps, etc. ..... 100
503 cubic yards subgrading (earth excavation) @ 45c. ..... 22635
3 cubic yards subgrading (rock excavation) @ \$1.75 ..... 525
558 linear feet straight edgestone fur- nished and set @ 98c. ..... 54684
35 linear feet circular edgestone furnished and set @ \$1.50 ..... 5250
70 linear feet existing edgestone reset @ 20c. ..... 1400

## Street Department - Highway Division. 155

Brought forward ..... \$1,063 04208 square yards granite block pav-ing furnished and laid @ \$1.95,40560
36 square yards existing granite block paving relaid @ 50c. ..... 1800
4 square yards flagging crosswalks hauled and laid @ \$1 ..... 400
19 square yards existing flagging crosswalks relaid @ 50 c . ..... 950
685 square yards macadam surface furnished and placed @ 50c. . ..... 34250
1 cover reset ..... 300
Extra work-Omit brick side-walks and substitute artificialstone sidewalks:
3,770 square feet artificial stone side-walks furnished and laid @16c.60320
\$2,448 84Dighton street extension, from Circle to Chestnut Hill avenue.Length, 285 feet. Area, 887 square yards. Constructed6 -inch macadam roadway, edgestone set, block gutterspaved, flagging crosswalks laid and brick sidewalks laid.Brick supplied by the Schoolhouse Department. Workdone and materials furnished by the city.
Advertising ..... \$0 98
Teaming ..... 31217
Roadway excavation ..... 33881
Edgestone excavation ..... 10175
Edgestone setting ..... 14075
Gutter excavation ..... 2760
Gutter paving ..... 6154
Crosswalk excavation ..... 1300
Crosswalk laying ..... 7050
Brickwalk excavation ..... 2037
Brickwalk laying ..... 4457
Sidewalk grading ..... 5662
Macadam spreading ..... 13788
Water carts ..... 2900
Steam rollers ..... 9200
Edgestone, 375 feet 6 inches, circles, 83 feet 9 inches ..... 36335
Gravel, 32 double loads ..... 5600
Lumber, 31 feet ..... 84
Flagging, 138 feet 3 inches ..... 9401
Blocks, 7,990 ..... 15980
Crushed stone, 307.7 tons ..... 29235
Dix place, extension to Tremont street. (Work not started.)Engineering
Dorchester avenue, corner Washington street. Widened. Edge-stone reset, gutters repaired and brick sidewalks relaid.
Engineering ..... $\$ 200$
Labor ..... 10825
Teaming ..... 4055
Gravel, 6 double loads. ..... 900
Edgestones, 29 feet 7 inches circles ..... 3550
Blocks, 630 ..... 1260
Edgar street, from Parker street to Mechanic street. Length,178 feet. Area, 492 square yards. Constructed 6 -inchmacadam roadway, edgestones set, block gutters laid,flagging crosswalks laid and artificial stone sidewalks laid.
Engineering ..... $\$ 5925$
Inspection ..... 5457
Engineering expense ..... 110
Advertising ..... 1315
Edgestone, 327 feet; 2 small, 1 large corner, 4 feet $8 \frac{1}{2}$ inches circles ..... 24774
Flagging, 60 feet 2 inches ..... 4092
Blocks, 2,800 ..... 5600
Bricks, 250 ..... 300
Lumber, 1,038 feet ..... 2799
Labor, building fence ..... 2013
Amount paid William J. Rafferty \&Co., under contract:
Removing trees,-bushes, stumps, etc.,$\$ 1000$
23 cubic yards subgrading (earth excavation) (a) 25c. ..... 575
451 cubic yards filling fur- nished @ 50c. ..... 22550
327 linear feet straight edgestone hauled and set at 20 c . ..... 6540
16 linear feet circular edgestone set @ 8c., ..... 128
85 linear feet existing edgestone reset @8 c .680
121 square yards granite block paving hauled and laid @ 65c. ..... 7865
Carried forward ..... $\$ 39338$ ..... $\$ 52385$
Brought forward $\$ 393 \quad 38 \quad \$ 52385$91 square yards existinggranite block pavingrelaid @ 25c.2275
10 square yards flaggingcrosswalks hauledand laid @ 25c.250
8 square yards existingflagging crosswalksrelaid @ 25c.200
264 square yards macadamsurface furnishedand placed @ 79c.,2085649 square yards existingbrick sidewalks re-laid @ 20c.9801,571 square feet artificialstone sidewalks fur-nished and laid @$15 \frac{3}{8} \mathrm{c}$. . . 24154
5 covers reset @ \$3 ..... 1500
89553

- \$1,419 ..... 38
Emmet street, from East Third street to East Second street.(Work not started.)
Engineering ..... $\$ 2650$
Advertising ..... 2033
$\$ 4683$
Evergreen street, from South Huntington avenue about 443 feeteasterly. Excavated, constructed 6 -inch macadam road-way, edgestones set, block gutters laid, flagging crosswalkslaid and crushed stone sidewalks laid. Length, 456 feet.Area, 1,400 square yards.
Engineering ..... $\$ 2175$
Advertising ..... 380
Engineering expense ..... 60
Edgestone ..... 5435
Amount paid James H. McCarthy,under contract:
216 cubic yards subgrading(earth excavation)(6) 60c. . . $\$ 12960$
39 cubic yards subgrading(rock excavation) @\$1.756825
Carried forward ..... $\$ 197 \quad 85 \quad \$ 80 \quad 50$
Brought forward $\$ 19785 \quad \$ 8050$767 linear feet straightedgestone hauled andset @ 20 c.15340
100 linear feet circularedgestone set @20c. . . . 2000
109 linear feet existingedgestone reset @15 c .1635
307 square yards graniteblock paving fur-nished and laid @$\$ 1.95$59865
36 square yards existinggranite block pavingrelaid @ 30c.1080
29 square yards flaggingcrosswalks hauledand laid @ \$1. . 2900
1,130 square yards macadamsurface furnished andlaid @ 65c.73450
649 square yards crushedstone sidewalks fur-nished and laid @50 c .32450
8 covers reset @ \$3 ..... 2400
$\$ 2,10905$
Less amount paid oncontract in 1909 . 1,690 271,690 2741878

Farquhar street, from South street to Selwyn street. Length, 718 feet. Area, 2,168 square yards. Constructed 6 -inch macadam roadway, edgestones set, block gutters laid, flagging crosswalks laid and artificial stone sidewalks laid.
Engineering ..... $\$ 4925$
Inspection ..... 21575
Engineering expense ..... 85
Advertising ..... 407
Edgestone, 1,293 feet 2 inches; 152feet $2 \frac{1}{2}$ inch circular and 6 smallcorners . . . . . . 1,109 43
Flagging, 242 feet 11 inches ..... 16517
Carried forward ..... $\$ 1,54452$
Brought forward ..... $\$ 1,54452$
Amount paid Thomas F. Minton,under contract:
Removal of trees, bushes, stumps, etc., $\$ 500$978 cubic yards subgrading(earth excavation)(a) 49c.47922
1,296 linear feet straight edgestone hauled and set © 29 c . ..... 37584
161 linear feet circular edgestone set @ 18c., ..... 2898
21 linear feet existing edgestone reset @ 18c. ..... 378
546 square yards granite block paving fur- nished and laid @ $\$ 1.95$ ..... 1,064 70
10 square yards existing granite block paving relaid @ 45c. ..... 450
50 square yards flagging crosswalks hauled and laid @ 65c. ..... 3640
1,691 square yards macadamsurface furnishedand placed @ 59c.997699,410 square feet artificialstone sidewalks fur-nished and laid @$13 \frac{3}{4} \mathrm{c}$. . . . 1,293 888 covers reset @ \$32400
Extra work - Refilltrench over old cul-vert:
4 days' labor @ \$2 ..... 800
Plus 15 per cent on $\$ 8$. ..... 120

Fenwood road, from Huntington avenue to Brookline avenue. (Work done in 1907.)
Balance due on contract of Bay State Contracting Company $\$ 15000$

Fletcher street, from Centre street to South street. (Work done in 1909.)
Advertising
$\$ 720$
Geneva avenue, from Columbia road to Bowdoin street. (Work not started.)
Engineering . . . . . . $\$ 26595$
Advertising
3960
$\$ 305 \quad 55$

Granville street, from Adams street to Milton street. (Work not started.)
Engineering . . . . . . $\$ 6675$
Advertising . . . . . . 1231

Greenwich street, corner Dorchester avenue. Widened. Brick sidewalks relaid and edgestone reset.
Labor
$\$ 9975$
Teaming . . . . . . 5150
Bricks, 7,795 . . . . . . 9354
Gravel, 12 double and 3 single loads . 2633
$\$ 271 \quad 12$
Greenwood street, from Harvard street to Elmo street. (Work
not started.)
Engineering . . . . . . . . $\$ 23711$
Grove street, corner of Washington street. Widening. (Work not started.)
Engineering . . . . . . . . . $\$ 175$
Hazleton street (formerly Tileston avenue), from Blue Hill avenue for a distance of 562 feet. (Work not started.)
Engineering . . . . . . . . . $\$ 9025$
Howe street, from Hancock street about 657 feet southwesterly. Length, 659 feet. Area, 1,900 square yards. Constructed 6 -inch macadam roadway, edgestones set, block .gutters laid, loam placed and artificial stone sidewalks laid.

Engineering

$\$ 12610$

Inspection . . . . . . 11475
Engineering expense
190
Advertising . . . . . 1074
Flagging, 42 feet 2 inches . . . 2867
Edgestones, 1,280 feet 1 inch and 3 large corners . . . . . 83301
Teaming . . . . . 500
Amount paid James Doherty, under contract:

| Preparing site |
| :---: |
| Carried forward . . . |
| 500 |
| $\$ 1,120 \quad 17$ |

Brought forward$\$ 500 \$ 1,12017$767 cubic yards subgrading(earth excavation)(a) 50c3835018 cubic yards subgrading(rock excavation) @\$1.75.3150
1,259 linear feet straightedgestone hauled andset © 20 c .2518015 linear feet circularedgestone set @ 20c., 300
42 linear feet existing edgestone reset @ 20 c .840
448 square yards graniteblock paving fur-nished and laid @\$1.80.8064013 square yards existinggranite block pavingrelaid @ 45c.585
20 square yards existingflagging crosswalksrelaid @ 35c.7001,465 square yards macadamsurface furnished andplaced @ 72c.1,0548019 square yards crushedstone sidewalks fur-nished and placed @59 c .1121246 square yards loamspaces furnished,placed and seeded(a) 35c.8610
5,726 square feet artificial stone sidewalks fur- nished and laid @ $14 \frac{2}{5} \mathrm{C}$. ..... 824.54
3 covers reset @ $\$ 3$ ..... 900
———3,488 10
\$4,608 ..... 27

Intervale street, from Blue Hill avenue to Normandy street. (Work not started.)
Engineering ..... $\$ 8725$
Advertising ..... 1631

Kempton street, from Huntington avenue to Fenwood road. Length, 609 feet. Area, 2,145 square yards. Constructed 6 -inch macadam roadway, edgestone set, block gutters laid, flagging crosswalks laid and artificial stone sidewalks laid.
Engineering . . . . . . $\$ 11687$
Inspection . . . . . . 8100
Engineering expense . . . . 180
Advertising . . . . . . 1074
Flagging, 28 feet 10 inches . . . 1960
Bricks, 1,500 . . . . . . 1800
Amount paid J. C. Coleman \& Sons
Company, under contract:
Preparing site
$\$ 100$
478 cubic yards subgrading (earth excavation) @ 50c. . . 23900
345 linear feet straight edgestone furnished and set @ 95c.

32775
179 linear feet circular edgestone furnished and set @ $\$ 1.40$

25060
125 linear feet existing edgestonereset @ 15 c .

1875
387 square yards g r anite block paving furnished and laid @ \$2

77400
51 square yards existing granite block paving relaid @ 50c.

2550
34 square yards existing
flagging crosswalks
relaid @ 00 c.
1,674 square yards macadam surface furnished and placed @ 50c.

83700
40 square yards existing brick sidewalks relaid @ 40c.

1600
4,288 square feet artificial stone sidewalks furnished and laid @ 15 c .

64320
4 linear feet artificial stone curbs furnished and laid @ 90 c. 360

Carried forward . . . $\$ 3,16020 \quad \$ 24801$

## Street Department - Highway Division. 163



Kingsdale street, from Wales street about 250 feet easterly. Length, 295 feet. Area, 1,352 square yards. Constructed 6 -inch macadam roadway, edgestones set, block gutters laid, flagging crosswalks laid and artificial stone sidewalks laid.
Engineering . . . . . . $\$ 11134$
Inspection . . . . . . 20775
Engineering expense . . . . 205
Advertising . . . . . . 659
Edgestone, 574 feet 1 inch and circular, 21 feet $1 \frac{1}{2}$ inches . . . 42721
Blocks, 8,075 . . . . . 16150
Flagging, 70 feet 1 inch . . . 4766
Amount paid Joseph B. O'Rourke \& Co., under contract:

Removing trees, bushes, stumps, etc.
$\$ 050$
579 cubic yards subgrading (earth excavation) 50 c .

28950
581 linear feet straight edgestone hauled and set @ 20c.

11620
21 linear feet circular edgestone set @
20c. . . . 420
19 linear feet existing edgestone reset @ 20c.

380
212 square yards granite block paving hauled and laid @ 75c.

15900
7 square yards existing granite block paving relaid @ 75c.

525
15 square yards flagging crosswalks hauled and laid @ 75c.

1125
1,118 square yards macadam
surface furnished
and placed @ $\times 5 \mathrm{c}$. . 83850
Carried forward . . . $\$ 1,42820 \quad \$ 96410$
Brought forward ..... $\$ 1,428 \quad 20 \quad \$ 96410$4,342 square feet artificialstone sidewalks fur-nished and laid @$14 \frac{1}{2}$ c. . . . 629596 covers reset@ $\$ 3$. 18002,075 79
$\$ 3,03989$

Leon street, from Ruggles street to Greenleaf street. Length, 891 feet. Area, 1,980 square yards. Constructed 6 -inch macadam roadway, edgestones set, graded and filled, block gutters laid, flagging crosswalks laid, brick sidewalks laid and artificial stone sidewalks laid. (Work unfinished.)
Engineering ..... \$195 49
Inspection ..... 14625
Engineering expense ..... 190
Advertising ..... 1284
Flagging, 125 feet ..... 8500
Blocks, 23,660 ..... 47320
Bricks, 1,000 ..... 1200Amount paid James Doherty, under con-tract:
461 cubic yards subgrad-ing (earth excava-tion) @ 40c. . . $\$ 18440$
1,448 linear feet straightedgestone furnishedand set @ 93 c .1,34664
65 linear feet circularedgestone furnishedand set @ $\$ 1.26$. 8190338 linear feet existingedgestone reset @12c.4056
626 square yards granite block paving hauled and laid @ 63c. ..... 39438
94 square yards existing granite block pav- ing relaid @ 45c. ..... 4230
24 square yards flaggingcrosswalks hauledand laid @ 74c.1776
9 square yards existingcrosswalks relaid @45 c .405
Carried forward ..... $\$ 2,11199 \quad \$ 92668$
Brought forward ..... $\$ 2,11199 \quad \$ 92668$1,360 square yards macadamsurface furnishedand placed @ 73c. .99280
16 square yards brick side- walks laid @ 41c. ..... 656
34 square yards existing brick sidewalks re- laid @ 30c. ..... 1020
7,400 square feet artificial stone sidewalks fur- nished and laid (un- finished) @ 3c. ..... 22200
Extra work - Furnishfilling where directed:
154 cubic yards filling fur- nished @ 65c. ..... 10010
Extra work-Buildretaining wall atwesterly corner ofGreenleaf street:
5 hours, edgestonesetter, @ $62 \frac{1}{2} c ., \$ 313$
10 hours'labor @ 25c.,2 50 ..... 250
563
Plus 15 per cent on $\$ 5.63$ ..... 84
2 hours, double team, @ 75 c ..... 150
1 ton crushed stone @ $\$ 1.50$ ..... 150
2 barrels sand @ 25c. ..... 50
1 barrel cement @ \$1.70, ..... 170
$\$ 3,455$ ..... 32
Less $3 \frac{1}{2}$ days' use of city horse roller @ ..... \$1 ..... 350
$\$ 3,45182$
Less 15 per cent re-
tained ..... 517772,934 05\$3,860 73
Litchfield street, from Lincoln street to Western avenue. (Work not started.)
Engineering ..... $\$ 2625$
Advertising ..... 98
Marbury terrace, from Amory street northwesterly to railroad.Length, 345 feet. Area, 997 square yards. Constructed6 -inch macadam roadway, edgestones set, block gutterspaved and artificial stone sidewalks laid.
Engineering ..... $\$ 600$
Inspection ..... 6425
Engineering expense ..... 90
Advertising ..... 462
Amount paid James Doherty, undercontract:
Removing trees,
bushes, stumps, etc., $\quad \$ 1200$
471 cubic yards subgrading(earth excavation)(a) 50c.23550
655 linear feet straightedgestone hauledand set @ 22c.14410
25 linear feet existing edgestone reset @13c.325
235 square yards graniteblock paving fur-nished and laid @$\$ 1.83$. 43005
12 square yards existinggranite block pavingrelaid @ 45c.540
12 square yards existing flagging crosswalks relaid @ 50c. ..... 600
744 square yards macadam surface furnished and placed @ 78c. ..... 58032
4,348 square feet artificialstone sidewalks fur-nished and laid @$13 \frac{1}{2} \mathrm{c}$.58698
5 covers reset @ \$3 ..... 1500
Extra work - Raisefence at railroad:
$2 \frac{1}{2}$ days, foreman,
(a) $\$ 5$. $\$ 1250$
$9 \frac{1}{2}$ days' labor @ $\$ 2$, 19003150
Plus 15 per cent on$\$ 31.50$473
10 pounds nails @ 5c ..... 50
Carried forward ..... \$2,055 33 ..... $\$ 7577$

Brought forward . . | $\$ 2,055 \quad 33$ |
| :--- |
| Less previous payments |
| in 1909 |$\quad \$ 7577$

Maybrook street, from Glenway street to Greenwood street. (Work done in 1909.)
Engineering $\$ 200$
Amount due Daniel E. Lynch on contract 42467 $\$ 42667$

Mechanic street, from Ruggles street to Edgar street. Length, 169 feet. Area, 399 square yards. Constructed 6 -inch macadam roadway, block gutters paved, flagging crosswalks laid and artificial stone sidewalks laid.
Engineering ..... $\$ 4725$
Inspection ..... 5531
Engineering expense ..... 60
Advertising ..... 1316
Bricks, 250 ..... 300
Blocks, 6,255 ..... 12510
Flagging, 30 feet ..... 2040
Edgestone, 280 feet 7 inches and 2 large corners ..... 20841
Labor, building fence ..... 862
Amount paid William J. Rafferty \&Co., under contract:
Preparing site ..... $\$ 2500$
123 cubic yards subgrading(earth excavation) @40c.4920
291 linear feet straight edgestone hauled and set @ 20c. ..... 5820
10 linear feet circular edgestone set @ 8c., ..... 80
54 linear feet existing edgestone reset @ 8 c . ..... 432
113 square yards granite block paving hauled and set @ 65c. ..... 7345
31 square yards existingblock paving relaid(a) 25 c .775
Carried forward ..... $\$ 21872 \quad \$ 48185$


Brought forward crosswalks hauled and laid @ 25c.
far flagging crosswalks relaid @ 25c.
surface furnished
and placed @ 79c. .

brick sidewalks reaid @ 20c.
stone sidewalks fur-
nished and laid @ $15 \frac{3}{8} \mathrm{c}$.

18
3 covers reset @ \$3

63727
$\$ 1,11912$

Meehan street, from Williams street to Keyes street. Length, 420 feet. Area, 663 square yards. Constructed 6 -inch macadam roadway, edgestone set, block gutters paved, flagging crosswalks laid and brick sidewalks laid.
Engineering ..... $\$ 5721$
Inspection ..... 3600
Engineering expense ..... 145
Advertising ..... 449
Edgestone, 751 feet; 28 feet 4 inches,circles and 2 small corners . . 58450
Bricks, 9,000 ..... 10576
Flagging, 153 feet ..... 10404
$\$ 89345$Less one large corner to stock600
$\$ 887 \dot{4} 5$

Amount paid James Doherty, under contract:

> Removing trees, bushes, stumps, etc., $\quad \$ 500$ 350 cubic yards subgrading (earth excavation) @ 51c.

$$
19250
$$

770 linear feet straight
edgestone hauled and set @ 21c.

16170

Street Department - Highway Division. 169

```
Brought forward
    50 linear feet circular
            edgestone set @ 15c., \(\quad 750\)
    67 linear feet existing
    edgestone reset @
    15 c .
        1005
    258 square yards granite
        block paving fur-
        nished and laid @
        \$1.84
        47472
    23 square yards existing
        granite block paving
        relaid @ 45c.
        1035
    32 square yards flagging
        crosswalks hauled
        and laid @ 80c.
        2560
    483 square yards macadam
        surface furnished and
        placed @ 78c.
        37674
206 square yards brick
        sidewalks laid @
        43c.
        8858
    6 covers reset @ \(\$ 3\). 1800
                            \(\$ 1,37074\)
    Extra work - Cut
        sheathing where
        directed:
    \(1 \frac{1}{6}\) days' labor @ \(\$ 2\). 233
    Plus 15 per cent on
        \$2.33
        35
        - 1,373 42
        \$2,260 87
```

    Melbourne street, from Centre street to the southeasterly line
        of Brent street extended. (Work done in 1909.)
    Amount retained under contract and
        paid to Thomas Croke \& Co.
        \(\$ 24021\)
        Extra work-Remove tree:
    1 day, foreman . \(\$ 400\)
    4 days'labor @ \$2. 800
    - $\$ 1200$
Plus 15 per cent on $\$ 12$. 180
1380
$\$ 25401$

Millet street, from Athelwold street to Harvard street. (Work done in 1909.)
Advertising
$\$ 827$
Montfern avenue, from Washington street to Faneuil street. (Work done in 1909.)
Engineering . . . . . . . . $\$ 200$

Mora street, from Washington street to Milton avenue. Length, 1,259 feet. Area, 3,712 square yards. Constructed 6 -inch macadam roadway, set edgestones, block gutters paved, flagging crosswalks laid, loam placed and artificial stone sidewalks laid.
Engineering . . . . . . $\$ 15264$
Inspection . . . . . . 27750
Engineering expense . . . . 375
Advertising . . . . . 507
Edgestone, 2,485 feet 2 inches; 41 feet
6 inches circular and 4 small corners, 1,796 30
Flagging, 142 feet 1 inch . . . . 9662
Amount paid Joseph B. O'Rourke \&
Co., under contract:
Removing trees, bushes, stumps, etc., \$0 01
1,471 cubic yards subgrading (earth excavation) @ 45c.

66195
101 cubic yards subgrading (rock excavation) @ $\$ 1.75$

17675
2,492 linear feet straight edgestone hauled and set @ 22c. .
55 linear feet circular edgestone set @ 15c. .

825
45 linear feet existing edgestone reset @ 15c. .
883 square yards granite block paving furnished and laid @ \$2

1,76600
30 square yards flagging crosswalks hauled and laid @ 75c.

2250
2,799 square yards macadam surface furnished and placed @ 70c.

1,959 30
Carried forward . . . $\$ 5,14975 \$ 2,33188$
Brought forward . . . $\$ 5,14975 \$ 2,33188$
475 square yards loam
spaces furnished,
placed and seeded
@ 35c.
16625
10,309 square feet artificial
stone sidewalks fur-
nished and laid @
$14 \frac{1}{2} \mathrm{c}$.
1,494 81
21 covers reset @ \$3
6300
6,873 81
\$9,205 69

Morton street, from Blue Hill avenue to beyond Leslie street. Widening.

Engineering
Advertising
Teaming $\$ 11475$

1478
Labor, reset edgestone
4199
450
$\$ 17602$

Newcastle road, from Faneuil street to Hobson street. (Work done in 1909.)
Engineering . . . . . . . . . $\$ 400$
Opera place, from Huntington avenue to St. Stephen street. (Work done in 1909.)
Engineering . . . . . . $\$ 200$
Advertising . . . . . . 442
$\$ 642$
Penhallow street, from Melville avenue to Mather street. Sixinch macadam roadway constructed, granite block gutters laid, flagging crosswalks laid, loam placed and artificial stone sidewalks laid. (Work started in 1909.)

Engineering . . . . $\$ 2250$
Inspection 3525
Engineering expense . . 115
Edgestone, 7 feet 4 inches . 462
Crushed stone, 2 tons . . 246
$\$ 6598$
Steam roller
Amount paid Frank H. Cowin Company, under contract: 33 cubic yards subgrading (earth excavation) @ 60c. . . $\$ 1980$

Carried forward . . . $\quad \$ 1980 \quad \$ 8998$
Brought forward ..... $\$ 1980$ ..... $\$ 8998$77 square yards loam fur-nished, placed andseeded @ 35c.Add 15 per cent on
$\$ 19964$
Less 2 days use of city steam roller @ $\$ 12$ ..... 2400
24002695
$\$ 1,019.29$ retained in 1909 ..... 15289

Amount paid James Doherty, under contract:
1,192 square feet artificial stone side- walks furnished and laid @ $15 \frac{1}{2} \mathrm{c}$ ..... 18476

Plainfield street, from Williams street to Keyes street. Length, 251 feet. Area, 558 square yards. Constructed 6 -inch macadam roadway, edgestone set, block gutters laid, flagging crosswalks laid and artificial stone sidewalks laid.
Engineering ..... $\$ 7175$
Inspection ..... 6825
Engineering expense ..... 100
Advertising ..... 1054
Flagging, 102 feet 1 inch ..... 6942Amount paid Thomas F. Minton, undercontract:Removing trees, bushes,stumps, etc.$\$ 100$
333 cubic yards subgrading(earth excavation) @45 c.14985493 linear feet straight edge-stone furnished andset @ 95c.46835
45 linear feet circular edge-stone furnished andset @ $\$ 1.44$6480
195 square yards graniteblock paving fur-nished and laid @\$1.8435880
21 square yards flaggingcrosswalks hauledand laid @ 75c.1575
Carried forward ..... $\$ 1,058 \quad 55 \quad \$ 220 \quad 96$
Street Department - Highway Division. 173
Brought forward ..... $\$ 1,05855 \quad \$ 22096$
366 square yards macadamsurface furnishedand placed @ 65c. . 237903 covers reset @ \$3900
Extra work - Omit brick side-
1,30545walks and substitute artificialstone sidewalks:
2,137 square feet artificial stone side-walks furnished and laid @ 15c.,$320 \quad 55$
$\square$\$1,846 96
Prescott street, from Frankfort street to the railroad. Length,1,223 feet. Area, 4,620 square yards. Constructed 6 -inchmacadam roadway, edgestones set, block gutters laid, flag-ging crosswalks laid and brick sidewalks laid.
Engineering ..... $\$ 15525$
Inspection ..... 16650
Engineering expense ..... 479
Advertising ..... 380
Amount paid James Doherty, undercontract:

Removing trees, bushes, stumps, etc . $\$ 500$
326 cubic yards subgrading (earth excavation) @ 50c.16300

2,500 cubic yards filling furnished @ 99c.2,475 00

2,100 linear feet straight edgestone furnished and set @ 95c.

1,99500
188 linear feet circular edgestone furnished and reset @ \$1.3525380

54 linear feet existing edgestone reset @ 15c.
885 square yards granite block paving furnished and laid @ \$1.90

1,68150
32 square yards existing granite block paving furnished and relaid (a) 50c.1600

147 square yards flagging crosswalks furnished and laid @ \$4.30 63210
Carried forward . . . \$7,229 50 \$330 34

Brought forward . . . $\$ 7,22950 \quad \$ 33034$
26 square yards existing
flagging crosswalks
laid @ 50c. .. . 1300
3,859 square yards macadam surface furnished and placed @ 79c. . 3,048 61
1,789 square yards brick side-
walks furnished and
laid @ \$1.08
1,932 12
5 covers reset @ $\$ 3$.
1500
$\$ 12,23823$
Less amount paid in
1909 . . . . 1,093 95
11,144 28
$\$ 11,47462$
Public alley No. 425, from Dartmouth street to Exeter street, between Commonwealth avenue and Marlborough street. (Work not started.)
Advertising . . . . . . . . \$654
Radcliffe street, from Harvard street to Faxon street. (Work done in 1909.)
Crushed stone, 12.6 tons . . . $\$ 1886$
Teaming . . . . . . . 770
Amount paid Thomas Croke \& Co., under contract:
15 per cent retained in 1909 on $\$ 4,716.50$ : $\$ 70748$
Less furnished by the city:
$44_{1}^{7}{ }^{7}$ linear feet flag-
ging @ 68c., \$30 32
$4 \frac{1}{2}$ days' labor @
$\$ 2.25$. 1012
$12 \frac{1}{2}$ tons crushed stone @ \$1.50, 1875
2 days' steam roller @ \$13, 2600
1 day single team @ $\$ 3.20$. 320
$\frac{1}{2}$ day single team (a) $\$ 3.50$. 175

1 day water cart
@ $\$ 4.50$. 450

Ralston street, from Dorchester avenue to Boston street. (Work not finished.) Filling placed, pile bulkhead, fence and plank walk built.
Engineering ..... $\$ 24555$
Inspection ..... 12250
Engineering expense ..... 180
Advertising ..... 1165Amount paid James Doherty, undercontract:
1,300 cubic yards filling fur- nished @ 40c. ..... $\$ 52000$
182 linear feet pile bulk-head and fence fur-nished and built . 1,030 00
Extra work-Furnish and build plank sidewalk as directed:
Plank sidewalk fưrnished and built (as per agreement) ..... 5500

$$
\$ 1,605 \quad 00
$$

Less 5 per cent retained ..... 8025

Rexford street, from Blue Hill avenue to Oakland street. Length, 1,013 feet. Area, 2,926 square yards. Constructed 6 -inch macadam roadway, edgestones set, block gutters paved, flagging crosswalks laid, loam placed and artificial stone sidewalks laid.

Engineering
Inspection
$\$ 7186$
Eniner
Engineering expense
565
Flagging, 5 feet 340
Teaming

Amount paid James H. Ferguson, under contract:
130 linear feet existing edgestone reset @ 15c.
$\$ 1950$
56 square yards existing granite block paving relaid @ 50c. 2800
1 square yard flagging crosswalks furnished and laid @ \$4.50 450

Carried forward
$\$ 52 \quad 00 \quad \$ 162 \quad 16$
Brought forward ..... $\$ 5200 \quad \$ 16216$18 square yards macadamsurface furnishedand placed @ 82c., 1476418 square yards loamspaces furnished,placed and seeded @25 c .1045017126
Extra work - Furnish stone-cutter:
$1 \frac{3}{4}$ days, stonecutter, @
$\$ 4.50$ ..... $\$ 788$
Plus 15 per cent on
$\$ 7.88$ ..... 118
Plus 15 per cent on$\$ 7,048.87$, retainedin 1909$\$ 1,05733$
Less furnished
by the city, 2small corners
@ $\$ 3.60$ ..... $\$ 720$
Less furnishedby the city, 4feet flagging@ 68c.272
Less furnishedby the city, $\frac{1}{2}$double team
@ $\$ 5$. . 250 ..... 2501242
-_ 1,044 91Amount paid Warren Brothers Com-pany, under contract:
9,002 square feet artificialstone sidewalks fur-nished and laid @$13 \frac{1}{4} \mathrm{c}$.\$1,192 77
Extra work-Remove
surplus materialwhere directed:
$15^{\frac{3}{4}}$ 'days' labor @ $\$ 2.25$ ..... 3544
Plus 15 per cent on
$\$ 35.44$ ..... 532
25 days, double team, @\$61575
Carried forward ..... $\$ 1,24928 \$ 1,38739$

```
Brought forward . . . $1,249 28$1,387 39
    Extra work-Furnish
        and lay extra con-
        crete under side-
        walks where directed:
316 square feet extra con-
    crete furnished and
    laid@ 5c.
```

- 1,265 08

Rochdale street, from Cobden street to Fenner street (northeasterly from Cobden street). Length, 180 feet. Area, 424 square yards. Constructed 6 -inch macadam roadway, edgestones set, block gutters laid, flagging crosswalks laid, brick sidewalks laid and artificial stone sidewalks laid. Work done by the city.
Engineering ..... \$68 81
Inspection ..... 2175
Engineering expense ..... 100
Advertising ..... 1204
Crushed stone, 123.9 tons ..... 15116
Edgestone, 404 feet straight, 35 feet 6 inches circles ..... 32485
Blocks, 4,860 ..... 9720
Gravel, $5 \frac{1}{2}$ single and 22 double loads ..... 3960
Flagging, 20 feet 5 inches ..... 1388
Filling, 32 double loads ..... 2560
Steam roller ..... 3250
Teaming ..... 11478
Water cart ..... 735
Edgestone excavating ..... 9750
Edgestone setting ..... 7425
Gutter excavating ..... 3012
Gutter paving ..... 4950
Sidewalk excavating for brick ..... 256
Sidewalk paving for brick ..... 375
Crosswalks excavating ..... 1507
Crosswalks laying ..... 4500
Macadam subgrading ..... 7950
Macadam spreading ..... 10400
Artificial stone sidewalk excavation ..... 5775
Amount paid Jeremiah J. Sullivan,under contract:
2,680 square feet artificial stone side-walks furnished and laid @18c. . . . . . . 4824048240
Rosemont street, from Gustine street to Train street. Length,433 feet. Area, 1,251 square yards. Constructed 6 -inchmacadam roadway, edgestones set, block gutters laid,flagging crosswalks laid and artificial stone sidewalks laid.
Engineering ..... \$122 13
Inspection ..... 10575
Engineering expense ..... 155
Advertising ..... 1054
Flagging, 156 feet 7 inches ..... 10647
Amount paid William J. Rafferty \& Co.,under contract:
Removing trees,bushes, stumps, etc. ..... $\$ 100$
550 cubic yards subgrading(earth excavation)@ 41c.22550
1 cubic yard subgrading (rock excavation) @ \$1.75 ..... 175
679 linear feet straightedgestone furnishedand set @ 95c.64505
32 linear feet circularedgestone furnishedand set @ $\$ 1.29$4128
96 linear feet existingedgestone reset @15 c .1440
262 square yards graniteblock paving fur-nished and laid @\$1.8247684
63 square yards existing(a) 25c.1575
35 square yards flagging crosswalks hauled and laid @ 90c. ..... 3150
12 square yards existingflagging crosswalksrelaid @ 50c.600
995 square yards macadam surface furnished and placed @ 73c. ..... 726354,537 square feet artificialstone sidewalks fur-nished and laid @$15 \frac{1}{4} \mathrm{c}$.69189
Brought forward . . . $\$ 2,87731 \$ 34644$

    6 covers reset @ \(\$ 3\). 1800
                            \(\$ 2,89531\)
        Extra work - Build
            underdrains to con-
            nect the cinder foun-
            dation of the artifi-
            cial stone sidewalks
            with the catch-basin
            where directed:
    \(1 \frac{3}{4}\) days' labor @ \$2. . 350
        Plus 15 per cent on
            \(\$ 3.50\)53
    14 linear feet drain pipe (a) 14c. ..... 98
$\frac{1}{4}$ ton crushed stone @ \$1.50 ..... 38
2,900 70$\$ 3,24714$Sudan street, from Dorchester avenue to Sagamore street.Length, 716 feet. Area, 2,070 square yards. Constructed6 -inch macadam roadway, edgestone set, block gutters laid,flagging crösswalks laid and artificial stone sidewalks laid.

Engineering
$\$ 8175$
Inspection 11175
Engineering expense . . . . 210
Advertising 659
Flagging, 111 feet
7548
Edgestone, 1,305 feet straight and 21
feet $1 \frac{1}{2}$ inches circles
93895
Amount paid J. C. Coleman \& Sons
Company, under contract:
Removing trees,bushes, stumps, etc.
1,133 cubic yards subgrading (earth excavation) (a) 49c.

1,304 linear feet straight edgestone hauled and set @ 25c.
22 linear feet circular edgestone set @ 25c.,
83 linear feet existing edgestone reset @ 15 c.

Carried forward

55517

32600 550

1245
$\$ 100$
$\$ 900 \quad 12 \$ 1,21662$

## Brought forward

484 square yards granite block paving furnished and laid @ \$1.85
21 square yards existing granite block paving relaid @ 49c.
23 square yards flagging crosswalks hauled and laid @ \$1
12 square yards existing flagging crosswalks relaid @ 75c.
1,566 square yards macadam surface furnished and placed @ 59 c .
8,593 square feet artificial stone sidewalks furnished and laid @ $14 \frac{1}{2} \mathrm{c}$.
6 covers reset @ $\$ 3$
$\$ 90012 \$ 1,21662$

89540

1029

2300

900

92394

1,245 99
1800

4,02574
$\$ 5,24236$

Taft street (including Cameron street and Pleasant terrace), from Dorchester avenue to Pleasant street. Length, 643 feet. Area, 1,858 square yards. Constructed 6 -inch macadam roadway, edgestone set, block gutters laid, flagging crosswalks laid and artificial stone sidewalks laid.
Engineering . . . . . . $\$ 11899$
Inspection.
9000
Engineering expense
130
Advertising . . . . . . 1064
Flagging, 50 feet . . . . . 3400
Edgestone, 260 feet 4 inchesstraight and 334 feet 4 inches circles

58344
Amount paid James Doherty, under contract:

Removing trees,bushes, stumps, etc.
$\$ 500$
628 cubic yards subgrading (earth excavation) (a) 50c.

31400
266 linear feet straight edgestone hauled and set @ 18c.

4788
Carried forward . . . $\$ 36588 \quad \$ 83837$
Street Department - Highway Division. ..... 181
Brought forward335 linear feet circularedgestone set @ 12c., 4020
26 linear feet existing edgestone reset @ 12c. ..... 312
422 square yards gran iteblock paving fur-nished and laid @$\$ 1.75$. . .73850
101 square yards existing granite block paving relaid @ 45c. ..... 4545
11 square yards flagging crosswalks hauled and laid@97c. ..... 1067
11 square yards existing flagging crosswalks relaid @ 33c. ..... 363
1,400 square yards macadamsurface furnished andplaced @ 72c.1,00800
1,412 square feet artificialstone sidewalks fur-nished and laid @$14 \frac{3}{4} \mathrm{c}$. $\quad$. 20827
6 covers reset @ \$3 ..... 1800
\$2,442 72
Extra work - Exca-vate below subgradewhere directed:
6 hours' labor @ 25 c . ..... 150
Plus 15 per cent on$\$ 1.50$. . .23
Extra work - Point
with Portland cem-ent mortar the jointsof the existing edge-stone where the sameis not reset:
18 hours’ labor @ 25c. ..... 450
Plus 15 per cent on $\$ 4.50$ ..... 68
2 barrels Portland cem- ent © $\$ 1.70$ ..... 340
20 cubic feet sand @ 5c. . ..... 100
Wales street, from Harvard street to Talbot avenue. (Work not
started.)

| Engineering |
| :---: |
| Advertising |

Welles avenue, from Dorchester avenue to Argyle street. Length, 723 feet. Area, 3,213 square yards. Constructed 6 -inch macadam roadway, edgestones set, block gutters laid, flagging crosswalks laid, loam placed and artificial stone sidewalks laid.
Engineering . . . . . . $\$ 17374$
Inspection . . . . . . 19176
Engineering expense . . . . 285
Advertising . . . . . . 400
Flagging, 329 feet 5 inches . . . 22400
Amount paid William J. Rafferty \& Co., under contract:

Removing trees, bushes,
stumps, etc. $\quad \$ 100$
1,095 cubic yards subgrading (earth excavation) (a) 45c. - . . 49275

786 linear feet straight edgestone furnished and set @ 95c.

74670
180 linear feet circular edgestone furnished and set @ $\$ 1.26$

22680
508 linear feet existing edgestone reset @ 12c.

6096
534 square yards granite block paving furnished and laid @ \$1.82.

97188
60 square yards existing granite block paving relaid @ 40c.

2400
68 square yards flagging crosswalks hauled and laid @ 90c.

6120
28 square yards existing
flagging crosswalks
relaid @ 50 c . $\quad 1400$
2,784 square yards macadam surface furnished and placed @ 72c.

2,004 48
2 covers reset @ \$3
600
Carried forward . . . \$4,609 77 \$596 35
Brought forward ..... $\$ 4,60977 \quad \$ 59635$Extra work - Omitbrick sidewalks andsubstitute artificialstone sidewalks withloam spaces:
8,010 square feet artificialstone sidewalks fur-nished and laid @15c.1,20150
457 square yards loamspaces furnished andplaced @ 50c.22850
Extra work-Cut downapproaches to railroadcrossing:
21 hours, foreman,@ 62 $\frac{1}{2} \mathrm{c}$. $\$ 1313$
114 hours' labor @25c. . . 2850
Plus 15 per cent on $\$ 41.63$ ..... 624
11 hours, steam roller, @ $\$ 1.62 \frac{1}{2}$ ..... 1788
2 hours, water cart, @75 c .150
$23 \frac{11}{2}$ tons crushed stone @ $\$ 1.50$

3533

Brought forward
630 cubic yards subgrading (earth excavation) @ 45 c .
1,589 linear feetstraight edgestone hauled and set @ 22c.
78 linear feetcircular edgestone set @15c., 1170
148 linear feetexisting edgestone reset @ 15 c.
593 square yards granite block paving furnished and laid @ $\$ 2$. . . . 1,186 00
50 square yards existing block paving relaid @ 50 c .
42 square yards flagging crosswalks hauled and laid @ 75c.
11 square yards existing flagging crosswalks relaid @ 75c. .
1,892 square yards macadam surface furnished and placed @ 70 c . ${ }^{\text {c }}$. artificial
10,428 square feet artificial
10,428 square feet artificial
stone sidewalks furnished and laid @ $14 \frac{1}{2} \mathrm{c}$. 1,512 06
14 covers reset @ \$3 1,32440 $4 \frac{1}{2} \mathrm{c}$.

2220

825
$\$ 2500 \$ 1,48246$46

```
28350
```

34958

2500

$$
3150
$$

825
—— 4,821 19
$\$ 6,303 \quad 65$

Westcott street, from Talbot avenue to West Park street. (Work
not started.)
Engineering ..... $\$ 9835$
Advertising ..... 1508
West Park street, from Bernard street to railroad. (Work not started.)
Engineering ..... $\$ 8210$
Advertising ..... 1508

Whitman street, from Norfolk street to Dunbar àvenue. Length, 808 feet. Area, 2,334 square yards. Constructed 6 -inch macadam roadway, edgestone set, block gutters laid, flagging crosswalks laid and artificial stone sidewalks laid.

## Engineering

$\$ 10953$
Inspection
15050
Engineering expense
160
Advertising 1135
Edgestone, 1,554 feet 11 inches straight, 4 small corners and 38 feet 4 inches circles

1,050 03
Flagging, 93 feet 8 inches 6369
Removing trees, bushes, stumps, etc., $\$ 001$
1,074 cubic yards subgrading (earth excavation) @ 45 c .

48330
15 cubic yards subgrading (rock excavation) @ \$1.75.

2625
1,583 linear feet straight edgestone hauled and set @ 22c.

34826
52 linear feet circular edgestone set @ 15 c.

780
22 linear feet existing edgestone reset @ 15 c.

330
562 square yards granite block paving furnished and laid @ \$2

1,12400
2 square yards existing granite block paving relaid © 50c.

100
23 square yards flagging crosswalks hauled and laid @ 75c. 1725
1,765 square yards macadam surface fur nished and placed @ 70c.
10,248 square feet artificial stone sidewalks furnished and laid @ $14 \frac{1}{2} \mathrm{c}$.

1,48596
10 covers reset @ $\$ 3$

3000

## RECAPITULATION OF STREET WORK.

A street, West First street to Mt. Washington avenue ..... \$3,983 15
A street, Athens to West Fourth street ..... 1,007 63
Adams street, Dorchester avenue to Bowdoin street ..... 1,939 10
Adams street, Minot to Codman street ..... 1,036 84
Adams street, Parkman to Ashmont street ..... 18145
Albany street, Broadway to Dover street ..... 3,209 14
Alford street, Main street to Malden Bridge ..... 3,727 25
Almont street, Walk Hill street to Blue Hill avenue, ..... 1,399 61
Amory street, Centre to Green street ..... 7,588 31
Angell street, Blue Hill avenue to Canterbury street ..... 82561
Ashmont stroet, Dorchester avenue to Washington street ..... 96365
Athens street, A street to railroad bridge ..... 92660
Auckland street, Savin Hill avenue to Bay street ..... 750
$B$ street, West Broadway to West Second street, ..... 91900
Baker street, Vermont street to Newton line ..... 3,103 64
Batchelder street, Marshfield to Burrell street ..... 24054
Baxter street, C to D street ..... 48406
Bay State road, Beacon to Chilmark street ..... 1,879 22
Beacon street, Brookline avenue to Raleigh street, ..... 36808
Beacon street, Boston \& Albany Bridge to St. Mary's street ..... 1,390 64
Beacon street, Dartmouth to Hereford street ..... 3725
Beacon street, Raleigh to Deerfield street ..... 23733
Bennington street (at Church, corner of Moore street) ..... 92365
Bennington street, Central square to Prescott street 8,761 60
Bennington street, Neptune to Orleans street ..... 1637
Bennington street, Wordsworth to Saratoga street, ..... 72464
Bennington street, Saratoga street to Boston, Revere Beach \& Lynn Railroad ..... 2,525 39
Blackwood street (wall) ..... 1,288 96
Blaine street, Braintree street to 300 feet south, ..... 22418
Blue Hill avenue, Georgia to Seaver street ..... 2,079 36
Bolton street, D to E street ..... 39701
Bowdoin avenue, No. 61 to No. 73 ..... 12684
Boylston street, Washington to Lamartine street, ..... 1,661 72
Bremen street, Maverick to Bennington street ..... 4,014 48
Brent street, Washington to Wainwright street ..... 1,128 61

## Street Department - Highway Division. 187

Brought forward ..... \$59,328 41
Bromley street, Heath street to Bromley park ..... 43642
Burney street, Tremont street to Delle avenue ..... 49190
Burrell street ..... 10729
C street, West Seventh to Baxter street ..... 28967
Call street, Gordon to Hall street . ..... 2,352 80
Cambridge street, Allston Bridge over Boston \& Albany Railroad to Charles River Basin ..... 3,318 21
Cambridge street, Washington to North Beacon street ..... 11,409 24
Canterbury street, Mt. Hope street, 1,300 feet towards Paine street ..... 87900
Castle street, Tremont to Washington street ..... 2,031 44
Causeway street, Leverett to west side of Lowell street ..... 1,002 73
Centre street, Ballard to Orchard street ..... 58222
Centre street, Grove street to Dedham line ..... 76289
Centre street, La Grange street to Mt. Vernon ..... 34390
Centre street, Parker to Day street ..... 54712
Chadwick street, Yeoman to Hampden street ..... 97514
Charles street, Boylston to Beacon street ..... 22,621 03
Charles street, Cambridge to Fruit street ..... 31667
Chelsea street, Eagle square to bridge ..... 1212
Chelsea street, Bunker Hill to Medford street ..... 2,520 77
Cleveland circle, Brighton ..... 2,735 30
Clifton street, Dudley to Shirley street ..... 1,962 81
Codman street, Dorchester avenue to Adams street, ..... 2,052 52
Corbet street, Norfolk to Selden street ..... 9,066 24
Cordis street, Warren to High street ..... 49911
Corey street, Moulton to Medford street ..... 47503
Corey street, Weld street to railroad station ..... 1,988 58
Cornell street, Kittredge to Poplar street ..... 73251
Cottage street, Sumner to Maverick street ..... 50560
Cushing avenue, Sawyer avenue to Columbia road, ..... 6480
Dalton street, Falmouth to Scotia street ..... 76650
Davenport street, Tremont street to Columbus avenue ..... 39665
Decatur street, Bunker Hill to Medford street ..... 1,256 23
Delle avenue, Parker to Burney street ..... 55885
Devonshire street, State to Water street ..... 715
Dexter street, Dorchester avenue to Ellery street, ..... 34008
Doane street, Broad street to 130 feet west . ..... 63219
Dorchester avenue, Mt. Washington avenue towards drawbridge ..... 1,894 22
Dorchester avenue, Savin Hill avenue to Leonard street ..... 61814
Dorchester avenue, Dracut to Wrentham street (east side) ..... 93460
Brought forward ..... \$137,816 08
Downing street, Vernon to Whittier street ..... 500
Dudley street, Harrison avenue to Magazine street, ..... 20,985 75
Dunmore street, Magazine to Dudley street ..... 3560
Dunstable street, Main street to Rutherford avenue ..... 2,589 58
Durham street, St. Botolph street to railroad ..... 42505
Dustin street, Cambridge to North Beacon street, ..... 65648
500$E$ street, First to Bolton street
East Broadway, H to L street ..... 1,617 18
East Brookline street, Washington street to Harri- son avenue ..... 3105
East Cottage street, Dorchester avenue to Columbia road ..... 2,214 46
East Eighth street, M street to Columbia road ..... 11625
East First street, P street to Farragut road ..... 40751
East First street, at Farragut road (bulkhead) ..... 2,204 79
East Fourth street, H to I street ..... 80382
East Seventh street, N to O street ..... 1,010 47
East Third street, P street to Farragut road ..... 1,570 56
Eastman street, Columbia road to Elder street ..... 1,061 20
Elm Hill avenue, Ruthven to Homestead street ..... 2,600 13
Elm Hill Park, from Warren street ..... 1,138 34
Elmira street, Market to Murdock street ..... 62863
Elmo street, Blue Hill avenue to Erie street ..... 1,682 19
Emerson street, K to L street ..... 55460
Endicott street, Cross to Stillman street ..... 43374
Endicott street, Cooper to Stillman street ..... 43240
Englewood avenue, Chestnut Hill avenue to Brook- line line ..... 1,183 82
Erie street, Washington to McLellan street ..... 2,314 38
Etna street, North Beacon to Elmira street ..... 2,688 25
Everett street, Braintree street, 450 feet south ..... 29707
Exeter street, Boylston street to Huntington avenue ..... 38126
Fairbanks street, Washington to Faneuil street ..... 2062
Falmouth street, Norway to Belvidere street ..... 69933
Falmouth street, Massachusetts avenue to Norway street ..... 525
Faneuil Hall square ..... 80000
Farragut road, East Fourth to East Sixth street ..... 1,405 78
Farrington avenue, Harvard avenue to Linden street ..... 60212
Florence street, Brook to Blakemore street ..... 72320
Florence street, retaining wall ..... 1,256 23
Forbes street, Centre street to Chestnut avenue ..... 3,548 01
Forest Hills street, Glen road to Williams street ..... 1,070 34
Foster street, Washington street to Commonwealth avenue ..... 3,367 79

## Street Department - Highway Division. 189

Brought forward ..... \$201,389 31
Freeport street, Park street to Bridge ..... 2,865 38
Freeport street Wall, at Commercial Point Bridge, ..... 1,694 25
Gardner street, Spring to Morrison street ..... 1,860 61
Geneva avenue, Bowdoin to Park street ..... 95909
George street, Shirley to Magazine street ..... 75279
Gerard street, Kemble street to Norfolk avenue ..... 1,242 28
Gibson street, Dorchester avenue to Adams street, ..... 82317
Glenway street, west side near Harvard street ..... 32317
Gloucester street, Boylston to Beacon street ..... 4813
Goldsmith street, Centre to Custer street ..... 36928
Grampian way ..... 16525
Gore street, Parker to Terrace street ..... 31132
Granite avenue, Adams square to Bridge ..... 1,341 14
Hale street, South Margin street to 160 feet west ..... 43542
Halleck street, Ruggles to Station street ..... 2,456 49
Hamilton street, Bowdoin street to Homes avenue, ..... 89887
Hammond street, Shawmut avenue to Warwick street 28912
Hampshire street, Linden Park to Ruggles street ..... 500
Hancock street, Columbia road to Winter street ..... 16,467 65
Harrison avenue, Union Park and Waltham street (around park) ..... 45411
Harvard street, Washington street to Harrison avenue ..... 3,499 51
Harvard street, Washington street to Blue Hill avenue ..... 4,566 14
Harwich street, Dartmouth to Yarmouth street ..... 25895
Haskins street, Ruggles to Vernon street ..... 53204
Hastings street, Centre to Montview street ..... 81145
Hawkins street, Sudbury to Chardon street ..... 1,055 65
Heath street, Bromley to Parker street ..... 32643
Heath street, Parker street to South Huntington avenue ..... 37,604 68
Hemenway street, Bryant street to Westland ave- nue ..... 3,194 46
Henshaw street, Market to Menlo street ..... 19035
Herman street, Regent to Circuit street ..... 30246
Highland street, Hawthorne to Norfolk street ..... 3,479 68
Hobart street, Faneuil to Brooks street ..... 2000
Houghton street, Mill to Pope's Hill street ..... 1,326 11
Kenrick street, Lake street to Newton line ..... 1,289 16
Keyes street, South to Washington street ..... 1,227 00
Kingston street, Beach to Essex street ..... 3,615 80
La Grange street, Shaw to Linnett street ..... 99324
Linden street, Farrington avenue to Cambridge street ..... 50136
Linden Parli street, Tremont to Cabot street ..... 600 ..... 38477
Linden Park street, Cabot to Roxbury street
Brought forward ..... $\$ 300,33707$
London street, Sumner to Meridian street ..... 1,561 58
Longwood avenue, Brookline to Huntington avenue, ..... 16,533 12
Magazine street, George street to Norfolk avenue, ..... 46875
Main street, Mead street to Furbush court ..... 2,018 14
Marion street, Bunker Hill to Princeton street ..... 41210
Massachusetts avenue, Albany to Southampton street ..... 22173
Massachusetts avenue, Southampton street to rail- road bridge ..... 65299
Massachusetts avenue, Albany to Washington street (north side) ..... 1,351 00Massachusetts avenue, Columbus avenue to Wash-ington street
10,446 94
McLellan street, Blue Hill avenue to Bradshaw street ..... 1,461 75
Mechanic street, Ruggles street to Mechanic court, ..... 34277Medfield street, Audubon road to St. Mary's street,Meridian street, Maverick to Central squareMerchants row, State toward South Market street,Merrill street, Erie to Glenarm street
32476
1,574 895513330825
Milk street, Pearl to Batterymarch street ..... 5,403 51
Millmont street, Lambert avenue to Highland street, ..... 68302
Montview street, Corey to Mt. Vernon street ..... 81866
Monument square, around Bunker Hill Monument Grounds ..... 5,015 89
Moore street, at church. (See Bennington street.)Morton street, Blue Hill avenue to Harvard street,
2250
Morton street, Blue Hill avenue to Harvard street, ..... 1,035 46
Mt. Vernon street, Academy Hill road to Foster street ..... 55694
Munroe street, Harold street to Humboldt avenue, ..... 79793
Newbury street, Clarendon to Dartmouth street ..... 66372
Nixon street, Centre to Mather street ..... 5125
Norfolk street, Highland street to Lambert avenue, ..... 34690
Norfolk street, Walk Hill street to Blue Hill ..... 3,404 47
avenue
Norfolk street, Withington to Wentworth street ..... 1,373 77
Northampton street, Tremont street to Columbus avenue ..... 2677
North Harvard street, Western avenue to the river, ..... 2,192 87
North Market street, Merchants row to Commercial street ..... 10,441 76
Norway street, St. Paul to Falmouth street ..... 125
Norway street, Huntington avenue to Falmouth street ..... 27897
Norway street, St. Paul street to Massachusetts avenue ..... 30862
Oakland street, Washington to Faneuil street. ..... 42951

## Street Department - Highway Division. 191

## Brought forward

Oliver street, Milk street to 200 feet southeasterly, Otisfield street
Park street, at Beacon street
Park street, Centre to Montview street
Parker street, Tremont street to Fisher avenue
Parkman street, North Russell to Blossom street
Pearl street, Milk street to 148 feet south
Pleasant street, Stoughton to East Cottage street.
Pleasant street, Stoughton to Hancock street
Pond street, Eliot to Prince street
Pope street, Swift to Curtis street
Prince street, Salem to Causeway street
Quincy street, Bowdoin street to Columbia road
Quincy street, Blue Hill avenue to Columbia road, Reed street, Northampton to Hunneman street
Richfield street, Columbia road to Olney street
Ridgeway lane, Cambridge to Derne street
River street, Washington street to Central avenue,
Robert street, South to South Walter street
Rollins street, Harrison avenue to Washington street
Rossmore road, Washington to Forest Hills street,
Round Hill street, Walden to Gay Head street
Rowena street, Carruth to Bushnell street
Ruggles street, Tremont to Cabot street
Ruggles street, Washington street to Shawmut avenue
Salem street, Prince to Charter street
St. Paul street, Norway to Falmouth street
St. Stephen street, Bryant street to Massachusetts avenue
Saratoga street, at church. (See Bennington street.)
Saratoga street, Wordsworth to Bennington street,
Saunders street, Cambridge to North Beacon street, Sawyer avenue, Cushing avenue to Columbia road,
School street, Washington to Athelwold street
Seaver street, Columbia road to Erie street
Seneca street, Harrison avenue to Albany street
Shawmut avenue, West Canton to West Brookline street
Shirley street, Norfolk street to Massachusetts avenue
Simmons street, Linden park to Vernon street
South street, South Walter to Centre street
South Huntington avenue, Heath to Perkins street
South Market street, Commercial street to Atlantic avenue
Sprague street, Bunker Hill to Princeton street
\$372,420 94
2,188 34
25900
36400
94693
1,708 96
1,622 18
1,906 30
1,226 05
10800
38636
1,565 39

- 2,292 75
-1,405 86
3,950 53
1,333 59
30747
62307
1,619 37
49064
27462
1,888 53
2,782 74
3,131 74
600
44758
1,364 45
125
1,841 71
90417
39601
2020
65579
72641
3,591 98
64957
1,125 99
500
3,531 75
1,198 14
64539
48979
Brought forward ..... $\$ 422,40454$
Stillman street, Endicott to Washington street North ..... 50844
Strathmore road, Englewood avenue to Brookline line ..... 32069
Strathmore road, Commonwealth avenue to Lothian road ..... 77942
Sullivan street, Main to Bartlett street ..... 2,325 73
Sumner street, Cottage to Jeffries street ..... 2,417 03
Sycamore street, Ashland to Florence street ..... 57921
Talbot avenue, Norfolk street to Blue Hill avenue, ..... 2,466 323,115 38
61010
Tremlett street, Washington to Hooper street
3,839 28
Tremont street, Washington street to Newton line,
22942
Tremont street (east side), Northfield to Kendall street
42908
Tremont street, Station street to Allard court.
47482
Union Park street, Washington street to Shawmut avenue
125
Vernon street, Tremont to Cabot street
46879
Vernon street, Washington to Auburn street
3625
Waldeck street, Tonawanda street to Melville avenue
1,108 53
W aldeck street, Geneva to Melville avenue
13236
13236
Walden, Centre and Bickford streets.
4,176 27
4,176 27
Walk Hill street, Wenham to Canterbury street
77112
77112
Waltham street, Shawmut to Harrison avenue
3,529 32
Warren street, Copeland street to Blue Hill avenue.1,059 81
Warwick street, Hammond to Ruggles streetWashington street North (west side), Causewayto Medford street51352
Washington street, Armandine to Codman street ..... 89138
Washington street, Green street to the Arborway ..... 35,220 35
Washington street, north side of Arborway to be- yond New York, New Haven \& Hartford Railroad Bridge ..... 30,968 98
Washington street (west side), Williams to Marvin street ..... 1,511 93
Welles avenue, Argyle street to Talbot avenue ..... 2,717 35
Wenham street, Weld street to Walk Hill street ..... 1,216 12
West Concord street, Shawmut avenue to Tremont street ..... 4702
Westminster street, Hammond to Ruggles street ..... 81518
Whitney street, Tremont to Conant street ..... 12448
500
Whittier street, Columbus avenue to Cabot street,
2,233 42
Wigglesworth street, Longwood to Huntington avenue
16732
Winthrop street, Monument square to Adams street, ..... 73954


## Street Department - Highway Division. 193

## Charged to Spectal Appropriations.

| Hyde Park avenue, Ashland street to Hyde Park line | \$24,006 63 |
| :---: | :---: |
| Old Colony avenue, construction of | 7,198 30 |
|  | \$31,204 93 |

Charged to Appropriation for Highways, Making of. Addison street, Saratoga to Pope street . . . $\$ 2,86289$
Ainsworth street, Centre to South street . . 12436
Aldrich street, Belgrade avenue to Beech street . . 10,483 20
Alpha road, Waldeck to Park street . . . 6,98081
Alther street, Hampden to Reading street . . 1,179 29
Antrim street, Bennington to Ashley street . 3,517 40
Ardale street, Centre to Walter street . . . 2529
Avenue Louis Pasteur, Longwood avenue to the
Fenway . 26,43463
Balfour street, Wayland to Dalkeith street . . 3,135 19
Beaumont street, Adams to Carruth street . . 7,980 33
Benton street, Tremont to Columbus avenue. . 125
Berkeley street, Providence to Columbus avenue . 6025
Brinsley street, Columbia road to Washington
street 13806
Bucknam street, Fisher avenue to Lawn street . 86528
Carmen street, Shafter to Kilton street . . . 50000
Chipman street, Norfolk to Torrey street . . 5185
Clarkwood street, Blue Hill avenue to Norfolk
street
Colberg avenue, Belgrade avenue to Beech street . 9,583 35
Corona street, Bowdoin street to Geneva avenue . 825
Cottage terrace, East Cottage to Marshfield street . 325
Covington street, East Eighth street to Columbia
road. 0998
Damrell street, Dorchester avenue to Old Colony
avenue
Danville street, Bellevue to Wren street . . 4206
Deaconess road, Brookline avenue to Bellevue
street
Dighton street, Circle to Chestnut Hill avenue . 2,413 89
Dix place, Extension to Tremont street . . 775
Dorchester avenue, corner Washington street . 20790
Edgar street, Parker to Mechanic street . . 1,419 38
Emmet street, East Third to East Second street . 4683
Evergreen street, South Huntington avenuc,
easterly
Farquhar street, South to Selwyn street . . . 5,867 71
Fenwood road, Huntington avenue to Brookline
avenue 15000
Fletcher street, Centre to South street . . . 720
Brought forward ..... \$103,579 49
Geneva avenue, Columbia road to Bowdoin street, ..... 30555
Granville street, Adams to Milton street ..... 7906
Greenwich street, corner Dorchester avenue ..... 27112
Greenwood street, Harvard to Elmo street ..... 23711
Grove street, corner Washington street ..... 175
Hazelton street, Blue Hill avenue, 562 feet westerly, ..... 9025
Howe street, Hancock street, 657 feet south- westerly ..... 4,608 27
Intervale street, Blue Hill avenue to Normandy street ..... 10356
Kempton street, Huntington avenue to Fenwood road ..... 3,404 61
Kingsdale street, Wales street, 250 feet easterly ..... 3,039 89
Leon street, Ruggles to Greenleaf street ..... 3,860 73
Litchfield street, Lincoln street to Western avenue, ..... 2723
Marbury terrace, Amory street to railroad ..... 1,350 04
Maybrook street, Glenway to Greenwood street . ..... 42667
Mechanic street, Ruggles to Edgar street ..... 1,119 12
Meehan street, Williams to Keyes street ..... 2,260 87
Melbourne street, Centre to Brent street ..... 25401
Millet street, Athelwold to Harvard street ..... 827
Montfern avenue, Washington to Faneuil street ..... 200
Mora street, Washington street to Milton avenue, ..... 9,205 69
Morton street, Blue Hill avenue to Leslie street ..... 17602
Newcastle road, Faneuil to Hobson street ..... 400
Opera place, Huntington avenue to St. Stephen street ..... 642
Penhallow street, Melville avenue to Mather street, ..... 45038
Plainfield street, Williams to Keyes street ..... 1,846 96
Prescott street, Frankfort street to railroad ..... 11,474 62
Public Alley No. 425, Dartmouth to Exeter street, between Commonwealth avenue and Marl- borough street ..... 654
Radcliffe street, Harvard to Faxon street ..... 63940
Ralston street, Dorchester avenue to Boston street, ..... 1,906 25
Rexford street, Blue Hill avenue to Oakland street, ..... 2,652 47
Rochdale street, Cobden to Fenner street ..... 1,951 92Rosemont street, Gustine to Train street .
Sudan street, Dorchester avenue to Sagamore street, ..... 5,242 363,247 14
Taft street, Dorchester avenue to Pleasant street . 3,292 40Wales street, Harvard street to Talbot avenue12153
Welles avenue, Dorchester avenue to Argyle street, ..... 6,738 70Wentworth street, Norfolk street to Dunbar avenue,Westcott street, Talbot avenue to West Park street,West Park street, Bernard street to railroad
6,303 65113439718
Whitman street, Norfolk street to Dunbar avenue,6,149 33
STREET DEPARTMENT—HIGHWAY DIVISION - PAVING SERVICE.
Maintenance of Macadam Streets.
Schedule of Amounts Resurfaced and Cost of Same for Years Ending January 31, 1905 to 1911.

|  | 1905. | 1906. | 1907. | 1908. | 1909. | 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length of macadam in miles. | 337.10 | 341.22 | 346.02 | 348.62 | 350.85 | 353.81 |
| Total area of macadam in square yards. | 6,155,668 | 6,269,208 | 6,348,389 | 6,406,246 | 6,436,823 | 6,480,706 |
| Total cost of maintenance of macadam * | \$673,884 55 | \$700,401 56 | \$480,607 27 | \$340,822 36 | \$421,420 66 | \$383,004 11 |
| Cost per mile over entire mileage | \$2,000 00 | \$2,041 00 | \$1,389 00 | \$977 62 | \$1,201 14 | \$1,082 51 |
| Cost per square yard over entire area * | \$0 11 | \$0 11 | \$0 08 | \$0 053 | \$0 065 | \$0 059 |
| Length of macadam resurfaced yearly in miles | 32.3 | 27.6 | 20.9 | 22.2 | 43.1 | 36.7 |
| Cost per mile of macadam resurfaced yearly | \$18,300 00 | \$22,017 00 | \$17,742 00 | \$11,705 13 | \$7,726 90 | \$7,756 18 |
| Area of macadam resurfaced yearly in square yards... | 552,146 | 507,689 | 392,670 | 406,438 | 582,267 | 480,110 |
| Cost per square yard of resurfacing over yearly area. | \$1 07 | \$1 19 | 8095 | \$0 639 | \$0 572 | \$0 593 |
| Cost per square yard of street cleaning over entire macadam area. | \$0 0135 | \$0 0148 | \$0 0173 | \$0 01264 | \$0 0137 | \$0 0152 |
| Percentage of maintenance and street improvements, appropriations used for maintenance of macadam * | 41\% | 43.9\% | 36.5\% | 33.7\% | 33.6\% | 30.4\% |

* Including street cleaning by Paving Division.

New Edgestones．（Does not include work done on streets laid out under chapter 393 of the Acts of 1906．）

First Setting．Linear Feet．

| Year． |  |  |  | 号 |  |  | 踪 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1905 | 2，049 | 1，494 | ．． | 1，867 | 6，056 | 13，548 | 1，814 | 4，705 | 31，533 |
| 1906. | 2，078 | 628 |  | 261 | 4，203 | 15，119 | 2，307 |  | 24，596 |
| 1907 | 414 | 1，263 | 250 | 908 | 349 | 4，781 | 1，663 | 534 | 10，162 |
| 1908. | 656 | 798 | $\ldots$ | 2，405 | 2，399 | 3，654 | 4，811 | 813 | 15，536 |
| 1909 | 723 | 2，898 |  | 214 | 779 | 4，833 | 2，380 | 5，253 | 17，080 |
| 1910. | 328 | 1，182 | 100 | 983 | 5，190 | 8，044 | 6，810 | 50 | 22，687 |
| Totals | 6，248 | 8，263 | 350 | 6，638 | 18，976 | 49，979 | 19，785 | 11，355 | 121，594 |

New Brick Sidewalks．（Does not include work done on streets laid out under chapter 393 of the Acts of 1906．）

First Laying．Square Yards．

| Year． | A 0 0 0 0 0 0 0 0 0 |  | $\begin{aligned} & \text { d } \\ & \text { 易 } \\ & \text { 爵 } \\ & \text { d } \end{aligned}$ | 吕 | 䫆 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1905. | 1，186 | 1，980 |  | 202 | 103 | 4，140 | 790 | 400 | 8，801 |
| 1906. | 934 | 699 |  | 106 |  | 1，758 | 899 | 328 | 4，674 |
| 1907. | 455 | 1，157 | 223 | 250 | 278 | 856 | 296 | 313 | 3，965 |
| 1908. | 217 | 836 |  |  | 400 | 958 | 884 |  | 3，364 |
| 1909. | 311 | 2，597 |  |  | 156 | 406 | 5，359 |  | 8，673 |
| 1910. | 1，292 | 974 | 42 | 166 | 987 | 596 | 2，230 |  | 6，287 |
| Totals． | 4，395 | 8，243 | 265 | 724 | 1，924 | 8，714 | 10，458 | 1，041 | 35，764 |

## Street Department - Highway Division. 197

Recapitulation, 1910.

|  | Edgestones. <br> Linear Feet. | Brick. <br> Square Yards. |
| :--- | ---: | ---: |
| South Boston Paving District No. $1 \ldots \ldots \ldots$ | 328 | 1,292 |
| East Boston Paving District No. $2 \ldots \ldots \ldots$. | 1,182 | 974 |
| Charlestown Paving District No. $3 \ldots \ldots \ldots$ | 100 | 42 |
| Brighton Paving District No. $4 \ldots \ldots \ldots \ldots$ | 983 | 166 |
| West Roxbury Paving District No. $5 \ldots \ldots \ldots$ | 5,190 | 987 |
| Dorchester Paving Districts Nos. 6 and $9 \ldots \ldots$ | 8,044 | 596 |
| Roxbury Paving District No. $7 \ldots \ldots \ldots \ldots$. | 6,810 | 2,230 |
| City Proper Paving Districts Nos. 8 and $10 .$. | 50 |  |

Loads of Dirt and Street Cleanings Removed from February 1, 1910, to January 31, 1911.
By Paving Service.

| Districts. | Single. | Double. | $\underset{\text { Yards. }}{\text { Cubic }}$ |
| :---: | :---: | :---: | :---: |
| South Boston. | 634 | 1,337 | 3,308 |
| East Boston. | 355 | 73 | 501 |
| Charlestown. | 301 | 83 | 467 |
| Brighton. | 1,308 | 1,182 | 3,672 |
| West Roxbury | 1,547 | 1,090 | 3,727 |
| Dorchester. | 836 | 1,381 | 3,598 |
| Roxbury. | 6,293 | 2,830 | 11,953 |
| South End | 4,154 | 518 | 5,190 |
| Ashmont. | 370 | 304 | 978 |
| North End | 1,516 | 20 | 1,556 |
| Totals. | 17,314 | 8,818 | 34,950 |

By Contract.

| Districts. | Loads. | Cubic Yards. |
| :---: | :---: | :---: |
| Brighton. | 3,147 | 4,582 |
| West Roxbury. | 5,855 | 6,441 |
| Dorchester and Ashmont | 5,468 ${ }^{\frac{1}{2}}$ | 6,003 ${ }^{\frac{1}{2}}$ |
| Totals. | 14,470 ${ }_{2}^{1}$ | 17,026 ${ }_{2}$ |

## Loads of Snow Removed from February 1, 1910, to January 31, 1911.

By Paving Service.

| Districts. | Single.* | Double. $\dagger$ | Cubic Yards. | Total Cost. $\ddagger$ |
| :---: | :---: | :---: | :---: | :---: |
| South Boston | 656 | 1,080 | 4,224 | \$8,896 05 |
| East Boston. | 733 | 44 | 1232 | 4,192 64 |
| Charlestown. | 900 | 364 | 2,442 | 5,781 34 |
| Brighton | 365 | 155 | 1,012 | 4,008 30 |
| West Roxbury | 3,656 | 685 | 7,539 | 7,655 95 |
| Dorchester.... | 184 | 144 | 708 | 4,087 09 |
| Roxbury. | 903 | 155 | 1,820 | 11,475 84 |
| South End | 784 | 1,179 | 4,713 | 13,389 61 |
| Ashmont. | 166 | 98 | 543 | 2,817 87 |
| North End | 1,271 | 931 | 4,699 | 11,842 71 |
| Totals. | 9,618 | 4,835 | 28,932 | \$74,147 40 |

* Single load $1 \frac{1}{2}$ cubic yards.
$\dagger$ Double loads 3 cubic yards.
$\ddagger$ This cost includes the plowing of gutters, cleaning of sidewalks, picking ice, etc., which is not carted away.


## By Contract.

| Districts. | Double. | Cubic <br> Yards. | Cost per Cubic Yard. | Total Cost. |
| :---: | :---: | :---: | :---: | :---: |
| Snow District No. | 1,217 | 3,648 | \$0 29 | *\$1,057 92 |
| Snow District No. | 277 | 831 |  | 30747 |
| Snow District No. 2 | 541 69 | 1,623 | 35 | *568 05 |
|  | 577 | 1,746 | 33 | *646 02 |
| Snow District No. 3 | 51 | 165 | 32 | 5280 |
| Snow District No. 4 | 987 | 3,490 | 42 | *1,465 80 |
| Snow District No. 5 | 98 | 307 | 36 | 11052 |
| Snow District No. 6 | 227 | 680 | 39 | 26520 |
| Totals. | 4,044 | 12,732 | $\ldots . .$. | $\dagger \$ 4,55364$ |

[^9]
## Permits for Street Openings.

Permits for making openings in the public streets have been issued during the year ending January 31, 1911, as follows:

| Name. | Permits. | Length in Feet. |
| :---: | :---: | :---: |
| Adams-Pond Company. | 121 | 11,389 |
| Ameriean Telephone and Telegraph Company. | 11 | 720 |
| City of Boston Fire Department. | 32 | 1,893 |
| City of Boston Lamp Division. | 271 | 2,323 |
| City of Boston Park Department | 3 | 415 |
| City of Boston Police Department | 38 | 1,998 |
| City of Boston Sewer Division. | 720 | 41,764 |
| City of Boston Transit Commission | 2 | 30 |
| City of Boston Water Department. . . . . . . . . . . . . | 2,897 | 89,126 |
| Boston Consolidated Gas Company. . . . . . . . . . . . | 1,811 | 96,271 |
| Boston Elevated Railway Company . . . . . . . . . . . | 246 | 82,294 |
| Boston Low Tension Wire Association | 8 | 802 |
| Boston Pneumatic Transit Company | 9 | 376 |
| Boston, Revere Beaeh \& Lynn Railroad . . . . . . . . | 5 | 212 |
| Boston \& Albany Railroad. . . . . . . . . . . . . . . . . . . . | 4 | 35 |
| Boston \& Maine Railroad. | 3 | 68 |
| Charlestown Gas and Electric Company | 191 | 4,571 |
| East Boston Gas Company . | 214 | 14,039 |
| Eastern Cold Storage Company | 5 | 185 |
| Edison Eleetric Illuminating Company . . . . . . . . . | 1,758 | 90,151 |
| Hind, T. J. \& Co . . . . . . . . . . . . . . . . . . . . . . . . . | 71 | 5,096 |
| Lynn \& Boston Railroad Company . . . . . . . . . . . . | 2 | 1,030 |
| Massachusetts Telephone and Telegraph Company, | 4 | -94 |
| Metropolitan Water and Sewerage Board....... | 8 | 785 |
| Murtfeldt, W. A., Company . . . . . . . . . . . . . . . . . | 7 S | 6,213 |
| New England Telephone and Telegraph Company, | 790 | 32,814 |
| New York, New Haven \& Hartford Railroad. . . . . . | 7 | 235 |
| Old Colony Street Railway Company . . . . . . . . . . | 5 | 100 |
| Postal Telegraph Cable Company | 9 | 138 |
| Quiney Market Cold Storage and Warehouse Company | 29 | 800 |
| Sehoolhouse Commission | 8 | 920 |
| Simpson Brothers Corporation | 71 | 2,434 |
| Standard Oil Company. | 8 | 151 |
| Telepost Company. . . | 10 | 2,985 |
| Union Freight Railroad | 5 | 450 |
| United States Post Office Department | 3 | - 12 |
| Warren Brothers Company . | 46 | 4,446 |
| Western Union Telegraph Company | 5 | 43 |
| Miscellaneous. . . . . . . . . . | 2,362 | 167,844 |
| Emergency, Class A . . . . . . . . . . . . . | 1,070 |  |
| Emergency, Class A, returned as used Estimated length. | 645 | 16,125 |
| Totals. | 12,931 | 781,377 |

Making a total length of openings of about 148 miles.

Permits other than for street openings have been issued as follows:
Advertising by men wearing hat and coat lettered ..... 12
Cleaning snow from roofs ..... 93
Driving cattle through the streets ..... 67
Dumping snow in public alleys ..... 100
Erecting and repairing awnings ..... 3,100
Erecting and repairing buildings ..... 8,108
Emergency permits, class B ..... 477
Feeding horses on streets ..... 1,683
Loading and unloading goods ..... 47
Moving buildings in the streets ..... 23
Painting signs or notices on obstruction fences ..... 9
Placing signs flat on buildings ..... 2,275
Projecting signs or lamps ..... 230
Raising or lowering safes or heavy machinery ..... 433
Special permits for other than the above purposes ..... 263
Totals as above ..... 16,920
Totals for opening streets (inclusive of poles) ..... 12,931
Total of all permits issued ..... 29,851

## Sidewalk Defects.

The inspection for sidewalk defects during the year has not been so extensive as that of the year previous, as the inspection force was put on the inspection of manholes in roadways. The results have shown that this is a matter that should not be overlooked if the public is to be protected against accidents involving not only physical injuries but financial loss to taxpayers through actions against the city for recompense. In addition to the work done by the Paving Division to repair these defects, notices were sent to property owners to make repairs as follows:
Wooden steps protruding beyond property line ..... 4
Curbing smooth around bulkheads ..... 89
Areas without guard rails ..... 159
Glass or bull's-eyes gone from coal-hole or area covers, ..... 447
Coal-hole covers smooth or broken ..... 150
Flagging around coal-hole covers broken ..... 31
Gratings in dangerous condition ..... 23
Bulkhead hinges high or broken ..... 41
Bulkhead covers in dangerous condition ..... 60
Basement windows not properly guarded ..... 10
Gutter stones in sidewalks ..... 60
Rain conductors discharging on sidewalks ..... 41
Granite sidewalks over areas smooth ..... 25
Iron rims of area covers smooth ..... 7
Bricks over areas settled and broken ..... 29
Miscellaneous ..... 13

## Manholes and Covers.

An inspection of manholes, made to ascertain the general condition of same, resulted in notices being sent from this office to the effect that 607 of them needed repairs either in having dangerously smooth covers replaced or by changes in castings or grade. This inspection was brought about by the large number of cases of horses slipping or falling from this cause.

## Street Numbering.

Under chapter 38, section 4, and chapter 47, section 104 of the Revised Ordinances of 1898 the street numbering inspector has assigned and changed numbers as shown on the following list:

|  | Whole Streets $\underset{\text { bered. }}{ }$ | Whole <br> Streets Renumbered. | Parts of <br> Streets Numbered. | Estates Numbered. | Estates Renumbered. | Metal Figures Supplied |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| East Boston. | 1 | $\ldots$ | 1 | 98 |  | 245 |
| Charlestown. | 1 | $\ldots$ |  | 25 |  | 50 |
| Boston Proper. | 2 |  |  | 141 |  | 337 |
| South Boston. . |  |  |  | 60 | 1 | 17 S |
| Dorchester. | 2 | 2 | 25 | 740 | 51 | 2,141 |
| Roxbury. | 2 |  | 4 | 196 | 3 | 509 |
| West Roxbury . | 1 | 1 | 2 | 334 | 19 | 812 |
| Brighton. | 2 |  | S | 217 | 5 | 616 |
| Totals. | 11 | 3 | 40 | 1,S11 | 79 | 4,888 |

## Claims.

The inspector assigned to the inspection of locations where accidents resulting in claims against the city are alleged to have occurred, has inspected and looked up data on 620 cases. This work is for the information of the superintendent of streets and the attorneys attached to the Law Department. Owing to the inspection of sidewalk area covers, coal holes and other openings in, or adjacent to, sidewalks, the number of defects has been reduced materially and the liability
has correspondingly decreased. The ordinary wear and tear on the sidewalks however is sufficient to keep an inspector busy on claim work and the average cost per claim is exceedingly low. One inspector covers the entire city on this work.

## Notices to Make Repairs.

There have been 15,467 notices sent to the district foremen of the Paving Division, contractors, public service corporations and others to make repairs in the streets where defects existed for which they were responsible.

There have been 384 notices sent to departments, corporations and others to perform work under the direction of the chief engineer of the Paving Division.

## Plans.

At the close of the year there were on file in the Permit Office plans indexed and filed as follows:
Pole locations ..... 2,904
Pole locations, general or blanket plans ..... 49
Electric conduit ..... 1,774
Electric conduit, general, etc ..... 20
Gas mains ..... 1,173
Gas mains, general, etc. ..... 5
Street numbering ..... 1,820
Street railway tracks ..... 711
Street railway tracks, general, etc. ..... 48
Areas under sidewalks ..... 119
Elevated structure ..... 27
Police signal ..... 30
Cold storage ..... 36
Pneumatic transit ..... 26
Pneumatic transit, general, etc. ..... 8
Water mains ..... 22
Tunnels ..... 9
Test boxes ..... 8
Bridge grades ..... 8
Miscellaneous ..... 411
9,309

## Poles.

Permits have been issued for the placing of one hundred sixty-seven (167) poles in public ways in accordance with plans filed in the Permit Office.

Permits have been issued for the removal of four hundred ninety-four (494) poles in accordance with plans filed in the Permit Office.

Permits for the resetting of one thousand three hundred fifty-seven $(1,357)$ poles that were defective or unsafe were issued.

## Bonds.

There are on file in the Permit Office one thousand five hundred forty-six $(1,546)$ bonds covering the issuance of permits and maintenance of certain structures.

## Artificial Stone Sidewalks.

Two inspectors are assigned to inspect the condition of all artificial stone sidewalks existing and to oversee all such sidewalks laid during the year for persons other than the city. These men have charge of all repairs made on account of wear, openings by the public service corporations, drain layers and others and defects arising from any other cause. Their inspection this year covered the laying and repair of 270,860 square feet. The 174,325 feet laid under guaranty to the city on its contracts will come under their inspection in 1911. There are about three million feet of artificial stone sidewalk for the inspection of which these men are responsible.

In the spring of the year an inspection is made of all the sidewalks of this character that are under guaranty to the city and any defects discovered are reported to the parties who guaranteed, with orders to make immediate repairs. Defects discovered on walks on which the original guaranty has expired are reported to the party to whom the city has awarded the year's contract for patching.

## PROPERTY IN CHARGE OF THE HIGHWAY DIVISION (PAVING SERVICE).

## South Boston.

Columbia road, corner H street, stable, carriage house, shed, tool house and office, built by the city on land containing 12,017 square feet, rented from William H. Hart.

Columbia road, corner of Hamlin street, lot of land used for storage purposes, containing 6,710 square feet, rented from Charles P. Mooney, agent.

## East Boston.

Chelsea street, Nos. 492 and 494, wharf property, containing 118,584 square feet (L 3,117), purchased in 1897 from Francis S. Lally. This property sold in 1910 to the Standard Oil Company for $\$ 20,100$.
East Eagle street, corner Glendon street, sheds, stable and office building, erected by the city on wharf property containing 326,700 square feet, leased in 1900 from Blodgett \& Whidden for a term of ten years. This property is used jointly with the Sewer, Sanitary and Street Cleaning and Watering Divisions.

## Charlestown.

Medford street, foot of Elm street, wharf property, containing 44,194 square feet (Sur. Prog. 968), owned by the city. Upon this lot are a shed, stable and office building.

## Brighton.

Union street, opposite Shepard street, lot of land containing 37,000 square feet, owned by the city. This lot is now in custody of Schoolhouse Commission.

Chestnut Hill avenue, ledge lot containing 569,776 square feet ( $\mathrm{L} 1,630$ ), purchased in 1882 by the city. Upon this lot are stone crusher, stable, shed and office building.

## West Roxbury.

Child street, lot of land containing 43,024 square feet, owned by the city. Upon this lot are sheds, stable and office building.
Mt. Vernon street, near Pleasant street, lot of land, containing 16,275 square feet, belonging to the Schoolhouse Commission. Upon this lot is a stable and office building.

Morton street, near Canterbury street, lot of land containing 14,484 square feet, owned by the city and used for storage purposes.
Rosemary street, lot of land used for storage purposes, containing 3,780 square feet, rented from Edward Cook.

## Dorchester.

Hancock street, opposite Bowdoin street, lot of land known as the almshouse lot, containing 104,132 square feet, which belonged to the town of Dorchester at the time of annexation. Upon this land are two stables, office, shed and tool house.

Downer avenue, lot of land containing 35,300 square feet, was purchased in 1871 to protect the almshouse lot.

Codman street, ledge lot containing 299,000 square feet, was purchased in 1870 . Upon this lot is a shed containing steam engine and stone crusher, also a stable and tool house - 111,423 square feet additional bought in 1907 by the city.

Brush Hill road, Milton, lot of land containing 64,523 square feet, leased May 13, 1843, by the town of Dorchester for a term of 999 years. Lot of land adjoining above, containing 30,000 square feet, owned by the City of Boston. These lots are not now in use.

Magnolia street, near Bird street, lot of land containing 81,068 square feet, was purchased by the town of Dorchester in 1867. This lot is not now in use.

## Roxbury.

Highland street, lot of land containing about 72,000 square feet, owned by the city. Upon this lot is a large brick stable erected in 1873-74 and used by the Sanitary and Paving Divisions; also a brick building used as a blacksmith shop and a shed for storage purposes.

Washington street, corner Dimock street, lot containing 134,671 square feet, owned by the city. Upon this lot are buildings containing steam engine, stone crusher and scales.

## South End.

Albany street, opposite Sharon street, wharf lot, containing 89,224 square feet. Upon this lot are stables, office, blacksmith and carpenter shops. Wharf lot adjoining above, containing 39,511 square feet, used for storage purposes. Both these wharves are owned by the city.

Masssachusetts avenue, near Magazine street, lot of land containing 317,322 square feet, rented from the New York, New Haven \& Hartford Railroad Company and used for storage purposes.

## Back Bay.

Hereford street, near Boylston street, lot of land containing 28,020 square feet, owned by the city. Upon this lot are a stable, shed and office building. This lot is now used by the Sewer Division.

## North End.

Commercial street, No. 521, wharf lot, containing 22,555 square feet, owned by the city. Upon this lot are a stable, shed and office building.

Atlantic avenue, opposite Oliver street, wharf lot, containing 21,054 square feet, placed in charge of the Paving Division May 18, 1874. This property is now used by the Sanitary Division.

Atlantic avenue, opposite Oliver street, wharf property, containing 36,460 square feet, leased from J. H. Hecht on February 19, 1898, for ten years. This lease is held by the Sanitary Division, to which the Paving Division pays for storage purposes the sum of $\$ 5,200$ per year.
Table Showing the Cost of Asphalt Repairs per Square Yard of Street Surface from
Trinidad Asphalt.
City Proper.

| Street. | Limits. | Year Laid. | 1900. | 1901. | 1902. | 1903. | 1904. | 1905. | 1906. | 1907. | 1908. | 1909. | 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Albany street.. | 80 feet north of Broadway, across Way street. | 1899 |  |  |  |  | * | . . . |  | \$0.009 |  | \$0.005 |  |
| Albany street | East Concord street to 225 feet north of Massachusetts avenue. | 1884 | \$0.117 | \$0.029 | \$0.019 | \$0.090 | \$0.029 | \$0.082 | \$0.055 | . 086 | \$0.124 | . 401 | \$0.346 |
| Arch street | Franklin street to Milk street | 1893 | . 075 |  | . 065 | . 069 | . 091 | .057 | . 062 | . $082 \ddagger$ |  |  |  |
| Arch street | 200 feet south of Milk street to Franklin street. | 1893 |  |  |  |  |  |  |  |  | . 329 | . 145 | $\ddagger$ |
| Ash street. | Bennet street to Nassau street | 1887 | . 028 | . 128 | . 064 | . 018 | . 033 | $\dagger$ |  |  |  | $\dagger$ |  |
| Barton court | Barton street to Brighton street. | 1894 | . 222 | . 113 |  |  | $\dagger$ |  |  |  |  |  |  |
| Batterymarch street. | Milk street to Liberty square | 1896 |  | * |  |  | 247 | . 004 | . 008 | . 070 | . 030 | . 013 | .060 |
| Beacon street. | Charles street, across Arlington street, | 1891 | . 086 | . 075 | . 024 | .047 | . 043 | . 048 | . 049 | . 107 | . $062 \ddagger$ |  |  |
| Beacon street | Charles street to Brimmer street. . . . . | 1891 |  |  |  |  |  |  |  |  | . 109 | . 064 | . 074 |
| Beacon street. | Easterly side of Dartmouth street to within 150 feet of westerly line of Gloucester street. | 1892 | . 127 | . 049 | . 020 | . 033 | . 060 | . 013 | . 036 | . 063 | . 084 | . 028 |  |
| Beacon street. | 150 feet from westerly line of Gloucester street to 78 feet beyond westerly line of Gloucester street. | 1898 |  |  |  | * | . 004 | . 006 | . 014 |  | . 010 | . 003 |  |
| Beacon street. | 78 feet west of Gloucester street to Massachusetts avenue. | 1893 | 0.116 | 0.105 | 0.016 | 0.056 | 0.011 | 0.093 | 0.028 | $0.001 \ddagger$ |  |  |  |

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| Beacon street........ | 78 feet west of Gloueester street to Hereford street. | 1893 |  |  |  |  |  |  |  | $\because$ | 0.042 | 0.018 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Bennet street......... | 90 feet west of Harrison avenue to 162 feet east of Washington street. | 1887 | . 043 | . 065 | . 030 | . 162 | . 019 | $\dagger$ |  |  |  |  |  |
| Bond street. | Hanson street to Milford street. | 1895 |  |  |  |  |  |  |  |  | . 037 | ....... | 0.036 |
| Boylston street. | Easterly side of Berkeley street aeross Clarendon street. | 1897 |  |  | * | . 080 | . 033 | . 070 | . 130 | $\ddagger .157$ | . 226 | . 038 | .098 $\ddagger$ |
| Brattle square | Brattle street to Elm street | 1888 | . 082 |  | . 038 | . 068 | ...... | . 072 | . 030 | . 037 | . 103 | . 091 | . 275 |
| Brighton street | Leverett street to Allen stree | 1892 | . 230 | . 090 | . 094 | . 130 | . 063 | . 127 | . 143 | . 324 | . 744 | . 113 | . 141 |
| Brimmer street. | Beacon street to Pinekney st | 1895 |  | . 030 | . 037 | . 072 | . 060 | . 093 | § |  |  |  |  |
| Brimmer street | Beacon street to Byron street | 1895 |  |  |  |  |  |  |  | . 163 | . 397 | . 509 | . 067 |
| Brimmer street | Chestnut street to Pinekney street | 1895 |  |  |  |  |  |  | . 074 | . 064 | . 211 | . 059 | . 068 |
| Broadway | Albany street to 105 feet west of Albany street. | 1899 |  |  |  |  | * | . 359 | . 037 |  |  |  |  |
| Castle street | Castle square, easterly | 1899 |  |  |  |  | * |  | . 025 |  |  |  |  |
| Cazenove street....... | Columbus avenue to 45 feet south of Columbus avenue, also Columbus avenue intersection. | 1899 |  |  |  |  | * |  |  | . 028 |  | . 016 |  |
| Central street. | Broad street to Kilby street | 1887 | . 003 | . 063 | . 048 | . 239 | . 141 | . 169 | . 029 | . 065 | . 191 | . 076 | . 099 |
| Chambers street. | Green street, across Poplar street. | 1894 | . 173 | . 175 | $\dagger$ |  |  |  |  |  |  |  |  |
| Chambers street. | Brighton street to Charles street. | 1895 |  |  | . 003 | . 068 | . 011 | . 025 | . 062 | . 073 | . 272 | . 004 | . 086 |
| Chandler street. | At Castle square. | 1899 |  |  |  |  | * |  |  |  |  |  |  |
| Charles street......... | Fruit street to Allen street. . . . . . . . . . | 1909 |  |  |  |  |  |  |  |  |  |  | . 120 |
| Charter street. | Hanover street, across Unity street... | 1894 |  | . 107 | . 031 | . 146 | . 189 | . 192 | . 148 | . 386 | . 616 | . 150 | . 251 |

City Document No. 35.
Cost of Trinidad Asphalt Repairs, $1900=1910$.-Continued.

| Street. | Limits. | Year <br> Laid. | 1900. | 1901. | 1902. | 1903. | 1904. | 1905. | 1906. | 1907. | 1908. | 1909. | 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Cherry street. | Washington street to Shawmut avenue, | 1892 |  |  | \$0.029 | \$0.025 |  | \$0.047 | \$0.027 | \$0.108 | 80.012 | 80.049 | \$0.029 |
| Clark street. | Hanover street to North street. | 1892 | \$0.070 | \$0.035 | . 025 | . 102 | \$0.033 | . 027 | . 064 | . 136 | . 392 | . 038 | . 053 |
| Columbus avenue..... | Boston \& Albany Railroad Bridge, across Massachusetts avenue. | 1884-99 | . 176 | . 102 | . 125 | . 178 | . 126 | . 169 | $\dagger$ | $\dagger$ |  |  |  |
| Columbus avenue..... | Massachusetts avenue to 301 feet south of Camden street. | 1896 |  | * | . 020 | . 037 | . 123 | . 193 | $\dagger$ | $\dagger$ |  |  |  |
| Congress square.. | Congress square to Congress street.... | 1883-1900 |  |  |  |  |  | * |  | . 127 | . 007 |  | . 061 |
| Cooper street. | North Margin street to Endicott street, | 1887 | . 064 | . 076 | . 030 | . 152 | . 128 | . 051 | . 123 | . 340 | . 339 | . 170 | . 663 |
| Cooper street. | Endicott street to Washington Street North. | 1897 |  |  | * | . 189 | . 065 | . 158 | . 226 |  | $\dagger$ |  |  |
| Corning street. | Washington street to'Shawmut avenue, | 1883-96 |  | * | . 235 | . 237 | . 056 | . 204 | . 202 | . 487 | . $061 \dagger$ |  |  |
| Court street. | Washington street to Court square. | 1891-1904 | . 121 | . 238 | . 334 | . 027 | $\dagger$ |  |  |  |  |  |  |
| Court squaro. | Court street to Court street | 1881 | . 021 | . 178 | . 034 | . 063 | . $115 \ddagger$ |  |  |  |  |  |  |
| Court square. | Easterly and southerly side. | 1881-94 | . 031 | . 176 | . 074 | . 118 | . 171 | . 107 | . 036 | . 097 | . 191 | . 046 | . 193 |
| Dartmouth street. | Boylston street to Newbury street. | 1894 | . 039 |  | . 007 | .089 $\ddagger$ |  |  |  | . 026 | . 067 |  | . 023 |
| Dartmouth street. | Buckingham street to 127 feet south of Stuart street. | 1899 |  |  |  |  |  | * | . 019 |  |  |  |  |
| Davis street. | Washington street to Harrison avenue, | 1892 | . 015 |  | . 054 | . 072 | . 010 | . 082 | . 060 | . 081 | . 100 | . 173 | . 332 |
| Doane street. | Kilby street to Broad street. | 1881 | . 040 | . 032 | . 080 | . 198 | . 103 | . 043 |  | . 058 | . 307 | . 055 | . 189 |
| Edinboro street. | Essex street to Beach street | 1895 |  |  | 0.010 | 0.089 | 0.021 | 0.113 | 0.086 | 0.061 | 0.068 | 0.170 | 0.093 |
| ndicott street. | Cooper street across Thacher | 1899 |  |  |  |  |  |  |  |  |  |  | . 154 |

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City Document No. 35.
Cost of Trinidad Asphalt Repairs, 1900=1910.- Continued.

| Street. | Limits. | ${ }_{\substack{\text { Year } \\ \text { Laid. }}}^{\text {a }}$ | 1900. | 1901. | 1902. | 1903. | 1904. | 1905. | 1906. | 1907. | 1908. | 1909. | 191. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Massachusetts avenue, | Columbus avenue to (southerly roadway). | 1892 | so. | 0.053 | 30.033 | 30.058 | 80.031 | 80.034 | \$0.019 | \$0.073 | \$0.088 | 80.070 | so.070 |
| Massachusetts avenue, | Tremont street to Shawmut avenue (southerly roadway). | 892 | 045 | 3 | . 03 | 058 | . 031 | . 017 | . 015 | . 019 | . 063 | . 045 |  |
| Massachusetts avenue, | Shawmut avenue to $\begin{aligned} & \text { to } \\ & \text { street (southerly roadway). }\end{aligned}$ | 189 | . 045 | . 053 | 033 | 58 | . 031 | . 013 | . 048 | . 04 | 200 | . 021 | . 066 |
| Moon street. | North square to Lewis stree | 1891 | . 034 | . 017 | . 010 | . 098 |  | . 060 | . 096 | . 03 | 150 | . 10 | . 08 |
| North Bennet street | Ha | 1883 | . 140 | . 127 | . 132 | . 044 | $\dagger$ |  |  |  |  |  |  |
| North Margin street. | Stillman street to Thacher stre | 1895 |  |  | . 015 | . 097 | . 015 | . 029 | . 032 | . 008 | . 114 | . 005 | 024 |
| Oxford street. | Beach street to | 1895 |  | . 010 |  | . 048 | . 006 | . 096 | . 049 | . 076 | 159 | . 10 | . 285 |
| Parkman street. | North Anderson street, across Blossom street. | 1898 |  |  |  | * |  |  | . 007 | . 034 | . 020 |  | . 044 |
| Parmenter street. | Hanover street to Salem street, | 1893 | 184 |  | $\dagger$ |  |  |  |  |  |  |  |  |
| Pinckney street | Charles street, across Brimmer street, | 1895 |  |  | . 002 | . 113 | . 032 | . 015 | . 089 | . 096 | 248 | . 056 | . 147 |
| Pine street. | Washington street to Harrison avenue, | 1896 |  | * |  | . 052 |  | . 081 | . 015 | . 032 | . 037 | . 040 | . 055 |
| Pleasant street | Tremont street to Shawmut avenue... | 1900 |  |  |  |  |  | * | . 648 | 1.717 | . 314 | . 399 | . 557 |
| Pop | Chambers street to Charles street. | 1887-92 | . 097 | . 068 | 054 | . 128 | . 032 | . 057 | . 050 | . 101 | . 217 | . 02 | . 071 |
| Public Alley No. $425 \dagger$. | Between Beacon street and Marlto Clarendon street. borough street, from | 1899 |  |  |  |  |  |  |  |  |  |  | . 344 |
| Spring street. | Poplar street to Leverett street | 1895 | $\cdots$ | . 024 | . 084 | . 279 | . 091 | . 107 | . 187 | . 381 | . 440 | . 06 | . 128 |
| Stevens street. | Lincoln place, towards Shawmut ave.. | 1897 |  |  |  |  |  |  |  |  |  |  |  |
| Stillman street | Endicott st., across North Margin st.. | 1892 | . 038 |  | . 030 | . 123 |  | . 009 | . 038 | . 047 | 349 | . 00 | 00 |
| toddard stree | Howard street to Cour | 1892 | . 408 |  | . 014 |  | . 099 |  |  | 40 | . 049 |  | 176 |

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| Sun-eourt street....... | North street to Moon street.......... | 1891 | . 020 | . 182 | . 024 | . 295 | . 069 | . 244 | . 108 | . 101 | . 304 | . 118 | . 060 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Temple plaee. | Washington street to Tremont street | 1900 |  |  |  |  |  |  |  |  |  |  | .017* |
| Thaeher street. | Washington St. North to Endicott st. . | 1892 | . 011 | . 011 |  | . 164 | . 006 | . 020 | . 043 | . 168 | . 405 | . 014 | . 226 |
| Tileston street. | 155 feet west of Hanover street, aeross Unity street. | 1887 | . 135 | . 153 | . 209 | . 060 | . 173 | $\dagger$ |  |  |  |  |  |
| Tileston street. | Unity street to Salem street. . . . . . . . | 1895 | * |  |  |  | . 019 |  |  | . 025 | 270 | $\ldots$ | . 228 |
| Tremont street . | Scollay square to Boylston street (minus Beaeon street intersection). | 1900 |  |  |  |  |  |  |  |  |  |  | .074* |
| Tremont street. | At Castle square | 1899 |  |  |  |  | * |  |  |  |  |  |  |
| Trinity place. | St. James street aeross Stuart street.. |  |  |  |  |  |  |  |  |  |  | * | . 007 |
| Unity street. | Charter street to Tileston street. | 1897 |  |  | * | . 021 | . 046 | . 066 | . 067 | . 197 | . 182 | . 013 | . 126 |
| Warrenton street | Eliot street to Tremont street | 1884-91 | . 030 | . 069 | . 020 | . 044 | . 050 | . 110 | . 038 | . 031 | . 112 | . 038 | . 319 |
| Warrenton street. | Shawmut avenue to Washington street. | 1891 | . 030 | . 069 | . 020 | . 037 | . 027 | . 108 | . 067 | . 088 | . 120 | . 050 | . 233 |
| Water street. | Congress street to Kilby street. | 1889 | . 432 | . 203 | * |  |  |  |  |  |  |  |  |
| Water street. | Liberty square to Broad street....... | 1896 |  | * | . 007 | . 011 | . 050 | . 013 | . 018 | . 029 | . 025 | . 038 | 059 |
| Wiget street. | Salem street to North Margin street. . | 1897 |  |  | * | . 177 |  |  | . 063 | . 060 | . 186 | . 045 | . 046 |
| Wiggin street. | North Bennet street to Tileston street. . | 1887 | . 179 |  | . 178 | . 068 | . 229 | . $197 \dagger$ |  |  |  |  |  |
| Charlestown. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Austin street. | Seminary place to Lawrence street | 1891 |  | \$0.050 | \$0.010 | \$0.082 | \$0.027 | \$0.042 | \$0.037 | \$0.124 | \$0.151 | \$0.142 | \$0.173 |
| Bnnker Hill street. | At Tufts street. | 1897 |  |  | * |  |  |  |  |  |  |  |  |
| Charlestown Bridge... | Over Fitchburg Railroad. | 1899 |  |  | . 216 | . 877 | 1.127 | . 341 | . 336 | 1.272 | . 632 | . 503 | 1.099 |
| Corey street.. | 124 feet north of Moulton street to Monlton street. | 1897 |  |  | * |  |  | . 042 |  | . 236 | . 238 |  | . 132 |
| Moulton street.. | Easterly side of Corey st. to Vine st | 1897 |  |  | * |  |  |  |  |  | . 025 |  |  |

Cost of Trinidad Asphalt Repairs, 1900 $=1910$.- Concluded.

| Street. | Limits. | Year Laid. | 1900. | 1901. | 1902. | 1903. | 1904. | 1905. | 1906. | 1907. | 1908. | 1909. | 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Moulton street. . | Vine street to Bunker Hill street. . | 1897 |  |  | * |  |  | \$0.012 | \$0.039 |  | \$0.007 | \$0.008 | \$0.032 |
| Tufts street. | Bunker Hill street, 141 feet northerly. . | 1897 |  |  | * |  |  |  |  | \$0.038 | . 070 | . 044 |  |
| Vine street.. | Bunker Hill street, across Moulton st. . | 1897 |  |  | * |  |  |  |  |  | . 031 | . 007 | . 027 |
| South Boston. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| D street. . | West Fifth street to Gold street....... | 1889 | \$0.016 | \$0.048 | \$0.056 | \$0.221 | \$0.032 | \$0.051 | \$0.165 | \$0.137 | \$0.302 | \$0.126 | \$0.388 |
| E street... | West Third street to Bolton street. | 1892 |  |  |  |  | . 053 | . 035 | . 026 |  | . 213 | . 025 | . 225 |
| Rogers street......... | Dorchester street to Preble street. | 1891 |  |  |  | . 047 |  |  |  |  | . 074 |  | . 111 |
| West Sixth street...... | 160 feet east of C st., towards D street. | 1887 | . 019 |  | . 154 | . 178 | . 032 | . 073 |  |  |  |  |  |
| West Third street.. | 153 feet west of E street, across E st. . | 1892 |  |  | . 031 |  | . 054 |  | . 032 | . 027 | . 117 | . 007 | . 134 |
| Roxbury. |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Cabot street. . | Tremont street to Ruggles street. . | 1891 | \$0.046 | \$0.022 | \$0.027 | \$0.023 | \$0.002 | \$0.019 | \$0.025 | \$0.069 | \$0.078 | \$0.014 | \$0.144 |
| Cabot street... | Easterly side of Ruggles street to Vernon street. | 1892 | . 012 |  | . 010 | . 012 | . 006 | . 020 | . 034 |  | . 100 | . 108 | . 089 |
| Cabot street.......... | Easterly side of Vernon street to Linden Park street. | 1897 |  |  | * |  | . 001 |  | . 008 | . 013 | . 161 | . 024 | . 011 |
| Columbus avenue...... | 301 feet south of Camden street, across Terry street. | 1896 |  | * | . 020 | . 037 | . 123 | . 060 | $\dagger$ |  |  |  |  |

Cost of Sicilian Rock Asphalt Repairs, 1900=1910.
Cily Proper.


City Document No. 35.
Cost of Sicilian Rock Asphalt Repairs, 1900=1910.—Concluded.

| Street, | Limits. | Year <br> Laid. | 1900. | 1901. | 1902. | 1903. | 1904. | 1905. | 1906. | 1907. | 1908. | 1909. | 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Massachusetts avenue, | Washington street to Harrison avenue (southerly roadway). | 1894 | \$0.010 |  | \$0.014 | \$0.019 | \$0.011 | \$0.013 | \$0.035 | \$0.002 | \$0.029 | \$0.014 | \$0.080 |
| Massachusetts avenue, | Harrison avenue to Albany street (southerly roadway). | 1894 | . 010 |  | . 014 | . 019 | . 011 | . 034 | . 003 | . 010 | . 055 | . 045 | . 165 |
| Mayo street. | Castle street to Cobb street. | 1897 |  |  | * |  |  | . 065 | . 011 |  |  | . 027 |  |
| Mcander street. | East Dedham street to Malden street, | 1896 |  | * | . 182 | . 014 |  | . 002 |  |  | . 015 | . 089 | . 116 |
| Motte street... | Washington street to Harrison avenue, | 1892-99 |  | \$0.161 |  |  | . 025 |  |  | . 147 | . 032 | . 017 |  |
| Mystic street. | Malden street to East Brookline street, | 1895 |  | * |  | . 046 | . 012 | . 036 | . 016 | . 015 | . 027 | . 010 | . 131 |
| North Margin street. | Thacher street, towards Endicott st... | 1897 |  |  | * | . 095 | . 027 | . 095 | . 015 | . 077 | . 105 | . 003 | . 011 |
| Norwich street | Mystic street to Meander street. . . . . | 1896 |  | * |  | . 027 |  | . 029 | . 015 |  | . 014 | . 016 | . 042 |
| Ohio street. | Washington st. to Shawmut a | 1896 |  | * | . 043 |  | . 077 | . 040 | . 021 | . 030 | . 088 | . 093 | . 096 |
| Pemberton square. | Front of Suffolk Court House | 1894 |  |  |  |  | . 030 | . 008 | . 012 | . 002 | . 013 |  | . 017 |
| Prince street. | Hanover street to Bennet avenue | 1895 |  |  |  | . 052 | . 190 | . 007 | . 035 | . 038 | . 073 | . 021 | . 093 |
| Shawmut avenue. | 132 feet south of Castle street, across Cherry street. | 1898 |  |  |  | * | . 057 | . 069 | . 081 | . 150 | . 198 | . 194 | . 325 |
| Taylor street. | Dwight street to Milford street. . . . . . | 1896 |  | * | . 014 |  |  | . 048 | . 020 |  | . 020 |  | . 084 |
| Whitmore street. | Kneeland street to Harvard street | 1895 |  |  | . 023 |  |  | . 063 | . 030 |  | . 026 | . 018 | . 137 |
| 1 |  | South Boston. |  |  |  |  |  |  |  |  |  |  |  |
| Athens street.. | West Second street to A street. . . . . . | 1895 |  |  |  |  |  | \$0.019 |  | \$0.009 |  | \$0.073 | $\ldots$ |
| Athens street.. | B street to C street. . . . . . . . . . . . . . . . | 1892 |  |  |  |  |  | . 028 | \$0.013 | . 010 |  | . 064 |  |

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| East Broadway | Front of Lincoln School. | 1897 | . | I | * | \$0.035 | \|\$0.056 | . 110 | . 062 | . 048 | \$0.052 |  | \$0.071 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Kistreet. | East Sixth street to East Eighth street, | 1896 |  | * | \$0.084 | . 129 | . 054 | . 048 | . 060 | . 106 | . 056 | . 094 | . 215 |
| West Broadway. | From 196 feet east of easterly line of Dorehester avenue to A street. | 1892 | 80.213 |  | . 260 | . 110 | . 066 | . 183 | . 153 | . 200 | . 274 | . 271 | . 352 |
| West Broadway.. | Gardner place to 150 feet easterly .... . | 1893 | . 060 | \$0.229 | . 344 | . 125 | . 122 | . 152 | . 195 | . 246 | . 440 | . 298 | . 489 |
| West Broadway....... | New England Bridgo to E street (4foot gutters). | 1897 |  |  | * | . 092 | . 121 | . 209 | . 159 | . 107 | . 154 | . 040 | . 014 |
| West Broadway....... | 150 feet west of F street to 267 feet east of F street. | 1897 |  |  | * |  | . 030 | . 112 | . 022 | . 023 | . 133 | . 049 | . 143 |
| West Broadway....... | 267 feet east of F street to 44 feet west of Dorchester street. | 1898 |  |  |  | * | . 031 | . 062 | . 019 | . 029 | . 037 | . 035 | . 084 |


Cost of Seyssel Rock Asphalt Repairs, 1900=1910.

| Street. | Limits. | Year Laid. | 1900. | 1901. | 1902. | 1903. | 1904. | 1905. | 1906. | 1907. | 1908. | 1909. | 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Genesee street. | Harrison avenue to Albany street..... | 1899 |  |  |  |  | * | \$0.039 | \$0.007 | \$0.016 | \$0.010 | \$0.084 | \$0.069 |
| Mason street.. | 444 feet south of West street to Avery street. | 1899 |  |  |  |  | * |  | . 045 | . 097 | . 086 | . $025 \ddagger$ |  |
| Milton street. | Brighton street to Spring street. | 1899 |  |  |  |  |  |  |  |  |  |  | . 026 |
| Oswego street | Harrison avenue to Albany street. | 1899 |  |  |  |  | * | . 006 | . 008 | . 009 | . 022 | . 032 | . 041 |
| Paul street. | Emerald street to Village street.. | 1897-99 |  |  | * |  |  |  |  | . 023 | . 077 |  | . 056 |
| Paul street. | Village street to Tremont street. | 1897-99 |  |  | * |  |  | . 015 |  | . 028 | . 094 | . 040 | . 138 |
| Pelham street. | Washington street to Shawmut ave... | 1897 |  |  | * |  | \$0.091 |  | . 016 | . 013 | . 042 | . 078 | . 027 |
| Waterford street. | Washington street to Shawmut ave... | 1897 |  |  | * |  | . 149 | . 021 | . 089 | . 085 | . 093 | . 047 | . 131 |

Other Asphalt.

| Street. | Limits. | Year. <br> Laid. | 1900. | 1901. | 1902. | 1903. | 1904. | 1905. | 1906. | 1907. | 1908. | 1909. | 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Harris street.. | Hanover st. to North st. (coal tar).... |  | \$0.051 | $\ldots$ | \$0.076 | ....... | $\dagger$ | ....... | ..... |  | ....... |  |  |
| I street................ | East Broadway to East Fourth st. (coal tar). |  | . 264 |  | . 108 | \$0.282 |  | \$0.180 | \$0.049 | \$0.052 | \$0.108 |  | $\dagger$ |
| Massachusetts ave..... | Columbus avenue to Tremont street northerly roadway (asphaltina). | 1897 |  |  | * | . 092 | \$0.104 | . 093 | . 151 | $\dagger$ | ....... |  |  |
| Mt. Vernon street..... | Archway under State House (Limmer rock asphalt). | 1897 |  |  |  |  |  |  |  |  |  |  |  |

[^10]List of Streets Paved with Trinidad Asphalt, January 31, 1911.

| Name. | Limits. | Length in Feet. | Area, Square Yards. | Year Laid. | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Albany street. | 81 feet north of Broadway, across Way street. | 108 | 408 | 1899 |  |
| Albany street. | East Concord street to 225 feet north of Massachusetts avenue. | 446 | 2,676 | 1884 |  |
| Indrews street. | East Dedham street to East Canton street. | 216 | 312 | 1899 |  |
| Arch street. | Milk street to 200 feet south of Milk street | 200 | 580 | 1907 | July 27, 1917. |
| Arch street. | 200 feet south of Milk street to Franklin street | 226 | 687 | 1910 | June 3, 1913. |
| Arlington street. | Boylston street to Beacon street | 1,324 | 7,355 | 1901 | June 16, 1911. |
| Ash street. | Bennet street to Nassau street | 232 | 452 | 1905 | Oct. 5, 1915. |
| Avon street | Washington street to Chauncy street | 428 | 1,061 | 1901 | Oct. 29, 1911. |
| Barton court | Barton street to Brighton street | 134 | 182 | 1904 | Sept. 7, 1914. |
| Batterymarch street. | Milk street to Liberty square | 150 | 466 | 1896 |  |
| Beacon street | Charles street to southerly side of Brimmer street | 495 | 2,228 | 1891 |  |
| Beacon strect. | Charles street, across Arlington street, southerly roadway |  | 2,108 | 1901 | June 29, 1911. |
| Beacon street. | Easterly side of Dartmouth street to Hereford street | 2,285 | 12,134 | 1909 | Nov. 4, 1914. |
| Beacon street. | Hereford street to Massachusetts avenue. | 698 | 3,728 | 1907 | Sept. 16, 1917. |
| Bennet street. | Ash street to Harrison avenue. | 248 | 469 | 1905 | Aug. 18, 1915. |
| Berkeley street | Boylston street to St. James avenue | 273 | 678 | 1902 | Aug. 4, 1912. |
| Berkeley street | Easterly roadway, Boylston street to Providence street |  | 329 | 1906 | Dec. 31, 1916. |
| Berwick park | At Columbus avenue (crosswalk) | 9 | 34 | 1907 | Jan. 8, 1917. |

List of Streets Paved with Trinidad Asphalt.-Continued.

| Name. | Limits. | Length in Feet. | Area, Square Yards. | Year Laid. | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bond street. | Hanson street to Milford street. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 192 | 426 | 1895 |  |
| Bosworth street. | At Tremont street. | 13 | 28 | 1900 |  |
| Boylston strcet. | Tremont street, across Boylston place.... . . . . . . . . . . . . . . . . . . . . . . . . . . . | 357 | 1,395 | 1901 | Oet. 9, 1911. |
| Boylston street. | Charles street to Arlington strcet. | 868 | 4,802 | 1901 | Oct. 9, 1911. |
| Boylston street. | Easterly side of Berkeley street, across Clarendon street, southerly side.... |  | 245 | 1897 |  |
| Boylston street. | Easterly side of Berkeley street, across Clarendon street, southerly side.... | 656 | 1,040 | 1910 | June 8, 1913. |
| Boylston street. | Easterly side of Berkeley street, across Clarendon street, northerly side. |  | 1,379 | 1907 | June 10, 1917. |
| Boylston street. | Clarendon street, across Dartmouth street | 649 | 2,332 | 1901 | Oct. 23, 1911. |
| Brattle square. | Brattle street to Elm street | 281 | 670 | 1888 |  |
| Brighton street. | Leverett street to Allen street (eobble base) | 845 | 1,865 | 1892 |  |
| Brimmer street. | Beacon street to the center of Byron street | 116 | 322 | 1895 |  |
| Brimmer street. | Center of Byron street to Chestnut street. . . . . . . . . . . . . . . . . . . . . . . . . . . . | 180 | 536 | 1906 | Nov. 10, 1916. |
| Brimmer street. | Chestnut street to Pinckney street | 791 | 2,442 | 1895 |  |
| Broadway . | Albany street to 105 feet west of Albany street...... . . . . . . . . . . . . . . . . . . | 105 | 600 | 1899 |  |
| Bromfield street. | At Tremont street. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 12 | 31 | 1900 |  |
| Castle street. | Castle square, easterly |  | 427 | 1899 |  |
| Cazenove street. | Columbus avenue to 45 feet south of Columbus avenue, also intersection of Columbus avenue. | 45 | 134 | 1899 |  |
| Central street... | Broad street to Kilby street. | 313 | 869 | 1887 |  |

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902 Oct．25， 1912.

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City Document No. 35.
List of Streets Paved with Trinidad Asphalt.- Continued.

| Name. | Limits. | Length in Feet. | Area, Square Yards. | Year Laid. | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dartmouth street. | Boylston street to Newbury street (car tracks removed). |  | 400 | 1903 | June 26, 1913. |
| Davis street. | Washington street to Harrison avenue | 323 | 646 | 1892 |  |
| Devonshire street. | Milk street to Water street | 262 | 786 | 1909 |  |
| Devonshire street | Milk street to Franklin street | 417 | 1,404 | 1905 | Oct. 19, 1915. |
| Dillon street. | Lenox street to Sawyer street. | 218 | 315 | 1902 | Nov. 28, 1912. |
| Doane street. | 135 feet west of Broad street to Broad street. . . . . . . . . . . . . . . . . . . . . . . . . . . | 135 | 270 | 1910 | Nov. 21, 1913. |
| Doane street | 135 feet west of Broad street to Kilby street. . . . . . . . . . . . . . . . . . . . . . . . . | 174 | 350 | 1881 |  |
| Edinboro street. | Essex street to Beach street. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 470 | 924 | 1895 |  |
| Endicott street | Cooper street, across Thacher street. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 318 | 1,078 | 1899 |  |
| Exchange place | Congress street to Kilby street. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 245 | 708 | 1903 | Dec. 4, 1913. |
| Ferdinand street. | At Castle square. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 37 | 107 | 1899 |  |
| Greenwich park. | At Columbus avenue (crosswalk) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 9 | 34 | 1907 | Jan. 8, 1917. |
| Groton street. | Washington street to Shawmut avenue (block paving) . . . . . . . . . . . . . . . . | 335 | 558 | 1892 |  |
| Hanover street. | Tileston street, across Charter street (west side) | 315 | 425 | 1907 | July 22, 1917. |
| Hanover avenue | Hanover street to North street (cobble) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 307 | 266 | 1892 |  |
| Harris street. | Hanover street to North street. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 300 | 373 | 1904 | Oct. 22, 1914. |
| Harrison avenue | 22 feet south of Kneeland street to 22 feet north of Harvard street . . . . . . . . | 249 | 885 | 1899 |  |
| Harrison avenue. | Asylum street, across Davis street. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 158 | 300 | 1901 | Aug. 24, 1911. |
| Harrison avenu | Northerly side of Decatur street, across Gloucester | 143 | 270 | 1905 | Sept. 13, 1915. |


| Harrison avenue. | Northerly side Union Park street, across Malden street..................... . . | 248 | 634 | 1903 | April 2, 1913. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Harrison avenue | East Newton street to East Springfield street. | 922 | 2,664 | 1888-95 |  |
| Harrison avenue. | East Springfield street to 97 feet southerly |  | 140 | 1888 |  |
| Hawes street. | Congress street to Kilby strect | 258 | 254 | 1904 | Nov. 6, 1914. |
| Hayward place. | 9 feet east of Washington street to 85 feet east of Washington street | 76 | 172 | 1906 | Sept. 1, 1916. |
| Hayward place. | S5 feet east of Washington street to Harrison avenue. | 175 | 395 | 1905 | Aug. 21, 1915. |
| Hollis street. | Tremont street toward Washington street (block base) | 261 | 493 | 1891 |  |
| Holyoke street. | At Columbus avenue (crosswalk) | 9 | 34 | 1907 | Jan. 8, 1917. |
| Hudson street. | Beach street to 90 feet north of Curve street, minus Kneeland street and Harvard street intersections. | 1,407 | 3,938 | 1891 |  |
| Huntington avenue | Boylston street, across Dartmouth street | 624 | 5,862 | 1901 | Oct. 23, 1911. |
| Huntington avenue $\dagger$ | Boston \& Albany Railroad Bridge to 70 feet south | 70 | 434 | 1909 | Dec. 15, 1914. |
| Huntington avenue, westerly roadway, | From 685 feet north of West Newton street to 38 feet north of West Newton street. |  | 1,831 | 1907 | Oct. 24, 1917. |
| Kilby street | Milk street to Central street, west side | 394 | 1,292 | 1898 |  |
| Kilby street | Liberty square |  | 505 | 1881 |  |
| Kilby street. | Central street to State street | 240 | 672 | 1904 | May 21, 1914. |
| Kingston street. | Beach street to Essex street | 479 | 1,828 | 1910 | Oct. 22, 1915. |
| Laconia street | Washington street to Harrison aven | 330 | 727 | 1896 |  |
| La Grange street | Tremont street, towards Washington street | 181 | 355 | 1897 |  |
| Lincoln place. | Worcester street to West Springfield street | 217 | 313 | 1897 |  |
| Ly nn strcet. | Cooper street to Thaeher street | 294 | 457 | 1906 | Aug. 21, 1916. |
| Malcolm street | 54 feet south of Mt. Vernon street to Chestnut street (cobble base) | 208 | 156 | 1892 |  |
| Malden street |  | 531 | 1,534 | 1902 | Dec. 8, 1912 , |

City Document No. 35.
List of Streets Paved with Trinidad Asphalt.-Continued.

| Name. | Limits. | Length | Area, Square Yards | Year | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mason street. | Avery street to Tremont street. | 85 | 206 | 1900 |  |
| Mason street. | 449 feet south of West street to 22 feet north of Avery street. | 96 | 200 | 1909 |  |
| Moon street. | North square to Lewis street (cobble base) | 166 | 306 | 1891 |  |
| Norman street. | Green street to South Margin street. | 398 | 712 | 1905 | Aug. 10, 1915. |
| North Bennet street. | Hanover street to Salem street. | 557 | 928 | 1904 | Oct. 1, 1914. |
| Northampton street. | Washington street to Shawmut avenue | 370 | 648 | 1905 | Oct. 9, 1915. |
| Northampton street. | At Columbus avenue (crosswalk) | 9 | 34 | 1907 | Jan. 8, 1917. |
| North Margin street. | Stillman street to Thacher street | 519 | 1,178 | 1895 |  |
| Oxford street. | Beach street to Essex street (macadam) | 430 | 735 | 1895 |  |
| Parkman street. | North Anderson street, across Blossom street | 234 | 534 | 1898 |  |
| Parmenter street. | Hanover street to Salem street | 279 | 764 | 1902 | Sept. 13, 1912. |
| Parnell street. | Lenox street to Sawyer street | 264 | 367 | 1902 | Nov. 28, 1912. |
| Pinckney street. | Charles street, across Brimmer street | 271 | 723 | 1895 |  |
| Pine street. | Washington street to Harrison avenue | 419 | 597 | 1896 |  |
| Pleasant street. | Bridge over Boston Elevated Railway | 55 | 128 | 1900 |  |
| Poplar street. | Chambers street to Charles street (cobble base) | 1,188 | 2,442 | 1887-92 |  |
| Porter street | At Pleasant street (crossing) | 12 | 17 | 1900 |  |
| Public Alley No. 301 | Pinckney street to River | 270 | 400 | 1897 |  |

Oct. 24, 1911.
Oct. 12, 1911.
Nov. 14, 1911.
Nov. 29, 1911.
Sept. 18, 1912.
Aug. 26, 1912.
April 22, 1912.
Oct. 16, 1911.
Oct. 23, 1911.


 Between Huntington avenue and St. Botolph street, from Irvington
street to Garrison street.
Between Huntington avenue and St. Botolph street, from Garrison street
to West Newton street.
Between Huntington avenue and St. Botolph street, from West Newton street to Cumberland street.
Between Beacon street and Marlborough street, from 53 feet east of Massachusetts avenue to Hercford strect.
Between Beacon street and Marlborough street, from Hereford street to
Between Beacon street and Marlborough street, from Gloucester street to
Fairfield street.
Between Beacon street and Marlborough street, from Fairfield street to
Exeter street.
Between Beacon street and Marlborough street, from Dartmouth street to
Clarendon street.
Between Beacon street and Marlborough street, from Clarendon street to
Between Commonwealth avenue and Marlborough street, from Arlington
street to Berkeley street.
Between Commonwealth avenue and Marlborough street, from Berkeley
Between Commonwealth avenue and Marlborough street, from Clarendon
street to Dartmouth street.
Between Commonwealth avenue and Marlborough street, from Dartmouth
street to Exeter street
street to Exeter strcet.
Between Commonwealth avenue and Marlborough street, from Exeter
street to Fairfield street.
Between Commonwealth avenue and Marlborough street, from Gloucester $\dagger$ See not
Public Alley No. $401 \dagger$
Public Alley No. $402 \dagger$
Public Alley No. $403 \dagger$
Public Alley No. $414 \ldots$
Public Alley No. 415 .
Public Alley No. $416 \ldots$
Public Alley No. 417.
Public Alley No. $419 \dagger$
Public Alley No. $420 \dagger$
Public Alley No. $422 .$.
Public Alley No. 423.
Public Alley No. $424 .$.
Public Alley No. $425 \dagger$
Public Alley No. $426 \ldots$.
Public Alley No. $428 .$.
List of Streets Paved with Trinidad Asphalt.- Continued.

| Name. | Limits. | Length in Feet. | Area, Square Yards | $\begin{aligned} & \text { Year } \\ & \text { Laid. } \end{aligned}$ | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Public Alley No. $431 \dagger$. | Between Commonwealth avenue and Newbury street, from 205 feet east of Hereford street to 83 feet west of Gloucester street. | 107 | 95 | 1899 |  |
| Public Alley No. 437. | Between Commonwealth avenue and Newbury street, from Berkeley street to Arlington street. | 631 | 561 | 1898 |  |
| Public Alley No. 701. | Between Union Park street and Upton street, from 130 feet east of Tremont street to Shawmut avenue. | 521 | 611 | 1899 |  |
| Rutland square. | At Columbus avenue (crosswalk) | 9 | 56 | 1907 | Jan. 8, 1917. |
| St. James avenue. | At Huntington avenue. | 69 | 423 | 1901 | Oct. 23, 1911. |
| Salutation street | Hanover street to Commercial street. | 355 | 268. | 1905 | Sept. 5, 1915. |
| South Margin street. | Staniford street, across Norman street | 192 | 390 | 1905 | Aug. 12, 1915. |
| Spring street. | Poplar street to Leverett street (cobblc base) | 447 | 908 | 1895 |  |
| Stevens street. | Lincoln place, towards Shawmut avenue | 16 | 22 | 1897 |  |
| Stillman street. | Endicott street, across North Margin street (cobble base) | 170 | 453 | 1892 |  |
| Stoddard street. | Howard street to Court street (cobble base) | 135 | 150 | 1892 |  |
| Sun-court street | North street to Moon street (cobble base) | 151 | 218 | 1891 |  |
| Temple place.. | Washington street to 95 feet westerl | 95 | 318 | 1906 |  |
| Temple place $\ddagger$. | 95 feet west of Washington street to Tremont street | 408 | 1,303 | 1900 |  |
| Thacher street | Washington Street North to Endicott street | 203 | 562 | 1892 |  |
| Tileston street | Hanover street, across Unity street. | 412 | 525 | 1905 | Nov. 23, 1915. |
| Tileston stree | Unity street to Salem st | 163 | 124 | 1895 |  |



| $$ | $\underset{\infty}{\infty}$ | N | $\stackrel{\rightharpoonup}{7}$ | $\stackrel{9}{\circ}$ | $\stackrel{\infty}{\sim}$ | $\overbrace{0}^{9}$ | $8$ | $\begin{aligned} & 0 \\ & 0 \\ & \hline \end{aligned}$ | \% |  |  |  | $\stackrel{\square 1}{0}$ |  |  | $\pm$ |  | " | -1 | \# | $\stackrel{\text { ¢ }}{\sim}$ | 윽 |  |  | ले |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S | $\begin{aligned} & \mathrm{N} \\ & \stackrel{\sim}{\mathrm{~s}} \end{aligned}$ | E | N | ก |  | 10 | \% | $\stackrel{\sim}{\circ}$ | \% |  |  |  | 응 |  |  | N |  |  |  | $\odot$ | 合 | $\underset{-}{\infty}$ |  |  | 00 |

Tremont street. .

Scollay square to 23 feet north of Beaeon street. .
21 fect south of Beacon strect to Boylston street. $\qquad$
St. James avenue, across Stuart street.
Ehiot street to 380 feet south of Eliot street....................
380 feet south of Eliot street to Tremont street (cobble base) Shawmut avenue to Washington street (cobble base). Congress street to Kilby street. . Liberty square to Broad street. . At Columbus avenue (crosswalk) At Tremont street (crosswalk). At Columbus avenue (crosswalk). At Columbus avenue (crosswalk) At Columbus avenue (crosswalk) Salem street to North Margin street.
Tileston street to North Bennet street At Columbus avenue (crosswalk) At Columbus avenue (crosswalk)
Tremont street. . Tremont strcet.. Trinity place. Trinity place. Trinity place. Union Park street. Unity street. Warrenton street. Warrentou street. Warrenton street. Water strect. Water street. Wellington street..... West street. West Canton street... West Rutland square West Springfield street Wiget street. Wiggin street. Winter street. Worcester street. Varmouth street.
Stuart strect, across Stanhope street. .
Stuart street, across Stanhope street, northerly side..........
Washington street to Harrison avenuc.
Charter street to Tileston street...
List of Streets Paved with Trinidad Asphalt. - Continued.
East Boston.


| E strect. | West Third street to Bolton street | 111 | 410 | 1892 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Estreet. | West Seventh street to West Eighth stre | 325 | 542 | 1904 | Oct. 24, 1914 |
| I strect. | East Broadway to East Fourth strect | 272 | 1,027 | 1910 | Junc 23, 1913. |
| Rogers street. | Dorehester street to Preble street (cobble basc) | 365 | 8 | 91 |  |
| West Sixth street | C street to D street | 516 | 1,490 | 1905 | Oct. 14, 1915 |
| West Third street. | 153 feet west of E street, across E | 185 | 699 | 1892 |  |


| Boylston street. | St. Cecilia street to Massachusetts avenue | 226 | 790 | 1904 | Aug. 26, 1914. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cabot street | Tremont street to Ruggles street | 1,236 | 3,571 | 1891 |  |
| Cabot street. | Easterly side of Ruggles street to Vernon street. | 723 | 2,988 | 1892 |  |
| Cabot street. | Easterly side of Vernon street to Linden Park street. | 484 | 1,390 | 1897 |  |
| Eustis street. | 138 feet east of Winslow street to 163 feet west of Albany street. | 130 | 241 | 1906 | July 31, 1916. |
| Palmer street. | 121 feet east of Winslow street to 201 fect west of Eustis street. | 134 | 297 | 1906 | July 11, 1916. |
| Public Alley No. $40 \pm \dagger$. | Between Huntington avenue and St. Botolph street, from 66 feet south of Cumberland street to Public Alley No. 405. | 534 | 533 | 1899 |  |
| Public Alley No. $405 \dagger$. | Rear of northeast side of Massachusetts avenue, from 62 feet west of St. Botolph street to 94 feet east of Huntington avenue. | 100 | 89 | 1899 |  |
| Public Alley No. 228. | Between Commonwealth avenue and Marlborough street, from 205 feet east of Hereford strcet to Hereford street. | 205 | 186 | 1901 | Oct. 23, 191 |
| Public Alley No. 429. | Between Commonwealth avenue and Marlborough street, from 55 feet west of Hereford street to 77 feet east of Massachusetts avenue | 533 | 502 | 1901 | Nov. 13, 1911. |
| Public Alley No. $431 \dagger$ | 205 feet east of Hereford street to Hereford street. | 205 | 182 | 1899 |  |
| Roxbury street | Easterly side of Guild row to Washington stre | 170 | 895 | 1904 | Aug. 12, 1914. |

List of Streets Paved with Trinidad Asphalt. - Concluded.


| District. | Trinidad Asphalt. Summary. |  |  |  | District. Totals. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Under Guaranty. |  | Not Under Guaranty. |  |  |  |
|  | Length. Feet. | Area. <br> $S q . Y d s$. | Length. Feet. | Area. Sq. Yds. | Length. Feet. | Area. <br> Sq. Yds. |
| City Proper. | 28,833 | 96,585 | 28,601 | 70,544 | 57,434 | 167,129 |
| East Boston. | 139 | 705 |  |  | 139 | 705 |
| Charlestown. | 858 | 447 | 175 | 3,138 | 1,033 | 3,585 |
| South Boston. | 1,630 | 3,996 | 801 | 2,118 | 2,431 | 6,114 |
| Roxbury. | 3,146 | 7,988 | 3,282 | 8,753 | 6,428 | 16,741 |
| Totals | 34,606 | 109,721 | 32,859 | 84,553 | 67,465 | 194,274 |

Street Department - Highway Division. 229
List of Streets Paved with Sicilian Rock Asphalt, January 31, 1911.

| Name. | Limits. | Length in Feet. | $\begin{aligned} & \text { Area, } \\ & \text { Square } \\ & \text { Yards. } \end{aligned}$ | Year Laid. | Guaranty <br> Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Acton street.... | Washington street to Bradford street. | 259 | 352 | 1896 |  |
| Arch street. | Summer street to Franklin street | 403 | 1,522 | 1901 | Oct. 12, 1911. |
| Avery street. | 79 feet west of Haymarket place to Mason street. | 68 | 60 | 1897 |  |
| Barton street. | Leverett street to Milton street. | 403 | 683 | 1895 |  |
| Beacon strcet. | Arlington street to Dartmouth street | 1,862 | 9,965 | 1901 | June 14, 1911. |
| Boylston street. | Easterly side of Arlington street to Berkeley street......................... . . . | 681 | 2,508 | 1900 |  |
| Bradford street. | Waltham street to Shawmut avenue........ . . . . . . . . . . . . . . . . . . . . . . . . . | 600 | 1,270 | 1897 | $\bullet$ |
| Charter street. | Hanover street 14 feet westerly | 14 | 50 | 1896 |  |
| Clark street. | Hanover street 18 feet easterly . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 18 | 35 | 1896 |  |
| Cobb street. | Washington street to Shawmut avenue...................................... | 347 | 1,041 | 1897 |  |
| Decatur street.. | Washington street to Harrison avenue. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 370 | 781 | 1892 |  |
| Dwight street. | Shawmut avenue to Tremont street. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 716 | 2,075 | 1893 |  |
| East Concord street.. | From Albany street 12 feet westerly . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 12 | 45 | 1897 |  |
| Essex place. | Tufts street to Essex street. | 202 | 348 | 1901 | Oct. 3, 1911 . |
| Exeter place. | Chauncy street to Harrison avenue........... . . . . . . . . . . . . . . . . . . . . . . . . . | 170 | 387 | 1897 |  |
| Fabin street. | Newland street to Ivanhoe street. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 421 | 615 | 1895 |  |
| Fay street. | Dover street to Harrison avenue (cobble base) ............................. | 318 | 560 | 1894 |  |
| Hamburg street. | Mystic street to Harrison avenue. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 383 | 597 | 1896 |  |

List of Streets Paved with Sicilian Rock Asphalt.- Continued.

| Name. | Limits. | Length in feet. | Area, Square Yards. | Year Laid. | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hanover street. | Tileston street, across Charter street (east side) |  | 323 | 1896 |  |
| Harrison avenue | Northampton street to Lenox street | 427 | 1,090 | 1903 | May 29, 1913. |
| Huntington avenue. | 70 feet southerly of Boston \& Albany Railroad Bridge to Cumberland street, | 1,520 | 6,635 | 1896 |  |
| India street. | Milk street to India street (formerly India square) | 565 | 2,135 | 1901 | Nov. 9, 1911. |
| Marlborough street. | Arlington street to Clarendon street | 1,251 | 5,004 | 1901 | Aug. 8, 1911. |
| Mason street. | West street to 213 feet south of West street.......... . . . . . . . . . . . . . . . . . . | 209 | 459 | 1901 | Aug. 15, 1911. |
| Massachusetts avenue. | Washington street to Harrison avenue, southerly roadway | 685 | 2,030 | 1894 |  |
| Massachusetts avenue. | Harrison avenue to Albany street, southerly roadway | 636 | 1,908 | 1894 | 寿 |
| Massachusetts avenue. | 27 feet south of Marlborough street to Beacon street. | 326 | 1,557 | 1901 | Nov. 20, 1911. |
| Mayo street. | Castle street to Cobb street. | 251 | 418 | 1897 |  |
| Meander street. | East Dedham street to Malden street | 307 | 437 | 1896 |  |
| Morton street. | Salem street to Endicott street. | 325 | 253 | 1901 | Dec. 16, 1911. |
| Motte street. | Washington street to Harrison avenue | 332 | 516 | 1899 |  |
| Mystic street. | Malden street to East Dedham street | 204 | 226 | 1896 |  |
| Mystic street. | East Dedham street to East Canton street | 215 | 335 | 1896 |  |
| Mystic street.. | East Canton street to East Brookline street | 216 | 337 | 1896 |  |
| Newland street. | West Brookline street to West Newton street | 336 | $4 \mathrm{S6}$ | 1902 | Oct. 15, 1912. |
| North Margin street. | Thacher street toward Endicott street. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 205 | 518 | 1897 |  |
| Norwich street. | Mystic street to Meander street. | 221 | 339 | 1896 |  |

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| 1896 |  |
| :--- | :--- |
| 1901 | Sept．19， 1911. |
| 1894 |  |
| 1895 |  |
| 1900 |  |
| 1903 | Scpt．22，1913． |
| 1901 | Oct．29．1911． |
| 1901 | Oct．19，1911． |
| 1901 | Oct．22，1911． |
| 1901 | Nov．5，1911． |
| 1903 | May 25，1913． |
| 1901 | Nov．29，1911 |
| 1901 | Nov．22，1911． |
| 1898 |  |
| 1897 |  |
| 1896 |  |
| 1901 | Sept．13，1911． |
| 1901 | Nov．1，1911． |
| 1895 |  |

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Washington street to Shawmut avenue Beacon street to 168 fect north of Beacon strect ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． Front of Suffolk County Courthouse ．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． Hanover street to 293 feet west of Manover strcet．．．．．．．．．．．．．．．．．．．．．．． 293 feet west of Hanover street to Salem street．．．．．．．．．．．．．．．．．．．．．．．． Poplar street to Publie Alley No．14．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．．． Between Commonwealth avenue and Newbury street，from Exeter street to Dartmouth strcet． Between Commonwealth avenue and Newbury street，from Clarendon
street to Berkeley street． street to Berkeley street．
Between Newbury and Boy
Between Newbury and Boylston streets，from Arlington street to Berkeley
street．
Between Newbury and Boylston streets，from Dartmouth street to Exeter
street．
Between Newbury and Boylston streets，from Exeter street to Fairfield
Between Newbury and Boylston streets，from 59 feet west of Fairfield street Endicott strect，across Prince street．．．
132 feet south of Castle street，across Cherry street． At Albany street． Dwight street to Milford street．
Kingston street to South street． Oak street to Harvard street．
Kneeland street to Harvard street
List of Streets Paved with Sicilian Rock Asphalt-Continued.

| Name. | Limits. | Length | Area, Square Yards | Year | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| * Meridian street | Trenton street to Eutaw street | 235 | 600 | 1900 |  |
| Charlestown. |  |  |  |  |  |
| * Lawrence street. | East side of Lawrence avenue, across Miller street. | 385 | 1,014 | 1901 | Nov. 18, 1911. |
| * Miller street. | Main street to Lawrence street | 203 | 383 | 1901 | Nov. 18, 1911 |
| Warren street.. | Winthrop street, across Soley street | 128 | 302 | 1901 | Aug. 22, 1911 |


| Athens street. | West Second street to A street (bituminous concrete) | 636 | $954{ }^{\circ}$ | 1895 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Athens street. | B street to C street. | 520 | 751 | 1892 |  |
| * Athens street. | C street to D street. | 519 | 750 | 1901 | Aug. 16, 1911. |
| B street | At West Broadway (northerly side) | 11 | 39 | 1897 |  |
| B street. | At West Broadway (southerly side). | 10 | 36 | 1897 |  |
| * Bowen street. | C street to D street | 519 | 750 | 1901 | Oct. 30, 1911 |
| * Bowen street. | D street to E street. | 523 | 755 | 1901 | Oct. 30, 1911. |
| C street. | At West Broadway (northerly side) | 11 | 40 | 1897 |  |
| D street. | At West Broadway (southerly side). | 10 | 38 | 1897 |  |
| D street | At West Broadway (northerly side). | 11 | 41 | 1897 |  |
| East Broadway . | Front of Lincoln Schoo | 180 | 644 | 1897 |  |



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B street to C street.
C street to D street. East Sixth street to East Eighth strect. B street to C street. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
C strect to D street. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
C street to D street. . . . . .


 New England Railroad Bridge, across Gardner place (4-foot gutter) Gardner place to 150 feet easterly . 150 feet east of Gardner plare to E street (4-foot gutter) 150 feet west of F street to 267 feet east of $F$ street... . 267 feet east of $F$ street to 28 fcet west of Dorchester street.
Roxbury.
 Gardner place to 150 feet easterly . . . . . . . . . . . . . . . . . . . 267 feet east of 1 street to 28 fcct west of Dorchester street.
List of Streets Paved with Sicilian Rock Asphalt.- Concluded. Brighton.

| Name. | Limits. | Length in Feet. | $\begin{aligned} & \text { Area, } \\ & \text { Square } \\ & \text { Yards. } \end{aligned}$ | Yoar Laid. | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Brooks street. | Bridge (over center roadway) |  | 130 | 1902 | May 17, 1912. |
| Commonwealth avenue | Cottage Farm Bridge (over Boston \& Albany Railroad) | 140 | 1,556 | 1896 |  |

 Sicilian Rock Asphalt. Summary.

| District. | Under Guaranty. |  | Not Under Guaranty. |  | District. Totals. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length. Fect. | Area. <br> Sq. Yds. | Length. Feet. | Area. Sq. Yds. | Length. Feet. | $\begin{gathered} \text { Area. } \\ S q . Y d s . \end{gathered}$ |
| City Proper. | 11,602 | 31,053 | 11,517 | 29,555 | 23,119 | 60,608 |
| East Boston. |  |  | 235 | 600 | 235 | 600 |
| Charlestown | 716 | 1,699 |  |  | 716 | 1,690 |
| South Boston. | 4,163 | 6,004 | 3,315 | 10,364 | 7,478 | 16,368 |
| Roxbury. | 3,023 | 13,215 | 1,395 | 7,789 | 4,418 | 21,004 |
| Brighton. |  | 130 | 140 | 1,556 | 140 | 1,686 |
| Totals. | 19,504 | 52,101 | 16,602 | 49,864 | 36,106 | 101,965 |

List of Streets Paved with Seyssel Rock Asphalt, January 31, 1911.

Note.- All Seyssel rock asphalt is laid on a eement concrete base.
List of Streets Paved with Bermudez Asphalt, January 31, 1911. City Proper.

| Name. | ${ }^{\text {Limits. }}$ | Length in Feet. | $\begin{aligned} & \text { Area, } \\ & \text { Square } \\ & \text { Yards. } \end{aligned}$ | Year | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Camden street. | At Columbus avenue (crosswalk) east and west. | 18 | 68 | 1907 | Jan. 4, 1917, |
| Columbus avenue. | Northerly side of Camden street to 301 feet south of Camden street. | 335 | 1,340 | 1907 | Jan. 4, 1917, |


| Roxbury. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Benton street .... ................. | At Columbus avenue (erosswalk) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 27 | 69 | 1907 | Jan. | 4, 1917. |
| Burke street. . | At Columbus avenue (crosswalk). | 26 | 66 | 1907 | Jan. | 4, 1917. |
| Columbus avenue.................... . . | 301 feet south of Camden street to 67 feet north of Station street.. | 3,511 | 14,239 | 1907 | Jan. | 4, 1917. |
| Cunard street. | At Columbus avenue (crosswalk) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 16 | 60 | 1907 | Jan. | 4, 1917. |
| Davenport street...................... | At Columbus avenue (crosswalk) | 26 | 66 | 1907 | Jan. | 4, 1917. |
| Riverside street. . . . . . . . . . . . . . . . . . . | At Columbus avenue (crosswalk) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 9 | 21 | 1907 | Jan. | 4, 1917. |
| Sarsfield street. | At Columbus avenue (crosswalk) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 18 | 40 | 1907 | Jan. | 4, 1917. |
| Walpole street. . . . . . . . . . . . . . . . . . . . | At Columbus avenue (crosswalk), east and west.......................... . . | 18 | 46 | 1907 | Jan. | 4, 1917. |
| Weston street.. . . . . . . . . . . . . . . . . . . . | At Columbus avenue (crosswalk) . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 9 | 20 | 1907 | Jan. | 4, 1917. |
| Whittier street....................... | At Columbus avenue (crosswalk). | 5 | 25 | 1907 | Jan. | 4, 1917. |

Note.- Bermudez asphalt guaranteed by the Boston Asphalt Company. All Bermudez asphalt is laid on a cement concrete base.
List of Streets Paved with Acme Asphalt, January 31, 1911.

| Name. | Limits. | Length in Feet. | Area, Square Yards. | Year Laid. | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Ash street. | Nassau street to Oak street | 216 | 379 | 1909 | July 24, 1914. |
| Corning street | Shawmut avenue to Washington street | 338 | 734 | 1908 | Nov. 25, 1918. |
| Harrison avenue. | Malden street, across East Dedham street | 382 | 918 | 1909 | Oet. 16, 1914. |
| Kirkland street. | Pleasant street to Corning street, | 394 | 566 | 1909 | Sept. 30, 1914. |
| Massachusetts avenue | Columbus avenue to Tremont street, southerly roadway | 532 | 1,690 | 1910 | Dee. 7, 1915. |
| Massachusetts avenue. | Tremont street to Shawmut avenue, southerly roadway | 921 | 2,946 | 1910 | Dee. 7, 1915. |
| Massachusetts arenue | Shawmut avenue to Washington street, southerly roadway | 341 | 1,008 | 1910 | Dee. 7, 1915. |
| Nassau street. | At Ash street (crosswalk) | 7 | 15 | 1909 | July 24, 1914. |
| Parkman street. | Blossom street to North Russell street | 230 | 479 | 1910 | Sept. 17, 1915. |
| Wheeler street | Shawmut avenue to Corning street | 379 | 645 | 1909 | Oct. - 1, 1914. |

East Boston.

| * Porter street. | Bridge over Boston \& Albany Railroad. | 37 | 128 | 1907 | Oct. 19, 1917. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| * Prescott strect. | Bridge over Boston \& Albany Railroad | 36 | 125 | 1907 | Oct. 19, 1917. |
| * Saratoga street. | Bridge over Boston \& Albany Railroad. | 95 | 180 | 1907 | Sept. 16, 1917. |
| Roxbury. |  |  |  |  |  |
| Massachusetts avenue. | Boylston street to Newbury street | 188 | 710 | 1909 | May 24, 1914. |

* Guaranteed by W. A. Murtfeldt Company, otherwise by the Warren Brothers Company. All Aeme asphalt laid on a cement concrete base.
List of Streets Paved with American Rock Asphalt, January 31, 1911.

| Na | Limits. | $\underbrace{\substack{\text { a }}}_{\substack{\text { Length } \\ \text { in Feet. }}}$ | $\begin{aligned} & \text { Area, } \\ & \text { Square } \\ & \text { Yards. } \end{aligned}$ | ${ }_{\text {Y }}^{\text {Yain }}$ Laid | Giaranty Exprics. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| erymarch street (City Proper). | xilk street to 93 feet west of At | ${ }^{213}$ | ${ }^{680}$ | 1909 | May $21,1914$. |
| con street (City Proper). | Northerly side of Brimmer street, across Arlington stred | 358 | 1,486 | 1908 | July 3, |
| street (South Boston)... | Eas | 600 | 2,113 | 1906 | Sept. |
| Killy street (City Proper). | East side from Milk street, aeross Central |  | 1,520 | 1908 | g. |

Note.- American rock asphalt guaranteed by Jones \& Mechan. Unless otherwise marked all American rock asphalt is laid on a cement concrete base.
List of Streets Paved with Limmer Rock Asphalt.

Note.- Limmer rock asphalt guaranteed by W. A. Murtfeldt Company. All Limmer rock asphalt is laid on a cement concrete base.

Street Department - Highway Division. 239
Summary of all Asphalts.

| Kind. | UnderGuaranty. |  | Not Under Guaranty. |  | Totals. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length. <br> Feet. | $\begin{gathered} \text { Area. } \\ S q . Y d s . \end{gathered}$ | Length. <br> Feet. | Area. <br> Sq. Yds. | Length. <br> Feet. | Length. <br> Miles. | $\begin{gathered} \text { Area. } \\ \text { Sq. Yds. } \end{gathered}$ |
| Trinidad. | 34,606 | 109,721 | 32,859 | 84,553 | 67,465 | 12.78 | 194,274 |
| Sicilian rock. | 19,504 | 52,101 | 16,602 | 49,864 | 36,106 | 6.84 | 101,965 |
| Seyssel rock. |  |  | 2,906 | 4,957 | 2,906 | . 55 | 4,957 |
| Bermudez. | 4,018 | 16,060 |  |  | 4,018 | . 76 | 16,060 |
| Acme. | 4,096 | 10,523 |  |  | 4,096 | . 78 | 10,523 |
| $\Lambda$ merican rock | 1,171 | 5,799 |  |  | 1,171 | . 22 | 5,799 |
| Limmer rock. . | 38 | 187 | 164 | 455 | 202 | . 03 | 642 |
| Totals. | 63,433 | 194,391 | 52,531 | 139,829 | 115,964 | 21.96 | 334,220 |

List of Streets Paved with Bitulithic, Jandary 31, 1911.
City Proper.

| Name. | Limits. | Length in Feet. | Area, Square Yards. | Year Laid. | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Albany street. | Northerly side of Stoughton street, across East Concord street (laid on existing concrete basc). | 309 | 1,854 | 1905 | Dee. 2, 1915. |
| Albany street. | 225 feet north of Massachusetts avenue to Massachusetts avenue. | 225 | 1,350 | 1905 | Nov. 3, 1915. |
| Allen street. | Charles street to Chambers street | 1,297 | 3,556 | 1905 | Sept. 9, 1915. |
| Ashburton place. | Somerset street to 55 feet east of Bowdoin street | 285 | 682 | 1904 | Aug. 17, 1914. |
| Belvidere street. | West Newton street to 195 feet west of Falmouth street | 317 | 1,116 | 1903 | April 25, 1913. |
| Berkeley street. | Boylston street to Commonwealth avenue | 582 | 2,587 | 1903 | May 22, 1913. |
| Berkeley street. | Commonwealth avenue to Marlborough street | 280 | 1,245 | 1903 | May 22, 1913. |
| Berkeley street. | Marlborough street to Beacon street | 264 | 1,173 | 1903 | May 22, 1913. |
| Berkeley street. | Tremont street to Columbus avenue | 1,195 | 4,663 | 1906 | Dec. 14, 1916. |
| Bowdoin street. | Ashburton place to Cambridge stree | 854 | 2,259 | 1902 | Oct. 23, 1912. |
| Boylston street. | Dartmouth street to 205 feet east of Hereford street | 1,999 | 7,152 | 1904 | Nov. 18, 1914. |
| Clarendon street. | Boylston street to Commonwealth avenue | 582 | 2,336 | 1905 | Aug. 21, 1915. |
| Clarendon street. | Commonwealth avenue to Beacon street | 580 | 2,320 | 1905 | Aug. 21, 1915. |
| Dartmouth street. | Southerly side of Newbury street to Commonwealth avenue................ | 326 | 2,536 | 1903 | July 13, 1913, |
| Dartmouth street. | Commonwealth avenue to Beacon street | 579 | 4,503 | 1903 | July 13, 1913. |
| Derne street. | At Hancock street (erosswalk) | 5 | 30 | 1902 | Nov. 15, 1912. |
| Emerald street. | Castle street to Dover street | 912 | 2,639 | 1904 | July 27, 1914. |
| Florence | Washington street to Har | 352 | 704 | 1906 | Sept. 8, 1916. |


List of Streets Paved with Bitulithic.- Concluded.

| Name. | Limits. | Length in Feet. | Area, Square Yards. | Year Laid. | Guaranty <br> Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bowen street. | E street to F street. | 515 | 744 | 1903 | May 22, 1913. |
| Dorchester street. | Broadway to Eighth street (minus intersection at Fourth street, Fifth street and Eighth street). | 1,324 | 5,865 | 1905 | Sept. 20, 1915. |
| E street. | South side of West Fourth street to West Broadway. | 333 | 1,221 | 1903 | June 2, 1913. |
| G street. | 110 feet north of East Sixth street to 178 feet north of East Seventh street, | 230 | 828 | 1905 | July 3, 1915. |
| Silver street. | A street to B street. | 500 | 750 | 1903 | June 4, 1913. |
| Silver street. | 225 feet west of E street to E street | 225 | 325 | 1903 | June 2, 1913. |
| Thomas park. | Around Telegraph hill | 2,056 | 7,042 | 1905 | July 3, 1915. |
| West Broadway. | Intersection of Dorchester street | 87 | 250 | 1905 | Sept. 20, 1915. |
| West Fourth street. | E street to 207 feet west of E street. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . | 207 | 759 | 1903 | June 2, 1913. |


| 1,613 | 4,900 | 1907 | Aug. 3, 1917. |
| ---: | ---: | ---: | :--- |
| 1,021 | 2,949 | 1903 | April 25, 1913. |
| 598 | 1,528 | 1906 | Nov. 16, 1916. |
| 199 | 509 | 1906 | Dec. 7, 1916. |
| 197 | 677 | 1904 | Nov. 18, 1914. |
| 390 | 1,414 | 1905 | Sept. 2, 1915. |
| 290 | 838 | 1906 | Oct. 2, 1916. |


| 1907 | Aug. | 3, 1917. |
| :--- | :--- | ---: |
| 1903 | July | $17,1913$. |
| 1903 | Aug. 11, 1913. |  |
| 1904 | Sept. 21, 1914. |  |
| 1905 | Sept. | $9,1915$. |
| 1904 | July | $9,1914$. |
| 1902 | Dec. 11, 1912. |  |
| 1906 | Oct. | $2,1916$. |

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Note.- Bitulithie is guaranteed by Warren Brothers Company.

| District. | Length. <br> Feet. | Area. <br> Square Yards. |
| :---: | :---: | :---: |
| City proper. | 18,980 | 71,277 |
| East Boston... | 180 | 620 |
| South Boston. | 5,477 | 17,784 |
| Roxbury.. | §,037 | 25,374 |
| Totals. | 32;674 | 115,055 |

List of Streets Paved with Wood Blocks, January 31, 1911.

| Name. | Limits. | Length in Feet. | Area, Square Yards | Year | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Atlantic avenue. | 811 feet south of Kneeland street to 1,263 feet south of Kneeland street (bridge). | 452 | 1,996 | 1906 |  |
| Avery street. | At Washington street (erossing) | 12 | 8 | 1906 | Nov. 23, 1916. |
| Avon street. | At Washington street (crossing) | 9 | 20 | 1906 | Nov. 23, 1916. |
| Beacon street. | Massachusetts avenue to Raleigh street. | 1,527 | 8,145 | 1901 | Oct. 7, 1911. |
| Boylston street. | Boylston place across Charles street. | 433 | 1,690 | 1901 |  |
| Charles street. | At Boylston street. | 30 | 243 | 1901 |  |
| Church street. | Boylston street to Providence street. | 153 | 532 | 1908 | Nov. 9, 1918. |
| $\dagger$ Cornhill court. | At Washington street (erossing) | 9 | 8 | 1908 | Nov. 21, 1918. |
| $\dagger$ Court street. | At Washington street (crossing) | 9 | 27 | 1908 | Nov. 21, 1918. |
| Eliot street. | East side Pleasant street to Columbus avenue. | 163 | 800 | 1907 | Nov. 30, 1917. |
| Harvard Bridge. | Southerly abutment to center of draw (plank base). | 978 | 5,542 | 1901 | Dec. 1, 1911. |
| \& Harvard street. | Washington street to Harrison avenue | 408 | 861 | 1910 | July 28, 1915. |
| Hayward place. | Washington street to 9 feet easterly (crossing) | 9 | 20 | 1906 | Nov. 23, 1916. |
| $\dagger$ Kilby street. | At Milk street (crossing) | 6 | 70 | 1910 | Aug. 15, 1915 |
| Mason street. | At West street (crossing) | 6 | 14 | 1908 | Sept. 19, 1918. |
| $\dagger$ Milk street. | Pearl street across Oliver street | 300 | 1,156 | 1910 | Aug. 16, 1915. |
| Newbury street. | Fairfield street to 205 feet east of Hereford street. | 750 | 3,000 | 1901 | Nov. 12, 1911. |
| $\dagger$ Oliver street. | From Milk street to 152 feet southerly | 152 | 591 | 1910 | Aug. 16, 1915. |
| Park square. | Boylston street to south side of Eliot street | 482 | 4,100 | 1907 | Nov. 30, 1917. |


| Pearl street. | From Milk street to 153 feet southerly | 153 | 508 | 1910 | Aug. 16, 1915. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Pleasant street | Eliot street to Park square | 93 | 425 | 1907 | Nov. 30, 1917. |
| Providence strect. | 134 feet east of Church street to Park square | 141 | 725 | 1907 | Nov. 30, 1917. |
| Providence street. | 134 feet east of Church strect, across Chureh street. | 165 | 512 | 1908 | Nov. 10, 1918. |
| * Public Alley No. 442 | Between Newbury strect and Boylston street, from Gloucester strect to 110 feet cast of Gloucester street. | 110 | 98 | 1901 | Nov. 29, 1911. |
| $\dagger$ State street. | Washington street to Devonshire strect | 115 | 530 | 1908 | Dec. 4, 1918. |
| Summer street. | Washington street to Hawley street | 234 | 990 | 1908 | Oct. 17, 1918. |
| Tremont street. | 23 feet north of Beacon street to 21 feet south of Beacon street | 65 | 231 | 1900 |  |
| Tremont street. | 18 feet north of Park street to southerly street line of Temple place (on the westerly side). |  | 1,064 | 1900 |  |
| Washington street. | Milk street to Beach street. | 2,279 | 8,660 | 1906 | Nov. 23, 1916. |
| $\dagger$ Washington street | Cornhill to 78 feet south of Court avenue | 509 | 1,475 | 1908 | Nov. 21, 1918. |
| Washington street | South side Milk strect to 78 feet south of Court avenu | 538 | 1,860 | 1907 | June 26, 1917. |
| Water street. | Devonshire street to Congress street | 213 | 956 | 1907 | July 12, 1917. |
| West street. | Washington street to Tremont street | 463 | 1,126 | 1908 | Sept. 19, 1918. |
| § Whitmore street. | At Harvard street (erossing) | 6 | 10 | 1910 | July 28, 1915. |
|  | Roxbury. |  |  |  |  |
| Falmouth street. | Norway street to Massachusetts avenue. | 634 | 2,433 | 1909 | July 31, 1914. |
| Massachusetts avenue. | Bridge over Boston \& Albany Railroad | 75 | 500 | 1908 |  |
| Newbury strect. | 205 feet east of Hereford street to Hereford strect | 205 | 820 | 1901 | Nov. 12, 1911. |
| $\ddagger$ Newbury street. | Easterly side of Hereford street to Massachusetts avenue | 705 | 2,820 | 1903 | Oct. 7, 191 |
| Norway street. | Falmouth street to St. Paul street | 307 | 917 | 1909 | Aug. 28, 191 |
| St. Paul strect | Falmouth strect to Norway stre | 299 | 777 | 1909 | Aug. 23, 1914. |

List of Streets Paved with Wood Blocks.- Concluded.
Dorchester.

| Name. | Limits. | Length | Area, Square Yards. | Year Laid. | Guaranty <br> Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bowdoin street. | East side of Quincy street to 78 feet west of Mt. Ida road. | 386 | 1,885 | 1909 | Sept. 11, 1914. |
| Washington street. | Moultrie street to Centre street. | 182 | 850 | 1907 | Aug. 15, 1917. |

Summary of Wood Block.

| District. | $\begin{gathered} \text { Under } \\ \text { Guaranty. } \end{gathered}$ |  | Not Under Guaranty. |  | Totais. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Length. <br> Feet. | $\begin{gathered} \text { Area. } \\ \text { Sq. Yds. } \end{gathered}$ | Length. <br> Feet. | $\begin{gathered} \text { Area. } \\ S q . Y d s . \end{gathered}$ | Length. <br> Feet. | Area. <br> Sq. Yds. |
| City proper | 9,992 | 42,769 | 980 | 5,224 | 10,972 | 47,993 |
| Roxbury. | 2,150 | 7,767 | 75 | 500 | 2,225 | 8,267 |
| Dorchester. | 568 | 2,735 |  |  | 568 | 2,735 |
| Totals. | 12,710 | 53,271 | 1,055 | 5,724 | 13,765 | 58,995 |

List of Streets with Cement Pavement, January 31, 1911.

| Name. | Limits. | Length in Feet. | Area, Square Yards. | Year Laid. | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| * Main street (Charlestown) | Bridge over Boston \& Maine Railroad to Somerville line. | 139 | 672 | 1906 | Dec. 8, 1911. |
| * Rochester street (city proper) . | Harrison avenue to Albany street | 508 | 1,129 | 1907 | Nov. 23, 1912. |
| $\dagger$ Zeigler street (Roxbury). | Washington street to Warren street. | 315 | 946 | 1908 | Nov. 18, 1913. |

Cement pavement marked thus * guaranteed by Simpson Brothers Corporation; thus $\dagger$ guaranteed by R. S. Blome Company.
List of Streets with Brick Block Pavement Having a Maintenance Guaranty, January 31, 1911.

| Name. | District. | Limits. | Length in Feet. | Area, Square Yards. | Year Laid. | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Adams street. | Roxbury . | At Dudley street (crossing) | 7 | 20 | 1910 | Nov. 25, 1915. |
| Bickford street. | Roxbury | At Heath street (crossing) | 8 | 23 | 1910 | Nov. 26, 1915. |
| Blue Hill avenue | Roxbury . | At Dudley street (crossing) | 9 | 41 | 1910 | Nov. 25, 1915. |
| Damrell street. | South Boston | Dorchester avenue to Ames street | 571 | 1,650 | 1910 | Oct. 15, 1915. |
| Day street. | Roxbury. | At Heath street (crossing) | 5 | 36 | 1910 | Nov. 26, 1915. |
| Dearborn street. | Roxbury | At Dudley street (crossing) | 27 | 176 | 1910 | Nov. 25, 1915. |
| Derne street. | City proper | Temple street to Hancock street | 205 | 610 | 1909 | Nov. 30, 1914. |

List of Streets with Brick Block Pavement Having a Maintenance Guaranty, January 31, 1911.-Concluded.

| Name. | District. | Limits. | Length in Feet. | Area, Square Yards. | Year Laid. | Guaranty Expires. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Downing street. | Roxbury. | Whittier street to Vernon street. | 323 | 750 | 1909 | Dec. 21, 1914. |
| Dudley street. | Roxbury. | Harrison avenue to Magazine street | 2,686 | 10,805 | 1910 | Nov. 25, 1915. |
| Dunmore street | Roxbury . | At Dudley street | 57 | 135 | 1910 | Nov. 25, 1915. |
| Greenville street. | Roxbury . | At Dudley street (crossing) | 8 | 20 | 1910 | Nov. 25, 1915. |
| Hampshire street. | Roxbury . | Ruggles street to Whittier street | 362 | 1,050 | 1909 | Dec. 21, 1914. |
| Hampshire street. | Roxbury . | Whittier street to Vernon street | 364 | 1,055 | 1909 | Dec. 21, 1914. |
| Hampshire street: | Roxbury | Vernon street to Linden Park street | 645 | 1,864 | 1909 | Dec. 21, 1914. |
| Hancock street. | Dorchester . | Columbia road across Bowdoin street | 2,009 | 6,842 | 1910 | Unfinished. |
| Heath street | Roxbury | Parker street to Huntington avenue | 3,045 | 12,627 | 1910 | Nov. 26, 1915. |
| Huntington avenue.. | City proper. | Bridge over Boston \& Albany Railroad. | 92 | 767 | 1909 | Dec. 15, 1914. |
| Lawn street. | Roxbury | At Heath street (crossing) | 16 | 55 | 1910 | Nov. 26, 1915. |
| Linden Park street | Roxbury | Easterly side of Cabot street to Elmwood street | 1,015 | 3,242 | 1909 | Dec. 21, 1914. |
| Longwood avenue. | Roxbury | 51 feet north of Huntington avenue to 9 feet south of Brookline avenue... | 2,078 | 7,850 | 1910 | Oet. 8, 1915. |
| Magazine street. | Roxbury | At Dudley street (crossing) | 10 | 30 | 1910 | Nov. 251915. |
| Mt. Pleasant avenue. . | Roxbury | At Dudley street (crossings east and west) | 21 | 73 | 1910 | Nov. 25, 1915. |
| Ruggles street. | Roxbury.. | Cabot street to Tremont street . | 460 | 1,874 | 1909 | Dec. 21, 1914. |
| Schiller street. | Roxbury.. | At Heath street (crossing) | 8 | 25 | 1910 | Nov, 26, 1915. |
| Simmons street. | Roxbury. | Vernon street to Linden Park street | 645 | 1,434 | 1909 | Dee. 21, 1914. |
| Vernon street. | Roxbury. | Cabot street to Tremont s | S00 | 2,533 | 1909 | Dec. 21, 1914. |


| At Dudley street (crossing) | 7 | 20 | 1910 | Nov. 25, 1915. |
| :---: | :---: | :---: | :---: | :---: |
| At Heath street (crossing) | 8 | 18 | 1910 | Nov. 26, 1915. |
| At Heath street (crossing) | 8 | 53 | 1910 | Nov. 26, 1915. |
| Cabot street to Tremont street | 637 | 1,877 | 1909 | Dcc. 21, 1914 |
| Tremont street to Columbus avenue | 208 | 786 | 1909 | Dec. 21, 1914. |
| At Longwood avenue (crossing) | 8 | 23 | 1910 | Oct. 8, 1915. |
| At Dudley strect (crossing). | 8 | 23 | 1910 | Nov. 25, 1915. |
| At Longwood avenue (crossing). | 16 | 46 | 1910 | Oct. 8, 1915. |

Note.- Brick block pavement is laid on a cement concrete base.

| Kind. | Length. Feet. | Length. <br> Miles. | Area. $S q . Y d s$ |
| :---: | :---: | :---: | :---: |
| Asphalt. | 115,964 | 21.96 | 334,220 |
| Bitulithic. | 32,674 | 6.19 | 115,055 |
| Wood block, | 13,765 | 2.61 | 58,995 |
| Cement. | 962 | . 18 | 2,747 |
| * Brick | 16,376 | 3.10 | 58,433 |
| Totals. | 179,741 | 34.04 | 569,450 |

List of Contracts from February 1, 1910, to January 31, 1911, Made by the Street Department.
Paving with Wood Blocks.

| Contract. | Awarded to | Dated. | Progress of Work. |  | Estimated Cost. |  | Amount <br> Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Milk street, between Pearl and Oliver strcets; Pearl street, from Milk street about 148 feet southerly; Oliver street, from Milk street about 153 feet southerly. | James Doherty.... | May 28, 1910. | Completed Aug. 16, 1910. | (A)(B)(C)(D)(H) | 2,300 square yards @ $\$ 2$ 70 $\$ 6,210$ 00 <br> 330 cubic yards @ 4 53 1,494 <br> 90     <br> 170 square yards © 0 99 168 30 <br> 2,300 square yards @ 0 33 759 00 <br> 30 square yards @ 1 05 31 |  |  |
|  |  |  |  |  |  | \$8,663 70 | \$10,259 53 |
| Harvard street, between Washington street and Harrison avenue. | J. H. MeCarthy.... | June 25, 1910. | Completed <br> July 28, 1910. | (A) (B) (C) (D) (E) (F) (G) (H) (J) |  | $\$ 2,403$ 709 10 10 136 00 33 50 27 5 50 |  |
|  |  |  |  |  |  | \$3,339 80 | \$3,458 38 |

[^11](A) Furnishing and laying wood block paving and guaranteeing same for a period of five (5) years after completion. Concrete base for wood block paving and crosswalks and brows.
Granite block paving with piteh joints. Granite block paving with pitch joints.
Excavating and setting edgestones.
Excavating and relaying brick sidev
Exavating and relaying brick sidewalks.
Granite block paving with gravel joints.
Flagging crosswalks with pitch ioints.
Flagging erosswalks with gravel joints.
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Street Department - Highway Division. 251
Paving with Brick Block.

Paving with Brick Block.-Concluded.


Street Department - Highway Division. 253
Paving with Asphalt.

| Contract. | A warded to | Dated. | Progress of Work. |  | Estimated Cost. |  | Amount <br> Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| * Parkman street, between North Russell and Blossom streets. | Warren Brothers Company... | Aug. 17, 1910. | Completed Sept. 17, 1910. | (A) (B) (C) (D) (E) (G) (M) | 475 square yards @ a | $\begin{array}{r} \$ 1,24450 \\ 300 \\ 10250 \\ 500 \\ 3 \\ 3 \\ 50 \\ 1700 \\ 60 \end{array} 00$ |  |
| - |  |  |  |  |  | \$1,435 50 | \$1,446 40 |
| $\dagger$ 'Kingston street, between Essex and Beach streets. | The Barber Asphalt Paving Company. | Sept. 27, 1910. | $\begin{aligned} & \text { Completed } \\ & \text { Oct. } 22,1910 . \end{aligned}$ | (B) (C) (D) (E) (F) (G) (H) (I) (J) (L) (LI) |  | $\$ 2,862$ 60 <br> 8 00 <br> 8 50 <br> 3 50 <br> 17 00 <br> 15 20 <br> 4 25 <br> 15 20 <br> 149 10 <br> 37 00 <br> 9 00 |  |
|  |  |  |  |  |  | \$3,129 35 | \$3,496 20 |
| $\dagger^{2}$ Doane street, from Broad street, about 130 feet westerly. | The Barber Asphalt Paving Company. | Nov. 3, 1910. | Completed Nov. 21, 1910. | (B) (F) (1) (J) (L) | 260 square yards (a) $\$ 149$ 50 square yards (a) 125 10 square yards @ 125 5 cubie yards @ 800 10 eubie yards © 600 | $\begin{array}{r} \$ 38740 \\ 6250 \\ 1250 \\ 4000 \\ 6000 \end{array}$ |  |
|  |  |  |  |  |  | \$562 40 | \$580 94 |

Paving with Asphalt. - Concluded.

${ }^{1}$ These repairs are guaranteed for a period of (3) three years after completion.


* Advertised and awarded to lowest bidder.

Street Department - Highway Division. 255
Street Construction under Chapter 323 of Acts of 1891 or Special Acts or Amendments Thereto.

| Contract. | Awarded to | Dated. | Progress of Work. | Estimated Cost as per <br> Estimated Quantities, <br> Material Furnished by City. | $\underset{\text { Amount }}{\text { Expended }}$ in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}$ Sudan street, between Dorehester avenue and Sagamore street. | J. C. Coleman \& Sons Co. | April 8, 1910. | Completed May 10, 1910 | \$2,732 85 | \$2,779 75 |
| ${ }^{1}$ Farquhar street, between South and Selwyn streets. | Thomas F. Minton | April 8, 1910. | Completed July 22, 1910. | 2,758 45 | 3,029 31 |
| ${ }^{1}$ Kingsdale street, from Wales street about 250 feet easterly. | Joseph B. O'Rourke \& Co.. | April 8, 1910. | Completed July 11, 1910. | 1,251 25 | 1,446 20 |
| ${ }^{1}$ Wentworth strect, between Norfolk street and Dunbar avenue. | Joseph B. O'Rourke \& Co. | April 15, 1910. | Completed July 30, 1910 | 3,353 00 | 3,309 13 |
| ${ }^{1}$ Mora sticet, between Washington street and Milton avenue. | Joseph B. O'Rourke \& Co. | April 15, 1910. | Completed Oet. 3, 1910. | 4,912 26 | 5,379 00 |
| 1 Whitman street, between Norfolk street and Dunbar avenue. | Joseph B. O'Rourke \& Co.. | April 15, 1910. | Completed Aug. 1, 1910. | 3,114 31 | 3,276 67 |
| ${ }^{1}$ Mechanie street, between Ruggles and Edgar strects. | William J. Rafferty \& Co. | April 15, 1910. | Completed Aug. 17, 1910. | 41240 | 43309 |
| ${ }^{1}$ Edgar street, between Parker and Mechanie strects. | William J. Rafferty \& Co. | April 15, 1910. | Completed Aug. 17, 1910 | 65015 | 65399 |
| 1 Howe street, from Haneock strect about 657 feet southwesterly. | James Doherty. | April 26, 1910. | Completed June 23, 1910. | 2,606 45 | 2,663 56 |
| ${ }^{1}$ Alther street, between Hampden and Reading streets. | James Doherty | April 26, 1910. | Completed May 9, 1910. | 53999 | 58133 |
| ${ }^{1}$ Aldrich street, between Belgrade avenue and Beech street. | West Roxbury Trap Rock Co. | April 30, 1910. | Completed Oct. 1, 1910. | 7,119 50 | 7,244 76 |
| ${ }^{1}$ Colberg avenue, between Belgrade avenue and Beech street. | West Rosbury Trap Rock Co. | April 30, 1910. | Completed Nov. 1, 1910.. | 6,534 55 | 6,708 91 |

Street Construction under Chapter 323 of Acts of 1891 or Special Acts or Amendments Thereto.-Concluded.

| Contract. | Awarded to | Dated. | Progress of Work. | Estimated Cost as per Estimated Quantities, not Including <br> Materials Furnished by City. | Amount <br> Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}$ Meehan street, between Williams street and Rossmore road. | James Doherty............. | May 6, 1910. | Completed July 13, 1910. . . | \$1,243 15 | \$1,373 42 |
| ${ }^{1}$ Welles avenue, between Dorchester avenue and Argyle street. | William J. Rafferty \& Co.... | May 6, 1910. | Completed Aug. 31, 1910..... | 4,563 80 | 4,940 85 |
| ${ }^{1}$ Kempton street, between Huntington avenue and Fenwood road. | J. C. Coleman \& Sons Co.... | May 6, 1910. | Completed July 25, 1910..... | 2,495 00 | 2,513 40 |
| ${ }^{1}$ Alpha road, between Waldeck and Park sts. . | James Doherty.............. | May 13, 1910. | Completed Aug. 15, 1910... | 5,310 17 | 5,608 63 |
| ${ }^{1}$ Clarkwood street, between Blue Hill avenue and Norfolk street. | James H, McCarthy . . . . . . . | May 13, 1910. | Unfinished. | 5,454 51 | 4,920 64 |
| ${ }^{1}$ Balfour street, between Wayland and Dalkeith streets. | J, B. O'Rourke \& Co.. . . . . . | May 13, 1910. | Completed Sept. 20, 1910..... | 2,050 95 | 2,141 89 |
| ${ }^{1}$ Deaconess road, between Brookline avenue and Bellevue street. | J. C. Coleman \& Sons Co... | May 17, 1910. | Completed July 22, 1910..... | 1,546 10 | 1,628 54 |
| ${ }^{1}$ Plainfield street, between Rossmore road and Williams street. | Thomas F. Minton.......... | May 20, 1910. | Completed Aug. 19, 1910..... | 1,241 40 | 1,305 45 |
| ${ }_{1}$ Rosemont street, between Gustine and Train streets. | William J. Rafferty \& Co.... | May 20, 1910. | Completed July 27, 1910 . . . . | 2,194 30 | 2,2С8 81 |
| ${ }^{1}$ Antrim street, between Bennington and Ashley streets. | J. H. McCarthy............ . | June 27, 1910. | Completed Nov. 1, 1910...... | 2,555 00 | 2,742 34 |
| ${ }^{1}$ Taft street, between Dorchester avenue and Pleasant street. | James Doherty............. | July 7, 1910. | Completed Aug. 9, 1910..... | 2,089 40 | 2,245 76. |
| ${ }^{1}$ Bucknam street, between Lawn street and Fisher avenue. | J. C. Coleman \& Sons Co.... | Aug. 17, 1910. | Unfinished.................... | 2,914 50 | 72247 |
| *1 Damrell street, between Dorchester and Old Colony avenues. | Central Construction Co..... | Aug. 19, 1910. | Completed Nov. 30, 1910... | 8,247 80 | 8,410 54 |

Ralston street, between Dorehester avenue James Doherty..
and Boston street.
IIeon street, between Ruggles and Greenleaf James Doherty.. strcets.

West Park street, between Bernard street James Doherty.. and the New Fngland Railroad.
t Westcott street, between West Park street James Doherty. . and Talbot avenue.
${ }^{1}$ Morton street, from Blue IIill avenue about James Doherty.. 580 reet easterly.

Addison street, between Saratoga and Pope James Doherty.
streets.
${ }^{1}$ Advertised and awarded to lowest bidder. * See paving with brick blocks.

* Artificial Stone Sidewalks.

| Contractor. | Dated. | Progress of Work. | Price per Square Foot. | Amount Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: |
| W. A. Murtfeldt Company | March 31, 1910. | Completed Jan, 31, 1911. | \$0 06 | \$1,317 78 |
| Adams Pond Company | March 31, 1910. . . . | Completed Jan, 31, 1911 | 06 | 4,043 38 |
| David W. Biggs \& Co | March 31, 1910. | Completed Jan. 31, 1911 | 06 | 1,139 16 |
| Jeremiah J. Sullivan | March 31, $1910 . \ldots$ | Completed Jan. 31, 1911 | 06 | 34904 |
| James Doherty | March 31, 1910. | Completed Jan. 31, 1911 | 06 | 1572 |
| Robert Eager, Jr | April 6, 1910.... | Completed Jan. 31, 1911 | 06 | 97730 |
| Warren Brothers Company | April 8, 1910.... | Completed Jan. 31, 1911 | 06 | 1,370 76 |
| John Varnerin \& Sons | April 11, 1910.... | Completed Jan. 31, 1911. . . . . | 06 | 32868 |


*Artificial Stone Sidewalks.-Concluded.

$\ddagger$ Furnishing and Laying Artificial Stone Sidewalks.

| Contract. | A warded to | Dated. | Progress of Work. | Estimated Cost. | Amount <br> Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *1,2 Sudan strect, between Dorchester avenue and Sagamore street. | J. C. Coleman \& Sons Co. | April 8, 1910. | Completed May 10, 1910. | 8,600 square feet @ \$0.145..... \$1,24700 | \$1,245 99 |
| *1,2 Farquhar strect, between South and Selwyn sts. | Thomas F. Minton. | April 8, 1910. | Completed <br> July 22, 1910. | 9,400 square feet © $0.1375 \ldots \ldots 1,29250$ | 1,293 88 |
| *1,2 Kingsdale strcet, from Walcs street, about 250 feet easterly. | Joseph B. O'Rourke \& Co......... | April 8, 1910. | Completed July 11, 1910. | 2,970 square feet @ 0.145..... 43065 | 62959 |
| *1,2 Wentworth strect, between Norfolk strect and Dunbar avenue. | Joseph B. O'Rourke \& Co. | April 15, 1910 | $\begin{gathered} \text { Completed } \\ \text { July 30, } 1910 . \end{gathered}$ | 7,560 square feet (a) 0.145..... 1,096 20 | 1,512 06 |
| *1,2 Mora street, between Washington street and Milton a venue. | Joseph B. O'Rourke \& Co......... | April 15, 1910. | Completed Oct. 3, 1910. | 10,370 square feet @ $0.145 . . . .$. | 1,494 81 |
| *1,2 Whitman street, between Norfolk street and Dunbar avenue. | Joseph B. O'Rourke \& Co. | April 15, 1910. | Completed Aug. 1, 1910. | 7,470 square feet @ 0.145..... 1,083 15 | 1,485 96 |
| *1,2 Mechanic street, between Ruggles and Edgar sts. | William J. Rafferty \& Co. | April 15, 1910. | Completed Aug. 17, 1910. | 1,340 square feet (a) $0.15 \frac{3}{8} \ldots \ldots .20603$ | 20418 |
| Parker and Mechanic sts. <br> *1, ${ }^{2}$ Edgar strect, between | William J. Rafferty \& Co. | April 15, 1910. | Completed Aug. 17, 1910. | 1,540 square feet @ $0.15 \frac{3}{8} \ldots . . .23678$ | 24154 |
| *1,2 Howe street, from Hancock street, about 657 feet southwesterly. | James Doherty.. | April 26, 1910. | Completed June 15, 1910. | 5,940 square feet @ $0.144 \ldots . . .88536$ | 82455 |

* Laid in connection with the construction of the street, under chapter 323 of the Acts of 1891 and amendments.
$\ddagger$ These walks are guaranteed by a surety company bond for five (5) years from date of completion.
2 For additional items in this contract see Street Construction, under ehapter 323, Acts of 1891, or speeial acts or amendments thereto.
$\ddagger$ Furnishing and Laying Artificial Stone Sidewalks.-Continued.

| Contract. | A warded to | Dated. | Progress of Work. | Estimated Cost. | Amount Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *,${ }^{2}$ Aldrich street, between Belgrade avenue and Beech street. | West Roxbury Trap Rock Company. | April 30, 1910. | Completed Oct. 1, 1910. |  | \$2,324 06 |
| *1, ${ }^{2}$ Colberg avenue, between Belgrade avenue and Beech street. | West Roxbury Trap Rock Company. | April 30, 1910. | Completed Nov. 1, 1910. | $\begin{array}{rlr}12,750 \text { square feet @ } & 0.14 \ldots \ldots . & 1,785 \\ 124 \text { linear ft. curb @ } & 0.85 \\ & 0 . \ldots . . . & 105 \\ 40\end{array}$ | 1,966 35 |
| *1,2 Welles avenue, between Dorchester avenue and Argyle street. | William J. Rafferty \& Co. | May 6, 1910. | Completed Aug. 31, 1910. | 7,800 square feet @ 0.15...... 1,170 00 | 1,201 50 |
| * Kempton street, between Huntington avenue and Fenwood road. | J. C. Coleman \& Sons Co. | May 6, 1910. | Completed July 25, 1910. |  | 64320 |
| *,${ }^{2}$ Alpha road, between Waldeck and Park streets. | James Doherty | May 13, 1910. | Completed Aug. 15, 1910. | 6,800 square feet @ 0.144..... 97920 | 98986 |
| *1,2 Clarkwood street, between Blue Hill avenue and Norfolk street. | James H. McCarthy . . . . . . . . . . . | May 13, 1910. | Unfinished. | 3,600 square feet @ 0.15...... 54000 | 36360 |
| *, 2 Balfour street, between Wayland and Dalkeith streets. | J. B. O'Rourke \& Co. | May 13, 1910. | Completed Sept. 20, 1910. | 4,440 square feet @ 0.15...... 66600 | 66255 |
| * Deaconess road, between Brookline avenue and Bellevue street. | J. C. Coleman \& Sons Co. | May 17, 1910. | Completed <br> July 22, 1910. | 3,780 square feet @ 0.16...... 60480 | 60320 |
| *2, 2 Plainfield street, between Rossmore road and Williams street. | Thomas F. Minton............... | May 20, 1910. | Completed Aug. 19, 1910. | 2,160 square feet (a) 0.15...... 32400 | 32055 |
| *1,2 Rosemont street, between Gustine and Train sts. | William J. Rafferty \& Co......... | May 20, 1910. | Completed July 27, 1910. | 4,580 square feet @ $0.15 \frac{1}{1} \ldots \ldots .69845$ | 69189 |


| * $1,{ }^{3}$ Tuft street, between Dorchester arenue and lleasant street. | James Doherty.................... | July 7, 1910. | Completed Aug. 9, 1910. | 1,390 square feet (a) | $0.14{ }_{4}^{3} \ldots .$. | 20503 | 20827 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}$ Bowdoin avenue, between Nos. 61 and 73. | W A. Murtfeldt Company | July 13, 1910. | Completed Aug. 17, 1910. | 710 square feet @ | 0.149..... | 10579 | 10654 |
| 1 School street, southerly side from Washington to Athelwold streets. | W. A. Murtfeldt Company | July 13, 1910. | Completed Aug. 24, 1910. | 3,200 square feet @ | 0.149..... | 47680 | 61249 |
| $\dagger$ Welles avenue, between Argyle street and Talbot aveuuc. | William J. Rafferty \& Co. | July 16, 1910. | Completed Scpt. S, 1910. | 3,500 square feet (a) | 0.15...... | 52500 | 52170 |
| *1 Harvard street, between Washington street and Blue Hill avenuc. | W. A. Murtfeldt Company | July 21, 1910. | Completed Nov. 1, 1910. | 29,000 square feet (4) | 0.149.... | 1,321 00 | 3,692 82 |
| $\dagger{ }^{1}$ Washiugton street, westerly side, between Williams and Marvin streets. | Jeremiah J. Sullivan. | Sept. 2, 1910. | Completed Oct. 11, 1910. | 7,880 square feet | 0.17....... | 1,339 60 | 1,369 01 |
| * Beaumont street, between Carruth and Adams sts. | Adams Pond Company | Sept. 8, 1910. | Completed Sept. 26, 1910 | 16,000 square feet @ | 0.15.. | 2,400 00 | 1,707 80 |
| *, 2 Leon street, between Ruggles and Greenleaf sts. | James Doherty | Sept. 8, 1910. | Unfinished. | 7,490 square feet © | 0.135.... | 1,011 15 | 22200 |
| Rowena street, between Carruth and Bushnell sts. | Adams Pond Company | Sept. 19, 1910. | Completed Scpt. 30, 1910. | 5,250 square feet @ | 0.16..... | 84000 | 84576 |
| *, 2 West Park street, between Bernard street and the New England Railroad. | James Doherty | Oct. 3, 1910. | Not started. | 4,150 square feet (a) | 0.129..... | 53535 |  |
| *, 2 Westcott street, between West Park street and Talbot avenue. | James Doherty................... . | Oct. 3, 1910. | Not started. | 8,400 square feet @ | 0.13..... | 1,092 00 |  |

[^12] $\dagger$ For additional items in this contract see Paving and Regulating. $\quad$ these walks are guaranteed by a surety company bond for five (5) years from date of completion.
${ }^{2}$ For additional items in this contract see Street Construction, under chapter 323, Acts of 1891, or special acts or amendments thereio.
$\ddagger$ Furnishing and Laying Artificial Stone Sidewalks.-Concluded.

| Contract. | Awarded to | Dated. | Progress of Work. | Estimated Cost. | Amount Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| *1,2 Morton street, from Blue Hill avenue, about 580 feet easterly. | James Doherty................... | Oct. 15, 1910. | Not started. | 8,570 square feet @ \$0.14...... \$1,199 80 |  |
| $\dagger 1$ Glenway street, westerly side, near Harvard street. | Jeremiah J. Sullivan............... | Oct. 22, 1910. | Completed Nov. 15, 1910. | 1,400 square feet @ $0.18 \ldots \ldots .25200$ | \$253 62 |
| ${ }^{1}$ Ruthven street and Elm Hill avenue, at Mount Pleasant Home. | Jeremiah J. Sullivan............... | Oct. 22, 1910. | Completed Nov 7, 1910. | 4,500 square feet @ $0.179 \ldots . . \begin{gathered}\text { a }\end{gathered}$ | 83869 |
| ${ }^{1}$ Harrison avenue, Waltham and Union Park streets, around triangular planting space. | Jeremiah J. Sullivan. | Oct. 22, 1910. | Completed Nov. 11, 1910. | 2,400 square feet @ $0.18 \ldots \ldots .43200$ | 42552 |
| *1 Roehdale street, between Cobden and Fenner sts. | Jeremiah J. Sullivan.............. | Nov. 14, 1910. | Completed <br> Nov. 21, 1910. | 2,550 square feet @ $0.18 \ldots . .$. | 48240 |
| ${ }^{1}$ Saratoga, Moore and Bennington streets, East Boston. | David M. Biggs \& Co. | Nov. 171910. | Completed Nov. 30, 1910. | 4,600 square feet @ $0.18 \ldots . .$. S2S 00 | 781 74. |
| * Laid in connection with the construction of the street, under chapter 323 of the Aets of 1891 and amendments <br> + For additional items in this contract sce Paving and Regulating. <br> $\pm$ These walks are guaranteed by a surety company bond foc five (5) years from date of completion. <br> ${ }^{1}$ Advertised and awarded to lowest bidder. <br> ${ }_{2}{ }^{2}$ For additional items in this eontract see Street Construetion, under chapter 323, Acts of 1891, or special aets |  |  |  |  |  |

Paving and Regulating.

| Contrict. | Awarded to | Dated. | Progress of Work. | Estimated Cost as per Estimated Quantities, not Ineluding Material Furnished by City. | $\begin{gathered} \text { Amount } \\ \text { Expended } \\ \text { in } 1910 \text {. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}$ Round Hill street, between Walden and Gay Head streets. | Commonwealth Company. Construction | April 22, 1910. | Completed July 16, 1910., | \$678 75 | \$589 60 |
| ${ }^{1}$ North Market street, between Merchants row and Commerce street. | C. W. Dolloff \& Co. | May 10, 1910. | Completed June 25, 1910, | 10,466 25 | 11,026 75 |
| ${ }^{\iota}$ Dorchester avenue, between Mt.Washington avenue and Dorchester Avenue Bridge. | Thomas Kiernan. | May 20, 1910. | Completed July 20, 1910.. | 1,383 70 | 1,516 47 |
| ${ }^{1}$ Charles street, from Boylston street across Beacon street. | Coleman Brothers. | May 28, 1910. | Completed Oct. 17, 1910.. | 25,392 50 | 26,032 07 |
| 1 Forbes street, between Centre street and Chestnut avenue. | Anthony Dimond. | May 28, 1910. | Completed July 26, 1910.. | 62570 | 75231 |
| * 2 Welles avenue, between Argyle street and Talbot avenue. | William J. Rafferty \& Co | July 16, 1910. | Completed Sept. 8, 1910.. | 1,797 92 | 1,986 95 |
| * ${ }^{1}$ Harvard strect, between Washington street and Blue Hill avenue. | W. A. Murtieldt Company. | July 21, 1910. | Completed Nov. 1, 1910.. | 63000 | 70495 |
| * 1 Washington street, westerly side, between Williams and Marvin streets. | Jeremiah J. Sullivan | Sept. 2, 1910. | Completed Oct. 11, 1910... | 7000 | 3838 |
| ${ }^{1}$ Brent street, between Washington street and Talbot avenue. | C. W. Dolloff \& Co. | Oct. 1, 1910. | Completed Nov, 17, 1910. | 52400 | 85136 |
| 1 Old Colony avenue, between Dorchester and Hyde streets. | James Doherty | Oct. 15, 1910. | Unfinished. | 11,657 80 | Nothing. |
| * 1 Glenway street, westerly side, near Harvard street. | Jeremiah J. Sullivan... | Oct. 22, 1910. | Completed Nov. 15, 1910... | 4800 | 4640 |

Miscellaneous Agreements.

| Contract. | Awarded to | Dated. | Progress of Work. | Estimated Cost. | Amount Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Sireet Cleaning Divisions in District No. 4, Brighton. | Joseph McGreevey | Feb. 4, 1910. | Completed <br> Jan. 31, 1911. | Single team, $\$ 3$; double team, $\$ 5$; extra men, $\$ 2$. | \$192 50 |
| ${ }^{1}$ Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Street Cleaning Divisions in Districts No. 6 and 9, Dorchester and Ashmont. | John H. Winsloe | Feb. 4, 1910. | Completed Jan. 31, 1911. | Single team, $\$ 2.98$; double team, $\$ 4.42$; extra men, $\$ 2$. | $\begin{array}{r} * 9,58253 \\ \dagger 9,73351 \end{array}$ |
| ${ }^{1}$ Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Street Cleaning Divisions in Districts No. 2 and 3, East Boston and Charlestown; and District No. 10, North and West Ends and Back Bay. | Bernard E. Grant. | Feb. 4, 1910. | Completed <br> Jan. 31, 1911. | For Districts No. 2 and 3, single team, $\$ 3.05$; double team, $\$ 4.75$; extra men, \$1.80. <br> For District No. 10, single team, $\$ 3$; double team, $\$ 4.50$; extra men, $\$ 1.80$. | $\begin{array}{ll} * 4,667 & 89 \\ \dagger 5,171 & 35 \end{array}$ |
| ${ }^{1}$ Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Street Cleaning Divisions in District No. 5, West Roxbury, and District No. 7, Roxbury, south, and Jamaica Plain. | George H. Noone | Feb. 4, 1910. | Completed <br> Jan. 31, 1911. | Single team, $\$ 3$; double team, $\$ 4.90$; extra men, $\$ 2$. | $\begin{array}{r} * 9,56800 \\ \dagger 10,36245 \end{array}$ |
| ${ }^{1}$ Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Street Cleaning Divisions in District No. 8, South End and Roxbury, north. | Joseph Sprissler | Feb. 4, 1910. | Completed <br> Jan. 31, 1911. | Single team, $\$ 3.25$; double team, $\$ 4.85$; extra men, $\$ 2$. | $\begin{array}{r} * 6,686 \\ +77 \\ +7,72380 \end{array}$ |
| ${ }^{1}$ Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Street Cleaning Divisions in District No. 1, South Boston and Dorchester, north. | John J. Loonie. | Feb. 4, 1910. | Completed Jan. 31, 1911. | Single team, $\$ 3$; double team, $\$ 5$; extra men, $\$ 2$. | $\begin{aligned} & * 2,67425 \\ & \dagger 2,96675 \end{aligned}$ |
| ${ }^{1}$ Teaming edgestone and flagging from the South End Paving Yard. | S. \& R. J. Lombard | Feb. 4, 1910. | Completed Jan. 31, 1911. | \$0.07 per linear foot. | 1,097 89 |

100
21100
700

| Furnishing four-gear casings for Neponset Bridge. | Porter Whidden Company.. | March 12, 1910. | Completed March 29, 1910. | Four at \$25. |
| :---: | :---: | :---: | :---: | :---: |
| Furnishing and ercting sidewalk beams for Berkeley Street Bridge. | The Moston Bridge Works, luc. | March 12, 1910. | Completed April 9, 1910. | \$211. |
| Laving concrete foundation and walks for Toll Gate Way footbridge. | The Boston Bridge Works, 1nc. | March 12, 1910. | Completed <br> June 10, 1910. | \$700. |
| Insuring Stevens-Duryea automobile against fire and damage. | Federal Insurance Company, | March 21, 1910. | Expires March 21, 1911. | \$24 per year. |
| Insuring Nitevens-Duryea automobile against liability for personal injury. | General Accident, Fire and Life Assurance Corporation, Ltd. | March 21, 1910. | Expires <br> March 21, 1911. | \$38 per year |
| Watering and oiling strects in Brighton, | J. H. McCarthy. | March 26, 1910. | Completcd Dec. 1, 1910. | \$5.25 per day for each watering cart... |
| t Watering and oiling strects in East Boston and Charlestown. | J. P. O'Riorden. | March 26, 1910. | Completed Dec. 1, 1910. | $\$ 5.40$ per day for each watering cart; $\$ 7.10$ per day for each watering eart with three-horse hitch. |
| 1 Watering and oiling strects in South End and Roxbury, north. | Joseph McGroevey | March 26, 1910. | Completed Dec. 1, 1910. | $\$ 5$ per day for each watering cart; $\$ 6.50$ per day for each watering cart with threchorse hitch. |
| 1 Watering and oiling streets in West Roxbury: | W. McGinniss \& Co | March 26, 1910. | Completed Dec. 1, 1910. | \$5 per day for each watering cart......... |
| 1 Watering and oiling strects in Roxbury, south, and Jamaica Plain. | James E. Noble | March 26, 1910. | Completed <br> Dce. 1, 1910. | \$5.15 per day for each watering cart; $\$ 7$ per day for each watering cart with threc-horse hitch. |
| 1Watering and oiling strcets in Dorchester and Ashmont. | John II. Winsloe | March 26, 1910. | Completed Dec. 1, 1910. | \$4.94 per day for each watering cart |
| 1 Watering and oiling streets in North and West Ends and Back Bay. | William Gilligan Company.. | March 26, 1910. | - Completed Dec. 1, 1910. | $\$ 5.25$ per day for each watering cart; $\$ 7.50$ per day for each watcring cart with three-horse hitch. |
| 1 Watering and oiling strcets in South Boston and Dorchester, north. | Thomas F. Lynch | March 26, 1910. | Completed Dec. 1, 1910. | $\$ 5.18$ per day for each watering cart; $\$ 7.18$ per day for each watering cart with threc-horse hitch. |
| ${ }^{1}$ Cleaning stroets and sidewalks in Brighton. | Francis B. Melienney. | April 1, 1910. | Completed <br> Dec. 1, 1910. | \$5,990 . . . . . . . . . . . . . . . . . . . . . . . . . . . . |

Miscellaneous Agreements.-Continued.

| Contract. | Awarded to | Dated. | Progress of Work. | Estimated Cost. | Amount Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cleaning streets and sidewalks in West Roxbury. | Joseph McGreevey.......... | April 1, 1910. | Completed Dec. 1, 1910. | \$8,490.. | \$8,443 50 |
| Cleaning streets and sidewalks in Dorchester and Ashmont. | John H. Winsloe. | April 1, 1910. | Completed <br> - Dec. 1, 1910. | \$10,979. | 13,922 50 |
| Woodwork and painting in housing operating machinery for Neponset Bridge. | H. P. Oakman's Sons. . | April 11, 1910. | Completed May, 1910. | \$95. | Nothing. |
| ${ }^{1}$ Excavating and grading Morton street, between Harvard street and Blue Hill avenue. | Commonwealth Construction Company. | April 21, 1910. | Completed May 16, 1910. | 800 cubic yards at $\$ 0.80$ per cubic yard. | 1,008 70 |
| Relay tar concrete sidewalks on Centre street, Jamaica Plain. | Simpson Brothers Corporation. | April 28, 1910. | Completed June 9, 1910. | \$169. | 16900 |
| Lease of Glendon Wharf................ | Renton Whidden. | April 29, 1910. | $\begin{gathered} \text { Expires } \\ \text { Jan. } 31.1911 . \end{gathered}$ | \$3,000 per year and taxes. | 2,000 00 |
| Furnishing heavy brass tubing for Charlestown Bridge. | The Lumsden and Van Stone Company. | May 7, 1910. | Completed <br> June 21, 1910. | \$720. | 72000 |
| Repairing Charlestown Bridge, damaged by fire. | Boston Bridge Works, Inc.. | May 20, 1910. | Completed Dec., 1910. |  | 7,768 17 |
| Repairing electric equipment at the Charlestown Bridge, damaged by fire, | General Electric Company.. | May 20, 1910. | Completed Oct. 13, 1910. | \$5,000. | 3,979 63 |
| Repairing the face of the draw landing of the L Street Bridge. | George T. Rendle.......... | June 10, 1910. | Completed <br> July 11, 1910. | \$647 16. | 64716 |
| Repairing the operating machinery of the Charlestown Bridge. | H. J. Shaw. | June 10, 1910. | Completed Dec. 16, 1910. | \$1,700. | $\dagger 1,47637$ |
| Power room repairs, Charlestown Bridge, | Boston Furnace Company.. | July 20, 1910. | Completed <br> Sept. 30, 1910. | \$500. | 22675 |
| Furnishing and erecting beams and bracings at the Columbus Avenue Bridge, over Boston \& Albany Railroad. | Boston Bridge Works, Inc.. | Aug. 2, 1910. | Completed Aug. 13, 1910. | \$571. | 57100 |

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| Repairing steel superstructure of Dover Street Bridge. | New England Structural Company. | Aug. 11, 1910. | Completed Aug. 27, 1910. |  | 9570 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Installing two water-closets at Street Department yard, Highland street. | James J. McCarty. | Aug. 16, 1910. | Completed. | \$125. | 12500 |
| Repairing the faces of draw piers at Warren Bridge. | W. S. Rendle. | Ang. 17, 1910. | Completed <br> Mareh 4, 1910. | \$1,711. | 3,146 96 |
| Furnish and erect beams and angles, under westerly sidewalk, Columbus Avenue Bridge, over Boston \& Albany Railroad tracks. | Boston Bridge Works, Inc.. | Aug. 24, 1910. | Completed Sept. 2, 1910. | \$500. | 50000 |
| Reconstruction of Albany Strect Bridge, over Boston \& Albany freight tracks. | New England Structural Company. | Sept. 8, 1910. | Completed <br> Jan. 16, 1911. | \$9,479 | $\dagger 8,06778$ |
| Repairing Rroadway Bridge, over Boston © Albany Railroad. | George T. Rendle.. | Sept. S, 1910. | Completed <br> Jan. 10, 1911. | \$9,972 | 11,060 68 |
| Relay asphalt sidewalks on Dover Street Bridge. | Simpson Brothers Corporation. | Sept. 19, 1910. | Completed Oct. 1, 1910. | 100 square yards at $\$ 2.58$ per square yard. . | 63607 |
| Removing manure from the various yards and stables of the strect Department, | Joseph A. Kelley | Sept. 22, 1910. | $\begin{gathered} \text { Expires } \\ \text { Jan. 31, 1912. } \end{gathered}$ | \$556 per year paid to city................. | 13899 |
| Complete wire fence at Toll Gate Way, footbridge. | W. H. Ellis. | Oct. 3, 1910. | Completed Oct. 10, 1910. | \$175. | 17500 |
| Repairing draw span of Dover Street Bridge, over Fort Point Channel. | Boston Bridge Works, Inc . | Oct. 15, 1910. | Not eompleted. | \$3,257 50 | Nothing. |
| Painting the draw span of Charlestown Bridge. | George T. Rendle. | Oct. 17, 1910. | Not completed. | \$3,850. | Nothing. |
| Furnishing in place hard pine timbers under decking of Broadway Bridge. | George T. Rendle. | Oct. 19, 1910. | Completed <br> Dec. 23, 1910. |  | 43520 |
| Building conerete wall at Blackwood street. | tion Company. <br> Commonwealth Construc- tion Company. | Oct. 21, 1910. | Completed Dec. 1, 1910. | \$1,150. | 1,200 00 |
| Painting the fixed spans of Dover Street Bridge, over Fort Point Channel. | B. R. Coullahan. | Oct. 27, 1910. | Completed Dee. 21, 1910. | \$1,400. | $\dagger 1,20000$ |
| Repairing end lifts of Dover Street Draw, | H. J. Shaw | Oct. 31, 1910. | Not completed. | \$565 | Nothing. |

Miscellaneous Agreements.- Concluded.

| Contract. | Awarded to | Dated. | Progress of Work. | Estimated Cost. | Amount Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}$ Replanking floor of draw pit of Summer Street Bridge. | George T. Rendle......... | Nov. 2, 1910. | Completed Dec. 1, 1910. | \$1,822 50 | \$1,811 16 |
| ${ }^{1}$ Filling, slope paving and fence, Freeport Street, westerly sidc, at Commercial Point Bridge. | James Doherty............ | Nov. 8, 1910. | Completed Dec. 14, 1910. | \$1,431 74 | 1,560 57 |
| Guarantee bond artificisl stone sidewalks at 915 to 921 Boylston street. | American Bonding Company of Baltimore. | Nov. 8, 1910. |  | Nothing. | ${ }^{2} 4300$ |
| ${ }^{1}$ Removing snow and ice in Snow District No 5. | A. De Stefano............. | Nov. 14, 1910. | May 1, 1911. |  | 11052 |
| ${ }^{1}$ Removing snow and ice in Snow District No. 2. | Joseph McGreevey . . . . . . . | Nov. 17, 1910. | May 1, 1911. |  | 7986 |
| ${ }^{1}$ Removing snow and ice in Snow District No. 4. | Charles J. Jacobs Company, | Nov. 17, 1910. | May 1, 1911. | Nothing. | Nothing. |
| ${ }^{1}$ Removing snow and ice in Snow District Nos. 1 and 6. | J. C. Coleman and Sons Company. | Nov. 17, 1910. | May 1, 1911. |  | 57267 |
| Permission to dump snow and ice into tide waters. | Commonwealth of Massachusetts. | Nov. 21, 1910. | March 30, 1911. | \$1,000. | Nothing. |
| ${ }^{1}$ Removing snow and ice in Snow District No. 3. | Mark H. Lynch | Nov. 28, 1910. | May 1, 1911. |  | 5280 |
| ${ }^{1}$ Repairing Neponset Bridge over Neponset River. | Lawler Brothers | Dec. 16. 1910. | Completed Jan. 24, 1911. | \$1,523. | Nothing. |

[^13]Street Department - Highway Division. 269
Boston and Cambridge Bridges.

| Contract. | Awarded to | Dated. | Progress of Work. |  | Estimated Cost. |  | Amount <br> Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 Repairing Bridge. | t Albert A. Hersey. ........ | . June 29, 1910. | Completed Sept. 24, 1910 |  | 3,567 50. |  | \$3,047 34 |
| Contracts in Force Made in Previous Years. Paving with Brick Block. |  |  |  |  |  |  |  |
| Contract. | Awarded to | Dated. | Progress of Work. |  | Estimated Cost. |  | Amount <br> Expended in 1910. |
| 1 Seneea street, between Harrison avenue and Albany street. | John E. Burns \& Co........ | Oct. 28, 1909. | Cancelled April 8, 1910. | (A) (B) (C) (D) (E) | 840 square yards (a) $\$ 27$. 5 square yards (a) 15 10 square yards (6) 040 1,000 linear fect <br> (a) $0 \quad 10$ 450 square yards (6) 025 | $\begin{array}{r} \$ 2,31000 \\ 775 \\ 400 \\ 10000 \\ 11250 \end{array}$ |  |
|  |  |  |  |  |  | \$2,534 25 | Nothing. |

${ }^{1}$ Advertised and awarded to lowest bidder.
Explanation of Letters.
(A) Furnishing and laying brick block paving, including preparing site, concrete base and guarantecing same for a period of five (5) years after completion. (C) Relaying granite block paving with gravel joints. (E) Relaying brick sidewalks.

City Document No. 35.
Street Construction Under Chapter 323 of Acts of 1891 or Special Acts or Amendments Thereto.

| Contract, | Awarded to | Dated. | Progress of Work. | Estimated Cost. | Amount Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}$ Carmen street, between Shafter and Kilton streets. | John McCourt \& Co......... | May 20, 1909. | Completed Dec. 3, 1909........ | \$3,201 60 | \$500 00 |
| ${ }^{1}$ Radeliffe street, between Harvard and Faxon streets. | Thomas Croke \& Co........ | May 26, 1909. | Completed Nov. 27, 1909..... | 4,664 20 | 61284 |
| Covington street, between East Eighth street and Columbia road. | J. B. O'Rourke \& Co........ | June 5, 1909. | Completed May 2, 1910....... | 1,662 71 | 10073 |
| ${ }^{1}$ Rexford street, between Blue Hill avenue and Oakland street. | James H. Ferguson.......... | June 5, 1909. | Completed June 14, 1910..... | 6,584 00 | 1,225 23 |
| ${ }_{1}$ Penhallow street, between Melville avenue and Mather street. | Frank H. Cowin Company... | July 15, 1909. | Completed May 10, 1910...... | 1,038 66 | 17564 |
| ${ }^{1}$ Melbourne street, between Centre and Brent streets. | Thomas Croke \& Co........ | July 23, 1909. | Completed Nov. 17, 1909..... | 1,751 18 | 25401 |
| ${ }^{1}$ Hyde Park avenue, from 300 feet north of Ashland street to Hyde Park line. | West Roxbury Trap Roek Company. | Sept. 14, 1909. | Completed Nov. 16, 1910...... | 19,916 00 | 19,526 14 |
| ${ }^{1}$ Evergreen street, from South Huntington avenue about 443 feet easterly. | J. H. McCarthy. . . . . . . . . . | Sept. 29, 1909. | Completed Dee. 13, 1909..... | 2,006 90 | 41878 |
| ${ }^{1} \dagger$ Marbury terrace, between Amory street and N. Y., N. H. \& H. R. R. | James Doherty............. | Oet. 18, 1909. | Completed April 13, 1910...... | 1,479 95 | 1,274 27 |
| ${ }^{1}$ Avenue Louis Pasteur, between Longwood avenue and the Fenway. | James Doherty............. | Oet. 20, 1909. | Completed July 8, 1910....... | 22,634 60 | 18,126 71 |
| ${ }^{1}$ Preseott street, from Frankfort street to B., R. B. \& L. R. R. | James Doherty............. | Nov. 3, 1909. | Completed May 16, 1910...... | 12,252 50 | 11,144 28 |

[^14]$\dagger$ Furnishing and Laying Artificial Stone Sidewalks.

| Contract. | Awarded to | Dated. | Progress of Work. | Estimated Cost. | Amount <br> Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| * 1 Rexford street, between Blue Hill arenue and Oakland street. | Warren Brothers Company... | June 9, 1909. | Completed April 29, 1910. | 9,000 square feet @ \$0.1325.... \$1,19250 | \$1,192 77 |
| *1 Penhallow street, between Melville a venue and Mather street. | James Doherty | July 15, 1909. | Completed <br> April 23, 1910. | 1,300 square feet @ $0.155 \ldots . . .20150$ | 18476 |
| *1,2 Marbury terrace, between Amory street and N. Y., N. H. \& H. R. R. | James Doherty.. | Oet. 18, 1909. | Completed April 13, 1910. | 4,360 square feet@ 0.135...... 58860 | 58698 |
| * Laid in connection with the construction of the street, under chapter 323 of the Aets of 1891 and amendments. <br> $\dagger$ These walks are guaranteed by a surety company bond for five (5) years from date of completion. <br> 1 Advertised and awarded to lowest bidder. <br> ${ }^{2}$ For additional items in this contract see Street Construction, under ehapter 323, Aets of 1891, or speeial |  |  |  |  |  |

Paving and Regulating.

| Contract. | Awarded to | Dated. | Progress of Work. | Estimated Cost as per Estimated Quantities, not Including Materials Furnished by City. | Amount Expended in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}$ Old Colony avenue and part of D and West Ninth streets, between Dorchester avenue and Dorchester street. | F. S. \& A. D. Gore Corporation, | Oct. 1, 1908. | Completed Dec. 28, 1909.... | \$21,109 20 | \$6,621 49 |
| ${ }^{1}$ Washington street, between Green street and the Arborway. | John F. O'Connell. | June 19, 1909. | Completed Dec. 13, 1910... | 21,391 60 | 16,314 02 |
| ${ }^{1}$ Albany street, between Broadway and Dover street. | F. S. \& A. D. Gore Corporation, | July 6, 1909. | Completed Dec. 16, 1909.... | 19,326 80 | 3,27639 |
| ${ }^{1}$ South Market street, between Commercial street and Atlantic avenue. | J. B. O'Rourke \& Co. . . . . . . . . | Oct. 26, 1909. | Completed Dec. 3, 1909..... | 12,352 55 | 66065 |
| ${ }^{1}$ Corbet street, between Norfolk and Selden streets. | James H. McCarthy . . . . . . . . . | Oct. 26, 1909. | Completed Jan. 20, 1910..... | 5,423 50 | 6,028 58 |
| ${ }^{1}$ Walden, Centre and Bickford streets, at the Thomas G. Plant Shoe Factory. | John McCourt \& Co.. | Nov. 1, 1909. | Completed Nov. 30, 1909.... | 89560 | 13236 |
| 1 Washington street, from northerly side of Arborway to beyond N. Y., N. H. \& H. R. R. | James Doherty. | Nov. 9, 1909. | Completed June 20, 1910.... | 34,322 80 | 30,160 76 |

[^15]Street Department - Highway Division. 273
Miscellaneous Agreements.

| Contract. | Awarded to | Dated. | Progress of Work. | Estimated Cost. | Amount <br> Expended in 1910 . |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}$ Teaming, edgestone and flagging from the South End Yard. | S. \& R. J. Lombard. | Feb. 19, 1909. | Completed Jan. 31, 1910. | \$0.07 per linear foot. | \$38 86 |
| ${ }^{1}$ Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Street Cleaning Divisions, in District No. 4, Brighton. | Clark \& Shea.. | Feb. 19, 1909. | $\begin{gathered} \text { Completed } \\ \text { Jan. 31, } 1910 . \end{gathered}$ | Single team, $\$ 2.75$; double team, $\$ 4.45$; extra men, $\$ 2$. | 4062 |
| ${ }^{1}$ Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Street Cleaning Divisions in Districts Nos. 2 and 3, East Boston and Charlestown. | Bernard E. Grant. . . . . . . . . | Feb. 19, 1909. | Completed <br> Jan. 31, 1910. | Single team, $\$ 3$; double team, $\$ 4.85$; extra men, $\$ 2$. | 14823 |
| 1 Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Street Cleaning Divisions, in District No. 10, North and West Ends. | Bernard E. Grant. . . . . . . . . | Feb. 19, 1909. | $\begin{aligned} & \text { Completed } \\ & \text { Jan. 31, } 1910 . \end{aligned}$ | Single team, $\$ 3.05$; double team, $\$ 4.50$; extra men, $\$ 1.85$. | 76825 |
| ${ }^{1}$ Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Street Cleaning Divisions, in District No. 1, South Boston and Dorchester, north. | Thomas F. Lynch. . . . . . . . | Feb. 19, 1909. | Completed Jan. 31, 1910. | Single team, $\$ 2.80$; double team, $\$ 5$; extra men, $\$ 2$. | 1,098 75 |
| ${ }_{1}$ Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Street Cleaning Divisions, in District No. 5, West Roxbury. | James E. Noble . . . . . . . . . . | Feb. 27, 1909. | Completed Jan, 31, 1910. | Single team, 83 ; doublo team, $\$ 4.70$; extra men, $\$ 2$. | 1,139 50 |
| ${ }^{1}$ Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Street Cleaning Divisions in District No. 8, South End and Roxbury, north. | Wm. T. McNally Company.. | Feb. 27, 1909. | Completed Jan. 31, 1910. | Single team, $\$ 3.15$; double team, $\$ 4.50$; extra men, $\$ 2$. | 30465 |

Miscellaneous Agreements.- Concluded.

| Contract. | Awarded to | Dated. | Progress of Work. | Estimated Cost. | Amount Expender in 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ${ }^{1}$ Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Street Cleaning Divisions, in District No. 7, Roxbury, south, and Jamaica Plain. | Joseph Sprissler............. | Feb. 19, 1909. | $\begin{gathered} \text { Completed } \\ \text { Jan. 31, } 1910 . \end{gathered}$ | Single team, $\$ 2.90$; double team, $\$ 4.45$; extra men, $\$ 2$. | $\$ 84042$ |
| ${ }^{1}$ Furnishing single and double teams and extra men in Paving, Sanitary, Sewer and Street Cleaning Divisions, in District Nos. 6 and 9, Dorehester and Ashmont. | John J. Loonie. . . . . . . . . . . | Feb. 27, 1909. | $\begin{aligned} & \text { Completed } \\ & \text { Jan. 31, 1910. } \end{aligned}$ | Single team, $\$ 3.20$; double team, $\$ 4.50$; extra men, $\$ 2$. | 96890 |
| ${ }^{1}$ Leasing Chestnut Hill avenue ledge lot and quarrying and furnishing stone on streets in Brighton. | Rowe Contracting Company, | March 19, 1909 | Unfinished. | $\left.\begin{array}{l}\text { Leasing plant, } \$ 0.15 \text { for } 2,000 \text { pounds, quar- } \\ \text { ried and crushed. } \\ \text { Stone delivered, } \$ 0.95 \text { per } 2,000 \text { pounds. }\end{array}\right\}$ | 16,003 61 |
| ${ }^{1}$ Lease of a portion of Glendon Wharf and stable on said wharf. | Blodgett \& Whidden. . . . . . . . | May 14, 1900. | May 14, 1910. | \$3,000 per year and all taxes for ten years..... | 1,000 00 |
| ${ }^{1}$ Building retaining wall on Florence street at the Mt. Hope Station. | Daniel E. Lynch. . . . . . . . . . | May 26, 1909. | Completed <br> Nov. 17, 1909. | \$2,200... | 53086 |
| ${ }_{2}$ Otisfield street, Roxbury, relaying tar conerete pavement. | Simpson Brothers Corpora- tion. | July 19, 1909. | Completed Oct. 30, 1909. | \$259.. | 25900 |
| ${ }^{2}$ Insuring five automobiles against liability for personal injury. | General Aceident, Fire and Life Assurance Corporation, I.td. | Sept. 9, 1909. | Expires <br> Sept. 10, 1910. | \$162 per year. |  |
| ${ }^{2}$ Insuring Reo automobile against fire and damage. | Federal Insuranee Company.. | Sept. 10, 1909. | Expires Sept. 10, 1910. | \$20 per year. |  |
| ${ }^{2}$ Insuring Stevens-Duryea automobile against fire and damage. | Federal Insurance Company.. | Sept. 10, 1909. | Expires Sept. 10, 1910. | \$36 per year. |  |
| ${ }^{1}$ Rebuilding a part of Granite Bridge, Dorchester. | William H. Ellis. . . . . . . . . . . | Oct. 20, 1909. | Completer <br> Dec. 13, 1909. | \$2,393........... . . . . . . . . . . . . . . . . . . . . . . . | 11965 |


| Repairing draw span of Neponset Bridge. | \| Boston Bridge Works, Inc. . . | Oct. 20, 1909. | Completed Feb. 3, 1910 . |  | 9,157 47 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Repairing and strengthening Berkeley Street Bridge, over the Boston © Albany and N. Y., N. H. \& H. R.R. | Boston Bridge Works, Inc... . | Oct. 29, 1909. | Completed April 27, 1910. | \$13,549 80.. | 10,613 03 |
| 1 Building an extension of the Ashmont Street and Dorehester Avenue Bridge. | Jones \& Meehan. . . . . . . . . . . | Nov. 13, 1909. | Completed <br> July 6, 1910. | \$4,932. | 5,041 16 |
| a Furnishing and installing machinery for draw span, Neponset Bridge. | Walworth Construction and Supply Company. | Nov. 29, 1909. | Completed <br> May 18, 1910. | \$2,486 12 | 2,685 17 |
| Removing snow and ice in Snow Districts Nos. 4 and 5. | Charies J. Jacobs Company . . | Dec. 13, 1909. | Expires <br> May 1, 1910. | $\left.\begin{array}{l} \text { District No. } 4, \$ 0.42 \text { per cubic yard } \\ \text { District No. } 5, \$ 0.45 \text { per cubic yard } \end{array}\right\} \ldots . . .$ | 3,145 20 |
| $\dagger$ Removing snow and ice in Snow District No. 3. | Joseph McGreevey. | Dec. 13, 1909. | Expires $\text { May } 1,1910$ | \$0.37 per cubic yard. | 1,214 71 |
| Removing snow and ice in Snow Districts Nos. 1 and 2. | J. C. Coleman \& Sons Company. | Dec. 13, 1909. | Expires <br> May 1, 1910. | $\left.\begin{array}{l} \text { District No. } 1, \$ 0.29 \text { per cubic yard } \\ \text { District No. } 2, \$ 0.35 \text { per cubic yard } \end{array}\right\} \ldots . . .$ | 3,258 66 |
| Furnish and erect iron fence on Florence street wall at the Mt. Hope Station. | P. J. Dinn \& Co............. | Dec. 24, 1909. | Completed <br> March 5, 1910. | 351 linear feet @ \$1.80 per foot | 63360 |
| Building Toll Gate Way footbridge, West Roxbury. | Boston Bridge Works, Inc.... | Jan. 26, 1910. | Completed <br> Sept. 30, 1910. | \$5,865. | 6,786 26 |
| ${ }^{1}$ Advertised and awarded to lowest bidder. ${ }^{2}$ Without competition. ${ }^{3}$ Invitation bids a $\dagger$ Invitation bids and awarded to second lowest bidder. <br> Boston and Cambridge Bridges. |  |  |  |  |  |
| Contract. | Awarded to | Dated. | Progress of Work. | Estimated Cost. | Amount <br> Expended in 1910. |
| ${ }^{1}$ Repairing Western Avenue Bridge, | William H. Ellis. . . . . . . . . . . . . | Dec. 7, 1909. | Completed <br> March 10, 1910. | \$3,214 50. | \$2,000 50 |

${ }^{1}$ Advertised and awarded to lowest bidder.

## APPENDIX C.

## REPORT OF THE DEPUTY SUPERINTENDENT OF LAMP DIVISION.

Boston, Mass., January 31, 1911.
Mr. Louis K. Rourke, Superintendent of Streets:
Dear Sir,- The annual report of the Lamp Division for the year 1910 is herewith submitted.

This division has supervision of the lighting, care and maintenance of the various types of electric, gas and naphtha lamps in use by the city for illuminating the streets, alleys, parks and squares, the setting up of all new lamps in the streets and the placing of glass street signs and numbers in the lanterns.

There was appropriated for this division for the financial year ending January 31, 1911, the sum of $\$ 730,000$. The expenditures amounted to $\$ 710,294.84$, thus leaving a balance of $\$ 19,705.16$ unexpended.

The present contract with the Rising Sun Street Lighting Company was extended on February 1, 1910, for a period of six months, and on June 23, 1910, for a further period of six months. Invitations for bids for lighting such streets, parks and alleys as might be required with gas lamps were advertised at three different periods during the year, and the few tenders received each time, being considered too high, were rejected.

The use of naphtha lamps for street lighting purposes has been discontinued and for the few remaining gas and tungsten lamps have been substituted.

The work of installing the magnetite arc lamps in place of the Gilbert arc lamps has been continued from last year and practically completed. Several of the main thoroughfares, Blue Hill avenue, Talbot avenue and Freeport street, have been relighted with these lamps.

Additional arc lamps have been installed on the Public Garden, Marine Park, Columbus Avenue Playground
and Franklin Field upon the request of clergymen and others interested in the improvement of those localities.

The removal of unused lamp-posts that haveobstructed the sidewalks and the removal of unused lamp bracket fixtures and pipes from buildings upon which they have caused a somewhat unsightly appearance for several years has been actively conducted, and but few of them now remain to be taken down.

During the year experimental lighting and extinguishing of gas lamps by means of automatic apparatus has been conducted. Two installations of impulse devices, consisting of forty-four of the Kilchman and fifty of the Momand type have been placed upon city lamp-posts in the South End district.

The result of the operation of these lamps from September 20 to December 16, 1910, inclusive, a period of eighty-seven days, is as follows:
Total number of lightings of Momand lamps . . . 4,350
Total number of lightings of Kilchman lamps . . . 3,828
Total number of extinguishings of Momand lamps . . 4,350
Total number of extinguishings of Kilchman lamps . 3,828
Momand lamps not extinguished . . 75 or $1_{1}^{\frac{24}{100}}$ per cent
Kilchman lamps not extinguished

Momand lamps not lighted 54 or $1 \frac{72}{100}$
Kilchman lamps not lighted 52 or $\frac{13^{35}}{\frac{10}{00}}$ "
Total failures to light and extinguish (Momand)
Total failures to light and extinguish (Kilchman) . . . . . . $\frac{95}{100}$ "

The percentage of failures to operate is small, a little over 1 per cent for the total installation. The impulse wave has not failed to reach the apparatus at either lighting or extinguishing time during the above period, and the failure to light in many instances was caused by the pilot being out.

Two of this type of lamp were operated at a distance of about eight miles from the governor house of the gas company.

Several single lamp installations of other automatic devices of the clock type have been made and are being operated.

The number of inverted mantle gas lamps that were experimentally installed has been increased to eightytwo and at present are all of the Graetzin type of lamp. These lamps have given good service during the period that they have been in use.


This does not include interest on installation cost or depreciation on plant, which would amount to about \$1.18.

The work done by the division in the installation of new lamps, repairs and alterations of services and lampposts has been conducted as follows:

Two hundred twenty new single-mantle gas lamps have been installed and 7 relighted. Forty-two Graetzin, 95 impulse, and 11 new fire-alarm signal lamps have been added. One hundred forty-five new arc lamps have been installed, subdivided as follows: Magnetites, 123; flame, 7; Gilbert, 15. One Gilbert and 2 magnetite lamps have been relighted, and 1,102 Gilbert lamps have been changed to magnetite arc lamps. Two hundred sixty new tungsten lamps have been installed and 3 relighted. Arc lamps have been provided during the skating season at Wood Island Park, Jamaica Pond, Savin Hill and North Brighton. Three hundred fiftytwo single mantle, 35 triple mantle, 119 naphtha lamps, 15 arc lamps and 2 carbon and 6 tungsten incandescent lamps have been discontinued and removed. Eighteen police lamps have been transferred and 14 carbon have been changed to tungsten lamps. Four lamp-posts have been removed and reset on account of building moving. The total number of lamps of all types installed during the year was 786 ; the total number of lamps discontinued 547, a total net increase of 239 lamps.

Changes in locations of 59 gas and 13 arc lampposts have been made for the better lighting of the street or on account of street construction. Sixty-eight tungsten, 212 gas, and 146 arc lamp-posts and 8 arc and 11 gas brackets have been set for the various types of lamps and 190 incandescent fixtures have been put up;

32 gas lamp-posts that were broken by teams or other causes were removed and new ones set. One hundred sixteen gas, 1 tungsten and 2 arc lamp-posts have been straightened. One hundred twenty-seven gas, 7 tungsten and 8 arc lamp-posts have been reset to line and grade. Two hundred twenty-three gas, 122 naphtha, and 7 arc lamp-posts have been removed from the streets. Two hundred seventy-eight gas brackets, 6 arc and 8 tungsten fixtures have been removed. Three lamp-posts and 1 gas bracket have been repaired. Two hundred ninety-five new service pipes have been laid and 634 have been removed and cut off from the main pipes. Six lamp services have been reconnected with new mains, and 39 renewed or relaid that were trapped or otherwise affected by street changes. Seventy-six leaks in service pipes were repaired, and 416 service pipes were cleared. Two hundred forty-four gas posts have been painted. Eight-two post extensions for inverted lamps have been erected and 40 old extensions removed. The number of glass signs placed in lanterns was 578 , and also 233 numbers; 74 glass shades and 17 arc shields have been placed.

The tables showing the expenditures of the division, the total number of various types installed, the contract price paid per annum, the increase or decrease of the number of lamps, and copies of lighting contracts, etc., are annexed.

> Respectfully submitted, EdWard C. Wade, Deputy Superintendent.

## Gas Lighting.

There are 11,232 single mantle gas lamps in use, 95 double mantle lamps, 82 Graetzin inverted mantle lamps, 21 triple mantle gas, 95 impulse and 212 openflame fire-alarm signal lamps.

The city furnishes and provides for the setting of the lamp-posts, has service pipes laid from the gas main to the top of the post, maintains all such pipes and posts in good condition and repair, furnishing the gas, contracts for lanterns, burners, other necessary equipment and labor for lighting and care.

The division pays for the cost of gas, lighting and care of the fire-alarm lamps, and the cost of repairs and setting up of posts is assumed by the Fire Department.
Gas Lamps.


## Electric Lighting.

There are 3,581 magnetite arc lamps, 31 "Thoran" or flame arc lamps, 399 Gilbert inclosed arc lamps, 1,214 tungsten lamps and 15 carbon filament lamps in use.

The companies provide and set the lamp-posts, furnish lamps, wires, cables and all other necessary equipment, and maintain them in good condition and repair.
(For Arc and Incandescent Lamps see page 282.)

The following table shows the number of lamps of the various types in use on January 1, 1911, as compared with the number in use in January, 1910:

|  | January, | January, 1910. | Increase or Decrease. |
| :---: | :---: | :---: | :---: |
| Single mantle gas. | 11,232 | 11,357 | -125 |
| Double mantle gas. | 95 | 95 |  |
| Triple mantle gas.. | 21 | 56 | -35 |
| Triple mantle police. |  | 18 | -18 |
| Inverted mantle gas. | 82 | 40 | +42 |
| Impulse gas. | 95 | $\cdots$ | +95 |
| Fire-alarm. | 212 | 201 | +11 |
| Mantle naphtha. |  | 119 | -119 |
| Magnetite arc. | 3,581 | 2,358 | +1,223 |
| Gilbert arc. | 399 | 1,496 | -1,097 |
| Flame arc. | 31 | 24 | +7 |
| Incandescent tungsten. | 1,214 | 943 | +271 |
| Incandescent carbon. | 15 | 31 | -16 |
| Totals. | 16,977 | 16,738 | +239 |

Arc Lamps.

| Company. | $\begin{gathered} \text { Number } \\ \text { Lof } \\ \text { Lamps. } \end{gathered}$ | Conneete | $\underset{\substack{\text { Type of } \\ \text { Lamp. }}}{ }$ | Type of Circuit. | Watrs. |  | $\begin{array}{\|l\|l\|} \hline \text { Lighting } \\ \text { Hours. } \end{array}$ | $\begin{gathered} \text { Cost per } \\ \text { Lamp } \\ \text { per Annum. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | $\underset{\text { Terminal. }}{\text { At }}$ | At Arc. |  |  |
| Edison Electric Illuminating Company <br> Charlestown Gas and Electric Company . | $\left\{\begin{array}{r}1,791 \\ 1,790 \\ 30 \\ 96 \\ 3 \\ 28 \\ 230 \\ 43\end{array}\right.$ | Overhead. <br> Underground. <br> Overhead. <br> Underground. <br> Overhead. <br> Underground <br> Overhead. <br> Underground. | Magnetite. <br> Magnetite. <br> Gilbert. <br> Gilbert. <br> Flame. <br> Flame. <br> Gilbert. <br> Gilbert. | Series 6.6 amp . D. C. Series 6.6 amp D. C. Series 6.6 amp D. C. Series 6.6 amp D. C. Series 6.6 amp . D. C. Series 6.6 amp . D. C. Series 6.6 amp . D. C. Series 6.6 amp D. C. | $\begin{aligned} & 500 \\ & 500 \\ & 500 \\ & 500 \\ & 500 \\ & 500 \\ & 500 \\ & 500 \end{aligned}$ | $\begin{aligned} & 487 \\ & 487 \\ & 483 \\ & 483 \\ & 480 \\ & 480 \\ & 483 \\ & 483 \end{aligned}$ | 3,828 <br> 3,828 <br> 3,828 <br> 3,828 <br> 3,828 <br> 3,828 <br> 3,828 <br> 3,828 | $\begin{array}{r} \$ 10354 \\ 10354 \\ 9239 \\ 9239 \\ 15627 \\ 15627 \\ 9239 \\ 9239 \end{array}$ |
| Incandescent Lamps. |  |  |  |  |  |  |  |  |
| Company. |  | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { Lamps. } \end{gathered}$ | Type of | Type of Circuit. | Watts. | ${ }_{\substack{\text { Candle } \\ \text { Power. }}}$ | $\underset{\text { Hours. }}{\substack{\text { Lighting }}}$ | $\begin{gathered} \text { Cost per } \\ \text { Ler Anp } \\ \text { per Annum. } \end{gathered}$ |
| Edison Eleetric Illuminating Company. |  | $\left\lvert\, \begin{array}{r}333 \\ 719 \\ 1 \\ 73 \\ 88 \\ 15\end{array}\right.$ | Tungsten. <br> Tungsten. <br> Tungsten. <br> Tungsten. <br> Tungsten. <br> Carbon. | Series 6.6 amp. D. C. Series 6.6 amp . D. C. Series 6.6 amp. D. C. Multiple 113 volts. Multiple 113 volts. Multiple 113 volts. | $\begin{gathered} 50 \\ 75 \\ 100 \\ 50 \\ 75 \end{gathered}$ | $\begin{aligned} & 40 \\ & 60 \\ & 80 \\ & 40 \\ & 40 \\ & 60 \\ & 16 \end{aligned}$ | $\begin{aligned} & 3,828 \\ & 3,828 \\ & 3,828 \\ & 3,828 \\ & 3,828 \\ & \text { Meter. } \end{aligned}$ | $\begin{array}{r} \$ 1935 \\ 2231 \\ 2785 \\ 1935 \\ 2231 \end{array}$ |

The following tables show the location by wards and the number of new street lamps erected during the year:

New Gas Lamps Erected and Lighted.

| Location. | Ward. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Lamps. } \end{aligned}$ |
| :---: | :---: | :---: |
| Hooten court. | 2 | 1 |
| Ipswich place. | 2 | 1 |
| Lowland place. | 2 | 1 |
| London street.. | 2 | 1 |
| Monument street. | 3 | 1 |
| Lexington street. | 3 | 1 |
| Main street.... | 4 | 1 |
| Lee place. | 5 | 1 |
| Little place. | 6 | 1 |
| North Hudson street. | 6 | 1 |
| Hull street. . . . . . . . | 6 | 1 |
| Adams place. | 8 | 1 |
| Bridge court. . | 8 | 1 |
| Leverett street. | 8 | 1 |
| Poplar court. | 8 | 1 |
| Pike alley... | 8 | 1 |
| Public Alley No. 15. | 8 | 1 |
| Staniford place.... | 8 | 1 |
| Hawthorn place. . . . | 9 | 1 |
| Charles river square. | 11 | 3 |
| Coburn court........ | 11 | 1. |
| Canton street. | 12 | 1 |
| Baldwin place. | 13 | 1 |
| Athens street. | 13 | 11 |
| Baldwin street. | 13 | 1 |
| Page's court. | 13 | 1 |
| Clapp court. | 14 | 1 |
| Dexter place. | 15 | 1 |
| Baker avenue. | 16 | 2 |
| Cawfield street. | 16 | 2 |
| Emrose terrace | 16 | 2 |
| Hooper avenue. | 16 | 2 |
| Dacia terrace... | 16 | 2 |
| Monadnock street. | 16 | 2 |
| Albion street.. | 17 | 1 |
| Frawley street. | 19 | 1 |
| Foxwell place. | 19 | 1 |
| Feid place. . | 19 | 1 |
| Halleck street. | 19 | 1 |
| Kempton street. | 19 | 1 |
| Leon street..... | 19 | 1 |
| Wensley street. | 19 | 1 |
| Belfort stree t. | 20 | 1 |
| Thane street.. | 20 | 1 |
| Kingsdale street. | 20 | 2 |
| Victoria strect | 20 | 1 |
| Wave avenue. | 20 | 1 |
| Westwood street. | 20 | 1 |
| Allerton road. | 20 | 1 |
| Dunkeld street | 20 | 2 |
| Elmo strect. | 20 | 2 |

New Gas Lamps Erected and Lighted.-Continued.

| Location. | Ward. | Number Lamps. |
| :---: | :---: | :---: |
| Fox street. | 20 | 1 |
| Hallam street. | 20 | 2 |
| Kilton street. | 20 | 6 |
| Marie street. | 20 | 3 |
| Rock terrace. | 20 | 1 |
| Radcliffe street. | 20 | 1 |
| Brookledge street. | 21 | 1 |
| Howland street... | 21 | 3 |
| Maywood street. | 21 | 1 |
| Townsend street. | 21 | 1 |
| Waverly street. | 21 | 2 |
| Broughton street. | 22 | 2 |
| Sheridan street... | 22 | 1 |
| Fessenden street | 22 | 2 |
| Lasell street.... | 23 | 4 |
| Manthorn road. | 23 | 1 |
| Metropolitan avenue. | 23 | 2 |
| Patten street. . . . . . . | 23 | 1 |
| Pelton street. | 23 | 1 |
| Prince street. | 23 | 6 |
| Richard street. | 23 | 8 |
| Vista street. | 23 | 3 |
| Water street. | 23 | 1 |
| Basto street. . | 23 | 3 |
| Boxford terrace. | 23 | 1 |
| Dunster road... | 23 | 6 |
| Ethel street. . | 23 | 3 |
| Farquhar street. | 23 | 1 |
| Guernsey street. | 23 | 1 |
| Hillburn street. . | 23 | 1 |
| Houston street. | 23 | 1 |
| Lena park..... | 23 | 3 |
| Abbott street. | 23 | 1 |
| Augustus avenue. | 23 | 3 |
| Alberta street. . . | 23 | 1 |
| Burroughs place. | 23 | 1 |
| Abbotsford terrace. | 24 | 1 |
| Alabama street... . | 24 | 3 |
| Astoria street. | 24 | 2 |
| Bernard street. | 24 | 3 |
| Capen street. . . | 24 | 1 |
| Clarkwood street. | 24 | 1 |
| Almont street... | 24 | 5 |
| Delhi street... | 24 | 5 |
| Dyer street. | 24 | 1 |
| Fessenden street. | 24 | 1 |
| Flint street... | 24 | 1 |
| Gordon place. . | 24 | 1 |
| Green Hill street. | 24 | 1 |
| Havelock street... | 24 | 3 |
| Hollingsworth street | 24 | 2 |
| Jones avenue. . . . . | 24 | 2 |
| Mapes street. | 24 | 7 |
| Mildred street. | 24 | 1 |
| Rich street...... | 24 | 1 |

New Gas Lamps Erected and Lighted. - Concluded.

| Location. | Ward. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Lapps. } \end{aligned}$ |
| :---: | :---: | :---: |
| Richview street. | 24 | 2 |
| Temple street. | 24 | 2 |
| Torrey street. | 24 | 1 |
| Whitman street. | 24 | 1 |
| Wilcock street. | 24 | 3 |
| Dustin street. | 25 | 1 |
| Crescent avenue. | 25 | 3 |
| Heinlein place. | 25 | 1 |
| Lincoln place.. | 25 | 1 |
| Long road.... | 25 | 1 |
| Princeton avenue. | 25 | 4 |
| Richardson street. | 25 |  |
| Spofford road. | 25 | 2 |
| Serriells place.. | 25 | 1 |
| Vineland street... | 25 | 1 |
| Wadsworth street. | 25 | 2 |

New Fire=alarm Signal Lamps Erected and Lighted.

| Location. | Ward. | $\begin{gathered} \text { Number } \\ \text { of } \\ \text { omps. } \end{gathered}$ |
| :---: | :---: | :---: |
| Water street, corner Gray street | 5 | 1 |
| Hanover street, corner Portland street. | 6 | 1 |
| Atlantic avenue, at India Wharf. | 7 | 1 |
| Massachusetts avenue, corner Boylston street | 11 | 1 |
| Dorchester avenue, corner Dorset street..... | 16 | 1 |
| Dorchester avenue, corner Crescent avenue. | 20 | 1 |
| Dorchester avenue, corner Savin Hill avenue. | 20 | 1 |
| Dorchester avenue, corner East street. | 20 | 1 |
| Dorchester avenue, near Ellsworth street | 20 | 1 |
| Dorchester avenue, near Adams street. | 20 | 1 |
| Dorchester avenue, corner Park street | 24 | 1 |

New Flame Arc Lamps Erected and Lighted.

| Location. | Ward. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { ofps. } \end{aligned}$ |
| :---: | :---: | :---: |
| Marine Park. | 14 | 1 |
| Bluc Hill avenue. | 17 | 1 |
| Sheridan square | 17 | 1 |
| Columbus Avenue Playground | 18 | 1 |
| Roxbury Crossing. | 19 | 1 |
| Franklin Field.... | 24 | 2 |

New Graetzin Lamps Erected and Lighted.

| Location. | Ward. | $\begin{gathered} \text { Number } \\ \text { Lamps. } \end{gathered}$ |
| :---: | :---: | :---: |
| Alveston street. | 22 | 2 |
| Elm street. | 22 | 4 |
| Grovenor road. | 22 | 4 |
| Harris avenue. | 22 | 3 |
| Myrtle street. | 22 | 4 |
| Roanoke avenue. | 22 | 5 |
| Aldworth street | 23 | 3 |
| Burroughs court. | 23 | 1 |
| Burroughs place. | 23 | , |
| Hagar street... . . | 23 | 2 |
| Orchard street. | 23 | 7 |
| Park place. | 23 | 1 |
| Thomas street. | 23 | 3 |
| Williams terrace | 23 | 2 |

New Impulse Gas Lamps Erected and Lighted.

| Location. | Ward. | $\begin{gathered} \text { Number } \\ \text { of of } \end{gathered}$ |
| :---: | :---: | :---: |
| Claremont park. | 12 | 3 |
| Concord square. | 12 | 1 |
| East Concord street. | 12 | 1 |
| East Springfield street. | 12 | 5 |
| Greenwich park. | 12 | 1 |
| Harrison avenue. | 12 | 2 |
| Newland street.. | 12 | 8 |
| Rutland street... | 12 | 7 |
| Rutland square. | 12 | 10 |
| Stoughton street. | 12 | 2 |
| West Concord street. | 12 | 10 |
| West Newton street. | 12 | 15 |
| West Springfield street. | 12 | 14 |
| West Springfield street, rear of | 12 | 2 |
| Wellington street. . . . . . . . . | 12 | 1 |
| Wellington street, rear of | 12 | 1 |
| Worcester street......... |  | 2 |
| Worcester street, rear of. | 12 | 2 |

New Magnetite Arc Lamps Erected and Lighted.

| Location. | Ward. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Lamps. } \end{aligned}$ |
| :---: | :---: | :---: |
| Chelsea street. | 1 | 1 |
| Sumner street. | 2 | 1 |
| Hartford street | 7 | 1 |
| La Grange street. | 7 | 1 |
| Tremont street. | 7 | 1 |
| Washington street. | 9 | 1 |
| Dover street. | 9 | 1 |
| Cortes street. | 10 | 2 |
| Gainsborough street. | 10 | 1 |
| Public Garden. . . . | 11 | 10 |
| Washington street. | 12 | 1 |
| D street, at gymnasium. | 13 | 1 |
| C street. | 13 | 1 |
| Marine Park. | 14 | 3 |
| Old Colony avenue. | 15 | 8 |
| East Cottage street. | 16 | 1 |
| Hunneman street. . | 17 | 1 |
| Mt. Pleasant avenue. | 17 | 1 |
| Columbus Avenue Playground | 18 | 1 |
| Avenue Louis Pasteur...... | 19 | 7 |
| St. Alphonsus street. | 19 | 1 |
| Parker street. | 19 | , |
| Edgar street. | 19 | 1 |
| Parker Hill avenue. | 19 |  |
| Bowdoin street. | 20 | 1 |
| Lyndehurst street. | 20 | 1 |
| Park Street Flayground. | 20 | , |
| Washington street. | 20 | 1 |
| Seaver street... | 21 | 1 |
| Brookside avenue | 22 | 2 |
| Dimock street... | 22 | 1 |
| Arborway.... | 23 | 1 |
| Hyde Park avenue. | 23 | 2 |
| Walk Hill street | 23 | 1 |
| Adams street.. | 24 | 1 |
| Blue Hill avenue. | 24 | 27 |
| Franklin Field. | 24 | 1 |
| Bowling Green. | 24 | 2 |
| Lauriat avenue. | 24 | 1 |
| Talbot avenue. | 24 | 14 |
| Freeport street... | 24 | 14 |
| Washington street | 24 | 2 |

New Gilbert Arc Lamps Erected and Lighted.

| Location. | Ward. | $\begin{gathered} \text { Number } \\ \text { of of } \\ \text { Lamps. } \end{gathered}$ |
| :---: | :---: | :---: |
| Front street. | 5 | 6 |
| Glen road. | 23 | 9 |

New Tungsten Lamps Erected and Lighted.

| Location. | Ward. | $\begin{aligned} & \text { Number } \\ & \text { of } \\ & \text { Lamps. } \end{aligned}$ |
| :---: | :---: | :---: |
| Overlook street. | 1 |  |
| Bowdoin street. | 6 | 2 |
| Board alley. | 6 | 1 |
| Commercial Wharf, north. | 6 | 1 |
| Commercial Wharf, south.. | 6 | 6 |
| Ferry strect and Ferry court. | 6 | 2 |
| Fulton court. | 6 | 1 |
| Keith's alley | 6 | 2 |
| Langdon place. | 6 | 1 |
| Land's court. | 6 | 1 |
| Marsh lane. | 6 | 1 |
| Marshall street. | 6 | 1 |
| Mahoney square | 6 | 1 |
| Mechanic street. | 6 | 3 |
| North street. | 6 | 1 |
| North Centre street. | 6 | 3 |
| North Market street | 6 | 8 |
| Public Alley 102. | 6 | 2 |
| Quincy place.... | 6 | 1 |
| Richmond street | 6 | 1 |
| Scott alley. | 6 | 1 |
| South Market street | 6 | 9 |
| Hartford place. | 7 | 2 |
| Charlesbank park | 8 | 4 |
| Allen court. | 8 | 1 |
| Public Alley 901. | 10 | 5 |
| Back street.. | 11 | 41 |
| Bay State road, rear of | 11 | 19 |
| Parkway court........ | 11 | 2 |
| Sherwin street, rear of. | 11 | 5 |
| College alley.......... | 12 | 2 |
| D street. | 13 | 2 |
| West Ninth street. | 13 | 1 |
| Bird street. | 16 | 1 |
| Kemp street. | 16 | 1 |
| Prentiss street. | 19 | 1 |
| Page court.. | 21 | 1 |
| Baker street. | 23 |  |
| Goethe road. | 23 | 4 |
| La Grange street | 23 | 17 |
| Carroll road..... | 23 | 2 |
| Tollgate Footbridge. | 23 |  |
| Weld street... | 23 | 40 |
| Whiting street. | 23 | 4 |
| Cedar street.. | 24 | 5 |
| Cedar place. | 24 | 1 |
| Edgewater drive. | 24 | 2 |
| Freeport street... | 24 | 7 |
| Washington street. | 24 | 1 |
| Arlington place... | 25 | 1 1 |
| Faneuil Station. | 25 | 3 |
| Leamington court | 25 | 3 |
| Lawrence street. . | 25 | 2 |
| Idlewild park. | 25 | 4 |
| Smith street.. | 25 | 6 |
| Smith court | 25 | 1 |
| Smith place.. | $\stackrel{25}{ }$ | 1 |
| Upton court. | 25 | 2 |

## Lighting Schedules.

The following tables show the time of lighting and extinguishing the lamps for the different months of the year:

## Electric Lighting Schedule.

January.

|  | Start. |  | Stop. | Number Burning. |
| :---: | :---: | :---: | :---: | :---: |
| Jan. | (P. M.) | Jan. | (A. M.) |  |
|  | 1..4.50. |  | 2. 6.24. | 13.34 |
|  | 2. 4.51 |  | 3. 6.24. | 13.33 |
|  | 3..4.52 |  | 4..6.24. | 13.32 |
|  | 4. 4.53. |  | 5 . 6.24 . | 13.31 |
|  | 5. 4.54 . |  | 6..6.24. | 13.30 |
|  | 6.4 .55. |  | 7. 6.24 . | 13.29 |
|  | 7. 4.56 |  | 8..6.23. | 13.27 |
|  | 8. . 4.57 |  | 9..6.23. | 13.26 |
|  | 9. .4.5S |  | 10.6.23 | 13.25 |
|  | 10..4.59 |  | 11..6.23. | 13.24 |
|  | 11. 5.00 |  | 12.6.23 | 13.23 |
|  | 12. 5.01 |  | 13. . 6.22 | 13.21 |
|  | 13. 5.02 |  | 14..6.21. | 13.19 |
|  | 14. 5.03 |  | 15.6.21. | 13.18 |
|  | 15. 5.05 |  | 16..6.21. | 13.16 |
|  | 16.5.06. |  | 17. . 6.20 | 13.14 |
|  | 17. 5.07 |  | 18..6.20 | 13.13 |
|  | 15. 5.08. |  | 19.6.19. | 13.11 |
|  | 19.5.09. |  | 20. 6.19 | 13.10 |
|  | 20. 5.11 |  | 21. 6.19 | 13.08 |
|  | 21. 5.12 |  | 22. 6.17 | 13.05 |
|  | 22. 5.13 |  | 23.6.17 | 13.04 |
|  | 23. 5.14 |  | 24.6.16. | 13.02 |
|  | 24. 5.16 |  | 25.6.16 | 13.00 |
|  | 25. 5.17 |  | 26. 6.14. | 12.57 |
|  | 26.5.18 |  | 27. 6.13. | 12.55 |
|  | 27. 5.19 |  | 28. 6.12 | 12.53 |
|  | 2 S . 5.21 |  | 29..6.11 | 12.50 |
|  | 29. 5.22 |  | 30. 6.10 | 12.48 |
|  | 30. 5.23 |  | 31. 6.09 | 12.46 |
|  | $31 . .5 .25$ | Feb. | 1..6.08 | 12.43 |

Total
.409 hrs .27 min.

Electric Lighting Schedule.-Continued.
February.

|  | Start. |  | Stop. | Number <br> Hours <br> Burning. |
| :---: | :---: | :---: | :---: | :---: |
| Feb. | (P. M.) |  | (A. M.) |  |
|  | 1. 5.26. | Feb. | 2. 6.07. | 12.41 |
|  | 2. 5.27. |  | 3. 6.06 | 12.39 |
|  | 3. 5.29 . |  | 4..6.06. | 12.37 |
|  | 4. 5.30 |  | 5. 6.05. | 12.35 |
|  | 5. 5.31 . |  | 6. 6.04. | 12.33 |
|  | $6 . .5 .33$ |  | 7.6.02. | 12.29 |
|  | 7..5.34. |  | 8..6.01 | 12.27 |
|  | 8. 5.35. |  | 9..6.00. | 12.25 |
|  | 9. 5.36 |  | 10.5.59. | 12.23 |
|  | 10..5.38. |  | 11..5.57. | 12.19 |
|  | 11..5.39. |  | 12.5.56. | 12.17 |
|  | 12.5.40 |  | 13.5.55. | 12.15 |
|  | 13.5.42. |  | 14..5.53. | 12.11 |
|  | 14. .5.43. |  | 15..5.52. | 12.09 |
|  | 15..5.44. |  | 16. 5.51. | 12.07 |
|  | 16.5.46. |  | 17.5.49. | 12.03 |
|  | 17. .5.47. |  | 18.5.48. | 12.01 |
|  | 18..5.48. |  | 19..5.46. | 11.58 |
|  | 19.5.49. |  | 20.5.45. | 11.56 |
|  | 20..5.51 |  | 21. 5.43 . | 11.52 |
|  | 21. 5.52. |  | 22.5.42. | 11.50 |
|  | 22.5.53. |  | 23.5.40. | 11.47 |
|  | 23.5.54. |  | 24.5.39. | 11.45 |
|  | 24..5.56. |  | 25.5.37. | 11.41 |
|  | 25.5.57. |  | 26. 5.36 | 11.39 |
|  | 26.5.58. |  | 27. 5.34 | 11.36 |
|  | 27.5.59. |  | 28.5.33. | 11.34 |
|  | 28. 6.01 |  | 29.5.30. | 11.29 |
|  | 29. .6.01 | March | 1. 5.30. | 11.29 |

Regular year total.
339 hrs .18 min.
Leap year total
350 hrs .47 min .

March.

| (P. M.) |  | (A. M.) |  |
| :---: | :---: | :---: | :---: |
| March 1..6.02. | March | 2. 5.28. | 11.26 |
| 2. 6.03 |  | 3. 5.27. | 11.24 |
| 3.6.04. |  | 4. 5.26. | 11.22 |
| 4. 6.05. |  | 5. 5.24. | 11.19 |
| 5..6.07 |  | 6. 5.22 . | 11.15 |
| 6. 6.08 . |  | 7..5.21. | 11.13 |
| 7..6.09 |  | 8. 5.19 | 11.10 |
| 8..6.10 |  | 9. 5.17. | 11.07 |
| 9..6.11 |  | 10.5.15. | 11.04 |
| 10..6.12. |  | 11. .5.14. | 11.02 |
| 11..6.14. |  | 12.5.12. | 10.58 |
| 12..6.15. |  | 13..5.10. | 10.55 |
| 13.6.16. |  | 14.5.09. | 10.53 |
| 14..6.17. |  | 15.5.06. | 10.49 |
| 15..6.18. |  | 16..5.05. | 10.47 |

Electric Lighting Schedule.-Continued.
March.- Concluded.

| Start. | Stop. | $\begin{aligned} & \text { Number } \\ & \text { Hours } \\ & \text { Burning. } \end{aligned}$ |
| :---: | :---: | :---: |
| (P. M.) | (A. M.) |  |
| March 16..6.19. | March 17..5.03. | 10.44 |
| 17.6.20. | 18..5.02. | 10.42 |
| 18..6.22. | 19..5.00. | 10.38 |
| 19..6.23. | 20..4.58. | 10.35 |
| 20..6.24. | 21..4.56. | 10.32 |
| 21. 6.25 | 22. 4.55. | 10.30 |
| 22. 6.26 | 23. 4.53 . | 10.27 |
| 23.6.28. | 24. 4.51. | 10.23 |
| 24.6.29 | 25..4.49. | 10.20 |
| 25..6.30. | 26..4.47. | 10.17 |
| 26..6.31 | 27..4.46. | 10.15 |
| 27.6.32. | 28..4.45. | 10.13 |
| 28..6.33. | 29..4.42. | 10.09 |
| 29..6.34. | 30..4.40. | 10.06 |
| 30..6.35. | 31..4.39. | 10.04 |
| 31..6.37 | April 1..4.37. | 10.00 |

Total. . . . . . . . . . . . . . . . . . . . . . . . . . . . . 332 hrs. 39 min.
April.

|  | (P. M.) |  | (A. M.) |  |
| :---: | :---: | :---: | :---: | :---: |
| April | 1..6.38.. | April | 2. 4.35. | 9.57 |
|  | 2..6.39. |  | 3. 4.33. | 9.54 |
|  | 3..6.40 |  | 4. .4.32. | 9.52 |
|  | 4..6.41. |  | 5. .4.30. | 9.49 |
|  | 5..6.42. |  | 6. .4.29. | 9.47 |
|  | 6..6.43.. |  | 7. .4.27. | 9.44 |
|  | 7..6.44.. |  | 8..4.25. | 9.41 |
|  | 8. 6.45. |  | 9. .4.24. | 9.39 |
|  | 9..6.47. |  | 10..4.22. | 9.35 |
|  | 10..6.48. |  | 11. .4.21. | 9.33 |
|  | 11..6.49. |  | 12..4.18. | 9.29 |
|  | 12.6.50. |  | 13..4.17. | 9.27 |
|  | 13..6.51. |  | 14..4.15. | 9.24 |
|  | 14..6.52. |  | 15.4.14. | 9.22 |
|  | 15..6.53.. |  | 16..4.12. | 9.19 |
|  | 16..6.54.. |  | 17. .4.10. | 9.16 |
|  | 17..6.55.. |  | 18. .4.09. | 9.14 |
|  | 18..6.57.. |  | 19. 4.08 | 9.11 |
|  | 19..6.58.. |  | 20. .4.05. | 9.07 |
|  | 20..6.59.. |  | 21. 4.04 | 9.05 |
|  | 21..7.00. |  | 22. 4.03. | 9.03 |
|  | 22. 7.01 |  | 23.4.01. | 9.00 |
|  | 23. 7.02. |  | 24..3.59. | 8.57 |
|  | 24..7.03.. |  | 25.3.58. | 8.55 |
|  | 25. 7.04. |  | 26..3.57. | 8.53 |
|  | 26..7.06. |  | 27.3.56. | 8.50 |
|  | 27. 7.07 |  | 28..3.54. | S. 47 |
|  | 28..7.08.. |  | 29..3.52. | 8.44 |
|  | 29. 7.09. |  | 30..3.51. | 8.42 |
|  | 30. 7.10. | May | 1..3.49. | 8.39 |

Electric Lighting Schedule.-Continued.
May.

|  | Start. |  | Stop. | Number Hours Burning. |
| :---: | :---: | :---: | :---: | :---: |
| May | (P. M.) |  | (A. M.) |  |
|  | 1..7.11. | May | 2. 3.48. | 8.37 |
|  | 2.712. |  | 3. 3.47. | 8.35 |
|  | 3. 7.13 . |  | 4. 3.46 | 8.33 |
|  | 4.7.14. |  | 5. 3.45 . | 8.31 |
|  | 5. 7.15. |  | 6. 3.43 . | 8.28 |
|  | 6..7.17. |  | 7..3.42. | 8.25 |
|  | 7..7.18. |  | S..3.41. | 8.23 |
|  | 8. 7.19 . |  | 9..3.39. | S. 20 |
|  | 9. 7.20 . |  | 10..3.38. | 8.18 |
|  | 10..7.21. |  | 11..3.37. | 8.16 |
|  | 11. 7.22 |  | 12. 3.36 | 8.14 |
|  | 12. 7.23 |  | 13..3.35 | 8.12 |
|  | 13.7.24. |  | 14..3.34. | S. 10 |
|  | 14. 7.25 |  | 15. 3.34 | 8.09 |
|  | 15. 7.26 |  | 16..3.32. | 8.06 |
|  | 16..7.27. |  | 17..3.31 | S. 04 |
|  | 17..7.28. |  | 18.3.30. | 8.02 |
|  | 18. 7.29 |  | 19..3.29 | 8.00 |
|  | 19. 7.30 |  | 20..3.28. | 7.58 |
|  | 20.7.31. |  | 21. 3.27. | 7.56 |
|  | 21. 7.32 |  | 22.3.26. | 7.54 |
|  | 22. 7.33 . |  | 23.3.26. | 7.53 |
|  | 23. 7.34 . |  | 24. 3.25. | 7.51 |
|  | 24.7.35. |  | 25..3.24. | 7.49 |
|  | 25. 7.36 . |  | 26..3.23. | 7.47 |
|  | 26. 7.37. |  | 27..3.23. | 7.46 |
|  | 27. 7.38. |  | 28..3.22. | 7.44 |
|  | 28. 7.39. |  | 29..3.21. | 7.42 |
|  | 29. 7.39 . |  | 30..3.21. | 7.42 |
|  | 30. 7.40 |  | 31..3.20. | 7.40 |
|  | 31. 7.41 . | June | 1..3.20. | 7.39 |
|  |  |  | - |  |

Total.
250 hrs .44 min .

June.

| June | (P. M.) |  | (A. M.) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1. . 7.42. | June | 2. 3.19. | 7.37 |
|  | 2. 7.42 . |  | 3. 3.19 | 7.37 |
|  | 3. 7.43. |  | 4..3.19. | 7.36 |
|  | 4. 7.44. |  | 5. 3.19. | 7.35 |
|  | 5..7.45. |  | 6. 3.18 . | 7.33 |
|  | 6. . 7.46 . |  | 7..3.17. | 7.31 |
|  | 7. 7.46 |  | 8.3.17. | 7.31 |
|  | 8. 7.47 . |  | 9..3.17.. | 7.30 |
|  | 9..7.47. |  | 10..3.17. | 7.30 |
|  | 10..7.48. |  | 11..3.17. | 7.29 |
|  | 11..7.49. |  | 12..3.17. | 7.28 |
|  | 12. 7.49 . |  | 13..3.17. | 7.28 |

Street Department - Lamp Division.
Electric Lighting Schedule.-Continued.
June.-Concluded.

| Start. | Stop. | $\begin{aligned} & \text { Number } \\ & \text { Hours } \\ & \text { Burning. } \end{aligned}$ |
| :---: | :---: | :---: |
| (P. M.) | (A. M.) |  |
| June 13..7.49. | June 14..3.17. | 7.28 |
| 14. 7.50. | 15..3.17. | 7.27 |
| 15. 7.50 | 16..3.17. | 7.27 |
| 16..7.51. | 17..3.17. | 7.26 |
| 17. . 7.51 | 18..3.17. | 7.26 |
| 18..7.52. | 19..3.17. | 7.25 |
| 19..7.52. | 20..3.17. | 7.25 |
| 20. 7.52 | 21..3.17. | 7.25 |
| 21. 7.52 . | 22..3.17 | 7.25 |
| 22.7.52 | 23.3.18 | 7.26 |
| 23. 7.53 | 24..3.18. | 7.25 |
| 24..7.53. | 25. 3 . 19 | 7.26 |
| 25..7.53. | 26.3.19 | 7.26 |
| 26.7.53. | 27..3.19 | 7.26 |
| 27..7.53. | 28. 3.20 | 7.27 |
| 28. .7.53. | 29..3.20. | 7.27 |
| $29 . .7 .53$. | 30..3.20 | 7.27 |
| 30..7.53. | July 1..3.21 | 7.28 |

Total
.224 hrs .17 min.

| July. |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | (P. M.) |  | (A. M.) |  |
| July | 1..7.53... | July | 2..3.21. | 7.28 |
|  | 2. 7.52. |  | 3. 3.22 | 7.30 |
|  | 3 . 7.52. |  | 4. 3.23 . | 7.31 |
|  | 4..7.52. |  | 5.3.23. | 7.31 |
|  | 5. 7.52 . |  | 6..3.24 | 7.32 |
|  | 6. .7.52. |  | 7..3.24 | 7.32 |
|  | 7..7.51. |  | 8..3.25 | 7.34 |
|  | 8..7.51. |  | $9 . .3 .26$ | 7.35 |
|  | 9..7.50. |  | 10..3.27 | 7.37 |
|  | 10.7.50. |  | 11.3.27 | 7.37 |
|  | 11..7.50. |  | 12..3.28. | 7.38 |
|  | 12..7.49.. |  | 13. 3.29 | 7.40 |
|  | 13. 7.49. |  | 14..3.30. | 7.41 |
|  | 14..7.48. |  | 15..3.30. | 7.42 |
|  | 15. . 7.47 . |  | 16..3.31. | 7.44 |
|  | 16..7.47. |  | 17..3.32. | 7.45 |
|  | 17.7.46. |  | 18..3.33 | 7.47 |
|  | 18. .7.46. |  | 19..3.34. | 7.48 |
|  | 19.7 .45 |  | 20.3.35. | 7.50 |
|  | 20..7.44. |  | 21. 3.36 | 7.52 |
|  | 21. 7.43. |  | 22.3.37. | 7.51 |
|  | 22..7.42. |  | 23. 3.37. | 7.55 |
|  | 23.7.41. |  | 24.3.38 | 7.57 |
|  | 24..7.41.. |  | 25. 3.39 | 7.58 |
|  | 25..7.40.. |  | 26. . 3.40 | 8.00 |

Electric Lighting Schedule.-Continued.
July.-- Concluded.

|  | Start. |  | Stop. | Number Hours <br> Burning. |
| :---: | :---: | :---: | :---: | :---: |
| July | (P. M.) | July | (A. M.) |  |
|  | 26..7.39.. |  | 27..3.41. | 8.02 |
|  | 27..7.38.. |  | 28.3.43 | 8.05 |
|  | 28. 7.37. |  | 29. 3.43. | 8.06 |
|  | 29..7.36.. |  | $30 . .3 .45$. | 8.09 |
|  | 30..7.35.. |  | 31. 3.46 . | 8.11 |
|  | 31..7.33.. | Aug. | 1. 3.46. | 8.13 |

Total
241 hrs .24 min .

August.

| Aug. | (P. MI.) |  | (A. M.) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1..7.32. | Aug. | 2..3.47 | 8.15 |
|  | 2. 7.31. |  | 3. . 3.49 | 8.18 |
|  | 3. 7.30 |  | 4..3.50. | 8.20 |
|  | 4..7.29. |  | 5..3.51. | 8.22 |
|  | 5. $7.28 .$. |  | 6..3.52. | 8.24 |
|  | 6. $7.26 .$. |  | 7..3.53. | 8.27 |
|  | 7..7.25. |  | 8. 3.54 . | 8.29 |
|  | 8. 7.24 |  | 9. 3.56 . | 8.32 |
|  | 9. 7.22 . |  | 10..3.56. | 8.34 |
|  | 10..7.21. |  | 11..3.57. | 8.36 |
|  | 11..7.20. |  | 12..3.59. | 8.39 |
|  | 12..7.18.. |  | 13..3.59. | 8.41 |
|  | 13..7.17.. |  | 14.4 .00 | 8.43 |
|  | 14..7.16. |  | 15..4.01. | 8.45 |
|  | 15.7.14. |  | 16..4.02. | 8.48 |
|  | 16..7.13. |  | 17..4.03. | 8.50 |
|  | 17. 7.11. |  | 18..4.04. | 8.53 |
|  | 18.7.10. |  | 19..4.06. | 8.56 |
|  | 19..7.08. |  | 20..4.06. | 8.58 |
|  | 20.7.07. |  | 21..4.08. | 9.01 |
|  | 21..7.05. |  | 22.4.09. | 9.04 |
|  | 22. 7.04 |  | 23..4.10. | 9.06 |
|  | 23. 7.02 . |  | 24.4.11. | 9.09 |
|  | 24. 7.01. |  | 25.4.12. | 9.11 |
|  | 25.6.59. |  | 26..4.13. | 9.14 |
|  | 26.6.57. |  | 27..4.14. | 9.17 |
|  | 27.6.56. |  | 28. 4.15. | 9.19 |
|  | 28.6.54. |  | 29..4.17. | 9.23 |
|  | 29. 6.52 |  | 30..4.17. | 9.25 |
|  | 30. 6.51. |  | 31..4.18. | 9.27 |
|  | 31. 6.49 . | Sept. | 1..4.19. | 9.30 |

Electric Lighting Schedule.-Continued.
September.

|  | Start. |  | Stop. | $\begin{aligned} & \text { Number } \\ & \text { Hours } \\ & \text { Burning. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Sept. | (P. M.) |  | (A. M.) |  |
|  | 1. 6.47. | Sept. | 2. 4.20 . | 9.33 |
|  | 2. 6.46 |  | 3..4.21. | 9.35 |
|  | 3..6.4. |  | 4. 4.22 | 9.38 |
|  | 4..6.42. |  | 5.4 .23 | 9.41 |
|  | 5..6.40. |  | 6. 4.25. | 9.45 |
|  | 6. .6.39.. |  | 7. 4.26 . | 9.47 |
|  | 7. 6.37.. |  | 8. 4.27 | 9.50 |
|  | 8. 6.35 . |  | 9..4.28. | 9.53 |
|  | 9. 6.33 .. |  | 10.4.29. | 9.56 |
|  | 10.6.32. |  | 11.4.30. | 9.58 |
|  | 11..6.30.. |  | 12. 4.32 . | 10.02 |
|  | 12..6.28.. |  | 13.4.32. | 10.04 |
|  | 13..6.27.. |  | 14..4.33. | 10.06 |
|  | 14..6.25.. |  | 15.4.34. | 10.09 |
|  | 15..6.23.. |  | 16..4.35. | 10.12 |
|  | 16..6.21.. |  | 17. 4.36. |  |
|  | 17..6.20.. |  | 18..4.37. | 10.17 |
|  | 18..6.18.. |  | 19..4.38. | 10.20 |
|  | 19..6.16.. |  | 20..4.39. | 10.23 |
|  | 20..6.14.. |  | 21..4.41. | 10.27 |
|  | 21..6.12.. |  | 22.4.42. | 10.30 |
|  | 22.6.11.. |  | 23.4.43. | 10.32 |
|  | 23..6.09.. |  | 24..4.44. | 10.35 |
|  | 24.6.07.. |  | 25.4.45. | 10.38 |
|  | 25.6.05.. |  | 26.4.46. | 10.41 |
|  | 26..6.04.. |  | 27.4 .48 . | 10.44 |
|  | 27.6.02.. |  | 28.4.48. | 10.46 |
|  | 28. .6.00.. |  | 29.4.49 | 10.49 |
|  | 29..5.58.. |  | 30.4 .51 . | 10.53 |
|  | 30. 5.57 . | Oct. | 1. 4.51 . | 10.54 |

Total.
.306 hrs .53 min .

October.

|  | (P. M.) |  | (A. M.) |  |
| :---: | :---: | :---: | :---: | :---: |
| Oct. | 1..5.55.. | Oct. | 2.4.52.. | 10.57 |
|  | 2. 5.53. |  | $3 . .4 .54$. | 11.01 |
|  | 3. .5.51. |  | 4. .4.55. | 11.04 |
|  | 4. 5.50 |  | 5.4.56.. | 11.06 |
|  | 5.5 .48. |  | 6. 4.57. | 11.09 |
|  | 6. 5.46 |  | 7..4.58. | 11.12 |
|  | 7. 5. 44 |  | 8. 4.59. | 11.15 |
|  | 8. 5.43 |  | 9. .5.00 | 11.17 |
|  | 9.5.41. |  | 10.5. 01 | 11.20 |
|  | 10.5. 40. |  | 11. 5.02 | 11.22 |
|  | 11.5.38. |  | 12.5.04. | 11.26 |
|  | 12.5. 36 |  | 13.505 | 11.29 |
|  | 13. .5.35. |  | 14.5.06 | 11.31 |

Electric Lighting Schedule.-Continued.
October.- Concluded.

|  | Start. |  | Stop. | Number Hours Burning |
| :---: | :---: | :---: | :---: | :---: |
| Oct. | (P. M.) |  | (A. M.) |  |
|  | 14. 5.33. | Oct. | 15..5.07. | 11.34 |
|  | 15. 5.31. |  | 16..5.08. | 11.37 |
|  | 16. 5.30. |  | 17..5.10. | 11.40 |
|  | 17. 5.28. |  | 18..5.11. | 11.43 |
|  | 18.5.27. |  | 19..5.12. | 11.45 |
|  | 19..5.25. |  | 20..5.13. | 11.48 |
|  | 20..5.23. |  | 21. 5.14. | 11.51 |
|  | 21. 5. 22 . |  | 22. 5.15 . | 11.53 |
|  | 22. 5.20 . |  | 23.5.17. | 11.57 |
|  | 23..5.19 |  | 24..5.18. | 11.59 |
|  | 24..5.18. |  | 25. 5.19. | 12.01 |
|  | 25..5.16. |  | 26. .5.20. | 12.04 |
|  | 26..5.15. |  | 27..5.22. | 12.07 |
|  | 27. 5.13 . |  | 28..5.23. | 12.10 |
|  | 28.5.12. |  | 29. 5. 24. | 12.12 |
|  | 29..5.10. |  | 30..5.25. | 12.15 |
|  | 30..5.09. |  | 31..5.26. | 12.17 |
|  | 31. 5.08. | Nov. | 1..5.27. | 12.19 |

Total.
.361 hrs .21 min.

November.

| Nov. | (P. M.) |  | (A. M.) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1..5.06.. | Nov. | 2. $5.29 .$. | 12.23 |
|  | 2. 5.05. |  | 3. 5.30 | 12.25 |
|  | 3. .5.04. |  | 4. .5.32. | 12.28 |
|  | 4. 5.03. |  | $5 . .5 .33$ | 12.30 |
|  | 5. 5.02 . |  | 6..5.34. | 12.32 |
|  | 6..5.00. |  | 7..5.35. | 12.35 |
|  | 7..4.59 |  | 8..5.36. | 12.37 |
|  | 8. 4.58 |  | 9..5.38. | 12.40 |
|  | 9..4.57. |  | 10..5.39. | 12.42 |
|  | 10. 4.56 |  | 11..5.40. | 12.44 |
|  | 11. 4.55 |  | 12. 5.42 . | 12.47 |
|  | 12.4.54. |  | 13..5.43. | 12.49 |
|  | 13. 4.53 |  | 14..5.44. | 12.51 |
|  | 14. 4.52 . |  | 15. .5.45. | 12.53 |
|  | 15. 4.51. |  | 16..5.46. | 12.55 |
|  | 16..4.50 |  | 17..5.48. | 12.58 |
|  | 17. 4.49 |  | 18. 5.49 | 13.00 |
|  | 18. 4.49 |  | 19.5.50. | 13.01 |
|  | 19. 4.48 |  | 20..5.51. | 13.03 |
|  | 20..4.47. |  | 21..5.52 | 13.05 |
|  | 21. 4.46 |  | 22.5.54. | 13.08 |
|  | 22. 4.45 |  | 23.5.55. | 13.10 |
|  | 23. 4.45 |  | 24. 5.56 | 13.11 |

Electric Lighting Schedule.- Concluded.
November. - Concluded.

|  | Start. |  | Stop. | Number Hours Burning |
| :---: | :---: | :---: | :---: | :---: |
| Nov. | (P. Mr.) | Nov. | (A. M.) |  |
|  | 24.4.44. |  | 25..5.57. | 13.13 |
|  | 25. 4.43 |  | 26..5.58.. | 13.15 |
|  | 26..4.43. |  | 27..6.00.. | 13.17 |
|  | 27. 4.42 |  | 28.6.01. | 13.19 |
|  | 28. 4.42 |  | 29..6.02.. | 13.20 |
|  | 29..4.42. |  | 30..6.03.. | 13.21 |
|  | 30..4.41. | Dec. | 1..6.04. | 13.23 |

Total
387 hrs .35 min .

December.

| Dec. | (P. M.) |  | (A. M.) |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1. 4.41 . | Dec | 2..6.05. | 13.24 |
|  | 2..4.41 |  | 3..6.06. | 13.25 |
|  | 3. 4.40 |  | 4..6.07. | 13.27 |
|  | 4. 4.40 |  | 5. .6.08. | 13.28 |
|  | 5. 4.40 . |  | 6..6.09. | 13.29 |
|  | 6. 4.40 . |  | 7. 6.10. | 13.30 |
|  | 7. 4.40 . |  | 8..6.11. | 13.31 |
|  | 8. 4.40 |  | 9..6.12. | 13.32 |
|  | 9. .4.40. |  | 10..6.13. | 13.33 |
|  | 10..4.40. |  | 11..6.14. | 13.34 |
|  | 11..4.40. |  | 12.6.15. | 13.35 |
|  | 12. 4.40 |  | 13.6.15. | 13.35 |
|  | 13. 4.40 . |  | 14..6.16. | 13.36 |
|  | 14..4.40. |  | 15.6.16. | 13.36 |
|  | 15..4.40. |  | 16.6.17. | 13.37 |
|  | 16..4.41. |  | 17.6.18. | 13.37 |
|  | 17..4.41. |  | 18.6.19. | 13.38 |
|  | 18. 4.41 |  | 19..6.19. | 13.38 |
|  | 19..4.42. |  | 20.6.20. | 13.38 |
|  | 20..4.42. |  | 21..6.21. | 13.39 |
|  | 21.4.42. |  | 22.6.21. | 13.39 |
|  | 22.4.43. |  | 23.6.22. | 13.39 |
|  | 23. 4.43 . |  | 24..6.22. | 13.39 |
|  | 24. 4.44. |  | 25..6.22. | 13.38 |
|  | 25.4 .45 |  | 26.6.22. | 13.37 |
|  | 26.4.45. |  | 27.6.23. | 13.38 |
|  | 27.4.46. |  | 28.6.23. | 13.37 |
|  | 28. 4.47 . |  | 29.6.23. | 13.36 |
|  | 29..4.47. |  | 30..6.23. | 13.36 |
|  | 30.4 .48 |  | 31..6.23. | 13.35 |
|  | 31..4.49. |  | 1..6.24. | 13.35 |

## Total

420 hrs .51 min .
Grand total, per annum
3,828 hrs.

Gas Lighting Schedule.

|  | Date. | $\begin{aligned} & \text { Lighted At. } \\ & \text { P. M. } \end{aligned}$ | $\begin{aligned} & \text { Put Out. } \\ & \text { A. M. } \end{aligned}$ | Number of Hours Burning |
| :---: | :---: | :---: | :---: | :---: |
| January | 10 to 14. | 4.15 | 6.00 | $13 \frac{3}{4}$ |
|  | 15 to 21. | 4.30 | 6.00 | $13 \frac{1}{2}$ |
|  | 22 to 31.. | 4.45 | 6.00 | $13 \frac{1}{1}$ |
| February | 1 to 4. | 4.45 | 6.00 | $13 \frac{1}{4}$ |
|  | 5 to 9.. | 5.00 | 6.00 | 13 |
|  | 10 to 11.. | 5.00 | 6.00 | 13 |
|  | 12 to 25. | 5.15 | 5.45 | $12{ }^{\frac{1}{2}}$ |
|  | 26 to 28. | 5.30 | 5.30 | 12 |
| March | 1 to 9. | 5.30 | 5.30 | 12 |
|  | 10 to 26. | 6.00 | 5.00 | 11 |
|  | 27 to 31. | 6.15 | 4.30 | $10 \frac{1}{4}$ |
| April | 1 to 9. | 6.15 | 4.30 | $10 \frac{1}{4}$ |
|  | 10 to 23. | 6.30 | 4.15 | $9{ }^{\frac{3}{4}}$ |
|  | 24 to 30. | 6.45 | 4.00 | $9{ }^{\frac{1}{4}}$ |
| May | 1 to $6 .$. | 6.45 | 4.00 | $9^{9 \frac{1}{4}}$ |
|  | 7 to 9. | 7.00 | 3.30 | $S^{\frac{1}{2}}$ |
|  | 10 to 22 to 31... | 7.00 7.00 | 3.30 3.00 | 88 |
| June | 1 to 3. | 7.00 | 3.00 | 8 |
|  | 4 to 9. | 7.15 | 3.00 | $7{ }^{\frac{3}{4}}$ |
|  | 10 to 30. | 7.15 | 3.00 | $7{ }^{\frac{3}{4}}$ |
| July | 1 to 9. | 7.15 | 3.00 | $7{ }^{\frac{3}{4}}$ |
|  | 10 to 31. | 7.15 | 3.00 | $7 \frac{3}{4}$ |
| August | 1 to 9. 10 to 21. | 7.00 7.00 | 3.15 3.15 | $8{ }_{8}^{81}$ |
|  | 10 to 21. | 7.00 6.30 | 3.15 3.45 | $8^{8 \frac{1}{4}}$ |
| September | 1 to 9.. | 6.30 | 3.45 | ${ }_{9}{ }^{\frac{4}{4}}$ |
|  | 10 to 11. | 6.30 | 3.45 | $9{ }^{1}$ |
|  | 12 to 19. | 6.00 | 4.00 | 10 |
|  | 20 to 30. | 5.45 | 4.15 | $10 \frac{1}{2}$ |
| October | 1 to 9.. | 5.30 | 4.30 | 11 |
|  | 10 to 22. | 5.15 | 4.45 | $11 \frac{1}{2}$ |
|  | 23 to 31.. | 4.45 | 5.00 | $12 \frac{1}{4}$ |
| November | 1 to 9. | 4.30 | 5.00 | $12{ }^{\frac{1}{2}}$ |
|  | 10 to 25. | 4.15 | 5.15 | 13 |
|  | 26 to 30.. | 4.15 | 5.45 | $13 \frac{1}{2}$ |
| December | 1 to 9.. | 4.00 | 5.45 | $13 \frac{3}{4}$ |
|  | 10 to 24. | 4.00 | 5.45 | $13{ }^{\frac{3}{4}}$ |
|  | 25 to 31. | 4.15 | 6.00 | $13 \frac{3}{8}$ |
| January | 1 to $9 .$. | 4.15 | 6.00 | $13 \frac{3}{4}$ |

## Outages on Street Lamps.

Outages for lamps not lighted on schedule time or out before the proper time were reported as follows: 19,186 are outages, 5,996 tungsten outages, 1,727 gas outages and 62 naphtha outages - a total of 26,971 .

Rebates have been received as follows on the various monthly bills:

| Date. | Naphtha. | Gas. | Electric. |
| :---: | :---: | :---: | :---: |
| February, 1910. | \$7 44 | \$31 77 | \$4,153 22* |
| March. | 204 | 4361 | 1,889 21* |
| April. | 32 | 1857 | 63465 |
| May. | 16 | 699 | 24971 |
| June. | 108 | 301 | 14318 |
| July . |  | 343 | 12274 |
| Angust. |  | 395 | 19585 |
| September. | 64 | 336 | 20209 |
| October. | . . . . |  | 29017 |
| November. |  | 692 | 12873 |
| December. |  | S 10 | 31723 |
| January, 1911 |  | 1009 | 21403 |
| Totals. | \$11 68 | \$139 80 | \$8,541 71 |

* Severe snow and sleet storm, December, 1909.
Underground.

|  | $\begin{aligned} & \text { Sct for } \\ & \text { New } \\ & \text { Lamps. } \end{aligned}$ | Set in Place of Broken Ones. | Shift to New Location. | $\begin{gathered} \text { Straight- } \\ \text { ened. } \end{gathered}$ | Reset to Line and Grade. | Removed. | Repaired. | Laid. | Relaid. | Reconneeted. | Cleared. | Exten- sions Put on Posts. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Gas posts. | 212 | 32 | 59 | 116 | 127 | 223 | 3 |  |  |  |  | 82 |
| Naphtha posts. |  |  |  |  |  | 122 | ........ |  |  |  |  |  |
| Are posts.. | 146 |  | 13 | 2 | 8 | 7 | ..... |  |  |  |  |  |
| Tungsten posts. | 68 | . |  | 1 | 7 |  |  |  |  |  |  |  |
| Gas brackets........ | 11 | . |  |  |  |  | ....... |  |  |  |  |  |
| 1 Incandescent fixtures | 190 |  |  |  |  | 278 | 1 |  |  |  |  |  |
| Are fixtures.... | 8 |  |  |  |  | 8 |  |  |  |  |  |  |
| Fire-alarm posts.. | 11 |  |  |  |  |  |  |  |  |  |  |  |
| Services. |  |  |  |  |  | 634 | 76 | 295 | 33 | 6 | 416 |  |

## Employees.

There are ten men employed in the division as follows: Deputy superintendent, clerk, messenger, stenographer, four inspectors, one watchman and one lamplighter for inverted mantle lamps.

There are 127 lamplighters employed by the lighting company having the contract with the city.

Expenditures for Year 1910-11.
Electric Lighting: Arc.
Edison Electric IIluminating Company . . . \$361,686 31
Charlestown Gas and Electric Company 24,799 45 $\$ 386,48576$
Incandescent.
Edison Electric Illuminating Company
$\$ 22,37176$
New York Central \& Hudson River Railroad Company 4232 22,414 08 \$408,899 84
Gas Lighting:
Boston Consolidated Gas Company . . . . . . $\$ 3,43981$
Charlestown Gas and Electric Company . . . . . 12967
East Boston Gas Company . . 18180
Rising Sun Street Lighting Company, lighting, care and gas . 272,752 84
City lighting and care . . . 87470
277,378 90
Naphtha Lighting:
Rising Sun Street Lighting Company . . . 1,833 28
Salaries and Wages:
Deputy Superintendent and clerk
\$3,800 00
Inspectors
3,311 29
Carried forward
$\$ 7,11129 \quad \$ 688,11202$
Brought forward \$7,111 29 $\$ 688,11202$Messenger, stenographer, watch-
man2,656 68
9,767 ..... 97
Construction:
Underground work ..... \$4,192 52
Wrought-iron work ..... 36025
Electric changes ..... 11474
Lamp-posts ..... 60000
5,267 51
Experimental Gas Installation:
Automatic lighting apparatus$\$ 2,367 \quad 50$
Lanterns and fixtures ..... 1,167 06
Post extensions ..... 33926
Photometric Tests, etc.:
Laboratory and street work . ..... \$209 63
Apparatus, etc. ..... 2181
Horse Keeping:
Purchase and board ..... $\$ 95475$
Shoeing, repairs on harness and carriage ..... 12195

- 1,07670
Signs and Shades:
Glass signs and numbers ..... $\$ 25199$
Wooden signs ..... 56497
Glass shades ..... 7500
Printing, etc.:
Printing ..... $\$ 42823$
Postage ..... 6263
Stationery and periodicals ..... 12854
61940
Traveling expenses ..... 21420
Telephone ..... 11091
Plans ..... 7300
Advertising ..... 4040
Tools, etc. ..... 1551
$\$ 710,29484$
Revenue.
Rent of shop ..... $\$ 1,200 \quad 00$


## Agreement for Electric Street Lighting Service.

The City of Boston, through its duly authorized representative, hereby applies to the Edison Electric Illuminating Company of Boston for all its electric street lighting service, to be rendered by said company pursuant hereto and subject to the terms and conditions annexed, all things to be furnished or done to the reasonable satisfaction of the Superintendent of Streets.

Location of Lamps.- As now installed in the City of Boston or as hereafter ordered in by the proper authority.

Description of District Supplied.- All parts of the City of Boston except those districts formerly Charlestown, Brighton and part of Brookline, and including those districts respectively, if and when said Edison Company shall, during the continuance of this agreement, purchase the electric distributing systems located therein.

## Description of Service:



If the company shall, during the continuance of this agreement, purchase the existing electric distributing systems in either or any of those districts of the city above excepted, the public lamps then installed in said district or districts shall be added to the number of lamps as above applied for, or as afterwards increased, and shall come under the operation of this agreement; and the company will, upon demand, as soon as practicable thereafter, without charge to the city, substitute for such lamps other lamps of standard types.

The company shall substitute, without charge to the city, magnetite lamps for Gilbert lamps at a rate not exceeding 100 per week, and General Electric lamps for Gilbert lamps at a rate not exceeding 10 per week; such magnetite lamps, up to 1,200 , to be installed upon standard twenty-five-foot poles and such General Electric lamps, up to 100 , to be installed upon standard forty-foot poles; the remainder on the existing standard eighteen-foot poles; such changes to be made at the

[^16]above specified rate until not more than five hundred (500) Gilbert lamps remain in the territory covered by this contract and any extension thereof. In the application of the second clause of the 7 th of the Terms and Conditions, hereto attached, one General Electric lamp shall be counted as equal to three Gilbert lamps or magnetite lamps.

The following is substituted for the provision for arbitration set out in the last clause of the $3 d$ of the Terms and Conditions, viz.:
"At any time during the continuance of this agreement the city or the company may demand an investigation of the question,- whether the cost to the company, including depreciation and interest on investment, of furnishing the service to the city called for hereby is at the time of such investigation less than at the date of this agreement, and if so, how much. In determining that issue the investigators may take into consideration the cost to the company of any or all other parts of its supply and any other pertinent facts and conditions which they may deem important. Such investigation or investigations shall be made by the then head professors of applied electricity, by whatever titles known, of the Massachusetts Institute of Technology and the scientific department of Harvard University, if able and willing to serve. In case either is unable or unwilling to serve, his substitute shall be named by the then president of said institute or university, as the case may be. In case of any disagreement between said investigators they may call in an arbitrator of their own selection. The decision of said investigators, or of either of them and said arbitrator, shall be binding upon the city and the company until the Supreme Court of Massachusetts has decided that the constitutional rights of either are thereby infringed."

The following is substituted for the 5th of the Terms and Conditions hereto attached:
"The municipality may, at any time, by written notice, require the company to employ a competent and disinterested person connected with either the Massachusetts Institute of Technology or the Scientific department of Harvard University to examine and test the electrical currents and apparatus employed in
furnishing the lighting service herein provided for, to ascertain whether or not the company is complying with the terms of this agreement, and for such purpose such person may have access at all reasonable times to the lamps, poles, wires, fixtures and other apparatus of the company used in carrying out this agreement.
"In case two tests of any circuit or lamp shall be made, separated by an interval of not less than one hour, during any one night, and both of said tests shall prove that the company is not furnishing the electrical energy or light required by this agreement, then such circuit or such lamp shall be deemed to be outages, as provided herein. If such tests show that the company is not furnishing the electrical energy or light required by this agreement, the company shall pay the expense of the examination and test herein provided for; otherwise the municipality shall pay such expense."

If the city notifies the company within six months from the time when this contract becomes operative that it desires to extend the contract to a period of ten years, the company will make the rates under this contract the same as those proposed under a ten-year contract, that is, the discount to be ten per cent instead of five,- this discount to be retroactive from the date when the contract becomes operative, that is, the difference between the amount which shall have been paid under the discount of five per cent and the amount which would have been paid had the discount been ten per cent shall be deducted from subsequent payments. In event of such extension of the contract the limit placed upon the number of new poles to be installed for the magnetite and General Electric lamps is to be abolished.

And said municipality agrees to be bound by the street lighting terms and conditions of the company, printed herewith, except as aforesaid, and to pay the prices called for in the company's Schedule M C 5 , printed herewith, until April 1, 1914, and thereafter until one year after written notice by either party to the other of its election to terminate this agreement, which notice may be given at any time after the beginning of the one-year period next preceding the expiration of the original period above fixed.

This agreement shall take effect as of April 1, 1909, and is subject to appropriations for street lighting. This
agreement is in substitution for and in place of a preceding agreement between the same parties dated April 1, 1909.

Boston, May 5, 1909. (Signed) City of Boston,
By Guy C. Emerson, Superintendent of Streets.
Approved May 7, 1909.

> G. A. Hibbard, Mayor of Boston, Mass.

The foregoing application is hereby accepted upon the terms and for the period above specified.

The Edison Electric Illuminating Company of Boston,

By Charles L. Edgar, President.

Boston, May 5, 1909.
Form of contract and bond approved.

> Thomas M. Babson, Corporation Counsel.

## Yearly Street Lighting Rates. Schedule M C 5.

Electricity for street lighting use will be sold to municipalities under the street lighting terms and conditions as printed herewith, in accordance with the following table:

| Description of Lamp. | Fixed Costs per Lamp per Year. |  | Running Costs per LampHour | B. |
| :---: | :---: | :---: | :---: | :---: |
| 40 c. | Inc. lamp | \$10 80 | ${ }^{1}$ cent | \$19 35 |
| 60 |  | 1200 |  | 2231 |
| 80 |  | 1400 |  | 2785 |
| 425 watt A. C............. | Arc lamp | 3600 | ${ }^{1.5}$ | 8875 |
| * 400 c. p. Gilbert * 500 watt D. C...... | " | 3600 4200 |  | 9239 10354 |
| * 1,600 c. p. $\ddagger$ Gen. Elec. ${ }^{\text {a }} 500$ watt D. $\mathrm{C} .$. |  | 4200 | $3^{\frac{2}{10}}{ }^{\frac{2}{0}}$ | 15627 A |

[^17]First Deduction.- A rate of 1 cent per hour per incandescent lamp and 5 cents per hour per arc lamp will be allowed for all outages in any month, provided written notice of same is received by the company on or before the 5 th of the succeeding month.

Second Deduction.- When agreements are made for periods longer than one year a discount of 1 per cent per year will be allowed for each year up to ten.

The Gilbert Standard lamp shall be operated at 6.6 amperes and a pressure of 76 volts at the terminals. There may be a permissible variation of 0.1 amperes and 5 volts from the above standard.

## Street Lighting Terms and Conditions.

The foregoing agreement is subject to the following terms and conditions:

1. The lamps, poles, wires, fixtures and other apparatus, appliances and materials necessary for the performance of this agreement, except posts for incandescent lamps supplied from underground circuits, shall be furnished by the company and kept in good order and condition by it. The lamps shall give a clear and steady light. The company shall furnish electrodes (carbons) for and trim all arc lamps, and will renew incandescent lamps whenever they become dim, broken or burned out.
2. Payments hereunder shall be made monthly on the regular pay day of the municipality.
3. The company will give the municipality the benefit of any lower prices for service such as that herein provided for, or of any better quality or efficiency of service, which may at any time during the continuance of this agreement be enjoyed by any municipality served by it, such relative prices, quality and efficiency to be determined by taking into consideration all the circumstances and conditions in both cases. Upon written demand by the municipality the company shall thereafter give to the municipality the benefit of twothirds of any general reduction in the present cost to the company, including depreciation and interest on investment, of supplying the service called for by this agreement, but only so long as and to the extent that such decreased cost shall continuc. If at any time during the continuance of this agreement the company and the municipality shall disagree upon any matter embraced in this term and condition, it shall be referred
to the arbitration of three disinterested persons, selected one by the municipality, one by the company and the third by the other two, a decision of a majority of whom shall be binding upon the parties, provided the constitutional rights of either party shall not thereby be infringed.
4. The company will indemnify and save harmless the municipality against any and all claims for damages, loss, cost and expense on account of injury to persons or property arising in any way out of the erection, construction, maintenance or use of any of the lamps, poles, wires, fixtures and other apparatus and appliances furnished by the company hereunder, except where such injury is the result, in whole or in part, of the fault or neglect of the municipality, its officers, servants or agents, while acting as agents of the municipality; and against any and all claims for damages by reason of any alleged infringement of patent rights in the use of lamps, poles, wires, fixtures, machinery and other apparatus, appliances and material supplied by the company hereunder; and will, at its own expense, assume the defence of all actions at law or in equity which may be brought against the municipality upon any claims as aforesaid, and also against all decrees, judgments and orders of any court based thereon.
5. The municipality may at all times, with or without the company's knowledge, employ a competent person to examine and test the electrical currents and apparatus employed in furnishing the lighting service herein provided for, to ascertain whether or not the company is complying with the terms of this agreement, and for such purpose the company agrees that such person may have access at all reasonable times to said lamps, poles, wires, fixtures and other apparatus of the company used in carrying out this agreement.

The municipality will indemnify and save harmless the company against any and all claims for damages, loss, cost and expense on account of injury to persons or property arising in any way out of the employment, act or neglect of any such person, except such as may arise, in whole or in part, from the fault or neglect of the company, its agents or servants, while acting as agents of the company.

In case two tests of any circuit or lamp shall be made, separated by an interval of not less than one hour, during any one night, and both of said tests shall prove
that the company is not furnishing the electrical energy or light required by this agreement, then such circuit or such lamp shall be deemed to be outages as provided herein.
6. Such additional lamps shall be installed, without charge to the municipality, as may be designated by the municipality at any time before notice is given to terminate this agreement, provided the company shall not be required to extend its lines more than 400 feet overhead, or in localities served by underground construction more than 100 feet underground, to reach any lamp; but the municipality may require extension of lines for additionallamps at any time during the term of this agreement by paying the cost of so much of the extension as exceeds that herein required to be made by the company, such payments to apply as credits on future bills for lighting on such additional lines. Whenever requested by the municipality the company will change the location of any lamps at the expense of the municipality, not exceeding, however, $\$ 5$ for each arc lamp and $\$ 3$ for each incandescent lamp so moved, unless new lines or poles are required.
7. The discontinuance of any street or highway shall have the effect of discontinuing whatever lamps may have been located on such street or way. The municipality may at any time discontinue a lamp or lamps for reasonable cause, but the number of lamps of any type in service at any time shall not, except as hereinbelow provided, be less than 95 per cent of the maximum number of such lamps in service under this agreement at any time prior thereto. In case of such discontinuance the installation of any lamps at other locations shall be charged for the same as changes of locations under Article 6 hereof until the original number installed shall again have been reached. Lamps of any type may be substituted for lamps of any other type if the municipality pays the total expense of making the change and the total amount of payments by the municipality hereunder at the then standard rates is not thereby diminished.
8. Should the municipality at any time find that the company is not complying fully with the terms and requirements of this agreement, the municipality shall immediately notify the company of such fact, and the company shall at once remedy the fault, but failure to give such notice shall not impair any obligation of the
company. But the company shall not be responsible for any failure to supply electricity if such failure is without default or neglect on its part.
9. If the municipality shall at any time during the continuance of this agreement be required to purchase the whole or any part of the plant of the company located within the limits of said municipality, under the present law, or any amendment thereof, the municipality shall not be holden for the unexpired term of this agreement, nor shall this agreement or the unexpired term thereof be in any way considered as an element of value in such purchase; provided, however, that in case of such purchase the municipality shall not be entitled to the full discount provided for in this agreement unless it shall have been in operation for the full period thereof. If the agreement shall not have been in operation for the full period thereof, because of such purchase, the accounts between the municipality and the company shall be adjusted so as to make the total net payments by the municipality to the company what they would have been if the agreement had been made for the period during which it was actually in operation.

## CONTRACT.

## For Lighting with Gas and Naphtha Incandescent Mantle Lamps Certain Streets, Parks and Alleys in the City of Boston.

The City of Boston having herewith entered into a contract for lighting with gas and naphtha incandescent mantle lamps certain streets, parks and alleys in said city upon the conditions set forth in the annexed specifications, the undersigned Rising Sun Street Lighting Company, hereinafter referred to as the contractor, declares that the only persons interested in this contract as principals are named herein as such; that no official of the city, and no person acting for or employed by the city, is directly or indirectly interested therein, or in any contract which may be made thereunder, or in any expected profits to arise therefrom; the contractor has carefully examined the annexed specifications, and he hereby bids in accordance therewith and agrees to do all the work set forth in said specifications at the following prices:

Schedule of Prices.

| Kind of Lamp. | $\begin{gathered} \text { Price } \\ \text { par } \\ \text { nnium. } \end{gathered}$ |  |
| :---: | :---: | :---: |
| Single gas incandescent burners. | \$23 60 | With gas. |
| Single gasolene or naphtha incandescent burners, | 2920 |  |
| A lantern with two gas incandescent burners ... | 3520 | With gas. |
| A lantern with three gas incandescent burners. . | 4760 | With gas. |
| Lighting and care of open gas-flame fire-alarm signal lamps | 1050 | Without gas. |

The full names and residences of all the persons interested in this contract as principals are as follows:

Rising Sun Street Lighting Company, Boston, Mass.
Peter J. Fitzgerald, President and General Manager.
Robert J. Gove, Treasurer.
Notice.- Give first and last names in full, and in case of corporations give the names of president, treasurer and manager or local agent, if any.

The corporation is of the State of Maine.
The name and address of the surety company which will sign the bond are:
Massachusetts Bonding and Insurance Company.
Signed this twenty-sixth day of August, 1909.
Signature of contractor:

> Rising Sun Street Lighting Company, Peter J. Fitzgerald, President.
Accepted. City of Boston, By Guy C. Emerson, Superintendent of Streets.
Form of contract and bond approved. John D. McLaughlin, Acting Corporation Counsel.
Approved September 2, 1909.

> G. A. Hibbard, Mayor.

## BOND.

The undersigned surety company binds itself, its successors and assigns, to pay to the City of Boston the sum of twenty-five thousand $(25,000)$ dollars.

This obligation is upon the condition that if the party to the contract hereto annexed, therein called the contractor, shall faithfully perform the said contract in accordance with the terms thereof, and do everything of him therein required, and shall fully protect the city against any infringements of patents, or any other suits in connection with or growing out of the performance of said contract, then this obligation shall become of no effect. Otherwise it shall continue in full force.
Signed, sealed and delivered August 26, 1909.
The Corporation is of the State of Massachusetts.
The President is T. J. Falvey.
The Treasurer is John T. Burnett.
The place of business in Boston is 77-85 State street.

## SPECIFICATIONS.

1. By the city is meant the City of Boston, acting through the Superintendent of Streets or such subordinate or other officer as may have charge of street lighting in said city. By the contractor is meant the Rising Sun Street Lighting Company.
2. Work to be Done.--The work to be done under this contract shall consist of supplying all the material, labor and equipment necessary and required (except the posts and service pipes) to light with gas or naphtha incandescent lamps such streets, parks, alleys and public places as may from time to time be designated by the city during the continuance of this contract, from September 16, 1909, to January 31, 1910. He must also light, extinguish and keep clean such open-flame fire-alarm signal lamps as the city may from time to time establish.
3. Plant to be Furnished by Contractor.- The contractor must furnish his own plant to do the work, and the necessary equipment shall be placed upon such gas posts as may be furnished and from time to time indicated by the city. The said plant and all appurtenances so furnished by the contractor shall remain his property and must be removed by him at the expiration of the contract at his own expense.

If, in the opinion of the city, the contractor does not exercise due diligence, or if the materials or service furnished therefor are not to the satisfaction of the city, the city may give the contractor notice in writing of such dereliction, and then if the contractor fails within thirty days thereafter to obey any proper order of the city in connection with the work, the said superintendent, with the consent in writing of the Mayor, may declare the contract forfeited.
4. Lamp-posts. - The posts on which the contractor is to place and operate his lanterns will, together with the service pipes, be furnished by the city free of expense to the contractor. They shall be neatly painted by the contractor such color as the city may designate, and shall be repainted from time to time whenever, in the opinion of the city, it shall be deemed necessary. The posts must be kept free from dirt and must not be used for advertising purposes. The city will set, connect and keep the posts in good repair and plumb.

The contractor must furnish crossarms on such posts as the city may designate.
5. Lanterns.- The lanterns must be of boulevard pattern, and so constructed that the lights therein will be protected against insects and wind and weather.
6. Burners and Mantles.- The burners to be used must be first class in material and workmanship, furnishing at all times when in service a steady, clear, white light, free from smoke, of the required candle power.

If the burners shall not give continuously the required candle power they must be replaced by the contractor with burners that will. No incandescent mantle will be permitted to be used unless composed of the best material and standard weave and of first-class quality in all respects.

No incandescent mantle shall be used by the contractor which will shrink beyond reasonable dimensions from the standard required; and all broken, smoked or blackened, ragged or frayed mantles must be at once replaced with new mantles by the contractor.
7. Time of Lighting.- The lamps must be lighted and extinguished in accordance with a schedule to be furnished by the city, said schedule not to exceed four thousand burning hours per lamp per year. The lamps must be lighted within one hour from the time fixed in the schedule as the time for beginning, and must be
extinguished within one hour from the time fixed in the schedule as the time for beginning to extinguish.

In order that the city may determine whether the gas or naphtha lamps are lighted and extinguished in accordance with the official schedule or time table hereinbefore mentioned, the contractor shall furnish the said official with maps or lists showing the number and geographical location of each lamp in the district of each lamplighter, and designating the particular lamp at which each lamplighter commences to light and also the lamp at which he completes the lighting, and in extinguishing the lamps the lamplighter shall begin and finish at the same lamps as are designated for beginning and finishing points on any lamp district during the term of contract.

The lamplighters or other employees of the contractor will not be permitted to climb the lamp-posts for the purpose of lighting the lamps, or for any other purpose, except by use of a ladder.

For every light that does not burn continuously at the proper candle power throughout the hours prescribed each night a sum equal to $\overline{3}^{\frac{2}{6} 5}$ of the contract price, per lamp, per year, for each night's failure will be deducted from the amounts due the contractor and forfeited to the city. These "outs" will be reported by the Police Department at its respective police stations daily, in writing, open to the contractor, and shall be regarded as final and binding upon the contractor, errors proven or admitted excepted.
8. Repairs and Maintenance.- The contractor must at his own expense keep the entire plant in good repair and maintain same to the satisfaction of the city. Upon failure of the contractor to promptly make any and all necessary repairs (including repainting of lanterns and posts), the city may cause same to be done and deduct the cost thereof from any amounts that may become due to the contractor. All glass must be cleaned at least once a week, and oftener if necessary to do so, in order not to retard or diminish the candle power of the lamps. All broken or displaced glass, and all broken or defective mantles, must be replaced forthwith, and all street lamps must be constructed so that present signs may be attached, and shall, after each cleaning, be replaced, with the signs facing the proper street. All broken or displaced glass shall be removed forthwith by the contractor.

The contractor shall report, in writing, at the office of the official in charge of street lighting, on Thursday of each week, the number of each kind of lamps lighted on each of the preceding seven nights, and on the tenth day of each month the number of each kind lighted, as aforesaid, on each night subsequent to the last report, stating in each report the name of each person lighting the lamps, and the locations of any and all lamps added to or removed from the district of each lamplighter, and is to notify said official, in writing, of any damage to or repair needed to the posts or service pipes.

The contractor will be allowed the entire use of the Lamp Department shop, No. 690 Albany street, at a rent of $\$ 100$ per month.
9. Removal of Lamps.- Whenever ordered to do so by the city the contractor must change the location of lamps, weather permitting, from one place to another (posts to be furnished by the city ready to receive lamp), at his own cost and expense.
10. New Lamps. - The city may, from time to time, order the erection and maintenance of new or additional lamps, at such locations as it may deem proper, and it shall be the duty of the contractor, at his own cost and expense, to properly erect upon said posts furnished, placed and connected by the city, and put into operation, such additional lamps and maintain the same in all respects as called for in these specifications. All additional lamps ordered shall be put in service within ten days after they are ordered and posts set and connected, and notice that the same are in service shall be given by the contractor to the city.
11. Discontinuance of Lamps.- The city shall have the right to increase or diminish the number of lamps furnished under the contract, but, subject to the provisions of Section 14 of these specifications, it is understood that the total number of gas and naphtha lamps to be furnished under this contract shall not at any time be less than 10,000 .

Naphtha or gasolene lamps may be changed to gas lamps at the discretion of the city, when the gas post and service connections are ready therefor. When orders to discontinue lamps are given, in accordance with the above, the contractor must put them out of service within five days, and notify the City of Boston in writing; payment for the same shall cease on such
discontinuance, and when the contractor removes a gas lantern without substituting another therefor he shall properly plug the service pipe so that the gas will not escape therefrom.
12. Candle Power.- All the burners, whether of gas, gasolene or naphtha, must be maintained continuously when in service at not less than sixty actual candle power. The city shall have the right at any time to test the lights in the usual accepted manner by standard photometric tests, and if there is found any deficiency the contractor must proceed at once to remedy the defects and raise the burners to the required candle power.
13. Supply of Gas.- The contractor shall furnish all the gas required for the lamps, and if at any time by reason of a reduction by any gas company in the price of gas the contractor shall procure his gas at a lower average price per lamp for the whole number of lamps lighted than the average price paid for gas by the contractor when the system provided for herein is fully installed, the rate paid by the city shall be reduced by the amount of the reduction in the price of gas so secured at and from the time of said reduction to the contractor.
14. Extension of Contract.- The city may, at its option, to be signified in writing not later than February 1, 1910, extend the term herein designated for the continuance of the contract for a period not exceeding six months, so that there may be no interruption of service in case the city enters into a new contract involving other parties or different equipment, or both. For this purpose the city may. call upon the contractor, at any time within the last three months of the extended period, to discontinue the lighting of the entire area covered by his operations or of such parts thereof as, the city may from time to time determine, provided, however, that such parts shall be so arranged that no fraction of any established lamplighter's route shall require lighting for a longer period than two nights and that not less than two weeks' notice shall be given the contractor in regard to each of such parts.

The contractor shall promptly remove his equipment from all posts on which lighting has been discontinued and cooperate with the city in recording the dates on which lighting ceased.
15. Naphtha or Gasolene.- The contractor shall
furnish all the gasolene or naphtha which may be necessary to supply incandescent mantle gasolene or naphtha street lamps at such locations as the city may from time to time direct and furnish with posts for the purpose.

The contractor will be required to supply each lamp each night with a sufficient quantity of gasolene or naphtha to insure the standard of light herein contracted for at all times during the hours of burning.

The gasolene or naphtha used in supplying the lamps must be of the very best grade, free from water, gum, glue or other impurities.
16. Payments.- Payment for the work performed under this contract shall be made by the city monthly, in the same manner as other city work is paid for, at the rates specified in the proposal and subject to appropriations.
17. Miscellaneous.- The contractor shall allow his employees to lodge, board and trade wheresoever and with whomsoever they may choose, and shall give preference in employment, first to citizens of the City of Boston, second to citizens of Massachusetts, and shall save the city and its agents and employees harmless from any and all claims against them or any of them arising from any act, omission or neglect of the contractor, his agents or employees in carrying on the contract, and no workman, laborer or mechanic employed on this work within the Commonwealth shall be requested or required to labor more than eight hours in any one calendar day.

Any assignment, subletting or otherwise permitting the work herein specified to be done by anyone other than the contractor, or encumbering the work or plant by mortgage or in any way, will be sufficient cause for the abrogation of the contract by the city.

## APPENDIX D.

## REPORT OF DEPUTY SUPERINTENDENT OF SANITARY DIVISION.

Boston, January 31, 1911.

Mr. Louis K. Rourke, Superintendent of Streets:

Dear Sir,- I respectfully submit the annual report of the expenditures, income and operation of the Sanitary Division (including the Sanitary and Street Cleaning and Watering Sections) of the Street Department for the year ending January 31, 1911.

Respectfully submitted, George H. Foss, Deputy Superintendent.

## FINANCIAL STATEMENT.

Amount of appropriation
. $\$ 1,280,00000$
Less amount unexpended
25,526 05
Net amount of appropriation
. $\$ 1,254,47395$
Total expenditures of the Sanitary Service, including work done for other divisions and paid for by them

$$
\$ 725,20257
$$

48,142 68
Less amount paid by other divisions,

Net cost of maintenance, Sanitary Service . . $\$ 677,05989$
Amount expended by Street Clean-
ing Service
$\$ 418,59343$
Revenue received
414
Net cost of maintenance, Street Cleaning Service, 418,58929
Amount expended by Street Watering Service . 158,824 77
Net cost of maintenance, Sanitary Division . $\$ 1,254,47395$

# Street Department - Sanitary Division. 319 

## Sanitary Service.

Total Cost on House Dirt, Ashes, Waste and Rubbish and HouseOffal.Salaries, deputy superintendent and office force ..... \$12,117 90
Office supplies and expenses ..... 6,483 08
Ashes, waste and rubbish account ..... 440,988 56
House offal account ..... 208,262 37\$667,851 91
Construction, Repair and Horseshoeing Account.
Expended for labor ..... 37,632 88
Expended for stock ..... 19,717 78
Total expenditures of the Sanitary Service for the fiscal year ending January 31, 1911 ..... $\$ 725,20257$
Revenue Received from Outside Divisions for Boardand Care of Horses, Rent, Use of DumpingBoats, Shoeing and for Repairing Vehicles, etc.
Bridge Service*$\$ 538 \quad 57$
12,235 38
Paving Service*
1,364 52
Lamp Service3,518 393,518 39
30,422 37
Street Cleaning and Watering Ser- vice $\dagger$ ..... 30,422 37
Returned by the Superintendent of Streets ..... 6345

Amount of money deposited and bills presented to the City Collector during the year ending January 26, 1911, for general revenue:

> Money Deposited.

From letting of scow privileges
Bills Presented.
For the collection of commercial ashes
$\$ 10,61450$
For rents, Fort Hill and Hecht's
Wharves
1,334 00
For sale of manure
22457
Carried forward
\$12,173 07
$\$ 4,535 \quad 35$

| Brought forward | \$12,173 07 | \$4,535 35 |
| :---: | :---: | :---: |
| For sale of old iron | 29632 |  |
| For sale of old offal wagon | 2000 |  |
| For forfeit on contract | 10000 |  |
| Total |  | \$17,124 74 |

Items of Expenditure for the Year 1910-11.

| Items. | Total Amount Expended. |
| :---: | :---: |
| Salaries of deputy superintendent and office force. | \$12,117 90 |
| Salaries of foremen... | 8,336 53 |
| Labor - collection and disposition of house dirt and ashes. . | 221,993 26 |
| Labor - collection and disposition of waste and rubbish. | 30,765 02 |
| Labor - collection and disposition of house offal. | 135,620 61 |
| Labor and stock in stables and yards. | 40,748 71 |
| Hired teams on ashes, waste and rubbish and house offal. . | 27,074 08 |
| Contracts on ashes - East Boston, Brighton, West Roxbury, North and South Dorchester. | 44,977 48 |
| Contracts on offal - East Boston, Brighton, West Roxbury and Dorchester. | 30,377 65 |
| Ash and offal stock... | 45785 |
| Allowed time and holidays | 17,146 80 |
| Grain. | 24,889 05 |
| Hay and straw | 23,338 14 |
| Medical attendance and allowed time on account of injured men | 2,063 99 |
| Horses. | 5,307 50 |
| Veterinary service and medicine | 2,716 44 |
| Hired horses | 39350 |
| Outside board and care of horses. | 52462 |
| Outside horseshoeing, blacksmith, wheelwright, harness and paint | 5,195 19 |
| Labor, stock, etc., wheelwright, blacksmith, paint, harness and horseshoeing shops. | 54,539 15 |
| Dumping boats, stock, etc. . . . . . | 11258 |
| Repairs on stables, sheds, wharves and boats | 8,256 41 |
| Fuel...................... | 1,149 38 |
| Gas. | 85S 18 |
| Electric lighting and power | 1,280 27 |
| Printing, stationery, office items and incidentals | 3,813 21 |
| Automobile supplies and repairs. | 2,078 71 |
| Advertising. . . . . . . . . . . . . . | 36029 |
| Rents. | 12,572 70 |
| Tolls and fares | 7109 |
| Telephones. | 1,024 11 |
| Damages by city teams | 7461 |
| Taxes on Hecht's estate, as per lease | 4,967 56 |
| Total | \$725,202 57 |
| Amounts paid by other departments and divisions | 4S,142 68 |
| Amount charged to the Sanitary Service | \$677,059 89 |

Construction and Repair Shops, 1910-11.
For work done and material furnished for other divisions the different shops received as follows:

Wheelwright shop
Blacksmith shop, South End
Blacksmith shop, West End
Paint shop
Harness shop
Horseshoeing shop, South End
Horseshoeing shop, West End
Horseshoeing shop, Roxbury
\$5,566 66
5,550 65
1,261 28
5,337 20
2,929 27
3,044 00
1,858 00
7350
$\$ 25,62056$

For work done and material furnished for the Sanitary Division the following amounts were expended by the different shops:

Wheelwright shop \$6,761 76
Blacksmith shop, South End.
Blacksmith shop, West End 6,371 36

Paint shop 1,237 74

Harness shop 4,106 79
Horse an South End $\quad 5,92548$
Horseshoeing shop, South End . . 2,481 12
Horseshoeing shop, West End . . 1,330 47
Horseshoeing shop, Roxbury

28,918 59
Total amount paid out, stock and labor, all divisions
$\$ 54,53915$
Allowed time and holidays . . $\$ 2,37001$
Allowed time and medical attendance 3000
Expended for electric power 41150

2,811 51
Total cost, maintenance of shops
$\$ 57,35066$
Income from other divisions
25,620 56
Net cost of maintenance of shops to Sanitary Division
Detailed Account of Amounts Paid to the Sanitary Section During the Year Ending January 31, 1911.
For official salaries ..... $\$ 3,16420$
For services of engineer ..... 78500
For repair and construction work ..... 20,779 11
For horseshoeing ..... 5,198 25
For use of dumping boats ..... 9,541 00
For.use of towboat ..... 16797
For hay, straw and grain, board and care of horses, ..... 8,051 48
For feeders, stablemen and watchmen ..... 1,289 51
For fuel, light, etc. ..... 80648
For board and care of sick horses at veterinary hospital ..... 68175
For rent of wharf, Atlantic avenue ..... 4,800 00 ..... 4,800 00
For labor and supervision, oiling and watering streets ..... 96027
For labor and supervision, removing snow ..... 2,099 82
For use of horses, County of Suffolk ..... 24100
For two horses, County of Suffolk ..... 57500
For furnishings of prison van ..... 25514
For printing, street cleaning and oiling ..... 6988
Total income ..... \$59,465 86
Amounts Paid by the Sanitary Section to Other Divisions During the Year Ending January 31, 1911.
To Street Cleaning and Watering Section, removing ashes ..... $\$ 4,51826$
To Street Cleaning and Watering Section, new horses ..... 4,062 50
To Street Cleaning and Watering Section, board and care of horses, ..... 46178
To Street Cleaning and Watering Section, carpenter labor ..... 5400
To Street Cleaning and Watering Section, repairing catch-basin ..... 2787

- 9,124 41Net income$\$ 50,34145$

Horseshoeing by Divisions.

| Kinds and Styles. | Santary Division. |  |  | Highway Division. |  | County of Suffolk. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  | ¢ |
| Plain shoes. | 8,345 | 5,378 | 850 | 58 | 80 | 129 | 14,840 |
| Bar shoes. | 139 | 89 | 73 |  |  | 38 | 339 |
| Leathers. | 4,794 | 2,876 | 367 | 2 | 14 | 48 | 8,101 |
| Resets. | 1,160 | 862 | 123 | 7 | 11 | 25 | 2,188 |
| Pads. | 355 | 376 | 83 | 38 | 46 | 92 | 990 |
| Springs.............. | 18 | 21 |  | 1 |  |  | 40 |

Average cost per shoe, 42 cents.

## Cost of Horseshoeing.

|  | Division Shops. | Outside Shops. |
| :---: | :---: | :---: |
| Stock. | \$3,600 34 | \$4,566 50 |
| Labor | 5,890 62 |  |
| Totals. | \$9,490 96 | \$4,566 50 |

Amount Expended for the Collection and Disposal of House Dirt, Ashes, Waste and Rubbish and House Offal, by Districts, Including Labor, Stock, Etc.

| Districts. |
| :--- |

Force Employed on House Dirt and Ashes January 31， 1911.

| City Force． | $\begin{aligned} & \dot{0} \\ & \text { 首 } \\ & \end{aligned}$ |  | Contractors＇Teams． |  |  |  |  | 咸 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{aligned} & \text { 总 } \\ & \text { 剽 } \\ & \text { 呙 } \end{aligned}$ | 苞 |  |  |  |
| Inspectors． | 27 |  |  |  |  |  |  | 27 |
| Teamsters． | 124 | 15 | 5 | 9 | 3 | 10 | 10 | 176 |
| Helpers．． | 124 | 15 | 12 | 11 | 5 | 25 | 19 | 211 |
| Dumpers． | 20 |  |  |  |  |  |  | 20 |
| Totals． | 295 | 30 | 17 | 20 | 8 | 35 | 29 | 434 |

Amount of House Dirt and Ashes Removed．

| Years． | Loads． | Cubic Yards． | Tons． |
| :---: | :---: | :---: | :---: |
| 1906 | 352，124 | 704，248 | 281，699 |
| 1907. | 377，058 | 754，116 | 301，647 |
| 1908. | 339，913 | 745，918 | 311，586 |
| 1909 | 299，071 | 692，865 | 311，791 |
| 1910. | ＊284，343 | 746，585 | 335，997 |

＊Includes 51,598 double loads．
Force Employed on Waste and Rubbish January 31， 1911.

|  | City Force． | Number． |
| :---: | :---: | :---: |
| Inspectors． |  | 2 |
| Teamsters． |  | 11 |
| Helpers． |  | 20 |
| Total． |  | 33 |

Amount of Waste and Rubbish Removed．

| Years． | Loads． |  | Cubic Yards． | Tons． |
| :---: | :---: | :---: | :---: | :---: |
|  | Paper Carts． | Market Wagons． |  |  |
| 1906. | 6，271 | 11，133 | 125，281 | 12，836 |
| 1907. | 6，098 | 11，071 | 112，960 | 12，708 |
| 1908 | 5，892 | 10，346 | 123，830 | 13，566 |
| 1909. | 5，556 | 7，397 | 99，975 | 10，916 |
| 1910 | 5，655 | 8，370 | 112，801 | 12，328 |

Force Employed on House Offal January 31， 1911.

| City Force． |  | Contractors＇Teams． |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { gi } \\ & \text { 島 } \\ & \text { 总 } \end{aligned}$ | 育 |  |  |
| Inspectors． | 12 |  |  |  |  | 12 |
| Teamsters． | 51 | 4 | 5 | 3 | 9 | 72 |
| Helpers．． | 50 | 4 | 5 | 3 | 14 | 76 |
| Dumpers． | 4 |  |  |  |  | 4 |
| Totals． | 117 | 8 | 10 | 6 | 23 | 164 |
| Amount of Garbage Removed． |  |  |  |  |  |  |
| Years． | Loads． |  | Cubic Yards． |  | Tons． |  |
| 1906. | 65，387 |  | 130，774 |  | 65，387 |  |
| 1907. | 64,71262,892 |  | 129，424 |  | 64,71278,615 |  |
| 1908 |  |  |  | 784 |  |  |  |
| 1909. | 54，747 |  | 105，595 |  | 68，636 |  |
| 1910. |  | ，610 |  | 651 |  |  |

＊Includes 8，389 double loads．
Number of Loads of Material Collected from February 1，1905， to January 28， 1911.

| Years． | Ashes． | Garbage． | Rubbish． | Total Loads． | Tons． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1905 | 331，545 | 64，803 | 17，109 | 413，457 | 334，426 |
| 1906 | 352，124 | 65，387 | 17，404 | 434，915 | 359，922 |
| 1907. | 377，058 | 64，712 | 17，169 | 458，939 | 379，067 |
| 1908 | 339，913 | 62，892 | 16，238 | ＊419，043 | 403，767 |
| 1909＊ | 299，071 | 54，747 | 12，953 | 366，771 | 391，343 |
| $1910 \dagger$ | 284，343 | 48，610 | 14，025 | $\dagger 346,978$ | 411，776 |

＊Decrease in number of loads due to increase in carrying capacity of carts．
$\dagger$ Decrease in number of loads due to use of double carts．

## Average Number of Employees and Horses Cared for by the Sanitary Section．

| Average number of employees for 1910 |  | 562 |
| :---: | :---: | :---: |
| Average number of horses，Sanitary Section． | 236 |  |
| Average number of hired horses． | 1 |  |
| Average number of all other horses | 41 |  |
| Average number of horses fed by the Sanitary Section．．． |  | 278 |

Street Department - Sanitary Division. 327

Capacity of Carts and Wagons in Use by the Sanitary Section.

|  | Cubic Feet. |  | Cubic Feet. |
| :---: | :---: | :---: | :---: |
| Single ash carts | . 63 | Single offal wagons | 52 |
| Double ash carts | - 162 | Double offal wagons | 85 |
| Paper carts | . 200 | Paper wagons | 270 |

Average Weight of Loads.

Pounds.

| Single ash carts. | 2,200 |
| :---: | :---: |
| Double ash carts | 3,100 |
| Single offal wagons. | 2,300 |
| Double offal wagons | 4,100 |
| Paper carts. | 1,400 |
| Paper wagons. | 2,000 |

Loads Collected by Contractors.

| District. | Ash Loads. |  |  | Paper <br> Wagons. | Cubic <br> Yards. | Tons. |  | Total <br> Tons <br> Ashes and <br> Paper. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Single. | Double. | Cubic <br> Yards. |  |  | Ashes. | Paper. |  |
| East Boston. |  | 12,814 | 44,133 | ... |  | 19,862 |  | 19,862 |
| Brighton. | 6,199 | 4,403 | 30,317 | 310 | 2,836 | 13,644 | 310 | 13,954 |
| West Roxbury... | 120 | 7,146 | 24,904 |  |  | 11,208 |  | 11,208 |
| North Dorchester.. | 3,927 | 15,144 | 102654 |  |  | 46,199 |  | 46,199 |
| South Dorchester. |  | 11,875) |  |  |  |  |  |  |
| Totals. | 10,246 | 51,382 | 202,008 | 310 | 2,836 | 90,913 | 310 | 91,223 |
|  | Offal Loads. |  |  |  | Summary. |  |  |  |
|  | Single. | Double. | Cubic <br> Yards. | Tons. | Material. |  | Cubic <br> Yards. | Tons. |
| East Boston. |  | 1,478 | 4,663 | 3,030 | Ashes........ |  | 202,008 | 90,913 |
| Brighton. |  | 1,662 | 5,243 | 3,407 | Offal......... |  | 27,633 | 17,955 |
| West Roxbury . |  | 847 | 2,672 | 1,736 | Paper. . . . . . . |  | 2,836 | 310 |
| Dorchester. | 659 | 4,402 | 15,055 | 9,782 |  |  |  |  |
| Totals. | 659 | 8,389 | 27,633 | 17,955 | Tota | als . . . | 232,477 | 109,175 |

Loads and Tonnage of Material Collected, by Districts.


Note.-First item, loads. Second item, tons.

Final Disposition of all Material, in Loads and Tons (2,000 pounds), Collected by the Sanitary Section from January 28, 1910, to January 26, 1911, Inclusive.

| Class of Refuse. |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| House dirt and ashes. | 123,163 | 99,552 109,528 |  |  | $\begin{aligned} & 61,628 \\ & 90,913 \end{aligned}$ | 284,343 | 335,997 |
| Offal. |  |  | 44,623 <br> 55,278 |  | $\begin{aligned} & 3,987 \\ & 8,173 \end{aligned}$ | 48,610 | 63,451 |
| Waste and rubbish | 1,766 1,688 | *4,973 |  | 11,949 10,330 | 310 310 | 18,998 | 17,301 |
| Cesspool dirt. | . | 2,124 2,655 |  |  |  | 2,124 | 2,655 |
| Street sweepings |  | 35,652 |  |  |  | 35,652 | 44,565 |
| Miscellaneous dirt |  | 3,939 3,151 |  |  |  | 3,939 | 3,151 |
| Totals \{ Loads. | 124,929 | 146,240 | 44,623 | 11,949 | 65,925 | 393,666 |  |
| Totals Tons.. | 136,792 | 164,872 |  | 10,330 | 99,396 |  | 467,120 |

Note.-First item, loads. Second item, tons.

* 4,973 loads (4,973 tons) of barrel refuse delivered at dumping boats.

- Cost of Collection and Disposal of Refuse by Day Labor Force in the City of Boston for the Year 1910-11.


Net armount of appropriation. . . . . . . . . . . . . . . . . . . . . . . . . . . . $\overline{\$ 677,05989}$


| Contract Districts and Population. | Character of Refuse. | $\begin{aligned} & \text { Tons. } \\ & (2,000 \end{aligned}$lbs.) | Total Tons. | Cost per Ton by Districts, Collection and Disposal. | Cost bx Districte. |  |  | Where Disposed of. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | Cost. | Total Cost. | Total Cost per Capita. |  |
| 2.. $(59,000) \ldots$ | Mixed refuse, principally ashes (no kitchen wastes) <br> Garbage, principally kitchen wastes. | 19,862 3,030 |  | $\begin{array}{r} \$ 07627 \\ 20738 \end{array}$ | $\begin{array}{r} \$ 15,14830 \\ 6,283 \\ \hline \end{array}$ |  |  | Inland dumps. <br> Inland dumps.* |
| 4. . $(27,000) \ldots$ | Mixed refuse, principally ashes (no kitchen wastes) | 13,644 |  | $\begin{array}{rl} \text { Av. } & \$ 0 \\ \$ 0 & 9362 \\ \$ 0 & 6737 \end{array}$ | \$9,192 10 |  |  | Inland dumps. |
|  | Garbage, principally kitchen wastes...... | 3,407 |  | 14108 | 4.80646 |  |  | Inland dumps.* |
|  | Store refuse, principally paper | 310 |  | 00676 | 2095 |  | - 5192 | Inland dumps. |
| $\underset{(23,000)}{5 \ldots(\text { part })}$ | $\left\{\begin{array}{c}\text { Mixed refuse, principally ashes (no kitchen } \\ \text { wastes)............................................ }\end{array}\right.$ |  |  | Av. \$0 8075 |  |  |  |  |
|  |  | 11,208 |  | \$0 8442 | \$9,461 84 |  |  | Inland dumps. |
|  | Garbage, principally kitchen wastes | 1,736 |  | 17023 | 2,955 14 | 8 | 05 | Inland dumps.* |
| 6 . . $(117,000) .$. |  |  |  | Av. \$0 9593 |  |  |  |  |
|  |  | 46,199 |  | $\$ 08808$ | \$40,692 84 |  |  | Inland dumps. |
|  |  |  |  | Av. \$1 3129 |  |  |  |  |
| 226,000 | Totals |  | 109,178 | Av. \$1 1116 |  | \$121,363 75 | \$0 5370 |  |
| * Removed beyond city limits and presumably fed to swine. <br> $\dagger$ Contract for disposal. |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |
| Net amount of appropriation. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . $\$ 6877,05989$ |  |  |  |  |  |  |  |  |

Maintenance of Fort Hill Wharf and Dumping Boats.
For towing by division towboats ..... $\$ 14,92172$
For towing by outside towboats . 2,854 50
For repairs on wharves and boats ..... $\$ 17,77622$For dumping boats, stock and sup-plies1,143 52
For labor, crew and dumpers ..... 11,315 38
For allowed time, holidays ..... 24050
For allowed time, injuries ..... 7500
19,430 27
Total cost of maintenance of Fort Hill Wharf and dumping boats ..... $\$ 37,20649$
Number of trips to sea by towboat, Sanitary Service ..... 380
Number of trips to sea by towboat, Sewer Service ..... 4
Number of trips to sea by outside towboats, Sanitary Service ..... 63
447
Number of scows to sea ..... 464
Cost per cart load ..... $\$ 0.25$
Cost per boat load ..... $\$ 80.18$

Street Department - Sanitary Division. 331
Contracts.

| Овзест. | Name. | Priee per Month. | Commenco. |  | End. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Remoral of house dirt and ashes: | Char | 81,041 | July |  | July | 15. 1910 |
| East Boston. | Simon Collins. | 1,083 $00{ }^{3}$ | July | 15, 1910 | Jan. | 31, 1911 |
| 13 righton. | John H. Carter. | $60166 \frac{2}{3}$ | July | 15, 1908 | July | 15, 1910 |
| Brighton | James H. McCarth | 61385 | July | 15, 1910 | Jan. | 31, 1911 |
| Part of West Roxbury | John J. Moore. | 69000 | Jan. | 31, 1910 | Jan. | 31, 1911 |
| North Dorchester | Arthur C. Mullen | 1,275 00 | Sept. | 1,1908 | Sept. | 1, 1910 |
| North Dorchester. | Patrick J. Lyons. | 1,925 00 | Sept. | 1, 1910 | Jan. | 31, 1911 |
| Removal of housc offal:East Boston. |  |  |  |  |  |  |
| Brighton. | John Newbury | $21666{ }^{\frac{2}{3}}$ | June | 20, 1908 | June | 20, 1910 |
| Brighton. | John Newbury | 27500 | June | 20, 1910 | Jan. | 31, 1911 |
| Part of West Roxbury | William H. Kennelly | 20750 | June | 15, 1908 | June | 15, 1910 |
| Part of West Roxbury | T. W. Griffin. | 20000 | June | 15, 1910 | Jan. | 31, 1911 |
| Dorchestcr* | Timothy F. Bradley | 1,666 66 ${ }^{\frac{2}{3}}$ |  | 11, 1909 | Jan. | 31, 1911 |
| Leasc of wharf, Atlantic avenuct | Middlesex Trust | $95833 \frac{1}{3}$ | March | 1,1908 | Dcc. | 1, 1908 |
| Disposal of house offal | New England Sanitary Product Com- pany................................ |  | Nov. | 7, 1901 | Jan. | 1,1912 |
| Disposal of waste and rubbish | City Refuse Utilization Company | $45833 \frac{1}{3}$ | Nov. | 9, 1901 | Dce. | 1, 1908 |
| Removal of dead animals | N. Ward Company............ | No charge. | Nov. | 9, 1901 | Jan. | 1, 1912 |
| Lease of land and buildings, East Sccond strect | E. M. and M. J. Mahoney |  |  | 1, 1909 | April | 1,1914 |
| Removal of manure...... | J. A. Kelley. | $\$ 1$ per horse per year. | Oct. | 1, 1910 | Jan. | 31, 1912 |

City Document No. 35.
Amounts Paid to Contractors, 1910.


Repairs and Insurance, Year Ending January 31, 1911.

| Овлест. | Contractor. | Amount Paid. | Date of Contract. |
| :---: | :---: | :---: | :---: |
| Repairing towboat. | Atlantic Works.. | \$1,976 00 | July 18, 1910 |
| Repairing Dumpers Nos. 2, 3 and 4.. | D. D. Kelly \& Son. | 1,760 00 | June 9, 1910 |
| Repairing Dumper No. 4. | D. D. Kelly \& Son. | 1,225 00 | Nov. 2, 1910 |
| Repairing Dumper No. 3.......... | D. D. Kelly \& Son. | 31500 | Sept. 1, 1910 |
| Installing two water-closets at the Roxbury yard. | J. J. McCarthy | 12500 | Aug. 16, 1910 |
| Insurance on auto. | G. R. Griffin \& Co.. | 7000 | Jan. 25, 1911 |

Number of Carts, Wagons and Sleds Used by the Sanitary Section for the Collection of House Dirt and Ashes,
Name of Contractor.

Lands and Buildings in Charge of the Sanitary Division.
South Boston Stable. (Leased.)
Stables and sheds, with accommodations for twenty horses, located at H and Second streets, South Boston.

## East Boston Stable. (Leased.)

Stables and shed, with accommodations for fifteen horses, located at 324 East Eagle street and occupied jointly by Paving, Sewer, Street Cleaning and Sanitary Divisions.

## Charlestown Stable.

With accommodations for twenty-five horses, situated on Rutherford avenue; lot contains 17,300 square feet of land; stable built in 1875 ; cost $\$ 5,083.07$; sheds and outbuildings built in 1879.

## Brighton.

Accommodation was provided by the Sewer Division at its stable on Western avenue for two horses of the Sanitary Division. Discontinued July 15, 1908.

## Highland Stable.

With accommodations for seventy-two horses on the old almshouse lot, Highland street, containing 81,082 square feet. A part of this stable and adjoining lot is used by the Paving Division. There is on this lot a brick stable, built in 1878 , which cost $\$ 88,594.13$. On this lot is an offal shed, erected in 1875 , at a cost of $\$ 1,160.12$. This offal shed was abandoned on April 1, 1897, and in 1900 part of it was remodeled and is now used as a carriage house and wash room.

South City Stables, Shops and Sheds.
Situated on Albany street, opposite Newton street. The lot belonged to the city before being used for this purpose, and contains 90,780 square feet of land.

The stables and buildings connected therewith are of brick. There are also on the premises five wooden sheds used for storing wagons, etc. The stable is two stories high, with French roof, and has accommodations for 100 horses. Twenty-three horses are kept in sheds. Total original cost, exclusive of land, $\$ 79,089.23$. In 1899 a veterinary hospital was built and equipped for the purpose of caring for sick and disabled horses.

Connected with stables are blacksmith, wheelwright, paint and harnessmaker's shops, in which wagons, carts, harnesses, etc., used by this and other departments are constructed and kept in repair, also a horseshoeing shop for shoeing the horses of the division located in this section of the city.

## West Stables and Sheds.

The stable is a brick building, a story and a half high, 128 feet by 50 feet, located on North Grove street; built in 1860 without buildings attached to same. It has accommodations for ninety horses in stables and sheds. The lot contains about 45,152 square feet. On May 11, 1896, a horseshoeing shop was established for the purpose of shoeing horses of the division stabled in this section of the city.

## Fort Hill Wharf.

Containing 21,054 square feet, placed in charge of the Sanitary Division; used as a dumping station for the city's garbage and refuse and as a mooring place for dumping boats and scows, which convey this material to sea and to the plant of the New England Sanitary Product Company. Cost of constructing platform and dredging dock, $\$ 6,219.33$. There are five Barney dumping boats which are in continual use and are towed to sea by the tugboat "Cormorant."

## Litchfield's Wharf. (Leased.)

Situated at 466 to 470 Atlantic avenue, containing about 35,460 square feet. Leased from Jacob H. Hecht, March 1, 1898, for a period of ten years. This wharf adjoins Fort Hill Wharf and is occupied in part by the New England Sanitary Product Company as a berth for their scows, and also by the buildings of the City Refuse Utilization Company for the disposal of waste and rubbish. A portion of this wharf is used by the Paving Service. This property is now owned by the Middlesex Trust. Lease extended from March 1, 1908, to December 1, 1908, and now running at will.

## Weighing Shed. (Hired.)

Situated at the corner of Massachusetts avenue and Southampton street. Rented from the Boston Consolidated Gas Company. Lot contains about 2,300 square feet of land.

## Wharf Property on Freeport Street, Dorchester.

On Freeport street, Dorchester, wharf property containing 160,745 square feet, bought by the city for the Sanitary Department, but never used.

## 1910.-Street Cleaning Service.

Items of Expenditure for the Year.
Salary of deputy and office pay rolls . . . $\$ 3,94232$
Stationery and postage . . . . . . 30510
Printing . . . . . . . . . 1,08712
Uniforms . . . . . . . . . 2,603 35
Advertising . . . . . . . 480
Telephone service . . . . . . . 27235
Automobile, purchase of . . . . . 67443
Office items and incidentals . . . . . 1126
Foremen . . . . . . . . . 10,91447
Subforemen on paved streets, gutters, crossings, snow work, patrolling, etc.

19,352 41
Labor on paved streets, gutters, crossings, snow
work, patrolling, etc.
Hired teams on paved streets, gutters, crossings,
snow work, patrolling, etc.
Rent and labor on dumps . . . . . 13,060 27
Sand . . . . . . . . . . 29050
Repairs on snow dump . . . . . . 49833
Snow license . . . . . . . . 50000
Hay, straw and grain . . . . . . 28,234 19
Stable and yard labor . . . . . . 25,61514
Rents . . . . . . . . . . 3,460 70
Fuel . . . . . . . . . . 98715
Gas and electric lighting . . . . . 35762
Stable and yard repairs and furnishings . . . 2,836 57
Cart and carriage repairs and furnishings . . 5,374 80
Harness repairs . . . . . . . . 75223
Tool repairs . . . . . . . . 39910
Sweeping machine repairs . . . . . 2,54685
Horseshoeing . . . . . . . . 5,75350
Veterinary services and medicine . . . . 2,039 52
Tolls and fares . . . . . . . . 8260
Broom stock purchased . . . . . . 1,22742
Refilling machine brooms . . . . . 3,168 99
Tools . . . . . . . . . . 29910
Flushing machine repairs . . . . . 81757
Road breakers and gutter plows purchased . . 42500
Horses purchased . . . . . . . 8,772 50
Holidays, allowed time and medical attendance . 6,88052
Annuity (see chapter 569, Acts 1896)
30000
Calcium chloride work
2400
Patrol System.
Foreman ..... \$1,396 20
Subforeman, labor and hired teams ..... 61,542 46
Cart and barrel repairs ..... 79526
Push cart and barrel stock ..... 1,840 22
Yard and office repairs ..... 37004
Yard and office labor ..... 2,940 83
Rent and labor on dumps ..... 83943
Rents ..... 44200
Fuel ..... 3850
Light ..... 1356
Telephone service ..... 5964
Holidays, allowed time and medical attendance ..... 2,167 52
Harness repairs ..... 1833
Horseshoeing ..... 13775
Tools and tool repairs ..... 8400
Brooms ..... 12750
Veterinary service and medicine ..... 2500
Total ..... \$72,838 24
Street Watering and Oiling Service.
Superintendence and office salaries ..... \$5,768 18
Advertising ..... 1775
Printing ..... 49022
Telephone ..... 2143
Office items ..... 3420
Bicycle and bicycle repairs ..... 41231
Labor and inspection, street watering ..... 9,152 31
Labor and inspection, street oiling ..... 12,516 49
Hired teams, street watering ..... 45,871 04
Hired teams, street oiling ..... 14,949 01
Supplies and repairs, oil plants ..... 99924
Street oil, soap, etc. ..... 66,873 73
Tools ..... 1172
Fuel ..... 62110
Yard and stable furnishings ..... 2445
Cart repairs ..... 52386
Standpipes, maintenance and repairs ..... 2,445 74
Horseshoeing ..... 31825
Holidays ..... 9306
Incidentals ..... 4089
Total $\$ 161,18498$
Recapitulation.
Street cleaning
Patrol system ..... 161,184 98
Watering and oiling
Watering and oiling\$343,394 9872,838 24

Street Department - Sanitary Division. 339
Distribution of Force February 1, 1910, Street Cleaning Service.

| District. | $\begin{aligned} & \text { Foremen, } \\ & \text { por,tito }, \text {, } \\ & \text { per Year. } \end{aligned}$ |  | $\begin{gathered} \text { Messenger, } \\ \text { ser Yoor, } \\ \text { per Year. } \end{gathered}$ | $\begin{aligned} & \text { Subfore- } \\ & \text { Subne } \\ & \text { \$3, par } \\ & \text { Dayy. } \end{aligned}$ | $\begin{gathered} \text { Inspectors, } \\ \text { ser } 5 \text { So } \\ \text { per Day. } \end{gathered}$ | $\begin{aligned} & \text { L Sable } \\ & \text { Lebores } \\ & \text { per Di. } \\ & \text { per } \end{aligned}$ | $\begin{gathered} \text { Yard } \\ \text { Labores } \\ \text { Labors } \\ \text { per Day } \end{gathered}$ | $\begin{aligned} & \text { Machine } \\ & \text { Drivers, } \\ & \text { Sivper } \\ & \text { Weeks. } \end{aligned}$ | Drivers, Broom- men, Helpers, $\$ 2.25$ per Day. | Miseel- laneous | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 1 |  |  | 1 | 2 |  | 5 | 2 | 30 |  | ${ }^{41}$ |
| 2. | 1 |  |  | 1 |  |  | 2 | 2 | 19 |  | 25 |
| 3. | 1 |  |  | 1 |  | 1 | 1 | 2 | 21 | ... | 27 |
| 6.......... |  |  |  | 1 | ... |  |  | 1 | 8 |  | 10 |
| 7... | 1 |  |  | 3 |  |  | 1 | 2 | 30 |  | 37 |
| s. Uptown. | 1 |  |  | 2 |  |  | 1 | 2 | 22 | ..... | 28 |
| 8. Downtown. | 1 |  |  | 4 | 1 |  |  | 8 | 35 | ...... | 49 |
| South Stable |  |  | 1 |  |  |  | 11 |  |  |  | 12 |
| 9........... | 1 |  |  | 2 | .... |  |  |  | 18 | ... | 21 |
| 10. West End. | 1 |  |  | 2 | . |  |  | 3 | 23 | ..... | 29 |
| 10. North End., |  |  |  | 2 |  |  |  | 3 | 22 | .. | 27 |
| 10. Patrol. |  |  |  | 1 |  |  |  |  | 13 |  | 14 |
| West Stable. |  |  |  |  | 1 | 2 | 5 |  |  |  | 8 |
| 11.. | 1 | 1 |  | 4 | 1 |  | 2 |  | 74 | ${ }^{1}$ | 84 |
| Totals. | 9 | 1 | 1 | 24 | 5 | 3 | 28 | 25 | 315 | 1 | 412 |
| * One boy at $\$ 1.25$ per day. <br>  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

City Document No. 35.
Distribution of Force February 1, 1911, Street Cleaning Service.

| Classes of Employees. |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| District. | $\begin{aligned} & \text { Foremen, } \\ & \$ 1,400 \\ & \text { per Year. } \end{aligned}$ | $\begin{gathered} \text { Clerk, } \\ \$ 1,000 \\ \text { per Year. } \end{gathered}$ | $\begin{aligned} & \text { Messenger, } \\ & \$ 8000 \\ & \text { per Year. } \end{aligned}$ | $\begin{gathered} \text { Subfore- } \\ \text { men, } \\ \$ 3 \text { per } \\ \text { Day. } \end{gathered}$ | $\begin{aligned} & \text { Inspectors, } \\ & \$ 2.50 \\ & \text { per Day. } \end{aligned}$ | $\begin{gathered} \text { Stable } \\ \text { Laborers, } \\ \$ 2.50 \\ \text { per Day. } \end{gathered}$ | $\begin{aligned} & \text { Yard } \\ & \text { Laborers, } \\ & \$ 2.25 \\ & \text { per Day. } \end{aligned}$ | Machine Drivers, \$15 per Wceek. |  | Miscellaneous. | Total. |
| 1. | 1 |  |  | 2 | ...... |  | 4 | 3 | 28 | ....... | 38 |
| 2. | 1 | ... |  |  | 1 | ........ | 2 | 2 | 19 | ........ | 25 |
|  | 1 | . |  | 1 |  | 1 | 1 | 2 | 20 | ........ | 26 |
| 6...... |  |  |  | 1 |  |  |  | 1 | 8 | ......... | 10 |
| 7........ | 1 |  |  | 2 | 1 | 1 | 1 | 2 | 30 | ....... | 38 |
| 8. Uptown... | 1 |  |  | 2 | . | ... | ... | 2 | 22 |  | 27 |
| 8. Downtown. | 1 |  |  | 4 | 2 |  |  | 8 | 41 |  | 56 |
| Soutb Stable.. |  |  | 1 |  |  | 4 | 6 |  |  |  | 11 |
|  | 1 |  |  | 2 |  |  |  |  | 10 |  | 13 |
| 10. West End.. | 1 |  |  | 3 |  |  |  | 2 | 23 | $\ldots \ldots$ | 29 |
| 10. North End.. |  |  |  | 3 |  |  |  | 2 | 21 |  | 26 |
| 10. Patrol.. |  |  |  | 1 | 1 |  |  |  | 15 |  | 17 |
| West Stable... |  |  |  |  | 1 | 2 | 5 |  |  |  | 8 |
|  | 1 | 1 |  | 4 | 2 |  |  | 2 | 82 | *1 | 93 |
| Totals. | 9 | 1 | 1 | 25 | 8 | 8 | 19 | 26 | 319 | 1 | 417 . |


$*$ One boy at $\$ 1.25$ per day
Street cleaning force, February 1,1911 , including office.
Street watering force, August $1,1910 \ldots \ldots \ldots \ldots \ldots .$.

## Street Department - Sanitary Division. 341

Miles and Area of Streets Cared for, Year 1910-11.

| District No. | Location. | Miles of Streets Cared for. |  | Square YardsCared for. |  | Total Square Yards. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Paved. | Macadam. | Paved. | Gutters 9 feet Wide. |  |
| 1. | South Boston | 20.19 | 17.82 | 424,000 | 94,090 | 518,090 |
| 2. | East Boston. | 7.21 | 19.23 | 154,000 | 101,535 | 255,535 |
| 3. | Charlestown | 12.91 | 11.60 | 293,000 | 61,250 | 354,250 |
|  | Dorchester (part) | 5.29 | 24.32 | 109,000 | 128,410 | 237,410 |
| 7. | Rosbury | 17.32 | 9.29 | 383,000 | 49,050 | 432,050 |
| 8 | South End (uptown). | 11.16 | 12.01 | 225,000 | 63,415 | 288,415 |
| 8 | South End (downtown). | 28.20 | 1.22 | 570,000 | 6,440 | 576,440 |
| 9 | Back Bay | 12.46 | 18.00 | 252,000 | 95,040 | 347,040 |
| 10. | North End. | 9.35 | . 94 | 189,000 | 4,965 | 193,965 |
|  | West End. | 11.48 |  | 232,000 |  | 232,000 |
| Totals... |  | 135.57 | 114.43 | 2,831,000 | 604,195 | 3,435,195 |

Summary.

|  | Street Cleaning Service. |  | Street Watering Service. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1909-10. | 1910-11. | 1909-10. | 1910-11. |
| Labor | \$293,963 98 | \$314,430 35 | $\$ 27,65568$ | \$24,946 23 |
| Teaming . | 12,335 66 | 14,182 09 | 54,579 33 | 60,15841 |
| Division bills. | 45,023 10 | 38,55064 | 4,436 33 | 5,22216 |
| Sundry bills. | 50,174 67 | 49,070 14 | 84,057 41 | 70,85S 18 |
| Totals. | \$401,497 41 | \$416,233 22 | \$170,72S 75 | \$161,184 98 |

Property Owned by the Street Cleaning and Watering Service.
South Boston.-Lease of stable at No. 162 West Second street.
East Boston. - Part of stable on East Eagle street (leased by the Highway Division).

Charlestown.- Part of stable at No. 263 Rutherford avenue (in charge of Sanitary Division) ; office building, Rutherford avenue.

Roxbury.- Part of stable on Highland street (in charge of Sanitary Division). Oil plant in Sanitary Division yard on Highland street.

South End.- Part of stable at No. 650 Albany street (in charge of Sanitary Division).

West Yard. - Part of stable on North Grove street (in charge of Sanitary Division).

Back Bay.- Lease of land No. 62 Piedmont street; booth loaned by Election Commissioners used as office on the above land. Oil plant in Sewer Division yard on Hereford street.

Dorchester.- Oil plant in Sewer Division yard, Gibson street. Brighton.- Oil plant in Highway Division yard, Chestnut Hill avenue.

Street Department - Sanitary Division. 343
Contracts for the Year Ending January 31, 1911.

| Nature of Contract. | With Whom. | Amount. | Date. |
| :---: | :---: | :---: | :---: |
| Five years' lease of stable (Street Cleaning) | R. S. Brine Transportation Company. | \$1,000 per year. | September 1, 1908. |

Contracts for Furnishing Carts for Watering and Oiling Streets, 1910.

| District. | Contractor. | Price. | Term, | Amount Paid under Contract. |
| :---: | :---: | :---: | :---: | :---: |
| 1. South Boston. | Thomas F. Lynch | \$5 18 | April 1 to Dec. 1, 1910 | \$8,108 00 |
| 2. East Boston | J. P. O'Riorde | 540 | April 1 to Dec. 1, 1910 | 2,448 90 |
| 3. Charlestown | J. P. O'Riorden | 540 | April 1 to Dec. 1, 1910 | 4,031 10 |
| 4. Brighton | J. H. McCart | 525 | April 1 to Dec. 1, 1910 | 3,764 26 |
| 5. West Roxbury | M. MeGuiniss \& Co | 500 | April 1 to Dec. 1, 1910 | 4,471 00 |
| 6-9. Dorchester. | John H. Winsloe | 494 | April 1 to Dec. 1, 1910 | 7,988 90 |
| 7. Roxbury | James E. Nobl | 515 | April 1 to Dec. 1, 1910 | 8,445 99 |
| 8. South End. | Joseph E. McGreevey. . | 500 | April 1 to Dec. 1, 1910 | 8,540 00 |
| 10. North \& West Ends, | William Gilligan Co. | 525 | April 1 to Dec. 1, 1910 | 11,272 20 |

## Distribution of Horses and Rolling Stock.

| Items. | Districts. |  |  |  | South Stable. | West Yard. | Total. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1. | 2. | 3. | 7. |  |  |  |
| Cart horses. | 18 | 10 | 10 | 10 | 49 | 35 | 132 |
| Driving horses. | 2 | 1 | 1 | 4 | 6 | 1 | 15 |
| Carts, single | 18 | 8 | 10 | 11 | 68 | 24 | 139 |
| Carts, watering. | 2 | 1 | 1 | 1 | 13 | 2 | 20 |
| Machines, single. | 4 | 2 | ${ }_{2}^{1}$ | 4 | ${ }_{21}^{8}$ | 7 | 9 40 |
| Machines, road.. |  |  |  |  | 4 |  | 4 |
| Machines, flushing. |  |  |  |  | 4 |  | 4 |
| Wagons, express. | 1 | 1 | 1 |  | 1 |  | 4 |
| Wagons, Concord |  |  | 1 | 1 | 4 |  | ${ }_{8}^{6}$ |
| Snow plows. | 1 | 2 | 1 |  | 3 | 1 | 8 |
| Buggies... | 1 | 1 | 1 | 1 | 6 | 1 | 11 |

Amount of Hay, Straw, Oats and Shorts Used by the Street Cleaning and Watering Service for the Year 1910-11.


Street Department - Sanitary Division. 345
Cost of Maintaining Horses on a Basis of 365 Days per Year.

| Districts. | South Boston. |  | East Boston. |  | Charlestown. |  | Roxbury. |  | South Stable. |  | Weet Stable. |  | Totals. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Ayprage Number of Horses Kept. | 19.2 |  | 11.2 |  | 10.8 |  | 13.4 |  | 52.2 |  | 33.8 |  | 140.6 |  |
| Items. | $\begin{gathered} \text { Total } \\ \text { Cost per } \\ \text { Year. } \end{gathered}$ | Cost per Horse per Day. | $\begin{aligned} & \text { Total } \\ & \text { Cost per } \\ & \text { Year. } \end{aligned}$ | Cost per llorse per Day. | Total Cost per lear. | Cost <br> per <br> Horse <br> Day. | $\begin{aligned} & \text { Total } \\ & \text { Cost per } \\ & \text { Year. } \end{aligned}$ | Cost per Horse Day. | Total Cost per Year. | Cost <br> per <br> Horse <br> per <br> Day. | $\begin{aligned} & \text { Total } \\ & \text { Cost per } \\ & \text { Year. } \end{aligned}$ | Cost <br> per <br> Horse <br> per <br> Day. | Total Cost per Year. | Cost per Horse per Day. |
| Labor. | \$4,167 2 s | \$0 594 | \$2,545 62 | \$0 623 | \$2,237 64 | \$0 567 | \$1,223 65 | \$0 250 | \$8,086 38 | \$0 424 | \$5,781 89 | \$0 469 | \$24,042 46 | \$0 470 |
| Hay and grain | 3,170 80 | 52 | 2,156 22 | 527 | 2,458 01 | 623 | 3,053 70 | 624 | 10,764 93 | 591 | 6,130 50 | 497 | 28,23419 | 550 |
| Fuel, light and | 1,333 03 | 190 | 1,858 02 | 454 | 14689 | 037 | 13980 | 029 | 37800 | 020 | 23542 | 019 | 4,094 16 | 079 |
| Shoeing | 60950 | 087 | 44775 | 109 | 46400 | 18 | 47125 | 096 | 2,340 25 | 123 | 1,558 50 | 126 | 5,891 25 | 114 |
| Stable repairs | 12608 | 018 | 1293 | 3 | 5618 | 015 | *54401 | 111 | 13232 | 007 | 10315 | 008 | 98467 | 019 |
| Veterinary services and medicine. . | 19977 |  | 2166 | 29 | 12353 | 031 | 14261 | 29 | 84129 | 044 | 63566 | 052 | 2,064 52 | 040 |
| Furnishings and repairs. | 20337 | 029 | 13037 | 032 | 13944 | 035 | 18182 | 037 | 27529 | 014 | 32161 | 026 | 1,851 90 | 036 |
| Totals. | 89,809 83 | \$1 399 | 87,272 07 | \$1 777 | \$5,625 72 | \$1426 | \$5,756 84 | \$1 176 | \$23,318 46 | \$1 223 | \$14,766 73 | \$1 197 | \$67,163 15 | $\$ 1308$ |

* New addition to stable, $\$ 485.85$.
Flushing.

| Cost of <br> Supervision. | Cost of <br> Labor and <br> Teams. | Cost of <br> Repairs and <br> Tools. | Total Cost.* | Square Yards <br> Cared for. | Square Yards <br> Flushed Once. | Total <br> Gallons of <br> Water Used. | Gallons of <br> Water Used <br> per Square <br> Yard. | Cost per <br> Thousand <br> Square Yards <br> Flushed |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\$ 55375$ | $\$ 4,11213$ | $\$ 81757$ | $\$ 5,48345$ | 398,228 | $15,029,567$ | $3,026,400$ | 0.132 | $\$ 0365$ |

* Not including cost of water.


## Snow Work for all Districts.

Crossings and Gutter Work and Snow Removal.

| Inspection <br> and Labor, <br> Crossings <br> and Gutters. | Inspection <br> and Labor <br> and Teaming, <br> Snow <br> Removal. | Loads <br> of Snow <br> Removed. | Cubic <br> Yards of <br> Snow <br> Removed. | Cost <br> per Load <br> Removed. | Cost <br> per Cubic <br> Yard <br> Removed. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\$ 5,10179$ | $* \$ 23,77002$ | $\dagger 21,783$ | 53,989 | $\$ 1091$ | $\$ 044$ |

* Time and one-half allowed for Sundays and holidays.
$\dagger 4,467$ loads removed by Sanitary Service teams.

Push Cart Patrol, by Districts.

| District. | $\begin{aligned} & \text { Inspection, } \\ & \text { Labor and } \\ & \text { Teams. } \end{aligned}$ | $\begin{gathered} \text { Barrel } \\ \text { Loads } \\ \text { Removed. } \end{gathered}$ | $\begin{gathered} \text { Cubic } \\ \text { Yards } \\ \text { Removed. } \end{gathered}$ | Cost per Cubic Yard | $\underset{\substack{\text { Cost per } \\ \text { Barrel. }}}{\text { cen }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | \$2,120 81 | 5,849 | 758 | \$2 80 | \$0 362 |
| 2 | 95625 | 2,484 | 322 | 297 | 385 |
| 3 | 1,788 76 | 3,475 | 450 | 397 | 515 |
| 7 | 5,486 83 | 16,221 | 2,103 | 261 | 338 |
| 10. Patrol system | 7,300 46 | 12,252 | 1,588 | 459 | 596 |
|  | 52,099 61 | 116,238 | 15,068 | 346 | 448 |
| Totals. | \$69,752 72 | 156,519 | 20,289 |  |  |
| Average. |  |  |  | \$3 40 | \$0 441 |
| Capacity of barrels Waste barrels emptied Subway barrels emptied |  |  |  | $3 \frac{1}{2}$ cubic feet |  |
|  |  |  |  | 289 |  |
|  |  | . $\cdot$ | . $\cdot$ |  |  |
| Total barrels |  |  |  | 13,587 |  |
| Rubbish boxes emptied |  |  | . $\cdot$ | 24,439 |  |

Summary of Volume and Cost of Snow Removed, Year Ending January 31, 1911.


* Street Cleaning Section, loads of 2.22 cubic yards. $\dagger$ Sanitary Section, loads of 2.59 cubic yards.
$\ddagger$ Includes Sunday and other work paid for at time and one-half.

Street Department - Sanitary Division. 347
Machine Sweeping of Paved Streets and Gutters.

| District. | Paved Streets. |  | [Gutters. |  | Total. | Paved Streets and Gutters |  |  | Loads of Dirt Removed. |  | Cubic Yards of Dift Removed. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Miles Cleaned Once. | Thousand Square fards Cleaned Once. | Miles Cleaned Once. | Thousand Square Yards Cleaned Once. | Thousand Square Yards Cleaned Once. | Total Cost. | $\begin{gathered} \text { Cost } \\ \text { per, } \\ \text { Mile } \\ \text { Cleaned } \\ \text { Once. } \end{gathered}$ | Cost per Thousand Square Yards Cleaned Once. | Total. | Per Thousand Square Yards. | Total. | Per Thousand Square Yards. | Cost per Cubic Yard of Dirt Removed. |
|  | 1,944.76 | 40,88. 4 | 1,279.73 | 6,757 | 47,641 | \$17,955 18 | \$5 57 | \$0 377 | 7,068 | . 15 | 14,136 | . 30 | \$1 269 |
| 2. | 610.04 | 12,994 | 888.45 | 4,691 | 17,685 | 11,288 19 | 753 | 637 | 6,962 | . 39 | 13,924 | . 78 | 811 |
| 3. | 1,104.67 | 25,076 | 379.73 | 2,005 | 27,081 | 13,106 37 | 883 | 484 | 7,381 | . 27 | 14,762 | . 54 | 888 |
| 6. | 212.57 | 4,279 | 470.83 | 2,486 | 6,765 | 5,529 50 | 809 | 817 | 2,237 | . 33 | 4,474 | . 66 | 1236 |
| 7. | 1,145.75 | 25,321 | 425.38 | 2,246 | 27,567 | 15,030 27 | 957 | 545 | 7,902 | . 29 | 15,804 | . 57 | 951 |
| 8. Uptown | 1,631.18 | 32,950 | 646.40 | 3,413 | 36,363 | 14,621 02 | 642 | 402 | 6,481 | . 18 | 12,962 | . 36 | 1128 |
| s. Downtown | 5,457.42 | 110,240 | 80.49 | 425 | 110,665 | 36,757 49 | 663 | 332 | 15,369 | . 14 | 30,738 | . 28 | 1195 |
| 9. | 1,050.19 | 21,214 | 643.74 | 3,399 | 24,613 | 8,678 17 | 512 | 353 | 3,878 | . 15 | 7,756 | . 32 | 1119 |
| 10. West End.. | 1,890.00 | 38,178 | 116.67 | 616 | 38,794 | 18,346 84 | 914 | 472 | 6,836 | . 18 | 13,672 | . 35 | 1229 |
| 10. North End. | 1,720.84 | 34,761 | 23.48 | 124 | 34,885 | 16,710 65 | 958 | 479 | 7,200 | . 21 | 14,400 | . 41 | 1124 |
| Totals. | 16,767.42 | 345,897 | 4,954,90 | 26,162 | 372,059 | \$158,023 68 |  |  | 71,314 |  | 142,628 |  |  |
| Averages |  |  |  |  |  |  | \$764 | \$0 489 |  | . 23 |  | . 46 | \$1 095 |

Street Oiling, Showing Cost of Labor, Teaming, Oil, etc., Including Superintendence, 1910.

| District. |  |  |  | Dates of | Oiling. |  | Total Cost. | Cost $\underset{\text { Yer Square }}{\text { Yard. }}$ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | First, | Last. |  |  | $\begin{aligned} & \text { Covered } \\ & \mathrm{O}_{\mathrm{n}} \text { ce. } \end{aligned}$ | Entire Season. |  |  |  |
| 1. South Boston | 538,162 | 30.577 | 4,198,021 | March 14 | Nov. 17 | 7.800 | \$8,764 85 | \$0 00209 | \$0 01628 | 137,447 | . 2554 | 411,750 |
| 2. East Boston. | 411,826 | 23.399 | 3,610,846 | March 24 | Nov. 19 | 8.767 | 6,216 90 | 00171 | 01509 | 93,069 | . 2259 | 283,275 |
| 3. Charlestown | 163,481 | 9.288 | 1,351,603 | March 25 | Oct. 6 | 8.267 | 3,279 06 | 00242 | 02005 | 38,549 | . 2358 | 124,200 |
| 4. Brighton | 690,269 | 39.219 | 3,756,842 | March 31 | Nov. 18 | 5.442 | 10,348 59 | 00275 | 01499 | 183,867 | . 2663 | 574,200 |
| 5. West Roxbur | 1,003,840 | 57.036 | 4,692,169 | March 29 | Nov. 1 | 4.674 | 14,185 00 | 00302 | 01413 | 215,014 | . 2141 | 608,175 |
| 6-9. Dorchester | 1,468,213 | 83.421 | 10,339,004 | March 22 | Nov. 18 | 7.041 | 21,513 79 | 00208 | 01465 | 380,806 | . 2593 | 1,174,950 |
| 7. Roxbury | 874,383 | 49.680 | 6,984,012 | March 16 | Nov. 17 | 7.987 | 15,337 71 | 00219 | 01754 | 267,050 | . 3054 | 909,000 |
| 8-10. South End, Back Bay and part of Roxbury. | 695,004 | 39.488 | 8,564,832 | March 10 | Nov. 21 | 12.323 | 13,777 43 | 00160 | 01982 | 249,500 | . 3589 | 805,950 |
| Totals. | 5,845,178 | 332.108 | 43,497,329 |  |  | 62.301 | \$93,423 33 | \$0 01786 | \$0 13255 | 1,565,302 | 2.1211 | 4,891,500 |
| Averages. |  |  |  |  |  | 7.788 |  | \$0 00223 | \$0 01656 |  | . 2651 |  |

Street Oiling, Terra Colia, 1910.

| - District. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| West Roxbury Dorchester. Roxbury. | 1,630,737 | 35,592 | *85,766 11 | \$0 00353 | \$0 02118 |

[^18]
## Dry Calcium Chloride.

During the month of January, 1911, when the temperature was below 32 degrees (freezing), and the streets somewhat dry and dusty, calcium chloride was used as a dust preventive. It proved to be satisfactory but the cost was somewhat high. About 51,266 square yards in District $8-10$ were treated, at a cost of $\$ 0.0036$ per square yard for one treatment. In applying it to the street two parts calcium chloride and one part sand were used, said mixture being distributed by a spreading machine.
Street Watering, 1910.

| Month. | $\begin{aligned} & \text { Days } \\ & \text { Out. } \end{aligned}$ | Cart-days | $\begin{aligned} & \text { Average } \\ & \text { Cart-days } \\ & \text { Worked. } \end{aligned}$ | Cost of Teaming. | $\begin{gathered} \text { Average } \\ \text { Cost } \\ \text { per Cart. } \end{gathered}$ | Cost of Labor. | Total Cost, Labor and Teaming. |  | Number of Carts Out. | Average Carts Out |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1910. |  |  |  |  |  |  |  |  |  |  |
| March. | 12 | 677.0 | 56 | \$3,507 62 | 86154 | \$173 17 | \$3,680 79 | \$64 57 | 684 | 57 |
| April. | 16 | 1,031.5 | 66 | 5,297 76 | 7790 | 93843 | 6,236 19 | 9170 | 1,081 | 68 |
| May. | 23 | 983.5 | 43 | 5,007 75 | 9819 | 86171 | 5,869 46 | 11509 | 1,167 | 51 |
| June. | 20 | 989.0 | 50 | 5,139 95 | 9519 | 85816 | 5,998 11 | 11108 | 1,072 | 54 |
| July. | 30 | 1,699.75 | 57 | 8,784 62 | 14401 | 1,160 89 | 9,945 51 | 16304 | 1,819 | 61 |
| August. | 28 | 1,530.375 | 55 | 7,916 47 | 13194 | 98170 | 8,898 17 | 14830 | 1,650 | 60 |
| September. | 23 | 945.25 | 41 | 4,892 27 | 10871 | 98878 | 5,881 05 | 13069 | 1,038 | 45 |
| October. | 23 | 736.2 | 32 | 3,862 12 | 11034 | 1,187 02 | 5,049 14 | 14426 | 803 | 35 |
| November. | 15 | 274.0 | 18 | 1,434 95 | 7552 | 83489 | 2,269 84 | 11946 | 285 | 19 |
| December. | 1 | 0.5 |  |  |  |  |  |  | 1 |  |
| Totals. . | 191 | 8,867.075 | 418 | \$45,843 51 | \$903 34 | \$7,984 75 | \$53,828 26 | \$1,088 19 | 9,600 | 450 |
| Less December.. | 190 | 8,866.575 |  |  |  |  |  |  | 9,599 |  |
| Averages, March to November, inclusive. | 21.11 | 985.17 | 46.44 |  | \$100 37 |  |  | \$120 91 | 1,066.66 | - 50 |

Note.- Cost of teaming, December, 1909, also labor and teaming for December, 1910, and January, 1911, not included in table. Total amount, \$192.63.
Area Watered, 1910.


* Approximate, not treated regularly.
Note.- A watering eart distributes on an average of 15 loads per day on an area of 4,200 square yards to the load.
Total Cost per Square Yard and Amount of Water Used.
- moisusict 4. Brighton.....

5. West Roxbury
6-9. Dorehester.
6. Roxbury.....
7. South End an
bury.....
8. City proper. Totals. .

## APPENDIX E.

## REPORT OF THE CHIEF ENGINEER OF THE SEWER DIVISION.

Boston, January 31, 1911.

## Mr. L. K. Rourke, Superintendent of Streets:

Dear Str,- - In the following communication I will make mention of the most important items of work only, done by the Sewer Division of the Street Department during the year 1910, and will also mention under the head of each district the more important work which it is contemplated to do the coming year:

## City Proper.

The beginning of the conversion of the existing system in the Back Bay to the separate system is marked by the building of a sewer in Dartmouth street, between Beacon and Boylston streets, which is the sanitary main for the Dartmouth, Clarendon, Berkeley and Church streets district.

In Stuart street extension and Arlington street extension sewers and surface drains have been built by the Park Square Trust and released to the city. This is the beginning of the development of the Providence Station site.

The old wooden sewer in North Market street has been replaced by one of concrete. Owing to the crowded condition of the street this work was done by the "cut and cover" method, with very little inconvenience to abutters or to travel.

## Contemplated.

The sewer now building in Dartmouth street should be extended across Huntington avenue through St. James street and the extension thereof and Providence street to connect with the system already built in Park square
and awaiting an outlet. It will also have to be extended in Berkeley street to Columbus avenue and through Blagden and Exeter streets to improve the drainage conditions in the vicinity of the Boston Athletic Association and the Hotel Lenox.

The Back Bay outlets in Church, Berkeley, Dartmouth, Fairfield and Hereford streets, between Beacon and Back streets, should be rebuilt and enlarged to a size to correspond with the connections built from the marginal conduit to Back street by the Charles River Basin Commission.

The district regulator on the west side intercepting sewer should be removed from Cambridge street to a point above Fruit street, and individual regulators built on the Cambridge and Fruit street sewers to diminish the amount of polluted overflow into the Charles River Basin.

## Roxbury.

Surface drains have been built in Brookline avenue and the Fenway up to Worthington street, and in Vila street and Longwood avenue. A complete separate system of sewers has been built in Tremont street, between Whittier and Cunard streets, and in Windsor street, Shawmut avenue, Madison street, Ball, Greenwich, Cabot, Davenport and Haskins streets.

## Contemplated.

The separation of the system should be continued in Vernon street and Washington street, between Williams and Dudley streets, and in the short streets between Tremont street and Columbus avenue as far north as Cunard street, and in Huntington avenue from the Brookline line to Wait street.

## Dorchester.

A separate system of sewers has been built in Kilton street, between Harvard and Faxon streets, and in Faxon street, between Kilton and Washington streets; also in Geneva avenue, between Bowdoin street and Blue Hill avenue.

The separation of the system in Talbot avenue has been completed by the building of a deep sanitary sewer between Helen street and Blue Hill avenue, low enough to drain all the existing buildings.

A surface water conduit for a branch of Tenean creek has been built in private land, between Westville and Speedwell streets.

The Kimball street overflow, a relief outlet for the district and for the Dorchester intercepting sewer, has been extended 268 feet.

## Contemplated.

Two large items of work for 1911 are the improvement of Davenport brook, between Adams and Magdala streets, and of Mattapan brook, between the New York, New Haven \& Hartford Railroad and West Selden street, in both cases by the building of a large covered concrete conduit.

A similar but smaller project is the building of a concrete surface drain for the Coleman street branch of Freeport street brook.

Separate systems of sewers should be built in Washington street, between Harvard and Park streets, in Blue Hill avenue, between Canterbury and Glenway streets, and a system of sanitary sewers in the Rugby district.

## West Roxbury.

Stony brook conduit, sections 6 and 7, was built from a point 140 feet south of Lotus place nearly to Morton street; the Roslindale brook conduit from Aldrich street to Anawan avenue; Hewlett street brook conduit, from Farquhar street to Montclair avenue; the Canterbury branch of Stony brook was improved from Asylum road to Harvard street by excavating an open channel and building large concrete culverts at street crossings A separate system of sewers was built in Hyde Park avenue, from Hadwin way to the Hyde Park line.

## Contemplated.

The completion of section 7 of Stony brook to a point in Hyde Park avenue, 75 feet south of Tower street; section 8 of Stony brook conduit, extending from the point last mentioned through Hyde Park avenue to Walk Hill street, thence across private land and the New York, New Haven \& Hartford Railroad and Washington street to a junction with the open channel, 300 feet west of the New York, New Haven \& Hartford Railroad Bridge;

Temple street brook conduit from Hillcrest street to the Metropolitan sewer; Auburn street brook conduit in Fresno, Auburn and Alder streets, between Roslindale brook and Washington street; surface drain in Gilman and Sutton streets; separate system of sewerage in Spring street, between Charles river and Baker street.

## Brighton.

A long concrete surface drain was built in Market street and Chestnut Hill avenue, between Henshaw street and Wallingford road; a pipe surface drain in Wallingford road, between Chestnut Hill and Commonwealth avenues.

## Contemplated.

A large concrete surface drain conduit for the easterly branch of Shepard brook, between the old tidal creek and North Harvard street. This will be the surface water outlet for a large portion of the Brighton territory.

Telford street surface drain outlet in Charles river reservation and Telford street, between the Charles river and Western avenue,- a large concrete conduit.

Commonwealth avenue culvert under Boston \& Albany Railroad about 600 feet west of Essex street.

Salt creek conduit under Boston \& Albany Railroad at Salt creek.

Separate system of sewers in Hunnewell avenue and Burton street, between Atkins street and the Newton line; also in Market street, between Western avenue and Boston \& Albany Railroad, and in Waverly street, between Western avenue and Lincoln street.

## East Boston.

The Porter street outlet was completed up to Cottage street; house sewers and surface drains built in $A d d i s o n$ street, between Pope and Saratoga streets.

## Contemplated.

A separate system of sewers in Orient avenue, between Farrington avenue and Tower street; separate system of sewers in Geneva strect, between Gove and Maverick streets, and outlet to Cottage street; also in Ashley street, between Boardman street and the existing sewer.

## South Boston.

The largest item of work done in South Boston was the extension of the Kemp street overflow, a distance of 93 feet.

## Contemplated.

Further extension of the Kemp street outlet to deep water; also the Vale street outlet; the beginning of the sewers for the drainage of the fish pier on Commonwealth flats; the shifting of the district regulator on the South Boston intercepting sewer from its present position at Mt. Washington avenue and Kemp street to the corner of Vale and Ninth streets.

Respectfully,
E. S. Dorr, Chief Engineer Sewer Service.

The work of the division is carried under chapter 3, City Ordinances, 1908, and chapter 47, Revised Ordinances, 1898, and the following statutes:

Chapter 426 - 1897, as amended by 450 - 1899 and 268 1903.

Chapter 383 - 1903, as amended by 464 - 1907.
Chapter 485-1907.
Chapter 550 - 1907.
Chapter 204 - 1908.
Chapter 514-1908.

## The Duties of the Sewer Division.

1. Preparation of plans for sewerage works.
2. Construction and maintenance of all drainage works.
3. Investigation of complaints in regard to defective drainage.
4. The granting of permits for sewer construction.
5. The preparation of plans for the assessment of the cost of sewer construction.
6. The examination of the plans of other corporations proposing to construct works in public streets with reference to their probable interference with sewerage works.
Street Department - Sefer Division. ..... 357
Total number of employees on pay roll February 1, 1910 ..... 621
Total number of employees on pay roll February 1, 1911 ..... 637
Total amount of weekly pay roll February 1, 1910, ..... *\$10,181 35
Total amount of weekly pay roll February 1, 1911, ..... 10,670 18
Total amount of monthly pay roll February 1, 1910 ..... 61700
Total amount of monthly pay roil Felbruary 1, 1911 ..... - 61700
Average weekly pay roll, including monthly roll, for fiscal year amounted to ..... 10,561 24
Charged as follows:
Maintenance ..... † \$3,773 99
Sewerage works ..... 1,926 93
Separate systems of drainage ..... 4,860 32
Average number of men employed . ..... 635
Average number of horses maintained by the division during the year ..... 50
The rate of wages per day to common laborers ..... $\$ 225$

* Of this amount there was charged on account of snow to the Sanitary and Street Cleaning Division. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . .
Highway Division. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . ..... $\$ 2,40078$
Includes sum charged to Street Cleaning Division ..... $\$ 2657$
And abolishment of grade crossings ..... $1,353 \quad 14$
Financial Statement from February 1, 1910, to January 31, 1911.

| Оbiect. | $\begin{gathered} \text { Balances } \\ \text { on Hand } \\ \text { Feb. 1, } 1910 . \end{gathered}$ | Appropriations, Loans and Transfers. | Revenue Received During the Year. | Total Credits. | $\begin{aligned} & \text { Expenditures } \\ & \text { During the } \\ & \text { Year. } \end{aligned}$ | $\begin{gathered} \text { Balances } \\ \text { on Hand } \\ \text { Jan. 31, 1911. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sewer Division. |  | \$310,000 00 | \$3,916 10 | \$313,916 10 | \$312,541 05 | * $\$ 1,37505$ |
| Sewerage Works. | \$27,130 04 | 300,000 00 |  | 327,130 04 | 220,966 39 | 106,163 65 |
| Separate systems of drainage. | 313,461 14 | 674,000 00 |  | 987,461 14 | 742,142 79 | 245,318 35 |
| Totals | \$340,591 18 | \$1,284,000 00 | \$3,916 10 | \$1,628,507 28 | \$1,275,650 23 | \$352,857 05 |

* Balance to City Treasurer.
MAINTENANCE
EXPENDITURES,
JANUARY $31,1911$.


## Sewer Division. <br> Improved Sewerage.


Maintenance . . . . . . . . . . . 2,412 63

| Cleaning catch-basins . . . . . . . . . |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Yard and lockers . | 35,347 | 58 |
| 2,477 | 84 |  |

Employed at yards . . . . . . . . . 20, 67665

Horses, carts, harnesses, etc.
Teaming
\$21,702 11
16,632 51
\$38,334 62
$24,013 \quad 50$
Less amount earned by division teams
14,321 12
Automobiles
4,227 42
Cleaning sewers
23,785 16
Office salaries
12,439 29

Office expenses
Culverts, repairing and maintaining
$\$ 1,4687$
Repairing department buildings
Repairing catch basins, South Boston
Repairing catch basins, East Boston
109
Repairing catch basins, Charlestown
52916
Repairing catch basins, Brighton 5809

Repairing catch basins, West Roxbury
43477
Repairing catch basins, Dorchester
$1,05 \pm 30$
Repairing catch basins, Roxbury 986 S8

Repairing catch basins, city proper
1,703 59
Repairing sewers, South Boston
1,668 13
Repairing sewers, East Boston 70132

Repairing sewers, Charlestown 48777
7922
Repairing sewers, Brighton
Repairing sewers, West Roxbury
Repairing sewers, Dorchester
2,033 01
1,731 69
1,606 48
Repairing sewers, Roxbury
1,170 83
Repairing sewers, city proper
2,777 31
Fucl and oil
1,55462
Hardware, tools, etc. 5,903 27
Engines and boilers $334 \quad 07$
Sundries and miscellaneous charges
3,171 27

5,$1333 ;$
Carried forward
Brought forward \$304,786 17
Damages, claims and medical attendance. ..... 1,502 ..... 19
Telephones1,636 25
House connections ..... 6,116 10
Rubber goods. ..... 2,121 12
Gatehouse, Fenway ..... 30428
Stock ..... 22,304 95
Boston Elevated Railway Company ..... 77151
\$339,542 ..... 57
Credit.
Amount earned by division engines ..... $\$ 2,32300$
Stock transferred and used on construction ..... 20,831 52
Rubber goods transferred and used on con- struction ..... 1,159 00
Fuel and oil transferred and used on construc- tion ..... 56900
Hardware, tools, etc., transferred and used on construction ..... 2,119 00
27,001 5 ..... 52$\$ 312,54105$

Amount Collected by City Collector and Credited to Appropriation for Sewer Division Maintenance, February 1, 1910, to January 31, 1911.
Boston Water Department . ..... $\$ 11167$
Transit Commission ..... 1.5350
Park Department ..... 534
Boston Elevated Railway Company ..... 67608
Boston Safe Deposit and Trust Company ..... 12567
Penal Institutions Department ..... 2789
Street Cleaning Division ..... 1,813 85
Highway Division ..... 5332
Sanitary Division ..... 45001
New York, New Haven \& Hartford Railroad ..... 3080
John Hancock Insurance Company ..... 12566
Edison Electric Illuminating Company ..... 10988
New England Telephone and Telegraph Company . ..... 2219
Abolishment of grade crossings ..... 21024
$\$ 3,91610$

| Appropriation for 1910-11 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Collections for $1910-11$ |$\quad . \quad . \quad . \quad . \quad . \quad . \quad . \quad$| $\$ 310,000$ |
| ---: |
| 3,916 |

Sewer Division.-Maintenance Expenditure, Detail, 1910=11.

| Accounts. | Total Expenditure. | Labor. | Contraets. | Teaming. | Insuranee. | Waste. | Coal. | Oil and Gasolene. | Paeking. | Valves. | $\begin{aligned} & \text { Car } \\ & \text { Fares. } \end{aligned}$ | Stable. | Pipe Fittings and Niscellaneous. | Towing. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pumping station, inside. | 855,019 44 | \$22,162 73 | \$1,440 00 |  | \$418 81 | \$31400 | 826,013 34 | \$36 70 |  | \$632 21 |  |  | \$4,001 65 |  |
| " a outside | 21,204 25 | 12,128 31 | 3,038 00 | \$2 21 |  |  |  |  |  |  | 88185 | \$1,498 70 | 1,913 21 | \$2,541 97 |
| " " engines. | 22,535 11 | 17,937 31 | 1,013 76 |  |  |  |  | 1,273 35 | \$78483 | 91894 |  |  | 60692 |  |
| " " boilers. | 16,429 24 | 14,976 00 |  |  |  |  |  |  |  |  |  |  | 1,453 24 |  |
| Moon Island. | 13,700 95 | 9,821 33 | 1,134 00 |  | 14036 | 1025 | 288 03 | 2254 |  |  | 55560 | 45980 | 1,269 04 |  |
| Office salaries, superintendent | 3,000 00 | 3,000 00 |  |  |  |  |  |  |  |  |  |  |  |  |
| Main and intercepting sewers. . | 21,095 64 | 14,15945 | 2,279 92 | 5288 | 19954 | 1700 | 9650 | 17108 |  |  | 2478 | 1,154 39 | 2,940 10 |  |
|  | \$152,94t 63 | \$94,185 13 | \$8,905 68 | 85509 | 875871 | \$34125 | \$26,397 $\times 7$ | \$1,503 67 | 8784 83 | 81,551 15 | \$662 23 | \$3,112 89 | \$12,154 16 | \$2,541 97 |
| Credit. |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Main and intercepting sewers: |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| ment teams. | 27000 | 20250 |  |  |  |  |  |  |  |  |  | 6750 |  |  |
|  | 8152,714 63 | \$93,982 63 | 88,905 68 | \$55 09 | \$758 71 | \$341 25 | 826,397 57 | \$1,503 67 | 8784 3 | \$1,551 15 | 866223 | 83,045 39 | \$12,184 16 | 82,54197 |

Street Department - Sewer Division. 361
Sewer Division.-Maintenance Expenditure, Detail, 1910=11.

Sewer Division.- Maintenance Expenditure, Detail, 1910=11.-Continued.


## Street Department - Sewer Division. 363



## Recapitulation.- Maintenance Detail, 1910=11.

|  |  |
| ---: | :--- | ---: | ---: | ---: | ---: |

Coal at Pumping Station.

| Date. | Contractor. | Tons. | Paid in 1910-11. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Per Ton. | Totals. |
| Feb. 4.. | Batchelder Brothers. . . . . . . . . . | 1 | St 00 | 8400 |
| March 16.. | Bader Coal Company (lighter <br> 'P. N. Co. No. $9^{\prime \prime}$ ) . . . . . . . | 110.709 | 327 |  |
|  | (Teams). | 17.924 | 327 \} | 3,75644 |
|  | (Barge "Harrisburg') . | $1,072 \frac{1}{2} \frac{62}{2}$ <br> Less penalty 16 c . | 327 |  |
| May 5.. | Darrow, Mann Company (barge Grace") | 1,521 $\frac{507}{2240}$ | 376 | 5,719 81 |
| June 3.. | Batchelder Brothers. | 1 | 400 | 400 |
| July 18.. | Darrow, Mann Company (barge 'Edith"). | 1,497413 ${ }^{415}$ | 376 | 5,629 41 |
| Aug. 29.. | Batchelder Brothers. | 1 | 400 | 400 |
| Dec. 16.. | Darrow, Mann Company (barge <br> "Dora") | $1,426 \frac{1}{2} \frac{194}{24} \times$ | 376 | 5,364 86 |
| Jan. 7.. | Darrow, Mann Company (barge <br> "Grace") |  | 376 | 5,530 82 |
|  | Totals. | 7,120 ${ }_{2}^{983}{ }^{970}$ | ........ | \$26,013 34 |

Catch=basins Cleaned by Contract, 1910=11.

Sewerage Works.
Expenditures, February 1, 1910, to January 31, 1911

| Accounts. | Labor. | Teaming. | Materials. | Hired and Department Machinery. | Contracts. | Miscellaneous. | Totals. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Engineers' salaries | 823,229 08 |  |  |  |  |  | \$23,229 08 |
| Engincers' expense. | 28861 | \$39 50 |  |  |  | 83,404 79 | 3,732 90 |
| Office salaries. | 8,720 16 |  |  |  |  |  | 8,720 16 |
| Pumping station. |  |  |  |  | \$2,604 56 | 23489 | 2,839 45 |
| Sundries. | 15525 | 1091 | 89526 |  | 3,410 00 | 47677 | 4,148 19 |
| Land-takings and court executions |  |  |  |  |  | 9,788 88 | 9,788 88 |
| New manholes, entire city.. | 42412 | 10725 | 39030 |  |  | 310 | 92477 |
| New eatch-basins, South Boston | 10027 | 1950 | 11301 |  |  |  | 23278 |
| New cateh-basins, East Boston. | 14163 | 2150 | 18131 |  |  |  | 34444 |
| New catch-basins, Brighton. | 31745 | 6700 | 34550 |  |  |  | 72995 |
| New cateh-basins, West Roxbury | 62016 | 9000 | 25300 |  |  |  | 96316 |
| New catch-basins, Dorchester. | 2,846 59 | 63279 | 1,069 83 |  |  | 2367 | 4,572 88 |
| New catch-basins, Roxbury.. | 89890 | 17827 | 1,030 68 |  |  | 200 | 2,109 85 |
| New catch-basins, City Proper. | 29850 | 10125 | 31566 |  |  | 662 | 72203 |
| Sewers built in entire eity. | 58,917 94 | 5,615 07 | 18,991 64 | \$3,170 33 | 61,932 40 | 9,280 49 | 157,907 87 |
| Totals. | \$96,958 66 | \$6,883 04 | \$22,786 19 | \$3,170 33 | \$67,946 96 | 823,221 21 | \$220,966 39 |

Sewerage Works.

| Location. | Built by . | Labor. | Teaming. | Materials. | $\begin{aligned} & \text { Hired } \\ & \text { and } \\ & \text { Depart- } \\ & \text { ment Ma- } \\ & \text { chinery. } \end{aligned}$ | Miscellaneous. | $\begin{gathered} \text { Engineer- } \\ \text { ing. } \end{gathered}$ | Contracts. | Totals. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A street, from West First street to Richards street, South Boston. | Day labor.... | \$1,177 64 | \$169 50 | \$532 32 |  | \$128 26 | \$62 00 |  | \$2,069 72 |  |
| Antrim street, from Bennington street to Ashley street, East Boston. | Day labor | 1,368 83. | 12450 | 47071 |  | 1130 | 1750 |  | 1,992 84 | 2 catch-basins included. |
| Atlantic avenue and Commerce street. | Day labor | 8,678 32 | 1,152 00 | 2,528 57 | \$1,389 00 | 69264 | 29400 |  | 14,734 53 |  |
| Addison street, from Saratoga street to Pope street, East Boston. | Day labor | 3,788 08 | 29000 | 61868 |  | 11129 | 9800 |  | *4,906 05 |  |
| ${ }_{¢}^{\text {Co }}$ Atlantic avenue at Central street, city proper, | Day labor.... | 2,196 24 | 25640 | 34466 | 17300 | 21822 | 11000 |  | 3,298 52 |  |
| ${ }^{\infty}$ Addison street, from Chelsea Creek to Saratoga street, East Boston. | Day labor | 4,065 85 | 20150 | 99703 |  | 2585 | 12500 |  | *5,415 23 | 14 catch-basins included. |
| Ashley street, from Breed street, 293 feet west, East Boston. | Day labor.... |  |  | 2180 |  | 503 |  |  | 2683 | Built in 1909. |
| Albany and Seneca streets, city proper.... | Day labor.... |  |  | 7880 |  | 16909 |  |  | 24789 | Built in 1909. |
| Baker avenue, from Quincy street, 346 fect east, Dorchester. | Day labor.... | 73605 | 4184 | 22002 |  | 924 | 3700 |  | 1,044 15 |  |
| Balfour street, from Dalkeith street, 170 feet south, Dorchester. | Day labor.... | 52168 | 4973 | 21340 |  | 1301 | 2400 |  | 82182 | 2 catch-basins included. |
| Beaumont street, from Adams street to Carruth strcet, Dorchester. | Day labor.... |  |  | 39040 |  | 2356 |  |  | 41396 | Built in 1909. |
| Beverly street, from Causeway street at junction, city proper. | Day labor.... |  | 21675 | 50062 | 21800 | $17938$ |  |  | 1,114 75 | Built in 1909. |
| Damrcll street, from Dorehester avenue to Old Colony avenue, South Boston. | Day labor.... | 77151 | 7800 | 67971 |  | 3686 | 2800 |  | 1,594 08 | 8 catch-basins included. |


| Drayton avenue, from 200 fect northeast of Quines street to 154 feet northeast, Dorchester. | Day labor. $\mathrm{C}^{\text {a }}$ | 32271 | 2826 | 7819 |  | 510 | $0 \quad 2800$ |  | 46226 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Downer avenue from DeWolf street, 234 feet northwest, Dorehester. | Contract...... | 1875 |  | 1818 |  | 400 | 1000 | \$391 15 | 44208 |  |
| Elgewater drive from Tokio street, to Tesla street, Dorehester. | Contract..... | 1050 |  | 1085 |  | 390 | - 3300 | 31020 | *368 45 |  |
| Faneuil Hall square from Merchants row to Corn court, city proper. | Day labor.... | 1,047 64 | 22302 | 37365 | 7272 | 25093 | -68 90 |  | 2,036 86 |  |
| Friend street, from Travers street to Market street, city proper. | Contract..... | 28375 | 298 | 1310 |  | 3210 | 146 00 | 4,063 42 | *4,541 35 |  |
| Farnham street, from Hampden street to Reading street, Roxbury. | Day labor.... | 22890 |  |  |  |  | 1500 |  | *243 90 |  |
| Ford and Breed streets, East Boston | Day labor.... |  |  | 11408 |  | 290 |  |  | 11698 | Built in 1909. |
| Geneva avenue, from Bowdoin street to Columbia road, Dorchester. | Contract..... | 37825 | 298 |  |  | 11172 | - 50000 | 5,940 07 | *6,933 02 | 12 catch-basins included. |
| Geneva avenue, from Columbia road to Blue Hill a venue, Dorchester. | Contract. . . . | 30300 |  | 27186 |  | 4620 | 35000 | 7,669 87 | 8,640 93 | 4 catch-basins included. |
| Homes avenuc, from 350 feet west of Hamilton street to Hamilton street, Dorchester. | Day labor.... | 86288 | 2250 |  |  |  | 6000 |  | *945 38 |  |
| Juliette street, from Fox street to Homes avenue, Dorchester. | Contract..... | 7700 |  | 5010 |  | 3055 | 52100 | -856 54 | 1,035 19 |  |
| Kemp street, overflow from Columbia road to 100 feet east, Dorchester. | Day labor.... | 3,325 40 | 38750 | 1,379 08 | 41400 | 25240 | 7500 |  | 5,833 38 |  |
| Kimball strect, overflow from private land east of Frceport street, Dorchester. | Contract. . . . | 61700 | 221 | 32195 |  | 33973 | 32600 | 9,662 35 | 11,269 24 |  |
| Leyden street. from Breed street to 1,200 feet west, last Boston. | Day labor.... | 2,757 48 | 27025 | 67856 |  | 21556 | 2750 |  | 3,949 35 | 1 catch-hasin included. Begun in 1909. |

Sewerage Works.-Concluded.

| Location. | Built by | Labor. | Teaming. | Materials. |  | $\underset{\text { Miscel- }}{\text { laneous. }}$ | $\begin{gathered} \text { Engineer- } \\ \text { ing. } \end{gathered}$ | Contracts. | Totals. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Leverett street, from Charles street to 132 feet west, city proper. | Day labor.... |  | \$118 03 | \$243 53 | \$80 00 | \$148 60 |  | \$37 64 | \$627 80 | Built in 1909. |
| Merchants row, from North Market street to Faneuil Hall square, city proper. | Day labor.... | \$1,862 46 | 39648 | 65682 | 12928 | 45305 | \$122 98 |  | 3,621 07 |  |
| Mallon road, from Rosseter street to Bowdoin avenue, Dorchester. | Contract.... | 6650 |  |  |  | 370 | 10500 | 60303 | *778 23 |  |
| Mercantile street, from Richmond street to c) Clinton street, city proper. | Day labor.... | 50266 |  |  |  |  | 4300 |  | *545 66 |  |
| North Market street, from Commercial street to Faneuil Hall square, city proper. | Contract. | 22500 | 442 | 8362 |  | 2714 | 8712 | 6,892 52 | 7,319 82 | Begun in 1909. |
| Neptune road and Lubec street, East Boston, | Day labor. | 2,911 27 | 21600 | 63908 |  | 2558 | 5000 |  | 3,841 93 |  |
| New way, from Walnut street to railroad, Dorchester. | Day labor.. | 82366 | 4394 | 33757 |  |  | 3000 |  | *1,235 17 |  |
| Norfolk street, from Blue Hill avenue to Fremont street, Dorchester. | Contract.... | 12250 |  |  |  | 420 | 8000 | 74480 | *951 50 |  |
| Northern avenue, from Atlantic avenue to Northern Avenue Bridge, city proper. | Day labor.. | 1,996 46 | 6975 |  |  |  | 16100 |  | *2,227 21 |  |
| North street, from North Centre street to 165 feet north, city proper. | Day labor... |  |  | 11101 |  |  |  |  | 11101 | Built in 1909. |
| Porter street, from 60 feet northeast of Frankfort street to 35 feet southeast of Cottage street, East Boston. | Contract. | 77100 |  |  |  | 431 | 12189 | 7,254 31 | *8,151 51 | Begun in 1909. |
| Pitts street, from Merrimac street to Pitts court, city proper. | Day labor.... | 3,841 71 | 36900 | 1,956 74 | 64633 | 29996 | 17500 |  | 7,288 74 |  |


| Park street, from Waldeck street to Greenbrier street, Dorchester. | Contract. . . . | 5250 |  | 4490 |  | 400 | 10700 | 1,705 09 | 1,913 49 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Private land, from southeast of West Selden street to near Holborn street, Dorchester. | Day labor.... | S21 35 | 900 |  |  |  | 1800 |  | * 44835 |  |
| Randlett place, from Brookford street to 157 feet south, Roxbury: | Day labor.... | 1,102 01 | S0 25 |  | 4800 |  | 6800 |  | *1,298 26 |  |
| Rockdale and Rosewood streets, Dorchester.. | Contract..... | 31850 | 298 |  |  | 400 | 14000 | 1,927 86 | *2,303 34 |  |
| Robinson court and private land, Dorchester, | Day labor.... | 1,187 97 | 450 |  |  |  | 7000 |  | *1,262 47 |  |
| Saratoga strect, from Boardman street to 200 feet west, East Boston. | Day labor.... | 1,165 12 | 10200 | 25453 |  | 535 | 1838 |  | 1,545 38 |  |
| Saratoga street, from 100 fect west of Bennington street, to 80 fcet west, East Boston. | Day labor.... | 30223 | 2100 | 3641 |  |  | 1200 |  | *371 64 |  |
| South Market strcet and Atlantic avenue, city proper. | Day labor. |  |  | $79 \pm 49$ |  | 65591 |  |  | 1,450 40 | Built in 1909. |
| Tenean creek, from Westrille street to Speedwell street, Dorchester. | Day labor.... | 5,406 07 | 49973 | 2,465 93 |  | 9993 | 27800 |  | *8,749 66 |  |
| $\geq$ Tremont street, from Kendall street to Hammond street, Roxbury: | Day labor.... | 24955 | 4875 |  |  |  | 1200 |  | *310 30 |  |
| Tileston School lot, from Norfolk strect to 280 feet east, Dorchester. | Day labor.... | 46819 | 1636 | 8843 |  | 305 | 1600 |  | *59203 |  |
| Tenean creek, from Mill street to 903 feet north, Dorchester. | Contract. |  | 675 | 4002 |  |  | $\cdots$ | 7,017 01 | 7,063 81 | Built in 1909. |
| Whitby street, from Ford street to 320 feet north, East Boston. | Day labor.... | 84602 | 82 50 | 22374 |  | 1692 | 1700 |  | 1,186 18 |  |
| Washington and Fuller streets. | Contract | 22225 | 221 | 6930 |  | 5190 | 29000 | 3,781 74 | 4,417 40 |  |
| Wool street, from E street to D street, South Boston. | Contract. | 11550 | 150 | 3920 |  | 3880 | 3700 | 2,581 74. | 2,813 74 |  |
| Washington and Mora streets, Dorchester.... | Contract. |  |  |  |  |  |  | 49303 | 49303 | Built in 1909. |
| Totals.. |  | \$58,917 94 | \$5,615 07 | \$18,991 64 | \$3,170 33 | \$4,765 22 | \$4,515 27 | \$61,932 40 | \$157,907 87 |  |


| Engineers' salaries, general, including chief inspector | \$16,2 |
| :---: | :---: |
| Surveyors, weekly | 6,144 51 |
| Surveyors, monthly | 83300 |
|  | \$23,229 08 |
| Amount charged to construction of sewers | 4,515 27 |
| Total engineers' salaries | \$27,744 35 |
| Engineers' Expense. |  |
| Labor | \$288 61 |
| City teams | 3950 |
| Car fares | 16605 |
| Rubber goods | 4671 |
| Photos | 5000 |
| Stationery and supplies | 2,388 62 |
| Borings | 57765 |
| Printing | 17576 |
| Total | \$3,732 90 |
| Court Executions and Awards on Account of Land-Takings, Etc. |  |
| W. H. Shuffield, Fairview street, court execution | \$392 60 |
| F. B. Viaux, Stony brook improvement, court execution j 52195 |  |
| Natick Five Cents Savings Bank, Talbot avenue high level sewer, court execution | 18728 |
| Dennis S. Ryan, Walk Hill street, court execution | 70260 |
| G. M. Bryne Company, Florence street brook, court execu tion | 1,506 08 |
| Ellen T. Norton, Stony brook, Street Commissioners' award, | 10000 |
| William J. Barry, Westland entrance, court execution | 85871 |
| C. J. Jacobs, Wachusett street, court execution | 46261 |
| J. McMorrow, Fessenden street, court execution | 62485 |
| T. J. Shea, Avalon road, court execution | 43288 |
| W. J. Gaffney, Trustee, Putnam and Glendon streets, cour execution | 52743 |
| Mary Demarchi, Ashley street, Street Commissioners' award, | 10000 |
| D. Marr \& Son, Malta street, court execution | 6313 |
| P. E. Strauss, Hewlett street brook, Street Commissioners' 10000 |  |
|  |  |
| J. A. Rooney, Florence street, court execution | 55593 |
| E. Graham, Stanwood street, court execution | 40000 |
| James McGovern, Adams street, court execution | 63821 |
| George J. Regan, Harold street, court execution | 40405 |
| George J. Regan, Fremont place, court execution | 36230 |
| R. Eagar, Walnut avenue, court execution | 31227 |
| D. E. Coleman, Malcolm and Central streets, court execution | 26600 |
| Total | \$9,788 88 |

Street Department - Sewer Division. 373
Sewerage Works Loan.

Sewerage Works Loan.- Continued.
New Catch-basins Paid for, February 1, 1910, to January 31, 1911. (Contract and Day Labor.)

New catch-basins, Roxbury.. New catch-basins, Roxbury. New catch-basins, Roxbury.
New catch-basins, Roxbury..
New catch-basins, city proper. New catch-basins, city proper. New catch-basins, city proper. New catch-basins, city proper.
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Day labor.
Sewerage Works Loan.-Concluded.
New Catch-Basins Paid for, February 1, 1910, to January 31, 1911. (Contract and Day Labor.)

| District. | Built by | $\begin{gathered} \text { Buile in } \\ 1909 . \\ \text { Material, } \\ \text { etc. } \end{gathered}$ | Buile | N 1910. | Total <br> Expenditure. | Location. |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | day labor cost. |  |  |  |  |  |
|  |  |  | Labor. | $\begin{aligned} & \text { Material } \\ & \text { and } \\ & \text { Teaming. } \end{aligned}$ |  |  |  |  |
| New catch-basins, Dorchester. | Day labor. |  | \$178 75 | \$175 14 | \$353 89 | Geneva avenue*. | 3 |  |
| New catch-basins, Dorchester. | Day labor |  | 3991 | 2568 | 6559 | Washington strcet*. | 1 |  |
| New catch-basins, Dorchester | Day labor |  | 8696 | 728 | 9.24 | Rowena street*. | 1 |  |
| New catch-basins, Dorchester. | Day labor |  | 6320 | 3711 | 10031 | Mather strect*. | 1 |  |
| New catch-basins, Dorchester. | Day labor |  | 13385 | 442 | 13827 | Westcott street*. | 2 |  |
| New catch-basins, Dorchester. | Day labor. |  | 12760 | 7942 | 20702 | Hancock street*. | 2 |  |
| New catch-basins, Dorchester. | Day labor. |  | 8948 | 12064 | 21012 | Granville street*. | 2 |  |
| New catch-basins, Dorchester. | Day labor |  | 29899 | 17503 | 47402 |  | 4 |  |
| New cateh-basins, Dorchester. | Day labor. |  | 15235 | 900 | 16135 | Homes avenue *.. | 3 |  |
|  |  |  | 3665 |  | 3665 | West Selden street*. | 1 |  |
| New |  | \$128 05 |  |  | 12805 |  |  |  |
|  |  | \$128 05 | \$2,846 59 | \$1,598 24 | \$4,572 88 |  | 40 |  |
| Totals. |  | \$420 77 | \$5,223 50 | \$4,030 82 | \$9,675 09 |  | 82 |  |

[^19]New Catch=basins Paid for, February 1, 1910, to January 31, 1911. (Included in other Sewer Construction.)

Sewerage Works.- New Manholes

| Location. | Built by. | Number. | Labor. | Teaming. | Material. | Totals. | Begun, | Finished. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Devonshire street, at Congress square | Day labor |  | \$11 50 | $\$ 150$ | \$0 89 | *\$13 89 | April 25, 1910 |  |
| Leverett street | Day labor |  | 2025 |  |  | *20 25 | July 28, 1910 |  |
| Mercantile street, 85 feet south of Clinton street | Day labor | 1 | 4972 | 825 | 2834 | 8631 | May 2, 1910 | May 10, 1910 |
| Endicott'street, 25 feet north of Stillman street. | Day labor | 1 | 2640 | 600 | 3511 | 6751 | April 20, 1910 | April 22, 1910 |
| Batterymarch street, at High street. | Day Iabor | 1 | 7482 | 1200 | 4591 | 13273 | April 27, 1910 | May 7, 1910 |
| Greenwich park, 75 feet west of Columbus avenue. | Day labor | 1 | 54 S2 | 1200 | 2692 | 9374 | May 23, 1910 | May 31, 1910 |
| Greenwich park, rear of. | Day labor | 1 | 1402 | 300 | 2343 | 4045 | May 23, 1910 | May 24, 1910 |
| Albany street, between Oak and Harvard streets. | Day labor | 1 | 4048 | 900 | 2951 | 7899 | May 11, 1910 | May 19, 1910 |
| East Fifth street, at No. 636. | Day labor | 1 | 3973 | 900 | 3135 | 8008 | Oct. 10, 1910 | Oct. 13, 1910 |
| North street, at Power court | Day labor | 1 | 2010 | 900 | 2623 | 5533 | Nov. 15, 1910 | Nov. 16, 1910 |
| Ferdinand street, at Isabella strcet | Day labor | 1 | 3808 | 1350 |  | $\dagger 5158$ | Dec. 20, 1910 | Dec. 26, 1910 |
| Sycamore street, at Florence street. | Day labor | 1 | 1960 | 300 | 1724 | 3984 | Mar. 9, 1910 | Mar. 10, 1910 |
| Leverett street, at No. 12 | Day labor. | 1 | 1460 | 750 | 1978 | 4188 | June 22, 1910 | June 23, 1910 |
| Totals. F |  | 11 | \$424 12 | \$93 75 | \$284 71 | $\$ 80258$ |  |  |
| Paid in 1910 - manholes built in 1909. |  |  |  | - 1350 | 10869 | 12219 |  |  |
| Totals. |  |  | \$424 12 | \$107 25 | \$393 40 | $\$ 92477$ |  |  |

Separate Systems of Drainage.
Expenditures, February 1, 1910, to January 31, 1911

| Accounts. | Labor. | Teaming. | Materials. | Hired and Department Machinery. | Contracts. | Miscellaneous. | Totals. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Engincers' salaries | \$43,293 78 |  |  |  |  |  | \$43,293 78 |
| Engineers' expense. | 2,242 40 | 811322 |  |  |  | \$3,682 95 | 6,03857 |
| Sundries. | $611 \mathrm{S6}$ | 14122 | \$281 09 | , |  | 1,519 11 | 2,553 28 |
| New catch-basins, Brighton. | 18071 | 2700 | 17293 | ......... |  |  | 38064 |
| New catch-basins, West Roxbury | 510 so | 11030 | 48931 |  |  |  | 1,110 41 |
| New catch-basins, Dorchester. | 78274 | 8521 | 15627 |  |  |  | 1,024 22 |
| New catch-basins, Rosbury | 16004 | 3785 | 24369 |  |  |  | 44158 |
| Sewers built in entire city. | 185,318 67 | 17,506 71 | 62,090 46 | \$9,262 05 | \$385,432 56 | 27,689 86 | 687,300 31 |
| Totals | \$233,101 00 | 818,021 51 | \$63,433 75 | \$9,262 05 | \$385,432 56 | \$32,891 92 | 8742,142 79 |

## Separate Systems of Drainage.

Sewers and Surface Drains Built by the City February 1, 1910, to January 31, 1911.

| Location. | Built by | Labor. | Teaming. | Materials. | $\begin{array}{\|c} \text { Hired } \\ \text { and } \\ \text { Depart- } \\ \text { ment Ma- } \\ \text { ehinery. } \end{array}$ | Miscel- laneous. | $\begin{aligned} & \text { Engineer- } \\ & \text { ing. } \end{aligned}$ | Contracts. | Totals. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Abbott street, from 170 feet east of Willow street to 150 feet east, West Roxbury. | Day labor..... | \$559 82 | \$4800 | \$83 61 |  | \$5 00 | \$24 00 |  | \$720 43 |  |
| Allen and Pelton streets, West Roxbury. | Contract... | 11375 |  | 4828 |  | 410 | 1675 | \$1,227 67 | 1,410 55 |  |
| Augustus avenue and Ethel streets, West Roxbury. | Contract... | 4900 |  | 54 |  | 420 | 2200 | 94978 | 1,060 02 |  |
| Ainsworth street, from South street to $\omega$ Centre street, West Roxbury. | Contract.. | 5600 |  | 11345 |  | 420 | 2500 | 1,056 34 | 1,254 99 | 4 catch-basins included. |
| Atkins street, from Hunnewell avenue to 100 feet north of Stratton street, Brighton. | Contract.. | 3675 |  | 2370 |  | 430 | 3000 | 51991 | 61466 |  |
| Ardale street, from Walter street to Centre street, West Roxbury. | Day labor... | 3,685 02 | 25295 | 1,295 26 |  |  |  |  | *5,233 23 |  |
| Arbutus street, from Ashton street to Blue Hill avenue, Dorchester. | Contract.. | 6650 |  |  |  | 410 | 4800 |  | *11860 |  |
| Aldrich street, from Beech street to Belgrade avenue, West Roxbury. | Day labor. |  |  |  |  | 526 |  |  | 526 | Built in 1909. |
| Avenue Louis Pasteur, Roxbury. | Day labor... |  |  |  | 852350 |  |  |  | 52350 | Built in 1909. |
| Berry street, from Canterbury street to Sutton street, West Roxbury. | Day labor. | 3,013 45 | 27300 | 43028 |  | 6635 | 2400 |  | 3,807 08 |  |
| Beech street, from railroad, 130 feet north, to junction of Centre street and Manthorne road, West Roxbury. | Contract... | 3500 |  | 2492 |  | 390 | 2900 | 43065 | 52347 |  |
| Beacon street, from Ayr road to Cleveland circle, Brighton. | Contract..... | 5600 |  | 2270 |  | 420 | 6400 | 1,040 85 | 1,187 75 |  |




| Brookline avenue, from Audubon road to <br> Fenway, Roxbury. | Contraet...... |
| :---: | :---: |
| Ball street, from Nhawmut avenue to Wash- <br> ington street, Roxbury. | Day labor..... |
| Brenton strect, from Greenwood street to <br> Glenway street, Dorchester. | Day labor..... |
| Bradford avenue, from South street to <br> Centre street, West Roxbury. | Day labor.... |
| Chestnut Hill avenue, from Dighton street <br> to Wallingford road, Brighton. | Day labor..... |
| Cabot street, from Sterling street to Tre- <br> mont street, Roxbury. | Contract...... |
| Centre street, from 100 feet north of Cot- <br> tage arenue to La Grange strect, West | Contract...... |
| Roxbury. |  |

Separate Systems of Drainage.-Continued.

| Location. | Built by | Labor. | Teaming. | Materials. | $\left.\begin{gathered} \text { Hired } \\ \text { and } \\ \text { Depart- } \\ \text { ment Ma- Ma- } \\ \text { chinery. } \end{gathered} \right\rvert\,$ | Miscel- laneous. | $\begin{gathered} \text { Engineer- } \\ \text { ing. } \end{gathered}$ | Contracts. | Totals. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Davenport street, from Tremont street to Columbus avenue, Roxbury. | Day labor..... | \$523 52 | \$80 25 | \$249 15 |  | 8272 | 85200 |  | * \$907 64 |  |
| Dartmouth street, from Beacon street to Boylston street, city proper. | Contract. | 57500 |  |  |  | 4060 | 36100 | \$19,609 34 | *20,585 94 |  |
| Danville street, from Wren street to 250 feet west, West Roxbury. | Contract. | 1400 |  | 1110 |  | 420 | 1800 | 22917 | 27647 |  |
| Dartmouth street, from Boylston street to $\omega$ Huntington avenue, city proper. | Day labor..... | 5,337 23 | 27600 | 62156 | \$246 50 | 8760 | 11700 |  | * 6,685 89 |  |
| ${ }^{\text {N }}$ Dyer and Ufford streets, Dorchester. | Contract | 9450 |  |  |  | 370 | 12300 | 1,654 86 | * 1,876 06 |  |
| Edgar street, from Mechanic street to Parker street, Roxbury. | Day labor.... |  |  | 40984 |  |  |  |  | 40984 | Built in 1909. |
| Emmons road, and Howitt road, West Roxbury. | Contract. | 8225 |  |  |  | 420 | 6000 | 2,382 16 | *2,528 61 |  |
| Easton street, from North Harvard street to $\mathbf{1 8 5}$ feet west, Brighton. | Day labor. | 25302 |  |  |  |  | 1000 |  | *263 02 |  |
| Elmo street, from Greenwood street to Erie street, Dorchestcr. | Contract. |  |  |  |  |  |  | 13844 | 13844 | Built in 1909. |
| Fenway, from Brookline avenue to Avenue Louis Pasteur, Roxbury. | Contract.. |  |  | 5036 |  |  | 5560 | 3,007 82 | 3,113 78 | Begun in 1909. |
| Fenway, from Fens pond to Vila street, Roxbury. | Day labor. | 2,581 01 | 23617 | 1,052 02 | 14500 | 18949 | 10000 |  | * 4,303 69 |  |
| Fenway, from Avenue Louis Pasteur to Worthington street, Roxbury. | Day labor. | 20500 | 1437 | 36515 | 9000 | 35872 | 4185 | 29520 | 1,370 29 | Begun in 1909. |


| 127 | 21 |
| :--- | :--- |
| 414 | 00 |


| 1,236 | 53 | Begun in 1909. |
| ---: | ---: | ---: |
| 2 | 72 | Built in 1909. |
| 1,030 | 86 | Built in 1909. |
| 1,467 | 07 | Built in 1909. |

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|  | ${ }_{\text {Ioqel }} \mathrm{Kec}^{\text {d }}$ |  |

Separate Systems of Drainage.-Continued.

| Location. | Built by | Labor. | Tcaming. | Materials. | Hired and Department Machinery. | Miscellaneous. | $\begin{aligned} & \text { Engineer- } \\ & \text { ing. } \end{aligned}$ | Contracts. | Totals. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Harvard avenue, from Washington street to Harvard street, Dorchester. | Day labor..... | \$1,423 38 | \$135 22 | \$479 15 |  | \$16 18 | \$54 00 |  | *82,107 93 | 2 catch-basins included. |
| Hyde Park avenue, from Hadwin way to Hyde Park line, West Roxbury. | Contract | 67025 | 1650 | 58648 |  | 5293 | 17500 | \$8,804 63 | 10,305 79 | 12 catch-basins included. |
| Hyde Park avenue, from 60 feet north of Tower street to Walk Hill street, West Roxbury. | Contract. | 10850 |  | 25777 |  | 410 | 7800 | 2,317 53 | 2,765 90 |  |
| ${ }_{0}$ Iola street, from Talbot avenue to Tonset $\stackrel{\oplus}{\perp}$ street, Dorchester. | Day labor..... | 43006 | 2838 | 21056 |  | 1242 | 3000 |  | 71142 |  |
| Johnston road, from Harvard street to 510 feet east, Dorchester. | Contract.... | 11025 |  | 1220 |  | 3494 | 3000 | 1,078 56 | 1,265 95 |  |
| Kingsbury street, from Galena street to Kensington street, Roxbury. | Day labor..... |  |  | 11237 |  | 179 |  |  | 11416 | Built in 1909. |
| Keyes street, from Meehan street to Washington street, West Roxbury. | Day labor..... | 19759 | 450 | 37880 |  | 2821 |  |  | 60910 | Begun in 1909. |
| Kilton street, from Harvard street to Faxon street, Dorchester. | Day labor... | 2,735 85 | 45593 | 2,040 35 |  |  | 11600 |  | 5,348 13 | Begun in 1909. |
| Kilton street, from Faxon street to Washington street, Dorchester. | Day labor..... | 3,656 11 | 30833 | 1,420 34 |  | 21090 | 12600 |  | 5,721 68 |  |
| Kempton street, from Fenwood road to Huntington avenue, Roxbury. | Day labor..... | 21267 | 3450 | 14313 |  | 813 | 4000 |  | 43843 |  |
| Kerwin street, from Talbot avenue to Bernard street, Dorchester. | Day labor..... | 53123 |  |  |  |  | 3000 |  | *561 23 |  |






| $\stackrel{9}{7}$ | 9 | 응 | * | $\otimes$ | $\stackrel{\square}{7}$ | 7 | 8 | $\stackrel{8}{15}$ | 8 | 8 | $\stackrel{\square}{-}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 8 | $\cdots$ | 枵 | 역 | - | 9 | + | - | 8 | + |  |


Separate Systems of Drainage.- Continued.

| Location. | Built by | Labor. | Teaming. | Materials. |  | Miscel- laneous. | $\begin{aligned} & \text { Engineer- } \\ & \text { ing. } \end{aligned}$ | Contracts. | Totals. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Nightingale street, from Talbot avenue to Bernard strect, Dorchester. | Day labor | \$3,718 74 | \$387 66 | \$886 91 |  | \$4609 | \$134 00 |  | * 85,17340 | 3 catch-basins included. |
| Norfolk street and Clarkwood street, Dorchester. | Contract | 18900 |  | 31356 |  | 3915 | 12000 | \$3,562 62 | 4,224 33 | 8 catch-basins included. |
| Old Stony brook channels, Sections 3 and 4, Roxbury. | Contract |  |  |  |  |  |  | 3,000 00 | 3,000 00 | Built in 1908. |
| Old Stony brook channels, Section 5, Roxbury. | Contract... |  |  |  |  |  |  | 91869 | *918 69 | Built in 1908-09. |
| © Old Stony brook channels, miscellaneous, Roxbury. | Day labor. |  |  | 27821 |  |  |  |  | 27821 | Built in 1908-09. |
| Private land and Kingsdale street, Dorchester. | Day labor. | 4200 |  | 21906 |  | 10555 |  | 1,901 13 | 2,267 74 | Begun in 1909, 2 catch-basin |
| Private land, from Greenwood street to Kilton street, Dorchester. | Day labor. | 9,488 68 | 98062 | 2,820 75 | \$1,140 00 | 1,111 61 | 29200 |  | 15,833 66 | Begui in 1909. |
| Private land, from Harvard avenue to Princeton avenue, Brighton. | Day labor.... | 1,002 87 | 16125 | 1,238 17 | 11100 | 12938 | 3200 |  | 2,674 67 | Begun in 1909. |
| Passageway south and east of St. Botolph street, Roxbury. | Day labor. | 11094 | 750 | 11607 |  | 341 | 2875 |  | 26667 |  |
| Paine street, from Canterbury street to Walk Hill street, West Roxbury. | Day labor. | 5,501 93 | 49090 | 96179 |  | 10962 | 14200 |  | 7,206 24 |  |
| Plainfield street, from Rossmore road to Williams street, West Roxbury. | Day labor.. | 59769 | 6900 | 36272 |  |  | 1000 |  | 1,051 95 | 3 catch-basins included |
| Private land, from Stony broo̊k to Washington street, West Roxbury. | Day labor.. | 1,918 48 | 13200 | 44276 |  | 388 | 5500 |  | *2,552 12 |  |


Separate Systems of Drainage.-Continued.

| Location. | Built by | Labor. | Teaming. | Materials. | $\begin{array}{\|c\|} \text { Hired } \\ \text { and } \\ \text { Depart- } \\ \text { ment Ma- } \\ \text { chinery. } \end{array}$ | Miscellaneous. | Engineer- ing. | Contracts. | Totals. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Shawmut avenue, from Hammond street to Sterling street, Roxbury. | Day labor.... | \$2,586 37 | \$156 27 | \$1,149 51 | \$189 74 | \$77 58 | \$281 00 |  | \$4,740 47 | Begun in 1909. |
| Standish street, from Harvard street to Greenwood street, Dorchester. | Contract. | 31287 | 221 | 8838 |  |  | 12600 | \$4,275 \$2 | 4,805 28 | Begun in 1909. |
| Stony brook conduit, Section 6, West Roxbury. | Contract. | 2,436 00 |  |  |  |  | 1,929 00 | 139,740 23 | *144,105 23 | Begun in 1909. |
| ${ }^{C} 0$ Stony brook conduit, Section 7, West $\infty$ Roxbury. | Contract..... | 89500 | 300 |  |  | 43147 | 1,129 00 | 24,147 54 | *26,606 01 |  |
| St. Botolph place, from St. Botolph street to 228 feet southeast, eity proper. | Day labor.... | 59042 | 3000 | 34026 |  |  | 2500 |  | *985 68 |  |
| Selwyn street, from Mozart street to easterly branch of Selwyn street, West Roxbury. | Day labor.... | 6,077 70 | 26675 | 92950 | 37500 | 9185 | - 6500 |  | *7,805 80 |  |
| Seaver street, from 200 feet northwest Elm Hill avenue to Elm Hill avenue, Roxbury. | Day labor.... | 17238 | 1800 |  |  |  | 1800 |  | *208 38 |  |
| Talbot avenue, Westeott street, West Park street and Standish street, Dorchester. | Contract |  |  |  |  |  |  | 2,859 06 | 2,859 06 | Built in 1909. |
| Talbot avenue, from Helen street to Blue Hill avenue, Dorchester. | Contract..... | 24750 |  | 19181 |  |  | 21925 | 6,218 85 | 6,877 41 | Begun in 1909. |
| Talbot avenue, from Blue Hill avenue to Bernard street, Dorchester. | Day labor.... | 3,286 92 | 15196 | 66590 |  | 18589 | 13600 |  | 4,426 67 | 1 catch-basin included. |


| Talbot avenue, Southern avenue and Hopestill avenue; Whitfield, Norfolk and Washington streets and Melville road, Dorehester. | Contract. . . . | 36850 | 442 | 28045 |  | 11752 | 82000 | 12,635 89\| | 14,226 78\| |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tremont and Cunard streets, Roxbury. | Contract..... | 1,007 50 | 446 | 41678 |  | 10179 | 84900 | 27,039 56 | 29,419 09 |  |
| Tueker street, from Lauriat avenue to Callender street, Dorehester. | Contract..... | 5075 | 149 | 44 S6 |  | 3217 | 2500 | 1,036 13 | 1,190 40 |  |
| Tremont street, from Cunard street to Davenport street, Roxbury. | Day labor.... | 5,433 52 | 53652 | 68087 | 25500 | 7189 | 40600 |  | *7,383 80 |  |
| Vila street from Riverway to Longwood avenue, Roxbury: | Day labor. . | 8,549 14 | 57850 | 5,472 21 | 2400 | 20714 | 30000 | 1,449 14 | *16,580 13 |  |
| Whitman street, from Norfolk street to Dunbar avenue, Dorehester. | Contract..... |  |  | 9076 |  |  |  | 59361 | 68437 | Built in 1909. |
| Washington street, from Williams street to $\because$ Arborway, West Roxbury. | Contraet. |  |  | 34520 |  |  |  | 21366 | 55886 | Built in 1909. |
| ${ }_{0}$ Aeross Washington street, 400 feet northeast of Arborway, West Roxbury. | Day labor. | 1 |  | 13294 |  |  |  |  | 13294 | Built in 1909. |
| Washington street, from Williams street to Green street, West Roxbury. | Contraet. | 29500 | 300 . | 11144 |  |  | 26000 | 1,333 76 | *2,003 20 | 1 catch-basin ineluded. Begun in 1909. |
| Washington street, from Keyes street to 531 feet south, West Roxbury. | Day labor.... | 1,493 26 | 19650 | 46337 |  | 11378 | 4000 |  | 2,306 91 | Begun in 1909. |
| Washington street, from Keyes street to Williams street, West Roxbury. | Day labor... | 1,203 79 | 14750 | 35332 |  | 16176 | 4000 |  | 1,906 37 | Begun in 1909. |
| Washington street, from Williams street to Greenwood avenue, West Rosbury. | Day labor.... | 4,699 13 | 52390 | 68185 | 8550 | 32727 | 12200 |  | 6,439 65 |  |
| Washington street, from Arborway to 531 feet south of Keyes street, West Roxbury. | Day labor.... | 4;629 94 | 39000 | 1,132 75 |  | 10504 | 19000 |  | *6,447 73 |  |

Separate Systems of Drainage.-Concluded.

| Location. | Built by | . Labor. | Teaming. | Materials. | $\square$ | Miscel- | $\begin{aligned} & \text { Engineer- } \\ & \text { ing. } \end{aligned}$ | Contracts. | Totals. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Washington street at Magnolia street, West Rosbury. | Day labor.... | \$63 93 | 8450 |  |  |  | 8500 |  | * 37343 |  |
| Washington street, from Ball street to Williams street, Roxbury. | Day labor.... | 14505 |  |  |  |  | 7800 |  | *223 05 |  |
| Washington street, from Denton terrace to Metropolitan avenue, West Roxbury. | Day labor.. |  |  | \$150 |  |  |  |  | 150 | Built in 1909. |
| Willow street and Centre street, West Rox© bury. | Contract. | 10850 |  |  |  |  | 6400 |  | *172 50 |  |
| Western avenue, from Everett street to Market street, Brighton. | Contract. | 22400 |  |  |  | \$4 50 | 12100 |  | *349 50 |  |
| Wait place, from Wait street westerly, Roxbury. | Contraet... | 5600 | 75 | 4720 |  | 390 | 7700 | 841265 | 59750 |  |
| Westview street, from Talbot avenue to Tonset street, Dorchester. | Day labor. | 81635 | 5752 | 21849 |  | 2879 | 2500 |  | *1,146 15 |  |
| Warwick street, from Windsor strect to Hammond street, Roxbury. | Contract.. | 19600 | 75 | 5105 |  | 4080 | 28000 | 4,425 24 | 4,993 84 |  |
| Westminster street, from Windsor street to Hammond street, Roxbury. | Day labor... | 1,129 13 | 14992 | 49435 |  | 2894 | 7500 |  | 1,877 34 |  |
| West Park street, from Westcott street to Warner street, Dorchester. | Day labor... | 23245 | 2447 | 9619 |  | 611 | 2000 |  | *379 22 |  |
| Worthington street, from Board of Survey street No. 217 to Longwood avenue, Roxbury. | Day labor. | 22882 | 11700 | 27569 |  |  | 1406 |  | 63557 | Begun in 1909. |


| Windsor street, from Cabot street to Shawmut avenue, Roxbury. | Day labor.... | 10,856 34 | 1,975 72 | 4,977 15 | \$894 67 | 88416 | 47700 |  | *20,095 04 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Wiales street, from Talbot avenue to Harvard street. Dorehester. | Day labor... | 2,232 87 | 2400 |  |  |  | 12300 |  | *2,379 \$7 |
| Wallingford road, from Chestnut Hill avenue to Commonwealth avenue, Brighton. | Day labor. | 4,45S 24 | 31100 | 1,483 78 | 500 | 9586 | 6100 |  | *6,414 88 |
|  |  | \$185,318 67 | \$17,506 71 | \$62,233 41 | \$9,262 05 | \$9,737 09 | \$17,952 77 | \$385,432 56 | 8687,443 26 |
| Credits: |  |  |  |  |  |  |  |  |  |
| Mechanie street, from Ruggles street to Edgar street, Roxbury. | Day labor. |  |  | \$13378 |  |  |  |  | \$133 78 |
| Strathmore road, from Orkney road to Englewood avenue, Brighton. | Day labor... |  |  | 917 |  |  |  |  | 917 |
| Totals. |  | \$185,318 67 | \$17,506 71 | 862,090 46 | 89,262 05 | \$9,737 09 | \$17,952 77 | \$385,432 56 | \$687,300 31 |

Separate Systems of Drainage Loan, 1910=1911. Detail Engineering Accolint.


Engineers' Expense.

SEparate Systems of Drainage.
New Catch=basins Paid for, February 1, 1910, to January 31, 1911. (Contract and Day Labor.)

New Catch=basins Paid for, February 1, 1910, to January 31, 1911. (lncluded in Other Sewer Construction.)

| District. | Built by | $\begin{aligned} & \text { Buili in } \\ & 1909 . \end{aligned}$ | Contracts. |  | Day Labor. |  | Total Expenditure. | Location. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Materials, etc. | Contractor. | Material and Teaming. | Labor. | Material and Teaming. |  |  |  |
| New catch-basins, Brighton........ | A. Cefalo............. |  | \$139 00 | \$40 20 |  | ........ | \$179 20 | Commonwealth and Chestnut Hill ave. | 2 |
| New catch-basins, Brighton. | McCarthy \& Walsh... |  | 14200 | 4020 |  |  | 18220 | Corey road........ . | 2 |
| New catch-basins, Brighton.. | A. Cefalo. |  | 13075 | 3656 |  |  | 16731 | Dighton street...... | 2 |
| New catch-basins, Brighton........ | G. J. Regan. |  | 21950 |  |  |  | *219 50 | Quint avenue....... | 4 |
|  |  |  | \$631 25 | \$116 96 |  |  | \$748 21 |  | 10 |
| New catch-basins, West Roxbury... | A. Cefalo. |  | \$235 25 | \$80 40 |  |  | \$315 65 | Ainsworth street.. | 4 |
| New catch-basins, West Roxbury... | West Roxbury Trap Rock Company. |  | 70500 | 21880 |  |  | 92380 | Hyde Park avenue... | 12 |
| New catch-basins, West Roxbury... | Day labor............. |  |  |  | \$153 74 | \$199 35 | 35309 | Plainfield street.... | 3 |
| New catch-basins, West Roxbury... | C. R. Gow Company... |  | 6410 | 1088 |  |  | 7498 | Roslindale branch Stony brook. | 1 |
| New catch-basins, West Roxbury... | T. J. Young Company, |  | 6690 | 1828 |  |  | 8518 | Washington street, Williams street to Green street. | 1 |
|  |  |  | \$1,071 25 | \$328 36 | \$153 74 | \$199 35 | \$1,752 70 |  | 21 |
| New catch-basins, Dorchester...... | Day labor.. |  |  |  | \$45 23 | \$5290 | \$98 13 | Talbot avenue....... | 1 |
| New catch-basins, Dorchester...... | Day labor |  |  |  | 7545 | 3247 | *107 92 | Brenton street....... | 1 |


Abolishment of Grade Crossings.

| Location. | Built by | Labor. | Teaming. | Materials. | Miseẹl laneous. | Inspection. | Stock. | Totals. | Remarks. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Elm street, Dorchester. | Day labor. | \$128 08 | \$25 90 | \$107 34 |  |  |  | \$261 32 | 2 new catch-basins. |
| Taylor and Franklin streets, Dorchester. | Day labor. | 11864 | 1408 | 4956 | \$0 48 |  |  | 18276 | Connecting scwers. |
| New way from Walnut street, 215 feet northeast, Dorchester. | Day labor. | 77042 | 3715 | 21067 |  |  |  | 1,018 24 | Surface drain, including 2 basins. |
| Freeport street, Dorchester. . . | Railroad. |  |  |  |  | \$59 50 |  | 5950 |  |
| Adams and Park streets, Dorchester. | Railroad. |  |  |  |  | 6300 |  | 6300 |  |
| Pope's Hill street, Dorchester | Railroad. |  |  |  |  | 2450 |  | 2450 |  |
| New way, Dorchester. | Railroad. |  |  |  |  | 18900 |  | 18900 |  |
| Freeport and other streets, as above. |  |  |  |  |  |  | 87700 | 7700 |  |
| Totals. |  | \$1,017 14 | $\$ 7713$ | \$367 57 | \$0 48 | \$336 00 | 87700 | \$1,875 32 |  |

Catch=basins Built, 1910-11.

| District. | Contract. | $\begin{gathered} \text { Day } \\ \text { Labor. } \end{gathered}$ | Rebuilt. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Contract. | Day Labor. |
| City proper.. |  | 5 | $\ldots . . . .$. | * 1 |
| Roxbury.. |  | 26 |  | 1 |
| Dorchester.. | 29 | 65 |  |  |
| West Roxbury.. | 17 | 18 |  | $\dagger 3$ |
| Brighton... | 8 | 8 |  |  |
| Charlestown.... |  |  |  |  |
| East Boston.. |  | 21 |  |  |
| South Boston. |  | 9 |  |  |
| Totals.. | 54 | 152 | . . . . . . . . | 5 |

Total catch-basins built, 211.

* Paid Boston Elevated Railway Company.
$\dagger$ One paid Boston Elevated Railway Company.


## Entrance Fees, Permits and Assessments.

Entrance fees to the amount of $\$ 5,124.40$ have been deposited with the City Collector for collection from estates upon which no sewer assessment was ever paid, in accordance with the Ordinances of 1908, chapter 3, section 11.

Bills for sewer assessments amounting to $\$ 934.62$ have been deposited for collection, representing those estates assessed under chapter 456 of the Acts of 1889 and amendments thereto, which have been connected during the year with the sewers for which they were assessed.

Three thousand two hundred and forty-six permits have been issued, viz.: 679 to district foremen, 135 to contractors and 2,432 to licensed drain layers, for repairing or laying house drains. The work done under these permits has been inspected and a record of the same made on the plans of this division, in accordance with the provisions of the Ordinances of 1908, chapter 3.

Plans for the assessment of estates for sewer construction have been furnished the Street Commissioners, representing 31,311 feet of sewers and appurtenances, costing $\$ 162,774$.

## Rates Paid for Hired Machinery.

Bull wheel derrick and engine
Pumping engine
Carson trench machine, complete
Carson trench machine, without engine
Eight-inch centrifugal pump
Pulsometer
Electric motor
$\$ 15000$ per month.
300 per day.
17000 per month.
12500 per month.
200 per day.
200 per day.
100 per month.
per horse power

Cost of Maintaining all Horses in the Sewer Division, February 1, 1910, to January 31, 1911.


## Summary of Sewer Construction for the Year Ending January

 31, 1911.| District. | Built by the City by Contract or Day Labor. | Built by Private Parties. | Total Length Built. |
| :---: | :---: | :---: | :---: |
|  | Linear Feet. | Linear Feet. | Linear Feet, |
| City proper. | 4,772.36 | 6,129.60 | 10,901.96 |
| East Boston. | 5,896.45 |  | 5,896.45 |
| Charlestown. |  |  |  |
| South Boston. | 1,139.54 | 162.82 | 1,302.36 |
| Roxbury. | 22,728.29 | 705.36 | 23,433.65 |
| West Roxbury. | 30,182.43 | 2,433.78 | 32,616.21 |
| Dorchester. | 36,657.64 | 4,368.85 | 41,026.49 |
| Brighton. | 13,354.39 | 3,251.21 | 16,605.60 |
| Totals. | 114,731. 10 | 17,051.62 | 131,782.72 |

## Summary of Sewer Construction for Five Years Previous to February 1, 1911.

|  | 1906. | 1907. | 1908. | 1909. | 1910. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Linear Feet. | Linear Feet. | Linear Feet. | Linear Feet. | Linear Feet. |
| Built by the city by contract or day labor. | 103,823.72 | 79,340.46 | 53,803.78 | 101,073.47 | 114,731. 10 |
| Built by private parties. | 9,641.49 | 11,590.87 | 7,744.30 | 11,606.97 | 17,051.62 |
| Totals.. | 113,465.21 | 90,931.33 | 61,548.08 | 112,680.44 | 131,782.72 |

Schedule of Sewers Built to Date in the City of Boston, February 1, 1911.

| District. | Length of Sewers Built During the Year Ending January 31, 1911. | Length of Sewers Rebuilt or Abandoned During the Year Ending January 31, 1911. | Additional Length of Sewers for the Year Ending January 31, 1911. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Linear Feet. | Linear Feet. | Linear Feet. | Miles. |
| City proper. | 10,901.96 | 1,803.12 | 9,098.84 | 1.72 |
| East Boston. | 5,896.45 |  | 5,896.45 | 1.12 |
| Charlestown. |  |  |  |  |
| South Boston. | 1,302.36 | 206.45 | 1,095.91 | 0.21 |
| Roxbury. | 23,433.65 | 3,481.18 | 19,952.47 | 3.78 |
| West Roxbury | 32,616.21 | 637.85 | 31,978.36 | 6.06 |
| Dorchester. | 41,026.49 | 1,857.89 | 39,168.60 | 7.42 |
| Brighton. | 16,605.60 | 209.29 | 16,396.31 | 3.11 |
| Totals. | 131,782.72 | 8,195.78 | 123,586.94 | 23.42 |
| Total length built previous to January 31, 1910.. |  |  |  | 734.72 |
| Length of common sewers. |  |  |  | 758.14 |
| Length of metropolitan intercepting sewers. |  |  |  | 6.81 |
| Length of interecpting sewers. |  |  |  | 24.12 |
| Total. |  |  |  | 789.07 |
| Total milcage of streets containing sewerage works |  |  |  | 489.93 |

Table of Approximate Quantities, Lifts and Duties at Calf Pasture Pumping Station, 1910-11.

| Montr. | Total Pumpage. Gallons. | Average per Day. Gallons. | $\begin{aligned} & \text { Minimum } \\ & \text { Day. } \\ & \text { Gallons. } \end{aligned}$ | Maximum Day. Gallons. | $\begin{aligned} & \text { Aver- } \\ & \text { age } \\ & \text { Lift. } \\ & \text { Feet. } \end{aligned}$ | Average Duty, FootPounds, per 100 Pounds of Coal. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1910. |  |  |  |  |  |  |
| February | 3,007,240,000 | 107,401,000 | 91,821,000 | 139,643,000 | 37.2 | 91,210,000 |
| March | 2,922,915,000 | 94,288,000 | 79,918,000 | 143,197,000 | 37.6 | 91,215,000 |
| April. | 2,697,436,000 | 89,915,000 | 71,550,000 | 120,171,000 | 37.7 | 95,120,000 |
| May. | 2,463,131,000 | 79,456,000 | 66,638,000 | 100,676,000 | 38.0 | 96,168,000 |
| June. | 2;804,858,000 | 93,495,000 | 67,225,000 | 136,250,000 | 38.1 | 94,771,000 |
| July. | 2,474,077,000 | 79,809,000 | 68,612,000 | 95,263,000 | 38.1 | 100,414,000 |
| August. | 2,465,257,000 | 79,524,000 | 70,079,000 | 97,506,000 | 38.4 | 101,607,000 |
| September. | 2,402,097,000 | 80,070,000 | 66,513,000 | 100,576,000 | 38.3 | 97,560,000 |
| October. | 2,492,827,000 | 80,414,000 | 63,057,000 | 99,269,000 | 38.4 | 96,601,000 |
| November. | 2,568,074,000 | 85,602,000 | 68,720,000 | 129,696,000 | 38.4 | 92,175,000 |
| December | 2,637,530,000 | 85,082,000 | 65,423,000 | 116,687,000 | 38.8 | 91,788,000 |
| 1911. |  |  |  |  |  |  |
| January. | 2,803,064,000 | 90,421,000 | 74,862,000 | 111,678,000 | 39.3 | 93,498,000 |
| Total.. | 31,738,506,000 |  |  |  |  |  |
| Averages. |  | 87,123,000 | 71,202,000 | 115,884,000 | 38.2 | *94,736,000 |

* Average from yearly quantities.

Records from plunger displacement.
Average slip for the year about 12 per cent.

## Calf Pasture Pumping Station.

This plant contains the following sewage pumping units:

One vertical, beam and fly-wheel, triple expansion engine of the Leavitt type; cylinders, $18 \frac{1}{2}$ inches, 33 inches, $52 \frac{3}{4}$ inches in diameter; two single acting pump plungers, each 60 inches in diameter and 120 -inch stroke; capacity, $72,000,000$ gallons in twenty-four hours with 40 -foot lift.

Two vertical, beam and fly-wheel, compound engines of the Leavitt type; cylinders, $25 \frac{1}{2}$ inches, 52 inches in diameter; two single acting pump plungers, each 48 inches in diameter and 108-inch stroke; capacity of each engine, $35,000,000$ gallons in twenty-four hours with 40foot lift.

Two horizontal, duplex, tandem-compound engines of the Worthington type; cylinders, 21 inches, 36 inches in diameter; two double acting pump plungers, 45 inches in diameter and 48 -inch stroke; capacity of each engine, $25,000,000$ gallons in twenty-four hours with 40 -foot lift.

A contract has been made for two steam turbine centrifugal pumps of $56,000,000$ gallons capacity each in twenty-four hours with a 40 -foot lift. These pumps are to take the place of the two Worthington pumps, which are worn beyond repair after twenty-seven years of service.

The following are the principal additions, alterations and repairs made during the past year at the Calf Pasture pumping station:

At the gate house the cages have been supplied with new chains, counterbalance rods and links and new castiron guards at lower ends of south cage guides.

A new gallery has been erected under the floor, consisting of new cast-iron brackets, channel iron, platform and hand rail; and the new main sluice gate, purchased last year, has been put in place in the south sewer.

The side walls and outer pier in main sewer have been raised with concrete 2 feet in order to extend stop planks higher.

A new floor has been laid in the stable and the outside of the building painted.

In the main building a new inside stuffing box has been put in No. 1 pump and a new composition sleeve on plunger rod of No. 2 pump.

A new connection has been made on steam line of No. 1 and No. 2 into low pressure line in engine room in preparation for removal of old line.

No. 1 pump has been removed in preparation for new unit.

Old main steam header for No. 3 and No. 4 pumps has been replaced with new one.

Main bearing of No. 4 engine has been rebabbited.
A new 5-inch injection valve was put in line to No. 4 condenser.

A new composition cone and nozzle was put in condenser of No. 5 enginc.

A new composition float was made for tell-tale in No. 5 pump well.

The crank-pin box of No. 1 dynamo engine was
rebabbited and new valve stems with metallic packing put in both No. 1 and No. 2.

The commutator of No. 2 was trued up by turning in place.

A new 9 -inch steel tee and 12 -inch cross have been put in main steam line, and a reducing valve in heating line with a pop safety valve to protect heating system from overpressure.

A new set of valves was put in No. 1 feed pump, the old set refaced and put into No. 2, leaving a spare set refaced at hand.

New relief valves have been put in feed lines and governor valves in steam lines to the oil pumps.

The centrifugal injection pumps have been connected up to steam, exhaust and water piping.

The boiler pop valves have been reground and set at pressure carried and the main stops reground and one new one put in.

Galleries have been placed under upper windows on both sides of engine room and a cabinet built inclosing the main switch board of pump well gate motors.

The old temporary boiler house has been raised and the ground filled in and graded.

The coal run has been replanked and sheathed and two new coal cars put in service, replacing worn-out cars.

All gates in pipe chamber have been renewed and four spare ones made.

New poles have been set in concrete along the foot of deposit sewer embankment and new wiring put on same.

The west shaft house has.been repointed inside and out, new gutters put on and two ventilators put in roof.

The sludge scow has been rebuilt according to specifications of survey and a $2 \frac{1}{2}$-inch Edson pump installed aboard.

New scraper chains have been placed in deposit sewer, a new idler sheave, shaft and guides in north deposit sewer, and a patch put in furnace of boiler operating the carrier gear.

One hundred and eighteen loads of sand were removed from No. 1 pump well after the removal of pump No. 1.

## Moon Island.

At Moon Island it has become necessary to renew the twenty gates in the six-foot gallery which are used to control the flow and discharge of the sewage. These gates have been worn out by twenty-seven years of service and are being replaced by gates operated by compressed air. Ten were contracted for and delivered and five of them have been installed, two upper and three lower, at basin No. 1 of the reservoir.

A new hot water heating system for the gatehouse has been installed.

## Cost of Pumping.

Average cost per million foot-gallons for pumping:
Volume ( $31,738.5$ million gallons) by ( $=$ times) lift $(38.2$ feet $)=1,212,411$ million foot-gallons for the year.

Labor cost included in the totals is based upon the following force of fifty-one men:

One superintendent, one clerk, one storekeeper, one oil man, one electrician, one carpenter, one blacksmith, two machinists, six laborers and four "engineers' watches," each including nine men.

Cost of city water not included.

| Items. | Cost. | Cost per Million FootGallons. |
| :---: | :---: | :---: |
| Labor. | \$51,016 98 | \$0 0-208 |
| Coal. | 17,117 63 | 01412 |
| Oil and waste. | 1,624 05 | 00134 |
| Rubber valves and packing. | 2,462 21 | 00203 |
| Miscellaneous supplies and renewals. | 6,061 81 | 00500 |
| Totals. | \$78,282 68 | 8006457 |
| Labor at screens. |  | \$0 00335 |

## Main Drainage Yard.

Number of gates, regulators, sumps and overflows to be cleaned and cared for. These are under constant
inspection and are cleaned after every storm or heavy rise of sewage due to other causes:

| District. | Gates. | Regulators. | Sumps. | Overflows. |
| :---: | :---: | :---: | :---: | :---: |
| Brighton... | 42 | 15 | 17 | 23 |
| Charlestown. | 24 | 9 | 11 | 12 |
| East Boston. | 47 | 18 | 19 | 26 |
| City proper. | 88 | 15 | 41 | 42 |
| Dorchester. | 62 | 2 | 11 | 18 |
| South Boston. | 49 | 4 | 25 | 21 |
| Roxbury. | 43 |  | 11 | 20 |

[^20]Average Daily Amount of Sewage Received at Moon Island $\begin{gathered}\text { Gallons. } \\ \text { Reservoir. }\end{gathered}$

1906
1907
1908
1909
1910

80,241,046
87,661,058
83,376,502
82,378,000
74,432,000

Amount of Sludge Received and Removed from Deposit Sewers from February 1, 1910, to January 31, 1911, Inclusive.

| Month. | Cubic Yards Received. | Cubic <br> Yards <br> Removed. |  |
| :---: | :---: | :---: | :---: |
| $\begin{array}{r} 1910 . \\ \text { February . . . . . } \end{array}$ | 189 | 255 | Sludge in sewers February 1, 1910, |
| March. | 322 | 225 | 2,491 cubic yards. |
| April. | 552 | 525 |  |
| May. | 792 | 525 |  |
| June. | 766 | 675 |  |
| July. | 407 | 675 |  |
| August. | 296 | 525 |  |
| September | 617 | 525 |  |
| October. | 223 | 300 |  |
| November. | 388 | 225 |  |
| December. | 409 | 150 |  |
| January . . 1911. | 485 | 320 | Sludge in sewers February 1, 1911, |
| Totals. | 5,446 | 4,925 |  |

Table Showing Cost of Cleaning Sewers by Contract， $1910=11$ ．

| Location． | Contractor． | Length and Sizes． |  |  |  |  | 为家 | Remarks． |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Poplar street．．． | R．A．Nagle． | $2,165.14 \mathrm{ft}$ ． 15 in ．，pipe，to 24 in ．by 36 in．，brick． | 25 | 80183 | 80110.7 | 8391775 | 422734 | Hard gravel． |
| Chadwick street． | R．A．Nagle． | 906.7 ft .30 in ．by 12 in ．，brick，and 12 in ．and 18 in．，pipe． | 9 | ． 144 | ． 11 | 13110 | 967 | Bad sewer． |
| St．stephens street．．． | R．A．Nagle．．．．．．．． | 1，218．77 ft． 30 in ．and 24 in．，brick， | 30 | ． 443 | ． 11 | 54000 | 13406 | Gravel and cement． |
| Florence street． | R．A．Nagle，． | $1,748.64 \mathrm{ft}$ ． 12 in．，pipe，to 2 ft ．by 3 ft .8 in．，brick． | 26 | ． 14 | 095 | 24550 | 16 Fij 115 |  |
| Ashland street．．． | James L．Pierce \＆Co．．．． | $990 \mathrm{ft} .15 \mathrm{in} .$, pipe，to 20 in ．by 26 in ．， brick． | 9 | ． 095 | ． 16 | 9450 | 1619 08 |  |
| Portland street．． | James L．Pierce \＆Co．．． | 850 ft .3 ft .6 in．，brick and iron pipe． | 26 | ． 553 | 131 | 84960 | 1，125 29 | Grease and ligh water． |
| Talbot avenue．．． | James L．Pieree \＆Co．．．．． | $2,372.73 \mathrm{ft}$.30 in ．by 32 in ，brick．．． | 42 | ． 152 | 14.5 | 35200 | 346105 |  |
| Commereial street． | James L．Pieree \＆Co． | 5 st 1 ft .2 ft .4 in ．by 3 ft .6 in ，brick， | 18 | 22 | ． 325 | $12 \times 00$ | 1ヵ9 53 |  |
| Prince street．． | James L．Pierce \＆Co．．． | 347 ft .15 in．，pipe，to 30 in．by 36 in．， brick． | 9 | 243 | 24 | 91.80 | －3 24 |  |
| Harrison street． | R．A．Nagle． | 674 ft .12 in .1 pipe | ${ }^{6}$ | ．15 | ． 32 | 10190 |  |  |
| Brook street． | James L．Pierce \＆Co．．． | 364.79 ft .12 in ，pipe | 1 | ． 154 | 23 | 5626 | 5390 |  |
| Beverly street．．．． | James L．Pierce \＆Co．．． | $333 \mathrm{ft}$.3 ft ．by $3 \mathrm{ft.}$, wood．．．．．．．． | 27 | ． 50.5 | ．4！ | 19160 | $2+1$ W | 37－91 extra for reclean－ ing break． |
| Marion street ． | James L．Pierce \＆Co．．． | 413 ft .12 in ．，pipe．．．．．．．．．．．．．．． | s | ． 272 | 24 | 11250 | 1212 | Hurd to rod． |
| Market and Canal streets．． | James L．Pieree \＆Co．．．．． | 754 ft .3 ft .6 in．，brick，to 4 ft .6 in ．， brick． | 20 | ． 205 | ． 54 | 15525 | 10616 |  |
| Canal street relief sewer．．．．．．．． | James I．Pierce \＆Co．．．． | 1，501．5 ft． $4 \mathrm{ft}$.9 in ．by $5 \frac{1}{2} \mathrm{ft}$ ．，brick， | 89 | 421 | （5） | C：32 51 | 751275 |  |
| Canterbury branch，Stony brook | James L．Pierce \＆Co．．． | 1，788 ft． 10 ft ．by $\mathrm{Sft} 6 in,$. brick．． | 190 | ． $4 \times 3$ | （8） | 96500 | 1，233 72 | Small outlet and rain． |
| Public Alley No． $444 . \ldots . .$. ． ． | James L．Pierce \＆Co．．．． | $545.9 \mathrm{ft}$.12 ix．，pipe ．．．．．．．．．．． | 1.5 | .093 | ． 32 | 5100 | 17469 | Batly stanked． |
| Blossom street．．．．．．．．．．．．．． | James L．Pierce \＆Co．．．．． | 390.55 ft .20 in ．by 24 in ．，brick．．．． | 11 | ．45 | 1.01 | 15300 | ＋23．20 | Old brickwork left in and settlement． |

# Amount of Refuse Removed from Gatehouse from February I, 1910, to January 31, 1911, Inclusive. 

| Monte. | Pounds. |
| :---: | :---: |
| 1910. |  |
| February | 65,250 |
| March... | 79,650 |
| April. | 81,000 |
| May. | 79,875 |
| June. | 66,825 |
| July. | 80,100 |
| August | 83,475 |
| September. | 87,975 |
| October... | 87,075 |
| November. | 69,525 |
| December. | 71,325 |

## 1911

January . . . . . . . . . . . . . . . . . . . . $\quad \frac{67,150}{919,225}=459 \frac{1225}{2 \frac{25}{05}}$ tons.

Coal used in crematory $=44 \frac{1}{2} \frac{315}{2} \frac{5}{2}$ tons.

Real Estate in Charge of the Sewer Division.

|  | Assessed Valcation. |  |
| :---: | :---: | :---: |
|  | Land. | Buildings. |
| Owned by City. |  |  |
| Sewer yard, 678 Albany street, South End. | \$56,400 | \$3,000 |
| seerer yarr, Massachusetts avenue, near A............. | 8,900 | 1,100 |
| Sewer yard, Western avenue, Brighton......... Pumping station, Ofd Harbor Point, Dorchester | 9,200 138,000 | 5,500 700,000 |
| Land, buildings and reservoirs at Moon Island and Squantum. |  |  |
| Sever yard, Child and South streets, West Roxbury (occupied in common with Highway Division)....... | 19,300 | 3,500 |
| Pumping station, Lyons street. (Land.) ............... | 1,200 |  |
| Gatehouse, Back Bay Fens Sewer yard, Boylston and Hereford strects. (Occupied in common with the Highway Division.) | 86,900 | 600 |
| Leased. |  |  |
| Sewer yard, East Eagle strcet, East Boston. (Part of rental paid by this division. Leased from trustees of Gilendon Company.) | 64,000 | 8,300 |
|  | 5,200 | 3,200 |
| Sewer yard, Gibson strect, Dorchester." (isuildings erected by Sewer Division. Leased from trustecy of Gibson Scliool Fund.) | 7,000 | 5,000 |

Sewer Contracts Awarded During 1910=11.


| 165 eubie yards, more or less, of eoncrete, including 617 linear feet, more or less, of 24 -inch channel pipe, furnished and placed for 2 -foot eombined concrete and channelpipe surface drain, at $\$ 7.90$ cubic yard. <br> 40 cubic yards, more or less, of concrete, includ- |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
| nished and laid for surface drains, at $\$ 1.37$ linear foot. |  |
|  |  |
| 1,333 linear feet, more or less, 15 -inch pipe, furnished and laid for surface drains, at $\$ 1.30$ linear foot. |  |
|  |  |
|  |  |
| 755 linear feet, more or less, 12 -ineh pipe, furnished and laid for surface drain, at $\$ 1$ linear foot. |  |
|  |  |
| 640 linear feet, more or less, 10 -ineh pipe, furnished and laid for surface drain, at $\$ 1$ linear foot. |  |
|  |  |
| 50 linear feet, more or less, 10 -inch pipe furnished and laid for eatch-basin drains, at 45c. linear foot. |  |
|  |  |
| 77, more or less, pipe connections, placed in new concrete or combined eoncrete and channel pipe surface drains, at 45 c . each. |  |
|  |  |
| 100 linear feet, more or less, of old house drain, rebuilt and reconnected, at 45 c . linear foot. |  |
| 100 linear feet, more or less, of old cateh-basin drains rebuilt and reconnected, at 45 c . linear foot. |  |
| 20 linear feet, more or less, of old drain rebuilt, other thau house and eateh-basin drain, at 45 . linear foot. |  |
|  |  |
|  |  |
| S manholes, more or less, built on concrete and eombined concrete and channel-pipe surface drain, at $\$ 40$ each. |  |
| 19 manholes, more or less, built on pipe surfaee drains, at \$33 eaeh. |  |
| Taking up and removing 690 linear feet, more or less, of existing 24 -inch pipe surface drain, at 15 c . linear foot. |  |

Sewer Contracts Awarded During 1910=11.- Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Talbot, Southern and Hopestill avenues, Whitfield, Norfolk and Washington streets and Melville road, Dorchester. | William L. Dolan*... <br> (7 bidders.) | April 30, 1910. | Taking down and removing 3 old manholes on existing 24 -inch pipe surface drain, at $\$ 3$ each. <br> 1,450 square yards, more or less, of old stone block pavement and flagstones, removed and deposited as directed, at 10c. square yard. <br> 2, more or less, connections between old pipe surface drains and new concrete or combined concrete and channel-pipe surface drain, at $\$ 2$ each. |  |  |
| Tremont and Cunard strects, Roxbury....... | Antony Cefalo* $\qquad$ (9 bidders.) | May 6, 1910. | 1,130 linear feet, more or less, of earth excava- tion and refill for 5 -foot, 2-inch by 4-foot 9-inch concrete surface drain, above grade, together with attached and depressed pipe sewers and manholes at $\$ 6.50$ linear foot. 212 linear feet, more or less, of earth excava- tion and refill for 3-foot 4-inch circular concrete surface drain, above grade, together with attached and depressed pipe sewer, man- holes and house connections at $\$ 5$ linear foot. 15 linear feet, more or less, of earth excavation and refill for 3 -foot 2-inch by 2-foot 10 -inch concrete surface drain, above grade, together with attached and depressed sewer and manholes at $\$ 4$ linear foot. 25linear feet, more or less, of earth excavation and refill for double $30-$ inch circular con- crete and iron pipe surface drains, above grade, together with attached and depressed 18-inch pipe sewer at $\$ 5$ linear foot. 250 cubic yards, more or less, of earth excava- tion, below grade, for purposes other than for underdrain or pump wells, at $\$ 2.50$ cubic yard, | S27,039 56 Including extra work amounting to $\$ 28.64$. | \$28,376 15 |

40 cubic yards, more or less, of earth excava-
tion, above grade, outside trenches, at $\$ 1.75$
3 eubic yards, more or less, of rock excavation
88,000 feet, board measure, more or less, spruce
9,000 feet, board measure, more or less, spruce
15 cubic yards, more or less, gravel for refilling at $\$ 1.75$ cubic yard.
1,000 linear feet, more or less, 6-inch pipe, fur-
nished and laid for underdrain, at 25 c . linear foot.
700 lin
700 linear feet, more or less, 8-inch pipe, fur-
nished and laid for underdrain, at 35 c . linear 600 linear feet, more or less, 10 -inch pipe, fur1,200 cubic yards, more or less, Class A concrete, furnished and placed, at $\$ 7$ cubic yard.
100 cubic yards, more or less, Class $B$ concrete,
 45 cubic yards, more or ess, class concr
furnished and placed, at $\$ 6$ cubic yard.
532 linear feet, more or less, 10 -inch pipe, 532 linear fect, more or less, 10 -inch pipe, fur-
nished and laid in separate trench for sewers,
 360 linear feet, more or less, 12 -inch pipe, fur-
 214 linear feet, more or less, 10 -inch pipe, fur-
 and including not less than 11 Y 's, at 50 c .
linear foot.
600 linear feet, more or less, 12 -inch pipe, fur600 linear feet, more or less, 12 -inch
nished and laid for sewers in main trench,


* The contractor to furnish all the materials except the ironwork and cut stone.
Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tremont_and_Cunard streets, Roxbury | Antony Cefalo*...... <br> ( 9 bidders.) | May 6, 1910. | 317 linear feet, more or less, 15 -inch pipe, furnished and laid for sewers in main trench, attached to surface drain above or below, and including not less than 15 Y 's, at 60 c . lincar foot. <br> 239 linear feet, more or less, 18 -inch pipe, furnished and laid for sewers in main trench, attached to surface drain above or below, and including not less than 24 Y 's, at 75 c . linear foot. <br> 40 linear feet, more or less, 6 -inch pipe, furnished and laid for new house drains, including all necessary bends, $Y$ 's, etc., at $\$ 1$ linear foot. <br> Removing and relaying 324 linear feet, more or less, of 4 -inch and 6 -inch old house drains, inside or outside of main trench, including all necessary bends, Y's, etc., at 75c. linear foot. <br> Removing and relaying 30 linear feet, more or less, of 8 -inch and 10 -inch old house drains, inside or outside of main trench, inclading all necessary bends, Y's, etc., at $\$ 1$ linear foot. <br> 50 linear feet, more or less, 10 -inch pipe, furnished and laid for catch-basin drains, including excavation and refill, removal of old pipe, etc., at $\$ 1$ linear foot. <br> 20 linear feet, more or less, 10 -inch, 12 -inch and 15 -inch pipe surface drain, furnished and laid in short lengths at street intersections, inside or outside of main trench, ete., at $\$ 1$ linear foot. <br> 110, more or less, pipe connections, 6 inches to 15 inches diameter, 2 feet long, furnished and placed in new concrete surface drains, at 75 c . each. |  |  |

$81,655 \quad 30$

| Edward J. Hayden*. <br> (5 bilders.) | May 28, 1910. | 7 inanholes, more or less, built on concrete sur- <br> face drains, at $\$ 67$ each. <br> 14 manholes, more or less, built on pipe sewers, at $\$ 50$ each. <br> 5 eubic yards, more or less, of brick masonry, at $\$ 15$ cubic yard. <br> 4, more or less, connections made with old intercepting sewers, including necessary rebuilding of old walls, inverts, ete., at $\$ 10$ each. <br> 3 , more or less, connections made between surface drains and old sewers or manholes, including rebuilding of old walls, inverts, etc., at $\$ 10$ each. <br> 5 cubic yards, more or less, earth excavation. below grade, other than for underdrain, at $\$ 1.25$ cubic yard. <br> 10 cubic y ards, more or less, earth excavation in outside trenches, at 75 c . cubic yard. <br> 40 cubic yards, more or less, rock excavation at \$6 cubic yard. <br> 3,000 feet, board measure, more or less, spruce sheeting at $\$ 20 \mathrm{M}$. feet. <br> 3 cubic yards, more or less, conerete at $\$ 6$ cubic yard. <br> 536 linear feet, more or less, 10 -ineh pipe furnished and laid at $\$ 1.35$ linear foot. <br> 275 linear feet, more or less, 8 -inch pipe furnished and laid at 97e. linear foot. <br> 84 linear feet, more or less, 6 -inch pipe furnished and laid for chimneys at 15 c . linear foot. <br> 350 linear feet, more or less, of existing house sewer or drain, ineluding manholes removed at 10 c . linear foot. <br> 30 linear feet, more or less, of old house drain rebuilt at 50c. linear foot. <br> For each linear foot of old drain rebuilt other than house and catch-basin drain $\$ 1.50$ linear foot. <br> 4 manholes, more or less, built on house sewer at $\$ 45$ each. | 81,227 67 |
| :---: | :---: | :---: | :---: |

* The contractor to furnish all the materials except the ironwork and eut stone.

[^21]Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Allen street, between Anawan avenue and Pelton street, and Pelton street, between Allen and Stratford streets, West Roxbury. | Edward J. Hayden*. (5 bidders.) | May 28, 1910. | 5 cubic yards, more or less, gravel refill at $\$ 1$ cubic yard. <br> 100 linear feet, more or less, 6 -inch pipe furnished and laid for underdrain at 15 c . linear foot. <br> 1 or more old inverts in manhole rebuilt and connected with new sewer or drain at $\$ 5$ each. |  | - |
| Johnston road, from Harvard street 510 feet easterly, Dorchester. | E. F. Kennelly*. . . . (5 bidders.) | May 28, 1910. | 2 cubic yards, more or less, earth excavation below grade, other than for underdrain at $\$ 1$ cubic yard. <br> 5 cubic yards, more or less, earth excavation, outside trenches at 75 c . cubic yard. <br> 20 cubic yards, more or less, rock at $\$ 4$ cubic yard. <br> 5 cubic yards, more or less, gravel refill at $\$ 1$ cubic yard. <br> 1,000 feet, board measure, more or less, spruce sheeting at $\$ 1 \mathrm{M}$. feet. <br> 1,000 feet, board measure, more or less, spruce platforms, etc., at $\$ 15 \mathrm{M}$. feet. <br> 100 linear feet, more or less, 6 -inch pipe laid for underdrain at 5 c . linear foot. <br> 2 cubic yards, more or less, concrete at $\$ 6$ cubic yard. <br> 500 linear feet, more or less, 8 -inch pipe laid, including excavation and refill, at 90c. linear foot. <br> 20 linear feet, more or less, 6 -inch pipe laid for house drains, including excavation and refill, at 50 c . linear foot. <br> 200 linear feet, more or less, of existing 8 -inch pipe house drain, including manhole removed in main trench, at 20 c . linear foot. <br> 10 linear feet, more or less, house drain relaid at 50 c . linear foot. | \$1,078 56 | \$779 25 |

8
8
9
9
9
8
8

## 

10 linear fcet, more or less, of existing drain
relaid, other than house drain at 50 c . linear
Roslindale Branch of Stony brook in location
N. .., N. H. \& H. R. R. from northwest of
Aldrich street, to 150 fect west of Anawan
avenue, West Roxbury, Charles R. Gow Company*.... May 28, 1910
Sewer Contracts Awarded During 1910=11.- Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Roslindale Branch of Stony brook in location N. Y., N. H. \& H. R. R. from northwest of Aldrieh street to 150 feet west of Anawan avenue, West Roxbury. | Charles R. Gow Company*.... <br> (9 bidders.) | May 28, 1910. | 188 linear feet, more or less, of old 15-inch pipe removed and relaid, including laying one 12 feet in length of 16 -inch cast-iron pipe at $\$ 4$ linear foot. <br> For laying one 12 -fort length of 12 -inch castiron pipe in 12 -inch pipe sewer the lump sum of $\$ 20$. <br> 3,100 cubic yards, more or less, of concrete furnished and placed at $\$ 7$ eubic yard. <br> For laying 20 linear feet, more or less, 18 -inch pipe catch-basin drain, including excavation and refill, at 75 c . linear foot. <br> 8 manholes, more or less, built on concrete conduit at $\$ 75$ each. <br> 1 or more manholes removed and rebuilt on 15 -inch pipe sewer at $\$ 50$ each. <br> 15 eubic yards, more or less, brick masonry invert lining built in 5 -foot 9 -inch and 5 -foot circular conduits at $\$ 18$ cubic yard. <br> 1 or more catch-basins built at $\$ 50$ each. <br> 1 or more briek masonry drop-inlet ehimneys built at $\$ 150$ each. <br> 5 cubic yards, more or less, brick masonry at $\$ 15$ cubic yard. <br> 10 cubie yards, more or less, rubble stone masonry wall built at $\$ 5$ cubic yard. <br> 10 square yards, more or less, rubble stone paving laid at $\$ 1$ square yard. <br> 1 or more connections between new conduit and old 24 -inch pipe drain at $\$ 5$ each. <br> 6 , more or less, connections of old 15 -inch and 18 -inch pipe drains with new conduit at $\$ 2$ each. <br> For placing one 24-inch by 18 -inch Y-branch in old 24 -inch pipe surface drain, including all |  | ( |

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* The contractor to furnish all the materials except the ironwork and cut stone.
Gainsborough street and St. Botolph strcet.
Sewer Contracts Awarded During 1910=11.- Continued

| . Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Gainsborough street and St. Botolph street. . | McCarthy \& Walsh* <br> (2 bidders.) $\qquad$ | May 28, 1910. | For laying 250 linear feet, more or less, $15-$ inch pipe surface drain, including excavation <br> and refill, 93c. linear foot. For laying 279 linear feet, inch pipe surface drain, incl <br> 28. more or less ( 61 inches foot. <br> more or less 12cluding excavation <br> For laying 12 linear feet, more or less, 10 -inch pipe catch-basin drain, including excava- <br> ter), pipe connections to be placed in new concrete surface drains 50 c . each. <br> For laying and reconnecting 10 linear feet, more or less, of old house drain, including excavation and refill, $\$ 1$ linear foot. <br> For laying and reconnecting 14 linear feet, more or less, of old catch-basin drain, including excavation and refill, \$1 linear foot. <br> surface drains, $\$ 75$ less, <br> 2 manholes, more or less, built on pipe surface drains, $\$ 35$ each. <br> 2 cubic yards, more or less, Portland briek masonry $\$ 15$ cubic yard. <br> 1 or more catch-basin traps set in place $\$ 5$ each. <br> 200 square yards, more or less, granite block paving of old blocks, laid with gravel joints on a 6 -inch gravel base, $\$ 1.60$ per square yard. <br> For furnishing single thick earthenware pipe, estimated value of nine hundred and thirty dollars ( $\$ 930$ ), 65 per cent discount from standaril list prices. <br> For furnishing double thick earthenware pipe, estimated value of four hundred sixteen dollars ( $\$ 416$ ), 55 per cent discount from | - |  |

$\$ 9,42035$

James F. Murphy*. (10 bidders.)
June 1, 1910.
 (10 bidders.)

Sewer Contracts Awarded During 1910=11.- Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lucerne, Claxton, Floyd and Stratton streets, Colonial and Massasoit avenues, Dorchester. | James F. Murphy*... <br> (10 bidders.) | June 1, 1910. | For laying 155 linear feet, more or less, 8 -inch pipe house sewer, including excavation and refill, 75 c . linear foot. <br> 25 , more or less, 6 -inch to 10 -inch pipe connections placed in new concrete or combined concrete and channel pipe surface drains at 50 c . each. <br> 50 linear feet, more or less, of old house drain relaid and reconnected, including exeavation and refill, at 35 c . !inear foot. <br> 10 linear feet, more or less, of old eatch-basin drain relaid and reconnected, including excavation and refill, at 50 c . linear foot. <br> 10 linear feet, more or less, of old drain relaid, other than house and catch-basin drain, including excavation and refill, at 40c. lincar foot. <br> 2 manholes, more or less, built on concrete or combined concrete and channel-pipe surface drains at $\$ 40$ each. <br> 27 manholes, more or less, built on pipe sewers or surface drains at $\$ 30$ each. <br> 319 linear feet, more or less, of existing 12 -inch pipe taken up and removed at 10 c . linear foot. <br> 3 manholes on existing 12 -inch pipe sewer taken down and removed at $\$ 3$ each. <br> 8 linear feet, more or less, of existing 4 -foot eircular brick conduit taken up and removed, together with 8 -inch bulkhead and 18 -inch pipe connection, the lump sum of $\$ 10$. <br> 1 connection made between existing 4 -foot circular brick conduit and new 2 -foot 3 -inch concrete conduit, together with the building of 8 -inch brick bulkhead in the former, the lunip sum of $\$ 5$. |  | , |

$\$ 1,04100$

| Tucker street, between Lauriat avenue and Callender street, Dorchester. | James F. Murphy*. ............ . <br> (5 bidders.) | June 4, 1910. | 4, more or less, connections made between old and new pipe surface drains in Colonial and Massasoit avenues at $\$ 2$ each. <br> For placing 1 12-inch by 8 -inch $Y$ in existing 12 -inch pipe sewer $\$ 2$. <br> For placing 112 -inch slant in existing 10 -foot brick conduit at intersection of Callender and Claxton streets, including breaking into and restoring brick masonry, $\$ 5$. <br> For furnishing carthenware pipe, estimated value of six thousand sixty dollars $(\$ 6,060)$, 73 per cent discount from standard list prices. <br> 2 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at 50 c . cubic yard. <br> 2 cubic yards, more or less, earth excavation outside trenches at 75 c . cubic yard. <br> 10 cubic yards, more or less, rock at $\$ 4.50$ cubic yard. <br> 2 cuhic yards, more or less, gravel refill at 50 c . cubic yard. <br> 2,000 feet, board measure, more or less, spruce sheeting at 85 M . feet. <br> 1,000 feet, board measure, more or less, platforms, ete., at $\$ 1 \mathrm{M}$. feet. <br> For laying 100 linear feet, more or less, 6 -inch pipe underdrain at 1 c . linear foot. <br> 2 cubic yards, more or less, conerete at 87 cubic yard. <br> For laying 352 linear feet, more or less, 10 -inch pipe sewer, including excavation and refill, 85 c . linear foot. <br> For laying 360 linear fcet, more or less, 12 -inch pipe surface drain, including excavation and refill, 65 c . linear foot. <br> For laying 50 linear feet, more or less, 6 -inch pipe house drain, including excavation and refill, 70 c , linear foot. <br> 10 linear feet, more or less, of existing house drain relaid at 65 c . linear foot. <br> 6 linear feet, more or less, of existing catchbasin relaid at 70 c . linear foot. | \$1,036 13 |
| :---: | :---: | :---: | :---: | :---: |

Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Price per Item. | $\begin{gathered} \text { Amount } \\ \text { Paid to } \\ \text { Contractor. } \end{gathered}$ | Engineer's Preliminar Estimate |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Tucker street, between Lauriat avenue and Callender street, Dorchester. | James F. Murphy*.. <br> (5 bidders.) | $\text { June 4, } 1910 .$ | 4 linear feet, more or less, of existing drain relaid, other than house and catch-basin drain, at 60 c . linear foot. <br> 2 manholes, more or less, built on sewer at $\$ 40$ each. <br> 2 manholes, more or less, built on surface drain at $\$ 32$ each. <br> One 8 -inch brick bulkhead built in existing 10-inch pipe catch-basin drain the sum of $\$ 5$. For furnishing earthenware pipe, estimated value of seven hundred fifty dollars $(\$$ 70 per cent from standard list prices. |  |  |
| Commonwealth and Chestnut Hill avenues, between point 150 feet north of Strathmore road and South street, Brighton. | Antony Cefalo*..... <br> (7 bidders.) | June 7, 1910. | 5 cubic yards, more or less. earth excavation below grade, other than for underdrain, at <br> $\$ 1$ cubic yard. <br> 25 cubic yards, more or less, earth excavation in outside trenches at 50 c . cubic yard. <br> 525 cubic yards, more or less, rock at $\$ 2.90$ cubic yard. 9,000 feet, boa <br> 9,000 feet, board measure, more or less, spruce sheeting at $\$ 1 \mathrm{M}$. feet. <br> 3 cubic yards, more or less, concrete at $\$ 1$ cubic yard. <br> Furnishing and laying 1,065 linear feet, more or less, 10 -inch pipe sewer at $\$ 1.60$ linear foot. <br> Furnishing and laying 175 linear feet, more or <br> less, 24 -inch double thick pipe surface drains <br> Furnishing and lay <br> less, 15 -inch laying 483 linear feet, more or <br> less, 15 -inch pipe surface drains at $\$ 1.80$ <br> Furnishing and laying 210 linear feet, more or linear foot. <br> less, 12 -inch pipe surface drains at $\$ 1.30$ linear foot. | $\$ 6,25023$ Including extra work amounting to $\$ 403.18$ | \$5,855 65 |

* The contractor to furnish all the materials except the ironwork and cut stone.
Sewer Contracts Awarded During 1910=11.- Continued.

| Contract. | Awarded to | Dated. | Price per Item. | $\begin{gathered} \text { Amount } \\ \text { Paid to } \\ \text { Contractor. } \end{gathered}$ | Engineer's Preliminary Estimate |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Washington street, between Rockwell street and Fairmount street, and Fuller street, from Washington street 411 feet east. | Joseph B. O'Rourke \& Co.*.. ( 6 bidders.) | June 21, 1910. | For laying 511 linear feet, more or less, 12 -inch pipe sewer 75 c. linear foot. <br> For laying 391 linear feet, more or less, 10 -inch pipe sewer 75 c . linear foot. <br> linear feet, more or less, of existing house drain relaid at 50 c . linear foot. <br> 10 linear feet, more or less, of existing drain relaid, other than house drain, at 50 c . linear foot. <br> 5 manholes, more or less, built on sewer at $\$ 40$ each. <br> 1 or more old manhole inverts and walls rebuilt and connected with new sewer at $\$ 20$. <br> For making connection with existing 8 -inch pipe chimney, the sum of $\$ 5$. <br> 750 square yards, more or less, of existing stone <br> block pavement and flagstone removed and deposited as directed at 50 c . a square yard. <br> For furnishing earthenware pipe, estimated 75 per cent from standard list prices. <br> Fuller Street. <br> 5 cubic yards, more or less, earth excavation, below grade, other than for underdrain and pump wells, at 75 c. cubic yard. <br> 5 cubic yards, more or less, earth excavation outside trenches at 75 c . cubic yard. <br> 50 cubic yards, more or less, rock at $\$ 4$ cubic yard. <br> 5 cubic yards, more or less, gravel refill at $\$ 1$ cubic yard. <br> 2,000 feet, board measure, more or less, spruce sheeting at $\$ 35 \mathrm{M}$. feet. <br> 1,000 feet, board measure, more or less, spruce platforms, etc., at $\$ 35 \mathrm{M}$. feet. |  |  |

$\$ 1,31725$

| Juliette street, between Fox street and Homes avenue, Dorchester. | Charles J. Jacobs Company*... <br> (6 bidders.) | June 27, 1910. | 2 cubic yards, more or less, concrete at $\$ 7$ cubic yard. <br> For laying 411 linear fcet, more or less, 10 -inch pipe sewer, including excavation and refill, 70 c . lincar foot. <br> 10 linear feet, more or less, of existing house drain relaid at 75 c . linear foot. <br> 6 linear feet, more or less, of existing drain relaid, other than house drain, at 75 c . lincar foot. <br> 1 or more manholes built on scwer at $\$ 40$ each. <br> For laying 100 linear feet, more or less, 6 -inch pipe underdrain 15 c . linear foot. <br> 1 or more manhole inverts and walls rebuilt and connected with new sewer at $\$ 20$ each. <br> 10 square yards, more or less, of existing stone block pavement and fagstone removed and deposited as directed at 50 c . square yard. <br> For furnishing earthenware pipe, estimated value of four hundred seventeen dollars ( $\$ 417$ )- $\mathbf{7 5}$ per cent from standard list prices. <br> 1 cubie yard, more or less, earth excavation, below grade, othe1 than for underdrain, at $\$ 1$ cubic yard. <br> 1 cubie yard, more or less, earth excavation, outside trenches, at $\$ 1$ cubic yard. <br> 10 cubic yards, more or less, rock at $\$ 3$ cubic yard. <br> 1 cubic yard, more or less, gravel refill at 50c. cubie yard. <br> 500 feet, board measurc, more or less, spruce shecting at 1 c . M. feet. <br> For laying 50 linear feet, more or less, 6 -inch pipe underdrain 5 c . linear foot. <br> 1 cubic yard, more or less, concrete at $\$ 4$ cubic <br> For laying 336 linear fect, more or less, 12-inch pipe sewer, including excavation and refill, <br> For laying 158 tint. $\$ 1.07$ linear foot. <br> pipe sewer, including excavation and refill, | \$856 54 |
| :---: | :---: | :---: | :---: | :---: |

Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated, | Price per Item. | $\begin{gathered} \text { Amount } \\ \text { Paid to } \\ \text { Contractor. } \end{gathered}$ | Engineer's <br> Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Juliette street, between Fox street and Homes avenue, Dorchester. | Charles J. Jacobs Company*.. . (6 bidders.) | June 27, 1910. | 1 or more 12 -inch by 12 -inch Y, furnished and placed in existing pipe sewer, at $\$ 5$ each. <br> For laying 20 linear feet, more or less, 6 -inch pipe chimneys 5 c . linear foot. <br> 4 manholes, more or less, built on sewer, at $\$ 35$ each. <br> 1 cubic yard, more or less, brick masonry at $\$ 12$ cubic yard. <br> For furnishing earthenware pipe, estimated value of five hundred seventy dollars (\$570) - 70 per cent from standard list prices. |  | , |
| Wool street, between D and E streets, South Boston. | Commonwealth Construction Company.* <br> (7 bidders.) | June 27, 1910. | 5 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at $\$ 1.25$ cubic yard. <br> 1 or more cubic yards earth excavation, outside trenches, at 75 c . cubic yard. <br> 1 or more cubic yards rock at $\$ 2$ cubic yard. <br> 120 cubic yards, more or less, gravel refill at <br> $\$ 1.50$ cubic yard. <br> 5,600 linear feet, more or less, spruce piles, in place, at 16 c . linear foot. <br> 12,000 feet, board measure, more or less, spruce sheeting at $\$ 30 \mathrm{M}$. feet. <br> 7,000 feet, board measure, more or less, spruce platforms at $\$ 40 \mathrm{M}$. feet. <br> For laying 207 Iinear feet, more or less, 6inch pipe underdrain 10c. Iinear foot. <br> For laying 242 linear feet, more or less, 8 -inch pipe underdrain 10c. linear foot. <br> 5 cubic yards, more or less, concrete at $\$ 7$ cubic yard. <br> For laying 207 linear feet, more or less, 12 -inch pipe sewer, including excavation and refill, $\$ 2.50$ linear foot. | \$2,581 74 Including extra work amounting to $\$ 42.94$ | \$3,160 30 |

$\$ 20,87915$
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For laying 242 lincar feet, more or less, 15 -inch
pipe sewer, including excavation and refill, pipe sewer,
$\$ 2.50$ lincar foot.
10 linear fect, more 10 linear fect, more or less, of existing house
drain, relaid, at 1c. linear foot.
1 or more 15 -inch slant, placed in existing brick
sewer, at $\$ 10$ each. 3, more or less, manholes built on sewer at $\$ 50$
each. 1 eubic yard, more or less, brick masonry at $\$ 7$
cubic yard. For furnishing earthenware pipe, estimated per cent from standard list prices.

$$
\begin{array}{|l|l|l}
\text { July } & \text { 1, 1910. } & 918 \text { linear feet, more or less, earth excavation } \\
\text { and refill for 3-foot circular concrete sewer }
\end{array}
$$

Sewer Contracts Awarded During 1910=11.- Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dartmouth street, between Beacon street and Boylston streets, city proper. | Peter W. Hill*................. <br> (7 bidders.) | July 1, 1910. | 10 linear feet, more or less, of old drain, relaid and reconnected, including excavation and refill, at \$1 linear foot. <br> 6 manholes, more or less, built on concrete sewers, at $\$ 50$ each. <br> 2 cubic yards, more or less, brick masonry at $\$ 10$ cubic yard. <br> 1 connection between new 3 -foot circular concrete sewer and the intercepting sewer on Beacon street, the lump sum of $\$ 20$. <br> 1 ton, more or less, of reinforcing steel, fur- <br> 720 nished and placed at $\$ 50$ ton. <br> 20 feet in length, in place at 18c. linear foot <br> 7,875 linear feet, more or less, spruce piles, from 20 to 30 feet in length, in place, at 18 c . linear foot. <br> 1,280 linear feet, more or less, spruce piles, over 30 feet in length, in place, at 20 c . linear foot. 770 square yards, more or less, of old granite paving blocks, laid with gravel joints on a 6 inch gravel base, at $\$ 1$ square yard. <br> For furnishing single thick earthen pipe, estimated value of nine hundred eighty dollars <br> For furnishing double thick earthen pipe, estimated value of forty-three dollars (\$43), 65 per cent from standard list prices. |  | . |
| Hyde Park avenue, between Forest Hills square and Walk Hill street, West Roxbury. | James H. Ferguson*. . . . . . . . . . <br> (4 bidders.) | July 1, 1910. | 10 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at $\$ 1$ cubic yard. <br> 10 cubic yards, more or less, earth excavation, outside trenches, at 75 c . cubic yard. 10 cubic yards, more or less, rock at $\$ 4$ cubic yard. | \$2,317 53 | \$2,465 85 |

3
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$\stackrel{12}{\stackrel{12}{*}}$

|  | 5,000 feet, board measure, more or less, spruce for sheeting at $\$ 15 \mathrm{M}$. foot. |
| :---: | :---: |
|  | feet, board measure more |
|  | 2 cubic yards, more or less, concrete at $\$ 8$ cubie yard. |
|  | For furnishing and laying 714 linear feet 15 -inch pipe $\$ 1.50$ linear foot. |
|  | For furnishing and laying 559 linear feet 10 -inch pipe $\$ 1.25$ linear foot. |
|  | 20 linear feet, more or less, 15 -inch and 12 inch house sewer, rebuilt and reconnected, at $\$ 1.50$ linear foot. |
|  | 114 linear feet, more or less, of old house drain, rebuilt and reconnected, at 75 c . linear foot. |
|  | 1 or more 15 -inch by 15 -inch Y's, furnished and placed in old pipe sewers or drains, at $\$ 4$ each. |
|  | 9 manholes, more or less, at $\$ 41$ each. 10 cubic yards, more or less, gravel refill at 60 c. cubic yard. |
|  | For furnishing and laying 200 linear feet, more or less, 6 -inch pipe underdrain 10c. linear foot. |
|  | 1 or more old manhole inverts, rebuilt and conneeted with new sewer, at $\$ 7$ each. |
|  | For placing two 12 -foot lengths of 16 -inch castold Stony brook double channel, the sum of iron pipe, including cutting through walls of $\$ 50$. |
|  | Forplacing one 28 -foot length of 15 -inch spiral riveted steel pipe, the sum of $\$ 20$. |
|  | 5 cubic yards, more or less, earth excavatio below grade, other than for underdrain, $\$ 1$ cubic yard. |
|  | 0 cubic yards, more or less, earth ex outside trenches at $\$ 1$ cubic yard. |
|  | 0 cubic yards, more or less, rock at $\$ 2$ yard. |
|  | 5,000 feet, board measure, more or less, spruc sheeting at $\$ 10 \mathrm{M}$. feet. |

* The contractor to furnish all the materials except the ironwork and cut stone.

Beech street, between N. Y., N. H. \& H. R. R.
and jnnetion of Centre street and Manthorne
and junction of Centre street and Manthorne
Sewer Contracts Awarded During 1910=11.-Continued.


| Kimball strect, overflow in private land east of Freeport street, Dorchester. | James H. Ferguson $\dagger$. <br> (4 bidders.) | July 7, 1910. | For laying 930 linear feet, more or less, 12 -inch <br> pipe surface drain, including excavation and refill, 58 c. linear foot. <br> For laying 76 linear feet, more or less, 10 -inch pipe eatch-basin drain, including excavation and refill, 40c. linear foot. <br> For relaying 30 linear feet, more or less, of existing house drain, including exeavation and refill, 50 c . lincar foot. <br> For relaying 10 linear feet, more or less, of existing drain, other than house drain, including excavation and refill, 75 c . linear foot. <br> 8 catch-basins, more or less, at $\$ 50$ each. <br> 10 manholes, more or less, at $\$ 35$ each. <br> 1 or more 15 -inch by 15 -inch Y's placed in existing pipe surface drain at $\$ 4$ each. <br> For furnishing earthenware pipe, estimated value of two thousand five hundred and seven dollars ( $\$ 2.507$ ), 70 per cent from standard list prices. <br> 200 linear feet, more or less, earth excavation and refill in trench with ordinary or tongued and grooved sheeting for 7 -foot circular concrete overflow conduit, above grade, at $\$ 7.36$ linear foot. <br> 65 linear feet, more or less, earth excavation and refill in coffer-dam trench for 7 -foot circular concrete overflow conduit, above grade, at $\$ 7.36$ linear foot. <br> 20 cubic yards, more or less, earth excavation, below grade, other then for underdrain or pump wells, at $\$ 2$ cubic yard. <br> or more cubic yards carth excavation outside trenches at $\$ 1.50$ cubic yard. <br> 1 cubic yard, more or less, rock at $\$ 5$ cubic <br> 12,200 linear feet, more or less, spruce piles other than bracing piles in coffer-dam at 14 c . linear foot, in place. <br> 13,000 feet, board measure, more or less, spruce for sheeting at $\$ 15 \mathrm{M}$. feet. | 89,662 35 Including extra work amounting to $\$ 133.02$ | \$11,200 20 |
| :---: | :---: | :---: | :---: | :---: | :---: |

Sewer Contracts Awarded During 1910=11.- Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Kimball street, overflow in private land east of Freeport street, Dorchester. | James H Ferguson $\ddagger$. <br> (4 bidders.) | July 7, 1910. | 23,000 feet, board measure, more or less, 4 -inch <br> $\$ 58 \mathrm{M}$. feet. <br> to 8 -inch tongued and grooved sheeting at <br> 4,000 feet, board measure, more or less, spruce for platforms, etc., at $\$ 40 \mathrm{M}$. feet. <br> 25 cubic yards, more or less, gravel refill at $\$ 1.50$ cubic yard. <br> 90 linear feet, more or less, 8 -inch pipe underdrain at 30 c . linear foot. <br> 90 linear feet, more or less, 10 -inch pipe underdrain at 30 c . linear foot. <br> 90 linear feet, more or less, 12 -inch pipe underdrain at 30 c . linear foot. <br> 525 cubic yards, more or less, Class A concrete at $\$ 7$ cubic yard. <br> 60 cubic yards, more or less, Class B concrete at $\$ 6.50$ cubic yard. <br> 42 cubic yards, more or less, brick masonry at $\$ 14$ cubic yard. <br> 9 tons, more or less, of steel reinforcing rods placed in the work at $\$ 50$ ton of 2,000 pounds. <br> For placing 12 slants in new conduit $\$ 1$ each. <br> For making connection between new conduit and old work, including removal and disposal <br> of existing stone facing, the sum of $\$ 50$. For cleaning 335 linear feet, more or less, of old 7 -foot and 4 -foot overflow conduit, including disposal of material removed, $\$ 1.25$ linear foot. <br> For furnishing earthenware pipe, estimated value of two hundred twenty-five dollars (\$225), 70 per cent from standard list |  |  |

\$88,615 84

| Stony brook conduit, Section 7, West Roxbury. |  | 691 linear feet, more or less, earth excavation and refill in trench for 20 -foot by 16 -foot reinfored concrete conduit and 2 -foot 8 -inch by 4 -foot sewer, above grade, including provision for maintaining the flow of Stony brook, by flume or otherwise, at $\$ 24.50$ linear foot. <br> 118 linear feet, more or less, earth excavation and refill in trench for 17 -foot by 13 -foot 9 -inch reinforced concrete conduit and 2 -foot 8 -inch by 4 -foot scwer, above grade, at $\$ 36$ linear foot. <br> 10 linear feet, more or less, earth excavation and refill in trench, for reinforecd concrete, large reducer, above grade, at $\$ 36$ linear foot. <br> 28 linear fect, more or less, earth excavation and refill in trench for reinforced concrete reducer and conncetion, above grade, at $\$ 25$ linear foot. <br> 100 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at $\$ 2$ cubic yard. <br> 100 cubic yards, more or less, earth excavation outside trenches, at $\$ 3$ cubic yard. <br> 50 cubic yards, more or less, rock, at $\$ 10$ cubic yard. <br> 67,000 fcet, board measure, more or less, spruce for sheeting at $\$ 30 \mathrm{M}$. fect. <br> 55,000 feet, board measure, more or less, 2 -inch tongued and grooved spruce sheeting, at $\$ 50$ M. feet. <br> 100 cubic yards, more or less, gravel refill at $\$ 2$ cubic yard. <br> For laying 500 lincar feet, more or less, 6 -inch pipe underdrain 30 e . linear foot. <br> For laying 850 linear feet, more or less, 10 -inch pipe underdrain 30 c . linear foot. <br> 4,200 cubic yards, more or less, of reinforced concrete, including steel, furnished and placed, for 20 -foot by 16 -foot conduit and 2 -foot 8 -inch by 4 -foot sewer, minimum section, at $\$ 8$ cubic yard. | Final payment not made. |
| :---: | :---: | :---: | :---: |

Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Stony brook conduit, Section 7, West Roxbury. | William J. Barry.... . <br> (12 bidders.) | July 9, 1910. | 750 cubic yards, more or less, of reinforced concrete, including steel, furnished and placed for 20 -foot by 16 -foot conduit, and 2 -foot S-inch by 4 -foot sewer, maximum section, at $\$ 2$ cubic yard. <br> 490 cubic yards, more or less, of reinforced concrete, including steel, furnished and placed for 17 -foot by 13 -foot 9 -inch conduit and 2 -foot 8 -inch by 4 -foot sewer, minimum section, at $\$ 7$ cubic yard. <br> 140 cubic yards, more or less, of reinforced concrete, including steel furnished and placed for 17 -foot by 13 -foot 9 -inch conduit and 2 -foot 8 -inch by 4 -foot sewer, maximum section, at $\$ 7$ cubie yard. <br> 67 cubic yards, more or less, of reinforced concrete, including steel, furnished and placed in large reducer, at $\$ 7$ cubic yard. <br> 100 cubic yards, more or less, of reinforced concrete, including steel, furnished and placed in reducer and connection, at $\$ 7$ cubic yard. 20 cubic yards, more or less, concrete, at $\$ 7$ cubic yard. <br> 380 cubic yards, more or less, brick masonry at $\$ 13.50$ cubic yard. <br> 4 catch-basins, more or less, built at $\$ 55$ each. 2 catch-basins, more or less, rebuilt at $\$ 55$ each. 90 pipe connections, 6 -inch to 15 -inch diameter, placed in new conduit or sewer, at 50c. each. 18 linear feet, more or less, 12 -inch spiral riveter steel pipe placed in work, the sum of $\$ 50$. <br> 12 linear feet, more or less, 10 -inch spiral riveted steel pipe placed in work, the sum of $\$ 30$. <br> For protection of buildings, on Hyde Park avenue, between Tower street and end of the section, the sum of $\$ 50$. | , |  |

$\$ 83690$


|  |  |  | For furnishing earthenware pipe, estimated value of nine hundred dollars $(\$ 900), 70$ per value of nine hundred dollars ( $\$ 900$ ), 70 per cent from standard list prices. |  |
| :---: | :---: | :---: | :---: | :---: |
| Wait place, westerly from Wait street, Roxbury. | Charles J. Jacobs Company*... <br> (4 bidders.) | July 11, 1910. | 5 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at $\$ 1$ cubic yard. <br> 5 cubic yards, more or less, earth excavation, outside trenches, at $\$ 1$ cubic yard. <br> 5 cubic yards, more or less, rock excavation, at 0c. cubic yard. <br> 2,000 feet, board measure, more or less, spruce sheeting at $\$ 0 \mathrm{M}$. feet <br> 1,000 feet, board measure, more or less, spruce platforms, etc., at $\$ 0 \mathrm{M}$. feet. <br> 5 cubic yards, more or less, concrete at 0c. cubic yard. <br> 166 linear feet, more or less, S-inch pipe sewer at 57 c . linear foot. <br> 164 linear feet, more or less, 10 -inch pipe surface drains at 62c. linear foot. <br> 2 manholes, more or less, at $\$ 10$ each. <br> 1 cubic yard, more or less, brick masonry at $\$ 12$ cubic yard. <br> 5 cubic yards, more or less. gravel refill at $\$ 1$ cubic yard. <br> 5 linear feet, more or less, 6 -inch or 8 -inch pipe underdrain at 0c. linear foot. <br> 1 or more old manhole inverts and walls rebuilt <br> and connected with new sewer at $\$ 10$ each. or furnishing earthenware pipe estimated value of eighty-one dollars ( $\$ 81$ ), 70 per cent from standard list prices. | \$412 65 |
| Cabot street, between Sterling and Hammond streets, Roxbury. | Edward F. Kennelly*. ......... (3 bidders.) | July 12, 1910. | 170 cubic yards, more or less, earth excavation below grade, other than for underdrain at \$1 cubic yard. <br> 10 cubic yards, more or less, earth excavation, outside trenches at 75 c . cubic yard. <br> 1, more or less, cubic yards rock excavation at $\$ 4$ cubic yard. | $\begin{gathered} \$ 3,21061 \\ \text { Including } \\ \text { extra } \\ \text { work } \\ \text { amounting } \\ \text { to } \\ \$ 10096 \end{gathered}$ |

Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Priee per Item. | Amount Paid to Contractor | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Cabot strect, between Sterling and Hammond streets, Roxbury. | Edward F. Kennelly* <br> (3 bidders.) | July 12, 1910. | 40 cubic yards, more or less, gravel refill at $\$ 1$ eubic yard. <br> 15,000 feet, board measure, more or less, spruce sheeting at $\$ 1 \mathrm{M}$. feet. <br> 4,000 feet, board measure, more or less, spruce platforms, etc., at $\$ 30 \mathrm{M}$. feet. <br> For laying 100 linear feet, more or less, 6 -ineh pipe underdrain 20 c . linear foot. <br> 15 cubic yards, more or less, concrete at $\$ 6$ <br> For laying 353 linear feet, more or less, 15 -inch pipe surface drain, including excavation and <br> For laying 1,088 linear feet, more or less, $12-$ inch pipe surface drain, including excavation and refill \$1.30 linear foot. <br> For laying 40 linear feet, more or less, 10 -inch pipe catch-basin drain, including excavation and refill 50 c . linear foot. <br> 30 linear fcet, more or less, of existing drain relaid and reconnected, including excavation and refill at 50 c . linear foot. <br> 4 catch-basins, more or less, rehuilt at $\$ 52$ each. <br> 9 connections made with existing catch-basins, including setting of traps at $\$ 3$ each. <br> 12 manholes, more or less, built on surface drains at $\$ 36$ each. <br> 1 cubic yard, more or less, brick masonry at $\$ 10$ cubic yard. <br> 5 cubic yards, more or less, rubble masonry at $\$ 3.50$ cubic yard. <br> 50 square yards, more or less, of granite block paving of old blocks laid with gravel joints <br> For furnishing earthenware pipe, estimated value of eighteen hundred and forty-five dollars ( $\$ 1,845$ ), 68 per cent from standard list prices. |  | - |

$\$ 7,071 \quad 50$
8.
eubic yards, more or less, earth exeavation,
below grade, other than for underdrain, at 50 . cubic yard.
5 cubic thards, more or less, earth excavation, outside trenches, at 50 c . cubic yard. at $\$ 6.50$ cubic yard. 10 cubic yards, more or less, gravel refla 10,000 fect, board measure, more or less, spruce 1,oof feet, board measure. more or less, spruce por laying 1,820 linear feet, more or less, 6 5 inch pipe underdrain 15c. Linear foot en For laying 1,216 linear feet, more or less, 10 refill, si. 18 linear foot. For laying 1,000 linear feet, more or less, $12-$
incli pipe sewer, including exeavation and refill, $\$ 1.22$ linear foot.
Or lavinr 95 linear feet, more or less. 18 -inch double strength pipe sewer, including excavaFor laying 280 lincar feet, more or less, 10-inch pipe eateh-basin drain, ineluding excavation and refill, 65e. linear foot.
For laying , 10 linear feet, m
pipe house drain, includin
 50 linar feet, more or less, existing house drain relaid and reeonneeted, including excavation
and refill, at 65 c . linear foot.
 excavation and refill, at 65 e . linear foot. excavation and refill, at $\$ 20$ each.
эโ!nqәx sұıə and conneeted at $\$ 6$ each.

* The contractor to furnish all the materials except the ironwork and cut stone.
Geneva avenue, from Bowdoin street to Colum-
bia road, Dorchester. Andrew M. Cusack *.



| outside trenches, at 50 c . cubic yard. 100 eubic yards, more or less, rock excavation at $\$ 6.50$ cubic yard. | \$125 3 |
| :---: | :---: |
| 10 cubic yards, more or less, gravel refill at 50 c . cubic yard. |  |
| 10,000 feet, board measure, more or less, spruce sheeting at $\$ 15 \mathrm{M}$. feet. |  |
| 1,000 feet, board measure, more or less, spruce platforms, etc., at $\$ 15 \mathrm{M}$. feet. |  |
| For laying 1,820 linear feet, more or less, 6inch pipe underdrain 15 e . linear foot. |  |
| 5 cubic yards, more or less, Class B conerete at $\$ 7$ eubic yard. |  |
| For laying 1,216 linear feet, more or less, $10-$ inch pipe sewer, including excavation and refill, \$1.18 linear foot. |  |
| For laying 1,000 linear feet, more or less, 12 inch pipe sewer, including exeavation and refill, \$1.22 linear foot. |  |
| For laying 95 linear feet, more or less. 18 -inch double strength pipe sewer, including exeavation and refill, $\$ 1.52$ linear foot. |  |
| For laying 280 linear feet, more or less, 10 -inch pipe eateh-basin drain, ineluding exeavation and refill, 65e. linear foot. |  |
| For laying 30 linear feet, more or less, 6 -inch pipe house drain, including excavation and refill, 60e. linear ioot. |  |
| 50 linear feet, more or less, existing house drain relaid and reconneeted, including excavation and refill, at 65 c . linear foot. |  |
| 10 linear feet, more or less, existing drain relaid and reconnected, other than house, including excavation and refill, at 65 . linear foot. |  |
| 12, more or less, eatch-hasins built, ineluding excavation and refill, at $\$ 20$ each. |  |
| 12 manholes, more or less, at $\$ 37$ each. |  |
| 2 , more or less, existing manhole inverts rebuilt and conneeted at \$6 each. |  |

Sewer Contracts Awarded During 1910=11.- Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Fingineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Geneva avenue, from Bowdoin street to Columbia road, Dorchester. | Andrew M. Cusack*. <br> (8 bidders.) | July 22, 1910. | 1 cubic yard, more or less, brick masonry at $\$ 5$ cubic yard. <br> 4, more or less, 10 -inch to 18 -inch slants placed in existing brick sewer at $\$ 3$ each. <br> For placing 9 , more or less, 15 -inch to 24 -inch pipe branches in existing pipe sewers at $\$ 5$ each. <br> 25 linear feet, more or less, 6 -inch pipe chimney built at 10c. linear foot. <br> For furnishing single thick earthenware pipe, estimated value of three thousand one hundred dollars ( $\$ 3,100$ ), 72 per cent from standard list prices. <br> For furnishing double thick earthenware pipe, cstimated value of two hundred dollars ( $\$ 200$ ), 68 per cent from standard list prices. |  |  |
| Friend street, between Traverse and Market streets, city proper. | Joseph B. O'Rourke \& Co.*. . . . (5 bidders.) | July 22, 1910. | 282 linear feet, more or less, earth excavation and refill for 30 -inch by 36 -inch concrete sewer, above grade, at $\$ 6.25$ linear foot. <br> 5 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at $\$ 2.50$ cubic yard. <br> 5 cubic yards, more or less, earth excavation, outside trenches, at $\$ 1.50$ cubic yard. <br> 5 cubic yards, more or less, rock excavation at $\$ 6$ cubic yard. <br> 23,000 feet, board measure, more or less, spruce sheeting at $\$ 20 \mathrm{M}$. feet. <br> 6,000 feet, board measure, more or less, spruce for platforms, etc., at $\$ 40 \mathrm{M}$. feet. <br> 5 cubic yards, more or less, gravel refill at $\$ 1$ cubic yard. <br> For laying 282 linear feet, more or less, 6 -inch, 8 -inch or 10 -inch pipe underdrain 30 c . linear foot. <br> 145 cubic yards, more or less, Class A concrete at $\$ 8.50$ cubic yard. | 84,063 42 | \$5,198 50 |

$\$ 4,43436$

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N ineluding exeavation and refill, at $\$ 2$ linear
 2 aubic yards, more or less, briek masonry at 2 atbic yards, more or hess, brich mard.
$\$$ eonneetion, between new 30 -ineh by 36 -inch
eonerete sewer and the 30 -ineh by $36-$ ineh brick sewer in Traverse street, the sum of
$\$ 75$. 1,320 linear feet, more or less, spruce piles
under 20 feet in length at 35 e . linear foot, 1,320 linear feet, more or less, spruce piles, foot, in place. 660 linear feet, more or less, spruce piles over
30 feet in length at 40 c. linear foot, in place. For furnishing earthenware pipe estimated
value of three hundred twenty-five dollars value of three hundred twenty
( $\$ 325)$, at 70 per cent from standard list
priees. 25 eubie yards, more or less, earth excavation, below grade, other than for underdrain, at
2 c . cubie yard.
25 cubic y'ards, more or less, earth excavation, outside trenches, at 2 c . eubie yard.
25 cubic yards, more or less, rock excavation 25 cubic yards, more or less, rock excavation 25,000 feet, board measure, more or less, spruee
sheeting at $50 \mathrm{c} . \mathrm{M}$. feet. 1,000 feet, board measure, more or less, spruee 25 cubic yards, more or less, conerete at $\$ 2$ 25 cubie yard
cubie yard.
Centre street, between a point about 100 feet
and La Grange street, West Roxbury.
Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Centre street, between a point about 100 feet north of Cottage avenue and La Grange street, West Roxbury. | Antony Cefalo*. <br> (6 bidders.) | July 29, 1910. | Furnishing and laying 622 linear feet, more or less, 12 -inch pipe sewer at $\$ 4.20$ linear foot. <br> Furnishing and placing 100 linear feet, more or less, 6 -inch pipe chimneys at 25 c. linear foot. <br> 20 linear feet, more or less, of old drain rebuilt at 5 c . Inear foot. <br> 3 manholes, more or less, at $\$ 50$ each. <br> 25 cubic yards, more or less, gravel refill at 1 c . cubic yard. <br> Furnishing and laying 400 linear feet, more or less, 6 -inch pipe underdrain at 5 c . linear foot. <br> Furnishing and laying 222 linear feet, more or less, 8 -inch pipe underdrain at 50 c . linear foot. <br> 1 or more old manhole inverts, rebuilt and connected with new sewer or drain, at $\$ 5$ each. <br> For removing one old 10 -inch pipe chimney $\$ 2$. |  |  |
| Corey road, between Washington street and Wellington road, Brighton. | McCarthy \& Walsh*. <br> (5 bidders.) | July 29, 1910. | 2 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at 50 c . cubic yard. <br> 5 cubic yards, more or less, earth excavation, outside trenches, at 50 c . cubic yard. <br> 450 cubic yards, more or less, rock excavation at $\$ 3.50$ cubic yard. <br> 4,000 feet, board measure, more or less, spruce sheeting at $\$ 15 \mathrm{M}$. feet. <br> 2 cubic yards, more or less, concrete at $\$ 6$ cubic yard. <br> Furnishing and laying 453 linear feet, more or less, 8-inch pipe sewer at $\$ 1.15$ linear foot. <br> Furnishing and laying 75 linear feet, more or less, 12 -inch pipe surface drain at $\$ 1.10$ linear foot. | \$3,499 01 Including extra work amounting to \$15.48. | \$3,530 85 |


|  |  | Furnishing and laying 387 linear feet, more or less, 10 -inch pipe surface drain at $\$ 1$ linear foot. <br> Furnishing and laying 36 linear feet, more or less, 10 -inch pipe catch-basin drain at $\$ 1$ linear foot. <br> Furnishing and laying 3 linear feet, more or less, 6 -inch pipe chimneys at 50 c . linear foot. <br> 10 linear feet, more or less, of old drain rebuilt at $\$ 1$ linear foot. <br> 1 or more manholes built on house sewer at $\$ 40$ each. <br> 1 or more manholes built on surface drain at $\$ 35$ each. <br> 2 catch-basins, more or less, at $\$ 55$ each. <br> 10 cubic yards, more or less, gravel refill at $\$ 1.50$ cubic yard. <br> 4, more or less, old manhole inverts, rebuilt and connected with new sewer or drain, at $\$ 10$ each. |
| :---: | :---: | :---: |
| Andrew M. Cusack*.......... . . <br> ( 7 bidders.) <br> Lowest bidder Bianco Brotbers Company, \$399. <br> Second lowest bidder, A. M. Cusack, $\$ 465.11$. <br> Awarded to second lowest bidder. | July 29, 1910. | 1 cubic yard, more or less, earth excavation, below grade, otlier than for underdrain, at 25 e . cubic yard. <br> 1 cubic yard, more or less, earth excavation, outside trenches, at 50 c . cubic yard. <br> 20 cubic yards, more or less, rock excavation at $\$ 4.90$ cubic yard. <br> 500 feet, board measure, more or less, spruce sheeting at $\$ 10 \mathrm{M}$. feet. <br> 1 cubic yard, more or less, concrete at $\$ 5$ cubic yard. <br> Furnishing and laying 234 linear feet, more or less, 8 -inch pipe sewer at $\$ 1.19$ linear foot. <br> 10 linear feet, more or less, of existing house sewer or drain, including manholes, removed at 50 c . linear foot. <br> Furnishing and laying 20 linear feet, more or less, 6 -inch pipe house drain at 60 c. linear foot. <br> 4 linear feet, more or less, of old house drain rebuilt at 60 c . linear foot. <br> 1 or more manholes at $\$ 38$ each. <br> 1 cubic yard, more or less, brick masonry at $\$ 5$ cubic yard. <br> 1 cubic yard, more or less, gravel refill at 50 c . cubic yard. <br> 1 or more lampholes at $\$ 15$ each. |

Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
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| Warwick street, between Windsor and Hammond streets, Roxbury. | John McCourt \& Co.*........ (8 bidders.) | July 29, 1910. | 250 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at $\$ 1.50$ cubic yard. <br> 10 cubic yards, more or less, earth excavation, outside trenches, at 75 c . cubic yard. <br> 1 cubic yard, more or less, rock excavation at $\$ 1$ cubic yard. <br> 400 cubic yards, more or less, gravel refill at $\$ 1$ cubic yard. <br> 22,000 feet, board measure, more or less, spruce sheeting at $\$ 15 \mathrm{M}$. feet. <br> 10,000 feet, board measure, more or less, spruce platforms, etc., at $\$ 35 \mathrm{M}$. feet. <br> For laying 545 linear feet, more or less, 6 -inch pipe underdrain 15 c . linear foot. <br> 10 cubic yards, more or less, Class $B$ concrete at $\$ 6$ cubic yard. <br> For laying 317 linear feet, more or less, 10 -inch pipe sewer, including excavation and refill, $\$ 1.86$ linear foot. <br> For laying 228 linear feet, more or less, 12 -inch pipe sewer, including excavation and refill, $\$ 2.05$ linear foot. <br> For laying 196 linear feet, more or less, 15-inch pipe surface drain, including excavation and refill, $\$ 1.55$ linear foot. <br> For laying 116 linear feet, more or less, 18 -inch double strength pipe surface drain, including excavation and refill, $\$ 1.88$ linear foot. <br> For laying 248 linear feet, more or less, 24 -inch double strength pipe surface drain, including excavation and refill, $\$ 2.13$ linear foot. <br> For laying 40 linear feet, more or less, 10 -inch pipe catch-basin drain, including excavation and refill, 65c. linear foot. | $\$ 4,425.24$ Including extra work amounting to $\$ 19.09$ | \$5,234.65 |

$\$ 2,654 \quad 50$

|  |  |  | For laying 40 linear feet, more or less, 6 -inch pipe house drain, including excavation and refill, 70c. linear foot. <br> 265 linear feet, more or less, of existing house drain, relaid and reconnected, including excavation and refill, at 70 c . linear foot. <br> 450 linear fect, more or less, of existing sewer removed, including excavation and refill, at 50 c . linear foot. <br> 3 manholes, more or less, built on pipe sewers, at $\$ 45$ each. <br> 3 manholes, more or less, built on surface drains, at $\$ 40$ each. <br> 1 cubic yard, more or less, brick masonry at $\$ 9.50$ cubic yard. <br> 20 linear feet, more or less, 6 -inch pipe chimney built at 15 c . linear foot. <br> For making 2, more or less, connections with existing sewers $\$ 10$ each. <br> For furnishing single strength earthenware pipe, estimated value of twelve hundred dollars ( $\$ 1,200$ ), 68 per cent from standard list prices. <br> For furnishing double strength earthenware pipe, estimated value of twelve hundred dollars ( $\$ 1,200$ ), 56 per cent from standard list prices. |  |
| :---: | :---: | :---: | :---: | :---: |
| Beacon street, between Ayr road and Cleveland Circle, Brighton. | J. C. Coleman Sons Company,* (8 bidders.) | $\text { Aug. 1, } 1910 .$ | 1 cubic yard, more or less, earth excavation, below grade, other than for underdrain, at $\$ 1$ cubic yard. <br> 5 cubic yards, more or less, earth excavation, above grade, outside trenches, at $\$ 1$ cubic yard. <br> 400 cubic yards, more or less, rock excavation, at $\$ 3.35$ cubic yard. <br> 2,000 feet, board measure, more or less, spruce sheeting at $\$ 1 \mathrm{M}$. feet. <br> 2 cubic yards, more or less, concrete at $\$ 4$ cubic yard. <br> For furnishing and laying 440 linear feet, more or less, 8 -inch pipe sewer $\$ 1$ linear foot. <br> 10 linear feet, more or less, of old drain rebuilt at 75 c . linear foot. | \$1,040 85 |

* The contractor to furnish all the material except the ironwork and cut stone.
Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Price per Item. | $\begin{gathered} \text { Amount } \\ \text { Paid to } \\ \text { Contractor. } \end{gathered}$ | Engineer's Preliminary Estimate |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Beacon street, between Ayr road and Cleveland Circle, Brighton. | J. C. Coleman Sons Company,* (8 bidders.) | Aug. 1, 1910. | 2 manholes, more or less, at $\$ 35$ each. <br> 5 cubic yards, more or less, gravel refill at 5 c. cubic yard. <br> For furnishing and laying 10 linear feet, more or less, 6 -inch pipe underdrain $\$ 1$ linear foot. <br> 1 or more old manhole inverts rebuilt and connected at $\$ 5$ each. |  |  |
| Geneva avenue, from Blue Hill avenue to Columbia road, Dorchester. | Murphy \& Dolan*............. <br> (11 bidders.) | Aug. 17, 1910. | 485 linear feet, more or less, earth excavation and refill for 30 -inch circular $\mathbf{c}$ above grade, at $\$ 2$ linear foot. <br> For laying 171 linear feet, more or less, 12 -inch <br> pipe sewer, including excavation and refill, <br> For laying 352 linear feet, more or less, 10 -inch <br> pipe sewer, including excavation and refil, <br> For laying 170 linear feet, more or less, 15 -inch foot. pipe surface drain in trench with new sewer, including excavation and refill, 18c. linear <br> For laying 353 linear feet, more or less, 12 -inch pipe surface drain in trench with new sewer, for lay. <br> pipe surf 460 linear feet, more or less, 12 -inch pipe surface drain in trench with old sewer, including excavation and refill, $\$ 1.20$ linear <br> For laying 75 linear feet, more or less, 10 -inch pipe eatch-basin drains, including excavation 1 nubi refll, 75 c . linear foot <br> cubic yard, more or less, earth excavation, be- low grade, other than for underdrain at $\$ 1.25$ low grade, cubic yard. | $\$ 7,669 \quad 87$ Including extra work to $\$ 37.35$. | \$7,278 51 |

2 cubic yards, more or less, earth excavation,
above grade, outside trenches, at $\$ 1.50$ cubic 550 eubic yards, more or less, rock at $\$ 3$ cubic 2,000 feet, board measure, more or less, spruce 10 cubic yards, more or less, gravel refill at
$\$ 1.25$ cubic yard. For laying 200 linear feet, more or less, 6 -inch 120 cubic yards, more or less, Class A concrete suolzoouuoo ao squejs odid 'ssol do aioiu '0t 50 linear feet, more or less, of existing pipe foot.
60 linear feet 60 linear feet, more or less, of existing nouse
drain removed and relaid at 75 c . linear foot. 50 linear feet, more or less, 6 -inch pipe drain
carried under new surface drain at 75 c . linear 10 manholes, more or less, built on pipe scwers
 6 manholes, more or less, rebuilt on existing
 3 catch-basins 3 catch-basins, more or less, built, including
removal of existing structures, at $\$ 50$ cach.
30 cubic yards, more or less, brick masonry at 30 cubic yards, more or less, brick masonry at
$\$ 15$ eubic yard. 1 or more 15 -inch pipe connections made with
existing surface drain at $\$ 3$ each. 1 or more 30 inches diameter connections made For furnishing carthenware pipe, estimated
 prices.
Sewer Contracts Awarded During 1910=11.- Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Augustus avenue and Ethel strect, between Vista and Edna streets, West Roxbury. | Charles J. Jacobs Company*... <br> (8 bidders.) | Aug. 19, 1910. | 5 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at $\$ 1$ cubic yard. <br> 5 cubic yards, more or less, earth excavation, above grade, outside trenches at $\$ 1$ cubic yard. <br> 10 cubic yards, more or less, rock at $\$ 2.50$ cubic yard. <br> 1,000 feet, board measure, more or less, spruce sheeting at $\$ 00 \mathrm{M}$. feet. <br> 3 cubic yards, more or less, concrete at $\$ 5$ cubic yard. <br> For furnishing and laying 619 linear feet, more or less, 10 -inch pipe sewer $\$ 1.26$ linear foot. <br> For furnishing and laying 48 linear feet 6 -inch pipe chimneys 22 c . linear foot. <br> 10 linear feet, more or less, of old drain rebuilt at 60 c . linear foot. <br> 3 manholes, more or less, at $\$ 45$ each. <br> 5 cubic yards, more or less, gravel refill at 00c cubic yard. <br> 1 or more old manhole inverts rebuilt at $\$ 10$ each. | \$949 78 | \$1,103 51 |
| Park street, from Waldeck street to Greenbrier street, Dorchester. | Murphy \& Dolan*............ <br> ( 8 bidders.) | Aug. 24, 1910. | 5 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at 1c. cubic yard. <br> 10 cubic yards, more or less, earth excavation, outside trenches at 25 c . cubic yard. <br> 25 cubic yards, more or less, rock at $\$ 3$ cubic yard. <br> 2,000 feet, board measure, more or less, spruce sheeting at $\$ 1 \mathrm{M}$. feet. <br> 1,000 feet, board measure, more or less, spruce platforms, etc., at $\$ 1$ M. feet. <br> 2 cubic yards, more or less, concrete at $\$ 5$ cubic yard. | \$1,705 09 | \$1,891 60 |


| Final pay- <br> ment not <br> made. | $\$ 18,628 \quad 10$ |
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Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
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| Excavating the Canterbury branch of Stony brook, from Asylum road to Harvard strcet, and building culverts in Farm road and Morton strcet, West Roxbury. | J. C. Coleman \& Sons Company,* (12 bidders.) | Aug. 24, 1910. | For building 13 -foot 6 -inch by 6 -foot 6 -inch reinforced (Class A) eoncrete culvert, wing walls, parapet walls, etc., at crossing of Morton street, together with the furnishing of all materials, the sum of $\$ 3,900$. <br> For building 3,675 linear feet, more or less, of 2 -foot 9 -inch and 1 -foot 3 -inch by 2 -foot wooden flume, $\$ 1.05$ linear foot. <br> 4,000 feet, board measure, more or less, spruce sheeting for 10 -inch pipe sewer at $\$ 20 \mathrm{M}$. feet. <br> For laying 150 linear feet, more or less, 6-inch pipe underdrain, in connection with 10 -inch <br> pope sewer, 15c. inear foot. <br> For laying 500 linear fect, more or less, $10-$ ineh pipe surface drains connecting with open channel, including excavation and refill, 20 c . linear foot. <br> For laying 150 linear feet, more or less, 10 -inch pipe sewer, including excavation and refill, \$1 linear foot. <br> 5 cubie yards, more or less (Class B), concrete for foundation or protection for 10 -inch pipe sewer at $\$ 5$ cubie yard. <br> 30 cubic yards, more or less, rubble stone surface drain outlets, at $\$ 5$ cubic yard. masonry placed on slopes, at 10 -inch pipe <br> 100 cubie yards, more or less, riprap at $\$ 4.50$ cubic yard. <br> For furnishing and laying 150 square yards, more or less, of stone paving for gutters and side slopes $\$ 1.50$ square yard. <br> For filling and grading 3,700 linear feet, more or less, of existing brook channels, including sum of $\$ 75$. <br> For filling Farm road to proposed subgrade the |  | - |

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管
1 manhole built on 10 -inch pipe sewer at $\$ 40$.
1 10-inch pipe sewer connection with existing

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|  |  | value of five hundred twelve dollars ( $\$ 512$ )

-72 per cent from standard list prices. Sept. 8, 1910. 2 eubic yards, more or less, earth exeavation 5 cubic yards, more or less, earth excavation,
above grade, outside trenches at 1c. cubic 2 cubic yards, more or less, rock at 1c. cubic 2 cubic yards, more or less, gravel refill at 1 c . 1,000 feet, board measure, more or less, spruce
sheeting at 1 c . M. feet. 1,000 feet, board measure, more or less, spruce For laying 5 linear feet, more or less, 6 -inch For laying 161 linear feet, more or less, 8 -inch pipe sewer, including excavation and refill,
$\$ 1.10$ linear foot. For relaying and connecting 10 linear feet, more or less, of existing house drain in main
trench Ic. linear foot. For relaying and connecting 10 linear feet, side of main trench, including excavation
2 eubir yards, more or less, Class A concrete at 1c. cubic yard.
2 manholes, more or less, at $\$ 50$ each.
1 or more manhole inverts and walls 1 or more manhole inverts and walls rebuilt $1 \begin{aligned} & \$ 5 \text { each. } \\ & 1 \text { eubie yard, more or less, brick masonry at } 1 \mathrm{c}\end{aligned}$ For furnishing earthenware pipe, estimated value of one hundred two
per cent from standard list prices.

Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Price per Item. | $\begin{gathered} \text { Amount } \\ \text { Paid to } \\ \text { Contractor. } \end{gathered}$ | $\begin{aligned} & \text { Engineer's } \\ & \text { Preliminary } \\ & \text { Estimate. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rockview street, between old sewer 220 feet north of Robinwood avenue and Robinwood avenue, West Roxbury. | Raffele Cartullo *...... <br> ( 6 bidders.) | Sept. 17, 1910. | 1 cubic yard, more or less, earth excavation, <br> below grade, oth 30 c. cubic yard. <br> 5 cubic yards, more or less, earth excavation, above grade, outside trenches at 50 c . cubic 175 yard. <br> 175 cubic yards, more or less, rock at $\$ 3.50$ <br> cubic yard. <br> 5 cubic yards, more or less, gravel refill at $\$ 1$ cubic yard. <br> 2,000 ford. <br> leet, board measure, more or less, spruce <br> sheeting at $\$ 20 \mathrm{M}$. feet. <br> For laying 220 linear feet, more or less, 10 -inch pipe sewer, including excavation and refill, <br> For laying and $r$ <br> more or less, of existing tring 10 linear feet, 75 c . linear foot. <br> 1 cubic yard, more or less, Class A concrete at $\$ 6$ cubic yard. <br> 1 or more manhfle at $\$ 30$ each. <br> For furnishing earthenware pipe, estimated per cent from standard list prices. value of two hundred ten dollars (\$210), 65 | \$882 44 | \$1,219 50 |
| Maynard street, from Poplar street to Metropolitan avenue; Metropolitan avenue, from Maynard street to Poplar street; Eldredge street, from Metropolitan avenue to point 300 feet southwesterly, West Roxbury. | Murphy \& Dolan *... <br> (9 bidders.) | Sept. 21, 1910. | 10 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at 50 c . cubic yard. <br> 15 cubic yards, more or less, earth excavation, above grade, outside trenches at $\$ 1$ cubic yard. <br> 115 cubic yards, more or less, rock at $\$ 3$ cubic yard. <br> 10 cubic yards, more or less, gravel refill at 25 c. cubic yard. <br> 8,000 feet, board measure, more or less, spruce sheeting at $\$ 15 \mathrm{M}$. feet. | \$4,463 79 | \$4,549 50 |

* The contractor to furnish all the materials except the ironwork and cut stone.
For laying 275 linear feet, more or less, 6 -inch For laying 792 lincar feet, more or less, 10 -inch pipe sewer, including excavation and refil
in Maynard street, 82.40 linear foot. For laying 440 linear feet, more or less, 10 -inch Mctropolitan avenue, $\$ 1.30$ linear foot. For laying 325 linear fcet, more or less, $10-i n c h$
pipe sewer, including excavation and refill in For placing 200 linear feet, more or less, 6 -inch For relaying and reconnecting 20 linear fect, 75 c . linear foot.
 8 manholes, more or less, at $\$ 50$ each.
1 or more of existing manhole inverts 1 or more of existing manhole inverts rebuilt For furnishing earthenware pipe, estimated value of sixteen hundred thirty dollars
$(\$ 1,630)$, 73 per cent from standard list ( $\$ 1,630$ ), 73 per cent from standard list
prices.
Sept. 27, 1910. 1 cubic yard, more or less, earth excavation, 5 cubic yard. $\begin{aligned} & \text { curds, more or less, earth excavation }\end{aligned}$ 5 outside trenches, at 1 c . cubic yard. 2 cubic yards, more or less, gravel refill at 1c. 1,000 feet, board measure, more or less, spruce For laying 250 linear feet, more or less, 10 -inch pipe surface drain, including excavation and
refill, 50 c . linear foot.
 more or less, of
1s. linear foot.
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Danville strect, between Wren street and Belle-
vue street, West Roxbury.
Sewer Contracts Awarded During 1910=11.- Continued.

| Contract. | Awarded to | Dated. | Price per Item. | $\begin{gathered} \text { Amount } \\ \text { Paid to } \\ \text { Contractor. } \end{gathered}$ | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Danville street, between Wren street and Bellevue street, West Roxbury. | Antony Cefalo*...... <br> (8 bidders.) | Sept. 27, 1910. | For placing 1 or more Y 's in existing pipe sewers or drains \$2 each. <br> 1 cubic yard, more or less, Class A concrete at 1. c. cubic yard. <br> 1 or more manholes built on surface drains at $\$ 30$ each. <br> For furnishing earthenware pipe, estimated value of two hundred thirty dollars $(\$ 230), 70$ per cent from standard list prices. |  |  |
| Ainsworth street, between South street and Centre street, West Roxbury. | Antony Cefalo*...... <br> (11 bidders.) | Oet. 3, 1910. | 5 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at 1c. cubie yard. 5 cubic yards, <br> 5 cubic yards, more or less, earth excavation 25 cubic yards, more or less, rest <br> 25 cubic yards, more or less, rock at $\$ 1$ cubic yard. <br> 5 cubic yards, more or less, gravel refill at 1e. cubic yard. <br> 1,000 feet, board measure, more or less, spruce sheeting at 1 c . M. feet. <br> For laying 240 linear feet, more or less, 12 -inch pipe surface drain, including excavation and <br> For laying 660 linear feet, more or less, 10 -inch pipe surface drain, including excavation and <br> For laying 50 linear feet <br> or laying 50 linear feet, more or less, 10 -inch pipe catch-basin drain, including exce pipe catch-basin drain, including excavation and refill, 50 e. linear foot. <br> For relaying and reconnecting 70 linear feet, more or less, of existing house drain in main trench 20c. linear foot. trench 20c. linear foot. <br> 1e. cubic yard. <br> 3 , more or less, manholes built on surface drain | \$1,056 34 | \$1,446 50 |

\$4,206 34


| J. C. Coleman \& Sons Company,* (10 bidders.) | Oct. 5, 1910. |  |
| :---: | :---: | :---: |

* The contractor to furnish all the materials except the ironwork and cut stone.
Rockdalc and Rosewood streets, Dorchester
Sewer Contracts Awarded During 1910=11.- Continued.

| Contract. | Awarded to | Dated. | Price per Item. | $\begin{array}{\|c} \text { Amount } \\ \text { Paid to } \\ \text { Contractor. } \end{array}$ | Engineer's Preliminary Estimate |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Rockdale and Rosewood streets, Dorchester... | J. C. Coleman \& Sons Company.* <br> (10 bidders.) | Oct. 5, 1910. | For relaying and reconnecting 10 linear feet, more or less, of existing drain, outside main trench, other than house and catch-basin trench, other than house and catch-basin drain, including excavation and refil, 50 . linear foot. <br> 2 cubic yards, more or less, Class A concrete <br> at $\$ 7$ cubic yard. <br> 3 manholes, more or less, at $\$ 35$ each. <br> , more or less, existing manhole inverts rebuilt $\$ 5$ each. <br> or more connections, between new and exist- <br> ing sewers at $\$ 5$ each. <br> For furnishing earthenware pipe, singlestrength, <br> estimated amount of five hundred ten dollars (\$510), 72 per cent from standard list prices. <br> For furnishing earthenware pipe, double strength, estimated amount of nine hundred fifty-four dollars (\$954), 70 per cent discount from standard list prices. |  |  |
| Atkins street, between Hunnewell avenue and 100 feet north of Stratton street, Brighton. | George J. Regan*................ <br> (11 bidders.) | Oct. 3, 1910. | 1 cubic yard, more or less, earth excavation, below grade, other than for underdrain, at 1c. cubic yard. <br> 5 cubic yards, more or less, earth excavation, outside trenches, at 1 c . cubic yard. <br> 30 cubic yards, more or less, rock excavation at 1c. cubic yard. <br> 5 cubic yards, more or less, gravel refill at 1 c . cubic yard. <br> 1,000 feet, board measure, more or less, spruce sheeting at 1 c . M. feet. <br> 50 linear feet, more or less, 6 -inch pipe underdrain at 1c. linear foot. | \$519 91 | \$715 30 |

$\$ 3,01715$

| Quint avenue, between Princeton avenue and Brighton avenue, Brighton. | George J. Regan* <br> (11 bidders.) | Oct. 6, 1910. | For laying 440 linear feet, more or less, 8 -inch <br> pipe sewer, including excavation and refill, <br> For placing 18 linear feet, more or less, 6 -inch pipe chimncys 10 c. linear foot. <br> For relaying and reconnecting 10 lincar feet, more or less, of existing drain in main trench 1c. linear foot. <br> 1 cubic yard, more or Iess, Class A conerete at 1c. cubic yard. <br> 2 manholes, more or less, at $\$ 40$ each. <br> 1, or more, manhole inverts, rebuilt and connected with new sewer or drain, at $\$ 5$ cach. <br> For furnishing earthenware pipc, estimated value of three hundred ten dollars ( $\$ 310$ ), at 72 per cent from standard list prices. <br> 5 cubic yards, more or less, carth excavation, below grade, other than for underdrain, at 1c. cubic yard. <br> 5 cubic yards, more or less, earth excavation, outside trenches, at 1c. cubic yard. <br> 300 cubic yards, more or less, rock excavation at $\$ 4$ cubic yard. <br> 5 cubic yards, more or less, gravel refill at 1c. cubic yard. <br> 6,000 feet, board measure, more or less, spruce sheeting at $1 \mathrm{c} . \mathrm{M}$. fect. <br> For laying 393 linear feet, more or less, 10 -inch pipe sewer, including excavation and refill, 50 c . linear foot. <br> For laying 225 linear feet, more or less, 18 -inch double strength pipe surface drain, including excavation and refill, 70c. linear foot. <br> For laying 415 linear feet, more or less, 10 -iuch pipe surface drain, including excavation and refill, 65c. linear foot. <br> For laying 70 linear feet, more or less, 10 -inch pipe catch-basin drain, including excavation and refill, 75 c . linear foot. <br> For placing 15 linear feet, more or less, 6 -inch pipe chimneys 10 c . linear foot. | $\begin{gathered} \text { Final } \\ \text { payment } \\ \text { not made. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |

Sewer Contracts Awarded During 1910=11.- Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Quint avenue, between Princeton avenue and Brighton avenue, Brighton. | George J. Regan* <br> (11 bidders.) $\qquad$ | Oct. 6, 1910. | For relaying and reconnecting 50 linear feet, more or less, of existing drain in main trench 50 c . linear foot. <br> For placing 1 or more $Y$ 's in existing pipe sewers or drains $\$ 5$ each. <br> 1 cubic yard, more or less, Class A concrete at $\$ 10$ cubic yard. <br> 1 or more manholes built on sewer at $\$ 45$ each. 3 manholes, more or less, built on surface drain at $\$ 35$ each. <br> 4 catch-basins, more or less, at $\$ 50$ each. <br> 1 or more manhole inverts rebuilt and connected with new sewer or drain at $\$ 5$ each. <br> For furnishing earthenware pipe, single strength, estimated value of eight hundred thirty dollars (\$830), 72 per cent discount from standard list prices. <br> For furnishing earthenware pipe, double strength, estimated value of four hundred seventy dollars (\$470), 58 per cent discount from standard list prices. |  |  |
| Morton, Leslie and Wildwood streets, Dorchester. | Luke D. Mullen* (16 bidders.) $\qquad$ | Oct. 19, 1910. | 95 linear feet, more or less, earth excavation and refill for 2 -foot 3 -inch circular concrete conduit at 70 c . linear foot. <br> 349 linear feet, more or less, earth excavation and refill for 2 -foot circular concrete conduit at 65 c . linear foot. <br> 10 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at 1c. cubic yard. <br> 10 cubic yards, more or less, earth excavation, outside trenches, at 1c. cubic yard. <br> 400 cubic yards, more or less, rock excavation at $\$ 3.60$ cubic yard. <br> 10 cubic yards, more or less, gravel refill at 1c. cubic yard. | $\begin{gathered} \text { Final } \\ \text { payment } \\ \text { not made. } \end{gathered}$ | \$6,235 85 |


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Sewer Contracts Awarded During 1910=11.- Continued.

| Contract. | A warded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's <br> Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Morton, Leslie and Wildwood streets, Dorchester. | Luke D. Mullen*. <br> (16 bidders.) $\qquad$ | Oct. 19, 1910. | For relaying and reconnecting 10 linear feet, more or less, of existing drain outside of main trench, other than house and catchbasin drain, including excavation and refill, 10c. linear foot. <br> For placing 2, more or less, Y's in existing $30-$ inch pipe sewers or drains $\$ 2$ each. <br> For placing 1 or more slants or connections in existing masonry sewers or drains at 5 c . each. <br> For placing 14, more or less, slants or connections in new masonry sewers or drains 5c. each. <br> 1 or more manholes built on sewer at $\$ 50$ each. <br> 12 manholes, more or less, built on surface drain at $\$ 30$ each. <br> 7 catch-basins, more or less, at $\$ 30$ each. <br> 2 , more or less, existing manhole inverts and walls rebuilt and connected with new sewer or drain at $\$ 5$ each. <br> For furnishing earthenware pipe, single strength, estimated value of twenty-four hundred ninety dollars ( $\$ 2,490$ ), 68 per cent discount from standard list prices. <br> For furnishing earthenware pipe, double strength, estimated value of fifty-five dollars (\$55), 58 per cent discount from standard list prices. |  |  |
| Edgewater Drive, between Tokio and Tesla streets, Dorchester. | R. Cartullo* $\qquad$ (5 bidders.) | Nov. 22, 1910. | 10 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at 1 c . cubic yard. <br> 5 cubic yards, more or less, earth excavation outside trenches at Ic. cubic yard. <br> 5 cubic yards, more or less, rock at 1 c . cubic yard. <br> 10 cubic yards, more or less, gravel at 1 c . cubic yard. | \$364 94 | \$773 37 |

$\$ 3,58370$

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Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Emmons road, between Linnett street and Board of Survey Street No. 665, and Howitt street, between Bellevue and La Grange streets, West Roxbury. | Antony Cefalo*. $\qquad$ <br> ( 9 bidders.) | Nov. 23, 1910. | For laying 220 linear feet, more or less, 12 -inch pipe surface drain, including excavation and refill, 60c. linear foot. <br> For laying 380 linear feet, more or less, 10 -inch pipe surface drain, including excavation and refill, 60 c . linear foot. <br> For placing 46 linear feet, more or less, 6 -inch pipe chimneys 20 c . linear foot. <br> For relaying and reconnecting 6 linear feet, more or less, of existing drain in main trench 1c. linear foot. <br> For relaying and reconnecting 10 linear feet, more or less, of existing drain outside of main trench, other than house and catchbasin drain, 1c. linear foot. <br> 2 cubic yards, more or less, Class A concrete at $\$ 3$ cubic yard. <br> 6 manholes, more or less, built on surface drain at $\$ 35$ each. <br> 2 special manholes, more or less, on surface drain at $\$ 40$ each. <br> 1 or more manhole inverts and walls rebuilt and connected with new sewer or drain at $\$ 3$ each. <br> For furnishing earthenware pipe, single thick, estimated value of eleven hundred thirtyfive dollars ( $\$ 1,135$ ), 63 per cent from standard list prices. <br> For furnishing earthenware pipe, double thick, estimated value of seventeen hundred seventy-five dollars ( $\$ 1,775$ ), 60 per cent from standard list prices. |  |  |
| Malvern road, between Metropolitan avenue and Ethel street, West Roxbury. | Emilie De Christoforo*........ ( 9 bidders.) | Dec. 2, 1910. | 2 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at 75 c . cubic yard. | \$475 56 | \$744 25 |

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| Western avenue, between point 160 feet west of Everett and Market streets, Brighton. | Antony Cefalo* (9 bidders.) | Dec. 6, 1910. | 5 cubic yards, more or less, earth excavation, outside trenches at 50 c . cubic yard. <br> 10 cubic yards, more or less, rock at $\$ 3$ cubic yard. <br> cubic yard, more or less, gravel at 1 c . cubic yard. <br> 1,000 feet, board measure, more or less, spruce sheeting at $\$ 22 \mathrm{M}$. feet. <br> For laying 50 linear feet, more or less, 6 -inch pipe underdrain 1c. linear foot. <br> For laying 400 linear feet, more or less, 8 -inch <br> pipe sewer, including excavation and refill, <br> 74 c . linear foot. <br> For placing 20 linear feet, more or less, 6 -inch pipe chimneys 12c. linear foot. <br> 2 cubic yards, more or less, Class A concrete at $\$ 6$ cubic yard. <br> 2 manholes, more or less, at $\$ 38$ each. <br> 1 or more existing manhole inverts rebuilt and connected with new sewer or drain at $\$ 5$ each. <br> For furnishing earthenware pipe, estimated value of three hundred dollars (\$300), 70 per cent from standard list prices. <br> 266 linear feet, more or less, earth excavation and refill, for 4 -foot circular concrete conduit at $\$ 3$ linear foot. <br> 10 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at 50c. cubic yard. <br> 50 cubic yards, more or less, earth excavation outside trenches at 50 c . cubic yard. <br> 100 cubic yards, more or less, rock at $\$ 1$ cubic yard. <br> 10 cubic yards, more or less, gravel at 1c. cubic yard. <br> 25,000 feet, board measure, more or less, spruce sheeting at $\$ 15 \mathrm{M}$. feet. <br> 1,000 feet, board measure, more or less, spruce platforms, etc., at 1c. M. feet. <br> For laying 2,500 linear feet, more or less, 6-inch pipe underdrain 15 c . linear foot. | $\begin{gathered} \text { No } \\ \text { payment } \\ \text { made. } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |

* The contractor to furnish all the materials except the ironwork and cut stone.
Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Western avenue, between point 160 feet west of Everett and Market streets, Brighton. | Antony Cefalo*. .... ( 9 bidders.) | Dec. 6, 1910. | For laying 1,000 linear feet, more or less, 8 -inch pipe underdrain 20c. linear foot. <br> 180 cubic yards, more or less, Class A concrete $\$ 7$ cubic yard. <br> For laying 3,563 linear feet, more or less, 10 -inch pipe sewer, including excavation and refill, $\$ 1$ linear foot. <br> For laying 10 linear feet, more or less, 12-inch pipe sewer, including excavation and refill, $\$ 1$ linear foot. <br> For laying 279 linear feet, more or less, 15 -inch pipe sewer, including excavation and refill, $\$ 1$ linear foot. <br> For laying 706 linear feet, more or less, 18 -inch double thick pipe sewer, including excavation and refill, \$1 linear foot. <br> For laying 282 linear feet, more or less, 20-inch double thick pipe sewer, including excavation and refill, $\$ 1$ linear foot. <br> For laying 10 linear feet, more or less, 30 -inch double thick pipe sewer, including excavation and refill, \$1 linear foot. <br> For laying 40 linear feet, more or less, 10 -inch pipe catch-basin drain, including excavation and refill, $\$ 1$ linear foot. <br> For placing 190 linear feet, more or less, 6-inch pipe chimneys 15 c . linear foot. <br> For removing 266 linear feet, more or less, of existing sewer, including manholes, 10c. linear foot. <br> For relaying and reconnecting 250 linear feet, more or less, of existing house drain in main trench 50c. linear foot. <br> For relaying and reconnecting 30 linear feet, more or less, of existing catch-basin drain in |  | * |

* The contractor to furnish all the materials except the ironwork and eut stone.

| Lorette street, between Centre street and Hillcrest strcet, West Roxbury. | Luke D. Mullen*. (8 bidders.) | Dec. 7, 1910. | For relaying and reconnecting 20 linear fcet, more or less, of existing drain in main trench, other than house and eatch-basin drain, 50 c . linear foot. <br> For placing 21, more or less, slants or connections in new masonry sewers or drains 50 c . each. <br> Forlaying and connccting 24 linear feet, more or less, 30 -inch cast-iron pipe in main trench $\$ 1$ linear foot. <br> 27 manholes, more or less, built on sewer at $\$ 40$ each. <br> 2 manholes, more or less, built on surface drain at $\$ 40$ each. <br> 1 or more special manholes at $\$ 50$ each. <br> For 2, more or less, connections between new and existing sewers or surface drains at $\$ 25$ each. <br> For furnishing earthenware pipe, single thick, estimated value of five thousand two hendred fifty dollars $(\$ 5,250), 70$ per cent from standard list prices. <br> For furnishing earthenware pipe, double thick, estimated value of two thousand one hundred dollars $(\$ 2,100), 60$ per cent from standard list prices. <br> 5 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at $\$ 1$ cubic yard. <br> 5 eubic yards, more or less, earth excavation, outside trenches, at 45 c . cubic yard. <br> 25 cubic yards, more or less, rock excavation at $\$ 4.30$ cubic yard. <br> 5 eubic yards, more or less, gravel at 60 c . cubic yard. <br> 5,000 feet, board measure, more or less, spruce sheeting at 832 M . feet. <br> 500 feet, board measure, more or less, spruce platforms, etc., at $\$ 34 \mathrm{M}$. feet. <br> For laying 500 linear feet, more or less, 6 -inch pipe underdrain 5 c . linear foot. |
| :---: | :---: | :---: | :---: |

Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated, | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Lorette street, between Centre street and Hillcrest street, West Roxbury. | Luke D. Mullen*. ( 8 bidders.) $\qquad$ | Dec. 7, 1910. | For laying 510 linear feet, more or less, 10-inch pipe sewer, including excavation and refill, $\$ 1.10$ linear foot. <br> For placing 20 linear feet, more or less, 6 -inch pipe chimneys 15 c . linear foot. <br> For relaying and reconnecting 10 linear feet, more or less, of existing drain in main trench, 20c. innear foot. <br> 5 cubic yards, more or less, Class A concrete at $\$ 6.10$ cubic yard. <br> 2 manholes, more or less, at $\$ 47$ each. <br> For furnishing earthenware pipe, estimated value of six hundred and seventy-five dollars (\$675), 69 per cent from standard list prices. |  |  |
| Clifton street, between Kittredge street and Albano street, West Roxbury. | Murphy \& Dolan*............ . <br> (10 bidders.) | Dec. 7, 1910. | 5 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at lc. cubic yard. <br> 10 cubic yards, more or less, earth excavation, outside trenches, at 1c. cubic yard. <br> 40 cubic yards, more or less, rock excavation at 1c. cubic yard. <br> 5 cubic yards, more or less, gravel at 1c. cubic yard. <br> 3,000 feet, board measure, more or less, spruce sheeting at 1c. M. feet. <br> For laying 50 linear feet, more or less, 6-inch pipe underdrain 1c. linear foot. <br> For laying 400 linear feet, more or less, 8 -inch pipe sewer, including excavation and refill, \$1 linear foot. <br> For laying 400 linear feet, more or less, 10 -inch pipe surface drain, including excavation and refill, $\$ 1.10$ linear foot. <br> For placing 18 linear feet, more or less, 6 -inch | \$1,261 58 Including extra work amounting to $\$ 5835$ | \$1.278 05 |



| Norfolk street, between Blue Hill avenue and Fremont street, Dorchester. | Luke D. Mullen*. <br> ( 6 bidders.) | Dec. 12, 1910. | For relaying and reconnecting 10 linear feet, more or less, of existing drain in main trench, 50 c . linear foot. <br> For placing 1 or more $Y$ 's in existing pipe sewers or drains $\$ 3$ each. <br> 1 cubic yard, more or less, Class A concrete at $\$ 5$ cubic yard. <br> 2 manholes, more or less, built on sewer at $\$ 40$ each. <br> 3 manholes, more or less, built on surface drain at $\$ 33$ each. <br> 1 or more existing manhole inverts rebuilt and connected with new sewer or drain at $\$ 3$ each. <br> For furnishing carthenware pipe, estimated value of six hundred and forty-five dollars (\$645), 72 per cent from standard list prices. <br> 2 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at 1c. cubic yard. <br> 10 cubic yards, more or less, carth excavation, outside trenches, at 1 c . cubic yard. <br> 100 cubic yards, more or less, rock excavation at $\$ 3.80$ cubic yard. <br> 2 cubic yards, more or less, gravel at 1c. cubic yard. <br> 1,000 feet, board measure, more or less, spruce sheeting at 1c. M. feet. <br> For laying 50 linear feet, more or less, 6 -inch pipe underdrain 1c. linear foot. <br> For laying 225 linear feet, more or less, 12 -inch pipe sewer, including excavation and refill 80 c . linear foot. <br> For placing 20 linear feet, more or less, 6 -inch pipe chimneys 15 c. linear foot. <br> For removing 55 linear feet, more or less, of existing sewer, including pipe chimneys, 15 c . linear foot. <br> For relaying and reconnecting 6 linear feet, more or less, of existing honse drain in main trench, 35 c . linear foot. | \$876 24 |
| :---: | :---: | :---: | :---: | :---: |

Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Norfolk street, between Blue Hill avenue and Fremont street, Dorchester. | Luke <br> D. Mullen*. <br> ( 6 bidders.) $\qquad$ | Dec. 12, 1910. | For relaying and reconnecting 6 linear feet, more or less, of existing catch-basin drain in main trench, 35 c . linear foot. <br> For relaying and reconnecting 6 linear feet, more or less, of existing drain in main trench, other than house and catch-basin drain, 1c. linear foot. <br> For relaying and reconnecting 6 linear feet, more or less, of existing house drain, outside of main trench, including excavation and refill, 65c. linear foot. <br> For relaying and reconnecting 6 linear feet, more or lezs, of existing catch-basin drain, outside of main trench, including excavation and refill, 80c. linear foot. <br> For relaying and reconnecting 6 linear feet, more or less, of existing drain, outside main trench, other than house and catch-basin drain, including excavation and refill, 65 c . linear foot. <br> 1 cubic yard, more or less, Class A concrete at $\$ 4$ cubic yard. <br> 1 or more manholes at $\$ 42$ each. <br> 1 or more existing manhole inverts and walls rebuilt and connected with new sewer or drain at $\$ 5$ each. <br> For furnishing earthenware pipe estimated value of two hundred ninety-four dollars (\$294), 68 per cent from standard list prices. |  |  |
| Arbutus street, between Ashton street and Blue Hill avenue, Dorchester. | Luke D. Mullen*. <br> ( 6 bidders.) $\qquad$ | Dec. 12, 1910. | 2 cubic yards, more or less, earth excavation, below grade, other than for underdrain, at 1c. cubic yard. <br> 2 cubic yards, nore or less, earth excavation, outside trenches, at 1c. cubic yard. <br> 50 cubic yards, more or less, rock excavation at $\$ 3$ cubic yard. | not made. <br> $\underset{\substack{\text { Final } \\ \text { not madent }}}{\text { not }}$ | \$821 50 |

\$2,490 12

|  |  |
| :---: | :---: |
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|  |  |
|  |  |

Sewer Contracts Awarded During 1910=11.- Continued.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor. | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Dyer street, between Capen and Evans streets, and Ufford street, between Norfolk and Dyer streets, Dorchester. | Luke D. Mullen*.... <br> (7 bidders.) | Dec. 12, 1910. | 1,000 feet, board measure, more or less, spruce platforms, etc., at 1c. M. feet. <br> For laying 100 linear feet, more or less, 6-inch pipe underdrain 1c. linear foot. <br> For laying 197 linear feet, more or less, $12-$ inch pipe sewer in Dyer street, including excavation and refill, 80c. linear foot. <br> For laying 371 linear feet, more or less, 8 -inch pipe sewer in Dyer street, including excavation and refill, 65 c . linear foot. <br> For laying 280 linear feet, more or less, 8-inch pipe sewer in Ufford street, including excavation and refill, 70 c . linear foot. <br> For laying 187 linear feet, more or less, 12inch pipe surface drain in Dyer street, including excavation and refill, 50 c . linear foot. <br> For laying 288 linear feet, more or less, $10-$ ineh pipe surface drain in Dyer street, ineluding excavation and refill, 75 c . linear foot. <br> For laying 295 linear feet, more or less, 10inch pipe surface drain in Ufford street, including excavation and refill, 65c. linear foot. <br> For laying 50 linear feet, more or less, 6 -inch pipe house drain, including excavation and refill, 40 c . linear foot. <br> For removing 20 linear feet, more or less, of existing sewer or drain at 10 c . linear foot. <br> For relaying and reconnecting 10 linear feet, more or less, of existing house drain in main trench 20 c . linear foot. <br> For relaying and reconnecting 10 linear feet, more or less, of existing drain in main trench, other than house and catch-basin drain, |  |  |

* The contractor to furnish all the materials except the ironwork and cut stone.
Sewer Contracts Awarded During 1910=11.-Continued.

| Contract. | Awarded to | Dated. | Price per Item. | $\begin{aligned} & \text { Amount } \\ & \text { Paid to } \\ & \text { Contractor. } \end{aligned}$ | Engineer's <br> Preliminary <br> Estimate |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Mallon road, between Rosseter street and Bowdoin avenue, Dorchester. | Dan Di Pietro*................ <br> (7 bidders.) | Dec. 12, 1910. | 4 manholes, more or less, at $\$ 38$ each. <br> 1 cubic yard, more or less, of other brick masonry at $\$ 12.50$ cubic yard. <br> For furnishing earthenware pipe, estimated value of five hundred forty dollars (\$540), 70 per cent from standard list prices. |  |  |
| Willow street, between Railroad and Centre streets, and Centre strect, between Maple and Beech streets, West Roxbury. | West Roxbury Trap Rock Company.* <br> ( 2 bidders.) | Dec. 15, 1910. |  | $\underset{\substack{\text { Final } \\ \text { payment } \\ \text { not made. }}}{ }$ | \$4,065 60 |

$\$ 3,96645$
号荡总

| Litchfield street，between Western avenue and Lincoln street，Brighton． | Charles J．Jacobs Company＊．．． <br> （6 bidders．） | Dec．21， 1910. | For placing 78 linear feet，more or less， 6 －inch pipe chimneys 20 c ．linear foot． <br> For relaying and reconnecting 20 linear feet， more or lcss，of existing drain in main trench $\$ 1$ linear foot． <br> For placing 1 or more slants or connections in existing masonry scwers or drains $\$ 5$ each． <br> 10 cubic yards，more or less，Class A concrete at $\$ 5$ cubic yard． <br> 8 manholes，more or less，at $\$ 35$ each． <br> For furnishing earthenware pipe，estimated value of sixtcen hundred dollars（ $\$ 1,600$ ）， 60 per cent from standard list prices． <br> 10 cubic yards，more or less，earth excavation， below grade，other than for underdrain or pump wells，at 00 c ．cubic yard． <br> 20 cubic yards，more or less，earth excavation， outside trenches， 00 c ．cubic yard． <br> 25 cubic yards，more or less，rock at 00 c ．cubic yard． <br> 5 cubic yards，more or less，gravel at 00 c ．cubic yard． <br> 10，000 feet，board measure，spruce shceting at $00 \mathrm{c} . \mathrm{M}$ ．feet． <br> 500 feet，board measure，spruce platforms at 00 c ．M．feet． <br> For laying 200 linear feet，more or less， 6 －inch pipe underdrain 00c．linear foot． <br> For laying 220 linear feet，more or less， 24 －inch pipe，double strength，surface drain，includ－ ing excavation and refill， 70 c ．linear foot． <br> For laying 625 linear feet，more or less， 20 －inch pipe，double strength，surface drain，includ－ ing excavation and refill，70c．linear foot． <br> For laying 365 linear feet，more or less， 18 －inch pipe surface drain，including excavation and refill，70c．linear foot． <br> For laying 137 linear feet，more or less，12－ inch pipe surface drain，including excavation and refill， 65 c ．linear foot． |
| :---: | :---: | :---: | :---: |

＊The contractor to furnish all the materials except the ironwork and cut stone．
Sewer Contracts Awarded During 1910=11.-Concluded.

| Contract. | Awarded to | Dated. | Price per Item. | Amount Paid to Contractor | Engineer's Preliminary Estimate. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Litchfield street, between Western avenue and Lincoln street, Brighton. | Charles J. Jacobs Company*.. <br> ( 6 bidders.) | Dec. 21, 1910. | For laying 160 linear feet, more or less, 10 -inch pipe catch-basin drain, inc and refill, 40 c . linear foot. <br> For relaying and reconnecting 100 linear feet, more or less, of existing drain in main trench 20c. linear foot. <br> 5 cubic yards, more or less, Class A concrete at 00 cubic yards. <br> 7 manholes, more or less, at $\$ 30$ each. <br> 14 catch-basins, more or less, at $\$ 55$ each. <br> For furnishing earthenware pipe, single strengtb, estimated value of twelve hundred fifty do-- lars $(\$ 1,250), 72$ per cent from standard list prices. <br> For furnishing earthenware pipe, double strength, estimated value of twenty-four hundred twenty-five dollars $(\$ 2,425), 70$ per cent from standard list prices. |  |  |
|  | The contractor to furnish all the $m$ <br> Pile=Driving Contr | aterials except | the ironwork and cut stone. 1910=11. |  |  |
| Contract. | Awarded to | Dated. | Price per Item. |  |  |
| Vila street, extension between Fenway and Longwood avenue, Roxbury. <br> Wales street, between Talbot avenue and Harvard street, Dorchester. | Rendle \& Stoddard <br> (3 bidders.) <br> Rendle \& Stoddard. <br> (3 bidders.) $\qquad$ | Mar. 10, 1910. <br> Jan. 23, 1911. | Furnishing and driving spruce piles, at 14 c . linear foot of pile. <br> Furnishing and driving spruce piles, at 12c. linear foot of pile, not exceeding 40 feet in length; for each linear foot pile over 40 feet in length, at 14c. |  |  |

Contracts for Cleaning Sewers Awarded, 1910=11.

| Contract. | Awarded to | Dated. | Price per Linear Foot. | Amount Paid to Contractor. |
| :---: | :---: | :---: | :---: | :---: |
| Chadwick strect, between Hampden street and Yeoman street, and Yeoman strect, between Albany street and Chadwick street, Roxbury, | Richard A. Nagle. | Feb. 11, 1910. | 11c. linear foot |  |
| Webber street, between Harrison avenue and Albany street, Roxbury . . | Richard A. Nagle. | Feb. 11, 1910. | 1012 c c. linear fo |  |
| Stony brook valley sewer, between Boylston street and manhole, about 2,129 feet north, West Roxbury. | Richard A. Nagle. | Feb. 11, 1910 | 12c. linear foot. |  |
| Hyde Park avenue. from Forest Hills Elevated Station to Walk Hill street, West Roxbury. | Richard A. Nagle. | Feb, 11, 1910. | 10c. linear foot. | \$886 24 |
| Poplar street, between Washington street and Clarendon park, West Roxbury. | Richard A. Nagle. | Feb. 11, 1910. | 101 ${ }_{2} \mathrm{c}$. linear foot. |  |
| Florence street, from No. 121 to Sherwood street, and Sycamore street, between Florence and Ridge strects and extension, in private land, between Florence street and siphon manhole, West Roxbury. | Richard A. Nagle | Feb. 11, 1910. | $9 \frac{1}{2} \mathrm{c}$. linear foot. |  |
| St. Stephens street, between Massachusetts avenue and Bryant street, Roxbury. | Richard A. Nagle | Feb. 11, 1910. | 11c. linear foot. |  |
| Buckingham street, between Dartmouth street and Columbus avenue, city proper. | Harris C. Porter, Jr. | Feb. 9, 1910. | 11c. linear foot. | 7821 |
| Dorchester avenue, between Linden and Kimball streets, Dorchester.. | Montague C. Muncey | April 21, 1910. | 20c. linear foot. |  |
| Winthrop street, between Dennis street and Blue Hill avenue, Roxbury, | Montague C. Muncey | April 21, 1910. | 15c. linear foot. |  |
| Massachusetts avenue, from Shirley street, about 262 feet easterly, Roxbury. | Montague C. Mancey. | April 21, 1910. | 30c. linear foot. |  |
| Commercial street, between Hanover and Battery streets, city proper. | Montague C. Muncey...... | April 21, 1910 | 20c. linear foot. | Final |
| Dobbins alley, between 60 Fulton street and 139 North street, city proper. | Montague C. Muncey...... | April 21, 1910. | 20c. linear foot. | not made. |
| Richmond street, between Fulton and Commercial street, city proper.. | Montague C. Muncey | April 21, 1910. | 40c. lincar foot. |  |
| Nashua street, between Causeway and Minot streets, city proper. | Montague C. Muncey | April 21, 1910. | 40c. linear foot. |  |
| Chair alley, between Cross and Richmond streets, city proper | Montague C. Muncey.. | April 21, 1910. | 75c. lincar foot. |  |

Contracts for Cleaning Sewers Awarded, 1910=11.- Concluded.

| Contract. | Awarded to | Dated. | Price per Linear Foot. | Amount Paid to Contractor |
| :---: | :---: | :---: | :---: | :---: |
| Talbot avenue, between Blue Hill avenue and Bernard street, Dorchester. | James L. Pierce. | May 6, 1910. | $14 \frac{1}{2} \mathrm{c}$. linear foot |  |
| Ashland street, between Washington and Sycamore streets, West Roxbury. | James L. Pierce. | May 6, 1910. | 16c. linear foot. |  |
| Portland street, between Hanover and Market streets, city proper | James L. Pierce | June 9, 1910. | \$1.31 linear foot. | 1,125 29 |
| Commercial street, between Battery and Clark streets, city proper | James L. Pierce \& Co. | -July 28, 1910. | $32 \frac{1}{2} \mathrm{c}$. linear foot |  |
| Prince street, between Salem and Snow Hill streets, city proper | James L. Pierce \& Co | July 28, 1910. | 24c. linear foot. |  |
| Brooks street, between Florence and Ridge streets, West Roxbury | James L. Pierce \& Co. | July 28, 1910. | 23c. linear foot. | 5 13 |
| Marion street, from Florence street to a point 412 feet north, West Roxbury. | James L. Pierce \& Co. | July 28, 1910. | 24c. linear foot. |  |
| Harrison street, from Florence street to manhole 574 feet north, West Roxbury. | Richard A. Nagle.......... | July 28, 1910. | 32c. linear foot. | 18368 |
| Canterbury branch of Stony brook in Hansborough street and private land, between Harvard and Don streets, Dorchester. | James L. Pierce \& Co. | Aug. 24, 1910. | 69c. linear foot |  |
| Market street, between Portland and Canal streets, and Canal street, between Market and Traverse streets, city proper. | James L. Pierce \& Co. | Aug. 24, 1910. | 54c. linear foot. | 2,391 63 |
| Canal street relief sewer in Canal, Haverhill, Charlestown, Stillman, Endicott and Cross streets, and private land, between Canal and Hanover streets, city proper. | James L. Pierce \& Co. | Aug. 24, 1910. | 50c. linear foot. |  |
| Beverly street, city proper. (Not advertised) | James L. Pierce \& Co | Aug. 9, 1910. | 49c. linear foot. | 24208 |
| Canal street, between Traverse and Causeway streets, and Traverse street, between Canal and Portland streets, city proper. | Richard A. Nagle.......... | Nov. 2, 1910. | 73c. linear fo |  |
| Canal street, between Market and Sudbury streets, city proper. | Richard A. Nagle. | Nov. 2, 1910. | 73c. linear foot. | Fin |
| Huntington avenue, between Calumet and Wait streets, Roxbury | Richard A. Nagle | Nov. 2, 1910. | 80c. linear foot | not made. |
| Huntington avenue, between Brookline line and South Huntington avenue, Roxbury. | Richard A. Nagle | Nov. 2, 1910. | 50c. linear foot. |  |

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| Tenean ereek eonduit in private land and Freeman street, between Mill street and 425 feet north of Park street, and Gibson street braneh, between l'ark and Gibson strects, Dorehester. | James II. Fergı | Nov. 8, 1910. | \$1.11 linear foot | $\left\{\begin{array}{c}\text { Final } \\ \text { payment } \\ \text { not made. }\end{array}\right.$ |
| :---: | :---: | :---: | :---: | :---: |
| Commeree street, from Commercial street sewer 329 feet east, city proper. | James I. Pieree \& Co. | Jan. 3, 1911. | 91c. linear foot | Final |
| st. Stephens street, from manhole near Opera place, to manhole about 269 feet south. | James L. Pierce | Jan. 3, 1911. | \$1.24 linear foot. . . . . . . . . . . . . | payment not made. |
| Winthrop street, from Blue lIill avenue towards Fairland street, about 565.2 feet, Roxbury. | Richard A. Nag | Jan. 13, 1911. | 48 c. linear foot. | Final |
| Tremont street, between Roxbury Crossing and Linden Park street. Roxbury. | R | Jan. 13, 1911. | 58c. linear foot. . . . . . . . . . . . . | payment not made. |
| Public Alley No, 444, from Hereford street, about 560 feet westerly, city proper. | James L. Pierce | an. 14, 1911. | 32c. linear foot. . . . . . . . . . . . . |  |
| South Huntington avenue, between Huntington avenue and Colburn street, Roxbury. | James L. Pierce | Jan. 14, 1911. | 70c. linear | Final payment not made. |
| Lansdowne street, between Brookline avenue and Ipswich street, Roxbury. | James L. Pieree \& Co. | Jan. 14, 1911. | 63c. linear foot. . . . . . . . . . . . . |  |
| Blossom s | James L. Pierce | an. 16, 1911. | \$1.06 linear foot. . . . . . . . . . . . | \$423 52 |
| Cross street, between Haymarket square and Endicott street, city proper. | A. De Stefano. | an. 23, 1911. | 57 c. linea |  |
| Richmond | A. De Stefano. | an. 23, 1911. | 68e. linear | payment |
| Public Alley No. 101 (formerly Chair alley, between Cross and Richmond streets, city proper. | A. De Stefano. . . . . . . . . . . | Jan. 23, 1911. | 45e. linear foot. | not made. |

Contracts for Cleaning Catch=Basins Awarded, 1910=11.

| Contract. | Awarded to | Dated. | Price per Item. |
| :---: | :---: | :---: | :---: |
| South Boston, District No. 1 | Richard A. Nagle | Feb. 4, 1910. | Cleaning 500 catch-basins, about 1,650 cubic yards at 95 c . cubic yard. |
| East Boston, District No. 2 | Richard A. Nagle | Feb. 4, 1910. | Cleaning 500 catch-basins, about 1,650 cubic yards at $\$ 1.07$ cubie yard. |
| Charlestown, District No. 3. | Richard A. Nagle | Feb. 4, 1910. | Cleaning 500 catch-basins, about 1,650 cubic yards at $\$ 1.06$ cubic yard. |
| Rosbury and City Proper, Districts Nos. 7 and 8. | Richard A. Nagle | Feb. 4, 1910. | Cleaning 1,500 catch-basins, about 5,000 cubic yards at 95 c. cubic yard. |
| Brighton District, No. 4. | Joseph McGreevey | Feb. 4, 1910. | Cleaning 500 catch-basins, about 1,650 cubic yards at 89 c . cubic yard. |
| West Roxbury District, No. 5.. | Thomas F. Carroll | Feb. 4, 1910. | Cleaning 500 catch-basins, about 1,650 cubic yards at 87 c . cubic yard. |
| Dorchester District, No. 6.. | Thomas F. Carroll | Feb. 4, 1910. | Cleaning 1,000 catch-basins, about 3,300 cubic yards at 87 c . cubic yard. |
| City Proper, Districts Nos. 9 and 10. | John W. Collins. | Feb. 4, 1910. | Cleaning 1,000 catch-basins, about 3,300 cubic yards, at $\$ 1.15$ cubic yard. |

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Miscellaneous Contracts Awarded, 1910=11.

| Contract. | Awarded to | Dated. | Price. |
| :---: | :---: | :---: | :---: |
| Floor gratings for gatehouse at Moon Island | George T. McLauthlin Company | Feb. 10, 1910. | \$234 00 |
| Furmishing ten $\frac{3}{3}$-inch four-way valves at Moon Island | Coffin Valve Company | Feb. 10, 1910. | 11000 |
| Raising sludge scow sunk at her berth at the Calf Pasture pumping station | Alfred Sorenson | Mar. 17, 1910. | 32500 |
| Making and fitting composition sleeve for pump plunger rod on No. 2 Worthington pump at the Calf Pasture pumping station. | The Lockwood Manufacturing Company . | Mar. 18, 1910. | 8700 |
| Gutters on shaft house and conductors on sludge house at the Calf Pasture pumping station. | E. Van Noorden Company | May 23, 1910. | 21000 |
| Furnishing, delivering and installing five sluice gates and compressed air rams at Moon Island. | Coffin Valve Company . ........................... | June 16, 1910. | 3,300 00 |
| Repairing crank shaft on No. 4 pumping engine at the Calf Pasture pumping station. | The Lockwood Manufacturing Company | July 12, 1910. | 1,013 76 |
| Instaling one 15 -ineh drum with two 7 -inch riveted nozzles at the Calf Pasture pumping station. | The Lumsden \& Van Stone Company . . . . . . . . . . . . | Sept. S, 1910. | 45000 |
| Furnishing one condenser jet nozzle, etc., for pumping engine No. 5 at the Calf Pasture pumping station. | The Lockwood Manufacturing Company .......... | Sept. 23, 1910. | 20000 |
| Furnishing, delivering and erecting two steam turbine eentrifugal pumps at the Calf Pasture pumping station. | The Power Equipment Company | Oct. 27, 1910. | 36,063 00 |
| Installing sluice gate at the Calf Pasture pumping | Coffin Valve Company | Nov. 16, 1910. | 54300 |
| Repairs and renewals to sludge dmmping scow at the Calf Pasture pumping station. | Richard T. Green Company | Dec. 15, 1910. | 1,997 00 |
| Hoisting granite out of pit at the Calf Pasture pumping statio | M. J. Connelly . | Jan. 6, 1911. | 20000 |
| Taking down and removing the old garbage incinerator building at the Calf Pasture pumping station. | John B. Leake. | Nov. 1, 1910. | 20000 |
| The sale of one of the two old Worthington pumps at the Calf Pasture pumping station. | The Power Equipment Company | Dee. 14, 1910. | *1,400 00 |

Miscellaneous Contracts Awarded, 1910=11.-Concluded.

| Contract. | Awarded to |  | Dated. | $\underset{\text { Feet }}{\text { Number }}$ Centers. | Size. | Shape. | Amount Paid. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Rental of collapsible steel centers............... | Blaw Collapsible Steel Cente | ing Company... | May 31, 1910. | 40 | 40 inch. | Half round forms | . $\$ 9000$ |
| Contract. |  | Awarded to |  |  |  | Dated. | Rate. |
| Automobile insurance (Overland car)......................................... |  | Boston Insurance Company . . . . . . . . . . . . . . . . . . . . |  |  |  | $\begin{aligned} & \text { Mar. } 13,1910, \\ & \text { to } \\ & \text { Mar. } 13,1911 . \end{aligned}$ | \$87 50 |
| Automobile insurance (Reo car). |  | The Travelers Insurance Company . . . . . . . . . . . . . . |  |  |  | $\begin{aligned} & \text { Sept. 10, 1910, } \\ & \text { to } \\ & \text { Sept. } 10,1911 . \end{aligned}$ | 6150 |
| Automobile insurance (Stevens-Duryea car). | ... | The Travelers Insurance Company . . . . . . . . . . . . . . |  |  |  | $\begin{aligned} & \text { Sept. } 10,1910, \\ & \text { to } \\ & \text { Sept. } 10,1911 . \end{aligned}$ | 8375 |
| Employees and public liability insurance improved | sewerage. . . . . . . . . . . . . . . . | The Travelers Insurance Company . . . . . . . . . . . . . . . |  |  |  | $\begin{aligned} & \text { June } 13,1910, \\ & \text { to } \\ & \text { June } 13,1911 . \end{aligned}$ | $\begin{aligned} & \text { * } \$ 0.50 \text { per } \\ & \$ 100 \text { of } \\ & \text { wages. } \\ & \dagger \$ 0.375 \text { per } \\ & \$ 100 \text { of } \\ & \text { wages. } \end{aligned}$ |
| Removing buildings on Tower street, West Roxbur conduit, section 7. | y, on the line of Stony brook | Soley \& Blair, Inc. |  |  |  | July 1, 1910. | \$935 00 |



## APPENDIX F.

## REPORT OF THE COMMISSIONER FOR THE BOSTON AND CAMBRIDGE BRIDGES.

Boston, January 31, 1911.
Hon. John F. Fitzgerald, Mayor of the City of Boston:
Sir, - As commissioner for the City of Boston I respectfully submit herewith the annual report of the Boston and Cambridge Bridge Commission.

This commission is composed of two members, one appointed by the Mayor of the City of Boston, the other by the Mayor of the City of Cambridge, under the provisions of chapter 467, Acts of 1898. This commission has charge of the care and maintenance of the follow-ing-named bridges, connecting the cities of Boston and Cambridge: Cambridge-River Street, Esssex-Brookline Street, North Harvard-Boylston Street, Prison Point, Cambridge, Harvard and Western Avenue.

As there was no specific appropriation made by the City of Boston for its portion of the expense of the commission during the past year, the amount expended was taken from the appropriation for Street Department, Highway Division, and amounted to $\$ 22,006.57$.

Besides the necessary patching and small repairs required on these bridges from time to time, the following work was done:
Prison Point.- This bridge has been replanked during the past year, and will need still more planking the coming year. New headers should be placed on this bridge at once. The drawtenders' house is in very poor condition and should be replaced by a new structure.
Cambridge Bridge. - This bridge is in reasonably good condition, but will need considerable painting this year.
Harvard Bridge.- During the past year extensive repairs have been made on the pavement. The piers have been replanked and are now in good condition. Considerable more paving will be needed this year. During the past two years we have recommended the painting of the bridge. It has now reached such a stage that it is absolutely necessary to begin at once on this work. It is badly rusted.

Brookline Street.- This bridge has been entirely replanked during the past year. It will require painting this year and considerable replanking.
River Street.- This bridge has been rebuilt entire.
Western Avenue.- This bridge was entirely rebuilt last year, so that little has been done on it this year. The roadway needs new sheathing.
Boylston Street.- During the past year considerable repairs have been made on this bridge and unless immediate steps are taken to replace this old structure with a new one extensive repairs will be necessary.

The following is an estimate of the expense of making the repairs which will be necessary during the year 1911-12:
Brookline Street Bridge.-General work . . . $\$ 300$
Cambridge Bridge.- Patch painting under central curbs
Cambridge-River Street Bridge.- Sheathe (in fall), plank one pier, repair corner of pier and waterway, new boat

1,100
Harvard Bridge.- Paint entire bridge and miscellaneous repairs, not including repairing of roadway, which is provided for under contract with the U. S. Wood Preserving Company
North Harvard Street Bridge.- Adjust draw; general overhauling, including many new piles

2,200
Prison Point Bridge. - New drawtenders' house, paint bridge, rebuild part of pier, sheathe draw

4,000
Western Avenue Bridge.- Adjust draw, plank one pier, new piling at corner of pier, repair fender guard and waterway, sheathe (half in spring, half in fall) 900
General supplies ..... 3,000
Total estimated cost to both cities . . . $\$ \$ 21,000$
City of Boston, one-half . . . . . . $\$ 10,500$

The income for the year 1910-11 amounted to $\$ 15.72$, same being one-half the amount received from the sale of sundry lots of junk from the various bridges.

Tables are appended showing the distribution of the expenses of the commission for the year and a statement of the draw openings.

Respectfully submitted,

> L. K. Rourke, Commissioner for the City of Boston.
Expenditures for Year 1901.

|  | Clerical Services. | Inspection. | $\begin{aligned} & \text { Printing, } \\ & \text { Postage, } \\ & \text { Advertising } \\ & \text { and Fares, } \\ & \text { etc. } \end{aligned}$ | Salaries <br> of Drawtenders and Caretakers | Roadway and Repairs and Supplies. | Lighting. | Fuel. | Lumber. | Totals. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Administration and office expenses. | \$249 98 | \$502 00 | \$97 31 |  |  |  |  |  | 884929 |
| Cambridge Bridge. |  |  |  | \$1,421 65 | \$113 11 | \$1,686 72 |  |  | 3,221 48 |
| Cambridge-River Street Bridge. |  |  |  | 86346 | 3,236 50 | 4500 | \$9 97 | $\$ 2833$ | 4,183 26 |
| Harvard Bridge |  |  |  | 2,624 04 | 1,259 76 | 87506 | 2314 | 23710 | 5,019 10 |
| Essex-Brookline Street Bridge. |  |  |  |  | 28721 | 23581 |  | 56696 | 1,089 98 |
| North Harvard-Brookline Street Bridge |  |  |  | 83454 | 22999 |  |  | 20481 | 1,273 34 |
| Prison Point Bridge. |  |  |  | 2,627 66 | 37509 |  | 589 | 26299 | 3,271 63 |
| Western Avenue Bridge. |  |  |  | 86347 | 2,112 86 | 4500 |  | 7716 | 3,098 49 |
| Totals. | \$249 98 | \$502 00 | \$9731 | \$9,238 82 | \$7,614 52 | \$2,887 59 | \$39 00 | \$1,377 35 | \$22,006 57 |

Cambridge Bridge Division.
Boston and Cambridge Bridges.
Draw Openings, February 1, 1910, to January 31, 1911, Inclusive.


## APPENDIX G.

## REPORT OF CIVIL SERVICE CLERK.

February 1, 1911.
Mr. L. K. Rourke, Superintendent of Streets:

Dear Sir,- I submit herewith a report of the work performed in connection with the Civil Service Commission for the year ending January 31, 1911:
Requisitions made ..... 58
Requisitions canceled ..... 2
Certifications returned, no selection made ..... 9
Number of men called ..... 205
Number of men certified ..... 386
Number of men appointed ..... 184
Number of men appointed provisionally ..... 13
Provisional appointments made permanent ..... 13
Applications made for promotion ..... 11
Promotions allowed ..... 7
Promotions allowed provisionally ..... 4
Requests for permission to reinstate ..... 32
Requests for permission to reinstate allowed ..... 15
Requests for permission to reinstate not allowed ..... 17
Number of men resigned through absence ..... 39
Number of men resigned through absence reinstated ..... 22
Number of men reported to the Civil Service Commission as not having worked for more than six months ..... 48
Number of men resigned ..... 8
Number of men died ..... 81
Number of men discharged ..... 29
Number of transfers made from other departments ..... 6
Number of transfers made to other departments. ..... 7

## Street Department－Civil Service． 483

Grade and Number of Employees．

| Title， | Divisions． |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 它 |  |  | 突 | 感 | 宮 | 产 |
| Superintendent． | 1 |  |  | $\ldots$ |  |  |  |  | 1 |
| Deputies．． |  |  | 1 |  |  | 1 | $\cdots$ | 1 | 5 |
| Clerks | 6 | 29 | 18 | 8 | 4 | 2 | 2 | 1 | 70 |
| Messengers． | 2 | 2 | 1 |  | 1 |  | 1 | 1 | 9 |
| Chief engineers（civil）．． |  | 1 | 1 |  |  |  |  |  | 2 |
| Assistant engineers（civil）． |  | 3 | 20 |  |  |  |  |  | 23 |
| Draughtsmen． |  |  | 12 |  |  |  |  |  | 12 |
| Instrumentmen． |  |  | 8 |  |  |  |  |  | 8 |
| Rodmen |  | 1 | 23 |  |  |  |  |  | 24 |
| Axemen． |  | 2 |  |  |  |  |  |  | 2 |
| Inspectors． |  |  |  | 44 | 24 |  |  | 4 | 161 |
| Foremen． |  | 9 | 8 | 6 | 9 |  |  |  | 32 |
| Subforemen． |  | 43 | 4 |  | 12 |  | 3 |  | 62 |
| Blacksmiths and assistants．． |  | 7 | 4 | 13 |  |  |  |  | 24 |
| Blanket repairer． |  |  |  | 1 |  |  |  |  | 1 |
| Boilermakers and assistants． |  |  |  |  |  | 2 |  |  | 2 |
| Bracers and assistants． |  |  | 28 |  |  |  |  |  | 28 |
| Blueprinter． |  |  | 1 |  |  |  |  |  | 1 |
| Boy |  |  |  |  | 1 |  |  |  | 1 |
| Chauffeurs． | 1 | 1 | 2 | 1 |  |  |  |  | 5 |
| Carpenters and assistants． |  | 15 | 9 | 4 |  | 2 | s |  | 38 |
| Chief inspector． |  |  | 1 |  |  |  |  |  | 1 |
| Cement testers．． |  |  | 2 |  |  |  |  |  | 2 |
| Coal passers．． |  |  | 8 |  |  |  |  |  | S |
| Coshier．． |  |  |  |  |  | 1 |  |  | 1 |
| Drawtenders and assistants． |  |  |  |  |  |  | 141 |  | 141 |
| Drivers |  |  |  |  |  |  | 1 |  | 1 |
| Deckhands． |  |  |  | 3 |  | 24 |  |  | 27 |
| Dumpers． |  |  |  | 27 |  |  |  |  | 27 |
| Engineer（stcam）． |  | 10 | 16 |  |  |  |  |  | 26 |
| Engineer（marine）． |  |  |  | 1 |  | 13 |  |  | 1.4 |
| Engineer of bridges． |  |  |  |  |  |  | 1 |  | 1 |
| Carried forward． | 19 |  |  |  | 51 | 45 | 157 | 7 | 760 |

Grade and Number of Employees.- Continued.


Grade and Number of Employees．－Concluded．

| Title． | Divisions． |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | － | cin | 颜 | 䔍 | 定 | 窵 |  | 芴 | 呇 |
| Brought forward． | 10 | 652 | 576 | 413 | 352 | 167 | 170 | 9 | 2，349 |
| Sweeping machine drivers． |  |  | － | ．．．． | 28 | ．．． | ．．． |  | 28 |
| Teamsters． |  | 76 | 28 | 224 | 68 | $12$ | 3 |  | 399 |
| Tollmen． |  |  |  |  |  |  |  |  | 12 |
| Watchmen．．． |  | 32 | 24 | 10 | 7 |  | 4 | 1 | 78 |
| Weighers and assistants． |  | 3 |  | 2 | ．．．． | ． | ．．． | ．．．． | 5 |
| Wharfingers and assistants．． |  | 1 |  | 1 |  |  |  |  | 25 |
| Wheelwrights and assistants |  |  |  | 5 |  |  |  |  |  |
| Yardmen． |  | 5 | 8 |  |  |  |  |  | 23 |
| Totals． |  |  |  |  |  |  |  | 10 | 2，901 |
| Totals． |  |  |  |  |  |  |  |  |  |

Comparative Table Showing the Number of Employees February 1，1910，and February 1， 1911.

|  |  | 安号 |  | 䍖 | － |  | 安 |  | － |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| February 1， 1910. | 10 | 175 | 160 | 10 | 776 | 587 | 617 | 425 | 2，760 |
| February 1， 1911. | 10 | 177 | 179 | 10 | 769 | 665 | 636 | 455 | 2，901 |

Respectfully submitted，
Daniel R．Murray， Civil Service Clerk．

## APPENDIX H.

## FORMER SUPERINTENDENTS AND DOCUMENT NUMBERS OF ANNUAL REPORTS.

Bridge Department Before 1891.<br>Previous to 1886 under charge of City Engineer.

| Name. | Year. |
| :---: | :---: |
| Bartholomew M. Young. | 1886 to 1889 |
| James H. Nugent. | 1889 to 1891 |

Bridge Department Before 1891.

| Name of Document. | $\begin{aligned} & \text { For } \\ & \text { Year. } \end{aligned}$ | Pub. <br> Year. | No. of Doc. |
| :---: | :---: | :---: | :---: |
| Annual report | 1886 | 1887 | 29 |
| " " | 1887 | 1888 | 26 |
| " " | 1888 | 1889 | 29 |
| " " | 1889 | 1890 | 22 |
| " " | 1890 | 1891 | * |

* Published in annual report, Executive Department, Part I., City Document No. 1, 1891.

Lamp Department Before April 6, 1908.

| Superintendents. | From | To |
| :---: | :---: | :---: |
| William Barnicoat | 1854 | Feb. 18, 1867 |
| George H. Allen, Acting Superintendent | Feb. 19, 1867 | April 1, 1867 |
| George H. Allen. | April 1, 1867 | April 2, 1883 |
| Hugh J. Toland. | April 2, 1883 | April 18, 1884 |
| John T. Manson | April 18, 1884 | April 6, 1885 |
| Hugh J. Toland. | April 6, 1885 | May 1, 1889 |
| George H. Allen | May 1, 1889 | June 1, 1891 |
| Patrick O'Shea | June 1, 1891 | May 1, 1895 |
| James Buckner | May 1, 1895 | Oct. 1, 1896 |
| James Donovan | Oct. 1, 1896 | Mar. 1, 1900 |
| Bertrand T. Wheeler, Acting Superin- tendent.................................. | Mar. 1, 1900 | Mar. 10, 1900 |
| William D. Lang. | Mar. 10, 1900 | July 28, 1901 |
| William Jackson, Acting Superintendent. | July 28, 1901 | Jan. 30, 1902 |
| John Drohan.. | Jan. 30, 1902 | Aug. 10, 1902 |
| James Donovan, Acting Superintendent | Aug. 10, 1902 | Jan. 3, 1906 |
| Charles Logue, Acting Superintendent. | Jan. 3, 1906 | -Feb. 28, 1906 |
| Dennis J. Hern. | Feb. 28, 1906 | April 5, 1908 |
| Edward C. Wade, Acting Superintendent. | April 5, 1908 | April 6, 1908 |

Paving Department Before 1891.


Paving Department Before 1891.

|  | Name of Document. | $\begin{aligned} & \text { For } \\ & \text { Year. } \end{aligned}$ | $\begin{aligned} & \text { Pub. } \\ & \text { Year. } \end{aligned}$ | $\begin{aligned} & \text { No. of } \\ & \text { Doc. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| Quarterly report Annual report. |  |  | 1851 | 6 |
|  |  | 1851 | 29 |
|  |  | 1851 | 1852 | 2 |
| " | " |  | 1852 | 1853 | 6 |
| " | " | 1853 | 1854 | 6 |
| " | " | 1854 | 1855 | 5 |
| " | " | 1855 | 1856 | 3 |
| " | " | 1856 | 1857 | 3 |
| " | " | 1857 | 1858 | 3 |
| " | " | 1858 | 1859 | 5 |
| " | " | 1859 | 1860 | 6 |
| " | " | 1860 | 1861 | 5 |
| " | " | 1861 | 1862 | 4 |
| " | " | 1862 | 1863 | 3 |
| " | " | 1863 | 1864 | 3 |
| " | " | 1864 | 1865 | 7 |
| " | " | 1865 | 1866 | 3 |
| " | " | 1866 | 1867 | 6 |
| " | " | 1867 | 1868 | 9 |
| " | " | 1868 | 1869 | 14 |
| " | " | 1869 | 1870 | 13 |
| " | " | 1870 | 1871 | 12 |
| " | " | 1871 | 1872 | 16 |
| " | " | 1872 | 1873 | 21 |
| " | " | 1873 | 1874 | 25 |
| " | " | 1874 | 1875 | 27 |
| " | " | 1875 | 1876 | 30 |
| " | " | 1876 | 1877 | 38 |
| " | " | 1877 | 1878 | 29 |
| " | " | 1878 | 1879 | 24 |
| " | " | 1879 | 1880 | 24 |
| " | " | 1880 | 1881 | 48 |
| " | " | 1881 | 1882 | 51 |
| " | " | 1882 | 188:3 | 47 |
| " | " | 1883 | 188.4 | 46 |

Paving Department Before 1891.- Concluded.

| Name of Document. | $\begin{aligned} & \text { For } \\ & \text { Year. } \end{aligned}$ | Pub. <br> Year. | No. of Doc. |
| :---: | :---: | :---: | :---: |
| Annual report. | 1884 | 1885 | 97 |
| " " | 1885 | 1886 | 30 |
| " | 1886 | 1887 | 16 |
| " | 1887 | 1888 | 23 |
| " " | 1888 | 1889 | 30 |
| " " | 1889 | 1890 | 19 |
| " | 1890 | 1891 | * |

*Published in annual report, Executive Department, Part II., City Document No. 1, 1891.

Sewer Department Before 1891.

|  | Name. | Year. |
| :---: | :---: | :---: |
| Enoch Patterson, Superintendent. |  | 1825 to 1831 |
| Zephaniah Sampson, |  | 1831 to 1837 |
| Charles B. Wells, | " | 1837 to 1856 |
| Simeon B. Smith, | " | 1856 to 1863 |
| William H. Bradley, | " | 1863 to 1883 |
| Horace A. Moses, | " | 1883 to 1885 |
| Thomas J. Young, | " | 1885 to 1887 |
| Seth Perkins, | " | 1887 to 1889 |
| Charles Morton, | " | 1889 to 1891 |

Sewer Department Before 1891.


Sewer Department Before 1891.-Concluded.

| Name of Document. | $\begin{aligned} & \text { For } \\ & \text { Year. } \end{aligned}$ | Pub. <br> Year. | No. of Doc. |
| :---: | :---: | :---: | :---: |
| Annual report | 1880 | 1881 | 19 |
| " " | 1881 | 1882 | 18 |
| " " | 1882 | 1883 | 16 |
| " " | 1883 | 1884 \} | 43 |
| " " | 1884 | 1885 \} | 43 |
| " " | 1885 | 1886 | 58 |
| " | 1886 | 1887 | 69 |
| " " | 1887 | 1888 | 81 |
| " " | 1888 | 1889 | 129 |
| " " | 1889 | 1890 | 14 |
| " " | 1890 | 1891 | * |

* Published in annual report, Executive Department, Part II., City Document No. 1, 1891.

Health Department Before 1891.
Sanitary.

| Name. | Year. |
| :---: | :---: |
| Ezra Forristall, Superintendent. | 1853 to 1854 |
| Joseph W. Coburn, " | 1854 to 1855 |
| Ezra Forristall, " | 1855 to 1869 |
| George W. Forristall, | 1869 to 1890 |

## Health Department Before 1891.

Sanitary.

| Name of Doctment. | $\underset{\text { Year }}{\text { For }}$ | $\stackrel{\text { Pub. }}{\text { Year. }}$ | $\begin{aligned} & \text { No. of } \\ & \text { Doc } \end{aligned}$ |
| :---: | :---: | :---: | :---: |
| Annual report. | 1853 | 1854 | 7 |
|  | 1854 | 1855 | 6 |
| " | 1855 | 1856 | 4 |
| " | 1856 | 1857 | 4 |
| " " | 1857 | 1858 | 4 |
| " " | 1858 | 1859 | 4 |
| " | 1859 | 1860 | 5 |
| " " | 1860 | 1861 | 6 |
| " | 1861 | 1862 | 5 |
| " " | 1862 | 1863 | 5 |
| " " | 1863 | 1864 | 4 |
| " " | 1864 | 1865 | 4 |
| " " | 1865 | 1866 | 8 |
| " " | 1866 | 1867 |  |
| " " | 1867 | 1868 | 8 |
| " | 1868 | 1869 | 12 |
| " | 1869 | 1870 | 4 |

Health Department Before 1891.-Concluded.

| Name of Document. | $\begin{aligned} & \text { For } \\ & \text { Year. } \end{aligned}$ | Pub. <br> Year. | No. of Doc. |
| :---: | :---: | :---: | :---: |
| Annual report | 1870 | 1871 | 10 |
|  | 1871 | 1872 | 17 |
| " " | 1872 | 1873 | 40 |
| Annual reports from 1873 to 1884, inclusive; the superintendent's report was embodied in the report of the Board of Health.. | 1885 | 1886 | 45 |
| Annual report... | 1886 | 1887 | 22 |
| " " | 1887 | 1888 | 16 |
| " | 1888 | 1889 | 23 |
| " | 1889 | 1890 | 21 |
| " " | 1890 | 1891 | * |

* Published in annual report, Executive Department, Part II., City Document No. 1, 1891.

Commissioners of Cambridge Bridges Before 1891. (West Boston, Canal and Prison Point.)

| Name. | Year. |
| :---: | :---: |

[^22]Cambridge Bridges Before 1891.
(West Boston, Canal and Prison Point.)

| Name of Document. | $\underset{\text { Year }}{\text { For }}$ | ${ }_{\text {Pub }}$ Year. | No. of |
| :---: | :---: | :---: | :---: |
| Annual report. | 1871 | 1872 | 19 |
|  | 1872 | 1873 | 12 |
| " " | 1873 | 1874 | 16 |
| " " | 1874 | 1875 | 23 |
| " " | 1875 | 1876 | 20 |
| " " | 1876 | 1877 | 12 |
| " " | 1877 | 1878 | 10 |
| " " | 1878 | 1879 | 8 |
| " " | 1879 | 1880 | 12 |
| " " | 1880 | 1881 | 8 |

Cambridge Bridges Before 1891.-Concluded.


* Published in annual report, Executive Department, Part I., City Document No. 1, 1891.

Ferry Department Before 1895.

| Name. | Year. |  |
| :---: | :---: | :---: |
| Board of Ferry Directors | 1870 | 1891 |
| William J. Burke, Superintendent | $1891$ | May 1, 1895 |
| Thomas Kellough... | May 1, 1895 | July 1, 1895 |

## Ferry Department Before 1895.



[^23]Street Department Since 1891.<br>Superintendent.<br>Henry H. Carter, member of American Society Civii Engineers.<br>Resigned December 8, 1894.<br>Charles R. Cutter, Acting Superintendent from December 8, 1894, to January 14, 1895. Member of the Boston Society Civil Engineers.<br>Bertrand T. Wheeler, Superintendent from January 14, 1895, to February 4, 1896. Member of the Boston Society Civil Engineers.<br>Benjamin W. Wells, Superintendent from February 4, 1896, to February 1, 1900.<br>Bertrand T. Wheeler, Superintendent from February 2, 1900, to November 25, 1901.<br>Member of the Boston Society Civil Engineers.<br>Resigned November 25, 1901.

William Jackson, Acting Superintendent from November 25, 1901, to January 14, 1902. Member of American Society Civil Engineers.
Guy C. Emerson, Deputy Superintendent in charge of the department from November 25, 1901, to January 14, 1902.
Member of American Society Civil Engineers.
Member of the Boston Society Civil Engineers.
James Donovan, Superintendent from January 14, 1902, to January 2, 1906. Resigned January 2, 1906.
Charles Logue, Acting Superintendent from January 2, 1906, to February 28, 1906.
James H. Doyle, Superintendent from March 1, 1906, to January 6, 1908.
Resigned January 6, 1908.
William Jackson, Acting Superintendent from January 6, 1908, to April 13, 1908.
Member of American Society Civil Engineers.
James H. Sullivan, Executive Engineer in charge of the department from January 6, 1908, to A pril 13, 1908.
Member of American Society Civil Engineers. Member of Boston Society Civil Engineers.
Guy C. Emerson, Superintendent from April 14, 1908, to June 7, 1910.
Resigned June 7, 1910.
Member of American Society Civil Engineers.
Member of the Boston Society Civil Engineers.
Louis K. Rourke, Superintendent from June 7, 1910, to the present time.
Member of American Society Civil Engineers.
Member of Boston Society Civil Engineers.
Bridge Division.-John A. McLaughlin, Deputy Superintendent until June 1, 1895.
Bridge Division.-John P. Wise, Deputy Superintendent from June 1, 1895, to February 14, 1896.
Bridge Division.-William H. Carberry, Deputy Superintendent from February 14, 1896, to February 3, 1900.
Bridge Division.-Walter Reed, Deputy Superintendent from February 3, 1900, to January 22, 1902.
Bridge Division.- Joseph P. Lomasney, Deputy Superintendent from January 22, 1902, to December 30, 1905. Resigned December 30, 1905.

Bridge Division.- Peter O'Neil, Acting Deputy Superintendent from December 30, 1905, to January 3, 1906.
Bridge Division.-Daniel J. Byrne, Acting Deputy Superintendent from January 3, 1906, to February 28, 1906.
Bridge Department.- Patrick F. McDonald, Superintendent from March 1, 1906, to April 5, 1908.

Bridge Department.-Thomas H. Sexton, Acting Superintendent from April 5, 1908, to April 6, 1908.
Bridge Division.- Thomas H. Sexton, Acting Deputy Superintendent rom April 6, 1908, to July 17, 1908.

Bridge Division.- Thomas H. Sexton, Deputy Superintendent from July 17, 190S, to February 1, 1909.
Bridge Division consolidated with the Highway Division February 1, 1909.
Ferry Division.-Thomas Kellough, Deputy Superintendent from July 1, 1895, to February 14, 1896.
Ferry Division.-William F. McClellan, Deputy Superintendent from February 14, 1896, to February 3, 1900.
Ferry Division.-Joseph J. Dennison, Deputy Superintendent from February 8, 1900, to January 22, 1902.

Ferry Division.-William J. Donovan, Deputy Superintendent from January 22, 1902, to January 3, 1906. Resigned. Acting Deputy Superintendent from January 8, 1906, to February 1, 1906.
Ferry Division.- Joseph F. Low, Aeting Deputy Superintendent from February 1, 1906, to May 14, 1906.
Ferry Division.-John J. Douglass, Deputy Superintendent from May 14, 1906, to March 9, 1907.
Ferry Division.- James H. Sullivan, Executive Engineer in charge of division from Mareh 9, 1907, to January 20, 1908.
Ferry Division.- Henry P. Christiernin, Deputy Superintendent from January 20, 1908, to the present time.
Lamp Division.-Edward C. Wade, Acting Deputy Superintendent from April 6, 1908 , to July 17, 1908,
Lamp Division.-Edward C. Wade, Deputy Superintendent from July 17, 1908, to the present time.
Paving Division.- Charles R. Cutter, Deputy Superintendent until January 24, 1895.
Paving Division.-Darius N. Payson, Deputy Superintendent fram January 24, 1895, to March 1, 1896.
Paving Division.- John L. Kelly, Deputy Superintendent from March 1, 1896, to February 3, 1900.
Paving Division.- Darjus N. Payson, Deputy Superintendent from February 3, 1900, to January 24, 1902.
Paving Division.-Joshua Atwood, 3d, Acting Deputy Superintendent fram January 24, 1902, ta March 26, 1902.
Paving Division.- Henry V. Macksey, Deputy Superintendent from Mareh 26, 1902, to December 2, 1905. Resigned December 2, 1905.

* Paving Division.-James H. Sullivan, Acting Deputy Superintendent from December 2, 1905, to February 28, 1906.
Paving Division.-James H. Sullivan, Acting Deputy Superintendent fram April 6, 1908 , to July 17, 1908.
Paving Division.-James H. Sullivan, Deputy Superintendent from July 1\%, 190s, to the present time.
Member of the Boston Society of Civil Engineers.
Member of Amcrican Society of Civil Engincers.
Sanitary Division.-George W. Forristall, $\dagger$ Deputy Superintendent.
Sanitary Division.- Philip A. Jackson, Acting Deputy Superintendent from Jamuary 16, 1894, to February 1, 1895.
Sanitary Division.- Charles A. Young, Dcputy Superintendent from February 1, 1S95, to March 1, 1896.
Sanitary Division.- Patrick O'Shea, Deputy Superintendent from Mareh 1 , 1590, to February 3, 1900,

[^24]Sanitary Division.- Charles A. Young, Deputy Superintendent from February 3, 1900, to January 22, 1902.

Sanitary Division.- Daniel P. Sullivan, Deputy Superintendent from January 22, 1902, to January 3, 1906. Resigned. Acting Deputy Superintendent from January 3, 1906, to March 1, 1906.

Sanitary Department.- Daniel H. Gillespie, Superintendent from March 1, 1906, to April 6, 1908.

Sanitary Division.- Daniel H. Gillespie, Acting Deputy Superintendent from April 6 1908, to May 8, 1908.

Sanitary Division.- George H. Foss, Acting Deputy Superintendent from May 8, 1908, to May 25, 1908.

Sanitary Division.-George H. Foss, Deputy Superintendent from May 25, 1908, to the present time.
Sewer Division.- Henry W. Sanborn, Deputy Superintendent until July 10, 1896. Member of Philadelphia Society Civil Engineers.

Sewer Division.- Charles R. Cutter, Deputy Superintendent from July 10, 1896, to February 8, 1900.
Member of the Boston Society Civil Engineers.
Sewer Division.-Guy C. Emerson, Deputy Superintendent from February 3, 1900, to November 25, 1901, and from January 14 to January 22, 1902.
Member of American Society Civil Engineers.
Member of the Boston Society Civil Engineers.
Sewer Division.- Henry W. Sanborn, Acting Deputy Superintendent from November 25, 1901, to January 14, 1902.
Member of Philadelphia Society Civil Engineers.
Sewer Division.-George Phillips, Deputy Superintendent from January 22, 1902, to January 3, 1906. Resigned.

Sewer Division.-George Phillips, Acting Deputy Superintendent from January 3, 1906, to January 18, 1906.

Sewer Division.- Edgar S. Dorr, Acting Deputy Superintendent from Jonuary 18, 1906, to March 1, 1906.

Sewer Department.- John J. Leahy, Superintendent from March 1, 1906, to January 10, 1908.

Sewer Department.- Charles R. Cutter, Acting Superintendent from January 18, 1901, to April 24, 1908.
Sewer Division.- Charles R. Cutter, Acting Deputy Superintendent from April 24, 1908, to February 1, 1909.
Sewer Division.- C. Barton Pratt, Deputy Superintendent from February 1, 1909, to August 17, 1910. Position abolished on above date.
Sewer Division.- Edgar S. Dorr, Civil Engineer in charge of division from August 17, 1910, to the present time.
Street Cleaning Division.- Philip A. Jackson, Deputy Superintendent until March 22, 1895.

Street Cleaning Division.- Benjamin M. Cram, Deputy Superintendent from March 22, 1895, to March 1, 1896.

Street Cleaning Division.- Joshua Atwood, 3d, Deputy Superintendent from March 1, 1896, to February 3, 1900.
Member of the Boston Society Civil Engineers.
Street Cleaning Division.- Frank H. Haynes, Deputy Superintendent from February s, 1900, to April 16, 1901. Resigned April 16, 1901.
Street Cleaning Division.-Frank C. Shepard, Deputy Superintendent from A pril 16, 1901, to January 22, 1902.
Street Cleaning Division.- Joseph J. Norton, Deputy Superintendent from January 22, 1902, to January 3, 1906. Resigned. Acting Deputy Superintendent from January 3, 1906, to March 1, 1906,

* Street Cleaning and Watering Department.- Matthew Cummings, Superintend eit from March 1, 1906, to January 16. 1908.
Daniel If. Gillespie, Acting Superintendent from January 16, 1908, to A pril 6, 1908. Acting Deputy Superintendent from April 6, 1908, to A pril 15, 1908.
$\dagger$ Street Cleaning and Watering Division.- C. Barton Pratt, Deputy Superintendent 1, 1909.

Street Watering Division.- M. Edward Libby, Deputy Superintendent from March 6, 1895, to March 1, 1896.

Street Watering Division.- Thomas J. Finneran, Deputy Superintendent from March 1, 1896, to February 3, 1900.
Street Watering Division.- Frederick Hammond, Deputy Superintendent from February 3, 1900, to January 22, 1902.

* Street Watering Division.-Ambrose Woods, Deputy Superintendent from January 22, 1902, to January 3, 1906. Resigned. Acting Deputy Superintendent from January 3, 1906, to March 1, 1906.

Boston and Cambridge Bridges.- Henry H. Carter, ex officio, Commissioner for Boston, until December 8, 1894.
Charles R. Cutter, ex officio, Acting from December 8, 1894, to January 14, 1895.
Bertrand T. Wheeler, ex officio, from January 14, 1895, to February 4, 1896.
Benjamin W. Wells, from February 4, 1896, to February 2, 1900; ex officio, to May 26, 1898. $\ddagger$
Bertrand T. Wheeler, from February 2, 1900, to November 25, 1901.
Guy C. Emerson, from November 25, 1901, to January 14, 1902.
James Donovan, from January 14, 1902, to October 28, 1904.
Joseph P. Lomasney, from October 28, 1904, to December 30, 1905.
Peter O'Neil, December 30, 1905, to January 3, 1906.
Charles Logue, from January 3, 1906, to March 1, 1906.

Patrick F. McDonald, from March 1, 1906, to A pril 5. 1908.

Thomas H. Sexton, from April 5, 190s, to May 1. 1908.

Guy C. Emerson, from May 1, 1908, to June 7, 1910.
Louis K. Rourke, from June 7, 1910, to the present time.
William J. Marvin, Commissioner for Cambridge to July 22, 1904.§
George M. Clukas, from July 26, 1904, to December 19, 1907.
William H. Joyce, from Dccember 19, 1907, to A pril 17, 1909.
Francis J. Smith, from April 17, 1909, to the present time.

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Street Department.

| Name of Document. |  |  |  |  | $\underset{\text { Year }}{\text { For }}$ | $\begin{aligned} & \text { Pub. } \\ & \text { Year. } \end{aligned}$ | $\begin{aligned} & \text { No. of } \\ & \text { Doc. } \end{aligned}$ |
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| " | " | " | " | " | 1904 | 1905 | 40 |
| " | " | " | " | " | 1905 | 1906 | 40 |
| " | " | " | " | " | 1906 | 1907 | 42 |
| " | " | " | " | " | 1907 | 1908 | 42 |
| " | " | " | " | " | 1908 | 1909 | 38 |
| " | " | " | " | " | 1909 | 1910 | 35 |
| " | " | " | " | " | 1910 | 1911 | 35 |

[^26]


[^0]:    * Paid by Highway Division.

[^1]:    * $\$ 13,005.36$ paid in to the City Collector.

[^2]:    ${ }_{2}$ Advertised and awarded to lowest bidder.
    and second lowest bidder on singles,
    Advertised and awarded to third lowest bidder on doubles and lowest bidder on single

    - Advertised and awarded to seeond lowest bidder on doubles and fifth lowest bidder on singles.

[^3]:    1 Single load, $1 \frac{1}{2}$ cubic yards.
    2 Double loads, 3 cubic yards.
    2 Double loads, 3 cubic yards.
    Includes cost of plowing gutters, cleaning sidewalks and picking ice not carted away.
    4 neludes 3,648 cubic yards at 29 cents ( $\$ 1,057.92$ ), removed under 1909 contract
    5 lncludes 1,623 cubic yards at 35 cents ( $\$ 568.05$ ), removed under 1909 contract.

[^4]:    In this rainfall is included the precipitation during the winter months, which equals one-tenth of an inch to one inch of snowfall.

[^5]:    The above table the city is subdivided substantially on the boundary lines between the districts as they existed when annexed to Boston Territory annexcd from Brookline is included in city proper.
    ${ }^{2}$ Of this amount 19.15 miles equals granite block paving on concrete base.
    macadam. 4.82 miles public alleys laid out under chapter 298 of the Acts of 1898 included in this table.
    6.80 miles public streets in charge of Park Department included in this table.

    In addition to this table there are 0.92 mile accepted foot passageways.

[^6]:    ${ }^{1}$ Included in real estate and buildings by assessors.
    2 See footnote 4 under Table 4.
    : Auditor's figures for total expenditures and receipts are $\$ 60,278.56$ more than the above, the differenee (capital invested) bring the same; $\$ 3,542.50$ for additional interest and $\$ 33$ counted twice ou total of ferry books have also been included in these figures.

[^7]:    * See footnote 4 under Table 4.
    $\dagger$ According to books of the Ferry Division.
    $\ddagger \$ 104.18$ rejected money and $\$ 33$ counted twice have been deducted from this item. See previous reports.

[^8]:    * Bridge service, $\$ 224,001.57$. Paving service, $\$ 1,261,128.72$.

[^9]:    * Removed under 1909 contract.
    $\dagger$ This amount does not include $\$ 3,880.78$ paid for snow removal out of appropriation for 1910 for work done in 1909.

[^10]:    $\ddagger$ Part repaved in this year.

[^11]:    ${ }^{1}$ Advertised and awarded to lowest bidder.

[^12]:    * Laid in connection with the construction of the street, under chapter 323 of the Acts of 1891 and amendments.

[^13]:    ${ }^{2}$ Rebate paid Benjamin Fox.

[^14]:    1 Advertised and awarded to lowest bidder.

    + For additional items in this eontract see furnishing and laying artificial stone sidewalks.

[^15]:    ${ }^{1}$ Advertised and awarded to lowest bidder.

[^16]:    * Average.

[^17]:    * Average.
    $\dagger$ This magnetite lamp gives twice the candle power of the Gilbert lamp at $25^{\circ}$ below the horizontal.
    $\ddagger$ This General Electrical lamp gives four times the candle power of the Gilbert lamp at $25^{\circ}$ below the horizontal.
    A These running costs include the present cost to the company of electrodes (carbons) and trimming of General Electric lamps. If the costs to the company of these two items are reduced during the continuance of this agreement, corresponding reductions will be made to the municipality from time to time, but the running costs shall not thereby be reduced to less than $1^{\frac{3}{4}}$ cents per lamp-hour.

    B Total costs for 3,828 hours per year, after taking off a discount of 5 per cent.

[^18]:    * Six hundred eighty-eight dollars not included in above table was for oil wasted by defective car and not used.

    Remarks.-No terra colia was used after August 17, 1910. At the beginning of the season about 475,000 square yards were treated once; only 233,151 square yards of this area were treated regularly to August 17, with an average number of 4.158 treatments. The streets not treated regularly with terra colia were subsequently treated with other dust preventives.

[^19]:    * Not complete.

[^20]:    Number of penstock and flushing gates. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 19
    Regulators repaired............................................................................. . . . 40
    
    
    Manhole steps put in.............................................................................. 50
    Tide gates cleaned. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 6,321
    Regulators cleaned . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 2,750
    Overflows cleaned. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 220
    Sumps cleaned......................................................................................... 2,900
    Penstock and flushing gates cleaned, oiled and repaired............................... 35

[^21]:    Allen street, between Anawan avenue and

[^22]:    Note.- Harvard Bridge added in 1892. Essex Street, Cambridge Street, North Harvard Street and Western Avenue Bridges to Cambridge were transferred from Street Department July 1, 1898.

[^23]:    * Published in annual report, Fxceutive Department, Part I., City bocument No. I, 1801 .

[^24]:    * For period from February 28, 1906, to April 6, 1908, see Street Department since 1891, page 488.
    $\dagger$ Died January 12, 1894.

[^25]:    * March 1, 1906, Street Watering Division consolidated with the Street Cleaning Division under title of Street Cleaning and Watering Department.
    $\dagger$ February I, 1909, the Street Cleaning and Watering Division was consolidated with the Sanitary Division under title of Sanitary Division.
    $\ddagger$ See chapter 467, Acts of 1898 .
    § Died July 22, 1904.

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