











ANNUAL REPORT

OF THE

PUBLIC WORKS DEPARTMENT

OF THE

CITY OF BOSTON

FOR THE YEAR ENDING DECEMBER 31, 1965.



Hon. John F. Collins, Mayor

John F. Flaherty, Commissioner of Public Works
Frederick L. Garvin, Engineering Division Engineer
Charles M. Martell, Highway Division Engineer
Leon F. Vignaux, Acting Sanitary Division Engineer
Edward G. A. Powers, Sewer Division Engineer and Deputy
Commissioner of Public Works

Edward J. Pinkul, Water Division Engineer

PUBLIC WORKS DEPARTMENT

1965 ANNUAL REPORT

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FOR THE YEAR ENDING DECEMBER 31, 1965

Boston, January 2, 1966.

Hon. John F. Collins,

Mayor of Boston.

DEAR MR. MAYOR:

In compliance with the provisions of Section 25, Chapter 3, of the Revised Ordinances of 1961, I respectfully submit herewith the annual report of the Public Works Department and the Public Improvement Commission for the year ending December 31, 1965.

The varied programs of the Public Works Department aimed at maintaining and improving the public health, safety, and convenience of the public have been carried on with efficiency and economy. These programs include highway construction and reconstruction; highway maintenance, including bridge maintenance and street and catch-basin cleaning; the construction, maintenance, and operation of a water distribution system; also a sewerage collection system, including surface and storm water drainage; and the collection and disposal of offal and rubbish. The expenditures for these services amounted to \$28,759,708 for this year.

PERSONNEL

The general policy of reducing the number of employees by natural attrition without curtailment of vital services has reached its limit. At the close of the year 1964 there were 1,364 employees, and on January 1, 1966, 1,362 employees. This compares with 1,788 at the close of 1959, 1,453 at the close of 1962, and 1,380 in 1963. A concerted effort should be made to fill our quota of 1,450 able bodied employees if the department is to function efficiently.

The national shortage of engineers and other professional workers is still acute. The differential in salaries paid by private industries in these categories and civil service employment is so great as to make it impossible to recruit qualified engineering graduates. This differential is also felt in the fields of labor and skilled mechanics.

To offset these shortages the department has maintained technical courses available to qualifying employees at no cost to the employee. Northeastern University provided courses in "Fundamentals of Public Works Construction" and an "Educational Program for Managerial Supervisory Personnel" as well as "Motor Vehicle Fleet Management" and "Management of Automotive Equipment Maintenance." Boston College provided a course in "Municipal Personnel Administration," and South Boston High School courses in "Typing, Shorthand, and Secretarial." Lowell Technological Institute is providing a five-year course leading to a degree of "Associate in Civil Engineering." Courses were also provided in communication and occupational safety.

On June 30, 1965, James W. Haley retired as Commissioner of Public Works. Commissioner Haley entered the city service in 1928 as a rodman in the old Street Laying-Out Department and advanced to Chief Engineer in that department, Division Engineer in the Engineering Division of the Public Works Department, and on January 4, 1960, became Commissioner of Public Works. During his term of office he effected a complete reorganization of the department and instituted many

changes and new procedures in organization and functions. He was instrumental in initiating several courses of in-service training for departmental personnel at Northeastern University and other local educational institutions. His was an outstanding career and he will long be remembered by his former fellow-employees.

CENTRAL OFFICE

The Central Office is composed of three sections: an Administrative Branch in the charge of the Senior Administrative Assistant, a Maintenance Branch in the charge of the Director of Transportation, and a Permit Branch in the charge of the Supervisor of Permits.

The Administrative Branch functions include the preparation and processing of correspondence, purchase supply requisitions, service orders, contracts, payrolls, personnel requisitions for transfers, promotions, and terminations; the keeping of all required records and files; and providing all services required by the Public Improvement Commission.

The Maintenance Branch provides for the repair and maintenance of the departmental automotive equipment; the supervision and maintenance of all departmental buildings and property; the operation of four garages; the operation of a blacksmith shop, a sweeper repair shop, and a building maintenance shop; and the around-the-clock operation of a two-way radio station.

The Maintenance Branch is responsible for the repair and maintenance of 397 vehicles. New equipment was acquired by purchase from the 1965 appropriations in the amount of \$223,183.11; and \$57,393 from the Snow Removal Appropriation.

The work involved in making approximately 10,000 annual repair jobs is performed at four locations; Highland St., Albany St., Hancock St., and Forest Hills.

(A) The Highland Street Motor Repair Garage is used for general repair work, stockroom, lubrication and dispensing of gasoline and oil. The stockroom contains an inventory of repair parts, tires, batteries, etc., valued at \$50,000. A schedule of monthly lubrication is set up and the condition of vehicles is checked at that time.

(B) Albany Street Garage in Public Works Department District No. 1.

This unit consists of the garage proper, the welding shop, the street sweeper shop and the communication center. The garage is used for storing trucks and dispensing of gasoline and oil. During the winter season, repairs to chains are made here. Inspection for the semi-annual Registry of Motor Vehicles inspections are carried out at the aforesaid locations.

The sweeper repair shop maintains the street sweeper fleet and, in the snow removal season, repairs the snowfighting equipment in the area.

The maintenance shop maintains buildings and related property of the department; constructs barriers. disposal boxes, signs, erects fences and platforms, remodels offices, etc. The personnel is made up of skilled mechanics.

The welding shop is responsible for the care and maintenance of snowplows, street sweeper brooms and runners, disposal boxes, etc. Approximately 300 snowplows and frames are installed on city trucks and contractors equipment and repairs are made on cutting edges, plow wheels, semicircles and curb bumpers. The shop does all welding on above plows and also on all other types of equipment. Considerable repair work is performed for other divisions of the department. repair of pumps and screens for the Sewer Division, repairing pipes, burning joints and cutting of bolts, repairing gate and shutoff wrenches for the Water Division, welding parts for cranes and stabilizing bars for Sanitary Division incinerator and repairing signs and fences for Highway Division. Welding is done on all types of vehicles.

The Albany Street switchboard and the two-way radio base are located at the Albany Street Water Yard and are on a 24-hour, 7-day a week basis. The operators are in constant contact with the vehicles which are equipped as mobile stations.

(C) The Maintenance Branch in Public Works Department Area No. 2 is located at Forest Hills. is used for repair work, lubrication, and the dispensing

of gasoline and oil.

(D) The Maintenance Branch in Public Works Department Area No. 3 is located at Hancock Street, Dorchester, and is used for the same purposes as in Area No. 2

It has been recognized that there is a need of a centralized facility for departmental maintenance. In 1963 the Legislature enacted legislation (Chapter 812) authorizing the State Department of Public Works to convey land in the Roxbury section of the city. This site would make an ideal locus for a centralized yard.

The Permit Branch issued all permits under the jurisdiction of the department, collected all fees, and made commitments of moneys received to the Collector-Treasurer. Cash receipts for 1965 amounted to \$306,776.20, committed accounts \$75,096.24, miscellaneous \$149,104.65, and deposit accounts \$841,633.43, for a grand total of \$1,372,610.52.

Engineering Division

The Engineering Division is made up of four sections: Administration; Planning and Programming; Survey; and Design.

The Administrative Section under the supervision of the head administrative clerk performed all duties of an administrative nature relating to the processing and maintenance of records pertaining to personnel, correspondence, indexing, and filing.

This consisted of, in part, typing, proofreading, and collating of stencils for contract books for all divisions of the department, processing of municipal lien certificates, giving information to the general public, preparation of the annual report, mimeographing all work for all divisions of the department, and processing and recording plot plans, numbering approximately 1,000, which were submitted to the Engineering Division. This year the assessments of betterments on roadways, sidewalks, and sewers were performed by the head administrative clerk, who also assisted the Division Engineer at Public Improvement Commission meetings.

This section furnished engineers and surveyors with street line information, bench marks, and plan information concerning approximately 1,000 streets. This section also furnished street line information on various proposed projects, the Inner Belt, the Charlestown Redevelopment Area, the Southwest Expressway, the Charlestown Prison Land and Flats.

Approximately 200 requests for information from lawyers and conveyancers were processed. On about twenty occasions this required the City of Boston to send an engineer to court in Suffolk, Middlesex, and Norfolk Counties.

This section furnished information to the Law Department, Building Department, School Department, the Highway, Sewer, and Water Divisions of the Public Works Department, the Boston Redevelopment Authority, the Post Office Department, and the Real Property Department.

Boundary line information between Boston and adjoining cities and towns was furnished to engineers as well as harbor lines.

This section also answered queries concerning the history of city streets and other inquiries relative to ownership and maintenance of bridges in various parts of the city.

This section is also responsible for the operation of the Reproduction and Photographic unit. This unit furnished blueprints, ozalid prints, autopositives, and photographs required by the Public Works Department and all other city departments.

Planning and Programming Section: The Planning and Programming Section prepared the highway, water, and sewer programs for the Public Works Department. This section, with the support of the other sections of the Engineering Division, performed services as directed by the Public Improvement Commission. These services included, but were not limited to, engineering reports for new street layouts, sewer and water engineering reports as required in connection with petitions received by the commission from contractors constructing new developments where such utilities were not available, and minimum pavement reports to advise the commis-

sion whether contractors satisfactorily completed the terms of their minimum pavement agreements with the commission in order for the latter to vote on the return of deposits.

In connection with the various programs, the section maintained liaison with the Department of Public Works, Commonwealth of Massachusetts; City of Boston Traffic and Parking Department; Parks and Recreation Department; Police Department; Fire Department; Sewer, Water, and Highway Divisions, and all public utilities companies.

The section received the final preliminary plans for the Boston extension of the Massachusetts Turnpike during January and reviewed and coordinated them with all other interested city departments and divisions and, where applicable, with the Boston Redevelopment Authority. Upon completion of the Boston extension, "As Built" plans commenced to be received by this section where they were recorded and distributed to the appropriate divisions.

The Planning and Programming Section served as a coordinator between the City of Boston Public Works Department and the Boston Redevelopment Authority and its consultants on matters of mutual interest regarding the various renewal and redevelopment projects.

Public utility companies plans for proposed construction in city streets were reviewed by this section and appropriate recommendations relative to approval were made to the Division Engineer.

This section prepared written reports and letters for the Commissioner's signature in answer to numerous complaints received by the department relative to street and sidewalk conditions.

In connection with the foregoing, the Planning and Programming Section performed the following functions:

Field inspected streets where construction or reconstruction would result in damages to abutting properties and made estimates of the amount of damages.

Kept account records of engineering costs spent by the City of Boston Engineering Division in renewal projects for purposes of federal Non-Cash Grants-in-Aid credits. Completed final reports for state financing of street reconstruction under the provisions of Chapters 782 and 822, General Laws of the Commonwealth of Massachusetts.

Scheduled field surveys for the Survey Section.

Scheduled preparation of plans by the Design Section.

Made field trips to study proposed work and made recommendations concerning the feasibility of the work to the Division Engineer.

Prepared monthly groups for advertising for bids for construction and reconstruction of streets (see Design Section report for accomplishment during 1965).

Staged and sequenced developments of Chapter 90 projects and arranged with other sections of the division for design changes on state survey plans relating to these projects.

Design Section: The Design Section under the supervision of an associate civil engineer performed the following work:

Prepared all plans, estimates, specifications, and contract forms relating to the design and construction of highway, bridge, sewer, and water facilities, in accordance with departmental programs.

Prepared designs, plans, and specifications required in connection with proposed structures and appurtenances to be constructed by the operating divisons of the department.

Designed grades in connection with the construction and reconstruction of highways and sewers.

Checked all plot plans submitted to the Building Department prior to the issuance of building permits to determine if the same are approvable with regards to grades and availability of sewer and water facilities.

Checked proposed construction over existing sewers, to determine if same is structually sound and approvable.

Made tracings of all survey plans, plots, street layout plans, easement plans, assessment plans, etc., prepared by the survey section.

Prepared and traced various maps, plans, charts, etc., required for general purposes in the operation of this department.

Made estimates and preliminary plans for the Public Improvement Commission relating to proposed sewer, water, and street betterments.

Checked plans and specifications of and consulted with various engineering firms regarding sewer, water, and highway construction for the Government Center, Prudential Center, Washington Park, MBTA extension, Castle Square and New York Streets Projects.

The major accomplishments of the Design Section in 1965 consisted of completing the necessary designs, estimates, construction plans, and specifications for thirty-five public works contracts which were advertised in 1965, involving street construction and reconstruction and sewer and water installations.

These contracts are listed descriptively hereinafter in chronological order of advertising.

Work related to the foregoing included:

Completion of 217 construction plans for highway projects Design of 75 sewer grades

Layout and tracing for 70 water works installations

Other work included:

Review of approximately 255 plot plans for Building Department

25 street grades designed

28 tracings of street layout plans

120 tracings of specific repairs, widenings and relocations

34 tracings of sewer easement and assessment plans

20 tracings of miscellaneous sidewalk and street assessment plans, discontinuances and land plans
10 approval plans reviewed and checked

60 streets designed for catch basin locations

Preparation of miscellaneous charts, maps, and plans for other divisions and departments

150 estimate reports furnished in connection with proposed sewer and water work

40 estimate reports furnished in connection with proposed street developments

 $31~{\rm sewerage}$ works reports furnished or proposed construction sent to the M.D.C.

Investigation of 8 drainage areas: Myopia Brook, Hyde Park; Oakland Brook, Dorchester; Davenport Brook, Dorchester; Dent Street Brook, West Roxbury; Canterbury Brook, West Roxbury; Sawmill Brook, West Roxbury; Readville Brook, Hyde Park; Pattens Cove, Dorchester. Received plans and layouts of sewerage and water works in 7 Boston Redevelopment Authority redevelopment areas.

Received plans and layouts for various sections of Southwest Expressway, Inner Belt Expressway, and I-93 Expressway.

Survey Section: This section made twenty-two surveys for the laying-out of 2.6 miles of public highways; fourteen profiles for 1.78 miles of sewer construction; thirteen profiles for highway construction; fourteen reports for minimum pavement specifications for private ways; eleven surveys for eminent domain takings for 1.44 miles of sewer and assessment purposes; six surveys for the discontinuance of 0.3 miles of public highways; 246 plans and surveys for highway reconstruction of 41.65 miles of highways; thirty-three engineering reports; and thirty-six miles of street reconstruction inspections.

This division carried on its normal activities, which consisted of surveys, plans and contract documents for street construction, reconstruction, sewer and water projects, along with surveys and plans for widenings, specific repairs, discontinuances, assessments, and special surveys and plans for various other city departments. In addition to expected activities, the division, with the direct assistance of consultants, became increasingly involved with blossoming Boston Redevelopment Authority activities in connection with urban renewal.

By far the most active area of development was in Washington Park, Roxbury, and following is a summary of the activities in this area. Through our consultants, Fay, Spofford and Thorndike, Inc., plans and contract documents were prepared resulting in the awarding of approximately \$1,000,000 worth of street construction and sewer and water installations. In addition, plans and necessary Public Improvement Commission actions were completed relative to new street layouts in BRA development parcels along Humboldt Avenue, Washington Street, and within the Notre Dame Academy area.

Street construction was essentially completed for portions of Washington Park Boulevard and Humboldt

Avenue and in streets related to the Marksdale II Development area.

In the Government Center area most of the activities consisted of studies and meetings with representatives of the BRA, MBTA, and all of the major utility companies, relative to properly staging and relocating utilities, laying out and setting grades for streets in the Haymarket Square area, where the new subway extension caused many changes and many studies and meetings relative to the Pemberton Square area and the Adams Square-State Street-Cornhill area.

Designs and plans for required sewer and water installations for all Government Center work north of Sudbury Street were nearly completed and are expected to be advertised early in 1966.

In the Castle Square area, first section, sewer and water contracts were prepared, awarded, and installations substantially completed. Plans for new street work in this first section, bounded by Shawmut Avenue, Dover, Tremont, and Herald Streets, were started with the intention of completing for advertising in the spring of 1966. In the second section, between Shawmut Avenue and Washington Street, plans were drawn and Public Improvement Commission action taken on the discontinuances of several streets here preparatory to new development.

In other sections, such as the Waterfront, South Cove, South End, and Charlestown, preliminary conferences were held relative to proposed layouts, changes, street designs, discontinuances and expected problems, all in preparation for 1966 detailed work to follow.

An attempt to cope with this greatly increased work load has been made by hiring consultants to do the engineering in most of these BRA renewal areas, and this has helped tremendously, but providing the steady long-range engineering accomplishments required in the face of a continuing and increasing shortage of experienced, permanent personnel is becoming more and more difficult, if not impossible, to achieve.

The personnel quota for this division has been established at sixty. On January 1, 1965, the number of

permanent employees working was thirty-eight and by year's end had increased to forty, but this, in so far as permanent men is concerned, is still twenty less than the quota of sixty, which is in itself very tight.

Some of this gap was filled in by employing temporary employees. However, since most of these were in the lower two engineering grades, requiring minimum technical know-how, the engineering help problem remained far from satisfactory.

With reference to the various public works engineering programs in which this division participates, the following summarizes the extent of completed surveys, plans, and contract documents for public works which were prepared by this division and advertised in 1965.

$Street\ Reconstruction$				E	stimated Cost
12.7 miles involving 104 streets					\$1,916,031
Chapter 90 Reconstruction	ı				
2.5 miles involving seven streets					433,675
Chapter 393 Construction					
2.1 miles involving twenty-eight	st	reets			505,108
Sewerage and Water Wor	ks	(comb	ined	in	1 contract)
Twenty contracts		•	٠		\$1,126,980

Highway Division

The Highway Division is comprised of three sections: Construction, Maintenance, and Street Lighting. The division supervises and performs all services incidental to the construction and reconstruction of highways and sidewalks; highway maintenance work, snow removal, street cleaning, and catch-basin cleaning; the operation and maintenance of bridges; and the installation and maintenance of street lights.

The Construction Section supervised the construction and reconstruction of 115 streets at contract prices of \$2,130,307.67, and expended \$430,955.33 for repair and operation of bridges. Chapter 90 projects completed during the year were: Adams Street between Gallivan Boulevard and MBTA bridge; Columbus Avenue between Sarsfield Street and Massachusetts Avenue; L

Street between East Fourth Street and Columbia Road; East Broadway between M Street and Farragut Road; West Milton Street between Boston-Dedham line and junction of Milton and Sprague Streets; Condor Street between Brooks Street and intersection of Condor and Eagle Streets; Dana Avenue between Washington Street and Centre Street; Boylston Street between Washington Street and Centre Street; Pond Street between East Cottage Street and Columbia Road; Pleasant Street between Hancock Street and East Cottage Street; Hancock Street between Bowdoin Street and Dorchester Avenue; East Cottage Street between Edward Everett Square and Pleasant Street; and Savin Hill Avenue between a point 200 feet west of Dorchester Avenue and Pleasant Street, at a total cost of \$743,204.

The Maintenance Section performed sidewalk and roadway repairs on and cleaned 760 miles of streets; cleaned 4,500 catch basins; maintained and operated 7 drawbridges and 83 inland bridges.

The Street Lighting Section ordered the installation of 1,874 3,500-lumen lamps in 361 streets; 754 7,000-lumen lamps in fifty-eight streets; 234 11,000-lumen lamps in twelve streets; and 281 20,000-lumen lamps in thirteen streets. In addition the section ordered the installation of lighting units on the city-owned street lights as follows: 168 7,000-lumen lamps in twenty streets; and 256 20,000-lumen lamps in twenty-three streets.

Accelerated Highway Program

During the legislative session of 1965 the Public Works Department sponsored and urged the passage of legislation to bring about a more equitable distribution of funds collected in the Commonwealth's Highway Fund for the benefit of the cities and towns. Chapter 90 and Chapter 81 of the General Laws discriminates against the cities and larger towns in favor of the small towns. The legislature enacted Chapter 679 of the Acts of 1965, by which Boston was granted \$2,530,208.82 by the Commonwealth, of which \$2,280,208.00 was made available for the construction and reconstruction of highways.

WEST FOURTH STREET BRIDGE

On July 21, 1965, a serious fire entirely destroyed the No. 6 span of the West Fourth Street Bridge, with damages estimated at \$130,000. Construction of this bridge was by authority of Chapter 428 of the Acts of 1890, with costs apportioned at 65 percent to the railroad, 25 percent to the Commonwealth, and 10 percent to the City of Boston. Said Chapter 428, as amended in 1892 and 1893, provided in Section 6, "After the completion of the work, the crossing and its approaches shall be maintained and kept in repair as follows: when the public way crosses the railroad by an overhead bridge, the framework of the bridge and its abutments shall be maintained and kept in repair by the railroad company, and the surface of the bridge and its approaches shall be maintained and kept in repair by the town or city in which the same are situated." Whether the replacing of span No. 6 of this bridge is in the nature of a repair or a rebuilding is in dispute, and is being adjudicated by the Law Department.

SNOW REMOVAL

Total snowfall for the year 1965 amounted to 40.8 inches. In January 22.2 inches of snow fell in four storms, with snowfalls of 6.9 inches, 3.6 inches, 3.1 inches, and 3.0 inches. None were blizzards. February produced one storm, with a fall of 1.9 inches and a total of 4.7 inches. The total snowfall in March amounted to 9.7 inches, with three storms with snowfalls of 3.7 inches, 3.3 inches, and 1.2 inches. April produced 1.6 inches of snow. No snow fell in November, and although 2.6 inches fell in December all snowfalls were in amounts of less than one inch. Snow removal costs amounted to \$828.852.

SANITARY DIVISION

The Sanitary Division is comprised of three sections: Administration, Collection, and Disposal.

Administration Section

Program 1 — Administration

The activities of the Administration Section comprised the supervising of the various functions and operations of the division, the preparing of all contracts, the processing of payments, the processing of reports, correspondence, violation notices and complaints (complaints were written, telephoned, and in person), and compilation of inspectors' reports and daily reports on the Collection and Disposal Sections' performances, investigating and processing applications for permits for the transportation of refuse, the preparation of the budget, and the supervision of the Snow Emergency Center.

On July 1, 1965, Division Engineer John F. Flaherty took a leave of absence from the Sanitary Division when he was appointed by Mayor John F. Collins to the position of Commissioner of Public Works. Starting as a rodman in the Transit Department, Mr. Flaherty was successively promoted to the highest of engineering ratings, that of Division Engineer and Deputy Commissioner, and he now has accepted the challenge of heading one of the largest and most important departments in the entire state.

On July 1, 1965, replacing Mr. Flaherty, Principal Civil Engineer Leon F. Vignaux, in charge of the Collection Section of the division, was temporarily promoted to Division Engineer. Mr. Charles T. Dinneen, a career municipal engineer, having extensive experience with the Transit Department and with the Sewer and Highway Divisions of the Public Works Department, took over the duties of directing the activities of the Collection Section.

During the year the clerical personnel in the office changed considerably. The transfers of Miss Claire Murphy and Mrs. Ellen Pumphret to other departments after conscientious service will be felt by the division; their positions were filled with provisional employees.

Collection Section

Program 2—Refuse Collection Contracts

The city decided to exercise its first option in accordance with Article 17 of the publicly advertised refuse collection contracts, which provided for renewal of contracts, effective April 1, 1965. Contracts were renewed

with the same refuse collection contractors. Under these contracts, the city absorbed 75 percent of the 10-cent per hour increase granted to the drivers and the helpers since April 1, 1965. This increased payment to the contractors cost approximately \$25,968 for the remainder of the year. The total expenditure for refuse collection contracts amounted to \$2,442,260. A total of 261,602 tons of refuse was collected and disposed of during the year.

Multiple and continued complaints from householders, civic organizations, and elected officials during 1964 and early 1965 concerning an insufficient number of collections in the Back Bay and South End areas of District 1B-Boston Proper—resulted in a change on May 1, 1965, from a previous 5-day collection week to a 6-day week. An amendment to the contract increased the weekly contract sum by \$327.11 for the extra services rendered.

Program 3—Alley Cleaning

The alley cleaning program in the South End and Lower Roxbury districts was continued, with a minimum amount of complaints during the year. Approximately 5,900 tons of debris and garbage was removed from the alleys during 1965.

Program 4-Litter Baskets

The number of sidewalk-type baskets used in the downtown district was reduced from ninety-seven to fifty, and the policy still continues to remove from service this type of container from the city streets. The large litter basket appears to be an invitation to some inconsiderate individuals who dispose of their household garbage in them as they leave the subways on their way to work. Fifty additional large baskets were temporarily placed in the downtown retail area to provide for the extra pedestrian litter generated during the crowded shopping conditions prior to Christmas. Over 900 pole-type baskets are installed throughout the city in locations where there are accumulations of pedestrian litter.

All baskets are emptied by the refuse collection contractors on Mondays except in the Boston Proper district where they are emptied on the regular collection days. A departmental night litter basket detail using three packer-type trucks empties every basket nightly, Tuesday through Saturday. This crew is under the supervision of an inspector who also directs the pickups of dead animals.

A study will be made to consider an increase in poletype installations during the year 1966.

Program 5—Market Cleaning

Under this program the division provides two packertype trucks on Fridays and Saturdays servicing pushcart peddlers and storekeepers in the market area in the vicinity of Blackstone Street, removing approximately 2,270 tons of refuse during the year and depositing it at the South Bay Incinerator.

Program 6—Abandoned Vehicles

The removal and disposal of abandoned vehicles from the streets and vacant lots throughout the city was a continuing operation. Bids were taken for a new contract starting April 1, 1965, and, since the first three bidders were not satisfactorily qualified, all bids were rejected, and the department negotiated with the J & L Iron Company, the then current contractor, to dispose of approximately 3,200 vehicles at a cost reduced from \$6 to \$4.95 per car, the lowest bidder's price.

A temporary easement has been taken by the state for the construction of a new culvert at the rear of our property at Albany Street. This easement narrows the space available to the J & L Iron Company for the cutting up of derelict cars, and it was apparent that we should move this work to another location. Application to the Board of Appeal for a variance of zoning for the use of Calf Pasture was turned down, and the department, through the Commissioner, applied for use of state-owned land on Atkinson Street in the vicinity of South Bay Incinerator to continue this project.

Program 7—Enforcement and Education

The uniformed Sanitation Inspectors Section was brought up to full strength by the permanent appointment of seven new inspectors. Violation notices were served to 8,356 property owners or householders violating sanitary laws, particularly in the manner of placing refuse out for collection. This resulted in householders providing hundreds of new barrels throughout the city and reduced appreciably the littering on streets. To supplement the work of the inspectors and to obtain the cooperation of residents, we conducted our principal antilitter campaign during the month of May. A new slogan, "Stop Littering," along with a photograph of one of our sanitation inspectors in uniform, was the basis of a new design prepared by an advertising agency to publicize our campaign. Signs were posted on the sides of all equipment, decals were placed on all litter baskets, car cards and posters were placed on MBTA equipment and subway stations free of charge; and seventy-five large billboards were contributed by the Donnelly Advertising Company to the campaign. division is grateful to many civic organizations who cooperated in the cleanup of vacant lots. The division issued a \$2,000 service order to a refuse contractor who placed large thirty-cubic-vard containers when and where directed, and then picked up the boxes after they were filled with debris from the lots by volunteer members of the civic organization.

New legislation now permits the Commissioner of Public Works to designate the departmental personnel to be given police powers to enforce the antilitter statutes and ordinances. Through the courtesy of the Boston Police Department fifteen sanitation inspectors were given the necessary training required in this work; and during the year 1966 these men will be sworn in by the Police Commissioner as "Special Police."

Disposal Section

Program 8-South Bay Incinerator

The South Bay incinerator received and disposed of a total of 151,890 tons of refuse during the year.

Maintenance work performed under contract is listed below as follows:

(1) Grates renewed and repaired in No. 4 furnace.

(2) Miscellaneous welding and piping throughout the plant.

(3) Renewed shafts on hydraulic rams.

(4) Brake shoes replaced on cranes.

(5) Repairs to charging gates and water cooled damper.

(6) Refractory repairs were relatively minor and far under our estimate for the year; however, it is predicted that our luck in this respect in 1965 will not continue very far into 1966, and before the close of 1965 refractory work on No. 1 furnace was scheduled to begin.

Plant personnel continued making most of the minor routine emergency maintenance on grates, hydraulic lines, machinery, cranes, and electrical repairs, etc.

Changes in relay operations recommended by Westinghouse engineers apparently reduced greatly the epidemic of burnouts of crane motors, and only one motor broke down which required rewinding.

Steam was transmitted to the Boston City Hospital from January through the month of March, but major alterations to the hospital boiler room required the shut down of this operation. No further steam was transmitted during the remainder of the year.

A contract was awarded for the installation of a new ventilating system resulting in improving greatly the condition of the air at the plant.

The incinerator residue continues to be transported by a private trucking contractor to the Gardner Street dump where it is being utilized in the initial cover of the refuse.

 $Program \ 9--Gardner \ Street \ Dump$

A total of 97,144 tons of rubbish was received and disposed of at the dump during the year.

Starting in July and continuing throughout the year, the dump was operated as a sanitary land fill. The demands and recommendations of the State Department of Public Health was thus put into effect, and our method of operation has received their approval. Cover material at the site is very limited and, therefore, a contract for supplying run of the bank gravel was awarded

by the purchasing agent to Sylvester A. Ray. It is estimated that this operation will increase costs by over \$100,000 annually, but the resulting reductions in fires, and rodent and vermin nuisances, should result in better relations between the West Roxbury residents and the department.

Bids were taken on the new proposed metal garage and office building in November, and award was made to Brooks Skinner Steel Building Company. The building will be erected on a reinforced concrete slab laid on the roof of the old filter beds. Departmental personnel constructed this slab at a savings to the city.

Judging by the present rate of dumping, Gardner Street has only a few years of life; therefore immediate action on the construction of a second incinerator is recommended, or the city will find itself without a refuse disposal facility.

Program 10-Saugus Dump Rental

Prior to April 1, 1965, the department offered the M. DeMatteo Construction Company, the owner and operator of the Saugus dump, a renewal of their contract to accept the refuse from the East Boston District on the same terms and conditions of their previous contract. An excessively high increase of \$29.600 was demanded by the DeMatteo Construction firm for a renewal, and continuous negotiations through June 12, 1965, failed to reach agreement between the operators of the dump and the city. On Monday, June 14, 1965, refuse collection trucks were turned away from the Saugus dump, and the burnable refuse from East Boston was taken to South Bay incinerator and nonburnables were hauled to Gardner Street dump. Since the incinerator could not handle this additional load, it was necessary to divert at least two days' refuse collection per week in the Dorchester (South) district to the Gardner Street dump.

On July 16, 1965, negotiations were resumed and a contract was signed for the period of one year at the price of \$3,500 per month. The division then resumed dumping the East Boston refuse at Saugus.

PERSONNEL IN-SERVICE TRAINING PROGRAM

During the year 1965, the Division Engineer and section heads took a 15-week course entitled "The Human Side of Managing." The head administrative clerk took a course in "Personnel Management"; and the clerical force took various courses, namely, typing, shorthand, and secretarial.

SNOW REMOVAL

The Snow Emergency Center finished its fourth season of operation at the Civil Defense office located in the Fire Department Headquarters building in the spring of 1965 under the direction of Division Engineer and Deputy Commissioner John F. Flaherty as chairman. Subsequent to the elevation of Mr. Flaherty to the position of Commissioner of Public Works, this unit was placed under the immediate direction of Sewer Division Engineer and the new Deputy Commissioner Edward G. A. Powers for the winter season of 1965–66. Sanitary Division personnel continued to be the backbone of the operating functions of the center. Although there were several sanding storms in December of 1965, no major snowstorms occurred during the month, and the center was not activated again until January of 1966.

SEWER DIVISION

The Sewer Division, with 105 employees (fifteen less than the 120 employees in the 1965 quota), is divided into three sections, viz., Administrative, Maintenance, and Construction, under the direction of a Division Engineer.

The Administrative Section consists of the Division Engineer and a clerical force of three employees. This section is responsible for preparing budgetary requests; maintenance of time records of employees; presenting receiving notices and warrants for service orders and purchase requirements to the Central Office of the department for processing; all correspondence received in and emanating from the division; processing of estimates for payment on contract work; keeping records

pertaining to the Sewerage Works Loan Account; and furnishing information relative to department policy as determined by directives, orders, and ordinances.

The Maintenance Section, numbering eighty-six employees, under the direction of an Associate Engineer, is charged with cleaning sewers and sewer appurtenances; answering and investigating complaints; maintaining and repairing sewers; inspecting the laying of drains; operation of pumping stations and disposal plant; recording complaints; recording sewer inspections; keeping record plans of the entire sewerage system; and furnishing information to the public.

The Construction Section, numbering fifteen employees, under the direction of an Associate Engineer is responsible for the entire building operations of sewerage works under contracts, from the field layouts through the final inspections, and furnishing record plans of work for the sectional plans maintained by the Maintenance Section.

New equipment acquired by this division in 1965 consisted of two 3-inch Homelite pumps; one Meyers sewer cleaning machine; and four 1961 dump trucks assigned to the Sewer Division from the Highway Division.

The division constructed 21,937 linear feet of sewers and surface drains by contract and day labor in 1965, and 2,613 linear feet were constructed by private parties under release agreements, plus 16,509 linear feet in urban renewal areas for a grand total of 41,059 linear feet, or 7.71 miles. The division received and investigated 3,390 complaints; freed and/or repaired 1,033 catch basins, repaired twenty-three sewers; cleaned 2.42 miles of sewers; inspected 557 drain construction or repairs; reported on 5,671 municipal liens; and inspected the sealing of 340 drains from demolished buildings.

Comprehensive Program of Sewerage Revitalization

Under date of February 10, 1965, the department reported to the City Council, through his Honor the Mayor, on the effect the Metropolitan District Commission's Deer Island sewage treatment plant will have on the present sewerage system, and more particularly what steps were being taken to modernize the sewerage system in the City of Boston. That body was apprised at that time of the stark reality that the Boston main drainage system was obsolete, and portions of the system were in imminent danger of collapse. To rebuild the entire system was thought to cost sums varying from \$200,000,000 to \$250,000,000. That report suggested that an engineering examination of the system would show that large portions of the system could be repaired or revitalized more cheaply than rebuilding. A ten- or twenty-year construction program will probably be required to fully accomplish the revitalization program.

At a meeting of the City Council held on July 26, 1965, a resolution was passed authorizing the Mayor to apply to the federal government for an interest free loan in the sum of \$240,000, under Public Law 560, 83rd Congress, as amended.

Under date of July 29, 1965, your Honor formally applied for a planning advance from the Housing and Home Finance Agency in the amount of \$240,000, as an interest free loan.

The three problem areas set forth in the application were: $Area\ I$. The Boston main interceptor within this area is of eight to ten feet diameter and is in need of major repairs or replacement throughout its entire length of 10,000 linear feet. This sewer was constructed between 1879 and 1883. It was laid in a marsh, part of which is now Massachusetts Avenue, with beds of marsh mud extending 20 to 86 feet in depth. A $\frac{1}{4}$ -mile section consists of a wooden shell of 4-inch spruce planks spiked together and lined with 4-inch brick or concrete masonry. The interceptor is as much as 36 feet below the ground surface.

There were two serious collapses within the last three years which involved hundreds of thousands of dollars in repair costs. The structure is in poor condition, and total collapse may result in closing Boston Harbor to shell fishing and recreational use. Area II. Within this area the east side interceptor (14,000 feet

in length) becomes overloaded, and replacement or relief is needed. This interceptor, constructed wholly on the combined system of drainage discharges, mingled sewage and storm water in Fort Point Channel and the inner harbor in minor rainfalls. Area III. This area is on the southerly side of South Boston extending from Castle Island to the Dorchester line. The shores are utilized for bathing beaches, serving as many as 1,500,000 persons on a single summer day. The locus is ideal for small craft boating. The South Boston interceptor, designed and operated on the combined system of drainage, is laid just inland from the beaches, and seven sewer overflows discharge mingled sewage and storm water into the bathing water during storms of minor intensity. It now appears possible to correct this intolerable condition by the construction of a marginal conduit with a pumping station with discharge into deep water.

It is anticipated that the application will receive favorable consideration early in 1966.

WATER DIVISION

The Water Division is composed of three sections, Construction, Maintenance, and Revenue, and provides for the construction, replacement, expansion, maintenance, and repair of water mains, supply lines, meters, hydrants, and various appurtenances, meter reading, and assessing charges to consumers.

The Construction Section furnished the engineering and inspection force supervising the laying and relaying of 3.88 miles of water pipes varying in size from 4 inches to 12 inches in diameter. One hundred and seventeen new hydrants were installed, ninety-seven hydrants changed, and sixty-nine hydrants abandoned, making a net increase of forty-eight hydrants.

The Maintenance Section supplied official information in reference to hydraulic problems, main pipe and service pipe locations, processing applications for new or enlarged domestic and fire services, keeping of records, plans, pressure charts, and general supervision of the three Water Division yards.

Area Yards

Area No. 1, 710 Albany Street, Boston, services Charlestown, City Proper, East Boston, and Roxbury.

Area No. 2, 327 Forest Hills Street, Jamaica Plain, services Jamaica Plain, Brighton, West Roxbury, and Hyde Park.

Area No. 3, 160 Hancock Street, Dorchester, services Dorchester and South Boston.

These yards are responsible for the repair and maintenance of main pipes, service and fire pipes, hydrants, gates, and providing emergency and general service to the public. The main yard at 710 Albany Street maintains emergency crews around the clock for any water service that may be required in any section of the city.

The main yard and the two area yards were assisted by three contractors. The contractual work consisted of excavation and backfilling to allow Water Division employees to repair leaks, lay or relay water services, change hydrants, and repair or replace defective appurtenances. This contractual work was performed in a satisfactory manner and is of value in providing service to the public.

Revenue Section

The processing of all functions in relation to the revenue from water supply and service is the responsibility of this office. These functions include the processing of applications for new services and fire pipes, the reading of 95,000 meters quarterly and/or semi-annually, requesting the testing, installation, or removal of meters, and the handling of complaints or inquiries concerning charges rendered for water and sewer use charges. Revenue collected by the Water Division in 1965 amounted to \$9,285,064.14.

The Water Division's Business Office processes and resolves all petitions for abatement, including those petitions for abatement of the sewer use charge, when said charge is directly related to water consumption. Sewer use charge petitions, when of a technical nature, are resolved by the Sewer Division.

The Metropolitan District Commission's water assessment for 1965 amounted to \$5,252,777.04 for 43,775,142,000 gallons at a rate of \$120 per million gallons.

The Water Division is a distribution system supplying potable water for domestic and commercial use and the extinguishment of fires. Its source of supply is from the Metropolitan District Commission, which agency maintains reservoirs in the valley of the Swift River known as Quabbin Reservoir with a capacity of 415,000,000,000 gallons; Wachusetts Reservoir in the valley of the South Nashua River at Clinton with a capacity of 67,000,000,000 gallons; and the Old Sudbury Reservoir in the valley of the North Sudbury River as a standby in case of emergency. It is felt that a safe yield from the watershed of these three sources is 330,000,000 gallons per day. The present daily demand on the M.D.C. is 96,000,000 gallons per day.

The Drought

During the extended drought of the past several years the water users of the metropolitan water districts had continued normal water use, secure in the knowledge of the tremendous volume of water stored in the reservoirs. This complacency of the public was not shared by water supply engineers. In 1962 the engineering report to the M.D.C. Study Commission (Senate 760) stated: "There is a need to strengthen the distribution system in the metropolitan district. While the average daily consumption of water is below the safe yield of the present sources of supply, the capacity of parts of the distribution system is not adequate to meet the needs of the district, especially during periods of high demand caused by high temperatures or extended drought."

On August 10, 1965, the Department of Public Health declared that an emergency existed, and that restrictions be imposed by the local communities. On August 11, 1965, the M.D.C. advised the city of the situation and recommended member communities ban the use of water for lawn sprinkling, washing of motor vehicles, unrecirculating air conditioning equipment, swimming pools, bathing pools and fountains. On August 12, 1965, I formally declared a ban on such uses, and informed the water users by advertisements in all the Boston papers. The public response and compliance

with the ban was remarkable. In no instance was it necessary to invoke the drastic powers granted the Commissioner during times of emergency.

Although the effects of the drought was felt in Boston, in isolated instances, by drops in pressure, these complaints were not general. They were, however, straws in the wind. It is doubtful if adequate quantities of water are available in certain sections of the city to extinguish a fire of major proportions. To alleviate the potentiality, the department let two contracts to cement-line water mains to strengthen water supply in key areas. The first contract called for the cleaning and cement-lining of water mains in West Roxbury district. The scope involved 1,010 linear feet of 12-inch castiron pipe; 12,000 linear feet of 16-inch cast-iron pipe; 4,850 linear feet of 20-inch cast-iron pipe; and 12,850 linear feet of 24-inch cast-iron pipe at a contract price of \$135,559.50. The second contract called for the same type of work in the Roxbury District. The scope involved 6,200 linear feet of 12-inch cast-iron pipe and 3,390 linear feet of 6-inch cast-iron pipe at a contract price of \$86,200.50.

Of equal importance is the same type of work to strengthen the Roxbury, South Boston supply by cleaning and cement-lining the 24-inch and 30-inch mains from Roxbury Crossing to Andrew Square.

Comprehensive Water Distribution Survey

Recognizing the potential hazards from insufficient supply of water in times of serious conflagrations, your Honor introduced a resolution in the City Council authorizing you to apply to the Housing and Home Finance Agency for an interest free loan for a complete evaluation of the requirements of the Boston water system. This resolution was passed on July 26, 1965, and approved on July 29, 1965, and formal application was made in the amount of \$175,000 on the same day. It is expected that favorable consideration will be made early in 1966. Upon completion of this study a longrange program of rehabilitation can be scientifically formulated.

FISCAL

The cost of operating the Public Works Department for the year 1965 amounted to \$28,772,789, of which \$5,364,088.56 was for Metropolitan Water Assessment and a total Metropolitan Sewer Assessment of \$1,822,-287.79, of which \$101,426.28 was for a 1964 under-Snow Removal expenses amounted estimate. \$803,980 and produced a net deficit of \$359,732. amount of money available in the Sidewalk Loan on January 1, 1965, was \$758,750; \$33,135 was expended and \$79,109 in unliquidated encumbrances, with \$646,506 available in 1966. The amount of money available in the Bridge Loan on January 1, 1965, was \$1,929,520, with expenditures of \$203,669 and \$60,438 in unliquidated encumbrances, with \$1,665,413 available in 1966. The amount of money available in the Sewerage Loan on January 1, 1965, amounted to \$1,699,562, to which was added \$16,052 as revenue received. Expenditures amounted to \$698,171 \$418,679 in unliquidated encumbrances, with \$598,764 available in 1966. The amount of money available in the Public Ways Loan on January 1, 1965, was \$2,829,-015. A 1965 appropriation of \$2,000,000 plus revenue received of \$443,893 made the amount available \$5,272,-Expenditures amounted to \$2.860.088 and 908. \$2,192,131 in unliquidated encumbrances, with \$220,-689 available in 1966. Funds available from Accelerated Highway Funds are as follows: Chapter 782 of 1962, amount available on January 1, 1965, amounted to \$216,796. Expenditures amounted to \$179,470 with \$34.140 unliquidated encumbrances, with \$3,186 available in 1966. Chapter 822 of 1963, amount available on January 1, 1965, amounted to \$648,541. Expenditures amounted to \$561,960 with unliquidated encumbrances of \$52,928, with \$33,653 available in 1966. Chapter 679 of 1965, amount available \$2,280,208 in 1965, amount available on January 1, 1966, amounted to \$2,280,208.

The two revenue divisions' accounts are as follows:

TT7 .	T
W ater	Division

Balance from Receipts .					825, 285,				
Total Expenditures .								\$10,110,142 9,206,904	
Transfer of 196	i4 sı	urplu	ıs to	red	emp	tion	of	\$903,238	65
${ m debt}$								579,240	76
G : 1.6	1 ,	337		٦,				\$323,997	89
Carried forward priations .				serv		App:	ro-	277,376	60
Surplus .								\$46,621	2 9
Sewer Division									
Balance from 1	964							\$12,041	50
Receipts				•		•		3,266,252	39
								\$3,278,293	
Expenditures .								3,721,933	78
Deficit .								\$443,639	89

Appended hereto is the report submitted by the Public Improvement Commission and statistical data relative to the activities of the various divisions of the Public Works Department for the year 1965.

Respectfully submitted,

JOHN F. FLAHERTY, Commissioner of Public Works.

ANNUAL REPORT OF THE

PUBLIC IMPROVEMENT COMMISSION

January 3, 1966.

HON. JOHN F. COLLINS,

Mayor of Boston.

Through the Commissioner of Public Works.

DEAR MR. MAYOR:

In accordance with the provisions of Section 36, Chapter 21, of the Revised City Ordinances of 1961, the following report of the Public Improvement Commission for the year ending December 31, 1965, is respectfully submitted.

STREET PROGRAM

During the period covered by this report 251 highway improvements were ordered by the Public Improvement Commission including the laying out of thirty-one new highways, the layout without construction of one new highway, the construction of one new highway, the installation of artificial stone sidewalks to replace bituminous concrete sidewalks in thirty-three new sidewalks, the widening and relocation of forty-seven public ways, the making of specific repairs in ninety-eight existing streets, the discontinuance of thirty-eight streets, the taking of an easement for sloping purposes in one street, and the discontinuance of a slope easement in one street.

LAYOUTS WITH CONSTRUCTION

The following streets were ordered laid out and constructed as public ways during the year 1965:

Allstate road, Dorchester, from Massachusetts avenue approximately 184 feet northeasterly. Length, 184 feet.

Belle avenue, West Roxbury, from Baker street to Northdale road. Length, 865 feet. Estimated cost, \$28,504. Estimated benefit, \$14,252.

Castle court, Boston Proper, from Dover street to Emerald court. Length, 434 feet.

Charles street footway, Dorchester, from Charles street to Toledo terrace. Length, 318 feet.

Copenger street, Roxbury, from Parker Hill avenue approximately 195 feet westerly. Length, 195 feet. Estimated cost. \$6.864. Estimated benefit, \$3,432.

Cromwell road, Hyde Park, from Huntington avenue approximately 260 feet westerly. Length, 260 feet. Estimated cost, \$7,707. Estimated benefit, \$3,853.02.

Dabney street, Roxbury, from Fountain street to Regent street. Length, 707 feet.

Emerald court, Boston Proper, from Shawmut avenue approximately 350 feet westerly, northerly, and westerly. Length, 350 feet.

Fenno street, Roxbury, from Walnut avenue approximately 200 feet easterly. Length, 200 feet.

Hansford street, Roxbury, from Warren street approximately 155 feet westerly. Length, 155 feet.

Holworthy street, Roxbury, between Hollander street and Holworthy street. Length, 240 feet.

Kensington park, Roxbury, from a point approximately 220 feet south of Rockland street approximately 440 feet northerly. Length, 440 feet.

Langley road, Brighton, from Washington street approximately 670 feet northwesterly. Length, 670 feet. Estimated cost, \$34,391. Estimated benefit, \$17,195.50.

Maplewood street, West Roxbury, from Sparrow street to 65 feet beyond Searle road. Length, 698 feet. Estimated cost, \$23,414. Estimated benefit, \$11,707.

Maria lane, West Roxbury, from Roslindale avenue approximately 430 feet southeasterly and southwesterly. Length, 430 feet. Estimated cost, \$15,137. Estimated benefit, \$8,686.

Marksdale street, Roxbury, from Harrishof street to Townsend street. Length, 241 feet.

Millicent way, Boston Proper, a public footway from Dover street northerly, westerly, and easterly to Shawmut avenue. Length, 738 feet.

New Chardon street, Boston Proper, from Cambridge street to Merrimac street. Length, 985 feet.

New Congress street, Boston Proper, from Sudbury street

approximately 970 feet southerly. Length, 970 feet. Newsome park, West Roxbury, from Eliot street approximately 265 feet northeasterly. Length, 265 feet. Estimated cost, \$7,517. Estimated benefit, \$3,758.50.

Paul place, Boston Proper, from Shawmut avenue westerly and northerly to Herald street. Length, 507 feet.

Pleasant street, Hyde Park, from Vose avenue to Metropolitan avenue. Length, 256 feet. Estimated cost, \$8,882. Estimated benefit, \$4,441.

Pleasant Valley circle, West Roxbury, from West Roxbury Parkway approximately 390 feet southeasterly. Length, 390 feet. Estimated cost, \$21,850. Estimated benefit, \$10,925.

Ralston road, Hyde Park, from Taunton avenue to Ralwood road. Length, 365 feet. Estimated cost, \$12,562. Estimated

benefit, \$6,281.

St. Richard street, Roxbury, from Walnut avenue approxi-

mately 360 feet easterly. Length, 360 feet.

St. Theresa avenue, West Roxbury, from Maplewood street to Crockers Lane. Length, 298 feet. Estimated cost, \$12,266. Estimated benefit, \$6,133.

Salman street, West Roxbury, from Crossman avenue to Stimson street. Length, 487 feet. Estimated cost, \$20,109.20.

Estimated benefit, \$10,054.60.

Slocum road, West Roxbury, from a point approximately 250 feet northeast of Surreyhill lane approximately 480 feet southeasterly. Length, 480 feet. Estimated cost, \$19,188. Estimated benefit, \$9,594.

Stone terrace, Dorchester, from Gallivan Boulevard approximately 200 feet southerly. Length, 200 feet. Estimated

cost, \$7,090. Estimated benefit, \$3,545.

Village court, Boston Proper, from Dover street approxi-

mately 350 feet northeasterly. Length, 350 feet.

Washington Park Boulevard, Roxbury, from Humboldt avenue to a point approximately 120 feet west of Walnut avenue. Length, 662 feet.

WIDENINGS AND RELOCATIONS

Academy Hill road, Brighton, at the easterly corner of Parkland street and the southerly corner of Chestnut Hill avenue.

Allston street, Charlestown, at the northwesterly corner of

Medford street.

Bakersfield street, Dorchester, at the northwesterly corner of Stoughton street and the southwesterly corner of Annapolis street.

Bennett street, Brighton, at the northwesterly and south-

westerly corners of Parsons street.

Binney street, Roxbury, at the northwesterly corner of Peabody street and the southeasterly corner of Children's Way.

C street, South Boston, at the southeasterly corner of West

First street.

Circuit street, Roxbury, from Fountain street to Walnut avenue.

Clark street, Boston Proper, on the northeasterly side, from a point approximately 80 feet northeast of Hanover street approximately 52 feet northeasterly.

Clayton street, Dorchester, at the southwesterly corner of Fenton street; the southwesterly corner of Granger street; and

the southerly corner of Leonard street.

Congress street, Boston Proper, at the northwesterly corner of Franklin street.

Cufflin street, Brighton, at the northerly corner of Ricker terrace and the southerly corner of Tremont street.

Curtis street, East Boston, at the easterly corner of Saratoga street.

Dacia street, Dorchester, at the northwesterly corner of Quincy street, and northeasterly corner of Wayland street.

Dale street, Roxbury, from Warren street approximately 100 feet west of Sherman street.

East Third street, South Boston, at the northeasterly corners of L street and N street; the northwesterly corner of M street; and the southwesterly corner of M street.

Fanueil street, Brighton, on the southerly side, between

Fairbanks street and Beechcroft street.

Forest Hills street, West Roxbury, on the southerly side,

from the Arborway to Cemetery road.

Glenway street, Dorchester, at the northerly corner of Erie street; the easterly corners of Erie street and Harlem street; the northeasterly corners of York street and Roxton street; the southeasterly corners of Maybrook street and Brenton street; and the southerly corner of Page street.

Halifax street, West Roxbury, at the northeasterly, northwesterly, southeasterly, and southwesterly corners of Ashcroft

street.

Hanover street, Boston Proper, on the southwesterly side, from Clark street approximately 80 feet southwesterly.

Haverhill street, Boston Proper, on the southwesterly side, from a point approximately 40 feet southwest of Causeway

street approximately 90 feet southwesterly.

Hillside street, Roxbury, at the northeasterly and northwesterly corners of Frawley street; the northeasterly and northwesterly corners of Oswald street; the northeasterly, northwesterly, and southwesterly corners of Calumet street; and the northeasterly and northwesterly corners of Cherokee street.

Humphreys place, Dorchester, at the northerly corner of

Humphreys street.

Magnolia street, Dorchester, at the northerly corner of North Woodford street; the northerly and westerly corners of Robinhood street; the northerly and westerly corners of Lingard street; and the northerly and westerly corners of Magnolia place.

Merrimac street, Boston Proper, from Sudbury street to

Portland street.

Mt. Hope street, West Roxbury, at the northerly corner of Canterbury street.

Myrtle street, West Roxbury, on the easterly side, approximately 350 feet south of Pond street, and at the southerly corner of Pond street.

Porter street, East Boston, at the northerly corner of Bennington street.

Ramsey street, Dorchester, at the southerly corner of

Hamlet street.

Rockland street, Roxbury, from Walnut avenue approxi-

mately 20 feet east of Sherman street.

Rockview street, West Roxbury, at the westerly corner of St. John street; the northerly corner of Robinwood avenue; and the westerly and southerly corners of Spring Park avenue.

Saunders street, Brighton, at the easterly corner of Cam-

bridge street.

Shawmut avenue, Boston Proper, on the westerly side, from

Dover street to Herald street.

Shawsheen road, East Boston, at the southwesterly corner of Saratoga street.

Sherman street, Roxbury, from Rockland street to Dale

street.

Sudbury street, Boston Proper, from a point approximately 290 feet southwest of Blackstone street to Blackstone street. Sullivan street, Charlestown, at the northerly corner of

High street and the southerly corner of Russell street.

Surface road, Boston Proper, at the northeasterly corner of

Arlington street.

Surrey street, Brighton, at the northerly, southerly, easterly, and westerly corners of Leicester street and the northeasterly, northwesterly, and southwesterly corners of Parsons street.

Teragram street, East Boston, at the southeasterly and south-

westerly corners of Saratoga street.

Tremont street, Boston Proper, on the southeasterly side, from Dover street to Herald street.

Walnut avenue, Roxbury, from St. Richard street to Warren street and from St. Richard street to Rockland street.

Warren street, Roxbury, between Dale street and Hazelwood

street and from Dale street to Walnut avenue.
Washington street, Dorchester, on the easterly side, from

Eldon street approximately 130 feet northwesterly.

Willis street, Dorchester, at the easterly corner of Dawes street and the northerly and easterly corners of Chase street.

Specific Repairs

Academy Hill road, Brighton, at the westerly corner of Chestnut Hill avenue; the northerly and westerly corners of Mt. Vernon street; the southeasterly corner of Washington street; and the southerly corner of Parkland street.

Allston street, Charlestown, at the northeasterly corner of

Medford street.

Bakersfield street, Dorchester, at the easterly corner of Willis

street and the southerly corner of Hinckley street.

Beacham street, Charlestown, at the northeasterly corner of West street and the southeasterly corner of Main street.

Beacon street, Boston Proper, at the intersection of Charles street.

Belvidere street, Boston Proper, at the northeasterly and northwesterly corners of St. Cecilia street; the southwesterly corner of Dalton street; and at the intersection of Huntington

Bennett street, Brighton, at the northeasterly and southeasterly corners of South Hobart street.

Bennington street, East Boston, at the intersection of Neptune road.

Binney street, Roxbury, at the northeasterly corner of Deaconess road.

Bowdoin street, Percival street, and Quincy street, Dorchester, at their intersection.

Branch street, Boston Proper, at the northeasterly corner of

Charles street.

Branch street, Boston Proper, at the northerly corner of Charles street.

Brayton road, Brighton, at the easterly and westerly corners of Brayton terrace and Ryder Hill road.

Breed street, East Boston, at the southeasterly corner of

Bennington street.

Brooks street, East Boston, at the southeasterly and southwesterly corners of Bremen street; the northerly, easterly, and southerly corners of Chelsea street; easterly, southerly, and westerly corners of Morris street; northerly, southerly, and westerly corners of Paris street; northerly corner of Bennington street; northerly, southerly, easterly, and westerly corners of Saratoga street, Princeton street, and Eutaw street; northerly corner of Lexington street; easterly, southerly, and westerly corners of Tremont street; westerly corner of Monmouth street; northwesterly, northeasterly, and southwesterly corners of White street; northwesterly and southwesterly corners of West Eagle street; northeasterly, southeasterly, northwesterly, and southwesterly corners of Falcon street; and the northeasterly and northwesterly corners of Condor street.

Brooks street, East Boston, on the easterly side, at a bend

40 feet south of White street.

Brunswick street, Dorchester, at the northwesterly and northeasterly corners of Columbia road.

C street, South Boston, at the southwesterly corner of West First street; southwesterly corner of Cypher street; southwesterly and northwesterly corners of Louis street; northeasterly and southeasterly corners of Claffin street; and southeasterly and southwesterly corners of Fargo street.

Cambridge street, Brighton, at the northeasterly corners of

Emery road and Denby road.

Cedar street, Charlestown, at the southeasterly and southwesterly corners of High street and the northeasterly and southeasterly corners of Laurel street.

Charter street, Boston Proper, at the southeasterly corner of Unity street; northeasterly and northwesterly corners of Henchman street; northeasterly and northwesterly corners of Foster street; northeasterly and northwesterly corners of Copp's Hill terrace; and at the southeasterly and southwesterly corners of Snow Hill street.

Clayton street, Dorchester, at the northwesterly corner of Fenton street and the northerly corner of Leonard street.

Clifford street, Roxbury, at the southeasterly corner of Blue Hill avenue.

Commonwealth avenue, Brighton, at the intersection of Beacon and Raleigh streets and at the intersection of Pleasant and Gaffney streets.

Cooper street, Boston Proper, at the northeasterly and southeasterly corners of Washington Street North; southeasterly and southwesterly corners of Stillman place; northeasterly and southeasterly corners and southwesterly and northwesterly corners of North Margin street; and northwesterly and southwesterly corners of Salem street.

Cottage street, East Boston, at the northeasterly and northwesterly corners of Sumner street and southeasterly and southwesterly corners of Webster street.

Cufflin street, Brighton, at the southerly corner of Ricker terrace and the westerly corner of Tremont street.

Curtis street, East Boston, at the northwesterly corner of Chaucer street; northerly, southerly, and westerly corners of Saratoga street; and southeasterly and southwesterly corners of Bennington street.

Dacia street, Dorchester, at the northwesterly and southwesterly corners of Dove street; the southeasterly corner of Wayland street; the southeasterly and southwesterly corners of Woodcliff street; and the northeast corner of Quincy street,

Dalton street, Boston Proper, at the northeasterly corner of Dalton street at Belvidere street.

Decatur street, East Boston, at the northeasterly and northwesterly corners of London street; northerly, easterly, and southerly corners of Liverpool street; and northeasterly and northwesterly corners of Border street.

Dickens street, Dorchester, at the northeasterly and southeasterly corners of Adams street.

Dorchester avenue, Dorchester, from a point approximately 420 feet south of Adams street to Gallivan Boulevard.

Dresden street, West Roxbury, at the northwesterly corner of Boylston street.

East Broadway, South Boston, from M street to Farragut road, at the following locations: four corners of M street; four corners of O street; four corners of P street; northwesterly corner of Farragut road; and southwesterly corner of Farragut road.

East Third street, South Boston, at the southwesterly corner of L street; southeasterly corner of N street; four corners of O street; four corners of P street; and northwesterly and southwesterly corners of Farragut road.

Edgewood street, Roxbury, at the northeasterly and northwesterly corners of Southwood street and northerly and south-

erly corners of Blue Hill avenue.

Endicott street, Boston Proper, at the northerly corner of La Fayette avenue; southerly corner of North Margin street; northerly and easterly corners of Stillman street; and northerly and easterly corners of Morton street.

Ernst street, Roxbury, at the northeasterly corner of Bragdon

street.

Faneuil street, Brighton, at the westerly corner of Adair road; both corners of Montfern avenue; westerly corner of Oak Square avenue; easterly corner of Dunboy street; both corners of Brook street; easterly corner of Fairbanks street; both corners of Turner street; both corners of Beechcroft street; northerly corner of Bothwell road; both corners of Madeline street; southerly corner of Parsons street, between Brackett street and Montfern avenue; from Montfern avenue approximately 80 feet easterly: from Dunboy street approximately 240 feet easterly; from Hobson street approximately 400 feet easterly (northerly side); between Arlington street and Harriet street on the southerly side; between Bothwell road and Newcastle road on the northerly side; from Madeline street approximately 130 feet westerly on the southerly side; and between Madeline street and Parsons street on the southerly side; and at Arlington street.

Fleet street, Boston Proper, at the southerly corner of Hanover street; the southerly and westerly corners of Garden

Court street; and the southerly corner of Moon street.

Frankfort street, East Boston, on the northerly side, at a bend 150 feet southwest of Neptune road.

Gardner street, Roxbury, at the southeasterly and south-

westerly corners of Centre street.

Glenway street, Dorchester, at the easterly corner of Old road; the southerly corner of Drummond street; the southerly and westerly corners of Fowler street; the southwesterly corner of Bradshaw street; and the northeasterly corner of Maybrook street.

Green street, Charlestown, at the northwesterly corner of Bunker Hill street and the southwesterly corner of High street.

Half Moon street, Dorchester, at the southwesterly corner of

Magnolia street.

Halleck street, Roxbury, at the northerly corner of Station street and the northeasterly and northwesterly corners of Prentiss street.

Hancock street, Charlestown, at the southeasterly and southwesterly corners of Green street and the northeasterly and northwesterly corners of Elm street.

Hanover avenue, Boston Proper, at the southeasterly and northeasterly corners of Hanover street.

Harris street, Boston Proper, at the northwesterly and southwesterly corners of Hanover street.

Harvard avenue, Brighton, at the northeasterly and southeasterly corners of Glenville terrace and the northwesterly and southwesterly corners of Harvard terrace.

Hillside street, Roxbury, at the southeasterly and southwesterly corners of Sunset street; southeasterly and southwesterly corners of Eldora street; southwesterly and southeasterly corners of Wait street; northwesterly and northwesterly corners of Sachem street; northwesterly corner of Pontiac street; and southeasterly corner of Parker street.

Humphreys place, Dorchester, at the southerly corner of

Humphreys place.

L street, South Boston, from East Fourth street to Columbia road, on the westerly side, between East Fourth street and Emerson street.

L street, South Boston, at the southwesterly corner of East Fourth street; four corners of East Fifth street; four corners of East Sixth street; four corners of East Seventh street; four corners of East Eighth street; and four corners of Marine road.

Lawnwood place, Charlestown, at the southeasterly and

southwesterly corners of Main street.

Ludlow street, Charlestown, at the northeasterly and northwesterly corners of Mead street and the southeasterly and southwesterly corners of Eden street.

Magnolia street, Dorchester, at the westerly corner of Dudley street; northerly and southerly corners of Lebanon street; northerly and southerly corners of Oleander street; northerly and southerly corners of Chamblet street; northerly and southerly corners of Magnolia square; northerly corner of Emrose terrace; northerly and southerly corners of Wayland street (North); northerly and southerly corners of Wayland street (South); southeasterly corner of Bird street; northwesterly and easterly corners of Quincy street; and southerly corner of South Woodford street.

Margaret street, Boston Proper, at the southwesterly corner of Sheafe street, and at the northwesterly and southwesterly

corners of Cleveland place.

Maverick street, East Boston, at the northerly, easterly, southerly, and westerly corners of Havre street; northeasterly and northwesterly corners of Lordon street; northeasterly and northwesterly corners of Liverpool street; and northeasterly and northwesterly corners of Border street.

Moon street, Boston Proper, at the southeasterly corner of Sun Court street and southeasterly and southwesterly corners of Lewis street.

Murdock street, Brighton, at the easterly corner of Cambridge street and the northerly, easterly, southerly, and westerly corners of Sparhawk street.

Myrtle street, Boston Proper, on the northerly side, at a bend 100 feet east of Grove street.

Myrtle street, Boston Proper, at the northeasterly, southeasterly, and southwesterly corners of Anderson street; northeasterly corner of Gardner street; northeasterly corner of Irving street; northeasterly corner of South Russell street; northwesterly and southwesterly corners of Joy street; and the southwesterly corner of Hancock street.

Myrtle street, Boston Proper, at the northeasterly, southeasterly, and southwesterly corners of Anderson street; northeasterly corner of Gardner street; northeasterly and northwesterly corners of Irving street; northeasterly and northeasterly corners of South Russell street; northeasterly, southeasterly, northwesterly, and southwesterly corners of Joy street; and the southwesterly corner of Hancock street.

Myrtle street, Boston Proper, on the northerly side, at the bend 100 feet east of Grove street.

New street, East Boston, at the southeasterly and southwesterly corners of Sumner street and southeasterly corner of Maverick street.

North Bennet street, Boston Proper, at the northerly corner of Hanover street and the northeasterly corner of Wiggen street.

North Margin street, Boston Proper, at the northwesterly and northeasterly corners of Stillman street and the southeasterly corner of Thacher street.

Orkney road, Brighton, at the easterly and westerly corners of Ayr road.

Paris street, East Boston, at the southwesterly corner of Sumner street; southeasterly corner of Henry street; northeasterly and southeasterly corners of Winthrop street; northwesterly and southwesterly corners of Maverick street; and northeasterly and northwesterly corners of Meridian street.

Parmenter street, Boston Proper, at the northerly corner of Hanover street.

Pembroke street, Boston Proper, at the southwesterly corner of Warren avenue; northerly and easterly corners of Private Alley No. 526; southerly and westerly corners of Private Alley No. 528; and the northwesterly corner of Tremont street.

Pembroke street, Boston Proper, at the southwesterly corner of Warren avenue; both corners of Alley No. 526; both corners

of Alley No. 528; and the southwesterly corner of Tremont street.

Porter street, East Boston, at the southwesterly corner of Bremen street and the southwesterly corner of Chelsea street.

Prince street, Boston Proper, at the southerly and easterly corners of Hanover street.

Ramsey street, Dorchester, at the northeasterly corner of Dudley street.

Rockview street, West Roxbury, at the northerly and westerly corners of Parley avenue and the westerly corner of Robin-wood avenue.

Rosseter street, Dorchester, at the northwesterly corner of Bullard street; southerly and northerly corners of Mallon road; northwesterly and southeasterly corners of Wilcutt place; both corners of Grant road; and the intersection of Eldon street on the northerly side.

Salutation street, Boston Proper, at the southeasterly corner of Hanover street and at the northwesterly and southwesterly corners of Commercial street.

Saratoga street, East Boston, at the northwesterly and southwesterly corners of Prescott street; northerly, easterly, southerly, and westerly corners of Putnam street; and northerly, easterly, southwesterly, and westerly corners of Marion street.

Saunders street, Brighton, at the westerly corner of Cambridge street and easterly and westerly corners of North Beacon street.

School street, Charlestown, at the northwesterly corner of Bunker Hill street and the northeasterly corner of High street.

Seaver street, East Boston, at the southwesterly corner of Webster street and northwesterly corner of Sumner street.

Shawsheen road, East Boston, at the southeasterly corner of Saratoga street.

Sleeper street, South Boston, at the southwesterly corner of Congress street.

Sullivan street, Charlestown, at the southeasterly corner of Main street; southerly and westerly corners of High street; both corners of Wesley street; both corners of Mason court; northerly, westerly, and easterly corners of Russell street; both corners of Avon place; and both corners of Wall street.

Surrey street, Brighton, at the northerly and westerly corners of Market street and the southeasterly corner of Parsons street.

Tileston street, Boston Proper, at the westerly corner of Hanover street.

Trenton street, Charlestown, at the northeasterly and north-westerly corners of Bunker Hill street.

Tuttle street, Dorchester, at both corners of Hartland street. Tuttle street, Dorchester, at the northeasterly and north-westerly corners of Hartland street. Walk Hill street, West Roxbury, at the northerly corner of Fottler road.

West Cedar street, Boston Proper, at the northeasterly corner of Phillips street.

Westbrook street, East Boston, at the northeasterly and northwesterly corners of Bennington street.

White street, East Boston, at the northeasterly corner of Putnam street.

Willis street, Dorchester, at the northeasterly corner of Sumner street.

Wood avenue, Hyde Park, at intersection with Tacoma street and with Farrar avenue; and on the northerly side at the bend approximately 150 feet northeast of Noah street.

Sidewalks

The Public Improvement Commission ordered the installation of artificial stone sidewalks on the following streets:

Academy Hill road, Brighton, at various locations from Washington street to beyond Rushmore street.

Bakersfield street, Dorchester, between Willis street and Stoughton street.

Bennett street, Brighton, between Parsons street and South Hobart street.

Braemore road, Brighton, between Commonwealth aveuue and Chiswick road.

Brunswick street, Dorchester, various locations from Columbia road approximately 250 feet northwesterly.

C street, South Boston, at various locations between West First street and a point approximately 370 feet north of Fargo street.

Clayton street, Dorchester, at various locations between Freeport street and Dickens street.

Dresden street, West Roxbury, at various locations on the northwesterly side, from Spring Park avenue to Boylston street.

East Third street, South Boston, at various locations from O street to Farragut road.

Edgewood street, Roxbury, at various locations between Warren street and Blue Hill avenue.

Ernst street, Roxbury, at various locations between Bragdon street and West Walnut park.

Faneuil street, Brighton, at various locations between Oak Square avenue and Parsons street.

Flint street, Dorchester, at various locations from Norfolk street approximately 385 feet southeasterly.

Fordham road, Brighton, at various locations from Commonwealth avenue to Brighton avenue.

Forest Hills street, West Roxbury, from Arborway to Williams street.

Frankfort street, East Boston, from Neptune road to a point approximately 300 feet southwesterly.

Half Moon street, Dorchester, between Magnolia street and Lingard street.

Halleck street, Roxbury, at various locations between Station street and Prentiss street.

Hancock street, Charlestown, from Green street to Elm street.

Humphreys place, Dorchester, on the northeasterly and southwesterly sides, from Humphreys street approximately 340 feet northwesterly.

Miles street, Roxbury, at various locations between Bragdon street and West Walnut park.

Mt. Hope street, West Roxbury, at various locations between American Legion Highway and Mt. Hope Cemetery.

Murdock street, Brighton, at various locations between Cambrdge street and a point approximately 450 feet north-easterly.

Myrtle street, West Roxbury, at various locations from Centre street to Pond street.

Neponset avenue, West Roxbury, at various locations between Canterbury street to and across Halliday street.

Orchard road, Brighton, at various locations between Corey street and the Brookline boundary line.

Pasadena road, Dorchester, at various locations between Normandy street and Columbia road.

Rockview street, West Roxbury, at various locations from Green street to Spring Park avenue.

Rosseter street, Dorchester, at various locations from Bowdoin street to Eldon street.

Saunders street, Brighton, at various locations between Cambridge street and North Beacon street.

Scottfield road, Brighton, at various locations between Commonwealth avenue and Kelton street.

Surrey street, Brighton, at various locations between Market street and Foster street.

Willis street, Dorchester, at various locations from Sumner street to Pleasant street.

DISCONTINUANCES

Adams square, Boston Proper, a portion of Adams square, at southeasterly corner of Washington street.

Albion street, Boston Proper, from Dover street to Herald street.

Arcadia terrace, Dorchester, a portion of Arcadia terrace, from a point approximately 110 feet south of Arcadia street approximately 40 feet southerly to the dead end.

Catawba street, Roxbury, a portion of Catawba street, from Sherman street approximately 95 feet westerly.

Central street, Boston Proper, a portion of Central street, from Broad street approximately 85 feet southwesterly.

Charles street footway, Dorchester, from Charles street to Toledo terrace.

Cherry street, Boston Proper, a portion of Cherry street, from Washington street approximately 138 feet westerly.

Clark street, Boston Proper, a portion of Clark street, on the northeasterly side, from Hanover street approximately 80 feet northeasterly.

Cobb street, Boston Proper, from Shawmut avenue to Washington street.

Compton street, Boston Proper, a portion of Compton street, from Tremont street to Shawmut avenue.

Compton street, Boston Proper, a portion of Compton street, from Shawmut avenue to Washington street.

Congress street, Boston Proper, a portion of Congress street,

at the northwesterly corner of Franklin street.

Crestway road, East Boston, a portion of Crestway road,

at the southeasterly corner of Waldemar avenue.

Devonshire street, Boston Proper, a portion of Devonshire street, from Adams square to State street.

Emerald street, Boston Proper, from Dover street to Herald street.

Fayette street, Boston Proper, a portion of Fayette street, from Marginal road approximately 111 feet easterly.

Fellows street, Roxbury, a portion of Fellows street, from Hunneman street to Randall street.

Fenno street, Roxbury, from Rockland street to St. Richard street.

Garland street, Boston Proper, from Shawmut avenue to Washington street.

Hanover street, Boston Proper, a portion of Hanover street, on the southwesterly side, from Harris street approximately 17 feet southwesterly.

Haverhill street, Boston Proper, a portion of Haverhill street, on the southwesterly side from Causeway street approximately 70 feet southwesterly.

Hingham street, Boston Proper, from Emerald street to Shawmut avenue.

Lansing street, Roxbury, from Warren street to Sherman street.

Lorimer place, Roxbury, from Warren street approximately 170 feet westerly.

Lucas street, Boston Proper, a portion of Lucas street, from Middlesex street to Shawmut avenue.

Lucas street, Boston Proper, a portion of Lucas street, from Washington street approximately 160 feet westerly.

Mayo street, Boston Proper, from Cobb street to Herald street.

Middlesex street, Boston Proper, from Dover street to Herald street.

Paul street, Boston Proper, from Tremont street to Emerald street.

Randall street, Roxbury, a portion of Randall street, from Harrison avenue to Fellows street.

Rockland street, Roxbury, a portion of Rockland street, from

Warren street approximately 190 feet westerly.

St. Richard street, Roxbury, from Warren street to Walnut avenue.

Sherman street, Roxbury, a portion of Sherman street, from Bower street to Dale street.

Village street, Boston Proper, from Dover street to Herald

Waldemar avenue, East Boston, a portion of Waldemar avenue, from Crestway road approximately 260 feet easterly, and from a point approximately 700 feet east of Crestway road approximately 1,390 feet easterly.

Walnut avenue, Roxbury, a portion of Walnut avenue, from

Warren street approximately 250 feet southwesterly.

Washington street, West Roxbury, between Maplewood

street and Grouse street.

Westerly passageway, Boston Proper, a portion of the footway under Haymarket square, from the southwesterly corner of Washington street at Merrimac street to approximately 133 feet northwesterly.

Eminent Domain Land Takings

During the period of this report, a land taking was made for municipal purposes as follows:

Parks and Recreation Department: The taking of approximately 73,527 square feet of land, for cemetery purposes, supposed to belong to Paul and Ida Sergi, situated in the Hyde Park District, under an order of

this Commission and Mayor dated April 6, 1965, and recorded in the Suffolk Registry of Deeds on May 11, 1965.

School Buildings Department: The taking of approximately 44,833 square feet of land, for school purposes, supposed to belong to Michael J. and Gloria C. Donovan, Prince A. Hoar, person or persons unknown, Barbara M., Annie J., and Maria Walsh, Dennis and Mary Kennedy, John J. Mahoney, and North Easton Realty, situated in the Dorchester District, under an order of this Commission and Mayor dated January 26, 1965, and recorded in the Suffolk Registry of Deeds on February 26, 1965.

Sewer Program

During the year 1965 the construction of 3.18 miles of sanitary sewer, 3.62 miles of storm sewer, 81 catch basins, and 31 drop inlets were ordered at a total estimated cost of \$673,730.80.

Estimated benefit to private property for the construction of the 3.18 miles of sanitary sewer amounted to \$301,662.88.

The following sewer easements were ordered discontinued:

Private land, Brighton, from a point approximately 180 feet northerly of Undine road approximately 150 feet northwesterly and northerly.

Private land, Brighton, from Lake Shore road to the Newton boundary line.

Private land, Dorchester, between Park street and Chris-

topher street.

Private land (Saw Mill Brook), West Roxbury, from a point approximately 230 feet southeast of the Boston-Newton boundary line approximately 860 feet easterly, northerly, and easterly to the Boston-Brookline boundary line.

Sewerage works were ordered as follows: SEWERAGE WORKS ORDERED

Street	Sanitary Sewer (Linear Feet)	Surface Drain (Linear Feet)	Catch Basins	Drop Inlets	Cost	Estimated Benefit
Boston Proper Castle court Emerald court Herald street Millicent Way Paul place Shawnut avenue Tremont street Village court	140 535 540 1,000 875	138 500 545 545 995 945	2 2 1 2 1 1 1 1 2	2	\$1,250 00 4,900 00 13,250 00 17,560 00 13,490 00 61,470 00 51,100 00 1,250 00	
Brighton *Burton street. Camelot court. *Euston road. Lake Shore road and Lake Shore terrace and private land and Alice E. Gallagher Memorial Park.	1	211 570 188 380 1,193 267 223	2 2 6 2 1	7 12 3	$ \begin{bmatrix} 7,600 & 00 \\ 10,180 & 00 \\ 7,760 & 00 \\ 58,700 & 00 \\ 65,800 & 00 \\ 10,000 & 00 \\ 3,000 & 00 \\ 3,000 & 00 \end{bmatrix} $	\$4,125 03 5,445 00 45,750 00
Langley road*Presentation road*Private land (Newton street)	190 599	650 193 585	2 		81,800 00 13,800 00 7,300 00 14,750 00	51,900 00 3,900 05 9,000 00
Dorchester Allstate road* *Hebron street	265	103 265	4 2	4	1,195 00 6,830 00	4,158 00
East Boston *Swan avenue	530	520	3		14,100 00	7,597 50
Hyde Park Church street. Detham street. Fairmount avenue. Fine street. Pine svenue. Pineleid Isan. Fineleid road. Seffon street. Summit Circle. Thompson street. Thom street.	269 100 438 180 190	394 919 336 98 428 180 190 1,217	7 2 1 3		6,700 00 24,100 00 1,650 00 11,050 00 2,700 00 10,980 00 6,230 00 4,320 00 32,600 00 1,200 00	12,040 00 1,237 50 2,653 52 663 38 9,950 70 4,357 50 2,962 50 40,420 00
West Roxbury *Carol Circle. *Cedarcrest Lane *Cedarcrest road. *Cedarcrest road. *Cedarcrest road. *Cedarcrest terrace *Clarendon park. *Cowing street. *Cowing street. *Crosstown avenue. *Delore Circle. *Earnshaw street. *Hazelmere road. *Mainn street. *Mainn street. *Main street. *Maplewood street. *Metropolitan Circle. Mt. Vernon street. *Pleasant Valley Circle. *Ridgecrest Drive.	300 1,170 240 320 120 310 150 240	445 286 1,167 245 323 120 308 505 242 155 183 68 384 162 213 125 703 576	2 5 2 4 1 1		14,600 00 8,040 00 41,820 00 6,700 00 5,760 00 12,825 00 4,970 00 4,970 00 4,455 80 4,360 00 1,000 00 6,020 00 8,340 00 3,780 00 13,995 00 17,210 00	8,925 00 5,411 14 22,417 58 4,638 12 2,930 50 5,796 50 5,796 50 5,2437 50 2,075 85 2,865 00 4,275 00 2,625 00 4,275 00 2,625 00 2,625 00 9,922 50

^{*} Easements Taken

LAYOUT WITHOUT CONSTRUCTION

Walford Way, Charlestown, from Polk street to Decatur street. Length, 1,677 feet.

Construction

Wesley place, Boston Proper, from Hanover street approximately 110 feet northeast of Parmenter street. Length, 110 feet.

SLOPE EASEMENT DISCONTINUANCE

Cambria and Scotia streets, Boston Proper, from Dalton street to St. Cecilia street.

SLOPE EASEMENT

Private land (Humboldt avenue), Roxbury, at the easterly side of Humboldt avenue, between Laurel street and Washington Park Bouleyard.

STREET NAME CHANGES

Bower street, Roxbury, from Warren street to Humboldt avenue; new name, Washington Park Boulevard.

Charlame place, Roxbury, from Ottawa street approximately 160 feet southerly; new name, South Charlame court.

Munroe street, Roxbury, from Hazelwood street to approximately 150 feet northwesterly; new name, Hazelwood court.

Munroe street, Roxbury, from Warren street to Hazelwood street; new name, Hazelwood street.

Ottawa street, Roxbury, from Laurel street approximately 590 feet easterly and 220 feet northerly to Catawba street; new name, Charlame street.

Richards street, South Boston, from Granite street to A street; new name, Granite street.

South Charlame court, Roxbury, from Ottawa street approximately 165 feet southerly; new name, South Charlame terrace.

South Charlame terrace, Roxbury, from Ottawa street approximately 172 feet southerly; new name, Charlame place.

Van Rensselaer place, Boston Proper, from Tremont street approximately 235 feet northwesterly; new name, Allen's Alley.

Land Damage

On new street construction 250 claims were filed for damages to property resulting from land takings or changes in grades. On these claims, this Commission awarded damages in the amount of \$58,621.22.

PRIVATE WAYS

During the year 1965 permission was given to prepare for public travel the following private ways:

Carol Circle, West Roxbury, from Washington street approximately 420 feet northwesterly.

Fairlawn avenue, Dorchester, from Greenfield road to Bismarck street.

Franclaire Drive, West Roxbury, from Cowing street approximately 475 feet southwesterly.

Lake Shore road, Brighton, from the end of the existing public portion to Kenrick street.

Lake Shore terrace, Brighton, from Lake Shore road approximately 300 feet southerly.

Linda Lane, Dorchester, from Savin Hill avenue approximately 240 feet southerly.

Metropolitan Circle, West Roxbury, from Metropolitan avenue approximately 160 feet northeasterly.

Pine avenue, Hyde Park, from Como road to West Milton street.

Pinefield Lane, Hyde Park, from Pinefield road to West Milton street.

Pinefield road, Hyde Park, from Pine avenue approximately 430 feet westerly.

Walnut street, West Roxbury, from a point approximately 288 feet southeast of Spring street to approximately 160 feet southeasterly.

During the year 1965 permission was given to open for public travel the following private ways:

Cedarcrest Circle, West Roxbury, from Cedarcrest road approximately 540 feet easterly.

Cedarcrest road, West Roxbury, from Woodley avenue ap-

proximately 340 feet southeasterly.

Edson street, Hyde Park, from Chesterfield street to Morton

street.
Edson terrace, Hyde Park, from Edson street approximately

90 feet northwesterly.

Holly road, West Roxbury, from Jewett street approximately 330 feet southeasterly.

Irena road, Dorchester, from Adams street approximately

160 feet northwesterly and westerly.

Manning street, West Roxbury, from a point approximately 186 feet northeast of Gilman street approximately 229 feet northeasterly and easterly.

Martha road, Boston Froper, from a point approximately 500

feet east of Leverett Circle to Lowell street.

Prospect Circle, Hyde Park, from Prospect street approximately 190 feet southeasterly.

Raynes road, Hyde Park, from Prospect street approxi-

mately 240 feet southeasterly.

Red Pine road, Hyde Park, from Milton avenue approximately 260 feet southwesterly.

Schubert street, West Roxbury, from Washington street

approximately 200 feet northwesterly.

Slocum road, West Roxbury, from a point approximately 230 feet northeast of Surreyhill Lane (formerly Surreyhill road) approximately 461 feet northeasterly.

Stearns road, West Roxbury, from a point approximately 338 feet northwest of Washington street approximately 235 feet

northwesterly.

Thorn street, Hyde Park, from River street approximately 260 feet northeasterly.

ASSESSMENTS

During the year 1965 the Highway Division of the Public Works Department sent notice of completion of six streets at a total cost of \$90,251.06. On this work the Public Improvement Commission levied assessments in the amount of \$29,867.07.

During the same period the Sewer Division of the Public Works Department reported the completion of construction of sanitary sewerage in twenty streets at a cost of \$171,658.20, on which the Public Improvement Commission levied assessments in the amount of \$72,040.64.

With the abolishment of sewer entrance fees by the Supreme Court in 1959, the Public Improvement Commission was empowered to assess parcels of land within a reasonable time after connections were made to sewer from estates that had never paid an assessment for the original improvement. The following is a list of streets in which connections were made:

Street	DISTRICT	Assessmen	т
Albright street	. West Roxbury	\$78	50
Beaufield street	. Dorchester	400	00
Beryl street	. West Roxbury	85	90
Bowdoin street	. Boston Proper	38	00
Cromwell street	. Hyde Park	110	98
Dent street	. West Roxbury	826	57
Farragut road	South Boston	70	00
Furbush road	. West Roxbury	240	00
Hallet street	Dorchester	245	00
Hodgdon terrace	. West Roxbury	160	00
Imbaro road	. Hyde Park	50	00
Kingsland road	West Roxbury	71	57
Kingsland road	. West Roxbury	63	58
Lincoln street	. Hyde Park	41	00
Metropolitan avenue	. Hyde Park	65	60
National street	South Boston	6	95
Neponset Valley Parkway	. Hyde Park	321	06
Pomeroy street	. Brighton	16	71
Poplar street	West Roxbury	263	6 0
Willow court	Dorchester	436	56
Total		\$3,591	58

During the year 1965 the Highway Division of the Public Works Department sent notice of completion of sidewalks in eight streets at a total cost of \$72,008.25. On these the Public Improvement Commission levied assessments of \$32,141.97.

STREET ASSESSMENTS

Street	DISTRICT	Cost	ASSESSMENT		
Goff street	Hyde Park	\$23,112 00	\$6,500 01		
Leseur road	Hyde Park	8,617 32	2,549 98		
Maida terrace	Hyde Park	11,300 04	3,333 02		
New Park avenue	West Roxbury.	18,126 02	6,733 99		
Ralwood road	Hyde Park	12,365 24	5,232 07		
Ranley road	Hyde Park	16,730 44	5,518 00		
Totals		\$90,251 06	\$29,867 07		

SEWER ASSESSMENTS

STREET	DISTRICT	Совт	Assessment
Ashland street	Dorchester	\$2,287 50	\$925 00
Blueview Circle	West Roxbury	13,947 20	5,220 05
Blueview road	West Roxbury.	19,605 55	9,577 92
Cataumet street	West Roxbury.	4,623 60	2,287 50
Cedarcrest Circle	West Roxbury	20,731 55	5,872 48
Cedarcrest road	West Roxbury	10,016 90	4,803 75
Dedham street	Hyde Park	2,252 70	650 00
Edson street	Hyde Park	13,760 04	3,853 44
Edson terrace	Hyde Park	2,707 40	1,492 52
Evandale terrace	Dorchester	9,162 73	3,177 52
Fernwood road	West Roxbury	4,428 65	1,484 40
Furbush road	West Roxbury	5,518 15	2,691 00
Hillis road	Hyde Park	5,911 00	2,240 00
Mt. Vernon street	West Roxbury	2,016 52	2,625 00
New Haven street	West Roxbury	8,834 83	2,310 00
Pleasant Valley Circle	West Roxbury	18,120 75	7,897 56
Ralston road	Hyde Park	7,950 52	3,750 00
Shubert street	West Roxbury	5,326 35	3,225 00
Sefton street	Hyde Park	5,485 23	4,357 50
Yuletide road and Hebron street	Hyde Park	8,971 03	3,600 00
Totals		\$171,658 20	\$72,040 64

SIDEWALK ASSESSMENTS

STREET	DISTRICT	Совт	Assessment
Annabel street	Dorchester	\$1,393 30	\$ 1,252 35
Eigelow street	Brighton	42,897 20	18,703 00
Charlesview street	Brighton	3,275 55	1,199 00
Elder street	Dorchester	3,124 00	1,780 70
Gordon street	Brighton	3,892 40	1,387 00
Hilton street	Hyde Park	7,400 40	3,291 92
Mt. Hood road	Brighton	3,092 30	944 00
Walbridge street	Brighton	6,933 10	3,584 00
Totals		\$72,008 25	\$32,141 97

During the period of this report 158 petitions for public utilities were approved for the placing and maintaining of poles for the support of wires.

Also 83 petitions were approved for miscellaneous installations or uses of the public highways of the City of Boston, as follows:

Street	PETITIONER	NATURE OF PETITION
Badger road, Hyde Park	Worcester Gas Light Company	Underground gas main
Beacon street, Boston Proper	New Boston Realty Association, Ltd.	Ornamental facing
Beacon street, etc., Brighton	Boston Gas Company	Underground gas main
Berkeley street, Boston Proper	Boston Edison Company	Conduit
Blossom street, Boston Proper	Boston Gas Company	Underground gas main
Blossom street, Boston Proper	Boston Edison Company	Conduit
Blossom street, Boston Proper	Massachusetts General Hospital	Electric heating cable
Bosworth street, Boston Proper	Paddock Trust	Sidewalk hatch
Bowdoin street, Boston Proper	Boston Edison Company	Conduit
Bowdoin street, etc., Boston Proper	Boston Gas Company	Underground gas main
Bowdoin street, etc., Boston Proper	Boston Gas Company	Regulator pit
Bower street, Roxbury	Boston Gas Company	Underground gas main
Boykton street, Boston Proper	Boston Edison Company	Conduit
Bradlee street, Hyde Park	Worcester Gas Light Company	Underground gas main
Cambria street, Boston Proper	Boston Gas Company	Underground gas main
Cambridge street, Boston Proper	Charles River Park	Manhole
Cambridge street, etc., Boston Proper	Boston Gas Company	${\bf Underground\ gas\ main}$
Centre street, West Roxbury	Boston Gas Company	Underground gas main
Centre street, etc., West Roxbury	Boston Gas Company	Underground gas main
Charles street, Hyde Park	Worcester Gas Light Company	${\bf Underground~gas~main}$

Street	Petitioner	NATURE OF PETITION
Commonwealth ave., Boston Proper	Boston University	Steam main
Como road, Hyde Park	Worcester Gas Light Company	Underground gas main
Congress street, etc., Boston Proper	Boston Edison Company	Conduit
Cooper street, etc., Boston Proper	Boston Gas Company	Underground gas main
Dent street, West Roxbury	Boston Gas Company	Underground gas main
Devonshire street, Boston Proper	Boston Edison Company	Thermocouple
Dock square, Boston Proper	Boston Gas Company	Underground gas main
East Broadway, etc., South Boston	Boston Gas Company	Underground gas main
East Sixth street, South Boston	Boston Gas Company	Underground gas main
Elm street, etc., Charlestown	Boston Gas Company	Underground gas main
Faulkner street, Dorchester	Boston Gas Company	Underground gas main
Franklin street, Boston Proper	Boston Edison Company	Thermocouple
Goethe street, West Roxbury	Boston Gas Company	Underground gas main
Greenfield road, Dorchester	Boston Gas Company	Underground gas main
Hallet street, Dorchester	Boston Gas Company	Underground gas main
Highland street, etc., Hyde Park	Worcester Gas Light Company	Underground gas main
Hodgdon terrace, West Roxbury	Boston Gas Company	Underground gas main
Hull street, Boston Proper	Boston Gas Company	Underground gas main
Humboldt avenue, etc., Roxbury	Boston Gas Company	Underground gas main
Huntington avenue, Boston Proper	Boston Edison Company	Conduit
Hyde Park avenue, etc., West Roxbury	Boston Gas Company	Underground gas main
Itasca street, Dorchester	Boston Gas Company	Underground gas main
La Grange street, West Roxbury	Boston Gas Company	Underground gas main
Loring street, Hyde Park	Worcester Gas Light Company	Underground gas main
Lourdes avenue, West Roxbury	Boston Gas Company	Underground gas main
Marlin road, West Roxbury	Boston Gas Company	Underground gas main
Massachusetts avenue, Dorchester	Boston Gas Company	Undergroundgas main
Metropolitan avenue, West Roxbury	Boston Gas Company	Underground gas main
Mt. Calvary road, West Roxbury	Boston Gas Company	Underground gas main
Mt. Vernon street, etc., Charlestown	Boston Gas Company	Underground gas main
Nashua street, Boston Proper	Boston Edison Company	Thermocouple
Newbury street, Boston Proper	Boston Edison Company	Conduit
New Congress street, Boston Proper	Boston Edison Company	Conduit
New Congress street, Boston Proper	Boston Edison Company	Fuel line
Newmarket square, Roxbury	Boston Gas Company	Underground gas main
Northern avenue, etc., South Boston	Boston Gas Company	Underground gas main
North Margin street, etc., Boston Proper	Boston Gas Company	Underground gas main
Pierce street, Hyde Park	Worcester Gas Light Company	Underground gas main
Pond street, etc., Dorchester	Boston Gas Company	Underground gas main
Portland street, Boston Proper	Boston Edison Company	Thermocouple
Portland street, Boston Proper	Boston Edison Company	Conduit

STREET Providence street, Boston Proper Public Alley No. 442, Boston Proper Boston Edison Company Quaker Lane, etc., Boston Proper Readville street, Hyde Park Roxana street, Hyde Park Shawmut avenue, etc., Boston Proper Boston Gas Company Somerset street, Boston Proper South street, Boston Proper Southampton street, Roxbury Staniford street, Boston Proper Stillman street, etc., Boston Proper Stuart street, Boston Proper Summer street, Boston Proper Summer street, South Boston Temple street, Boston Proper Tremont street, etc., Roxbury Washington street, Hyde Park West Milton street, Hyde Park Westview street, etc., Dorchester Whitford street, West Roxbury Woodley avenue, West Roxbury Wyvern street, West Roxbury

Boston Edison Company Boston Edison Company Worcester Gas Light Company Worcester Gas Light Company Boston Edison Company Boston Edison Company Boston Gas Company Boston Gas Company Boston Gas Company Boston Edison Company Boston Edison Company Boston Edison Company Boston Edison Company Boston Gas Company Worcester Gas Light Company Worcester Gas Light Company Boston Gas Company Boston Gas Company Boston Gas Company Boston Gas Company

NATURE OF PETITION Conduit Conduit Conduit Underground gas main Underground gas main Underground gas main Conduit Thermocouple Underground gas main Underground gas main Underground gas main Cooling coil Conduit Guardrail Conduit Underground gas main Underground gas main Underground gas main Underground gas main

Underground gas main

Underground gas main

Underground gas main

Summary

The Public Improvement Commission continued to play an active role in connection with the public highways for the New Boston. In fact, very few major projects or new developments were without P.I.C. action or attention.

Normally this Commission is concerned mainly with routine public works such as street, sewer, and water easements; award of damages and the levying of betterment assessments therefor; issuance of permits for street light poles; signs and other encroachments; eminent domain takings for other city departments.

Today the administrative and clerical workload is increasing steadily to keep pace with the Boston Redevelopment Authority's program and private developments which have been mushrooming all over the city.

For example, the entire Castle Square area was redesigned necessitating the discontinuance of many existing public streets and the laying out of new ones. The same was true in the Washington Park area; in the socalled Academy Homes site; and Government Center complex.

Significantly, the two most important thoroughfares of the New Boston were partly laid out this year; one in the heart of Washington Park, called "Washington Park Boulevard," and the other in the heart of the Government Center complex, called, "New Congress street." Historically, both of these new public highways will be the widest in the City of Boston with the exception of Commonwealth avenue.

In order to conform with the restored, Bulfinch-designed St. Stephen's Church in the North End, the lines of Hanover and Clark streets were revised.

Likewise, in order to make way for the New Boston's skyscraper, commonly referred to as "Parcel 8," this Commission discontinued a portion of Devonshire street in downtown Boston.

In anticipation of the new street design and new M.B.T.A. station, this Commission discontinued the underground pedestrian walk in Haymarket square.

Adherence to changes in the law concerning payment of damages in connection with street improvements and eminent domain takings required the preparation of damage awards simultaneously with the order of taking and, when said orders were recorded in the Registry of Deeds, drafts for payment were processed.

In conclusion, it should be noted here that on June 30, 1965, Mr. James W. Haley retired as Commissioner of Public Works and Chairman of the Public Improvement Commission after thirty-four years of service; Mr. John F. Flaherty was appointed the new Commissioner, and on July 2 became the Chairman of the Public Improvement Commission.

Although no definite action was taken during this year, the attention of this Commission was focused on several future projects, such as South Cove, South End, West End, Christian Science Complex, Waterfront, and Southwest Expressway. Preliminary plans were reviewed and discussed.

John F. Flaherty, Chairman, James J. Sullivan, Jr., Thomas F. Carty.

MICHAEL J. CORRAO, Executive Secretary.

APPENDIX A

CENTRAL OFFICE

- Table 1. Grade and Number of Employees
- Table 2. Permit Branch Accounts
- Table 3. Summary of Permits, etc.
- Table 4. Automotive Equipment
- Table 5. New Equipment Purchased
- Table 6. Summary of Appropriations, Expenditures, etc.

TABLE 1

The records of the department show that there are now 1,516 persons eligible for employment in the several divisions and of that number 1,362 were upon the January 2, 1966, payrolls.

GRADE AND NUMBER OF EMPLOYEES

					_			
Title	Central Office	Maintenance Branch, Central Office	Highway	Sanitary	Sewer	Engineering	Water	Total
Commissioner	1	_	-	_	_	_	_	1
Administrative assistant	2	-	_	_	_	_	_	2
Assistant civil engineer	_	_	8	_	4	15	1	28
Assistant drawtender	_	_	30	_	-	-		30
Assistant sewer pumping station operator	_	_	_	-	5	_	_	5
Assistant superintendent		_	1	_	-	_	1	2
Assistant supervisor	_	-	1	_	-	_	_	1
Associate civil engineer	_	_	2	_	2	2	1	7
Cashier and weigh clerk	_	-	_	1	-	_	-	1
Chief communications equipment operator		1	_	_	-	-	-	1
Chief inspector	-	-	1	_	_	-	_	1
Chief sewer pumping station operator	-	-	-	_	1	-	-	1
Chief water meter reader		-	-	_	_	-	1	1
Clerk	-	-	_	-	_	-	1	1
Clerk and stenographer	_	-	1	-	_	-	1	2
Clerk and typist		-	-	_	_	-	2	2
Communications equipment operator	-	2	-	-	_	_	-	2
Constable	1	-1	-	-	_	-	_	1
Crane operator	-	-	-	11	_	-	-	11
Director of transportation	-	1	-		_	-	-	1
District foreman		-	-	-	-	-	1	1
Division engineer	-	-	1	1	1	1	1	5
Drawtender	-		3	-	-	-	-	3
Electrician			1	1	-	-		2
Electrician foreman	-	-	1	-	-	-	-	1

TABLE I
GRADE AND NUMBER OF EMPLOYEES — Continued

Title	Central Office	Maintenance Branch, Central Office	Highway	Sanitary	Sewer	Engineering	Water	Total
Electrician-operator	_	_	_	_	2	_	_	2
First assistant drawtender	_		11	-	_	_	_	11
Garage attendant	_	4	-		_	-	_	4
Garage foreman	_	3	-	_	_	[_	3
General foreman	_	2	_	_	_	-	_	2
Head account clerk	_	_	-	-	_	_	1	1
Head administrative clerk	1	1	1	1	1	1	_	6
Head clerk	1	_	1	-	1	_	3	6
Head permit investigator	1	_	-	-	-	_	_	1
Head photostat operator	_	-	_	-	-	1	_	1
Heavy motor equipment operator	_	2	64	16	1	- 1	16	99
Heavy motor equipment repairman	_	8	_	-	-	_	_	8
Inspector	_	_	70	36	12	- 1	19	137
Investigator	4	-	-	_	-	-	_	4
Junior civil engineer	-	-	5	-	1	4	-	10
Junior engineering aid	_	_	9	-	_	2	1	12
Laborer	_	1	304	57	13	-	35	410
Executive secretary	1	_	-	-	- 1	-	_	1
Maintenance mechanic (blacksmith)	_	4	-	- 1	-	-	_	4
Maintenance mechanic (bricklayer)	-	-	_	-		-	_	_
Maintenance mechanic (carpenter)	_	4	6	_	- 1	-	_	10
Maintenance mechanic (machinist)	_	_	3	_	_	-	10	13
Maintenance mechanic (mason)	_	-	_	-	4	-	1	5
Maintenance mechanic (millwright)	-	-	-	3	2	-	-	5
Maintenance mechanic (painter)	_	2	1	_	_	_	_	3
Maintenance mechanic (plumber)	_	_	-	-	-	-1	16	16
Maintenance mechanic (sheet metal worker)	-	1	-	-	-		_	1
Maintenance mechanic (welder)	_	4	-	-	-	_		4
Maintenance mechanic foreman (carpenter)	_	1	_	_	_	_	_	1
Maintenance mechanic foreman (machinist)	_	_		-	_	_	1	1
Maintenance mechanic foreman (millwright)	-	_	-	1	_	-	_	1
Maintenance mechanic foreman (welder)	- 1	1	- 1	_	- 1	- 1	-	1
Maintenance mechanic helper	-	4	-	-	-	_	13	17
Maintenance foreman	-	_	2	-	4	-	_	6
Maintenance men	_	9	_	2			_	11

TABLE 1
GRADE AND NUMBER OF EMPLOYEES — Continued

Title	Central Office	Maintenance Branch, Central Office	Highway	Sanitary	Sewer	Engineering	Water	Total
Motor equipment operator	_	1	58	7	9	-	1	76
Motor equipment repair foreman	_	3	-	-	- 1	- 1	-	3
Paver	-		16	-	-	-	_	16
Personnel officer	1	_	-	_	- 1		-	1
Photographer	-	-	_ [_	_	1	-	1
Principal account clerk	4	1	1	1	_	_	3	10
Principal civil engineer	-	_	-	2	1	2	-1	5
Principal clerk	_		-	1	1	-	8	10
Principal clerk and stenographer	2	_	1	1		-	-	4
Principal clerk and typist	5	1	1	-	_	1	3	11
Principal electrical engineer	_	-	1		-	-	-	1
Principal photostat operator	_	_	-	-1	- 1	-	-	
Principal storekeeper	_	1	_	_	-	_	1	2
Public relations representative	_	_	_	_	_		-1	_
Repairmen	_ !	14	_	_	_	_	-	14
Sanitation foreman	_	-	-	2		_	- 1	2
Senior account clerk	_	-				_	2	2
Senior accounting machine operator			-	-		_	1	1
Senior administrative assistant	1	_	-	-	_		-	1
Senior cashier	1	-	-		_		-	1
Senior civil engineer	_	_	2	_	2	2	_	6
Senior clerk	_	_	-		-	_	2	2
Senior clerk and stenographer	1	_	2	-	_	-	3	6
Senior clerk and typist	4	1	1	1	1	2	2	12
Senior engineering aid	_	_	2	_	2	7	_	11
Senior personnel officer	1	-	-	_	_	_	_	1
Senior storekeeper		1	-	-	1	-	2	4
Sewer cleaner	_	_	-	-	7	_	-	7
Sewer gateman	_	_	-	-	8	_	-	8
Sewer pumping station operator	-	_	-	-	5	_	_	5
Sewer service repairman	-	-			3	_	_	3

TABLE 1

GRADE AND NUMBER OF EMPLOYEES — Concluded

Tr	Central Office	Maintenance Branch, Centri Office	Highway	Sanitary	Sewer	Engineering	Water	Total			
Sign painter and lette	rer		_	1	_	_	_	_	_	1	
Special heavy motor	equipment o	perator	_	1	5	4	3	_	2	15	
Special water meter r	eader		_	_	-	_	_		3	3	
Steam fireman			_		-	_	-	-	_	-	
Steam fireman (incine	erator)			_	_	5	_	-	-	5	
Stoker			_	_	-	18	_	-	_	18	
Storekeeper				_	1	_	_	-	_	1	
Superinten lent			_	1	2	2	1	-	1	7	
Supervisor			1	2	14	5	1	_	6	29	
Telephone operator			_	1	-	_	_	-	_	1	
Water meter reader			_	_	_		_	_	20	20	
Water meter repairms	_	_	-	_	_	_	10	10			
Water service mainte	_	_	_	_	_	_	14	14			
Water service repairs		_	_	_	-	_	33	33			
Working foreman				1	2	11	7	_	20	41	
Yard clerk		_	_	-	3	_	_	5	8		
Yardman		-	_	-	_	_	_	_	_		
Yardmaster		-	_	-		_	l –	_	-		
NUMBER OF EMP	LOYEES AG	CTUALLY		LE 2 OYED.	IANUA	RY 1,	1965 A	ND JAN	NUARY	1, 1966	
	Central Ollice Highway		Sanitary		Sewer		Engineering	Water		Total	
January 1, 1965	125	647] 1	183	106		38	26	35	1,364	
January 1, 1966	118	636	1	193	105		42	26	38	1,362	
		То	tal Eli	gible F	orce			<u></u>			
Y - 1 100°	190	600	1	190	120	1	60	90	80	1,450	
January 1, 1965	120	680	ì	201	120	1	61	1	95	1,516	
January 1, 1966	138	701	1 3	101	120		01] 21	"	1,310	

APPOINTMENTS, TRANSFERS, RESIGNATIONS, RETIREMENTS, DEATHS, ETC., OF EMPLOYEES

Appointed	Reinstated	Transferred from other Departments	Transferred from other Services	Januar y 1, 1966	Services 1965-1966	January 1, 1965	Resigned	Discharged	Transferred to other Divisions	Transferred to other Departments	Retired	Died
3	-	_	2	118	Central Office	125	2	_	1	2	6	1
76	1		3	636	Highway	647	18	11	16	3	35	8
13	2	_	13	193	Sanitary	183	7	1	2	6	1	1
9	-	_	-	105	Sewer	106	-	2	2	1	1	4
7	-	_	3	42	Engineering	38	3	_	_	_	1	2
24	_	_	2	268	Water	265	-6	1	2	3	8	3
132	3	_	23	1,362	Totals	1,364	36	15	23	15	52	19

PERMIT BRANCH 1965

CASH RECEIPTS

TABLE 2

Permits — Signs Permits — Open Licenses — Stora Sewer Inspection Dump Tickets Contract Books Engineering and Special Permits	ings a ige ar Fees : Inspe	nd Sa : ection	ecuple of	oatio Me: es	n rcha : :	ndise :				:	\$78,908 90,636 39,284 14,125 5,947 974 72,934 3,966	00 50 00 00 00 00
Total .											\$306,776	20
		COM	MI	ГТЕ	\mathbf{D}	ACC	OUN	NTS				
Rental — City P Water use throug Sewer Division (Engineering Rep Damage to prope Damate to prope	roper gh Ci MDC roduc ertv -	ty ty Hy C — S etions – Wa	vdra ewei	nts - r Dis Divis	- W sposa	ater al)				:	\$20,491 11,957 35,659 207 5,790 991	25 80 00 14
Total .											\$75,096	24
		,	ATTO.	CEL	T A ?	NEO	rro.					
Inspectors Salari Sewer Easement	(Har	eleas tford	e Ser Stre	wers)					:	\$1,273 15,000	99 00
Highway - Non					. p	ayme	nt	Whit	ney		110 100	0.0
Street . P.I.C. — Minima Special Meter Te	ım Pa	ayme	nt	:	:	:	:	:	:		$110,189 \ 22,395 \ 246$	00
Total .											\$149,104	65
		DE	PO9	SIT	AC	COU	NТ	S				
Water Deposit Street Opening A Street Opening A	.ccou	nt (D	rain	, Wa	iter,	etc.)	:	:	.)	:	\$138,923 150,913 551,796	98
Total .											\$841,633	43
Grand Total										\$	1,3 72 ,610	52

PERMIT BRANCH — 1965

PERMITS AND LICENSES ISSUED

TABLE 3

Signs Permits — Openi Licenses			ccuj	atio	on	:	· ·		$6,977 \\ 10,306 \\ 227$
Sewer Inspection	Fees								565
Dump Tickets			•		•		•		5,947
									24,022
	DEP	osit	$R_{\rm E}$	CEIP	тs I	SSUE	D		
Water Deposits_									708
Street Opening D	eposi	ts	•	•	•	•	•	•	683
(Drain, Water,	etc.)								1,391

AUTOMOTIVE EQUIPMENT

The Maintenance Branch is responsible for the repairs and maintenance of the automotive equipment of the Public Works Department, which consisted of the following on December 31, 1965:

Walter Snow Fighters			9
F. W. D. Snow Fighters			2
Trojan Bucket Loaders			12
Trojan Bucket Loaders Hough Bucket Loaders			12
Michigan Bucket Loaders			5
Wayne Sweepers			18
Elgin Sweepers			14
Tennant Sweepers			2
Ford Falcons			86
r ord Galaxie Sedan			1
Oshkosh Sanders			3
Catch Basin Cleaners — C-850 .			4
Six-ton Galion Rollers Bombardier Sno-mobiles			2
Bombardier Sno-mobiles			4
Ford Load Packers — C-950			9
Chevrolet Carry-all			1
Chevrolet Pick-up			11
Caterpillar Tractors			3
International 5-ton Dump Trucks			11
International 2-ton Lumber Trucks			1
International 5-ton Trucks w. crane			1
International Wrecker			1
Ford Wrecker — C-1100			1
Cushman Truckster			1
International Bull-Grader			1
Bay City Crane			1 1
Autocar Tank Truck			1
F-100's			2
F-250's			8
F-250's			34
P-500's			4
C-600's			2
F-600's			13
F-750's			7
F-800's			1
Ĉ-850's			3
F-850's			69
C-1100's		 	19
E-160's			6
Ingersoll Rand Compressors			3
Worthington Compressors			8
Thermal Snow Melter			1
	-		

NEW EQUIPMENT PURCHASED FROM 1965 APPROPRIATIONS

One (1) F-350 with gate tur	rner .					\$6,492	00
One (1) 1½-ton Van Truck						2,464	
						10,258	
						5,446	
Two (2) six yard bodies						3,050	
Two (2) three yard bodies			•		•	2,660	
One (1) C-950 Chassis and		Pac	leer	•	•	16,302	
One (1) thirty yard dump b			KCI	•	•	9,987	
One (1) F-750 Chassis	ouy					3,072	
			•	•	•	4,771	
One (1) F-850 with platform				•	•		
One (1) F-250 with power a	gate .			•	•	4,532	
Three (3) F-250 Pick-ups						4,920	
One (1) F-250 Pick-up						2,095	
One (1) P-350 six man cab						2,500	
One (1) C-1100 Tractor						10,022	
One (1) twenty yard body						4,500	
One (1) Power Steering Plan	nt .					506	
Eight (8) Station Wagons						15,442	
One (1) Galaxie Sedan						2,172	00
Miscellaneous						2,285	20
						\$113,476	20
Four (4) Street Sweepers						\$43,002	40
Three (3) Sweeper motors	•		•	•	•	816	
One (1) Front End Loader	•				•	15,158	
			•	•		21,089	
Two (2) Front End Loaders	5 .		•	•	•		
Four (4) Compressors .	•		•	•		12,750	
One (1) Tilt-top Trailer						3,400	
One (1) Sewer Cleaner	•	•		•	•	10,731	00
Miscellaneous	•		•	•	•	2,759	10
						\$109,706	91
						\$113,476	20
						109,706	
							-
						\$223,183	11

NEW EQUIPMENT	PURCHASED	FROM SNOW	Appropriations
TIEW TOGOTEMENT	I UNCHASED	LION DIOM	AFFROFRIATIONS

Two (2) Mobile Office Trailers			\$1,500 00
Twelve (12) One Way Plows			10,454 00
Three (3) Floodlights (for snow dumps) .		880 00
Six (6) Electric Space Heaters			670 00
Two (2) Bombardier Sidewalk Tractors	s.		9,114 00
Two (2) Wisconsin Side Motors .			657 00
Two (2) Wisconsin Side Motors .			676 00
			$921 \ 00$
One (1) Tail Gate Salt Spreader .			1,658 00
Two (2) Sno-blowers			569 00
Two (2) Tractor Bombardiers			9,496 00
			5,056 00
One (1) Front End Snow Loader .			12,672 00
Two (2) Tail Gate Sand Spreaders .		•	2,980 00
			\$57.393.00

The below-mentioned are expenditures for new equipment in the last five (5 years):

1964					\$331,743	67
1963					\$335,859	32
1962					\$285,125	15
1961					\$1,063,685	89
1960					\$218,406	60

SUMMARY OF APPROPRIATIONS, RECEIPTS, EXPENDITURES, AND BALANCES DECEMBER 31, 1965

pə
duO eralenstT Terende Receiviviande Beceiviviande 3961
- 811,422,501
\$9,285,064
8579,240
3,253,938
1
1
1
- 443,893
1
16,052
1
1
1
1
- 335,376
0570 040 040 094 909

APPENDIX B

ENGINEERING DIVISION

Table 1. — Surveys for Highways

Table 2. — Surveys for Highway Reconstruction

Table 3. — Surveys for Contracts

REPORT OF THE SURVEY SECTION FOR 1965

Twenty-three (23) survey and plans were made for laying-out of 2.6 miles of public highway as follows:

District			,	3 1011	3116	•			Length in Feet
Brighton									110 1 000
G : 1 · ·									200
Gerrish street	•	•	٠	•	•	•	٠	•	800
Dorchester									
Allstate road									182
Allstate road Charles Street I Dr. Mary Moor	Pooty	vay							500
Dr. Mary Moor	e Be	atty	Ci	rcle					600
Irena road									273
Irena road Violet street									876
HYDE PARK									
Chesterfield stre	et								900
Crane street					Ċ	·	•	•	300
Hillis road					:			· ·	400
Ralston road					Ċ		Ċ		500
Red Pine road				Ċ	Ċ	·	Ċ	Ċ	400
Vallaro road							Ċ		600
South Boston									-
Lark street									100
West Roxbury									
Barlow street									450
Belle avenue									1,063
Fawndale road									560
Macullar road Maplewood stre									450
Maplewood stre	et								2,200
Maria Lane									600
Newsome park									200
Maria Lane Newsome park Pleasant Valley	Circ	le							700
Bulla Idad .									1,400
Warren square									410
Fourteen (14) pro 1.78 miles:	ofiles	wer	e t	aken	for	sewer	co	nstru	ction of
Boston Proper									
Shawmut avenu									700
Tremont street		•	٠	•	•	•	٠	•	700 496
remont street	•	•	٠	•	•	•	٠	•	490
Brighton									
Colon street									361
Langley road				•			:	•	301
Langley Toau	•	•	•	•	•	•	•	•	301

District								Length in Feet
Hyde Park								
Church street .								309
Silvia court .								296
Dedham street .								891
Thompson street								798
Reservation road	•			•		•		410
South Boston								
Old Harbor street								476
Roxbury								
St. Alphonsus street								71
West Roxbury								
Belle avenue .								1,560
Slocum road .								378
Spring Street Brook			•			•		2,400
Thirteen (13) profiles	were	mac	le fo	r hig	ghwa	y coi	nstru	etion:
Boston Proper								
Herald street .								900
Traveler street .								900
Mullins Way				•		•		520
Albany street .				•	•	•	•	1,120
	•				•	•		1,120
Somerset street .	•		•	•	•	•	•	$\frac{300}{271}$
Cambridge street New Sudbury street	:							$\frac{271}{451}$
T								
Brighton								050
Gerrish street .	•	•	•	•	•	•	•	250
Hyde Park								
Cromwell street								300
Ralston road .	•		•	•		•	•	100
South Boston								
Richards street .	•	•		•	•	•	•	600
West Roxbury								
Veterans of Foreign	War	s Pai	rkwa	у	•		٠	434

Fourteen distance of	(14) min .8 miles:	imum	paver	nent	s rep	orts	were	mae	
Distric	et.								Length in Feet
Boston Pi	-	et al O'Co	onnell	way			:		300 400
Brighton	rick terrac								300
	er a street street			:			:		311 300
	no street ett street			•					321 300 400
Rayne	vell street								307 276 400
Stearn	dale road								187 235 200
Eleven ((1.44) miles as follows:	11) surve s of easem	ys and ents fo	plan or sew	s wer erage	re m e anc	ade f l asse	or thesme	ne ta ent p	king of urposes
Brighton Lake S	hore road								1,390
	street 10 street								433 686 550
Dedha Sefton	ount aven m street								200 1,000 200 1,900

District West Roxbury									Length in Feet
Maplewood stre Pleasant Valley V.F.W. Parkwa	et Circl y	le			:				134 500 600
Six (6) surveys an						or dis	scont	tinus	ances of
0.3 mile of public hig	gnway	vs a	S 101	iows	:				
Boston Proper									100
Fayette street Central street		•			•	:	•		$\frac{100}{300}$
Roxbury									
Fellows street Randall street									500 300
~ TD									
South Boston									400
Gustin street Lark street				:		:		:	$\frac{180}{210}$
Two hundred and construction of high	l fort ways	y-s we	ix (2 re m	46) ade	plans as fo	and llows	l sur s (41	veys .65 1	s for re- miles):
Boston Proper									
Herald street									900
Traveler street	Ċ			·				Ċ	900
Albany street									1,120
Albany street Alley No. 903									520
North Bennet s	street								540
Parmenter stre	et								389
Pembroke stree Commonwealth	et								750
Commonwealth	ı aveı	nue							300
Gaffney street							•	•	500
Harris street Fleet street									363
Private street						•	•	•	$\frac{606}{134}$
Prince street Salutation street		:	٠	*		•	٠	•	$\frac{134}{349}$
Charter street	26	•				•			1.310
Charter street Cleveland plac	٠.	•				•			1,310
Cooper street						•	•	•	700
Fulton street		•			•	•	•	•	529
Garden Court	street			•	•	•	•	•	230
Hanover aveni	1e	,	·	•		•	•	•	300
Hanover avent Moon street		•							270
Prince street									130
Tileston street									460
									330
Unity street Bartlett Street	place	е							200

District								Length in Feet
Boston, continued								
Branch street .								501
Dartmouth street								580
Endicott street .								1,180
Fleet street .								606
Margaret street								256
Michelangelo street								120
North Margin street								935
Stillman street .								378
Wiget street .								250
Wiggin street .								110
Mt. Vernon street								120
Pembroke street								731
West Cedar street								768
Snow Hill street								800
Richmond street								350
Hanover street .								2,500
Harrison avenue								1,120
Charlestown								
Bunker Hill street								190
Chestnut street .	•	•	•	•	•	•	•	920
Elm street	•	•	•	•	•	•	٠	150
Mt. Vernon avenue	•	•	•	•	•	•	٠	1,580
Pearl street .	•	•	•	•	•	•	•	1,470
Sullivan street .					•	•		1,100
	•	•	•	•	•		•	1,100
Brighton								
Academy Hill road								1,326
Bennett street .								820
Bostonia avenue								936
Braemore road .								476
Brayton road .								2,400
Breck avenue .								1,057
Cufflin street .								473
Franklin street .					٠			250
Harvard avenue		•						1,050
High Rock Way								580
Hopedale road		•						1,084
Kilsyth road .	٠							684
Kinross road .	٠							613
Lanark road .	•				٠		•	1,393
Madeline street .								689
Murdock street .				٠			•	540
Orchard road .					•		•	136
Orkney road .						•	•	836
Parsons street .			•	•	•	٠	٠	1,252
Ransom road .			٠	•	•	•	•	605

									Length
District									in Feet
Saunders street									790
Scottfield road									325
Surrey street									1,046
Allston street									1,000
Arlington street									410
Dustin street									1,580
Eastburn street									650
Elko street .									500
Englewood aven	ue								1,600
Everett avenue									2,100
Leamington roa									850
Leicester street									1.100
Melton street									450
Nonantum stree									2,000
Riverview road				Ċ	Ċ	Ċ		Ċ	1,200
Shepard street					Ċ		•	•	1,000
Snow street	•	•				•	•	•	650
Commonwealth	aver		•				Ċ		300
	to r CI.	·uc	•	•	•	•			200
Dorchester									
Percival street									680
Fox street .									780
Arcadia street									800
Balsam street								-	620
Jacob street						-		-	775
Callender street			Ċ					•	1,500
Mayfield street				•	•	•	•	•	390
Blanche street	•	•				•	•		317
Chickatawbut st	treet			•	•	•	•		1,565
								•	1,179
Elm street	•	•	:	•	•	•	•	•	718
Greenhill street		•		•		•		•	435
Houghton street		•	•			٠	•	•	1,396
Itasca street	,	•				•	•	•	2,495
Johnson road	•			•			•	٠	805
Minot street	•	•		•			•	•	3.230
Parkman street	•						•	•	388
Plain street	•	•		٠		•		•	700
D. C. 1 / /	•	•			•	•	•	•	
Semont road		•		٠		٠	٠	•	1,056
O	•	• •	•	•		٠	٠	•	796
	•	•					٠	•	1,293
Sturbridge street			٠				•		806
	•			•	•				668
Westview street				•	•	٠		٠	50 2
Harley street	•								500
Walton street		•				٠			548
Norwood street									776

District								Length in Feet
Dorchester, continued								
Armandine street								1,388
Doone avenue .								504
Fuller street .								2,767
Lorna road .								313
Owencroft road .								672
Rockwell street .								1,278
Shenandoah street								380
Wilmington avenue								999
Fottler road .								300
Freeport street .								950
Mora street .								1,250
Owen street .								281
Park street .								650
Stockton street .								1.285
Washington street								950
Claridge terrace								200
Tilesbore street .			Ċ					500
Hill Top street .	•	•	•	•	Ţ.			1,875
Bailey street .			•	·	Ċ		Ċ	1,967
Westville street .	•		•	•	•		Ċ	200
Tonawanda street	Ċ		•		•	•	·	2,800
Robinson street			•	•	•	•	•	900
Glenway street .			•	•	•	•	•	2,468
Rosseter street .		•	•	•	•	•	•	1,982
Clayton street .				•	•	•	•	1,145
Bakersfield street	•		•		•	•	•	981
Dickens street .			•	•		•	•	890
70			•			•	•	685
Dacia street Half Moon street		•			•	•	•	457
						•	•	353
Humphreys place			•		•	•		2,554
Magnolia street	•		•	•	•	•	•	422
			•	•	•	•	•	1,934
***		•		•	•	•	•	1,163
Tuttle street . Chamberlain street				•		•		477
		•		•	•	•	•	550
Burgess street . Columbia road .				•	•	•		5.800
		•		•	•	•		1,300
Fayston street .	٠	•	•	•	•	•	•	893
Fowler street .			:	•	•	•	•	270
Fox street			•	•	•		•	3,050
Geneva avenue .	•	٠	•	•	•	•	•	932
Gleason street .			•	•	•	•		890
Homes avenue .				•	•	•		620
Josephine street	٠	•	•	•	•	•	•	750
Leyland street .	٠	•		•	٠	•	•	406
Wayfield street .	•	٠	•	•	•	•	٠	400

									T #1.
District									Length in Feet
Hyde Park									1 700
Chittick road .									1,760
Lodgehill road .							•	٠	571
River street .								٠	2,050
Alpheus road .							•		1,155
Belnel road .								٠	669
Charles street .						•	•	•	310
Collins street .								•	311
Davison street .									2,022
Friendship road									441
Hopewell road .									570
Mt. Pleasant stre									419
Nepenset avenue	,								597
Park street .									531
Pleasantview stre	eet								935
Town street .									312
Wolcott street									433
Erankin tarraca									158
Metropolitan ave	enue								500
Metropolitan ave Readville street									4,077
Roxbury									
									100
Arklow street .		•	٠	•				٠	169
Ashley street .		•		٠		•		•	300
Calumet street .					٠			٠	431
Chesterton street									513
Creighton street					٠	•	•	٠	802
Deerfield street .			٠						519
Eustis street .									780
Fenwood street .									1,429
Round Hill stree	t								440
									715
Ward street .									1,268
Wigglesworth str									494
Wenonah street .									730
Worthington stre									682
Columbus avenu	e								1,354
Harleston street									250
Harrison avenue									1,000
Parker Hill aven	ue								1,084
Clearway street					٠		٠		750
South Boston									
									450
Alger street	•	•	٠		•	•	•		450
National street		•		•	•	•	•	•	440
C street		•	٠	•	•	٠	•	٠	2,700
E. Second street		•	•	•	•	•	•	•	1,545

District									Length in Feet
South Boston, con	tinu	$_{ m ed}$							
E. Third street									2,064
Middle street									831
Sleeper street									1.093
E. Fourth street									2,000
Rev. Burke stre	et								800
									300
East Boston									
Ardee street									218
Coleridge street	•	•	•	•				•	588
0		•	•	•		•	•	•	800
Gove street			•	٠		•		•	640
Havre street	•	•	•	٠		•	•	•	
London street	•	•		٠		•			388
McKay place			٠	•	•			٠	121
Paris street	٠.		•						1,011
Wordsworth stre	eet		٠	٠		•		٠	327 280
Walley street					٠	•	•	٠	1,300
Ashley street Border street			•	٠	•			•	2,650
Levden street	•	•	•	•			•	•	3,200
Leyden street	•	•	•	•	•			•	5,200
West Roxbury									
Colberg avenue									1,542
Edgemere road									957
Hawthorne stree	≥t								607
Houston street									276
Maple street									1,975
Russett road		•			•		•		474
Stimson street		•	•	•	•		•	٠	1,617
Tennyson street		•	•			•	•	٠	$\frac{365}{615}$
Brahms street Woodbrier road	•	•	•	٠			٠	•	592
Hagar street		•	•	•			٠	•	235
Revere street	•	•	•	٠	•		•	•	560
Woodlawn stree	t	•	•	•	•	•	•	•	1,060
Liszt street	U	•	•	•	•		•	·	600
Rickerhill road					:				315
Vermont street					·				1,390
Grovenor road				·					475
Whitcomb avenu	ue								2,150
Malcolm road									1,328
Walk Hill street	i								150

Ten (10) surveys and plans were made for specific repairs and widenings (Chapter 90) as follows: (6.4 miles)

								Length
District								in Feet
Brighton								
Commonwealth ave	nue							1,000
Faneuil street .								5,000
Dorchester								
Harvard street .								8,000
Pleasant street .								4,800
TT D								
Hyde Park								
Sprague street . West Milton street Wood avenue .								4,000
West Milton street							٠	2,500
Wood avenue .		٠	٠	٠	•	•	•	2,000
Roxbury								
								1 500
Tremont street .	٠		•	•	•	•	٠	1,500
West Roxbury								
								3,500
Beech street . Forest Hills street	•	•	•	•	•	•	•	1,500
Torest Tims street	•	•	-		•	•	•	1,000
Decreeds for making 1	a				4ha 4	call or	.	atmostat
Requests for making l	ine a	ınd į	grade	e for	the i	ollov	ving	streets:
Requests for making l Boston Proper	ine a	ınd į	grade	e for	the i	Collov	ving	streets:
				e for	the i	ollov	ving	streets:
Boston Proper Belvidere street	ine a	ind į	grade	e for	the f	Collov	ving	
Boston Proper Belvidere street Dalton street				e for	the i	Collov	ving	400
Boston Proper Belvidere street Dalton street							ving	400 550
Boston Proper Belvidere street Dalton street							ving	400 550 200
Boston Proper Belvidere street								400 550 200 1,100
Boston Proper Belvidere street Dalton street Scotia street Millicent Way New Chardon street								400 550 200 1,100
Boston Proper Belvidere street Dalton street Scotia street Millicent Way New Chardon street								400 550 200 1,100 1,000
Boston Proper Belvidere street Dalton street Scotia street Millicent Way New Chardon street Dorchester Pleasant street River street at Cen	tral:							400 550 200 1,100 1,000
Boston Proper Belvidere street Dalton street Scotia street Millicent Way New Chardon street Dorchester Pleasant street River street at Cent Grampian Way	tral:	aver						400 550 200 1,100 1,000
Boston Proper Belvidere street Dalton street Scotia street Millicent Way New Chardon street Dorchester Pleasant street River street at Cen	tral:	aver						400 550 200 1,100 1,000 600 740 600 2,265
Boston Proper Belvidere street Dalton street Scotia street Millicent Way New Chardon street Dorchester Pleasant street River street at Cen Grampian Way Rosseter street Geneva avenue	tral:	aver						400 550 200 1,100 1,000 600 740 600 2,265 500
Boston Proper Belvidere street Dalton street Scotia street Millicent Way New Chardon street Dorchester Pleasant street River street at Cen Grampian Way Rosseter street Geneva avenue	tral:	aver						400 550 200 1,100 1,000 600 740 600 2,265 500 600
Boston Proper Belvidere street Dalton street Scotia street Millicent Way New Chardon street Pleasant street River street at Central Grampian Way Rosseter street Geneva avenue Olney street Humphreys place	tral :	aver						400 550 200 1,100 1,000 600 2,265 500 600 200
Boston Proper Belvidere street Dalton street Scotia street Millicent Way New Chardon street Dorchester Pleasant street River street at Cen Grampian Way Rosseter street Geneva avenue	tral :	aver						400 550 200 1,100 1,000 600 740 600 2,265 500 600
Boston Proper Belvidere street Dalton street Scotia street Millicent Way New Chardon street Pleasant street River street at Central Grampian Way Rosseter street Geneva avenue Olney street Humphreys place Hallet Street Dump	tral :	aver						400 550 200 1,100 1,000 600 2,265 500 600 200
Boston Proper Belvidere street Dalton street Scotia street Millicent Way New Chardon street Pleasant street River street at Cent Grampian Way Rosseter street Geneva avenue Olney street Humphreys place Hallet Street Dump	ttral:	aven						400 550 200 1,100 1,000 600 740 600 2,265 500 600 200 3,000
Boston Proper Belvidere street Dalton street Scotia street Millicent Way New Chardon street Pleasant street River street at Central Grampian Way Rosseter street Geneva avenue Olney street Humphreys place Hallet Street Dump East Boston Swift street	ttral:	aven						400 550 200 1,100 1,000 600 2,265 500 600 200

District							Length in Feet
Hyde Park							
Rainier road .							400
Tracton avenue					Ċ	·	200
West street .							500
Roxbury							
Humboldt avenue							200
Townsend street							300
Bower street .							350
St. Alphonsus street							100
Crawford street (new	v s	chool) .				2,040
							5,700
e e							,
South Boston							
Congress street .							900
Linley terrace .							200
West Roxbury							
Centre street at Alta	cre	est ro	ad				160
Fawndale road .					Ţ.	·	500
Mt. Hope street		Ċ		·	Ċ	·	890
Holley road .		Ċ		·	Ċ	Ĭ.	325
Gardner Street Dum		Ċ			Ċ		5,000
La Grange street							400
Florian Way .							200
Kingsland road .							500
Glencliff road .							600
New Park avenue							200
Kittredge street							200
Surrey Hill Lane							300
Altarest road .							200
Slocum road .							400
Wilma court .							200
Bryant road .							300
Florian street .							300
Meyer street .							400
Meyer court .							200

Thirty-three (33) engineering reports were made in the following districts:

BOSTON PROPER

Arlington street

Brighton

Brighton avenue

Commonwealth avenue (at Sutherland road)

Length in Feet

District

Everett Street Bridge Lincoln street Parsons street Soldiers Field road

Charlestown

Walford Way

Dorchester

Auckland street Columbia road Dorchester avenue

East Boston

Gove Street Bridge Ruth street Waldemar avenue Whitby street

HYDE PARK

Franklin terrace Lodgehill road Metropolitan avenue River street (Gordon street to Reservation road)

ROXBURY

Chesterton street

SOUTH BOSTON

Alger street
Boston Street Bridge
East Sixth street
Farragut road
Mt. Vernon street

West Roxbury

Buchanan street Centre street Edgemere road Kiernan road Maple street Walk Hill street Woodbrier street

Points for construction requested (3.36 miles)

District								Length in Feet
Boston Proper								
New Sudbury stree	t							970
Brighton								
Langley road .			٠					700
Dorchester								
Violet street .								600
Banfield street .								500
Adams street .	•						٠	200
Hyde Park								
Dana avenue .								500
Willow avenue .								400
West street .								550
Arlington street								485
Norway park .				:				700
West Milton street			•	•	•			2,500
Edgeway terrace	٠	٠	•	٠	٠	•	•	700
Roxbury								
Townsend street								360
Hazelwood street								365
Humboldt court								250
Elbert street .								350
Bower street .				•		•		480
Charlame street	٠	•	•	٠	•	٠	•	762
West Roxbury								
Lorraine street .								400
Glencliff road .								600
Maplewood road								700
Searle road .								250
St. Theresa avenue			•					400
Boylston street .	٠	•	•	•		•	•	4,000

Eminent domain takings (surveys and plans)

BOSTON PROPER

Lansdowne street Off Street Parking Newbury street Off Street Parking

Brighton

Academy Hill road (Library Department)

District	Length in Feet
Dorchester Park street Library Department Charles street School Department Freeport street School Department	
Hyde Park Fairview Cemetery Real Property	
Inspection of streets for reconstruction in all distrimiles) Cross sections for construction purposes	cts (36
Boston Proper Dalton street New Sudbury street Scotia street	550 970 200
Approval plans examined and approved (35) Widenings and relocations	
Boston Proper Hanover street at Clark street Cross sections for sewerage and water purposes	
Brighton Easton street	300
West Roxbury Saw Mill Brook	2,100 1,000
Miscellaneous	
Charlestown Pearl street Location of wall for Building Depart	rtment
Dorchester	
Washington street (Miller's Lane) accident survey for Department	or Law
*** **	

West Roxbury

Stony Brook encroachments Survey and Plan Gardner Street Dump Land Court Sub-division Plan

Personnel of the survey section were assigned to snow removal operations including supervision, inspection and auditing of hired equipment accounts.

HIGHWAY CONTRACTS

Contract						District	Length (Feet)	*Estimated Cost **Bid Price	Date of Bid Opening
Reconstruction of:									
Dinnon street						10	483	\$13.940 00	1/14/65
Diffinely Sollect		•	•			9		00 214 00	1 /14 /02
Bowditch road .			•			.7	27.5	9,245 00	60/11/1
Brandon street			٠			10	1,138	26,230 00	1/14/65
Chilcott place			•			 2	478	7,116 00	1/14/65
Clifford street			•			 2	1.171	18,047 00	1/14/65
Dresden street						 2	393	5,057 00	1/14/65
Edgewood street			•		 	 10	1.104	23,030 00	1/14/65
Ernst street		 			 	10	326	6,495 00	1/14/65
Gardner street	 	 				10	314	7,959 00	1/14/65
Goldsmith street.		 				ÇI	198	2,466 00	1/14/65
Halifax street	 	 				67	971	18,225 00	1/14/65
Halleck street					 	 10	473	8,675 00	1/14/65
Hillside street	 	 			 	 10	3,067	58,615 00	1/14/65
Irwin avenue	 	 				10	314	3,630 00	1/14/66
Wiles street	 		•			10	277	5,090 00	1/14/66
Mt. Hone street.	 	 		•		63	926	20,020 00	1/14/66
Myrtle street	 	 	•			2	1,083	28,205 00	1/14/66
Neponset avenue	 	 	•			2	926	30,098 00	1/14/66
Pond View avenue	 	 	•			2	693	10,930 00	1/14/66
Rockview street			•	•		63	1,621	35,428 00	1/14/66

4/1/65	1/1/65					4 /22 /65	4/22/65					5/6/65	5/6/65	5/6/65	5/6/65	5/6/65	5/6/65	5/6/65			
*\$38,270 00	**40,647 00					\$103,993 00	**338,756 97					\$10,725 00	26,709 00	9,790 00	6,360 00		2,007 00	23,000 00	*\$150,000 00	**\$139,707 00	
720	406	256										157	622	157	260	445	108	430			
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Belvidere street .	Forsyth street	Opera place .	Washington Park, Construction of:	Bower street	Elbert street	Hazelwood court	Hazelwood street	Humboldt avenue	Humboldt street	Warren street .	Academy Homes, Construction of (Chapter 393);	Academy court .	Academy road .	Academy terrace	Columbus avenue	Slayton way .	Weaver court .	Weaver way.			

*Estim *Estim *Estim Cost Oost (Feet) **Bid Pr *	Length (Feet) 981 367 1,145 729	Length **1 (Feet) **1 367 367 729 729 729 729		t Date of rice Bid Opening	00 7/29/65	00 7/29/65	00 7/29/65	00 7/29/65	00 7/29/65	00 7/29/65 00 7/29/65	888	00000	000000	000000000000000000000000000000000000000	8888888	900 7/39/65 900 7/39/65 900 7/39/65 900 7/39/65 900 7/39/65 900 7/39/65 900 7/39/65 900 7/39/65 900 900 7/39/65 900 900 900 900 900 900 900 900 900 90
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				CONTRACT	Sakersfield street.	rungariek etreet	layton street.			eet	eet .	reet . street	eet . street place	Glenway street Half Moon street Humphreys place Magnolia street Rasewm street	Glenway street Half Moon street Humphreys place Magnolia street Raseym street Rosseter street	treet . place eet . et . et . et .

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	\$16,745 00	8,900 00	35,839 00	8,010 00	37,440 00	27,158 00	16,468 00	10,375 00	21,009 00	14,406 00	9,035 00	36,894 00	12,972 00
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The Construction of (C	Banfield avenue.	Copenger street	Glencliff street	Lawton terrace .	Langlev road .	Maplewood street	Norris road	Pleasant street	Rockwood terrace	St. Theresa avenue	Searle road .	Violet street .	Willow avenue .

Date of Bid Opening	9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65 9/16/65	
*Estimated Cost **Bid Price	86,311 00 29,874 00 29,874 00 13,816 00 28,174 00 11,879 00 4,479 00 4,479 00 4,473 00 29,00 17,	
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Contract	Reconstruction of: Brandi street ("leveland place. ("coper street Endfront street Garden Court street Hanover avenue Harries street Mayarc street Moon street North Bamet street North Margin street Pamenter street Pamenter street Pamenter street Pamenter street Pamenter street Pamenter street Prines street Prines street Prines street Prines street Prines street Unity street Unity street Unity street Unity street	

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10/1/65

COUCHLY ARTH LOGG

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3rayton road Breck avenue Hopedale street *Madeline street Murdock street

Saunders street

Ransom road Surrey street

Orchard road

Orkney road

Scottfield road

Franklin street

Cufflin street Kinross road

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*\$262,296 **\$224,329

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PUBLIC WORKS DEPARTMENT

10/21/65

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Highway and water works in

Warren street Reconstruction of: Jorchester avenue

Roslindale square

Scotia street

Bennington street

'ambria street

Jalton street

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Construction
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								*Estimated		
Contract						District	Length	Cost	Date of	
							(Feet)	**Bid Price	Bid Opening	
Boxford terrace			•	•		9	235	10,087 00	11/29/65	
Camelot court			•			4	671	25,049 00	11/29/65	
Earnshaw street .		•	•	•		9	172	7,116 00	11/29/65	
Gerrish road				•		4	850	30,458 00	11/29/65	
Granite street			•	•		ī	253	6,862 00	11/29/65	
Mt. Washington avenue				•		ī	372	18,999 00	11/29/65	
Newsome park				•		01	272	8,638 00	11/29/65	
Pleasant Valley Circle			•	•		9	638	24,219 00	11/29/65	
								*\$130,268 00 **\$123,536 25		
The Reconstruction of:										
Brahms street			•	•	٠		615	\$7,853 00	12/23/65	
Colberg avenue			•	•			1,524	34,501 00	12/23/65	
Edgemere road			•	•			1,577	43,785 00	12/23/65	
Hawthorne street .			•	•			572		12/23/65	
Houston street			•	•			662		12/23/65	
Maple street			•	•			2,001	55,275 00	12/23/65	
Russett road			•	•			2,394	41,440 00	12/23/65	
Stimson street			•	•			1,631	57,843 00	12/23/65	
Tennyson street .			٠	•			396	6,165 00	12/23/65	
Woodbrier road			٠	٠			599	9,815 00	12/23/65	
								*\$282,219 00		

Sewerage—1,048 feet of sewer. 1,353 feet of surface drain, 4SD MH's. 75MH's and 2 CB's. Water, 1,120 feet of water pipe 4 gates, and one hydrant. \$54,636 00 3/25/65	Sewerage —2,172 feet of sewer, 1,833 feet of surface drain, 9 SD—MH's, 10 sewer MH's, and 8 CB's. Water—1,455 feet of water pipe and 40 feet of hydrant pipe, 8 gates and 4 hydranis. 885,794 65 (520/65	Sewer—1,120 feet of sewer, 918 feet of surface drain, 8 sewer MH's. 3 drain MH's, and 2 CB's. Water—1,730 feet of water pipe, 50-foot hydrant pipe, 3 hydrants, and 6 gates. 857,098 00 6/10/65
884899		T988979
ë	:	:
Sewer and Water Works in: Delhi street French street Euston street Helbron street Maplewood street Maplewood street	Sewer and Water Works in: Lake Shore road . Lake Shore terrace .	Sewer and Water Works in: Dalton street Carol Girde Colman street Sefton street Clarendon Park Fairmount avenue Crosstown avenue Hardwick terrace

*Estimated Cost Date of **Bid Price Bid Opening	Sewer—1,215 feet of sewer, 1,788 feet of surface drain, 9 sewer MH's, 7 SD MH's, and 7 CB's. Water—1,935 feet of water pipe, 100 feet of hydrant pipe, 7 hydrants and 13 gates. \$64,015 00 6/24/65	Sewer—2,300 feet of sewer, 2,924 feet of surface drain, 12 sewer MH's, 14 surface drain MH's, and 14 CB's. Water—2,300 feet of water pipe, 65 feet of hydrant pipe, 7 hydrants and 14 gates. \$124,803 00 7/22/65	Sewer—5,583 feet of sewer, 5,868 feet of surface drain, 29 sewer MH's, 31 surface drain MH's and 8 CB's. Water—3,300 feet of water pipe, 75 feet of hydrant pipe, 20 gates and 7 hydrants. \$297,367 00 7/22/65
$_{\rm (Feet)}^{\rm Length}$	Sewer—1 9 sewe Water—7 pipe, 7	Sewer—2 12 sew Water—7 pipe, 7	Sewer—5 29 sew Water—3 pipe, 2
District		⊕⊕⊕⊕⊕⊕ ₩∞∞	10 10 10 10 10 10 10
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Contract	Sewer and Water Works in: Castle court Emerald court Herald street Millicent Way Paul place Willage street	Sewerage and Water Works in: Cedarcrest road: Cedarcrest Chrone Ridgecrest Drive Mann street Cedarcrest lane Langley road Truman Highway West Boundary road	Sewerage and Water Works in: Catawba street Harold street Sherman street Washington Park Boulevard Chrolit street Dale street Warren street

. Sewer—730 feet of sewer, 792 feet of surface drain, 4 sewer MH's, 2 drain MH's and 6 CB's. Water—990 feet of water pipe, 20 feet of hydrant pipe, 3 gates and 2 hydrants. \$64,947 00 9/2/65	Sewer—807 feet of sewer, 863 feet of drain, 5 sewer MITS, 4 drain manholes, 6 CB's. Water—935 feet of water pipe, 20 feet of hydrant pipe, 2 hydrants, 5 gates. \$28,302 71 10/14/65	Sewer—2,832 feet of sewer, 2,385 feet of surface drain, S 13 sewer Mifs, 9 drain Mifs, and 2 CB's. Water—1,115 feet of water pipe, 20 feet of hydrant pipe, 3 gates, 2 hydrands \$80,580 00 10/7/65	Sewer—1,163 feet of sewer, 1,170 feet of surface drain, 8 6 sewer MH's, 7 drain MH's, and 6 CB's. Water—1,160 feet of water, 20 feet of hydrant pipe, 2 hydrants and 3 gates, 357,861 01 10/14/65
Sewerage and Water Works in: Lake Shore court Lake Shore road	Sewerage and Water Works in: Pine avenue Pinefield road Pinefield lane	Sewerage and Water Works in: Decham street Thompson street	Sewerage and Water Works in: Sierra road Summit avenue

*Estimated Date of Cost Bid Opening	1,443 feet of surface drain, pipe, 10 feet of hydrant pipe, 0.GBs. 11/4/65	e, 1,893 feet of surface n MH's, and 8 CB's. 79 00	ain, 3 drain MH's and ipe, 40 feet of hydrant 28 00 12/ 9/65
*Est C C (Feet) **Bid	Sever—890 feet of sewer, 1,443 feet of surface drain, 4 sewer MH*s. 7 drain MH*s, and 9 CB's. Water—775 feet of water pipe, 10 feet of hydrant pipe, 1 hydrant, 1 gate and 9 CB's. 834,773 00 11/ 4/65	Sewer—765 feet of sewer pipe, 1,893 feet of surface drain, 6 sewer MH's, 9 drain MH's, and 8 CBs, \$18,379 00 11/12/65	Sewer—394 feet of surface drain, 3 drain MH's and 6 CB's. Water—1,300 feet of water pipe, 40 feet of hydrant pipe, 2 hydrants and 4 gates. \$18,128 00 12/ 9/65
District L	9 Sew 8 4 6 7 dr 9 Wat 9 1	6 Sew 4 dh 6	8 Sew 8 6 8 Wat
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	ks in	Vorks	Vorke
CONTRACT	Swen and Wader Works no: Swan avenue Collins street Hazelmere road Lawn avenue Palermo street Boxford terrace	Sewerage and Water Works in: Belle avenue Camelot court Earnshaw street.	Sewerage and Water Works in: Fairlawn avenue Bismarck street Church street Thorn street

WATER WORKS

Water Works in:		 	 	1 01	of hydrau
Water Works and Cleaning and Lining in: Warren street Walnt avenue Rockland avenue Haley street Wyoming street	 	 	 	555555	\$12,65 280 feet of new water pipe and 45 gates. Cleaned and relined 9,590 feet of pipe. 7/1/65
Wabon street Water Works and Cleaning and Lining in: West Roybury Hydrants (all districts) Gardner Street Dump	 	 	 	9 6 6	120 feet of new water pipe, 2 pressure regulator valves and 7 gates. Cleaned and relined $30,710$ feet of pipe. $7/1/65$ 250 feet of new hydrant pipe and 50 hydrants, 50 gates. \$18,810 00 11/4/65 1,000 feet of water pipe, 10 feet of hydrant pipe, 2 gates and 1 hydrant. $87,600 00$ $12/23/65$

APPENDIX C

HIGHWAY DIVISION

Table 1 — Cost Summaries of Contracts

Table 2 — Chapter "90" and "393" Streets Constructed

Table 3 — Streets Reconstructed

Table 4 — Patching Contracts

Table 5 — Bridge Maintenance Work

Table 6 — Details of Expenditures on Tidewater Bridges

Table 7 — Waterborne Traffic

Table 8 — Expenditures on Inland Bridges

Table 9 — Work Done by Contract

Table 10 — Work Done by City Forces

Table 11 — Patching Quantities

Table 12 — Street Lighting Details

PUBLIC WORKS DEPARTMENT

TABLE 1

SUMMARY OF COST OF CONTRACT STREET CONSTRUCTION AND RECONSTRUCTION WORK PERFORMED IN HIGHWAY DIVISION DURING 1965

Chapter 90 Projects Paving Work		\$743,204 00
"393" Streets Constructed	\$464,932 75 1,665,374 92	
Streets Reconstructed Awarded in 1965—To Be Completed in 1966	919,057 60	
Advertised—To Be Completed in 1966 .	188,504 50	3.237,869 77
Total		\$3,981,073 77

TABLE 2 CHAPTER 90 PROJECTS COMPLETED IN 1965

Street	Limits	Contract Amount
Adams street	Gallivan Boulevard to M.B.T.A. Bridge	\$34,823 25
Columbus avenue	Sarsfield street to Massachusetts avenue	81,536 50
L street East Broadway	East Fourth street to Columbia road M street to Farragut road	111,810 60
West Milton street	Boston-Dedham City Line to junction of Milton and Sprague streets	67,797 25
Condor street	Brooks street to intersection of Condor and Eagle streets	76,994 20
Dana avenue	Washington street to Truman Highway	60,715 50
Boylston street	Washington street to Centre street	67,454 10
Pond street Pleasant street Hancock street East Cottage street Savin Hill avenue	East Cottage street to Columbia road Hancock street to East Cottage street Bowdoin street to Dorchester avenue Edward Everett square to Pleasant street From 200 feet west of Dorchester avenue to Pleasant street	242,072 60
Total		\$743,204 00
	"393" Streets Constructed in 1965	

Moss Hill road to approximately 590 feet David road westerly and southerly Evandale terrace Savin Hill avenue to dead end Jewett street to dead end Temple street to 230 feet East of Cedar street Safford street to Westminster street Holly road Manchester street Manion road Newkirk street to Victory road Neponset avenue to dead end Manley street Newkirk street Northern avenue to approximately 320 feet Trilling Way \$121,408 45 southwesterly

Street	Limits	Amount
Charlame place	Charlame street to dead end)
Charlame street Laurel street	Laurel street to Catawba street Laurel street to Humboldt avenue	
North Charlame court North Charlame terrace	Charlame street to dead end Charlame street to dead end	
South Charlame court	Charlame street to dead end	0101 070 00
South Charlame terrace	Charlame street to dead end	\$101,659 00

Banfield avenue Copenger street Glencliff road

Langley road avenue Lawton terrace

Maplewood street Norris road

Pleasant street Rockwood terrace St. Theresa avenue Searle road

Violet street. Willow avenue

Birch street

Woodale avenue to 415 feet southeasterly Parker Hill avenue to dead end Dale street to 580 feet southeast of Poplar Washington street to 560 feet east of Breck Contract

\$271,558 65

Lawton street to dead end

St. Theresa avenue to approximately 72 feet southeast of Searle road

Metropolitan avenue to approximately 370 feet southwesterly Vose avenue to Metropolitan avenue

Rockwood street to dead end Maplewood street to Crockers Lane Maplewood street to approximately 180 feet

northeasterly Delhi street to Crossman street

\$241,865 30 Providence street to Hyde Park avenue

TABLE 3

STREETS RECONSTRUCTED IN 1965

Bonair street Carroll street Cowing street Garnet road Glenham street Hayda street Haves road Leniston street Lorraine street Midvale road Montvale street Nikisch avenue Symmes street Tarleton road Welland road Willowdean avenue

Bowditch road Bragdon street Chilcott place Clifford street Dresden street Edgewood street Ernst street Gardner street Goldsmith street

Binney street

Corinth street to Durnell avenue Veterans of Foreign Wars Parkway to Addington road Vermont street to Glenham street Washington street to Partridge street Weld street to Farmington road Veterans of Foreign Wars Parkway to La Grange street Washington street to Nikisch avenue Washington street to Birch street Beech street to Walworth street Colberg avenue to Iona street Corey street to Maple street Colberg avenue to dead end Beech street to West Roxbury Parkway Walter street to Fairview street

Francis street to Longwood avenue Moss Hill road to dead end Amory street to Washington street Washington street to dead end Blue Hill avenue to Warren street Boylston street to Spring Park avenue Warren street to Blue Hill avenue Bragdon street to West Walnut park Centre street to Roxbury street St. Joseph street to Custer street

Temple street to Chesborough road

Temple street to Sanborn avenue

Weld street to Parklawn road

STREET

Limits

Contract Amount

Halifax street Halleck street Hillside street Irwin avenue Miles street Mt. Hope street Myrtle street Neponset avenue Pond View avenue Rockview street

Belvidere street Forsyth street Opera place

Breed street Brooks street Cottage street Curtis street Decatur street. Ford street Frankfort street Lillian street Marion street Mayerick street Paris street Porter street Saratoga street Seaver street Shawsheen road Teragram street West Eagle street White street

Bower street Bower street

Elbert street Hazelwood court

Hazelwood street Humboldt avenue Humboldt court Warren street

Academy court Academy road Academy terrace Columbus avenue

Ritchie street Slayton way Weaver court Weaver way

Bakersfield street Brunswick street Clayton street Dacia street Dickens street

South Huntington avenue to Pond View avenue Station street to Prentiss street

Parker Hill avenue to Parker street Blue Hill avenue to dead end Bragdon street to West Walnut park American Legion Highway to Mt. Hope Cemetery Centre street to Pond street

Canterbury street across Halliday street Perkins street to beyond Pershing road Green street to Spring Park avenue

\$313,698 10

Dalton street to Huntington avenue Huntington avenue to Hemenway street Huntington avenue to St. Stephen street \$40,637 00

Bennington street to Ford street Chelsea street to Condor street Summer street to Webster street Chaucer street to Bennington street London street to Border street Saratoga street to Breed street Neptune road to 300 feet southwesterly St. Andrew road to Bayswater street Saratoga street to Bennington street Meridian street to across Border street Meridian street to Sumner street William Kelly square to London street Meridian street to Prescott street Sumner street to Webster street Bayswater street to Saratoga street Bayswater street to Saratoga street Brooks street to Meridian street Trenton street to Putnam street

\$289,328 70

Warren street to Humboldt avenue Humboldt avenue northwesterly approximately 120 feet Humboldt avenue to Hazelwood street Hazelwood street westerly approximately 215

Hazelwood street to Townsend street Walnut avenue to Townsend street Humboldt avenue to dead end Hazelwood street to Dale street

\$338,756 97

Academy road to dead end Columbus avenue to dead end Academy road to dead end Academy road to approximately 440 feet northerly

Columbus avenue to Slayton way Ritchie street to dead end Weaver way to dead end Academy road to dead end

\$139,707 00

Stoughton street to Willis street Columbia road to 375 feet westerly Dickens street to Greenwich street Quincy street to Woodcliff street Adams street to Clayton street

Street	Limits	Contract Amount
Glenway street Half Moon street Humphreys place Magnolia street Ramsey street Rosseter street Tuttle street Willis street	Harvard street to Blue Hill avenue Magnolia street to Lingard street Humphreys street to end Quincy street to Dudley street Dudley street to Hamlet street Bowdoin avenue to Eldon street Savin Hill avenue to Hartland street Sumner street to Pleasant street	\$271,688 50
	AWARDED IN 1965—TO BE COMPLETED IN 1966	
Branch street Charter street Cleveland place Cooper street Endicott street Fleet street Garden Court street Hanover avenue Harris street Margaret street Moon street	Charles street to Spruce street Hanover street to Commercial street Margaret street to Snow Hill street Washington Street North to Salem street Cross street to Keany square Hanover street to Commercial street Prince street to Fleet street North street to Hanover street North street to Hanover street Sheafe street to Prince street North square to Fleet street	
Myrtle street North Bennet street	Hancock street to Revere street Salem street to Hanover street	
North Margin street	Stillman street to La Fayette avenue to Endice	ott
Parmenter street Pembroke street Prince street Salutation street Stillman street	Hanover street to Salem street Warren avenue to Tremont street Hanover street to North square Hanover street to Commercial street Endicott street to Salem street	
Tileston street Unity street	Salem street to Hanover street Tileston street to Charter street	
West Cedar street	Cambridge street to Pinckney street	\$221,604 00
Academy Hill road	Washington street to 75 feet beyond Rush- more street	
Bennett street Bostonia avenue	Parsons street to South Hobart street Breck avenue to Regal street	
Braemore road	Commonwealth avenue to Chiswick road	
Brayton road	Breck avenue to Newton Line	
Breck avenue Cufflin street	Washington street to Brayton road Nonantum street to Tremont street	
Franklin street	Lincoln street to Alcott street	
Hopedale street	North Harvard street to beyond Windom street	
Kinross road Madeline street	Commonwealth avenue to Sutherland road Faneuil street to Harriet street	
Murdock street	Cambridge street to 450 feet northeasterly	
Orchard road	Corey road to Brookline Line	
Orkney road Ransom road	Sutherland road to Strathmore road Colborne road to Claymoss road	
Saunders street	Cambridge street to North Beacon street	
Scottfield road Surrey street	Commonwealth avenue to Kelton street Market street to Foster street	\$224,329 40
Dabney street	Fountain street to Regent street	
Fenno street	Walnut avenue 196 feet easterly	
Hansford street Kensington park	Warren street 155 feet westerly Rockland street 230 feet northerly and 200 feet southerly	
St. Richard street Warren street wideni	Walnut avenue 350 feet easterly	\$211,705 50

Contract

Street	Limits		Amount			
Bennington street Cambria street Dalton street Dorchester avenue	At Neptune road Bridge to 250 fee Belvidere street to 160 feet north of avenue	t westerly				
Roslindale square Scotia street	Dalton street to	180 feet westerly	\$137,882 45			
Boxford terrace Camelot court Earnshaw street Gerrish street Granite street Mt. Washington avenue Newsome park Pleasant Valley Circle	Gordon street to Miami avenue to Brooks street to A street to Grand Granite street to Eliot street to de	186 feet southwesterly 820 feet northwesterly ite street A street	\$123,536 25			
Advert	ised — To Be Co	MPLETED IN 1966				
Alger street C street East Second street East Sixth street East Third street East Third street Middle street Sleeper street	N street to Farra H street to K str L street to M str N street to Farra Dorchester avenu	to 370 feet north of Fargo st agut road reet reet	\$188,504 50			
TABLE 4						
		AWARDED LN 1965				
 Repairs to roadway, sidewalk streets under guarantee Repairs to roadway, sidewa 	,	S. J. Tomasello Corp.	\$9,502 00			
in streets under guarantee 3. Repairs to roadway, sidewa	,	Baker & Co., Inc.	4,000 00			
in streets under guarantee 4. Repairs to roadway, sidewa		Walter Reed Corp.	5,002 00			
in streets under guarantee 5. Repairs to roadway, sidewa	,	Mario Susi & Son	2,500 00			
under guarantee 6. Repairs to roadway, sidewa	,	P. V. Barone Corp.	12,195 00			
under guarantee 7. Repairs to sidewalks in all a	,	J. J. Botti Co., Inc.	$2,005\ 00$			
of Boston 8. Repairs to roadways in all a		J. J. Botti Co., Inc.	82,125 00			
of Boston 9. Repairs to sidewalks in all a		Hot Top Pavement	139,650 00			
of Boston		Cedarcrest Paving Co., Inc.	,			
PATCHING CONTRACTS Repairs to defective sidewalks i the City		1964 AND COMPLETED Salah & Pecci Const. Co.	\$101,096 00			

TABLE 5

BRIDGE MAINTENANCE WORK PERFORMED IN 1965

Contract

Walworth Street Bridge, Roslindale—Rebuilt the decking and sidewalks

Summer Street Bridge (Over Fort Point Channel)—Demolition of the Drawtenders House

West Newton Street Bridge—Renewed Sidewalk on North Side Chelsea Street Bridge—Repaired and painted the counterweight of Bridge

Northern Avenue Bridge—Machinery Repairs to the turning engines

Summer Street Bridge over Reserved Channel—Steel repairs to deck and chain link fence.

CITY FORCES

Gove Street Footbridge, East Boston—Rebuilt walkway and stairs

Central Avenue Bridge over Neponset River (between Boston and Milton)—Decking and sidewalk repairs

Northern Avenue Bridge over Fort Point Channel—Decking and sidewalk repairs

Fairmount Avenue Bridge, Hyde Park—Decking and sidewalk repairs

Gardner Street Dump, West Roxbury—Poured reinforced concrete slab

Cutting, filling and assembling forms for concrete wall in East Boston

Copley Square, built, placed and repaired barricades for traffic pattern

Southampton Street, Rebuilt North Roadway and repaired sidewalk

Incinerator—Shore up brick building (valve house) to make safe after accident

Summer Street Bridge over Fort Point Channel—Repairs to roadway decking and sidewalks of drawspans

Cummins Highway Bridge, near Mattapan Square—Repairs to roadway decking and sidewalks of bridge

Dock Square—Build and maintain a pedestrian barricade
West Fourth Street Bridge—Built and erected barricades after
fire

TABLE 6

DETAILS OF EXPENDITURES ON TIDEWATER BRIDGES FOR THE YEAR 1965

Bridges	Drawtenders Salaries	Mechanics Wages	Materials	Repair Bills	Supplies, Utilities, etc.	Totals
Chelsea Street	\$65,266 32	\$2,365 1 5	\$384 00	_	\$598 73	\$68,614 20
Congress Street	12,489 91	1,320 30	375 00	_	721 57	14,906 78
Malden	4,787 82	20 70	165 00	\$293 28	94 40	5,361 20
Andrew P. McArdle	94,197 28	2,099 60	473 81	822 32	1,534 37	99,127 38
Northern Avenue	88,383 12	17,391 20	2,734 05	269 00	2,059 63	110,837 00
Summer Street (Fort Point)	22,233 16	9,853 80	3,118 61	2,393 00	24 26	37,622 83
Summer St. (Reserved Channel) L Street	39,669 92	4,514 00	908 15	_	864 14	45,956 21
Totals	\$327,027 53	\$37,564 75	\$8,158 62	\$3,777 60	\$5,897 10	\$382,425 60

WATERBORNE TRAFFIC THROUGH THE DRAWBRIDGE FOR THE YEAR 1965

Вягрев	Steamers	Tugs	Barges	Pleasure Craft	All	Total Vessels	Total Cargoes	Total Openings
Chelsea Street	492	6,532	1,462		1,026	9,512	1,408	4,739
Congress Street	I	10	5	28	9	41	1	35
Andrew P. McArdle	677	7,802	1,652	27	1,688	11,846	1,466	5,307
Malden	1	25	23	1	1	48	12	56
Northern Avenue	١	524	184	22	404	1,134	177	269
Summer Street (Fort Point Channel)	ı	10	2	ı	9	13	1	17
Summer Street-L Street (Reserved Channel)	I	1	1	844	4	848	9	843
Yearly Totals.	1,169	14,893	3,325	921	3,134	23,442	3,069	11,664

TABLE 8

EXPENDITURES ON INLAND BRIDGES DURING THE YEAR 1965

Labor Materials Total \$37,886 95 \$10,622 78 \$48,509 73

The above figures represent total cost of maintenance repairs on inland bridges, namely footbridges over railroads, etc., using our department yard employees, materials and supplies.

TABLE 9 WORK DONE BY CONTRACT IN 1965

Item				QUANTITY
Earth and service excavatio	n			112,988 cubic yards
Rock excavation				1,964 cubic yards
Bank gravel				128,110 tons
Crushed stone for edgestone				6,237 tons
Existing base removed				9,648 square yards
Existing pavement removed				43,406 square yards
New straight edgestone				56,250 lineal feet
				16,288 lineal feet
New 6-foot corners .				1,858 each
New 2-foot corners .				789 each
New 2-foot corners . Edgestone reset and relocate	$_{\mathrm{ed}}$			75,010 lineal feet
Edgestone hauled				320 lineal feet
Macadam base				32,104 tons
OA asphalt				289,485 gallons
Concrete base for roadway				2,821 cubic yards
Concrete base backing up si		alk		210 cubic yards
Bituminous concrete berm				1,230 lineal feet
Concrete masonry .				350 cubic yards
Bituminous base, roadway				32,806 tons
Bituminous top, roadway				26,579 tons
Bituminous base, sidewalk				153 tons
Bituminous top, sidewalk				1,106 tons
Artificial stone sidewalk				1,285,196 square feet
Artificial stone driveway				139,573 square feet
Loam (square yards) .				1,791 square yards
Covers				2,635 each
Catch basins and manholes	rem	.odel	$_{\mathrm{ed}}$	262 each
Catch basins and drop inlets	s reb	uilt		116 each
Sign posts				569 each
Parking meters reset .				19 each
Stone bounds				143 each
Minor drain				5,875 lineal feet
Loam (cubic yards) .				1,356 cubic yards

100 0111 20	001111111	110. 10
Ітем		QUANTITY
Roadway area		352,044 square yards
Catch basins and drop inlets	built .	221 each
New guttermouths		81 each
E frames and grates .		18 each
Brick sidewalks relaid .		600 square yards
New brick sidewalks .		114 square yards
Ground water drain .		640 lineal feet
Brick veneer		1,900 square feet
Blue stone wall capping		400 square feet
Steel reinforcement .		$1,650~\mathrm{lbs}$
Fire alarm posts		9 each
Light base		132 each
Streetlight manholes .		1 each
3-inch conduit		3,879 lineal feet
2-inch conduit		10,474 lineal feet
O 1		876 square feet
YT 11 1		179 each
Handholes		179 each
TA	ABLE 10	
WORK DONE BY	CITY F	FORCES IN 1965
	NENT REF	
Bituminous concrete roadwa	v .	. 4,550 square yards
Bituminous concrete sidewa		. 3,840 square yards
Bituminous concrete drivew		. 240 square yards
Granite block roadway .		. 250 square yards
Macadam roadway		. 1,800 square yards
Stone wall		. 2,166 cubic feet
Stone wall		. 2,140 square yards
Artificial stone sidewalks		. 52,140 square feet
		. 1,300 lineal feet
Edgestone reset (straight) Edgestone reset (circular)		. 135 lineal feet
2-foot granite corners reset		. 12
2-foot granite corners set		. 14
Precast concrete curbing res	et .	. 130 lineal feet
Chain link fence repairs .		. 100 lineal feet
Loam spaces replaced .		. 30 square yards
Water boxes reset		. 29
Catch basins remodeled (wa	ll work)	. 25
Guttermouths reset	n work)	. 5
duttermouths reset		. 0
	RARY REI	
Bituminous concrete roadwa	ay and sid	de-
walk repairs		. 160,127 square yards
Precast concrete curbing rep		. 1,400 lineal feet
Debris removed from street	s (sweepe	ers,
hand crews, etc.)		. 170,200 cubic yards
Salt spread		. 28,000 tons
Snow removal (melter, front	end loade	ers,
hand crews)		. 250,000 cubic yards
Calcium chloride used .		$40 ext{ tons}$
Catch basins cleaned .		. 4,500

TABLE 11 PATCHING QUANTITIES FOR 1965

Artificial stone sidewalk	s				323,719 square feet
Concrete base					
Ground water drain .					662 lineal feet
Bituminous concrete p	atch	(ba	ase a	and	
top)					365,450 square feet
Catch basin					1
Pavement adjacent (top	only	r)			26,087 square feet
Boxes reset					250

TABLE 12

MERCURY VAPOR LIGHTING PROJECTS

In 1965 orders were issued for the installation of 3,500 lumen lamps and the replacement of old lighting units on the following streets:

Abby road, Brighton							2
Alabama street, Dorchester							2
Alcott street, Brighton .							4
Alleghany street, Roxbury							7
Allenwood street, West Roxbury							3
Angell street, West Roxbury							6
Appian Way, Brighton .							3
Arboretum road, West Roxbury	٠.						3
Archdale road, West Roxbury							4
Ardale street, West Roxbury							5
Argyle terrace, Dorchester .							2
Ashcroft street, West Roxbury							4
Ashmont court, Dorchester							1
Atkinson street, West Roxbury							7
Avila road, Hyde Park .							3
Avon street, West Roxbury							6
Ayr road, Brighton							2
Badger road, Hyde Park .							8
Bailey street, Dorchester .							16
Baker place, West Roxbury							1
Bakersfield street, Dorchester							8
Balina place, Dorchester .							Ĩ
Ballou avenue, Dorchester .	į.					·	$1\overline{5}$
Bancroft street, Roxbury .	į.						2
Banks street, West Roxbury							ī
Bantry Way, South Boston							$\bar{2}$
Bateswell road, Dorchester.	•						$\bar{2}$
Beacon street, Hyde Park .			:				$1\overline{6}$
Beaufield street, Dorchester							2
Donation Street, Doronester	•	•	•	•	•	•	-

Beaver street, Hyde Park .					13
Berry street, Dorchester .					1
Beryl street, West Roxbury					8
Bickford avenue, Roxbury .					3
Billings street, West Roxbury					10
Birchcroft road, Hyde Park					7
Bolster street, Roxbury .					4
Bourneside street, Dorchester					3
Boynton street, West Roxbury					8
Bradbury street, Brighton .					3
Bradlee court, Hyde Park .					1
Bradlee Lane, Hyde Park .					2
Bradlee park, Hyde Park					2
Bradston street, Roxbury .					:
Bremen terrace, West Roxbury					3
Brewer street, West Roxbury					4
Bromley street, Roxbury					2
Brookfield street, West Roxbur	У				2
Brooksdale street, West Roxbu	ry				4
Brookfield street, West Roxbur Brooksdale street, West Roxbu Burr street, West Roxbury .					4
Burt street, Dorchester .					8
Buttonwood street, Dorchester					ę
Caltha road, Brighton					2
Capen place, Dorchester					1
Carlson Circle, West Roxbury					(
Carol avenue, Brighton					3
Centola street, Brighton .					2
Centre court, Dorchester					2
Charles street, Dorchester					12
Charles street, Hyde Park .					8
Charlesview street, Brighton					2
Chiswick terrace, Brighton .					1
Chittick road, Hyde Park					11
Christopher street, Dorchester					7
Church street, Dorchester .					
Churchill road, West Roxbury					
Clapp street, Dorchester					(
Claxton street, West Roxbury					2
Claymoss road, Brighton					8
Clement avenue, West Roxbur	y				16
Cleveland street, Hyde Park					(
Colchester street, Hyde Park					13
Coolidge road, Brighton .					7
Colonial avenue, Dorchester					
Colorado street, Dorchester					
Colwell avenue, Brighton .					٤
Crafton Way, Roxbury .					1
Cranmore road, Hyde Park					8
Crestwood road, East Boston Crockers Lane, West Roxbury					4
Crockers Lane, West Roxbury	٠.				3
Cypress Street terrace West R	oxhu	rv			- 2

Public Wo	ORKS	DE	PAR	TME	NT		111
Dalin place, Roxbury .							. 1
Daniel court, Hyde Park	•	•	•	•	•	•	
Dell avenue, Hyde Park		•	•	•	•	•	. 2
TO 11 / TT I TO 1			•			•	· .
Delore Circle, West Roxbur		•	•	:		•	. 2
Denny street, Dorchester	J	•	•			•	. 5
Dent street, West Roxbury	•		•		•	•	. 24
			•		•	•	
D 1 1 D 1				•	•	•	. 2
Downer avenue, Dorchester			•	•	•	•	. 2 . 3 . 7
Downey court, Dorchester			•		•	•	. 1
Draper street, Dorchester	•		•		•	•	. 1
Druid street, Dorchester				•	•	•	. 5
Drumlin road, East Boston				•	•	•	. 9
			•	•	•	•	. 2
Dudley terrace, Dorchester Dunboy street, Brighton		•	•	•	•	•	. 4
		•		•	•	•	. 0
Duncklee street, Brighton Eastbourne street, West Ro Easton avenue, Hyde Park			•		•	•	. 2 . 5 . 2 . 2 . 8 . 3 . 5
Fastov erovic Hade Dorle	andr	У	•		•	•	. 6
Easton avenue, flyde Fark		•	•	•	•	•	. 8
Easton street, Brighton Eastwood Circuit, West Ro Eastwood place, West Roxl			•	•	•	•	. 14
Eastwood Circuit, West Ro	xbur,	y	•	٠		•	. 14
	oury				•	•	. 2
Edith street, Hyde Park			٠	•	•	•	. 2
Edna road, Dorchester			•	•	•	•	. 2 . 2 . 2 . 2 . 8
Edson street, Hyde Park	•	•	٠	:		•	. 2
Electric avenue, Brighton	•		•		•	•	. 8
Elene street, Dorchester						•	. 2 . 11
Elm street, West Roxbury	•	•	•	•			. 11
Elmira street, Brighton Ely road, Dorchester Embassy road, Brighton Empire street, Brighton Emis road, West Roxbury				•			. 7
Ery road, Dorchester .			•		•	•	. ა
Empassy road, Brighton	•		•		•		. ခ
Empire street, Brighton		•	•		•	•	. (
Emils road, West Roxbury		•				•	. 3 . 7 . 3 . 2 . 3 . \$7
Eric road, Brighton .							. 2
Ericsson street, Dorchester				•			. ა
Esther road, West Roxbury				•		•	· •
Etna street, Brighton .	•	•		•		٠	. (
Etson terrace, Hyde Park			•		•	•	. 1
Etson terrace, Hyde Park	•	•	•	•	•		. 1
Eugenia road, West Roxbur	У		•	•	•		. 2
Euston road, Brighton	•		•	•	•	•	
Fabyan street, Dorchester		•	•	•		•	. 5
Farquhar street, West Roxl	oury		•	•	•	•	. 10
Farrar avenue, Hyde Park							. 9
Fendale avenue, Dorchester			•		•		. 4
Fowle street, West Roxbury	7	•	•				. 1
Fox street, Dorchester		•	•		•		. 5
Frederick street, South Bos		•	•		•		. 2
Frederika street, Dorcheste	r	•			•		. 5 . 2 . 4 . 3
Freeport Way, Dorchester		•			•		. 3
Furnival road, West Roxbu	ry						. 2

Garden Court street, Boston				. 3
Gardena street, Brighton .				. 9
Gardner street, Roxbury .				
Garth road, West Roxbury				. 2 . 4
George street, Hyde Park .				. 7
Gilman street, West Roxbury				. 3
Glendower road, West Roxbury				. 16
Glenwood avenue, Hyde Park				. 9
Glide street, Dorchester .				. 6
Gordon street, West Roxbury				. 2
Grassmere road, Hyde Park				. 2 . 4 . 8 . 3 . 7 . 2 . 7
Greenwich street, Dorchester				. 8
Greycliff road, Brighton .				. 3
Guild street, Roxbury				. 7
Hackensack terrace, West Roxbi	ıry			. 2
Halborn street				. 7
Hale street, Hyde Park .				. 3
Half Moon street, Dorchester				. 4
Halifax street, West Roxbury				. 1
Halleck street, Roxbury .				. 8
Hampstead Lane, West Roxbury	y			. 6
Hampstead road, West Roxbury				. 6
Halsey road, Hyde Park .				. 6
Harding road, West Roxbury				. 2
Hardwick street, Brighton .				. 5
Hardy street, South Boston				. 2
Harriet street, Brighton .				. 10
Harris avenue, West Roxbury				. 5
Harrow street, Dorchester .				. 3
Hartford court, Dorchester				. 1
Hartford street, Dorchester				. 14
Harvest terrace, Dorchester				. 1
Harwood street, Dorchester				. 4
Havev street, West Roxbury				. 2
Hatherly road, Brighton .				. 2 . 3 . 7
Hawthorne street, Roxbury				. 7
Hawthorne street, West Roxbury Heathcote street, West Roxbury	y			. 4
Heathcote street, West Roxbury				. 3
Helena road, Dorchester .				. 4
Hemlock road, West Roxbury				. 7
Highland street, Hyde Park				. 16
Hilburn street, West Roxbury				. 9
Hillis road, Hyde Park .				. 6
Holden street, Dorchester .				. 2
Holly road, West Roxbury .				. 2
Hollywood road, West Roxbury				. 8
Hopkins road, West Roxbury				. 2 . 2 . 8 . 6
Howard place, Dorchester .				. 1
Humes road, Dorchester .				. 2
Irena road, Dorchester .				. 1
Jamaica street, West Roxbury				. 16

Public Works	DEI	PART	MEN	T		1	13
John Alden road, West Roxbury							3
Johnson street, West Roxbury							10
Jones avenue, Dorchester .							5
Juniper street, Roxbury .							7
Kardon road, Hyde Park .							3
Kearsarge avenue, Roxbury							3
Lamartine place, West Roxbury							2
Lamartine place, West Roxbury Lambert avenue, Roxbury							10
Lane park, Brighton							9
Langford park, West Roxbury							1
Latin road, West Roxbury .							2
Lawton terrace, Hyde Park							$\frac{2}{8}$
Lawley street, Dorchester .							8
Legion place, West Roxbury							2
Leedsville street, Dorchester							5
Leston street, Dorchester .							4
Leslie street, Dorchester .							2
Linden avenue, Hyde Park							1
Linden street, Dorchester .							7
Linwood street, Hyde Park							8
Littledale street, West Roxbury							2
Lochland road, Hyde Park .							4
Lombard street, Dorchester							3
Lorene road, West Roxbury							1
Lorene road, West Roxbury Lorne street, West Roxbury							5
Lorenzo street, Dorchester .							3
Lyford street, Dorchester .							4
Magee street, Hyde Park .							5
Magnolia street, Dorchester							10
Mahler road, West Roxbury							4
Manchester street, Dorchester							11
Manning street, West Roxbury							5
Manor street, Dorchester .							8
Manthorne road, West Roxbury							17
Manthorne road, West Roxbury Mansfield street, Brighton .							6
Maple terrace, West Roxbury							2
Maple street, Hyde Park .							12
Maplewood street, West Roxbur	rv						12
Marcy road, Dorchester .							2
Marie street, Dorchester .			_				3
Marlin road, West Roxbury	•	•	•	•			1
Marlou terrace, West Roxbury	•	•	•	•	•	•	1
	•	•	•	•	•	•	4
Marsh street, Dorchester .	•	•	•	•	•	•	10
Maryknoll street, Dorchester		•	•	•	•	•	
Maryknoll terrace, Dorchester		•	•	•	•	•	2
Mattapan street, Dorchester			•	٠		•	11
Mendell way, West Roxbury							1
Merriam street, West Roxbury							4
Meshaka street, West Roxbury							4

Miami terrace, West Roxbury						. 1
Millmont street, Roxbury .						. 5
Milton avenue, Hyde Park .						. 18
Monson street, Dorchester .						. 4
Marie de Direction						. 2
Morey road, West Roxbury						. 6
Morris street, East Boston .						. 7
Monterey avenue, Dorchester						. 2
Montcalm avenue, Brighton						. 5
Mt. Vernon street, Brighton						. 6
Mulvey street, Dorchester						. 2
Myrick street, Brighton						. 4
Newacre road, Hyde Park .						. 4
Newburg street, West Roxbury						. 19
Newcastle street, Dorchester						. 2
New Haven street, West Roxbur	ľV					. 1
Oakmere street, West Roxbury						. 11
Orlando street, Dorchester .						. 10
Oscar street, Roxbury						. 2
Otto allege West Desileres			•			. 1
Parkman street, Dorchester	•	•	•	•	•	. 3
Parkton road, West Roxbury	•	•			•	. 8
Parkwood terrace, West Roxbury	· V	•			•	$\stackrel{\cdot}{}$ $\stackrel{\circ}{}$
Partridge street, West Roxbury		•			•	. 11
Paxton street, Dorchester	•	•		•	•	. 3
Pelton street West Roybury	•	•	•	•	•	. 5
Pelton street, West Roxbury Pershing road, West Roxbury	•	•	•	•	•	. 9
Peter Parley road, West Roxbury		•	•	•	•	. 11
		•	•	•	•	. 1
Pleasant Hill avenue, Dorchester		•	•	•	•	. 7
Pleasant Hill terrace, Dorchester		•	•	•	•	i i
Pleasant Valley Circle, West Ros				•	•	. 3
Portion at most Position.	xour,	y	•	•	•	. 10
Pontiac street, Roxbury	•	•	•	•	•	
Port Norfolk street, Dorchester .			•	•	•	$egin{array}{ccc} . & 7 \ . & 2 \end{array}$
Powell street, West Roxbury		•	•	•	•	. 2 . 8
Presentation road, Brighton	•			•	•	. 8 . 6
Priscilla road, Brighton	•			•	•	
Providence street, Hyde Park	•	•	•		•	. 6
					•	. 2
Quinn Way, West Roxbury		•	•			$\frac{4}{2}$
Rand street, Roxbury			•	•	•	. 2
Rangeley street, Dorchester .						. 4
				•		. 2
Rich street, Dorchester		•		•	•	. 5
Richmond street, Dorchester		•	•		•	. 12
		•	•	•	•	$\frac{2}{2}$
Rita road, Dorchester				•	•	. 6
					•	. 5
Rivermoor street, West Roxbury	,			•	•	. 9
Roanoke avenue, West Roxbury				•		. 4
Robinwood avenue West Roybu	rv					14

Public Works Dr	EPA:	RTMI	ENT			115
Rockwood street, West Roxbury						10
Rocky Nook terrace West Roybury		•	•	•		2
Rocky Nook terrace, West Roxbury Rose Garden Circle, Brighton		•	•	•	•	$\bar{2}$
Rowell street, Dorchester	•	•	•	•	•	$\frac{7}{4}$
		•	•	•	•	$\frac{1}{2}$
Roy street, Roxbury		٠	•	•	•	$\tilde{3}$
Running Brook road, West Roxbury	, .	•	•	•	•	6
Rushmore street West Roybury	·	٠	•	•	•	5
Rushmore street, West Roxbury Rustlewood road, West Roxbury		•	•	•	•	3
Ryder Hill road, Brighton	•	•	•	•		1
St. Brendan road, Dorchester .		•	•	•	•	8
St. Rose street, West Roxbury .		•	•	•	•	3
	•	•	•	•	•	2
Sanderson place, Brighton	٠	•	•	٠	•	
Savannah avenue, Dorchester .	٠	•	•		•	10
Savin Hill court, Dorchester .	٠		•	•	•	2
Schirmer road, West Roxbury .	•	•	٠	•	•	13
Schubert street, West Roxbury .			•			2
Sedgwick street, West Roxbury.						11
Shannon street, Brighton						6
Skyline road, Hyde Park						3
Slocum road, West Roxbury .						9
Southview street, Dorchester .						2 3 7
Starbird avenue, West Roxbury						3
Starr Lane, West Roxbury						7
Stearns road, West Roxbury .						4
Stella road, West Roxbury						6
Stellman road, West Roxbury .						7
Stratton street, Dorchester						14
Sturbridge street, Dorchester .						6
Summer street, West Roxbury .	·					8
Summit street, Hyde Park	:	÷		•	Ţ.	ĩ
Susanna court, Hyde Park	•		•	•	•	$\bar{2}$
Tafthill terrace, West Roxbury .	•		•	•	•	$\frac{7}{4}$
Tannyeon etreet West Royhury	•	•	•	•	•	9
Tennyson street, West Roxbury Termine avenue, West Roxbury	•	٠	•	٠	•	1
Thomas park, South Boston .	•	٠	•	•	•	19
Thomas street West Perkum.	٠	•		•	•	3
Thomas street, West Roxbury .	٠	٠	•	•	•	3
Thorn street, Hyde Park	٠	٠	•	•	•	
Thurlow street, West Roxbury .	٠	•	٠	٠	•	4
Tileston street, Boston		•			•	5
Tobin road, West Roxbury .	٠	٠	•	•	•	1
Topeka street, Roxbury	٠	٠		•	•	7
Treadway road, Dorchester .			•			3
Valencia road, Hyde Park						3
Van Brunt street. Hyde Park .		•				8
Verona street, West Roxbury .						2
Verolla street, West Roxbury Vincent road, West Roxbury Vess avenue Hyde Posls						4
Vincent road, West Roxbury .						12
vose avenue, rryde rark						3
Wabash street, Dorchester						4
Wachusett street, West Roxbury						12
•						

Water street, Dorchester .							4
Weitz street, Brighton							2
Wendeller street, South Boston							1
Was last was I Danilaston							3
Wensley street, Roxbury .							10
West street, Hyde Park .							34
Westmoreland street, Dorcheste	r	•			•	•	3
Westmoor road, West Roxbury		•		•	•	•	9
Wharton count Hards Dowls	•	•		•		•	$\frac{2}{2}$
Wharton court, Hyde Park		•	•		•	٠	$\frac{2}{3}$
Whitby terrace, Dorchester		•		•			3
Wildwood street, Dorchester Williams avenue, Hyde Park	•		•				9
Williams avenue, Hyde Park							20
Willow avenue, Hyde Park							2
Wilson street, West Roxbury							1
Wilton street, Hyde Park .							3
Windom street, Brighton .							2
Wolfe street, West Roxbury			-		-	•	$^{2}_{4}$
Woodcliff street, Dorchester	•	•	•	:	•	•	8
Wooddale avenue, Dorchester	•	•	•	•	•	•	4
Woodfold street Dorchester		•	•		•	•	8 4 2 3 12 3
Woodfield street, Dorchester Woodland road, West Roxbury	•	•	•	•		•	2
woodland road, west Roxbury			•	•	•	•	3
Woodley avenue, West Roxbury	,						12
Woodside avenue, West Roxbur	У						3
Woodville street, Roxbury .							6
Woodworth street, Dorchester							3
Zamora court, West Roxbury Zamora street, West Roxbury							1
Zamora street, West Roxbury							5
Zeller street, West Roxbury		•		•	•	•	4
	•	•	•	•	•	·_	
Total							1,874
10001	•	•	•	•	•	•	1,011
In 1965 orders were issued	for	the	insta	llati	ion c	of 7	7.000
lumen lamps and the replac							
	CINC	110 0	1 010	אַ וו	,110111	g	111100
on the following streets:							
Anawan avenue, West Roxbury							4
Auburn street, Roxbury .							5
Austin street, Hyde Park .						Ī	26
Bellevue street. West Roybury	•	•			•	•	32
Bellevue street, West Roxbury Bigelow street, Brighton	•	•	•	•	•	•	23
Bird street, Dorchester .	•	•	•	•	•	•	5
	•	•	•	•	•	•	25
Brooks street, East Boston .						•	Zə
Brookside avenue, West Roxbur		•					
	У						16
Calumet street, Roxbury .	y						16 15
Calumet street, Roxbury .	у			:		· ·	16 15 10
Calumet street, Roxbury . Charter street, Boston Church street, West Roxbury	у						16 15 10 31
Calumet street, Roxbury . Charter street, Boston Church street, West Roxbury Clayton street, Dorchester .	y	•					16 15 10 31 12
Calumet street, Roxbury . Charter street, Boston . Church street, West Roxbury Clayton street, Dorchester . Day street, Roxbury	y						16 15 10 31
Calumet street, Roxbury . Charter street, Boston Church street, West Roxbury Clayton street, Dorchester .	y				•		16 15 10 31 12

PUBLIC WORKS	DI	EPA.	RTMI	ENT			117
Dickens street, Dorchester .							7
							8
				÷	Ċ	·	13
					·	·	7
Franklin street, Brighton Hallet street and square, Dorch Hereford street, Boston	este	r	·	Ċ		·	14
Hereford street, Boston .		-	·	Ċ	·	•	11
Hereford street, Boston Hillside street, Roxbury						Ċ	23
Hill Top street. Dorchester.		Ċ	Ċ	•	•	•	13
Hill Top street, Dorchester. Humphreys street, Dorchester	Ċ	Ċ	·	•	•	•	9
Island street, Roxbury .	Ī	Ċ		•	•	•	8
Island street, Roxbury Jersey street, Boston	:		·			•	8
K street, South Boston .	•	•	•	•	•	•	27
K street, South Boston . Kilmarnock street, Boston .	•	•	•	•	•	•	11
King street. Dorchester	•	•	•	•	•	•	6
King street, Dorchester . Linden street, Brighton .	•	•	•	•	•	٠	14
Magnolia street, Dorchester	•	:	•	•	•	•	16
Major Michael J. O'Connor Wa	v.S	lout.	h Bo	ston	•	•	5
					•	•	17
Maverick street, East Boston	•	•		•	•	•	10
Metropolitan avenue, Hyde Par	k	•	•	•	•	•	39
Norfolk avenue, Roxbury and I)ore	hest	er.	•	•	•	$\frac{33}{28}$
O street, South Boston .	7010	11050		•		•	$\frac{20}{19}$
O street, South Boston Paris street, East Boston	•	•	•	•	•	•	$\frac{15}{27}$
Parish street, Dorchester .				•	•	•	3
	•	•			•	•	13
Perrin street, Roxbury .		•	•	•	•	•	8
Pleasantdale Road Extension, V	Vest	Ř	vhur		•	•	
Pond street, West Roxbury	r CSU	100.	ADUI,	у.	•	•	$\frac{2}{7}$
Prentiss street, Roxbury .	•	•	•	•	•	•	8
Prescott street, East Boston	•	٠	•	•	•	•	9
Putnam street, Roxbury .	•	•			•	•	$\frac{9}{3}$
Ramsey street, Dorchester .	•	•	•	٠	•	•	4
Richmond street, Dorchester	•	•	•	٠	•	•	4
	•	•		•	•	•	
St. Alphonsus street, Roxbury Saratoga street, East Boston		•	•	•	•	•	1
Shelby street, East Boston .	•	٠	٠		•	•	29
	•	•	•	٠	•	•	$\frac{4}{7}$
Starr Lane, West Roxbury .	•	•	•	٠	•	٠	
Summit street, Hyde Park .	•	٠	•	٠	•	•	18
Terrace street, Roxbury .	•	٠		•	•	٠	16
Trenton street, East Boston	•	٠		٠	•	٠	20
Wakefield avenue, Hyde Park	•	•	٠	٠	•	٠	5
Washington street, Hyde Park	•	•	•	•	•	•	15
West Fifth street, South Boston		٠		•	•		5
White street, East Boston .	•	٠	•	٠	٠	•	9
Total							754

In 1965 orders were issued for the installation of 11,000 lumen lamps and the replacement of old lighting units on the following streets:

Beacon street, Hyde Park								16
Call street, West Roxbury								13
Cornell street, West Roxbur	rv							ç
Cornell street, West Roxbur Dana avenue, Hyde Park		Ī	-				•	16
		•	•	•		•	•	10
Harvard street, Dorchester	•	•	•	٠	•	•	•	39
Lamartine street, Roxbury		•	•	•	•	•	•	13
St. Thomas More road, Brig			•	•	•	•	•	34
Sorven at most Doughoston	gnio	II		•	•	•	٠	
Seaver street, Dorchester South street, West Roxbury		•	•	•	•	•	٠	
South street, West Roxbury	7	•	•	•	•	•	٠	32
Walley street, East Boston		•	•		•	•	٠	29
West street, Hyde Park		•			٠	•	•	7
Total								224
In 1965 orders were iss	hou	for	tho	inat	ه ااه	ion o	of O	0.000
								,
lumen lamps and the re	plac	en	\mathbf{ent}	of c	ıld I	ighti	ng	units
on the following streets:								
5								
Cambridge street, Brighton								50
		٠		•	•	•	•	
Dudley street, Roxbury		٠	•	•	•	•	•	11
East Broadway, South Bost	on	٠	•	•	•	•	•	24
Hancock street, Dorchester		٠				•		14
Hyde Park avenue, Hyde P						•		48
Massachusetts avenue, Bost								15
Perkins street, West Roxbu	$_{\rm ry}$							13
Pleasant street, Dorchester								25
Pond street, Dorchester								:
Porter street, East Boston								6
						-	•	15
River street, Hyde Park South Huntington avenue,	Wast	Ė	ovbu	rīt	•	•	•	38
Washington street, Brighton	11 (5)		OADU	ı y	•	•	•	34
Washington street, Digitor	11	•	•	•	•	•	•	0-
Total								296
10tai	•	•	•	•	•	•	•	290
T 100F 1	,	c			, 11		c	- 000
In 1965 orders were iss								
lumen lamps and the re	plac	en	\mathbf{ent}	of c	old l	ighti	ng	units
on the following city-own						0	0	
on the following city-own	iica	SUL	CCUS	•				
								_
Academy court, Roxbury								7
Amy court, Boston .								2
Arlington Street Bridge App								4
Beacon street at Mountfort	Stre	et	Appr	oach	ı, Bo	ston		2
					•			
Total								1.5

Public We	ORF	s D	EPA	RTM	ENT			119
Blossom court, Boston								3
Bower street, Roxbury	•	•	·	•	•	•	•	10
Burbank street. Roxbury	•	·	:	:	÷	•	•	8
Burbank street, Roxbury Charlame street, Roxbury	•		•	•	:	•	•	22
Elbert street, Roxbury					•	•	•	3
Forsyth street, Boston	•	•	•	•	•	•	•	4
Harrison avenue at Hudson	. Q+	moot	D.::A	A		o o h	•	7
narrison avenue at nudson	ısı	reet				acn	•	1
Hazelwood court, Roxbury	•		•		•	•	•	1
Hudson street, Boston.	٠				•	٠	•	8
Humboldt court, Roxbury			•		•	•	•	2
Lake Shore road, Brighton						•		10
Slayton Way, Roxbury								6
Thoreau Path, Boston .								24
Thoreau Path, Boston . Weaver court, Roxbury								9
${ m Total}$							•	117
on the following city-ow Albany street, Boston . Arlington Street Bridge Ap Beacon Street Bridge App Beacon street at Mountfor Belvidere street, Boston	opro oac t St	ach, h, Boreet	Bostor App	ton i roacl	h, Bo	ston		8 7 10 7 10
Bowdoin street, Boston								6
Bower street, Roxbury			:					28
								7
Boylston street, Boston Boylston Street Bridge App	oros	ach. l	Bost	on				9
Columbus avenue, Boston	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, -					•	36
Commonwealth avenue Bri	doe	Anr	rose	h B	ostor		•	8
Commonwealth avenue at	RII	Brid	oe l	Rost	on	٠.	•	10
							•	12
Dalton street, Roxbury Dartmouth street, Boston	•		•	•	•	•	•	10
Harrison avenue at Huds	•	Otmor	, D				al.	10
		Stree	o D		e Ap	proa	en,	
Boston Humboldt avenue, Roxburj				•		•		4
Humboldt avenue, Roxbur	У.			, · .	•	•		10
Huntington Avenue Bridge Kneeland Street Bridge Ap	AL	oproa	en, I	ost	on 12,,	Roet	on.	$\frac{27}{10}$
Months road Roston	pro	Jac 11,	1 6661	пр	π,	Dosc	OII	
Martha road, Boston . St. Alphonsus street, Roxb		•			•	•	٠	9 15
Section thank Darkway	ury	•	•	•	•	•	•	
Scotia street, Roxbury								3
Scotia street, Roxbury Somerset street, Boston Warren street, Roxbury					•	٠		4
Warren street, Roxbury	٠		٠			•		6
Total								$\frac{-}{256}$

GAS LAMP PROGRAM

During the year 1965 there were 238 gas lamps maintained by the City of Boston. There were 112 gas lamps installed for the year 1965.

MAINTENANCE OF POLICE SPOTLIGHTS

The maintenance of 97 police spotlights continued for the year 1965. There were no new installations for the year 1965.

APPENDIX D

SANITARY DIVISION

- Table 1.—Payments to Refuse Collection Contractors to March 31, 1965
- Table 2.—Payments to Refuse Collection Contractors
 April 1-December 31, 1965
- Table 3.—Payment for Rental of Dumps
 Removal of Garbage
 Removal of Incinerator Residue
 Removal of Derelict Automobiles
- Table 4.—Expenditures
- Table 5.—Operating Costs
- Table 6.—Unit Costs

TABLE 1
PAYMENTS TO REFUSE COLLECTION CONTRACTORS, FIRST THREE
MONTHS—JANUARY, FEBRUARY, MARCH

	District	Contractor	Total 3 Months Payments
1A	Charlestown	Banco Corporation	\$16,128 00
1B	Boston Proper	James A. Freaney, Inc	79,744 00
2	Jamaica Plain	Joseph Amara & Sons, Inc	45,939 20
3	Dorchester (N)	Jeffries Disposal Corporation	77,785 60
4	Brighton	J. F. Ryan, Inc	63,091 20
5	South Boston	United Contracting Co., Inc., of Boston	28,569 60
6	West Roxbury	M & C Corporation	57,600 00
7	Dorchester (S)	United Contracting Co., Inc., of Boston	80,460 80
8	Hyde Park	Jeffries Disposal Corporation	36,288 00
9	East Boston	Banco Corporation	30,822 40
10	Roxbury	Dooley Bros., Inc	61,734 40
	Total 3 Months		\$578,163 20

TABLE 2

PAYMENTS TO REFUSE COLLECTION CONTRACTORS, LAST NINE
MONTHS—APRIL 1 TO DECEMBER 31, INCLUSIVE

	District	Contractor	Total 9 Months Payments*
1A	Charlestown	Banco Corporation	\$50,440 86
1B	Boston Proper	James A. Freaney, Inc	262,397 50
2	Jamaica Plain	Joseph Amara & Sons, Inc	148,255 97
3	Dorchester (N)	Jeffries Disposal Corporation	244,385 60
4	Brighton	J. F. Ryan, Inc	202,248 91
5	South Boston	United Contracting Co., Inc., of Boston	92,689 90
6	West Roxbury	M & C Corporation	193,832 10
7	Dorchester (S)	United Contracting Co., Inc., of Boston	260,574 74
8	Hyde Park	Jeffries Disposal Corporation	118,374 18
9	East Boston	Banco Corporation	96,606 44
10	Roxbury	Dooley Bros., Inc	194,291 21
	Last 9 Months Total		\$1,864,097 41
	First 3 Months Total		578,163 20
	Collection Grand Total.		\$2,442,26 0 61

^{*} Includes increased labor costs

TABLE 3

PAYMENTS FOR RENTAL OF DUMPS

Naugus N	\$37,500 00
REMOVAL OF GARBAGE	
Transfer Station 3 Months 9 Months Virtory Road Kristoff Brothers \$3,200 00 \$9,850 00 Kennedy Brothers \$3,200 00 \$9,850 00 Total Total Total	\$13,050 00 13,050 00 \$26,100 00
Payments for Removal of Inginerator Residue Manning Motor Transportation, Inc.	\$118,988 62
Renoval of Derelict Automobiles	
J & L. Iron Company	\$9,087 45
Grand total.	\$2,633,936 68

TABLE 4 1965 UNIT COSTS

	1905 UNIT	COSTS		
(1)	Administrative \$34,511 06	Less than	1 perce	ent of total cost
(2)	Collection Contracts \$2,621,056 68		•	
(3)	261,602 tons a year Alley Cleaning		\$10 (02 ton
(6)	\$114,204 29		210.6	20.1
(4)	5,900 tons a year Litter Baskets		\$19 3	36 ton
	\$48,695 40 925 baskets			
(5)	240,500 servicings Market Cleaning		\$0 2	20 servicing
(0)	\$22,821 46		¢10. (7 ton
(6)	2,080 tons a year Abandoned Vehicles		Ф10 ;	77 1011
	\$14,087 45 1,867 cars		\$7 9	7 car
(7)	Education and Enforcement \$76,687 26	Less than	2 perce	nt of total cost
(8)	Incinerator \$838,759 12			
(9)	151,890 tons a year		\$5 5	52 ton
(9)	Gardner Street Dump *\$137,788		0.1	10. 1
(10)	97,144 tons a year Saugus Dump Rental		\$1 4	12 ton
	\$37,500 12,570 tons a year		\$2 9	98 ton
(11)	Garbage Disposal \$26,100			
	45,740 cubic yards a yea	r	\$0 8	7 cubic yard
* S	anitary Land Fill only 6 months			
EXPE	INDITURES IN 1965:			.0
	yments to Refuse Collection Contr			\$2,442,260 61
Pa	yments for Rental of Saugus Dum yments for Removal of Garbage .			37,500 00 26,100 00
Pa	yments for Removal of Garbage yments for Removal of Derelict Au	itomobiles		9.087 45
Pa	yments for Removal of Incinerator	Residue		118,988 62
7	- Γotal Collection & Disposal Contra	et Pymts		\$2,633,936 68
	oll Totals were as follows:			,,
	ministrative & General Services .			\$63,841 11
Col	llection Section			373,956 82
Dis	llection Section			519,716 48
	Γotal Payrolls			\$957,514 41
	n 1			•
	time Payrolls	: :	: :	\$30,015 00 124,891 18
7	Γotal Sanitary Division Payrolls .			\$1,112,420 59
Incin	erator Operation & Maintenance Co	sts other tha	n (labo	r) \$127,197 00
Paym	nents on other contracts			95,869 00
	lies and Materials (other than Inci			17,090 00
MISC	ellaneous (advertising, rental of eq	-	., .	11,846 00
	Grand total expenditure			\$3,998,358 00

TABLE 5 1965 UNIT OPERATING COSTS

Administrative Sectio	N						
Payroll						\$32,258 56	
Office Supplies .				:		2,252 50	
a a							\$34,511 06
Collection Section Collection Contracts					٥	9 119 960 61	
						2,442,260 61 172,946 07	
	•			•		200_00	
Inspectors Phones Advertisements in Ne	wspa	iners		:		5,000 00	
Supplies and Materia	ls					550 00	
							\$2,621,056 68
Alley Cleaning							
Payrolls Materials and Tool						\$113,177 29	
Materials and Tool	s				٠	1,027 00	\$114,204 29
Litter Baskets							\$114,204 Z3
						\$44,815 40	
Payrolls New baskets and p	arts					0,000.00	
P							\$48,695 40
Market Cleaning							
Payrolls						\$22,821 46	
41 1 10							\$22,821 46
Abandoned Cars						en net 45	
Contractor . Film	•	٠	•	•	•	\$9,087 45 500 00	
Supervision .	•				•	4,500 00	
eupervision .	•	•		•	•		\$14,087 45
Education and Enforce	eme	$_{ m nt}$,
Payroll						\$69,187 26	
						1,500 00	
Spring Campaign						6,000 00	200 200 22
DISPOSAL SECTION							\$76,687 26
Incinerator							
Payroll						\$592,573 50	
Maintenance .			:	:		127,197 00	
Residue			:			118,988 62	
							\$838,759 12
Gardner Street Dump)					250 501 00	
Payroll						\$58,501 00	
Cover Material	•			٠	•	79,287 00	\$137,788 00
Saugus Dump .						\$37,500 00	\$101,100 00
Laugus Dump .	•		•	•	•		\$37,500 00
Garbage Disposal							,
Victory Road .						\$13,050 00	
Gardner Street .						13,050 00	
							\$26,100 00

APPENDIX E SEWER DIVISION

Table 1—Financial Statement

Table 2—Summary of Sewer Construction

Table 3—Length of Sewers

Table 4—Number of Catch Basins

Table 5—Maintenance Statistics

Table 6—Sewerage Works Contracts

TABLE I

FINANCIAL STATEMENT

SEWER USE CHARGE-1965

Balance from 1964 (Appropriati Receipts:	ons)					\$12,041	50
Sewer Use	:	:	\$3,163, 90,	119 819			
Transfer to appropriations .			\$3,253, 12,	938 314		3,266,252	30
						\$3,278,293	89
Expenditures:							
Sewer Service			\$683,	116	44		
Departmental Equipment .				583			
Pensions and Annuities .			166,				
Pensions, State-Boston .			50,	528	90		
Public Works Department .			142,	827	00		
Collecting Division		•		057			
Data Processing Unit Debt and Interest			35, 759,	940			
M.D.C. Assessment—1965.	•	•	1,720,				
M.D.C. Underestimate—1963.		•	101,	496.	25		
M.D.C. Oliderestimate—1904		•		120		\$3,721,933	78
Deficit						\$443,639	89
NON-REVENUE	EX	PENI	OITURI	ES-	-196	55	
Sewerage Works Loan:							
Office and Engineers Salar	ies		\$150,	424	58		
Miscellaneous Bills		·		826			
Service Orders			7,	036	65		
Contracts			515,	159	22		
						\$696,446	56
Boston Redevelopment Proj	Fore:						
Washington Park	ECIS.					\$143,085	55
masmington rack				•	•	Ф140,000	00

TABLE 2
Summary of Sewer Construction for Twelve Months Ending December 31, 1965

Linear Feet	Linear Feet	Linear Feet	Linear Feet	Miles
132.00		2,994.00	3,126.00	0.59
		13,515.00	13,515.00	2.56
5,843.00	930.00		6,773.00	1.28
10,466.00	1,319.00		11,785.00	2.17
2,052.00			2,052.00	0.39
3,444.00	364.00		3,808.00	0.72
21,937 00	2,61300	16,50900	41,05900	771
	132.00 	5,843.00 930.00 10,466.00 1,319.00 2,052.00 3,444.00 364.00	132.00	132.00 2,994.00 3,126.00 13,515.00 13,515.00 5,843.00 930.00 6,773.00 10,466.00 1,319.00 11,785.00 2,052.00 2,052.00 3,444.00 364.00 3,808.00

Summary of Sewer Construction for Five Years Previous to January 1, 1966

	1961	1962	1963	1964	1965
	Linear Feet				
Built by city—by contract or day labor	13,694.37	26,557.27	14,206.85	39,813 50	21,937.00
Built by private parties	2,876.85	3,937.56	2,428.97	2,749.20	2,613.00
Shared by city and government	7,904.30		2,430.00		16,509.00
Totals	24,475.52	30,494.83	19,056.82	42,562.70	41,059.00

TABLE 3 TOTAL LENGTH OF SEWERS

	Miles
Common sewers and surface drains built previous to January 1, 1965	1,354.605
Common sewers and surface drains built between January 1 and December 31, 1965	7.710
Common sewers and surface drains built ending December 31, 1965	1,362.315
Abandoned sewers ending December 31, 1965 .	1.970
Grand total	1,360.345

TABLE 4 CATCH BASINS UNDER JURISDICTION OF SEWER DIVISION

		FOR TWELVE MECEMBER 31, 196		Total for l	ENTIRE CITY
District	Number Built or Rebuilt	Number Abandoned or Removed	Net Increase	Previous Report through December 31, 1964	Grand Total to December 31, 1965
City Proper	11	0	11	3,803	3,814
Roxbury	29	9	20	3,611	3,631
South Boston	0	0	0	1,522	1,522
East Boston	0	0	0	1,237	1,237
Charlestown	0	0	0	871	871
Brighton	16	0	16	2,158	2,174
West Roxbury	13	0	13	4,856	4,869
Dorchester	4	0	4	5,808	5,812
Hyde Park	13	0	13	1,596	1,609
Totals	86	9	77	25,462	25,539

Public Works Department

TABLE 5
MAINTENANCE STATISTICS

	1965	1964	1963
Complaints received and investigated	3,390	6,480	3,235
Catch basins and manholes freed and/or repaired	1,033	308	1,042
Sewers repaired	23	29	34
Sewers cleaned (miles)	2.42	1.9	2.13
House drains constructed/repaired (inspected)	557	700	499
Municipal liens reported to Collector	5,671	5,461	5,202
Inspected sealed-off drains at site of demolished buildings	340	-	_

CALF PASTURE PUMPING STATION

	1965	1964	1963
Sewage pumped. Sewage pumped, average flow	43388 M.G.	42765 M.G.	43529 M.G.
Sewage pumped, average flow	118.87 M.G.	117,16 M.G.	119.26 M.G.
Pumping cost per M.G	87.81	86.47	85,28

SEWERAGE WORKS CONTRACTS, 1965

	SEVERAGE "OKING CONTINUED, 1760	,	200	
Госаном	Contractor	Length in Feet	Character	Contract Bid Price
Bower street (part), Roxbury	Susi & DeSantis	1,080.00 85.00 565.00 695.00 430.00	10" pipe sewet - 110" pipe sewet - 110" pipe sewet - 110" pipe surface drain 112" pipe surface drain 112" pipe surface drain 110" pipe surface drain 110" pipe surface drain 110" pipe surface drain 110" pipe surface pipe surface drain 110" pipe su	\$102,015 00
Lake Slore road (part), Brighton Lake Slore ferrace, Brighton Private land, Brighton	Lilly Construction Company	1,098.00 208.00 866.00 684.00 250.00 676.00 80.00	15" pipe sewer "pipe sewer 10" pipe sewer 10" pipe sewer 21" pipe sewer 27" pipe surface drain 10" pipe surface drain 10" pipe surface drain 118 manholes 18 manholes 14 drop niet	\$85,794 65
Lake Shore court, Brighton Lake Shore road, Brighton	Lilly Construction Company	730.00 440.00 290.00 62.00 70.00	10" pipe sewer "O" pipe surface drain "O" pipe surface drain minor drain e manloles 6 catch basins	\$64,947 00
Catawba street (part), Roxbury Shorinal steet (part), Roxbury Shorinal steet (part), Roxbury Wahlar (son Be, Roxbury Catallar (son Be, Roxbury Dale street (part), Roxbury Warren street (part), Roxbury	Frank Frederick Construction Company, Inc.	61.00 5,165.00 744.00 744.00 1,594.00 1,594.00 1,594.00 1,594.00 1,477.00 1,355.00	15" pipe sewer "In pipe sewer	\$2 97 ,367 00

SEWERAGE WORKS CONTRACTS, 1965—Concluded

LOCATION	Contractor	Length in l'eet	Character	Contract Ed Price
Celarcrest road (part), West Boxbury. Celarcrest forner, West Roxbury Ridgerers Drice, West Roxbury Alam street, West Roxbury Celarcrest Lane, West Roxbury Langley road (part), Brighton	R. A. Buccella & Sons, Inc.	2,300,00 148.00 310.00 548.00 1,023.00 805.00 250.00	10" pipe sewer 18" pipe sewer 18" pipe surface drain 18" pipe surface drain 12" pip surface drain 12" pipe surface drain 12" pipe surface drain 12" pipe surface drain 20" pipe surface drain 21" pipe surface drain 22" pipe surface drain 24" pipe surface drain 25" pipe surface drain 26" pipe surface drain 26" pipe surface drain 27" pipe surface drain 28" pipe surface drain 29" pipe surface drain 20" pipe surface drain	\$124,803 00
Delhi street (part), Dorchester French street, Dorchester Buston road (part), Bridhon Hebron street (part), Hyde Park Anglewood street, West Roxbury Metropolitan Circle, West Roxbury	R. A. Burcella & Sons, Inc.	1,048,00 274.00 1,061.00 60.00	10" pipe sewer 10" pipe sewer 10" pipe surjace drain 10" pipe surjace drain 11 uranholes 11 uranholes 1 drop inlet	\$54,636 00
Dedham street (part), Hyde Park Thompson street (part), Hyde Park Frivate land Hyde Park	Carriere Construction Company	2,832.00 40.00 220.00 220.00 648.00 1,217.00 120.00	10" pipe sewer 18" pipe surface drain 18" pipe surface drain 18" pipe surface drain 12" pipe surface drain 12" pipe surface drain 10" pipe surface drain 22 manholes 4 drait hasins 4 dray indet	880,580 50
Mt. Vernon street, West Roxbury. Ralston street, It'de Park Genevieve Way. Dorchester Edson terrace, Hyde Park	Charles & Louis Construction Company, inc.	1,202.03 1,245.00 120.00	107 pipe sewer To pipe surface drain minor drain The manholes G catch basins I drop inlet	\$40,806 00

Госмиюм	Contractor	Length in Feet	Character	Contract Bid Price
Femelaire Drive (part), West Rochary M. DeMatteo Construction Company Cowing street (part), West Rochary	M. DeMatteo Construction Company	912,00 906,00 65,00	10" pipe sexver 10" pipe surface drain minor drain 10 manholes 11 catch hasfins 14 frop inter	845,897,50
Hardwick terrace, Brighton Bianchi & O'Leary	Bianchi & O'Leary	94.00	10" pipe sewer. 10" pipe surface desin 3 manholes	
Crossbown avenue, West Roxbury A. Musto	A. Musto	240.00 240.00 12.00	107 pipe sewer. 107 pipe surface drain nutor drain 1 manhole 1 catch basin	
Metropolitan avenue, West Rosbury	Carriere Construction Company	277.00 270.00	10" pipe sewer. 10" pipe surface drain 4 manholes	
Allstate road, Dorebester	Perini Corporation	128.00	prinor drain.	
Burroughs street, West Roxbury Roslindale Construction Company	Roslindale Construction Company	140.00	8" pipe sewer 8" pipe surface drain I manhole	
Edson street, Dorchester	W. Merola	182.00	10" pipe sewer. 12" pipe surface drain	

APPENDIX F WATER DIVISION

Table 1—Water Pipes and Services

Table 2—Number of Hydrants

Table 3—Cost of Replacing Main Pipes

Table 4—Cost of Extensions

Table 5—Meters and Connecting Pieces

Table 6-Meters in Service

TABLE

Showing Length of Water Pipes and Connections Owned and Operated by Public Works Department, Water Division, Water Services, and Number of Valves in Same, December 31, 1965

							Q	IAMETER	DIAMETER OF PIPE IN INCHES	INCHES						
	**	42	40	36	30	24	20	2	12	0	œ	9	4		7	Total
Length owned and operated December 31, 1961	56,285	56,285 16,191	8.809	30,238	75,205	39,675	108,193	381,010	8.809 30.238 75.205 80.675 108.193 381.010 1.881.518 445.017	445,617	1.452,728 890,101 63,168 11,345	890,101	63,168	11,345	6,311	6,311 5,516,394
Gate valves in same	26	4	10	31	50	8.	7.5	790	5,310	1,565	5,195	3,057	562	16	18	16,779
Air valves in same	09	10	10	35	113	85	53	105	65	-	5		:	_		538
Blowoffs in same	11	rc	9	11	ŝô	5.5	52	77	166	40	203	141	:	6	-	791
High pressure fire service	:	:	:	:	:	:	20,140	46,433	31,756	:			:	:	-	98,329
Length laid and relaid—1965	:	-	:	:	-		:	:	2,810	:	16,656	891	166			20,523
Gate valves in same	:	:	:	-	:	:		:	90		11	11	-	:	:	63
Air valves in same	:	:	:	:	:	:	:	:	:	:		:	:	:	-	
Blowoffsin same	:	:	:	:			:	:		:	:		:	:	-	
Length abandoned in 1965	:	:	-	:		:	:	:	322	:	395	:	792	:	-	1,509
Gates abandoned in 1965	:	:	:	:	:	:	:	-		:		4	:		:	4
Air valves ahandoned in 1965	:	:	:	:	:	:	:	:		:		:	:	-	-	
Blowoffs abandoned in 1965	:	:	:	:	:	:	:			:		:	:	:	:	
Length owned and operated, including high pressure fire service, Decem- ber 31, 1965.	56,285	56,285 16,191	8,809	30,238	75,205	89,675	108,193	381.010	8.809 30.235 75.205 89.075 108.193 381.010 188.1 000 188.1 11.348.989 890.992 62.57	445,617	1,468,989	890,992	62,542	11,345	6,311	5,535,408
Gate valves in same	36	4	ro	31	20	78	72	790	5,318	1,565	5,239	3,064	562	16	18	16,838
Air valves in same	09	rů.	10	35	113	85	23	105	65		.0	:	:	=	:	538
Blowoffs in same	11	r3	9	=	33	37	52	77	166	40	203	141	:	6	:	791
High pressure fire service	Ī	:	:	-		-	20,140	20,140 46,433	31,756				:	Ī		98,329

1,048.37 miles in distribution system, including high pressure fire service. 18,62 miles in high pressure fire service.

TABLE 2 TOTAL NUMBER OF HYDRANTS IN SYSTEM, DECEMBER 31, 1965

Hydrants	Lowry	Boston Lowry	Boston Post	Ordinary Post	Batchelder & Finneran	Ludlow Post	Chapman Post	Boston Hydran	Mueller Post	A. P. Smith	Darling Post	Matthew Post	М. & Н.	Total
Public, December 31, 1964	406	240	1,923	1,770	6,732	2		67	273	254	35	-	-	11,702
Private, December 31, 1964	33	5	29	126	17	13	56	111	_		_	4	_	394
Added, 1965	_	_	_		16	_	_	_	7	32	-	_	62	117
Abandoned, 1965	_	1	16	47	5		_	_	-	-	_	-	_	69
Total public, December 31, 1965	406	239	1,907	1,723	6,743	2	_	67	280	286	35	-	62	11,750
Total private, December 31, 1965	33	5	29	126	17	13	56	111	-	_	_	4	_	394
Total hydrants in service, Decembrate and hydrants added during 1955 Total hydrants abandoned during Total hydrants in service, Decembrate and the service of the hydrants in service. Total hydrants (all kinds) in service to the hydrants (all kinds) in service.	1965 er 3 ice,	1, 1 96 1965	55	1965	:	:			:	:			12,1	.17 69 .78 .36

TABLE 3 COST OF REPLACEMENT OF MAIN PIPE, 1965

-								
AREA	Area District	Street	Size (Inches)	Lемотн (Fеет)	CONTRACT	ENGINEERING AND INSPECTION COSTS	Torat Cost	CONTRACTOR
1	10	Sherman street	8 W 9	372	\$3,442 35	\$172 12	\$3,614 47	\$3,614 47 Z & S Construction Co., Inc.
I	10	Elbert street	8 W 8	395	6,517 60	325 88	6,843 48	6,843 48 Susi & De Santis Co., Inc.
н	10	Hazelwood street	6 W 8	420	5,437 60	271 88	5,709 48	5,709 48 Susi & De Santis Co., Inc.
-	10	Warren street	12 W 12	322	8,200 25	410 06	8,610 31	8,610 31 F. Fredricks Construction Co., Inc.
-	10	Catawba street	12 W 12	1,509	23,597 80	1,179 94	24,777 74	24,777 74 F. Fredricks Construction Co., Inc.

TABLE 4 COST OF EXTENSION OF MAIN PIPE, 1965

Сомтаастов	R. A. Buccella & Sons, Inc.	Massachusetts Construction Company, Inc.	L. Guerini, Inc.	Z & S Construction Company, Inc.	Z & S Construction Company, Inc	Susi & De Santis Company, Inc.	Crane Plumbing Company (By Others)	Old Colony Construction Company (Py Others)	F. Fredricks Construction, Inc.	Lilly Construction Company							
Total Cost	\$20,972 44	8,598 03	3,990 53	4,284 95	14,711 24	3,542 07	1,464 33	9,740 85	1,930 74	27,177 36	2,778 09	1,256 43	13,656 78	432 00	32 00	6,537 30	24,937 08
Engineering and Inspection Costs	89 868	409 43	190 03	204 05	700 54	168 67	69 73	463 85	91 94	1,294 16	132 29	59 83	650 32	432 00	32 00	311 30	1,187 48
Contract	\$19,973 75	8,188 60	3,800 50	4,080 90	14,010 70	3,373 40	1,394 60	9,277 00	1,838 80	25,883 20	2,645 80	1,196 60	13,006 46	1	1	6,226 00	23,749 60
Length (Feet)	1,102	335	276	212	1,117	202	112	1,180	142	2,364	63	12	1,227	424	156	227	1,827
Size (Inches)	12	12	8	12	80	œ	so.	× ×	œ	œ	œ	12	∞	12	51	12	∞
Street	Belvidere street	Dalton street	Emerald court	Herald street,	Millicent Way	Paul place	Village court	Charlame street	Relocated Laurel street	Bower street	Humboldt avenue	Munroe street	Warren street	Blossom street	Somerset street	Relocated Walnut avenue	Lake Shore road
Area District	1	-	-	-	-	-	-	10	10	10	10	10	10	-	-	10	4
Area	1		-	-	-	-	-	-	-	-	-	-	-	-	=	-	67

COST OF EXTENSION OF MAIN PIPE, 1965-Concluded

		1603	OL EATE	M IO NIOIS	AIN 1 11 2,	COST OF EASIEM OF MAINTINES, 1785 CONCINECA	220	
Area	Area District	STREET	Size (Inches)	Length (Feet)	Contract Cost	Engineering and Inspection Costs	Total Cost	Contractor
¢1	4	Lake Shore terrace	8	251	\$3,332 00	\$166 60	\$3,498 60	Lilly Construction Company
¢1	4	Lake Shore court	s	277	4,547 00	227 35	4,774 35	Lilly Construction Company
Ĉ1	4	Hardwick terrace	9	129	1,123 00	56 15	1,179 15	Massachusetts Construction Company, Inc.
61	9	Carol Circle	œ	455	8,413 90	420 70	8,834 60	Massachusetts Construction Company, Inc.
61	00	Coleman street	œ	126	1,368 40	68 42	1,436 82	Massachusetts Construction Company, Inc.
63	8	Sefton street	∞	549	8,014 60	400 73	8,415 33	Massachusetts Construction Company, Inc.
67	9	Crosstown avenue	00	254	ı	112 00	112 00	A. Musto (By Agreement)
63	80	Pine avenue	00	274	1,207 05	60 35	1,267 40	Roslindale Construction Company
73	00	Pinefield Lane	00	207	1,727 50	86 38	1,813 88	Roslindale Construction Company
63	8	Pinefield road	œ	443	4,403 50	220 18	4,623 68	Roslindale Construction Company
63	∞	Summit Circle	9	199	1,874 23	93 71	1,967 94	Roslindale Construction Company

R. A. Buccella & Sons, Inc.	Charles & Louis Company, Inc.	Charles & Louis Company, Inc.	Charles & Louis Company, Inc.	Merola Bros. (By Agreement)	De Matteo Bros.	De Matteo Bros ,	R. A. Buccella & Sons, Inc.	Charles & Louis Construction Company, Inc.								
\$10,512.97	4,749 53	3,279 83	5,355 43	3,368 40	3,945 11	2,359 67	1,771 39	892 40	4,587 56	1,977 50	22 00	3,939 86	10,287 09	4,580 80	6,093 00	8251,688 51
\$.00 62	226 17	156 18	255 02	160 40	187 86	112 37	84.35	42 50	218 45	94 17	22 00	187 61	189 86	218 13	290 14	\$12,554 71
\$10,012 35	4,523 36	3,123 65	5,100 41	3,208 00	3,757 25	2,247 30	1,687 04	819 90	4,369 11	1,883 33	1	3,725 25	9,797 23	4,362 67	5,802 86	\$239,133 80
707	248	285	284	249	289	168	185	93	378	187	166	174	455	364	482	18,994
	œ	9	8	8	Δ	ø	9	9	œ	ø	4	œ	œ	8	∞	
Cedarcrest road	Cedarcrest terrace	Truman Highway	West Boundary road	Euston road	Hebron street	Maplewood street	Metropolitan Circle	Edson terrace	Ralston road	Prospect Circle	Edson street	Cowing street	Franclaire Drive	French street	Genevieve Way	Total
9	9	œ	œ	-7*	×	9	9	œ	œ	œ	00	9	9		t~	
63	63	63	21	2	63	63	23	2	6.1	C1	61	61	63	ಣ	က	

TABLE 5
METERS AND CONNECTION PIECES — 1965

Total meters (Old and New Services) in use December 31, 1965											
Total meters and connection pieces	s in serv	rice Dece	mber 3	1, 1965	95,119						
New Meters	INSTALL	ED IN 196	5								
	5 "	1 "	1"	117"	2"						
Hersey-Sparling.	2,437	175	85	_	_						
Rockwell Mfg	2,625	25	10	175	83						
American Meters	937	-	-	-	_						

TABLE 6
METERS IN SERVICE DECEMBER 31, 1965

	1		DIA	METER	RINI	NCH	ES				1
Make	5.	2	1	1 1	2	3	4	6	3	10	Total
Hersey	67,178	5,164	2,372	1,487	984	380	430	120	30	8	78,153
Rockwell	2,648	29	8	158	60						2,911
American	924										924
Watch Dog	5,306	158	211	684	348	190	66				6,963
Arctic				14	8	12					34
Trident						10	14				24
Total	76,056	5,351	2,591	2,343	1,408	592	510	120	30	8	89,009

CITY OF BOSTON
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