# [Report of the Medical Officer of Health for Shoreditch, Parish of St. Leonard].

## **Contributors**

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## **Publication/Creation**

1888.

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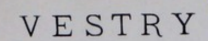
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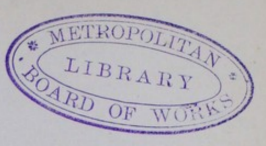
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OF THE

# Parish of Saint Leonard, Shoreditch,

MIDDLESEX.

METROPOLIS LOCAL MANAGEMENT ACTS.

THIRTY-SECOND

# ANNUAL REPORT

FOR THE

YEAR ENDING MARCH 25th, 1888.

PUBLISHED PURSUANT TO THE 18th & 19th VIC., CAP. 120.

LONDON:

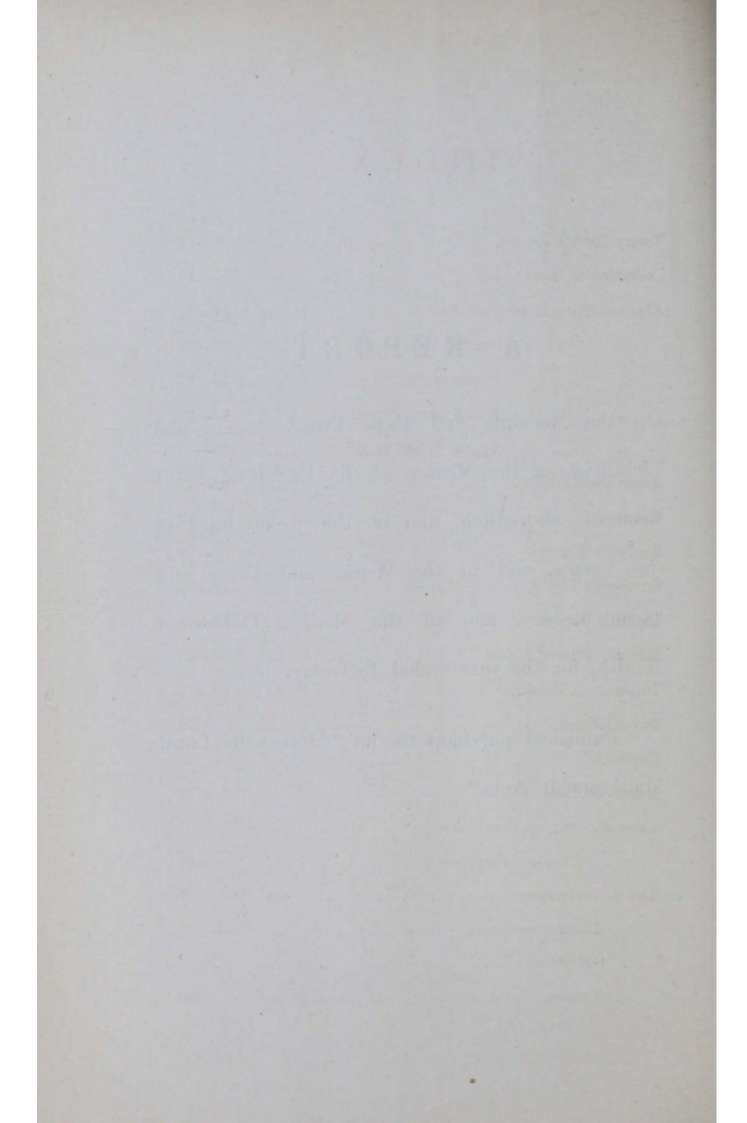
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1888.

# A REPORT

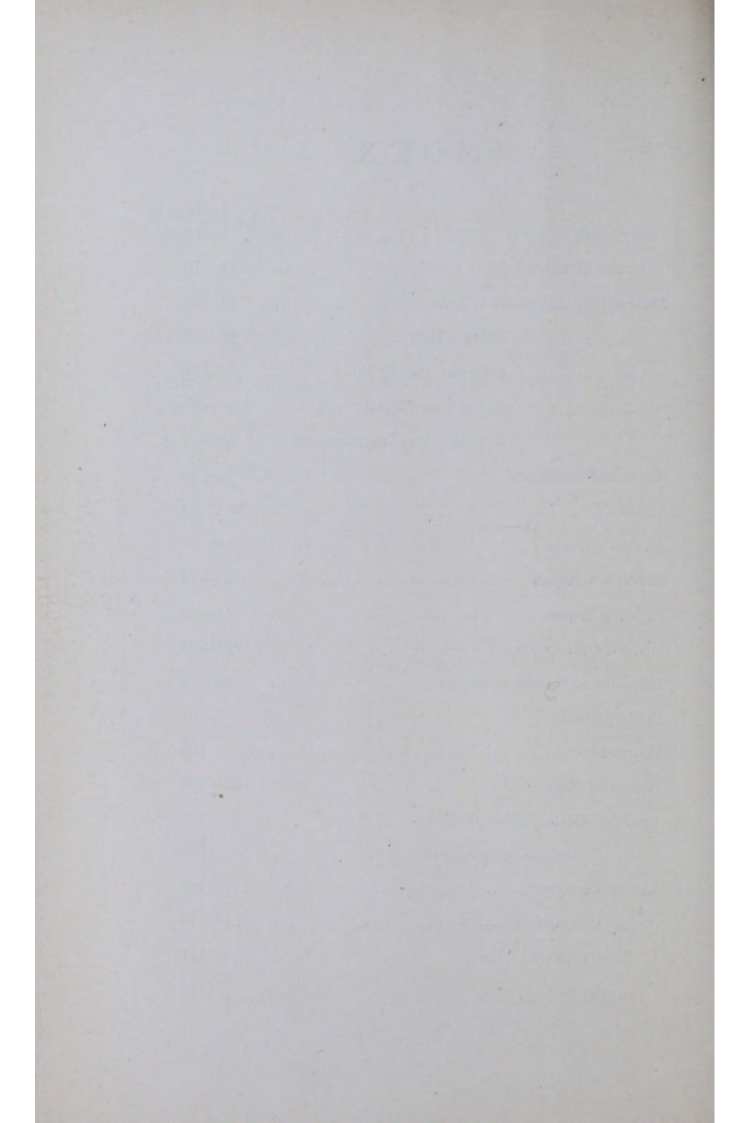
On the Receipts and Expenditure, Assets and Liabilities of the Vestry of the Parish of Saint Leonard, Shoreditch, and of the proceedings of the Vestry, and of the Works undertaken and executed, &c., and of the Medical Officer of Health, for the year ended Lady-day, 1888.

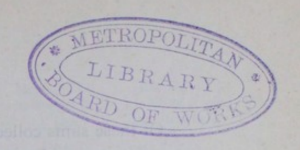
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# REPORT OF THE VESTRY CLERK.

GENTLEMEN,

During the year ending Lady-day, 1888, the amount collected on the Poor's Rate was £63,319 8s. od.; the amount in the pound levied for the four Quarters was 2s. 2d., being for the Quarter to Midsummer, 7d.; to Michaelmas, 7d.; to Christmas, 6d.; and to Lady-day, 6d.

During the previous year the Poor Rate was 2s..

The amount of the Guardians' calls for the year ending Ladyday, 1887, was £41,660; and for the last year, £48,900; and for the Half-year, Lady-day to Michaelmas, 1888, is £31,000.

The amount owing to the Guardians at Lady-day, 1888, was £5,500.

Further particulars of the expenditure of Poor Rates will be found in the Balance Sheets, as audited and signed.

# SEWERS AND GENERAL RATES.

The statement hereto appended will give the details of the Receipts and Expenditure on account of the Sewers and General Rates. It is only necessary here to state that the rates levied for the last year were—

The total amount collected on the Vestry Rates for the year was £79334 8s. 4d., an increase upon the previous year of £985 11s. 6d.

Of these sums collected by the Vestry as for Poor Rates large amounts are paid to other authorities for purposes over which the Vestry has no control. Thus, in addition to the £48,900 paid to the Guardians, out of which the County Rate and Metropolitan Asylum's Board's charges are paid, there is a sum of £12,510. 10s. 8d. paid to the Commissioners of Metropolitan Police, and £687 17s. 5d. for Registration, &c., expenses.

From the Sewers Rate is paid the Metropolitan Board's Consolidated Rate of £17647. 18s. 4d. From the General Rate is paid the School Board Rate of £22273 1s. 6d., and the Toll Bridges Precept of £2625 os. 4d. All these charges are based upon the rateable value of the property according to the valuation list, and no reduction is made for empty houses, nor for the allowance to owners.

# ASSESSMENT.

The valuation of the Parish for Assessment purposes, for the year beginning the 5th of April, 1888, is as follows:—

April, 1887.	April, 1888.	INCREASE.
Gross value £790,308.	£790,553.	£245. DEGREASE.
Rateable value £642,380.	£642,133.	£247.

It will be seen that very little addition was made during the last year, and in consequence of a general fall of rents throughout the Parish the rateable value shows a decrease.

The number of Assessments and the Rateable Value of each Ward, omitting such of the Gas, Water, Railway and other Assessments, as are included in several Wards, are as follows:—

	Number of Assessments.	Rateable Value.
Moorfields Ward	 1,415	80,589
Church Ward, North	 2,040	56,575
Church Ward, South	 1,109	60,868
Hoxton Ward	 2,330	71,728
Wenlock Ward	 1,796	54,282

		Number of Assessments.	Rateble Value
Whitmore Ward	 	2,313	54,703
Kingsland Ward	 	1,716	44,760
Haggerstone Ward	 	1,603	34,669
Acton Ward	 	1,742	40,551

# The Rateable Value of the Parish is made up as follows:-

Railways			1000	red Marco	£63,034
Gas Company			a de distribuido	O	30,275
Water Compan			action in the		7,741
Tramway Com					2,960
Regent's Cana		ny			738
Board Schools					12124
Hoxton House	Asylum				1,063
Theatres and 7	Caverns a	ttache	d thereto		1,571
The Town Hal	1			,	1,000
Other Assessm	ents of £	500 ai	nd upwards	s, includin	g
Model Dw	vellings o	f that	value		23,812
The Workhous					
Holborn 1	Union in	the Ci	ty Road is	by Local	
Act rated					
The Shoredite	h Workh	euse a	nd Infirma	ry is not	
assessed.					

The total of the above is £144,318, which shows that the ordinary Assessments, under £500, amount to £497,815.

# THE TOWN HALL

During the year the Large Hall has been let 126 times; the Council Chamber 5 times; the Committee Rooms have been used by Local Societies on several occasions.

The receipts for letting Hall, Council Chamber and Committee Rooms were £669. 14s. od.

# VESTRY AND COMMITTEE MEETINGS.

The number of Vestry and Committee Meetings held during the year ended 1st May, 1888, is as follows:—

Number of Vestry Meetings					44
Finance Committee (including	g Meetin	igs of A	Audit		
Committee)	1	www.			33
Sewers, &c., Committee					30
General Purposes Committee					15
Valuation Committee, includi	ng Sub-	Commi	ttee		6
Town Hall Committee	ditto				20
Parliamentary and Improvem	ent Con	nmittee			5
Special Committees					14
Total	***	elood.		1	67

# RAILWAY AND LOCAL UNDERTAKINGS.

No Bill has been introduced in the present Session of a Local character, directly affecting this Parish, except one to obtain an extension of time for the construction of the Columbia Market Railway. This Bill was unopposed, and an extension of time for three years was obtained.

In respect of the powers already granted by Parliament for the following purposes: the Regent's Canal and Docks Railway, the Great Eastern Railway widening through Shoreditch, the Tramway Extension from Great Eastern Street to Whitechapel, and the widening of Plough Yard by the London and North Western Company, little progress has been made. I am not aware that any steps have been taken to acquire any property in Shoreditch for the Regent's Canal Railway, and I have no information as regards any progress made or contemplated with respect to the Western section—Barbican to Paddington. The Great Eastern Railway Company has been for some time past engaged in acquiring property for the widening in Bishopsgate, Norton Folgate, and Shoreditch, and active steps may be shortly expected. The North Metropolitan Tramways Company commenced the construction of

the Commercial Street extension about the beginning of June and it will shortly be completed.

# GENERAL PARLIAMENTARY PROPOSALS.

A number of Bills have been introduced—some by the Government, but mostly by private members—which, if passed, would have some bearing upon the duties and functions of the Metropolitan Local Authorities. The most important, because most likely to pass, are the Bills introduced by Mr. RITCHIE, President of the Local Government Board. The first, the Local Government Electors Bill, provides for the making of an extra Register of Voters for the purpose of electing County Councillors. This Register is to include female occupiers, as well as male, where the qualification would be the same, and some minor matters. This Bill has passed, and the Act is now being put into force.

The Local Government Bill as it affects the Metropolis has for its chief features, the abolition of the Metropolitan Board of Works, and the transfer of the powers of that body, as well as some of the functions of the Justices of the Peace, to a new body to be called the County Council of London—London being the district now under the control of the Metropolitan Board of Works. It also proposes to transfer certain License duties to the new Councils as part of its revenue. The Vestry has petitioned for certain amendments to be made in this Bill, but it has at present made such little progress through Committee, that it would be useless to hazard any opinion (even supposing the Bill should pass) as to its ultimate form.

The Bills introduced by private members comprise miscellaneous subjects, such as Rating of Advertisement Hoardings, Dwelling Houses Sanitary Inspection, Early Closing, Housing of the Working Classes, London Coal and Wine Duties continuance, School Board for London Elections, School Board Officers' Pensions, Metropolis Local Government, Metropolitan Fire Brigade Expenses, Parliamentary and Municipal Registration of Voters, Parliamentary Election Expenses—charge to Ratepayers, Poor Rates Equalisation, Vestrymen's Qualifications, &c. The Parlia-

Some they have petitioned against, others in favour with amendments, and in respect to others have recorded their observations and objections. As there does not seem to be the slightest probability of any one of these Bills passing this Session, it is unnecessary to enter into further details as to their contents.

# APPOLD STREET IMPROVEMENT.

The accounts between the Vestry and the Metropolitan Board, in respect to this Improvement, were stated in the last year's report to have been closed except as to outstanding loans. The nett cost to the Vestry, exclusive of interest on loans, was £42,986 9s. 9d. The amount of loan outstanding at Lady-day last on this account was £33,602.

# PROJECTED BATHS AND WASHHOUSES.

In March, 1887, the Vestry appointed a Special Committee to consider and report upon the expediency of establishing Baths and Washhouses in this Parish. The committee made extensive enquiries and visited several of the best and most recent establishments. They also inspected two available sites within the the Parish and ultimately reported to the Vestry in favour of the project, putting the probable cost of the establishment including land at £30,000; but the Committee did not recommend any particular site, as the selection of that would come within the scope of the Commissioners if any were appointed.

The Report of this Committee was printed and submitted to a Special Meeting of the Vestry in November last. It fell very fiat upon the Vestry and excited no interest whatever as is proved by the fact that it brought together but a small Vestry, and the motion for the adoption of the Report which would have required a majority of two thirds to carry it, was rejected by 20 to 15.

It may not be without interest if a word or two is said upon the history of this movement in Shoreditch.

In the year 1854 while the Vestry of the parish was an open one —i.e., open to every ratepayer to attend and vote—a proposal was

made to adopt the Baths and Washhouses Act.

This motion was carried by a fair majority and the Act was formally adopted and nine Commissioners were appointed.

At that time considerable difficulty was experienced in the search for a suitable site. At length the Commissioners selected some practically vacant land in the High Street where Calvert Street now stands; and made a provisional purchase of the same from the Ecclesiastical Commissioners for £8400. When the Baths Commissioners submitted the proposal to the Vestry for ratification and for permission to borrow the money required, the Vestry adjourned the consideration for six months. Whether the reason for this vote after the adoption of the Act was an objection to the site or to the cost, or possibly both, the official records do not say.

The Commissioners accepted the resolution as a rejection of the scheme. They paid the legal costs of the provisional purchase, wound up their affairs and dissolved.

In 1877 the subject was brought under the consideration of the Vestry as at present established. A committee was appointed which reported in favor of the adoption of the Act, but upon their recommendation being presented to the Vestry the motion for its approval was rejected by a resolution to postpone the consideration of the matter sine die.

If Baths and Washhouses are essential to the cleanliness and health of the inhabitants of the poorer and crowded localities, it is a remarkable fact that with the exception of a comparatively small establishment at Poplar, one of the first to be established in the Metropolis, and one originally founded and enlarged by private means, but now taken over by the parish of Whitechapel, there is no Parochial Establishment of this kind east of St. Giles, Bloomsbury, and Tottenham Court Road. Even the Corporation of London which has in the Eastern District a considerable and poor population and which is always ready to expend its wealth upon Markets, Cemeteries, Lunatic Asylums, Prisons, Open Spaces &c. seems never to have regarded the provision of Baths and Washhouses as worthy of serious consideration.



# THE LATE CHIEF SURVEYOR.

For some time past the question of removing the Chief Surveyor from his office on the ground of age and occasional infirmity has been under consideration, but upon which question conflicting views prevailed. In November last, the Paving and Sewer's Committee recommended to the Vestry that the Surveyor, Mr. G. C. Perrett, be awarded a pension upon his retirement of £100, (the amount allowed by Act of Parliament if the Vestry had been willing to grant the full scale at Lady-day last would have been £160,) the proposal to allow the £100 was met by a counter proposal:

"That in consequence of his advanced age and infirmity the services of Mr. Perrett, Chief Surveyor, be dispensed with" This was resolved by the Vestry on the 6th of December last.

Subsequently in the month of February a further resolution was passed:—

"That in lieu of notice the late Surveyor, Mr. Perrett, be offered one year's salary."

Following this Resolution some communications were received from Mr. Perrett which the Vestry did not answer; but after the Lady-day Quarter and upon the Vestry declining to pay a quarter's salary to Lady-day, a communication was received from Mr. Perrett's This was referred to the Parliamentary and Law Solicitor. Committee, and the result was an interview between Mr. Perrett and his Solicitor and the Committee, and on the 1st of May a recommendation from the Committee was brought up and read-"That the Vestry do pay Mr. Perrett a sum of £400 in full settlement of all his claims upon the Vestry, and that Mr. Perrett's connection with the Vestry cease immediately on this arrangement receiving the sanction of the Vestry.' This was adopted by the Vestry and accepted by Mr. Perrett, a cheque for £400 was then drawn and from that time Mr. Perrett's office as Surveyor to the Vestry terminated.

I am, Gentlemen,

Your obedient Servant,

E. WALKER,

Vestry Clerk.

Town Hall, Old Street, June, 1888.



# Collection of Rates for the Quarter-to-day, 1887, to Midsummer-day, 1887.

RATES IN THE £:-POOR, SEVEN-PENCE FRAL, SIX-PENCE; SEWERS, TWO-PENCE.

WARD   COLLECTOR   Collected   Loss   Collected   Loss   Still   Outstanding   Still   Outstanding   Collected   Loss   Collected   Loss   Collected   Collected				ARR	EARS			RA	TES TO MID	SUMMER-D	AY, 1887.				Carried
MOORFIELDS	WARD	COLLECTOR	at the closing of the Lady-Day	Collected	Loss		Assembles the Valtar orter to		Owners	Excused.	by	by	No Effects	Outstanding on Rate to Midsummer-	
TOWN HAUL	CHURCH NORTH. CHURCH SOUTH HOXTON WENLOCK WHITMORE KINGSLAND AND HAGGERSTON WEST HAGGERSTON BEST ACFON NORTH LONDON RY. NORTH WESTERN RY. GGT LEASTERF RAILWAY GAS LIGHT & COKE CO LONDON SCHOOL BOARD.	George Pearce, Joseph Riley E. Cranston R. S. Ricketts. H. W. Hart. J. Jones G. C. Young	136 7 10 28 5 0 67 9 4 290 1 9  16 5 0 7 16 0	45 7 1 11 18 4 40 9 0 11 18 10  16 5 0 4 16 5 	14 6 3 19 19 0 15 17 5 5 8 4	71 1 9 16 6 8 11 2 11 272 14 7	64,0 :11 3 66,0 17 6 77,1 13 9 59,1 18 9 55,4 2 6 64,0 2 6 25,2 18 9 21,1 214 7 15,4 12 6 30,5 8 3 9	5121 17 4 3863 2 10 3737 9 10 4331 13 6 3457 14 1 3123 6 5 2960 8 10 3569 14 10 1611 18 9 1283 14 7 960 12 6 1892 0 7	132 13 8 216 9 11 133 14 10 122 16 0 97 11 6 252 19 9 234 9 5 340 11 9	65 5 11 28 12 11 52 6 4 153 1 5 27 4 3 10 17 3 10 1 9 8 18 0	144 2 9 245 11 6 155 15 1 118 13 1 62 6 7 296 16 3 92 13 0	5 15 0 5 3 9 1 16 10 1 8 9 2 0 0 28 5 11  3 2 6	3 78 9 8 7 10 5 17 6 1 12 6 0 16 3	13 15 0 88 16 2 27 1 6 19 11 3 25 15 0 7 19 0	299 16 1 19 11 3 25 15 0 7 19 0

# Collection of Rates for the Quarter-Minmer-day, 1887, to Michaelmas-day, 1887.

RATES IN THE £:-POOR, SEVEN-PENCE; BERAL, FIVE-PENCE; SEWERS, TWO-PENCE.

			ARE	EARS				RA'	TES TO MICI	HAELMAS-	DAY, 1887.				Carried
WARD	COLLECTOR	Outstanding at the closing of the Midsummer Day Rates.	Collected	Loss	Still Outstanding	Value	mount of Bates for the marter to maelmasday	Collected.	Allowance to Owners 25 per cent.	Excused.	Losses by Empties,&c.	Losses by Removal	No Effects and Insolvencies.	Arrears Outstanding on Rate to Michaelmas- day.	any amount
CHURCH NORTH CHURCH SOUTH. HOXTON WENLOCK WHITMORE KINGSLAND AND HAGGERSTON WEST	Joseph Riley E. Cranston R. S. Ricketts H. W. Hart J. Jones G. C. Young	£ s. d. 7 1 3 106 10 10 30 1 8 99 19 1 299 16 1 19 12 3 25 15 0 7 19 0	£ s, d. 5 0 0 0 24 14 1 14 12 9 39 13 8 8 17 9 4 7 6 10 11 9 6 2 9	£ s. d. 2 1 3 30 12 9 15 6 11 40 5 4 2 12 6 2 13 3 1 16 3 95 10 3	£ s. d. 51 4 0 20 0 1 288 5 10 15 3 9 12 10 0	91 64 67 77 59 55 55 64 25 21 11 11 11 11	35 16 2 29 8 2 84 17 10 34 19 10 27 10 6 86 14 2 04 9 6 053 0 2 96 11 8 66 0 10 395 17 2 58 6 8	£ s. d. 4821 5 9 3393 17 1 3524 1 10 4052 15 4 3096 19 0 2898 8 4 2809 13 8 3320 18 10 1504 9 6 1203 0 2 896 11 8 1765 17 11 695 17 2 58 6 8 34042 2 11	0 2 11	£ s. d. 57 7 2 2 11 14 3 18 16 0 46 8 1 115 15 0 6 16 2 16 7 10 10 2 8	110 11 1	£ s. d. 9 5 6 3 8 10 5 12 0	£ s. d. 3 15 10 3 15 10 35 0 3 20 4 8 1 13 10 1 18 6 62 13 1	£ s. d. 4 14 6 10 0 8 30 12 0 16 7 6 2 11 4 11 13 4 15 18 0 91 17 4	£ 8. 4 14 4 61 4 61 4 61 4 61 4 61 4 61 4 6

# Collection of Rates for the Quarter-I-Imas-day, 1887, to Christmas-day, 1887.

RATES IN THE £:-POOR, SIX-PENCE; GEG SEVEN-PENCE; SEWERS, TWO-PENCE.

			ARR	EARS			R/	ATES TO CH	RISTMAS-D.	AY, 1887.				Carried
WADD	COLLECTOR	Outstanding				Ameth cent of						Irrecoverable		forward to
WARD	COLLECTOR	at the closing of the MichaelmasDay Rates.	Collected	Loss	Still Outstanding	Assemulates The riche Value ricer to I mas-day	Collected.	Allowance to Owners 25 per cent.	Excused.	Losses by Empties,&c.	Losses by Removal	No Effects and Insolvencies.	Outstanding on Rate to Christmas- day.	day Rate.
		£ s. d.	£ s. d.	£ s. d.	£ s. d.	s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d
MOORFIELDS			*****	*****	4 14 6	925 10 3	5256 17 1	131 15 11	44 19 1	316 8 2 123 0 1	6 8 9		13 1 3 30 12 6	17 15 9 86 9 10
CHURCH NORTH	George Pearce	61 4 8	5 7 4	*****	55 17 4	641 ( 6 3	3650 12 7	220 6 10 136 8 0	21 6 9 52 0 6	228 1 0	0 / 0		00 12 0	00 2 10
HURCH SOUTH		50 10 1	1.70 0	10 10 0	32 14 9	77 10 0	3828 13 0 4327 9 0	138 10 0	34 15 4	270 5 1	9 1 3	21 3 11	32 5 5	65 0 2
HOXTON			4 19 2 4 18 4	12 18 2 37 17 1	261 17 11	59 1 0 0	3312 7 6	96 17 0	108 16 1	144 8 3	10 1 3	41 18 0	15 11 11	277 9 10
WHITMORE	H. W. Hart		4 10 4	01 11 1	17 15 1	55 8 9	3103 0 3	256 9 0	8 17 1	93 2 5		******		17 15 1
GINGSLAND AND HAGGERSTON WEST	J. Jones				24 3 4	55 1 16 3	3016 13 4	234 14 0	17 13 11	158 1 3		3 6 3	26 7 6	50 10 10
HAGGERSTON EAST AND	G. C. Young	15 18 0	14 4 2	1 13 10		6411 0 0	3547 3 6	345 6 1	7 15 6	107 4 10	33 2 7		9 7 6	9 7 6
NORTH LONDON RY						254   18 9	1671 18 9		*****					
THE PARTY NAMED IN TAXABLE PARTY				*****	******	21.2 1 6 3	1273 6 3					******		******
T. EASTERN RAILWAY					******	15, 112 6	960 12 6		******		******	******		
GAS LIGHT & COKE CO						30,5 1 3 9	1892 0 8	0 3 1	******					
LONDON SCHOOL BOARD			*****	*****		11,1   17 6	745 17 6	******	******		******			
TOWN HALL						1, 110 0	62 10 0	*****	******					

# Collection of Rates for the Quarter-estmas-day, 1887, to Lady-day, 1888.

RATES IN THE £:-POOR, SIX-PENCE; GFF, SIX-PENCE; SEWERS, THREE-PENCE.

			ARE	EARS				RATES TO	LADY-DAY	, 1888.				Carried
		Outstanding	1	1		Amount ant of		1			Total Co.	frrecoverable	Arrears Outstanding	forward to Midsummer
WARD	COLLECTOR	at the closing of the Christmas Day Rates.	Collected	Loss	Still Outstanding	Assessed the as p the Valuat ter to List y-day	Collected.	Allowance to Owners 25 per cent.	Excused.	Losses by Empties,&c.	Losses by Removal	No Effects and Insolvencies.	on Rate to Lady- day.	day Rate.
NORTH WESTERN RY GT. EASTERN RAILWAY GAS LIGHT & COKE CO LONDON SCHOOL BOARD	George Pearce, Joseph Riley E. Cranston R. S. Ricketts. H. W. Hart. J. Jones G. C. Young	86 9 10 65 0 2 277 9 10 17 15 1 50 10 10 9 7 6	£ s. d. 14 9 3 30 12 6 33 19 3 267 12 11 16 9 9 5 11 3	£ s. d. 3 6 6 39 7 8	£ s. d.  16 9 8  12 16 3  4 18 9  36 13 4  2 10 0	£ s d. 92,83 11 6 64,94 17 6 67,98 2 6 67,16 17 6 58,87 10 0 55,30 8 9 55,23 5 0 64,74 10 0 25,79 18 9 21,87 6 3 15,37 12 6 30,27 3 9 11,93 17 6	£ s. d. 5264 5 5 5 3609 3 7 3664 3 1 4340 11 3 3361 1 4 3120 7 3 2942 17 3 3553 18 3 1611 18 9 1273 6 3 960 12 6 1892 0 8 745 17 6	£ s. d. 135 9 10 225 19 0 136 8 0 138 18 0 98 12 0 256 18 5 234 14 0 346 4 5 0 3 1	£ s. d. 22 3 1 28 10 5 27 8 11 37 11 9 31 7 3 13 11 11 19 3 9 4 11 11	£ s. d. 313 0 8 5 100 18 5 200 18 9 252 17 1 160 2 6 65 11 2 221 11 3 122 17 11	£ s. d. 3 10 0 4 8 9 20 11 3 1 10 0	£ s. d.  56 1 5 2 3 9 11 18 5 11 15 0  15 18 9	24 2 6 33 15 11 20 9 9 15 1 11 11 18 0 0 4 11 3	24 2 6 50 5 7 33 6 0 20 0 8 54 13 4 7 1 3
OWN HALL	***************************************		368 14 11	82 6 1	73 8 0	643,04 9 11 6	62 10 0 36602 13 1	1573 6 9	184 9 0	1437 17 9	44 6 3	97 17 4	116 1 4	189 9

# VESTRY OF ST. LEONARD, SHOREDITCH.

# POOR RATE.

A COPY of an Abstract Statement of the amount levied in respect of Poor Rates, and the Expenditure thereof, under the Order of the Vestry, for the Half-year ended 29th September 1887.

RECEIPTS.			EXPENDITURE.	
	£ s		£ s.	d.
lance in hand, 25th March, 1887	5142		Guardians of the Poor, under Contribution Orders 18950 0	0
rom the Poor Rate	34041	8	Police Rate (January Warrant) 6819 1	6
ords of Her Majesty's Treasury—Contributions in			Rates for Town Hall 58 6	8
aid of Rates	8 10	0 0	Vestry Annual Elections 102 13	5
eriff of Middlesex towards the prosecution of			Collectors' Poundage 225 0 0	
			,, Salaries 173 12 0	
houses	36	2 10	Receipt Stamps for Collection 15 2 4	
Cranston and Rowe for keeping disorderly houses			413 14	4
			Burial Board Expenses 100 0	0
	,		Balance in hand, 29th September, 1887 12784 4	8
	£39228	0 7	£39228 0	7

Dated the 1st day of December, 1887.

(Signed) H. LLOYD ROBERTS, Auditor.

# VESTRY OF ST. LEONARD, SHOREDITCH.

# POOR RATE.

A COPY of an Abstract Statement of the amount levied in respect of Poor Rates, and the Expenditure thereof, under the Order of the Vestry, for the Half-year ended 25th March, 1888.

. RECEIPTS	0 -	,	EXPENDITU	R.			
	£ s.	d.			£	s.	d.
alance in hand, 29th September, 1887	12784 4	8	Guardians of the Poor, under Contribut	on Orders	24450	0	0
om the Poor Rate	29278 1	4	Police Rate (July Warrant)		6691	9	2
e Lords of Her Majesty's Treasury—Contribution			Rates for Town Hall	T	50	0	0
in aid of Rates	9 18	4	Collectors' Poundage and Salary		2		
			Receipt Stamps for Collection				
				70 0 0	0		
			The state of the s		- 511	4	10
			Registration Expenses—				
			County List	42 9 (	)		
			Borough List	396 3	5		
			Jury List	50 0 0			
				-	- 488	12	5
			Returning Officer		199	5	0
			Balance in hand, 25th March, 1887		9681	12	11
	42072 4	4			42072	4	4

Dated the 18th day of June, 1883.

(Signed). H. LLOYD ROBERTS. Auditor.

# SEWERS

# (including Metropolitan

Account in Abstract, Shewing the

for the Vestry of the Parish of Saint Leonard,

# RECEIPTS.

		£	s,	d.
To Balance in hand, 26th March, 1887		2885		
Rates Collected during the year		21476	11	3
Recovered costs of Private Sanitary Works				
re Shaftesbury Street		28	4	6
Contribution from H.M. Paymaster General i	n aid			
of Rate		5	13	4
Private Drain Work		267	13	4

# RATE.

# Consolidated Rate.)

Receipts and Expenditure,

Shoreditch, for the Year ended 25th March, 1888.

	EXPEND	ITURE.						
					£	s.	d.	
By Rate for Hall					37	10	0	
Salaries of Staff					1015	0	0	
Collectors' Poundage					108	15	II	
Superannuation					31	5	0	
Metropolitan Board o	f Works	Precep	t (Boa	rd's				
General Expenses	)				17647	18	4	
Principal Repaid and In	terest on	Loans.						
Principal			134	0 0				
Interest			103	10 6				
					237	10	6	
Contractor for Private	Drain W	Vork			195	5	0	
ditto Sewer V	Vork				481	2	7	
New Sewer Work	•							
Plough Yard			99	18 2				
Livermere Road				15 4				
Little Leonard St	reet		113	3 10				
Shaftesbury Street			28	4 6				
Nile Street			39	10 3				
Calvert Street			66					
Carvere Street			-		696	18	3	
To Fordham, Expenses	of Openia	ng Dra	in		3	0	0	
Removing and refixin					7	18	9	
Surveyor's Laborers					. 630	0	0	
					-		-	
	Carried	forware	d		\$21,092	4	4	

£24663 2 10

PECEIPTE

## SEWERS

REC	EIPTS.	£ s. d.
Brought forward		£ s. d. 24,663 2 10
	St. John, John	1
		/
	/	
	/	must know that
	/	
	/	
/		
/	at do 7/2 vot	
		£24,663 2 10

# RATE—Continued.

	F	EXPENDI	TURE.				
					£	s.	d.
Bro	ought	forward		 	21,092	4	4
Painting Urinals				 	27	15	3
Smith's Work "				 	5	3	6
Water for Urinals				 	323	11	2
Gas Fittings "				 	18	19	4
Paint "				 	9	7	8
Sewer Lamps				 	2	2	0
Sewer Outfit				 	4	4	6
Castings				 	13	14	2
Hose and Repairs				 	8	3	0
Sewer Rods				 	5	10	0
Boards				 	I	10	0
Disinfectants				 	6	2	3
Drain Pipes				 	10	0	5
Wages for Flushing	Gull	ies		 	64	0	0
Water for ditte	)			 	269	3	2
	1	Balance i	n hand	 	2801	12	I

£24663 2 10

We, the undersigned, being the Auditors appointed under the Metropolis Local Management Act, 18 and 19 Vict., cap. 120, have proceeded, pursuant to the 195th section of the said Act, to Examine and Audit the Accounts of the Vestry of the Parish of Saint Leonard, Shoreditch, for the Year ending the 25th day of March, One Thousand, Eight Hundred and Eighty-eight, and having examined the Accounts of the said Vestry for the period aforesaid, with the various Books and Vouchers in support of the same, do declare that the same, of which the above is an abstract copy, are true and correct in all particulars, and we sign the same in token of such our level of this 18th law of the Committee of the Same of Sach Committee of Sach Com

Dated this 18th day of July, One Thousand, Eight Hundred and Eighty-eight.

EDWARD JAMES ALLEN. JOHN LAMING. WILIAM REYNOLDS,

# GENERAL ..

Account in Abstract, showing the of the Vestry of the Parish of Saint Leonard RECEIPTS.

						£	s.	d.
To Balance in hand, 26th M	arch,	1887			***	8156	I	8
Rates collected during th	e yea	r				57857	17	1
Town Hall Lettings	****					669	14	0
Surveyor Licenses						77	1	6
Public Companies—								
Repairs over Trenches						1158	5	6
Public Lighting-								
North London Railway			37	10	0			
Prince and Symonds			3	15	7			
Aston, Charlotte Street			3	2	10			
Douglass "Standard"			2	2	5			
						46	10	10
Contribution from H.M.								
aid of Rate						16	5	10
Amount of Fines under	Adu	lteratio	n of	Fe	bod			
and Drugs Act						39	0	6
To Hill & Co.—Rent of Ste		*				20	0	0
St. Luke's Vestry—Cont	ributi	on towa	rds (	Jrir	al.			
City Road						16	0	0
Contribution towards cos				s, a	ind			
fees for Cutting Coa	l Plat	e Openi	ings			124	13	5
Walker—Jubilee Gas for	Hall					2	0	6
Pask—Overcharge on ac	count				***	0	16	0
Damage to Urinal		***				0	1.2	0
" to Lamps						4	18	0
,, to Wates Vans						3	4	0
Tramway Paving Fund-	То с	lose Ac	count			269	5	11

# RATE.

Receipts and Expenditure

Shoreditch, for the year ended 25th March, 1888.

## EXPENDITURE.

		EXPENDI	TURI	£.					
				£	s.	d.	£	s.	a.
By rate for Town Hal	1						99	10	0
Surveyor's Departmen	t—								
Pavior's Work				221	4	10			
Mason's "				719	I	6			
York Stone				353	12	0			
Victoria Stone				35	0	0			
Granite				175	6	10			
Flints, Ballast, &c.				244	14	0			
Water for Stone Yan	rds			1	7	2			
Rates for Stone Yar	ds			5	I	3			
Cartage of Material				312	8	4			
Smiths' Work				24	10	4			
Lime, Cement, &c.				41	1	4			
Brooms and Pails				5	16	0			
Vice and Tools				4	5	8			
Plumber's Work				3	12	4			
Carpenter's "				5	5	6			
Petty Cash Account				10	12	9			
Rent of Yards				86	18	4			
Insurance				0	5	0			
Income Tax on Ya	rds			7	4	4			
Surveyor's Laborers				2325	0	0			
Notice Boards				3	11	6			
Repairs to Trucks				13	13	0			
Repairs to Yard Ga	tes			2	15	0			
Bricks				2	0	0			

---- 4604 7 0

Carried Forward ... £4,703 17 0

Carried forward ... £68,462 6 9

Brought forward	£ s. d 68,462 6 9
	/
	/
/	Linds Common Spirit
/	
	The second secon
/	
/	
/	
/	
71	
	. chiati
Carried forwar	d £68.462 6 9

# RATE—Continued.

Ex	PEND	ITURE						
			£	S.	d.	£	s.	d.
Brought forward						47,03	17	0
Steam Roller Expenses								
Supplying and Sharpening	Pick	s and						
Smith's Work			63	5	3			
Wood, Coke, Oil, &c		•••	51	4	0			
Tarpaulin			I	18	6	116	-	_
Sanitary Department.						110	7	9
Dusting and Scavenging			9353	0	0			
Water for Roads			519	5	3			
Warehousing Water Vans			6	12	0			
Horse hire for ditto			701	9	3			
Disinfectants			276	5	11			
Registrar's Mortality Retu	rns		29	11	0			
Bedding			23	10	9			
Repairs to Hydrants			10	8	4			
New Hose and Repairs			3	II	4			
Water for washing Water	Vans		I	11	8			
Repairs to ditto			66	17	0			
			_		-	10992	2	6
Law Charges re Music Licer	ises, I	886 aı	nd 188	37		4	9	0
Lighting Department—								
Gas for Public Lamps			4086	15	7			
Maintenance of "			100	5	0			
Removing Services			10	3	I			
Painting Lamp Columns			64	I	0			
Fitting up Lamps			72	2	9			
Lamplighters' Wages			1004	0	0			
New Lamps and repairs to	Gov	ernors	135	7	7			
Tablets			16	13	5			
Smith's Work and repairs	to La	mp						
Columns			3	17	0	5402	-	_
					12-	5493	5	5
Carried for	ward		200		2	1,310	I	8

# RECEIPTS, Brought forward ... ... 68,462 6 9 Carried forward ... ... £68,462 6 9

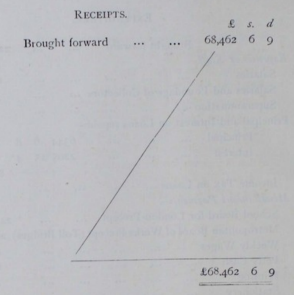
# RATE-Continued.

	EXF	ENDIT	URE.						
				£	s.	d.	£	s.	d.
Brou	ght for	ward				2	1,310	1	8
Sale of Food and Drugs	Act								
Salary of Analyst				50	0	0			
Certificates under Ac	t			47	0	0			
A Committee 1							97	0	0
Assessment Committee I				50	0	0			
Clerk's Salary	nneals			30	Ŭ				
Expenses Hearing A				8	5	0			
making Surveys				_	3	_	58	5	0
Town Hall-									
Gas for Hall				208	II	4			
Cleaning Hall				80	2	6			
Hall Keeper's Salary				100	0	0			
Utensils				20	0	0			
Insurance				20	0	0			
Plumber's Work				5	5	0			
Liveries				9	18	0			
Water				22	10	0			
Towels				4	9	3			
Carpenter's Work				47	16	9			
Sweeping Chimnies				4	5	0			
Coals				21	0	0			
Mats				2	14	0			
Gas Fittings				23	6	6			
Income Tax and Ho	use Du	ity		95	5	0			
Repairs of Chairs				5	I	0			
Winding Clocks				3	0	0			
Repairs to Urinals				3	8	0			
Lovell Commission	on proj	posed							
repairs to Hall				44	0	0			
				-			720	12	4
								2000	-
Carr	ied for	ward		bois.		£2	2,185	19	0
Call									

# RECEIPTS. Brought forward ... ... 68,462 6 9 Carried forward ... ... £68,462 6 9

# RATE—Continued.

		EXPE	NDITU	JRE.				
						£	s.	d
	Broug	th forw	ard			22,185	19	0
Expenses of Staff	_							
Salaries						1214	15	0
Salaries and Po	oundag	e of Co	llector	rs		767	5	9
Superannuation	n					31	5	0
Principal and Int	erest o	n Loan	s repa	id—				
Principal				634	4 6	8		
Interest				220	5 15	4		
				_		<b>—</b> 8550	2	0
Income Tax or	n Loan	s				46	5	II
Miscellaneous Pa	yments-	_						
School Board f	for Lor	don Pr	ecept			22273	1	6
Metropolitan B					Brid	ges) 2625	0	4
Weekly Wages						404		0
Petty Cash						120	0	0
Printing						230	17	0
Stationery						80		I
Collectors' Rec	eipt St	amps				30	19	3
Engrossing Co						11	I	8
Advertisement						38	12	0
Expenses of C						24	4	0
Guarantee Soc						2		0
Guarantee Soc				ent of a	ll clai	ms 15	0	0
Compensation						20	0	0
Contribution to			Chui	rch Cloc	k	20	0	0
Rate Session I						8	8	0
Recovery of R						7	0	6
Parliamentary			s, Pap	ers and	Forn		7	0
Works at Chu						7	18	0
Reconstructing						6	3	6
Rebuilding Mo						76	12	5
Water for Mor	0.0000000000000000000000000000000000000					1	19	6
								_
	Carrie	ed forw	ard			£588,47	19	5



## RATE—Continued.

**				
EXP	DOM:	TAT	TIT	DE
LAL	E-D	DI	10	R.E.

		£	s.	d.
Brought forward		58,847	19	5
Wages for Flushing and disinfecting Gul	lies	30	0	0
Cleaning vaults under Church		3	0	0
Rebuilding wall adjoining Canal		9	5	II
Compensation for damages to premises				
caused by defective sewer		5	10	0
St. Luke's Vestry Paving portion of				
Cowper Street and Tabernacle Stre	et	4	7	6
Allen compensation for Accident				
over Gully Grating		3	0	0
Cost of Police Summonses		2	0	0
Balance in hand		9557	3	11
		68,462	6	9
			-	-

We, the undersigned, being the Auditors appointed under the Metropolis Local Management Act, 18 and 19 Vict., cap. 120, have proceeded, pursuant to the 195th section of the said Act, to Examine and Audit the Accounts of the Vestry of the Parish of Saint Leonard, Shoreditch, for the year ending the 25th day of March, One Thousand Eight Hundred and Eighty-eight, and having examined the Accounts of the said Vestry for the period aforesaid, with the Books and Vouchers in support of the same, do declare that the same, of which the above is an abstract copy, are true and correct in all particulars, and we sign the same in token of such our allowance thereof

Dated this 18th day of July, One Thousand, Eight Hundred and Eighty-eight,

EDWARD JOHN ALLEN. JOHN LAMING. W. W. REYNOLDS.

# TRAMWAY PAVING

£269 5 11

# FUND.

EXPENDITURE.

1888
£ s. d.

Jan. II By Cash (General Rate) to close this account 269 5 II

£269 5 11

# BURIAL

RECEIPTS.		£	s,	d.	
Balance in hand	 	5	19	I	
Cash received from Vestry on Certificate	 	100	0	0	
	 	8	4	2	

£114 3 3

# BOARD.

1887.		EXPE	NDITU	RE.					
July 5th							£	s.	d
By amount pa	id Holm	nes for r	mainte	enance					
of Parish Cl	nurchyai	d and l	Burial	Groun	nd in				
Hackney R	oad						42	15	0
Pownall contr	ibution t	owards	the co	ost of					
maintaining					Toxton		25	0	0
July 6th									
Tanner ditte	ditto	Hagg	erston	e			25	0	0
Dec. 19th									
Ivory, Repair	to Bou	ndary \	Wall o	f Alm	S				
Houses, Ha	ckney F	Road					20	7	3
Lovell, Super	intending	g the re	pairs	to Box	indary	Wal			
of Alms H							I	I	0

£114 3 3

We, the undersigned, being the Auditors appointed under the Metropolis Local Management Ast, 18 and 19 Vict., cap. 120, have proceeded, pursuant to the 195th section of the said Act, to Examine and Audit the Accounts of the Vestry of the Parish of Saint Leonarl, Shoreditch, for the year ending the Thirty-first day of December, One Thousand, Eight hundred and Eighty-seven and having examined the Accounts of the said Vestry for the periol aforesaid, with the various Books and Vouchers in support of the same, do declare that the same, of which the above is an abstract copy, are true and correct in all particulars, and we sign the same in token of such our allowance thereof.

Dated the 18th day of July, One Thousand, Eight Hundred and Eighty-eight.

EDWARD JAMES ALLEN. JOHN LAMING. W. W. REYNOLDS.

# APPOLD STREET

Dr.	£	8.	d.
To Balance, 1st January, 1887	 1,467	9	11
To Receipts—			
Rents	 3	18	0
To Balance overdrawn 31st December, 1887*	 0	19	6

£1,472 7 5

\*(This will be more than covered by a receipt on rent account in 1888.)

# IMPROVEMENT

		C	r.
By Expenditure	£	s.	d
Professional charges	2	4	6
By Return to Shoreditch Vestry in respect of sales			
and rent	735	I	6
	737	6	0
By Transfer to Consolidated Loans Fund in respect			
of sales	735	I	5

£1,472 7 5

Examined and Allowed:

(Signed) JAMES DUNCAN,

Auditor.

5th March, 1888.

# STATEMENT of ASSETS and LIABILITIES

Shoreditch, on the

Assets		S	EWI	CR	S
			£	s.	d.
Balance in hand, 25th March, 1888	 		2801	12	I
Outstanding Rates	 		1043	18	8
		GE	NE	RA	Ļ
Balance in hand, 25th March, 1888	 		9557	3	II
Outstanding Rates	 		2082	18	10
Surveyor's Labor Account	 		9	3	0
Repairing Trenches—					
East London Water Company	 39 11	8			
Gas Light Company	 40 14	4			
New River Company	 163 18	7			
General Post Office	 6 9	0			
			250	13	7
Lamplighters' Wages Account	 		38	17	6
Clerk's Weekly Wages	 		I	14	10
Lighting under Arches, &c.	 		42	18	II

of the Vestry of the Parish of Saint Leonard, 25th March, 1888.

# LIABILITIES.

# RATE.

					£	8.	d.
Collector's Poundage				 	41	6	10
Salaries				 	32	16	3
Water for Public Uring	als			 	37	I	6
Drain Work (Private)				 	14	I	3
" " (Vestry)				 	28	10	2
RATE.							
Mason's and Pavior's	Work			 	1237	4	3
York Stone				 	87	0	0
Victoria Stone		'		 	19	0	H
Lime and Cement				 	II	I	6
Granite				 	46	17	I
Repairs to Hydrant		1		 	I	14	6
Cartage				 	63	18	5
Ballast, Sand and Flin	its			 	8	7	6
Dusting and Scavengi	ng			 	471	0	0
Public Lighting				 	1114	19	3
Gas for Town Hall, &	c.			 	53	17	8
Removing Services				 	2	0	2
Principal and Interest	on Los	ans		 	1021	16	10
Printing and Statione	ry			 	118	7	7
Smiths' Work				 	18	17	3
Salaries				 	32	16	3
Rents				 	19	15	0
Collectors' Poundage				 	82	16	4
Adulteration Act				 	25	0	0
Bedding				 	8	9	2
Maintenance of Public	Lamp	S		 	26	7	1
Lamps and Repairing	Gover	nors, 8	kc.	 	13	13	6
Lamp Brackets, &c.				 	17	I	9
London School Board	1			 	532	18	9
Ladders				 	10	7	0

# STATEMENT OF THE INDEBTEDNESS OF THE VESTRY IN RESPECT OF LOANS, ON THE 25th MARCH, 1888.

No. of Loan.	From who Borrowed.	Date when borrowed.	Purpose.	Period.	Amount	Rate of Interest per c.nt., and how payable. half-yearly		paid.		Un	paid	
10 11 12 13 14 18 & 19 20 21 22 23 24 25 26 27	Mutual Life Assurance Society Ditto ditto Ditto ditto Ditto ditto Ditto ditto Metropolitan Board of Works Ditto	29th Nov., 1865 6th Feb., 1866 10th Oct., 1866 30th Jan., 1867 1st April, 1876 24th Mar., 1877 23rd June, 1877 31st July, 1877 1st Oct., 1877 19th Feb., 1878	Ditto Ditto Ditto Ditto Ditto	ditto ditto ditto ditto 15 years 20 years ditto 52 years 20 years 30 years 51 years	£ 10,000 4,000 4,000 4,000 6,000  15,000 5,000 40,000 4,000 15,000 6,000 6,000 129,000	5 5 5 5 5 5 5 9 2-18/6 32 32 32 32 32 32 32 32 32 32 32 32 32	£ 7333 2933 3066 2800 4200 11859 2750 2633 7700 2500 1340 13698 3200 3200	6 6 13 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 8 8 4 0 0 0 0 0 0 0 0 0 0 0 8	2666	13 6 0 0 0 0 0 0 0 0 0 0 0 0 0	d. 4 4 8 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

# Report of the Analyst for the Quarter ending June 24th, 1887.

Date receip Analy the Ar to h	st of ticle		Name of F n whom t was recei	he Arti	sle	on the taining by whice identification the nate person for the per	nber marked he parcel con- ing the Article hich it is to be tified by the ector in lieu of name of the on from whom was procured.		Article received.	Result of Analysis specifying the nature and kind of foreign ingredients detected in such article (if any).	Observations.
May	25	Jas.	Walter	Lear			1F		White Pepper		
,,	7.3	,,	,,	,,			2F		Black Pepper	Genuine	
,,	,,	,,	,,	,,			3F		Black Pepper	A trace of foreign vegetable matter of un-	Probably an accidental
	"	"	"							certain character	admixture
,,	,,	,,	,,	,,			4F		Black Pepper	Genuine	
,,	,,	"	,, -	"			5F		Butter	Genuine	Not decomposed
	300	"	"	"			6F		Butter	Genuine	,, ,,
,,	"	,,	,,	"			7F		Butter	Genuine	"
- 523	1200	,,	,,	,,			8F		Butter	Genuine	
,,	"	,,	,,	,,			9F		Milk	Genuine, of low quality	" "
,,	,,	"	,,	,,			10F		Milk	Genuine, of low quality	" "
,,	,,	"	"	,,			11F		Milk	Genuine	
"	30	"	,,	,,			12F		Milk	Genuine	Of exceptional composition
June		,,	,,	,,			13F		Butter	Foreign fats 90 per cent, water curd and salt 10 per cent.	and poor in other con-
"	,,	,,	"	"			14F		Butter	Foreign fats 55 per cent. water salt and curd 19 per cent, butter-fat 26 per cent	" "
,,	,,	,,	,,	,,			15F		Butter	Genuine	,, ,,
,,	,,	,,	,,	,,					Pepper	Sandy earth 8 per cent	
,,	,,	,,	,,	,,					Pepper	Genuine	Accessed to the second second
,,	,,	,,	,,	,,					Coffee	Genuine	
,,	,,	,,	,,	,,					Coffee	Chicory 40 per cent.	THE PERSON NAMED IN
,,	,,	,,	,,	,,					Coffee	Chicory 5 per cent.	
,,	,,	,,	,,	,,					New Milk	Genuine, of low quality	Not decomposed
,,	,,	,,,	,,	,,		7.0			New Milk	Added water 25 per cent	
,,	,,	"	"	"		. :	23F		New Milk	Water beyond the normal 8 per cent, 30 per cent. butter-fat deficient	Not decomposed Not a genuine whole Milk.
,,	,,	,,	,,	,,					New Milk	Genuine	Not decomposed
June			Martin,			N	0.1		Milk	Water beyond the normal 5 per cent. Defi-	Very poor, but just poss-
			J. W.					1		cient in butter-fat 10 per cent.	ibly a genuine Milk, if from one cow.

Total number of Samples analysed during the Quarter, 25.

THOS. STEVENSON, Analyst.

# Analyst's Report for Quarter ending 29th day of September, 1887.

Analyst to be	pate of eipt by alyst of Article Article to be alysed.				cle	on the taining by whi identi Inspec the n person	Number marked the parcel con- ining the Article y which it is to be dentified by the spector in lieu of the name of the erson from whom it was proured.			Result of Analysis specifying the nature and kind of foreign ingredients detected in such article (if any).	Observations.		
Sept.	14	Jas.	Walter	Lear			25F		Butter	Foreign Fats i.e. fats other than butter-fat 80 per cent, water curd and salt 184 per cent, butter-fat under 2 per cent.	Not	decomposed	
.,	.,	.,	.;	.,			26F		Butter	Genuine	,,	,,	
	.,	.,		,,			27 F		Butter	cent water curd and sait, 194 per cent, butter lat	• • •	"	
							28F		Butter	Genuine	,,	,,	
	"	37	",	,,			29F		Coffee	Genuine	,,	,,	
"	"	"	"	"	4000000		30F		Coffee	Genuine	,,	,,	
"	"	","	"	"			31F		Coffee	Genuine	,,	,,	
,,	,,	"	,,	,,		•••				Water beyond the normal 6 per cent., butter fat			
,,	,,	29	,,	,,			33F		35:31	deficient to the extent of 15 per cent.	"	",	
**	,,	,,	,,	,,			34F		Milk	Genuine	,,	,,	
,,	,,	,,	,,	,,			35F	22	Milk	Genuine	,,	"	
**	,,	,,	,,	,,			36F		Milk	Genuine	,,	",	
**	,,	,,	,,	,,			37 F		Milk	Genuine	"	,,	
Sept.	. 21	,,	,,	,,			38F		Butter	per cent., butter fat not more than 14 per cent.	,,	,,	
,,	,,	,,	,,	,,			39F		Butter	Foreign Fats 80 per cent, water curd and salt 15gl	,,	,,	
**	,,	,,	,,	,,,			40F		Butter		",	"	
,,	,,	,,	,,	,,			41F		Pepper	Genuine	17	.,	
,,	,,	,,	,,	,,			42F		Pepper		2.	",	
,,	,,	,,	,,	,,			43F		Mustard	Genuine		",	
,,	,,	,,	,,	,,			44F	200	Mustard			",	
,,	,,	,,	,,	,,			45F		New milk			"	
,,	,,	,,	,,	,,			46F		New milk	Added water 12 per cent	,,	"	
	,,	7,99	,,	,,			47 F		New milk	Water beyond the normal 9 per cent	22	"	
,,		,,	,,	,,			48F		New milk	Tir . 1 1 111	,,	",	
,,		1 "	,,	,,			49F		New milk		,,	**	

Total number of Samples analysed during the Quarter, 24.

THOS. STEVENSON, Analyst.

# Analyst's Report for the Quarter ending 25th day of December, 1887.

Date receipt Analys he Art to b Analy	t by st of ticle	Name of Person by which it is to be from whom the Article identified by the was received, Inspector in lieu of the name of the the name of the life identified by the life identified b							Result of Analysis specifying the nature and kind of foreign i gredients detected in such article (if any).	Observations.
Dec.	7	Jas	Walter	Lear		. 50F		Pepper	Genuine	
,,	900	,,	,,	,,		F1-		Pepper	Genuine	
,,		"	",	"		FO-		Butter	Foreign fats, i.e., fats other than butter-fat, 40 per cent.; water, salt and curd 15 per cent.; butter-fat not more than 45 per cent	Not decomposed
,,	,,	,,	,,	.,		. 53F		Butter	Foreign fats 55 per cent.; water, salt and curd 16 per cent., butter-fat not more than 29 per	,, ,,
,,	,,	,,	,,	,,		. 54F		Butter	Foreign fats 55 per cent., water, salt and curd 17 per cent., butter-fat not more than 28 per cent.	,, ,,
,,	,,	,,	,,	,,		. 55F		Bread	Genuine	,, ,,
,,	,,	,,	,,	,,		. 56F		New Milk	Genuine	",
,,		,,	,,	,,		. 57F		New Milk	Genuine	,, ,,
,,	100	"	,,	"		FOr		New Milk	Genuine of low quality	",
,,	30	"	,,	,,		E0		New Milk	Genuine of low quality	",
,,		22				00		New Milk	Genuine	",
Dec.		"	"	"		01 11		Butter	Foreign fats, i.e., fats other than butter-fat 65 per	",
		,,	,,	"					cent., water, curd and salt 17 per cent., butter- fat not more than 18 per cent.	
,,	,,	,,	,,	,,				Butter	Genuine	" "
,,	,,	,,	,,	,,				Butter	Genuine	,, ,,
,,	,,	"	"	,,		. 64F		Mustard	Wheaten flour 30 per cent. and a minute quantity of turmeric	
,,	,,	,,	,,	,,		65F		Mustard	Genuine	
,,	1	,,	,,	,,		000	.57	Bread	Genuine	
,,	33	,,	,,	,,		07-		New Milk	Water beyond the normal 8 per cent	Not decomposed
,,		, ,,	,,	,,		000		New Milk	Added water 25 per cent	,, ,,
,,		٠.,,	,,	,,		20-		New Milk	Added water 15 per cent	,, ,,
						700		New Milk	Added water 13 per cen	" "

Total number of Samples analysed during the Quarter, 21.

THOS. STEVENSON, Analyst.

## Analyst's Report for the Quarter ending the 25th day of March, 1888.

Date receip Analy he Ar to b Analy	st of ticle	fro	Name of m whom was rece	the Art	ic'e	Number on the taining by whice identification in the na person it was	the Architis the dit is the dit is or in li- me of the	ticle to be the eu of the hom	Article received.	Result of Analysis specifying the nature and kind of foreign ingredients detected in such article (if any).	Observations.
Mar.	7	Inc	Walter	Loor			71F		Coffee	Genuine	
							72F		Coffee	Genuine	
"		,,	"	"			73F		Coffee	Genuine	
"	1	,,	"	"			74F		Pepper	Genuine	
.,		"	"	"			75F		Pepper	Genuine	
"	"	,,	,,	"			76F		Mustard		
,,		"	"	,,			77F		Mustard		
,,	,,	"	,,	"		•••			- distance	quantity of turmeric	
							78F		New Milk	Genuine	Not decomposed
"	"	"	"	,,			79F		New Milk	Genuine	
"	"	"	"	"			807		New Milk	Genuine, of low quality	
"	12	"	"	"			81F		New Milk	Genuine	
11	"	"	"	,,			82F		New Milk		
"	"	"	,,	"		•••	021		New Milk	fat 20 per cent.	
	70 !						837	1	Coffee		
,.	13	,,	,,	,,			84F		Coffee	Chicory 25 per cent	
,,	"	"	"	"					Arrowroot	Genuine	
"	"	"	"	,,			85F 86F	***	Arrowroot	Genuine	
,,	27	"	"	,,				***	Mustard		
,,	"	"	,,	"			87F		Mustard	Genuine	
,,	"	,,	,,	"			88F		Mustard		
,,	"	,,	,,	,,		•••	89F				Not decomposed
,,	"	,,	,,	"			90F		New Milk		
,,	"	,,	,,	,,			91F			Genuine	
,,	,,	,,	,,	,,			92F		New Milk		
,,	"	,,	,,	,,			93 <b>r</b>		New Milk	Genuine	" "
,,	"	,,	,,	,,			94F		New Milk	Water beyond the normal 5 per cent	" "
.,	,, 1	,,	,,	,,			95F		New Milk	Added water 20 per cent	39

Total number of Samples analysed during the Quarter, 25.

THOS. STEVENSON, Analyst.

### REPORT OF THE SURVEYOR.

#### SURVEYOR'S DEPARTMENT.

#### GENTLEMEN,

I beg to submit a summary of works, &c., carried out under the superintendence of the above Department during the year ending the 25th March, 1888.

### MAINTENANCE OF ROADS.

The following quantities of material were supplied by the Contractors at the cost stated, and used on the Macadam and ballast roads in the parish during the year:—

	*************					£	8.	d.
308‡	yards	cube	Broken	Granite	 	222	3	II
2093	,,	"	Flints		 	65	10	IJ
$2\frac{1}{2}$	"	,,	Ballast		 	0	15	0
3017	,,	,,	Hoggin	1	 	92	7	6

During the year 426 cubic yards of old pebbles, York, etc., were broken up, costing £51 3s. od., and loaded and carted for repairing the roads at a further cost of about £53 5s. od.

One foreman and eight laborers on average were employed in the yard, and on the general repairs of the unpaved roads and over trenches opened by the Gas and Water Companies; their wages for the year amounted to £405 13s. 4d. The sum of 3s. was also paid for Watchman's wages. The companies contributed £97 6s. 10½d. for labour (exclusive of Foreman's time) and £228 19s. 7d. for material required in the said repairs.

In consequence of the use of the Steam Roller the unpaved roads are, generally speaking, in a satisfactory condition.

# STEAM ROAD ROLLER.

The Roller was at work 237 days during the past year, and about 14 men on average, under the direction of a foreman, to November 11th, 1887, were employed in scoring, rolling, sweeping and watching the highways; the amount expended in labour was £811 12s. 5d. A new road foreman was appointed on December 6th, whose duties, in addition to the above, include the direction of Paviors and Masons.

The following Table gives the roads that have been rolled, together with the cost of same, and other details:—

3	u	,	٦	۱
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		MATERIA	ALS AND	COST.	Wag	ges for	r	Roller Expenses	,	Wat					Super- ficial	Cost pe
LOCALITY.	Broken Guernsey Granite.	Flints.	Hoggin.	Siftings, &c., from Yard.	8	nd chmer	n	Sharps and Steels.		Hors Water	ing		tal C	Cost.	ficial Area.	yard.
Alma Street	£ s. d. 5 yds. 3 12 1	£ s. d.	£ s. d. 61 1 17 6	£ s. d.		s. d. 19 1		£ s. d.		£ s.			s. 16		yards 2163	/1
Broadway, London Fields	3 <sup>3</sup> 2 14 1	<i>ia</i>	•••••	Broken Pebbles 2½ 0 12 6 Ground 12 1 10 0	4	8 4		0 10 10		1 12	2	11	7	11	333	/8
Waterloo Street				Broken York 30 6 0 0	4	14 8		0 3 10	-	1 2	0	12	0	6	365	/73
Shrubland Grove	16 22½ 5		88 2 12 6	Broken Pebbles 30 7 10 0 Broken York 64 1 5 0 Ground 34 0 9 41	38	0 4		6 14 0		8 2	4	80	18	0	2596	/74

		MATERIA	LIS AND	COST.	Wages for Labor	Roller Expenses,	Water	Matal Cont	Super- ficial	Cost per
LOCALITY.	Broken Guernsey Granite.	Flints.	Hoggin.	Siftings, &c., from Yard.	and Watchmen	Snarps	Horsing Water Cart	Total Cost.	Area.	yard.
	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	yards.	
Fanshaw Street	7½ 5 8 1½		7½ 2 5 0	$\left\{ \begin{array}{c} \text{Broken} \\ \text{Pebbles} \\ 13\frac{3}{4} \\ 3 & 8 & 9 \\ \text{Broken York} \\ 2\frac{1}{6} \\ 0 & 10 & 0 \\ \text{Ground} \\ 3\frac{3}{4} \\ 0 & 9 & 4\frac{1}{2} \end{array} \right\}$	18 7 8	2 8 9	3 16 10	36 14 6	1814	/101
Short Street			2½ 0 15 0		1 13 3			2 8 3	21	2/3}
Aske Street	5 3 12 <b>1</b>		2 7½ 0	Broken Pebbles 15 3 15 0 Broken York 21 0 10 0 Ground 5 0 12 6	13 11 1	1 16 0	2 13 8	28 15 4	1550	/41

		i	3
8	i	•	۲

		MATERI.	AL AND	COST.	Wages for Labor	Roller Expenses,			Super- ficial	Cost per
LOCALITY.	Broken Guernsey Granite.	Flints.	Hoggin.	Siftings, &c., from Yard.	and Watchmen	Sharps and Steels.	Horsing Water Cart	Total Cost.	ficial Area.	yard.
Ashford Street	£ s. d.	£ s. d.	£ s. d. $\frac{2\frac{1}{2}}{0.15}$ 0	$\left\{ \begin{array}{c} \pounds \text{ s. d.} \\ \text{Broken} \\ \text{Pebbles} \\ 5 \\ 1 \text{ 5 0} \\ \text{Broken York} \\ 11\frac{1}{4} \\ 2 \text{ 5 0} \end{array} \right\}$	£ s. d.	£ s. d.	£ s. d.	£ s. d.	yards.	/33
Kent Street	18 <del>2</del> 13 10 4		33 1 2 6	$\left\{ \begin{array}{c} \text{Broken} \\ \text{Pebbles} \\ 8\frac{3}{4} \\ 2 & 3 & 9 \\ \text{Broken York} \\ 2\frac{1}{2} \\ 0 & 10 & 0 \\ \text{Ground} \\ 7\frac{1}{5} \\ 0 & 18 & 9 \end{array} \right\}$	15 8 0	2 9 4	3 6 8	39 <b>9 4</b>	981	/91
Brunswick Street	5 3 12 1		1 3 6 1 2 6	Broken Pebbles 5 1 5 0 Broken York 8\frac{3}{4} 1 15 0 Ground 1\frac{1}{4} 0 3 1\frac{1}{4}	11 9 3	1 5 8	2 14 2½	23 6 10	1085	/51

		MATERI	AL AND	COST.	Wages for Labor	LIADONOUS,	UHA	Total Cost	Super- ficial	Cost pe
LOCALITY.	Broken Guernsey Granite.	Flints.	Hoggin.	Siftings, &c., from Yard.	and Watchmen	Sharps and Steels.	Horsing Water Cart	Total Cost.	Area.	yard.
	£ s. d.	£ s d.	£ s. d.	£ s. d. Broken Pebbles	£ s. d.	£ s. d.	£ s. d.	£ s. d.	yards.	
Shap Street	3 12 1			61 1 1 3 Broken York 121 2 10 0 Ground	9 12 1	1 16 8	2 4 7	21 12 11	900	/5½
y'	H 355.			$\left\{\begin{array}{c} 2\frac{1}{2} \\ 0 & 6 & 3 \end{array}\right\}$ Broken Pebbles						
Mansfield Street	3 12 1			33 0 18 9 Broken York 24 0 6 0 Ground	11 3 8	1 18 5	2 5 4	20 10 6	1217	/4
				$\left(\begin{array}{c}2\frac{1}{6}\\0&6&3\end{array}\right)$ Broken Pebbles						
Mill Row		10 3 2 6	5 1 10 0	5 1 5 0 Broken York 2½ 0 10 0 Ground	10 18 2	1 12 7	2 4 3	21 8 9	750	/7½
			B. T. T.	21/2 )	A STATE OF		The Parks			

Dunston Street	£ s. d.	£ s. d. 214 6 12 10	£ s. d.	$\left\{\begin{array}{c} \pounds \text{ s. d.} \\ \text{Broken} \\ \text{Pebbles} \\ 2 \frac{1}{6} \\ 0 \ 12 \ 6 \end{array}\right\}$	£ s. d.	£ s. d.	£ s. d.	£ s. d.	yards.	/81	
Acton Mews		6 <del>1</del> 1 19 1		$ \left\{ \begin{array}{c} \operatorname{Broken} \\ \operatorname{Pebbles} \\ 6 \\ 4 \\ 1                                $	1 8 9	0 4 11	0 11 1	7 0 1	120	1/2	35
Dunston Road		10 3 2 6		Broken Pebbles 11 0 6 3 Broken York 11 0 5 0  Broken Pebbles	3 14 6	0 12 10	0 11 8	8 12 9	682	/3	

Siftings, &c., from Yard.

MATERIAL AND COST.

Hoggin.

 $\begin{array}{c} 8\frac{3}{4} \\ 2 \ 12 \quad 6 \end{array}$ 

Flints.

LOCALITY.

Nicholas Street .....

Broken Guernsey Granite. Roller Expenses, Sharps and Steels.

Water and Horsing Water Cart

5 14 7 48 3 10

Superficial Area.

2027

143

Cost per yard.

Wages for Labor and Watchmen

27 17 9

3 19 7

/10½	
	20
/5	

TOGATIMA		MATERIA	AL AND C	OST.	Wages for Labor	Expenses,	Water		Super-	Cost per
LOCALITY.	Broken Guernsey Granite.	Flints.	Hoggin.	Siftings, &c., from Yard.	and Watchmen	Sharps and Steels.	Horsing Water Cart	Total Cost.	ficial Area.	yard.
	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	yards	
Ivy Lane		15 4 13 9	33 1 0 3	$\left\{ \begin{array}{l} \text{Broken York} \\ 17_{\frac{1}{2}} \\ 3 \ 10 \ 0 \\ \text{Broken} \\ \text{Pebbles} \\ 7_{\frac{1}{2}}^{\frac{1}{2}} \\ 1 \ 17 \ 6 \\ \text{Ground} \\ 3_{\frac{3}{4}}^{3} \\ 0 \ 9 \ 4_{\frac{1}{2}} \end{array} \right\}$	14 19 7	2 2 5	4 9 1112	33 2 10	744	/10½
Marlboro' Road		15 4 13 9	13 <sup>3</sup> / <sub>4</sub> 4 2 6	$ \left\{ \begin{array}{c} \text{Broken} \\ \text{Pebbles} \\ 6\frac{1}{4} \\ 1 \ 11 \ 3 \\ \text{Broken York} \\ \frac{14}{0 \ 5 \ 0} \\ \text{Ground} \\ \frac{14}{0 \ 3 \ 1\frac{1}{2}} \end{array} \right\} $	17 9 8	2 3 5	2 7 5	32 16 1	1571	/5
Broke Road				$\left\{ \begin{array}{c} \text{Broken York} \\ \frac{2\frac{1}{2}}{0 \ 10 \ 0} \end{array} \right\}$	2 17 11	0 7 10	0 11 6	4 7 3	315	/31
Haggerston Road			0 7 3	$\left\{\begin{array}{c} \operatorname{Broken} \\ \operatorname{Pebbles} \\ 2\frac{1}{2} \\ 0 \ 12 \ 6 \end{array}\right\}$	6 18 3	0 14 8	1 2 9	9 15 5	882	/21/2

LOCALITY.		MATERIA	AL AND C	COST.	Wages for Labor	Roller Expenses, Sharps	unu	Total Cost.	Super- ficial	Cost per
BOOMITT.	Broken Guernsey Granite.	Flints.	Hoggin.	Siftings, &c., from Yard.	and Watchmen		Horsing Water Cart		Area.	yard.
	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	yards.	
			8 <sup>3</sup> 2 12 6	Broken Pebbles 15						
Acton Street	••••		2 12 6	$\left\{\begin{array}{c} 3 \ 15 \ 0 \\ \text{Ground} \\ \frac{61}{4} \\ 0 \ 15 \ 7\frac{1}{2} \end{array}\right\}$	18 7 0½	3 8 10	4 14 3	33 13 3	1490	154
Haggerston Bridge	10 7 4 2			$\left\{\begin{array}{c} Ground \\ 5 \\ 0 12 6 \end{array}\right\}$	4 13 9	0 15 10	0 11 10	13 18 1	437	/73
				$\left\{\begin{array}{c} \text{Broken} \\ \text{Pebbles} \\ 12\frac{1}{2} \\ 3 & 2 & 6 \end{array}\right\}$						
Hows Street	15 10 16 3		$\begin{bmatrix} 7\frac{1}{2} \\ 2 & 5 & 0 \end{bmatrix}$	Broken York   2½   0 10 0   Ground	18 4 8	2 1 4	4 0 9	41 3 8	1571	/64
	-		5	0 3 11	Na proper					
Flemming Street			1 10 0		5 6 4	0 18 4	1 3 6	8 18 2	499	/4

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		MATERIA	AL AND	OOST.	Wages for Labor	Expenses.	Water		Super- ficial	Cost per
LOCALITY.	Broken Guernsey Granite.	Flints.	Hoggin.	Siftings, &c., from Yard.	watchmen watchmen	Sharps and Steels.	Horsing Water Cart	Total Cost.	ficial Area.	yard.
	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	yards.	
Brunswick Place	9 12½ 9 0 3		83 2 12 6	3\frac{3}{2} 0 15 0 Broken Pebbles 5	20 10 4	2 13 1	4 10 0	42 1 5	1204	/8
				$\left[\begin{array}{cc} 1 & 5 & 0 \\ \text{Ground} \\ \frac{2\frac{1}{2}}{0 & 6 & 3} \end{array}\right]$						
	311		10 3 0 0	Broken Pebbles 10 2 10 0 Broken York						
Hyde Road	22 10 6	•••••	3 0 0	38 0 15 0 Ground 121 1 11 3	45 10 7	8 17 1	9 14 10	94 9 3	3779	/6
				Broken Pebbles						
Branch Place				Broken York 5 1 0 0	2 3 7	0 2 10	0 10 11	5 2 4	344	/31/

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		MATERI	AL AND	COST.	Wages for Labor	Roller Expenses, Sharps	Guite	Total Cost.	Super- ficial	Cost pe
LOCALITY.	Broken Guernsey Granite.	Flints. Hoggin.		Siftings, &c., from Yard.	and Watchmen	and	Horsing Water Cart		Area.	ya <b>rd</b> .
	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	yards.	
Shepperton Road	33 2 14 1		3 <sup>3</sup> / <sub>4</sub> 1 2 6	$\left\{ \begin{array}{c} \text{Broken} \\ \text{Pebbles} \\ 1\frac{1}{4} \\ 0 & 6 & 3 \\ \text{Ground} \\ 6\frac{1}{4} \\ 0 & 15 & 7 \end{array} \right\}$	7 12 10	1 11 10	1 12 9	15 15 10	400	/8
De Beauvoir Crescent	11 0 18 0		2 1 0	$\left\{\begin{array}{c} \text{Broken} \\ \text{Pebbles} \\ 7\frac{1}{2} \\ 1 \ 17 \ 6 \\ \text{Ground} \\ \frac{3\frac{3}{4}}{0 \ 9 \ 5} \end{array}\right\}$	19 3 5	2 19 10	4 5 1	31 18 2	1792	/41
Buckland Street	$\frac{2\frac{1}{2}}{1\ 16}$ 0				4 9 4	0 17 10	0 11 1	7 14 3	436	/4
Little James Street					4 16 7	0 13 10	1 1 10	6 12 3	129	1/
Turner's Square		·····		Broken York }	6 16 9	0 19 9	1 2 4	9 8 10	552	/4
Clinger Street	5 3 12 1		3 <sup>3</sup> / <sub>4</sub> 1 2 6	Broken Pebbles 5 1 5 0 Ground 3\frac{3}{4} 0 9 4\frac{1}{4}	4 10 2	0 8 9½	1 1 10	12 19 9	366	/83

LOCALITY.		MATERIA	AL AND C	OST.	Wa	ges	for	E:	Ro!	nses,	1	Wat					Super-	Cost per
BOCALITY.	Broken Guernsey Granite.	Flints.	Hoggin.	Siftings, &c., from Yard.		and		i	Shan Stee	d	Wa	ors	ing Cart		al C	ost.	ficial Area.	yard.
Harrison Committee	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£	s.	d.	4	e s.	d.	£	s.	d.	£	s.	d.	yards	
Rushton Street					2	3	5	0	2	10	1	1	1	3	7	4	151	/54
Baring Street		233 7 8 5	83 2 12 6	$\left\{ \begin{array}{c} \text{Broken} \\ \text{Pebbles} \\ 5 \\ 1 \\ 5 \\ 0 \\ \text{Broken York} \\ \frac{6\frac{1}{4}}{1} \\ \frac{1}{5} \\ 0 \\ \text{Ground} \\ \frac{1\frac{1}{4}}{0} \\ \frac{1}{3} \\ \frac{1}{1} \\ \end{array} \right\}$	21	3	5	4	3	11	4	17	11	42	19	3	2428	/4
Holms Street	111 8 2 2		84 2 12 6	$\left\{ \begin{array}{c} \text{Broken} \\ \text{Pebbles} \\ 5 \\ 1 & 5 & 0 \\ \text{Broken York} \\ 2\frac{1}{2} \\ 0 & 10 & 0 \\ \text{Ground} \\ 3\frac{3}{4} \\ 0 & 9 & 4\frac{1}{2} \end{array} \right\}$	20	14	7	2	15	3	3	15	6	40	4	5	1754	/51

		MATERIA	AL AND C	OST.	Wages for Labor	Roller Expenses,	Water	Total Cost.	Super- ficial	Cost per
LOCALITY.	Broken Guernsey Granite.	Flints.	Hoggin.	Siftings, &c., from Yard.	and Watchmen	Sharps and Steels.	Horsing Water Cart		Area.	yard.
A-1-23 1-22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	£ s. d.	£ s. d.	£ s. d.	£ s. d. Broken Pebbles	£ s. d.	£ s. d.	£ s. d.	£ s. d.	yards.	
Boston Street	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	11 3 8 9	$0 \frac{2\frac{1}{2}}{15} 0$	16½ 4 1 3 Broken York 3¾ 0 15 0 Ground 1½ 0 3 1½	17 7 4	1 12 4	3 14 41	33 13 2	607	1/11
Dunloe Street		7½ 2 6 10	2½ 0 15 0	$\left\{ \begin{array}{c} \text{Broken} \\ \text{Pebbles} \\ 3\frac{3}{4} \\ 0 \ 18 \ 9 \\ \text{Broken York} \\ 8\frac{3}{4} \\ 1 \ 15 \ 0 \end{array} \right\}$	6 18 1	0 16 3	1 1 5	14 11 4	545	/61
Moye Street				$ \begin{cases}                                    $	8 9 3	0 11 5	2 2 7	16 0 9	345	/11
Princes Street				Broken Pebbles 44	5 10 8	1 1 8	1 1 8	8 15 3	422	/5

		MATERIA	AL AND C	OST.	Wages for Labor	ENDERSES,	Water		Super- ficial	Cost per
LOCALITY.	Broken Guernsey Granite.	Flints.	Hoggin.	Siftings, &c., from Yard.	and Watchmen	Sharps and Steels.	and Horsing Water Cart	Total Cost.	Area.	yard.
	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	yards.	
Mark Street		61 1 19 1	$0 \frac{2\frac{1}{2}}{15} 0$	$\left\{ \begin{array}{c} {\rm Broken} \\ {\rm Pebbles} \\ 1\frac{1}{4} \\ 0 \ 6 \ 3 \\ {\rm Broken York} \\ 7\frac{1}{2} \\ 1 \ 10 \ 0 \end{array} \right\}$	9 5 0	0 15 5	2 2 0	16 12 9	593	/6½
Eagle Wharf Road	16 <del>1</del> 11 14 3		10 3 0 0	$\left\{\begin{array}{c} \text{Broken} \\ \text{Pebbles} \\ 5 \\ 1 & 5 & 0 \\ \text{Ground} \\ \frac{11}{0} \\ 0 & 3 & 1\frac{1}{2} \end{array}\right\}$	24 17 6	3 6 7	5 7 4	49 13 10	1260	/7 <del>3</del>
Sturt Street	$\begin{array}{cccccccccccccccccccccccccccccccccccc$		5 1 10 0		10 14 9	1 8 8	2 2 11	28 8 8	737	/91
Wenlock Road	20 14 8 4		83 2 12 6	$ \left\{ \begin{array}{ll} \text{Broken York} \\ 1\frac{1}{4} \\ 0 & 5 & 0 \\ \text{Ground} \\ 1\frac{1}{4} \\ 0 & 3 & 1\frac{1}{2} \end{array} \right\} $	19 19 1	2 17 6	3 14 11	44 0 5	2196	/43
Shaftesbury Street	8 <del>3</del> 6 6 2		13 <del>3</del> 4 2 6	$\left\{ \begin{array}{c} \text{Ground} \\ 1\frac{1}{4} \\ 0 \ 3 \ 1\frac{1}{2} \end{array} \right\}$	25 0 2	2 19 3	3 3 71	41 14 9	1666	/6

	-	
	5	
	4	
	•	

		MATERIA	AL AND C	OST.	Wages for Labor	Roller Expenses, Sharps	CHARLE	Total Cost.	Super- ficial	Costpe
LOCALITY.	Broken Guernsey Granite.	Flints.	Hoggin.	Siftings, &c., from Yard.	and Watchmen	and	Horsing Water Cart		Area.	yard.
Wennek head annum	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	yards.	
Cropley Street	8 2 2		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	$\left\{\begin{array}{c} \operatorname{Ground} \\ 7\frac{1}{2} \\ 0 \ 18 \ 9 \end{array}\right\}$	25 4 3	3 4 1	4 6 3	44 8 0	3309	/3
Shepherdess Walk	30 21 12 6		3 7 6	$\left\{\begin{array}{c} \text{Broken} \\ \text{Pebbles} \\ 6\frac{1}{4} \\ 1 \ 11 \ 3 \\ \text{Ground} \\ 5 \\ 0 \ 12 \ 6 \end{array}\right\}$	31 5 4	3 12 4	5 7 3	67 8 8	3208	/5
Watson Place				$\left\{ \begin{array}{c} \text{Broken York} \\ 6\frac{1}{4} \\ 1 & 5 & 0 \\ \text{Ground} \\ \frac{2\frac{1}{2}}{0 & 6 & 3} \end{array} \right\}$	3 4 8		0 10 2	5 6 1		
Evelyn Street		11 <sup>36‡</sup> 7	0 15 0		8 6 9	0 18 0	1 12 2	22 18 6	811	/63
Napier Street		5 1 11 3		$\left\{ \begin{array}{c} \text{Ground} \\ 1\frac{1}{4} \\ 0 \ 3 \ 1\frac{1}{2} \end{array} \right\}$	1 18 41			3 12 9	283	/21/2

	MATERI	AL AND	COST.	Wages for Labor	Roller Expenses,	Water	m . 10	Super-	Cost per
Broken Guernsey Granite.	Flints.	Hoggin.	Siftings, &c., from Yard.	and		Horsing		Area.	yard.
£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	yards.	
			$\left\{\begin{array}{c} \operatorname{Broken} \\ \operatorname{Pebbles} \\ 1\frac{1}{4} \\ 0 \ 6 \ 3 \end{array}\right\}$	0 19 2			1 5 2		
40 28 16 8		61 1 17 6	$\left\{\begin{array}{c} \text{Broken} \\ \text{Pebbles} \\ 67\frac{1}{2} \\ 16 \ 17 \ 6 \\ \text{Ground} \\ 5 \\ 0 \ 12 \ 6 \end{array}\right\}$	26 3 1	2 14 3	8 18 10	86 0 4		
			Broken Pebbles 33						
			$\left\{ \begin{array}{c} 0.18 & 9 \\ \text{Ground} \\ 3\frac{3}{4} \\ 0.9 & 4\frac{1}{2} \end{array} \right\}$	1 6 11/2			2 14 3		
7 7 7			Broken York	200					
		$\begin{array}{ccc} 2\frac{1}{2} & & \\ 0 & 15 & 0 \end{array}$	$\left\{ \begin{array}{c} 18\frac{3}{4} \\ 3 \ 15 \ 0 \\ \text{Ground} \end{array} \right\}$	7 3 61/2	1 1 2	0 16 3	13 14 1	676	/43
	### Guernsey Granite.  ### s. d.  ### 40 28 16 8	### Broken Guernsey Granite.  ### \$\mathcal{L}\$ s. d. ## s. d.  ### \$\mathcal{L}\$ s. d. ## s. d.	Broken Guernsey Granite.  £ s. d. £ s. d. £ s. d.  28 16 8 177 6	Guernsey Granite.         Flints.         Hoggin.         Sittings, &c., from Yard.           £ s. d.         £ s. d.         £ s. d.         £ s. d.            { Broken Pebbles 1½ 0 6 3 }         1½ 0 6 3 }           28 16 8          1 17 6 { Broken Pebbles 67½ 16 17 6 Ground 5 0 12 6 }            Broken Pebbles 3½ 0 12 6 }            Broken Pebbles 3½ 0 18 9 Ground 5 0 18 9 Ground 0 18 9 Ground 0 18 0 Ground 0 18 0 Ground 18 0	Broken   Guernsey   Flints.   Hoggin.   Siftings, &c., from Yard.   Watchmen	Broken   Guernsey   Flints.   Hoggin.   Siftings, &c., from Yard.   Expenses, Sharps and Steels.	Broken   Guernsey   Flints.   Hoggin.   Siftings, &c., from Yard.   Expenses, Sharps and Horsing Water Cart	Broken   Granite.   Hoggin.   Siftings, &c., from Yard.   Expenses, Sharps and Watchmen   Steels.   Sharps and Steels.   Total Cost.	Broken   Guernsey Granite.   Flints.   Hoggin.   Siftings, &c., from Yard.   Flints.   Hoggin.   Siftings, &c., from Yard.   Expenses, Sharps and Watchmen   Steels.   Water Cart   Total Cost.   Area.

C	7	١
¢	0	١

Y 0.01 Y Y WY		MATERIA	AL AND C	COST.	Wages for Labor	Roller Expenses, Sharps	and	Total Cost.	Super- ficial	Cost per yard.
LOCALITY.	Broken Guernsey Granite.	Flints.	Hoggin.	Siftings, &c., from Yard.	and Watchmen	3	Horsing Water Cart	and the second second	Area.	
	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	£ s. d.	yards.	
				Broken Pebbles 5	7 9 23					
Louisa Street	0 18 0			1 5 0 Broken York 40 8 0 0 Ground	7 17 6	0 9 8	2 1 5	21 10 4	920	/5½
Upper John Street	1 10 T.		0 7 6	7½ 0 18 9 J	0 8 8		2 70 10	201		
Red Lion Street		0 7 10		$\left\{ \begin{array}{c} \text{Broken York} \\ 18\frac{3}{4} \\ 3 \ 15 \end{array} \right\}$	5 8 3	0 13 0	1 10 6	11 14 7		
							S-10-10			
		AUTO-					7			There

#### CARRIAGEWAY PAVING.

The following works at the cost stated have been executed by the contractor during the past year:—

Shoreditch High Street, from Gt. Eastern Street to	Essex
Hotel.—A portion of carriageway taken up, rela	id and
grouted with portland cement £11	5s. 10d
Sarah's Buildings, Vincent Street Carriageway pave	d with

Sarah's Buildings, Vincent Street,—Carriageway paved with old granite pitchings, selected, carted from yard, on ballast foundation and grouted ... £42 11s. od

Goldsmith Square.—Carriageway paved with old redressed granite pitchings, carted from stone yard, on ballast foundation and grouted—A portion of old York Paving taken up, squared and relaid, old granite curb taken up and refixed ... £72 18s. 6d.

Goldsmith Row, from Children's Hospital to Dove Row.—
Carriageway taken up, selected, dressed, carted, and repaved, and a portion repaved with new 3 × 7 inch Guernsey pitchings, all on concrete and grouted. A portion of old curb taken up and refixed, and new Victoria stone paving provided and laid ... £1,123 13s. 3d.

Kay Street by Goldsmith Row.—Carriageway paved with old redressed granite pitchings, carted from Goldsmith Row, on concrete and grouted; also a portion of the Footway paved with new 3 inch York, and old York taken up and relaid, old granite curb taken up and refixed \*£40 125.6d.

Paved granite crossings (private), as follows :-

Little Leonard S	treet				+£3	185.	5d.
Crondall Street					t£17	6s.	ıd.
Opposite Light's	Premis	es, Cur	tain Ro	ad	t£ 15	3s.	5d.
Wenlock Street						12S,	
Crondall Street					1£8	IOS.	8d.

<sup>\*</sup>A portion repaid to the Vestry by the Vestry of Bethnal Green.

† The whole, or a portion, repaid to the Vestry.

Cowper Street and Tabernacle Street.—For paving a portion of, in Shoreditch Parish (1885), paid to the Vestry of St. Luke's, Old Street ... £4 7s. 6d.

Two and three paviors on average, and their laborers were employed in repairing the paved roads, and over trenches opened by the Gas and Water Companies and Post Office Telegraphs; their wages for the year amounted to £511 13s. 9d. The Companies contributed £186 10s. 0½d. for labour, and £262 12s. 7½d. for material required in the said repairs.

There are about fifty-one miles of carriageway in the Parish, fifteen being paved and the remaining portion macadam or ballast.

The carriageway or channel paving in the following localities is in a most unsatisfactory condition, and should be repaved (or steam rolled as required) to prevent danger to traffic—

Bateman's Row Bevenden Street East Road (portion of) City Road Grange Street Hoxton Square Holywell Row Ivy Lane Laburnum Street (portion of) Murray Street New North Road (portion of) Napier Street Paul Street Shoreditch, High Street (portion of) Skinner Street Upper John Street Wilson Street (portion of)

# FOOTWAY PAVING.

The following works at the cost stated have been executed by the contractor during the past year.

- George's Square.—Repaved with new 2½ inch York, and resquared old stone, old granite curb refixed \*£12 14s. 7d.
- Lee Street.—A portion on North side repaved with new 3 inch
  York and resquared old stone, old granite curb refixed ... £56 5s. 10d.
- East Road.—A portion on West side repaved with new 3 inch
  York and resquared old stone, old granite curb refixed;
  a portion carted from stone yard and fixed; crossing
  paved with old granite pitchings, carted from yard and
  grouted ... ... £42 18s. 1d.
- Baring Street.—On the North and South sides repaved with new 3 inch York and resquared old stone, old granite curb refixed and a portion carted from stone yard, dressed and undressed and fixed. A portion of new 6 inch Guernsey Curb, supplied and fixed ... £217 9s. od.
- Pritchard's Road.—A portion on West side repaved with new 3 inch York and resquared old stone, old granite curb refixed ... ... £44 13s. 10d.

The footway paving in the following localities is in a bad condition and should be repaved to prevent danger to the public—

Allerton Street
Baring Street, (portion of)
Bateman's Row
Bracklyn Street
Bridport Place (east side)
Cavendish Street
Clifton Street (portion of)
Crondall Street (portion of)
Curtain Road (portion of)
Custance Street
Edward Street
Forston Street

<sup>\*</sup> The whole, or a portion repaid to the Vestry.

Grange Street
Hackney Road (portions of)
Holywell Row
Ivy Lane and Street
Kingsland Road (portion of)
Laburnum Street
Mintern Street
Napier Street
Paul Street
Pitfield Street (portion of)
Rushton Street
Upper John Street
Wenlock Street
Whiston Street
Wilson Street

Three masons on average and their laborers were employed in repairing the footways and over trenches opened by the Gas and Water Companies and Post Office Telegraphs; their wages for the year amounted to £420 5s.  $4\frac{1}{2}$ d. The Companies contributed £109 13s, 1d. for labour, and £192 4s.  $1\frac{1}{2}$ d. for material required in the said repairs. Other contributions for paving, &c., amounted to the sum of £87 os. 7d., part of which was due and paid to the Contractor,

The Contractor supplied 1,553 superficial feet of Victoria patent stone for use in repairing the footways, at a cost of £45 5s. 11d. and 10,000 superficial feet of new  $2\frac{1}{2}$ -inch tooled York paving, at a cost of £375 os. od. for the same purpose.

The following quantity of stone in addition was redressed by piece-work in the yard at the cost stated—

One boundary stone ... ... ... ... ... ... 0 1 6

### SEWERS WORK.

The following works, at the cost stated, have been executed by the Contractor during the past year:—

d Britannia
5 inch pipe
er with extra
£39 10 3
I

Calvert Street.—Reconstruction of 254 feet lineal 12-inch pipe sewer 8 feet lineal 9-inch pipe, 50 feet lineal 6-inch pipe, together with extra bends, junctions, labor, &c. ... £66 6 2

Little Leonard Street.—Reconstruction of 444 feet lineal 12-in.

pipe sewer, 36 feet lineal 9-inch pipe, 62 feet lineal
6-inch ditto, together with extra bends, junctions,
traps, brickwork, &c. ... £113 3 10

Plough Yard.—Reconstruction of 255 feet lineal 15-in. pipe sewer, 10 feet lineal 9-inch pipe 36 feet lineal 6-inch ditto, 2 feet 4-inch ditto, with extra bends, junctions, &c. ... £99 18 2

Jobbing work, cleansing and otherwise, to sewers done, drain stoppages removed, gully outlets reconstructed, &c., as follows:—

						£	s.	d.
At	Pritchard Road					*8	I	6
	Branch Place					*56	9	I
	Fellow Street					*26	4	10
,,	Weymouth Terrace					*29	8	II
,,	Dunloe Street					*0	19	3
"	White Hart Court, H	Ioxton	Street			*10	7	I
"	Little Leonard Street			•••	***	*2	1	6
23	Harvey Street					*22	8	0
,,	87, Worship Street				***	*2	7	0
))	Haberdasher Street					*2	12	10

<sup>\*</sup> Less 5 0/0 Discount.

At	Charles Street				 *20	I	7
,,	Blossom Street				 *2	8	6
,,	Plough Yard				 *5	2	2
"	Brunswick Place				 *23	9	8
"	Shap Street			•••	 *3	4	6
,,	Mansfield Street				 *2	II	11
.,	Scawfell Street				 *30	19	II
"	Turner's Square				 *4	15	0
,,	Marlboro' Road				 *6	0	II
,,	Shepherdess Walk				 *10	14	2
,,	Bookham Street				 *6	6	10
,,	Clift Street				 *0	12	II
.,	Fanshaw Street				 *31	9	3
"	Opposite 173, Kingsla	nd Roa	ad		 *3	I	I
,,	Scrutton Street				 *0	19	2
,,	12, Holywell Row				 *1	4	5
,,	Herbert Street				 *4	19	5
,,	Holywell Row				 *7	17	3
1)	Norfolk Gardens				 *6	8	I
,,	Cavendish Street				 *0	15	II
"	Shepherd's Place				 *23	15	II
,,	East Road				 *3	18	8
,,	21, Whitmore Road				 *4	10	1
,,	Westmoreland Place				 *15	II	8
,,	Opposite 10, Bacchus	Walk			 *6	8	7
,,	Bacchus Walk				 *19	16	5
1)	Boot Street				 *8	10	9
,,	Opposite 39, Herbert	Street			 *2	17	I
,,	Whitfield Street				 *0	18	6
1)	Paradise Street					19	10
,,	Rushton Street				 *10	7	II
,,	Leonard Street				 *1	3	I
,,	Goldsmith Row		•••		 *1	19	4
,	Livermere Road				 *0	7	6
,,	Rushton Street	***			 *7	2	I
	the party of the land of the l	-			-		-

At	Opposite 119, Goldsmith I	Row	77.15		*0	15	6
	Huntingdon Street, by 105		sland Ro	oad	*6	3	9
	Pearson Street, by Weymon				*12	9	6
	Opposite Almshouses, Gold				*1	16	6
	Turner's Place				*3	14	6
"	Goldsmith Square				*27	3	9
	Opposite 257, Old Street				*2	9	7
	Essex Street		III		*14	14	0

Private Drain Work, Eighty-eight new house drains (from sewer to line of frontage), reconstructions, &c., £209 6s. 3d.

Ditto—by the Vestry's workmen. Seventeen re-constructions, (from sewer to line of frontage), and openings, &c., to unstop drains, £13 4s. od.

The Sewers in the following localities are in a very unsatisfactory condition, and should be re-constructed:—

Fanshaw Street (portion of)
Flemming Street (ditto)
Dove Row
Dunloe Street
New North Road (portion of)
New Inn Yard (portion of)
Rushton Street (ditto)

Four flushers, on average, with laborers were employed in cleansing, disinfecting, reconstructing, repairing, &c., the sewers, drains and gullies in the parish; their wages for the year amounted to £503 2s. 7d.

The sum of £47 15s, 6d. was also paid for watchmen's wages,

Three men have been constantly employed cleansing the Parish urinals (including Sundays and holidays in the early morning;) their wages for the year amounted to £178 3s, od.

The sum of £267 13s. 4d, was received for 130 cases of new private drains, re-constructions, &c., during the year, and paid into the Treasurer's Account.

<sup>\*</sup> Less 5 o/o Discount.

The sum of £77 is. 6d. was received for 172 licenses to erect hoards, scaffolds, &c., and for renewals during the year, and paid into the Treasurer's Account.

The sum of £4 10s. od. was received for cutting in 60 coal plates during the year, and paid into the Treasurer's Account.

The following, in addition to other smaller amounts, represent the value of materials, &c., supplied during the year:—

						£	s.	d.
Sand						73	5	0
Lime, cement, 8	zc.					46	6	7
Bricks						2	0	0
Sanitary pipes,	junctio	ns, &c.				10	0	5
Smith's work (fo	or yard	, &c.)				23	10	I
Ditto (for steam	roller)	)				72	8	9
Plumber's, Glazi	er's an	d Writ	ter's wo	rk		3	II	6
Castings, &c.						37	9	4
Cartage						303	II	51
New Hydrants a	and rep	airs				12	2	IO
Water for roads						519	5	3
Steam Roller fit	tings, t	ools, n	ew who	eels, &c		67	13	6
Oil for ditto						3	13	2
Disinfectants						6	2	3
Brooms, &c.						5	16	0
Sewer Rods, rep	airs, &	c				17	13	6
Wheelwright-B	arrow	and tr	uck rep	airs		11	19	0
Gate Repairs at	Stone	Yard				2	15	0
New Wood Scre	en at t	he Sto	ne Yar	d & rep	airs			
to brickwork	, Red	Lion !	Yard			5	5	6
Rebuilding wall,	&c., to	Canal	Bridge,	Queen'	s Rd.	9	5	II

The following is a summary of the Wages Account for the

oast year—	R	ECEIF	тв.	EXPENDITURE			
	£	s.	d.	£	s.	d.	
To balance in hand	19	13	6				
Cheques on Treasurer—							
Highways-Labour	1445	0	0	 1423	II	$2\frac{1}{2}$	
Steam Roller "	880	0	0	 811	12	5	
Sewers, &c. "	630	0	0	 729	I	I	
Workmen's Excursion				 9	19	6	
Balance in hand				 0	9	31/2	
4	2,974	13	6	£2,974	1 13	6	
			_	_		_	

I am, Gentlemen,

Your obedient Servant,

ALFRED JACKSON MARTIN,

Surveyor.

TOWN HALL, OLD STREET, June, 1888. dit to business A separate of the Transport of the MEDICAL MEDICAL CONTRACTOR

# ST. LEONARD, SHOREDITCH.

### LIGHTING DEPARTMENT.

April, 1888.

GENTLEMEN.

I beg to submit the following report and tables shewing the works done by this Department and the operation of the Average Meter System during the tenth year,

The price of gas supplied to the Public lamps has been reduced twice during the year from 2/6 per 1,000 cubic feet to 2/5 and from the 1st. January last to 2/2 per 1,000 cubic feet.

The total amount paid for gas, lighting, extinguishing, cleaning repairs, painting, and maintainence for the year, including 110 improved lamps of greater illuminating power, is £5344 16s. 5d., or £2 19s. 11d., per ordinary lamp. Five new ordinary lamps and one improved lamp have been fixed and put in lighting during the year and eleven removed to more favourable positions.

The total number of lamps now in use is 1,566. 1,438 of which are 14-inch ordinary lamps, fitted with governors, regulated to consume 4.6 feet per hour, 4 regulated to consume 6.9 feet per hour, 26 regulated to consume 8 feet per hour, 63 18-inch Victoria lamps regulated to consume 15 feet per hour, 3 regulated to consume 16 feet per hour, 1 60-candle power consuming 20 feet per hour, 4 80-candle power consuming 24 feet per hour, 25 100-candle power consuming 33 feet per hour, and 2, 200-candle power consuming 58 feet per hour.

The sum of £42 18s. 11d.being the annual cost of gas, lighting, and maintenance of 12 lamps under railway arches and two in Great Eastern Street, has been paid by the Railway Company and the owners of two lamps in Great Eastern Street.

On several occasions during the winter it was necessary to light the lamps before the regular time, amounting to 27 hours and 50 minutes extra time per lamp.

#### PUBLIC URINALS.

The Public Urinals, 32 in number, were cleaned and painted in the summer, by men employed by the Vestry for the purpose; the cost for labour, paint and tools amounted to £37 2s. 11d.

The sum of £297 os. 4d, was paid to the Water Companies for water supplied to the urinals, and rent of meters during the year.

New one-inch leather hose £5 18s. od.

The sum of £21 17s. 10d. was paid during the year for repairs to the urinals.

The cost of removing the Urinal from French Alley and refixing and fitting up same complete in Haberdasher Street, including masons works and drainage was £22 6s. 10d.

The sum of £9 15s. 11d. was paid for one dozen Enamelled iron Caution tablets 24 by 18 fixed on walls were nuisances are committed.

#### FLUSHING COURTS AND GULLIES.

The cost of flushing courts and gullies with water direct from the mains through a 2\frac{1}{2}inch hose.—the East London Company's district being done in the day time, and the New River Company's district in the night time—was for water £269 3s. 2d., and £69 os. 6d. for labour, chloride of lime £14 12s. 5d., truck hire £1 19s. od., repairs to hose and dubbing £1 15s. od.

# DISINFECTING GULLIES,

During the summer months the lamplighters were employed to disinfect the gullies as usual, each man doing those situated in his lighting district twice in each week, the cost for labour was £24 and £62 10s. od. for disinfectants.

am, Gentlemen,
Your obedient Servant,
C. H. DOUGHTY,

Inspector

# TABLE I.

# Cost af New Works for the Year to March, 1888

Surveyor's men erecting six new lamps columns,			
re-arranging the positions of 11 and reinstating			
foot and carriageways disturbed (labour)	6	9	0
Mr. Tilley supplying 50 14-inch lamps, 25 14-inch			
cradle irons, providing and fixing 4 new			
brackets and removing and refixing 6 brackets,			
fitting up 6 new columns, removing decayed			
fittings from 36 lamps and columns and refit-			
ting with new, repairing of 7 lighting torches			
and 84 lever cocks and fixing 52 street name			
	60	-	
tablets	68	6	9
Messrs, Sugg & Co., supply 1 18-inch Victoria lamp			
50, new governors and washers, and 2 dozen			
30 candle burners	13	8	6
Gibbs, 114 Street name tablets	6	13	0
Willing, 12 enamelled iron caution tablets	9	15	II
Cook, 18 15-ft. lamplighters ladders	10	7	0
Sears, repairing lamp columns	4	7	0
Gas Company shifting services for removals and			
alterations	5	19	3
			_
	£125	6	5
Mr. Ungar, repairing, painting and glazing 110			_
large lamps, columns and guard posts (contract)	£24	17	10
8 1	~-4	-/	_

### TABLE II.

Statement of the Cost of Repairs and Painting, Lighting and Extinguishing and Cleaning for the year to March 31st, 1888.

Mr. Ungar repairing, painting 14-inch ordinary lamps,	- Contract of the second				
etc. (contract)			 139	10	8
Lamplighters' Wages			 964	0	6
Reward to Police Constables			 0	7	6
Cook, 18 lamplighters' ladders		• • • •	 10	7	0
			£1114	5	8

## TABLE III.

Cost of Maintenance of Meters and Governors, &c., Salaries and Expenses for the year to March 21st, 1888.

Messrs. Sugg & Co	., Ma	intenen	ce of l	Meters	and			
Governors						£55	3	5
Inspector's Salary						200	0	0
						£255	3	5

TABLE IV.

Details of the Hours Burning per lamp and saving in respect of Twilight for the Year.

Quarter ending.	Number of Hours Burning per Quarter.		Average Number of Hours Burning per Night.		Savings in respect of Twilight.	
	Hours.	Minutes.	Hours.	Minutes.	Hours.	Minutes.
1887.—June	649	21	2	8	139	27
" September	707	40	7	41	174	35
" December	1272	19	13	49	99	18
1888.—March	1182	57	12	59	74	23
The Year	3812	17	10	24	487	43

TABLE V.

Showing the comparative cost of Gas and the Saving under the New System,

AOld System June, 1887 { to Sunrise}    BNew System June, 1887 { Number of Burn-ling hours}    COld System Sept., 1887 { Number of Burn-ling hours}    CNew System Sunrise Sept., 1887 { Sunrise of Burn-ling hours}    COld System System Sunrise of Burn-ling hours}    CNew System System Sept., 1887 { Number of Burn-ling hours}    COld System System Sept., 1887 { Number of Burn-ling hours}    COld System System Sept., 1887 { Sunrise of Burn-ling hours}    COld System System Sunrise of Burn-ling hours}    COld System System Sunrise of Burn-ling hours}    COld System System Sunrise of Sunset of Sunrise o	£ 8. 683 18	d. 0	£ s.	d.
June, 1887 { to Sunrise } 788.8 \times 5. = 3944.00 \times 1435.06 = 5659,876 \times 2/5 = 68  BNew System June, 1887 { Number of Burning hours } 649.35 \times 4.74 = 3082.08 \times 1435.06 = 4422,969 \times ,, = 53  COld System Sept., 1887 { Sunrise } 882.25 \times 5. = 4411.25 \times 1438.00 = 6263,127 \times ,, = 78  CNew System Sept., 1887 { Number of Burning hours } 707.66 \times 4.71 = 3334.19 \times 1438.00 = 4794,565 \times ,, \times 57  COld System Dec., 1887 { Sunset to Sunrise } 1371.61 \times 5. = 6858.65 \times 1438.00 = 9861,875 \times ,, = 119  CNew System Dec., 1887 { Number of Burning hours } 1272.31 \times 4.49 = 5723.88 \times 1438.00 = 8230,939 \times ,, = 98		0		
3New System June, 1887 of Burn- inghours 3New System Sept., 1887 of Burn- inghours Sept., 1887 of Burn- inghours  Actual Number Sept., 1887 of Burn- inghours  1Old System Sept., 1887 of Burn- inghours  1Old System Sept., 1887 of Burn- inghours  1Old System Dec., 1887 of Sunset Sunset Sun	534 8			
Sept., 1887 { to Sunrise } 882.25 × 5 · = 4411.25 × 1438.00 = 6263,127 × ,, = 78    New System Sept., 1887 { Number of Burning hours } 707.66 × 4.71 = 3334.19 × 1438.00 = 4794,565 × ,, × 57    Old System Dec., 1887 { Sunset to Sunrise. } 1371.61 × 5 · = 6858.65 × 1438.00 = 9861,875 × ,, = 119    New System Dec., 1887 { Number of Burn-of			149 9	3
New System Sept., 1887 Sunrise, Dec., 1887 Sunrise, Dec., 1887 Sunrise, Dec., 1887 Sunrise, Dec., 1887 Sunrise, Sunset Opec., 1887 Sunrise, Sunr	756 15			
$\begin{array}{llllllllllllllllllllllllllllllllllll$	579 6		177 9	
New System Dec., 1887 Number of Burn. $1272.31 \times 4.49 = 5723.88 \times 1438.00 = 8230.939 \times , = 993.00$	91 12		111 9	1
	994 11		197 1	5
Old System (Sunset)	79 7		101 1	J
	821 7			
ing hours'		_ = 7	157 19	7

#### TABLE VI.

Comparative Cost of Lighting, Extinguishing, Cleaning and Repairs and the saving under the Old and the New System.

#### OLD SYSTEM.

Cost of Lighting	, Extinguishing,	and	Repairs	to	Lamps.	
------------------	------------------	-----	---------	----	--------	--

1 15	5 8
5 2	2 0
1 8	8 2
3 10	10 (
9	51 95 23 1

#### NEW SYSTEM.

Cost of Lighting, Extinguishing and Repairs to Lamps.

As per Table 2	 				 1114	5	8
		Saving	for the	Year	 £179	4	4

#### TABLE VII.

## Shewing the Total Saving by the Meter System and Modified Hours.

In the cost of Gas shown by Table 5	681	19	4			
In the cost of lighting and extinguishing and in repairs to lamps, shewn by Table 6	179	. 4	4	861	3	8
Deduct cost of new governors, &c., shewn by Table 1 Cost of Maintenance of Meters and governors,	7	16	9			
salaries, &c., shewn by Table 3	255	3	5	263	0	2
Total Savin	g			£598	3	6

TABLE VIII.

Shewing the consumption of Gas in Lamps of Greater Illuminating power than the ordinary.

Quarter ending	Number of Hours charged for	pe cl	tion or House harged	r	Consumption per Lamp per quarter cu. ft.		Number of Lamps.		Consumption per Quarter cu. ft.		Rate per 10 cu. fi	00	£	s.	d.	TOTAL.	
June, 1887	647.13	×	6.9	=	4,465.19	×	4.	=	17,860	×	2/5	=	2	3	1		
,,	,,	×	8.	=		×	26.	=	134,603	×	,,	=	16	5	3		
,,	,,	×	15.	=	9,706.95	×	61.91	=	600,957	×	,,	=	72	12	4		
,,	,,	×	16.	=	10,354.08	×	3.	=	31,062	×	,,	=	3	15	0		
,,	,,	×	20.	=	12,942.60	×	1.	=	12,942	×	,,	=	1	11	3		
,,	,,	×	24.	=	15,531.12	×	4.	=	62.124.	×	,,	=	7	10	1		
"	,,	×	30.	=	19,413.90	×	2.	=	38,827	×	,,	=	4	13	9		
,,	,,	×	33.	=	21,355.29	×	23.	=	491,171	×	,,	=	59	6	11		
"	,,	×	58.	=	37,533.54	×	2.	=	75,067	×	,,	=	9	1	4		
eptember, 1887	710.48	×	6.9	=	4,902.31	×	4.	=	19,609	×	,,	=	2	7	4	= 176 19 0	
"	,,	×	8.	=	5,683.84	×	26.	=	147,779	×	,,	=	17	17	1		
"	,,	×	15.	=	10,657.20	×	62.	=	660,746	×	,,	=	79	16	9		
,,	,,	×	16.	=	11,367.68	×	3.	=	34,103.	×	,,	=	4	2	4		
,,	,,	×	20.	=	14,209.60	×	1.	=	14,209	×	,,	=	1	14	4		
,,	,,	×	24.	=	17,051.52	×	4.	=	68,206	×	,,	=	8	4	9		
"	,,	×	30.	=	21,314.40	×	2.	=	42,628	×	,,	=	5	3	0		
,,	,,	×	33.	=	23,445.84	×	23.	=	539,254	×	,,	=	65	3	2		
,,	,,	×	58.	=	41,207.84	×	2.	=	82,415.	×	,,	=	9	19	2		

#### TABLE VIII.—Continued.

Quarter e	nding	cha	nber lours rged		tion per Hou charged cu. ft	ir d.	Consump- tion per Lamp per Quarter cu. ft.		Number of Lamps.		Consumption per Quarter cu. ft.	1	Rate per 100 cu. ft.	0	£	s.	d.	T £	S.	d.
December,		12	67.53	=	6.9	=	8,745.95	×	4.	=	34,983	×	2/5	=	4	4	6			
,,			"	=	8.	=	10,140.24	×	26.	=	263,646	×	,,	=	31	17	1			
,,			,,	=	15.	=	19,012.95	×	62.46	=	1,187,548	×	,,	=	143	9	9			
,,			,,	=	16.	=	20,280.48	×	3.	-	60,841	×	,,	=	7	7	0			
,,			,,	=	20.	=	25,350.60	×	1.	=	25,350	×	,,	=	3	1	3			
,,			,,	=	24.	=	30,420.72	×	4.	=	121,682	×	,,	=	14	14	0			
,,			,,	=	30.	=	38,025.90	×	2.	=	76,051	×	,,	=	9	3	9			
,,			,,	=	334	=	41,828'49	×	23.	=	962,055	×	,,	=	116	4	11			
,,			,,	=	58.	=	73,516.74	×	2.	=	147,033	×	,,	=	17	15	3			
							Escape o	of G	as at Me	ter	52 869.	×	,,	=	0	2	1	0.47	10	7
March, 18	88 .	1	188-85	=	6.9	=	8,203.06	×	4.	=	32,812	×	2/2	=	3	11	1	= 347	19	7
,,			,,	=	8.	=	9,510.80	×	26.	=	247,280	×	,,	=	26	15	9			
,,			,,	=	15.	=	17,832.75	×	63.		= 1,123,463	×	,,	=	121	14	2			
,,			,,	=	16.	=	19,021.60	×	3.	=	57,064	×	,,	=	6	3	7			
,,			,,	=	20.	=	23,777.00	×	1.	=	00	×		=	2	11	6			
"			,,	=	24.	=	28,532-40	×	4.	=	114,129	×	-	=	12	7	3			
,,			,,	=	30.	=		×	2.	-		×		=	7	14	6			
,,	· .		,,	=	33.	=	39,832.05	×	23.	=	902,337	×		=	97	15	0			
,,	12.		,,	=	58	=	68,953.30	×	2.	=	137,906	×	,,	=	14	18	9	= 293	11	7
																		= 293	11	_
																		£1,012	18	1

#### REPORT

OF THE

# MEDICAL OFFICER OF HEALTH,

FOR THE

# YEAR ENDING 25TH MARCH, 1888.

#### GENTLEMEN,

During the past year 4,752 births—2,402 males and 2,350. females; and 3,296 deaths, were registered in this Parish; deducting 434 deaths of non-residents, which occurred in the Public Institutions, situated in this Parish. The death rate was 22.60 per 1,000 living, that is 1.74 per 1,000 above the average of the last five years

Of the deaths in the Public Institutions, there were in

	Residents	Non Residents
There were in Shoreditch Infirmary	365	II
Hoxton House	9	61
North Eastern Hospital	4	84
Holborn Infirmary	27 - 20.6	278
A la suit season and at box cases	all a de	18 ; the sport
	378	434

The statistics below given, show the rate of mortality in the different Registration Districts of the Parish:—

	80 B	Population	Deaths	Average per 1,000 living
Holywell		7,376	127	17.21
St. Leonard		14,967	252	16.80
Hoxton New Tow	n	29,937	566	18.09
Hoxton Old Town		28,036	567	20.20
Haggerston		46,275	1,350	29.10

The High rate of mortality ascribed to Haggerston district is due to the 369 deaths which occurred in Shoreditch Infirmary and in the North Eastern Hospital (both situate in Haggerston) these deaths are proportionately due to each of the five Registration districts.

The exceptional mortality was due to the increased number of deaths from whooping cough and from chest diseases.

There were 421 deaths from bronchitis, 264 from phthisise and 185 from pneumonia, making a total of 870 deaths registered under the above headings as against 739 in the previous year, 931 deaths occurred under one year of age; against 819 in the previous year. The deaths under five years of age were 1,506 against 970 in the previous year. 422 deaths occurred of persons 65 years of age; and upwards. As against 351 in the previous year, viz.:—272 from 65 to 75, 114 from 75 to 85, 35 from 85 to 95, and one at 98.

In the previous year 215 persons died between 65 and 75 years of age, 112 from 75 to 85, and 23 from 85 to 95.

In childhood (from 1 to 5 years) the largest number of deaths was caused by lung disease, comprising 185 from bronchitis, 115 from pneumonia, and 64 from congestion of the lungs, &c. The diseases which came next in order of fatality were atrophy, and debility (167 deaths;) convulsions 85; whooping cough 202; premature birth 71; and diarrhœa 144.

From the age of 55 and upwards 200 deaths were caused by bronchitis; 81 by heart disease; and 24 by paralysis; 173 were registered under the term of old age.

ZYMOTIC DISEASES caused 554 deaths, viz.:—26 by scarlet fever; 15 by enteric; 15 by diphtheria; 70 by measles; 203 by whooping cough; 157 by diarrhœa; and 68 by other zymotic diseases.

Of the 203 deaths from whooping cough, 92 occurred in infants under one year of age, and 82 in infants between one and two years of age.

Of the 157 deaths from diarrhœa, 141 occurred in infants under two years of age.

DISINFECTION.—This has been carefully attended to in all instances of infectious diseases, 361 houses were disinfected; the infected rooms fumigated by sulphur, and subsequently the windows kept open to expose the rooms freely to the oxydising influences of the open air. The walls of the room, where necessary, were stripped and otherwise cleansed.

At the disinfecting oven 3,338 articles were disinfected, and the Sanitary Officer, Inspector Lear, reports that he has been able to secure the removal of 259 of the infected sick to the Asylums, and that he has generally experienced little difficulty in inducing these persons to the removal.

Inspector Alexander reports that 1,148 premises were carefully inspected, and in 1,137, nuisances dangerous to health were found, and notices served requiring their abatement.

In his report an account is given in detail of the various works that have been done to abate the nuisances; and it is there evidenced that much has been done in the year to render the dwellings more suitable for health. Some of the alterations were structural, for instance to remove damp, 100 roofs were repaired. Some alterations were needed to carry away sewage products and for that purpose, 426 drains were repaired or replaced. Cesspools have mostly been abolished but they are now and then still found; only six were discovered in the year. A great deal of attention has been given for some years past to securing the inhabitants improved closet accommodation, (i.e.) structures more fitted for the purpose, and more cleanly, by provision of increased water supply. 576 closets were cleansed and repaired, and water supply restored, or newly laid on in 669 closets.

Additional care has been bestowed in endeavouring to prevent sewage gases penetrating the basement rooms, and sleeping chambers, hence in 309 premises, waste pipes were securely trapped, or their connection with the drain cut off, rain pipes have also been disconnected from drains in 426 premises to prevent sewer gas entering bed rooms,

Much work has been done also in paving yards to keep the earth under and around the dwellings dry and pure, such dryness is indispensible for freshness, and to enable air to circulate through the surface earth, and disinfect by oxidation any organic products that might accumulate and become poisonous.

#### FREEHOLDERS AND LEASEHOLDERS.

In referring to the improvements effected in many of the dwellings of this Parish, I cannot omit to mention, that the arrangements which exist and which are made from time to time between Freeholders and Leaseholders, whilst more or less profitable to themselves, have certainly not tended to promote the health of the Parish. On the contrary, the Leaseholders in many instances having regard to the termination of their interest in their property, have allowed their houses year by year, to become more and more decayed and dilapidated.

In the pending alterations in Local Government of the Metropolis, some power should be conferred on the Sanitary Authority of the Parish to enable them to exercise a reasonable degree of control over the agreements made between Freeholders and Leaseholders, leaving both to study their individual advantages but at the same time, taking care that whilst they profit by the general industry of the inhabitants of the Parish, and obtain tenants accordingly; they must adapt their mutual arrangements to the requirements and the interest of the public health.

Whilst the present system of leasing continues resulting in the construction and retention of houses unfit for the requirements of working men's families, like those in Wilmer Gardens (described in Inspector Alexander's Report, to which I direct attention) the product will be, as it has been the perpetuation of conditions, which gathers within the parish, numbers of sickly impoverished persons who become a tax on the ratepayers, and the diseases amongst them, increases the death rate of the Parish above that of some of the surrounding and more favoured districts, furthermore the position those persons occupy in the parish would probably be taken

by able bodied industrial inhabitants, who require to be near to their work; if instead of these badly constructed and dilapidated places, there were suitable houses for their accommodation.

# THE "EAST LONDON WATER COMPANY."

The "East London Water Company" still continues to insist upon cisterns being retained in dwellings and workshops. They do this the Company sets forth, by right of the original powers conferred upon them by Parliament and those powers they are evidently disposed to strain to the utmost in their own immediate interest. The inhabitants of the dwellings and workshops, therefore have to drink water polluted by unclean cisterns, and cisterns moreover that cannot be kept clean, in an atmosphere like that of London, yet the Sanitary Authority, has so far, appealed to the East London Water Company without inducing them to concede to the public, the right of drawing water direct from the main, without the intervention of cisterns.

A somewhat similar difficulty was experienced with the New River Company, but with this difference that, that Water Company only required cisterns to be retained on the premises of moderately large sized houses not on the premises of small dwellings, whereas the East London Company make not even that exception; and after a while the New River Company less and less insisted on the cisterns being retained.

It is difficult to understand how it can be to the lasting interest of the East London Water Company to oppose this public want for whilst the Sanitary Authority has not hitherto been inclined to force this question on public attention it seems to your Medical Officer of Health that it cannot be allowed to continue long as it is, without appeal to the Authority which originally conferred on the Company the power they possess, but which they seem disinclined to exercise generously in the public interest.

I have the honour to be, Gentlemen,

Your obedient Servant,

H. G. SUTTON,

Medical Officer of Health.

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The "East London Water Company and continues to instruction that the continues to instruction to the continues and continues and

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## INSPECTOR ALEXANDER'S REPORT.

#### ST. LEONARD, SHOREDITCH,

Sanitary Department, 25th March, 1888.

#### To the Medical Officer of Health,

SIR,

I beg to present the following report on the Sanitary work done under my superintendence during the year ended 25th March, 1888, showing the number of premises inspected, the nature of nuisances under notice, and the orders made for their abatement.

Notices served requiring the abatement of nuisances injurious to health ... .. ... in 1137 premises

# WORKS DONE TO SECURE ABATEMENT OF NUISANCES.

Glazed pipe drains provided in lieu of dilapidated	brick
drains	in 37 premises
Defectively constructed pipe drains repaired or re-laid	in 444 "
Drains provided where there were none before	in 30 ,,
Drains (untrapped), traps provided	in 287 ,,
Rats infesting, and Sewer gas impregnating, (cured)	in 56 ,,
Cesspools emptied and filled up	in 6 ,,
Accumulation of Sewage removed	from 30 ,.
Stack pipes (having their heads dangerously close to room windows, permitting sewer gas to pass in dwellings) disconnected from drains	to the
dwellings) disconnected from drains	,,

Stack pipes provided	in 38	premise
Eaves gutters provided	in 33	,,
Waste pipes of sinks within doors (untrapped and permitting sewer gas to impregnate the dwellings) have been securely trapped, or otherwise disconnected from drains and have now their ends in the open air, and immediately over the yard sinks	re m	
Roofs repaired	in 100	
Stairs repaired	in 73	,,
Floors repaired	in 83	,,
Hearth stones and jambs provided	in 40	,,
Walls and ceilings cleansed, whitened and repaired through		
out	in236	,,
Ditto ditto in part	in 171	,,
Sashes repaired	in 61	,,
Ventilation provided under ground floors	in 5	,.
Water closets (foul and dilapidated) cleansed, repaired an	nd	
fitted to "Shoreditch Model"	in 576	,,
Water restored or newly laid on to water closets	in 669	,,
Obstructions in water closets removed	in 12	,,
Water closets in close, dark, and otherwise injurio	us	
situations removed into light and air	in 25	"
Water supplied direct from main, in lieu of cisterns	in 105	,.
Leaking water pipes, causing dampness, repaired	in 38	,,
Yards and areas lime washed	in 171	,,
Dust bins provided	in 492	,,
Dust bins repaired	in 79	,,
Yards paved imperviously with stone or cement concrete	in 639	"
Yard paving repaired and rendered impervious	in 60	,,
Areas paved imperviously with stone or cement concrete	in 46	,,
Sculleries ditto ditto	in 61	"
Premises unfit for habitation closed	16	,,

Four public dust bins of improved construction have been provided, which relieves 97 of the above premises from nuisances arising from accumulation of refuse in small back yards.

#### MISCELLANEOUS.

Overcrowding abated					in	7	premises
Dead bodies removed					from	3	,,
Animals, kept so as to	be a	nusiano	e, remo	ved	from	4	,,
Accumulation of dung	and a	rubbish	remove	ed	from	13	,,
Smoke Nusiances aba	ted in					1	,,

Making a total of 5434 separate nusiances, dangerous to health, abated in 1137 dwellings.

In addition to the ordinary notices served for the abatement of nusiances 519 letters have been written.

To show the character of the work done during the year a few cases are given in detail, as follows:

#### Nos. 62 to 80, WILMER GARDENS.

These houses were reported to the Sanitary Committee to be unfit for habitation, and were viewed by the Committee, by whom I was instructed to communicate with the owner, with a view to secure the demolition of the premises. In reporting this Case I venture to direct attention to the principal points in the history of these houses, as they well illustrate the Sanitary evils attendant on the present leasehold system.

- (1). In promotion of Ground Rents, ten houses were crowded on a frontage measuring 120-ft. 7-in. which gave an average of 11 feet between the walls in each house, a width utterly inadequate for dwellings.
- (2.) The houses were built of the most inferior bricks and wood, consequent upon the building owner's interest in the houses he erected, being limited to a term of years, and being thereby subject to a reduction of value year by year.
- (3.) Consequent on bad material, bad workmanship, narrow frontages, and smallness of apartments (none of which afforded elbow room for family life) there has been for many years past, and probably from the day when they were first occupied a process of disintegration going on, which it has been very difficult for the successive leaseholders to cope with.

It has therefore been necessary repeatedly to serve notices to repair dilapidations upon the owners, and thus, a few years ago under Sanitary Notices, walls and ceilings, floors, stairs, &c., were repaired and the yards were paved, water was laid on to water closets, and dust bins provided, but it was recognised then that the whole fabric of the houses was so much decayed, that in a few years they would of necessity be removed. Since then the houses have reverted to the Freeholders and a short period of neglect by the Freeholder, and the destructiveness of some of the tenants showed that they could no longer be continued as habitations

The points above referred to, were pressed upon the attention of the Freeholder and within a month of the Committee's instructions, the ruinous old houses were demolished and carted away; and the ground is now to let upon building leases.

Referring to the new buildings to be erected, I ventured to urge on the consideration of the Freeholder's Surveyor, that large rooms are necessary for poor people with families to move, and to breathe in, and that they are kept cleaner, and are not so liable to damage as small ones, and that the site of the ten houses was really only adapted for six houses.

#### LEONARDS YARD, WILMER GARDENS.

In this place there are many stables and workshops, all of recent construction. The surface of the roadway was unpaved, the loose gravel laid down when the premises were opened was in a very filthy state, and could not possibly be kept clean. Notice was therefore served on the owner, requiring him to properly pave and drain the roadway, this has been done; the whole surface measuring 313 square yards, has been covered with cement concrete, laid with proper slopes to one gulley and the drain rectified.

Acting on my suggestion the owner has also provided one of the dung receptacles designed by myself to mitigate the nuisance arising from the retention of dung in the pits in common use.

It may be of interest to the public in connection with this case, to point out the advantages of the one receptacle, and the disadvantages of the other.

#### DUNG RECEPTACLES.

In consideration of the want of proper provision for the retention of horse dung and stable litter; even for a short time, and the nusiance and annoyance to the ratepayers arising therefrom, as to which frequent complaints have been received. I have designed a new, and a Sanitary dung receptacle, the advantage of which will be better understood from the following description of the ordinary manner in which dung is accumulated in stables, and stable yards and its effects.

The old familiar receptacle is a pit usually several feet deep from which dung on removal has to be inconveniently dug and from that it follows generally that the lower stratum, however rotten and foul, is seldom disturbed from one years' end to another; such pits being usually uncovered their contents are alternately drenched with rain and heated with the sun, and are thereby usually reeking abominations. And it cannot be regarded as any real improvement that some pits are covered, for in such cases, the foul gases are condensed and from time to time on being liberated, pollute the air, and persons complain that thereby they are subject to nausea.

To minimise the annoyance, inseparable from stables adjoining dwelling houses, I venture to recommend that dung pits, in all such cases be abolished, and that dung be retained only in receptacles constructed as follows:

- (1.) The bottom of the receptacle should be six inches above the adjoining pavement of yard, and formed of Portland Cement Concrete trowelled to a smooth face.
- 2.) The walls should be of substantial brickwork and also finished inside with Portland Cement trowelled to a smooth face.
- (3.) The cover should be a permanent fixture to protect the contents from rain and sun, and should be either of stone or substantial woodwork dressed with pitch and tar inside.
- (4.) The front should be fitted with a substantial wood frame, in the upper part of which there should be a sufficiently large opening for the free reception of dung and litter and for ventilation; and in the lower section a substantial door, large enough to admit of the free removal of the contents, and the washing and purification of the interior from time to time.

Experience shows that dung accumulations (which were previously intolerable nuisances) can now be kept in the new receptacle within a few feet of dwellings without annoyance.

#### STEPHENS MEWS, HOXTON.

The whole area of this place was paved and drained in a very defective manner, the surface could therefore not be kept clean. The owner's attention having been called to the conditions by letter, an interview was obtained, and it was not necessary to serve a notice. Acting on my recommendation the owner has re-constructed a large part of the drain, and has repaved the whole area of the Mews, measuring 359 square yards with granite cubes in a very satisfactory manner.

#### CONTAGIOUS DISEASES

### ARTICLES DISINFECTED AT VESTRY'S OVEN.

Beds	 	 	 	 439
Pillows	 	 	 	 702
Palliasses	 	 	 	 319
Bolsters	 	 	 	 260
Sundries	 	 	 	 1618
Total	 	 	 	 3338

# ARTICLES DESTROYED AND REPLACED BY THE VESTRY.

Beds		 	 	 	39
Palliasses		 	 	 	63
Bolsters		 	 	 	16
Pillows		 	 	 	30
Sofa bed s	quabs	 	 	 	4
Total		 	 	 	152

#### DISINFECTANTS.

During the months of June, July, August and September, 5 tons of disinfectants were given away at the Town Hall to 9412 applicants.

FOOD, condemned and destroyed, being unfit for human consumption:

Salt Pork (Sun	dries)		 		51 lbs.
Beef and Mutto	on (Sundrie	es)	 		28 lbs.
,,	(Joints)		 		1 cwt.
Mackerel			 		2 trunks.
Oysters			 		1 sack
Haddocks (wet)			 		1 trunk
Herrings (wet)			 		1 "
Eels			 		1½ cwt.
Crabs			 		5 ,,
Rabbits			 		96 "
Cucumbers			 		66 ,,
Strawberries			 ***	***	1 gallon

# "SALE OF FOOD AND DRUGS ACT."

Articles analysed (see Analyst's Report).

Coffees	 	 	 	 12
Milk	 	 	 	 38
Butter	 	 	 	 20
Pepper	 	 	 	 12
Mustard	 	 	 	 9
Arrowroot	 	 	 	 2
Bread	 	 	 	 2
				 95
Total	 	 	 	 

# PROSECUTIONS UNDER "FOOD & DRUGS ACT."

Fines were inflicted amounting to £55 10s. 6d. in 25 cases.

#### REMOVAL OF DUST.

The number of dust complaints during the past year and the three previous years are shown in the following table.

	Easte	ern Div	rision.	Western Division				
	1st.	2nd.	3rd.	1st.	2nd.	3rd.		
1887-8	 1,247	12	3	2,482	. 13	4		
1886-7	 1,785	44	1	1,942	46	1		
1885-6	 2,287	7	0	3,430	104	2		
1884 5	 1,538	16	0	2,081	15	0		

1,120 private dust bins were inspected, of which 380 required emptying.

#### SCAVENGING.

The roadways have been satisfactorily attended to by the Contractors.

### WATERING OF ROADS.

This work has been satisfactorily done.

I am, Sir,
Your obedient Servant,
HUGH ALEXANDER,
Chief Sanitary Inspector.

### APPENDIX A

# SITUATION OF THE PUBLIC URINALS IN THE PARISH,

1	Tabernacle Square			•••	(Iron and Slate)
2	Phipp Street				(Iron and Slate)
3	Wood's Buildings				(Iron)
4	King John Court, Holy	ywell	Lane		(Iron)
5	Great Eastern Street				(Slate)
6	High Street				(Iron and Slate)
7	Spencer Street				(Iron and Slate)
8	Haberdasher Street				(Iron and Slate)
9	Mills Court, Curtain R	Road			(Slate)
10	Rivington Street			•••	(Iron and Slate)
11	Hndson Court, Kingsl	land I	Road		(Iron and Slate)
12	Grove Walk, George's	Squa	ге		(Brick and Slate)
13	Great Chart Street				(Iron)
14	Pitfield Street				(Iron and Slate)
15	Plumbers Place				(Slate)
16	Wenlock Street				(Iron and Glass)
17	Cavendish Street				(Iron)
18	Hyde Road (North En	nd)			(Iron)
19	Hoxton Street, back of	of Wo	rkhouse		(Iron and Slate)
20	Bacchus Walk				(Iron and Slate)
21	Hoxton Street, opposi	ite the	Britan	nia	(Brick and Slate)
22	Maria Street				(Iron and Slate)
23	Hows Street	•••			(Iron)
24	Nuttall Street				(Iron and Slate)
.25					(Iron acd Slate)
26					(Iron and Slate)
27					(Slate)
28		End)			(Brick and Slate)
29					(Brick and Slate)
30					(Iron and Glass)
31					(Iron and Glass)
84		***			(Iron and Glass)
1	The state of the s				

# CONTRACTS ENTERED INTO BY THE VESTRY FOR GENERAL WORKS AND SUPPLY OF MATERIALS,

For One Year, from the 25th day of March, 1888.

DATE OF CONTRACT	NAME OF CONTRACTOR.	WORKS TO BE PERFORMED OR MATERIALS SUPPLIED.	
1888 28th February 23rd February	GAS LIGHT AND COKE COMPANY  Mr. H. CRANE, Raglan Wharf, Hertford Road, Kingsland Ditto ditto Mr. J. J. Griffiths, 283, Kingsland Road W. H. WHEELER, 11, Queen Victoria Street VICTORIA STONE PAVING COMPANY E. A. YOUNG, 28, Whiston Street  Mr. WM. E. STEVENS, 24, Bridge Street, Homerton Ditto 24, ditto A. & F. MANUELLE, 101, Leadenhall Street E. MATTHEWS, 30, Charles Square, Hoxton WATERLOW BROS. & LAYTON, 24, Birchin Lane JOHN A. CLARK, 161, Goldsmiths Row Ditto ditto JUKES, COULSON & STOKES, 13, Clements Lane Mr. CHAS. SEARS, 1A & 10, Fanshaw Street Mr. WM. EDW. STEVENS, 24, Bridge Street, Homerton Mr. W. EDW. STEVENS, 24, Bridge Street, Homerton Mr. W. H. TILLEY, 53, Kingsland Road THOS. BLYTH, Kingsland Road JAMES STIFF & SON, Lambeth	The Public Lighting is now carried out under the Average  Meter System (see Inspector's Report)  Western Division, £3750 }  Eastern Division, £3750 }  Dusting and Scavenging  Mason's Work  Pavior's Work  Manufactured Stone or other Footway Paving Material  Horses, Harness, Drivers, &c. for Water Vans  Ballast, Sand and Hoggin  Flints  Granite  Printing  Stationery  Painter's and Writer's Work  Plumber's Work  Lamp Posts, Columns, &c.  Smith's Work  General Cartage  Street Lanterns  Lime, Cement, &c.  Street Broom Heads  Drain Pipes, Junctions, Bends, &c.	APPENDIX B

#### APPENDIX C

A RETURN showing the RATES LEVIED by the Vestry since the passing of the Metropolis Act, 1855, together with the amount of the Assessment upon which such Rates were based.

1856	Poor	Sewers	Lighting	Gen e ral	M.D.		
1st qr.		_	_		-	=	1/2
2nd ,,	1/-	1d	3d	6d	_	=	1/10
3rd ,,	1/-	1d	1d	1d	_	=	1/3
4th ,,	10d	1d	<b>2</b> d	1d	-	=	1/2
	41	3d	6d	8d		=	5/5
Upe	on a	Rei	ntal	of.	£24	14,	988

# 1857 1st qr. 1/- — 1d 6d — = 1/7 2nd ,, 11d 1d 1d 4d — = 1/5 3rd ,, 11d 1d 2d 3d — = 1/5 4th ,, 1/2 1d 1d 4d — = 1/8 4/ 3d 5d 1/5 — = 6/1 Upon a rental of £251.609

# 1859 1st qr. 10d 1d — 3d 1d = 1/3 2nd ,, 9d 2d 1d 1d 2d = 1/3 3rd ,, 10d 1d $1\frac{1}{2}$ d 4d $2\frac{1}{2}$ d = 1/7 4th ,, 9d $1\frac{1}{2}$ d $1\frac{1}{2}$ d 4d $3\frac{1}{2}$ d = 1/7 $\frac{1}{2}$ 3/2 $4\frac{1}{2}$ d 4d 1/3 7d = $5/3\frac{1}{2}$ Upon a Rental of £237,083

1860	Poor	Sewers	Lighting	General	M.D.		
1st qr.	10d	1d	1d	4d	-	=	1/4
2nd ,,	10d	1d	1d	4d	_	=	1/4
3rd "	8d	2d	1d	3d	_	=	1/2
4th ,,	9d	1d	1d	4d	3d	=	1/6
	3/1	5d	4d	1/3	3d		5/4
U							,165

1861		
1st qr.	9d 2d 1d 4d =	1/4
2nd	11d 2d 1d 4d — =	1/6
3rd ,,	10d 1d 1d 5d =	1/5
4th .,	9d 1d 1d 4d 3d =	
	3/3 6d 4d 1/5 3d =	5/9
U	pon a rental of £274	

U							3,726	
	2.1	4.1	5.1	1/1	1.3	_	5/-	Ī
4th ,,	9d	1d	1d	3d	1d	=	1/3	
3rd "							1/4	
2nd ,,	9d	1d	2d	3d	_	=	1/3	
1st qr.	9d	1d	1d	3d	-	=	1/4	
1862								

1009						
1863 1st qr.	9d 1d	1d	3d	2d	=	1/4
2nd,	10d 1d	1d	3d	-	=	1/3
3rd .,	9d —	1d	3d	1d	=	1/2
41h ,.	9d 1d	1d	2d	1d	=	1/2
	3/1 3d	4d	11d	4d	=	4/11
U	pon a re	enta	l of	£2	81	,042

Upon a rental of £289,201

# 1865 1st qr. 1/1d 1d 3d 1d = 1/6 2nd ,, 11d 1d — 4d 1d = 1/5 3rd ,, 11d 1d 1d 5d 1d = 1/7 4th ,, 11d 1d 1d 4d 1d = 1/6 3/9 4d 3d 1/4 4d = 6/

# 1866 1st qr. 1/1d 1d 4d 1d = 1/7 2nd,, 1/2d 1d 3d 1d = 1/7 3rd,, 1/1d — 5d 1d = 1/7 4th,, 1/2d — 5d 1d = 1/8 4/6d 2d 1/5 4d = 6/5

Upon a rental of £304,461

1867

1st qr. 
$$1/1$$
 1d — 6d 1d =  $1/9$ 

2nd ,,  $1/1$  2d — 5d 1d =  $1/9$ 

3rd ,,  $11d$  1d — 5d 1d =  $1/6$ 

4th ,,  $1/2d$  — 4d 1d =  $1/7$ 
 $1/1$  6d —  $1/8$  4d =  $6/7$ 

Upon a rental of £324,436

1870

1st qr. 1/2d — 6d 1d = 1/9

2nd ,, 10d 2d — 5d — = 1/5

8rd ,, 11d 1d — 6d — = 1/6

4th ,, 1/1 1d — 6d — = 1/8

$$3/10 6d - 1/11 1d = 6/4$$

Upon a rental of £390,057

1871

1st qr. 
$$1/3 - 4d - 1/7$$

2nd ,,  $1/2 - 4d - 1/6$ 

3rd ,,  $1/1$  1d  $1/6$  4d  $1/6$ 

4th ,,  $1/6$  1d  $1/6$ 

1876 
$$\frac{1}{2}$$
  $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$   $\frac{1}{2}$  1st qr. 8d 2d — 5d = = 1/3 2nd ,, 7d 1d — 5d — = 1/1 3rd ,, 7d 1d — 6d — = 1/2 4th ,, 8d 2d — 6d — = 1/4 2/6 6d — 1/10 — = 4/10 Upon a rental of £453,645

#### 1873 1st qr. 6d 1d - 5d - = 1/22nd ,, 8d 1d - 4d - = 1/13rd ,, 8d 1d - 5d - = 1/24th ,, 9d 1d - 4d - = 1/22/7 4d - 1/6 - = 4/5

Upon a rental of £443.936

#### 1874

1st qr. 10d 1d — 5d — = 
$$1/4$$
  
2nd ,, 8d 2d — 5d — =  $1/3$   
3rd ,, 9d 3d — 5d — =  $1/5$   
4th ,, 7d 1d — 5d — =  $1/1$   
 $2/10 7d$  —  $1/8$  — =  $5/1$ 

Upon a rental of £445,311

#### 1875

1st qr. 
$$5d 1d - 4d - = 10d$$
  
2nd ,,  $5d 1d - 6d - = 1/$   
3rd ,,  $6d 2d - 6d - = 1/2$   
4th ..  $8d 2d - 6d - = 1/4$   
 $2/6d - 1/10 - = 4/4$ 

Upon a rental of £447,610

#### 1877

1st qr. 6d 1d — 7d — = 
$$1/2$$
  
2nd .. 8d 2d — 5d — =  $1/3$   
3rd .. 9d 1d — 5d — =  $1/3$   
4th .. 7d 2d — 5d — =  $1/2$   
 $2/6$  6d —  $1/10$ — =  $4/10$ 

Upon a rental of £503,486

#### 1878

1st qr. 8d 1d — 6d — = 
$$1/3$$
  
2nd ,, 8d 3d — 6d — =  $1/5$   
3rd ,, 8d 1d — 6d — =  $1/3$   
4th ,, 7d 1d — 6d — =  $1/2$   
 $2/7$  6d —  $2/$  — =  $5/1$ 

Upon a rental of £512,656

#### 1879

1st qr. 7d 1d — 6d — = 
$$1/2$$
  
2nd ,, 5d 2d — 6d — =  $1/1$   
3rd ,, 7d 1d — 6d — =  $1/2$   
4th ,, 6d 2d — 7d — =  $1/3$   
 $2/1$  6d —  $2/1$  — =  $4/8$ 

Upon a rental of £527,340

1881  
1st qr. 6d 2d — 6d — = 
$$1/2$$
  
2nd ,, 8d 2d — 5d — =  $1/3$   
3rd ,, 7d 1d — 6d — =  $1/2$   
4th ,, 7d 2d — 6d — =  $1/3$   
 $2/4$  7d —  $1/11$ — =  $4/10$   
Upon a rental of £541,812

1882  
1st qr. 7d 1d — 7d — = 
$$1/3$$
  
2nd ,, 8d 2d — 6d — =  $1/4$   
3rd ,, 8d 2d — 6d — =  $1/4$   
4th ,, 7d 2d — 5d — =  $1/2$   
 $2/6$  7d —  $2/$  — =  $5/1$   
Upon a Rental of £591,056

1883  
1st qr. 8d 2d — 6d — = 
$$1/4$$
  
2nd ,, 7d 1d — 7d — =  $1/3$   
3rd ,, 7d 2d — 7d — =  $1/4$   
4th ,, 7d 2d — 6d — =  $1/3$   
 $2/5$  7d —  $2/2$  — =  $5/2$   
Upon a rental of £609,400

1884
1st qr. 7d 1d — 6d — = 
$$1/2$$
2nd ,, 7d 2d — 6d — =  $1/3$ 
3rd ,, 7d 2d — 6d — =  $1/3$ 
4th ,, 6d 2d — 7d — =  $1/3$ 
 $2/3$  7d —  $2/1$  — =  $4/11$ 
Upon a rental of £612,919

Upon a rental of £614,926

1886

1st qr. 6d 2d — 7d — = 
$$1/3$$

2nd ,, 6d 2d — 7d — =  $1/3$ 

3rd ,, 6d 2d — 6d — =  $1/2$ 

4th ,, 6d 2d — 7d — =  $1/3$ 

21 8d —  $2/3$  — =  $4/11$ 

Upon a rental of £615,970

1887

1st qr. 6d 2d — 5d — = 
$$1/1$$

2nd ,, 7d 2d — 6d — =  $1/3$ 

3rd ,, 7d 2d — 5d — =  $1/2$ 

4th ,, 6d 2d — 7d — =  $1/3$ 

2/2 8d —  $1/11$ — =  $4/9$ 

Upon a rental of £643,535

PAVEMENT RATE—A Rate of Three-pence per square yard was made and charged for several years to cover the cost of maintaining the Public Ways adjoining dead walls or void spaces, also in respect of This Rate has been Canal Bridges. discontinued.

#### APPENDIX D.

# Amount of Precepts paid to the Metropolitan Board of Works.

			OI	WOILES.					
YEAR	SEWER (GENERAL			GENER (TOLL			TOTA	AL.	
	£	s.	d.	£	8.	d.	£	s.	d.
1860	3,944	17	5				3,944	17	5
1861	4,653	2	9				4,653	2	9
1862	5,875	14	7				5,875	14	7
1863	5,217	9	5				5,217	9	5
1864	5,784	15	11				5,784	15	11
1865	6,504	13	9				6,504	13	9
1866	7,975	6	11				7,975	6	11
1867	8,859	13	2				8,859	13	2
1868	10,016	0	9				10,016	0	9
1869	8,587	9	11				8,587	9	11
1870	9,335	7	2		**		9,335	7	2
1871	9,167	17	11				9,167	17	11
1872	5,884	12	11				5,884	12	11
1873	4,523	6	6				4,523	6	6
1874	4,804	17	7	***	***		4,805	17	7
1875	7,957	18	11				7,957	18	11
1876	9,854	8	6				9,854	8	6
1877	9,480	8	2				9,480	8	2
1878	9,896	7	11				9,896	7	11
1879	9,783 1	12	6	370	1	9	10,153	14	3
1880	11,114	13	6	1,208	15	0	12,323	8	6
1881	11,994	13	9	1,814	3	7	13,801	17	4
1882	13,336	4	3	1,899	9	9	15,235	14	0
1883	13,410	6	4	1,931	3	6	15,341	9	10
1884	14,179	3	4	1,877	13	7	16,056	16	11
1885	16,538	17	2	2,156	5	11	18,695	3	1
1886	16,288	5	8	2,458	19	9	18,747	5	5
1887	17,647	18	4	2,625	0	4	20,272	19	0

# APPENDIX E.

AMOUNTS OF PRECEPTS PAID TO LONDON SCHOOL BOARD SINCE
ITS ESTABLISHMENT UNDER THE EDUCATION ACT OF 1870.

YEAR			GENERAL RATE
			£ s. d.
1872			882 13 2
1873			1,643 3 1
1874			1,358 6 11
1875			3,246 8 <b>2</b>
1876			5,656 16 2
1877			8,255 2 6
1878			10,700 3 4
1879	•••		10,680 14 11
1880			11,538 6 2
1881		•••	13,520 5 10
1882			14,242 12 11
1883			16,641 7 9
1884			19,525 13 2
1885			21,763 7 11
1886			23,825 18 5
1887		•••	22,273 1 6

#### APPENDIX F.

# A LIST OF THE VESTRYMEN, AUDITORS & OVERSEERS

FOR THE

PARISH OF ST. LEONARD, SHOREDITCH, IN THE COUNTY OF MIDDLESEX,

#### FOR THE YEAR 1888-9.

Appointed under the Metropolis Local Management Acts.

THE REV. SEPTIMUS BUSS, L.L.B. (Vicar), The Vicarage, Hoxton Square, N.

MESSRS. JAMES PAUL CREASEY, 13, Shrubland Rd., Dalston, E.
THOS. MARTINDILL, 168, Shoreditch High St.

(Representatives at the Metropolitan Board of Works).

MESSRS. FREDERICK MOORE WENBORN, 81, New North Road, N. EDWIN LAWRENCE, 10, Kensington Palace Gardens, W.

Will go out of Office by effluxion of time in the year	No. 1, or Moorfields Ward.
1889 Messrs.	ALABASTER, ROBERT GEORGE, 216, Kingland Road, N., and "The Hawthorns," Amhurst Park, N.
1891	BIGGS, ROBERT32, Great Eastern st., E.C.
1889	BRYANT, THOMAS24 & 26, Curtain rd., E.C.
1891	CAWLEY, JAMES24, New Inn Yard, E.C.
1891	COX, JOSEPH299, Old street, E.C.
1890	ELLIS, CHARLES55, Great Eastern st., E.C.
1890	GATES, EDWARD
1890	GIBSON, ANDREW79, Leonard street, E.C.
1890	GRACIE, RICHARD THOMAS 88, Leonard street, E.C.
1889	HIRSCH, ADOLPHUS234, Shoreditch High st.
1891	LAW, WILLIAM43, Great Eastern st., E,C.
1889	MOODY, WILLIAM
1890	POTTER, WILLIAM44, New Inn Yard, E.C.
1891	RAVEY, THOMAS229, Shoreditch High st.
1889	SMITHER, SAMUEL85, Queen's road, E.
1890	TIDBALL, JOHN231, Shoreditch High st.
1891	TUCK, CHARLES81, Clifton street, E.C.
1889	WOOD, GEORGE1, Victoria buildings, Paul street, E.C.

Will go out of Office by effluxion of time in the year	No. 2, or Church Ward.
1891Messrs.	BARRALET, WILLIAM HY 74, Paul streeet, E.C.
1889	BRAND, WILLIAM HENRY 3, Hoxton square, N.
1890	DOUBLEDAY, DAVID119, Kingsland road, N.
1889	DOUBLEDAY, HENRY147, Kingsland road, N.
1890	HARWOOD, GEORGE20, Pitfield street, N.
1889	KERR, ARCHIBALD DAVID 22, Hoxton square, N.
1889	LUCRAFT, GEORGE15, Huntingdon st., N.
1891	MARSHALL, JOSEPH, C11, Drysdale street, N.
1891	MARTINDILL, THOMAS168, Shoreditch High st.
1891	MOSS, NATHAN
1890	MOSS, MAURICE 139, Curtain road, E.C.
1889	NOEL, DANIEL 140, Hoxton street, N.
1890	OWEN, JOHN320, Old street, E.C.
1889	SMITHER, DANIEL87, Curtain road, E.C.
1890	SNELLGROVE, WILLIAM115, Curtain road, E.C.
1889	STEED, DANIEL45, Harman street, N.
1890	STRINGFELLOW, NEHEMIAH 118, Hoxton street, N.
1891	VANDY, JOSEPH WILLIAM 103, Hoxton street, N.
1891	WAYNFORTH, HENRY 100, Shoreditch High st.
1890	WELLS, HENRY 344, Old street, E.C.
1891	WINKLER, HERMAN146, Tabernacle st., E.C.
1891	
	No. 3, or Hoxton Ward.
1891Messr	s. BERRY, JOHN114, Pitfield street, N.
1891	BOOTMAN, JOHN
1889	CHERRY, WILLIAM
1890	COLE, EDWARD 11, Alma street, N.
1891	DAWSON, WILLIAM37, Pitfield street, N.
1890	FIELD, JOSEPH
1890	GIBSON, ALEXANDER135, East road, N.
1889	GRIEVE, ROBERT ALEX84, East road, N.
1890	MARTER, JOHN40, New North road, N.
1891	MOFFATT, EBENEZER53, New North road, N.
1889	PERRIN, RICHARD174, Hoxton street, N.
1891	RICHARDSON, HENRY101, Murray street, N.
1891	20 Dithold etropt V
	STAFF, JOHN39, Pitfield street, N.
1889	STAFF, JOHN

will go out of Office by effluxion of time in the year	No. 3, OR HOXTON WARD—contd.
1889	STYMAN, JOSEPH56, Brunswick place, N.
1889	THOMAS, GEORGE12, St. John's road, N.
1891	TROWBRIDGE, JOHN JAMES 5, Parr street, N.
1890	WILSON-WIER, HENRY215, Old street, E.C.
1890	WILSON, JAMES183, Old street, E.C.
1889	WITHEY, WILLIAMBrunswick place, E.C.

# No. 4, or Wenlock Ward.

1890Messrs.	ANDREWS, THOMAS21, Bridport place, N.
1890	BARHAM, CHARLES FRED88, Shepherdess walk, N.
1891	BELSTEAD, HENRY80, Bridport place, N.
1890	BENJAMIN, ELIAS133, New North road, N.
1889	DEACON, CHARLES34, Myrtle street, N., and 22, Navarino Road, Hackney, E.
1891	DYER, EDWIN
1891	GENGE, FREDERICK JAMES 146, Shepherdess walk.
1889	HANSON, GEORGE JOSEPH175, New North road, N.
1891	HARVEY, JULIAN L67, Rushton street, N.
1890	JENKINS, JOHN16, Cropley street, N.
1889	KELLY, Rev. HY. PLIMLEY112, New North road, N.
1890	LOWRY, JOHN86, Herbert street, N.
1891	RICH, ALBERT104, Shepherdess Walk.
I889	SMEE, NIMROD WILLIAM49, Bridport place, N.
1889	SOTHEBY, REV. WALTER HY. Church st, New North rd.
1891	WAKELING, ED. JAMES149, New North road, N.
1889	WARD, WILLIAM HENRY 9, Mintern street, N.
1890	WITTEY, RICHARD THOS 101, New North road, N.

Will go out of Office by effluxion of time in the year	No. 5, or Whitmore Ward.
1890Messrs.	EDWARDS, GEORGE134, Kingsland road, E.
1890	ELSTOW, GEORGE HENRY58, Whitmore road, N.
1891	FORDHAM, STEPHEN75, Mintern street, N.
1891	HESTER, GEORGE86, St. John's Road, N.
1891	HIRON, JOHN205, Kingsland road, N.
1889	MANN, WILLIAM THOMAS17, Clinger street, N.
1889	MEADWAY, CHARLES & 3, Whitmore road, N.
1889	MUNRO, ALEXANDER58, Bridport place, N.
1890	SCOTT, HENRY JOHN29, Whitmore road, N.
1890	SHEPHERD, RICHARD226, Hoxton street, N.
1891	SULMAN, GEORGE ROBERT170, St. John's road, N.
1889	TAYLOR, JOSEPH255, Hoxton street, N.
	No. 6, or Kingsland Ward.
1890Messrs.	No. 6, or Kingsland Ward.  BRABNER, CHAS. WELSEY150, Kingsland road, E.
1890Messrs.	NEGOTIAL BURNESS OF THE PARTY O
	BRABNER, CHAS. WELSEY150, Kingsland road, E.
1889	BRABNER, CHAS. WELSEY150, Kingsland road, E. BROOKS, JAMES T. C90, Kingsland road, E.
1889 1890	BRABNER, CHAS. WELSEY150, Kingsland road, E. BROOKS, JAMES T. C90, Kingsland road, E. CHANTLER, WILLIAM187, Hackney road, E.
1889 1890	BRABNER, CHAS. WELSEY150, Kingsland road, E. BROOKS, JAMES T. C90, Kingsland road, E. CHANTLER, WILLIAM187, Hackney road, E. DICKASON, JAMES42, Mansfield street, E.
1889 1890 1889	BRABNER, CHAS. WELSEY150, Kingsland road, E. BROOKS, JAMES T. C90, Kingsland road, E. CHANTLER, WILLIAM187, Hackney road, E. DICKASON, JAMES42, Mansfield street, E. JONES, HOWELL19, Hows street, E.
1889 1890 1891 1890	BRABNER, CHAS. WELSEY150, Kingsland road, E. BROOKS, JAMES T. C90, Kingsland road, E. CHANTLER, WILLIAM187, Hackney road, E. DICKASON, JAMES42, Mansfield street, E. JONES, HOWELL19, Hows street, E. LANGAN, JOSEPH42, Laburnum street, E.
1889 1890 1889 1890 1889	BRABNER, CHAS. WELSEY150, Kingsland road, E. BROOKS, JAMES T. C90, Kingsland road, E. CHANTLER, WILLIAM187, Hackney road, E. DICKASON, JAMES42, Mansfield street, E. JONES, HOWELL19, Hows street, E. LANGAN, JOSEPH42, Laburnum street, E. PANTER, ALBERT ROBERT44, Pearson street, E.
1889 1890 1891 1890 1889	BRABNER, CHAS. WELSEY150, Kingsland road, E. BROOKS, JAMES T. C90, Kingsland road, E. CHANTLER, WILLIAM187, Hackney road, E. DICKASON, JAMES42, Mansfield street, E. JONES, HOWELL19, Hows street, E. LANGAN, JOSEPH42, Laburnum street, E. PANTER, ALBERT ROBERT44, Pearson street, E. ROPER, WILLIAM THOMAS171, Hackney road, E.
1889 1890 1891 1890 1889 1891	BRABNER, CHAS. WELSEY150, Kingsland road, E. BROOKS, JAMES T. C90, Kingsland road, E. CHANTLER, WILLIAM187, Hackney road, E. DICKASON, JAMES42, Mansfield street, E. JONES, HOWELL19, Hows street, E. LANGAN, JOSEPH42, Laburnum street, E. PANTER, ALBERT ROBERT44, Pearson street, E. ROPER, WILLIAM THOMAS171, Hackney road, E. ROSE, EDWARD JOHN69, Hackney road, E.

Will go out of Office by effluxion of time in the year	No. 7, or Haggerston Ward.
1889 . Messrs.	BEASLEY, WILLIAM12, Wilson street, E.C.
1891	CREASEY, JAMES PAUL 13, Shrubland road, E.
1890	DHONAU, LOUIS100, Eranswick street, E.
1890	DONOVAN, DENNIS267, Hackney road, E.
1889	HEDDON, JOHN 273, Hackney road, E.
1891	HURLIN, JOSEPH47, Goldsmith's row, E,
1890	HYATT, CHARLES18, Goldsmith's row, E.
1891	MOLLOY, ALFRED127, Pritchard's road, E.
1889	SACKETT, JOHN RICHARD 21 and 28, Holms street.
	Great Cambridge street, E.

# No. 8, or Acton Ward.

1890Messrs.	FREEMAN, JOHN JACOB 81, Queen's road, E.
1890	GREENWOOD, MAJOR, Junr. 18, Queen's road, E.
1890	LITTLE, JOSEPH
1891	ROLLINGS, WILLIAM39, Haggerstone road, E.
1889	SHAKESHAFT, CHARLES 37, Weymouth terrace, E
1889	SKINNER, FREDERICK19, Haggerstone road, E.
1889	SMITH, JOHN129, Brunswick street, E.
1891	STROUD, HENRY BISHOP4, The Broadway, London Fields, E.
1891	THOMPSON, JOSEPH30, Haggerstone road, E.

#### APPENDIX G.

# A LIST OF THE COMMITTEES

APPOINTED BY THE

Vestry of the Parish of St. Leonard, Shoreditch

IN THE COUNTY OF MIDDLESEX.

## FOR THE YEAR 1888-89.

#### FINANCE COMMITTEE.

## PAVING, SEWERS, &c., COMMITTEE.

MESSRS. BEASLEY BOOTMAN BRAND

BRAND BRYANT COX

EDWARDS, G.

ELSTOW FORDHAM HEDDON

HIRON

JONES, H.

LAW

LITTLE

MARSHALL

MOFFATT

MOSS, M. MOSS, N.

PERRIN

ROPER

ROSE

SACKETT

SMITH

SMITHER, D.

SMITHER, S.

STROUD

MESSRS.

ANDREWS

BARRALET

BIGGS CAWLEY

CHANTLER

COLE

DICKASON

FREEMAN

KERR

LUCRAFT

OWEN

PANTER

RAVEY

ROLLINGS

SNELLGROVE

SUTHERY

STANNALL

STEAN

STYMAN THOMAS

TIDBALL

VANDY WAYNFORTH

WINKLER

WITTEY

WOOD

#### GENERAL PURPOSES & SANITARY COMMITTEE.

#### VALUATION LIST COMMITTEE.

MESSRS. BARHAM

BERRY

BRABNER

DOUBLEDAY, HL

DYER

GATES

GENGE

GREENWOOD

HURLIN

HYATT

MANN

MOLLOY

MOODY

POTTER

RICH

SACKETT

SCOTT

SHEPHERD

SKINNER

STEAD

STRINGFELLOW

SULMAN

TAYLOR

THOMPSON. J.

THOMPSON, W.

WARD

WELLS

WINFIELD

MESSRS. ANDREWS

BEASLEY

CAWLEY

CHANTLER

CHERRY

DHONAU

DONOVAN

GRACIE

GRIEVE

HEDDON

HIRON

JENKINS

LANGAN

LUCRAFT

MOLLOY MOODY

NOEL

PERRIN

POTTER

ROPER

SKINNER

SMITH

SMITHER, S.

SNELLGROVE

STANNARD

STEAD

STRINGFELLOW

STROUD

STYMAN

TAYLOR

THOMAS

THOMPSON, J.

THOMPSON, W.

TUCK

VANDY

WAKELING

WELLS

WILSON

WINFIELD

WOOD

#### PARLIAMENTARY, LAW & IMPROVE-MENT COMMITTEE.

MESSRS. BARRALET
BRAND
DOUBLEDAY, H.
DICKASON
FORDHAM
FIELD
HURLIN
MARSHALL
MOSS, N.
LAW
PANTER
ROLLINGS
RICHARDSON
SACKETT
SMITHER, D.

SOTHEBY

WINKLER

WITTEY

TROWBRIDGE

WAYNFORTH

### TOWN HALL COMMITTEE.

Messrs. BARHAM BIGGS BRYANT COLE COX ELSTOW FREEMAN GATES HYATT JONES KERR LITTLE LOWRY MOFFATT MOSS, M. RAVEY SHEPHERD STEAN SULMAN WIER

# ASSESSMENT COMMITTEE.

To be elected between the 15th and 29th of April in each year.

MOORFIELDS-

MESSRS. TIDBALL

LAW

CHURCH-

MESSRS. BRAND

MOSS, N.

HOXTON-

MESSRS, BERRY

MOFFATT

WENLOCK-

MESSRS. BARHAM

BELSTEAD

WHITMORE-

Mr. G. EDWARDS

KINGSLAND-

MR. WENBORN

HAGGERSTON-

MR. SACKETT

ACTON-

MR. LITTLE

#### OVERSEERS OF THE POOR.

#### Holywell Liberty-

Mr. THOMAS BRYANT, 24 and 26, Curtain Road, E.C.

#### Moorfields Liberty-

Mr. WILLIAM MOODY, 61, Clifton Street, E.

#### Church End Liberty-

Mr. JAMES BROOKS, 90, Kingsland Road, E.C. Mr. ALFRED MOLLOY, 127, Pritchard's Road, E.

#### Hoxton Liberty-

Mr. JOSEPH HARVERSON, 325, Hoxton Street, N.
Mr. ALFRED AARON CLEMENT, 133, East Road, N.

#### AUDITORS.

Messrs. ATKINSON, THOMAS, 64, Paul Street (Church Ward).

CHANT, TOM B., 57, Crondall Street (Hoxton Ward).

LAMING, JOHN, 19, Whitmore Road, (Whitmore Ward).

REYNOLDS, WILLIAM, 24, Laburnum St. (Kingsland Ward).

THOMERSON, JOHN, 283, Hackney Rd. (Haggerston Ward).

#### APPENDIX H

# OFFICERS OF THE VESTRY.

ENOCH WALKER, Vestry Clerk.

HENRY FRANCIS JONES, Asst. Vestry Clerk and Accountant.

ALFRED JACKSON MARTIN, Surveyor.

HENRY GAWEN SUTTON, M.D., Medical Officer.

HUGH ALEXANDER, Chief Sanitary Inspector.

JAMES WALTER LEAR, Assistant Sanitary Inspector.

CHARLES H. DOUGHTY, Inspector of Public Lighting.

JOHN FRANCIS BURTON, Minute and Corresponding Clerk.

ARTHUR BENNETT,

ARTHUR HURN,

Rate Clerks.

HECTOR LEOPOLD LOLY,

EDWARD HENRY RUSSELL, Messenger.

ALFRED BARR, Clerk, Sanitary Department.

WILLIAM B. FILMER, Hall Keeper.