

## Highest and Lowest Points Reached at Long Lake and Spruce Hill Lake in 1896.

LONG LAKE.				Monthly precipitation in City of Halifax	SPRUCE HILL LAKE.			
1896.	Lowest point reached during the month.	Highest point reached during the month.	Monthly precipi- tation in inches at gauge at Chain Lakes.		1896.	Lowest point reached during the month.	Highest point reached during the month.	Monthly precipi- tation in inches at gauge at Sp. Hill Lake.
Jan 1..	.....	206.15	2.39	1.720	Jan. 1..	.....	361.01	2.42
" 31..	204.36	.....	.....	.....	" 31..	360.09	.....	.....
Feb. 15..	.....	204.74	4.68	4.199	Feb. 14..	.....	360.30	5.14
" 29..	203.99	.....	.....	.....	" 29..	359.76	.....	.....
Mar. 1..	203.91	.....	8.40	8.786	Mar. 2..	359.68	.....	7.89
" 21..	.....	206.90	.....	.....	" 31..	.....	362.72	.....
April 6..	.....	206.28	1.22	1.413	April 5..	.....	362.92	0.90
" 30..	205.49	.....	.....	.....	" 30..	362.47	.....	.....
May 1..	.....	205.45	2.88	2.532	May 1..	.....	362.43	2.57
" 29..	203.70	.....	.....	.....	" 29..	361.47	.....	.....
June 15..	.....	204.24	3.93	4.671	June 1..	.....	361.59	4.96
" 30..	203.58	.....	.....	.....	" 29..	361.18	.....	.....
July 21..	202.91	.....	8.60	8.729	July 20..	360.76	.....	9.29
" 31..	.....	204.49	.....	.....	" 31..	.....	361.59	.....
Aug. 4..	.....	205.33	3.29	3.037	Aug. 4..	.....	361.89	3.19
" 31..	204.33	.....	.....	.....	" 23..	361.22	.....	.....
Sept 7..	203.87	.....	14.68	12.092	Sept 6..	361.01	.....	13.50
" 14..	.....	206.86	.....	.....	" 23..	.....	363.09	.....
Oct. 1..	206.07	.....	13.25	15.039	Oct. 1..	363.22	.....	13.43
" 19..	.....	208.07	.....	.....	" 19..	.....	365.09	.....
Nov 13..	.....	206.36	3.98	4.396	Nov 10..	.....	364.38	4.03
" 21..	205.79	.....	.....	.....	" 21..	364.17	.....	.....
Dec 10..	.....	206.32	3.57	3.248	Dec ..10	.....	363.67	3.40
" 31..	203.62	.....	.....	.....	" ..31	362.96	.....	.....
Totals			70.87	69.862				70.72

Level of waste weir at Long Lake is 205.99.  
 " " Spruce Hill Lake 363.34.

Depth of Rainfall and Melted Snow and duration  
of each storm for the year 1896 in the  
City of Halifax.

Day of Month	JAN.		FEB.		MARCH.		APRIL.		MAY.		JUNE.	
	Amt.	hours	Amt.	hours	Amt.	hours	Amt.	hours	Amt.	hours	Amt.	hours
1	..	..	..	..	..	..	..	..	..	..	0-180	1-5
2	..	..	0-440	20	0-089	7-2	..	..	..	..	0-020	..
3	0-065	1-75	T	..	0-094	3-5	0-889	8-6	..	..	..	..
4	..	..	..	..	0-510	6-7	0-015	1-	..	..	..	..
5	..	..	..	..	0-186	4-	0-323	6-5	0-106	2-0	..	..
6	..	..	T	..	..	0-012	0-5	0-050	2-0	0-020	0-5	..
7	..	..	1-310	14-	0-030	1-6	..	..	..	..	..	..
8	..	..	..	..	0-596	7-	..	..	..	..	..	..
9	..	..	0-010	1-	..	..	..	..	T	..	0-770	10-1
10	0-660	10-5	0-342	6-5	..	..	..	..	T	..	0-970	11-3
11	0-030	2-5	0-480	3-	0-030	1-1	..	..	..	..	0-090	2-3
12	..	..	0-100	1-	1-619	15-	..	..	0-130	0-5	0-444	8-5
13	0-040	1-5	0-020	1-7	..	..	..	..	..	..	..	..
14	0-140	4-66	0-522	7-75	..	..	0-009	1-0	..	..	T	..
15	T	..	..	..	..	..	0-034	2-0	..	..	0-841	14-5
16	0-020	10-	0-260	6-5	0-040	2-	T	..	..	..	0-086	3-
17	..	..	..	..	1-655	15-5	0-040	2-5	..	..	..	..
18	..	..	0-010	1-	..	..	0-015	2-0	0-250	1-0	0-010	0-5
19	..	..	0-220	5-2	0-020	0-8	0-020	0-8	0-063	3-0	..	..
20	..	..	0-410	8-3	1-498	9-4	0-010	1-0	0-210	3-5	0-050	1-5
21	..	..	..	..	..	..	..	..	..	..	..	..
22	0-050	7-5	..	..	..	..	..	..	0-305	5-8	0-060	1-7
23	..	..	..	..	..	..	..	..	0-186	0-5	..	..
24	..	..	0-075	2	..	..	..	..	..	..	..	..
25	0-390	10-00	..	..	..	..	..	..	..	..	..	..
26	0-270	12-5	..	..	0-192	1-7	..	..	..	..	0-230	4-0
27	0-045	1-75	..	..	1-450	8-5	..	..	0-247	3-0	0-200	3-7
28	0-010	..	..	..	..	..	..	..	0-014	..	..	..
29	..	..	..	..	..	..	0-046	..	0-540	2-7	0-700	8-3
30	..	..	..	..	0-274	8-2	..	..	0-426	6-0	..	..
31	..	..	..	..	0-503	7-3	..	..	..	..	..	..
	1-720		4-199		8-786		1-413		2-532		4-671	

T. Trace.

## Depth of Rainfall, Etc., (Continued).

Day of Month	JULY.		AUGUST.		SEPT.		OCT.		NOV.		DEC.	
	Amt.	hours	Amt.	hours	Amt.	ho'rs	Amt.	ho'rs	Amt.	hours	Amt.	hours
1	.....	.....	.....	.....	.....	.....	2.352	10.4	0.005	0.4	0.020	0.5
2	.....	.....	0.354	5.0	.....	.....	0.764	9.5	0.170	6.6	.....	.....
3	.....	.....	0.378	5.0	.....	.....	0.552	8.7	0.032	1.0	.....	.....
4	T	.....	.....	.....	0.112	3.8	0.010	1.5	.....	.....	T	.....
5	0.938	11.0	.....	.....	.....	.....	.....	.....	.....	.....	0.362	5.3
6	.....	.....	.....	.....	.....	.....	0.685	11.2	0.824	10.1	.....	.....
7	0.664	6.0	0.102	8.0	1.232	12.5	0.312	24	T	.....	.....	.....
8	0.306	3.0	0.010	1.0	0.030	1.0	0.230	6.5	.....	.....	.....	.....
9	.....	.....	.....	.....	.....	.....	.....	.....	0.853	6.5	1.524	13.3
10	.....	.....	0.010	.....	3.912	7.5	.....	.....	0.036	0.3	0.020	0.8
11	.....	.....	.....	.....	0.186	4.1	.....	.....	0.033	2.0	T	.....
12	.....	.....	T	.....	0.130	2.0	.....	.....	0.682	5.5	.....	.....
13	.....	.....	T	.....	3.146	9.5	0.756	10.0	T	.....	0.020	1.0
14	0.170	3.3	T	.....	.....	.....	1.597	12.2	0.207	7.3	.....	.....
15	0.062	1.2	.....	.....	.....	.....	0.125	12.0	T	.....	.....	.....
16	0.220	5.0	0.250	5.5	.....	.....	0.022	6.1	0.071	3.0	0.450	9.7
17	T	.....	0.082	3.0	0.302	4.0	.....	.....	.....	.....	0.150	2.5
18	.....	.....	.....	.....	1.510	4.5	0.823	10.4	.....	.....	.....	.....
19	.....	.....	0.034	1.7	0.546	4.5	4.394	14.3	0.020	1.5	0.692	8.0
20	.....	.....	0.060	0.9	0.507	.....	.....	.....	.....	.....	.....	.....
21	0.670	11.0	.....	.....	T	.....	.....	.....	0.010	0.1	.....	.....
22	.....	.....	.....	.....	0.041	1.5	0.372	5.2	0.732	7.5	.....	.....
23	1.041	12.8	.....	.....	0.405	5.8	.....	.....	.....	.....	.....	.....
24	.....	.....	1.372	8.4	.....	.....	0.562	6.0	0.178	9.4	.....	.....
25	0.568	8.0	.....	.....	.....	.....	1.007	8.0	.....	.....	.....	.....
26	.....	.....	.....	.....	.....	.....	.....	.....	0.130	13.0	0.010	3.2
27	.....	.....	0.333	5.4	.....	.....	0.010	0.4	0.121	6.3	.....	.....
28	0.584	7.0	0.052	3.8	0.033	0.2	.....	.....	.....	.....	.....	.....
29	.....	.....	.....	.....	.....	.....	0.109	3.0	0.202	6.3	.....	.....
30	.....	.....	.....	.....	T	.....	0.227	18.2	0.090	5.0	.....	.....
31	3.506	3.8	T	.....	.....	.....	0.130	4.1	.....	.....	T	.....
	8.729		3.037		12.092		15.039		4.396		3.248	

Total for the year 69.862.

## RECORDS COMPARED 1879-96.

Year.	Total Precipitation at Chain Lakes.	Lowest Level of Long Lake below Waste Weir.		Total Precipitation at Spruce Hill Lake.	Lowest Level of Spruce Hill Lake below Waste Weir.		Total Precipitation in the City of Halifax.
	Inches.	Feet.	Inches.	Inches.	Feet.	Inches.	Inches.
1879	40.76	4	6½	.....	.....	.....	47.70
1880	51.45	3	10½	.....	.....	.....	52.752
1881	46.65	3	0½	.....	2	3	51.755
1882	56.089	2	6¼	.....	2	0	62.022
1883	46.201	4	5½	.....	3	3	58.112
1884	59.252	3	9¾	.....	2	0½	63.278
1885	47.995	4	5	.....	3	0½	56.629
1886	46.60	2	3	.....	2	0	57.29
1887	59.82	3	10	.....	3	8¼	57.253
1888	68.525	1	5	67.21	2	2	66.294
1889	46.81	5	11	49.10	4	4	48.659
1890	59.38	4	2	60.78	3	11¾	60.103
1891	57.015	3	6½	58.99	2	9¼	58.669
1892	58.97	2	11½	60.19	2	5¾	53.69
1893	57.26	3	11½	57.98	2	9½	58.748
1894	47.59	6	4	46.40	4	11	45.808
1895	56.98	6	7	57.94	4	11½	62.152
1896	70.87	3	1	70.72	3	8	69.862

City record made by Dominion Government Meteorological Agent.

Location and Size of Valves in the Main and  
Distribution System of the Halifax Water  
Works on April 30th., 1897.

STREET.	LOCATION.	Size.	Service
		inch	
Agricola .....	23' 9" from S. W. corner of West street, 0' 6" south of corner .....	12	H
do .....	26' 0" from N. E. corner of West street. In line with N. E. & N. W. corners .....	12	"
do .....	26' 4" from S. E. corner of North street, 1' 6" north of corner .....	12	"
do .....	34' 0" from N. W. corner of North street, 1' 0" north of corner, 15' 6" from hydrant .....	12	"
do .....	23' 0" from N. E. corner of Bloomfield street, 0' 3" north of corner. 11' 5" from hydrant.	12	"
Albemarle .....	19' 0" from N. E. corner of Blower street, 11' 0" north of corner .....	3	L
do .....	22' 0" from S. E. corner of Sackville street, 0' 2" south of corner .....	6	"
do .....	20' 8" from N. E. corner of Sackville street. North line of Sackville street .....	6	"
do .....	21' 0" from S. E. corner of Duke street, 0' 10" north of corner .....	6	"
do .....	0' 6" north of south line of Jacob street, 18' 0" west from east line of Albemarle street .....	6	"
Allan .....	23' 4" from N. W. corner of Windsor street, 0' 8" west of corner .....	6	H
Almon .....	18' 7" from N. W. corner of Gottingen street. West line of Gottingen street .....	6	"
do .....	19' 9" from N. E. corner of Agricola street, 0' 9" west of corner .....	6	"
do .....	18' 8" from N. W. corner of Agricola street, 0' 3" east of corner .....	6	"
do .....	21' 5" from N. W. corner of Kempt road, 1' 0" east of corner .....	6	"
Annandale .....	16' 3" from N. W. corner of Dresden row. West side of Dresden row .....	6	"
Argyle .....	20' 0" from N. E. corner of Blower street. North line of Blower street .....	3	L
do .....	21' 4" from S. W. corner of George street, 1' 0" north of corner .....	4	"
do .....	20' 7" from N. W. corner of George street. North line of George street .....	4	"
do .....	22' 10" from S. E. corner of Buckingham street. South line of Buckingham street .....	3	"

*Location and Size of Valves, (Continued.)*

STREET.	LOCATION.	Size.	Service
Argyle .....	32' 8" from S. W. corner of Jacob street, 0' 1" south of the corner .....	inch	
		3	L
Artz Lane .....	9' 4" from S. W. corner of Water street, 2' 0" east of corner .....	6	L
do .....	20' 0" from N. E. corner of Lockman street, 19' 7" from south east corner .....	3	"
do .....	12' 5" from N. E. corner of Brunswick street, 13' 8" from S. E. corner .....	9	"
Barrington .....	19' 2" from N. E. Corner of Salter street, 1' 4" north of corner .....	12	L
do .....	21' 6" from N. E. corner of Blower street. North line of Blower street .....	4	"
do .....	19' 0" west of east line of Barrington street, 21' 8" south of north line of Sackville street .....	4	"
do .....	38' 3" from N. W. corner of Sackville street. North line of Sackville street .....	6	"
do .....	19' 0" from S. E. corner of Prince street, 0' 3' south of corner .....	6	"
do .....	19' 0" from N. E. corner of Prince street. North line of Prince street .....	6	"
do .....	22' 4" from N. E. corner of George street North line of George street .....	6	"
do .....	21' 0" from S. E. corner of Buckingham street. South line of Buckingham street .....	6	"
do .....	27' 4" from N. E. corner of Buckingham street, 1' 0" north of corner, 32' 8" from N. W. corner .....	6	"
do .....	28' 8" from S. W. corner of Jacob street, 1' 0" south of corner .....	4	"
do .....	23' 6" from N. E. corner of Jacob street, 37' 5" from N. W. corner of Jacob street. In line ..	6	"
do .....	30' 8" from S. E. corner of Hurds lane, 0' 2" north of corner, 42' 8" from hydrant .....	4	"
do .....	27' 4" from N. E. corner of Hurds lane, 9' 0" north of corner .....	4	"
do .....	22' 6" from S. W. corner of Proctor's lane, south line of Proctor's lane .....	4	"
do .....	32' 4" from N. E. corner Proctor's lane, 0' 9" south of corner .....	4	"
do .....	25' 8" from S. W. corner of Cornwallis street, 0' 9" south of corner .....	6	"
Bauer .....	20' 11" from S. E. corner, of Cornwallis street, 1' 3" north of corner .....	6	H

## Location and Size of Valves, (Continued.)

STREET.	LOCATION.	Size.	Service
		inch	
Bauer .....	23' 0" from N. E. corner of Cogswell street, 1' 6" south of corner .....	3	H
Bedford Avenue .....	1' 6" north of North line of house No. 195 Lockman street, 29' 10" west of N. W. corner .....	$\frac{3}{4}$	L
Bedford Row .....	17' 5" from N. W. corner of Sackville street. North line of Sackville street .....	3	"
do .....	17' 0" from N. W. corner of George street. North line of George street .....	3	"
Belle Air Terrace .....	19' 0" from N. W. corner of North street, 1' 3" south of corner .....	4	H
Bell's Lane .....	11' 9" from N. W. corner of Water street, 2' 7" west of corner .....	3	L
do .....	23' 2" from N. E. corner of Argyle street, 23' 2" from S. E. corner .....	3	"
Bilby .....	West side of Gottingen street 19' 6" from lamp post, 15' 8" from hydrant .....	12	H
do .....	32' 4" from S. E. corner of Agricola street, 6' 7" west of corner .....	12	"
do .....	32' 5" from S. W. corner of Agricola street, 13' 4" from hydrant .....	6	"
do .....	17' 3" from N. E. corner of Kempt road, 0' 3" west of corner .....	4	"
Birmingham .....	29' 0" from N. W. corner of Morris street. North line of Morris street .....	3	L
do .....	22' 0" from S. E. corner of Spring Garden road, 0' 9" south of corner .....	3	"
do .....	21' 7" from N. E. corner of Spring Garden road. North line of Spring Garden road .....	6	"
do .....	22' 1" from S. E. corner of Artillery place, 38' 0" from south west corner .....	3	L & H
Bishop .....	28' 7" from S. W. corner of Water street, 23' 10" from north west corner .....	6	L
do .....	17' 10" from N. E. corner of Pleasant street, 1' 0" west of corner .....	6	"
Bland .....	23' 3" from N. E. corner of Inglis street, 5' 9" north of corner .....	3	L
do .....	40' 6" from S. W. corner of Victoria road, 0' 3" .....		

*Location and Size of Valves, (Continued.)*

STREET.	LOCATION.	Size.	Service
.....	south of corner .....	3 <sup>inch</sup>	L
Bloomfield .....	25' 1" from N. W. corner of Gottingen street, 0' 6" west of west line of Gottingen street.....	6	H
do .....	37' 0" from S. E. corner of Agricola street. East line of Agricola street .....	6	"
do .....	21' 4" from N. E. corner of Kempt road, 1' 4" west of corner.....	4	"
Blowers .....	15' 11" from N. E. corner of Grafton street. East line of Grafton street.....	15	L
do .....	17' 2" from N. W. corner of Argyle street, 8' 10" west of corner.....	3	"
do .....	16' 10" from N. E. corner of Barrington street, 0' 9" west of corner .....	3	"
do .....	33' 4" from N. W. corner of Granville street, 38' 4" from S. W. corner. Connection between 9 and 3.....	$\frac{3}{4}$	"
Brenton .....	32' 7" from N. W. corner of Morris street, 0' 6" north of corner. 26' 0" from N. E. corner...	3	"
do .....	21' 9" from S. E. corner of Spring Garden road, 1' 0" south of crossing .....	3	"
Brenton Place.....	19' 0" from N. E. corner of South Park street, 3' 0" east of corner.....	6	"
Brockley's Lane....	28' 0" from N. W. corner of Tower road. West line of Tower road .....	6	"
Brunswick .....	21' 3" from N. E. corner of Sackville street, 2' 7" south of corner .....	9	"
do .....	18' 10" from N. E. corner of George street. North line of George street .....	9	"
do .....	17' 9" from S. E. corner of Jacob street. South line of Jacob street.....	9	"
do .....	11' 0" South of north side of Cogswell street, 22' 7" from east side line of Brunswick street. Connection between 12 & 15.....	12	"
do .....	17' 0" North of north west corner of Cogswell street, 22' 0" west from east side of Brunswick .....	12	"
do .....	25' 0" from S. E. corner of Cornwallis street. south line of Cornwallis street .....	12	"
do .....	23' 0" from N. E. corner of Cornwallis street. North line of Cornwallis street.....	12	"



*Location and Size of Valves, (Continued).*

STREET.	LOCATION.	Size.	Service
		inch	
Brunswick .....	21' 3" from S E corner of Gerrish street. In line with corner .....	12	L
do .....	20' 10" from N E corner of Artz Lane, 1' 6" south of corner .....	12	"
Brunswick Lane ....	14' 3" from N W corner of Maitland street. West line of Maitland street .....	6	"
do .....	24' 0" from north gate post of house No. 269 Brunswick street .....	$\frac{3}{4}$	"
Brunswick Court ..	11' 7" from S W corner of Cornwallis street. In line with south line of Cornwallis street .....	3	"
Buckingham .....	15' 9" from N W corner of Albemarle street, 5' 8" west of corner, 21' 2" from hydrant .....	6	"
do .....	14' 0" from N E corner of Albemarle street, 8' 7" east of corner .....	3	"
do .....	13' 8" from N E corner of Grafton street, 3' 8" east of corner .....	3	"
do .....	15' 2" from N E corner of Grafton street, 2' 6" east of corner .....	15	"
do .....	12' 2" from N E corner of Argyle street, 4' 0" east of corner .....	3	"
do .....	19' 1" from N E corner of Grauville street, 1' 10" west of corner .....	3	"
do .....	18' 1" from N E corner of Granville street, 1' 10" west of corner .....	9	"
Campbell Road ....	17' 0" from N E corner of Russell street, 5' 0" north of corner .....	9	"
do .....	21' 0" from N E corner of Hanover street, 2' 6" south of corner .....	9	"
do .....	37' 7" from N W corner of Kenny street, 1' 0" south of corner .....	9	"
do .....	37' 0" from N W corner of Duffus street, 2' 0" south of corner .....	9	"
do .....	16' 4" north of north corner of house No. 319 Campbell road, 16' 6" west from east side of Campbell road .....	9	"
Carlton .....	58' 0" from N W corner of Coliege street. North line of Coliege street .....	3	H
do .....	21' 0" from N E corner of Spring Garden road, 0' 6" south of corner .....	4	"

*Location and Size of Valves, (Continued).*

STREET.	LOCATION.	Size.	Service
		inch	
Cedar .....	33' 7" from N W corner Walnut street, 1' 0" east of corner .....	6	H
do .....	33' 2" from N E corner of Preston street. East line of Preston street .....	6	"
Charles .....	28' 3" from S E corner of Robie street, 24' 2" from the hydrant .....	6	"
do .....	28' 5" from N E corner of Agricola street, west side of door. East line Agricola street .....	4	"
do .....	24' 0" from N W corner of Agricola street, 1' 6" west of corner .....	6	"
do .....	27' 0" from N W corner of Maynard street, 0' 3" west of corner .....	4	"
Chestnut .....	38' 7" from S W corner of Shirley street, 1' 0" south of corner .....	6	"
do .....	38' 0" from N W corner of Cedar street, 1' 0" south of corner .....	6	"
Church .....	20' 5" from S E corner of Morris street South line of Morris street .....	3	L
do .....	23' 8" from N E corner of South street. North line of South street .....	6	"
Coburg Road .....	27' 0" from S W corner of Robie street. West line of Robie street .....	9	H
do .....	35' 0" from house at S E corner of Seymour street, 4' 7" west of corner .....	9	"
do .....	22' 3" from S E corner of LeMarchant street East line of Le Marchant street .....	9	"
Cogswell .....	25' 6" from west side of church gate at Brunswick street, 30' 2" from lamp post 19' 4" west of west line of Brunswick street .....	12	L
do .....	27' 3" from west side of church gate post at Brunswick street, 32' 8" from lamp post. 19' 4" west of west line of Brunswick street .....	15	"
do .....	66' 0" west of east corner of Gottingen street 12' 0" south from north side of Cogswell street ..	12	"
do .....	62' 6" west of east corner of Gottingen street, 15' 0" south from north side of Cogswell street ..	15	"
do .....	46' 9" west from east corner of Gottingen street, 13' 9" south from north side of Cogswell street.	12	"
do .....	49' 3" west from east corner of Gottingen street 14' 11" south from north side of Cogswell st..	15	"

*Location and Size of Valves, (Continued.)*

STREET.	LOCATION.	Size.	Service
		inch	
College .....	22ft 4in from N W corner of Summer street, 0ft 6in west of corner .....	6	H
do .....	22ft 0in from N E corner of Robie street. East line of Robie street .....	6	"
Compton Avenue ..	27ft 0in from N W corner of Robie street, 2ft 8in west of corner .....	6	"
do ..	29ft 3in from N E corner of Windsor street. East line of Windsor street .....	6	"
Cornwallis .....	23ft 0in from S W corner of Water street, 21ft 0in from hydrant .....	12	L
do .....	20ft 10in from S E corner of Brunswick street, 4ft 0in west of corner .....	12	"
do .....	22ft 0in from S W corner of Brunswick street. West line of Brunswick street .....	12	"
do .....	32ft 3in from N W corner of Gottingen street. In line with north west corner of Gottingen st ..	12	"
do ..	26ft 3in from S E corner of North Park street, 0ft 3in west of corner .....	12	"
do .....	20ft 4in north from south line of Cornwallis street, 57 ft 4in west of east line of North Park street	12	"
do .....	31ft 5in from S E corner of North Park street, 0ft 2in west of corner .....	6	H
Creighton .....	16ft 7in from N W corner of Cogswell street, 0ft 7in north of corner .....	6	L
do ..	21ft 5in from N W corner of Falkland street, 0ft 2in north of corner .....	3	"
do .....	16ft 0in from SW corner of Cornwallis street. South line of Cornwallis street .....	3	"
do .....	16ft 2in from N E corner of Cornwallis street. In line with corner .....	3	H
do .....	15ft 3in from S E corner of Cunard street, 0ft 6in north of corner .....	3	"
do .....	15ft 6in from N E corner of Cunard street, 0ft 6in north of corner .....	6	"
do .....	18ft 0in from S E corner of Gerrish street, 1ft 2in north of corner .....	3	"
do .....	28ft 4in from N E corner of Gerrish street, 30ft 7in from south east corner .....	6	"
do .....	16ft 1in from S E corner of North street, 0ft 6in south of corner .....	6	"
Cunard .....	17ft 8in from N W corner of Gottingen street, 0ft		

*Location and Size of Valves, (Continued)*

STREET.	LOCATION.	Size	Service
		inch	
Cunard .....	6in west of corner .....	6	L
do .....	25ft 0in from S E corner of Maynard street, 1ft 6in east of corner .....	9	"
do .....	26ft 5in from S E corner of North Park street, 1ft 0in west of corner .....	12	H
do .....	37ft 8in from S E corner of North Park street, 23ft 5in west from east line of North Park street..	3	"
do .....	18ft 0in from N W corner of Chestnut Place, 0ft 6in west of corner, 9ft 0in from hydrant .....	3	"
do .....	21ft 4in from N E corner of Robie street, 0ft 4in west of corner.....	6	"
do .....	12ft 2in from N W corner of Robie street, 0ft 4in west of corner.....	6	"
do .....	8ft 2in from hydrant east side of Agricola street, 15ft 8in from mark on fence.....	3	"
Doyle .....	31ft 0in from N E corner of Queen street. East line of Queen street .....	4	L
Dresden Row .....	27ft 6in from S W corner of Sackville street, 1ft 2in south of corner.....	6	H
do .....	31ft 0in from S W corner of Sackville street, 0ft 8in south of corner.....	3	"
do .....	26ft 6in from west side of Dresden Row, 2ft 4in north of south corner of Archbishop's fence .....	3	"
do .....	28ft 2in from N W corner of Spring Garden road, 0ft 6in south of corner .....	3	L
do .....	29ft 8in from S W corner of Spring Garden Road, 2ft 0in south of corner .....	9	"
do .....	30ft 9in from S E corner of Rottenburg street, 29ft 10in north from south line of Rottenburg street, 22ft 9in from hydrant.....	3	"
do .....	29ft 3in from N W corner of Morris street, 4ft 6in south of corner .....	3	"
Duke .....	18ft 0in from N E corner of Grafton street. East line of Grafton street.....	9	"
do .....	18ft 0in from N E corner of Albemarle street, 2ft 0in east of corner .....	9	"
do .....	32ft 2in from N E corner of Albemarle street, 32ft 7 in from north west corner .....	3	"
do .....	10ft 0in west of corner of Upper Water street, 17ft 0in from centre of R. Cunningham's window..	3	"
Edward .....	26ft 0in from N W corner of South street. North		

## Location and Size of Valves. (Continued)

STREET.	LOCATION.	Size.	Service
	line of South street	inch	
	30' 4" from S W corner of Morris street. South line of Morris street	6	H
do	29' 8" from N W corner of Morris street. North line of Morris street	6	"
do	27' 4" from S W corner of Coburg road. South line of Coburg road	6	"
do	32' 0" from N E corner of Coburg road. North line of Coburg road	6	"
Edinburg	24' 0" from N W corner of Windsor street. West line of Windsor street	6	"
Falkland	35' 3" from corner of Church, west side of Gotten gen street, 7' 6" from hydrant	6	L
do	14' 10" from N E corner of Creighton street, 1' 3" east of corner	6	"
do	26' 6" from S W corner of Creighton street, 2' 0" east of corner	6	H
do	11' 8" from N E corner of Bauer street. East line of Bauer street	6	"
Fawson	12' 6" from N E corner of Hollis street, 1' 0" west of corner	3	L
do	29' 9" from south side of steps at No. 1 Water st., 10' 9" from hydrant	1½	"
Fenwick	17' 4" from N W corner of Queen street. West line of Queen street	6	"
do	23' 6" from N E corner of South street. East line of South street	6	"
Fern	19' 2" from S W corner of May street, 1' 0" south of corner	3	H
Franklyn	44' 0" from W. D. stone, 46' 8" from N E corner of Miller street. In hatch box for Gas works.	6	L
do	30' 6" from N F corner of Miller street, 18' 9" from west line of Franklyn street	6	"
Gas Lane	7' 3" from S E corner of Pleasant street. East line of Pleasant street	3	"
do	8' 7" from S E corner of Pleasant street. East line of Pleasant street	6	"
do	334' East of East line of Pleasant street, 18' 5"		

## Location and Size of Valves, (Continued)

STREET.	LOCATION.	Size.	Service
		inch	
.....	south from north side .....	1½	L.
George .....	19' 9" from south corner of old ferry waiting room, 24' 7" from north corner of new waiting room	3	"
do .....	16' 0" from N E corner of Water street, 8' 8" east of corner .....	3	"
do .....	18' 9" from S W corner of Water street, 3' 6" west of corner .....	9	"
do .....	17' 8" from N E corner of Hollis street, 0' 10" east of corner .....	3	"
do .....	18' 9" from N W corner of Grauville street, 0' 3" west of corner .....	3	"
do .....	15' 10" from N W corner of Argyle street, 0' 3" west of corner .....	3	"
do .....	13' 0" from N E corner of Grafton street, 2' 1" west of corner .....	15	"
do .....	16' 3" from N W corner of Grafton street, 0' 3" west of corner .....	3	"
do .....	16' 3" from N W corner of Albemarle street, 0' 6" east of corner, 9' 0" to hydrant .....	3	"
do .....	17' 9" from N E corner of Brunswick street. East line of Brunswick street .....	6	"
Gerrish .....	16' 3" from S W corner of Water street. West line of Water street .....	3	"
do .....	17' 3" from S W corner of Water street, 1' 0" west of corner .....	9	"
do .....	17' 8" from S W corner of Lockman street, 1' 0" east of corner .....	3	"
do .....	17' 9" from S E corner of Brunswick street. East line of Brunswick street .....	9	"
do .....	16' 8" from S E corner of Brunswick street. East line of Brunswick street .....	3	"
do .....	19' 0" from S W corner of Brunswick street, 2' 4" east of corner .....	6	"
do .....	19' 5" from S E corner of Gottingea street, east side of door. East line of street .....	6	"
do .....	21' 9" from S W corner of Gottingen street, west side of door. 5' 4" west of corner .....	6	H
do .....	32' 3" from N E corner of Maynard street, 19' 3" from S E corner .....	9	"
Gerrish Lane .....	9' 2" from S E corner of Gerrish street. South line of Gerrish street .....	3	"

*Location and Size of Valves, (Continued.)*

STREET.	LOCATION.	Size.	Service
		inch	
Gottingen .....	20' 0" north of north line of Cogswell street, 21' 0" west of east line of Gottingen street, 15' 5" from tree at N E corner .....	6	L
do .....	32' 2" from N W corner of Cogswell street, 45' 3" from W. D. boundary stone on south side of Cogswell street .....	24	"
do .....	25' 5" from stone post N E corner of Brunswick Lane, 26' from S E corner. Connection between 6" and 24" .....	6	"
do .....	15' 8" from S W corner of Cornwallis street, 2' 0" south of corner .....	24	"
do .....	18' 0" from S E corner of Cornwallis street. South line of Cornwallis street .....	6	"
do .....	20' 10" from N E corner of Cornwallis street. North line of Cornwallis street .....	6	"
do .....	26' 1" from S E corner of Gerrish street, east side of door, 1' 0" south of corner .....	6	"
do .....	16' 0" from N E corner of Gerrish street, 4' 3" north of corner .....	6	H
do .....	17' 0" from S W corner of North street, 3' 6" south of corner .....	24	L
do .....	16' 5" from N E corner of North street, 0' 6" north of corner .....	6	H
do .....	30' 10" from N E corner of North street, 47' 0" from the north west corner .....	3	"
do .....	20' 5" from mark on Admiralty wall, 25' 5" north of north gate post of main gate .....	6	"
do .....	In line with South granite gate post Wellington Barracks, 20' 0" west of east line of Gottingen street .....	6	H
do .....	Connection between 24" & 12" on Bilby street, 28' 5" from south west corner of Bilby street, 13' 7" east of corner .....	12	H & L
do .....	20' 0" west from east line of Gottingen street, 0' 3" south of north line of Bilby street .....	24	L
do .....	45' 6" from S E corner of Kaye street, 8' 6" south of corner .....	12	H
do .....	22' 0" from N E corner of Young street, 0' 3" north of corner .....		
do .....	41' 2" from S W corner of the west side of the door of house at south corner of Kenny street, 2' 0" north of line of house .....	9	"
		15	L
Grafton .....	25' 10" from N E corner of Spring Garden Road, 0' 3" north of corner .....	6	"

*Location and Size of Valves, (Continued.)*

STREET.	LOCATION.	Size.	Service
		inch	
do	22' 11" from N E corner of Spring Garden Road, 0' 6" north of corner	6	L
do	18' 10" from S E corner of Blower street, 0' 3" south of corner	3	"
do	31' 10" from N W corner of Sackville street, 0' 3" south of corner	15	"
do	26' 4" from S E corner of George street, 0' 11" south of corner	15	"
do	24' 2" from S E corner of Jacob street. South line of Jacob street	3	"
Granville	29' 3" from S W corner of Blower street, 0' 8" south of corner	3	"
do	29' 2" from N W corner of Blower street, 19' 6" west from the east line of Granville street	4	"
do	20' 8" from N E corner of Prince street. North line of Prince street	4	"
do	21' 4" from S E corner of Prince street, 0' 9" south of corner	3	"
do	21' 0" from S E corner of Buckingham street, 4' 0" south of corner	3	"
do	31' 4" from N W corner of Buckingham street, 1' 0" north of corner	9	"
do	32' 9" from N W corner of Buckingham street, 1' 0" north of corner	3	"
Grays Lane	19' 2" from S W corner of Water street, 14' 0" from N W corner of Water street	3	"
do	16' 0" from S E corner of Lockman street, 0' 3" west of corner	6	"
Green	18' 0" from N W corner of Pleasant street, 1' 0" west of corner	6	"
Hanover	22' 4" from granite steps at S W corner of Campbell road. West line of Campbell road	6	"
do	13' 9" from the N W corner of Vieth street. West line of street	4	H
Harris	33' 6" from S W corner of Maynard street, 0' 6" east of corner	1	"
do	31' 0" from N E corner of Agricola street, 35' 9" from S E corner	3	L
Harvey	11' 6" from N W corner of Pleasant street, 0' 3"		



## Location and Size of Valves, (Continued.)

STREET.	LOCATION.	Size.	Service
		inch	
	west of corner .....	3	L
do .....	22' 10" from N E corner of Church street, 1' 0" east of corner .....	6	"
Henry .....	27' 0" from N E corner of South street. North line of South street .....	6	H
do .....	27' 6" from N W corner of Morris street. North line of Morris street .....	6	"
Hollis .....	22' 4" from S E corner of Morris street, 0' 6" south of corner .....	4	"
do .....	18' 0" from S E corner of Bishop street. South line of Bishop street .....	4	"
do .....	19' 8" from N E corner of Bishop street. North line of Bishop street .....	4	"
do .....	21' 8" from the S E corner of Salter street, 3' 4" south of corner .....	3	"
do .....	19' 9" from N E corner of Salter street, 4' 0" north of corner .....	6	"
do .....	19' 3" from S E corner of Sackville street. South line of Sackville street .....	4	"
do .....	17' 10" from the N E corner of Sackville street, 0' 9" north of corner .....	4	"
do .....	19' 2" from S E corner of George street. South line of George street .....	6	"
do .....	18' 3" from S E corner of Duke street. South line of Duke street .....	3	"
do .....	19' 0" from N W corner of Jerusalem Warehouse, 1' 6" south of corner .....	3	"
do .....	23' 0" from S E corner of Water street, 29' 6" from N E corner Ordnance .....	4	"
Hurds Lane .....	18' 3" from S W corner of Water street. West line of Water street .....	3	"
do .....	8' 0" from S E corner of Brunswick street, 1' 0" west of corner .....	6	"
Inglis .....	29' 4" from S E corner of Mitchell street, 3' 3" west of corner .....	12	"
do .....	17' 6" from N E corner of South Park street. East line of South Park street .....	12	"
Jacob .....	15' 4" from N W corner of Starr street, 10' 3" west of west line of Starr street .....	15	"
do .....	13' 6" from N E corner of Poplar Grove, 3' 3" east-		

*Location and Size of Valves, (Continued).*

STREET.	LOCATION.	Size.	Service
	erly from east line of Poplar Grove . . . . .	12	"
do	17' 7" from N W corner of Water street, 24' 0" from south west corner of Water street . . . . .	9	"
James	35' 10" from N W corner of West street, 0' 3" north of corner . . . . .	4	H
John	27' 0" from N E corner of West street, 1' 3" south of corner . . . . .	6	"
do	34' 6" from S W corner of Charles street. 1' 10" south of corner . . . . .	6	"
John's Lane	9' 6" from N W corner of Maynard street, 0' 3" east of corner . . . . .	3	"
Jubilee Road	23' 0" from N W corner of Robie street, 0' 6" west of corner . . . . .	4	"
Kaye	19' 10" from N W corner of Campbell road. West line of Campbell road. . . . .	6	L
do	29' 8" from N W corner of North Starr street, 41' 8" from south west corner . . . . .	6	H
do	21' 10" from S E corner of Gottingen street, 7' 0" east of east line of Gottingen street. . . . .	12	L
do	24' 0" from N E corner of Gottingen street. East line of Gottingen street. . . . .	6	H
Kempt Road	37' 5" from N W corner of North street. North line of North street. . . . .	6	"
do	26' 10" from S E corner of May street, 2' 0" south of corner . . . . .	6	"
do	29' 10" from N E corner of May street, 8' 10" north of corner . . . . .	6	"
do	21' 6" from S E corner of Almon street. South line of Almon street . . . . .	6	"
do	21' 6" from N E corner of Almon street. North line of Almon street . . . . .	6	"
Kent	23' 2" from N W corner of Pleasant street, 0' 6" west of corner . . . . .	6	L
do	36' 10" from South line of Kent street, 0' 9", east of east side of house No. 18 . . . . .	6	"
do	37' 4" from S E corner of Queen street, 1' 0" east of corner . . . . .	6	"

*Location and Size of Valves, (Continued.)*

STREET.	LOCATION.	Size.	Service
		inch	
Kings Place .....	30' 10" from N W corner of North street. North line of North street .....	6	H
Lawrence.....	28' 0" from N W corner of Windsor street, north side of door. West line of Windsor street ..	6	"
LeMarchant .....	27' 3" from N W corner of Coburg road, 1' 5" north of corner .....	6	"
do .....	25' 6" from S W corner of Coburg road, 0' 3" south of corner .....	6	"
Linden .....	44' 6" from N W corner of Louisburg street. West line of street .....	4	"
Lockman .....	12' 0" from N W corner of Cornwallis street, 1' 0" north of corner .....	6	L
do .....	14' 11" from S W corner of Gerrish street, 1' 0" south of corner .....	6	"
do .....	20' 3" from S W corner of Artz Lane, 3' 0" south of corner .....	6	"
do .....	18' 4" from N W corner of Gerrish street. North line of Gerrish street .....	6	"
do .....	14' 3" from S E corner of North street. South line of North street .....	6	"
do .....	33' 6" from N W corner of North street. North line of North street .....	9	"
do .....	32' 0" from corner of stone wall at Railway bridge, 42' 8" from N E corner of curb at grating, 39' 3" east of mark on wall west side.....	9	"
Lorne Terrace.....	30' 8" from N E corner of North street, 46' 6" from north west corner .....	6	H
Louisburg .....	23' 6" from N E corner of Jubilee road. North line of Jubilee road.....	6	"
do .....	23' 10" from S E corner of Quinpool road. South line of Quinpool road.....	6	"
Lucknow .. .....	20' 10" from S E corner of Victoria road. South line of Victoria road .....	3	L
do .....	22' 9" from N E corner of Inglis street. North line of Inglis street.....	4	"
Macara.....	22' 0" from S W corner of Gottingen street. West line of Gottingen street.....	6	H

## Location and Size of Valves, (Continued.)

STREET.	LOCATION.	Size.	Service
		inch	
Maitland .....	10' 8" from S W corner of Gerrish street. South line of Gerrish street .....	3	L
do .....	16' 6" from N E corner of Cornwallis street, 1' 0" north of corner .....	3	H
May .....	16' 8" from S W corner of Agricola street, 2' 6" west of corner .....	6	"
Maynard .....	23' 5" from N W corner of Cogswell street, 31' 3" from north east corner of Cogswell street, 1' 0" south of corner .....	6	"
do .....	27' 6" from S W corner of Cornwallis street, 2' 0" south of corner .....	6	"
do .....	21' 0" from N E corner of Cornwallis street, 0' 5" north of corner .....	3	"
do .....	Opposite Johns lane, 28' 7" from N W corner of lane, 16' 0" south of corner .....	3	"
do .....	22' 1" from S E corner of Cunard street, 0' 3" north of corner .....	3	"
do .....	21' 0" from N E corner of Cunard street. North line of Cunard street .....	6	"
do .....	13' 2" from N E corner of Gerrish street. North line of Gerrish street .....	6	"
do .....	22' 9" from S W corner of North street. South line of North street .....	6	"
McCully .....	27' 7" from N W corner of Agricola street. 1' 10" east of corner .....	4	L
Miller .....	28' 4" from N W corner of Tower Road. West line of Tower road .....	6	"
Mitchell .....	15' 0" from S E corner of Inglis street. South line of Inglis street .....	6	"
Morris .....	21' 1" from N W corner of Water street, 1' 0" west of corner .....	3	"
do .....	22' 0" from N E corner of Pleasant street. East line of Pleasant street .....	3	"
do .....	23' 11" from N E corner of Pleasant street. East line of Pleasant street .....	9	"
do .....	20' 8" from N W corner of Pleasant street. West line of Pleasant street .....	3	"
do .....	22' 5" from N W corner of Pleasant street, 8' 7" west of corner .....	6	"

*Location and Size of Valves, (Continued.)*

STREET.	LOCATION.	Size.	Service
		inch	
do	19' 3" from N E corner of Queen street, 0' 8" east of corner	3	L
do	23' 6" from N E corner of Queen street, 1' 3" east of corner	6	"
do	22' 5" from N W corner of Queen street, measured from house. West line of Queen street	6	"
do	34' 5" from S W corner of Letson's Lane, 1' 0" east of corner	6	"
do	23' 9" from N E corner of South Park street, 14' 0" west of corner	6	"
do	23' 0" from N W corner of Robie street, 1' 0" west of corner	6	H
Mumford Court	8' 0" from S E corner of North street, 1' 0" north of corner	3	L
Needham	24' 0" from N E corner of Young street. North line of Young street	6	H
North	35' 10" from N W corner of Railway wall. West line of Water street	3	L
do	34' 10" from N W corner of Railway wall. West line of Water street	6	"
do	18' 0" from S E corner of Brunswick street. East line of Brunswick street	3	"
do	19' 0" from S E corner of Brunswick street. East line of Brunswick street	9	"
do	30' 8" from S E corner of Brunswick street, south side of door, 44' 4" from north east corner of Brunswick street	6	"
do	16' 0" from S W corner of Brunswick street. West line of Brunswick street	6	H
do	27' 9" from N E corner of Gottingen street. East line of Gottingen street	12	L
do	17' 10" from S E corner of Gottingen street. East line of Gottingen street	6	H
do	21' 5" from N W corner of Gottingen street, 3' 0" west of corner	9	"
do	30' 6" from S E corner of Agricola street, 1' 3" west of corner, 21' 4" from north east corner	9	"
do	18' 7" from N W corner of Agricola street. West line of Agricola street	6	"
do	29' 10" from S E corner of Kempt road. East line of Kempt road	6	"
do	20' 4" from N W corner of Kempt road. West		

## Location and Size of Valves, (Continued.)

STREET.	LOCATION.	Size.	Service
		inch	
	line of Kempt road.....	6	H
North George .....	23' 6" from N E corner of West street 0' 3" south of corner .....	4	"
North Park.....	20' 9" from N E corner of Cogswell street, 26' 5" from hydrant .....	4	"
do .....	18' 0" from S E corner of Cornwallis street, south side of door, 0' 3" south of corner .....	6	"
do .....	37' 0" from N E corner of Cornwallis street, east side of door, 35' 0" from south east corner of Cornwallis street.....	12	"
do .....	22' 9" from N E corner of Cornwallis street, east side of door, 2' 6" south of line of house .....	6	"
North Starr.....	23' 6" from N W corner of Russell street. North line .....	9	L
do .....	40' 10" from N W corner of Kaye street, 34' 2" from south west corner of Kaye street. Connection between 6" and 12".....	9	"
do .....	28' 0" from S W corner of Young street. South line .....	9	"
do .....	16' 0" from N E corner of Young street, 1' 0" north of corner .....	6	"
do .....	13' 4" from S E corner of Hanover street, 0' 6" south of Hanover street.....	6	"
Ontario .....	26' 6" from N E corner of Agricola street. East line of Agricola street.....	6	H
Oxford .....	33' 3" from west line of Oxford street, 39' 10" north of south line of Quinpool road .....	6	"
Pleasant .....	22' 6" west of east line of Pleasant street, 8' 6" north of south line of Inglis street .....	9	L
do .....	36' 10" from S W corner of Green street, 20' 7" from post north side of door of house No. 111, 20' 11" from lamp post .....	12	"
do .....	23' 2" from S E corner of Morris street, 1' 2" south of corner .....	12	"
do .....	22' 9" from N W corner of Morris street, 23' 3" from north east corner of Morris street, 45' 3" from south east corner. Connection between 12" and 3" .....	3	"
do .....	40' 2" from S W corner of Spring Garden road, 1'		

## Location and Size of Valves. (Continued)

STREET.	LOCATION.	Size.	Service
		inch	
do .....	6" south of corner, 18' 0" from east line of Pleasant street.....	12	L
Poplar Grove .....	14' 5" from N E corner of Jacob street, 33' 0" from north west corner of Jacob street.....	4	"
Preston .....	30' 5" from S W corner of Quinpool road, 4' 6" north of south line of Quinpool road .....	9	"
Prince .....	14' 0" from N E corner of Brunswick street. East line of Brunswick street .....	6	"
do .....	37' 10" from S W corner of Albemarle street, 1' 9" east of corner .....	3	"
do .....	15' 6" from N W corner of Grafton street, west side of door. In line with corner 9' 7" from lamp post .....	3	"
do .....	14' 2" from N E corner of Grafton street. East line of Grafton street.....	15	"
do .....	21' 6" from N W corner of Granville street, 7' 0" west of corner .....	6	"
do .....	20' 7" from S W corner of Bedford Row, 1' 0" E of corner .....	3	"
do .....	38' 2" from S W corner of Bedford Row, 17' 8" from hydrant. Connection 3" and 9" .....	3	"
Prince William ....	26' 5" from N E corner of Gottingen street, 1' 6" east of corner .....	6	"
Proctor's Lane ....	15' 0" from N E corner of Brunswick street, 1' 0" east of corner .....	6	"
do .....	15' 10" from N E corner of Brunswick street, 1' 0" east of corner .....	3	"
do .....	14' 10" south of north line of Proctor's Lane, 6' 1" west of north west corner of Water street .....	6	"
do .....	14' 3" from N W corner of Water street, 0' 3" west of corner .....	3	"
Queen .....	29' 0" from S E corner of Tobin street, 4' 3" north of corner .....	6	"
do .....	27' 4" from N W corner of Rottenburg street. North line of Rottenburg street .....	3	"
do .....	25' 0" from S W corner of Spring Garden road, 35' 0" from south east corner of Spring Garden rd .....	3	"
do .....	31' 4" from N E corner of Spring Garden road, 2' 6" north of corner .....	6	"

## Location and Size of Valves, (Continued.)

STREET.	LOCATION.	Size.	Service
		inch	
Benforth .....	22' 0" from N W corner of Young street, 2' 3" north of corner .....	6	L
Richmond .....	22' 0" from S E corner of Veith street. East line of Veith street .....	4	"
do .....	20' 0" from S W corner of Veith street. West line of Veith street .....	6	"
Roast Lane .....	4' 5" from N W corner of Water street. West line of Water street .....	3	"
Robie .....	38' 0" from N W corner of South street, 0' 6" north of corner .....	6	H
do .....	77' 8" from N E corner of Spring Garden road, 33' 2" from hydrant .....	6	"
do .....	17' 0" East of west line of Robie st, 9' 0" N from south side of Quinpool road, 42' from hydrant .....	12	"
do .....	50' 6" from S W corner of Quinpool road, 44' 0" from corner of fence round Willow tree .....	6	"
do .....	21' 7" from S W corner of Cunard street. South line of Cunard street .....	12	"
do .....	36' 6" from N E corner of West street, 2' 0" south of corner .....	6	"
do .....	31' 7" from S E corner of Willow street, 0' 6" north of corner .....	6	"
do .....	35' 9" from N E corner of Willow street, 24' 0" from north west corner of Willow street .....	6	"
Roome .....	27' 9" from N W corner of Campbell road, in line of shop, 3' 9" east of corner .....	6	L
Ross .....	25' 0" from N E corner of Campbell road. West line of street .....	4	"
Rottenburg .....	22' 1" from N W corner of Queen street, 0' 3" east of corner .....	9	"
Ruhland .....	24' 4" from S W corner of Lucknow street. West line of Lucknow street .....	4	"
do .....	31' 9" from S E corner of South Park street, 40' 9" from north east corner .....	1	"
Russell .....	40' 6" from S E corner of Gottingen street. 1' 3" west of corner, 55' 3" from corner of church .....	6	H
do .....	38' 7" from South line of street, 9' 6" east from .....		



*Location and Size of Valves, (Continued.)*

STREET.	LOCATION.	Size.	Service
	west corner of house No. 38 .....	inch	
do	22' 2" from N W corner of Campbell road. West line of Campbell road .....	6	L
Sackville	15' 8" from N W corner of Water street, 3' 0" east of corner, 9' 3" from hydrant .....	6	"
do	19' 10" from N W corner of Water street, 0' 3" east of corner .....	9	"
do	17' 4" from N E corner of Hollis street. East line of Hollis street .....	3	"
do	17' 5" from N W corner of Hollis street. West line of Hollis street .....	3	"
do	18' 0" from N W corner of Argyle street, 0' 4" east of corner .....	3	"
do	16' 9" from N E corner of Grafton street, east side of door, 1' 0" west of corner .....	15	"
do	15' 8" from N W corner of Grafton street, 1' 10" east of corner .....	12	"
do	17' 9" from N E corner of Albemarle street. East line of Albemarle street .....	6	"
do	17' 7" from N W corner of Albemarle street, 5' 5" west of corner, 9' 8" from hydrant, 32' 6" from south west corner .....	6	H
do	35' 5" from S E corner of South Park street, 5' 2" east of corner .....	12	L
do	34' 2" from S E corner of South Park street, 5' 7" east of corner .....	6	H
do	274' 0" west of west line of Bell road, 25' 10" from north side of Sackville street .....	15	L
do	274' 0" west of west line of Bell road, 23' 6" from north side of Sackville street .....	12	H
do	36' 6" West of above. West line of Sackville st ..	15	L
Salter	15' 8" from N E corner of Pleasant street, 1' 0" east of corner, 7' 6" from hydrant .....	9	L
do	19' 8" from S W corner of Water street, 32' 2" from north east corner of Water street .....	9	"
do	18' 0" from N W corner of Water street, 0' 6" west of corner .....	3	"
Seymour	31' 4" from N E corner of Morris street, 28' 7" from south corner of porch on west side of Seymour street .....	6	H
do	34' 2" from S E corner of Morris street, 1' 8" north of corner .....	6	"
do	30' 6" from S E corner of Coburg road. South		

## Location and Size of Valves, (Continued.)

STREET.	LOCATION.	Size.	Service
		inch	
do	line of Coburg road	6	"
Shirley	35' 4" from S E corner of Preston street, 6' 0" east of corner	9	"
do	32' 3" from S E corner of Walnut street, 39' 6" from hydrant	6	"
Smith	37' 0" from S W corner of Pleasant street, 1' 0" west of corner	6	L
Smith's Lane	8' 4" from S W corner of Lockman street, 0' 3" east of corner	3	"
South	18' 0" from N E corner of Pleasant street. East line of Pleasant street	6	"
do	33' 8" from S E corner of Pleasant street, 43' 6" from N E corner	3	"
do	23' 0" from east line of Pleasant street, 36' 8" south of north line of South street	1½	"
do	17' 6" from N W corner of Pleasant street, 0' 3" east of corner	6	"
do	16' 2" from N W corner of Pleasant street, 0' 10" east of corner	3	"
do	18' 3" south of north side of South street, 4' 0" west of hydrant between Pleasant street and Church street	3	"
do	18' 3" from N E corner of Queen street, 1' 0" east of corner	6	"
do	24' 4" from N W corner of Queen street, 1' 0" west of corner	3	"
do	423' 0" west of west line of Queen street, 26' 2" south of north line of South street	3	"
do	22' 4" from S W corner of South Park street, 8' 2" from hydrant	6	"
do	26' 8" from N E corner of Seymour street. East line of Seymour street	6	H
do	23' 9" from N W corner of Seymour street, 1' 2" west of corner	6	"
South Park	22' 0" from S E corner of Victoria road. South line of South Park street	12	L
do	21' 10" from S E corner of South street, 0' 6" north of corner	15	"
do	41' 3" from S E corner of Spring Garden road, 0' 9" south of corner	15	"

## Location and Size of Valves, (Continued.)

STREET.	LOCATION.	Size.	Service
		inch	
do	27' 6" from S E corner of Sackville street, 1' 0" south of corner	3	H
Spring Garden Road.	21' 1" from N E corner of Grafton street, 1' 8" east of corner	15	L
do	do 20' 10" from N W corner of Grafton street, 23' 10" from hydrant	15	"
do	do 26' 5" from N W corner of Birmingham street, 3' 6" west of corner	15	"
do	do 20' 9" from N E corner of South Park street, 5' 7" east of corner	15	"
do	do 35' 6" from N W corner of South Park street, 6' 6" west of corner	12	"
do	do 264' 0" east of east line of Summer street, 36' 10" north of south line of Spring Garden road, 42' 0" from hydrant	3	H
do	do 36' 6" from S E corner of Robie street, 0' 6" east of corner	3	"
do	do 36' 10" from east door post of No. 89 Spring Garden road, 30' 5" west of Summer street, connecting 3" and 12" mains	3	H & L
Starr	6' 6" from N W corner of Jacob street. North line of Jacob street.	4	L
Sullivan	24' 9" from S W corner of Gottingen street. West line of Gottingen street.	6	H
Summer	38' 5" from S E corner of Spring Garden road, 2' 0" north of east corner	6	"
Tobin	23' 0" from N W corner of Pleasant street. West line of Pleasant street	6	L
do	35' 6" from S W corner of Pleasant street, 0' 3" east of corner	3	"
do	18' 8" from south side of Tobin street, 6' 0" east of east corner of house No. 22 Tobin street, connection between 3" and 6"	3	"
do	23' 0" from S E corner of Queen street, 1' 0" west of corner	6	"
Tower Road	South side of Bower road, 39' 0" from west line of Tower road, 2' 6" north from south west corner of stone wall	9	L
do	58' 6" from N W corner of Inglis street, 51' 4"		

## Location and Size of Valves, (Continued).

STREET.	LOCATION.	Size.	Service
		inch	
	from hydrant .....	9	"
do .....	24' 6" from N E corner of Inglis street, 35' 6" from north west corner .....	3	"
do .....	19' 7" from S E corner of Victoria road. South line of Victoria road .....	3	"
do .....	19' 5" from N E corner of Victoria road. North line of Victoria road .....	3	"
do .....	22' 2" from S E corner of South street, 1' 10" south of corner .....	6	"
do .....	30' 8" from S W corner of Spring Garden road, 4' 0" south of corner .....	6	"
Uniacke .....	22' 4" from S E corner of Gottingen street. East line of Gottingen street .....	4	H
Union .....	22' 10" from N E corner of Young street. North line of Young street .....	6	"
Union .....	39' 3" from south line of South street, 20' 0" west of east line of Union street .....	$\frac{3}{4}$	L
Veith .....	21' 1" from N E corner of Hanover street. North line of Hanover street .....	6	"
do .....	21' 0" from S E corner of Hanover street, 0' 6" south of corner .....	6	"
do .....	25' 0" from N W corner of Young street, 0' 6" north of corner .....	6	"
Vernon .....	23' 7" from N E corner of Coburg road. In line with corner .....	6	H
Victoria Lane .....	9' 4" from S E corner of Pleasant street. East line of Pleasant street .....	6	L
do .....	7' 6" from S E corner of Pleasant street. East line of Pleasant street .....	3	"
Victoria Road .....	28' 9" from N E corner of Inglis street, 0' 9" north of corner .....	6	"
do .....	39' 3" west from west line of Queen street, 9' 0" from hydrant .....	3	"
do .....	22' 0" from N E corner of South Park street, 1' 0" east of corner .....	6	"
do .....	21' 5" from N W corner of South Park street. West line of South Park street .....	6	"

*Location and Size of Valves, (Continued.)*

STREET.	LOCATION.	Size.	Service
Walnut	22' 10" from S E corner of Shirley street. South line of Shirley street	9	H
do	24' 5" from S E corner of Cedar street. South line of Cedar street	9	"
do	50' 7" from S F corner of Jubilee road. South line of Jubilee road	9	"
do	22' 10" from S E corner of lane at north side of Le Marchant street school property. South line of lane	9	"
do	21' 1" from N E corner of Coburg road. North line of Coburg road	9	"
Water Street, Lower	18' 10" from N W corner of Morris street, 1' 9" north of corner	9	L
do	14' 8" from S W corner of Salter street, 0' 9" north of corner	9	"
do	23' 6" from S W corner of Sackville street, 2' 7" south of corner	9	"
do	11' 10" from south side of Baulds door, 23' 0" north from south line of Prince street	9	"
do	23' 10" from N W corner of Prince street, 0' 9" south of corner	9	"
Water Street, Upper	23' 0" from N E corner of George street, east side of door. North line of George street	9	"
do	23' 4" from N W corner of Jacob street, 0' 6" north of corner	9	"
do	15' 4" from S W corner of Hurd's lane. South line of Hurd's lane	9	"
do	14' 10" from S W corner of Proctor's lane. South line of Proctor's lane	9	"
do	26' 9" from S W corner of Cornwallis street, 2' 2" south of corner	9	"
do	19' 2" from S W corner of Gerrish street, 1' 0" south of corner	9	"
do	20' 4" from S W corner of Artz lane, 1' 0" north of corner	9	"
do	17' 1" from S W corner of Gerrish street, 1' 0" south of corner	3	"
do	26' 0" from S W corner of Gerrish street, 40' 5" from north west corner of Gerrish street. Connection between 3" and 9"	3	"
do	16' 5" from N W corner of Artz lane, 1' 8" north of corner	3	"
do	42' 10" from N W corner of North street, 20' 10"		

## Location and Size of Valves, (Continued).

STREET.	LOCATION.	Size.	Service
		inch	
do	from mark on Dockyard wall, 6' 9" from lamp post. Connection between 3" and 9" .....	4	L
	28' 3" from N W corner of North street. North line of North street .....	3	"
Wellington	21' 10" from S E corner of South street, 2' 8" south of line of house .....	6	L
Welsford	19' 10" from east line of Windsor street, 26' 0" south of north line of Welsford street .....	4	H
West	33' 10" from N E corner of Robie street carriage factory, 2' 0" east of south east corner .....	12	"
do	39' 0" from S W corner of Agricola street, 1' 8" east of corner. 12' 3" from hydrant .....	12	"
do	26' 8" from N E corner of Agricola street, west side of door, 2' 0" west of corner .....	6	"
do	22' 5" from N W corner of Maynard street, 1' 0" east of corner .....	6	"
Willow	21' 6" from N W corner of Agricola street. West line of Agricola street .....	6	"
Windsor	44' 8" from south line of Quinpool road, 39' 0" east of north west corner .....	9	"
do	1' 6" south of south line of Compton Avenue, 23' 3" from east side of Windsor street .....	9	"
do	17' 7" from S E corner of North street, 0' 9" south of corner .....	9	"
do	18' 0" from N E corner of North street. In line with corner .....	9	"
do	26' 0" from S E corner of Almon street. In line with corner .....	9	"
Woodill	22' 9" from S E corner of Agricola street. East line of Agricola street .....	4	"
do	38' 2" from N W corner of Maynard street, 2' 10" west of corner .....	4	"
Wright's Court	18' from S W corner of Wright Avenue. West line of Wright's court .....	4	L
Young Street, East..	17' 0" from N E corner of Campbell road, 0' 3" east of corner .....	6	"
do	16' 5" from N W corner of Campbell road. West		

*Location and Size of Valves, (Continued.)*

STREET.	LOCATION.	Size.	Service
		inch	
	line of Campbell road .....	6	L
do .....	18' 10" from N W corner of North Starr street, 1' 0" west of west line of street .....	6	"
do .....	14' from N E corner of Gottingen street, 0' 3" east of corner .....	6	H
Young Street, West.	34' 6" from N W corner of Gottingen street, 15' 4" from south west corner of Gottingen street....	27	L
Young Street, (No 3)	38' 0" from S W corner of Bilby street, 2' 0" south of corner .....	4	H

## WHARVES.

WHARVES.	LOCATION.	Size.	Service
		inch	
Lumber Yard .....	15' 3" from east side of Hollis street, 9' 8" from hydrant, 32' 5" north from south line of South street .....	6	L
Halifax Tram Co....	184' 0" south of south line of Morris street 6' 0" west of east line of Water street.....	6	"
Dominion .....	16' 4" from corner of house No. 25, 18' 0" from corner of house No. 29.....	6	"
do .....	30' 10" from mark on fence south of gate 8' 8" north from south side of wharf.....	3	"
do .....	17' 0" from west side of house No. 34, 0' 6" south of north corner .....	1½	"
Whitman's .....	5' 9" from north side of gate, 8' 2" from south side gate .....	6	"
Lawson's .....	8' 1" from north corner of wharf, 12' 1" from south corner .....	6	"
Boak's .....	6' 9" from south gate post, 13' 3" from north gate post .....	6	"
do .....	7' 5" from hydrant, 7' 6" from east end of building north side of wharf .....	3	"
City .....	27' 0" from S E corner of wharf, 25' 3" from north east corner of wharf .....	3	"

## Location and Size of Valves, (Continued.)

WHARVES.	LOCATION.	Size.	Service
		inch	
Corbett's .....	13' 10" west of corner, 18' 0" from mark on south side .....	3	L
do .....	15' 0" from south corner of wharf, 9' 4" from north corner .....	6	"
do .....	7' 0" from north side, 28' 3" east of west corner .....	1½	"
Levi Hart's .....	15' 8" from north side of wharf, 21' 9" from south side of wharf .....	3	"
Jones .....	5' 11" from south corner of wharf, 13' 1" from north corner of wharf .....	6	"
Plant .....	11' 8" from S E corner of entrance to wharf, 21' 3" from north east corner .....	6	"
Caldwell's .....	6' 9" from south corner of wharf, 11' 6" from north corner .....	6	"
Butler's .....	4' 10" from south corner of wharf, 7' 6" from north corner .....	6	"
Queen's .....	8' 5" from east line of Water street, 44' 0" north of north line of Prince street .....	6	"
Market .....	4' 3" from N E corner of wharf. East line of Water street .....	3	"
do .....	19' 5" from east corner, 3' 8" south of north corner .....	1½	"
Ferry .....	27' 5" from N E corner, east side of door, 41' 4" from S E corner, south side of door .....	1½	"
do .....	See also George street .....		
Bennett's .....	22' 9" from line of street, 11' 6" north from north corner of Tobin's store .....	1½	"
do .....	5' 6" from N E corner of wharf, 1' 8" west of corner .....	6	"
do .....	34' 5" from N E corner of wharf, 42' 6" from S E corner of wharf .....	6	"
Power's .....	14' 6" from line of street, 5' 9" south of north corner .....	1½	"
Black's .....	11' 9" from N E corner of wharf, 14' 0" from S E corner .....	3	"
Pickford & Black ..	13' 7" from N E corner of wharf. 2' 0" east of corner .....	6	"
Central .....	13' 2" from south corner, 13' 0" from north corner .....	3	"
do .....	19' 4" from S E corner, 21' 1" from N E corner .....	1½	"
Ordnance .....	24' 5" from south half door house No. 184, 9' 6" north of north line of Pentagon building, 28' 5" from corner of Avery's building .....	3	"
do .....	5' 7" from north line of street, 19' 7" west of east line of Water street .....	6	"
O'Connor's .....	25' 6" from north corner of wharf, 22' 9" from south corner .....	6	"
Tobin's .....	12' 2" from south corner of wharf, 11' 3" from north corner of wharf .....	6	"
do .....	19' 0" from west line of Water street, 5' 5" north of south line of wharf .....	3	"



*Location and Size of Valves. (Continued)*

WHARVES.	LOCATION.	Size.	Service
Commercial .....	23' 7" from N E corner, 27' 3" from S E corner ..	3	L
Cronan's .....	12' 8" from S E corner, 12' 8" from N E corner ..	6	"
Creighton's .....	22' 7" from north gate post, 3' 9" south from north side of gate .....	3	"
North Steamboat ..	19' 0" from north corner of house No. 261, 19' 9" from north gate post .....	3	"
Taylor's .....	23' 4" from north side of wharf, 25' 4" from south side .....	6	"
Liverpool .....	29' 9" from N E corner, 29' 4" from S E corner ..	6	"
Cunard's .....	24' 0" from north gate post, 1' 9" south of corner of house No. 189 .....	3	"
do .....	5' 3" from west side of door of machine shop on wharf .....	3	"
do .....	5' 9" from east side of machine shop door, 5' 9" east from door on wharf .....	6	"
do .....	4' 7" from fence, 6' 7" south from south corner of building .....	6	"
do .....	11' 5" from north gate post, 1' 0" north from centre of gate .....	6	"
I. C. R. ....	130' 0" from north end of brick freight shed, 25' 10" west of shed .....	6	"
do .....	21' 6" west of shed. In line with north side of seventh door from south end of building .....	6	"
Marine & Fisheries..	8' 0" south of building, 6' 4" east of main gate ..	6	"
I. C. R. Richmond.	At south end of Cattle shed 16' 10" from east line of Campbell road, 2' 6" north from south line of railway property .....	6	L
do .....	At north end of Railway Station, 12' 1" from mark on wall east side, 16' 1" north from N E corner of building .....	6	"

## Location and Size of Valves, (Continued.)

## MILITARY AND NAVAL.

	LOCATION.	Size.	Service
		inch	
Dockyard .....	At Main gate, 28' 0" from granite pillar south side of entry door, 29' 3" from granite pillar north of gate.....	6	L
do .....	27' 2" from south gate post, 31' 2" from north gate post .....	3	"
do .....	Between Artz Lane and North street, 25' 2" south from hydrant, 10' 10" from wall .....	6	"
do .....	Connecting 3" and 6" in-side, 51' 6" from west corner of mast house, 73' 6" from east corner of wall north side .....	3	"
do .....	22' 6" from corner of Malcolm's house, 28' 6" from hydrant. For Hospital .....	3	"
do .....	For Hospital off 6" main, 15' 5" from hydrant, 15' 2" from gun post.....	$\frac{3}{4}$	"
do .....	For Cable store. 12' 6" from Cable store, 10' 6" east from west end: At north west corner of store .....	3	"
do .....	For Sailor's North Slip. 55' 0" west from east end of Cable Store, 14' 2" from Cable store .....	$\frac{3}{4}$	"
do .....	For Victualling Yard. 45' 5" from mark on fence west side of Lockman street, 14' 5" from mark on fence east side. In line with Cemetery fence.	6	"
Wellington Barracks	East side of Gottingen street, 8' 8" from south side of big gate, 8' 0" from north side of big gate ..	12	H
Military Hospital ..	10' 9" from N E corner of Cogswell and Gottingen street, 4' 7" from tree. In line with corner...	4	"
do .....	In line with centre of west half of gate on Cogswell street. In curb stone .....	6	L
do .....	10' 3" from east side of Gottingen street, 17' 2" north of Cogswell street .....	6	"
do .....	For tank near brick building on Gottingen street, 12' 0" south of south side of coal hatch .....	3	"
Glacis Barracks ....	On Cogswell street 26' 10" from N E corner, 35' 2" from west gate post of road to guard house...	4	H
do .....	On Brunswick street 12' 9" from mark on fence west side of street, 45' 0" south from north corner of barracks .....	3	"
do .....	For Flushing Latrines. 22' 6" north of Buckingham street, 36' 9" from east side of street....	3	"
do .....	On Cogswell street for Soldiers' Institute 37' 10"		

*Location and Size of Valves, (Continued.)***MILITARY AND NAVAL. (Continued).**

	LOCATION.	Size.	Service
	from N E corner of Gottingen street, 11' 6" from stone pillar west side of gate .....	inch $\frac{3}{4}$	"
Artillery Park .....	25' 0" from centre of gate on Sackville street....	3	"
R. E. Yard .....	20' 0" from mark on wall .....	3	"
South Barracks ....	17' 3" from line of street .....	3	"
Citadel.....	7' 7" from mark on fence north side of Sackville street, 16' 0" west from west gate post .....	6	"
do .....	74' 0" from centre of magazine door B, 22' 0" from corner of coal store .....	4	"

## Location and Size of Valves, (Continued.)

## MAINS.

		LOCATION.	Size.	Service
			inch	
High Service Main		6' 0" west of hatchbox at end of 20" pipe .....	20	H
do		3' 0" east of hatchbox 6721' from pipe house.....	15	"
do		5' 0" north of north edge of Beaver Dam Brook where main crosses it .....	15	"
do		219' 0" north of Margaret's Bay Road .....	15	"
do		58' 6" westerly from S W corner of small pipe house at Lower Chain Lake, 30' 0" north of line of Picket fence .....	15	"
do		Connection between 24" and 15" at Hurley's, N W Arm 254' 5" from N E corner of Bridge to Dutch Village. 39' 0" from west line of street, 28' 2" south of south granite post .....	6	H & L
do		35' 0" east from west line of Robie street, 1' 0" south from south side Quinpool Road .....	15	H
do		Connection between 15 and 24 42' 6" east of west line Robie street, 5' 5" south of south line Quinpool road.....	12	H & L
do		39' 8" from east post north side Bell Road, 38' 6" from south line Bell Road .....	12	H
do		4918' 0" from Spruce Hill Lake Pipe House. Air valve .....	6	"
do		310' 0" east of east line Preston street. Air valve.	6	"
do		Exit—20' 0" west of hatchbox at Spruce Hill Lake	12	"
do		Exit—About 2200' north of Spruce Hill Lake pipe house .....	6	"
do		Exit—7275' from Spruce Hill Lake pipe house, 563' north of hatchbox at end of 20" pipe .....	6	"
do		Exit—4' 0" south of south bank of Beaver Dam Brook where pipe line crosses it .....	6	"
do		Exit—121' north of Margaret's Bay Road where pipe line crosses it .....	6	"
do		Exit—30' 8" from mark on gate north side of road at N W Arm .....	6	"
24" Low Ser. Main		In Small Pipe House .....	24	L
do		do do .....	24	"
do		Connection between 15 and 24. 19' 6" from S W corner of Small Pipe House 4' 8" from east gate post .....	15	H & L
do		Connection between 15 and 24 at Hurley's, N W Arm, 254' 5" from N E corner of bridge to Dutch Village, 39' 0" from west line of street, 28' 2" south of south granite post .....	6	H & L
do		Air Valve, 310' 0" from east line of Preston street	6	L
do		35' 0" east from west line of Robie street, 5' 6" south from south line Quinpool road.....	24	"

*Location and Size of Valves, (Continued)*

	LOCATION.	Size.	Service
		inch	
do	Connection between 15 and 24, 42' 6" east from west line of Robie street, 5' 5" south from south line Quinpool road	12	L
do	Exit—In brook in Gumb's field. 11' 0" north of north line of road	6	"
do	Exit—13' 2" from west end of Baker's house on Quinpool road, in line with corner	6	"
27" Low Ser. Main	34' 6" from N W corner of Gottingen street, 15' 4" from S W corner	27	"
do	Exit—3' 0" south of main in brook west side Dutch Village road	12	"
Chain Lakes	7' 0" south of N E corner of North Pipe House, 7' 6" east of pipe house	15	H
do	Waste pipe from New Pipe House 70' 8" west from N W corner of small pipe house, 64' 0" north of line of picket fence	12	L
do	Waste through dam 20' 9" from N E corner of north pipe house 11' 3" from N W corner of pipe house	12	"
St. Andrew's Cross	35' 0" east from west line of Robie street, 5' 6" south from south line of Quinpool road	24	"
do	35' 0" east from west line of Robie street, 1' 0" south from south line Quinpool road	15	H
do	42' 6" east from west line of Robie street, 5' 5" south from south line Quinpool road. Connection between 15 and 24	15	L & H
do	34' 0" from east pipe on north side Bell road, 35' 9" from post south side Bell road leading to Cogswell street	15	"
do	Leading to Cogswell street 32' 6" from east post north side Bell road, 38' 0" from south line Bell road	12	"
do	Leading to Cornwallis street, 34' 9" from east post north side Bell road, 41' 6" from south line Bell road	12	"
do	Connection between High Service and Main to Cornwallis street. 39' 8" from east post north side Bell road, 38' 6" from south line Bell road	12	H & L
do	Leading to Sackville street. 41' 0" from east post north side Bell road, 32' 8" from south line Bell road	12	H
do	Leading to Spring Garden road. 44' 0" from east post north side Bell road, 31' 9" from south line Bell road	15	L

## Location and Size of Valves, (Continued.)

## EXITS.

EXITS	LOCATION.	Size.	Service
		inch	
Liverpool Wharf...	18' 9" from S W corner of building 21' 3" from north west corner .....	6	L
Power's.....	5' 10" from north side of wharf, 44' 7" east from east line of Water street .....	3	"
Bennett's. ....	4' 3" from gate .....	6	"
Butler's .....	6' 0" from north side of wharf Hatch for cap under arch .....	6	"
Corbett's .....	11' 3" from hydrant, 2' 2" west of east side of building .....	6	"
Lawson's .....	7' 0" from hydrant, 7' 10" from west side of door .....	6	"
Boak's .....	1' 6" east of main.....	3	"
Pleasant Street ...	Foot of Inglis street. 18' 6" from east line of Pleasant street, 8' 7" from hydrant .....	6	"
do .....	18' 10" from east line of Pleasant street, 9' 9" from hydrant .....	3	"
do .....	32' 0" from south side of gate at W. Bauld's, 18' 10" from south east corner of lot.....	3	"
South Park Street...	18' 5" from S E corner of South street, 0' 3" east of corner .....	6	"
Brunswick Court ...	13' 6" from east side of Court, 11' 0" from fence at south end of Court .....	3	"
Dundonald Street ..	16' 9" from east line of Dundonald street, 4' 8" north of north end of house No. 15 .....	3	"
Letson's Lane .....	8' 7" from hydrant, 8' 0" from fence west side of Letson's Lane.....	3	"
High Service Main ..	20' 0" west of hatchbox at Spruce Hill Lake.....	12	H
do .....	About 2200 feet north of Spruce Hill Lake Pipe House .....	6	"
do .....	7275 feet from Spruce Hill Lake, 563 feet north of hatchbox at end of 20" pipe .....	6	"
do .....	4' 0" south of south bank of Beaver Dam brook where pipe crosses it.....	6	"
do .....	121' 0" north of Margaret's Bay road where pipe line crosses .....	6	"
do .....	30' 8" from mark on gate on north side of road at North West Arm .....	6	"
Low Service Main ..	In Brook in Gumb's field 11' 0" north of north side of road.....	6	L
do .....	13' 2" from west end of Baker's house, Quinpool road. In line with corner .....	6	"
27" .....	3' 0" south of main pipe in brook west side of Dutch Village Road .....	12	"

## Location and Size of Valves, (Continued.)

## HYDRANTS.

STREET.	LOCATION.	Size.
		inch
Campbell Road ....	North side of Duffus street, 9' 4" from hydrant...	6 .....
do .....	Opposite house No. 351, 5' 0" from hydrant.....	6 .....
Franklyn .....	South of Bower Road, 7' 0" from hydrant .....	6 .....
do .....	At Bower Road, 8' 4" from hydrant .....	6 .....
Gottingen .....	At Duffus Street, 10' 0" from hydrant .....	6 .....
do .....	At Kennv Street, 6' 8" from hydrant.....	6 .....
do .....	At Livingston Street 3' 3" from hydrant .....	6 .....
Pleasant .....	At Green Street, 9' 3" from hydrant .....	6 .....
do .....	At Harvey Street, 15' 9" from hydrant, 15' 0" north of north side Harvey street.....	6 .....
Quinpool Road ....	At Humphrey's, 16' 2" from hydrant, 8' 10" east from east end of DeWolfe's cottages .....	6 .....
do .....	Willow Tree. 21' 8" from hydrant, 20' 9" west of west line of Robie street .....	6 .....
do .....	At Industrial School Road, 8' 0" from hydrant ..	6 .....
Spring Garden Road.	At South Park Street 5' 4" from hydrant.....	6 .....
Tower Road.....	At School, 15' 0" from hydrant .....	6 .....
do .....	Opposite 48 Tower road, 4' 3" from hydrant.....	6 .....
do .....	At Miller Street, 2' 0" from hydrant .....	6 .....
Walnut Street ....	At Jubilee Road, 21' 0" from hydrant .....	6 .....
Wellington Street..	do 14' 2" from hydrant .....	6 .....
Young Street .....	At North Starr Street, 11' 6" from hydrant .....	6 .....

## Total Number of Valves Main and Distribution Services.

SIZE	27	24	20	15	12	9	6	4	3	1½	1¼	1	¾	Total.
Main & Dist.	1	7	1	29	54	64	253	46	148	1	9	2	11	625
Hydrants ...	.....	.....	.....	.....	.....	.....	19	.....	.....	.....	.....	.....	.....	19
Total .....	1	7	1	29	54	64	272	46	148	1	9	2	11	644





Belle Air Terrace.	North	477' Northerly	H						477	
do do	477' N of North.	755' N of North	"						278	
Bell's Lane	Water	Argyle	L							320
Bentley's Lane			"							127
Bilby	Gottingen	Agricola	H			930				
do	Agricola	80' Westerly	"					30		
do	30' W. of do	Kempt Road	"						422	
Birmingham	Morris	Spring Garden Rd	L							950
do	Spring Garden Rd.	Queen	"					400		
do	End of 6" pipe	Northerly	H							30
Bishop	Pleasant	Water	L						653	
Bland	'nglis	Victoria Road	"							550
Bloomfield	Gottingen	Agricola	H						925	
do	Kempt Road	Easterly	"							360
Blowers	Grafton	Argyle	L			145				
do	Argyle	Barrington	"					198		
do	Barrington	Granville	"					198		
do	Albemarle	Granville	"							710
Brenton	Morris	Spring Garden Rd	"							950
Brenton Place	Brenton	South Park	"						280	
Briar Lane	Sackville	Southerly	H							205
Brockley's Lane	Tower Road	West to Hydrant	L						274	
Brunswick	Sackville	Jacob	"						1970	
do	Jacob	Cogswell	"			160				
do	Cogswell	North	"					3793		
do Lane	Brunswick	Maitland	"							325
do do	Maitland	Gottingen	"						234	
do Court	Cornwallis	Southerly	"							170
do Court S	Brunswick Lane	Northerly	"							110
Buckingham	Grafton	Argyle	"			142				
do	Argyle	Barrington	"					198		
do	Barrington	Granville	"						295	
do	Brunswick	Albemarle	"						170	
do	Albemarle	Water	"							800
Campbell Road	Water	200' N. of Bridge	L						5685	
Carey's Lane	Lockman	Easterly	"							167
Carlton	Spring Garden Rd.	Northerly	H							813

*Location, Size and Length in feet of Cast Iron Water Mains in the Water Supply System of  
the City of Halifax, April 30th., 1897.*

Street.	From	To	Ser.	27"	24"	20"	15"	12"	9"	6"	4"	3"	Less than 3"
		Cemetery.....	H										180
Carlton	End of 4" pipe ..	Spring Garden Rd	"										400
do	College.....	Walnut	"							510			
Cedar	Preston.....	Fasterly	"							112			
do	Walnut.....	Agricola	"								406		
Charles	Maynard.....	Robie	"							591			
do	Agricola.....	Easterly	L							67			
Cheapside	Hollis.....	Cedar	H							534			
Chestnut	Shirley.....	Northerly	"									280	
do	Place.....	Harvey	L							286			
Church	South.....	Morris	"									389	
do	Harvey.....	70' W. of Walnut	H					1590					
Coburg Road	Robie.....	Brunswick	L				1596	1596				1075	
Cogswell	North Park.....	Military Hospital	H										219
do	do.....		L								999		
do	Court.....	Robie	H										
College	Summer.....	Lane	L								680		
do	See also Brockley's	Robie	H										
Compton Avenue	Windsor.....	Water	L					1971					
Cornwallis	North Park.....	Creighton	H							620			
do	do.....	Falkland	L							410			
Creighton	Cogswell.....	Cornwallis	"									440	
do	Falkland.....	Cunard	"								340		490
do	Cornwallis.....	Hydrant	"										
do	Cunard.....	Gerrish	"									320	
do	Hydrant.....	North	"							1420			
do	Gerrish.....	Creighton	H							270			
do	Gottingen.....	Maynard	L						405	2.6			
Cunard	Creighton.....	North Park	"										
do	Maynard.....	Chestnut Place	H										780
do	North Park.....		"										
do													

Cunard	Chestnut Place	Robie	H						450		
do	Robie	Westerly	"						405		
do Court	Proctor's Lane	Southerly	L							175	
Doyle	Queen	324' Easterly	"							324	
Dresden Row	Morris	Ro tenburg	"								480
do	Rottenburg	Spring Garden Rd	"					470			
do	Spring Garden Rd	Artillery Place	"								430
do	Artillery Place	Sackville	H						375		368
Duke	Brunswick	Albemarle	L						170		
do	Albemarle	Argyle	"					320			
do	Argyle	Water	"						680		
Dundonald	Morris	Northerly	"								370
Edward	South	Coburg Road	H						1394		
do	Coburg Road	270' Northerly	"						270		
Etinburg	Windsor	945' Westerly	"						945		
Falkland	Bauer	Creighton	"						450		
do	Creighton	Gottingen	L						320		
Fawson	Water	Hollis	"								340
Fenwick	South Park	30' E Lucknow	"						445		
do	Queen	204' Westerly	"						204		
Fern Lane	May	Southerly	H								244
Francklyn	Miller	Bower Road	L						1305		
Gas Lane	Pleasant	Easterly	"						400		298
George	Water	Hollis	"						310		
do	Hollis	Barrington	"					355			
do	Barrington	Grafton	"			350					
do	Water	Buld & Gibson's	"							100	
do	Bedford Row	Hollis	"								170
do	Granville	Barrington	"								160
do	Argyle	W. side Albemarle	"								360
do	W side Albemarle	Brunswick	"						150		
Gerrish	Maynard	Creighton	H						222		
do	Creighton	Gottingen	"							835	
do	Gottingen	Water	L						1282		
do	Brunswick	Water	"								730
Gerrish Lane	Gerrish	Southerly	H								259
Gottingen	Cogswell	Young	L		6140						

*Location, Size and Length in feet of Cast Iron Water Mains in the Water Supply System of  
the City of Halifax, April 30th., 1897.*

Street.	From	To	Ser.	27"	24"	20"	15"	12"	9"	6"	4"	3"	Less than 3"
		Gerrish	L							2135			
Gottingen	Cogswell	Gerrish	H							1430			
do		North	"							1655			
do	North	S. of Bilby	"					1707					
do	S. of Bilby	647' N. of Young	"						1960				
do	647' N. of Young	Duffus	"				2734						
Grafton	Jacob	Spring Garden Rd	L									1505	
do	Buckingham	Sackville	"							790			
do	Sackville	Spring Garden Rd	"									605	
Granville	Salter	Sackville	"								390		
do	Sackville	Prince	"									1240	
do	Prince	Water	"						70				
do	Buckingham	Water	"									380	
do	Lockman	Water	"							510			
Gray's Lane	Pleasant	Westerly	"							511			
Green	Campbell Road	North Starr	"							419			
Hanover	Maynard	Agricola	H							264			
Harris	Church	Easterly	L									430	
Harvey	End of 6" pipe	Pleasant	"							397			
do	Morris	Northerly	H							180			
Henry	South	Northerly	"								1147		
do	South	Bishop	L								665		
Hollis	Bishop	Salter	"							570			
do	Salter	Sackville	"								410		
do	Sackville	Prince	"									140	
do	Prince	Northerly	"							260			
do	George	Southerly	"									630	
do	do	Water	"								144		
do	Water	Southerly	"							578			
do	Brunswick	Water	"									410	
Hurd's Lane	Starr	Water	"										
do													

Inglis	Pleasant	Tower Road	L				2340				
Jacob	Brunswick	Grafton	"			358					
do	Grafton	Argyle	"				152				
do	Argyle	Water	"					198			
James	West	William	H							410	
John	West	Charles	"						750		
John's Lane	Maynard	Westerly	"								260
Jubilee Road	Robie	do	"							369	
do	End of 4" pipe	Louisburg	L						447		
Kaye	Gottingen	North Starr	L			810					
do	do	do	H						810		
do	North Starr	Campbell Road	L						530		
Kempt Road	North	Macara	H						1934		
Kent	Pleasant	Queen	L						905		
King's Lane	Sarah	N. and S.	H								200
" Place	North	Northerly	"						621		
Lawrence	Windsor	Westerly	"						207		
LeMarchant	Coburg Road	Southerly	"						430		
do	do	Northerly	"						732		
Letson's Lane	Morris	Hydrant	L								230
do Court	Letson's Lane	Easterly	H								41
Liden	Louisburg	Westerly	H							230	
Lockman	Cornwallis	North	L					2565			
do	North	Water	"					1525			
Lorne Terrace	North	Northerly	H						337		
Louisburg	Quinpool Road	Jubilee Road	"						1430		
Lucknow	Inglis	Northerly	L							230	
do	End of 4" pipe	Victoria Road	"								275
Macara	Gottingen	Agricola	H						840		
Maitland	Maitland Terrace	Gerrish	L								1740
May	Agricola	Kempt Road	H						450		
Maynard	Cogswell	Cornwallis	"						745		
do	Cornwallis	Cunard	"								485
do	Cunard	North	"						2070		
McCully	Agricola	Westerly	"							309	
Miller	Tower Road	Francklyn	L						570		
Mitchell	Inglis	Southerly	"						320		



Prince	Barrington	Water	L					730		
do	Brunswick	Albemarle	"					155		
do	Albemarle	Grafton	"						200	
do	Barrington	Granville	"					165		
do	Hollis	Bedford Row	"						165	
Prince William	Matland	Gottingen	"					245		
Proctor's Lane	Water	Brunswick	"					528	528	
Queen	Green	Robin	"					435		
do	Tobin	Rottenburg	"					1366		
do	Rottenburg	Spring Garden Rd.	"						465	
do	Spring Garden Rd	Nor. herly	"					307		
do	End of 6" pipe	Opp. Mil. Library	"						54	
Renforth	Young	Sugar Refinery	"					364		
Richmond	Vieth	E sterly	"						100	
do	do	Westerly	"					144		
Roast Lane	Water	Westerly	"						241	
Robie	South	Quinpool Road	H					4165		
do	Quinpool Road	Westerly	"				1590			
do	West	North	"					1370		
Roome	Campbell Road	North Starr	L					452		
Ro s	do	Westerly	"						135	
Rottenburg	Dresden Row	Queen	"					520		
Ruhland	Lucknow	South Park	"						407	
Russell	Campbell Road	North Starr	"					500		
do	North Starr	Gottingen	H					810		
Sackville	Grafton	Argyle	L			142				
do	Argyle	Barrington	"					188		
do	Barrington	Water	"					703		
do	Water	Granville	"						500	
do	Argyle	Grafton	"						170	
do	Grafton	W. side Albemarle	"						205	
do	Albemarle	12" Main	H						1765	
do	Grafton	15" Main	L				1960			
Salter	Barrington	Water	"					604		
do	Granville	do	"						440	
Sarah	Agricola	King's Lane	H						810	
Seymour	South	Coburg Road	"						1353	





