STREET MAPS OF BOSTON

DRAWN BY JOHN GROVES HALE
1819
MAPS
OF THE
STREET-LINES
OF
BOSTON,
MADE FOR THE SELECTMEN
IN
1819 AND 1820,
BY
JOHN GROVES HALES.

REPRODUCED IN FAC-SIMILE, AND PUBLISHED BY THE CITY REGISTRAR.

BOSTON:
ROCKWELL & CHURCHILL, CITY PRINTERS.
1894.
John Groves Hales, surveyor, appears in the Boston Directory for the first time in 1818, though he published his Map of Boston in 1814. From one of his few surviving contemporaries it is learned that he was an Englishman, duly educated in his employment, that he was a rapid, possibly a hasty, workman, and that his business career was not always satisfactory. He died in Boston of apoplexy, May 20th, 1822, aged 47 years, and was buried in St. Matthews Church (Episcopal) in South Boston.

In 1821, Hales published

“A Survey of Boston and its Vicinity; shewing the distance from the Old State House, at the head of State Street, to all the towns and villages not exceeding fifteen miles therewith; also the intermediate distance from one place to another, together with a short Topographical Sketch of the country. The whole taken from actual survey and linear measure in the years 1818, 1819 and 1820.


The following extract from his Preface is quaint: “The Publisher of this work having just completed a Map of the environs of Boston for fifteen miles round; and in the course of his Survey hath frequently observed the deceptions used to decoy travellers by means of erroneous statements as to distances marked on guide boards and stones; some having calculated to the town lines only, others having their miles set at random, without regard to real measure, each party or corporation recommending as the shortest and best way their favourite route, or that perhaps in which their interest is most concerned.”

Besides this large map, Hales drew maps of Roxbury, Halliston, Lexington, Cambridge, Concord, Franklin, Northampton, and many other towns.

In 1829, Mr. Hales was employed by the Town of Boston to make the special maps and surveys which are reproduced in this volume. The originals are in two volumes, and are very neatly drawn.

The contract seems to have been made with Mr. Hales and William Taylor. The last-named was a surveyor in Boston, but I do not find any farther mention of his participation in this work.

The Records of the Selectmen of the Town of Boston contain the following entries:

“1829, July 7. The chairman, Mr. Shaw and Mr. Sibly were appointed a committee to ascertain the expense of an accurate survey of all the public streets, squares and alleys, and to mature a form for the records of the same, and report to the Board.

“Aug. 26. The committee consisting of the chairman, Messrs. Sibly and Shaw, appointed to consider and report a suitable mode of recording all the Streets, Lanes, Alleys, Courts, Places, Slips etc. belonging to the Town have attended the duty assigned them and Report:

“That in their opinion this is a subject of very considerable importance, and for the want of such a record the Town has sustained many losses.

“That an imperfect description of the streets etc. etc. may lead to errors, litigations and losses, to avoid which and have a record as perfect as possible, your Committee were of opinion it was necessary to employ some person or persons to take a complete plan of each street etc. etc. as they now are; (many alterations having been made in those that are on record); to obtain this desirable object your Committee applied to Messrs. William Taylor and John G. Hales, who have named their terms, which are now presented for the consideration of the Board.

“The Committee would observe although they demand $850.00 they are willing to perform the duty for seven hundred Dollars.

“The Committee would recommend that the surveyors be furnished with paper suitable for the purpose, which shall be bound into a Book or Books, that a plan of each street etc. be taken on one leaf, with a description of the plan on the opposite leaf, and a blank leaf left to record any addition or alteration that may hereafter take place.”

“The above Report was unanimously accepted and the Committee authorized to contract with Messrs. Taylor and Hales, that they shall be paid seven hundred dollars by the Town when the business is completed to the satisfaction of the Board.”

It will be noted that one or two streets at the North End, noticeably Merrimac street, are missing.

To enable the reader to form an idea of the whole town, I have added facsimiles of the Maps of 1796 and 1805.

In 1814 Hales issued a large Map of Boston showing the lines of every estate, the houses, and their material, etc. This map has become excessively scarce. I have had it copied by the photo-electrotype process, enlarged and re-drawn, and appended to the other plans in this volume. With the very full description of estates given in the United States’ Direct Tax of 1790, as published in my Twenty-Second Report, it is possible to form a very accurate idea of Boston during the last few years of its life as a town.

In publishing these maps it was deemed advisable to arrange them in groups and also occasionally to print more than one on a page. In all other respects these are exact reproductions of the original drawings.

William H. Whitmore.

Old Court House, Boston, Sept. 26, 1894.
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PLANS and RECORDS

of the

STREETS, LANCES, COURTS,

PLACES &c.:

in the Town of

BOSTON

TAKE FROM ACTUAL SURVEY

UNDER THE DIRECTION OF THE HON. THE BOARD OF

SELECTMEN

IN THE YEAR M. DCCC.XIX.

VOL. 1
State Street commenceth South Westerly on Cornhill at the point 43 feet from the South corner of the old State House, and runneth N° 89° East 140 feet 3 In: to the North west corner of Devonshire Street δ, thence N° 54° East 15 feet 1 In: on Devonshire Street and on by Dawes Buildings 31 feet 10 In: to an angle in said Buildings marked ε, continuing the same course 49 feet 4 Inches to the N° West corner of Rogers' Buildings d, thence N° 74° East on said Building 23 feet 11½ In: to the corner of Congress Street, crossing on Congress Street 28 feet 5 In: and on 224 feet 6 In: to the corner of Kilby Street and continuing across Kilby Street 39 feet 7 In: to the N° East corner thereof marked f, thence N° 73° East 86 feet 4 In: to an angle at g, thence N° 79° East 71 feet 2 In: to a small passage way marked h, thence N° 74° East 136 feet to the corner of Broad Street, and crossing 70 feet on s° Street to its N° East corner marked i, thence N° 74° East 91 feet 2 In: to the N° West corner of India Street marked j, thence crossing obliquely N° 30° West 38 feet to the corner of Store N° 1 Long wharf marked k thence projecting Northerly at right angles from said Store 19 feet 10 In: thence returning South 74° West 21 feet to a passage, crossing on said passage 12 feet 4 In: and on 219 feet 2 In: to a Passage leading to Butlers Row, crossing which 14 feet and continuing the same course 52 feet 9 In: to the South East corner of Merchants Row, crossing which 30 feet 5 In: to the South West corner thereof marked n, thence South 77° West 105 feet 4 In: to o, thence South 78° West 126 feet to Flagg or Pierces Alley crossing on said Alley 5 feet 5 In: and on 139 feet 7 In: to the South East corner of Exchange Street, crossing on said Street 23 feet 9 In: to its South west corner marked q thence South 77° West 68 feet 2 In: to Wilsons Lane marked r, thence South 87° West 10 feet 8 In: on Wilsons Lane, and on 84 feet 6 In: to an angle marked s, thence N° 87° West 47 feet 7 In: to the corner against Cornhill marked t, thence crossing South 4° West 118 feet to the point first begun at. The above dimensions include the old State House 28° Plan.

* The fraction is illegible. — W. H. W.
Exchange Street beginneth South Easterly at the corner of State Street marked a and runs North 12° East 126 feet to a small angle at b thence North 113° East 200 feet to its North East Corner against Dock Square marked c thence crossing on Dock Square 24 feet to d thence returning on the western side South 113° West 315 feet 6 In. to the South west corner against State Street e thence crossing on State Street 23 feet 9 In. to the point begun at.

Wilson's Lane beginneth South Westerly on State Street at a, and runs N° 7° West 71 feet to b carrying the breadth of 10 feet 8 In. continuing the same course 23 feet to c where it is 11 feet 4 In. in weiththence N° 10 East 138 feet to d where its width is 11 feet 8 In. thence North 5° West 28 feet to e where it is 12 feet 10 In. wide thence North 12° West 21 feet to f where it projects 3 feet 1 Inch Easterly on the Lane, and leaves a further weithth of 11 feet 6 In. thence North 1° West 44 feet to g where it is 11 feet wide, thence N° 5° West 102 feet to h against Dock Square and Measuring 9 feet in width on Dock Square.
EXCHANGE STREET.

Wilson's Lane.

Dock Square.

State Street.
Pierces or Flagg Alley commenceth South westerly on State Street (North side) marked a where it is 5 feet 5 In: in width and runs North 10° West 102 feet where it projects 2 feet 8 In: Easterly on the Alley and is 6 feet wide exclusive of the jog, thence North 8° West carrying the full breadth of 6 feet 188 feet to Market Square. N. B. The westerly Fence is rather crooked, but the general range is intended to form a straight Line.

Cork Court beginneth North westerly on Market Square at a, and runs South 7° East 70 feet, thence South 84° East 32 feet 2 In: to a small Passage and crossing 2 feet 4 In: on said Passage when it projects Easterly 3 feet 7 In: thence South 104° East 88 feet to its end where it is 5 feet wide, thence returning North 10° West 110 feet to the North west corner of a Tavern known by the Sign of the Governor Hancock where it is 14 feet wide, thence across a passage 16 feet 10 [in] to the corner of a Brick store where it is 20 feet wide, thence North 8° West 60 feet, 7 In: to Market Square, and crossing on Market Square 15 feet 10 In: to the point begun at.

Franklin Avenue begins South Easterly on Court Street at a, and runs North 10° East 105 feet carrying the breadth of 10 feet, and continuing the same course 90 feet 2 In: carrying the breadth of 12 feet to Market Street b, then crossing thro Market Street 49 feet 4 In: and continuing 39 feet carrying the breadth of 12 feet to Brattle Street c.
PIERCES or Flaggs ALLEY,
CORN COURT &c.
Merchants Row commenceth South Easterly on State Street [at the corner] marked a and runs North 15° West 52 feet 10 In: to b, thence North 25° West 32 feet 4 In: to the South West corner of Butlers Row, crossing on s' Butlers 20 feet and continuing the same course 95 feet 6 In: to the South west corner of the entrance to Brays Wharf crossing 28 feet 9 In: on said entrance and on 40 feet to c, at the entrance to N. Spears Wharf and crossing on s' entrance 18 feet 4 In: to d, and on as the Stores now run to Codmans Wharf. From d it crosseth South 61° West 49 feet to e thence South 12° East 22 feet, thence North 75 East 23 feet 2 In: to f then South 12° East 44 feet 6 In: to g, thence due East 16 feet 2 In: to h, thence South 24° East 21 feet to i where it projects Westerly 3 feet thence South 25° East 33 feet to the corner of a Twelve foot Passage & thence obliquely across the Passage 13 feet to j, thence South 25° East 75 feet 2 In: to an angle at m thence South 94° West 58 feet to the corner of Street marked n then crossing on State Street 30 feet 5 In: to the point first begun at.

Butlers Row beginneth North westerly on Merchants Row at a and runs North 73° East 221 feet 4 In: to k, thence crossing Southerly 30 feet to the North Easterly corner of a Wooden Store p, thence South 76° West 133 feet to q then crossing on a Passage way 14 feet to s, thence South 75° West 58 feet 4 In: to the corner of Merchants Row t, thence crossing on Merchants Row 20 feet to the point first begun at.
MERCHANTS ROW and the Wharves East from State street

to the TOWN DOCK including Bullets Row etc.
Dock Square commenceth at the corner of a Wooden Store against the South East corner of the late King Estate marked \( a \) and runs N\(^{th} 59'\) East 22 feet thence N\(^{th} 54'\) East 26 feet, thence N\(^{th} 44'\) East 39 feet 10 In; to \( b \) where it makes a jog on the Street 3 feet 4 In; thence N\(^{th} 28'\) East 33 feet 4 In; thence N\(^{th} 24'\) East 33 feet, thence N\(^{th} 23'\) East 23 feet 6 In; to the corner of Elm Street \( c \), thence crossing obliquely 32 feet to the corner of a Block of Buildings \( d \) thence South 59' East 56 feet on said block to a corner, thence South 94' East on vacant Land and Stalls 55 feet 11 In; to the South East corner of s\(^{th} \) Block \( e \), thence crossing South 30' West 34 feet 10 In; to the corner of a Store \( f \), thence South 58' West 107 feet 10 In; to the corner of Exchange Street \( g \), then crossing 24 feet 10 In; on Exchange Street to the Northwesterly corner thereof, thence South 55' West 21 feet 8 In; to the corner of Wilson Lane, thence it crossover North 77\(\frac{1}{4}'\) West 42 feet 4 In; to the corner of Tuckerman & Co\(^{st} \) Store, thence on the Easterly end of said Store 32 feet 2, [in.] then crossing on the end of Brattle Street 30 feet 7 In; to the point begun at.
Dock Square, Market Square, Roebuck Passage &c.
Cornhill commenceth at the South westerly corner of Wilsons Lane against Dock Square marked a and runoth South 56\(\frac{1}{4}\) West 114 feet 9 Inches to a corner marked b thence South 16\(\frac{1}{2}\) West 27 feet 9 In: to an angle c, thence South 5\(\frac{1}{2}\) West 205 feet 10 Inches to the North west corner of State Street, thence South 4\(\frac{1}{2}\) West 118 feet to the South West corner of State Street, thence South 7\(\frac{1}{2}\) West 190 feet 10 In: to an angle d, thence South 14 West 62 feet to an angle e, thence South 22\(\frac{1}{2}\) West 43 feet 10 In: to the North West corner of Water Street, thence South 32\(\frac{1}{4}\) West 19 feet 10 In: across Water Street and on 54 feet 6 In: to Spring Lane, crossing 10 feet 7 In: on said Lane and on by the Line of Buildings called South Row as far as the range of the North-erly line of School Street, Measuring 20 feet & marked g, thence crossing on Marlboro Street 59 feet to the North East corner of School Street, thence returning North 30\(\frac{1}{2}\) East 170 feet to an angle h, thence North 13\(\frac{1}{2}\) East 61 feet to the Archway leading to Williams' Court, thence North 3\(\frac{1}{2}\) East 8 feet 10 In: on s\(\frac{1}{2}\) Archway and on 96 feet to the corner of Cornhill Square & and crossing on said Square and by the line of the Stores 186 feet to the corner of Court Street, crossing on s\(\frac{1}{2}\) Court Street 31 feet 7 In: and on 210 feet to the North Easterly corner of Market Street and continuing the same course 48 feet across Market Street to 1, thence North 74\(\frac{1}{2}\) East 118 feet to the South Easterly corner of Mess 1 Tuckerman & Co's Store against Dock Square m, thence South 53\(\frac{1}{2}\) East 36 feet 4 In: to the point first begun at.
Court Street [begins] North Easterly on Cornhill at the point a and runs North 85° West 60 feet 6 inches to a small angle at b thence North 82° West 141 feet 7 inches to the corner of Franklin Avenue c thence North 63° West on Franklin Avenue 10 feet and on as the Stores are built on a curve line (the chord whereof is measured in the angle, and also in the distance; the perpendicular of the arc being 14 feet 8 inches 218 feet 2 inches to the corner of Market Street marked d thence North 105° West 48 feet 3 inches on Market Street to e, thence North 50° West 76 feet to Brattle Street, crossing on Brattle Street 50 feet and on 172 feet 4 inches to the corner of Hanover Street f, thence North 23 feet West 37 feet 6 inches on Hanover Street and on 64 feet to g thence North 74° West 94 feet 3 inches to the beginning of Sudbury Street h, thence North 87° West 22 feet 2 inches on the end of Sudbury Street to i and on by the end of a Store 17 feet to k thence North 49° West 60 feet to l, thence North 64° West 126 feet 7 inches to the corner of Alden Lane, crossing on s° Lane 24 feet 6 inches 35 feet 10 inches to m, thence North 61° West 131 feet to n thence North 34° West 21 feet 4 inches to the corner of an entrance at o against Bowdoin Square, thence obliquely 40 feet 6 inches on Bowdoin Square to p thence returning South 75° East 14 feet, thence South 53° East 35 feet 4 inches thence South 69° East 73 feet 8 inches to q, thence 45° East 10 feet, thence South 28° East 19 feet 4 inches to r thence South 65° East 107 feet 4 inches to the opening of a Lane leading to Southac Court and crossing on s° Lane 20 feet to s thence South 66° East 34 feet thence South 46° East 104 feet 5 inches thence South 106° East 65 feet 10 inches thence South 24 East 96 feet 6 inches to the end of a wall u and on 40 feet 6 inches to the beginning of a Ten foot building, thence South 30° East 122 feet 2 inches thence South 16° East 149 feet 8 inches to the South East corner of Schollys Buildings v, thence South 12° West 84 feet to the corner of Tremont Street w, thence South 77° East 181 feet 2 inches to the opening of a passage leading to the Goal Yard and crossing s° passage, the front of the old Court House and a passage leading from the old Court House to the vacant Land in rear of the Goal 90 feet 10 inches to the North West corner of Tudors Buildings x, thence South 82° East 191 feet 4 inches to the corner against Cornhill at y, thence crossing on Cornhill 31 feet 7 inches to the point begun at.

Bowdoin Square commenceth North Easterly on Court Street, (being a continuation of the same) and runs from [the] point a N° 51° West 189 feet 9 inches to the corner of Chardon Lane marked i, thence North 41° West 20 feet 4 inches on s° Lane and on 49 feet to Green Street marked 3, thence South 32° West 39 feet 10 inches on Green Street marked 4 and on 69 feet 3 inches to the corner of Cambridge Street marked 5 and crossing Cambridge Street 32 feet 6 inches to mark 6, thence South 75° East 80 feet 4 inches to mark 7, thence South 61° East 98 feet to the corner of Middlecott Street, crossing thereon 25 feet and on 57 feet 10 inches to mark 9, thence South 46° West 12 feet to p, thence crossing on Court Street 40 feet 6 inches to the point begun at.
Tremont Street beginneth North westerly at the South easterly corner of Southac Court marked a and runs South 16½° East 66 feet 2 In. to b, thence South 25½° East 93 feet 6 In. to c, thence South 22½° East 124 feet, thence South 18° East 78 feet to d, thence South 22° East 53 feet to e where it projects 2 feet Easterly on the Street, thence South 13° West 47 feet 2 In. thence South 22½° West 160 feet to f, thence South 27° West 143 feet 6 In. to g, thence South 40° East 54 [feet] 3 [in.] to the corner of Tremont place, and crossing 25 feet 10 In. on s° entrance to h thence South 34½° East 58 feet to the corner of Beacon Street marked i, thence crossing on the junction of Beacon and School Street 58 feet 6 In. to the corner of the Stone chapel steps against School Street marked k, thence returning North 18° East 50 feet to the North easterly end of said Steps / where it projects Easterly from the Street 3 feet 10 In. thence North 28° East 168 feet by the Burying ground wall to the entrance of an Alley leading to the Columbian Museum, and crossing on s° Alley 9 feet 7 In. and on 54 feet to a passageway at m, thence North 22° East 12 feet on said passage way and on 162 feet to the corner of Court Street n, thence crossing on the junction of Court and Market Streets 65 feet 4 In. to the South west corner of Schollys Buildings marked o, thence on the back of said Buildings North 28° West 111 feet to p thence North 22° West 209 feet to the end of a wall at the junction of Court Street marked q and 71 feet from the point begun at.
School Street beginneth North Easterly at a corner marked $a$ against Cornhill and Marlboro Streets and runs North 72° West 312 feet 2 In: to the opening of Court Square marked $b$, and crossing on said Square 44 feet to $c$ thence North 70° West 156 feet 4 In: to the South west corner of the Stone Chapel Steps against Tremont Street marked $d$ thence crossing on the junction of Tremont Street and Common Street 43 [feet] 7 In: to $e$, thence returning South 71° 15′ East 186 feet 3 In: to the North East corner of Cooks Court marked $f$, thence South 79° East 80 feet 2 In: to Governors Alley, crossing on said Alley 10 feet 4 In: and on 264 feet 8 In: to the corner against Marlborough Street $g$, thence crossing on Marlborough Street 33 feet 8 In: to the point begun at.

[Note. — The small plot of Court Square has no description accompanying it. The lot is of course the site of the then Court House, afterwards the City Hall. — W. H. W.]
Cornhill Square and Cornhill Court beginneith South Easterly on Cornhill at \( a \) and runneth North 31° West 67 feet 3 In: to \( b \) thence South 79° West 20 feet 4 In: to \( c \), against Suffolk Avenue, thence North 60° East 7 feet 10 In: on \( c \) Avenue and on 103 feet 9 In: to the corner \( d \) thence North 87° East 87 feet 7 In: to Cornhill, thence Southerly on the Westerly line of Cornhill 109 feet 7 In: to the point first begun at. The above include Joys Buildings as \( e \) Plan.

Suffolk Avenue begins on Cornhill Square at \( c \), and runs North 31° West 103 feet 11 [In.] carrying the breadth of 7 feet 5 Inches.

Williams' Court beginneth Easterly at an Archway against Cornhill 8 feet 10 In: in width marked \( a \) and runs North 82° West 279 feet 6 In: to \( b \) carrying the breadth of 8 feet 10 Inches.
CORNHILL SQUARE  Cornhill Court and  Suffolk Avenue

WILLIAMS' COURT.
Governors Alley begins Northwesterly on School Street at the corner a and runs South 31\(\frac{1}{2}\)^° West 105 feet, thence South 35^° West 387 feet to the corner b against Bromfields Lane, carrying the different widths as pt. Plan.

Cooks Court begins North west on School Street at the corner a and runs South 29 West 70 feet, thence South 32 West 100 feet then South 36^° West 54 feet to b, carrying the breadth of 18 feet &c; as pt. Plan.
Bromfield's Lane begins North Easterly on Marlborough Street at the corner a and runs North 61°30' West 45 feet 8 inches, thence North 59° West 77 feet where it projects 1 foot 4 inches on the Street, thence North 59° West 19 feet 10 inches where it projects 1 foot from the Street, thence North 59° West 45 feet 9 inches to the corner of Governors Alley, crossing which 13 feet 10 inches and on 263 feet 1 inch to the corner b against Common Street, then crossing in width 20 feet to c, thence returning South 58°30' East 103 feet, thence South 59°30' East 205 feet to d and continuing 100 feet to e where it projects 2 feet 7 inches on the Street, thence South 60° East 96 feet to the corner f against Marlboro Street, then crossing in width 18 feet 4 inches to the point begun at.

Common Street begins at the South west corner of School Street a, and runs South 37° East 47 feet where it projects 2 feet on the Street, thence South 34°30' West 332 feet 6 inches to the corner of Bromfield Lane b crossing thereon 20 feet and on 238 feet 9 inches to Hamilton Place, thence South 33°30' West 103 feet to the corner of Winter Street and crossing on Winter Street 36 feet 7 inches to the corner c, thence South 34° West 456 feet 4 inches to the corner of West Street d, thence South 21° West 36 feet 6 inches on West Street and on 559 feet 8 inches to the corner of a Passage leading to Mason Street, and crossing thereon 31 feet 8 inches to e, thence South 16° West 140 feet 10 inches to a Passage way and crossing thereon 14 feet 6 inches to f, thence South 7° West 85 feet 1 inch to g, thence West 11 feet to h, thence South 11° West 10 feet across a Passage way and on 104 feet to the corner against Boylston Street i, then crossing in width on the Junction of Boylston & Nassau Streets 46 feet 10 inches to the corner of the Mall k, thence returning North 11° East 402 feet by the Mall to an angle, thence North 19° East 657 feet to an angle l, thence North 35° East 499 feet 8 inches to the North East corner of the Mall m against Park Street, thence North 35° East 124 feet to the South East corner of the Burying ground marked n thence North 34° East 534 feet to Beacon Street o, then crossing in width 56 feet to the point begun at.
Winter Street commenceeth North Easterly at the corner against Marlborough Street marked a and runs North 58°45' West 128 feet 4 In: to b where it makes a projection of 6 feet 4 In: from the Street, thence North 59°12' West 360 feet 4 In: to the corner c against Common Street, then crossing South Westerly on Common Street 36 feet 7 In: to the corner d thence returning South 59°9' East 489 feet 10 In: to the corner e against Newberry Street, then crossing 30 feet 1 Inch to the point begun at.

West Street begins North Easterly against Newberry Street at the corner a and runs North 57°45' West 486 feet 10 In: to the corner b against Common Street, then crossing on Common Street 36 feet 5 In: to the corner c, thence returning South 58°45' East 139 feet 6 In: to the corner of Mason Street, thence South 73° East 31 feet to the North East Corner of Mason Street d, thence S° 57°15' East 290 feet 8 In: to the corner e against Newberry Street, then crossing 27 feet 10 In: on Newberry Street to the point begun at.
Boylston Street begins North Easterly on Newberry Street at the corner a and runs North 74° West 172 feet to a Passage and crossing thereon 12 feet to b; thence North 87° West 120 feet, thence North 89° West 171 feet to the corner c against Common Street, then crossing thro Common Street 46 feet 10 In. to the corner of the Mall, then it is bounded by the end of the Mall, the Common & the Burying Ground 672 feet to the Westerly end, where it crosseth 56 feet to the corner of Pleasant Street d, thence returning North 89° East 29 feet to the corner of Carver Street, thence South 87° East 29 feet 11 In. on Carver Street and on 608 feet to the corner of Nassau Street, then crossing on Nassau Street 38 feet 4 In. to the corner e, thence South 88° East 255 feet to f, thence South 78° East 180 feet to the North East corner of Boylston Market House, and 54 feet Diagonally from the point begun at.
Newberry Street begins North Easterly on Summer Street at the corner marked a and runs South 41° West 133 feet 9 In. to the opening leading to Central Court b, crossing which 14 feet and on 60 feet 9 In. thence South 37°40' West 43 feet 9 In. to another opening leading to Central Court c, crossing on which 10 feet and on 220 feet 2 In. to Pond Street and crossing which 29 feet 10 In. to d, where it projects in a line with the Southerly side of Pond Street 4 feet 8 In. on Newberry Street, thence South 34°14' West 113 feet 8 In. to Suffolk Place e, crossing on which 16 feet 1 In. and on 24 feet 10 In. to a passage way and crossing which 10 feet to f, thence South 33°48' West 134 feet 3 In. to the opening of Jarvis’s Row g, thence South 241° West 17 feet 3 In. on s' opening and on 66 feet 6 In. thence South 16° West 27 feet 6 In. to Sweeters Court h, crossing on which 12 feet 2 In. and on 40 feet 3 In. thence South 8° West 30 feet 1 Inch to the opening of a Passage way i thence South 33°46' West 16 feet on s' Passage way and on 134 feet to the opening of Newberry place k crossing on which 15 feet and on 100 feet 4 In. to the corner of Essex Street l, thence South 36° West 39 feet 7 In. to the South westerly corner of Essex Street m, thence South 13° West 45 feet 5 In. to n against Orange Street, then crossing on the end of Orange Street 34 feet 6 In. to the corner of Boylston Street o thence returning North 21°48' East 90 feet 6 In. to p, thence North 4° East 286 feet 6 In. to the opening of Sheafe’s Lane q crossing on which 11 feet 3 In. and on 60 feet 3 In. to r, thence North 27° East 77 feet 1 Inch, thence North 36°14' East 313 feet to the opening of West Street crossing which 27 feet 10 In. to s, thence North 39°14' East 162 feet 10 In. to the opening of a Passage thence North 38°16' East 12 feet on s' opening and on 300 feet 6 In. to the corner of Winter St. t, then crossing obliquely 44 feet 9 In. to the point begun at.

Central Court begins on Newberry Street at b and runs South 50° East 74 feet 2 In. where it projects 5 feet, thence South 46° East 80 feet, then South 63° East 31 feet, then South 43° West 94 feet where it projects 6 feet, then South 43 West 44 feet to the corner, thence North 49° West 97 feet 10 In. thence North 52° West 62 feet to the corner against Newberry Street, and 128 feet 4 In. Southwesterly from the point begun at.

Suffolk Place begins Northwesterly on Newberry Street at the corner e and runs South 68° East 51 feet 2 In. thence North 87° East 12 feet 10 In. then South 67° East 81 feet 1 In. to the corner marked n, other dimensions as p', Plan.

Jarvis’ Row begins Northwesterly on Newberry Street at b and runs South 80° West 200 feet 6 In. to the corner v carrying the different breadths as p'. Plan.

Sweeters Court begins Northwesterly on Newberry Street at b and runs South 80° West 160 feet 8 In. thence North 84° West 24 feet 4 1/2 In. to w, other dimensions as p', Plan.

Newberry Place begins Northwesterly on Newberry Street at b and runs North 85° West 230 feet varying in breadth as pointed out in the Plan.
Marlborough Street commenceeth North Easterly on Cornhill (being a continuation thereon) at a point on South row Buildings 20 feet from its North west corner, marked a and runs South 33° West by the line of said Buildings 116 feet to b, thence South 38° West 86 feet to the South West corner of the old South Church against Milk Street at c, crossing on Milk Street 44 feet 10 In: to d and on 101 feet to e, thence South 39° West 10 feet 3 In: on a Passage way, and by a Building 46 feet to the corner of Marlborough Place thence crossing on Marlborough Place 18 feet 7 In: to f, thence South 37° West 48 feet to Hawley Place crossing which 15 feet, where it projects on the Southerly line of s: Place 10 feet on Marlboro Street to g, thence South 43° West 94 feet, then making a jog 2 feet from the Street & thence South 39° West 24 feet 10 In: to the corner of Franklin Street i and crossing thereon 23 feet 4 In: to A, thence South 38° West 98 feet, thence South 36° West 182 feet to the corner of Summer Street marked J, thence crossing obliquely North 86° West 50 feet 6 In: to the corner of Winter Street m, thence returning North 39° East 98 feet 4 In: to n, thence North 37° East 185 feet to the North Easterly corner of the Hotel marked o, where it makes a jog of 3 feet 7 In: on the Street, thence North 37° East 61 feet 6 In: to p, thence North 46° East 61 feet to Bromfolds Lane, crossing on s: Lane 18 feet 4 In: and on 62 feet 4 In: to r, thence North 49° East 30 feet to s, thence North 43° East 30 feet 4 In: to t, thence North 34° East 74 feet to u when it forms a jog of 2 feet 6 In: from the Street, thence North 37° East 94 feet to v where it makes a projection on the Street of 2 feet 6 In: thence North 37° East 176 feet 10 In: to the corner of School Street w, thence crossing on School Street 33 feet 8 In: to the corner of School Street and Cornhill, thence crossing on Cornhill 50 feet to the point begun at.
Mason Street begins North Easterly on West Street at the corner a and runs South 33° West 196 feet to b, thence South 28° West 31 feet, thence South 16° West 71 feet 6 In; thence South 13° West 37 feet where it projects 6 feet 6 In; on the Street, thence South 33° West 90 feet 4 In; to a Passage and crossing which 10 feet to c then South 36° West 24 feet, thence South 26° West 20 feet where it projects 5 feet 10 In; on the Street, thence South 12° West 110 feet 6 In; to the corner d against Sheafes Lane. Carrying the different breadths as pt. Plan.
MASON STREET.
Sheafe's Lane begins South Easterly on Newberry Street at the corner \(a\) and runs due West 78 feet, thence North 88° West 84 feet 8 In., thence North 87° West 44 feet to Haymarket Place \(b\), crossing which 21 feet and on 109 feet to \(c\) against Mason Street.

Haymarket Place begins Northerly on Sheafe Lane at the corner \(d\) and runs South 3° West 104 feet carrying the breadth of from 20 to 21 feet as \(y'\) Plan.
Sheafe's Lane and Haymarket Place.
Milk Street commences North westerly at the South west corner of the old South Church against Marlboro Street marked $a$ and runs South 62° East 152 feet 2 In: to $b$ thence South 89° East 65 feet 6 In: thence North 87° East 154 feet 6 In: to the corner of Devonshire Street and crossing on Devonshire Street 17 feet 7 In: to its South Easterly corner, thence North 86° East 120 feet 6 In: to $c$, where it projects 2 feet 9 In: on the Street, thence North 86° East 120 feet 2 In: to the South west corner of Congress Street, then crossing on Congress Street North 72° East 35 feet 1 In: to its South East corner, thence North 84° East 130 feet 4 In: to the corner of Bath Street, crossing on Bath Street 12 feet 2 In: and on 22 feet to $d$, thence North 58° East 140 feet to $e$, thence North 44° East 29 feet 10 In: to the corner of Adams' Street, crossing on Adams' Street 42 feet 4 In: and on 91 feet 6 In: to an Alley, crossing thereon 8 feet 4 In: and on 104 feet 3 In: to the corner at the junction Battery-march and Commercial Streets $f$, then crossing on Battery-march Street 41 feet 2 In: to $g$, thence returning South 44° West 129 feet 4 In: to the corner of Oliver Street, then crossing on Oliver Street 28 feet to its North west corner $h$, thence South 44° West 108 feet 6 In: to an angle $i$, thence South 54° West 48 feet 4 In: to the corner of Pearl Street $k$, thence South 83° West 44 feet 2 In: to the South west corner of Pearl Street, thence South 83° West 167 feet 8 In: to the corner of Atkinson [Street] 27 feet 9 In: and on 56 feet to the corner of Federal Street, crossing thereon 32 feet 6 In: and on 133 feet 10 In: to Theatre Alley crossing which 6 feet 6 In: and on 24 feet to $m$ where it projects 5 feet 5 In: from the Street thence South 89° West 192 feet 6 In: to the corner of Hawley Street and crossing thereon 15 feet 10 In: thence North 67° West 140 feet, thence North 66° West 46 feet 6 In: to the corner of Marlboro Street thence crossing on Marlboro Street 44 feet 10 In: to the point first begun at.

Commercial Street, being a continuation, and formerly a part of Milk Street, begins at the South west corner of the Commercial Coffee House against Battery March Street at $q$ and runs North 44° East 107 feet 4 In: to the corner against Broad Street $r$, continuing through Broad Street 75 feet 5 In: to the corner at $s$, and on 191 feet 11 In: to the corner against India Street at $t$, thence crossing on India Street 40 feet to the corner at $u$, thence running South 44° West 201 feet 7 In: to Broad Street, crossing which 75 feet 9 In: to $v$, and continuing the same line 98 feet 6 In: to $w$, against Battery-march Street, thence crossing 40 feet 2 In: on Battery-march Street to the point first begun at.
Devonshire Street commences at North Easterly at the corner of Dawes Building against State Street marked a and runs South 2° West 42 feet 1 In: to an opening leading into Congress Street, and crossing the same 19 feet 4 In: to b, thence South 6° West 110 feet 2 In: to c, thence South 14° West 73 feet 6 In: thence South 2° East 106 feet 10 In: to the corner of Water Street d, then passing through Water Street 39 feet 2 In: to e, thence due South 144 feet 4 In: to f, thence South 53° East 110 feet 8 In: to the corner against Milk Street g, thence crossing on Milk Street 17 feet 7 In: thence returning North 3° West 87 feet 9 In: thence North 18° West 20 feet, thence North 1° East 96 feet 1 In: to h, then it projects Westerly 4 feet 2 In: thence North 13° East 20 feet 2 In: to the corner of Spring Lane i, thence obliquely North 45° West 22 feet 2 In: to the corner of a Building k, thence North 83° West on said Building 30 feet 7 In: to Water Street l, and crossing on Water Street 28 feet 1 Inch to the corner m, thence North 2° West 40 feet 1 Inch to n, then it projects due west 5 feet 3 In: thence North 23° West 160 feet 10 In: to o, thence North 10° East 29 feet, thence due East 8 feet 1 In: to p thence North 31° East 13 feet 1 In:, thence North 7° East 18 feet 2 In: to q, thence North 14° East 37 feet 5 In: thence North 21° East 48 feet to the corner r against State Street, then crossing obliquely on State Street 15 feet 1 In: to the point begun at.
DEVONSHIRE STREET.
Water Street begins North west on Cornhill at a and runs South 60° East 14 feet, thence South 76 1/2° East 30 feet, thence South 86 3/4° East 116 feet 6 In: to the corner of Devonshire Street e, thence North 88° East 30 feet 2 In: on Devonshire Street, and on 191 feet 6 In: to d, thence North 79° East 27 feet to the corner of Congress Street e, thence crossing on Congress Street 36 feet 1 In: to the South west corner of a Brick building called Merchants Hall / thence North 73 3/4° East 253 feet 8 In: to the corner against Liberty Square g, thence crossing on Liberty Square 38 feet 8 In: to the corner of Adams Street h, thence returning South 72 1/4° West 20 feet 7 In: thence South 57° West 13 feet 9 In: thence South 79° West 77 feet 8 In: thence South 73 3/4° West 103 feet 4 In: to a corner at i, thence South 13 1/4° East 30 feet 4 In: on the end of a yard, and on 15 feet 11 In: across the end of Bath Street to l, thence North 71° West 47 feet 5 In: to the corner of Congress Street m, thence crossing on Congress Street 38 feet 9 In: thence North 88° West 96 feet 2 In: to o thence South 87° West 23 feet 4 In: thence due West 101 feet 9 In: to the corner of Devonshire Street p thence crossing 34 feet to q, thence North 79° West 94 feet, thence North 72 3/4° West 64 feet 4 In: to the corner against Cornhill marked δ then crossing on Cornhill 18 feet, to the point begun at.

Spring Lane [begins] on Cornhill at point v and runs South 66° East 56 feet, thence South 82° East 43 feet 2 In: thence North 87 1/4° East 83 feet 10 In: to the corner against Devonshire Street at r, thence obliquely on Devonshire Street to the corner s, thence returning South 86 3/4° West 100 feet 8 In: to t, thence North 77 1/4° West 76 feet, when it projects 3 feet 2 In: from the Lane, thence North 62° West 34 feet 6 In: to the corner w against Cornhill then crossing on Cornhill 16 feet 8 In: to the point begun at.
Congress Street begins North Easterly on State Street at \( d \) and runs South 16° East 237 feet 9 In: to Lendells Lane crossing which 16 feet 11 In: and on 94 feet to the opening of a Lane leading to Liberty Square crossing which 15 feet 5 In: and on 37 feet 6 In: to the corner of Water Street \( e \), thence crossing thro Water Street 54 feet to the corner \( c \) thence South 35° West 40 feet thence South 45° East 174 feet 10 In: to its South East Corner \( a \) against Milk Street, thence crossing on Milk Street 35 feet 1 In: to \( f \), thence returning North 45° West 82 feet where it makes a projection of 3 feet 6 In: from the Street thence North 35° West 143 feet to the corner against Water Street, then passing thro Water Street 49 feet 7 In: to the corner \( f \), thence North 15° West 296 feet 4 In: to the North Easterly corner of the late Exchange Coffee House, against an opening leading to Devonshire Street, crossing on which 30 feet 4 In: and on 87 feet 10 [in.] by Rogers' Buildings to the corner against State Street, then crossing on State Street 28 feet 5 In: to the point begun at.

Bath Street begins Northwesterly on Water Street at the corner \( g \) and runs South 60° East 98 feet 10 In: thence South 28° East 10 feet thence South 45° East 39 feet where it projects 1 foot 6 In: on the Street, thence South 52° East 119 feet 8 In: to the corner \( h \) against Milk Street, then crossing on Milk Street 12 feet 2 In: to the corner \( i \) thence returning North 6° West 86 feet thence North 45° West 6 feet 8 In: then North 15° West 63 feet, thence North 40° West 8 feet 10 In: thence due West 18 feet thence North 37° West 14 feet thence North 60° West 50 feet to \( k \) then crossing 15 feet 11 In: to the point begun at.

Doane Street begins North west on Kilby Street and runs North 78° West 291 feet 4 In: to Broad Street, then crossing 18 feet 3 In: to \( d \), thence returning South 70° West 136 feet 10 In: to Doane Alley and crossing which 10 feet to \( c \) thence South 79° West 140 feet to Kilby Street then crossing on Kilby Street 24 feet 2 [in.] to the point begun at.

Doane Alley begins on Kilby at \( d \) and runs North 74° East 138 feet thence North 16° West 48 feet carrying the breadth of 10 feet.
CONGRESS STREET and
BATH STREET.

DOANE STREET
and
DOANE ALLEY.
Kilby Street begins Northwesterly on State Street at the corner marked a and runs South 20° East 122 feet, thence South 19° 30' East 129 feet 2 In: to the opening of Lendells Lane crossing which 16 feet 9 In: and on 81 feet 8 In: to the opening of a Lane leading into Congress Street marked b, thence crossing on Liberty Square 42 feet 10 In: to c, thence returning North 20° West 75 feet 4 In: to the corner of Central Street crossing which 39 feet 2 In: and on 61 feet 3 In: to Doane Alley; crossing which 10 feet and on 59 feet 6 In: to Doane Street, crossing on which 24 feet 2 In: and on 65 feet to the corner of State Street a, then crossing on State Street 39 feet 7 In: to the point begun at.

Liberty Square begins at the South westerly end of Kilby Street at the corner b and runs South 19° 30' East 18 feet 2 In: on the opening of a Passage way or Lane leading to Congress Street, and on 44 feet 7 In: to Water Street and crossing which 38 feet 4 In: to c, thence North 72° East 38 feet on Adams Street and on 45 feet 3 In: to Liberty Alley crossing which 10 feet 3 In: and on 37 feet to the corner of Battery March Street f, and continuing the same course 54 feet 1 In: obliquely across Battery March Street to the corner of Crabb Alley g, thence North 21° West 16 feet 3 In: on Crabb Alley and on 49 feet 7 In: to the corner of Liberty Street, thence North 72° West 14 feet 10 In: on Liberty Street and on 101 feet to the point c, then crossing on Kilby Street 42 feet 10 In: to the point begun at.

Adams Street beginsweth Northwesterly at the corner against Water Street e and runs South 18° 30' East 208 feet 8 In: to the corner against Milk Street h, then crossing obliquely on Milk Street a, thence returning North 18° 30' West 188 feet 4 In: to Liberty Square a, then crossing on Liberty Square 38 feet to the point begun at.
Kilby Street, Liberty Square, Adams Street &c.
Battery-march Street begins North Easterly at the corner of Liberty Square and Crabb Alley marked 6, and runs South 61° East 104 feet 3 Inches to Commercial Street, crossing which 40 feet 2 In: and on 144 feet 8 [in.] to the corner 6, thence North 50° East 101 feet 9 [in.] to the corner against Broad Street, then crossing on Broad Street 43 feet to the South East corner 6, thence returning South 50° West 84 feet 8 In: to the corner of Hamilton Street, and crossing the same 31 feet 4 In: to d, thence South 61° West 53 feet 10 In: to the corner against the Sun Tavern 6, thence North 43° West 63 feet 8 In: thence North 23° West 11 feet, thence North 61° West 104 feet 5 In: to Commercial Street, crossing on which 41 feet 2 In: and on 127 feet to Liberty Square 6, thence crossing on Liberty Square 54 feet 1 In: to the point begun at.

Crabb Alley beginneth South westerly on Battery-march Street at 6 against Liberty Square, and runs North 57° East 54 feet, thence North 64° East 24 feet 2 In: thence North 71° East 85 feet 6 In: to Broad Street 6, then crossing on Broad Street 9 feet 10 In: thence returning South 71° West 86 feet 4 In: thence South 59° West 61 feet then it projects 6 feet from the Alley, then South 59° West 12 feet, then it projects from the Street 6 feet 8 In: thence South 51° West 30 feet to Liberty Square, then crossing on Liberty Square 16 feet 3 In: to the point begun at.

Liberty Street beginneth on Broad Street at 6, and runs South 63° West 153 feet 5 In: thence South 44° West 63 feet 9 In: to Liberty Square 6. This is a new Street now forming and is intended to be 30 feet wide.
BATTERY MARCH STREET,

CRABALLEY &c.

[Diagram of Battery March Street with annotations and measurements]
Central Street begins North westerly on Kilby Street at e and runs North 66\textdegree} 62\textprime} East 291 feet to Broad Street, then crossing Broad Street 70 feet to d, thence north 64\textdegree} East 94 feet to the corner against India Street e, thence crossing on India Street 41 feet 2 In: thence returning South 64\textdegree} West 112 feet 6 In: to Broad Street and crossing Broad Street 70 feet to f, thence South 67\textdegree} West 292 feet 6 In: to Kilby Street, then crossing on Kilby Street 39 feet 2 In: to the point begun at.

Lendell Lane begins Northwesterly on Congress Street at g and runs North 74\textdegree} 32\textprime} East 119 feet 10 [in.] thence North 70\textdegree} East 150 feet to Kilby Street h then crossing on Kilby Street 16 feet 9 In: thence returning South 70\textdegree} West 107 feet 7 In: thence South 74\textdegree} West 162 feet to Congress Street, then crossing 16 feet 11 In: to the point begun at.
India Street beginneth Northwesterly against the South East corner of State Street at the head of Long Wharf, marked a and runs South 34°
East 169 feet 10 in. to the corner of Central Street b, thence South 46°
East 42 feet 1 in. on Central Street, and on 161 feet to Commercial Street
and crossing which 40 feet to c, thence South 62¾° East 114 feet to Broad
Street, crossing which 54 feet 4 in. and on 119 feet 6 in. to Broad Street
crossing which 29 feet 10 in. and on 82 feet to Wharf Street crossing which
29 feet 11 in. and on 63 feet 3 [in] to an opening, or Street leading to Broad
Street, crossing on said opening 42 feet 9 in. and on 40 feet 2 in. to the
corner against Wharf, d.
Broad Street commenceth North Easterly on State Street at a and runs South 21° East 75 feet 5 In: to Doane Street, crossing on which 18 feet 8 In: and on 81 feet 10 In: to Central Street, crossing which 40 feet and on 80 feet 3 In: to Liberty Street, crossing on which 29 feet 10 In: and on 77 feet 9 In: to Crabb Alley crossing thereon 9 feet 10 In: and on 45 feet 2 In: to the corner of Commercial Street &; thence South 58° East 39 feet 3 In: across Commercial Street to e, thence South 69° East 156 feet 9 In: to Battery march Street, crossing on which 43 feet and on 129 feet 6 In: to Hamilton Lane, crossing which 18 feet 2 In: and on 187 feet 3 In: to a Passage and crossing the same 9 feet to f, thence South 69° East 44 feet 4 In: thence South 71° East 130 feet 3 In: thence South 72° East 46 feet 1 In: thence South 50° East 36 feet to the end of the buildings and on by vacant ground 30 feet, thence South 65° West 35 feet by said vacant ground to the corner of an old wood building against Purchase Street marked e, thence crossing on the end of Purchase Street 42 feet to the corner of a building f and making the corner of Purchase Street and the opening of a Passage way leading to Rowes wharf, thence crossing on s't entrance 38 feet 11 In. to a block of Brick Buildings at g being 37 feet 3 In: from the South westerly corner thereof, thence returning North 55° West 59 feet to a Passage crossing which 7 feet 2 In: and on 65 feet 7 In: thence North 62° West 40 feet 3 In: to the corner of a Street leading to India Wharf h, thence North 82° West 42 feet 4 In: to i, thence North 58°西. West 40 feet 4 In: to the corner of a Street leading to India Street i, thence North 61° West 20 feet 8 In: on s't Street and on 87 feet 9 In: to Wharf Street, crossing on which 29 feet 10 In: and on 80 feet 2 In: to Broad Street, crossing which 29 feet 10 In: and on 127 feet 7 In: to Custom House Street, crossing which 54 feet 8 In: and on 171 feet 9 In: to the corner of Commercial Street j thence North 36° West 40 feet 1 In: thence North 22° West 215 feet 9 In: to Central Street, crossing which 37 feet 11 In: and on 163 feet 11 In: to the corner against State Street m, then crossing on State Street 70 feet to the point begun at.
Custom House Street begins North Easterly on Broad Street at a and runs North 28° East 84 feet 5 in. to Well Street, crossing which 23 feet 10 in. and on 85 feet 10 in. to the corner b against India Street, then crossing in width on India Street 34 feet 4 in. to c, thence returning South 28° West 195 feet 1 in. to the corner d against Broad Street, then crossing on Broad Street 54 feet 8 in. to the point begun at.
Custom House Street.

India Street.

Well Street

Broad Street
Bread Street begins Northwesterly on India Street [at] a and runs South 244° West 85 feet 8 In: to Well Street a, crossing which 23 feet 10 In: and on 90 feet to Broad Street e carrying the breadth of 29 feet 10 In:

Well Street begins Southwesterly on Custom House Street at d and runs South 64° East 123 feet 10 In: to Bread Street, crossing thro which 29 feet 10 In: and on 81 feet 1 In: to Wharf Street e carrying the breadth of 23 feet 10 In:

Wharf Street begins Northwesterly on India at f and runs South 26° West 85 feet 9 In: to Well street crossing which 23 feet 10 In: and on 54 feet 6 In: to Broad Street carrying the breadth of 29 feet 10 Inches.
BREAD, WELL, and WHARF STREETS.
Hamilton Street begins North Easterly on Battery March Street at the corner $a$ and runs South 34° East 166 feet 8 In to the falling off or gable end of a Building continuing 44 feet 7 In to the South west corner of Hamilton Alley and on the same course 190 feet 9 In to the corner against Washington Place or Fort Hill $c$ thence crossing on Washington place 29 feet to the corner $d$ thence returning North 38° West 40 feet 1 Inch where it projects 3 feet on the Street, thence North 34° West 44 feet 10 In to an opening leading into Oliver Street, crossing which 29 feet 6 In and on 204 feet 6 In to the opening of Hamilton Alley and crossing which 14 feet to $e$, thence North 36° West 62 feet 7 In to the North west corner against Battymarch Street then crossing 31 [feet] 4 [in.] on Battery March Street to the point begun at.

Hamilton Lane begins North west on Broad Street and runs South 29° West 34 feet 10 In where it projects one foot on the lane thence South 38° West 40 feet 8 In where it projects obliquely on the Lane, then South 84° West 82 feet 3 In to $i$ where it is 18 f 10 In. wide.

Hamilton Alley begins on Hamilton Street at $e$ and runs South 53¼° West 97 feet 8 In thence South 34° East 218 feet to $g$ carrying the breadth of 14 feet.
HAMilton STREET.

Hamilton Alley — Hamilton Lane.
Washington Place or Fort Hill begins Northerly at the South East corner of Hamilton street marked a and runs north 79° East 274 feet 7 In: to b, thence South 2° East 14 feet 7 In: across the head of a Lane leading to Broad Street, and on 105 feet 2 In: to the opening of a Lane leading into Purchase Street and crossing which 15 feet 7 In: to c then South 80° West 12 feet 7 In: to a corner, thence South 1° West 26 feet to a point opposite to the end of the Gun House, thence North 87° West 38 feet 4 In: to the Northwest corner of the Gun House d, thence South 36° West 79 feet 6 In: to e thence South 78° West 44 feet to the Northwest corner of the New School House f thence South 36° West 40 feet on the end of the New School House and on 24 feet to a corner, thence north 54° West 16 feet 3 In: to the corner of a fence marked g, thence South 59° West 29 feet 6 In: thence South 40° West 34 feet thence North 30° West 9 feet 7 In: thence South 37° West 34 feet, thence South 31° West 36 feet to the corner against Gibbs’ Lane and crossing which 14 feet 10 In: to l, thence North 30° West 182 feet 3 In: to the corner of High Street and crossing which 28 feet 9 In: to the corner of High & Oliver Streets k, then by the Southern side of Oliver Street 32 feet 2 In: to l thence North 46° East 28 feet on the head of Oliver Street, and on by a Block of Buildings 143 feet 10 in: to the corner of Hamilton Street and crossing which 29 feet to the point begun at.
Purchase Street begins Northwesterly on Summer Street at the corner marked a and runs North 50° East 132 feet to the corner of a 3 feet Passage, where it projects 2 feet 4 In from the Street thence N° 45° East across s' passage 5 feet and on 218 feet, thence North 53° East 232 feet, thence North 50° East 72 feet on Vacant Land to the corner of Atkinson Street and crossing which 31 feet to d, thence North 53° East 120 feet to a Street leading into High Street crossing which 16 feet 11 In: and on 41 feet where it projects 2 feet 8 In: on the Street to e, thence North 53° East 41 feet to the corner of Grifins Lane, crossing which 16 feet 10 In: and on 60 feet where it projects 1 foot 8 In: from the Street, thence North 53° East 126 feet to a passage way, crossing which 27 feet 6 In: and on 86 feet to a passage, crossing which 10 feet and on 96 feet to the corner of Gibb's Lane & crossing which 22 feet 10 In: to d, thence North 21° East 380 feet, thence North 13° East 83 feet to a Lane and crossing which 20 feet 5 In: to f, thence North 16° East 108 feet to a Lane, crossing which 20 feet 5 In: and on 24 feet to g against Broad Street, then due East 42 feet obliquely across to k, thence returning South 53° West 19 feet 6 [in.] to the corner i, thence South 16° West 246 feet to an angle thence South 20° West 190 feet 6 In: to a Lane leading to Rowes Wharf and crossing which 14 feet 10 [in.] where it projects 1 foot 9 In: on the Street, thence South 20° West 150 feet 2 In: to a Lane marked k; thence crossing s' Lane 25 feet 6 In: to the corner l, thence South 50° West 30 feet, thence South 53° West 770 feet to e, thence South 54° West 266 f. 4 In: to f thence South 52° West 120 feet where it projects 1 foot 10 In: on the Street, thence South 47° West 141 feet thence South 37° West 20 feet to the corner g against Summer Street, then crossing on Summer Street 44 feet 6 In: to the point begun at.

Gibbs' Lane begins South Easterly on Purchase Street at a and runs North 50° West 44 feet thence North 38° West 100 feet, thence North 43° West 80 feet to Fort Hill carrying the different breadth as 1st Plan.
Oliver Street begins North Westerly on Milk Street at a and runs South 40 East 177 feet 11 In: thence South 43° East 102 feet 10 In: thence South 47° East 178 feet to an opening leading to Hamilton Street and crossing on which 30 feet 1 In: to b, thence South 44° East 95 feet 7 In: to the corner against Washington Place c then crossing in width 28 feet to d, thence returning North 44° West 61 feet 9 [in.] to the corner of a Block of Houses, thence North 42° West 51 feet 2 In: on vacant Land, thence North 46° West 200 feet to e thence North 84° West 14 feet 3 In: thence North 41° West 260 feet 6 In: to the corner against Milk Street f then crossing on Milk Street 28 feet to point begun at.

Pearl Street beginneth North Easterly on Milk Street at a and runs South 36° East 382 feet 10 In: to b, thence South 39° East 326 feet 1 Inch to the corner against High Street c, then crossing on high Street 46 feet to d thence returning North 38° West 726 feet 5 In: to the corner e against Milk Street, then crossing on Milk Street 44 feet 2 In to the point begun at.
OLIVER STREET.
Atkinson Street begins North Easterly on Milk Street at $a$ and runs South 95° East 20 feet 7 In: thence South 178° East 168 feet 1 Inch to $b$, thence South 33° East 125 feet 4 Inches thence South 35° East 517 feet 4 In: to the corner against High Street $c$ and continuing thro High Street 20 feet 2 In: to the opposite corner, thence South 38° West 189 feet 3 In: to the corner against Purchase Street, then crossing on Purchase Street 31 feet, thence returning North 38° West 179 feet 6 In: to the corner of High Street and crossing thro High Street 27 feet 6 In: to $e$, continuing the same course 118 feet 7 In: to the corner of Round Lane crossing which 20 feet 7 In: and on 226 feet 3 In: to the corner of Berry Street $f$, then North 45° West 27 feet 7 In: to $g$, thence North 35° West 179 feet 4 In: to $h$, thence North 54° West 18 feet 1 Inch, thence North 33° West 46 feet 3 In: thence North 231° West 37 feet 5 In: thence North 34° West 31 feet 8 In: thence North 131° West 205 feet 1 Inch thence North 123° West 30 feet 4 In: to the corner against Milk Street $i$, then crossing on Milk Street 27 feet 9 In: to the point begun at.
Berry Street begins Northwesterly on Federal Street at the corner \( a \) and runs North 80° East 72 feet 4 In: thence North 77° East 148 feet 3 In: thence North 63½° East 29 feet 8 In: to the corner \( b \) against Atkinson Street then crossing in width on Atkinson Street 27 feet 2 In: to \( c \), thence returning South 71½° West 107 feet 3 In: then South 77° West 36 feet 9 In: to the corner of Sister Street \( d \), crossing which 14 feet and on 93 feet 3 In: to the corner \( e \) against Federal Street and 30 feet from the point begun at.

Sister Street begins North Easterly on Berry Street at the corner \( d \) and runs South 39° East 249 feet to the corner \( f \) against Round Lane, then crossing on Round Lane 23 feet 4 In: to \( g \), thence returning North 15° West 17 ft. 6 In: thence North 38½° West 231 feet 6 In: to Berry Street, then crossing in width 14 feet to the point begun at.

Round Lane begins North Westerly on Federal Street at the corner \( h \) and runs North 88° East 48 feet, then North 70½° East 160 feet 9 In: to the corner of Sister Street, and crossing which 23 feet 4 In: to \( f \), thence North 64° East 104 feet 6 In: where it projects 2 feet 4 In: from the Street, thence North 64° East 45 feet to the corner \( i \) against Atkinson Street, then crossing in width on Atkinson Street 20 feet 6 In: to \( k \), thence returning South 64½° West 106 feet, then South 38° West 50 feet 9 In: thence South 67° West 79 feet, thence South 73½° West 62 feet thence South 83° West 88 feet to the corner \( l \) against Federal Street, then crossing in width on Federal Street 21 feet 3 In: to the point begun at.

Theatre Alley begins Northerly on Milk Street at \( a \) and runs South 1° East 182 feet, then due South 20 feet, thence South 2° East 251 feet to the corner \( b \) against Franklin Place, then crossing in Width 10 feet 4 In: to \( c \), thence returning North 1° West 11 feet, then North 24° East 6 feet thence North 1° West 200 feet thence North 21° East 5 feet, then North 29° West 110 feet thence North 1° West 120 feet to the corner \( d \) against Milk Street and 5 feet 7 In: from the point begun at.
Berry Street
Sister Street
and
Round Lane

Athens Street

Church

Federal Street

Franklin Place

Milk Street
Federal Street begins North westerly on Milk Street at the corner \( a \) and runs South 7^o East 203 feet 1 Inch to \( b \) where it projects One foot on the Street, thence South 64^o East 97 feet thence South 34^o East 44 feet 1 Inch to \( c \), thence South 13^o East 118 feet 11 In: to the corner of a Dwelling House marked \( d \), thence South 14^o East 31 feet, thence South 11^o East 310 feet 2 In: to the opening of Federal court, crossing which 18 feet 1 In: and on 288 feet 6 Inches to the corner of High Street \( e \), then crossing in width on High Street 41 feet 6 In: to the corner \( f \), thence returning North 105^o West 40 feet, thence North 114^o West 254 feet 11 In: to Round Lane crossing which 21 feet 3 In: to \( g \), thence North 13^o West 62 feet 6 In: to \( b \) where it projects from the Street 3 feet 2 In: thence North 14^o West 20 where it projects 2 feet 4 In: from the Street, thence North 148^o East 153 feet 4 In: to Berry Street and crossing which 30 feet it projects in a line with the North side of Berry Street 6 feet 6 In: on Federal Street to \( i \), thence North 9^o West 111 feet, thence North 39^o West 3 feet thence North 114^o West 55 feet 2 In: thence North 9^o West 96 feet, thence North 3^o West 61 feet 2 In: thence North 7^o West 100 feet, thence North 64^o West 111 feet 7 In: to the corner against Milk Street marked \( l \), then crossing in width on Milk Street 32 feet 6 In: to the point begun at.

Federal Court begins on Federal Street at \( m \) and runs South 78 West 103 feet 6 In: carrying the breadth of 18 feet 1 Inch, thence South 9^o East 163 feet 6 In: carrying the breadth of 25 feet 4 In: to \( n \).
FEDERAL STREET
and
Federal Court.
Summer Street begins Northwesterly on the South Easterly corner of Marlborough Street [41] a and runs South 47° East 181 feet 3 In to b and on in front of Trinity Church 92 feet 4 In to the South East corner of Hawley Street c, thence South 46° 1/2 East 243 feet 9 In to the corner of Arch Street, crossing thereon 29 feet and on 120 feet to Otis’ Place and crossing thereon 41 feet 5 In to d, thence South 49° East 101 feet to e, thence South 52° East 186 feet 2 In to f thence South 71° 1/2 East 244 feet by a curve line as the fence now run to the Southwest corner of High Street g, thence South 70° East 36 feet on High Street to its South Easterly corner h thence South 71° East 182 feet 4 In to the South westerly corner of Purchase Street, then crossing 44 f. 6 In to i, thence South 61° East 188 feet to Bulls or Bill Vose’s Wharf k. Returning it commenceth at Northeast corner of Sea Street marked l and runs North 51° West 19 feet to m thence North 74° West 280 feet 3 In to the North Easterly corner of Summer Street and crossing thereon 41 feet 9 In to the corner n, thence North 74° West 70 feet 10 In to thence North 84° West 104 feet 3 In to the angle o thence South 81° West 21 feet 10 In to the North East corner of Lincoln Street and crossing thereon 30 feet to its Northwest corner p, thence it crosteth North 5° West 62 feet 4 In to a Stone marking the Northeast boundary of the Church Land and marked q, thence North 51° 1/2 West 149 feet 6 In where it projects 1 foot on the Street, thence North 51° West 126 feet to the corner of Kingston Street, and crossing thereon 33 feet 8 In to its Northwest corner, thence North 47° West 220 feet 2 In to the corner of Chauncey Place, crossing thereon 41 feet 3 In and on 168 feet to the Angle r, thence North 47° 1/2 West 180 feet to s, thence North 51° West 84 feet to the Southwest Corner against Newberry Street marked t then crossing on the junction of Newberry and Marlborough Streets 40 feet to the point begun at.

High Street begins Southwesterly on Summer Street at the corner a and runs North 55° 1/2 East 212 feet 4 In to the corner of Federal Street k, thence North 50° East 41 feet 6 In on Federal Street to c, thence North 74° East 40 feet, thence North 60° East 144 feet to d, thence North 45° 1/2 East 107 feet 10 In to thence North 40° East 54 feet 8 In, thence North 37° East 160 feet 2 In to the corner of Atkinson Street crossing which 31 feet 4 In and on 50 feet 2 In; thence North 31° 1/2 East 193 feet 6 In to the corner of Pearl Street, then crossing on Pearl Street 46 feet to the North East corner, thence North 34° East 148 feet to Quincy Place, thence North 33° East 31 feet 1 Inch on Quincy Place and on 150 feet 3 In to the South Easterly corner of Oliver Street marked e then crossing on Washington Place 28 feet 9 In to the corner f, thence returning South 35° West 107 feet to a passage crossing which 12 feet and on 92 feet to Hartford Place crossing which 31 feet and on 112 feet to the corner of Griffins Lane g then crossing Griffins Lane 30 feet to opposite corner, thence 31 West 90 feet to the opening of a Lane leading into Purchase Street h, thence South 34° 1/2 West 29 feet 7 In; on s" opening and on 129 feet 10 In to the corner of Atkinson Street i, thence South 35° 1/2 West 32 feet 8 In on Atkinson Street and on 159 feet thence South 38° West 109 feet 6 In to k, where it projects 4 feet 8 In from the Street, thence South 44° West 36 feet 4 In thence South 61° 1/2 West 209 feet to l, thence South 54° West 250 feet 4 In to the corner m against Summer Street then crossing obliquely 27 feet 2 In to the point begun at.

Quincy Place leads in from High Street North 45° West 124 feet 7 In carrying the breadth of 20 feet.
Griffins Lane, or a continuation of Pearl Street, begins North Easterly on High Street at the corner a and runs South 36° East 173 feet 4 In: where it projects 11 feet 9 In: on the Street, thence South 23° East 20 feet, thence South 34° East 82 feet where it projects 4 feet from the Street, thence South 34° East 19 feet to the corner b against Purchase Street, then crossing 16 feet 10 In: on Purchase Street to c, then returning North 34° West 234 feet to d against High Street, then crossing 30 feet in width to the point begun at.

Gridley Lane begins North Easterly on High Street at the corner e and runs South 33¾° East 244 feet to the corner f against Purchase Street, then crossing in width on Purchase Street 16 feet 11 In: to g, then returning North 35½° West 233 feet to the corner h against High Street, then crossing in width 20 feet 7 In: to the point begun at.
Franklin Place begins Southwesterly at the corner of against Hawley Street and runs South 52° East 59 feet 7 In: where it projects 5 feet 4 In: Southwesterly, thence it forms a Crescent and runs as the houses are built 165 feet to an Archway, crossing which 25 feet 10 In: and continuing the Crescent 165 feet where it projects Northerly 5 feet 4 In: to g, thence North 77° East 59 feet 7 In: to the corner of a Passage leading by the Catholic Church to Otis' Place, continuing the same course 18 feet across s't passage way and on 58 feet to the corner of a Brick Building 7 f. 4 In: North of the Northeast corner of the Catholic Church, and on 123 feet 9 In: to the corner of Federal Street marked k, then crossing on Federal Street 31 feet to a point l, thence returning South 77° West 27 feet 11 In: to the corner of the Theatre and on thereby 114 feet 7 In: to the South East corner thereof k, thence North 53° West 19 feet to the corner of Theatre Alley, thence North 89° West 12 feet 10 In: on Theatre Alley and on 101 feet to an angle l, thence North 77° West 230 feet thence North 57° West 69 feet 6 [in.] to the corner m against Hawley Street, then crossing 51 feet to the point begun at.

Franklin Street begins Southwesterly on Marlborough Street at the corner marked a and runs South 53° East 152 feet to the corner against Hawley Street k, then crossing on the junction [of] Hawley Street & Franklin Place 33 feet 2 In: to the corner c, thence returning North 53° West 352 feet 8 In: to the Northwest corner against Marlboro Street then crossing 28 feet 4 In: on Marlboro Street to the point begun at.
Hawley Street begins South Easterly at the corner a against Summer Street and runs North 39° East 284 feet where it projects 3 feet on the Street, thence North 39° East 40 feet to the corner of Franklin Place and continuing thro Franklin Place 51 feet to the corner b, thence North 32° East 204 feet, thence North 21° East 103 feet 3 In: to the Northeast corner against Milk Street c, then crossing in width on Milk Street 15 feet 10 In: to the North west corner thence returning South 204 West 102 feet to d thence South 21° West 54 feet [to] e thence South 28° West 50 feet to the corner of Marlboro Place crossing which 22 feet 5 [in.] to the corner f, thence South 30° West 30 feet to the archway leading to Hawley Place, crossing which 13 feet 8 In: and on 113 feet 4 In: to the corner of Franklin Street f, then crossing thro Franklin Street 33 feet 2 In: to the corner g, thence South 38° West 214 feet to the corner of Trinity Church, thence South 38°4 West 81 feet 10 In: to the South east corner of St Church and continuing thro open Land 26 feet 4 In: to Summer Street i, then crossing 18 feet 4 In: on Summer Street to the point begun at.

Hawley Place begins on Hawley Street and runs North 52° West 240 feet carrying the breadth of 13 feet 8 In: to Marlborough Street.

Marlborough Place begins North Easterly on Hawley Street and runs North 52° West 178 feet where it projects 8 feet Southwesterly, thence North 51° West 47 feet 9 In: to the corner a against Marlborough Street, then crossing on Marlboro Street 19 feet to i, thence returning South 51° East 47 feet 10 [in.] where it projects 4 feet Northerly, thence S° 52 East 63 feet where it projects 7 ft. 10 in. Northerly, thence South 52° East 114 feet to Hawley Street then crossing 22 feet 8 In to the point begun at.
Hawley Street.
Arch Street begins South East on Summer Street at the corner a and runs North 36° East 284 feet carrying the breadth of 29 feet to the corner b, thence North 10° East 110 feet 6 in. carrying the breadth of 25 feet 10 in. to Franklin Place c.

Otis' Place runs from Summer Street North 36° East 431 feet carrying the different widths as p' Plan.
Lincoln Street begins North Easterly on Summer Street at the corner marked a and runs South 21° West 270 feet where it projects 3 feet 6 In: from the Street, thence South 24° West 20 feet, thence South 18° West 57 feet to In: to the South East corner against Essex Street marked b then crossing on Essex Street 32 feet 7 In: to the corner c, thence returning North 20° East 416 feet to the North East corner d against Pond Street, then crossing on the junction of Pond and Summer Streets 29 feet 8 In: to the point begun at.

Sea Street begins Northwesterly against South Street at the corner a and runs South 59° East 143 feet 4 In: thence South 62° East 103 feet, thence South 68° East 99 feet 7 In: to the corner b, thence North 21° East 160 feet, thence North 17° East 430 feet 8 In: to the corner against Summer Street marked c, thence crossing 45 feet on Summer Street to d, thence returning South 184° West 220 feet on vacant Land, and on 270 feet, where it projects 2 feet from the Street, thence South 105° West 261 feet to e, thence crossing on Wheelers Point 46 feet 10 [In.] to the corner f, thence North 58° West 117 feet to g, thence North 65° West 236 feet 8 In: to the corner h against South Street, then crossing 57 f. 3 In: on South Street to the point begun at.
South Street begins North Easterly on Summer Street at the corner $a$ and runs South 24° West 414 feet to the entrance of a Passage way, thence South 22° 25' West 10 feet on said Passage way and [on] 110 feet to the corner $b$ against Sea Street and crossing thenceon 57 feet 3 In. to $c$, continuing the same course 200 feet to $d$ and on 30 feet to $e$, then crossing on the end of the Slip 34 feet to $f$, thence returning North 22° 25' East 30 feet to the corner $g$ and on 192 feet to the entrance of a Wharf, crossing which 16 feet and on 166 feet to the corner $h$ against Essex Street then crossing on Essex Street 39 feet 9 [in.] and on 385 feet to the Northwest corner against Summer Street $i$, then crossing on Summer Street 41 feet 9 In. to the point begun at.

Columbia Street begins North Easterly on Pond Street at the Corner $a$ and runs South 21° 35' West 279 feet to the corner against Essex Street $b$ then Crossing on Essex Street 30 feet 7 In. to $c$ thence returning North 21° 35' East 280 feet 6 In. to the Northwest corner against Pond Street marked $d$ then crossing on Pond Street 30 feet to the point begun at.
Short Street begins North Easterly at the corner $a$ against Pond Street and runs South 5° West 60 feet where it projects 3 feet from the Street, thence South 4° West 20 feet, thence South 5° West 131 feet 4 In: where it projects 5 feet 8 In: from the Street, thence South 5° West 14 feet 6 In: to the corner $b$ against Essex Street, then passing thro Essex Street 33 feet to $c$, then South 7° East 190 feet to the Water $d$, then 29 feet 1 In: Westerly on the Water to $e$ against the Glass House Lot, then returning North 9° West to the corner $f$ against Essex Street, then passing through Essex Street 32 feet 8 In: to the corner $g$, thence North 7° East 92 feet thence North 6° East 78 feet, thence North 27 East 10 feet, thence North 5° East 54 feet 4 In: thence North 18° West 19 feet 10 In: to the North west corner against Pond Street $h$, then crossing Obliquely 43 feet [1] In: to the point began at.

Wheelers Point begins Northwesterly at the corner $a$ against Sea Street at a width of 46 feet 10 In: and runs South 21° West 386 feet where it becomes 45 feet wide and continuing the same course 640 feet carrying the breadth of 45 feet to the end against the Water.
Pond Street begins South westerly on Newberry Street at a and runs South 57° East 304 feet 6 In: thence South 59° East 112 feet to the corner of Exeter Street, crossing thereon 40 feet and on 220 feet 4 In: to the corner of Short Street b, then crossing obliquely 43 feet 1 Inch thence South 74° West 50 feet, where it projects 4 feet from the Street, thence South 74° West 190 feet to the corner of Columbia Street crossing thereon 30 feet and on 50 feet where it projects 3 feet from the Street, thence North 77° East 118 feet to the South East corner against Lincoln Street d, then crossing on the junction of Lincoln & Summer Street 30 feet to e, thence returning South 80° East 140 feet thence North 85° West 251 feet to the corner of Kingston Street f thence crossing obliquely 39 feet to g thence South 85 West 70 feet to h, thence North 61° West 174 feet to the opening leading to Chauncey place crossing thereon 41 feet and on 114 feet to an angle thence North 58° West 297 feet to the Northwest Corner against Newberry Street marked i, then crossing on Newberry Street 29 feet 10 In: to the point begun at.
Kingston Street begins North Easterly on Summer Street at the corner a and runs South 41° West 288 feet 1 In. to the corner b against Pond Street, thence South 80° West 39 feet obliquely to the corner c, thence returning North 41° East 65 feet, thence North 12° East 10 feet thence North 41° East 253 feet to the corner d against Summer Street, then crossing on Summer Street 35 f. 8 In. to the point begun at.

Chauncey Place begins Northwesterly on Summer Street at the corner a and runs South 41°% West 258 feet 4 In. carrying the breadth of 40 feet.
Essex Street begins South Westerly on Newberry Street at the corner marked \(a\) and runs North 80° East 298 feet 4 In: to Rainsford Lane \(b\), crossing on Rainsford Lane 32 feet 4 In: and on 174 feet 3 In: to Peck Lane \(c\) crossing thereon 12 feet and on 52 feet to an angle, thence North 85° East 128 feet 1 Inch, thence South 88° East 151 feet 10 In: to the Easterly corner of the Glass House Lot, then crossing an opening 29 feet 1 In: to \(d\), thence South 81° East 72 feet 7 In: thence South 83° East 60 feet 1 In: to an opening opposite to Columbia Street \(e\) thence North 88° East 32 feet 6 In: on \(e\)' opening and on 105 feet to an angle thence North 78° East 100 feet 8 In: to the entrance of Berrys wharf \(f\), thence South 72° West 40 feet on \(f\) entrance and on 140 feet 2 In: to the S\(\degree\) East corner \(g\) against South Street, then crossing on South S\(\degree\) 39 feet 9 In: to \(h\), thence returning due west 32 feet thence North 71° West 166 feet 10 In to the corner of Lincoln Street and crossing thereon 32 feet 7 In to \(i\), thence South 77° West 115 feet 10 In: to \(k\), thence South 89° West 36 feet to Columbia Street and crossing thereon 30 feet 7 In: to \(l\), thence North 87° West 157 feet 10 In: to Short Street, crossing thereon 28 feet 4 In: and on 42 feet where it projects 4 feet from the Street, thence North 89° West 169 feet 10 In: to an angle, thence South 86° West 67 feet, thence South 81° West 132 feet to the South East corner of the church and continuing 64 feet to the corner of a House \(m\), thence North 80° West 88 feet 6 In: to Essex Place \(n\), crossing thereon 17 feet and on 251 feet to the North-west corner against Newberry Street marked \(o\), then crossing obliquely on Newberry Street 39 feet 4 In: to the point began at.

Essex Place begins South East on Essex Street at \(n\) and runs North 1° East 140 feet carrying the breadth of 17 feet.

Peck Lane begins North Easterly on Essex Street at \(a\) and runs South 14° East 250 feet carrying the breadth of 12 feet.
Rainsford Lane begins Northwesterly on Essex Street at the corner a and runs South 10° East 206 feet, thence South 8° East 119 feet 10 In: to the corner b against Beach Street, thence crossing at right Angles 36 feet 2 In: to the corner of a Passage c thence returning North 9¾ West 17 feet 4 In: on a passage way and on 306 feet to the corner against Essex Street marked d, then crossing 32 feet 4 In: to the point begun at.

Beach Street begins Northwesterly on Orange Street at the corner marked a and runs South 78° East 93 feet then South 85¾ West 71 feet 4 [in.] then projecting 12 feet 6 In: on the Street to b thence North 83° East 65 feet where it projects 3 feet on the Street, thence North 84¾ East 184 feet 2 In: to the corner c against Rainsford Lane then crossing obliquely on Front Street 43 feet 1 Inch to d, thence returning South 84¾ West 235 feet to e thence north 67¾ West 50 feet to f, thence North 78° West 122 feet to the South west corner g, against Orange Street, then crossing on Orange Street 29 feet 8 In to the point begun at.
Front Street commenceth North westerly at the corner \( a \) against Beach Street and runs South 14° West 316 feet 6 In: to Kneeland Street marked \( b \), crossing on Kneeland Street 30 feet 1 In: and on 278 feet to Harvard Street \( c \), crossing on Harvard Street 30 feet 9 In: and on 194 feet 8 In: to Bennett Street, crossing on Bennett Street 30 feet and on 1188 feet 6 In: to Castle Street crossing thereon 24 feet 2 In: and on 938 feet 4 In: to the corner of Bridge Street marked \( g \) making in all 3031 feet and carrying the Breadth of 50 feet.

Orange Street commenceth Northwesterly against Newberry Street (being a continuation thereof) at a point opposite to the North side of Boylston Street marked \( a \) and runs South 14° West 212 feet 8 In: to Beach Street \( b \) thence South 10° West 29 feet 8 In across Beach Street and on 115 feet 10 In: to \( c \), thence South 17° West 118 feet 6 In: to the corner of Kneeland Street \( d \), thence South 22° West on Kneeland Street 26 feet and on 192 feet to Harvard Street crossing thereon 30 feet 8 In: and on 176 feet to Bennett Street and crossing 36 feet on Bennett Street to \( e \) thence South 18° West 77 feet 6 In: thence South 15° West 416 feet to a new Street opening called Oak Street and crossing thereon 30 feet to \( f \) thence South 14° West 202 feet to \( g \), thence South 12° West 170 feet 4 In: to Castle Street, crossing thereon 20 feet 2 In: and on 172 feet 6 In: to \( h \) thence South 17° West 135 feet to an angle, thence South 24° West 709 feet to the North west corner of Bridge Street, and crossing on the end of Bridge Street 40 feet to \( i \), then crossing in weithd on the Northerly end of Washington Street 57 feet 9 In: to \( k \), thence returning North 24° East 735 feet to \( l \), thence North 15° East 124 feet thence North 13° East 335 feet thence North 14° East 261 feet to Pleasant Street, crossing thereon 34 feet and on 134 feet 6 In: to Warren Street crossing thereon 30 feet and on 274 feet to Nassau Street and crossing thereon 29 feet 10 In: to \( m \), thence North 15° East 130 feet to Hollis Street then crossing on Hollis Street 31 feet to \( n \), thence North 25° East 33 feet, thence North 22° East 422 feet 2 In: to Elliott Street, thence North 17° East 30 feet on Elliott Street and on 243 feet 10 In: to the corner against the Vacant Land round the Boylston Market marked \( o \) thence North 14° East 214 feet to the North East corner of Boylston Street \( A \), thence crossing on Newberry Street 34 feet 6 In: to the point begun at.
Washington Street begins North Easterly at the S. W. corner of Bridge Street marked a and runs South 25° West 52 feet where it projects from the Street 12 feet thence South 20° West 118 feet to b thence South 35° West 200 feet thence South 41° West 482 feet thence South 47° West 82 feet, then South 54° West 239 feet 10 In. to the angle c thence South 61° West 344 feet then South 51° West 206 feet to the fence against the Neck d, then crossing the fence obliquely as the fence runs 90 feet 2 In. to e thence returning North 47° East 200 feet, thence North 61° East 336 feet to g, thence North 51° East 100 feet thence North 42° East 106 feet where it projects 3 feet 4 In. on the Street to h thence North 42° East 78 feet thence N° 41° West 77 feet, thence North 42° East 330 feet, thence North 41° East 61 feet, thence North 40° East 132 feet to i then North 26° East 124 feet to k; then crossing in width 57 feet 9 In. to the point begun at.

Nassau Street begins North Easterly on Boylston Street at the corner marked a and runs South 11° West 406 feet to the corner of Elliott Street marked b, crossing 30 feet 4 Inches on Elliott Street and on 330 feet 7 In. to Hollis Street c, crossing on Hollis Street 31 feet 3 In. and on 80 feet 6 In. to d, thence South 38° East 272 feet 5 In. thence South 50° East 122 feet, thence South 63° East 66 feet 3 In. to the North East corner against Orange Street marked e, thence South 14° West across on Orange Street 29 feet 10 In. to the corner f, thence returning North 69° West 144 feet 6 In. thence North 33° West 19 feet 4 In. thence North 54° West 14 feet thence North 39° West 120 feet 4 In. to g, where it makes a jog 2 feet on the Street, thence North 39° West 188 feet to h, then North 11° East 454 feet 6 In. to the corner of Elliott Street i, crossing thereon 31 feet and on 405 feet to the North West corner against Boylston Street k, then crossing 38 feet 4 In. to the point begun at.
Warren Street [begins] North Easterly against Elliott Street at the corner marked \(a\) and [runs] South 4\(^\circ\) East 502 feet 6 In: to \(b\), thence South 32\(^\circ\) West 702 feet 8 In: to \(c\), thence South 60\(^\circ\) East 68 feet 6 In: to the North East corner against Orange Street marked \(d\) then crossing on Orange Street 30 feet to the South East corner marked \(e\) thence returning North 58\(^\circ\) West 80 feet 10 In: to \(f\), thence North 33\(^\circ\) West 198 feet, thence North 33 West 536 feet 4 In: to \(g\), thence North 4\(^\circ\) West 502 feet 4 In: to the North West corner against Elliott Street marked \(h\), then crossing on Elliott Street 39 feet 7 In: to the point begun at.

Pleasant Street begins North Easterly at a corner marked \(a\) against Boylston Street and runs South 2\(^\circ\). West 312 feet 3 In: to \(b\) thence South 24\(^\circ\) East 54 feet 4 In: to the corner of Elliott Street \(c\) and crossing the same 31 feet 8 In: to \(d\), thence South 25\(^\circ\) East 388 feet to \(e\) thence South 40\(^\circ\) East 88 feet, thence South 56\(^\circ\) East 139 feet, thence South 60\(^\circ\) East 81 feet 6 In: to \(f\) where it projects 2 feet 10 In: from the street, thence South 68\(^\circ\) East 109 feet 10 In: to the corner of a Store at the opening of Carver Street marked \(g\), then continuing 50 feet on \(g\)’ opening and on 29 feet to \(h\), thence South 72\(^\circ\) East 24 feet to an opening and crossing which 20 feet to \(i\), thence South 63\(^\circ\) East 108 feet to \(k\), thence South 61\(^\circ\) East 262 feet thence South 66\(^\circ\) East 174 feet 8 In: to an opening crossing which 15 feet and on 40 feet to an angle, thence South 72\(^\circ\) East 42 feet to \(m\) thence South 89\(^\circ\) East 97 feet to the North East corner against Orange Street marked \(n\) then crossing on Orange Street 34 feet to \(o\), thence returning North 87\(^\circ\) West 112 feet to \(p\), thence North 72\(^\circ\) West 24 feet thence North 66\(^\circ\) West 218 feet 4 In: thence North 61\(^\circ\) West 364 feet 3 In: thence North 67\(^\circ\) West 30 feet to \(r\) where it makes a projection of 3 feet 4 In: from the street, thence North 61\(^\circ\) West 18 feet, thence North 70 West 120 feet thence North 66\(^\circ\) West 128 feet 4 In: thence North 81\(^\circ\) West 32 feet 1 Inch to \(q\), thence North 61\(^\circ\) West 94 feet on vacant Land to \(n\), thence North 42\(^\circ\) West 136 feet thence North 37\(^\circ\) West 42 feet, thence North 25\(^\circ\) West 52 feet 4 in. to an opening crossing which 13 feet and on 349 feet 11 In: to \(v\) thence North 35\(^\circ\) West 40 feet to \(w\) thence North 2\(^\circ\) East 283 feet across vacant Land carrying a breadth of 40 feet to the North East corner of the Easterly Rope Walk, and 65 feet from the point begun at.
Carver Street begins North Easterly on Boylston Street at the corner a and runs South 1° East 367 feet to the corner b against Elliott Street carrying the breadth of 26 feet 8 In; then crossing thru Elliott Street 36 feet to c, thence South 10° West 730 feet to the corner d against Pleasant Street carrying the breadth of 30 feet.

Elliott Street begins North Easterly on Orange Street at the corner a, and runs North 81° West 343 feet to the corner of Nassau Street b, continuing thru Nassau Street 36 feet 2 In. and on 320 feet 4 In. to Carver Street c crossing on Carver Street 25 feet and on 154 feet 3 In to the North west corner against Pleasant [Street] marked d then crossing in width on Pleasant Street 33 feet to the corner e thence returning South 80° East 140 feet to the corner of a board fence against Carver Street f, thence South 81° West 49 feet across Carver Street and on 160 feet to Warren Street, crossing on the end of Warren Street 39 feet 7 In. and on 307 feet 6 In. to Nassau Street g and crossing thru Nassau Street 36 feet to h, thence South 81° East 324 feet 4 In. to the South East corner against Orange Street i thence crossing on Orange Street 31 feet to the point begun at.
Kneeland Street begins Northwesterly at the corner against Orange Street marked a and runs South 71° East 402 feet to the corner b against Front Street, then crossing on Front Street 30 feet to c, thence returning North 71° West 353 feet 8 In: to d where it projects four feet from the Street thence North 70° West 48 feet 2 In: to the corner e against Orange Street then crossing on Orange Street 26 feet to the point begun at.

Bennett Street begins Northwesterly at the corner against Orange Street marked a and runs South 62° East 424 feet 4 In: to the corner b against Front Street then crossing in width on Front Street 30 feet to the South East corner c, thence returning North 62° West 427 feet 10 In: to the Southwest corner against Orange Street marked d, then crossing 30 feet 6 In: on Orange Street to the point begun at.
Kneeland Street.

Bennett Street.

Scale: 1 inch = 100 feet.

Front Street

Orange Street

Front Street
Hollis Street begins South Easterly on Orange Street at the corner a and runs North 63° West 381 feet 4 In: to the South East corner against Nassau Street b then crossing on Nassau Street 31 feet 3 In: to the corner c, thence returning South 63° East 42 feet, where it projects on the Street 2 feet 3 In: thence South 67° East 78 feet 1 Inch, where it projects 4 feet on the Street, thence South 67° East 62 feet 2 In: where it projects 3 feet 2 In: on the Street, thence South 64° East 78 feet where it projects two feet from the Street, thence South 63° East 123 feet to the North East corner against Orange Street marked e, then crossing on Orange Street 31 feet to the point begun at.

Harvard Street begins Northwesterly on Orange Street at the corner marked a and runs South 65° East 502 feet 2 In: to the corner b against Front Street, then crossing on Front Street 30 feet 9 In: to c, thence returning North 65° West 504 feet 7 In: to the corner d against Orange Street, then crossing on Orange Street 30 feet 8 in: to the point begun at.
HOLLIS STREET.

Nassau Street

Orange Street

HARVARD STREET.

Front Street

Orange Street
Castle Street begins South Easterly on Front Street at the corner a and runs North 79 West 322 feet to Orange Street b, crossing which 51 feet 1 [in.] to c, thence North 73 West 280 feet to the Water carrying the breadths as p' Plan.

Bridge Street begins South Easterly at a against the South west corner of South Boston Bridge, and runs North 73 West 55 feet across the end of Front Street and en 392 feet to the corner b against Washington Street, carrying the breadth of 40 feet.
Beacon Street begins North Easterly at the corner a against Tremont Street, at the junction of Tremont, Common & School Streets and runs north 73° West 273 feet 3 In: to the corner b against Somerset Street, thence North 25° West 27 feet 7 In: across Somerset Street to c thence South 68° West 307 feet 3 In: to the corner of Bowdoin Street, crossing thereon 30 feet and on 116 feet to the corner d against Sumner Street and crossing which 35 feet 4 In to the corner e against the State House Yard, thence South 61° West 239 feet, thence 60° West 51 feet, then South 67° West 140 feet thence South 72° West 90 feet to the corner f against Belknap Street, then South 81° West 37 feet across Belknap Street to g, thence South 72° West 171 feet to Walnut Street and crossing thereon 31 [feet] 8 [in.] to h thence South 72° West 483 feet to a Passage, crossing which 30 feet and on 461 feet to the corner i against Charles Street then crossing in width 61 feet to the corner of the Mall k, thence returning by the line of the Common, or Mall 1618 feet to the corner l, against Park Street, then crossing on Park Street 61 feet 6 In: to m, thence North 63° East 431 feet to the corner n, thence South 74 East 300 feet 4 In: to the corner o against Common Street, then crossing in width on the junction of Common, School & Tremont Streets 32 feet 10 In: to the point begun at.

Park Street begins South Easterly on Common Street at the corner of the Church marked a on the Plan & runs North 40° West 320 feet, thence North 31° West 43 feet to a Passage and crossing which 7 feet 6 In: where it projects 2 feet 4 In: on the Street to o, thence North 35° West 92 feet 10 In: to the corner of Beacon Street c, thence crossing 61 feet 6 In: to the corner of the little Mall d, thence returning South 30° East by the line of the Mall 528 feet to the corner e, then crossing obliquely 63 feet 4 In: to the point begun at.
Cambridge Street begins North Easterly on Bowdoin Square at the corner a and runs South 82° West 313 feet to Stanniford Street and crossing thereon 28 feet 9 In. to b, thence South 82° West 73 feet, thence South 86° West 85 feet 10 In. to the corner of Lynde Street, then crossing on Lynde Street 25 feet 8 In. to b, then South 85° West 58 feet to c, thence South 89° West 56 feet 4 In. to the corner d against Chambers Street, then crossing obliquely 43 feet to the corner e, thence due West 208 feet to North Russell Street, crossing thereon 39 feet 10 In. and on 207 feet 4 In. to Blossom Street crossing thereon 39 feet 6 In. and on 203 feet to Bridge Street, crossing thereon 40 feet and [on] 37 feet 6 In. to f, thence North 87° West 292 feet to the corner g, thence North 84° West 447 feet to h opposite to the Easterly side of Charles Street then crossing in width 40 feet to i, thence returning South 84° East 186 feet to George Street, crossing thereon 35 feet & on 310 [feet] to k, against Grove Street, then crossing obliquely 42 feet to the corner l, thence due East 200 feet 8 In. to West Center Street, crossing which 40 feet and on 201 feet to Garden Street, crossing which 39 feet 1 Inch and on 120 feet to Buttolph Street crossing which 39 feet 11 In. and on 67 feet to South Russell Street, crossing which 29 feet 3 In. and on 130 feet to an angle at m thence North 86° East 16 feet thence South 87° East 30 feet to the corner n against Belknap Street, then crossing on Belknap Street 34 feet 2 In. thence South 89° East 78 feet thence due East 46 feet to Hancock Street and crossing thereon 39 [feet] to In] to o thence North 83° East 85 feet to Ridgeways Lane, thence North 85° East 14 feet on s' Lane and on 91 feet to Temple Street and crossing thereon 31 feet 6 In. thence North 82° East 174 feet to Middlecott Street and crossing thereon 45 feet 11 In. to f, thence North 86° East 47 feet thence North 68° East 30 feet, thence North 74° East 13 feet to g, then crossing on the junction of Bowdoin Square 32 feet 6 In. to the point begun at.

Southac Court begins South Easterly at the Junction of Court and Tremont Streets at the corner marked a and runs North 74° West 248 feet 5 In. thence North 80° West 46 feet 6 In. to the corner of Somerset Street b, thence crossing on Somerset Street 39 feet 3 In. to d, thence North 77° West 70 feet 3 In. where it makes a projection of 2 feet on the Street, thence North 79° West 81 feet 7 In. to the corner of Bulfinch Street e, thence crossing in width 32 feet 6 In. on Bulfinch Street to f, thence returning South 74° East 248 feet 5 In. to g where it projects 8 feet 1 Inch from the Street, thence South 67° East 38 feet to the corner of a Lane leading to Court Street and marked h, then crossing said Lane 22 feet and on 164 feet to Court Street marked i then crossing 27 feet 3 In. to the point begun at.
Charles Street begins North Easterly on Cambridge Street at the corner a and runs South 10° East 606 feet to the opening of May Street, crossing which 35 feet and on 212 feet to the opening of Pinkney Street, crossing which 31 feet and on 89 feet to the angle b, thence South 24° East 256 feet to Olive Street, crossing which 50 feet 6 In. and on 246 feet to Chestnut Street, crossing thereon 51 feet 1 Inch and on 83 feet to a Passage crossing which 25 feet and on 148 feet to the corner of Beacon Street, crossing thereon 61 feet to the corner of the Common c carrying the breadth of 55 feet, then continuing the same course by the Common 1293 feet 6 In. to the corner of the Pound d, carrying the breadth of from 33 to 48 feet as shown in the Plan, thence South 44° East 40 feet, thence South 58 East 40 feet to the Southern end against the Hay Scales.

This Street is intended to carry the width of 55 feet from Beacon Street to the Pound but is not filled to that extent on the Water side.

Somerset Street begins Northwesterly on Southac Court at the corner marked e and runs South 7° West 208 feet to the corner of Somerset Place b, thence crossing Somerset Place 40 feet 3 In. to c, thence South 5° West 114 feet 6 In. to an angle at d, thence South 5½° East 69 feet 9 In. to the corner of Somerset Court e, thence crossing thereon 36 feet 1 In. and on 282 feet 6 In. to the South West corner against Beacon Street f, thence crossing obliquely 27 feet 7 In. on Beacon Street to the corner g, thence returning North 1½° East 82 feet to h, thence North 3° East 218 feet 9 In. to i, thence North 1° West 111 feet 5 In. thence North 7½° East 92 feet thence North 7° East 280 feet to the corner of Southac Court marked k, thence crossing on Southac Court 39 feet 3 In. to the point begun at.

Somerset Court begins Northeasterly on Somerset Street at e and runs South 82° West 110 feet 1 In. to the end of a Block of Buildings carrying the width of 36 feet 1 In.
Somerset Street beginneth North Westerly on Southbacks Court at the corner of a Brick House owned by marked a on the Plan, and runneth South 7° West in a straight line 208 feet to the South West corner of a Brick House on Somerset Place marked d, the perpendicular width at a being 36 feet 6 Inches and at d 35 feet one Inch, thence it crosseseth Somerset Place to e 40 feet 3 Inches, where it hath obliqued westerly 4 feet one Inch making its width 39 feet 2 Inches—thence South 5° West 144 feet 6 Inches in a straight line to a Stone archway marked h leading to the back of Somerset Court, where it is 36 feet 5 Inches in width—thence South 5° 30' East 99 feet 9 Inches to the South East corner of the Brick Buildings on Somerset Court, then continuing the same course across the opening to Somerset Court 36 feet one Inch to the corner of a fence marked k which fence stands 7 feet 7 Inches from and in front of a Brick dwelling House belonging to ——— at which place it is 33 feet 6 Inches wide, thence continuing the same course 282 feet 6 Inches to the corner of Beacon Street marked n, where it is 27 feet 3 Inches to the South Easterly corner of a Stone House now building by David Hinkle Esq.

The whole length of the Street being 781 feet one Inch, and its mean breadth about 35 feet.

Somerset Court beginneth North Easterly on Somerset Street at the corner of a Block of Brick Houses, marked l where it is 36 feet one Inch wide on Somerset Street, and running South 82° West by said block of Houses 101 feet one Inch where it is 38 feet one Inch in width.

N.B. The Buildings on this Court is intended some future time to be continued.

Somerset Place begins North Easterly on Middlecott Street at the corner a and runs South 84° East 148 feet 6 In: to the corner of Bulfinch Street b, then, crossing on the head of Bulfinch Street 31 feet to c, thence South 82° East 160 feet 6 In: to the corner of Somerset Street d, then crossing in width 40 feet 3 In: to e, thence returning North 82° West 11 feet 7 In: where it projects 4 feet on the Street, thence North 80 West 225 feet thence North 82° West 100 feet to the corner against Middlecott Street, then crossing in width 32 feet 5 In: to the point begun at.
Bulfinch Street begins North Easterly on Bowdoin Square at the corner $a$, and runs South $14^\circ$ West 190 feet to the corner of Southac Court $b$, thence South $9^\circ$ West 32 feet 6 In. on Southac Court and on 247 feet 9 In. to the corner of Somerset Place $c$, thence crossing 31 feet to $d$, thence returning North $9^\circ 3/4$ East 200 feet to the corner of Bulfinch Place and crossing which 30 feet to $e$, thence North $14^\circ$ East 40 feet thence North $11^\circ$ East 190 feet 10 In. to the corner against Bowdoin Square, then crossing on 8th Square 30 feet to the point begun at.

Bulfinch Place begins North Easterly on Bulfinch Street at the corner $e$ and runs North $77^\circ$ West 152 feet to Middlecott Street, carrying the breadth of from 30 feet to 28 feet 5 In.

Bowdoin Street begins South Westerly on Beacon Street at $a$ and runs North $10^\circ$ West 371 feet to $b$, thence North $6^\circ$ West 177 feet to the corner $e$ against Derne Street, carrying the breadth of 30 feet.
Midlecot Street begins North Westerly on Cambridge Street at a and runs South 1½ East 298 feet where it projects 2 feet 7 In on the Street, thence due South 150 feet, thence South 2° East 193 feet to the corner d against Derne [Street] then crossing in width 38 feet 7 In: to e, thence returning North 2° West 80 feet to Somerset Place, crossing thereon 32 feet 5 [In.] and on 30 feet, thence North ½ West 105 feet 6 In: to Bulfinch Place d, thence North ½ West 28 feet 5 [In.] on Bulfinch Place and on 273 feet to Cambridge Street e, then crossing in width 45 feet 11 In to the point begun at.

Temple Street begins North Easterly on Cambridge Street at the corner a and runs South 3° West 604 feet to Derne Street, carrying the width of from 30 feet 10 In: to 28 feet 10 In: as shown in the Plan.
Middlecot Street.

Temple Street.

Scale: 1" = 20 ft.

Somerset Place

Bulfinch Place

Cambridge Street

Derne Street
Hancock Street begins North Easterly on Cambridge Street at the corner
a and runs South 3° East 350 feet, then to South 2½ East 236 feet 4 In. to
the corner of Derne Street and crossing thereon 28 feet to d, thence due South
325 feet to the corner e against Summer Street, then crossing in widdth 39
feet 4 In. to a, thence returning due North 302 feet to the corner of Myrtle
Street e, then crossing thro Myrtle Street 39 feet thence North 1¾ West 40
feet, thence North 3° West 580 feet to the corner f against Cambridge Street,
then crossing 40 feet to the point begun at.

Ribigeway Lane begins Northerly on Cambridge Street and runs South
3° West 602 feet to Derne Street, carrying the breadth of 14 feet.
Belknap Street begins North Easterly on Cambridge Street at the corner a and runs South 3½ East 302 feet, thence South 1° East 317 feet to In: to the corner of Myrtle Street and crossing thro which 30 feet 1 Inch to the corner b, thence due South 51 feet, thence South 2° West 123 feet, thence due South 146 feet to the corner c against Sumner Street, crossing thro which 49 feet 8 In: and on 381 feet to Beacon Street e, then crossing on Beacon [Street] 37 feet to f, thence returning due North 384 feet 6 In: to the corner g against Olive Street, and crossing thro the junction of Olive & Sumner Streets 51 feet 6 In: to the corner h, thence North 3° West 49 feet 6 In: thence due North 90 feet to the corner of Pinkney Street, crossing thereon 30 feet and on 22 feet 9 In: to an angle, thence North 5° East 90 feet thence North 1° East 44 feet to Myrtle Street and crossing thro which 32 feet 7 In: where it projects 6 feet Easterly to i, thence due North 19 feet 4 In: where it projects 2 feet on the Street, thence North 4½ West 120 feet 6 In: to k, thence North 1° West 118 feet to l, thence South 1½ West 331 feet to the corner m, against Cambridge Street then crossing in width 34 feet 2 In: to the point begun at.

South Russell Street begins North East on Cambridge Street at the corner marked a and runs South 2¾ West 626 feet to the corner b against Myrtle Street then crossing in width on Myrtle Street 29 feet 6 In: to c, thence returning North 2½ East 66 feet 8 In: to the corner of May Street 29 feet 8 In: and on 508 feet to Cambridge Street d, then crossing on Cambridge Street 29 feet 3 In: to the point begun at.
Butolph Street begins North Easterly on Cambridge Street at the corner marked a and runs South 2° West 519 feet 10 In: to the corner of May Street b, crossing thro which 37 feet 5 In: and on 59 feet 1 Inch to Myrtle Street c, then crossing in width on Myrtle Street 39 feet 4 In: to d, thence returning North 2½ East 59 feet 8 In: to May Street, crossing thro which 37 feet 11 In: and on 238 feet 10 In: to Southack Street e thence North 2½ East 40 feet on Southack Street and on 240 feet to Cambridge Street f, then crossing on Cambridge Street 39 feet 11 In: to the point begun at.

Garden Street begins North Easterly on Cambridge Street at the corner a and runs due South 240 feet 8 In: to Southack Street and crossing thercon 38 feet 4 In: to b thence South ¾ West 240 feet to May Street c, crossing thro which 37 feet 1 In: and on 65 feet to Myrtle Street d, then crossing in width on Myrtle Street 35 feet 9 In: thence returning due North 65 feet 6 In: to May Street, crossing thro which 37 feet and on 240 feet to Southack Street passing thro which 40 feet and on 239 [feet] 6 In: to Cambridge Street then crossing on Cambridge Street 39 feet 1 In: in width to the point begun at.
West Center Street begins North Easterly on Cambridge Street at the corner  
a and runs due South 240 feet to Southack Street b then crossing  
 thro Southack Street 38 feet thence South \( \frac{1}{4} \) East 241 feet to May Street,  
c crossing thro which 36 feet 8 In: and on 76 feet to Myrtle Street d,  
crossing thro which 28 feet and on 133 feet to Pinkney Street e, then crossing  
in width on Pinkney Street 40 feet to f, thence returning North \( \frac{7}{9} \) West  
129 feet 10 In: to Myrtle Street and crossing thereon 24 feet 4 In: to g,  
 thence North \( \frac{7}{9} \) West 84 feet 3 In: to May Street, crossing thereon 35 feet  
4 In: and on 240 feet 10 In: to Southack Street h, thence due North 37  
feet 4 In: on Southack Street and on 240 feet 6 In: to Cambridge Street  
i, then crossing 40 feet on Cambridge Street to the point begun at.  

Grove Street begins Northeasterly on Cambridge Street at the corner  
a and runs South 156 feet where it projects 2 feet on the Street, thence due  
South 24 feet where it projects 4 feet from the Street, thence due South 40  
feet where it projects 2 feet on the Street, thence due South 20 feet to the  
corner of Southack Street b, then crossing thro Southack Street 40 feet 1 Inch  
and on 200 feet, thence South 3\(^{1}\) East 40 feet to May Street e, then crossing  
 thro May Street 35 feet to the corner d and continuing on vacant Land  
carrying the breadth of 40 feet to Pinkney Street from d it crosseth on May  
Street 39 feet 5 In: in width to e, thence returning due North 34 feet 3 In:  
across May Street to f and continuing 240 feet to Southack Street g, thence  
North 3\(^{1}\) East 37 feet 4 In: across Southack Street to h, thence North 240  
feet to Cambridge Street i, thence crossing on Cambridge Street 37 feet 9  
In: to the point begun at.
George Street [begins] Northwesterly on Cambridge Street at the corner marked \( a \) and runs South 15° West 320 feet to an angle at \( b \), thence South 10° West 265 feet to May Street \( c \) then crossing thro May Street 35 feet to \( d \) thence South 17° East 225 feet to Pinkney Street, crossing thro which 30 feet and on — feet to Olive Street crossing thro which 50 feet and on — feet to Chestnut Street. The whole from May Street being thro vacant ground and laid out 40 feet in width.

Walnut Street begins Southwesterly on Beacon Street at the corner \( a \) and runs North 17° West 268 feet to the corner \( b \) against Chestnut Street, crossing on which 49 feet 9 In. and on 122 feet to Olive Street \( c \), then crossing on Olive Street 39 feet 6 In. to \( d \) thence returning South 14° East 104 feet thence South 17° East 328 feet to the corner \( e \) against Beacon Street, then crossing on Beacon Street 34 feet 8 In. to the point begun at.
GEORGE STREET.

WALNUT STREET.

Scale:

[Diagram with street names and measurements]
Chestnut Street begins South Easterly on Walnut Street at the corner a and runs South 72° West 484 feet 6 In: to the corner b against a Street leading to Beacon Street, crossing on which 30 feet and on 494 feet to Charles Street c, then crossing in width 51 feet 1 In: on Charles Street to d, thence returning North 72° 39' East 156 feet to the opening of George Street e, thence North 72° East 38 feet on George Street and on 812 feet 4 In: to the corner f against Walnut Street, then crossing in width 49 feet 9 In: to the point begun at.
Olive Street begins North Easterly on the corner [of] Belknap Street a and runs South 87° West 294 feet 4 In to the corner of the Hon' Jno. Mason's Wall b, thence South 81° West 82 feet 6 In; thence South 79° West 200 feet on vacant Land to the corner of a Lot, and on 224 feet to Vacant Land and continuing the same course 400 feet on Vacant Land to the opening of George Street c crossing thereon 40 feet and on 150 feet to Charles Street d, then crossing in width 51 feet on Charles Street to e, thence returning North 79° East 150 feet to George Street crossing which 40 feet and on 275 feet to the corner of a Block of Buildings, thence North 78° East 560 feet to Walnut Street and crossing which 39 feet 6 In; where it projects 2 feet on the Street to f, thence North 78° East 60 feet, thence North 89° East 230 feet to the corner against Belknap Street g, then crossing in width on the Junction of Belknap & Sumner Streets 51 feet 6 In; to the point begun at.

Derne Street begins North Easterly on Middlecott Street at the corner a and runs South 87° West 146 feet 4 In to the corner of Temple Street b, then crossing on Temple Street 20 feet 2 In to c, then South 86° West 192 feet to the corner d against Hancock Street, then crossing in width 28 feet to e, thence returning North 86° West 253 feet 6 In to f where it projects 4 feet from the Street thence North 86° East 103 feet 6 In; to the corner g against Bowdoin Street then crossing on the Junction of Bowdoin & Middlecott Streets to the point begun at 32 feet 1 Inch.
DERNE STREET.

OLIVE STREET.
Sumner Street begins Southwesterly at the corner of the State House Yard marked \( a \) against Beacon Street, and runs North 7\(^\circ\) West 238 feet to \( b \), thence North 88\(^\circ\) West 114 feet to \( c \), thence South 70\(^\circ\) West 108 feet to the North west corner of the State House Yard \( d \), thence South 81\(^\circ\) West 241 feet to the corner \( e \) against Belknap Street, then crossing in width on the junction of Belknap and Olive Streets 49 feet 8 In: to \( f \), thence returning North 85\(^\circ\) East 148 feet 6 In: to the corner of Hancock Street \( g \), thence North 82\(^\circ\) 74 East 39 feet 4 In: on Hancock Street and on 284 feet thro Vacant Land to \( h \), thence South 6\(^\circ\) East 264 feet to the corner of D. D. Rogers' Wall against Beacon Street, then crossing Diagonally 38 feet 7 In: to the point begun at.
SUMNER STREET.

[Diagram of Sumner Street area with annotations and measurements.]
Pinkney Street begins South Easterly on Belknap Street at the corner marked "a" and runs North 87° West 363 feet, thence due West 804 feet to George Street marked "b" crossing throu which 40 feet and on 162 feet 2 In: to Charles Street marked "c", then crossing in width on Charles Street 31 feet to "d", thence returning due East 159 feet 7 In: to George Street "e" crossing throu which 40 feet and on 364 feet 8 [In] to West Center Street "f", crossing which 40 feet and on 290 feet to an Angle, thence South 87° East 356 feet 8 In: to Belknap Street "g", then crossing in width 30 feet on Belknap Street to the point begun at.
Myrtle Street begins South Easterly on Hancock Street at the corner of and runs South 88° West 139 feet to Belknap Street, crossing thru which 35 feet 11 In: and on 80 feet to a small angle, thence South 87° West 580 feet to West Center Street, thence crossing in width 30 feet to d, thence returning North 87° East 200 feet to Garden Street crossing on which 35 feet 9 In: and on 84 feet to Buttolph Street, crossing which 39 feet 4 In and on 83 feet 9 In: to South Russell Street, crossing on the end of which 29 feet 6 In: and on 54 feet to e where it projects 1 foot 8 In: on the Street, thence North 87° East 22 feet to f where it projects 2 feet from the Street, thence North 86° East 142 feet to Belknap Street g thence South 86° West 29 feet 11 In: across Belknap Street, thence North 88 East 137 feet 4 In: to Hancock Street h, then crossing in width 30 feet on Hancock Street to the point begun at.
May Street begins Southeasterly on South Russell Street at the corner a, and runs West 29 feet 10 [In] where it projects 8 feet 4 In: from the Street, thence North 89°4 West 39 feet 6 In: to the corner of Buttolph Street b, then crossing on Buttolph Street 40 feet 7 In: and on 91 feet 6 In: to Garden Street c and crossing thro which 35 feet to d, thence North 89° West 200 feet to West Center Street and crossing thro which 40 feet to e, thence due West 200 feet to Grove Street f, crossing thro which 39 feet 5 In: and on 369 feet to George Street crossing thro which 35 feet 6 In: and on 117 feet 10 In: to Charles Street g, then crossing in width on Charles Street 35 feet, thence returning due East 117 feet 8 In: to George Street crossing thro which 35 feet 6 In: and on 363 feet 7 In: to Grove Street h, crossing thro which 42 feet 7 In: and on 200 feet to West Center Street i, crossing thro which 40 feet and on 200 feet to Garden Street k crossing thro which 40 feet and on 90 feet 4 In: to Buttolph Street l, crossing thro which 39 feet 4 In: and on 73 feet 10 In: to South Russell Street m, then crossing in width 29 feet 8 In: on 8th Russell Street to the point begun at.
Southack Street begins North Easterly on Buttolph Street at the corner a and runs due West 110 feet to Garden Street b, crossing theron 40 feet 5 In. and on 200 feet to West Center Street c crossing which 39 feet 11 In. and on 200 feet to Grove Street d, crossing which 36 feet 10 In. and on 322 feet to George Street e, then crossing in waildth 40 feet to f, thence returning due East 323 feet 10 In. to Grove Street, crossing which 39 feet 11 In. and on 200 feet to West Center Street, crossing which 38 feet 10 In. and on 200 feet to Garden Street, crossing which 39 feet 9 In. and on 110 feet 2 In. to the corner g against Buttolph Street, and 39 feet 10 In. from the point begun at.
Green Street begins South Easterly on Bowdoin Square at the corner a and runs North 45°% West 98 feet, thence North 48° West 76 feet 2 In; where it projects 2 feet 1 Inch on the Street, thence North 48°% West 287 feet thence North 50°% West 40 feet to the corner of Stanniford Street b, thence North 60° West 29 feet across Stanniford Street, thence North 70° West 84 feet 11 In, thence North 80°% West 75 feet 5 In; to the corner c against Lynde Street, then crossing on Lynde Street 26 feet 11 In; to d, thence South 88° West 75 feet 2 In; thence North 50° West 6 feet 7 In; thence South 88° West 36 feet 6 [in] thence South 84° West 19 feet 5 In; thence South 70° West 8 feet 7 In; to the corner e against Chamber Street, then crossing obliquely 30 feet on Chamber Street 39 feet to f, thence returning North 88°% East 147 feet to the corner of Leverett Street g, then crossing obliquely 30 feet on Leverett Street to h, thence South 80°% East 123 feet 6 In; thence South 60°% East 44 feet 5 In; to the corner of Leverett Place i, then crossing on Leverett Place 20 feet, then South 61° East 60 feet, thence South 50° East 66 feet 4 In; to the corner of Gough Street k, crossing thereon 29 feet 9 In; and on 249 feet to Pitts Lane, and crossing thereon 30 feet 5 In; to l, thence South 45° East 81 feet 2 In; to m, then crossing 30 feet 10 In; to the point begun at.
Leverett Street begins South Westerly at the corner a against Green Street and runs North 2° East 79 feet 8 In: where it projects 1 foot 4 In: from the Street, thence North 1° East 107 feet, thence North 17° West 86 feet, thence North 10° West 77 feet 6 In: thence North 19° West 95 feet thence North 31½° West 70 feet 4 In: thence North 43° West 93 feet 4 In: where it jogs 1 foot from the Street, thence North 43° West 14 feet 4 In: to the corner of an opening b, thence North 44° West 38 feet 11 In: on s° opening and on 260 feet to the corner of a New Street c, crossing thereon 32 feet 7 In: and on 163 feet 5 In: to the corner of Spring Street d, crossing thereon 33 feet 3 In: and on 149 feet 10 In: to the corner of Second Street e, crossing thereon 20 feet 4 In: and on 126 feet 5 In: to the corner of Brighton Street f, crossing thereon 35 feet and on 71 feet 7 In: to an opening and crossing which 27 feet 7 In: to the South Easterly part of Craigies Bridge g then crossing in width on s° Bridge to h thence returning South 45½° East 103 feet to the Alms House Wharf and on by said Wharf and by the Alms House Yard 439 feet 10 In: to an opening leading by the Easterly end of the Alms House to the Water, then crossing on s° opening 40 feet 4 In: and on 116 feet 4 In: to i where it projects 1 foot 8 In: from the Street, thence South 45° East 99 feet to an opening or passage, crossing which 20 feet 4 In: to k, thence South 49° East 105 feet 10 In: thence South 41½° East 117 feet, thence South 49 East 30 feet 6 In: where it projects 1 foot 8 In: from the Street, thence North 32° East 67 feet 2 In: thence North 18° East 118 feet 8 In: to the corner m against Merrimack Street and crossing thereon 51 feet 7 In: to n, thence South 47½° West 75 feet 2 In: to the corner of Leverett Place crossing thereon 25 feet 4 In: and on 182 feet 2 In: to the corner o against Green Street, then crossing obliquely 30 feet on Green Street to the point begun at.

Stanford begins South westerly on Cambridge Street at the corner marked a and runs North 5° West 337 feet where it projects 1 foot on the Street, thence North 57½° West 123 feet 6 In: to the corner b against Green Street, then crossing obliquely on Green Street 28 feet 9 In: to the corner c thence returning South 5° East 220 feet to a passageway, crossing which 18 feet and on 162 feet 6 In: to an angle at d thence South 7° East 47 feet 9 In: to the corner e against Cambridge Street, then crossing 28 feet 9 In: on Cambridge Street to the point begun at.
Chamber Street begins South Westerly on Cambridge Street at the corner marked a and runs North 3° West 443 feet 2 In. to the corner of Eaton Street b and crossing thereon 34 feet 8 In. to c, thence North 3° East 124 feet 3 In. to the corner of South Allen Street d, then crossing on South Allen Street 30 feet to e and continuing the same course 80 feet to North Allen Street 42 feet 4 In. to f, thence North 2° West 158 feet to the corner of a ten foot Dwelling House g against Poplar Street, thence crossing in width 32 feet to the corner of a Store h, thence returning South 20 East 8 feet thence South 14° East 86 feet, where it projects 1 foot 4 In. from the Street, thence South 1° East 180 feet 4 In. thence due South 89 feet to the corner of Green Street, then crossing on Green Street 39 feet to i thence South 3°4 East 326 feet to the corner k against Cambridge Street, then crossing obliquely on Cambridge Street 43 feet to the point begun at.

N.B. — From Green Street to Poplar Street was formerly Wiltshire Street.

Lynde Street begins North Easterly on Green Street at the corner a and runs South 1° West 30 feet 3 In. thence South 4° East 93 feet where it projects 3 feet from the Street thence South 3° West 20 feet, thence South 4° East 153 feet to the Northerly corner of the Meeting House, thence South 3°4 East 74 feet 3 In. to the Southerly corner of the Meeting House, then crossing on an opening 55 feet and on 100 feet to the corner b against Cambridge Street, then crossing in width on Cambridge Street 25 feet 8 In. to c thence returning North 4° West 530 feet to the corner d against Green Street, then crossing in width on Green Street 26 feet 11 In. to the point begun at.
North Russell Street begins South Easterly on Cambridge Street at the corner of and runs North 1°4 West 79 feet, thence North 1° West 288 feet to Vine Street δ, crossing thereon 24 feet 1 In: and on 95 feet to the North west corner e, then crossing on a line with the North side of Eaton Street 40 feet to d, thence returning South 1° East 35 feet 5 In: on Eaton Street to e and continuing 289 feet 6 In: to the corner f against Cambridge Street, then crossing on Cambridge Street 39 feet 10 In: to the point began at.

Eaton Street begins Southwesterly on the corner against North Russell Street marked a at a width of 35 feet 3 In: and runs North 89° East 210 feet to the corner δ against Chamber Street where it is 34 feet 8 In: in width.
North Russell Street.

Eaton Street.

Vine Street

Cambridge Street

Chamber Street

North Russell Street
Vine Street begins Northwesterly on Bridge Street at the corner marked a and runs South 89° East 198 feet to Blossom Street b, thence North 81° East obliquely across Blossom Street 40 feet 10 In. to c, thence South 89° East 156 feet 4 In. where it projects 3 feet on the Street, thence South 89° East 70 feet 2 In. to North Russell Street, then crossing in width on North Russell Street 24 feet 1 In. to d, thence returning North 89° West 41 feet thence South 75 West 10 feet, thence North 89° West 177 feet 2 In. to the corner against Blossom Street f then South 81° West obliquely across Blossom Street 40 feet 10 In. to g, thence North 89° West 198 feet to Bridge Street h, then crossing on Bridge Street 30 feet to the point begun at.

Bridge Street begins South Easterly on Cambridge Street at the corner a and runs North 1° West 350 feet to Vine Street b, crossing on which 30 feet and on 215 feet 9 In. to the Hospital yard c, then crossing in width 34 feet on the Hospital yard to d, thence returning South 1° East 500 feet on Vacant Land and Lumber Wharf to e thence due South 100 feet to the corner against Cambridge Street f, then crossing on Cambridge Street 40 feet to the point begun at.
VINE STREET.

BRIDGE STREET.
Blossom Street begins Southwesterly on Cambridge Street at the corner a and runs North 1° West 356 feet to Vine Street b, crossing thenceon 30 feet and on 140 feet where it projects 4 foot from the Street, thence North 44° West 367 feet 4 In. to the corner against North Allen Street c, thence returning South 1° East 146 feet [feet] to the opening of South Allen Street d, crossing on which 30 feet and on 316 feet to Vine Street e, crossing on which 30 feet and on 360 feet to the corner against Cambridge Street f, then crossing in width on Cambridge Street 40 feet to the point begun at.
South Allen Street begins South Easterly on Chamber Street at the corner a and runs North 80° West 219 feet where it projects 2 feet on the Street, thence North 79°3' West 63 feet, thence North 79°3' West 214 feet on vacant Land to Blossom Street b, then crossing in breadth 30 feet on Blossom Street to c, thence returning South 79°3' East 498 feet to Chamber Street d then crossing on Chamber Street 30 feet to the point begun at.
North Allen Street begins Northwesterly at the corner against Brighton Street marked a and runs South 75° East 120 feet 4 In: to a passage way b, thence it crosseth on s° passage 12 feet, thence South 75° East 541 feet to c, thence South 75° East 328 feet to the corner d against Chamber Street then crossing obliquely on Chamber Street 42 feet 4 In: to e, thence returning North 75° West 551 feet to the corner of Blossom Street f, crossing thereon 40 feet and on by the Hospital Yard and Water 462 feet to the South west corner g, and 48 feet 3 In: Diagonally from the point begun at.
NORTH ALLEN STREET.
Poplar Street begins South Easterly at the corner of a ten foot Dwelling House against Chamber Street marked a and runs North 52° West 69 feet 3 In: to the North East corner of a Block of Brick Buildings b, thence North 72° West 203 feet, thence North 70° West 263 feet, thence North 68° West 414 feet 4 In: to the South west corner against Brighton Street marked c, then crossing 30 feet 7 In: on Brighton Street to d, thence returning South 68° East 327 feet to Spring Street e crossing on which 26 feet 7 In: and on 68 feet where it makes a jog of 2 feet from the Street, thence South 75° East 40 feet to an angle, thence South 70° East 211 feet where it projects 1 foot 4 In: from the Street, thence South 72° East 40 feet to the corner of a Lot marked f against Vacant Land, then continuing the same course on Vacant Land carrying the breadth of 30 feet until it intersects a New Street about to be opened leading to Leverett Street.

From d, e this Street continues thro Brighton St. and on North 68° West to low Water Mark carrying the breadth of 30 feet.
Poplar Street
Spring Street begins North Westerly on Leverett Street at the corner a and runs South 41° West 335 feet to the opening of a passage and crossing which 14 feet to b, thence South 36° West 90 feet 8 In: to the corner c against Poplar Street, then crossing in width on Poplar Street, 26 feet 7 In: to d, thence returning North 30° East 98 feet, thence North 58° East 20 feet thence North 41° East 300 feet thence North 47° East 35 feet to the corner against Leverett Street e thence crossing in width 33 feet 3 In: on Leverett Street to the point begun at.

Note.—The small plan of Gravel Street, etc., has no description accompanying it.

W. H. W
Brighton Street begins South Easterly on Leverett Street at the corner $a$ and runs South 44° West 322 feet to an opening leading to Second Street, crossing which 18 feet and on 134 feet to passage $b$ crossing thenceon 22 feet and on 96 feet to the corner $d$ against Poplar Street, thence South 24° West 30 feet 7 In: across Poplar Street and on 62 feet 9 In: thence South 15° West 141 feet, thence South 2° East 32 feet to the corner $e$ against North Allen Street, then crossing Diagonally 48 feet 3 In: to the corner $f$ against the Water, thence returning North 6° East 90 feet thence North 14½° East 68 feet, thence North 21° East 143 feet to $g$, thence North 41° East 477 feet where it projects 1 foot on the Street, thence North 41° East 130 feet to the corner $h$ against Leverett Street, then crossing on Leverett Street 35 feet 4 In: to the point begun at.
Second Street begins North westerly on Leverett Street at the corner a and runs South 43½° West 124 feet, thence South 42° West 165 feet 6 In. to a passage leading into Brighton Street, crossing which 18 feet and on 33 feet 6 In. to b, then crossing 22 feet in width to c, thence returning North 42° East 40 feet where it jogs 1 foot from the Street, thence North 42° East 182 feet carrying the clear breadth of 23 feet, thence North 41½° East 122 feet to the corner e against Leverett Street then crossing on Leverett Street 20 feet 4 In. to the point begun at.
Gouch Street begins Southwesterly on Green Street at the point  $a$  and runs North 21° East 222 feet to  $b$ , thence North 15° East 62 feet to  $c$ , thence North 22°45' East 88 feet 6 In: to the corner of South Margin Street continuing thro which 30 feet and on 121 feet 5 In: to the corner against Merrimack Street  $d$ , then crossing 30 feet on Merrimack Street to  $e$ , thence returning South 22° West 121 [feet] 7 In: to the corner of South Margin Street crossing thro which 30 feet and on 50 feet 10 In: to  $f$  where it projects 2 feet on the Street, thence South 22° West 118 feet to  $g$ , thence South 21°58' West 108 feet 5 In: to  $h$ , thence South 22°45' West 108 feet 10 In to the corner against Green Street  $i$  then crossing on Green Street 26 feet 9 In: to the point begun at.

Pitts Street begins Southwesterly on Green Street at the corner marked  $a$  and runs North 31° East 424 feet 4 In: thence North 29°54' — 52 feet 6 In: to the corner of South Margin Street  $b$ , thence North 27° East 30 feet on S° Margin Street and on 125 feet 6 In: to Merrimack Street  $c$ , then crossing in width 30 feet to  $d$ , thence returning South 27° West 155 feet 6 In: to  $e$ , thence South 30°38' West 494 feet to the corner against Green Street  $f$  then crossing on Green Street 30 feet 5 [in:] to the point begun at.
Chardon Lane begins South Westerly on Bowdoin Square at the corner
a and runs North 46° East 226 feet 4 In., thence North 45° East 114 feet
to the corner b against Hawkins Street then crossing 31 feet 4 In: to c,
thence returning South 45° West 50 feet where it projects 1 foot 10 In: on
the Street, thence South 46° West 291 feet 3 In: to Bowdoin Square d then
crossing on Bowdoin Square 20 feet 4 In: to the point begun at.

Ivers Lane begins Southwesterly at the corner e against Sudbury Street
and runs North 28° East 85 feet 9 In: where it projects 3 feet on the Street,
thence North 28° East 172 feet where it projects 3 feet from the Street, thence
North 28° East 64 feet to the corner f, against the Mill Pond, then crossing
in width 26 feet 8 [In] to g, thence returning South 28° West 41 feet 6 In:
where it projects 6 feet 6 In: on the Street, thence South 27¾° West 88 feet
to the opening of Distillhouse Square h, crossing thence 20 feet 2 In: and
on 144 feet 10 In: to the corner i against Hawkins Street, then crossing
Diagonally 31 feet on Hawkins Street to the point begun at.
Hawkins Street begins South west on Sudbury Street at the corner \( a \) and runs North 47⁰ 4 West 76 feet 5 In: to \( b \), where it projects 2 feet 7 In: from the Street, thence North 36⁰ 14 West 14 feet 2 In: to \( c \) where it projects 2 feet 7 In: from the Street, thence North 36° West 35 feet 6 In: to an opening at \( d \), continuing 63 feet (passing 2 feet 6 In: front of a Dwelling House) to the North East corner of said opening \( e \), thence North 35° West 137 feet 4 In: to \( f \) where it projects 3 feet from the Street, thence North 36° West 35 feet 6 In: to the corner of Chardon Lane and crossing on which 31 feet 4 In: to the corner \( g \), thence North 38° West 66 feet 8 In: to the end at \( h \) then crossing Diagonally 31 feet to \( i \), then returning South 38° East 84 feet to \( k \), where it projects 7 feet 4 In: from the Street, thence South 35° 1/2 East 240 feet 8 In: to \( l \) where it projects 5 feet 6 In: on the Street, thence South 37° East 20 feet where it projects 2 feet from the Street, thence South 41° East 82 feet to \( m \), thence South 57° East 45 feet to the corner \( o \) against Sudbury Street, then crossing on Sudbury Street 28 feet 5 In: to the point begun at.

Distillery Square begins Southwesterly on Ivers Lane at \( a \) and runs South 60° East 143 feet to \( b \), thence South 42° East 106 feet where it jogs 10 Inches on the Street to \( c \), thence South 42° East 194 feet to the corner \( d \) against Sudbury Street carrying the different breadths as \( f \) Plan.
Hawkins Street.

Distilhouse Square

[Diagram]
Leverett Place begins North West on Leverett Street at the corner \( a \) and runs South 82° East 102 feet to Prospect Street, crossing which 25 feet 8 In: and on 99 feet to a passage, and crossing which 7 feet 8 In: to \( b \), then crossing 26 feet 4 In: in weight [sic] to \( c \) thence returning North 81° West 16 feet to the corner \( d \), crossing 24 feet 8 In: to \( e \) and on 30 feet where it projects 3 feet on the Street, thence North 80° West 156 feet to the corner against Leverett Street \( f \), then crossing 25 feet 4 In: to the point begun at. From \( e \) it branches towards Green Street and runs South 18° West 80 feet, thence South 6 West 100 feet 9 In: to Green Street \( g \) then crossing obliquely on Green Street 20 feet to \( h \), then returning North 7° East 100 feet thence North 15° East 89 feet 10 In: to the point \( e \) before described.

Prospect Street begins South westerly on Leverett Place at the corner \( i \) and runs North 15° East 173 feet, thence North 21° North 116 feet to the corner against Merrimack Street \( k \), then crossing in width 39 feet on Merrimack Street to \( l \), then returning South 21° West 118 feet to the corner \( m \) against South Margin Street and crossing thereon 30 feet 10 In: to \( n \), thence South 12° West 30 feet where it projects 1 foot 10 In: on the Street, thence South 13° West 106 feet to the corner \( o \) against Leverett Place and 25 feet 8 In: from the point begun at.
Leverett Place and Prospect Street.
Sudbury Street begins Southwesterly on Court Street at the corner \( a \) and runs North 17° East 25 feet, thence North 8° East 44 feet, thence North 6° East 25 feet, thence due North 74 feet, thence North 10° West 14 feet 4 In. to the corner \( b \) against Alden Lane, thence North 20° West 39 feet 6 In. to \( c \), thence North 65° East 18 feet 4 In., thence North 31° East 22 feet to the corner \( d \) against Hawkins Street and crossing thereon 28 feet 5 In. to \( e \), thence North 24° East 98 feet to \( f \), thence North 20 East 118 feet to the corner of Distillhouse Square, crossing which 25 feet 5 In. and on 118 feet to the corner \( g \) against Portland Street, thence South 39° East on the line of Portland Street 54 feet to the corner \( h \) and on 54 feet to the corner \( i \) thence South 20° East 20 feet 3 In. to the corner \( j \), thence South 50° West 95 feet to \( k \), thence South 45° West 80 feet thence South 24° West 103 feet 8 In., thence South 13° West 20 feet to \( m \), thence South 3° East 56 feet, thence South 1° West 72 feet 4 In., thence South 10° West 43 feet, thence due South 20 feet to \( n \), then crossing in width 22 feet 2 In. to the point begun at 2 In.

The above includes Sudbury Square.

Alden Lane begins Westerly on Court Street at \( a \) and runs North 50° East 98 feet 3 In. to \( b \) where it makes a jog of 6 feet from the Lane thence North 55° East 37 feet 5 In. thence North 67° East 20 feet 5 In. thence North 60° East 58 feet 2 In. then projecting 6 feet 4 In. on the Street to \( c \) against Sudbury Street, thence South 20° East on Sudbury Street 39 feet 8 In. to the corner \( d \) against Sudbury Street thence returning South 89° West 40 feet, thence North 81° West 31 feet 3 In. to \( e \) where it projects 6 feet from the Street, thence South 60° West 97 feet 6 In. thence South 29° West 16 feet 7 In. to the corner \( f \) against Court Street, then crossing obliquely on Court Street 24 feet 6 In. to the point begun at.
Hanover Street begins South westerly on Court Street at the corner of Concert Hall marked a and runs North 54° East 46 feet 3 in: where it projects 6 In: from the Street, thence North 59° East 165 feet thence North 47° East 214 feet 7 In: to the corner b against Elm Street, then crossing 35 feet 4 [in] on Elm Street to c, thence North 45° East 79 feet 6 In: thence North 50° East 134 feet 4 In: thence North 49° East 132 feet 6 In: to the corner d against Union Street, thence North 37° East 30 feet on Union Street to e, thence North 46° East 73 feet, thence North 57° East 20 feet to the corner of Marshalls Lane f, thence North 46° East 34 feet 10 [in] across Marshalls Lane and on 133 feet to the corner g against Center Street, then crossing in width on the end of Middle Street 31 feet to the corner of Back Street h, thence returning South 44° West 42 feet across the junction of Back & Mill Pond Streets to the corner i and continuing the same course 34 feet to k where it projects 1 foot on the street, thence North 44° West 144 feet 4 In: to the corner of Union Street l, crossing thereon 38 feet 4 In: and on 121 feet, then South 46° West 32 feet 4 In: to the corner of Friend Street m crossing thereon 13 feet 10 In: and on 42 feet where it projects 3 feet on the Street, thence South 49° West 146 feet 8 In: to Portland Street n, crossing thereon 20 feet 10 In: and on 54 feet 4 In: thence South 52° West 50 feet thence South 47° West 279 feet 4 In: in an angle at o, thence South 56° West 38 feet, thence South 67° West 60 feet where it projects 2 feet on the Street, thence South 67° West 97 feet to the corner p against Court Street, then crossing 37 feet 6 In: to the point begun at.
Portland Street begins Southwesterly on Hanover Street at the corner \( a \) and runs North 34° West 192 feet, where it projects 3 feet 6 In. on the Street, thence North 34° West 198 feet to the corner of Sudbury Square \( b \) then crossing 20 feet 3 In. to the corner \( c \), thence North 35° West 54 feet to the corner \( d \) against Sudbury Street, crossing thereon (obliquely) 54 feet to \( e \) and on 166 feet where it projects 2 feet on the Street, thence North 35° West 270 feet to the corner \( f \) against Merrimack Street thence crossing obliquely on Merrimack Street 59 feet to \( g \), thence returning South 35° East 373 feet, thence South 32° East 70 feet 4 In. to the corner \( h \) against Deacon Street, crossing thereon 18 feet 2 In. and on 152 feet to Portland Place \( i \), crossing which 14 feet and on 20 feet to a passage and crossing which 12 feet to \( k \), thence South 32° East 68 feet where it projects 1 foot from the Street, thence South 32° East 13 feet thence due South 4 feet, thence South 31° East 90 feet 7 In. where it projects 1 foot from the Street, thence South 32° East 20 feet where it projects 2 feet 6 In. on the Street then South 33° East 56 feet to the corner \( l \) against Hanover Street, then crossing on Hanover Street 20 feet 10 [in] to the point begun at.

Notes.—The small plan of North Federal Court has no description accompanying it.

W. H. W.
Union Street begins South Westerly at the corner a against Elm Street and runs North 12° East 70 feet thence North 13° East 65 feet to a passage crossing which 7 feet to b, thence North 4° West 30 feet to a Passage crossing which 8 feet to c, thence North 12° West 20 feet, thence North 20° West 50 feet 4 In: to a Passage crossing which 12 feet and on 20 feet, thence North 22° West 151 feet, thence North 24° West to the corner d against Hanover Street, then crossing thro Hanover Street 43 feet 4 In: to the corner e, thence North 29° West 256 feet thence North 37° West 36 feet to f against the Mill Pond Land carrying the various breadths as Shewn in the Plan.

Friend Street begins South Easterly on Hanover Street at the corner a and runs North 22° West 20 feet, thence North 43° West 74 feet to the opening of a passage way b, thence North 40° West 6 feet on s° passage way and on 170 feet, thence North 41° West 80 feet, thence North 38° West 76 feet to the corner c against Deacon Street crossing therein 18 feet 2 In: and on 72 feet to the Mill Pond, then crossing in width 20 feet 3 In: to d, thence returning 35° East 234 feet, thence South 37° East 292 feet to the corner f against Hanover Street, then crossing in width on Hanover Street 13 feet 10 In: to the point begun at.

This Street is to be continued thro the Mill Pond.
Middle Street begins Southwesterly at the corner a against Back Street, and runs North 50° East 207 feet 10 In: to the corner of Cross Street and crossing thereon 20 feet to the corner b, thence North 46° East 121 feet where it projects 2 feet 4 In: from the Street, thence North 41° East 62 feet, thence North 29° East 36 feet 4 In: thence North 32° East 54 feet where it projects 2 feet from the Street, thence North 33°½ East 202 feet 9 In: to the corner against Richmond Street and crossing thereon 15 feet 2 In: to c, thence North 36°½ East 296 feet to the corner against Prince Street and crossing on which 22 feet — In: to the corner d, thence North 35° East 174 feet to the corner e against Bennett Street, then crossing in width on the Junction of Middle & North Streets 24 feet 6 In: to the corner of Fleet Street f, thence returning South 35° West 185 feet 9 In: to the corner of an Alley leading to North Square, thence South 36° West 7 feet on 8° Alley and on 292 feet to the corner of Proctor's Lane and crossing thereon 20 feet to g, thence South 35° West 106 feet thence South 4° West 6 feet, thence South 31° West 99 feet 7 In: to the corner of Board, or Gallop Alley and crossing thereon 6 feet to h, thence South 33°½ West 86 feet to i, thence South 38° West 145 feet, thence South 37° West 35 feet to the corner of Cross Street, and crossing thereon 28 feet 10 In: to k, thence South 59° West 201 feet to Center Street l, then crossing 34 feet 6 In: to the point begun at.
North Street begins South Westerly at the corner of Bennett Street marked o and runs North 30° East 74 feet 4 In: when it projects 5 feet from the Street, thence North 30° East 42 feet to the corner of Love Lane, crossing thereon 15 feet 6 In: and on 41 feet to an angle, thence North 15° East 213 feet 3 In: to the corner h against Charter Street and continuing 55 feet on Charter Street to e, thence North 10° East 106 feet where it projects 2 feet from the Street, thence North 10° East 80 feet thence North 11° East 140 feet thence North 12° East 121 feet 8 In: to the corner d against Lynn Street, thence crossing obliquely 27 feet 3 In: to e at the corner against Ship Street, thence returning South 12° West 142 feet thence South 11° West 86 feet thence South 8° West 110 feet to the corner of Battery Alley j, then South 10° West 10 feet on s° Alley and on 82 feet 4 In: to Salutation Alley and crossing thereon 11 feet to g, thence South 12° West 148 feet to the corner of Whitebread Alley k, thence South 20° East obliquely 20 feet 6 In to the corner i thence South 14° West 86 feet to the corner of Clark Street k, thence South 33° West 31 feet 5 In: on Clark Street and on 192 feet 3 In: to the corner of Fleet Street j, thence crossing 24 feet 7 In: to the point begun at.
Back Street begins South Easterly at the corner \(a\) against Middle Street at the Junction of Middle & Hanover Streets and runs North \(1^\circ\) East 32 feet thence North \(4^\circ\) East 51 feet, thence North \(8^\circ\) East 60 feet, thence North \(32^\circ\) East 20 feet thence North \(27^\circ\) East 72 feet to the corner of Cross Street \(b\), thence North \(9^\circ\) East 26 feet 1 In. to \(c\), thence North \(30^\circ\) East 70 feet where it projects 3 feet on the Street, thence North \(32^\circ\) East 31 feet 9 In. where it projects 5 feet 10 In. on the Street, thence North \(25^\circ\) East 30 feet, thence North \(29^\circ\) East 42 feet thence North \(26^\circ\) East 74 feet, thence North \(28^\circ\) East 44 feet, thence North \(29^\circ\) East 27 feet, thence North \(23^\circ\) East 50 feet thence North \(21^\circ\) East 101 feet 7 In. to the corner \(d\) against Richmond Street, thence due North 25 feet on Richmond Street and on 50 feet, thence North \(4^\circ\) East 37 feet 9 In. where it projects 4 feet on the Street, thence North \(6^\circ\) East 50 feet 7 In. thence North \(1^\circ\) West 36 feet, thence North \(1^\circ\) East 114 feet, thence North \(5^\circ\) East 37 feet 9 In to the corner \(e\) against Prince Street, then crossing obliquely on Prince Street 42 feet 4 In. to \(f\), thence returning due South 110 feet where it projects 2 feet from the Street, thence South \(1^\circ\) East 20 feet to a Passage and crossing which 21 feet to \(g\), thence due South 53 feet 7 In. to a corner \(h\) and on 32 feet 3 In. to the corner of a Passage \(i\), thence South \(1^\circ\) West 57 feet to a Passage, thence South \(1^\circ\) West 14 feet across \(s^\circ\) Passage to \(j\), thence South \(2^\circ\) West 43 feet, thence South \(4^\circ\) West 20 feet, thence South \(12^\circ\) West 12 feet to the corner of a Passage \(k\), thence due South 18 feet on \(s^\circ\) Passage and on 14 feet 3 In. where it projects 4 feet 2 In. from the Street, thence South \(10^\circ\) West 21 feet 1 Inch to a corner and on 8 feet to the corner \(l\), thence South \(23^\circ\) West 39 feet to a passage, crossing which 12 feet and on 58 feet 9 In. thence South \(25^\circ\) West 31 feet to the corner of a Street leading to the Mill Pond, \(m\), crossing which 106 feet and on 44 feet 7 In. thence South \(27^\circ\) West 66 feet 8 In., thence South \(34^\circ\) West 32 feet to a corner, then South \(4^\circ\) West 16 feet [to \(n\)] thence South \(32^\circ\) West 66 feet, thence South \(36^\circ\) West 38 feet to the corner of Cross Street \(o\), crossing which 22 feet 4 In. and on 58 feet to the corner of a Passage \(p\) thence South \(40^\circ\) West 12 feet across \(s^\circ\) Passage, thence South \(10^\circ\) West 40 feet, where it projects 5 feet on the Street thence due South 18 feet, then South \(6^\circ\) West 42 feet, thence South \(1^\circ\) West 50 feet thence South \(3^\circ\) West 22 feet to the corner against Mill Pond Street \(q\), thence crossing 24 feet 2 In. to the point begun.
Prince Street begins North Easterly on Middle Street at the corner a and runs North 33° West 133 feet, thence North 50° West 168 feet to the corner of an Alley b, thence North 56° West 7 feet on s" Alley and on 114 feet where it projects 2 feet from the Street, thence North 58° West 28 feet when it projects 2 feet 6 In. from the Street, thence North 58° West 69 feet 8 In. to the corner of Salem Street c, thence North 52° West 25 feet 6 In. on Salem Street and on 84 feet where it projects 3 feet from the Street, thence North 53° West 54 feet to the corner of Margaret Street, and crossing thereon 20 feet 6 In. to d, thence North 50° West 47 feet, thence North 53° West 121 feet, to the corner of Snow Hill Street e, crossing thereon 25 feet and on 100 feet to a small passage way f, thence North 50° West 118 feet to the corner of a Passage way g, thence North 32° West 250 feet to the angle h, thence North 40° West 143 feet to the corner against Lynn Street, i, then crossing in width 34 feet to the corner of Mill Pond Street k, thence returning South 45° East 24 feet, thence South 34° East 250 feet, thence South 32° East 41 feet to a passage l, crossing thereon 20 feet and on 78 feet 3 In. thence South 51° East 120 feet, thence South 50° East 35 feet 6 In. to a passage m, crossing which 8 feet and on 82 feet to the corner of an opening leading to the Mill Pond and crossing which 30 feet to n, thence South 51° East 30 feet, thence South 53° East 134 feet to a Passage, crossing which 9 feet 4 In. and on 70 feet, thence South 51° East 45 feet to Back Street and crossing which 42 feet 4 In. to the corner o, thence South 59° West 70 feet, thence South 55° West 60 feet, where it projects 1 foot from the Street, thence South 55° West 146 feet 4 In. to a passage p, thence South 55° West 9 feet on s" Passage and on 113 feet where it projects 1 foot 4 In. on the Street, thence South 55° West 34 feet thence South 59° West 31 feet 3 In. to the corner q against Middle Street, then crossing in width on Middle Street 22 feet to the point begun at.
Prince Street.
Salem Street begins South Easterly on Prince Street at the corner a, and runs North 26° East 149 feet thence North 24° East 88 feet to the corner of Bennett Street, crossing thereon 24 feet 8 In: and on 100 feet to Love Lane, and crossing thereon 16 feet 11 In: to b, thence North 27° East 20 feet, thence North 34° East 22 feet 4 In: where it projects 7 feet on the Street to c, thence North 25° East 290 feet to the corner d against Charter Street, then crossing in width on Charter Street 29 feet 10 In: to e, thence returning South 24° 2% West 230 feet to the corner of Hull Street and crossing thereon 32 feet to f, thence South 22° 2% [West] 140 feet to Sheafe Street and crossing thereon 30 feet 10 In: to g, thence South 24° 2% West 266 feet to the corner h against Prince Street, then crossing in width on Prince Street 25 feet 6 In: to the point begun at.
Richmond Street begins South Easterly on Middle Street at the corner \( a \) and runs North 52° West 152 feet 6 In; thence North 63° West 99 feet 6 In; to the corner \( b \) against Back Street, then crossing obliquely on Back Street 25 feet to \( c \), thence returning South 61° East 100 feet thence South 56° East 46 feet 4 In; thence South 49° East 121 feet 10 In; to the corner \( d \) against Middle Street, then crossing in width on Middle Street 15 feet 2 In; to the point begun at.
Richmond Street.

[Diagram of Richmond Street with annotations and measurements.]
Snowhill Street begins South Easterly on Prince Street at the corner a and runs North 6° East 24 feet where it projects 7 feet 10 In. on the Street, thence due North 52 feet where it projects 9 feet 6 In. on the Street to b, thence North 4° West 33 feet 9 In. to an Alley leading into Margaret Street, crossing which 13 feet 8 In. and on 66 feet to the corner of Sheafe Street and continuing thro which 30 feet, when it projects 2 feet Westerly to c, then North 12° East 15 feet, thence due North 120 feet to Hull Street, and crossing thereon 36 feet to the corner of the Burial Ground d, thence North 2° East 165 feet, then North 12° East 148 feet, then North 45 East 16 feet to the corner e against Charter Street carrying the different breadths as p' Plan.
Sheafe Street begins Northwesterly on Snow Hill Street at the corner a and runs South 62° East 457 feet to Salem Street b, then crossing on Salem Street 30 feet to c, thence returning North 62° West 130 feet to the corner of Margaret Street d, crossing thereon 20 feet to e and on 291 feet to the corner f against Snow Hill Street, then crossing obliquely 31 feet to the point begun at.

Margaret Street begins Southwesterly on Prince Street at the corner g and runs North 25° East 238 feet to Sheafe Street d carrying the different breadths as 1st Plan.
Sheafe and Margaret Streets.
Hull Street begins South Easterly on Salem Street at the corner $a$ and runs North $64\%$ West 519 feet carrying the breadth of 32 feet to the Southwest corner of the burial ground against Snow Hill Street, marked $b$ on the Plan.
HULL STREET.
North Bennet Street begins South East at the corner a against Middle Street and runs North 55\(^\circ\) West 91 feet where it projects 5 feet 10 In: on the Street to b thence North 47\(^\circ\) West 90 feet 7 In: thence North 35\(^\circ\) West 20 feet thence North 50\(^\circ\) West 70 feet 6 In: to a passage, crossing which 6 feet and on 100 feet where it projects 2 feet on the Street to c, thence North 50\(^\circ\) West 168 feet 4 In: to the corner d against Salem Street, then crossing in width 24 feet 8 In: on Salem Street to e thence returning South 45\(^\circ\)\% East 165 feet to an opening leading to Love Lane, crossing which 21 feet and on 43 feet [10] In: to an opening leading by the School House to Love Lane, crossing thereon and by the School House 50 feet to f and continuing the same course 275 feet 8 In: to the corner g against North Street, then crossing on the junction of Middle & North Streets 24 feet to the point begun at:
North Bennet Street
Love Lane begins South Easterly on North Street at the corner $a$ and runs North $52^\circ$ West 196 feet 8 In; thence North $50^\circ$ West 46 feet to a Passage leading to Bennet Street, crossing which 10 feet 2 In; and on 29 feet 2 In to a Passage, crossing thereon 10 feet and on 40 feet 6 In; to an opening leading to Bennet Street, crossing which 20 feet 7 In; and on 192 feet to the corner $b$, then crossing in width 16 feet 11 In; on Salem Street to $c$, thence returning South $44^\circ$ East 42 feet thence South $52^\circ$ East 62 feet where it projects 7 feet on the Street, thence South $60^\circ$ East 19 feet 10 [in] where it projects 6 feet from the Street, thence South $53^\circ$ East 29 feet to the corner of Unity Street $d$, then crossing 18 feet on Unity Street to $e$, thence South $50^\circ$ East 378 feet 4 In; to the corner $f$ against North Street, then crossing in width 15 feet 6 In; to the point begun at.

Robinsons Lane begins Easterly on North Street and runs North $67^\circ$ West 58 feet thence North $55^\circ$ West 250 feet to Unity Street, carrying a breadth of from 6 to 8 feet as p' Plan.
Unity Street begins South Easterly on Love Lane at the corner a and runs North 37° East 80 feet 9 in. to Robinsons Lane, crossing which 7 feet 3 in. and on 86 feet to an angle, thence North 40 East 127 feet 10 in. to Charter Street b, then crossing 24 feet 3 [in] to c, thence returning South 40 West 136 feet, thence South 37° West 184 feet to the corner a against Love Lane, then crossing in width 18 feet on Love Lane to the point begun at.
Unity Street.
Charter Street begins South Easterly on North Street at the corner a and runs North 37° West 296 feet to the corner of Unity Street b, crossing which 24 feet 3 In: and on 70 feet to an angle, thence North 43° West 36 feet, thence North 62° West 130 feet to the corner of Salem Street and crossing thereon 29 feet 10 In: to c, thence North 57° West 731 feet 4 In to Lynn Street d, then crossing in width 30 feet on Lynn Street to e, thence returning South 57° East 242 feet to the corner of a Street leading to Lynn Street, crossing thereon 13 feet 6 In: and on 177 feet to the opening of an Alley leading into Lynn Street, crossing which 7 feet 2 In: and on 210 feet to Foster Street f, crossing thereon 20 feet and on 44 feet to g, thence South 63° East 128 feet to the corner of Henchmans Lane, crossing which 10 feet 8 In: and on 50 feet 10 In: to a passage h, thence South 40° East 68 feet where it projects 6 feet 2 In: on the Street, thence South 38° East 20 feet 2 In: to Greenoughs Lane, crossing thereon 4 feet and on 30 feet to a passage, crossing which 10 feet 1 Inch and on 62 feet thence South 34° East 176 feet to the corner i against North Street, thence due South 46 feet to the point begun at.

This street is to run to low water carrying the breadth of 30 feet.
Charters Street.
Henchmans Lane begins South Westerly on Charter Street at the corner  
a and runs North 35° East 128 feet, thence North 36° East 134 feet 10 in: 
to Lynn Street & carrying the breadths of from 10 to 13 feet. Passing thro 
Lynn Street there is a Town Slip of — feet — in: to low water mark.

Greenoughs Lane begins Southerly on Charter Street at c and runs 
North 29° East 170 feet carrying a breadth of 5 feet to d, then passing 80 
feet thro a Pasture to e, then North 29° East 67 feet carrying a breadth of 
8 feet to Lynn Street.
Henchman's and Granographic Lanes
Foster Street begins South westerly on Charter Street at the corner and runs North 32° 4 East 240 feet to Lynn Street δ, carrying a breadth of 20 feet. From Lynn Street there is a Town Slip of 18 feet in width to low water mark.
Lynn Street begins South Easterly on North Street at the corner a, and runs North 69° West 59 feet thence North 58° West 50 feet to Greenoughs Lane, crossing which 6 feet 9 in. and on 33 feet to b, thence North 68° West 78 feet to the corner of Henchmans Lane, then crossing on 8th lane 13 feet to c, thence North 63° West 56 feet thence North 67¾ West 126 feet to the corner of Foster Street d, crossing on which 20 feet and on 113 feet to a Passage e, thence North 73° West 8 feet on 8th Passage and on 81 feet to a passage leading to Charter Street and continuing on 179 feet to f, thence North 69° West 88 feet 6 In. to the corner of a Street leading to Charter Street and continuing 34 feet to g, thence North 70¾ West 72 feet thence North 87° West 51 feet thence South 62° West 100 feet 4 In. to the corner of Charter Street h, thence South 45° West on the vacant land of Copp's Hill 524 feet to i, thence South 49° West 136 feet to the corner k against Prince Street, then crossing in width 38 feet to l against Charlestown Bridge, thence returning North 35° East 204 feet, thence North 48° East 310 feet, thence North 60¾ East 161 feet to the angle m, thence South 69° East 161 feet, thence South 72° East 361 feet, thence South 68° East 118 feet to the Town Slip n, crossing which 16 feet 8 In. and on 188 feet to the Town Slip and crossing thence 13 feet to o, thence South 62° East 204 feet 5 In. to the corner p against Winnissimissit Ferry Way, then crossing obliquely on the junction of North and Ship Streets 41 feet 6 In. to the point begun at.
Ship Street begins South Easterly at the corner \( a \) against the entrance of Scarlet & Hancock Wharves, and runs North 12° East 21 feet 6 In. where it projects 5 feet on the Street thence due North 17 feet 6 In. to a Passage, crossing which 16 feet and on 39 feet to an opening leading to the Wharves, and crossing which 21 feet 2 In. where it projects westerly on the Street 2 feet to \( b \), thence North 14° East 141 feet 6 In. to the corner \( c \), and continuing 93 feet 6 In. to \( d \), thence North 8° East 50 feet 10 In. to the Archway leading to Union Wharf, thence North 13° East 12 feet 4 In. on \( e \) Archway and on 62 feet 7 In. to a Passage crossing which 17 feet 5 In. and on 18 feet 8 In. to an angle at \( f \), thence North 29° East 96 feet 10 In. to \( g \), thence North 10° East 117 feet 10 In. where it projects 6 feet 4 In. westerly on the Street to \( g \), thence North 7° East 97 feet 1 In. to \( h \), thence North 27° West 83 feet 6 In. to the Northerly corner of the entrance to Battery Wharf \( i \), thence North 53° West 97 feet thence North 41° W 77 feet, thence North 50 West 108 feet, thence North 60 West 90 feet 6 In. to the corner against the entrance to Winnesmit Ferry marked \( k \), then crossing on the Junction of North & Lynn Streets 30 feet 4 In. to the corner \( l \) against North Street, thence returning South 68° East 50 feet thence South 51° East 96 feet, thence South 46° East 230 feet, thence South 19° East 20 feet to the corner of Battery Alley \( m \), then crossing obliquely on \( e \) Alley 15 feet to \( n \), thence South 4° West 84 feet to Salutation Alley, crossing thence 13 feet 8 In. and on 50 feet where it projects 3 feet on the Street, thence South 10° West 24 feet to a Passage, crossing which 12 feet and on 44 feet 6 In. to an angle at \( n \), thence South 28° West 60 feet to Methodist Alley \( p \) then projecting on the North range of Methodist Alley 8 feet 3 In. thence South 11° West 5 feet across Methodist Alley and on 50 feet to a Passage, thence South 15° West 13 feet on \( e \) Passage and on 75 feet to Whitebread Alley, thence South 9° West 16 feet on \( e \) Alley and on 84 feet to the corner of Clark Street, then crossing obliquely 32 feet 5 In. to \( r \), thence South 4° East 104 feet, thence South 7° West 142 feet to the corner \( s \) against Fleet Street, then crossing 38 feet on the junction of Clark & Fish Streets to the point begun at.
SHIP STREET.
Salutation Alley begins South Easterly on Ship Street at the corner $a$ and runs South 89° West 374 feet 4 in. to the corner $b$ against North Street, carrying the breadth of from 13 feet 8 in. to 11 feet as p' Plan.

Battery or Daggetts Alley begins South Easterly on Ship Street at $a$ and runs South 79° West 176 feet where [it] projects 2 feet Northerly on the Alley to $b$, thence South 82° West 196 feet 6 in. to the corner $c$ against North Street, carrying the breadth of from 13 to 10 feet as p' Plan.
Salutation Alley

Battery Alley

Scale

Ship Street

Ship Street
Whitbread Alley begins South Easterly on Ship Street at the corner \( a \) and runs North 64° West 140 feet thence North 70° West 184 feet to the corner \( b \) against North Street, then crossing obliquely 22 feet to \( c \), thence returning South 71° East 26 feet 10 In: where it projects 3 feet Southerly on the Alley thence South 70° East 144 feet where it projects 7 feet 4 In: on the Alley, thence South 67° East 64 feet where it projects 2 feet 9 In: from the Alley, thence South 64½° East 25 feet where it projects 2 feet 9 In: from the Alley, thence South 64½° East 82 feet 7 In: to the corner \( d \) against Ship Street and 16 feet from the point begun at.

Methodist Alley begins South Westerly at the corner \( e \) against Ship Street, and runs North 75° West 52 feet, thence North 73° West 68 feet to \( f \), thence South 83° West 65 feet where it projects Southerly 3 feet 7 In:, thence North 75¾° West 149 feet to the corner \( g \) against North Street, carrying the different breadths of from 4 to 12 feet as described in the Plan.

Clark Street begins South Easterly on Ship Street at \( a \) and runs North 73° West 198 feet 2 In:, thence North 71° West 161 feet 10 In: to the corner \( b \) against Middle Street, then crossing in width on Middle Street 31 feet 5 In: to \( c \) then returning South 75° East 88 feet where it projects on the Street 12 feet 8 In: thence South 72° East 244 feet to the corner \( d \) against Ship Street, then crossing obliquely on Ship Street 30 feet 8 In: to the point begun at.
Fleet Street begins South Easterly on Ship Street at the corner $a$ and runs North 60° West 150 feet to Moon Street $b$, crossing which 41 feet and on 198 feet to Garden Court $c$, crossing which 20 feet 8 In. and on 86 feet to the corner $d$ against Middle Street, then crossing in width 20 feet 7 In. on Middle Street to $e$, thence returning South: 65⁰ 4 East 119 feet 2 In.; thence South 68⁰ 4 East 217 feet 6 In.; thence South 62⁰ 3 East 136 feet 4 In.; to the corner against Ship Street $f$, then crossing obliquely on the Junction of Fish and Ship Streets 27 feet 1 Inch to the point begun at.
North Square begins South Westerly on Fish Street at the corner of a Passage a and runs North 24° East 115 feet 9 In: thence North 15° East 133 feet to a Passageway and crossing the same 8 feet to b, then crossing South 71° East 30 feet to the corner c thence South 51°; East 61 feet 4 In: to d and continuing 30 feet to e, thence South 51°; West 12 feet thence South 47° West 32 feet, thence South 52° West 30 feet, thence South 50° West 85 feet, thence South 22° West 62 feet, thence South 87° West 28 feet 2 In: to the point begun at.

Garden Court begins South West on North Square at the point b and runs North 21° East 22 feet 4 In: to a Passage, then crossing thence 6 feet to f, thence North 19° East 55 feet where it projects 1 foot 8 In: on the Street, thence North 16° East 58 feet thence North 19° East 65 feet to the corner g against Fleet Street, then crossing in width on Fleet Street 20 feet 8 In: to k, thence returning South 25° West 33 feet, thence South 15° West 36 feet 10 In: thence South 21° West 40 feet, thence South 9° West 81 feet 10 In: to the corner c against North Square, thence North 71° West 30 feet to the point begun at.

Moon Street begins South Easterly on North Square at the corner d and runs North 52° East 58 feet thence North 50° East 104 feet, thence North 45° East 100 feet to the corner i against Fleet Street then crossing in width on the line of Fleet Street 41 feet to k, thence Returning South 40° West 108 feet, thence South 35° West 125 feet 9 In: to the corner of Suncourt Street i, then crossing on Suncourt Street 24 feet to m, thence South 51° West 16 feet to e, then crossing 30 feet to the point begun at.

Sun-court Street begins North Westerly on Moon Street at the corner m and runs South 32° East 84 feet, thence South 35° East 24 feet 7 In., thence South 23° East 59 feet 4 In., to the corner n against Fish Street, then crossing in width on Fish Street 20 feet to o, thence returning North 21° West 52 feet, thence North 29° West 68 feet, thence North 31° West 59 feet 6 In: to the corner f against Moon Street, then crossing in width on Moon Street 24 feet to the point begun at.
NORTH SQUARE &C.
Proctors Lane begins North Westerly on Middle Street at a and runs South 48° East 21 feet 3 In: where it projects 5 feet 7 In: to b, thence South 36° East 86 feet, thence South 40° East 103 feet, thence South 50° East 22 feet 10 In: to the corner c against Fish Street, carrying the different breadths as shewn in the Plan. Then it passeth thro Fish Street 27 feet to d, thence South 50° East 44 feet thence South 40° East 307 feet 5 In: to the Water.
Fish Street begins Northwesterly at the corner of Cross Street marked a and runs North 31° East 133 feet 8 in. thence North 19½° East 94 feet thence North 20° East 76 feet 4 in. to Gallop Alley b and crossing which 6 feet, thence North 29° East 20 feet, thence North 31° East 57 feet 6 in., thence North 41° East 61 feet to the corner of Proctors Lane c, then crossing on Proctors Lane 18 feet 1 inch to d, thence North 30° East 38 feet, thence North 33° East 60 feet to the corner of a Passage at e, thence North 86° East 34 feet 1 in. to the corner f, thence North 73° East 130 feet where it projects 2 feet on the Street, thence North 80° East 18 feet, thence North 86° East 106 feet to the corner of Sun Court and crossing which 20 feet to g, thence North 82½° East 68 feet, thence North 70½° East 29 feet, thence North 62° East 26 feet 8 in. thence North 41° East 100 feet, thence North 32° East 40 feet 10 in. thence North 19½° East 60 feet, thence due North 40 feet to the corner h against Fleet Street, then crossing 40 feet to the corner of the entrance to Hancocks Wharf i, thence returning South 21° West 104 feet, thence South 30½° West 71 feet to the corner k of the entrance to Hancock & Lewis' Wharfs, thence South 46° West 30 feet across s' entrance and on 73 feet, thence South 75½° West 58 feet where it projects 4 feet on the Street thence South 77½ West 60 feet to a Passage at l, then crossing 46 Passage 18 feet to m, thence South 86° West 128 feet, thence South 73½ West 123 feet 4 in. to n, thence South 58½ West 49 feet 6 in. to an opening leading to the Wharves, thence South 46½ West 15 feet on said opening and on 130 feet to o, where it projects 15 feet 10 in. from the Street, thence South 30½ West 23 feet 10 in. to a Passage leading to the wharves, crossing thereon 24 feet and on 60 feet to the corner p, thence South 19° West 120 feet 8 in. to the corner q, thence South 29½ West 26 feet on a Passage and on 70 feet to a Passage, crossing which 14 feet and on 52 feet to the corner r, then crossing 34 feet 4 in. in width to the point begun at.
Cross Street begins South Easterly on Ann Street at the corner a and runs North 50° West 297 feet to the corner b against Middle Street, and crossing thro which 32 feet 6 in: to the corner c, thence North 39°46 West 23 feet, thence North 46° West 36 feet, thence North 50° West 36 feet, thence North 62° West 20 feet 10 in: to the corner d against Back Street, thence North 49°48 West 32 feet throu Back Street to the corner e and on 66 feet, thence North 57° West 24 feet, thence North 52° West 37 feet 6 in: where it projects 3 feet 8 in: from the Street, thence North 63° West 13 feet 6 in: where it projects 4 feet from the Street thence North 55° West 106 feet to the corner f against Mill Pond Street, then crossing obliquely on the line of Mill Pond Street 33 feet 6 in: to g, thence returning South 55° East 267 feet 6 in: to the corner h against Back Street, thence South 49° East 22 feet 1 in: across Back Street and on 45 feet 6 in: thence South 46°44 East 40 feet thence South 36° East 10 feet, thence South 46° East 35 feet to the corner of Middle Street i, then crossing throu Middle Street 37 feet 11 in: to the corner k, thence South 50° East 65 feet 1 In: where it projects 6 feet 6 In: on the Street, thence South 50° East 242 feet 10 in: to the corner l against Fish Street and 22 feet 4 in: from the point first begun at. From the point m against Ann Street the Slip runs South 52° West 168 feet to the Water at n and continuing to low water mark.
Center Street begins South Easterly on Ann Street at the corner $a$ and runs North 68° West 124 feet, thence North 55° West 40 feet, thence North 70° West 6 feet, thence North 54° West 34 feet 10 In: thence North 38°% West 194 feet 7 In: to the corner $b$ against Middle Street, then crossing in width 14 feet 1 In: to c, thence returning South 40 East 94 feet 8 In: where it projects 7 feet 10 In: from the Street, thence South 41° East 9 feet 6 In: thence South 34° East 12 feet, thence South 41° East 22 feet 10 In: to a Passage and crossing which 10 feet to $d$, thence South 50 East 91 feet 10 In: where it projects 4 feet 9 In: on the Street, thence South 66° East 140 feet 6 In: to the corner $e$ against Ann Street, then crossing in width 20 feet 7 In: to the point begun at.

Gallop Alley begins North Easterly on Fish Street at $a$ and runs North 55° West 231 feet 6 In: to Middle Street $b$ carrying the breadth of Six Feet.
Ann Street begins South Westerly on Union Street at the corner \( a \) and runs North 82° East 22 feet thence North 67°30' East 30 feet, thence North 63° East 68 feet 4 In. where it projects 1 foot 4 In. on the Street, thence North 63° East 25 feet 6 In. to a small Passage and crossing which 4 feet to \( d \), thence North 56° East 70 feet 4 In. thence North 48° East 57 feet, thence North 39° East 18 feet 1 In. where it projects 2 feet 8 In. from the Street, thence North 39° East 83 feet 6 In. to \( e \), where it projects 7 feet 5 In. from the Street, thence North 31° East 33 feet 4 In. thence North 6° East 6 feet, thence North 38° East 32 feet, thence North 26° East 86 feet to the corner of Center Street and crossing which 20 feet 7 In. to \( a \), thence North 30° East 110 feet 7 In. thence North 37° East 45 feet where it projects 2 feet from the Street, thence North 31° East 23 feet 10 In. to the corner of Cross Street \( x \), then crossing in width on the Junction of Fish and Cross Streets 34 feet to \( f \), thence returning South 30°45' West 69 feet 7 In. thence South 28° West 60 feet to a Passage, crossing which 22 feet and on 83 feet to a Passage and crossing which 10 feet to \( g \), thence South 27° West 30 feet thence South 31° West 24 feet to a Passage and crossing theron 12 feet to \( h \), thence South 28° West 44 feet, thence South 37° West 83 feet 2 In. to a Passage and crossing which 12 feet to \( i \), thence South 40° West 18 feet to a Passage & crossing which 6 feet to \( k \), thence South 44° West 15 feet 2 In. to Roebuck Passage and crossing which 14 feet to \( j \), thence South 32° West 62 feet 4 In. to a Passage and crossing which 9 feet 7 In. thence South 64°45' West 51 feet 6 In. to a Passage, crossing which 8 feet 6 In. and on 56 feet, thence South 62° West 52 feet 11 In. to the corner \( m \), against Market Square, then crossing 41 feet 2 In. to the point begun at.

Marshall's Lane begins South Easterly on Union Street at \( a \) and runs North 8° West 234 feet to \( b \) against Hanover Street carrying the different breadths as shown in the Plan.

Salt Lane begins on Union Street at \( e \) and runs North 70° East 114 feet 8 In. to Creek Square, carrying the breadth of from 11 feet 6 In. to 13 feet as \( y' \) Plan.
Elm Street begins North Easterly at the corner of Union Street marked \(a\) and runs North 68° West 174 feet to the Westerly Corner of Paterson’s Tavern \(b\), thence North 67° West 254 feet 6 In: to \(c\), thence North 60° West 37 feet 10 In: to the corner of Hanover Street \(d\) then crossing on Hanover Street 35 feet 4 In: to \(e\), thence returning South 68° East 40 feet 6 In: to \(f\), thence South 63° East 36 feet 2 In: to \(g\), thence South 63° East 43 feet 5 In: to Brattle Street and crossing on Brattle Street 27 feet to \(h\), thence South 66° East 102 feet 11 In: to \(i\) where it makes a jog of 4 feet 4 In: on the Street, thence South 77° East 41 feet 7 In: to \(j\), thence South 74° East 34 feet to \(l\) where it makes a jog of 5 feet 10 In: from the Street, thence South 65° East 164 feet to the corner against Dock Square \(m\), then crossing on Dock Square 25 feet to the point begun at.

Market Street beginneth South Easterly on Cornhill at the corner marked \(a\) and runs North 88° West 168 feet 6 In: to the corner of Franklin Avenue \(b\), thence crossing said Avenue 12 feet, then South westerly on a convex curve, as the Stores are built 255 feet 6 In: to its South west corner against Court Street \(c\), then across on Court Street 48 feet to \(d\), thence returning North Easterly on a concave curve as the Stores are built 275 feet 2 In: to Franklin Avenue \(e\), thence South 88° East 12 feet on Franklin Avenue and on 104 feet 10 In: to \(f\) against Cornhill, thence crossing on a line with the westerly range of Cornhill 48 feet to the point begun at.
PLANS AND RECORDS

OF THE STREETS &C.

IN THE TOWN OF

BOSTON

TAKEN FROM ACTUAL SURVEY,

UNDER THE DIRECTION OF THE HON.

BOARD OF

SELECTMEN

IN THE YEAR M.DCCC.XX.

VOL. II.
Explanation

Brick or Stone Buildings are cited parallel to their sides thus
Wood Buildings are cited diagonal thus
Churches and Meeting Houses thus
Taverns thus
School Houses thus

Division of Work thus

In Blocks of Buildings the number of Divisions or Storeys
are denoted thus

Every fifth or tenth No. of the Buildings are represented by
the small figures on the Streets
A New and Correct Plan of the Town of Boston.