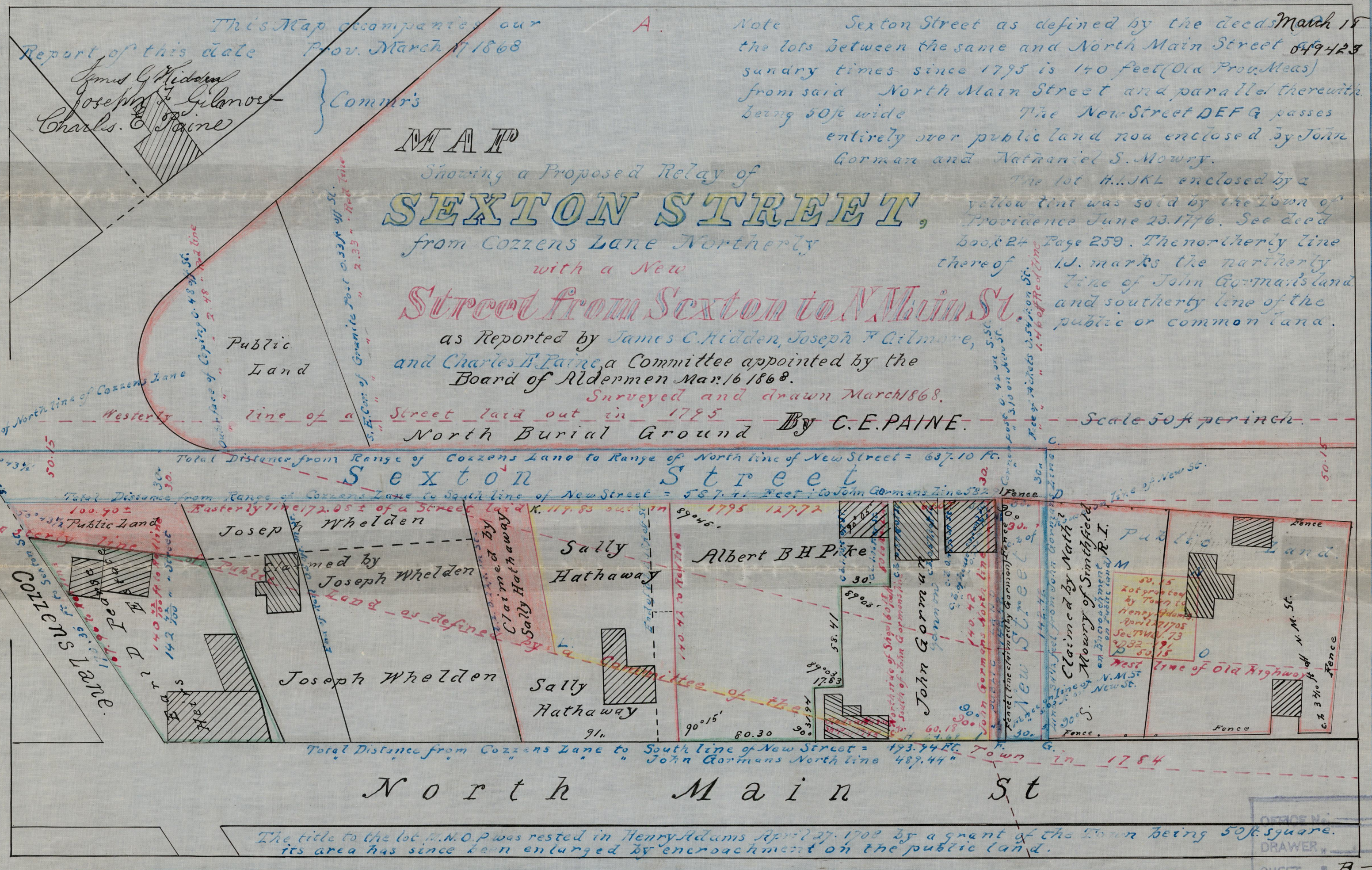


MISCELLANEOUS



This Map accompanies our
 Report of this date
 Prov. March 17 1868

James C. Hidden
 Joseph F. Gilmore
 Charles B. Paine

Comrs

MAP

Showing a Proposed Relay of SEXTON STREET, from Cozzens Lane Northerly with a New

Street from Sexton to N Main St.

as Reported by James C. Hidden, Joseph F. Gilmore,
 and Charles B. Paine, a Committee appointed by the
 Board of Aldermen Mar. 16 1868.

Surveyed and drawn March 1868.

line of a Street laid out in 1795
 North Burial Ground By C. E. PAINE.

Scale 50 ft per inch.

Note Sexton Street as defined by the deeds March 18 1927
 the lots between the same and North Main Street 649-423
 sundry times since 1795 is 140 feet (Old Prov. Meas)
 from said North Main Street and parallel therewith
 being 50 ft wide
 The New Street DEFG passes
 entirely over public land now enclosed by John
 Gorman and Nathaniel S. Mowry.

The lot H.I.J.K.L enclosed by a
 yellow tint was sold by the Town of
 Providence June 23. 1796. See deed
 book 24 Page 259. The northerly line
 thereof I.J. marks the northerly
 line of John Gorman's land
 and southerly line of the
 public or common land.

Total Distance from Range of Cozzens Lane to Range of North line of New Street = 637.10 ft.

Total Distance from Range of Cozzens Lane to South line of New Street = 587.41 Feet; to John Gorman's line 532.17

Westerly line of a Street laid out in 1795 N. 119.83 out in 1795 127.72

Public Land

Joseph Whelden

Claimed by Joseph Whelden

Lot as defined by a Committee of the

Claimed by Sally Hathaway

Sally Hathaway

Albert B.H. Pike

John Gorman

Claimed by Nathaniel Mowry of Smithfield

Public Land

West line of Old Highway

North Main St

Total Distance from Cozzens Lane to South line of New Street = 193.74 ft. John Gorman's North line 487.44

Town in 1784

The title to the lot N.M.O.P was vested in Henry Adams April 27. 1708 by a grant of the Town being 50 ft square.
 its area has since been enlarged by encroachment on the public land.

OFFICE NO. 726
 DRAWER 94
 SHEET B-24