

land, taking the fall short into account, designated on the plat point H. At this point the S.E. corner of the brick wall of Smith and Bostwick's store is $\frac{3}{4}$ of an inch west of their east line that is the east face of the brick wall at its S.E. corner is $\frac{3}{4}$ of an inch west of their east line. Then measured from the point $\frac{1}{2}$ of 206 feet and $11\frac{1}{2}$ inches to the point K. Then drew the line $G-H$ it being Smith and Bostwick's east line. The N.E. corner of the brick wall of the store point L is about $2\frac{3}{4}$ inches west of their east line, that is the East face of the brick wall at the N.E. corner is about $2\frac{3}{4}$ inches west of their east line. The stone water table at the S.E. corner of Smith & Bostwick's brick store projects $1\frac{7}{16}$ inches East of the East face of the brick wall - the stone foundation wall projects only $1\frac{3}{16}$ inches East of the East face of the brick wall at the south East corner - The west face of the stone foundation wall projects 10 to $10\frac{1}{2}$ inches west of the west face of the brick wall at the south east corner. The red line on the plot indicates the east line of Smith and Bostwick's land. Capt. Ed. E. Woodman and A. S. Cleveland assisted me in making the survey - surveyed Jan 30 - 1874

Edward Ruger
County Surveyor

March 3rd 1875 - Measured from the Centre of Peter Well's west wall to the East face of Smith and Bostwick's East wall and found the distance to be 44 feet and $\frac{3}{4}$ of an inch - Measured the distance twice once with M. C. Smith & once with L. Y. Patten

Edward Ruger
County Surveyor.