

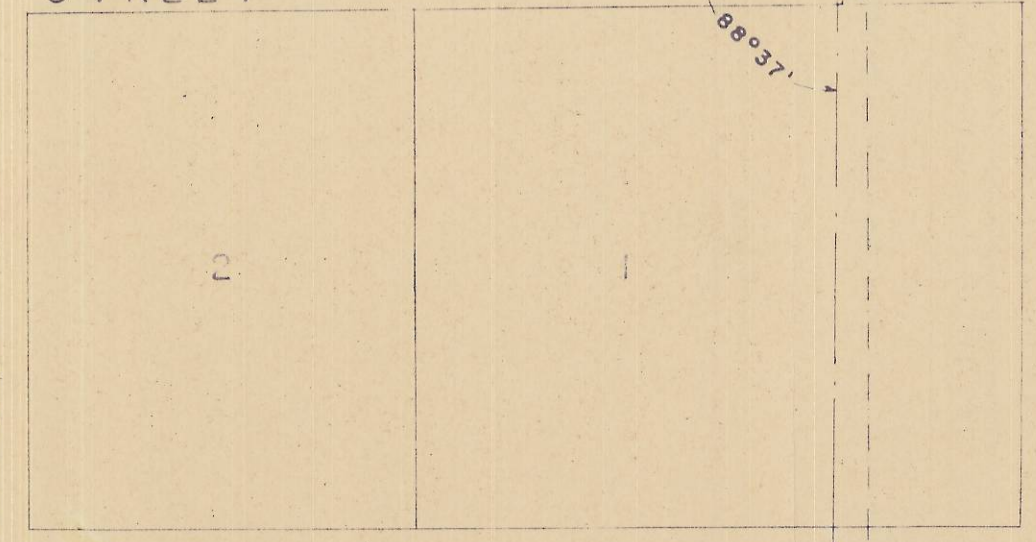
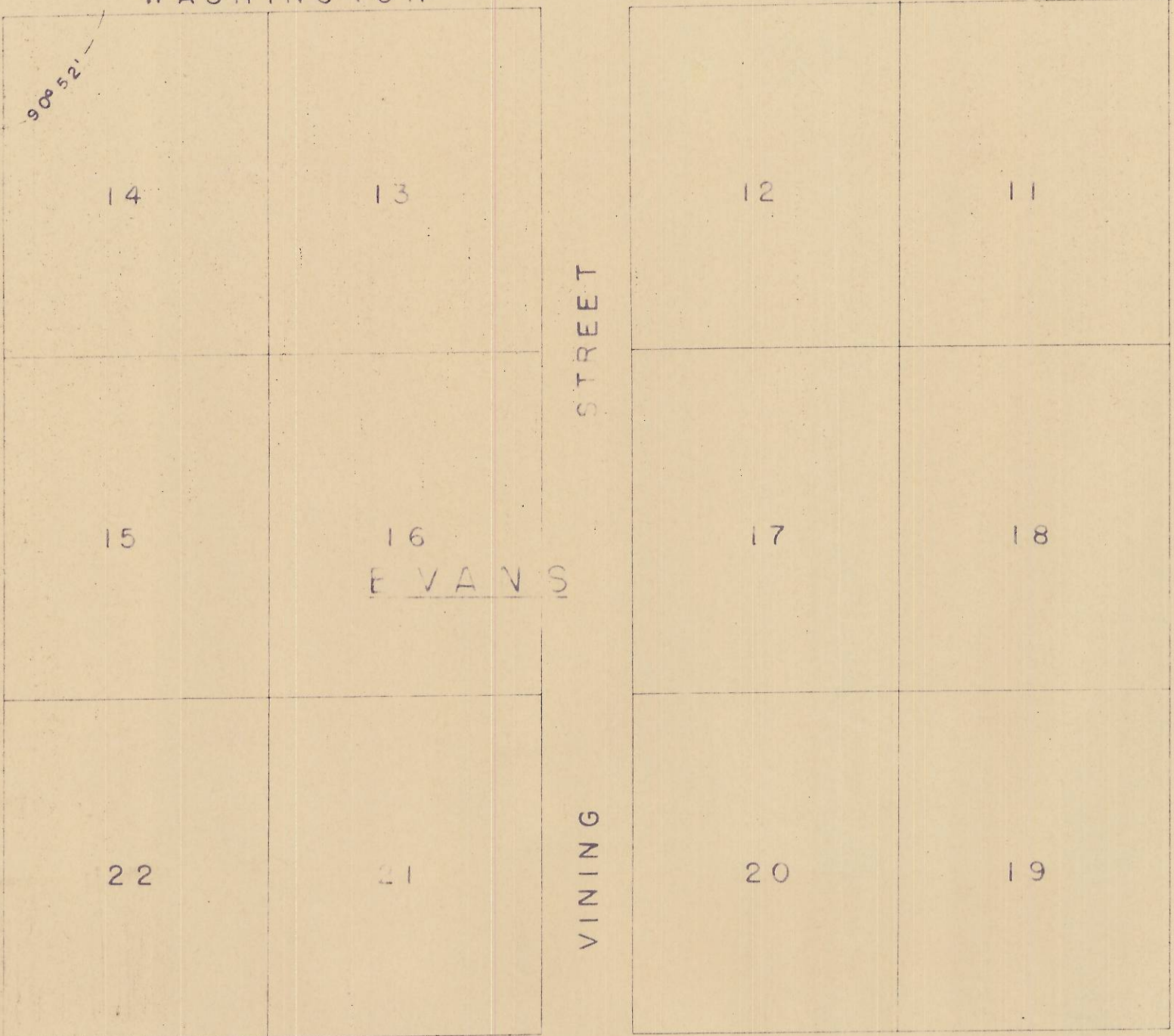
IRON PIN FOUND 1/16 COR.

1310.75'

IRON PIN FOUND 1/16 COR.

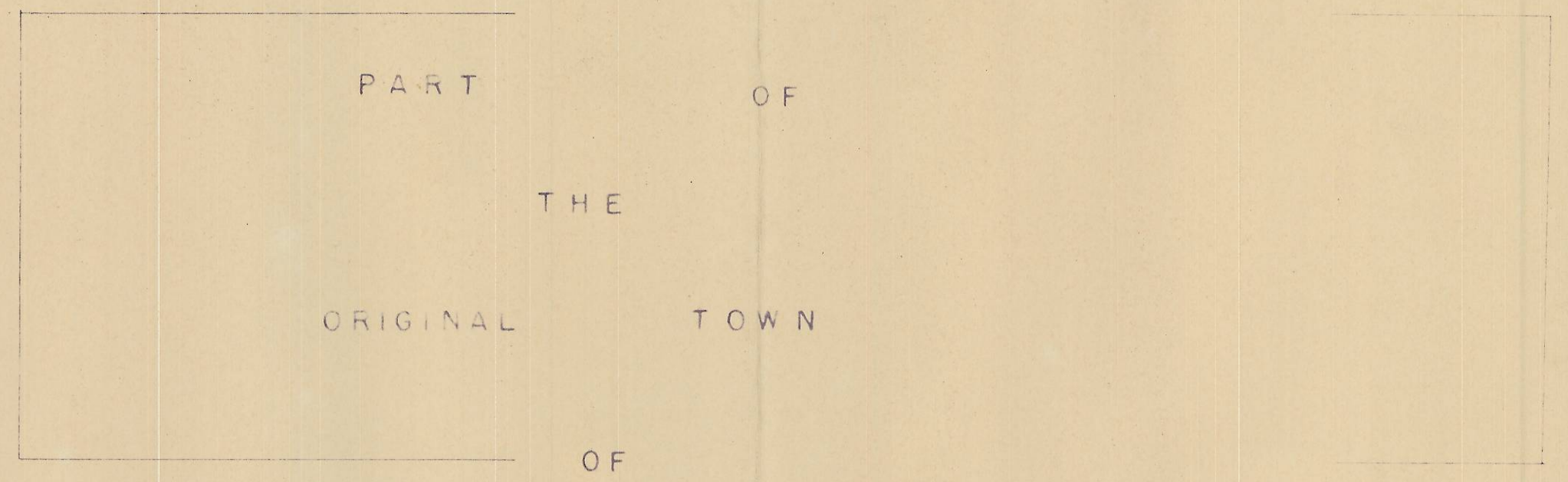
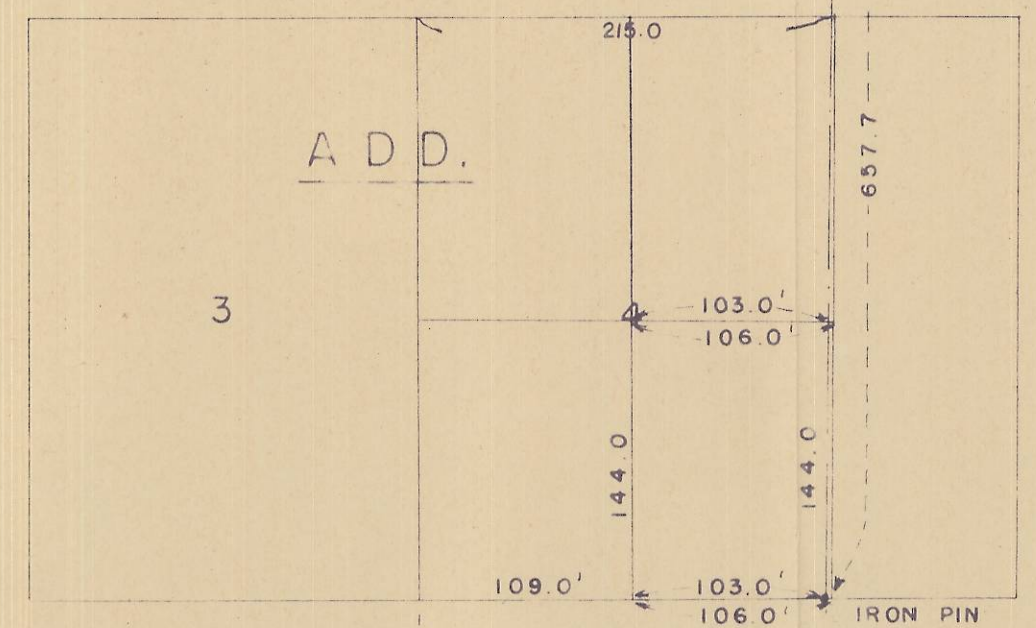
WASHINGTON STREET

STREET



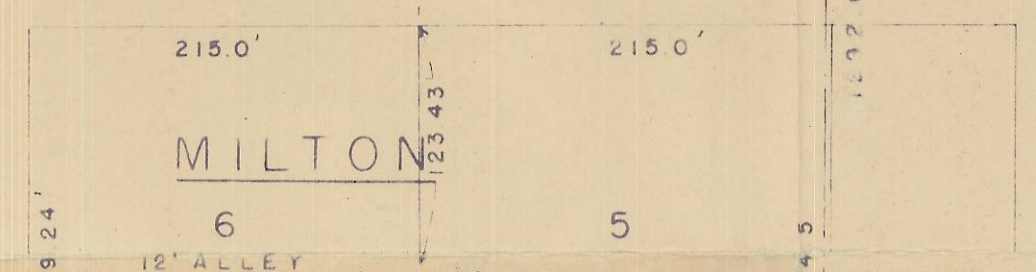
HARRISON STREET

STREET

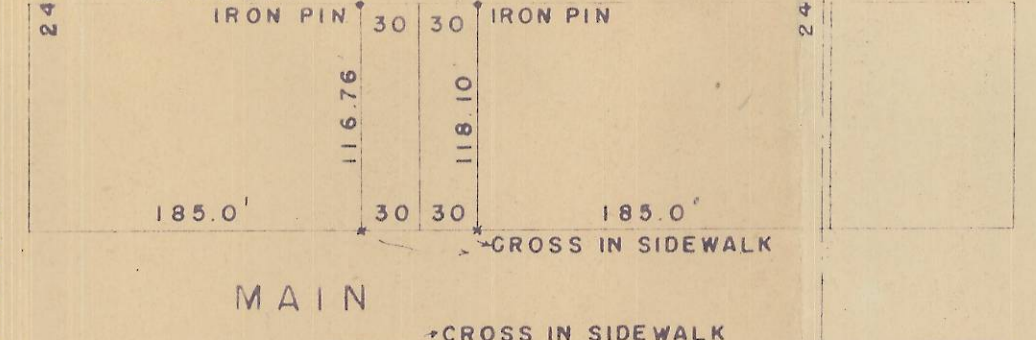


GRANT STREET

STREET

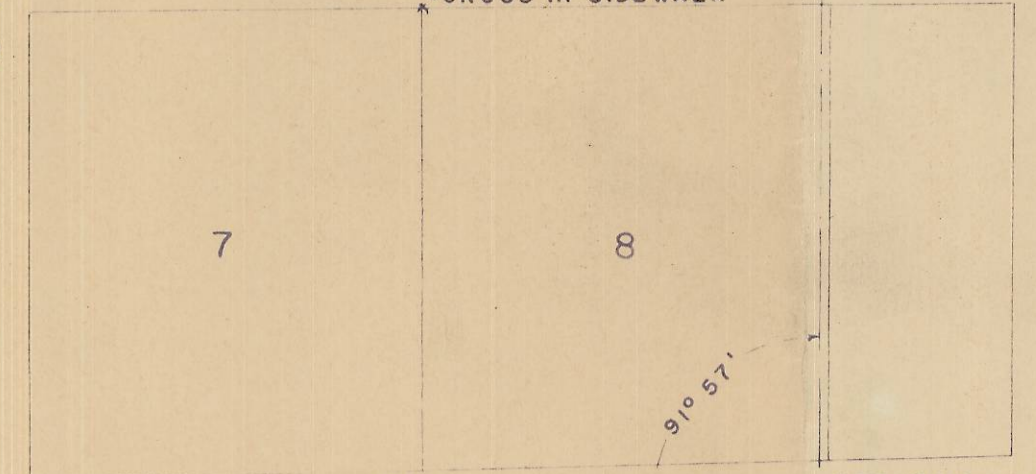


FREEWATER ORE.



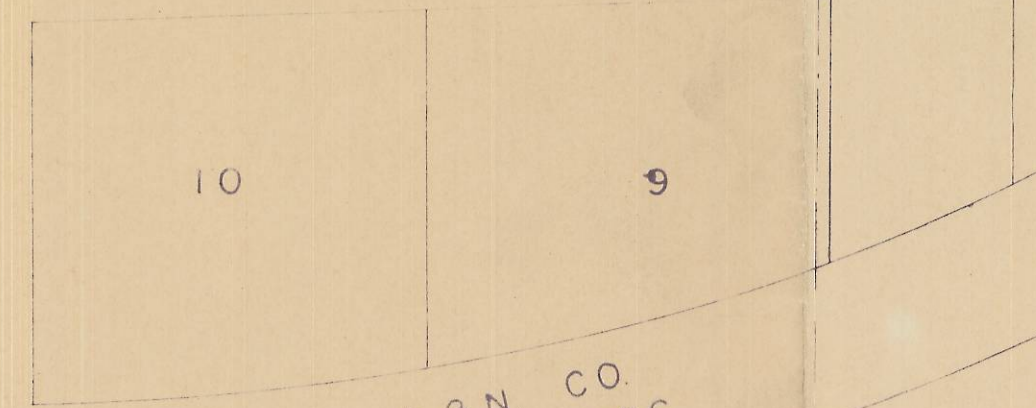
DEPOT STREET

STREET

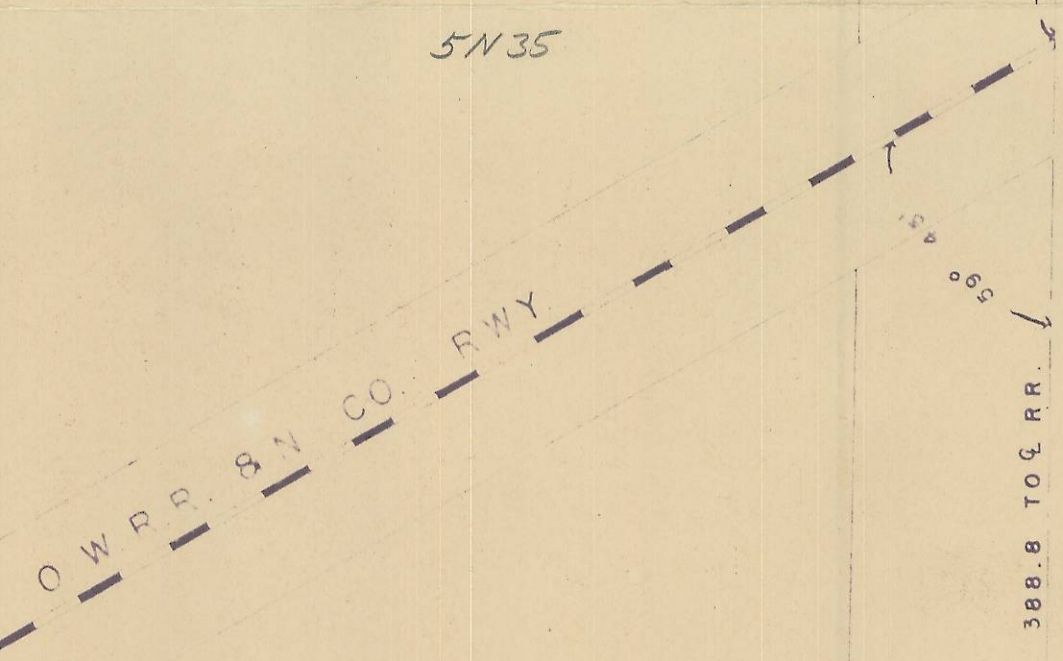


CLEVELAND STREET

STREET



O.W.R.R. & N. CO. DEPOT GROUNDS



2 1 SET IRON PIN FOR 1/4 COR.



MAP of SECTION 2
 Tp 5N R 35 E W.M. OREGON
 Showing Location of Block 4 Evans Add.
 Relative to the SW 1/4 NE 1/4 of Section 2
 Surveyed and platted October 1951
 By H.L. MELTON Reg. Prof. Engineer Ore. No. 1337

Scale: 1 inch = 100 feet

Q-1267B SN352AC

9-1267-B

1063

Field Notes

For Survey of $5\frac{1}{2}$ N.E. $\frac{1}{4}$ Section 2 T 5 N. R 35 E. W. M.

Beginning at an iron Pin at the Center of Section 2 T 5 N. R 35 E. W. M. I ran North 1304.75 feet to an Iron Pin on approx center line of Washington St. At which point I turned a deflection angle of $89^{\circ}08'$ Right and ran 1310.75 feet to an iron Pin at the N.E. Cor. of the SW $\frac{1}{4}$ NE $\frac{1}{4}$ Sec. 2.

Again beginning at the center of Sec. 2 T 5 N R 35 E. W. M. and foresighting on the NW Cor of the SW $\frac{1}{4}$ N.E. $\frac{1}{4}$ I turned right $88^{\circ}34'$ which angle is given on old map of Erans Add to Milton - Freewater on file in the City Hall and ran Easterly 1298.0 feet and set Temp Stake for the S.E. Cor SW $\frac{1}{4}$ NE $\frac{1}{4}$ Sec 2.

I then found the Railroad Sta. 525+88.6 by measuring from Bridge and Culvert Stations as given by the O.W. R.R. & N. Co Plat and turned the angle left as shown on said Plat — namely $59^{\circ}45'$

and ran West the distance given on said R.R. Plat 388.8 ft and re-established the E $\frac{1}{4}$ Cor of Sec 2, T 5 N 35 E. W. M. Thence I ran West to the Temp. S.E. Cor of the SW $\frac{1}{4}$ NE $\frac{1}{4}$ ~~129~~ 1300.8 feet and re-established this Cor. at 1299.4 feet

from center of section and from E $\frac{1}{4}$ Cor. Sec 2.

Then I ran South from the N.E. Cor of the S.W. $\frac{1}{4}$ NE $\frac{1}{4}$ Sec 2 a dist of 657.7 to the a point 30 ft East of the Original Cor. of Lot 4 Erans Add. by turning an interior angle of the above SW $\frac{1}{4}$ of the N.E. $\frac{1}{4}$ of $88^{\circ}37'$ determined by computation to intersect the $\frac{1}{4}$ Sec Line at a distance of 1292.08 ft and 1299.4 feet East of Center of Sec. 2. The S.E. Corner of Lot 4 of Erans addition was determined by survey from known established Corners of Lots 5, 6, 7 & 8 and Surveys of same on file.

H. L. Melton