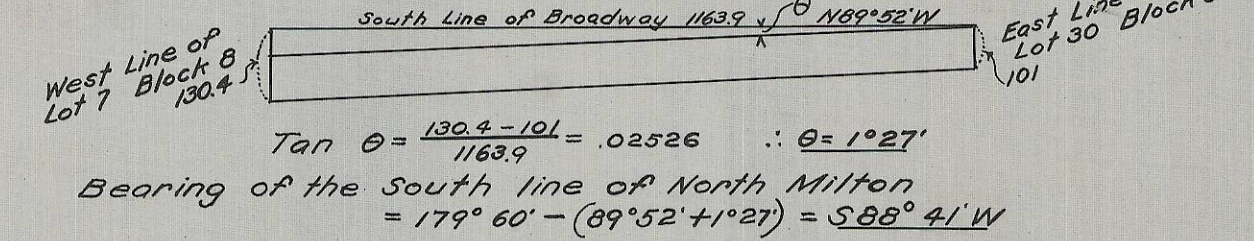


From plat of Central View Addition to Milton, Main Street bears N 38° 36' W and from location plat of Oregon Washington Highway Main Street makes an angle of 51° 16' with Broadway therefore Broadway has a bearing of 51° 16' + 38° 36' = N 89° 52' W.



Approximate Location of T6 Corner

NW Corner of the SW 1/4 SE 1/4 Section 2 Tp 5 N, R 35 E W.M. as located by A.L. Coffey county surveyor in 1882 said corner being excepted in that certain agreement recorded in deed book 25 at page 470 of the deed records of Umatilla County Oregon.

44.88' From deed recorded in description Book 11 at page 190
 Block 7 North Milton
 588° 41' W
 East and West Center Line of SE 1/4 Sec 2.
 $\tan \alpha = \frac{44.88 - 27.26}{1068.3} = .01930 \therefore \alpha = 1^{\circ} 6'$
 Bearing of the E. & W. center line of SE 1/4 Sec 2 = 88° 41' + 1° 6' = S 89° 47' W

Center SE 1/4 Section 2 Tp 5 N, R 35 E W.M. as shown on recorded plat of North Milton, surveyed by Jno. C. Arnold in 1883.

Part of SE 1/4 Section 2 Tp 5 N, R 35 E W.M.
 Scale 1 inch = 100 feet
 Hartman Abstract Co., Pendleton Oregon

05-67-B

4.00