

Setting then upon this
latter hub (1317.43') with
F.P. eastward on random
line I turn 90° north
& set hub 6.60 feet north
of random line for the
true location of the $\frac{1}{8}$ sec.
corner and the N.E. corner
of the city property viz the
NW¹ NE¹ Sec. 8. - 5ⁿ - 4^w.

I then set rod upon the
NE cor. of NW¹ NE¹ Sec. 8 and rod
at the Sec. Post at NE cor. Sec. 8.
I take station between these +
line in with Transit, at
same time catching point
on the Mountain for F.S.

Retracing to NE cor. NW¹ NE¹
I set up with F.P. on Mt. to
the east and turn 90° south
and run on this line,
which is the east boundary
of the NW¹ NE¹ Sec. 8.
275' set hub + more up.