

4 feet west of transit line at north
end to about 1.5 feet at S.E. Cor. Bk. 1
From hub north 29.40 feet to S.E.
Cor. Bk. 1.

139.74 Set hub and turn angle
as before to north and find
long row of 3" x 4" posts, 3' high and
8' apart running through post
to the north. And 43.40 from hub
to first post. Alignment runs
from .2' feet east at south end
to .4 (about) at north end, from
the center line of row of posts,
158.74, set hub for opposite S.W.
Cor. Block 4

Turn $89^{\circ} 41'$ north as before from
center 34 and find S.W. cor
Bk. 4 to be 29.1 feet north
and 3.14 west from hub,
Find also that the S.W. cor