

From "H." I measure forward to L as follows

150 2°15' 70 $\frac{12}{100} = 0.12$ 149.88 ~~149.88~~

Comet
Station

From L I measure back 6.0 to hub on
N. Alley line and 26.0 forward to
hub on S. line of alley. These
hubs are on transit line

From L I measure forward to "M"

166.98 2°52' 73 $\frac{21}{100} = 0.22$ 166.76

To Hub which marks the SE corner of
Block No 2.

From SE Corner Block 2 I turn from N.S.
on E line West & left 89°41'
and strike hub on this South
line marking best corner

Transit at Hub on N. line of Block 2 +
on South line of Block 2 - I measure
West to stake on line of wire fence
marking SW. corner of lot 38 -
Block 2 - 73.9 feet -