

From this point I return to Hub  
 "B" and turn South + left from  
 sight on of foot near W's cor -  
 90.19' - (average of 4 readings)  
 and run south as follows:

150	2°53	77	$\begin{pmatrix} -.19 \\ +.01 \end{pmatrix}$	<sup>corner</sup> -18	Dist 149.82
-----	------	----	--	-----------------------	----------------

Measuring back + North from this last  
 point "J" I find Hub for alley  
 11.7 ft north - and south of this  
 hub a hub for South line  
 of alley 20 ft -

From "J" I measure forward to K.

200	1°20	85	$\begin{pmatrix} .06 \\ +.02 \end{pmatrix}$	-04	199.96
-----	------	----	---	-----	--------

From K. I measure forward 15.0 to hub on  
 South side of street - and  
 from this hub measure back  
 66.0 to hub on North side of  
 street - These hubs are  
 0.2 E. of transit-line