

University Park Addition -
Continued -

From "B" I measure West on 42.5' offset
line as follows -

Slope Measure	Slope angle	Temperature	Catchment	Solar Constant	Correct Dist
350	1° 15'	82	—	$\begin{matrix} -.08 \\ +.02 \end{matrix}$	-06
					349.94

And from this point D. I measure
back 8' 18.9' and 2.5' North to
Hub "E" marking N.W. Cor of Block
1 E of Park Ave

Then I measure from Hub E to Hub
F - 75 feet - I find Hub F to be
2.5' N. of offset line -

From "D" I measure on West on offset
line as follows

134.44	3.50	86°	$\begin{matrix} -.030 \\ +.02 \end{matrix}$	-28	134.16
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Which brings me to line of hub on West
side of track - and I find Hub "I"
2.5' N. marking N.W. corner of Block 1
West of Park Ave. The same survey
under wire fence line running
North & South.