



Measuring South from Section Corner 36/31 176 on Random Line - for each 100 measured on Random Line measure West 3.2 feet the first 100' at right angles to Random Line increasing proportionately for each 100.

Example

Sta.	Dist. West of Angle	Dist. on Section Line
100	3.2'	100.00
200	6.4'	200.07
300	9.6'	300.15
1000	32.0'	1000.55
1500	48.0'	1500.85
etc		

RECEIVED
OCT 6 1959
COMMERCIAL RECORDS

Note
No Scale - Dist. & Angles

Measuring North from Section Corner 12/7 1318 on Random Line - for each 100 measured on Random Line Measure East Feet at Right Angles to Random Line.

Example

Sta.	Dist. East of Point Angle	Dist. on Section Line
100	4.13'	100.07
200	8.26'	200.17
300	12.39'	300.27
1000	41.30'	1000.75
1500	61.95'	1500.95
etc		

Computed by
R.A. [unclear] [unclear] [unclear]
2/4/59

Indian Lake St Park
West side
Detail Indian Lake
for locating [unclear] center
from Random Line R-0
Thompson Twp - [unclear] [unclear]