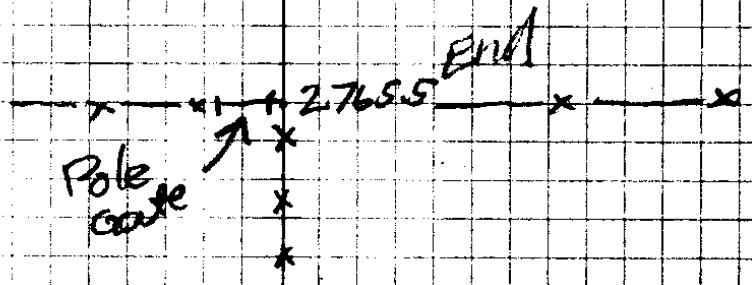
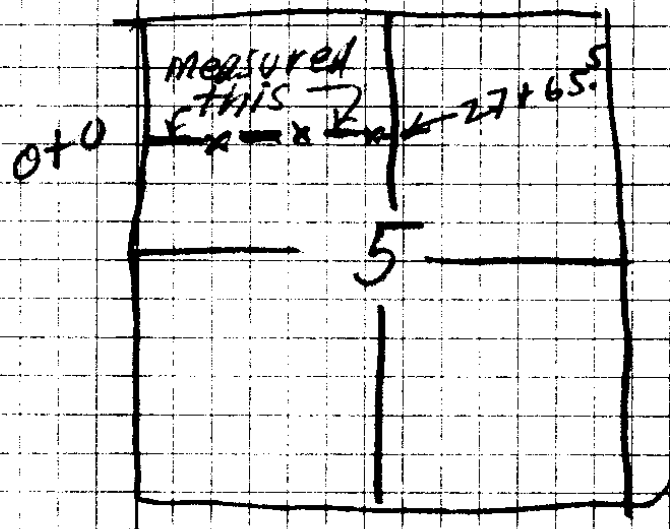


29/6

$\sin A = \frac{a}{c}$

$a = \sin A \times c$

$\frac{\sin 34.5^\circ}{1} \times \frac{88.5}{1}$
 $\frac{.578}{1} \times 88.5$
 $\frac{51.33}{1}$

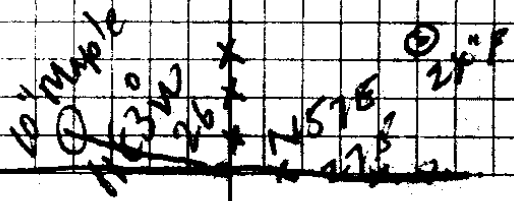


3.5° Slope
1800 to 2100

Set 155 on
 Noitilla at } 15+40 = Top Hill
 on a/c 36" Laurel-Butt } ← 8490

at pt 40. Set Fence
 #15 of Line on
 Noitilla

35"
 1/8"
 9"
 45" Posts
 Top Board



No Fence W
36/36

PM. of July 9 - 1962

AB. Rear chain

Orville Anderson
Head Chn.

13

62.5

2) 2765.5
1382.75

1500
1382.7
117.3

~~10~~ Fence built

→ 2765.5 = Lin ft - 48" Fence Cedar Posts.

= 9 lengths 300' chain"

9 × 300 = 2700 + 65.5 = 2765.5

2640
125.0 over 1/2 mi

measured on Grennet

EAST

- 300
- 300
- 300
- 300
- 300
- 300
- 300
- 300
- 300

1/4 mi S of NW/4 Sec 5 + 6 - 0 to
1/4 mi S of NW/4 Sec 5