

AIRPORT  
BOOK #1



82 0020

# Weatherproof Field Book

*"Rite in the Rain"* paper  
32 pages

4<sup>5</sup>/<sub>8</sub>" x 7<sup>1</sup>/<sub>4</sub>"

Keuffel & Esser Co. Morristown, N.J. 07960 Made in U.S.A.



### CURVE FORMULAS

$$T = R \tan \frac{1}{2} I$$

$$T = \frac{50 \tan \frac{1}{2} I}{\text{Sin. } \frac{1}{2} D}$$

$$\text{Sin. } \frac{1}{2} D = \frac{50}{R}$$

$$\text{Sin. } \frac{1}{2} D = \frac{50 \tan \frac{1}{2} I}{T}$$

$$R = T \cot. \frac{1}{2} I$$

$$R = \frac{50}{\text{Sin. } \frac{1}{2} D}$$

$$E = R \text{ ex. sec } \frac{1}{2} I$$

$$E = T \tan \frac{1}{4} I$$

$$\text{Chord def.} = \frac{\text{chord}^2}{R}$$

$$\text{No. chords} = \frac{I}{D}$$

$$\text{Tan. def.} = \frac{1}{2} \text{ chord def.}$$

The square of any distance, divided by twice the radius, will equal the distance from tangent to curve, very nearly.

To find angle for a given distance and deflection.

Rule 1. Multiply the given distance by .01745 (def. for 1° for 1 ft.) and divide given deflection by the product.

Rule 2. Multiply given deflection by 57.3, and divide the product by the given distance.

To find deflection for a given angle and distance. Multiply the angle by .01745, and the product by the distance.

### GENERAL DATA

RIGHT ANGLE TRIANGLES. Square the altitude, divide by twice the base. Add quotient to base for hypotenuse.

Given Base 100, Alt.  $10 \cdot 10^2 \div 200 = .5$ .  $100 + .5 = 100.5$  hyp.

Given Hyp. 100, Alt.  $25 \cdot 25^2 \div 200 = 3.125$ .  $100 - 3.125 = 96.875 = \text{Base}$ .

Error in first example, .002; in last, .045.

To find Tons of Rail in one mile of track: multiply weight per yard by 11, and divide by 7.

LEVELING. The correction for curvature and refraction, in feet and decimals of feet is equal to  $0.574 d^2$ , where  $d$  is the distance in miles. The correction for curvature alone is closely,  $\frac{1}{3} d^2$ . The combined correction is negative.

PROBABLE ERROR. If  $d_1, d_2, d_3$ , etc. are the discrepancies of various results from the mean, and if  $\sum d^2 =$  the sum of the squares of these differences and  $n =$  the number of observations, then the probable error of the mean =  $\pm 0.6745 \sqrt{\frac{\sum d^2}{n(n-1)}}$

### MINUTES IN DECIMALS OF A DEGREE

1'	.0167	11'	.1833	21'	.3500	31'	.5167	41'	.6833	51'	.8500
2	.0333	12	.2000	22	.3667	32	.5333	42	.7000	52	.8667
3	.0500	13	.2167	23	.3833	33	.5500	43	.7167	53	.8833
4	.0667	14	.2333	24	.4000	34	.5667	44	.7333	54	.9000
5	.0833	15	.2500	25	.4167	35	.5833	45	.7500	55	.9167
6	.1000	16	.2667	26	.4333	36	.6000	46	.7667	56	.9333
7	.1167	17	.2833	27	.4500	37	.6167	47	.7833	57	.9500
8	.1333	18	.3000	28	.4667	38	.6333	48	.8000	58	.9667
9	.1500	19	.3167	29	.4833	39	.6500	49	.8167	59	.9833
10	.1667	20	.3333	30	.5000	40	.6667	50	.8333	60	1.0000

### INCHES IN DECIMALS OF A FOOT

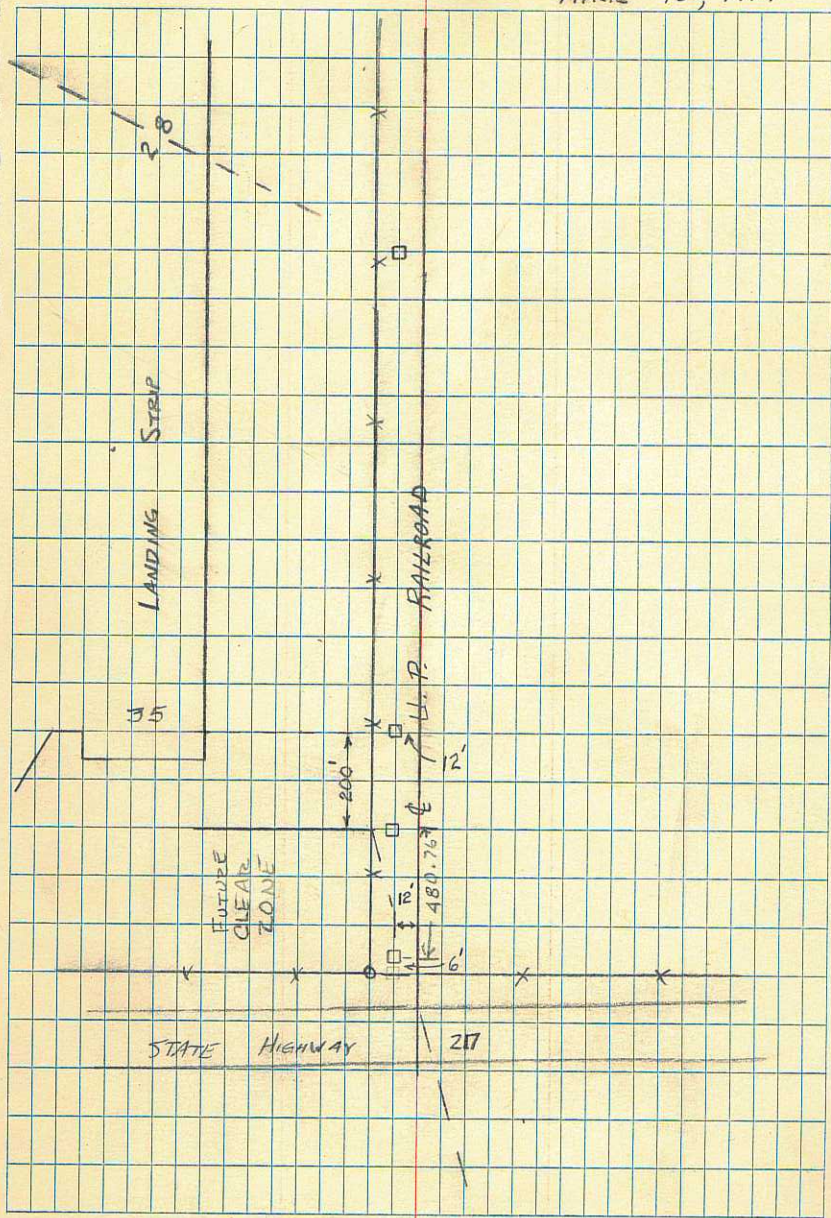
1-16	3-32	$\frac{1}{8}$	3-16	$\frac{1}{4}$	5-16	$\frac{3}{8}$	$\frac{1}{2}$	$\frac{5}{8}$	$\frac{3}{4}$	$\frac{7}{8}$
.0052	.0078	.0104	.0156	.0208	.0260	.0313	.0417	.0521	.0625	.0729
1	2	3	4	5	6	7	8	9	10	11
.0833	.1667	.2500	.3333	.4167	.5000	.5833	.6667	.7500	.8333	.9167

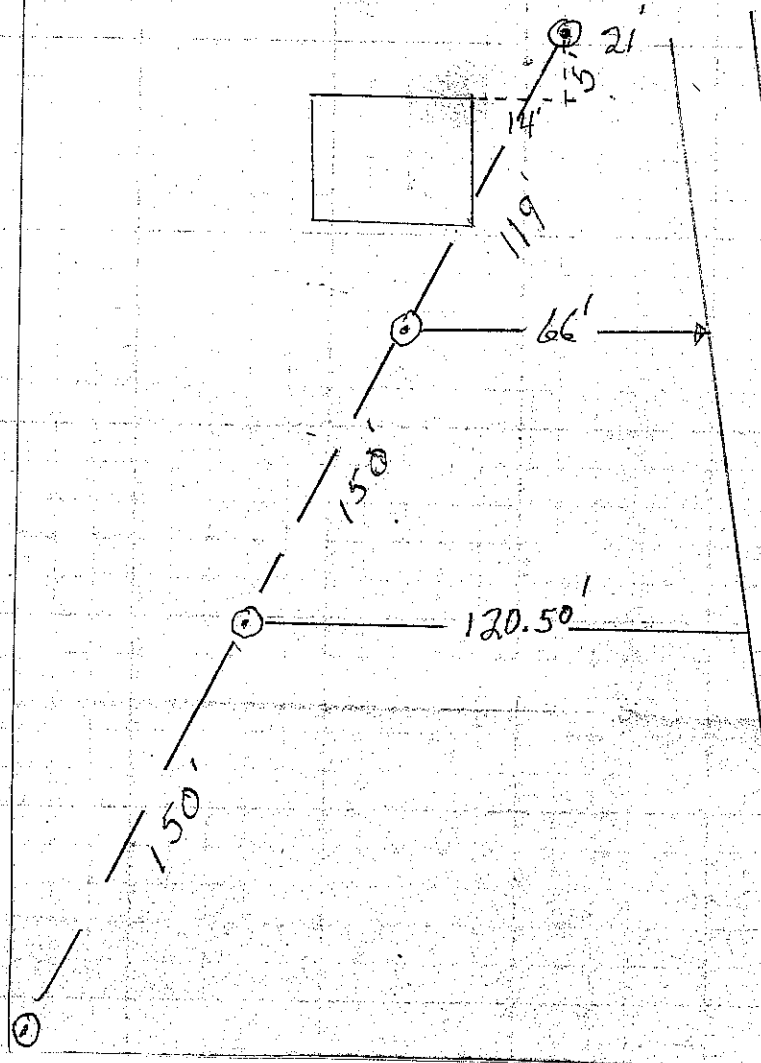
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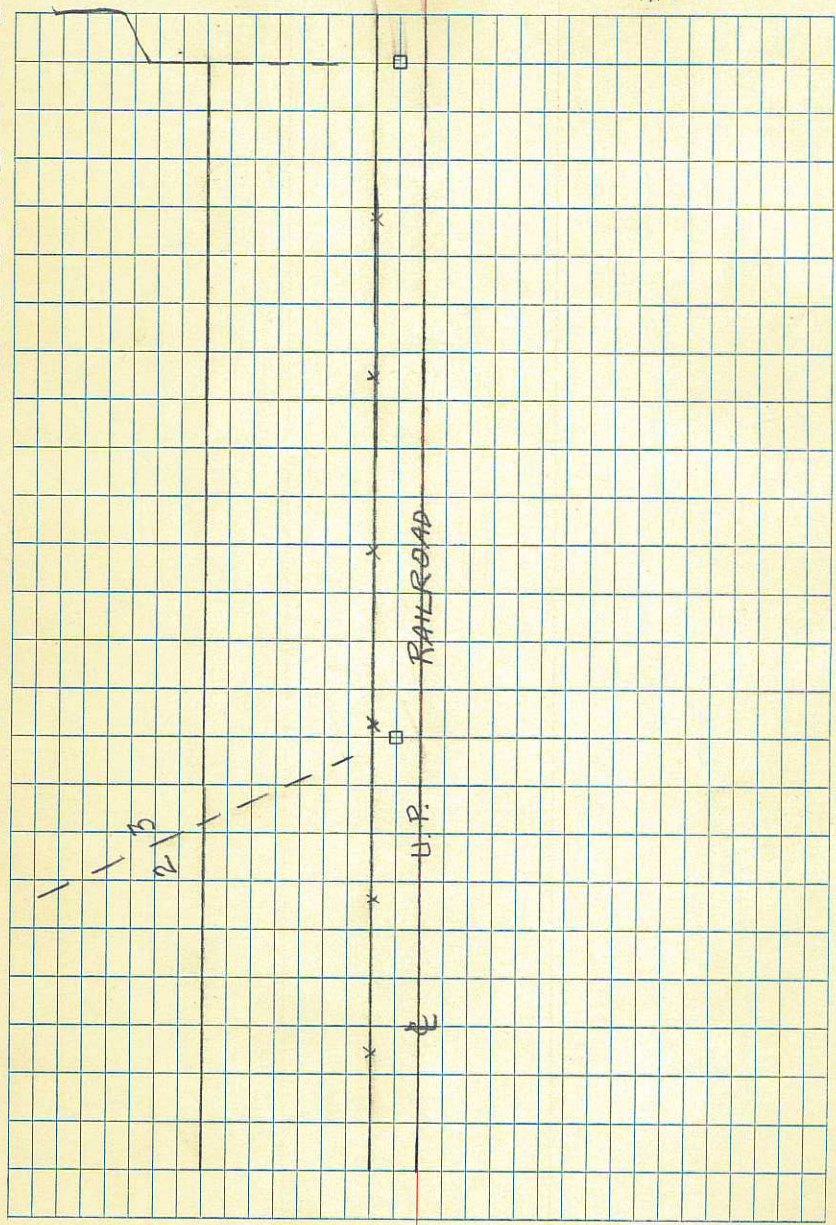
APRIL 15, 1974 <sup>2</sup>







3  
APRIL 15, 1974





4  
APRIL 15, 1974

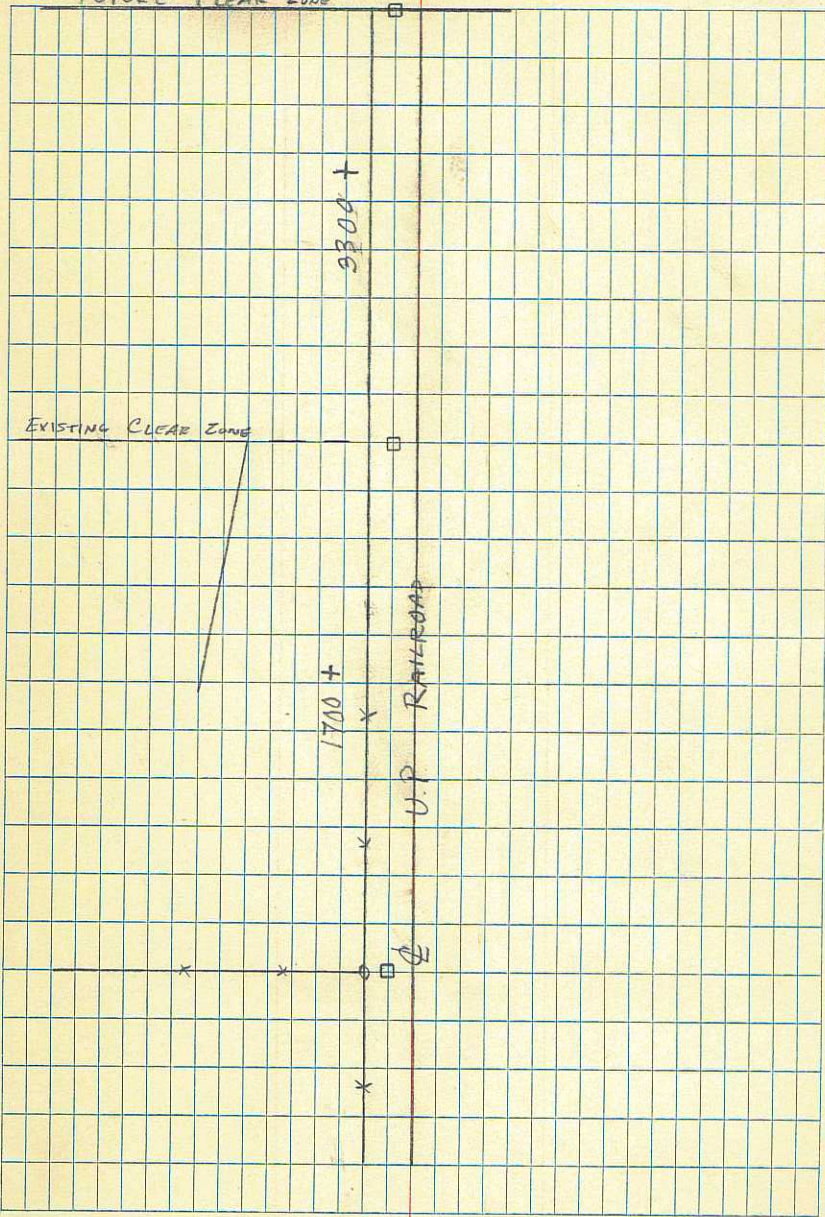
FUTURE CLEAR ZONE

EXISTING CLEAR ZONE

9300 +

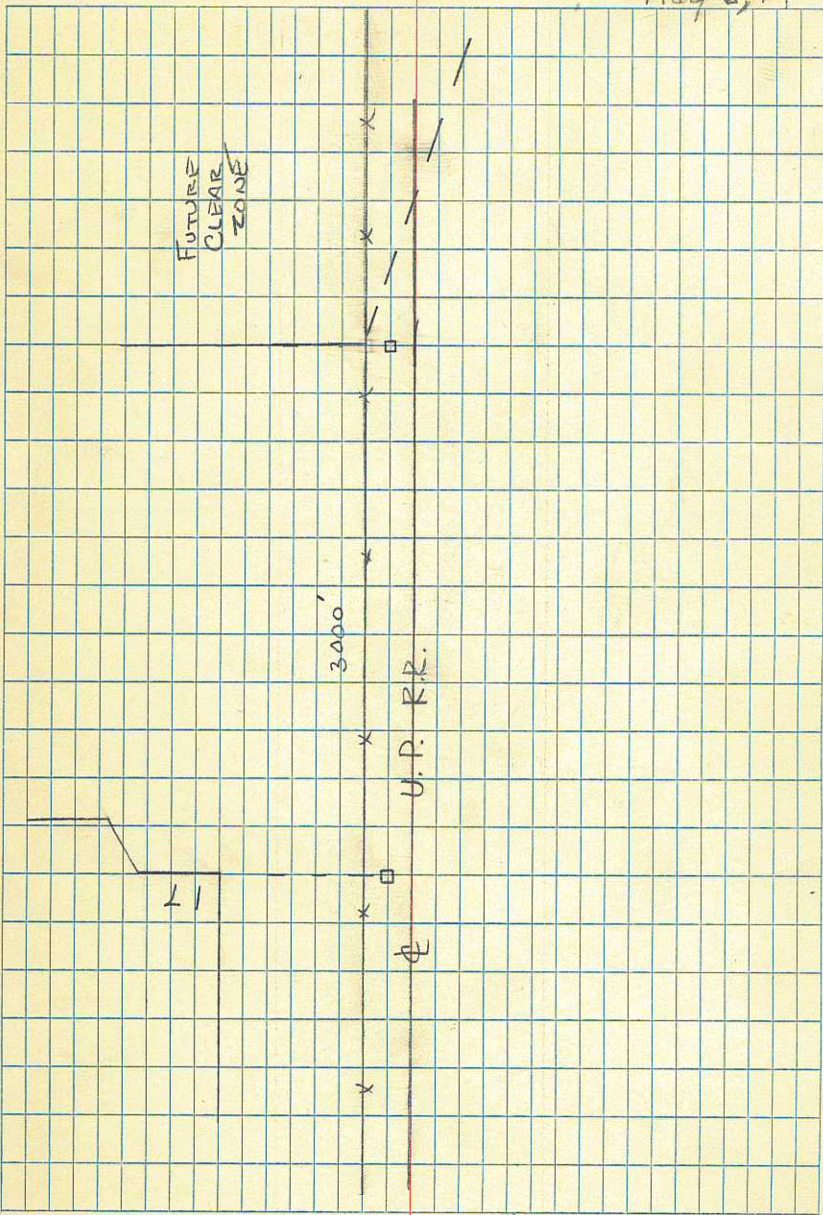
1700 +

U.P. RAILROAD



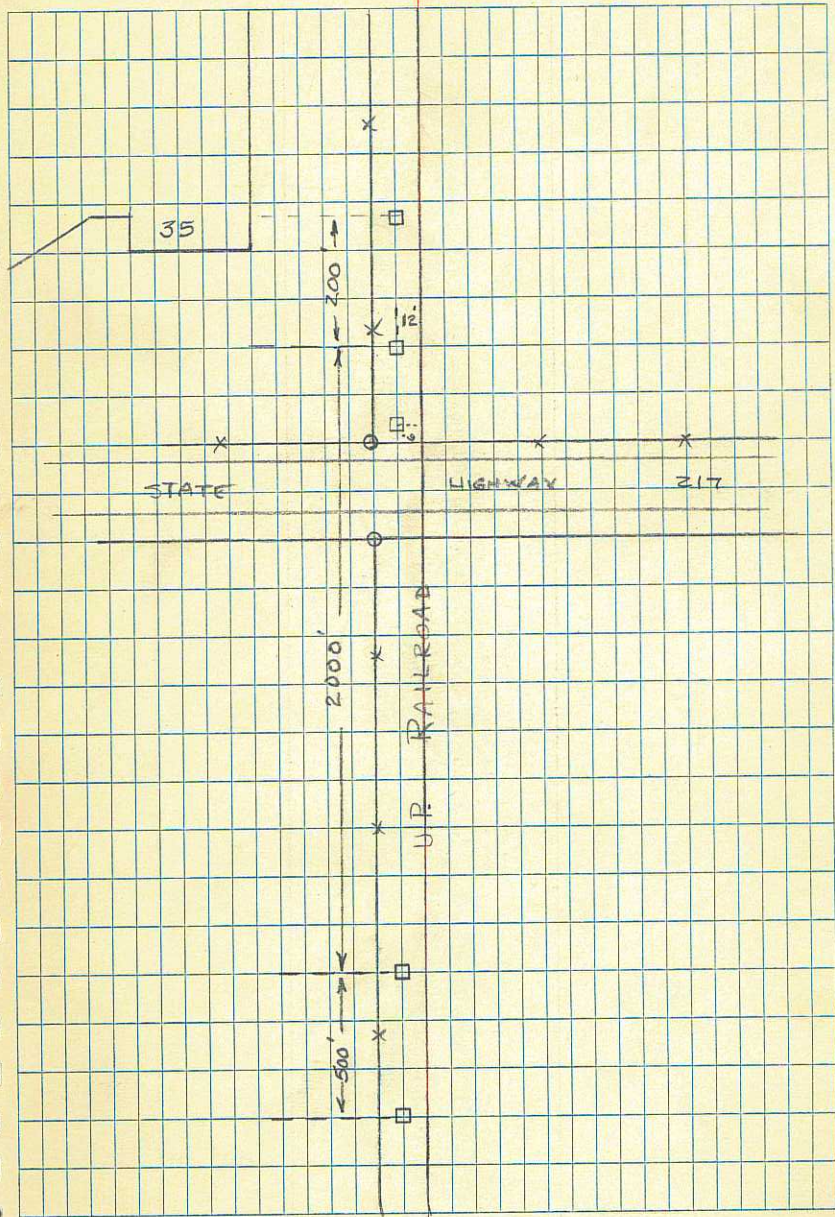


May 6, 74





May 6, 1974 6













2x2 hub

2x2 hub

2x2 hub

2x2 hub

2x2 hub

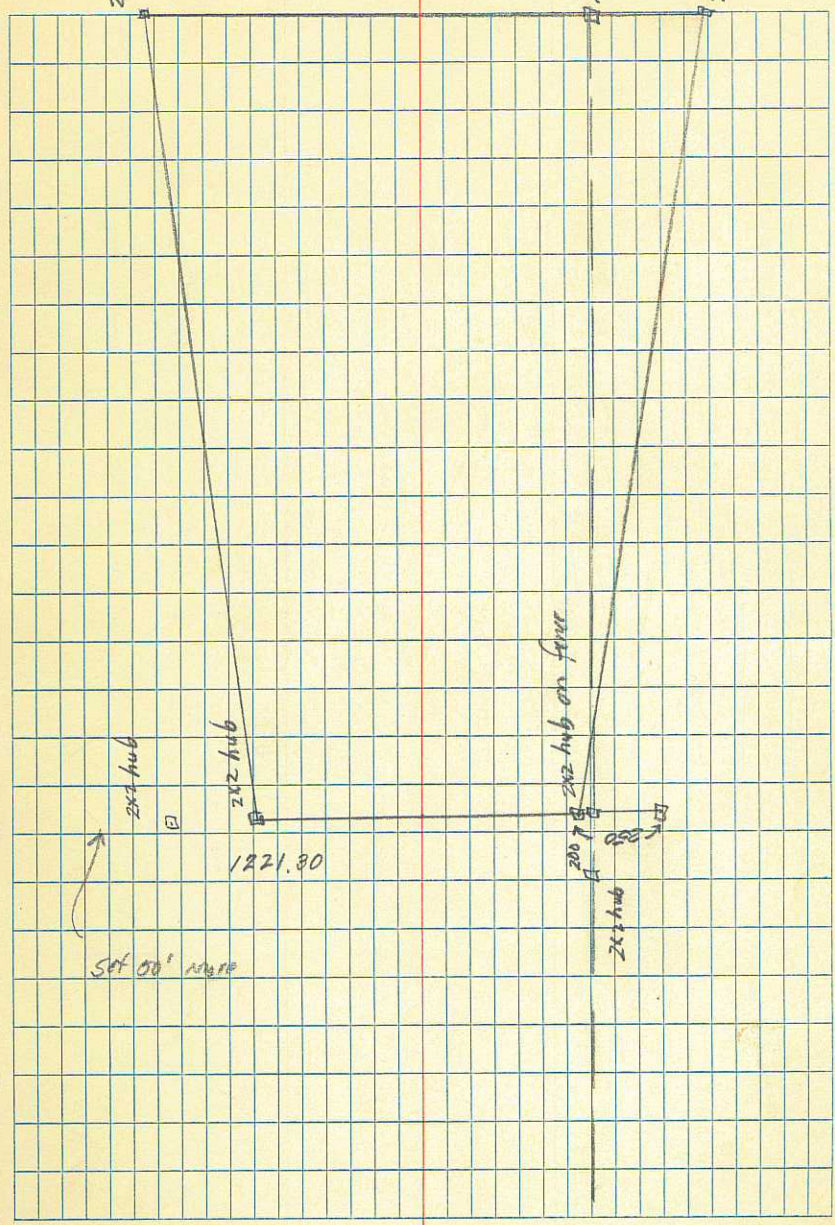
2x2 hub on fence

200

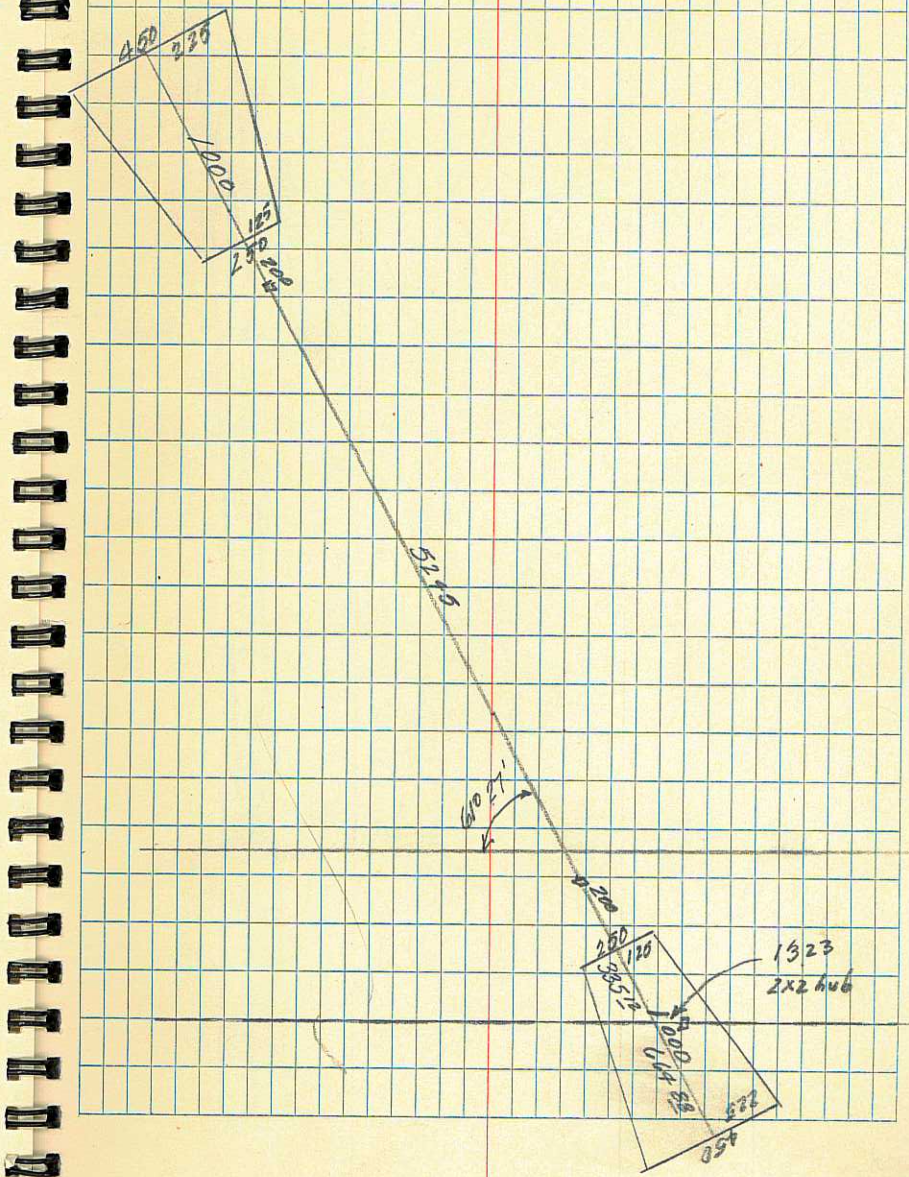
2x2 hub

1821.80

Set 00' wire









AIRPORT HANGER SPACING 2-8-84

J. BISHOP

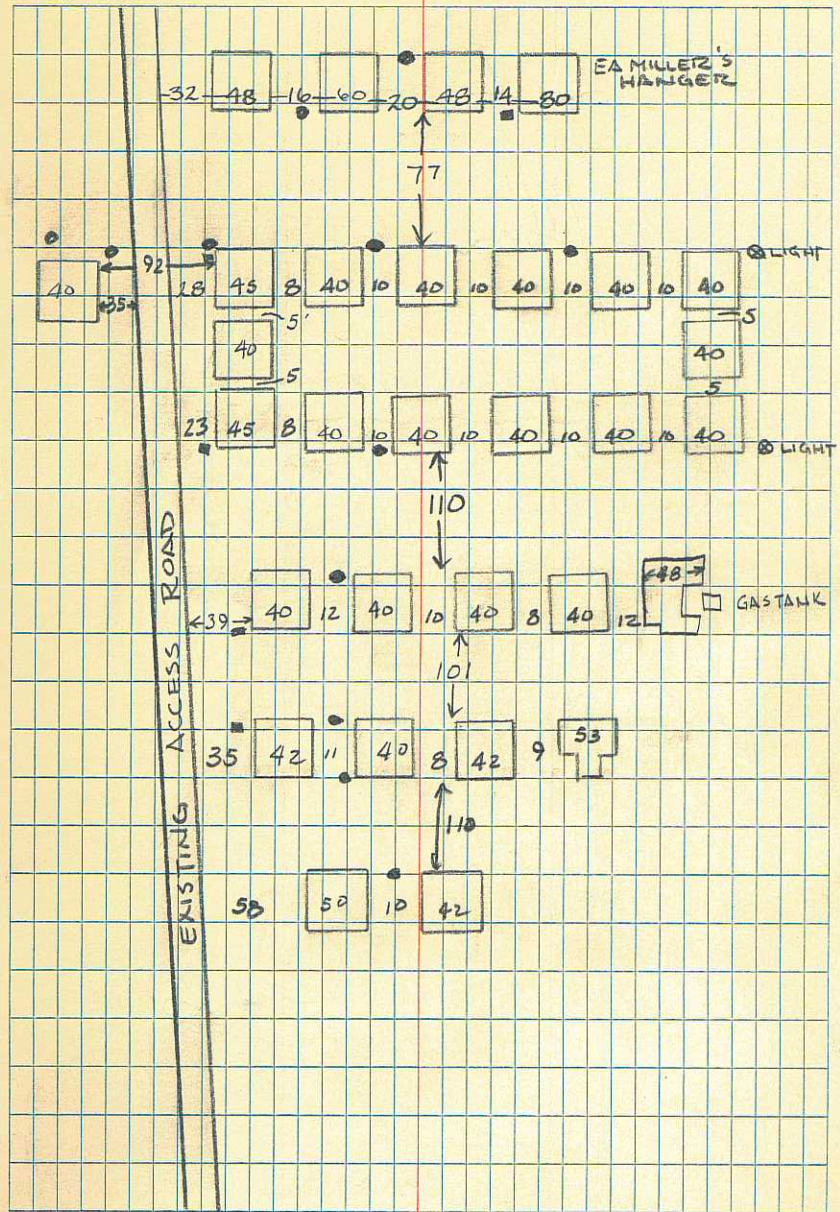
P. WARD

USED CLOTH TAPE DISTANCES TO NEAREST FOOT HANGER LENGTHS ARE SHOWN  
ALL WIDTHS ONE SQUARE HANGER IS 40 FT. EXCEPT FIRST AND LAST ROWS.

● = POWER POLE

■ = TELEPHONE BOX

⊙ = PARKING APRON LIGHT POLE









STA.      SLOPE    VERT    DIST.    HORTZ.

$\angle AC = 102^{\circ}03'17''$  (calc)  
 $\bar{C} = 3423.53$  (calc)

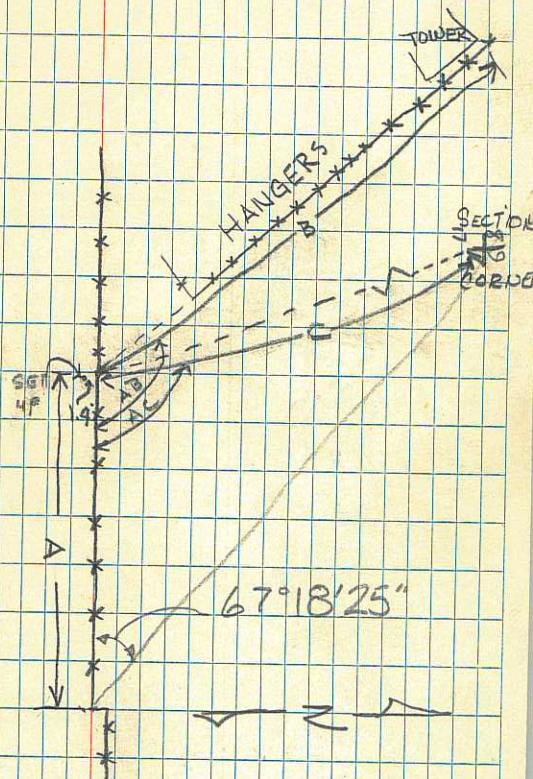
~~3423.55 102^{\circ}04'14''~~

AC	CALCULATED FROM PROP. SURVEY 1976		
AB	2077.59	90^{\circ}04'10''	2077.59
A	684.88	89^{\circ}37'00''	684.86 111^{\circ}44'40''

AIRPORT GAS LINE Sept. 27, 1976

T WARD  
 P RICHARDSON

$\angle AB = 111^{\circ}44'40''$





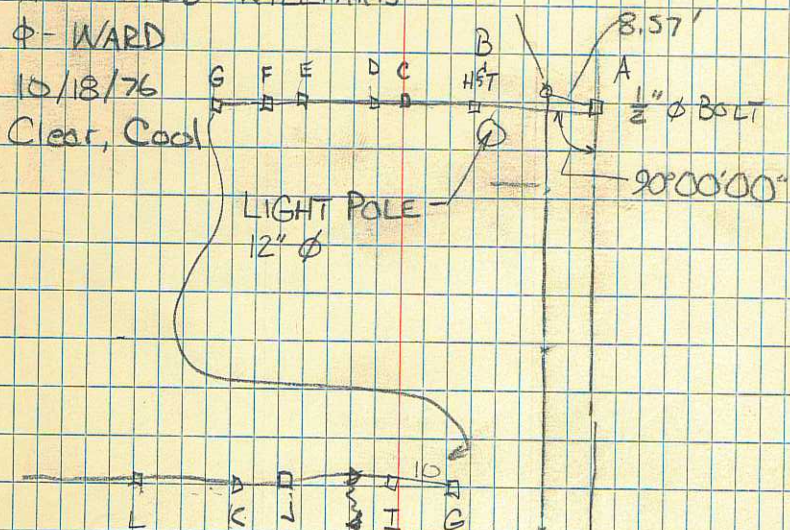
HANGER LAY-OUT

AS NOTES - WILLIAMS

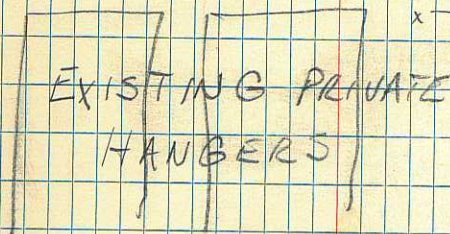
Φ - WARD

10/18/76

Clear, Cool

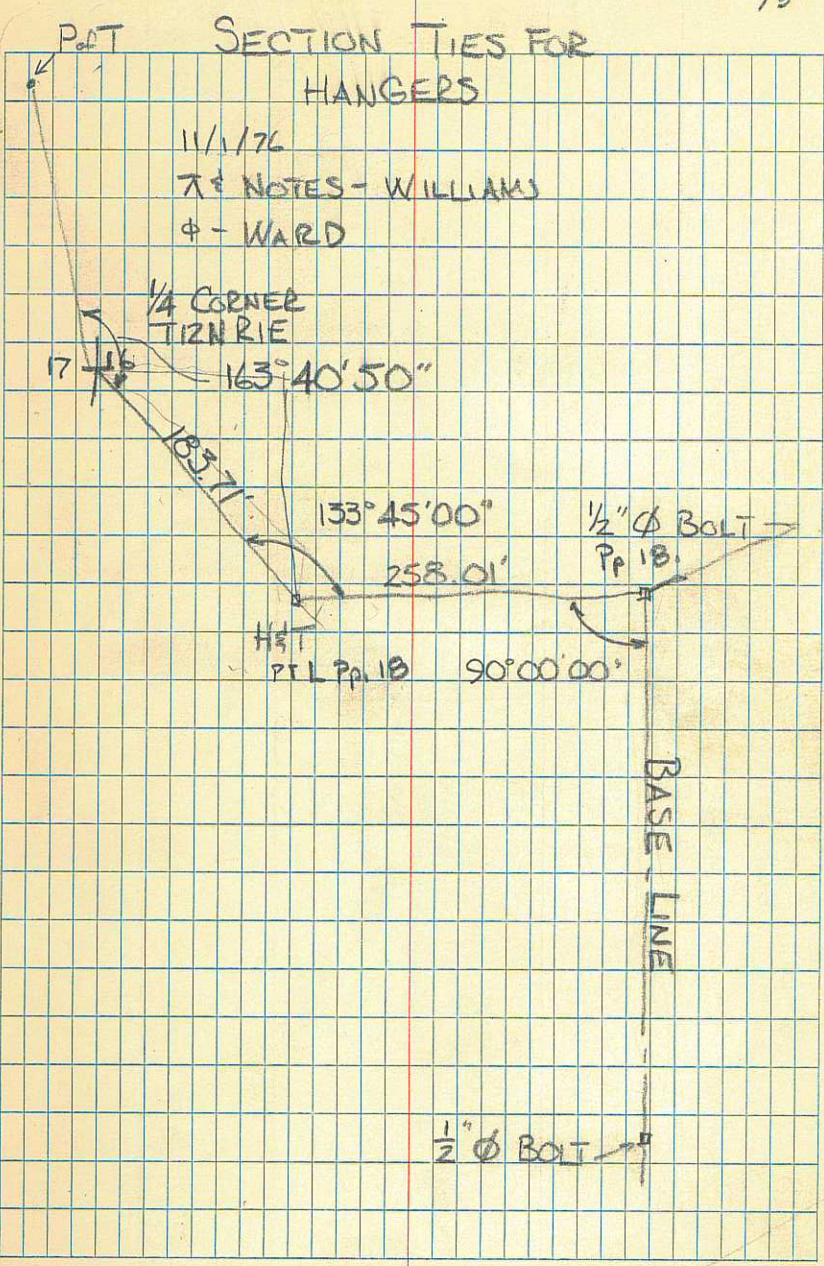
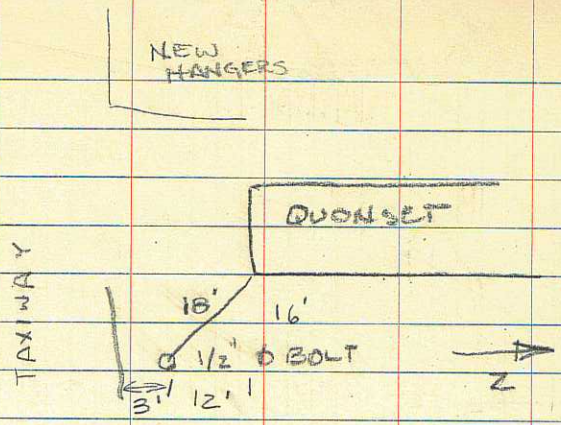


KL	40'
JK	10'
IJ	40'
GI	10'
F-G	40'
E-F	10'
D-E	40'
C-D	10'
B-C	40'
A-B	<del>180</del> 1801'



1/2" Ø BOLT  
SOUTH EDGE  
TAXIWAY



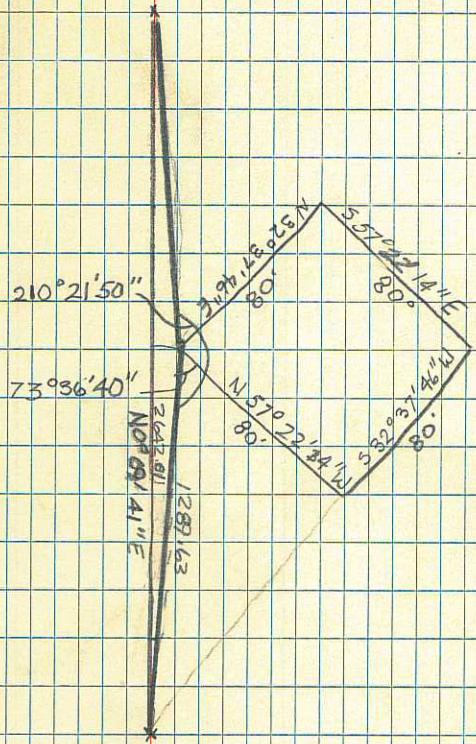




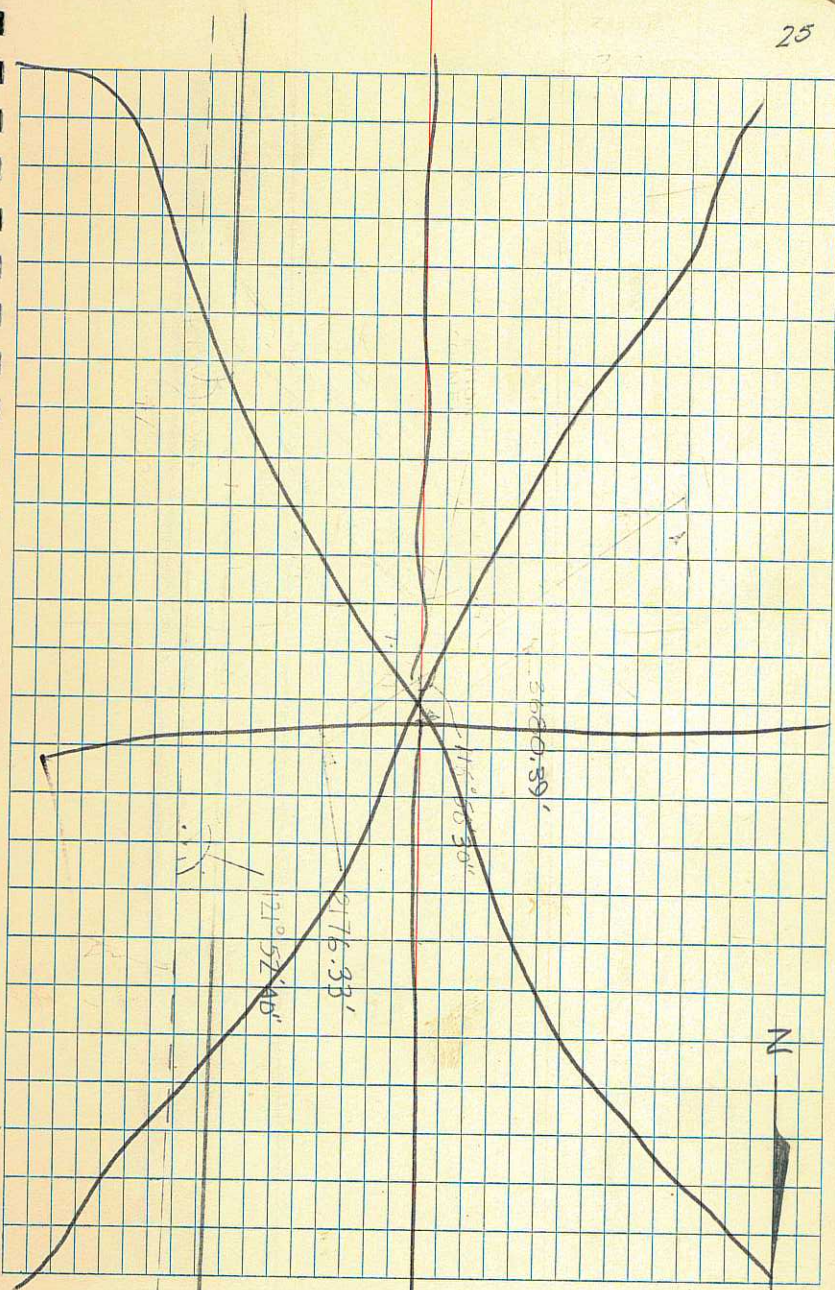
AIRPORT HANGER

11-24-76

PBW

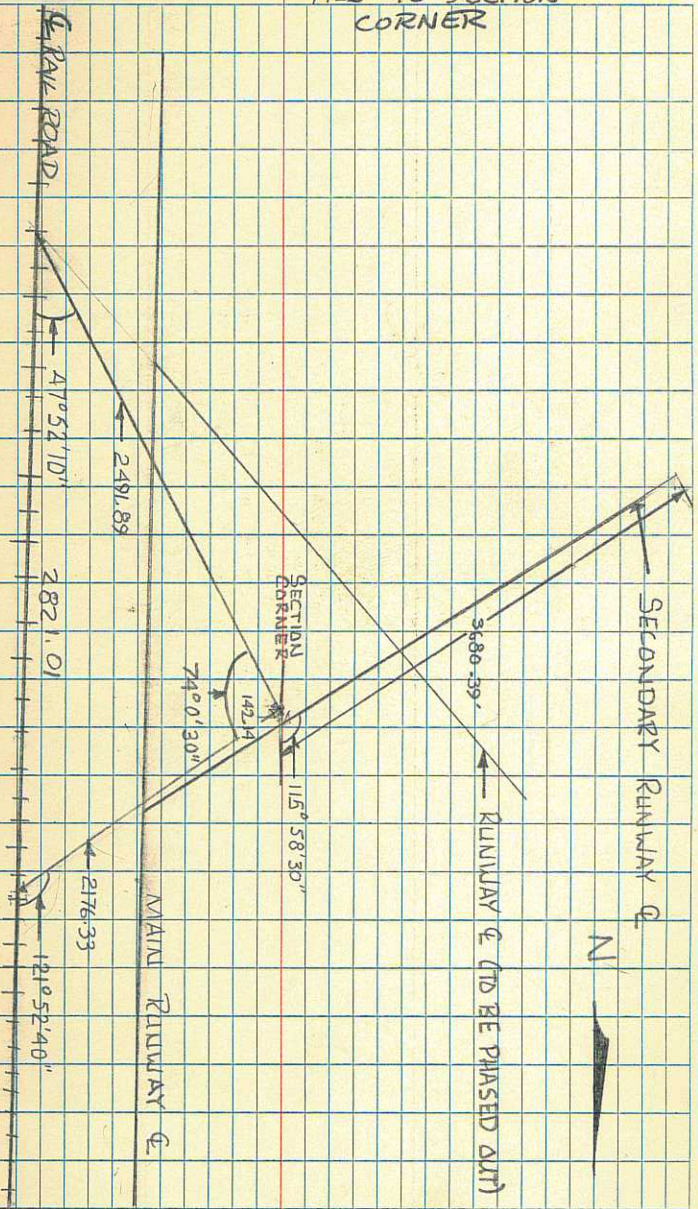






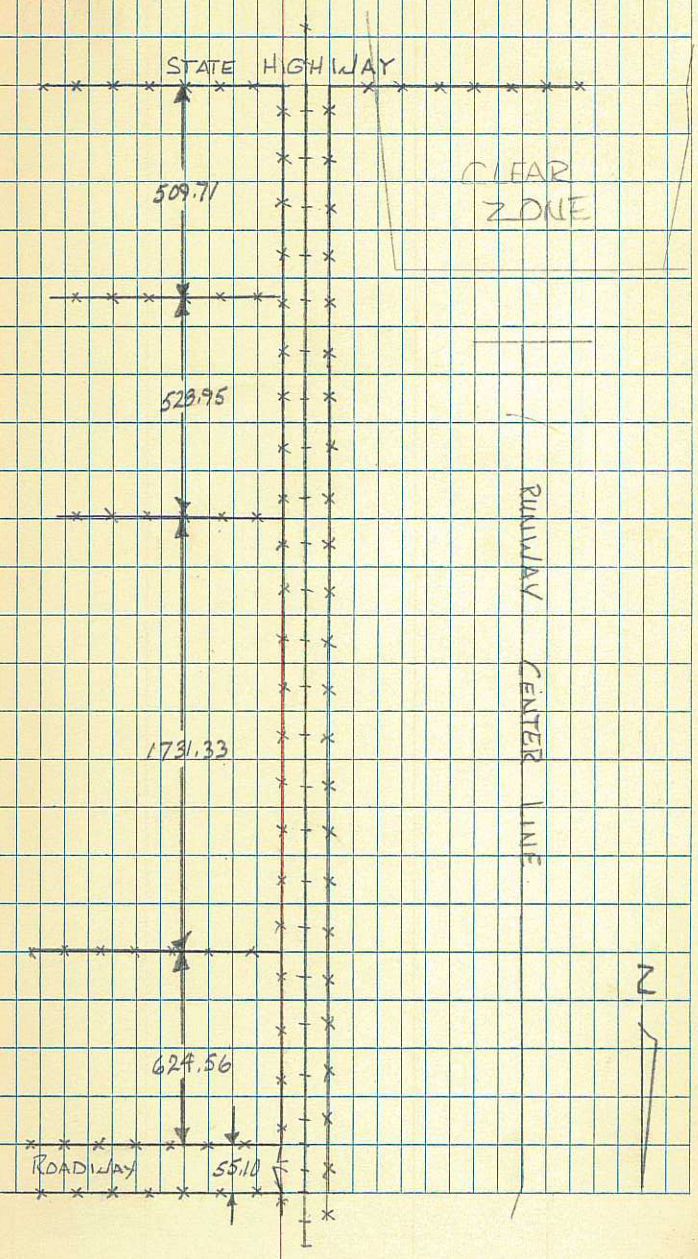


TIES TO SECTION CORNER

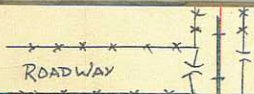




DISTANCES TO FENCE CORNERS







1002.92

350.54

609.42

576.81

1702.87

RAILROAD CENTERLINE

COUNTY ROAD 65.31 (HYDE PARK TO BENSON)





AET: 1/2 WINDY

3-11-75

XXXXXX  
COUNTY ROAD

XXXXXX  
(HYDE PARK TO BENSON) 29

880.00

XXXXX  
190.23

XXXXX  
167.84

XXXXX  
691.13

XXXXX  
COUNTY 42.10

XXXXX  
ROAD



1238.34

1113.82

2651.97

913.82

2934.0

2651.97

6405.79

484.73

5921.06

1749.15

2277.45

A

481.34

B

209.47

C

471.34

680.58

209.47

480.59

209.47

471.10

914.03

680.54

700.06

480.78

87.00

8154.94

545.06

1113.82

250.36

45.00

530



250'

2089  
33  
424  
29  
2

11  
234  
3  
702  
117

1116  
3/3350  
819

333  
1000  
9  
9  
9  
9  
9  
9

117  
2/234

3  
278  
180  
90  
18

31  
3/333  
176.5  
1000  
1176  
819  
1995

1078.76

1116  
1/0  
80  
7

22  
87  
33

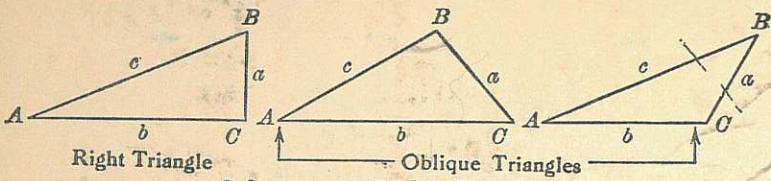
240  
3.57500  
60  
150  
40  
100

20'  
1396  
20'  
1248.49  
2871  
250  
47.56

3121  
1248.44

+12

### TRIGONOMETRIC FORMULAS



#### Solution of Right Triangles

For Angle A.  $\sin = \frac{a}{c}$ ,  $\cos = \frac{b}{c}$ ,  $\tan = \frac{a}{b}$ ,  $\cot = \frac{b}{a}$ ,  $\sec = \frac{c}{b}$ ,  $\operatorname{cosec} = \frac{c}{a}$

Given	Required	Formulas
a, b	A, B, c	$\tan A = \frac{a}{b} = \cot B$ , $c = \sqrt{a^2 + b^2} = a \sqrt{1 + \frac{b^2}{a^2}}$
a, c	A, B, b	$\sin A = \frac{a}{c} = \cos B$ , $b = \sqrt{(c+a)(c-a)} = c \sqrt{1 - \frac{a^2}{c^2}}$
A, a	B, b, c	$B = 90^\circ - A$ , $b = a \cot A$ , $c = \frac{a}{\sin A}$
A, b	B, a, c	$B = 90^\circ - A$ , $a = b \tan A$ , $c = \frac{b}{\cos A}$
A, c	B, a, b	$B = 90^\circ - A$ , $a = c \sin A$ , $b = c \cos A$

#### Solution of Oblique Triangles

Given	Required	Formulas
A, B, a	b, c, C	$b = \frac{a \sin B}{\sin A}$ , $C = 180^\circ - (A + B)$ , $c = \frac{a \sin C}{\sin A}$
A, a, b	B, c, C	$\sin B = \frac{b \sin A}{a}$ , $C = 180^\circ - (A + B)$ , $c = \frac{a \sin C}{\sin A}$
a, b, C	A, B, c	$A + B = 180^\circ - C$ , $\tan \frac{1}{2}(A - B) = \frac{(a - b) \tan \frac{1}{2}(A + B)}{a + b}$ $c = \frac{a \sin C}{\sin A}$
a, b, c	A, B, C	$s = \frac{a + b + c}{2}$ , $\sin \frac{1}{2}A = \sqrt{\frac{(s - b)(s - c)}{bc}}$ $\sin \frac{1}{2}B = \sqrt{\frac{(s - a)(s - c)}{ac}}$ , $C = 180^\circ - (A + B)$
a, b, c	Area	$s = \frac{a + b + c}{2}$ , $\text{area} = \sqrt{s(s - a)(s - b)(s - c)}$
A, b, c	Area	$\text{area} = \frac{bc \sin A}{2}$
A, B, C, a	Area	$\text{area} = \frac{a^2 \sin B \sin C}{2 \sin A}$

#### REDUCTION TO HORIZONTAL



Horizontal distance = Slope distance multiplied by the cosine of the vertical angle. Thus: slope distance = 319.4 ft. Vert. angle =  $5^\circ 10'$ . Since  $\cos 5^\circ 10' = .9959$ , horizontal distance =  $319.4 \times .9959 = 318.09$  ft.

Horizontal distance also = Slope distance minus slope distance times (1 - cosine of vertical angle). With the same figures as in the preceding example, the following result is obtained.  $\cos 5^\circ 10' = .9959$ .  $1 - .9959 = .0041$ .  $319.4 \times .0041 = 1.31$ .  $319.4 - 1.31 = 318.09$  ft.

When the rise is known, the horizontal distance is approximately the slope distance less the square of the rise divided by twice the slope distance. Thus: rise = 14 ft., slope distance = 302.6 ft. Horizontal distance =  $302.6 - \frac{14 \times 14}{2 \times 302.6} = 302.6 - 0.32 = 302.28$  ft.