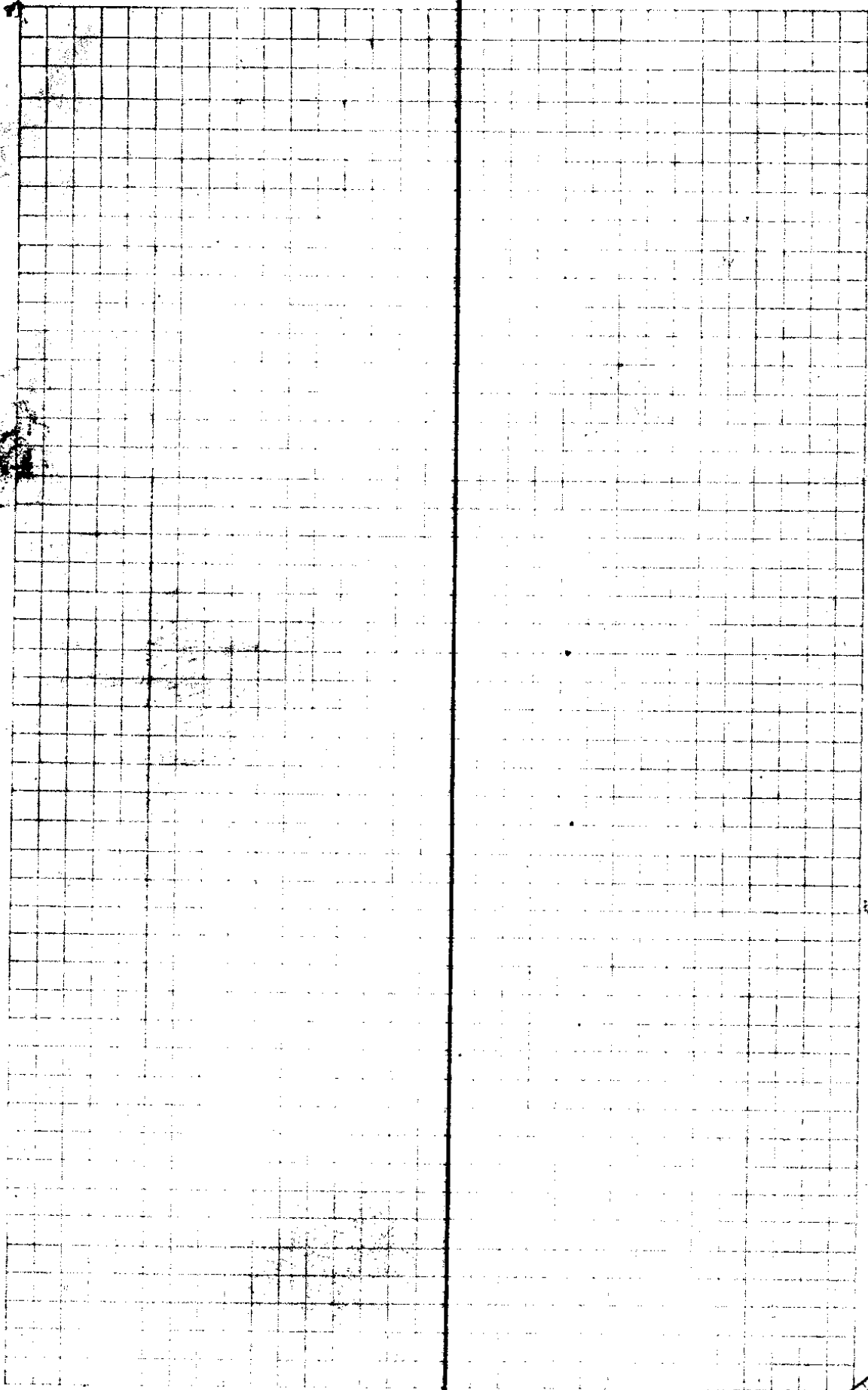


22-32



Sec Cor 16-17-20-21

Position identified from one D BT

56 "W 84 lks old scribe mark visible
checked from remains of old BT

5 "E 36 lks - Burned & rotted but
portion of old scar visible also

remain OBT N 4 1/2 W 145 lks. These
all check for bearing and distance
of old BTs. Set Cedar post
4x6x42" for corner scribed

T 225 R 4 W	S 17	on NW corner
R 4 W	S 16	" NE "
S 21	CS	SE "
S 20		SW "

1/4 Cor between Sec 16 & 17

position identified from 1 old BT

N 50' E 29 lks.

Hub	Chs	L	CC	MC	Steps
8" Fir		N 61° 10' E	41 ft.	T 22 S R 4 W S 16 CS BT	
30"		S 71° 40' E	11 "	"	521 "
36"		N 29° 5' W	300 "	"	517 "
60"		S 58° 25' W	84 "	"	520 " DBT.

Sec. Cor.					
✓	3,106		51° 3' W	S	3,120 + 5' 30"
7		3 01' 1° 31' R			
	9,400		50° 28' E	S	2,477 + 10' 20" 5.00 L
6		1 06' 0° 33' R			
	5,989		S 1° 1' E	S 1 1/2' E	4,978 - 15' 30" 110 L
5		487 24° 41' L			
	1,413		S 23° 3' W	S 22° W	
4		45 1/2 22° 41' R			
	3,233		S 0° 22' W	S 1/2' E	3,249 + 5° 40"
3		11 07' 5° 33' R			
	11,081		S 5° 11' E	S 4 1/2' E	1136 + 7° 33" 5.00 + 6° 40" 500° + 3° 50"
✓		12 23 6° 11' L			
	7,026		S 1° W	S 1° W	
1		55° 13' L			2,100 + 10° 4,945 - 7° 20"
	29°		S 56° 13' W	S 57° W	
BT. 1/4 S.	Orig	BT.			

55	13	5	33
6	11	22	41
24	4		32
<hr/>		<hr/>	
85	28	1	31
30	18	30	18
<hr/>		<hr/>	
55	13		
1	3		

Sept 18 1928

Irving T
Richardson NC.

Jim COX RC.
Ed Toland } AXC.
J Jepperson }
Jarl Jackson }
FL Tandy } Flag

Mks

99540
98272
96206

99540	99540
	119448
	29862
	<hr/>
	3105648
	33
	28
	98772
	4477
	<hr/>
	687904
	687904
	393088
4787	393088
170	
5787	
	439963744
	5
	<hr/>
	940.0

96206
4978
769656
679444
865854
384824
478913476

96206	96206
	4978
	769656
	679444
	865854
	384824
	<hr/>
	478913476

99511
99126
99324
99776

99511	99511
	3219
	845599
	190044
	190022
	240503
	<hr/>
	323311239

99126	1126
99324	496.6
99776	496.9
	<hr/>
	1108.1

99126
1136
542756
297318
1090356
112607136
99182
4942
198364
396728
892638
396728
490.5744

99126	99126
	1136
	542756
	297318
	1090356
	112607136
	99182
	4942
	198364
	396728
	892638
	396728
	490.5744

97437	97437
215	215
779496	779496
97437	97437
194274	194274
21240262	21240262

new Calc Bk
90437
99182

90437	90437
99182	99182
	2122
	4902
	<hr/>
	7026

22/82

Sta	Elev	L	CC	MC	Slope
57.439 20	4,219		N 71°10' W ✓	N 71½ W	4,240 - 5'40'
19	5,272	53 L 26°30' R	S 82°20' W	S 83½ W	5,000 + 336 + 9°10'
47.949 18	6,491	12.25 6°13' L	S 88°33' W	S 89½ W	1740 + 31°0' 5,000 L
17	6,282	2.08, 1°04' L	S 89°37' W	N 89½ W	1,499 19°00' 5,000 + 130
57.770 16	3,245	3.16, 1°38' L	N 88°45' W ✓	N 89¼ W	3,260 + 5'30'
15	2,693	18.50, 9°27' R	S 81°48' W	S 83° W	
31930 14	7,720	22.12, 11°8' L	N 87°4' W	N 87¼ W	3,490 L 4,250 L
13	3,720	8°01' 4°1' R	S 88°55' W		
12	15,286	0°21' L	S 89°16' W	S 89¾ W	468 L 5,000 - 4'55" 5,000 - 14'40"
11	2,611	1°31 0°45' L	N 89°59' W	N 89° W	
10	1,02	105.46 52°53' L	N 37°6' W		
4					

99511

82 20
26 30
108 50
71 10

52 53
45
21
11 8
65 17
13 28
51 39
37 6
88 45

41
927
13 28

98723

85717

94167
97404

447020

99520
326
59724
19908
29862
3245004

90167
1499
847503
847503
396668
94167
142156333
4570
6282

22
21

99630
86752

89 59
45
90 42
89 16

99630 96745
483719
4981
9518
5468
15286

89 34
89 16

98723
5
492815
3364
5272

99511 7
4242 1
398044
199022
398044

4219 2664
88 45
1 38
77 60
90 23
19 37

85717 1
17413

81 48
927
7960
9115
88 45

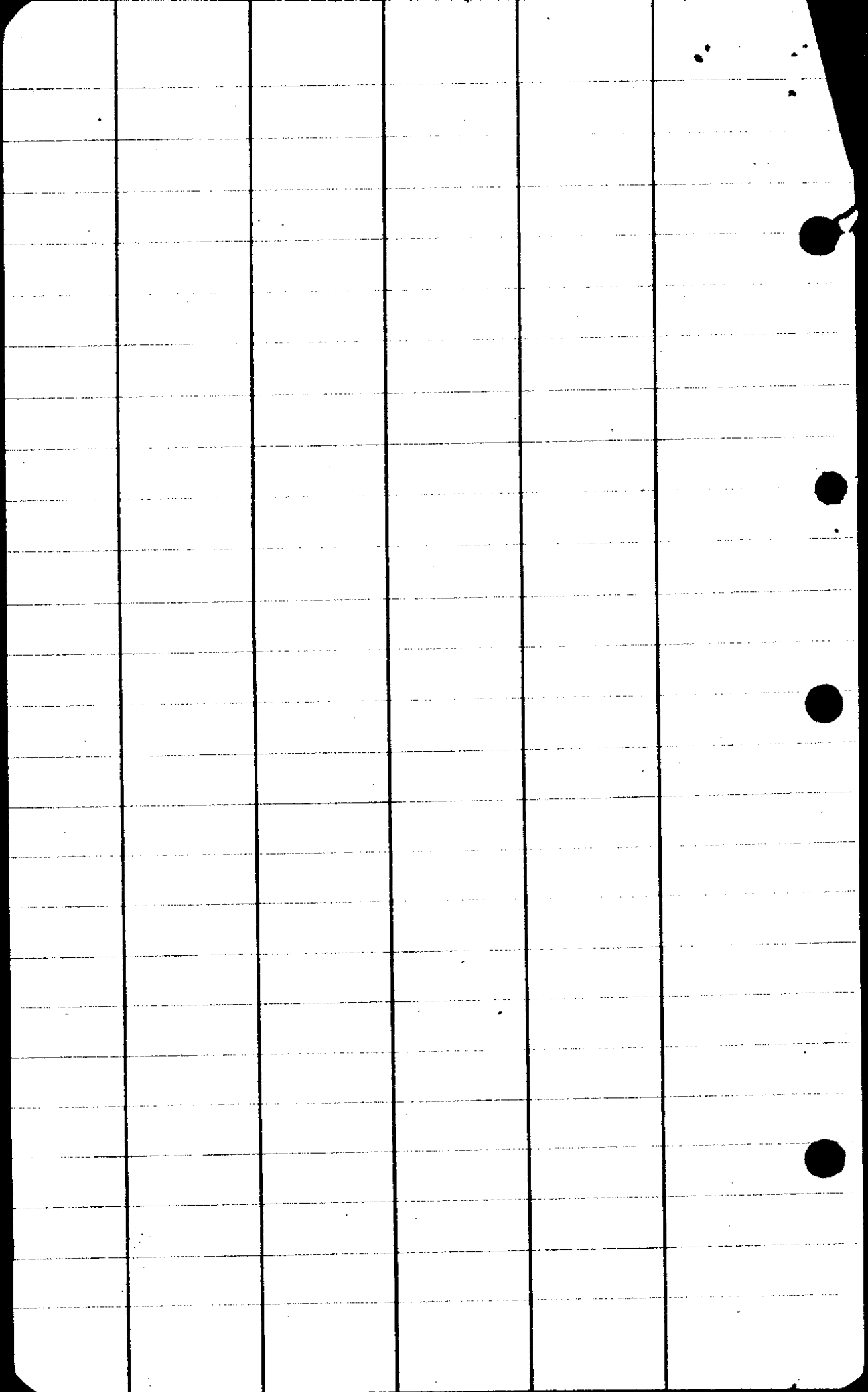
342868
600019
85717
11914758
179 60
98 12
81 48

90
37 6
52 62

87 4
11 8
190 60
88 12
81 48

88 55
4 1
74 60
92 56
87 21

1 38
1 4
6 13
26 38
8 35
97 35
71 10



* poles of elongation E.E.

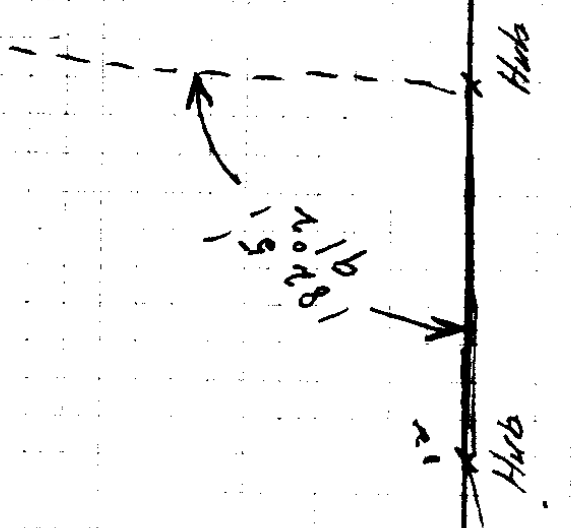
Lat $43^{\circ} 39' 15''$

Az $90^{\circ} 62' 53''$

N $89^{\circ} 32' 7''$ W

1 30
191 00

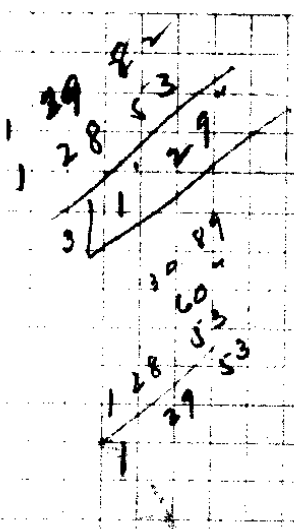
588° 58 W



Hub

Hub

588° 58' W



5:00
13

20/32

$N 71^{\circ} 10' W$
 $36 \ 9$
 $\hline 179 \ 60$
 $107 \ 19$
 $\hline 572 \ 41 W$
 $103 \ 22$
 $\hline 179 \ 60$
 $176 \ 3$
 $\hline 53 \ 57 E$

$N 71^{\circ} 10' W$
 $28 \ 6$
 $\hline 179 \ 60$
 $99 \ 6$
 $\hline 510 \ 54 W$

$118 \ 35$
 $72 \ 41$
 $\hline N 45 \ 54 W$

$118 \ 35$
 $103 \ 22$
 $\hline 139 \ 4$
 $360 \ 1$

$8^{\circ} \ 4'$
 $118 \ 35$
 $\hline 53 \ 21$
 $180 \ 00$

$a = 5.000$

$A = 8^{\circ} 4'$, $\log \sin A = 9.17436$

$B = 118^{\circ} 35'$, $\log \sin B = 9.944241$

$C = 53^{\circ} 21'$

$180^{\circ} 00'$

$A+B = 126.39$

$b = \frac{a}{\sin A} \sin B$

$c = \frac{a}{\sin A} (\sin(A+B))$

$\log a = .698970$

$\log \sin A = 9.17436$

$\log \sin B = 9.944241$

$\log b = 1.496075$

$b = 31.338$ ✓

$\log c$

c

1.551834
 9.906088

1.457852

28.698 ✓

$\log a = .698970$

$\log \sin A = 9.17436$

$\log \sin B = 9.944241$

1.496075

31.338 ✓

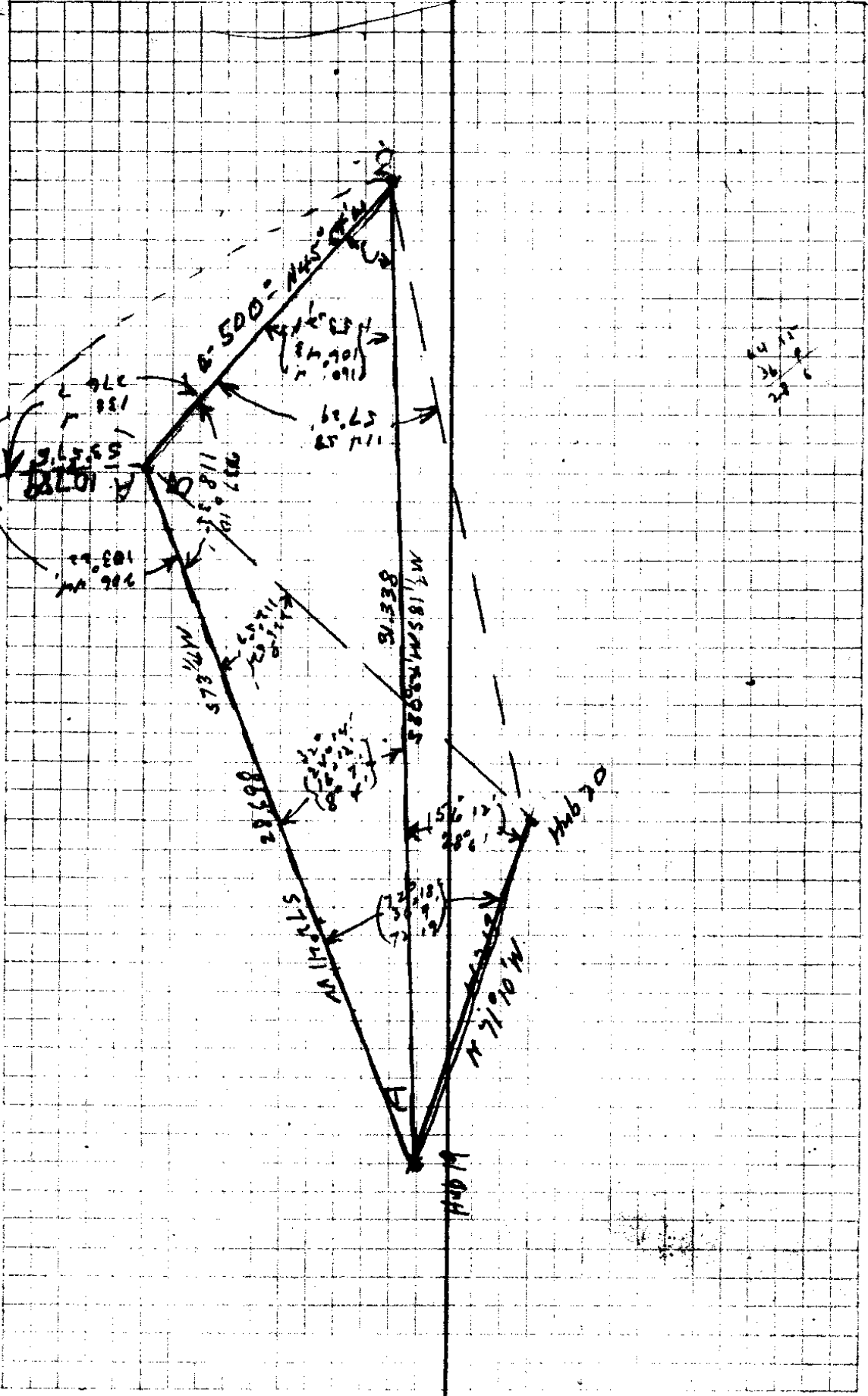
$\log \sin(A+B)$

1.551834

9.906088

1.457852

28.698 ✓



Cor. Secs 17-18-19-20.

Identified location from OBT 60' Oak
S 45° E 12 1/2 lks. Also OBT 30' Oak N 68° W
7 1/2 lks. Records show this to be N 63° W.

Drive 1" x 6 ft GI pipe 5 1/2 ft in ground
for cor.

Remarked OBT S 45° E T 22 S R 4 W S 20 CS BT
12' Fir N 87 3/4° E 4 1/2 lks. T 22 S R 4 W S 17 CS BT
30' " N 44 1/2° W 30 lks. " 18 " "
14' B Oak S 63 1/2° W 29 lks. " 19 " "

Hub	Chs.	L	CC	MC	"Slope"
23	3971		✓		
22	12653	43° 8' 21° 34' L	N 22° 34' W	N 22° 2' W	
21	11200	66° 17' 33° 8' L	N 1° W	N 1 1/4 W	
C	5000	156° 3' 78 2' R	N 32° 8' E	N 31 3/4 E	
B			N 45° 24' W		

78 2
54 22
23 20
2 34 2623

77 64
45 52
32 8

11
10
37

22/32

N

S 1/16 S

S17  S16

CS

4" x 6" x 30" Oak Post
with 1" x 24" iron with
└ along side

12" Fir S 65° E 15.7 ft 1/16 S16 CS BT

12" " S 25° W 36.7 ft 1/16 S17 CS BT

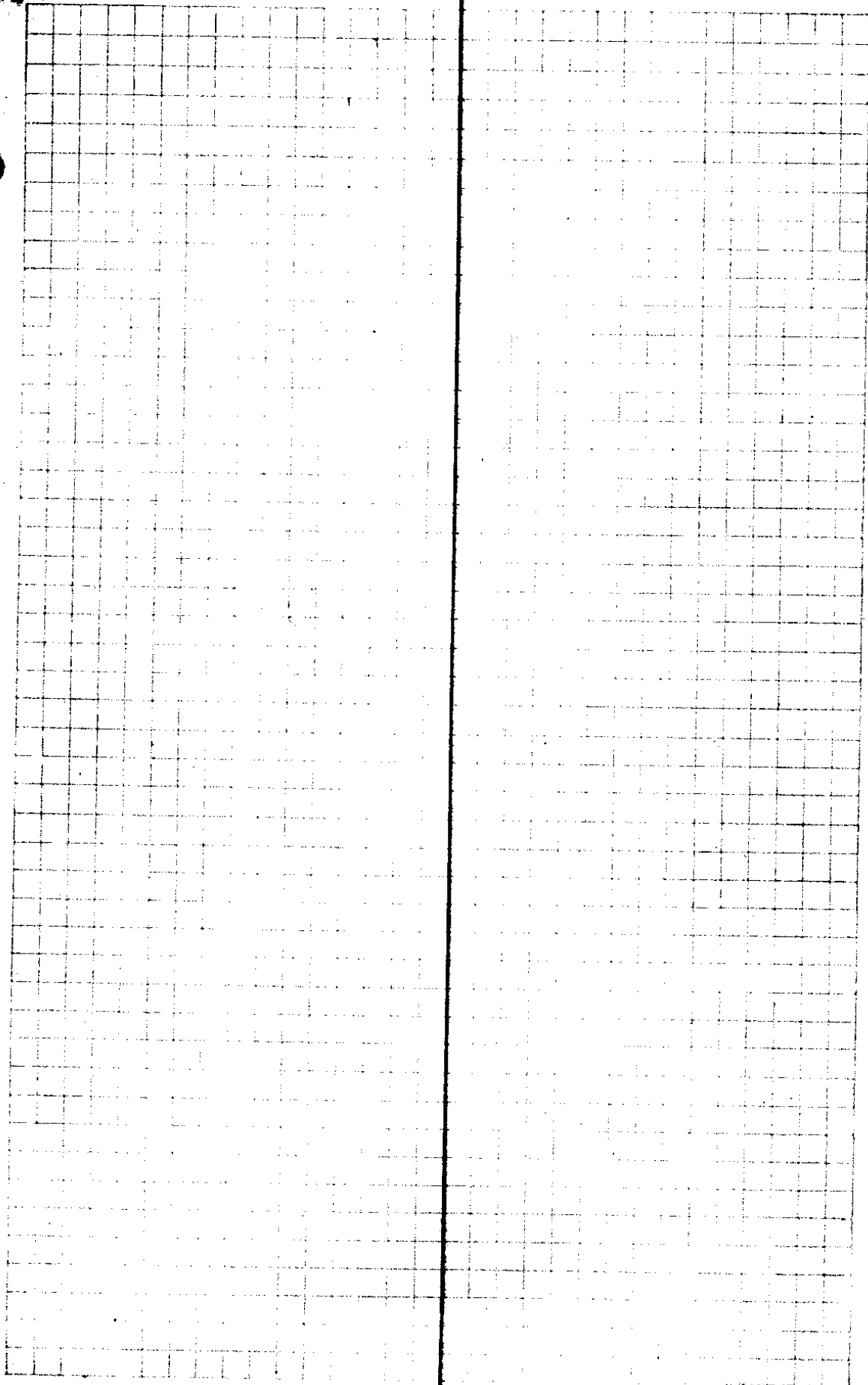
1/4 Sec Cor 16-17

Can barrel for Cor

6" x 6" Yew Post

OBT 24" Fir N 50° E 29 1/2
remarked 1/4 S 16 CS BT

8" Fir N 80 W 22³-ft
mtd 1/4 S 17 CS BT



27/32

CS FILE FOLDER

CONTAINS

MORE

INFORMATION