

05/01

B.M. NW. Cor Walk to Side Steps

$$\begin{array}{r}
 103.91 \\
 4.37 - \\
 \hline
 99.54 \\
 1.42 + \\
 \hline
 100.96 \\
 13.10 - \\
 \hline
 87.86 \\
 2.84 + \\
 \hline
 90.70
 \end{array}$$

$$\begin{array}{r}
 100.96 \\
 1.4 \\
 \hline
 102.36
 \end{array}$$

Clyde Header Survey

Sta	Brg	Slope Dist	Corr Dist	Offset	Degree	Slope
-----	-----	------------	-----------	--------	--------	-------

39+58.6

			29.0			Flat
			81.0			F
		203.8	203.2			4°-00'
			71.3	⊥		Flat
		159.3	146.8			21°-05'
			54			F
		137.	137			Flat

13+18.6

NORTH
21°-15' Decl.

				4.5		6°
		300.	298.0			
			23.0			F
			300.0			F
		131.7	129.5			10°-30'
		166.0	161.4	5.5E		13°-35'
		124.	120.0	2.5		14°-30'
	North	201.0	194.0			15°-07'
		99.0	94.2	2.5		17°-45'
	North	300.	296.5	2.5E		10°

9+0

Sept 30 - 1935

Boyer

①

39 + 58.6
ON LINE

13 + 18.6
26 40
39 + 58.6

check
1st 100'

Set
Cor Here

13 + 18.6 = 4.5' E

--- 1326 ---
--- 1318.6 ---

FOUND BT
BT

S 1/4 Cor sec 2

14/70

2

Brg	slope Dist	corr. Dist	offset	Degree. slope
	134	134.0		Flat
	228.0	223.6		11°
	179.7	179.0	368 ^{to}	90° Flat.
	275.5	272.0	1.0'E	90, 987
		49.0	1.0'E	Flat
N	300'	297.0	1.0'E	8°-20', 989
		63'	1.0'E	Flat
	300.0	250.2	1.0'E	33°-30', 834
	109.0	94.8		29°-30', 70
	329.0	310.9	2.5'E	19°-10', 8
		47.0		F.
		49.0	2.5E	Flat
	300	289.2		15 1/2°
North		300	2.5'E	Flat

North

56
08
46

3

BT-old
BK oak

Line as
Traversed

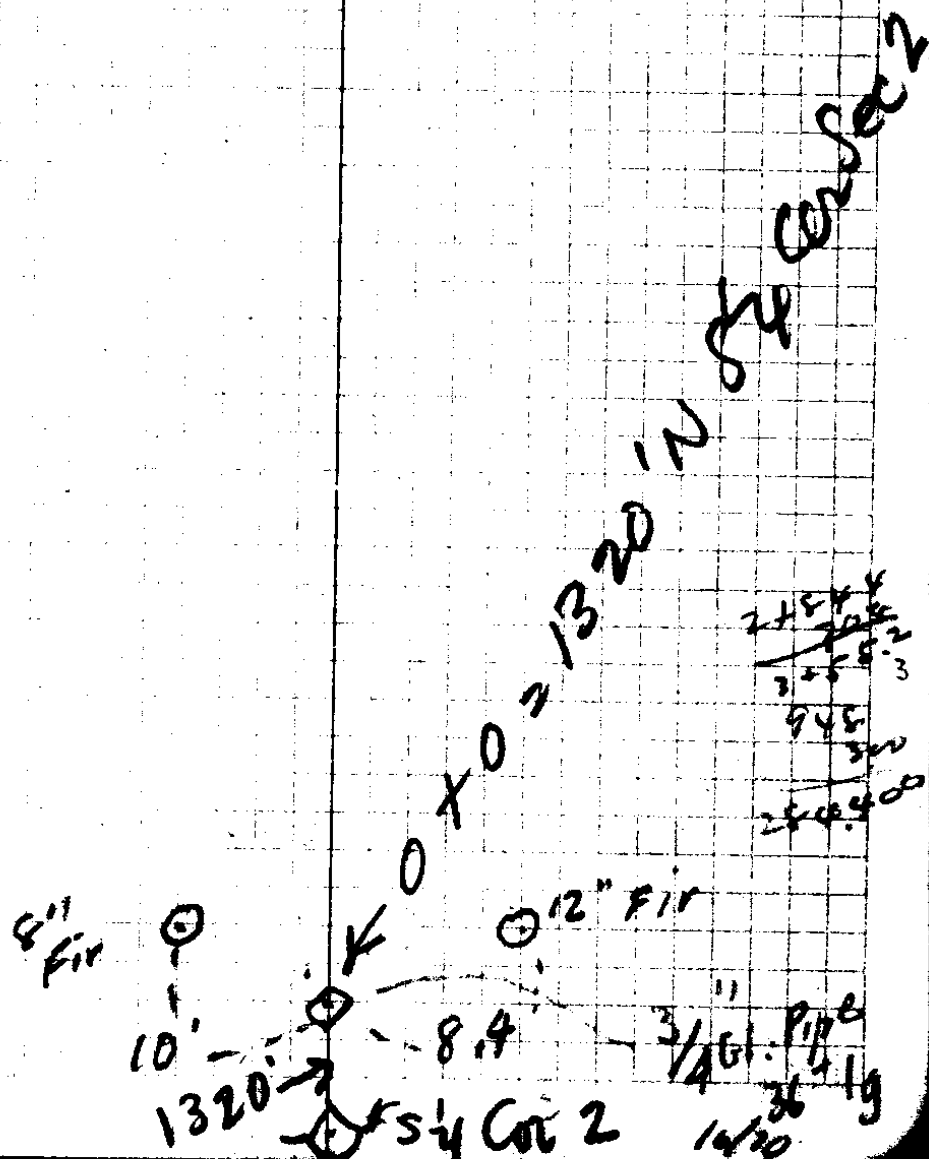
5254.5

16/70

④	slope Dist		corr Dist	Brg	Offset
20+43.6		00	106.5	2' north	
19+37.1		00	278.7	on line	5.9
16+58.4		00	145.2		5.0
15+13.2					4.6
1320.4 ✓	195.2	8°-10'	193.2 ✓		" "
		00	300 ✓		4.0
10+20.4					3.1
1.		00	47 ✓		
9+73.4					2.9
	300	16°-10'	288 ✓		
6+85.4					2.1
	130.2	00	130.2 ✓		
5+55.2					1.7
	205.3'	13°	200 ✓		
3+55.2					1.1
	300'	18½°	284.4 ✓		
0+70.8					
	E 70°				0.2
0+0					

E A S T

16 + 584
 2787
 19 + 37.1
 1065
 20 + 436



2454
 208
 2246
 945
 320
 2576

⑤ Sta	slope Dist	Deg Slope	Corr Dist
----------	---------------	--------------	--------------

26+38.9

8.0

98'

21°20' 91.2

25+47.6

7.7

00 44.0

25+03.6

7.6

248.5 17½° 234.2

22+69.4

6.7

133 10° 131.0

21+38.3

6.5

0.0 94.7

20+43.6

6.2

Estad cor
10' - 2' = 8'

20 + 44
947
21 + 38.7
131
22 + 697

20 + 436
947
21 + 83
3

10/70

Sta	Slope Dist	Deg Slope	Corrected Dist	Offset	Brg
10+90.7			194.7	1.0'E 1.0'W	
8+96			67		
8+29	877.4	20°-25'	822.1	1.5' 2.5'W	
0+07					
0+0					
13+20 ✓			283 ✓		
10+57 ✓		00	70'	7'N	
	195	18½°	184.9		
8+02.2 ✓				7.0'N	
	540'	21½°	562.2 ✓		
		Flat	300'		
0+0				6' 8'N	

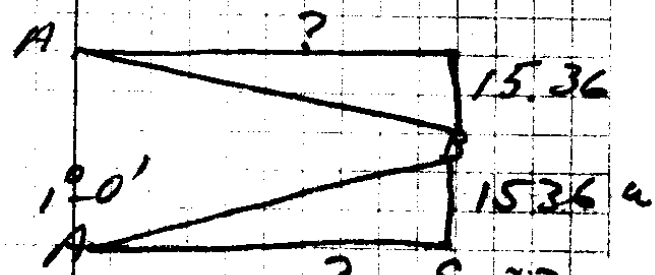
R
T
D

X
N
O
R
T
D

T
S
N
W

540 (6)

25
07
32



~~01746~~ 15360 (87
~~13968~~
 13920

01746 15320 (877.4
 13968
 13520

12980
 12222

7580
 6984
 596

877.4
 937.
 61418
 26322
 78966
 822,238

21320
 829
 491

930
 540
 $\tan A = \frac{a}{b}$
 $b = \frac{a}{\tan A}$

Set 3" x 3" Oak Post
 13+20

930
 540
 3720.0
 4650
 502,200

1/2 mi N of 54 Cr

16/70

Sta	Slope	Dist	Deg	Corr	Offset	Brg
1320				210		
14+09.9			00	29.0		
10+80.9	54.0	23°-45'	49.4			
10+31.5						
8+21.8	218.0	15°-50'	209.7			
			0.0	58.0		
7+63.8			0.0	53.7		
7+10.1						
	151.0	10°-10'	148.6	00	West	
5+61.5						
	179.5	14°-15'	173.9			
3+87.6						
	110.3	13°-45'	107.1			
2+80.5						
	300	20°-48'	280.5	8 21.8	West	
1326			29'			
12+90.7			200			

7

Set Post outlet
Pipe

13 20
12 90 7

29.3

16/70

Oct 17

⑧ slope ° slope correct
 Sta Dist Angle Dist offset Bearing

Sta	Dist	Angle	Dist	offset	Bearing
1370					
1145.4	191.5	26°-30'	171.4		
9+74	89.5				
	260.5	12°-35'	254.2		7' E
		97.6			
6	117.7	21°-30'	109.5		7' E
		93.0			
5	92	00	92		5' E
4	110.5	13°	107.6		2' E
		97.4			
3	122.0	16°-20'	117.1	2' E	N.
		96.0			
2	92.5	17°-30'	88.2		
		95.4			
			60.0		
1	158.0	23°	145.4		North
		92.0			

W.O. \odot 22' \odot Cur
 570W
 66' N 80° E
 Fir 36"

1320
 974

 346
 171.4
 174.5

Top of Hill End 117.7' dist

974
 171.4

 1145.4

\square 1/4 mi S of
 NW Cor Sec 2

16/70

Fri. Oct 17

(9)

Sta
18+62.7

S/1. Dist
231

Slope
Deg
52° 20'
996

Corr
Dist
230°

Offset

Brg

300

15° 35'
963

289.0

0.5 E

06

45.7

00

00

82.3

00

93.0

11+22.7

299.0

9° 0'
988

295.0

06

113.0

00

104.7

1

224.0 7° 30'
991

222.0

300

32° 30'
Corr: 843

253.0

39.0

96

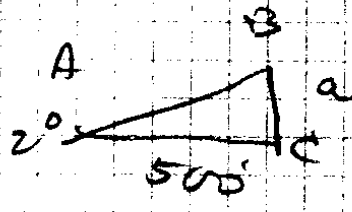
96.0

040

North

North

$$\begin{array}{r} 300 \\ 187 \\ \hline 113 \end{array}$$



$$\tan A = \frac{a}{b}$$

$$\begin{array}{r} 0.35 \\ 500 \\ \hline 175.00 \end{array}$$

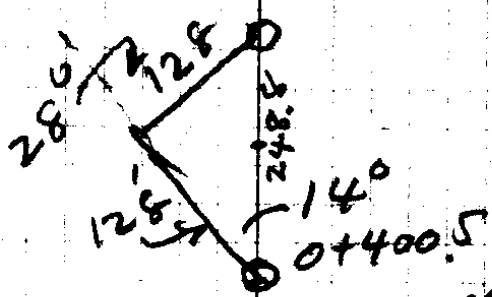
SWLW 35

10/20

Sta	Slope Dist	Deg Slope	Cor DIST	offset	Brg
12+14			565.0		
6+49.3					
0+406.5	<u>128.0</u>	-	248.8		East
26+74.9	209.7	9°-15'	207.0		
			94.5		N
			24.0		
			24.0		
			127.0		
	94.0	25°-40' 90	84.7	0.8'E	
		00	194.0		
		00	57.0		
18+62.7					North

128.8
248.8

970 15
128
77.6
1970
970
124.4 C
140 128 B
A



cos A = 1/2
B = c cos A x c

SWCER 35
26+74.4
460 W
991
find BT.

S 45W
83
find
old stamp

AS P 110 D 10

649
565
1214
1370
1218
106

⑪
Sta Slope Dist Deg Slope Con Dist Offset Brq

11+33.5

100.4

100.4

212.8

21°-35'
930

197.9

300

16°-0'
961

288.3

5+47

161.0

14°-10'

156.2

4'5

00

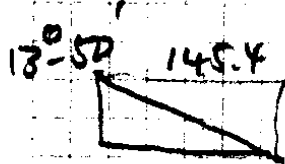
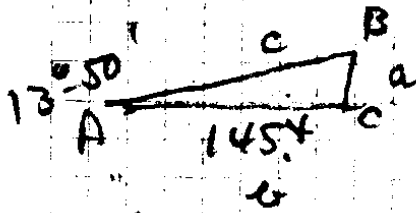
390.7

East

13+20

13°-50'

971



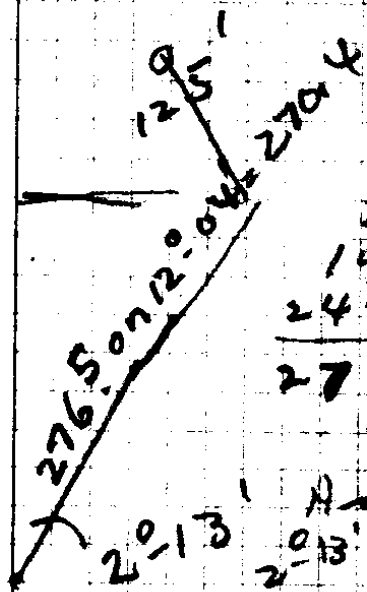
$$\sin A = \frac{a}{c}$$

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

$$971 \cdot 145.400 = 149,7$$

971
 4830
 3684
 9460
 8739
 7210
 6797
 413
 8

11



90
 2-13
 57-47
 270.5
 978
 22720
 19355
 24885
 270.4170

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

$$a = \sin A \cdot c$$

270.4
 125
 149.28
 216.32
 511.6
 1046.448

Set pipe

16/20

12



Oct 22-35 (12)

Buyer
Ralph Header

1/4 Cor Bet 35 + 36 2 5/8 1 9/16 Gal. Pipe

18" W.O. MKd - 1/2 S 36 BT 1581

S 73 1/2° E 108' (orig. Decayed Heart)

36" B.O. MKd 1/2 S 35 BT 1581

S 57° W 42' (orig. Dead)

1/4 Cor Bet 34 + 35

18" W.O. MKd 1/2 S 35 BT 1581

S 51° E 35' orig Dead Heart

No scribe MKs
10 ft

1-30" B.O. MKd 1/2 S 34 BT 1581

S N 21° W - 49' orig to SW gone

3" x 3" Cedar Post Found Roots

SW Cor Sec 34 or
NE Cor Sec 3 29/8

Tree
Bot for 3 (B.O. is dead) set BT

8' N + 4' W 12" W Red Fir

Mkd S 3 29/8 [1581 - BT]

Line SSE - Cor Ant N 45 E 45'

S 72° W 50.5' New Tree

16/70

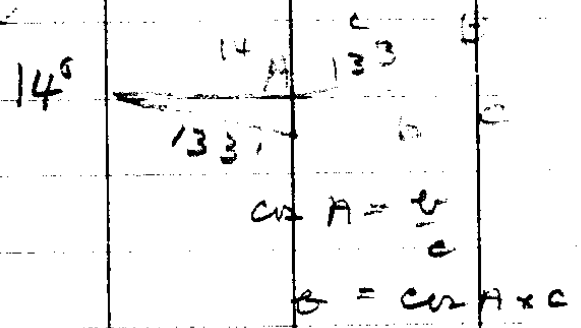
27/70
File No. 16/70

(13)

Oct 22-35-3x3 Fir Post 29/8
1/4 Cor Bet Secs 2 & 11

30" B.O MKD 1/4 S 2 1581 }
N 3° E 111.0' BT }

1/4 Cor Bet Secs 2 & 11 29/8
14" W.O. 519 1/2 W 133.0 on 14°
MKD 1/4 S 11-1581 BT
orig BT's Both dead



133
 970

 9310
 1197

 129010

0.

13

The image shows a page of graph paper with a vertical line down the center, creating two columns. The grid is mostly empty, with some faint markings. There are seven hole punches along the left edge of the page.

16/20

(14) Sta	slope DIST	Deg Slope	Corr DIST	offset	Oct 23, '35 bearing
25+48.6			201.3		46.4
23+27.3				1.5' N	42.3 +
22+63.6		00	63.7		41.2 +
21+69.9	97.0	-15°-0'	93.7		39.5 + 0.5
18+40.1		96.6	329.8		33.5 + 0.5
16+95.2			144.9		30.8 + 0.5
1519.3			175.9	0.5 S	27.6 ✓ OK
1204.2			315.0		21.9 ✓ OK
5+70.1			634.2	1.5' N	10.4 + 1.5
4+06.1			164.0		7.3 + 1.5 East
2+27.1			179.0		4.1 + 1.5
0+21	243.0	32°-0'	206.1	1.5' N	0.4 S
0+0		84.6			East

constant = 0.1825

97
75
22 (14)

01819 = 0182

2013
110

1204
0182
2408
9632
1204
219128
25 48
10
~~2659~~
49.5' N

1695
0182
3390
13560
1695
308490
48

1519
0182
3038
12152
1519
276458
24
1.5
25.5

2169.9
93.7
63.7
2013
110
2638.6
7.3
1.5
6.8

2638.6) 48.0000 (1819
26386
206140
211088
50520
26386
241340
237474
3866

848 2
243 300
2544 2702
3392 298
1696

206064
21
227.1
174
4067
164
570.1 1320
6342 1204
1163

12043 966
310 97
1879.3
175.9 6762
16942 8294

16952 93702
144.9 9663
1840.1 97
329.8 6762
2169.9 8294

1574 93702
2327.3
201.3
25486

54 cor sec 2 29
8
16/70

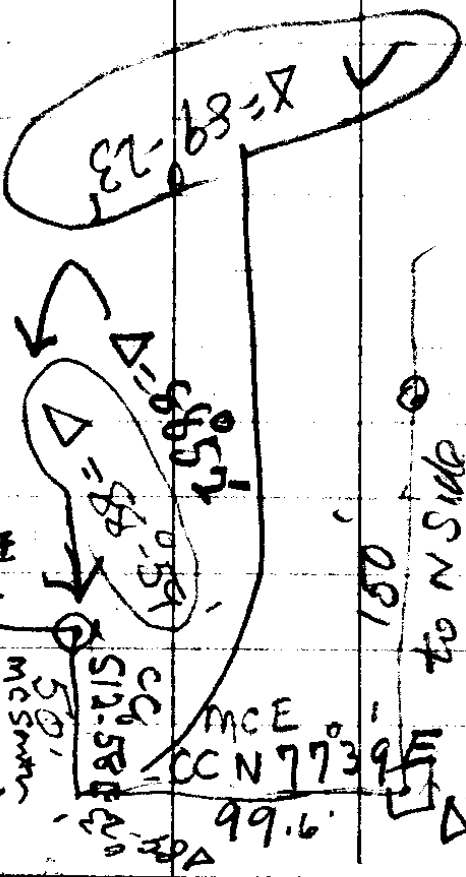
(15) Sta	Slope Dist	Deg Slope	Corr Dist	Offset	Brg
1321.2			187		
11+34.2			192		8.6
9+42.2					7.1
	115.6	12°-45'	112.7		
8+29.5		975			6.3
	117.0	14°-15'	113.4		
7+16.1		969			5.4
	200	7°-30'	198.2		
5+18	S Edge Rd				3.9
	300	8°-40'	296.4		
2+21.5		9	1170		1.7
			114		North
1+04.5					0.8N.
			79.0		
			25.5		

16/70

A $\Delta = 90^\circ - 42' R$ ✓
6x6 Post

MCS88 $\frac{1}{2}$ E
CCN 8733
96.8

N 2 $^\circ$ 09' W
54.6'

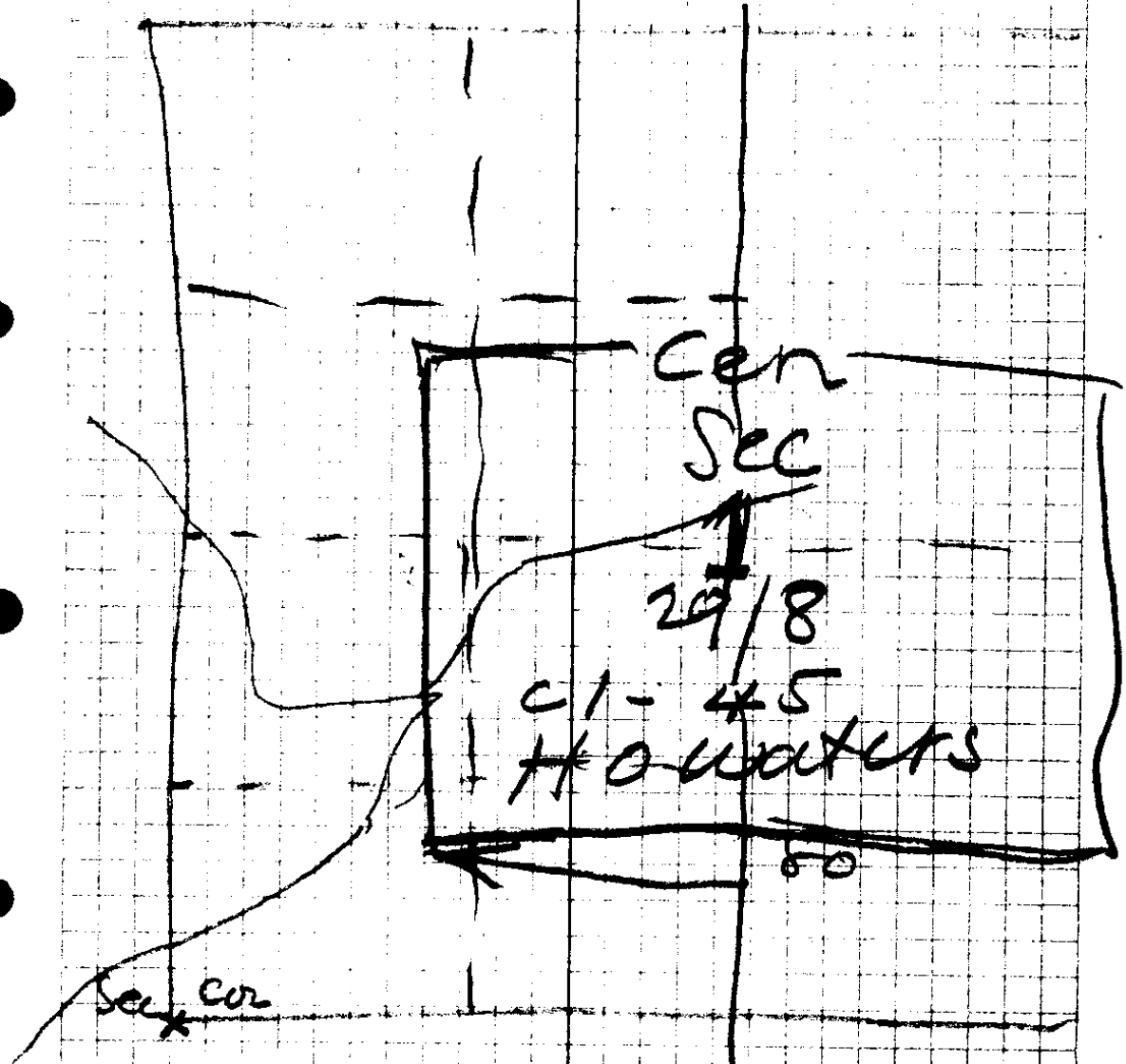


150'
to N Side
St = Beg.
W 3 $^\circ$ 09'

(91)

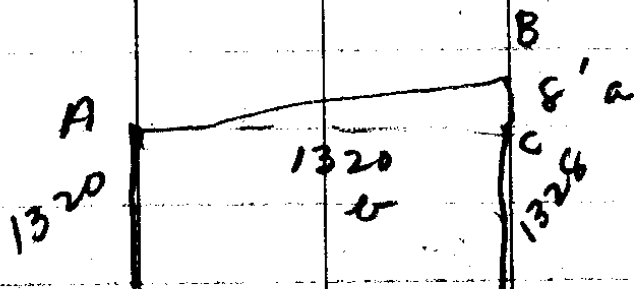
to file No. 16/70

~~52-68 N~~
58 $^\circ$ 2
09 06



7450 = 10 Mi. CR C NE
 75' Hill
 80 Set post of wh
 14 Yell. P hrs N 30° E 62 lbs
 N 40 Set post of wh
 30" G.P. Box S 30° E 274

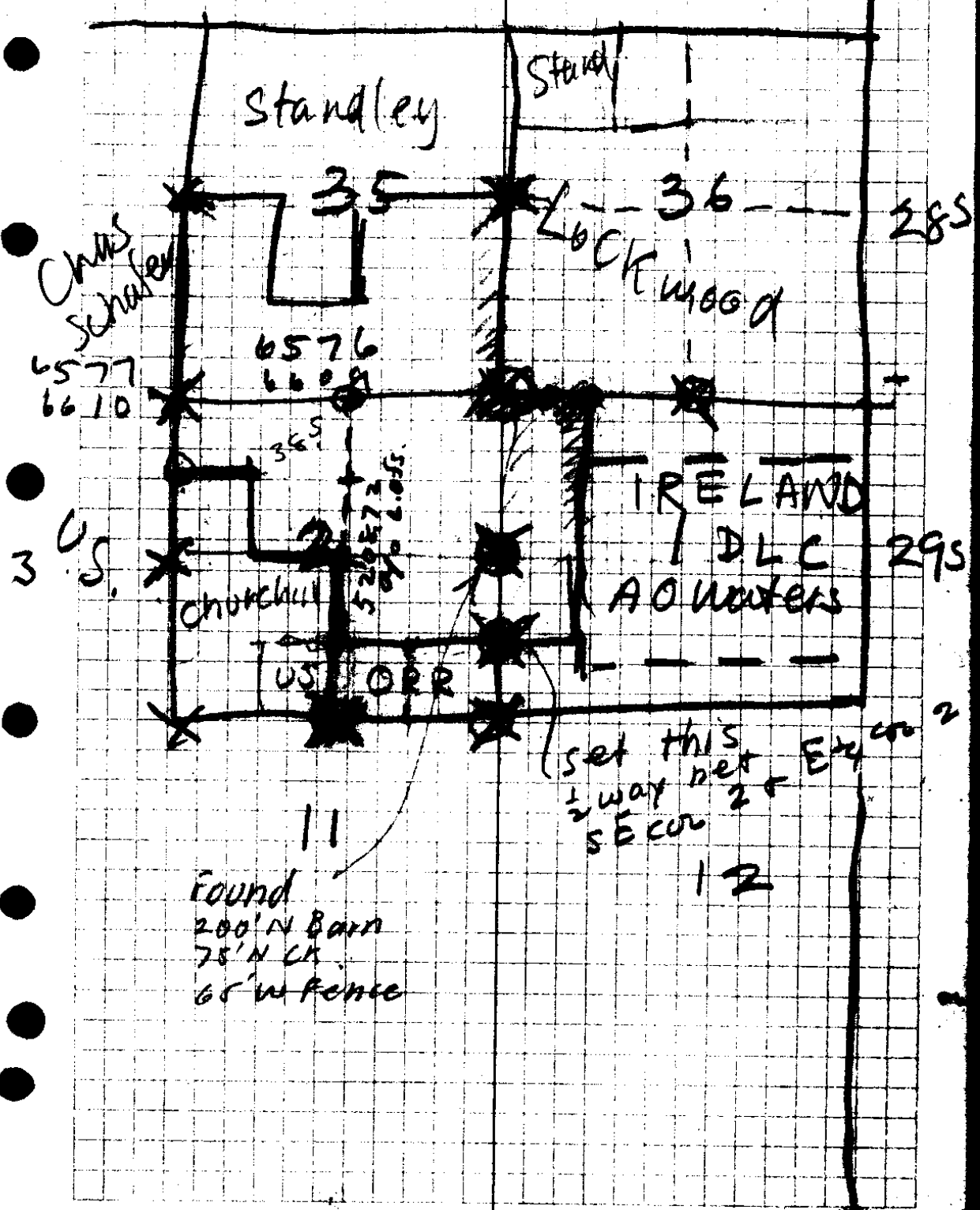
17



$$\tan A = \frac{a}{b} = \frac{8000}{7920} \text{ LG}$$

006

R & W



Found
 200' N Barn
 75' N CR
 65' W Fence

(18)

Net det 34 + 35

20, 25 Branch C SE

34, 40 Oak openings C, NW
SE

40 Set by Cor Pior

10" Oak S 45° W 731RS 49'

24" " S 50 E 150' 99'

67, 45 Dry gulch C, SW

72 Enter Fur

80 Set parts Sec 26-27, 34, 35

12" Laurel bcs NEOW 71RS

10" " N 40 E 62

24" Cedar S 44 E 23'

15" Fur S 63 W 45

$$\begin{array}{r}
 73 \\
 66 \\
 \hline
 438 \\
 438 \\
 \hline
 4918
 \end{array}$$

34 73 (18)

$$\begin{array}{r}
 34 \\
 66 \\
 \hline
 204 \\
 204 \\
 \hline
 2244
 \end{array}$$

$$\begin{array}{r}
 141 \\
 66 \\
 \hline
 846 \\
 846 \\
 \hline
 93.
 \end{array}$$

Cor 1, 2, 11, 12

29/8 (18)

17" Laurel S 81 E 41 1ks

36" Fir N 26 E 39 "

40" cedar N 15 W 47 "

36" Ced S 75 W 41 "

aug 55

cor 35, 36, 1, 2

20" W Oak S 10 E 230 1ks

24 " " N 75 E 584 "

20" Bl. " S 8 1/2 W 284

24" Bl " N 82 W 524

N Bet 35 + 36

at hook

set to post

20" B Oak brs S 51 W 34 1ks

18" W " S 55 E 141 "

44 = Summit ridge

66, 25 - Dry air clear

77 20 - " " " SE,

80 set cor 25, 26, 35, 36

12" B Oak brs S 33 W 84 1ks

10 " " N 87 W 53 "

12" W " N 25 W 80 "

12" W " S 40 E 69 " 10/70

(19)

Cor post for 2, 3, 10-11 Post &
Stone mound - Road -

12" Laurel N 57 E 34 lks

20" " S 30 E 25

10" Oak N 70 W 41

9" Oak S 75 W 33 lks

E. bet 2+11

39.85 $\frac{1}{4}$ cor fr. which

12" Oak brs, S 60 W 64 lks

20" " N 32 W 73"

56.35 Dry gulch course

79.90 - to cor

$$\begin{array}{r} 64 \\ 66 \\ \hline 130 \\ 364 \\ \hline 424 \\ 224 \\ \hline 648 \end{array}$$

$$\begin{array}{r} 73 \\ 66 \\ \hline 139 \\ 438 \\ \hline 577 \end{array}$$

N bet 2+3

26.25 branch - course E

39.25 Set $\frac{1}{4}$ cor post fr. which

36" Fir brs N 55 W 43 lks

36" " " S 55 E 32"

59. Road

79.25 cor

cor 1, 2, 11+12

N bet 11+12 -

69.30 = Branch & west

80 set post - turn back ←

The image shows a page from a notebook with a grid pattern. A vertical line runs down the center of the page, dividing it into two columns. The grid consists of small squares. There are several circular punch holes along the left edge of the page. The page is mostly blank, with some faint markings and a date at the bottom right.

(20)

Brg	Offset	Slope Dist	Corr Dist	Slope Corr
26 + 40	Set $\frac{1}{8}$ Cor	on Line	29' =	Cur
Fence Edw		81.0	81'	Flat
		203.8	203.2	4° 0' 997
	on Line	71.3	71.3	Flat
		159.3	146.8	21° 05' 933
		54.0	54.0	Flat
	4.5E	137	137.0	Flat
16 + 20	P.O.L	300		
13 + 20	N	4.5E	298.0	0° 0'
			300	Flat
			131.7	10° 30'
		166	161.4	13° 35'
	5.5E			
6 + 00		124	120.0	14° 30'
		201	194.0	15° 07'
		99	94.2	17° 45'
	N. 2.5'			
		300	296.5	10°

Mon Sept 28

20

166 OP
1340

To Old Rd

45' W
from
Here

724

→ 12 + 97 = Last

300 Plat

⊙ 10 + 24

134 @ 10 1/2°

- 166 @ 13 = 35'

819
131.00R ⊙ - 124 - 146-30'

201 → - 15° 07'

17° 45'
99'

124-14

201 300

99 174

296

300-100-10
2.5' off
to E

300-10

16/70

	offset	Slope Dist	Corr Dist	Slope
		63		Flat
Bottom	1.0' E	300		33 $\frac{1}{2}$ $^{\circ}$
	2.5	109 ft		29 $^{\circ}$ 30'
		329'	310.9	18 $^{\circ}$ 10' 945
		47	47	Flat
		49	49	Flat
	2.5 East	306	289.2	15 $\frac{1}{2}$ $^{\circ}$ 964
		300	300	Flat