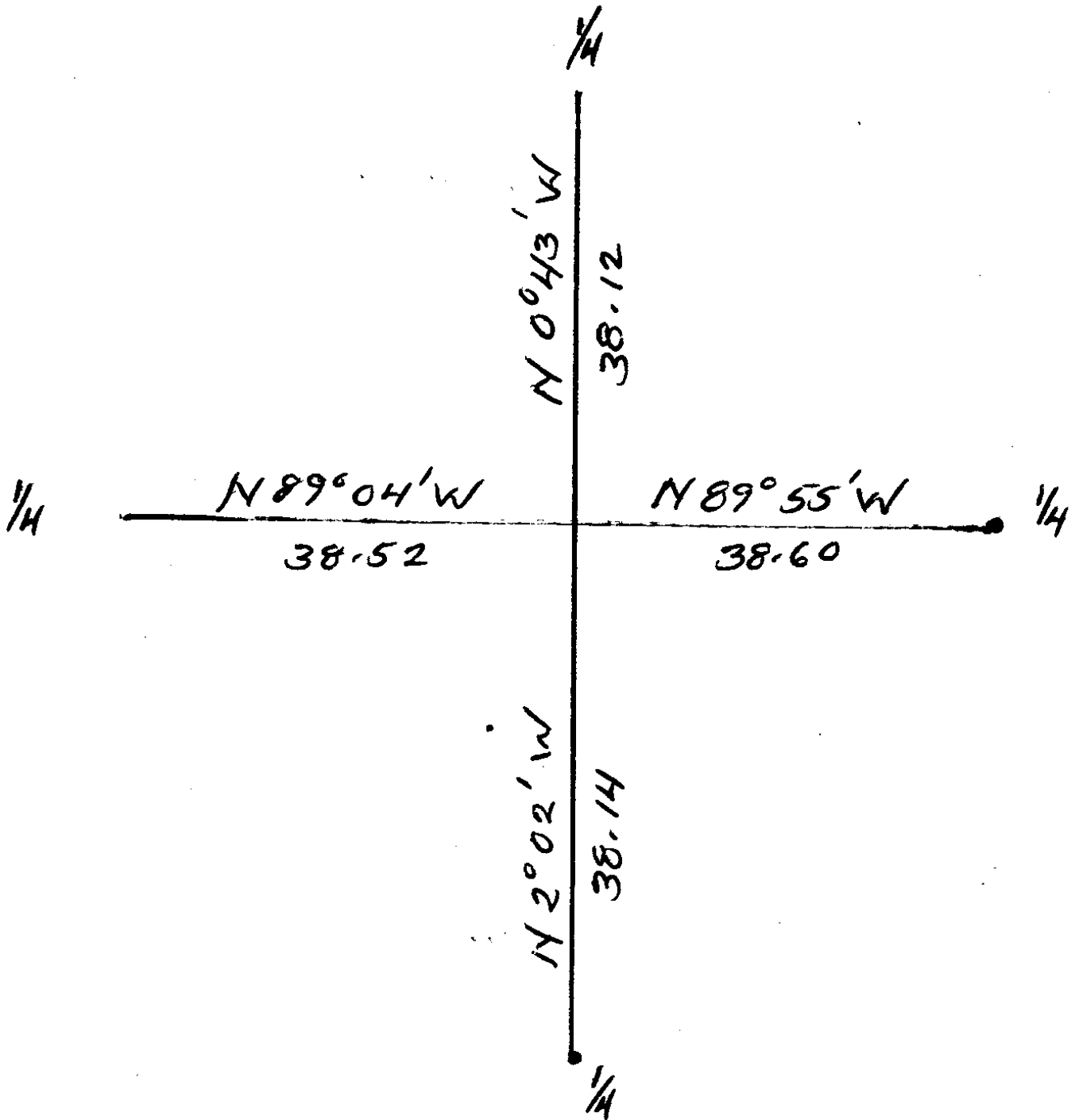


The Section Corner as set
by Eppstein C.S. File 23/1
is said to be out of position
By B.L.M. see attached note

NOTE!

C. S. File No. 23/1

From Eppstein's Cor. of Sec. 22, 23, 26, 27, T28S, R4W
move 0.812 chs. East & 0.112 chs. N.



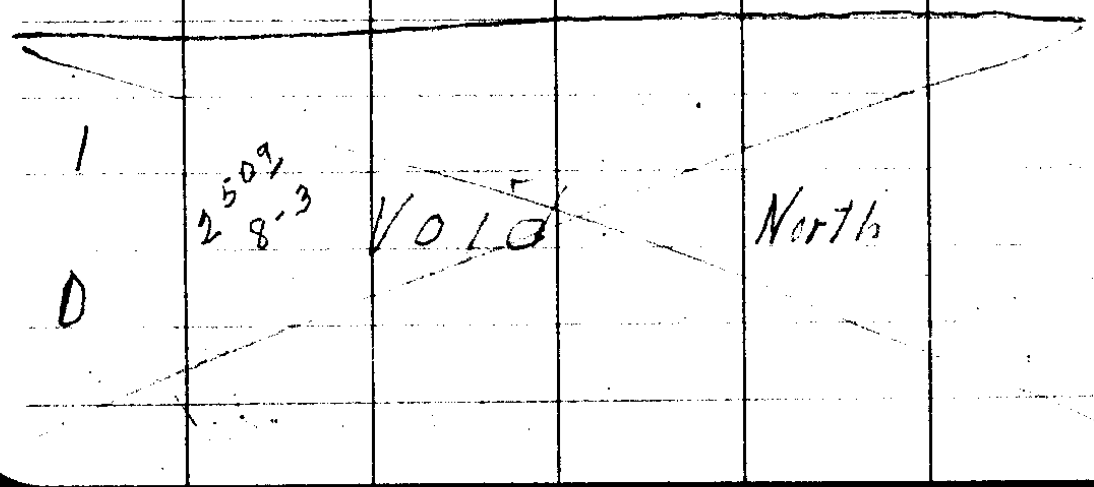
23-1

C. S. File No. 23-1

D

Sta	DIST	Left	Right	MC	CC
8	2233 9-30	2202	1'14'	S21'W	S21-03W
7	1929 10-00	1929	0'47'	S19'W	S19-49W
6	853 6-42	847	4'33	S18'W	S18-02N
5	1553 3-45	1550	3'45'	S13 1/2'W	S14-29W
4	2055 17-38	1958	15'26'	S10'W	S10-44W
3	1484 6-54	1473 16'20		S2 1/2'E	S9-42E
2	2019 13-22	1959	15'38'	S11 1/2'W	S11-38W
1	557			S4'E	S4E

145 23
23



1

2509
8-3

VOID

North

D

C. S. File No. 22/1

Sta	Dist	Left	Right	M.C	CC
(3)					
18	1832 2-45	1832 1°13'			N68.4'E N67-29'E
17	1464 2-30	1463 41°11'			N69°E N68°42'E
16	1240 10°	1224	12°17'	S69°30'E	S70-07'E
15	1606 7°	1594 87°36'		S82°E	S82-24E
14	2355 8°	2332	0-40'	S5°W	S5-12W
13	2195 10°	2162	1°-17'	S3-45W	S4-32W
12	2612 5-13	2602 7-25		S3°W	S3-15W
11	2922 9-42	2885 13°-58'		S10-30W	S10-40W
10	2110 7-30	2092	0°14'	S24°W	S24-38W
9		1212	3°21'	S24°W	S24-24W
8					

Thursday 18-1935

H.L. Epstein

B.A. Lane

Sam Thachery

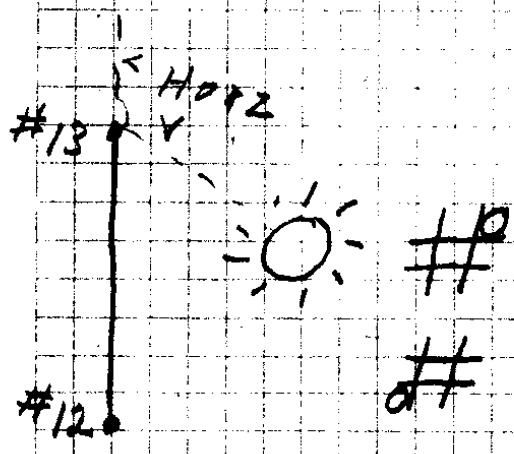
John Canley

J.H. Peery

Jack Morris

Bill Sture

Clear Day



apt

Thursday 18 1935

Time Ver. Ang. Hor. Ang.

3-39-45 34°41' 65°17'

3-40-30 35°05' 66°05'

Needle S 70°30' W

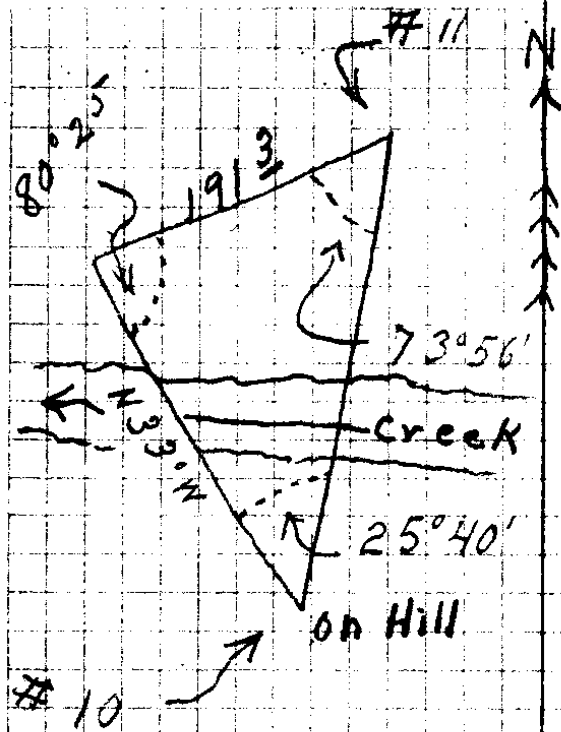
True bearing 12 #13
51-06W

Sta	Dist	Left	Right	M.C.	C.C.
11	435 [±]	8°12'		N9 W	S7-17E
10	310 [±] 17°42'	(3289)	3°27'	N5 W	S0-55W
9	1095 [±] 18-20	(1639)	1°45'	N10½ W	S2-32 E
8	535 [±] 13-30	(529)	11°37'	N10 W	S4-17 E
7	520 [±] 12-40	(488)	2°54'	N22 W	S15-54 E
6	1298 [±] 25-42	(172)	7°48'	N15½ W	S13-00 E
5	1548 [±] 3-40	(1543)	16°10'	N12½ W	S8-12 E
4	300 [±] 37-30	(283.4)	45°	N3° E	S7-58 W
3	1336 [±] 29-45	(162)	0°28'	N4½° E	S8-53 W
2	603 [±] 15°	(582)	4°18'	N4° E	S8-25 W
1		(1884)	0°23'	N ½° E	S4-07 W

1/4 Cor. 27/26

April ⑥
 Friday 19-1935

H.L. Eppstein
 B.A. Lane
 Sam Thacher
 John Conley
 J.H. Peery
 Jack Morris
 Bill Sture
 Clear Day



12 FIR

set from
 Laurel

⑤ 555W marked
 43 p (4527)
 C.S.
 1 1/2" x 1/4" x 20" I. Bar (B.T.)

Friday 1935

18 FIR ⑤ 533-30E
 C34 526 295 ft
 C.S. (B.T.)

J. S. File No. 23/11

Sta
7

Dist

Left

Right

M.C.

C.C.

on
Thursday
14=18

N67-25E

A14

85° 08'

S68° W

2462

52° 45'

N26° W S27-23 E

13

2729

5° 11'

N25° E S25-22 W

12

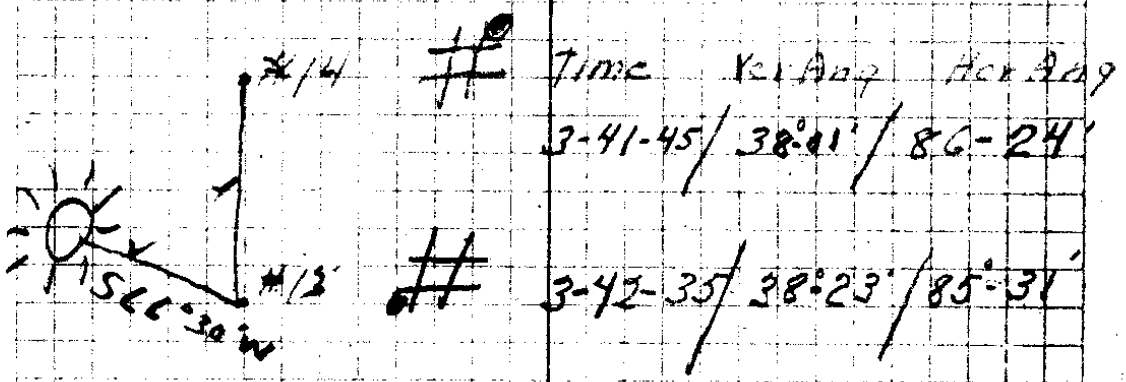
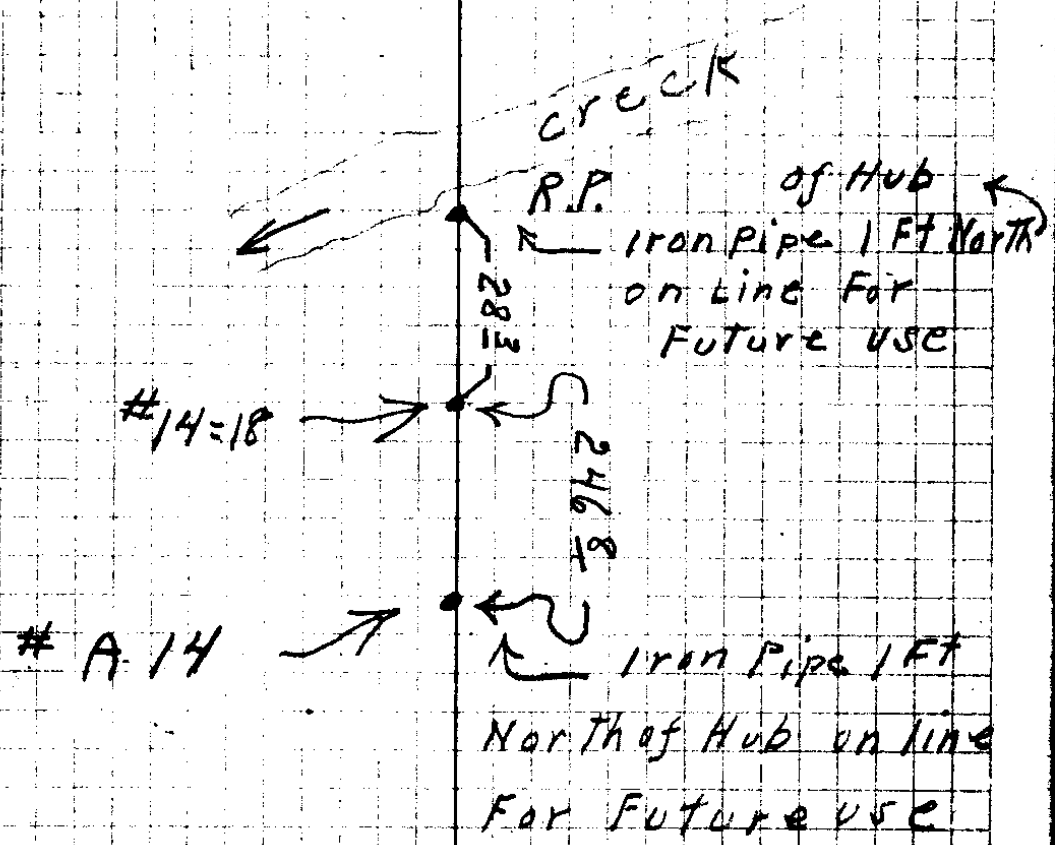
2976

2728'

N21° E S20-11 W

11

April 19 - 1935



#	Time	Yr. Ang	Acc. Ang
#14	3-41-45	38° 01'	86-24'
#13	3-42-35	38° 23'	85° 31'

Needle S 66° 30' W

C. S. File No. 22/11

PTS (9)	Dist	Left	Right	M.C.	C.C.
8					
7					
6					
	8842	5°11'		N59°E	N57-30E
5	287	16°29'		N64E	N63-01E
4	3 ⁰⁰ 55	12°37'		N81E	N79-30E
#3	293 ⁸ 50	292 ⁹ 12°14'		S87E	S87-53E
#2	79°	8°18'	15°54'	S74E	S75-39E
#1	280		115°50'	East	N88-27E
M=18					

M2Y10 - 35

10

RP

15.50

14 = 18

→ EAST

C.S. File No. 963/11

S45W DIST left Right M.C.

(11)

Hub 6

55'

21°38' Inter Angle N 79-28 E

3 A

467'

12°30'

N 36° W S 36-53 E

2 A

3, 6 2 5

(564)

17°49' N 25° W S 24-23 E

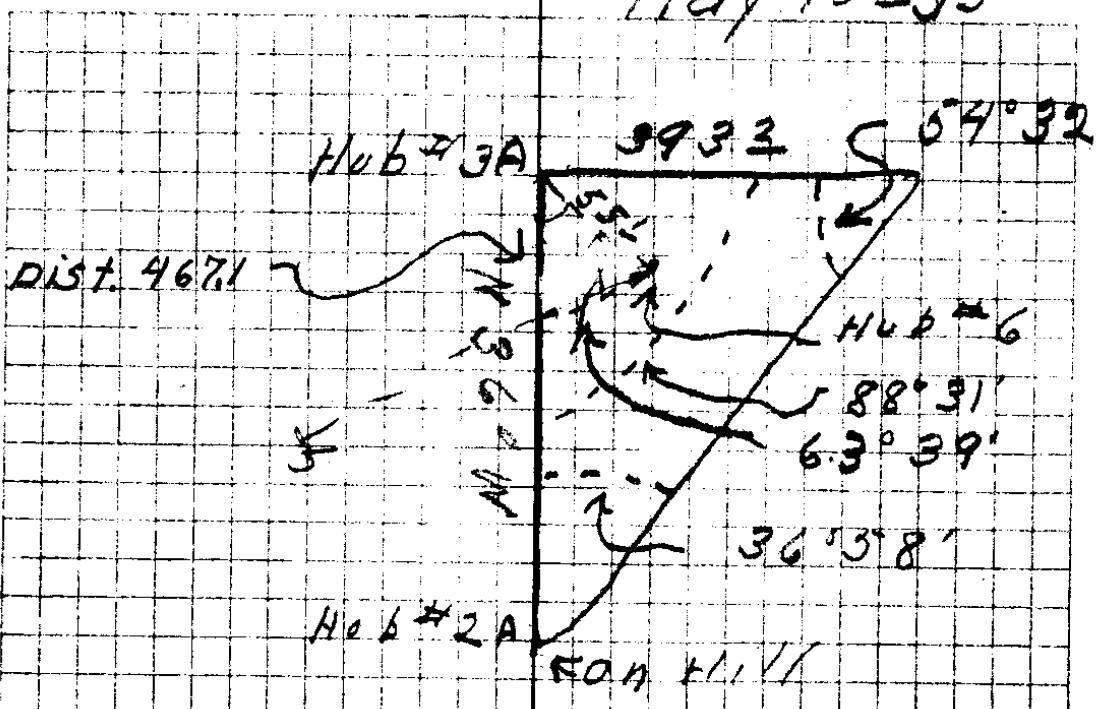
1 A

336'

N 43 W S 42-12 E

1/4 cor

May 10-35



1/4 S
 C.S.
 B.T.

OLD ORIGINAL TREE T 28 R 4 W
 S 15° E Scribe 23
 MARKS ALL PLAIN

MARKED NEW TREES 26
 A FIR 28" Dia S 1° E 304 FT.
 A FIR 24" Dia N 34° W 308 FT.
 A FIR 5"

C.S. File No. 25/11

Sta Dist Left Right M.C.

(13)

Sta	Dist	Left	Right	M.C.
9 B		170° 9' (672)	3° 01'	N13W N13-12W
8 B		260° 18' (2473)		60° 28' N10W N10-11W
7 B		269° 15' 30" (2592)	30° 30'	N70W N70-39W
6 B		300° 11' 30" (5112)		3° 55' N40W N40-09W
5 B		279° 13' (2231)		54° 54' N43W N44-04W
4 B		300° 7' (2928)		14° 01' S81W S81-02W
3 B	3768		7° 25'	S67W S67-01W
2 B	871		16° 26'	S60W S59-12W
1 B	1061.6	109° 27'		S44W S43-10W

14 = 18

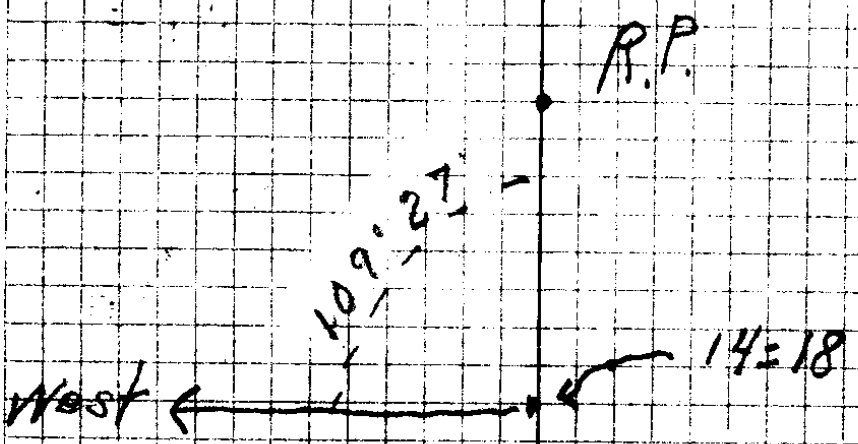
Back site R.P.

216.7
294.5
1.2

(14)

May 11 - 1935

98.
16.57
73.23



64.18

C. S. File No. 23/1

15

6 5 4 3 2 1

7 8 9 10 11 12

15 17 16 15 14 13

19 20 21 22 23 24

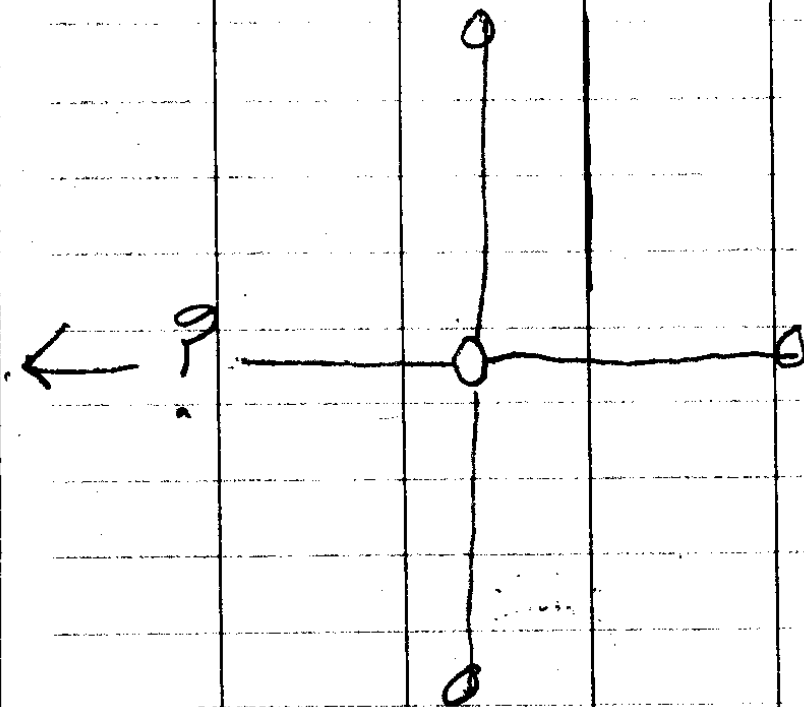
30 29 28 27 26 25

31 32 33 34 35 36

15 14 13

22 23 24

27 26 25



Steering House 179 16.

1/4 S 22 BT, 48°

22 10 Rd Fir N 27-10W

1 18" Cedar S 36 1/4 E 38°

27 1/4 S 27 CS BT,

Cor set from
24" - Now 36" Fir

S 78 W 42 1/4

Other tree down
Mark on Bark.
Blaze no mark.

Set on 19 Cam line
Back sight on 18 C line
to 1/4 Cor Found

Turned Angle 8°-35'

COX 1/4

P 18

S 40 W
136°

P 19

17

$S 12^{\circ} 19' E = S 12^{\circ} 12' E$

21

774211 S 12 E

$S 12^{\circ} 59' E = S$

400
10° 3 1/2 East

$N 89^{\circ} 59' E$
 $N 89^{\circ} 19' E = N 89^{\circ} 06' E$

100
199

188

51227 S 50 E

$S 79^{\circ} 30' E$
 $S 50^{\circ} 10' E = S 50^{\circ} 23' E$

19

265

20534 N 47 E

$N 47^{\circ} 03' E = N 48^{\circ} 10' E$

18

161

53778 N 70 E

$N 69^{\circ} 58' E = N 69^{\circ} 05' E$

170
312
35

306

54287 N 30 E

$N 32^{\circ} 41' E = N 35^{\circ} 48' E$

85

101° 12' L N 18° W

$N 18^{\circ} 07' W = N 19^{\circ} 00' W$

16
24

2227

8° 41' R N 83 E

$N 83^{\circ} 05' E = N 82^{\circ} 12' E$

744
51
27

224
125

2° 17' R N 74 E

$N 74^{\circ} 24' E = N 73^{\circ} 31' E$

13
170
15

317

30° 23' R N 72 E

$N 72^{\circ} 07' E = N 71^{\circ} 14' E$

170
17
99

95

29° 02' L N 45 E

$N 42^{\circ} 04' E = N 41^{\circ} 11' E$

11

6.55

18

3.2 24 30° S 25° W 37.7

21.2
 30 Trench BT 175cc 27
 4 Fir 40' dia. 115' 27 285°
 4 21 CS, bears 53° E 396 ft
 +1.5
 30 No. to c.c. 175cc 27

Set
 Photo K10 V2 179
 350' long

Mark 522 T285 R4W BT 14" Red Fir N9W 483 ft
 CS 523 BT 14" Cedar N7E 543 ft
 CS 527 BT 15" Red Fir S62W 298 ft
 CS 526 T285 R4W BT 20" Red Fir S95E 562 ft

C. S. File No. 23/1

19

From C to S 2.1.2.3, 3.2.2.3 E - 28-4

20°
144

135.3

3° 51' L N 71° E N 71° 56' E = N 70° 13' E

10

44.5

9° 51' L N 73° 42' E N 74° 11' E = N 73° 19' E

19
9
28

196.7

15° 18' L N 84° 42' E N 84° 02' E = N 83° 09' E

10
8
28

282.6

12° 43' L S 51° E S 80° 40' E = S 81° 31' E

10
7
69

264.9

73° 51' L S 68° E S 67° 57' E = S 68° 50' E

19
6
28

174.5

39° 18' R S 6° W S 55° 54' W = S 55° 01' W

10
5
86

85.0

2° 40' R S 33° E S 33° 24' E = S 34° 17' E

12
4
180

168.0

2° 08' R S 36° E S 36° 54' E = S 36° 57' E

25
3
19

184.8

25° 12' R S 44° E S 43° 12' E = S 44° 05' E

27
3
121

107.3

3° 24' L S 65° 18' E S 68° 24' E = S 69° 17' E

27
1
174

177.9

175.5

S 65° E = S 65° 53' E

Δ 0.001

CS FILE FOLDER

CONTAINS

MORE

INFORMATION