

LINEAL SURVEY

T. 20N. R. 25W. 4TH. P.M.

MINNESOTA
TRANSITION

ccc

45

TABLES FOR EXCAVATIONS AND EMBANKMENTS.

DISTANCES FROM CENTER OF ROADWAY FOR CROSS-SECTIONING-
ROADWAY 18 FEET WIDE. SIDE SLOPES 1 TO 1.
FOR SINGLE TRACK EXCAVATION.

	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	
0	9.0	9.1	9.2	9.3	9.4	9.5	9.6	9.7	9.8	9.9	0
1	10.0	10.1	10.2	10.3	10.4	10.5	10.6	10.7	10.8	10.9	1
2	11.0	11.1	11.2	11.3	11.4	11.5	11.6	11.7	11.8	11.9	2
3	12.0	12.1	12.2	12.3	12.4	12.5	12.6	12.7	12.8	12.9	3
4	13.0	13.1	13.2	13.3	13.4	13.5	13.6	13.7	13.8	13.9	4
5	14.0	14.1	14.2	14.3	14.4	14.5	14.6	14.7	14.8	14.9	5
6	15.0	15.1	15.2	15.3	15.4	15.5	15.6	15.7	15.8	15.9	6
7	16.0	16.1	16.2	16.3	16.4	16.5	16.6	16.7	16.8	16.9	7
8	17.0	17.1	17.2	17.3	17.4	17.5	17.6	17.7	17.8	17.9	8
9	18.0	18.1	18.2	18.3	18.4	18.5	18.6	18.7	18.8	18.9	9
10	19.0	19.1	19.2	19.3	19.4	19.5	19.6	19.7	19.8	19.9	10
11	20.0	20.1	20.2	20.3	20.4	20.5	20.6	20.7	20.8	20.9	11
12	21.0	21.1	21.2	21.3	21.4	21.5	21.6	21.7	21.8	21.9	12
13	22.0	22.1	22.2	22.3	22.4	22.5	22.6	22.7	22.8	22.9	13
14	23.0	23.1	23.2	23.3	23.4	23.5	23.6	23.7	23.8	23.9	14
15	24.0	24.1	24.2	24.3	24.4	24.5	24.6	24.7	24.8	24.9	15
16	25.0	25.1	25.2	25.3	25.4	25.5	25.6	25.7	25.8	25.9	16
17	26.0	26.1	26.2	26.3	26.4	26.5	26.6	26.7	26.8	26.9	17
18	27.0	27.1	27.2	27.3	27.4	27.5	27.6	27.7	27.8	27.9	18
19	28.0	28.1	28.2	28.3	28.4	28.5	28.6	28.7	28.8	28.9	19
20	29.0	29.1	29.2	29.3	29.4	29.5	29.6	29.7	29.8	29.9	20
21	30.0	30.1	30.2	30.3	30.4	30.5	30.6	30.7	30.8	30.9	21
22	31.0	31.1	31.2	31.3	31.4	31.5	31.6	31.7	31.8	31.9	22
23	32.0	32.1	32.2	32.3	32.4	32.5	32.6	32.7	32.8	32.9	23
24	33.0	33.1	33.2	33.3	33.4	33.5	33.6	33.7	33.8	33.9	24
25	34.0	34.1	34.2	34.3	34.4	34.5	34.6	34.7	34.8	34.9	25
26	35.0	35.1	35.2	35.3	35.4	35.5	35.6	35.7	35.8	35.9	26
27	36.0	36.1	36.2	36.3	36.4	36.5	36.6	36.7	36.8	36.9	27
28	37.0	37.1	37.2	37.3	37.4	37.5	37.6	37.7	37.8	37.9	28
29	38.0	38.1	38.2	38.3	38.4	38.5	38.6	38.7	38.8	38.9	29
30	39.0	39.1	39.2	39.3	39.4	39.5	39.6	39.7	39.8	39.9	30
31	40.0	40.1	40.2	40.3	40.4	40.5	40.6	40.7	40.8	40.9	31
32	41.0	41.1	41.2	41.3	41.4	41.5	41.6	41.7	41.8	41.9	32
33	42.0	42.1	42.2	42.3	42.4	42.5	42.6	42.7	42.8	42.9	33
34	43.0	43.1	43.2	43.3	43.4	43.5	43.6	43.7	43.8	43.9	34
35	44.0	44.1	44.2	44.3	44.4	44.5	44.6	44.7	44.8	44.9	35
36	45.0	45.1	45.2	45.3	45.4	45.5	45.6	45.7	45.8	45.9	36

All corner
data recorded
from files -
Feb. 30 1937
D.C.

T58N R25W 4PM

Page	Index
1 to 6	Sec. 1 126 to 131 Sec. 26
6 to 10	Sec. 2 131 to 136 Sec. 27
11 to 16	Sec. 3 136 to 141 Sec. 28
16 to 21	Sec. 4 141 to 146 Sec. 33
21 to 26	Sec. 5 146 to 151 Sec. 34
26 to 31	Sec. 6 151 to 156 Sec. 35
31 to 36	Sec. 7
36 to 41	Sec. 8
41 to 46	Sec. 9
46 to 51	Sec. 10
51 to 56	Sec. 11
56 to 61	Sec. 12
61 to 66	Sec. 13
66 to 71	Sec. 14
71 to 76	Sec. 15
76 to 81	Sec. 16
81 to 86	Sec. 17
86 to 91	Sec. 18
91 to 96	Sec. 19
96 to 101	Sec. 20
101 to 106	Sec. 21
106 to 111	Sec. 22
111 to 116	Sec. 23
116 to 121	Sec. 24
121 to 126	Sec. 25

ecc #45

16

Sec. 6-58-25

6-30-34

E from S. Cor. 1-6-31-32 1320'
 Marked Stake - Sec. growth aspen
 & birch hilly

7-2-34

V 7°

E from Sec. Cor 1-6-31-32

1439' enter open meadow, 1631' leave same

2600 enter alder & spruce swamp

3640 Mkd. Stake

3460 leave Swamp

7-9-34

4840 enter spruce swamp

5110 leave same-

5280 Mkd. stake.

No evidence of corner. Est. app S.C

5-6-31-32 4" balsam post 2'6" high.

B.T. 6" Balsam 582°W. 11 feet

6" " 124°E 9 "

7" W. Birch 543°E 12 "

No other tree convenient to mark.
 placed U.S.F.S. poster on S.E. B.T.

21/

17

SECTION 7 T58N R25W 4th PM. 31

From SEC Cor to 12-13 (52-26) 7-15 (51-25)
 Ch Var. 5°
 19.50chs leave SWAMP
 20.75chs 1/16 Cor. 4" x 3/4" Aspen post. 1/2" x 4" iron pipe
 23.00chs Enter open SWAMP BRK N.T.S.
 36.80chs leave open SWAMP
 58.17chs to M.C. on W bank of spider lake
 4" x 3/4" Aspen post. 1/2" iron pipe 6" high
 52.66chs to M.C. on E bank of spider lake
 55.40chs leave a loek SWAMP
 60.69chs 1/16 Cor 4" x 3/4" Aspen post 1/2" x 4" iron pipe
 71.52chs Intersect Smith Lake Tract Trail
 79.63chs to M.C. on W bank of Ruby Lake
 5" x 3/4" Aspen post 1/2" x 4" iron pipe.
 R.T. 1-8" W Birch. N. 20° W Dist 20 fts.
 Placed USES. Post on 8" R.T. 563' W
 Distance 17 fts.
 Land level. Second growth Aspen & Birch
 Hazel under brush. soil 1 1/2' rate

Section 7

⊙ 20.75 ⊙ 1742 ⊙ Watch ⊙ 18 ⊙ 1939 ⊙

Section 9

Chains N between SAC 9+10 var 6°
 15.00chs Enter alder swamp
 17.05chs Leave alder swamp
 23.40chs Enter OPEN SWAMP
 30.65chs Leave OPEN SWAMP
 31.46chs Intersect Smith Lake T.T.
 40.00chs Marked stake No evidence of Cor

W. A. Kam app sec. Cor to 9-10-15-16
 var 6°

4.30 Enter OPEN SWAMP
 7.70 Leave same
 10.45 Enter OPEN SWAMP
 12.00 Leave same
 14.70 To old RR grade
 24.57 To E bank of Burnt Shanty Lake.
 29.09 To W bank of lake
 49.75 To road
 74.94 To E bank of Island Lake

Set app. M.C. to fractional sec.
 8-17. 3" x 30" ASPEN post. S 69° W from
 old 8" N. pine. Scribings not visible
 placed U.S.F.S. poster on 10" N. pine
 S. 47° W distance 64 links. M.C. 13 1/2
 links N of old E-W line.
 Set app. M.C. on bank of lake to
 fractional sec. 9+16. 13 1/2 links N + 79 links W
 4" x 36" Birch post. placed U.S.F.S.
 poster on 12" N. pine N 31° E 100 links.
 Set app. M.C. to 9+16 at 38.75 E of
 M.C. and 68 links N. 3" x 30" ASPEN post.
 placed U.S.F.S. poster on 7" ASPEN
 S 65° E distance 119 links.

12

Section 9

13

W 22 38.75 260 W 22 31.53

46

Section 10

Chain

North from $\frac{1}{4}$ Corner #15 $V6^\circ$

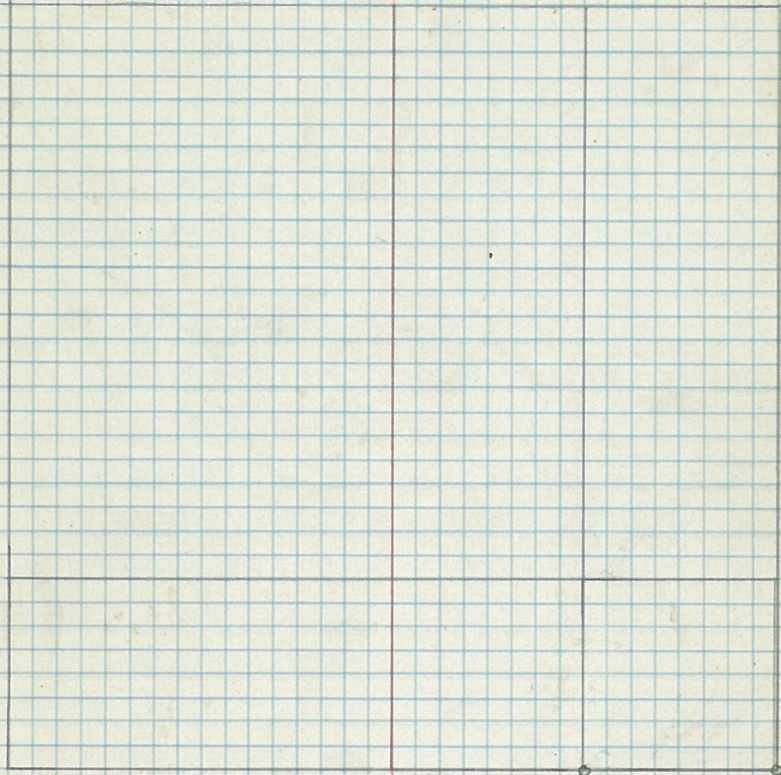
$\frac{1}{4}$ Corner located in blueberry marsh

6 leave blueberry marsh, enter aspen
sapling stand

13.83 Cross TT 580

Section 10

47



50

Section 11

Chain

North from $\frac{1}{4}$ Corner $\frac{1}{14}$ $\vee 6^\circ$

12 Stake in small swamp.

18 Change from Aspen type to mixed
hardwood

20 Established approximate $\frac{1}{16}$ Corner #12

East from $\frac{1}{16}$ Corner #11 $\vee 6^\circ$

.84 Cross TT 580

10 Cross swale

19 Leave Aspen, enter mixed hardwood.

20 Stake .25 chain east of $\frac{1}{16}$ corner
#12 and .33 chain North of $\frac{1}{16}$ corner

Section 11

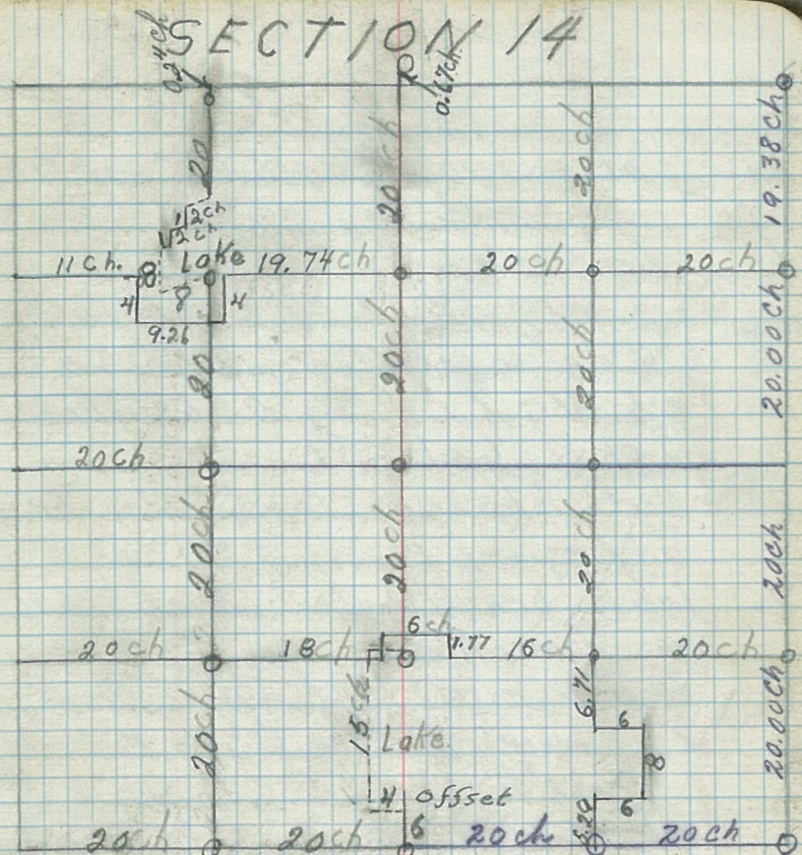
51

20 ch

20 ch

- #6 SECTION 14
 N from $\frac{1}{4}$ Corner Sec $\frac{14}{23}$
 Chains declination N 6° W
- 0 muskeg swamp.
 - 6 S. Lake shore
 offset 4 chain W, 14 chain N
 4 chains E
 - 20 N. Lake shore, enter muskeg
 - 21 enter mixed hardwood, sapling
 - 36 " " brush.
 - 40 " " wild pasture
 - 47 " " muskeg.
 - 51 " " brush
 - 52 " " mixed hardwood, sapling
 - 54 " " tamarack swamp
 - 59 " " mixed hardwood, sapling
 - 69 " " muskeg
 - 70 " " white spruce, saplings
 - 78 " " mixed hardwood, sapling
 - 80.67 67 Links N. of section line
 $\frac{11}{4}$ and 63 Links W. of $\frac{1}{4}$ Corner
 on section line. Large aspens.

N from W. $\frac{1}{4}$ Corner
 declination N 6° W
 0 enter mixed hardwood, saplings
 50 " " muskeg.



chain

- 54 enter mixed hardwood, sapling
 57 " " muskeg
 60 Lake shore

offset at 57.51 chain on
 N76°W declination, 8 ch. W, 8
 ch. N., 1 ch. E, 2 ch. N., 1 ch. E,
 2 ch. N., 6 ch. E.

72. North shore of lake, enter brush
 and swamp brush.
 76 Leave brush, enter mixed hard-
 wood, saplings.
 80. still in mixed hardwood, sapling.
 W $\frac{1}{16}$ Corner section $\frac{11}{14}$, 48 Links E.
 of W. $\frac{1}{16}$ Line.
 80th chain stake 24 Links S of
 section Line $\frac{11}{14}$.

E from N. $\frac{1}{16}$ Corner, Sec. 18/14,
 Declination N84°E

- 0 enter mixed hardwood, saplings.
 6 Leave hardwood, enter Cedar Saplings
 11.45 " Cedar, enter lake
 At 11 chains, offset 4 chains S.,
 9.26 chain E., 4 chain N.
 20.91 Leave lake, enter cedar saplings.

chain

- 26 Leave cedar, enter mixed hardwood, sapling
 35.59 Leave mixed hardwood, enter swamp brush.
 36.57 Leave swamp brush, enter mixed hardwood
 45 Leave hardwood saplings, enter wild pasture
 46 leave pasture, enter mixed hardwood, sapling
 48 Leave hardwood, enter wild pasture
 69 Leave pasture, enter swamp brush.
 71 Leave swamp, enter mixed hardwood sapling
 80. still in hardwood saplings.
 40 chain stake, 28 Links W of $\frac{1}{4}$ Line
 60 chain stake, 15 Links N of N $\frac{1}{16}$ Line
 20 chain stake in lake.
 80 chain stake 16 Links E, 52 Links N of
 N $\frac{1}{16}$ Corner. Sec. 14/13.

E from S. $\frac{1}{16}$ Corner Sec. 14/13.
 Declination N84°E

- 0 enter muskeg
 8 Leave muskeg, enter hardwood sapling.
 20 Leave hardwood, enter brush.
 22 Leave brush, enter hardwood sapling
 32 Leave hardwood, enter wild pasture.
 34 Leave pasture, enter hardwood sapling
 36. Leave hardwood, enter muskeg.
 39.29 Leave muskeg, enter lake
 At 38 chain, offset 1.77 ch. N, 6 ch. E,
 1.77 ch. S.

chain

- 43 Leave lake, enter lake shore
 214 Leave shore, enter swamp brush
 47 Leave brush, enter muskeg
 52 Leave muskeg, enter hardwood sapling
 55 enter a gulch.
 56 enter mixed hardwood saplings
 62 Leave hardwood, enter swamp
 69 Leave swamp, enter hardwood
 80 still in hardwood saplings
 20 chain 23 links W of W $\frac{1}{2}$ line.
 20 chain 5 links N of S $\frac{1}{2}$ line.
 40 chain 177 ch N of S $\frac{1}{2}$ line.
 and 28 links E of N S $\frac{1}{4}$ line
 80 chain, 23 links E of Sec 14/13.
 76 c 91 links N of S $\frac{1}{2}$ line.

N from E to Corner sec $\frac{14}{13}$
 declination $N 6^\circ W$

- 0 enter mixed hardwood sapling
 5.29 leave hardwood, enter lake
 offset at 5.29 6 ch E, $N 63^\circ E$
 8 ch N, 6 ch W
 13.29 Leave lake, enter brush
 16 Leave brush, enter hardwood sapling
 26. Leave hardwood, enter swamp brush

chain

- 37 Leave brush, enter wild pasture
 and mixed hardwood sapling
 48 Enter mixed hardwood sapling
 62 Leave hardwood, enter wild pasture
 63 Leave pasture, enter hardwood sapling
 64 Leave hardwood, enter muskeg
 68 Leave muskeg, enter hardwood sapling
 71 Leave hardwood, enter muskeg
 78 Leave muskeg, enter swamp brush
 78 Leave swamp brush, enter hardwood
 80 still in hardwood saplings.
 40 chain, 18 links S. of $\frac{1}{2}$ line
 20 chain, 18 links W of E $\frac{1}{2}$ line
 60 chain, 4 links N of N $\frac{1}{2}$ line
 60 chain, 70 links W of E $\frac{1}{2}$ line
 80 chain 79 links N of Sec line $\frac{1}{4}$
 60 chain 4 links E of E $\frac{1}{2}$ line

E from $\frac{1}{4}$ C Sec 14/15
 declination $N 84^\circ E$

- 0 enter mixed hardwood saplings
 6 Leave hardwood, enter muskeg
 4 Leave muskeg, enter brush
 8 Leave brush, enter muskeg
 17 Leave muskeg, enter hardwood sapling
 20 20 chain, 17 links N of $\frac{1}{4}$ c.

27

72

Section 15

- Chain North from $\frac{1}{16}$ corner #8 $8^{\circ}26'6''$
 R Cross point of blueberry marsh
 B Lake lies $1\frac{1}{2}$ chains west of line
 20 Established approximate $\frac{1}{16}$ corner #6
 39.5 Enter blueberry marsh
 40 Established approximate $\frac{1}{16}$ corner #1
 between Section 10 and Section 15

West from $\frac{1}{16}$ corner #8 $V 6^{\circ}$

- 4 Enter blueberry marsh
 8 Leave blueberry marsh, enter Aspen and
 W. Birch sapling stand
 20 Established approximate Center $\frac{1}{4}$ corner

South from Center $\frac{1}{4}$ corner $V 6^{\circ}$
 Through Aspen and White Birch sapling
 stand.

- 20 Established approximate $\frac{1}{16}$ corner
 # 13

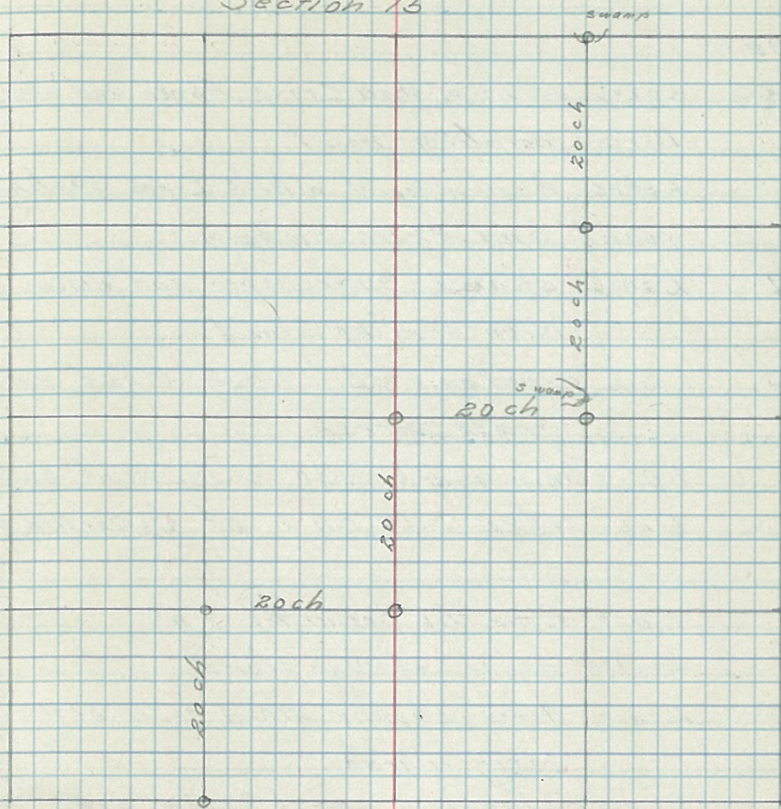
West from $\frac{1}{16}$ corner #12 $V 6^{\circ}$

- 6 Leave Aspen and White Birch stand
 Enter Swamp
 20 Established approximate $\frac{1}{16}$ corner #11

South from $\frac{1}{16}$ corner #11 $V 6^{\circ}$

Section 15

73



74

Chain

.25 Leave swamp and cross Aspen and White Birch sapling point

2 Leave Aspen and White Birch sapling point and enter swamp.

9 Leave swamp - enter Aspen and White Birch sapling stand.

13 Leave aspen and white birch stand, enter grass marsh

.80 chain mark .30 chain N of Section line 15/22 .17 ch E of the corner #16

East from the corner #1 $V 6^\circ$

1 Enter Aspen sapling stand

2 Leave Aspen sapling stand, enter blueberry marsh

6 Leave blueberry marsh, enter Aspen sapling stand

10.25 Cross TT 580

20 Still in Aspen sapling stand.

20 chain mark .60 chain West of Section Corner ^{19/11} 15/14 .47 ch North of said Section Corner

75

76 Section 16

N from sec. Cor to 15-16-21-22

Chains Between 15-16: var 6°

13.50ch leave open swamp.

20.90ch enters small alder swamp

22.00ch Leave alder swamp

40.00ch Marked stake

80.00ch Marked stake, 21m alets to find

Evidence of Cor land rolling

Second growth aspen & Birch

South from 1/4 Cor to 9+16 var. 4.30"

2.97 To N. bank of burnt shanty lake

49.34 To S. bank of lake.

Set app. M.C. on N. side of lake

at 29.09 W of sec. Cor to 9+10-15-16

3"x36" aspen post, placed USFS

poster on 4" aspen N 69° W 601ms

46.00 to arm of lake

52.75 to S. bank of lake. set M.C.

5"x36" aspen post, placed USFS

poster on 4" aspen 510° E Dist 1601ms

82.81 to E+line at 39.71 E of sec. Cor.

Set app 1/4 111ks. W - 84 1/2 kss. of

outline Placed USFS poster

On 30" w pine stump 885° E 291ks.

Set app 1/4 to 15-16. 3"x30" white post

at 40chs N of Cor. 15-16-21-22. 1001ms E of line

Placed USFS poster on Cor. Post

Section 16

77



H 6305



M 6305



3014

39.60



39.60

40.00



40.00



80

Chain

0 East from 1/16 Corner #10
 13 14.44 Cross T.T. 590, Ruby Lake Branch
 20 20.00 Established 1/16 Cor #11

27

4

8

2

4

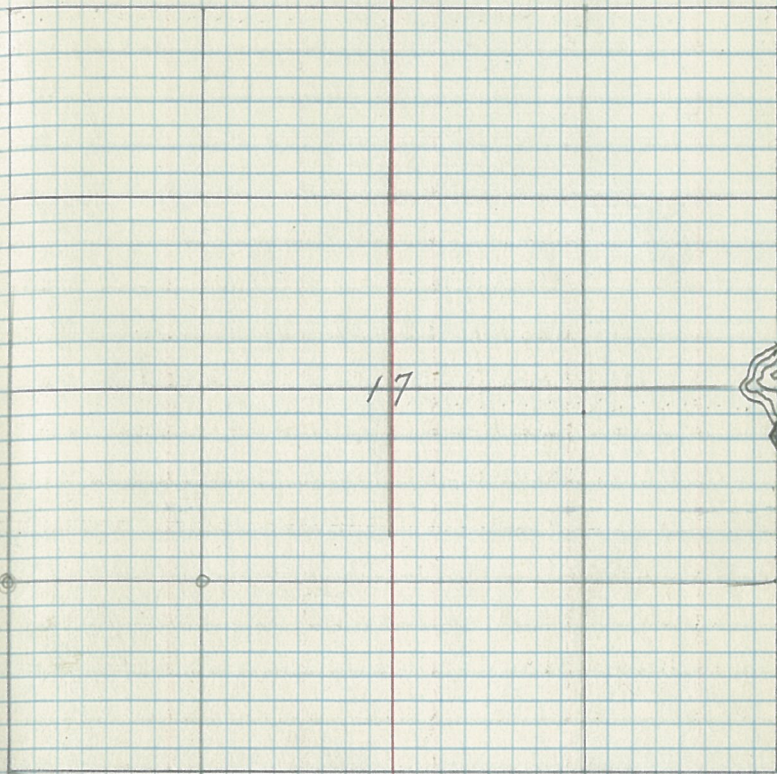
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8

Section 17

81



Cor.	Bearing Trees		
	Spec.	DBH	Bear Dist.
Meander	NP	7"	S21°W 132 ft
	NP	11"	S28°E 28 ft

C

1

2

2

4

8

2

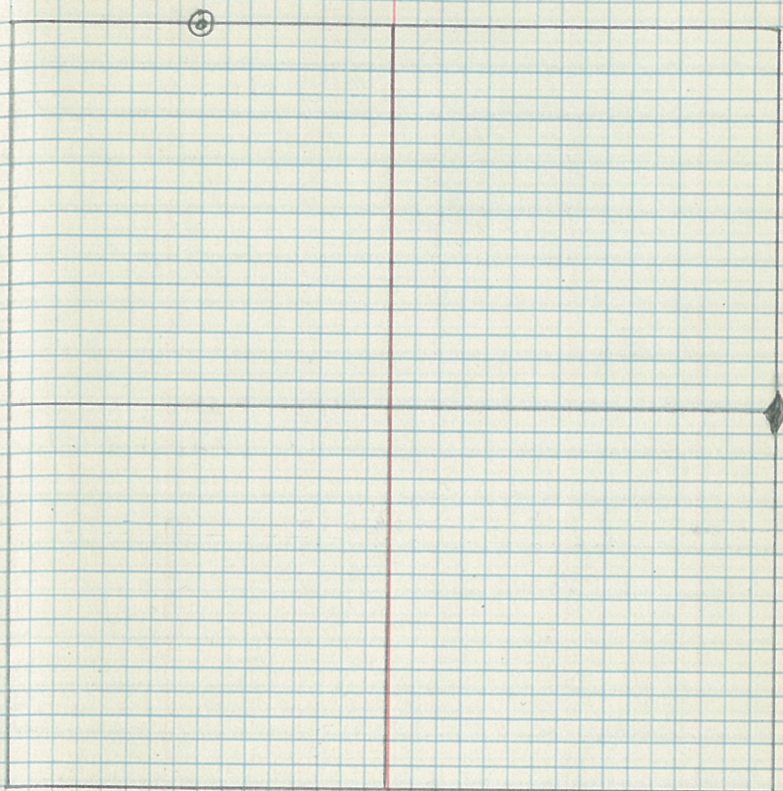
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4

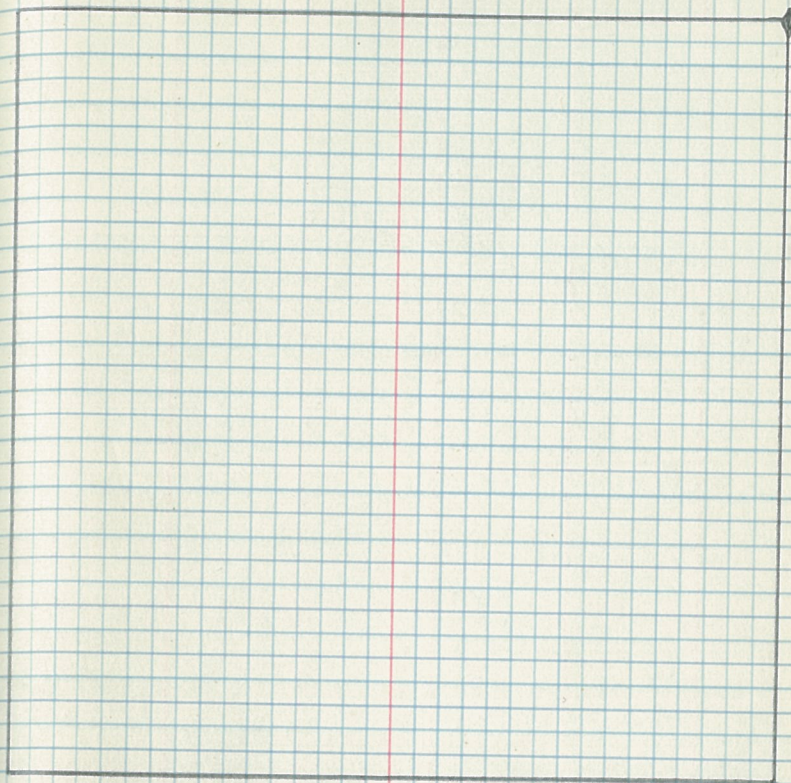
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8

Section 18



Cor.	Bearing	Trees
Spec	DBH	Dist
E 1/4	W.P.	8" N22E .32 ch.



Cor	Sp	DBH	Bear.	Dist
NE	NP	9"	N31°W	348ch
	NP	9"	N21°E	204ch
	NP	8"	N59°A	149ch

96

Section 20

Chain

West from $\frac{1}{4}$ Corner 20/21 $\gamma 6^\circ$
Through Aspen and white Birch sapling
stand

17 Cross old logging road, enter Balsam
Cedar swamp

20.12 Established approximate $\frac{1}{16}$ Corner # B

22.65 Crossed creek 7 links wide

25 Crossed creek 7 links wide

26.12 Leave Balsam-Cedar swamp; enter Aspen
& W. Birch Pole stand.

35.42 Crossed secondary road

40.24 Still in Aspen-White Birch Pole stand.
Established approximate Center $\frac{1}{4}$ Corner

South from Center $\frac{1}{4}$ Corner $\gamma 6^\circ$

8.25 Corner of wire fence and cultivated field

16 Fence corner

18.68 cross wire fence

20 20 chain mark 25 lks S and 42 lks
E of $\frac{1}{16}$ Corner # 12

West from $\frac{1}{16}$ Corner # 12 $\gamma 6^\circ$

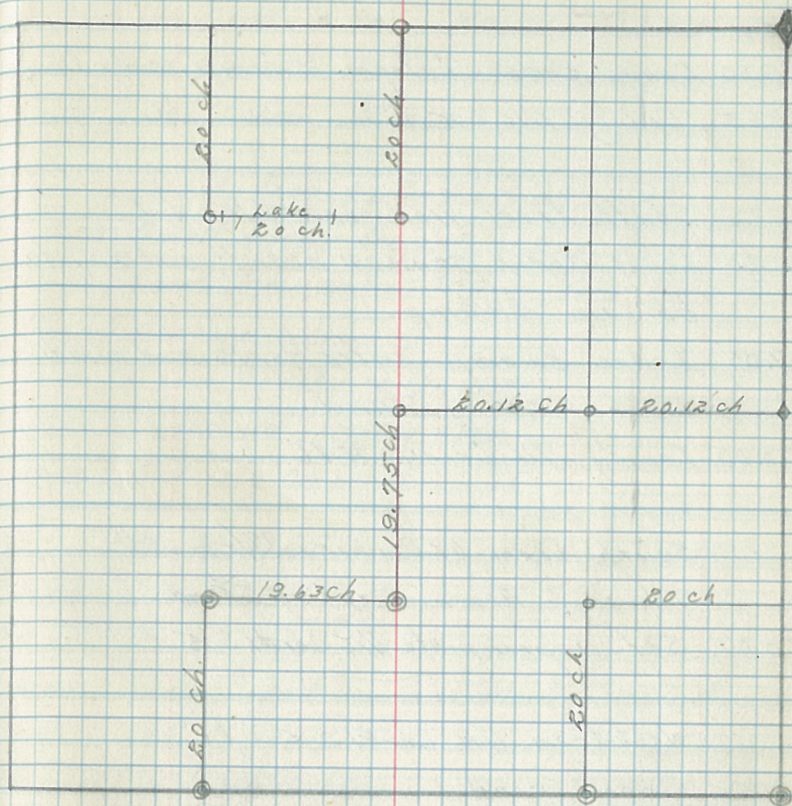
4 enter cedar-balsam swamp

12 Fence which is on line ends

13 Small pond 1 ch. S of line

Section 20

97



Cor Bearing Trees
Spec DBH Bear. Dist
NE WP 36" W81°E 160ch.
1/16 SW NP 10" S42°W

92

Chain

18.00 Leave cedar-balsam swamp - enter Aspen

19.63 County 1/16 Cor # 11

South from 1/16 Corner # 11 $\angle 6^\circ$

2.00 Leave aspen sapling stand; enter cedar balsam swamp.

7.00 Leave swamp - enter Aspen and white birch sapling stand

20.00 County 1/16 Corner # 16

South from 1/4 Corner 17/20 $\angle 6^\circ$

Through Aspen Sapling stand

20.00 Set approximate 1/16 Cor # L.S. 5

West from 1/16 Cor # L.S. 5 $\angle 6^\circ$

3.00 Cross road

7.40 Establish approximate M.C. on small lake

19.72 West shore of lake

20.00 Establish approximate 1/16 Cor L.S. # 4

North from 1/16 Cor # L.S. # 4 $\angle 6^\circ$

0.00 Offset 1 chain West

7.00 Offset 1 chain East ran through a lake

11.00 Enter Aspen stand

20.00 Established approximate

Chain

99

1/16 Cor # L.S. 2, 20 chain mark 6 lks S
of Section line and 20.63 ch E of
Sec Corner ^{18/19} 19/20West from 1/16 Cor # L.S. 14 $\angle 6^\circ$

4.00 Small swamp tangent to line on North

16.00 Leave Aspen and White Birch, enter Cedar-Balsam
Swamp.

18.50 Cross creek 6 lks wide

19.50 Cross old logging road

20.00 Set 1/16 Corner # L.S. 13

South from 1/16 Corner # L.S. 13 $\angle 6^\circ$

2.00 Cross old logging road

5.00 Cross creek 6 lks wide

8.50 Cross road going to Martin's Resort

11.00 Leave cedar-balsam swamp enter Aspen and
white birch20.00 20 chain mark 16 lks S and 20 lks
East of County 1/16 Corner # 15

106

Section 22

S from $\frac{1}{4}$ Corner Sec. 22 & 23.
 Chain declination $S 6^\circ$
 0 enter mixed hardwood, sapling.
 40 Leaves hardwood, large lake.

E from Section Corner $\frac{21}{22}$
 $\frac{20}{21}$
 declination $N 84^\circ E$

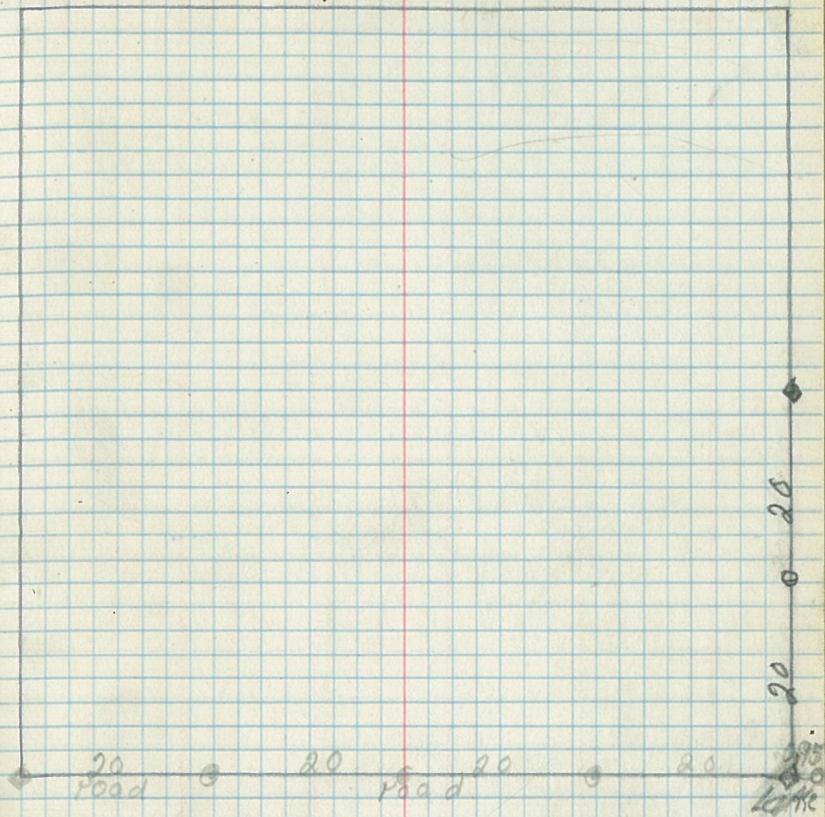
0 brush
 1. Leave brush enter road.
 59 1/2 Leave brush, enter hardwood sapling.
 80 still in hardwood, by lake.
 sec Corner $\frac{22}{23}$ 95 links $N 85^\circ W$
 of 80 chain stake.

South from $\frac{1}{4}$ Cor Sec $15\frac{1}{2}$ Which is at edge
 of Meadow and into ASPIN Sapling Stand
 at 2chs. enter Meadow

at 7chs leave Meadow and enter ASPIN Sapling Stand
 at 10chs leave ASPIN Sapling Stand and enter Meadow
 at 18chs leave Meadow and enter ASPIN Sapling Stand
 at 20chs established APP #6

SECTION 22

107



SECTION 23

5. from $\frac{1}{4}$ corner sec 22/23
 chain declination 6°
 0 enter mixed hardwood, sapling
 40 Leaves hardwood, large lake

At S. $\frac{1}{4}$ C. sec 23.
 declination $584^\circ E$

- 0 enter mixed hardwood, sapling
 16 Leaves hardwood, large lake
 P^{ro}

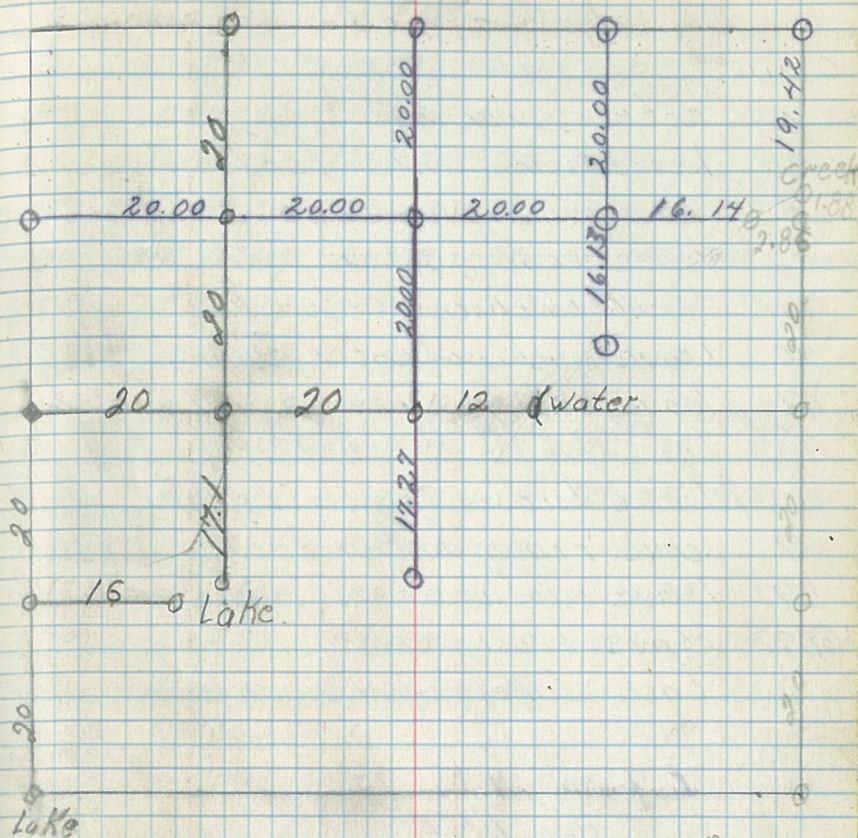
At $\frac{1}{4}$ Corner Sec 22/23

- declination $584^\circ E$
 0 enter mixed hardwood, saplings
 40 enter swamp brush
 42 enter cedar forest, Merchantable
 46 enter swamp brush.
 52 Swamp brush, ground boggy,
 Water deep, Creek ahead.

At W $\frac{1}{4}$ Corner section 23.
 declination $56^\circ E$

- 0 enter mixed hardwood, sapling
 52 " " brush
 53 " " swamp brush
 56 " " Balsam, merchantable
 57.1 Lake shore.
 P^{ro}

SECTION 23



114 At. Sec Corner ^{23/24} 26/26
declination 6°

Chain

- 0 enter swamp
3 Leave swamp, enter hardwood sapling
5 Leave hardwood, enter muskeg ^{saplings} & Tam. Swamp
22 Leave muskeg, enter hardwood sapling
27 Leave hardwood, enter brush & hardwood ^{sapling}
40 Leave hardwood, enter swamp
41 leave swamp, enter small brush
42 Leave brush, enter hardwood sapling
47.50 Leave hardwood, enter low brush
51 leave brush, enter hardwood sapling
59 leave hardwood, enter swamp brush
61.88 Leave brush, on edge of creek
Last stake in water on edge of creek

E from N $\frac{1}{4}$ 23
dec. N 6° E

- 3.52 Old logging road
48.00 Enter brush swamp
54.00 Leave swamp
56.74 Enter brush and Black Spruce ^{Swamp}
64.00 Brush swamp
71.09 Beaver dam, 75° chs due S.
75.80 River

S from $\frac{1}{4}$ C sec 23 + 14
dec. 5° E

115

- 0 ^{Enter} Enter Muskeg swamp
1.59 Leave Swamp
12.64 Enter brush swamp
17 Leave brush Swamp
44 Enter brush and Aspen Swamp
54 Enter brush swamp
57.27 River

S from E $\frac{1}{4}$ C Sec 23-14
dec N 6° E

- 11.00 Enter brush and Black Spruce
Sapling Swamp
22.97 Enter brush swamp
32 Leave brush swamp, enter
Tam. Swamp
36.13 River.

S from Sec C ^{14/13} 23/24
Dec N 6° E

- 12 Enter brush + Aspen swamp
14 Enter brush swamp
19.42 River

116

N from Sec C ^{14/15}
~~23/24~~

Dec. N 6° E

26.17 12" Norway Pine
 36.25 Enter Brush swamp
 41 Leave brush swamp
 79.38 Sec Corner ^{11/12}
~~14/13~~ 77 Links
 East.
 76.00 Old logging road

W from ^{1/2}C Sec 13 + 14
Dec. N 6° E

0 center of brush swamp
 5.80 Leave brush swamp
 40 Center C of sec 14 2 Links
 60 W 16 line

117

1 120

2

3

4

5

SECTION 25, R25W, T58N21

0

20

0

20

0

122

Section 25.

declination 6°

2 chain

3 0 entering brush.

2 Leave brush, enter mixed hardwood.

6.36 leave hardwood sapling, enter road

7.01 leave road, enter hardwood sapling.

11.40 leave hardwood, edge of muskeg.

Sec Corner, 4" Aspen, 4' high.

123

126

Section 26
declination 6°

2 chain At $\frac{1}{4}$ Corner corner

3 0 enter brush

2 Leave brush, enter hardwood sapling

6.36 leave hardwood, enter road

7.01 leave road, enter hardwood sapling

40 leave sapling, edge of muskeg
sec Corner 4" Aspen, 4' high

127

130

2

3

SECTION 27

road
20

20

road
20

20

131

295

0