

#3

Sec 16 - 36 - 8
Loftus & crew March 1959

Random East from the West $\frac{1}{4}$ (a
G.L.O. corner) brng. $88^{\circ}21'$
83.77 closed out 2.91 chains
S. of the E $\frac{1}{4}$ (a G.L.O. corner)

21.42 $\frac{1}{2}$ location of C-W $\frac{1}{16}$ in Green Bass Lake

42.35 C $\frac{1}{4}$ location - Did not set
as this is all in Govt. lots

63.31 set: C-E $\frac{1}{16}$ 3.199 chs. No
of random

BTs 5b3 S 18° E 31 $\frac{1}{4}$ k

5b3 N 24° W 34 $\frac{1}{4}$ k

68.42 $\frac{1}{2}$ set Angle Point 2 for
control of the E $\frac{3}{4}$ of the N $\frac{1}{2}$ SE

13Ts MR3 N 20° W 16 $\frac{3}{4}$ k

Oak 4. S 19° W 30 $\frac{1}{4}$ k

Corr Brng N $86^{\circ}22'$ E

cont next page

Sec 16 - 35 - 5

L. L. & crew

Random West from $\frac{7}{16}$ from
Maines corner. Found later
this was not the G.L.O. corner which
was located North - East of
this location - G. L. O. corner
the line being $265^{\circ}10'$
41.68 closed out 44 1/2 kts
of the N 1/4

1375.44'

20.84 set a new E 1/16 at the
proper location - (Maine's not right)

~~B.S. set 1/16 N 75° W 19 1/2 kts~~
~~set 1/16 S 71° E 49 kts~~
B.T. 9
1/16 N 36° 0' Corr. Brng ~~set 1/16 S 71° 30' W~~
10 L.L. & crew

From the N 1/4 sec 16 Random West
Corr Brng $S 89^{\circ}00' W$

20.89 3/4 set W 1/16 No. line (this
corner had been bulldozed out)

41.79 1/2 Sec cor $\frac{8}{9}$ G.L.O. & B.T.
17/16

B.T. For W 1/16 No. line

Ok 9 N 40° W 40 kts

Ok 7 S 10° W 5 kts

3

cont.

Sec 16 - 35 - 8

G. L. O. & crew

Random So from N 1/4 brng $176^{\circ}55'$
79.28 closed out 10 kts West
of So 1/4 (G.L.O. corner)

19.9825 set C-N 1/16 2 1/2 kts East
B.T. Ok 4 N 60° E 15 kts
Ok 8 N 74° W 2 1/2 kts

39.965 locating for C 1/4 - not
set as this is a boot lot
Corr Brng $S 3^{\circ}05' E$

G. L. O. & crew

Random So from E 1/16 No. line
Sec 16 Brng $177^{\circ}24'$

40.45 closed out 31 kts West
of the C-E 1/16

20.22 1/2 chs set NE 1/16 15 1/2 kts E
B.T.

30:33 3/4 chs set Angle Point 3
23 1/4 kts East

Ta 2 S 43° W 26 kts

Ta 2 N 50° W 41 kts

$S 2^{\circ}10' E$

Cont

of

Sec 16 - 26 - 8

Goddard & crew

Random west from the S¹/₁₆
East line Sec. 16 Brng 245°30'

20.24 chs closed out 45 lks So
of the S¹/₁₆ set by Hall

15.18 chs set Angle Point 1
23³/₄ lks North

BTs Maple 5 S 120° W 20 lks

Maple 5 N 88° E 35 lks

Corr Brng 586° 46' W

Random South from E¹/₄ Sec 16

Brng 178° 01'

40.22 chs closed out 10 lks
west of SE sec cor (G.L.O.)
& BTs

20.11 chs Fall 5 lks south of
of S¹/₁₆ East line set by Hall
Corr Brng S 2° 07' E

cont

5

Sec 16 36 - 8

Goddard & crew

Random So from ³/₁₆
~~16~~15
Brng 177° 50'

Note: This was run from Main's
corner when we could not
tie in we searched & found
the G.L.O corner 80 lks North
& 11¹/₂ lks East

41.00 chains closed out at E¹/₄
corner

20.50 chs set N¹/₁₆ 7¹/₂ lks East
of random

BTs Maple 5 S 40° W 16³/₄ lks

Ash 5 S 42° E 27 lks

Corr Brng S 2° 03' E

Random No from AP1 Brng 358° 10'

19.98 chains closed out 13 lks
East of AP2 on the E-W¹/₄ line
Corr Brng N 2° 28' W

cont

6

Sec 16-30-8

Goddard a crew

Random South from AP5

Brgy 177° 00'

10.04 3/4 chs Fall 4 1/4 1Ks East
of AP4 Corr Brgy 52° 45'E

AP5 BTs

Oak 5 N39° E 4 3/4 1Ks

Passwood 6 N83° W 2 1/4 1Ks -

Loftus a crew finished by Drive

Random East from a point 9.99 1/2 chs

So of C-N 1/16 on the N-S 1/4 line

Brgy 85° 50'

20.525 closed out 3 1Ks So of AP3

10.263 set AP 4 1 1/2 1Ks No

BTs Sb 3 N48° E 13 3/4 1Ks

Sb 3 S38° E 16 1/4 1Ks

Random East from the C-N 1/16

Brgy 85° 39'

20.62 closed out 12 1Ks So of the

N-E 1/16

5.155 set AP6 3 1Ks No.

BTs Oak 7 S43° W 28 1/4 1Ks

Oak 6 N22° E 20 1/2 1Ks

10.31 set AP5 6 1Ks No.

BTs Oak 5 N39° E 4 3/4 1Ks

Passwood 6 N83° W 2 1/4 1Ks

7

Cont Sec 16-30-8

Goddard a crew finished by Drive

Random No. from AP6 Brgy 356° 58'

10.0275 closed out 103-1Ks West of

AP7 BTs

Tab 6 So 59° E 2 1Ks

Tab 6 So 14° W 10 1Ks

Loftus a crew

Random East from AP8 Brgy

N84° 56' E

5.19 chs. Hit AP7

BTs AP8 Maple 4 N73° E 45 1/2 1Ks

Maple 4 S0° 22 1Ks

Random West from AP8 Brgy

268° 08'

10.55 set AP9

BTs Oak 5 S87° W 80 1/2 1Ks

Passwood 5 S51° W 66 1/2 1Ks

Random No. from AP9 Brgy 357° 01'

5.08 set AP10

BTs Oak 5 S15° W 70 1Ks

Oak 6 N75° W 33 1Ks

Random West from AP10 Brgy 268° 34'

10.50 chs AP11

cont

8

Sec 16 - 36 - 8

20' trees or less

Random 50 from w/1/2 No line

Bring 177° 20'

13.67 chs off set 9 lks West

#1.23 chs Fall 5 lks West of

E-E 1/16 location

100ft set A.P. 12

BT Basswood 6 S 72° W 16 lks

Oak 6 S 9° E 32 lks

5.15 1/3 set A.P. 11

Oak 5 N 80° W 9 3/4 lks

Oak 5 S 27° E 2.6 lks

10.30 3/4 set Hub for control on AB

From A.P. 12 West Bring 267° Mag

5.29 1/4 chs set A.P. 13

BT Oak 7 N 75° E 38 1/4 lks

Maple 3 S 69° W 54 lks

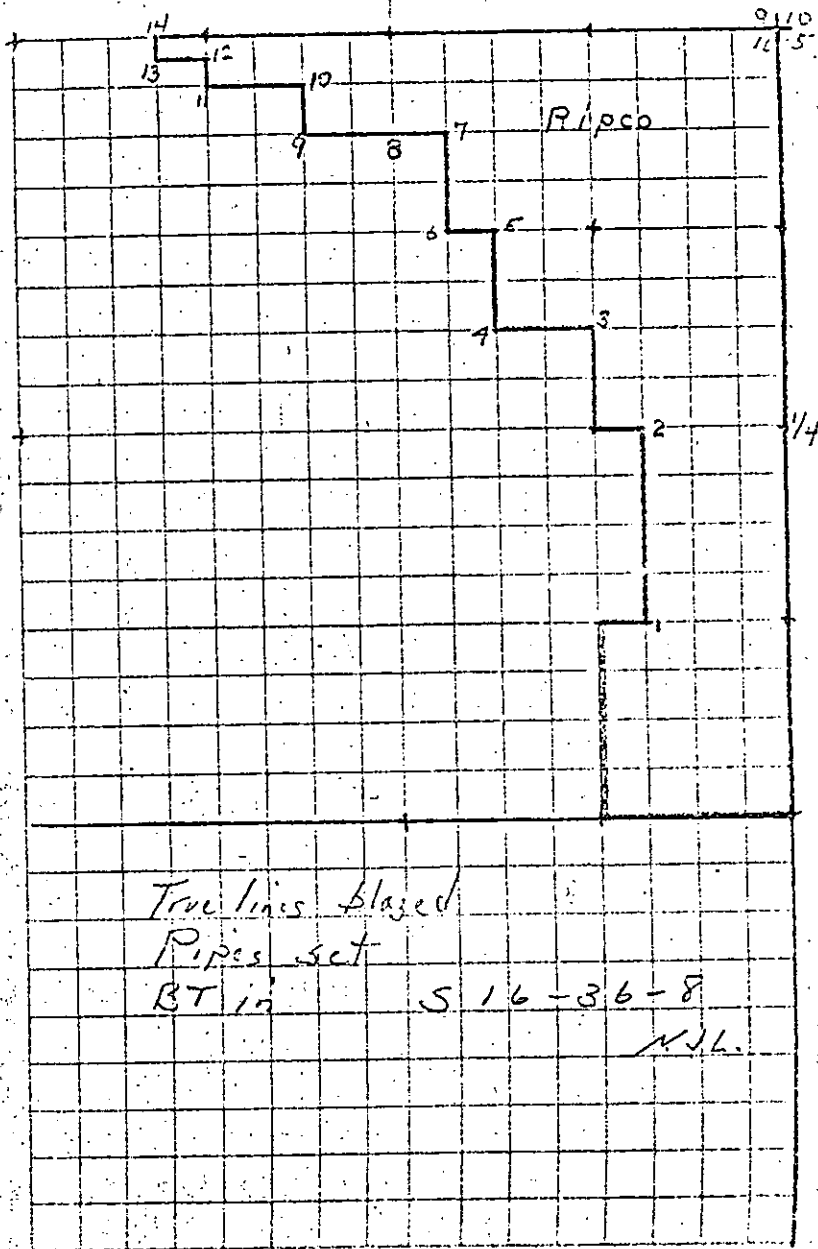
From A.P. 12 North Bring 357° 23'

100 ft to A.P. 14 located

on the North section line

BT Oak 7 S 71° W 58 1/2 lks

Sketch of survey on next page



True lines blazed

Pipes set

BT in S 16 - 36 - 8

N.J.L.

Sec 29-38-10
Drivas & Crew

Random No. from S $\frac{1}{4}$ Brng
358° 11' mag.
80.305 closed out 95 1/2 Ks
East of the N $\frac{1}{4}$ corner
Corrected Brng N 2° 25' 30" W

Random South from ^{20/21} 29/35
Brng 177° 31' 30" mag.
20.1925 chs closed out 17 $\frac{3}{4}$
Ks West of the N $\frac{1}{16}$ East
line 29 - This is Doris old
corner

Continued random So.
40.385 chs set E $\frac{1}{4}$ cor ✓
BTs Ta 9 N 16° E 17 1/2 Ks
Ta 7 S 48° W 28 1/2 Ks

No evidence of old corner
Random No. from ^{20/23} 32/33 Brng
357° 1' 30" mag.
41.81 chs closed out 69 1/2 Ks West
of random

20.905 set S $\frac{1}{16}$ East line
BTs Sb 5 N 12° W 29 1/2 Ks
Sb 4 S 23° W 7 $\frac{1}{4}$ 1/2 Ks

Corr Brng S 2° 02' E
over S 2° 01' 46" E

Corr Brng S 2° 58' 30" E

Sec 29-32-10

New BTs for ²⁹¹⁵³ 32153

Maple 9 N 22° E 3 1/2 lks

Sb 4 S 81° W 5 1/2 lks

2-18-54 Sec 32-32-10

Gardner & crew -

This section was surveyed
piece meal - other notes in
previous books

Random East from C-S 1/16

Bearing 589° 45' E

39.84 1/2 chs closed out 31 1/2 lks.

North of the S 1/16 East line

19.92 1/4 chs set S-E 1/16 15 1/2 lks So.

BTs Tap N 52° W 21 1/2 lks

Tab. S 74° E 70 lks

Corr. Bearing N 89° 34' E

Random North from SE 1/16 Sec 32

Bearing 358° 12' mag.

19.40 chs closed out 25 lks West
of the C-E 1/16

Corr. Bearing N 1° 04' W

over

Cont Sec 32-38-10

Random south from C-W^{1/16} Brng.
177° 20' mag
37.30 chs. closed out 51 lks East
of the W^{1/16} South line
18.65 chs set SW^{1/16} 25 1/2 lks West
BTs Ta 4 N 90° E 69 lks
Ta 7 N 31° W 101 ch
Corr Brng. S 1° 53' E

Random West from SW^{1/16}
Brng 271° 30' mag.
20.67 chs closed out 10 lks North
of the S^{1/16} West line
Corr Brng. N 88° 47' W

Random East from SW^{1/16}
Brng 91° 25' mag
20.67 closed out chainage 7 lks
south of the C-S^{1/16}
Corr Brng. N 88° 47' W

next page

Cont Sec 32-38-10

Random North from the C-W^{1/16}
Brng 357° 52' mag.
40.09 chs. closed out 28 lks
West of the W^{1/16} North line
20.045 chs. set NW^{1/16} 14 lks E
BT. Aspen 9 N 15° E 15 lks
Not scribed
Corr Brng. N 10 44' W

All true lines blazed
between Ripco & adjacent owners

See pages 22-25 & 135-136,
Oxide Book # 2.

Nov & Dec 1957

Sec 31 T36N R10E

Loftus - Drivas Moyer Rippe
Goddard Ellner Berg

Random West on true line
Bring from the N 1/4 Sec 5
36-10 in Black Ash Can Set
Swamp

20.66	Set	w 1/16	$\frac{532}{35}$	$\frac{36-10}{35-10}$
	BTs	Mr 7	N 48° W	24 1/2 Ks
		Fb 5	S 29° W	30 1/2 Ks
36.88	Leave	Swamp		
41.32	Set	Sec Cor	$\frac{31}{6}$ $\frac{32}{5}$	} 36-10 } 35-10
	BTs	Pw 14	S 69° W	77 1/2 Ks
		Pw 13	N 57° E	34 1/2 Ks
		He 13	N 27° W	65 1/2 Ks

Two old stumps correspond
with originals - No other
evidence

Random East from	$\frac{36}{8}$ $\frac{31}{6}$	$\frac{36N}{35N}$
Bring 93930 mag	83.62	chs
closed out	3.13	S. of E
		$\frac{31}{6}$ $\frac{32}{5}$
Corr Bring	S 58° 39' E	

Chain from West to east &
setting corners by proportion

Cont next page

1/6

Cont Sec 31-36 10.

16.70 chains crossed drainage ditch
 21.87 chains set $W 1/16$ 8/75 No.
 BTs Mr 8 $S 67^{\circ} W$ 20 1/2 lks
 Fb 7 $N 23^{\circ} W$ 9 lks
 29.61 chains leave conifer swamp
 31.61 enter clearing
 33.01 $\frac{1}{2}$ of woods road
 35.61 leave clearing enter Ta swamp
 36.61 leave swamp
 42.53 chs Set $1/4$ cor 1.592 ch No
 BTs Mr 4 $N 73^{\circ} W$ 61 1/2 lks
 Fb 5 $S 61^{\circ} E$ 65 lks
 43.61 $\frac{1}{2}$ of woods road
 48.88 enter Black Ash swamp
 57.80 $\frac{1}{2}$ of woods road
 59.97 leave Ash swamp
 63.19 Set $E 1/16$ 2.365 chs No.
 BTs Q 7 $N 40^{\circ} W$ 34 1/2 lks.
 Q 6 $S 23^{\circ} W$ 34 lks.
 66.00 enter conifer swamp
 67.59 leave conifer swamp
 70.39 $\frac{1}{2}$ woods road
 73.96 $\frac{1}{2}$ woods road
 77.61 $\frac{1}{2}$ woods road

All distances are on the
 17 random line -

Cont Sec 31-36-10

Goddard & crew
 Random So. from Sec cor $30/29$
 $31/32$
 Bring $176^{\circ} 15'$ mag.
 90.08 closed out 7.64 chs
 west of $31/32$
 $31/5$
 Corr. Brng $58^{\circ} 12' E$
 Corr. Distance 98.88 chs.
 Chaining from North &
 setting corners
 8.40 chs. leave Ash conifer swamp
 9.70 " enter swamp
 14.00 " leave swamp
 15.81 " $\frac{1}{2}$ woods road
 18.55 " enter spruce swamp
 24.72 Set $N 1/16$ 1.91 chs east
 BTs Sb 5 $N 47^{\circ} W$ 5 1/2 lks
 Sb 4 $N 55^{\circ} E$ 5 lks
 31.72 " leave swamp
 34.00 " enter Tam. swamp
 49.44 Set $1/4$ cor. 3.82 chs E
 BTs Pw 8 $S 32^{\circ} W$ 67 1/2 lks
 Pw 7 $S 49^{\circ} E$ 38 lks
 58.00 " leave Ta swamp
 68.50 " $\frac{1}{2}$ of woods road
 74.16 Set $S 1/16$ 5.73 chs. East

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Sec. 31-36-10

S 1/16

BTs F66 N2°E 4 1/2 k's
 F66 S77°E 67 k's
 80.30 chs. enter Cedar swamp
 81.77 " leave " "
 85.25 " enter Ash swamp
 91.15 " leave Ash swamp
 97.16 " enter spruce swamp
 98.08 closing point
 All measurements are on
 the random - Cor Brng. S5°43'E
 Goddard & crew
 Random So. from N 1/4 Brng.
 174°30' mag.
 90.06 closed out 35 k's west of
 S 1/4
 Chaining from No. to South
 3.78 leave spruce swamp
 9.25 enter spruce swamp
 20.00 leave spruce swamp
 22.54 set C-N 1/16
 BTs Hc7 N36°W 64 k's
 Hc9 N55°E 19 k's
 23.00 & woods road
 33.00 enter spruce swamp

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Sec 31-36-10

40.00 chs. leave Spruce swamp
 42.00 " enter cedar "
 45.28 set C 1/4
 BTs Cc9 S70°E 16 1/2 k's
 Cc9 N30°E 45 1/2 k's
 64.00 Hdwd Island
 65.16 Cedar swamp
 67.67 set C-S 1/16
 BTs Cc11 S40°W 32 k's
 Cc6 S70°N 48 k's
 82.00 leave swamp enter clearing
 Measurements taken on random
 Loftus & crew
 Random East from W 1/4 Brng
 84°36' mag.
 79.44 closed out 54 1/2 k's No
 of E 1/4
 Cor Brng N84°51'E
 Chaining from West to East
 13.82 chs. leave spruce swamp
 17.85 chs & woods road
 21.66 set C-W 1/16
 BTs Ms5 N72°W 12 1/2 k's
 Ms5 N67°E 11 1/2 k's

cont next page 20

Cont sec 31-36-10

40.52 - C 1/4
 57.98 Set C-E 1/16
 BTs Call N 75° E 4 1/5 lks
 Ca 9 S 61° W 18 1/2 "
 66.00 chs leave Cedar enter Tam.
 79.10 leave swamp
 79.44 E 1/4

Distances from C 1/4

C-1/4 North 45.28 chs.
 C-1/4 West 40.52 "
 C-1/4 South 44.78 "
 C-1/4 East 38.92 "

Corners are wooden posts
 All lines between Ripco and
 other ownership blazed &
 painted

21

Section 5 T35N R10E

Drivas & crew

Chaining South from NW sec. cor
 from old random 7.5 links East
 of said sec. cor.
 1.51 enter conifer swamp
 4.94 leave conifer swamp
 10.99 & East-west woods road
 20.96 Set N 1/16 12 1/2 lks East
 of random ✓
 BTs Maple 10 N 77° E 6 links
 Maple 6 N 69° W 37 links
 21.70 & of east-west woods road
 24.88 & of " " woods road
 31.20 enter conifer Black Ash swamp
 Random 1.00 ch West of 1/4 cor

See pages 7-13, Original Book
 # 2

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Sec 17-38-10
Drives - crew

Fragment of sec. to relocate
corner removed when A was
relocated

Random North from $\frac{17176}{20/21}$
Bing $357^{\circ}22'30''$

4.00 chains woods edge

8.00 " $\frac{1}{2}$ E-W woods road

11.49 enter conifer swamp

14.80 leave swamp

16.42 " $\frac{1}{2}$ end west woods road

19.765 chs. reset $5\frac{1}{16}$

Rail road spike south edge
of black top.

Set ref. cor. 70 links south
of cor location

19.95 $\frac{1}{2}$ of County trunk A

39.53 closed out 70 links West
of $\frac{1}{4}$ cor 17x16

BTs for $5\frac{1}{16}$ 17x16

Fb 8 55° E 84 links

Elm 5 111° W 82 $\frac{1}{2}$ links

Corr Bing $N 1^{\circ}31'30''$ W

23

Sec 34 T38N R1E
Loftus - Drives Meyer Parcel
Dec - Jan 1960

Random North from SE cor. Bing $7^{\circ}25'$ mag
91.655 closed out $\frac{1}{4}$ sec East
of NE sec cor.

Corr Bing to $E \frac{1}{4} 117^{\circ}21'E$

Corr Bing from $E \frac{1}{4} 117^{\circ}26'30"E$

Chaining North

1.30 chs south edge of lake

2.84 " across lake

7.14 " leave conifer swamp - on
old town road

22.945 fall $4\frac{3}{4}$ links East of $5\frac{1}{16}$
set by Vincent sen

23.855 " enter conifer swamp

25.975 " south edge of water hole

29.245 " North edge of water hole

33.215 " leave swamp

40.345 enter conifer swamp

45.845 " fall $6\frac{1}{4}$ lks East of $E \frac{1}{4}$
set by Vincent sen

New BTs Sb 3 $N 70^{\circ}$ E 28 $\frac{1}{2}$ lks

Sb 4 $N 11^{\circ}$ E 50 lks

F.R.W. West BT. O.K.

Cont next page

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Cont sec 34 - 35 - 7
 62.765 chs leave corner swamp
 68.75 set $N\frac{1}{2}$ East line
 iron pin in road west
 wheel track. Bandow's
 BTs OK.
 Set ref. post 20 lks West
 New BTs
 Sb3 $N59^{\circ}W$ 52 lks
 Sb3 $N67^{\circ}E$ 35 1/2 lks
 74.085 " leave old town road
 78.485 " South edge of field
 cross E-W fence
 91.655 chs closed out 4 lks
 East
 Random West on town road from
 NE sec cor Brng
 $S86^{\circ}20'W$
 19.00 chs set E 1/6 North line
 pin in road
 BTs Pr 4 $N41^{\circ}W$ 63 links
 Pr 5 $S31^{\circ}W$ 79 links
 35.00 chs 1/4 cor pin in road
 BTs Pr 6 $N41^{\circ}E$ 6 1/2 lks
 Pr 3 $S65^{\circ}W$ 77 1/2 lks

25 Cont next page

Sec 34 - 35 - 7
 Random West along town
 road. Brng $S86^{\circ}42'W$ from
 line $N\frac{1}{4}$ cor.
 19.015 chs set $W\frac{1}{16}$ No. line
 BTs Sb3 $S0^{\circ}$ 32 lks
 Sb4 $N12^{\circ}E$ 50 1/2 lks
 Iron pin in road
 38.03 set sec. Cor to $\frac{28}{27}$
 $\frac{35}{34}$
 Iron pin in road
 BTs Oak 12 $S53^{\circ}E$ 31 1/2 lks
 Maple 6 $S12^{\circ}W$ 20 1/2 lks
 Random South from $\frac{28}{27}$
 $\frac{35}{34}$ Brng
 $191^{\circ}25'$ mag. This random
 was started 5 lks East of above
 location to avoid cutting trees.
 cor Brng $S11^{\circ}08'W$
 Chaining South
 7.6075 chs enter corner swamp
 10.9525 chs ϕ of E-W creek
 20.71 " North edge of creek
 26.8375 across creek
 22.21 " closed out 0875 chs
 West of $N\frac{1}{16}$

cont next page 26.

Cont Sec 34-35-9

N 1/16 West line Doors at
post & Co BT.
New BTs
Co 5 S34°W 26 1/2 lks
Co 5 N38°W 43 3/4 lks
30.21 chs. leave conifer swamp
44.42 set 1/4 corner - no
evidence
BTs Pr 10 N69°W 7 1/4 lks
Pr 12 S83°E 9.5 lks
Random South from West
1/4 cor. Bing 191°08 mag
Corr Bing S11°03'W
Chaining from South to North
17.50 chs leave conifer swamp
22.095 " set S 1/16
BTs Mr 3 N43° East 72 lks
Mr 4 N15°W 97 lks
44.19 chs closed out 6 1/2 lks
West of SW sec cor.

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Cont next page

Cont Sec 34-35-9

Random South from N 1/4
Bing 189°00 mag
89.96 closed out 32 1/2 lks East
of S 1/4
Corr Bing S9°13'W
Chaining South
11.59 chs enter swamp
13.84 " conifer island
21.32 " leave Island
22.4725 " set C-N 1/16
BTs Sb 4 S54°E 14 3/4 lks
Sb 3 N82°E 15 lks
38.00 " leave swamp
44.945 set C 1/4
BTs Pw 7 S24°W 35 1/4 lks
Sw 7 N85°W 35 "
53.47 " enter conifer swamp
57.53 " leave swamp
67.46 1/4 set C-S 1/16
BTs Pw 8 N11°W 1.13 chs
Sb 5 S29°W 77 3/4 lks
76.00 enter swamp
89.96 chs S 1/4 corner

Cont next page

28

Cont Sec 34-35-9

Random West from E 1/4

Brng 267°45' mag

Corr Brng 588°00'W

78.41 closed out 33 links South

Chaining West

8:00 chs edge of pine island

9:30 " leave island

14:70 " leave swamp

19:59 set C-E 1/16

RTs Pw 8 535°E 36 1/2 lks

Pw 7 N 87°W 22 lks

20:18 enter swamp

36:00 leave swamp

39:18 c 1/4

58:795 Set C-W 1/16

RTs Mr 5 525°E 4 1/2 lks

Oar 8 543°W 7.6 lks

70:00 " enter open bog

72:77 " leave bog

c 1/4 N 44.945 chs

c 1/4 S 45.015 chs

c 1/4 W 39.73 chs

c 1/4 E 59.18 chs

Cont next page

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Cont Sec 34-35-9

Random West from C-N 1/16

Brng 268°23' mag

Corr Brng 588°58'W

38.55 closed out 39 lks

South of N 1/16 West line

Chaining West

29:1 chs leave swamp

6:00 " enter conifer swamp

19:275 chs set NW 1/16

RTs Pr 8 N 41°W 5.4 lks

S 66 570°E 4 1/4 lks

23:25 " enter swamp

Random South from E 1/16 West line

Brng 189°58' mag

Corr Brng 58°20'W

45:36 chs closed out 1.245 chs West

Chaining South

7:24 chs Sugar Camp dump road

12:00 " leave road

22:69 chs set NE 1/16

RTs Maple 3 S 19°E 4 1/4 lks

Maple 3 N 16°W 7 lks

32:50 leave bog

41:14 enter swamp

Cont next page 30

Sec 35 + 38
33.

Random East from N 1/4
Sec 33 to help re-locate
the sec cor $\frac{23.27}{23/34}$

Bearing $87^{\circ} 57'$ mag
Cor Bearing $N 87^{\circ} 42' E$

40.865 hit sec cor location

Chaining East

0.35 chs enter woods

4.00 " enter field

16.00 " leave field

19.93 " shore of Lilly Bass lake

20.27 " offset $N 18'$ lks

20.35 set picket

37.06 " leave Lilly Bass lake

37.41

Finished Jan 1960

all lines corrected &
painted

Sec 36 - 38 - 7

Nov-Dec 1959

Gaddard & crew

Random East from the N 1/4 Sec
35 (Dorr & Maine) Bearing $N 87^{\circ} 54' E$ mag

20.16 E 1/16 on line (Dorr & Maine)

21.36 enter lake

28.36 leave lake

40.32 Set pin in E of Highway

47 for Sec Cor. This
is 58 lks so of the point
I used to run a random
East looking for the North
line Sec. 36

Ran North on Highway 47 from
SW sec cor Bearing $N 2^{\circ} 05' W$

19.225 set S 1/16 pin in road

39.25 set 1/4 cor pin in East
edge of road

59.42 set N 1/16 pin in road

79.59 Sec Cor - Mainis pins RT. OK.

Out road in 3?

Random East from a point 58
1/8s North of the NW 1/4 cor
Corr Brng approx $N 87^{\circ} 34' E$

19.72 West $1/16$ No line Dorris point

84 lks So.

BTs BF 4 $S 56^{\circ} W$ 9 $1/2$ lks

SB 4 $S 67^{\circ} E$ 25 lks

39.44 ch set $1/4$ cor 1.14 ch So.

BTs Ta 6 $S 10^{\circ} W$ 30.5 lks

Ta 8 $N 71^{\circ} W$ 15 lks

59.215 set E $1/16$ No. line

BTs Ta 5 $S 14^{\circ} W$ 33 lks

Ta 5 $N 78^{\circ} W$ 12 lks

78.97 Sec Cor 1.72 chs South

In old fence corner

BTs Maple 6 $S 77^{\circ} W$ 17 lks

Pinned 18 $N 43^{\circ} E$ 50 lks

Cont next page

Random East from a point 80 lks
North of the West $1/4$ Note: these
Randoms were started at points where
we assumed the corner locations were.
After we found some of Dorris old
corners we were able to set the
corners correctly. Corr Brng $N 86^{\circ} 57' E$

19.94 chs set C-W $1/16$ 1.05 ch So.

BTs SB 4 $S 18^{\circ} W$ 10 lks

SB 6 $N 01^{\circ} W$ 12 $1/2$ lks

39.88 C $1/4$ (Dorris) 1.30 ch So.

BTs Ta 8 $S 77^{\circ} E$ 15 $1/2$ lks

Ta 8 $S 49^{\circ} W$ 9 $1/2$ lks

Ta 8 $S 40^{\circ} E$ 26 $1/2$ lks

59.785 Set C-E $1/16$ 1.537 chs So.

BTs Ta 3 $N 18^{\circ} E$ 72 lks

No other near

6007 $1/4$ C-NW RR

79.69 E $1/4$ cor 1.774 chs So

Entire line in swamp

Cont next page

Random No. from SE cor Sec 36
 Brg 357° 25' mag.
 80.31 closed out 1/4 mi East of
 NE Sec. Cor.

Corr Brg N 2° 21' W
 20.4751 set S 1/16 1 1/2 k west
 BTs Ta 5 S 75° E 2.9 k
 Ta 6 S 6° W 1.18 ch

22.15 ch Φ C-NW RR

35.19 enter scattered Aspen

40.95 ch set E 1/4 2 1/2 k west

BTs Ta 6 S 63° E 31 k

Ta 8 S 82° W 79 1/2 k

43.75 enter Alder

50.00 enter Black spruce

60.63 set N 1/16 3 1/2 k west

BTs Ta 10 S 18° W 75 k

Ta 12 S 94° E 70 k

63.00 enter Alder

change not recorded when
 leaving swamp

80.31 Sec Cor

Cont next page

Random North from S 1/4 in C
 Highway 47 Brg 357° 25' mag
 Corr Brg approx 12° 02' W

19.91 set C-S 1/16 38 1/2 k west
 Bts Maple 4 S 52° W 7 1/2 k
 Maple 4 N 43° E 19 k

39.82 Docks C 1/4

59.77 chs set C-N 1/16 1.14 ch W.

BTs Ta 4 N 74° W 17 k

Ta 5 N 40° E 1.32 ch

79.72 N 1/4 corner

Random East from S 1/16 West
 line Brg 87° 45' Corr Brg N 87° 45'

18.52 Φ Woods Road

20.015 set SW 1/16 46 k No.

BTs Oak 7 N 54° E 33 k

PW 4 N 61° W 20.5 k

40.03 chs Fall 9.2 k S of

C-S 1/16

Cont next page

Cont Sec 36-38-7

Random North from SW 1/4

Corr Brng N 290° W Approx

- 13.28 chs to F.W. Woods road
- 15.75 chs enter corner swamp
- 19.76 closed out 72.1 ks West of C-W 1/4

Random East from C-S 1/4

Brng 86° 42' mag

Corr Brng N 86° 55' E

- 39.96 closed out 1.25 chs S of 3/4 East line

19.98 set SE 1/4 62 1/2 15 No

BTs Pw 6 N 37° E 4 1/2 ks

Tamb N 27° W 57 ks

All lines corrected & placed between Pipers & adjacent lands.

Note: BTs from N 1/4 Sec 35

P 7 S 20° W 73.5 ks

P 12 S 6° E 59.5 ks

37

Sec 25-38-10

part of Sec 31-36-11

Goddard & crew Jan 1950

Random West from N 1/4 Sec

31 Brng 270° 12' mag

- 23.36 closed out 9.2 ks S of Vaughans 1/4 Cor
- old corner & BTs

New BTs Pw 14 S 72° E 1.44 ch

Pw 14 S 55° W 1.29 ch

57.93 set Sec Cor

old Pine stump stands 57 1/2

ks N 50° E badly burned

BTs Pw 4 N 77° E 33 ks

Built N 16° W 6 ks

chaining from N 1/4 west to N 1/4 ^{or} north line for above line

22.50 chs enter swamp

23.10 chs leave swamp

25.95 chs enter swamp

35.94 chs leave swamp

cont next page

38

Sec 25-38-10

Goddard & crew Jan 1960

Random south from the N¹/₄

Brng 183°18'

40.06 chs closed out

25 lks East of the c¹/₄ ③

79.91 chs closed out 559' E of s¹/₄

East of s¹/₄

Camp cor Brng S5°30'W

Bearing fluctuates on line

Chaining South

15.51 enter swamp

17.47 leave "

19.69 enter "

20.03 Set c-n¹/₁₆

Pn 16 N7°W 1.37 chs

Ta 5 N44°E 1.43³/₄ chs

23.29 leave swamp

33.79 Fork in road

40.06 c¹/₄

BTs Maple 5 N51°W 24¹/₂ lks

Maple 5 N32°E 77 lks

42.00 Spruce plantation

56.00 Jack pine "

59.985 Set c-s¹/₁₆

BTs P₅ N43°W 6¹/₂ lks

P₅ S20°E 21 lks

39

Cont Sec 25

N-S¹/₄ line

62.00 chs enter Alder swamp

63.00 chs leave "

79.23 enter swamp

79.91 s¹/₄

BTs

N¹/₄ BTs Ta 8 N52°W 41³/₄ lks

Old BTs Pn 18 S61°E 37¹/₂ "

Ta 5 S58°W 45¹/₂ "

Random West from the NE Cor Brng

269.15 mag

36.24 closed out 52 lks No of N¹/₄

Cor Brng S58°33'W

2.50 leave swamp

4.00 at road

8.00 enter swamp

18.12 Set E¹/₁₆ 26 lks 50

BTs Co 12 N38°E 97 lks

Fb 6 N8°E 71 lks

24.25 leave swamp

36.24 ¹/₄ cor

Cont next page

40

Cont Sec 25-39-10

Random South from NE cor

Bearing $181^{\circ} 37'$

Corr. computed Bearing $55^{\circ} 01' W$

0.35 chs leave swamp
 3.00 chs enter "
 5.39 " leave "
 10.00 " enter "
 11.21 " leave "
 19.77 closed out 82 lks E of N 1/4
 BTs

24.83 enter swamp
 39.53 closed out 1.58 East of E 1/4
 BTs

Random West from E 1/4 Bearing

$268^{\circ} 50'$

37.02 closed out 46 lks N of E 1/4

Corr. Bearing $58^{\circ} 07' 30'' W$

0.67 chs leave swamp
 18.51 set C-E 1/4 23 lks So
 BTs: Bw 8 $116^{\circ} E$ 55 lks
 Bw 7 $577^{\circ} W$ 47

41 cont next page

Cont. Sec 25-39-10

continued random west from c 1/4
 19.71 Fall 13 lks So of C-W 1/4
 37.175 Fall 27 lks So of W 1/4
 The C-W 1/4 was out of
 alignment & distance - this
 is Vaughan's corner. reset in
 proper location.

chaining west from c 1/4
 14.80 enter swamp
 16.50 leave "
 18.58 3/4 reset C-W 1/4
 BTs: Pj 4 $514^{\circ} E$ 30 1/2 lks
 Pj 4 $535^{\circ} W$ 52 1/2 lks

18.71 ϕ road
 19.75 enter pine plantation
 24.00 leave " "
 26.00 enter swamp
 31.40 leave "
 32.00 enter pine plantation
 36.53 leave " "
 36.60 ϕ road
 37.175 West 1/4
 BTs

cont next page

42

Cont Sec 25 - 38-10

Random So from C-E 1/16 Brng

157° 22'

Corr Computed Brng: S8° 15' W

39.86 Full 1/2 1ks West of E 1/16

19.93 set SE 1/16 4 1/2 1ks East

BTs Bw 5 N 79° W 3 1/2 1ks

Bw 4 N 85° E 29

20.33 at old R.R. grade

26.75 enter swamp

39.05 leave swamp

39.86 E 1/16 So line

Random West from N 1/16 East line

Brng 268° 30' mag

Corr Brng S83° 30' W

36.58 closed out 1 1/2 1ks South

0.61 enter swamp

18.29 set NE 1/16

BTs Ta 6 N 43° W 36 1ks

Ta 7 S59° E 44 1ks

22.00 leave swamp

26.70 enter "

36.58 C-N 1/16

43

Cont next page

Cont Sec 25 - 38-10

Random South from W 1/4 Sec 25

Brng 179° 35' mag

Corr Brng N0° 24' E

40.68 Full 1/2 1ks East of SW

1.10 at road cor

along Pj plantation

21.50 at E-W RR grade

20.34 set S 1/16 West line

BTs Bw 10 N 44° E 45 1ks

Fb 8 S 6° E 14 1/2 1ks

21.75 enter swamp

40.68 Sec. Cor.

Random North from SE cor Brng

8° 30' mag BT 563 S26° W 5 1/2 1ks

Corr Computed Brng N10° 01' E

1.80 enter swamp

6.27 leave "

19.86 set S 1/16 East line

BTs Maple 5 S28° E 25 1ks

Maple 4 N26° W 5 1/2 1ks

21.00 at RR grade

26.67 enter swamp

39.72 closed out 95 1ks West

of E 1/4

Cont next page

44

Cont Sec 25-38-10

Random South from E $1/4$ No
line Brng $193^{\circ} 15'$ mag
Corr Computed Brng $S 55^{\circ} 15' W$

4.71 leave swamp

16.00 enter "

19.90 set $N E 1/4$ 45 lks West

Set out on corner

continued random South

15.01 leave swamp

19.89 C-E $1/16$

Random E from $S 1/4$ West line

Brng $87^{\circ} 45'$

35.125 fall $4 1/2$ lks South

Corr Brng $N 87^{\circ} 40' E$

0.35 enter swamp

1.63 $\&$ RR grade

17.56 $1/4$ set SW $1/16$

BT C 8 $N 87^{\circ} E$ $13 1/2$ lks

C 8 $N 42^{\circ} W$ 68 lks

31.19 enter plantation

34.62 enter Pine plantation

35.12 $1/2$ C-S $1/16$

Cont next page

Cont Sec 25-38-10

Random East from $S 1/4$

Brng $E 8^{\circ} 30'$ mag

Corr Brng $N 87^{\circ} 47' E$

5.42 leave swamp

8.25 enter "

15.43 leave "

16.72 set E $1/16$ So line

BT Map 4 $N 10^{\circ} W$ 37 lks

PW 7 $S 46^{\circ} W$ 28 lks

22.76 enter swamp

31.72 leave "

33.54 SE Sec Cor - closed

out 52 lks South.

Finished Jan 1960

Sec. 12 T37N R8E

Jan 1960

Random North from SE

Cor Sec 12 Bng $N0^{\circ}30'E$

Corr Bng $N1^{\circ}37'W$

Chaining North

7.455 chs @ of E-W wood road

8.91 enter leather leaf bog

17.08 enter high-land

20.21 Set $S\frac{1}{16}$ 1.052 chs West

BTs Pr 15 $S22^{\circ}W$ 63 lks

Pw $2\frac{1}{2}$ $N70^{\circ}W$ 67 $\frac{1}{2}$ lks

37.80 E. west fork Holmbeac

Fire Lane

40.62 Set $\frac{1}{4}$ cor 2.115 chs west

BTs Maple 4 $N13^{\circ}E$ 30 $\frac{1}{2}$ lks

Oak 4 $S20^{\circ}E$ 47 lks

45.37 E North fork of Holmbeac

Fire Lane

60.93 Set $N\frac{1}{16}$ 3.167 chs West

BTs Pine 6 $S10^{\circ}W$ 9 $\frac{1}{2}$ lks

Pr 7 $S5^{\circ}E$ 13 $\frac{1}{4}$ lks

80.00 enter open bog

81.24 closed out 4.23 chs east

corrected line & painted

Cont Sec 12-37-8

Random West from the NE
corner Bng $268^{\circ}30'$ mag

Corr Bng $355^{\circ}30'W$

83.53 closed out 1.42 south
of NW sec. corner

Chaining west

1.50 chs leave swamp

7.85 " center of road

20.88 $\frac{1}{4}$ Set $E\frac{1}{16}$ 35 $\frac{1}{2}$ lks North

BTs Maple 6 $N22^{\circ}W$ 14 lks

Maple 7 $S25^{\circ}E$ 48 $\frac{1}{2}$ lks

26.29 enter swamp

41.765 set $N\frac{1}{4}$ 71 lks North

BTs Cedar 7 $S69^{\circ}E$ 14 lks

Cedar 6 $N2^{\circ}E$ 19 lks

61.50 leave swamp

62.64 $\frac{3}{4}$ set $W\frac{1}{16}$ 1.065 chs N

BTs Red Pine 9 $N82^{\circ}W$ 90 lks

Spruce 5 $S40^{\circ}E$ 30 lks

66.30 enter swamp

71.54 leave swamp

82.72 enter swamp

corrected line

Cont next page

Sec 12 - 37 - 8

Random North from S¹/₄ Brng

358° 22'

80.08 chs. closed out 2.38 chs.
West of Marker.

Corr Brng N1° 15' W.

Chaining North

4.88 chs. enter conifer swamp

17.04 chs. leave conifer swamp

18.19 " enter swamp

19.72 " Bertrand Lake

20.02 " Set C-s¹/₁₆ in Lake

RTs Ta 3/2 South 45 1/2 lks

Pa 7 S43° W 59 lks

31.60 " leave lake

39.38 " leave swamp

39.71 " Q Holmboe Fir Lane

40.04 Set C¹/₄

PT. SB 5 S40° W 9 lks

SB 6 N57° E 3 lks

42.92 enter conifer swamp

60.06 Set C-N¹/₁₆ 1.78 1/2 chs. East

Ta 5 S18° E 44 1/2 lks

Ta 7 N82° E 43 lks

80.08 closed out 2.38 West

49

Cont next page

Sec 12 - 37 - 8

Random East from West

1/4 Brng 89° 43' mag
83.96 closed out 1.21 North
of E¹/₄

Corr Brng S89° 18' W

chaining East

0.93 chs. enter spruce swamp

4.00 " leave swamp high knob

5.76 " enter conifer swamp

8.83 " leave swamp

20.98 1/2 set C-W¹/₁₆ 30 1/4 lks So.

Oak 7 S40° W 9 1/2 lks

Maple 3 1/2 N57° E 17 lks

22.88 " Q Holmboe Fir Lane

33.60 " enter conifer swamp

35.00 " leave swamp

37.17 " Q Holmboe Fir Lane

39.89 " " " "

41.00 " enter conifer swamp

41.97 Set C¹/₄

RTs on previous page

56.61 " leave conifer swamp

59.11 " Q Holmboe Fir Lane

62.965 Set C-E¹/₁₆ 90 3/4 lks So.

RTs Oak 7 N53° E 14 1/2 lks

Oak 5 N18° W 43 1/2 lks

Cont next page

50

Sec 12 - 37-8

E-W 1/4 line

83.96 closed 1.21 ch's North

C 1/4 South 40.04

C 1/4 North 40.04

C 1/4 East 41.90

C 1/4 West 41.90

was starting to replace
the needle with a new one

Random North from W 1/4

Sw line Brag N 10° E

39.76 closed out 1.20 East of
C-W 1/16

19.88 set SW 1/16 60 (Ks West)

BTS Maple 7 N 12° E 12 1/2 Ks

Spruce 3 N 90° W 67 3/4 "

Carb Ring N 0° 1/4 W

51

Cont Sec 12

Sec 12 - 37-8

Random East from

C-S 1/16 Brag 90° mag

42.16 ch's closed out 29 Ks
North

Case Bag 189° 45' E

13.5 mag 22.5 Ks

Pine Red 13 N 50° E 74 1/2 "

22.85 ch's enter open bog

25.38 " leave bog

31.39 " enter bog

40.22 " leave bog high

land to 1/16 corner

SEE PAGES 2-5, Orinda Book # 2

52

Sec 1 - 37 N R 8 E

Loftus & Crew Feb 1960

Random North from the SE (org.)

Corner Brng 353° Mag.

40.16 chs. closed out 110 chs

West of E 1/4 corner -

Org. corner as relocated by
Dorr

Chaining North.

1.70 chs. leave open bog

20.08 set 5 1/16 East line

55 Iks East

BTs Pr 9 551° E 20 1/4 Iks

Pr 9 1123° W 19 Iks

34.65 ↘ Camp Tesomas woods road

37.49 enter swamp

40.16 E 1/4 Corr Brng. N 0° 26' W

Random South from N 1/4 Brng.

179° 30' mag.

Chaining South

1.87 chs leave swamp

3.48 ↘ woods road

19.565 set C-N 1/16 1.4 Iks East

BTs Or 8 569° E 46 1/4 Iks

Pr 18 582° W 77 3/4 Iks

Cont next page

Cont Sec 1-37-8

32.00 chs @ woods road
 33.30 " Conifer point in swamp
 35.00 " leave point for swamp
 37.40 Set C 1/4
 BTs Ta 3 S 62° E 20 lks
 Sb 4 N 80° W 12 lks
 47.48 enter Alder
 54.00 leave swamp
 56.235 Set C = S 1/16 = 0.51 chs East
 BTs Sugar 5 S 12° W 36 lks
 Cedar 12 S 70° W 25 1/2 lks
 64.05 Enter swamp
 73.75 leave swamp
 75.00 Enter Cedar swamp
 77.07 closed out 7 lks west
 of S 1/4
 Cont Brng S 0° 33' E
 Random East from West 1/4
 Brng 90° 07' mag.
 81.86 closed out 1.89 chs
 south of E 1/4
 chaining West
 2.00 chs leave open bog
 2.45 @ woods road
 14.65 84 lk. offset south
 54

Cont Sec 1-37-8

20.545 set CE 1/16 1.415 chs No
 BTs Pn 1/4 M 84° W 34 1/2 lks.
 Maple 4 S 3° E 24 1/4 lks
 28.16 enter bog
 29.27 leave bog
 39.854 enter conifer swamp
 41.09 C 1/4 - BTs preceding page
 46.08 leave swamp
 47.92 enter swamp
 57.13 leave swamp
 61.475 Set C-W 1/16 47.3 lks No
 BTs Sb 4 S 57° E 29 1/2 lks
 Sb 4 N 55° E 21 1/2 lks
 80.88 enter sb swamp
 88.10 leave swamp
 88.85 @ woods road on ridge
 70.28 enter swamp
 80.94 leave swamp
 81.55 @ woods Road
 81.86 W 1/4
 Cont Brng N 88° 47' E
 C 1/4 N 37.40 chs
 C 1/4 S 39.67 "
 C 1/4 W 40.77 "
 C 1/4 E 41.09
 cont next page 55

Cont Sec 1-37-8

Random West from the NE

Cor. Brng 269° 41' mag

Cor. Brng 583° 31' W

Chaining West

13.54 leave swamp

14.93 & woods road

17.72 enter swamp

19.99 Set E 1/16 40' lks South

BTs Pn 5 522° E 29 1/4 lks

To 3 N 42° E 14 1/4 lks

22.85 leave swamp

24.25 & woods road

37.69 & woods road

37.92 enter open bog

39.82 leave bog

39.99 Set N 1/4 on line

BTs Pn 6 540° E 1.16 1/4 ch

Pn 12 589° W 1.025 chs

Other 1/4 corners as set

by Branham & others

do not check

46.50 on woods road

47.22 leave woods road

53.67 enter bog

56.64 leave bog

56 Cont next page

Cont Sec 1-37-8

59.97 Set W 1/16 1.20 50

BTs Pn 5 539° E 26 3/4 lks

Pn 7 N 40° W 3 1/2 lks

79.96 closed out 1.60 chs

North of NW sec

Cor.

Random North from SW Cor

Bearing 358° 09' along

Branham Survey line

76.61 closed out 3.76 chs

West of NW corner

Cor. Brng N 0° 48' 30" E

Chaining North

84.7 leave swamp

18.62 enter conifer swamp

19.61 Set S 1/16 edge of highland

BTs Pn 5 568° E 38 1/2 lks

Pj 5 533° W 8 1/2 lks

22.62 leave swamp

31.53 & woods road

31.78 enter conifer swamp

33.38 leave " "

34.05 & woods road

35.56 enter conifer swamp

Cont next page

57

Cont Sec 1-27-8

39.22 Set West $\frac{1}{4}$
 BTs Sb 6 N 36° W 19 $\frac{1}{2}$ k's
 Sb 4 S 16° W 42 k's
 41.83 leave swamp
 53.15 enter "
 58.83 Set N $\frac{1}{16}$ West line
 BTs Ta 2 N 9° W 37 $\frac{1}{4}$ k's
 Ta 2 S 6° E 14 k's
 59.32 leave swamp
 64.35 enter "
 65.51 leave "
 67.10 enter beaver flood area
 76.32 leave " " "
 76.61 closed out 3.76 west
 76.70 True line length

Random East from S $\frac{1}{16}$ -
 West line Brng. $88^{\circ}30'$ mag
 41.25 closed out 59 k's
 North of C- $\frac{1}{16}$
 Chaining East
 4.00 $\frac{1}{4}$ woods road
 10.20 enter swamp
 20.625 set SW $\frac{1}{16}$ 29 $\frac{1}{2}$ k's So
 Cedar 8 N 7° W 25 $\frac{1}{2}$ k's
 Sb 6 S 40° E 24 $\frac{1}{2}$ k's
 Cont next page

58

Cont Sec 1-27-8

25.32 leave swamp
 27.30 enter "
 37.68 leave "
 41.25 closed out 59 k's No
 Corr Brng N $89^{\circ}19'$ E
 Random South from C- $\frac{1}{16}$
 Brng $180^{\circ}30'$ mag
 Corr Brng S $10^{\circ}20'$ W
 Chaining North from SW $\frac{1}{16}$
 13.54 leave swamp
 14.62 $\frac{1}{4}$ creek
 16.04 enter swamp
 19.68 closed out 28 $\frac{1}{4}$ k's
 East of SW $\frac{1}{16}$

Random South from West $\frac{1}{16}$
 No line Brng $180^{\circ}03'$
 line run by Geo Dring
 37.37 closed out 92 k's East
 Corr Brng S $1^{\circ}28'$ W
 Chaining North
 14.00 chs leave swamp
 15.16 offset 11 links
 17.44 $\frac{1}{4}$ woods road

Cont next page 59

Cont Sec 1-37-8

20.00 enter swamp
37.00 leave " "
37.37 total distance

Random West from S^o/₁₆

East line

Brgy 267° 54' mag.

20.73 closed out 60 1/2 kcs So.
of S^o/₁₆

Corr Brgy 589° 33' W

Random West from C-N^o/₁₆

Brgy 268° 06' mag

40.36 closed out 30 1/2 kcs

North of N^o/₁₆ West line

20.18 set NW^o/₁₆ 15 1/2 kcs Si.

BTS 564 N 2° E 19 1/2 kcs

Pt 6 576° E 34 1/2 kcs

Corr Brgy 587° 40' W

Random North from E^o/₁₆ So

line Brgy 360° mag.

39.94 closed out 22 kcs West

of C-E^o/₁₆

Corr Brgy 10° 19' E

60

Cont next page

Cont Sec 1-37-8

19.97 chs. set SE^o/₁₆ 11

1 kcs East

BTS Or 7 N 10° W 10 kcs.

Or 8 S 34° W 26 1/2 kcs

lines corrected and
Painted Fin. Feb 1960

61

Sec. 25-T39N89 E

1-27-60

Goddard Ellen Berg Coleman

Random North from S¹/₄ Brng 355°30'W
77.39 closed out 18¹/₂ links West
of N¹/₄

Chaining North

4.72 enter field

9.25 leave field for Balsam

11.28 enter corner swamp

15.30 leave swamp for field

18.91 set C-5¹/₁₆

BTs Ash 14 S 78° E 2.23 chs

Az 12 N 26° E 1.52 chs

21.35 leave field enter spruce swamp

37.07 set M.C. on line

BTs Sb 5 S 55° W 69 links

Sb 8 S 32° E 92¹/₂ links

37.57 South shore of lake

37.82 C¹/₄ in lake

57.605 C-N¹/₁₆ in lake

61.57 North shore of lake

62.05 M.C. on line in swamp

Ta 6 N 32° W 13 links

Ta 6 S 38° E 15 links

77.39 N¹/₄

Corr Brng N 40° 30' W

63

Cont. Sec 25-39-9

Random West from N 1/16 East
line Brg 266° 10' mag

20.13 closed out 8 1/2 lks So
of NE 1/16

Corr Brg 586° 28' W

Chaining West

14.00 chs enter swamp

16.78 leave "

18.69 enter "

20.13 NE 1/16

Random East from C-5 1/16

Brg 88° 15' mag

39.475 closed out 1.39 chs North

of S 1/16 East line

S 1/16 East line sets 4 1/2 lks

West of fence

BTS Maple 8 N 74° E 14 1/2 lks

Maple 5 S 53° E 11 lks

19.73 3/4 chains set SE 1/16

BTS Bwb 3 24° E 16 1/2 lks

Bwb 5 49° W 29 lks

66

Cont. Sec 25-39-9

Random West from NE Cor

Sec 25 Brg 264° 30 mag

20.32 chs closed out 69 lks South

of E 1/16 No. line

Corr Brg 586° 27' W

chaining West

9.30 enter swamp

10.25 leave "

16.00 enter "

E 1/16 lks in Cedar Swamp

2 chains North of woods road

Finished Feb 1960

lines blazed.

67

Section 16 - 38 - 10
 Partial Resurvey Feb. 1963
 Godard & crew

Random west from the E 1/4
 bring 272⁰⁰ mag.
 77.56 chs closed out 67 links
 South of West 1/4
 Corr. Brng. N 87° 30' W
 Chaining West
 0.75 chs. leave swamp
 13.30 enter swamp
 15.05 Power line
 16.19 E of road
 19.44 1/4 Sec C-W 1/16 16.8 lks North
 BTs Sb3 N 86° E 48 1/2 lks
 Ce 10 S 11° W 57 "
 20.05 leave swamp
 22.35 Top of ridge
 23.64 enter swamp
 29.50 leave "
 31.00 enter "
 38.885 Sec C 1/4 33.6 lks North
 BTs Sb3" N 23° E 51 lks
 Sb3" S 76° W 29 "
 53.50 leave swamp

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Cont next page

Cont sec 16 - 38 - 10

58.22 1/4 Sec C-W 1/16 50.23 lks No.
 BTs Maple 5 562° E 61 1/2 lks
 Maple 6 54° E 67 "
 63.50 d Camp 2 Firelane
 77.56 Total distance

Random North from the S 1/4
 Sec. 16 Brng. 2° 30' mag.
 81.26 closed out 30 1/2 lks.
 east of North 1/4 corner.
 Chaining from North
 6.00 chs edge of Lake
 12.00 " leave bog & lake
 16.00 " enter swamp
 20.385 " Sec C-N 1/16 22.9 lks W.
 BTs Sb6 57° W 30 1/4 lks
 Sb3 54° E 42 1/2 "
 20.40 " leave swamp
 24.00 " enter swamp
 27.50 " leave "
 35.60 " enter "
 40.77 C 1/4 15.3 lks West
 58.00 " leave swamp
 61.015 Sec C-S 1/16 7.6 lks West
 BTs Maple 6" N 36° W 53 1/2 lks
 Bw 7 N 75° W 67 1/2 lks

Cont next page

69

Cont Sec 16 - 38-10

64.55 chs $\&$ old A
 72.00 " cross old Hwy A
 79.11 " $\&$ New Hwy A
 81.26 S $\frac{1}{4}$ - corr Brng. $N2^{\circ}19'E$

Random North from SE sec cor.
 Brng $6^{\circ}30'E$ mag.

41.615 closed out 98 lks East
 of E $\frac{1}{4}$

chaining North

1.00 chs $\&$ Hwy A
 3.35 " enter swamp
 6.00 " leave "
 20.80 $\frac{3}{4}$ Set S $\frac{1}{16}$ East line 49 lks west
 B.T.S. Maple 8 S $48^{\circ}W$ 9 lks
 Maple 4 N $39^{\circ}E$ 7 $\frac{3}{4}$ lks
 23.60 " enter swamp
 32.00 " open springs
 41.615 East $\frac{1}{4}$
 Corr Brng $N5^{\circ}09'E$

70 Cont next page

Cont Sec 16 - 38-10

Random North from C-E $\frac{1}{16}$

Brng $4^{\circ}23'$ mag.
 41.18 closed out 8 $\frac{1}{4}$ - lks east of
 E $\frac{1}{16}$ No. line

Corr Brng $N4^{\circ}16'E$
 chaining North

0.26 chs leave swamp
 4.38 " enter spruce swamp
 10.00 " " " "
 16.51 " enter balsam "
 20.00 " leave " "
 20.59 " Set NE $\frac{1}{16}$ 4.125 lks west
 B.T.S. S 66 N $15^{\circ}E$ 4 $\frac{1}{4}$ lks
 T.A.S. S $12^{\circ}E$ 8 $\frac{1}{2}$ "
 21.00 " enter alder swamp
 28.00 " leave " "
 41.18 Total

Random North from the West $\frac{1}{16}$
 South line Brng $N0^{\circ}27'E$

19.99 closed out 13 lks West of
 S $\frac{1}{16}$ corr Brng $N0^{\circ}05'E$

2.00 chs leave swamp
 14.72 chs enter "
 16.80 " leave "
 18.82 " $\&$ of A

Cont next page 71

Cont Sec 15 - 38-70
 Random east from S¹/₄ West line
 Brng 91° 46' Mag.
 37.54 closed out 1.195 chs North
 of C-S¹/₄16
 Corr Brng 586° 25' E
 chaining east
 15.17 leave Hyway A.
 18.37 chs. Old Hyway A.
 21.10 " " " "
 18.77 set S W¹/₄16 59.75 lks SW
 BTs Maple 4 518° W 25 lks
 Birch 4 N 23° E 16 lks
 23.53 enter swamp
 35.15 leave " "
 37.54 Total
 Finished Feb 1960

Partial Survey Sec 35 - 36-10 E
 Goddard & crew March 1960

Random North from the S¹/₄ brng 355° 15'
 Mag.
 99.42 chs closed out 4 lks West
 of N¹/₄
 Corr Brng N 40° 32' W
 26.00 chs enter 56 swamp
 28.00 set picket
 29.17 set C-S¹/₄16
 BTs Maple 7 544° E 24 lks
 Maple 5 580° W 14 3/4 lks
 33.00 chs leave Swamp
 58.00 set picket
 58.33 3/4 set C¹/₄
 BTs Maple 6 N 81° W 43 lks
 Birch 8 54° E 47 lks
 78.19 offset 35.7 lks East
 80.00 set picket
 78.87 chs set C-N¹/₄16
 BTs Pw 16" 573° W 33
 SW 7" N 9° W 41
 84.00 leave Swamp
 97.50 enter spruce Swamp
 98.00 Creek
 99.42 Total

cont. next page 73

Cont. Sec 35-36-10

Random West from E 1/4
 Brng 267° 45' mag.

81.59 Fell 3,045 ch south of corner
 Corr Brng 589° 54' W
 Chaining West

7.20 chs Road

8.00 " enter swamp

18.21 1/2 chs Set C-E 1/16 1.36 1/4 chs N.
 BTs Cedar 6" N 18° W 36 IKs
 Cedar 5" N 68° E 17 1/4 IKs

22.00 leave swamp

32.00 enter swamp

35.50 leave "

35.90 ♀ road

36.42 Set C 1/4
 BTs Maple 6" N 81° W 43 IKs
 Birch 8" S 4° E 47 IKs

38.00 enter swamp

59.01 chs Set C-W 1/16 2.24 ch N.
 BTs Pw 16" N 72° W 1.02 ch
 Sb 12" S 12° W 48 1/2 IKs

81.59 Total line

Cont next page

74

Cont. Sec 35 36-10

Random South from ^{27/26}
 Brng 179° 15' mag. ^{37/35}

42.04 closed out 66 IKs East
 corr Brng 50° 09' W

Chaining South

16.30 enter swamp

21.02 Set N 1/16 West line 33 IKs West
 No BTs Available

21.16 ♀ Pelican river

23.52 ♀ " "

28.00 leave swamp

35.50 enter "

42.04 Total

Work to be done in this section yet.

75

Sec 9-38-10 E

Goddard & crew Feb 1960

Random North from the S 1/4 cor.

Brng. 356° 32' mag.

80.88 closed out 52 1/2 k's East
of N 1/4 corner

Corr Brng. N 3° 50' W

5 1/4 in plantation - chaining North

20.20 set C-S 1/16 13 1/2 k's West

BTS Maple 10 S 1° E 4 1/2 k's

Maple 4 S 5° E 18 1/2 k's

21.90 chs @ Firelane Camp 2

35.17 " @ cut off Firelane

38.65 " enter Ash Swamp

40.40 set C 1/4 26 1/2 k's West

BTS Sb 5 S 40° E 4 3/4 k's

Sb 10 N 45° W 80 "

40.65 leave swamp

51.75 enter Swamp Spruce Fir

60.00 enter Alder Swamp

60.64 set C-N 1/4 37 1/2 k's West

BTS Sb 6 N 15° W 66 1/2 k's

Sb 6 S 17° E 18 1/2 k's

74.00 leave swamp

76

Cont next page

Cont sec 9-38-10

76.15 chs @ Camp 6 road

76.25 " enter swamp Ash

80.88 Total

Random East from the West 1/4

Brng. 91° 22' mag

80.54 closed out 10 1/2 k's North

Corr Brng S 88° 44' E

Chaining East

8.15 chs leave swamp

8.55 " enter "

9.80 " leave "

19.50 " enter "

20.105 set C-W 1/16 2 1/2 k's So.

BTS Cedar 5 S 86° E 12 1/4 k's

Cedar 6 N 2° E 27 1/2 "

21.25 leave swamp

23.15 enter "

24.19 leave "

40.21 C 1/4

41.50 @ Camp 2

57.25 Spruce plantation

60.37 3/4 set C-E 1/16

BTS Maple 6 N 39° W 68 k's

Maple 12 N 62° E 110 1/5

cont next page 77

Cont 9-38-10

70.00 chs leave spruce plantation
enter swamp

80.54 Total

Random North from the C-W 1/16

Brng 357° 12' mag

40.20 chs closed out 29.8 lks

East of W 1/16 No line

Corr Brng N 3° 01' W

chaining North

1.00 ch leave swamp

9.35 enter swamp

20.10 set N 1/16 7.6 lks West

BTs Ash 4 N 31° W 30 lks

Ash 4 S 75° W 10 1/2 "

25.85 leave swamp - hill

29.75 Top of hill

32.074 off set 14.7 lks East

37.90 E of woods road

40.20 Total

78

Cont next page

Cont Sec 9-38-10

Random West from NW 1/16

Brng 271° 06' mag

Corr Brng N 88° 58' W

10.00 chs leave swamp

12.10 " enter "

19.72 closed out 2.5 lks North
of North 1/16 West line

Finished Feb 1960

lines pointed & blazed

79

Sec 10 & 11 35 - 10 E

Loftus & crew Feb & March 1910

Surveyed parts of both sections in conjunction in order to double proportion lost corners. H.C. Lawrence worked with me on this survey.

Random East from the West 1/4

Sec 10. (Vaughans corner relocated by Lawrence). Brng $88^{\circ}44'$ mag.
20.07 1/2 closed out 3 1/5 lks South of C-W 1/16 (Vaughan ^{BT} corner)
Corrected brng to $N 87^{\circ}49' E$ mag. & continued line east
2.90 chs. enter swamp (from W 1/4)
20.25 leave swamp
40.00 enter swamp
40.15 Set C 1/4 much evidence of ^{nothing concrete}
BTs SW 1/4 $N 25^{\circ} W$ 85 3/4 lks
Eb 5 $S 69^{\circ} W$ 11 3/4 lks
60.38 Set C-E 1/16 Vaughans N.E. BT.
BTs Ta 4 $S 59^{\circ} W$ 30 lks
Ta 4 $S 45^{\circ} E$ 27 lks
70.14 Pelican river
73.48 Same "
80.61 E 1/4 in River bottom
86 BT Ta 11 $S 10^{\circ} E$ 2.16 chs

Cont Secs 10 & 11 - 35 - 10

Random East from the W 1/4 Sec 11

Brng $87^{\circ}49'$ mag

59.67 closed out 7 1/5 lks So. of H.C.L.

C-E 1/16 reestablished from Vaughn BTs.

79.47 closed out 8 1/4 lks So. of East 1/4

Found H.C.L. had set E 1/4 wrong against Dorrs Pine BT. so reset 7 1/2 lks North.

Dorrs Pine stump $15^{\circ} N 10^{\circ} E$ 3 1/4 lks

Corr brng $N 87^{\circ}10' E$

Chasing east & setting corners

1.00 chs Pelican River
3.00 " leave marsh
4.26 @ Pelican Fire lane
19.435 Set C-W 1/16
BTs Pa 4 $S 70^{\circ} W$ 8 1/2 lks
P 10 $S 120^{\circ} E$ 1.95 ch
26.00 @ Woods road
27.05 Pelican River
29.38 leave River
38.87 Set C 1/4 47 1/4 lks No.
BTs Ag 6 $S 39^{\circ} W$ 47 1/4 lks
Maple 9 $S 11^{\circ} E$ 22 lks
Sb 7 $S 85^{\circ} W$ 48 1/4 lks

Cont next page

81

Cont Sec 10 & 11 35-10

39.33 Pelican River
 39.62 leave Pelican River
 42.55 to River
 42.83 across River
 58.67 set C-E 1/16 (Keughans)
 BTs & H.C. Lawrence corner
 78.47 E 1/4 corner
 Dors Pine St. 15 N110°E 34
 (WBT) Maple 15 S15°E 44 lks
 He 20 S18°W 47 "
 Maple 16 N81°E 14 "

Random North from the C 1/4
 Sec 11 Brng 358° mag.
 Corr Brng. N1°36' W
 39.31 closet out 28 lks west
 of N 1/4
 19.55 chs. So. to C-N 1/16 as
 set by H.C. Lawrence
 BTs He 11 N40°E 67 1/2 lks
 Sw 6 S48°W 44 lks

Random South from C 1/4 on
 correct d Brng S1°36'E

82

Cont next page

Cont Sec 10 31 - 33-0

Chaining South from C 1/4
 0.80 chs. N. side Pelican R
 1.12 " S. " " "
 11.48 set C-S 1/16
 BTs Sb 3 S17°W 25 1/4 lks
 Sb 4 S76°W 36 1/2 lks
 30.90 E. Highway "D"
 35.80 N. side Red cottage
 S 1/4 in Pelican Lake

Random South from the West 1/4
 Brng 178° mag.
 39.54 closed out 1.1 chs West
 of Sec Cor $\frac{12 1/4}{15 1/4}$
 BTs Oak 6 S30°W 32 1/2 lks
 Oak 7 N61°E 33 "

Chaining North
 19.77 set S 1/16 West line Sec 11
 BTs Pine Red 8 S54°E 1.275 chs
 Pine 7 N33°W 1.34 "
 37.77 leave high land (creek bottom)
 39.54 W 1/4 corner
 Corr Brng S3°36'30"E

Cont next page

83

Cont Sec 10 & 11 35-10
 Goddard & crew
 Random west from $\frac{3}{4}$ Sec 2
 Brng 260° mag.
 120.825 chs closed out on sec cor
 chaining west
 3.40 enter swamp
 7.20 leave "
 11.50 enter "
 16.00 leave "
 20.07 set w $\frac{1}{16}$ North line 45.6 lks So
 BTs Ce 9 $S44^{\circ}E$ 71 lks
 Maple 9 $N57^{\circ}E$ 48 $\frac{1}{2}$ lks
 25.50 enter swamp
 34.80 leave "
 36.75 $\frac{1}{2}$ swamp road
 40.14 sec cor $\frac{3}{10}$ set by Double
 Proportion
 BTs He 11 $S66^{\circ}W$ 59 lks
 Ce 7 $S24^{\circ}E$ 19 $\frac{1}{2}$ lks
 Maple 5 $N26^{\circ}E$ 3 $\frac{1}{2}$ lks
 45.86 enter swamp
 59.00 leave swamp
 60.31 set E $\frac{1}{16}$ No line 10 18.4 lks So
 BT Maple 4 $N38^{\circ}W$ 4.1 lks
 74.00 enter swamp

84

Cont. next page

Cont Sec 10 & 11 35-10
 20.48 set $\frac{1}{4}$ betw $\frac{3}{10}$ 45.6 lks So
 BTs
 81.85 $\frac{1}{2}$ road
 100.65 set w $\frac{1}{16}$ betw $\frac{3}{10}$ 22.8 lks So
 BTs Ce 10 $N42^{\circ}E$ 35 $\frac{1}{2}$ lks
 Ce 9 $S56^{\circ}W$ 14 lks
 103.00 leave swamp
 112.00 $\frac{1}{2}$ road
 117.00 enter swamp
 120.82 $\frac{1}{2}$ Sec Cor
 Corr Brng $N87^{\circ}39'E$
 Random So. From E $\frac{1}{16}$ No line 10
 Brng 176° 24' mag.
 37.275 closed out 52 $\frac{1}{2}$ lks East
 19.63 $\frac{3}{14}$ set NE $\frac{1}{16}$
 BTs Sw 7 $S31^{\circ}E$ 3 $\frac{1}{2}$ lks
 Pr 4 $N52^{\circ}E$ 35 lks
 Random East From the NE $\frac{1}{16}$
 Brng $87^{\circ}51'$
 20.20 chs. w $\frac{1}{16}$ E line sec 10
 line blazed & painted

Cont. next page

85

Cont	Sec	10 4 11	35-10
	Al 2-3		
Random North	From	The 1/4 cor	
betw Secs 10 & 11	Bearing	356° 24'	
30" mag.			
114.41	closed out	2.92 chs	
West of cor	$\frac{21135}{312}$		
	chaining North		
3.28 chs	South edge	Pelican River	
3.75 "	North "	" "	
6.00 "	Leave	Swamp	
9.40 "	to	Ripped road	
19.544	Set N 1/16	betw 10 & 11	ch. E
	BTs Map 4	N 44° W	2 1/4 lks
	"	3 N 90° E	5 7/2 lks
23.00	Enter	swamp	
36.75	Leave	swamp	
38.00	to	C.W. P.P. Fire lane	
39.088	Set cor	with Double Proportion	
59.041	Set S 1/16	betw 3/2	557 chs East
	BTs Sugar	6 N 38° E	30 1/2 lks
	He 4	S 16° E	19 3/4 lks
78.993	Set 1/4	betw 3/2	1.41 chs East
	BTs He 11	S 76° E	87 lks
	Map 6	S 35° W	15 1/2 lks
94.65	to	Woods Road	
98.946	Set N 1/16	betw 3/2	2.259 chs E

86

Cont next page

cont	Sec	10 4 11	35-10
	2 & 3		

BTs Sugar	7	N 85° E	23 lks
"	6	N 11° W	57 1/2 lks
114.41	Set	Cor	
	From N 1/16	to Sec cor	
	Distance	15.464 chs	
	N 2° 08' W		

87

Nov 1960

Sec. 18 T37N R10E

Geo Drivas on transit

Random south from $\frac{1}{4}$ $\frac{7}{16}$ Brng.
185° 14' mag.

80.332 chs. closed out 88 lks
west of S $\frac{1}{4}$

Corr Brng 54° 36' 30" W

Chaining south

1.00 chs. enter swamp

3.40 " $\frac{1}{2}$ creek.

6.00 " leave swamp

39.10 " to Jennie Webber creek

40.13 " across creek enter bottom

41.08 " to Jennie Webber creek

41.48 " across creek

46.32 " leave creek bottom

60.03 " to Jennie Webber creek

61.85 " leave creek

63.35 " woods road

65.40 " woods road

68.00 " to clearing

69.33 " woods road

71.86 " Alder swamp

73.25 " leave swamp

78.00 " enter conifer swamp

80.332 - $\frac{1}{4}$ cor

line painted & corrected 89
20-40-60 sit pickets

Nov 2, 1960

Sec 30-36-9

Loftus & Drivas on transit
Random North from ²⁵30
36/31 as
established in town Road
Bt. Pn 8 S 12° W 38 lks.

Basswood 15 S 72° E 8 3/4 lks.

Bearing 353° 32' mag

H. H. 5 chs closed out 5 1/4 lks

East of 1/4 ~~town~~ betw.
25 & 30

Chaining North

20. 17325 Set S 1/16 B. tw. 25 & 30

Iron pin in road.

Set ref. pipe 50 lks. west

Bt. Sugar 7 N 60° W 5 3/4 lks.

He 12 N 30° E 7 1/2 lks.

H. H. 5 chs 1/4 cor -

Old corner & Bt

New Bt. Pw 12 S 14° E 33 lks

Pw 12 S 63° E 12 1/2 lks.

Old Bt. snag 5' tall S 23° W 14 lks

" " 3' " N 20° E 12 3/4 lks

Sec Cor ²⁵30 iron pin in road

ref. pipe 50 lks. East

Cor Brng. N 6° 32' 30" W

line blazed & corrected
Cont next page 91

Sec 30-36-9

Random East from a point 25 lks
North of Sec. cor $\frac{25}{30}$
 $\frac{36}{31}$

Brng $85^{\circ}58'$

84.84 $\frac{1}{4}$ closed out 25 lks

North of sec. cor. $\frac{30}{32}$
 $\frac{31}{32}$

Chaining East

23.41 chs to N & S fence

23.46 $\frac{1}{4}$ old $\frac{1}{16}$ corner scribed
stake in rock pile 25 lks So.

Set Iron pipe & BTs

Pw 14 $N24^{\circ}W$ 7 lks

Pr 7 $S62^{\circ}E$ 41 lks

36.35 chs. enter conifer swamp

43.80 25 $\frac{1}{4}$ of aband. town rd.

43.92 $\frac{1}{4}$ $S\frac{1}{4}$ in old town road

BTs

Iron corner set 25 lks So.

64.38 $\frac{1}{4}$ $\frac{1}{4}$ of old town road

Set E $\frac{1}{16}$ corner

Iron set 25 lks So. of random

BTs. 9" Telephone pole $S20^{\circ}W$ 52 $\frac{1}{2}$ lks

Bw 9 $N80^{\circ}W$ 82 $\frac{1}{2}$ lks

69.45 chs. West side of creek

69.57 " East " " "

92

Cont.

30-36-9

76.76 leave swamp enter pasture

84.84 $\frac{1}{4}$ Sec cor $\frac{30}{32}$ 25

lks So. of random

Iron set in pasture

BT. Bw. 10 $N1^{\circ}E$ 1.325 chs

Cor Brng. $N85^{\circ}58'E$

line corrected

Random West from E $\frac{1}{4}$ brng. $265^{\circ}58'$

mag. Line finished by Drivis

86.27 closed out 40 links So of
West $\frac{1}{4}$

Chaining west & setting corners

2.00 chs. leave conifer swamp

9.25 " enter " "

15.79 " leave swamp

18.00 " enter swamp

20.45 75 Set C-E $\frac{1}{16}$ 9 $\frac{1}{2}$ lks North

BTs. He 6 $S9^{\circ}E$ 75 $\frac{1}{2}$ lks

Sugar 8 $S67^{\circ}W$ 29 $\frac{1}{2}$ lks

23.32 chs. leave swamp

29.56 " enter swamp

30.86 " leave "

34.00 " North side of logging road

40.78 " $\frac{1}{4}$ of town road

Cont next page

93

Cont Sec 30-36-9

40.915 Set c 1/4
Iron pin in road
Set ref. pipe 7 1/2 Ks East
BTs Sb 2 1/2 N 62° E 33 1/2 Ks
Tr 6 S 35° W 60 1/2 Ks

42.00 chs enter swamp

50.70 " leave "

59.40 " enter "

61.374 set c-w 1/16 28 1/2 Ks No

Iron set
BTs Sb 3 1/2 N 5° W 7 1/2 Ks
Pw 12 S 69° W 35 1/2 Ks

62.30 leave swamp

66.00 chs enter "

86.27 chs total

Corr Brng 586° 14' W

Random South from the N 1/4

Bearing 175° 24' mag.

81.83 chs closed out, 249 chs

west including offset

Chaining South & setting
corners

2.00 chs leave alder enter high land

5.60 " cross E-W fence

94 cont next page

Cont Sec 30-36-9

20.43 3/4 set c N 1/16 6 1/2 Ks East
Iron pin set in East Edge of ditch

BTs Elm 9 N 2° E 36 1/2 Ks

Ag 7 S 14° E 35 1/2 Ks

39.75 North edge of town road

40.875 c 1/4 13 1/2 Ks East

41.76 South edge of town road

42.805 offset 16.9 Ks East

61.35 1/4 set c-5 1/16 3 1/6 Ks

East of offset random

Iron in west wheel track

Set ref. post & pipe 20 Ks

West of corner

BTs Pw 14 S 38° E 64 1/2 Ks

Tr 4 S 45° E 78 1/4 Ks

64.709 chs leave town road

on abandoned road to corner

81.83 So 1/4 cor. Iron set

BTs Tr 6 S 38° W 25 3/4 Ks

Tr 8 N 48° W 52 3/4 Ks

Corr Brng 54° 46' 27" E

Cont Next page 95

Cont Sec 30-36-9

Random South from C-E $\frac{1}{16}$

Brg $175^{\circ} 33' 13''$ mag

40.76 chs closed out 15.5 lks

West of E $\frac{1}{16}$ South line

Chaining North & setting corner

8.045 chs & Town road

9.155 " enter field

720.38 set SE $\frac{1}{16}$ $7\frac{3}{4}$ lks East

Iron pipe set

BTs Sugar 8 $S 78^{\circ} W$ 29 lks

" 10 $N 29^{\circ} W$ $22\frac{1}{4}$ lks

→ 14.87 chs leave field enter hwd.

26.50 " & woods road

39.90 " enter swamp to corner

40.76 C-E $\frac{1}{16}$

Corr Brg $S 4^{\circ} 39' 47'' E$

Random East from the NW $\frac{1}{16}$

to C-N $\frac{1}{16}$ Brg $87^{\circ} 13'$ mag

20.355 closed out 9.6 lks So.

Corr Brg $N 87^{\circ} 31' E$

96

Cont next page

Cont Sec 30-36-9

Random East from C-S $\frac{1}{16}$ to

SE $\frac{1}{16}$ Brg $85^{\circ} 56' 38''$ mag

20.475 chs closed out 11 chs So
chaining east.

3.30 leave road enter swamp

6.00 " leave swamp

7.50 " enter field

9.80 " leave field enter woods
to SE $\frac{1}{16}$

Corr Brg $N 85^{\circ} 38' 08'' E$

Random West from C-S $\frac{1}{16}$ to S $\frac{1}{16}$ West

line Brg $266^{\circ} 17'$ mag

44.625 chs closed out $53\frac{1}{2}$ lks No

chaining West & setting corner

8.00 " leave woods enter field

16.58 " leave field

20.459 set SW $\frac{1}{16}$ $24\frac{1}{2}$ lks So.

BTs Pw 11 $S 5^{\circ} E$ 87 lks

44.625 S $\frac{1}{16}$

Corr Brg $S 85^{\circ} 26' W$

Cont next page

97

Cont. Sec 30 36-9

Random South from SW $\frac{1}{16}$ to
West $\frac{1}{16}$ So line Brng $175^{\circ} 13'$
Chaining South

0.3075 chs offset 15 lks East

8.50 chs enter small marsh

10.00 " leave marsh

16.48 $\frac{3}{4}$ " offset 15 links west

3.77 chs from offset to corner

20.565 chs closed out 9 lks

East including 1° error in
turning angle

Corr Brng $S 4^{\circ} 32' E$

Random West from N $\frac{1}{4}$ Brng.

$266^{\circ} 17'$ mag.

Chaining West

$\frac{1}{4}$ cor on East side town road

3.33 chs enter swamp hole

4.79 " leave " "

10.00 " enter field

17.74 " leave " "

20.32 chains set W $\frac{1}{16}$ No line .547 chs
North

BTs.

98

Cont next page

Cont. Sec 30 36-9

28.59 chs enter swamp hole

29.75 leave swamp hole

6 x 8 Ft boulder

42.72 chs closed out 1.15 chs

South of Sec. Cor

Yaughaus $1\frac{1}{2}$ " witness pipe .37 chs

West of section corner

driven flush to ground

Old BTs Pw 10 $N 63^{\circ} W$ 8 lks

Corr Brng. $S 87^{\circ} 49' 30'' W$

Random So from W $\frac{1}{16}$ No line

Brng $175^{\circ} 13'$ mag

Chaining South

2.40 chs enter open bog

8.80 " leave " "

9.50 " enter field

20.65 " leave " "

20.79 chs set NW $\frac{1}{16}$ 39.2 lks East

BT. 56.3

24.00 chs enter low hole (swamp)

27.00 leave swamp

36.00 low wet swamp

41.58 closed out .503 chs west

Corr Brng $S 5^{\circ} 22' 30'' E$

Blazed all lines & set Iron Pipe

Finished Nov. 1960

99

Sec 35 T39 N R 9 E

Drivas on Transit Dec 1960

North on town Road from
Sec Cor $\frac{34}{32}$ Brgy N $1^{\circ}25'E$

20.005 old $5\frac{1}{16}$ in road set pin
in road & ref. pipe 25 lks E.

Old BT. Ta 7 N $55^{\circ}E$ $80\frac{1}{4}$ lks

BT. Ta 4 S $36^{\circ}E$ $80\frac{1}{4}$ lks

Ta 6 N $36^{\circ}E$ 48 lks.

40.01 Set $\frac{1}{4}$ in $\frac{1}{2}$ Town Road
Set pin in road & ref pipe
East of pin

BTs Maple 9 N $18^{\circ}E$ 1.13 chs

Boulder $4 \times 4 \times 2'$ S $72^{\circ}W$

62 $\frac{1}{2}$ lks to center
of East face

Relocated Section Corner $\frac{35}{21}$
from 3 directions sets on
west side of New 19 in ditch
Iron set BT

Cont next page 165

Cont. Sec 35 - 39 - 9

Random East from $\frac{34}{35}$ Brng.
 $88^{\circ} 33' 30''$ mag.

Corr Brng. $N 87^{\circ} 56' 51'' E$

81.76 chs. closed out, 86.5 chs.

South of Sec cor $\frac{35}{36}$

Chaining East $\frac{2}{1}$

2.36 chs. enter conifer swamp

8.00 " leave swamp

14.00 " enter swamp

20.44 chains set $W \frac{1}{16}$, 216 chs North

BTs Pw 12 $S 42^{\circ} W$ $60 \frac{1}{4}$ lks.

Sb 5 $N 80^{\circ} W$ 35 lks.

40.88 chains set $\frac{1}{4}$ cor, 432.5 chs.

North of random

BTs Sb 6 $N 74^{\circ} W$ $31 \frac{1}{4}$ lks

Ce 9 $S 76^{\circ} E$ $41 \frac{1}{2}$ lks

49.60 chs. leave swamp

52.84 " enter "

54.25 " leave "

60.39 " offset 1.105 chs North

61.32 chs set $E \frac{1}{16}$, 457 chs. Soe

of offset random

BTs Sugar 6 $N 10^{\circ} E$ 33 lks

" 4 $S 29^{\circ} W$ 51 lks

52.39 chs enter Field

81.76 closed out, 86 chs Soe offset
deducted - cont next page 101

Cont. Sec 35 - 39 - 9

Random East from $W \frac{1}{4}$ Brng.
 $87^{\circ} 57'$ mag.

Corr Brng $N 88^{\circ} 10' 04'' E$

Chaining East -

5.36 chs. enter swamp

18.58 " leave " "

18.6825 chs set $C-W \frac{1}{16}$ 7.1 lks So.

BTs Ta 7 $S 15^{\circ} W$ $72 \frac{1}{2}$ lks

Ta 9 $N 35^{\circ} W$ 96 lks

21.08 chs - enter swamp

22.33 " ϕ creek

24.47 " leave swamp

37.365 " set $C \frac{1}{4}$ 14.2 lks So.

51.00 enter creek bottom

52.52 chs ϕ creek

53.56 " leave creek bottom

58.06 $\frac{1}{4}$ chs set $C-E \frac{1}{16}$ 22.1 lks So.

BTs Sw 5 $S 65^{\circ} E$ $42 \frac{1}{2}$ lks

Ce 6 $N 64^{\circ} W$ $70 \frac{3}{4}$ lks

61.75 " enter Alder conifer swamp

66.94 " leave " " "

78.76 " closed out 30 lks

North of $E \frac{1}{4}$

Cont next page

102

Cont Sec 35 - 39 - 9

Random North from S¹/₄ Brng
354° 48' mag.

Corr Brng N 3° 35' 15" W

Chaining North

10.00 chs. leave conifer swamp
 12.35 " enter swamp
 15.25 " leave "
 16.00 " enter open marsh
 17.00 " to creek
 20.045 " set C-S¹/₁₆ 56³/₄ lks E
 corner in Beaver flood

BTs Sb 3 N 87° W. 1.80 chs.

22.73 " leave marsh

40.03 " set c¹/₄ 1.135 chs East

BTs Bw 7 N 69° W 17¹/₂ lks

M 8 S 87° E 18 lks

46.38 chs. enter swamp

58.17 " set c-N¹/₁₆ 1.643 chs E.

BTs Sb 6 N 49° W 35¹/₂ lks

Ce 7 S 74° E 6¹/₂ lks.

59.25 " leave swamp

63.68 " $\frac{1}{2}$ woods road

66.00 " enter swamp

76.34 " closed out 2.15 chs

(76.37 true) West of corner
Error made in computing mag.
Brng.

Cont next page 103

Cont Sec 35 - 34 - 9

Random North from CE¹/₁₆ fo
E¹/₁₆ N. line brng 357° 14' 47" mag

Chaining South

14.65 chs. leave beaver flood
 18.644 chs set NE¹/₁₆ 1³/₈ lks E
 BTs Maple 6 N 50° E 68 lks
 " 4 S 1° W 65¹/₂ lks
 30.62 chs enter swamp
 32.53 " $\frac{1}{2}$ of old E-W grade
 34.00 " leave swamp
 37.288 " closed out 2³/₄ lks West

Corr Brng N 2° 45' 24" W

Note: A 1¹/₄" pipe located

19 lks So. of our CE¹/₁₆

@ corner of fences

Random E from SW¹/₁₆ Brng
88° 03' 28" mag

19.555 chs closed out 6 lks
So. of C-S¹/₁₆

1.92 leave beaver flood - uplands
to SW¹/₁₆

Corr Brng N 87° 52' 53" E

Cont next page

104

Cont. Sec 35-39-9

Random South from C-W $\frac{1}{16}$

Brng $173^{\circ} 48'$ mag.

Corr Brng $51^{\circ} 04' 04'' E$

True length 40^{00} chs

10.00 chs leave center swamp

17.85 " $\frac{1}{2}$ of Stefanek's woods road

~~20.80~~
17.75 " Set SW $\frac{1}{16}$ 1.64 chs W.

BTs Sugar 7 $N 9^{\circ} W$ 36.1Ks.

" 4 $N 62^{\circ} E$ 35 $\frac{1}{2}$ Ks

26.00 chs enter swamp.

39.86 closed out 3.28 chs East.

error in closure due to

misreading mag brng on road.

finished Dec 1960 all iron
pipes set.

105

Sec 21 T37N R9E

Nov 1960

Goddard & crew

Random So. from the C-E $\frac{1}{16}$ S. 21

brng $192^{\circ} 00'$ mag.

39.495 closed out 98.5 Ks west

of $\frac{1}{16}$ So. line

Chaining North

15.1Ks leave town road enter

woods - high land

6.00 chs - enter center swamp

12.16 " leave " "

19.7475 chs set SE $\frac{1}{16}$ 49 $\frac{1}{4}$ Ks E

BTs Maple 5 $528^{\circ} E$ 12.1Ks

" 4 $574^{\circ} W$ 25 $\frac{1}{2}$ Ks

23.16 enter spruce swamp

36.00 leave " "

39.495 total

Corr. Brng $50^{\circ} 35' W$

Random East from SE $\frac{1}{16}$ brng.

$89^{\circ} 37'$ mag.

19.825 closed out 10 $\frac{1}{2}$ Ks So.

chaining East

Cont. next page

106

Cont Sec 25 - 37-9

4.00 chs enter alder swamp
8.50 " leave " "
10.00 " enter Tarn "
16.20 " leave " "
19.825 Total
Corr Brng N 89° 19' E

Random East from the C-E 1/16

Brng 89° 37' mag.

18.45 chs closed out 39 links
S of 1/4 corner.

Chaining East

10.00 chs open bog
14.29 " leave bog for high land
18.45 Total
Corr Brng N 88° 24' E
All lines corrected Iron pipes
set

Finished Nov. 1960

107

Sec 36 T36N R10E

Goddard & Crew 19.60 Jan & Dec

Random East from W 1/4 Brng

100° 35' on H.C. Lawrence random

81.33 chs closed out 65 1/2 lks
North of East 1/4

Corr. Brng. S 78° 57' E

Chaining East

22.955 set C-W 1/16 18.5 lks S of
random

BTs Maple 6" S 38° W 38 lks.
" 8" N 16° E 44 lks.

26.10 chs & Consolidated Road

44.00 " enter swamp

45.91 " set C 1/4 37 lks South
BTs Pw 12" N 37° W 73 1/2 lks.
Pw 5 N 23° E 21 lks.

63.00 " leave swamp

63.62 " set C-E 1/16 51.25 lks S of

BTs Birch 4" S 14° W 19 lks.

Spruce 5" N 53° W 66 lks.

72.00 chs enter swamp

81.33 Total

Cont next page

108

Cont Sec 36-36-10

Random S from N¹/₄ Brng
179° 30' mag. 2nd Brng
178° 30' mag.

98.66 chs closed out 88 links
west of S¹/₄

Corr. Brng S2° 00' E

Chaining South

1.75 chs. Enter Balsam Hwd.

24.85 set C-N¹/₁₆ 22.7 lks East

BTs Elm 4" S21° E 27¹/₄ lks

Elm 6" N¹/₂° E 27 lks

49.32 chs enter swampy area

49.70 Set C¹/₄ 45.4 lks East

74.18 chs set C-S¹/₁₆ 66.7 lks E

BTs Maple 10 S17° W 23 lks

Hemlock 10 S73° W 40¹/₂ lks

68.00 chs. leave swamp

84.00 chs. enter swamp

98.66 " Total

Note: Our ¹/₄ corner at the
intersection of the true lines
lies 37 lks So. of H.C
Lawrence corner

Cont Next page

109

Cont Sec 36-36-10

Random North from SW Cor.
Sec 36 Brng 351° 48' mag

57.545 chs closed out 1.237
chs. west of W¹/₄ cor

Corr. Brng N6° 58' W

Chaining North

28.7725 set S¹/₁₆ West line

61.85 links East

~~36.41 ϕ woods road~~

BTs Maple 6 S30° W 4 lks

Oak 10 N58° E 49 lks

36.41 ϕ woods road.

Entire line thru hardwood

57.545 Total

Random East from S¹/₁₆ betw 35/36
Brng 96° 07' mag

42.4075 chs closed out 46.8 lks

South of C-S¹/₁₆

Corr. Brng S84° 31' E

Chaining East

6.80 chs ϕ woods road

9.26 " ϕ Con. W.P. & P. road

20.00 " picket

20.75 " enter swamp

Cont next page

110

Cont Sec 36 - 36-10

21.20375 chs set SW $\frac{1}{16}$ 23.4
1ks. South

BTs Birch 5 S39°E 251ks
Cedar 10 N73°E 471ks

28.63 $\frac{1}{2}$ old ice road

32.20 $\frac{1}{2}$ old swamp road

33.30 Leave swamp

42.4075 Total

Random North from W $\frac{1}{16}$ So line
Brng 357°10' mag.

26.615 chs closed out 66.2 1ks.
East

Line in swamp all the way.

H. C. Lawrence SW $\frac{1}{16}$ not
equidistant - reset properly

Corr Brng N4°15'W

Lines all corrected. Iron Pipes
set.

It should be noted that H. C. Lawrence
corners set by Staff compass are
off in distance & alignment in
all cases in the above section.

111

Sec 35 - T36/R10E

Goddard & crew Nov 1960

To complete previous survey
on pages 73 to 75 this book

Random West from the N $\frac{1}{16}$ 35/36
Brng 269°43' mag.

38.78 $\frac{1}{2}$ closed out 8 $\frac{1}{4}$ 1ks North

Corr Brng 589°36'W

16.50 chs leave plantation

19.39 $\frac{1}{4}$ chs set NE $\frac{1}{16}$ 4 $\frac{1}{8}$ 1ks So.

BTs Pt 10 S27°E 49 1ks

Maple 8 S20°W 78 $\frac{1}{2}$ 1ks

23.45 chs woods road

24.00 " open grass marsh

25.50 " leave " "

30.00 " balsam swamp

36.785 " Total

Random West from the C-N $\frac{1}{16}$

Brng 269°30' mag

43.53 chs closed out 88 1ks So

Corr Brng N89°20'W

5.00 chs open marsh

8.40 " high land

21.765 set NW $\frac{1}{16}$ 44 1ks North

BT. SW 5 S52°W 4 $\frac{1}{2}$ 1ks

Cont next page

112

Sec 35-36-10

28.00 chs. ♀ creek

29.20 " ♀ creek

36.80 " ♀ creek

39.40 " ♀ creek

43.53 Total distance

All lines corrected Iron
Pipes set.

113

Sec 22 T37N R9E

Goddard & Crew

Nov 2 1960

Reran random West from SE
cor. Sec 22 to establish 1/16
corner properly. brng $258^{\circ} 22'$ mag.

line cannot be finished till
Freeze up - water above waist
in swamp beaver flooded

32.595 closed out 16 1/16

North of S 1/4 corner

16.2975 set E 1/16 8 1/16 S.

Br Pn. 20 $546^{\circ} E$ 58 1/2 1/16

Sb 5 $N 85^{\circ} W$ 37 1/16

Finished Dec 1960

See pgs. 36-39, Onside Book

#2

114

Section 2 T35N R10E
Goddard & Crew Nov Dec 1960

Random West from the N¹/₄ Sec 2
Brng 272° 52' mag
39.22 closed out 1.975 chs North
of NW Sec Cor
Corr Brng N 89° 59' W
Corr Distance 39.27
19.635 Set W¹/₁₆ $\frac{2}{35}$ 98.75 lks So.
BTs Maple 6 N 51° E 22 lks
Maple 8 S 34° W 26 1/2 lks.
No chaining notes

Random South From N¹/₄ Sec 2
Brng 178° 05' mag
15.325 closed out 8 1/2 lks East
Corr Brng S 2° 14' E
chaining South
0.35 chs logging road
15.325 " Total line in hardwood
all the way

Cont next page

115

Section 2 T35N R10E

Random West from C-N¹/₁₆ S. 2
Brng 269° 45' mag
39.43 closed out 7.5 lks South
of N¹/₁₆ West line
Corr Brng S 89° 38' W
chaining West
10.00 chs enter swamp
15.00 " lease "
~~31.75~~ "
19.715 set NW¹/₁₆ 3.75 lks North
~~BTs~~ BTs Ironwood S N 30° E 20.5 lks
Maple 9 S 33° E 40.5 lks.
30.70 chs & logging road
36.90 " & " "
39.43 Total
Random North from the NW¹/₁₆
Brng 358° 27' mag
15.405 chs closed out 13 3/4 lks W.
Corr Brng N 2° 04' W
7.85 chs & log road
above line all in hardwood
all lines corrected Iron
pipes set.
Finished Dec 1960

116

Sec 29 T38N R10E
Goddard & crew Jan 1961

Random East from the W 1/4

Bearing $87^{\circ} 46'$ mag.

82.56 chs closed out 40 Iks

North of E 1/4

$N 88^{\circ} 02' E$

Chaining East

6.00 chs enter marsh

17.58 " leave "

20.585 set C-W 1/16 9.97 Iks So

BT Birch 6' $S 37^{\circ} E$ 5.6 Iks

" 5' $N 74^{\circ} E$ 7.2 Iks

41.17 chs set C 1/4 19.9 Iks So

BT Maple 5' $N 42^{\circ} E$ 20 Iks

" 3' $N 79^{\circ} W$ 26 3/4 Iks

75.35 chs & new fire lane

51.16 " enter marsh

60.95 " & creek

61.865 " set C-E 1/16 29.95 Iks So

Bts BT 4' $N 14^{\circ} E$ 23 1/2 Iks

" 7' $S 52^{\circ} E$ 7 1/2 Iks

63.50 & creek

79.00 Leave Marsh

80.42 enter "

82.56 Total

Cont next page

117

Cont Sec 29-38-10

Set corners on previous
run N-S 1/4 line

Corr Brng $N 2^{\circ} 28' 30'' W$

Total 80.305

20.245 chs set C-S 1/16 23.9 Iks W

BT Sw 3' $S 66^{\circ} W$ 4.3 Iks

Birch 5' $N 55^{\circ} E$ 53 1/2 Iks

40.49 chs set C 1/4 47.8 Iks West

Bts as listed

60.3975 set C-N 1/16 71.45 Iks W

BT Maple 4' $N 41^{\circ} W$ 21 Iks

Maple 4' $S 3^{\circ} W$ 22 Iks

Random East from C-N 1/16

Bearing $87^{\circ} 56'$ mag.

41.20 closed out 4 1/2 Iks North

Corr Brng $N 88^{\circ} 00' E$

8.00 chs enter swamp

12.33 chs leave "

20.59 & new fire lane

20.60 set NE 1/16 pin in road

Bts BT 7' $N 3^{\circ} W$ 70 Iks

Maple 3' $N 83^{\circ} E$ 65 Iks

26.38 enter swamp

30.25 leave "

40.00 enter "

Cont next page

118

Cont Sec 29-38-10

Random North from NE 1/16

Bearing 358° mag.

20.12 chs closed out 7 1/2 lks

east of E 1/16 No line

6.00 chs enter swamp

Corr. Brg N 2° 13' W

Finished Jan. since
corrected.

119

Sec 19 T38 N R9 E

Godbard & crew

Jan. 1961

Random East from W 1/4 S. 19

Bearing N 86° 45' E

92.36 chs closed out 31 3/4 lks So
of West 1/4

channeling East

W 1/4 lies East of road in S6 swamp

1.62 chs - leave swamp

6.46 " - enter swamp

10.20 " - leave swamp

19.80 " - enter swamp

29.72 chs set c-w 1/16 10.22 lks No.

BTS Ash 4 N 86° W 20 lks

Ash 6 S 1° W 76 lks

30.35 chs to creek

36.20 chs set M.C. on west edge of
Oatmeal lake

BTS Maple 5 S 32° E 1.13 ch

Ash 5 S 68° W 80 1/2 lks

36.31 chs West edge of 60 lks

67.32 chs East in " "

67.50 chs set M.C. on East edge Oatmeal lake

BTS Ash 10 N 28° E 6 lks

Bw 6 S 84° E 1.15 1/2 lks

Cont next page

120

Cont Sec 19-38-9

68.34 chs leave Swamp
 71.48 chs set C-E $1/16$ 24.5 lks No.
 Bts Maple S 1° W 29 lks
 Birch N 79° W 21 lks
 State corner was set at 71.44
 chs & 22.5 lks No.
 77.21 chs enter swamp
 80.10 " leave "
 86.61 " enter "
 92.36 Total distance
 Corr Bng N $86^{\circ} 33'$ E

Random North from S $1/4$
 Bng 348° mag

78.89 chs closed out 39 links East

Chaining North

7.60 chs leave Swamp
 9.40 chs to road
 19.64 chs set C-S $1/16$ 9.8 lks West
 Bts Maple 4 N 48° E 31 $1/2$ lks
 Maple 5 S 59° W 24 $1/2$ lks
 19.90 chs Road
 22.85 " Swamp
 26.00 chs leave Swamp

Cont next page

121

Cont Sec 19-38-9

30.18 chs set M.C. on South shore
 of Oatmeal Lake 14.85 lks N
 Bts Birch 5 S 82° E 59 $1/2$ lks
 Maple 7 South 43 $1/2$ lks
 64.50 leave lake
 64.60 set M.C. North shore Oatmeal
 Bts Pw stub dead. S 78° W 1.305 chs
 Ta. 8 N 10° E 2.15 chs
 69.30 leave swamp
 71.70 enter "
 73.00 leave swamp & $\frac{1}{2}$ grade
 77.00 " enter swamp
 79.89 Total

Cont Bng. N $120^{\circ} 17'$ W

Note:

On above line the C-N $1/16$
 lies in Oatmeal lake at 59.415 chs
 North 9.293 lks West of random
 50.60 from W $1/4$ to C $1/4$ in lake
 41.76 " C $1/4$ to E $1/4$
 39.28 " S $1/4$ to C $1/4$
 39.61 " C $1/4$ to N $1/4$

Cont next page

122

Cont Sec 19-38-9

Random So. from W¹/₁₆ North line

Brng 168° 30' mag.

41.74 chs closed out 84.5 lks West

Corr Brng 351.2° 40' E

Chaining South

4.14 chs enter swamp

18.55 " leave " "

19.45 " 2 old grade

20.735 " set NW ¹/₁₆ 42 ¹/₄ lks East

BTS Maple 4 S 40° E 68 lks.

Spruce 6 N 4° E 1.18 ch.

22.18 chs enter swamp to corner

Random East from the N¹/₁₆ West

line Sec 19 Brng 88° 47' mag

26.23 chs closed out 18.5 lks So.

Corr Brng. N 88° 23' E

Chaining East

3.00 chs 2 old grade

14.55 " enter marsh

17.81 " leave marsh

all lines corrected - No

Iron corners set

Finished Jan. 1961

123

Sec 3 T 35 N R 10 E

Goddard & crew

Jan. 1961

Random West from N¹/₄ Brng 268° 25' mag.

40.905 chs closed out 49 lks So. of

Corr Brng S 89° 06' W $\frac{331.34}{713}$

Chaining West

4.50 chs open marsh

11.90 chs East bank Pelican River

12.40 " West " " "

17.30 " leave marsh enter highland

20.4525 chs set W¹/₁₆ No. line 24 ¹/₂ lks No.

BTS Pine w. 2 ¹/₄ N 14° W 1.06 ch

Cherry 5 S 52° E 47 ¹/₂ lks

26.00 " enter lag alder swamp

28.30 " leave " " "

34.00 " enter " " "

38.00 " leave " " "

40.905 Total

Cont Next page

124

Cont Sec 3 - 35-10

Random North from West 1/4 Brng

353° 40' mag.

37.00 chs closed out 3.3 1/4s East

of 33 1/4
7/13

Corr Brng N 1° 37' W

12.225 offset 10.7 1/4s East

14-10 7 = 3.3 1/4s East Depart

Chaining North

7.31 chs Swamp hole

7.70 " high Pike Knob

12.225 offset East 10.7 1/4s

14.34 River bottom

19.87 Set N 1/4 West line 1.77 + 10.2 1/4s West

137s P₀ 20 N 1/4 W 22 1/4s
P₀ 30 N 54° E 39.5 1/4s

19.95 North edge River bottom

25.00 chs Spruce swamp

34.00 chs leave Swamp

37.00 chs Sec Cor.

Random North from S 1/4 Brng

359° mag

76.78 chs closed out 56 1/4s West

Corr Brng N 0° 35' W

chaining North

Cont next page

125

Cont. Sec 3 - 35-10

19.9075 set C-S 1/16 14.875 1/4s E

BTs Maple 10 N 74° W 28 1/4s

Ash 4 S 10° E 4 1/4s

39.815 chs set C 1/4 29 3/4 1/4s E

BTs

52.00 chs leave Swamp

54.70 chs to logging road

59.7225 chs Set C-N 1/16 44.625 1/4s E

BTs Maple 10 N 48° W 23 1/4s

Pine 8 S 18° E 5 1/4s

68.00 chs enter swamp

69.80 " leave "

75.00 " enter spruce swamp

76.78 Total

Random West from the E 1/4 Sec 3

Brng 270° 30' mag

80.58 closed out 2.27 chs No

Corr Brng S 88° 15' W

Corr Distance 80.62

Chaining West

11.60 chs 1/2 road

16.00 " enter swamp

Cont next page

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Cont Sec 3 - 35 - 10

20.135 set C-E $\frac{1}{16}$ 56.375 lks So.
 BTs Ce 10 N 82° W 8 $\frac{1}{2}$ lks
 Ce 8 N 84° E 28 lks
 40.27 Set C $\frac{1}{4}$ 1.1275 chs So.
 BTs Cedar 4 N 85° E 18 $\frac{1}{2}$ lks
 Cedar 5 N 68° W 10 $\frac{1}{2}$ lks
 46.00 chs leave swamp
 48.75 " enter " "
 56.70 " leave " "
 61.445 chs Set C - W $\frac{1}{16}$ 1.69875 chs So.
 BTs Maple 4 N 86° E 62 $\frac{1}{4}$ lks
 - Pw 12 S 16° E 64 $\frac{3}{4}$ lks
 64.85 " enter open marsh
 66.70 " leave " "
 80.62 Total distance

Random West from $\frac{34}{35}$

Brng 270° 15' mag

40.12 closed out 28 lks So of $\frac{1}{4}$

Corr Brng N 89° 21' W

Chaining West

9.30 chs leave swamp

19.10 chs enter " "

20.06 Set E $\frac{1}{16}$ No line 14 lks No.

BTs Cedar 5 S 44° W 20 lks

" 5 N 73° E 34 lks

Cont Next page

127

Cont Sec 3 - 35 - 10

21.45 chs leave swamp
 27.00 " enter S6 swamp
 40.12 Total
 Random South from W $\frac{1}{4}$ cor
 Brng 180° 15' mag
 39.74 closed out 9 lks West of
 - Sec Cor
 Corr Brng S 0° 07' W
 Chaining South
 19.87 set S $\frac{1}{16}$ West line 4.5 lks E
 BTs Birch 7 S 74° E 44 lks
 Pine W S 13° W 27 lks
 2.50 chs enter swamp
 6.50 " leave " "
 11.85 " Fire lane
 13.15 " enter swamp hole
 14.14 " leave " "
 26.70 " enter swamp
 29.10 " leave swamp
 36.00 " enter " "
 37.40 " leave " "
 39.74 Total

Cont Next page

128

Cont. Sec 3 - 35-10

Random East from N $\frac{1}{16}$ West line

Bearing $89^{\circ} 50'$ mag.

14.00 chs enter swamp

20.315 set NW $\frac{1}{16}$ $4\frac{1}{2}$ Iks So.

BT Maple 8 $550^{\circ} E$ $59\frac{1}{2}$ Iks

Tam 8 $N 80^{\circ} E$ 1.31 chs

21.87 chs enter swamp

23.48 chs offset 15 Iks South

24.55 chs River Bottom

40.635 Total

$15 - 6 = 9$ Iks Departure No.

Corr. Bearing $N 89^{\circ} 58' E$

Random North from the C-W $\frac{1}{16}$

Bearing $358^{\circ} 40'$ mag.

10.42 ch. woods road

17.48 " alder swamp

19.89 Total closed out $13\frac{1}{2}$ Iks West

Corr. Bearing $N 0^{\circ} 56' 30" W$

Random North from E $\frac{1}{16}$ So. line

Bearing $358^{\circ} 47'$ mag.

19.935 closed out 22 Iks west of SE $\frac{1}{16}$

SE $\frac{1}{16}$ BTs Oak 10 $N 4^{\circ} E$ 52 Iks

Maple 8 $N 66^{\circ} E$ 20 Iks

Corr. Bearing $N 0^{\circ} 45' W$

Cont. Next page

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Cont. Sec 3 - 35-10

Random East from C-S $\frac{1}{16}$ Bearing $87^{\circ} 45'$

40.25 closed out 37.5 Iks North

7.00 chs leave swamp

20.125 set SE $\frac{1}{16}$ 18.75 Iks So.

26.37 @ logging road

40.25 Total

Corr. Bearing $N 89^{\circ} 17' E$

Random West from C-S $\frac{1}{16}$ Bearing $89^{\circ} 17'$

40.35 hit the S $\frac{1}{16}$ West line

20.175 set SW $\frac{1}{16}$ on line

BTs Cedar 6 $N 8^{\circ} E$ $8\frac{1}{2}$ Iks

" 8 $S 76^{\circ} W$ 14 Iks

Corr. Bearing $S 89^{\circ} 17' W$

Chaining West

28.43 leave swamp

30.70 enter "

35.00 leave "

35.30 enter pot hole

39.90 high ground

49.35 Total

Finished Jan 1961

130

Feb 1961 Sec 11-35-10 E

Random North from the SE $\frac{1}{4}$ cor

Brgy $358^{\circ} 26'$ mag

37.06 closed out $13\frac{1}{2}$ lks East

39.49 closed out 4 lks West of

$\frac{1}{4}$ E $\frac{1}{4}$ corner (Risco Corner)

Total Departure $17\frac{1}{2}$ lks West

19.764 chs closed out 7.7 lks East

of Sammons old $\frac{1}{4}$ corner & H.C.L.

new post

19.74 $\frac{1}{2}$ chs set new $\frac{1}{16}$ corner

$8\frac{3}{4}$ lks East

BTs Maple 7 N 12° W 45.9 lks

Maple 10 S 54° W 70 lks

Corr Brgy N $1^{\circ} 19'$ W

Random East from $\frac{10}{15}$ Brgy $53^{\circ} 50'$

17.53 Fall 10.5 lks so of an old

angle run on North side of road

19.20 closed out $84\frac{3}{4}$ lks North

of a $\frac{1}{16}$ corner believed to

be set by Rowinski Engin-

Set a $\frac{1}{16}$ corner & continued

Random East on Corr Brgy

Cont next page 131

Cont Sec 11-35-10

N $86^{\circ} 03' 30''$ E

Chaining East

8.74 $\frac{1}{2}$ of 90° bend in road

13.15 chs 5 lks North of M.C. Pipe

14.31 chs High water line Pelican Lake

16.71 chs open water

19.20 set picket in ice

Set out West $\frac{1}{16}$ at 18.855 chs

BTs Pw 9 S 56° E $48\frac{1}{2}$ lks

Pr 19 N 71° E $56\frac{1}{2}$ lks

Cont N-S $\frac{1}{4}$ line South

on Corr Brgy $178^{\circ} 24'$ mag

19.555 south of C-S $\frac{1}{16}$ I had

set last year closed on the

South line Moved the C-S $\frac{1}{16}$

$3\frac{1}{4}$ lks South. The N-S $\frac{1}{4}$

line closed out 69 lks west

of Rowinski's assumed $\frac{1}{4}$ cor.

I therefore set my West $\frac{1}{16}$ as

noted above

Random North from the W $\frac{1}{16}$

South line Brgy $357^{\circ} 24'$ mag

39.27 closed out 40.2 lks East of

the a-w $\frac{1}{16}$

Cont next page

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Cont Sec 11-35-10

19.63 1/2 sec SW 1/4 sec 1/16 sec 1/4 sec West
BE Ta. 5 N 81° E 25 lks
Ta. 4 S 47° E 37 1/2 lks

Chaining South

19.50 enter swamp
21.34 leave swamp
28.20 leave gravel pit area
28.70 @ highway @
36.25 enter swamp
38.68 @ town road
39.27 Total

Corr Brg N 3° 11' W

Random North from SE 1/16 Brg

357° 55' mag.

BTs for SE 1/16 Oak 5 N 9° W 48 lks

Spruce 4 S 83° W 34.8 lks

19.64 closed out 14 3/4 lks West
of C-F 1/16

10.70 chs entered swamp

Corr Brg N 1° 39' W

Random West from C-S 1/16 Brg

266° 27' mag.

19.135 closed out 9.4 lks

South of SW 1/16 S 86° 44' W

Cont next page

133

Cont Sec 11-35-10

Random East from C-S 1/16 to
S 1/16 East line

Brg 87° 55' mag.

ch. west Corr Brg N 87° 32' 30" E

1.10 chs enter swamp

12.50 chs leave "

20.80 " enter "

25.10 " @ woods road & clearing

30.70 " leave clearing

33.10 " @ Pelican River

35.66 " leave marsh

39.5275 Total Departure 25.7 lks So.

Set SE 1/16 at 19.7637 chs

@ 12.85 lks North of random

Random East from N 1/4 Brg 87° 10'

39.968 closed out 73 lks So.

chaining West

19.984 chs set E 1/16 N 6 lines

@ 365 chs North

BTs Co 6 S 82° W 26 lks

25.90 chs leave swamp

36.09 chs @ Pelican River

Corr Brg N 86° 07' E

Cont next page

134

Cont Sec 1 - 35 - 10

Random South from E 1/4 No

line Brng 178° 34' mag

39.453 closed out 11 1/2 k's East
of C-E 1/16

19.7265 chs set NE 1/16 5 1/2 k's
West

B.T.s. Sb 7 N 42° E 26 1/2 k's

Sb 7 N 68° W 24 k's

Corr Brng 51° 16' E

Finished Feb 1961

135

Section 34 T37N - R9E

Letting & Drains on Transit Jun 1961

Random South from E 1/4 Sec 27 Brng
178° 43' 15" mag

26.91 closed out 2.9 1/2 West of S 1/16

East line Sec 27 old course

or B.T.s

Continued random South

43.62 set sec cor $\frac{27/26}{34/35}$ 5.8 k's East

1" Iron pipe

B.T. Birch 5 N 73° W 98 k's

B.O. 2x4x18" rock N 2° W 55.6 k's

Corr Brng 51° 21' 20" E

Random West from $\frac{27/26}{34/35}$ Brng 267° mag

41.93 1/4 chs to closing hub

Deflection angle Right 87° 06'

closed out 4.174 chs South

Computed Random line & closure

42.1437 chs fall 4.1685 so of

1/4 cor.

Revan on Corr Brng from N 1/4 to

$\frac{27/26}{35/34}$ closed out 4.1 k's North

Set E 1/16 No Lin. @ 21.1325 chs

B.T.s Maple 4 S 53° W 16 3/4 k's

Maple 5 N 58° E 26 3/4 k's

New B.T.s for $\frac{27/26}{35/34}$

Ta 10 S 70° E 74 3/4 k's

Ta 7 S 110° E 70 1/2 k's

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cont next page

Cont Sec 34-37-9

Random from N¹/₄ to NW Sec Cor
run by Genisot - See plat
for distance & Brng.

Random South from ¹/₄ ²⁷/₃₄ Brng 175°30'

Total dist 86.977

Departure West including off sets

3.65 chs

Corr distance 87.055 chs

Chaining South

14.50 chs leave swamp

16.00 " enter swamp

18.92 " leave swamp

20.60 " enter "

21.23 " leave "

25.0215 set c-N¹/₁₆ 1.0495 chs E.

BT Pin w 6 S80°W 18 1/2 lks

Pin w 10 S3°E 22 1/4 lks

Cont next page

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Cont Sec 34-37-9

3x3" squared stake approx
18' north & 10' west of our
location

50.10 chs enter old field

50.153 chs set c¹/₄ 2.099 chs East

BTs Pin 11" N5°W 64 lks

Pin 8" S75°E 73 lks

52.16 chs leave field

62.49 " enter Trotiers back yard

63.22 " offset 1.955 chs E to field

68.35 " E County Trunk C

68.644 " Set c-S¹/₁₆ .9195 chs E of

offset random

Pin in South edge of Co. Trunk C

No BTs Available

76.805 chs offset 1.01925 chs E

78.86 " leave field

81.22 " offset .0975 chs East

82.00 " enter swamp

86.977 " closed out .405 chs West

of S¹/₄

Corr Brng S6°54'E

Cont next page

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Cont Sec 34-37-9

Random West from $\frac{1}{4}$ 34/35
 Bring $261^{\circ}02'13''$ mag.
 87.184 chs closed 1.413 chs So.
 Corr distance 87.192 chs
 Corr Brng $58^{\circ}58'13''$ W
 chaining West
 5.56 chs $\&$ woods road
 9.23 " enter conifer swamp
 14.00 " leave swamp
 15.90 " enter "
 21.173 chs set C-E $\frac{1}{16}$ 3425 chs North
 BTS Tam 4 N 12° E 17 $\frac{1}{4}$ 1Ks
 Spruce N 40° W 7 $\frac{1}{2}$ 1Ks
 22.00 chs leave swamp
 22.65 " hub ref. for 22.00 ch picket
 30.52 " enter swamp
 34.40 " leave swamp enter old field
 42.346 " set $\frac{1}{4}$ 68.5 chs North
 43.25 " field
 52.86 " enter swamp
 60.00 " leave "
 64.77 chs set C-W $\frac{1}{16}$ 1.049 chs North
 BTS Pine N " 53° E 29 1Ks.
 " " 9 N 34° E 22 1Ks
 87.192 Total length

Cont next page

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Cont Sec 34 37-9

Random North from $\frac{1}{4}$ Bring $12^{\circ}51'E$
 14.48 chs enter swamp
 16.95 chs leave "
 20.935 chs set N $\frac{1}{16}$ West line .0915 chs West
 BTS Spruce 5 N 50° W 10 $\frac{1}{2}$ 1Ks.
 " 5 N 62° E 33 1Ks
 21.28 " enter swamp
 23.02 " leave "
 26.00 " enter "
 30.70 " leave "
 37.50 " enter "
 41.87 Sec cor. on tip of Island
 Dep. East 0-183 1Ks
 Corr Brng N $12^{\circ}36'$ E
 Random North from C-E $\frac{1}{16}$ to E $\frac{1}{16}$
 North line Bring $353^{\circ}07'$ mag
 chaining North
 0.22 chs leave swamp
 0.82 " enter "
 2.74 " leave "
 15.35 " enter conifer swamp
 19.09 " leave "
 20.10 " So. edge of small water hole
 20.79 " No. " " " "

cont. next page

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Cont Sec 34-37-9

23.005 chs Set NE $\frac{1}{16}$ 151 chs E
 BTS Pier 12 N 10° E 68 $\frac{1}{2}$ IKs
 Pinew 11 $\frac{1}{2}$ S 18° W 33 $\frac{3}{4}$ IKs
 28.15 chs enter swamp
 34.00 chs leave " "
 37.61 " So edge grass bog
 38.17 " leave grass bog
 46.01 chs closed out, 302 chs West
 Corr Brng N $6^{\circ}30'30''$ W

Random West from c-n $\frac{1}{16}$ to N $\frac{1}{16}$
 West line Brng $255^{\circ}56'$ mag.

2.90 chs leave Swamp
 8.00 " enter " "
 9.00 " leave " "
 9.70 " offset 14.6 IKs So.
 9.91 " " 14.6 IKs No.
 12.76 " enter swamp
 14.70 " leave " "
 16.00 " enter " "
 18.27 " leave " "
 19.229 " Set NW $\frac{1}{16}$ 1,064 chs South.
 BTS Pw 10 S 54° W 81 IKs
 Bw 7 S 30° E 70 $\frac{3}{4}$ IKs
 21.26 chs enter swamp

Cont. next page

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Cont Sec. 34-37-9

32.40 chs leave swamp
 38.05 chs turned L with transit
 a distance of 2.04 chs So. Then
 turned a distance of 0.351 chs
 west falling 0.088 chs North
 of corner.
 Total distance 38.458
 Dept North 2.128 chs
 Corr Brng $572^{\circ}45'30''$ W
 Random West from c/4 Sec 35
 Brng $267^{\circ}46'$ mag.

7.13 E of old Co Trunk C.
 12.67 E " " " "
 20.186 closed out 14 IKs So of c-w $\frac{1}{16}$
 Kirby's corner

BTS Maple 4 S 52° W 28 $\frac{1}{4}$ IKs
~~Maple 3 S 532° E 20 $\frac{3}{4}$ IKs~~
 Maple 3 N 75° E 28.9 IKs
 Continued line west from c-w $\frac{1}{16}$
 on corr Brng $268^{\circ}09'50''$ mag.
 a distance of 20.186 chs &
 set $\frac{1}{4}$ corner - rolled stake & stump
 BTS Oak 5 S 10° W 18 $\frac{3}{4}$ IKs
 Maple 4 N 55° W 15 $\frac{1}{2}$ IKs
 corr Brng $588^{\circ}09'50''$ W
 line Corrected finished Jan 1961

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Section 22 - T39N R10E

West $\frac{1}{16}$ (concrete) North line West to
NW Sec. Cor. Brng $270^{\circ} 41' 00''$ mag
chaining East

6.31 & woods road
14.23 enter conifer swamp
20.9425 chs Dept. N was 0.015 chs.
Corr Brng $N 89^{\circ} 38' 30'' W$.

Random North from C-W $\frac{1}{16}$ to W $\frac{1}{16}$ N. line
Brng 357° mag

5.43 chs south bank Mud Creek
7.00 " North " " "
14.10 chs leave marsh
18.00 " enter swamp
19.42 " leave "
20.409 " set NW $\frac{1}{16}$ 0.6088 chs East
BTS Sb 6 $\frac{1}{2}$ $N 25^{\circ} E$ 29 $\frac{1}{2}$ lks
Sb 6 $N 32^{\circ} W$ 11 lks

38.50 " enter swamp
46.8225 closed out 1.2175 chs West
Corr Distance 40.818 chs
Corr Brng $N 1^{\circ} 17' W$

Cont. next page

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Cont Sec 22 - 39 - 10

1961

Random from SW $\frac{1}{16}$ to S $\frac{1}{16}$ West
line Brng $271^{\circ} 23'$ mag.
21.149 chs closed out 3225 chs North
1.18 chs enter swamp.

Departure due to local attraction
Corr Brng $N 89^{\circ} 29' W$

Random South from C-W $\frac{1}{16}$ to W $\frac{1}{16}$
South line Brng $178^{\circ} 37'$ mag
41.725 chs closed out 0.026 chs east
chaining North

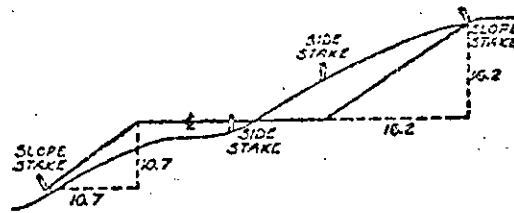
8.25 chs & woods road
19.29 enter swamp
20.8625 chs set SW $\frac{1}{16}$ 1.31 lks West
BTS Sb 6 $S 12^{\circ} W$ 15 lks
Pr 10 $N 68^{\circ} W$ 4 lks
26.48 chs leave swamp
31.75 chs enter swamp
41.725 chs total

Corr Brng $S 1^{\circ} 21' E$

Random West from S $\frac{1}{4}$ corner
Brng $270^{\circ} 25' 30''$ mag.
chaining West
0.60 chs enter cranberry bog
12.91 $\frac{1}{4}$ chs. at Sta 2. traverse pipe

Cont next page

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Distances from Side Stakes for Cross-Sectioning
Slope 1 to 1. Roadway of Any Width

	0	.1	.2	.3	.4	.5	.6	.7	.8	.9	
0	0.00	0.10	0.20	0.30	0.40	0.50	0.60	0.70	0.80	0.90	0
1	1.00	1.10	1.20	1.30	1.40	1.50	1.60	1.70	1.80	1.90	1
2	2.00	2.10	2.20	2.30	2.40	2.50	2.60	2.70	2.80	2.90	2
3	3.00	3.10	3.20	3.30	3.40	3.50	3.60	3.70	3.80	3.90	3
4	4.00	4.10	4.20	4.30	4.40	4.50	4.60	4.70	4.80	4.90	4
5	5.00	5.10	5.20	5.30	5.40	5.50	5.60	5.70	5.80	5.90	5
6	6.00	6.10	6.20	6.30	6.40	6.50	6.60	6.70	6.80	6.90	6
7	7.00	7.10	7.20	7.30	7.40	7.50	7.60	7.70	7.80	7.90	7
8	8.00	8.10	8.20	8.30	8.40	8.50	8.60	8.70	8.80	8.90	8
9	9.00	9.10	9.20	9.30	9.40	9.50	9.60	9.70	9.80	9.90	9
10	10.00	10.10	10.20	10.30	10.40	10.50	10.60	10.70	10.80	10.90	10
11	11.00	11.10	11.20	11.30	11.40	11.50	11.60	11.70	11.80	11.90	11
12	12.00	12.10	12.20	12.30	12.40	12.50	12.60	12.70	12.80	12.90	12
13	13.00	13.10	13.20	13.30	13.40	13.50	13.60	13.70	13.80	13.90	13
14	14.00	14.10	14.20	14.30	14.40	14.50	14.60	14.70	14.80	14.90	14
15	15.00	15.10	15.20	15.30	15.40	15.50	15.60	15.70	15.80	15.90	15
16	16.00	16.10	16.20	16.30	16.40	16.50	16.60	16.70	16.80	16.90	16
17	17.00	17.10	17.20	17.30	17.40	17.50	17.60	17.70	17.80	17.90	17
18	18.00	18.10	18.20	18.30	18.40	18.50	18.60	18.70	18.80	18.90	18
19	19.00	19.10	19.20	19.30	19.40	19.50	19.60	19.70	19.80	19.90	19
20	20.00	20.10	20.20	20.30	20.40	20.50	20.60	20.70	20.80	20.90	20
21	21.00	21.10	21.20	21.30	21.40	21.50	21.60	21.70	21.80	21.90	21
22	22.00	22.10	22.20	22.30	22.40	22.50	22.60	22.70	22.80	22.90	22
23	23.00	23.10	23.20	23.30	23.40	23.50	23.60	23.70	23.80	23.90	23
24	24.00	24.10	24.20	24.30	24.40	24.50	24.60	24.70	24.80	24.90	24
25	25.00	25.10	25.20	25.30	25.40	25.50	25.60	25.70	25.80	25.90	25
26	26.00	26.10	26.20	26.30	26.40	26.50	26.60	26.70	26.80	26.90	26
27	27.00	27.10	27.20	27.30	27.40	27.50	27.60	27.70	27.80	27.90	27
28	28.00	28.10	28.20	28.30	28.40	28.50	28.60	28.70	28.80	28.90	28
29	29.00	29.10	29.20	29.30	29.40	29.50	29.60	29.70	29.80	29.90	29
30	30.00	30.10	30.20	30.30	30.40	30.50	30.60	30.70	30.80	30.90	30
31	31.00	31.10	31.20	31.30	31.40	31.50	31.60	31.70	31.80	31.90	31
32	32.00	32.10	32.20	32.30	32.40	32.50	32.60	32.70	32.80	32.90	32
33	33.00	33.10	33.20	33.30	33.40	33.50	33.60	33.70	33.80	33.90	33
34	34.00	34.10	34.20	34.30	34.40	34.50	34.60	34.70	34.80	34.90	34
35	35.00	35.10	35.20	35.30	35.40	35.50	35.60	35.70	35.80	35.90	35
36	36.00	36.10	36.20	36.30	36.40	36.50	36.60	36.70	36.80	36.90	36
37	37.00	37.10	37.20	37.30	37.40	37.50	37.60	37.70	37.80	37.90	37
38	38.00	38.10	38.20	38.30	38.40	38.50	38.60	38.70	38.80	38.90	38
39	39.00	39.10	39.20	39.30	39.40	39.50	39.60	39.70	39.80	39.90	39
40	40.00	40.10	40.20	40.30	40.40	40.50	40.60	40.70	40.80	40.90	40
41	41.00	41.10	41.20	41.30	41.40	41.50	41.60	41.70	41.80	41.90	41
42	42.00	42.10	42.20	42.30	42.40	42.50	42.60	42.70	42.80	42.90	42
43	43.00	43.10	43.20	43.30	43.40	43.50	43.60	43.70	43.80	43.90	43
44	44.00	44.10	44.20	44.30	44.40	44.50	44.60	44.70	44.80	44.90	44
45	45.00	45.10	45.20	45.30	45.40	45.50	45.60	45.70	45.80	45.90	45
46	46.00	46.10	46.20	46.30	46.40	46.50	46.60	46.70	46.80	46.90	46
47	47.00	47.10	47.20	47.30	47.40	47.50	47.60	47.70	47.80	47.90	47
48	48.00	48.10	48.20	48.30	48.40	48.50	48.60	48.70	48.80	48.90	48
49	49.00	49.10	49.20	49.30	49.40	49.50	49.60	49.70	49.80	49.90	49
50	50.00	50.10	50.20	50.30	50.40	50.50	50.60	50.70	50.80	50.90	50

PROJECTS:

Onida County

PROPERTY OF:

NAME: Rhinelandic Paper Co
ADDRESS: Div. St Regis



CHARLES BRUNING COMPANY - INC
EVERYTHING FOR THE ENGINEER, ARCHITECT AND DRAFTSMAN
OFFICES IN PRINCIPAL CITIES

LITHOGRAPHED IN WATERPROOF INK ON
WATER-REPELLANT RAG PAPER AND SEC-
TION SEWED WITH COATED BRONZE WIRE

Cont Sec 22-39-10

Random West from c/4 Brng

272° 00' mag

41.94 chs closed out 99 lks.
North of W/4

I.P. in open swamp

No BTs Available

Chaining East

14.00 chs creek

15.11 chs - across creek

18.70 " to creek

19.80 " across "

30.78 " leave swamp

20.97 Set c-w lib 49 1/2 lks

So. of random in bog

No BTs Available

Cont Brng N 89° 23' 06" mag

All True lines corrected

Finished Feb 1961

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Sec 21 T36N R9E

Jan Feb

Gaddard & Crew

Random East from W/4 cor in
Road Brng 88° 30' mag

BTs Tel. Pole # 132 S44° E 57 lks

" " # 3609 N42° W 63 lks

81.16 chs closed out 16 lks S. of
E/4 in road

BT. Tel. pole N2° E 53 1/2 lks

Fence post N6° W 62 lks

did not set ref pipe

Chaining East

20.00 chs leave road enter swamp

20.2875 chs Set c-w lib 3.95 lks No

3/4" Iron pipe

BTs Sb 4 S11° E 58 3/4 lks

Ta 7 N84° E 107 chs

Tel pole # 141 N46° W 8 1/2 lks

36.00 chs to creek

40.575 Set c/4 7.90 lks No

BTs 568 N57° W 1.275 chs

Pw 20 N23° E 1.575 chs

40.61 to E of N-S Road

51.32 to bridge

52.525 to East side of bridge

Cont next page

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Cont Sec 21-36-9

66.8675 set c. E $\frac{1}{16}$ 11.95 IKs No
 in road - Pin in road
 North of center No BTs
 Ref. Pipe set 25 IKs North
 81.16 chs total closed out 16 IKs So.

Random S. from NW Sec Cor
 Brng 179° 05' mag.
 81.27 closed out 48 IKs East
 Corr Brng 50° 35' E -
 chain on road
 20.31 set N $\frac{1}{16}$ West line Pin in
 center of road Ref pipe
 35 IKs East

BTs Bitch 5 N 64° E 53 IKs
 " 5 S 66° E 51 $\frac{1}{2}$ IKs
 40.62 Set W $\frac{1}{4}$ cor pin in center of
 road (Ref pipe not set)

42.69 chs & Highway "G"

45.00 " enter woods

55.36 " enter swamp

60.84 " @ creek

60.93 " set S $\frac{1}{16}$ west line
 BTs Ced. 5 S 83° E 36 IKs West
 Ced. 4 N 89° W 83 IKs

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Cont Sec 21-36-9

67.44 chs leave swamp

73.52 chs in swamp

81.24 Total distance

Random West from the SE cor

Brng 268° 00'

Corr Brng S 88° 55' W

82.09 chs closed out 2.385 chs So

Corr. Distance 82.11 chs

chaining West

4.42 chs enter swamp

8.40 " leave "

15.02 " @ road

15.35 " enter swamp

26.5275 chs set E $\frac{1}{16}$ So line 59.625 IKs No

BTs Ta 5 S 47° E 5 $\frac{1}{4}$ IKs

Ta 6 S 82° W 21 IKs

24.77 chs leave swamp

27.01 chs @ Driveway

28.90 " enter swamp

41.055 chs set S $\frac{1}{4}$ 1.1925 chs No

BTs -

46.45 chs leave swamp

42.00 chs enter Field

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Cont Sec 21-36-9

52.00 chs leave field - in swamps
54.00 chs leave swamps - enter field
58.42 " leave field - enter swamp
61.5825 " set w' 1/16 S. line 1.7825 chs No
BTs Pw 8 N 30° W 68 1/2 Ks
Tam 8 S 40° W 64 1/2 Ks
69.26 chs leave swamp enter field
71.15 chs leave field enter swamp
82.11 chs Total corr distance
Note - set pipe 10,264 chs
West of SE cor on line
For the division of 1/2 the
SE SE. NO BTs

Random North from the S 1/4 cor
Bring 358° 20' mag
82.04 chs full 1.04 chs East
Chaining North
Off set from 1/4 cor. 6 1/2 Ks East
14.00 chs leave swamp
14.22 chs & road
20.465 chs set C-S 1/16 49.28 Ks West
BTs Bass wood 14 N 77° W 1.32 chs
Tel-pole S 30° E 75 3/4 Ks
21.46 chs offset 67 1/2 Ks West

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Cont Sec 21-36-9

42.00 chs leave road
40.93 C 1/4 24.6 Ks East of road
45.31 chs & of creek
53.47 " E logging road
61.485 chs set C-N 1/16 60 Ks West
BTs Maple 6 S 25° W 15 Ks
" 10 S 30° E 9 Ks
82.04 chs to N 1/4
Corr Brng N 2° 52' W
Random So from C-E 1/16 Brng 178° 30' mag
41.09 chs closed out 70 Ks West
Chaining South
4.96 chs - enter woods
6.15 chs set M.C. No. side Pelican River
BTs Oak 3 N 18° W 22 Ks
Ash 10 N 64° E 21 1/4 Ks
6.28 chs Pelican River
8.61 chs - leave Pelican River
8.75 chs M.C. South side Pelican River
BTs Elm 10 N 74° W 30 3/4 Ks
Ash 8 S 62° E 14 Ks
20.545 chs set SE 1/16 35 Ks East
BTs Yellow B. 3 S 83° W 12 Ks
Elm 4 N 65° E 54 1/2 Ks

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Cont Sec 21-36-9

36.21 chs E Highway "G"
36.77 chs leave road enter Swamp
41.08 chs Total
Corr Brng $52^{\circ}29'E$

Random East from C-S $\frac{1}{16}$ Brng $88^{\circ}30'm$
chaining East

59 chs E road
20.405 closed out 25 IKs N $\frac{1}{2}$
20.2025 chs set Iron for $\frac{1}{2}$ the
description

Corr Brng $N89^{\circ}12'E$

Random South on the $\frac{1}{2}$ E-W division
of the SW SE Brng. $177^{\circ}30'$

20.5025 closed out 53 IKs East
of the $\frac{1}{2}$ mark on the
South Sec. line

Corr Brng $51^{\circ}01'E$

BTs for NW Sec Cor -

Maple 4 $576^{\circ}W$ 75 IKs
Elm 5 $N64^{\circ}E$ 61 $\frac{1}{2}$ IKs
Set ref. pipe 35 IKs East

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Cont Sec 21-36-9

Random So. from the E $\frac{1}{4}$ cor

Brng $178^{\circ}30'$ mag.

41.245 closed out 46 IKs West

Corr Brng $52^{\circ}38'E$

8.91 leave field

20.55 M.C. N side Pelican R.

BTs Pn 22 $N58^{\circ}E$ 74 $\frac{1}{2}$ IKs

Pw 16 $N84^{\circ}E$ 93 IKs

12.07 M.C. S. side Pelican River

BTs Ash 6 $S86^{\circ}E$ 22 IKs

Maple 7 $S23^{\circ}E$ 31 $\frac{3}{4}$ IKs

20.6225 chs set $S\frac{1}{16}$ East line

23 IKs East

No BTs

27.04 chs ~~enter~~ swamp

32.70 " leave "

37.19 " enter "

40.47 " leave "

41.245 Total to SE Sec cor

All lines corrected

Finished Feb 1961

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