

308

1

Letter

U.S. Dept. of Agriculture  
Forest Service

supply

contracts

May 6, 1958

Contract No 12-11-009-17294

Cadastral Survey Project #3

Mr. Harold Curo

Walker Minn.

Dear Mr. Curo:

Your proposal to furnish  
Professional Engineering  
Services for Corner  
Monumentation Survey  
Project # 3 within the Chippewa  
National Forest has been  
accepted. Contract No  
12-11-009-17294 has been  
assigned to the contract, and  
a copy is inclosed. Our Purchase  
Order No R9-738 is also inclosed.

In accordance with article 14,



Time of Performance, you will provide the services needed within 15 days from May 6, 1958 and will complete the project not later than August 1, 1958

The Contracting Officer's Designated Representative administratively and technically in charge is Mr Pete Meyer. Any questions you have should be taken up with Mr. Meyer.

The Equal Economic Opportunity Poster is furnished herewith. This should be placed at the project where it can be viewed by your employees. Regulations of the Secretary of Labor covering the Kick-Back Act are also furnished for your information and guidance

Very truly yours  
A. W. Greeley  
Regional Forester  
by, V. S. Gunther  
Acting



May 21st 1958

2

This is the day I am to start setting iron monuments according to my contract No. 12-11-009-17294

As the Forest Service is to furnish Irons - Paint and gun, Timber scribe + Witness Monuments

I go to Cass Lake to see Mr Meyer. about the Irons he says they will be here in a few days

I check over old record for the corners to be set go out and locate corners to be re-set in Sec 26-141-31

July 1st 1958

I have received the irons but nothing else am waiting for witness Mon. as Mr Meyer wants cedar post set where tree are not close for Bearing Mon. (B.T.s)



July 14<sup>th</sup> 1958  
 Edward Curo, John Curo  
 and I go to the  $\frac{1}{4}$  corner  
 N. side Sec. 26-141-31  
 bet. Sec. 23-26 where US  
 Notes call for a post and  
 the following

Pop. 3 N  $19^{\circ}$  E 17 1/2 lbs  
 " 3 S  $43^{\circ}$  E 3

There were no signs of these  
 trees in 1920 when Elmer  
 B. Horst a surveyor was  
 appointed by the Board  
 of County Commissioners  
 of Cass County Minnesota  
 to make a survey and  
 subdivide Section 25+26  
 Twp 141-Rge 31 and record  
 same. This corner was taken  
 out. I replaced it by an  
 Iron pipe in 1956 by running  
 lines from other corners  
 found according to the  
 records found in Book B of  
 the County Record Books of  
 Surveys.

Harold Curo

July 14, 1958

as this is one of the corners  
I am to replace by iron corners  
furnished by the Chippewa  
National Forest

I take Edward Curo and John  
Curo. drive to said 1/4 corner  
take out my 1 x 20" pipe and  
place in its place a 2 x 60" galv.  
iron pipe filled with concrete  
split + Flared at bottom for anchorage  
with bronze cap on top

Marked  $\frac{\text{sec } 23}{\text{sec } 26} \frac{1}{4}$

with the following bearing Trees

N.P. 22 N 34° 56' W

Red Oak 4 N 39° 29' E

Red. Oak 7 S 31° 46' W

This corner was set its full  
length in the ground as it  
comes in the center of a  
private road.

Harold Curo



5  
Walter Olson an Attorney in  
Chicago Ill. Phone Central 64330  
calls me he wants me to make a  
map 4'x4' for a court trial in  
Chicago May 1<sup>st</sup> 1962

said map to show Inguadona  
Lake in Section 32-141-27  
the South half of said Section  
32. showing distance over  
lake along the South line and  
along the East and West center  
line. The County road and  
the buildings along the East  
side of said Lake

I am to fly to Chicago and  
be there with said map by  
Monday noon April 30<sup>th</sup> 1962

April 16<sup>th</sup> 1962

I go to the Office to check  
notes of old surveys

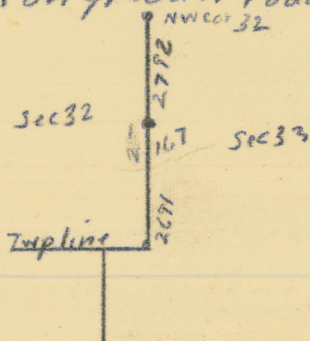
Greene's Notes Road # 4 June 24-23

Book 152 page 48-49 says

Beq. on South Town. line of 141-27  
Inguadona and at Southeast cor. sec 32  
put down I.M. thence North along a  
graded highway Var  $21^{\circ}10'$  at 2065-



center of Creek on Bridge at  
2691 I.M. placed by a recent Gov't  
survey for  $\frac{1}{4}$ S post then on Graded  
road North  $\text{Var } 8^{\circ}20'$  at 5483 corner  
to Sec's. 28-29-32-33 in said Town  
thence N. on grader road 2720' to IM



Moulster and Todd Book 69 on page 71-72  
dated March 13<sup>th</sup> 1912 give distance  
from MC # 26 on West side of Lake to  
MC # 27 on East side of Lake along  
the S line of Sec 32-141-27 their notes  
say they find old US BTs at both corners.

John W. Curo's old notes of Sec 5-  
141-27 for Woodley work starting  
May 18<sup>th</sup> 1942 ending May 27-1942  
his notes in part  
At S corner Secs 32-33-141-27



find the 2x48" I.P. bent take up and  
put in its place a 2 1/4 x 26" pipe 0.25' of  
a foot S. of S. side of a forestry Post  
6' tall 8" in diam. Mark ties

Poplar 16 N 59° 50' E 85.32

Twin Cedar 5 x 5 - 10" at base N 51° 02' E 92.18

Cedar 12 N 32° 23' W 121.30'

Travel SE cor Sec 32-141-27 site  
West on flag 1/2 mile West set at  
I.M. MC E side Inquadona Lake  
old 20" poplar stump N 39° W 84.9 to head  
go West 118. RR spike for True NE cor  
sec 5. - 140-27 on line

New B.Ts

Cedar 12 N 6° 35' E 80.28

W. Birch 15 N 65° 10' W 106.95

Balsom 9 S 8° 42' W 137.43

Poplar 14 S 53° 40' E 85.20 to spot at Base

### US Notes

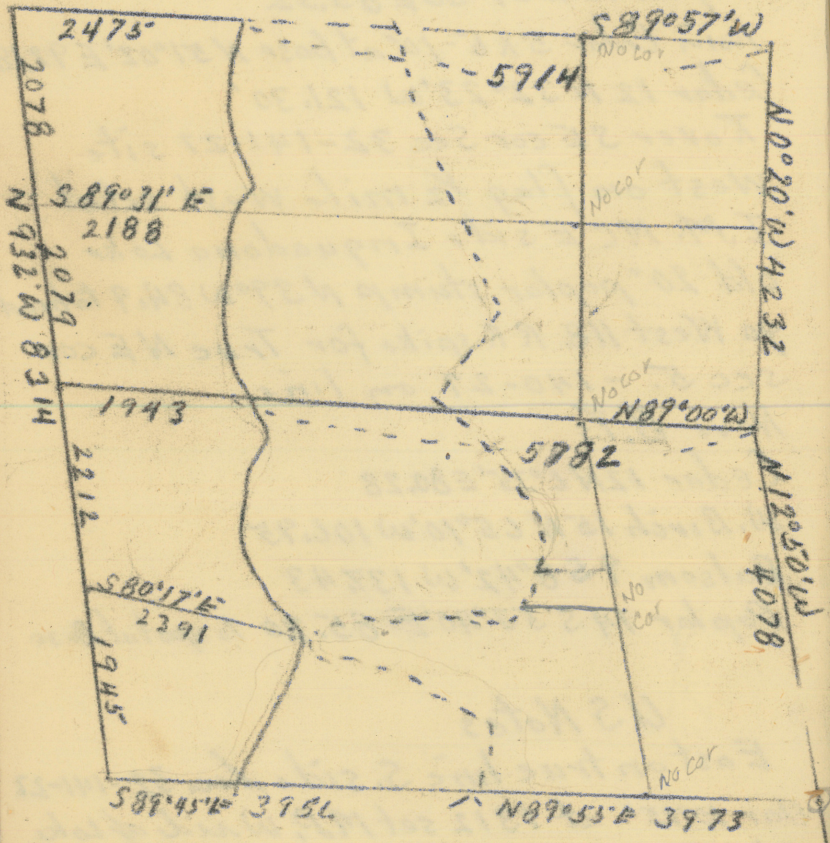
East on true line S. side Sec. 32-141-27  
Var 10° 15' at 1312 set M.P. W side of Lake

Elm 7 N 70 W 32 Elm 10 N 36 E 43

at 4000 set 1/4 and MC E. side of Lake

Cedar 10 N 15 E 17 = 1122 Cedar 4 S 28 E 12 = 792  
we find 4" cedar now 12 standing green







and plainly marked from which we  
set True MC # 27

NW cor Sec 5-140-27 drive 2X15" IP.

Ties

W. Oak 7 N 47° 37' E 59.25'

Pop. 12 N 38° 15' E 45.20

W. Oak 8 N 10° 45' W 33.50

Cor Post of fence NE sets S 29° W 34.75'

old BTs

North line Sec 5 = 5281.32 at

2562.6 W =  $\frac{1}{4}$

PM

I go to Reg. of Deeds Office  
make a copy of US Resurvey  
Plot of Sec 32-141-27



Tue. April 17<sup>th</sup> 1962

John Caro - Robert Caro & I drive to  
Inguadona Lake We find the I.P.  
at the SE corner of Sec. 32-141-27  
from which we chain West at 2620  
mark point with 120<sup>d</sup> spike  
Look for MC # 27 E side Sec 32  
141-27 - at the NW Cor Sec 5-141-27  
took for Sec Cor. I do not have my  
compass with me and as this corner  
was set 0.40 below ground in a  
road I do not like to dig up the road  
at MC # 27

We drive to Hackensack  
and get a dip-needle from  
Mrs May Fredicks to see if we  
can pick up MC # 27



Wed. April 18<sup>th</sup> 1962

John Curo - Robert Curo + I  
drive to M.C. N<sup>o</sup> 27 on E side  
INGuadona Lake We can not  
seem to pick up the iron M.C.  
called for in old notes as the  
SE Cedar - Old USBT is still  
standing green and has the  
old scrib marks we set a point  
for this corner from said old  
B.T. we drive a 120<sup>d</sup> spike for  
said cor.

Over 120<sup>d</sup> spike M.C. # 27  
this M.C. is also the 1/4 cor sec 32  
site N 89° 55' E on flag held at  
SE corner of sec. 32-141-27  
from M.C. + 1/4 run N 89° 55' E  
to hub

At still at M.C. + 1/4 run N 89° 45' E  
set hub over lake Inguadona  
also one west of M.C. on shore line  
of Lake on E. side

These Courses are given in the  
U.S. Re-survey Notes of survey of  
sec. 32-141-27



from MC #27 =  $\frac{1}{4}$  run  
 N  $89^{\circ}55'E$  130.8 ft hub in  
 E road

lake is 30 ft W of MC #27

Tower hub 130.80 E of MC #27  
 site E on flag at SE cor  
 Sec. 32-141-27 run

road starts curve about 30  
 ft E of hub 130.8.

(hub 130.8 E run N  $26^{\circ}20'W$ )

@ 300 ft. Lake 15' W - @ 600 Lake 60 W

Still at 130.8 E of MC take

Stada of Curve of road, E

28' N  $65^{\circ}25'W$  E

55' N  $61^{\circ}18'W$  E 170.4

85' N  $51^{\circ}33'W$  E

110' N  $44^{\circ}00'W$  E

135' N  $37^{\circ}55'W$  E

160' N  $34^{\circ}00'W$  E

180' N  $38^{\circ}07'W$  shore

310' N  $23^{\circ}53'W$  E

330' N  $23^{\circ}12'W$  E

@  $26^{\circ}20'W$  747.40 to spike in yard  
 at Travin.



Town 767.4 BS S 26° 20' E on  
hub 130.8 E of MC #27

continue stada of road

? 450' S 29° 30' E  $\phi$

320 S 29° 40' E  $\phi$

300 S 29° 45' E  $\phi$

220 S 29° 05' E  $\phi$

170 S 28° E  $\phi$

135 S 25° 30' E  $\phi$

70 S 19° 30' E  $\phi$

35 S 2° 00' W  $\phi$

Lok. shore

85' S 21° 15' W + 165 S 86° 30' W

At still at 767.4 take Buildings  
Tielet

NW cor N 87° 15' E 76

SW cor S 1° 10' E 72.7

SE cor S 2° 55' E 77.3

E  
5

Tielet

SW cor N 33° 05' E 118.9

SE cor N 35° 12' E 118.0

NE cor N 36° 12' E 123.9

Spit on shore N 11° 49' E 165.7



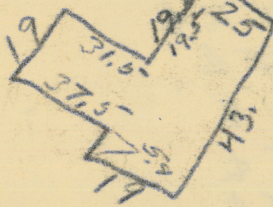
Trarin

NE cor N10°40'E 70.20

SE cor N19°39'W 36.3

SW cor N31°12'W 53.0

SW cor N37°11'W 90.30



A still at 767.4 run

N. 72°22'W 229.8

A still at 767.4 continue

atada of road

25 - N 74°45'W

60 - N 65°30'W

100 - N 60°40'W

145 - N 65°W

180 - N 69°W

220 - N 72°W



April 19 1962

John Curo Robert Curo + I to Inguadona lake The road grader has taken out our last spike shown on opposite page as N 72° 22' W - 229.8 as we can not find where our spike came from we will have to set another spike

Turn hub 7674 site N 11° 49' E on flag on bank of Inguadona lake and run N 72° 36' W 229.33

Lot 18 steps N + 13 steps S.

Turn 229.55 135 S 72° 36' E + run N 86° 22' W

@ 300 Lake 5 <sup>4 1/2</sup> steps N 5 steps S + 1 1/2 st. bars @ 425.55 Lake 7 steps N + 2 to water 3 steps S + 2 to water

have corners about 3 ft E of  $\pi$  center  
at 425.55 & bridge ~~and~~ bears N 61° 25' W 118: center bridge

@ 300 - 5 stp N 45 S + 3 to water on each side bridge 22 ft wide + 45 ft long  
422.55 is close to P.I. + 10 ft set & pt of curve about 36 ft each way



Tower up on W side of  
 Lake Site S  $89^{\circ}45'E$  on flag  
 at MC # 27 run N  $54^{\circ}42'E$   
 204.85 ft angl.  $35^{\circ}32'NE$  in  
 road start curve 100 ft W  
 of  $\pi$  Lake 20 ft E  
 & road 18 NW

over low cuts & road 120 ft NW  
 hut

Tower 204.85 - 12 ft E of & 20 ft W  
 BS S  $54^{\circ}42'W$  run N  $6^{\circ}05'E$   
 E.C. 100 ft N  $12^{\circ}42'E$  25 ft W of water  
 N  $6^{\circ}05'E$  at 300 Lake 45 ft E

@ 435 water 95 ft E

@ 600 water 33 E

@ 737.55 hut sta. water 66 ft E

BC at 600, from  $\pi$  S  $12^{\circ}W$

Tower hut 737.55 600 ft run

Tower 737.55 BS S  $6^{\circ}05'E$

MC # 27 bears S  $60^{\circ}55'E$

$\pi$  still at 737.55 run N  $36^{\circ}18'E$

196.55 hut

Tower 196.55 run N  $2^{\circ}11'E$

to point on bank of Lake



over 196.55 take stada of  
 $\Phi$  of road from  $\Phi$  w end of  
 Bridge w + SW viz.

182.5  $\Phi$  85 17' E

42.5 87° 25' E

102.5 89° 07' E

60.5 85° 15' E

25.5 46° 30' E

45.5 23° 30' W

95.5 38° 30' W

135.5 39° W

170.5 37° 20' W

215.5 35° W

270.5 31° 30' W Lok. about 33' E

from 196.55 run N 2° 11' E 154.9

over 154.9 BS S 2° 11' W + run  
 stada of shore line

240 S 52° 43' E intersection of channel +

Lake W side

190 S 52° 52' E

100 S 51° 22' E

18° North

X 75' N 36° 10' W water 5' N

T still at 154.9 run



N  $38^{\circ} 23' W$  437.7  
 N  $11^{\circ} 07' W$  298.00  
 N  $0^{\circ} 36' E$  300 This 300 ft  
 is about 20 ft from water  
 run N  $32^{\circ} 29' E$  of 120 ft  
 but edge of lake @ 200 to  
 edge of lake @ 300 run + 69.7  
 = 369.7 up to beach.  
 point bears  $S 12^{\circ} E$  60 ft  
 run N  $23^{\circ} 12' W$  164.1  
 @ 80 ft shore curves L about 12'  
 Then 164.1 shore line runs  
 N  $63^{\circ} 46' W$  155 ft then to pt  
 N  $43^{\circ} 21' W$  405.2



April 20<sup>th</sup> 1962

John Curo - Robert + Curo + I  
to Inguadona Lake

Trayer hub on bank of Inguadona  
lake BSS 11° 49' W and take

Location of the 2 cabins

NE cor 560° 37' W 22.8

NW cor 565° 35' W 29.8 - 39.8

SE cor 521° 25' W 45.45

Cabin 23 X 17

NE cor N 81° 44' E 57.0

NW cor N 87° 18' E 540.9

SW cor S 68° 30' E 5217

Cabin 17 X 23

Still at hub on bank of Inguadona  
Lake lake shore line of E side  
of lake. viz

shore runs 579° W 135 ft water side

run N 72° 30' E 137 water 10 L

N 76° E 100 ft

run N 63° 29' E 217.5 but water 5 L

run N 16° 14' E @ 9 W 5 L @ 100 W 15 L

@ 240 W 15 L + 300 W 5 L @ 327.75

but W 5 L



Tower 3 27.75 BS S16°14'W  
 run N4°41'W 268.15' h  
 -110 L 6 15 L -150 L 6 5 L -50  
 edge of water

Tower 268.15 BS S4°41' E

Sands Creek

S 25° 100

170° S 68° W

run N26°11' E 321.5' h

Tower 321.5 BS S 26°11'W run  
 N22°21'W 260.1

Tower 260.1 BS S 22°21' E run  
 N9°10' W 100 yds on tape

N49°32'W 260.1 along shore line  
 run N26°41'W 209.6

N43°52'W 259.7

N65°04'W 187.45 long shore

run N37°47'W — on top

Tower 187.45 shore line

80° N64° W

130 N54°30'W

Tower — BS S 37°47' E

point bears

run N ~~30~~<sup>30</sup> 29°38'E 89.8

Still at 168.9 bath house 6.4x6.4  
NE cor S 31°47'E 24.2

NW cor S 21°47'E 19.9

SW cor S 10°04'E 23.75

Tower 89.8

I Pan fence E bears  
N 38°58'E 168 ft

Tower hub on top BS S 37.47E

Take corners

NW cor S 78°43'W 29.2

NE cor S 22°35'W 14.4

SE cor S 19°56'W 34.5

20.2 x 30.2

SW cor N 43°22'W 100.0

SE cor N 34°57'W 77.0

NE cor N 24°00'W 94.9

24 x 20.1

N 13°02'W 41.8

N 3°42'E 37.0

N 7°34'E 51.2

12.2 x 15.5

N 33°20'E 95.8

N 35°42'E 91.8

N 37°51'E 87.8

5.2 x 5.2



15

April 21<sup>st</sup> 1962  
John Curo - Robert Curo + 4  
to Inguado Lake

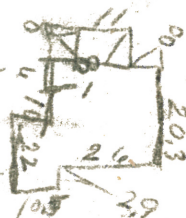
Tower hub on top

BSS 9.°10'E

Run. N19°18'E 350.85

Tower hub <sup>350.85</sup> BSS 19°16'W to the  
buildings viz

|        |             |        |
|--------|-------------|--------|
| NE cor | N 40° 47' W | 116.7  |
| SE cor | N 49° 17' W | 97.75  |
| SE cor | N 55° 34' W | 91.9   |
| SW cor | N 61° 21' W | 111.15 |
| NE cor | N 30° 12' W | 174.7  |
| SE cor | N 30° 29' W | 171.15 |
| SW cor | —           | —      |



5 X 4.1

Garage

|        |             |       |
|--------|-------------|-------|
| NE cor | N 8° 49' W  | 97.75 |
| SE cor | N 16° 56' W | 86.1  |
| SW cor | N 30° 06' W | 99.8  |

22.3 x 32.4

Tool shed

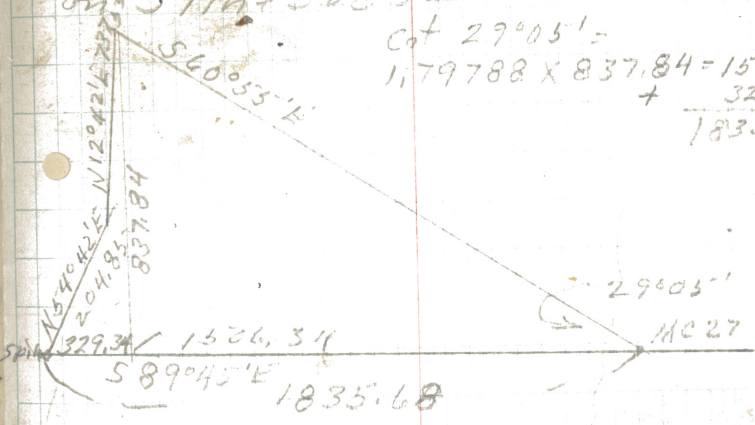
|        |             |      |
|--------|-------------|------|
| NE cor | N 00° 12' W | 91.5 |
| SE cor | N 00° 37' W | 83.2 |
| SW cor | N 4° 53' W  | 84.9 |

6.9 x 8.9

53°18'  
49 32  
3 46

26°71'  
22 21  
- 34°

Figuring dist over lake  
on S. line Sac 32



cot 29°05' =

$$1,79788 \times 837.84 = 150634$$

$$+ \quad 32934$$

$$\hline 183568$$

SP 329.34

1526.34

29°05'

MC27

Page 14 says N 26°11' E 321.5

run N 22°21' W 260.1

N 9°10' W 160.9 at on top

run N 49°32' W 209.6

N 26°41' W 259.7

N 43°52' W 187.45

N 65°04' W 168.9

N 37°47' W 180 at on top

N 29°38' E 89.8

B 5 S 22°21' E 220.25

run N 49°32' W 239.0

N 28°53' W 229.45

N 44°00' W 254.45

N 64°28' W 170.6

N 53°45' W 177.55

of 10' Lake 10' L



16

CURD

SRA

SEC 23

π @

2

BS

1: Vert

115-59-25

00-02-46 269-34-18 180-2-39 172-83m

(3) 30-41-49

~~274-44-55~~

88-48-02 94-44-54 317-84m

π @

3

BS

2

106 45 40 800-1-37 180-1-45

~~370-55m~~

(4) 267-44 180-49-53 0-20-07

π @

4

BS

3

134-22-02 000-02-39 180-02-44 70-09-55 390-35m

(5) 225-01-45 70-42-22 270-42-25 70-27-05 474-74

π @

5

BS

4

(6) 359-0-58 179-50-50 328-3802

290-06-41 110-6-31 258-53-50

π @

6

BS

5

61 16-50 0-05-15 180-05-16 270-06-58 553-58

(7) 11-22-03 180-10-41 0-10-23 267-57-48 246-03

π @

5

BS

6

201-18-25 0-2-37 180-17-25

(Set up) 23-21-02 182-05-0 2-4-55



MAR. 16 1977

20° sunny

16

011  
83m

84m

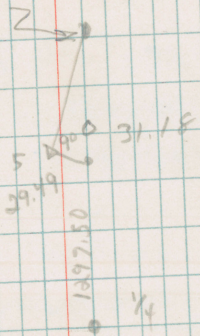
552

0" + 4" W 0 TWIN SW 46.1  
 4" NP NE 34.8  
 3" NP SE 28.25

0.537 SW 29.40  
 " NW 26.25

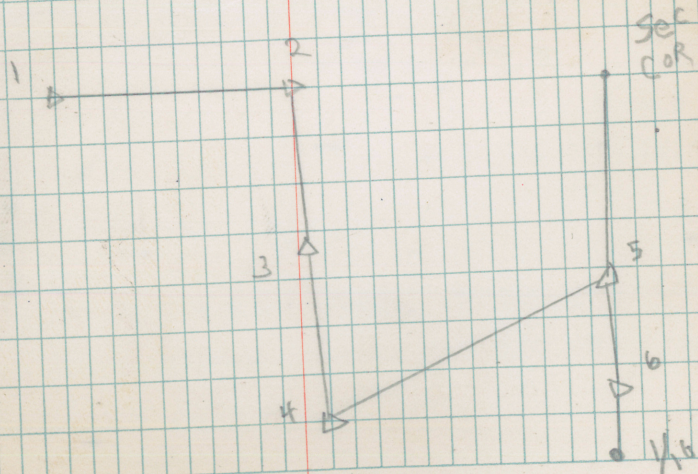
0.668

5.765



816.20

6.673





K @ Sec Cor B3 5

327 274000-01-37180-01-45270-11-02 714.39M

4146-30-53119-04-50557-05-3267-42-05 804.58M

348-52-13 K @ APPX 4 1/4 BS Sec Cor

~~11-527600-04-33180-04-37~~

2164-10-28175-23-01355-22-92

K @ 7 BS 4 1/4

103-00-05000-05-27180-05-33270-38-40 378.70

123-43-55  
11226-39-37122-10-55 303-43-59270-11-52 850.67

K @ 7 BS 8

274 8 4K 0 4 18 180 04 29 270 15 40 556.65

27 303 43 58 29 39 44 209 39 50

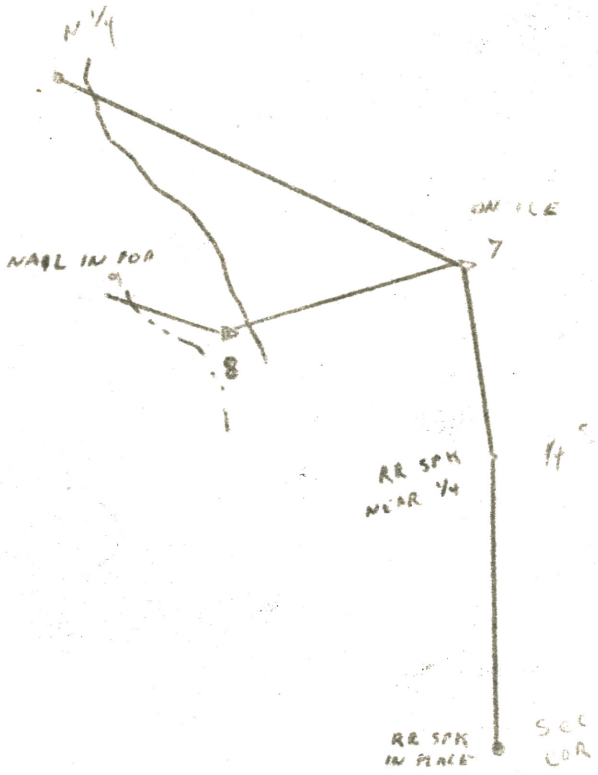
K @ 8 BS 9

0 6 4 180 6 7

2 152 35 17 332 35 22

302 13 02 01 29 180 10 0 1 6

72 23 05 150 11 0 330 10 57 150 11 7





π @ 10 BS N $\frac{1}{4}$

30-37-48 000-03-57 180-03-44 91-21-15 327.98 M  
50-22-00  
Sec. Cor 179-48-00 359-48-05 94-01-46 479.66 M

π @ 10 BS N $\frac{1}{4}$

00-04-10 180-04-09 62-53-55  
11 180-33-40 000-33-44 243-23-30 270-04-20 674.45

π @ 11 BS 10

159 32-15 0-1-35 180-1-37  
(1) 268 56-58 109-26-12 289-26-13

π @ 12 BS 11

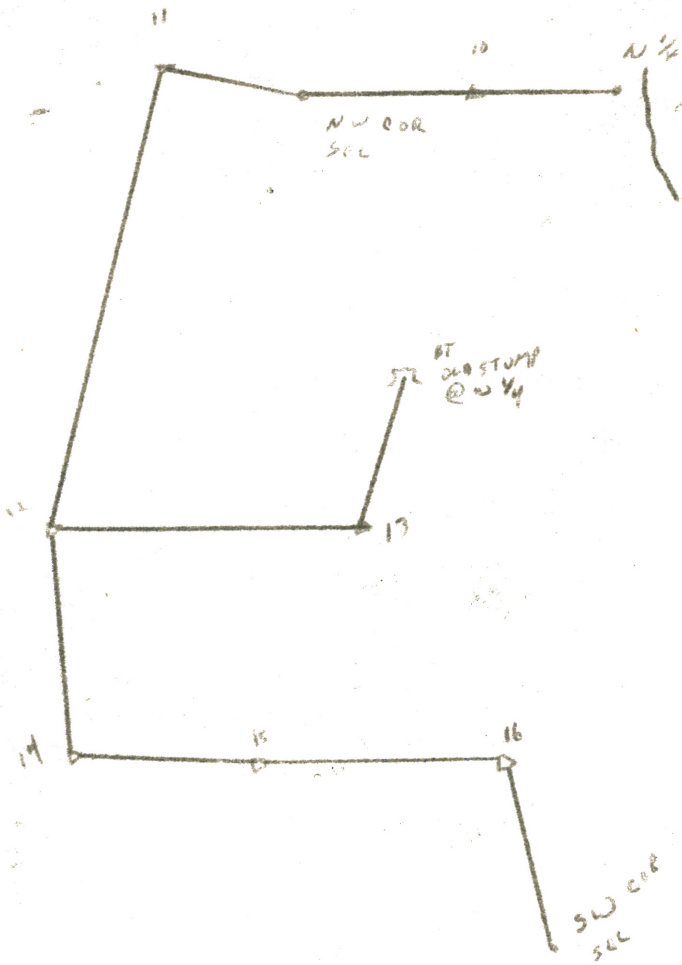
32 51-16 ~~0-01-00~~ 160-1-07 90-14-50 1009.58 M  
13 72-44-13 54-54-02 239 54-02  
14 205-11-08 172-20-56 352 20-58

π @ 13 BS 12

13 6 46 000-00-57 180-00-58 270-23-02 723.55 M  
BT 144 20-37 136-14-27 316-14-37 267-48-04 1053.35 M

π @ 14 BS 13

232-46-03 00-00-37 180-00-39 271-00-41 154.77 M  
15 355-02-58 122-17-34 302-17-39 269-15-15 419.71 M





19

π @ 15 RS 14

200 0 42 0 1 53 100 2 0

16 2 12 09 162 13 30 342 13 30

π @ 16 RS 15

59 37 19 0 0 23 100 0 46 49 2 45 199.08

332 30 42  
232 1 45 52-1 42 68 70 50 110.51m



30' W.P.  
LID AT  
SERIEN  
IN BEAR 6.6

3.4 50'

SEC COR



T B A Swamp 1

- ① 510.0 @ 27-46 L/L  
 ② 412.0 @ 40-28 L  
 ③ 322.0 @ 32-27 L  
 ④ 214.0 @ 31-27 R  
 ⑤ 216.0 @ 29-27 R  
 ⑥ 285.0 @ 17-27 R  
 ⑦ 332.0 @ 11-26 R

Swamp 2

T @ C BS B

114.0 @ 5-93 Angle (14-21-20) R

T @ D BSC

- ① 52.0 @ 15-91 L  
 ② 117.0 @ 27-80 L  
 ③ 174.0 @ 23-22 L  
 ④ 406.0 @ 11-86 L  
 ⑤ 443.0 @ 12-80 L  
 ⑥ 321.0 @ 11-21 L  
 ⑦ 252.0 @ 22-28 L  
 ⑧ 132.0 @ 14-22 L  
 ⑨ 16.0 @ 22-22 L  
 ⑩ 53.0 @ 22-13 L  
 ⑪ 93.0 @ 26-22 L





K @ 2 BS 1

99-06-27

3 198-12-48 99-06-24

K @ 3 BS 2

169-16-36

91-22-18

500.73

500.593

4 338-33-30 169-16-45

90-20-42

152.676

520.55

156.656

520.526

K @ 3 BS 2

229-50-24

5 99-40-48 229-50-24

91-13-05

665.07

202.717

664.923

K @ 7 BS C

6

91-59-30

184.57

56.275

8

89-74-54

301.29

0.593  
0.526

649.923

SOL  
CORD

646.61

646.61

2

1

3 ▽

5  
▽

4 ▽

6 ▽ ——— 7  
▽

629.47



22

π @ 2 BS 3

1 77-47

155-33-50 77-46-55

π @ 3 BS 2

190-33-48

190-33-27

91-10-24

622.28

189.672

866.23

622.149

4 21-06-54 190-33-51

89-53

264.029

π @ 4 BS 3

166-42-18

33

5 333-24-48 166-42-24

π @ 5 BS 4

166-55-48

92-17-40

363.75

110,872

364.82

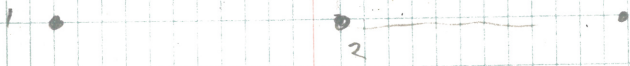
6 333-52 166-56

90-57

111,202

2149

SUE  
CORO



▷  
3

4 △

5 ▷

6 ▷



$\pi @ 3 BS 1$

5

|          |        |        |
|----------|--------|--------|
|          | 429.35 |        |
| 91-50-30 | 130.87 | 429.33 |
| 91-30    | 608.99 | 608.78 |

$\pi @ 6 BS 7$

5

|           |         |          |
|-----------|---------|----------|
|           | 506.26  |          |
| 268-56-40 | 154.317 | 5-06.182 |
|           | 173.67  |          |
| 267-46-30 | 53.935  | 173.539  |
|           | 5       |          |

$\pi @ 8 BS 7$

|           |         |         |
|-----------|---------|---------|
|           | 405.56  |         |
| 270-16-06 | 123.617 | 405.558 |

$\pi @ 9 BS 7$

|             |           |          |         |         |
|-------------|-----------|----------|---------|---------|
| 0-0-21      |           |          | 338.47  |         |
| 180-0-25    | 303-53-34 | 90-34-50 | 103.167 | 338.453 |
| 303-53-55   |           |          | 171.68  |         |
| 10123-53-58 | 303-53-33 | 91-53-20 | 52.32   | 171.573 |

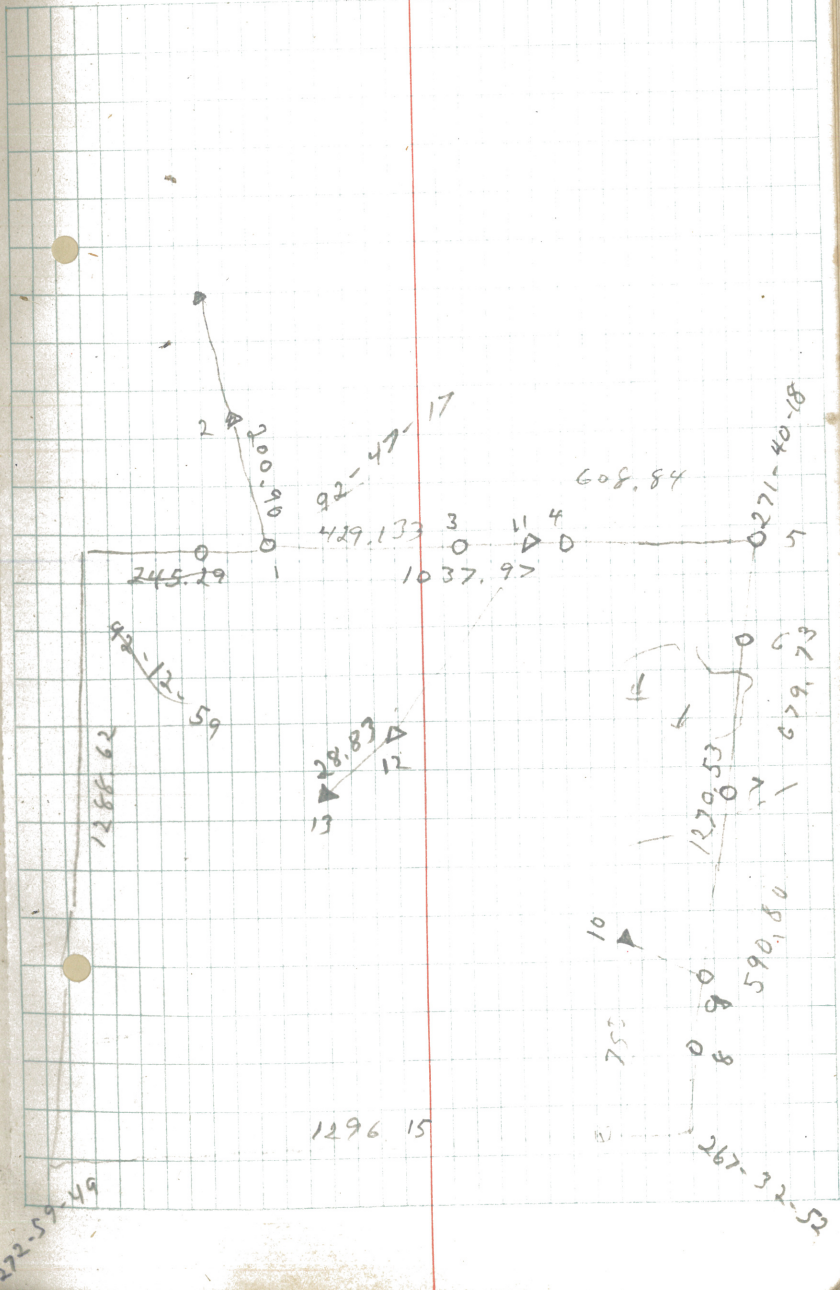
$\pi @ 11 BS 12$

|             |          |           |         |         |
|-------------|----------|-----------|---------|---------|
| 0-0-0       |          |           | 690.29  |         |
| 180-0-04    | 59-05-38 | 91-15-07  | 210.403 | 690.127 |
| 59-05-38    |          |           | 246.44  |         |
| 3 239-05-58 | 59-05-34 | 273-48-40 | 75.117  | 245.897 |

$\pi @ 12 BS 11$

|             |           |  |      |  |
|-------------|-----------|--|------|--|
| 0-0-59      |           |  | 554  |  |
| 180-01-04   | 212-33-27 |  | 439  |  |
| 212-34-26   |           |  | 983  |  |
| 13 32-34-28 | 212-33-22 |  | 1038 |  |
|             |           |  | 513  |  |
|             |           |  | 55   |  |

29.133  
 08.78  
 06.187  
 73.539  
 25.558  
 38.453  
 1.573  
 80.127  
 45.897  
 272.5949





$\pi @ 3 BS 2$ 

|           |        |         |
|-----------|--------|---------|
|           | 109.85 |         |
| 271-01-15 | 33,481 | 1,99.83 |

 $\pi @ 5 BS 4$ 

6180

|          |         |         |
|----------|---------|---------|
| 91-56-20 | 465.14  | 464.876 |
|          | 141.727 |         |
|          | 354.75  |         |
| 270-0-05 | 108.13  | 354.752 |

 $\pi @ 6 BS 5$ 

7 142

|           |        |        |
|-----------|--------|--------|
| 272-48-05 | 472.88 | 472.23 |
|-----------|--------|--------|

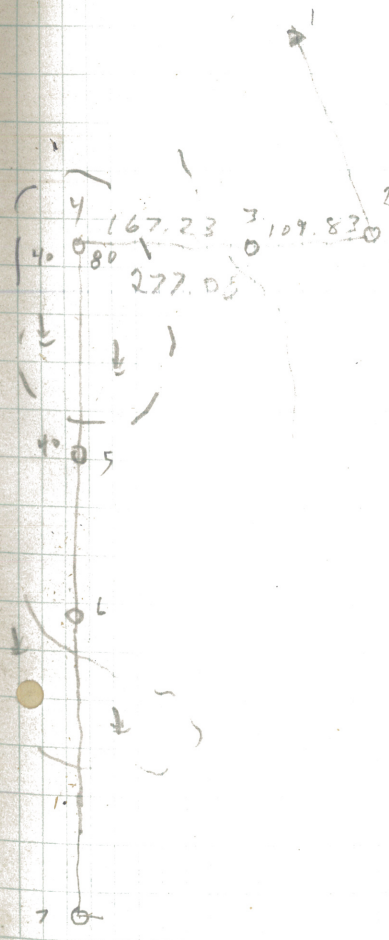
9.83

8.76

7.52

0.23

4



272-49-19

7







at S. Cor. Sec. 32-33-141-27 - find 2x48" I.P. bent take up put in a 2 1/4 x 26" pipe  
0.25' of ft So. of S. side of a forestry Post 6' x 11 8" - 1/2 in  
Tree Poplar 16 N 59° 50' E 85.32 - Twin Cedar 5-5-10 at base N 51° 02' E 92.18

Cedar 12 N 32° 23' W 121.30 -  
1/2 Mile West set flag in I.M. MC E side Inghadana Lake old 20' Pop. stump N 39° W 84.9  
go west 118.14 set RK spike for tree N cor sec 4-5-140-27 Tree

BTs Cedar 12 N 6° 35' E 80.28 W Birch 15 N 65° 10' W 106.95  
Balsam 9 S 8° 42' W 137.43 Poplar 14 S 53° 40' E 85.20

MS Notes E. Trail line S. side Sec 32-141-27 10' 15'  
@ 1312 N Post W side Lake - Elm 7 N 70 W 32 Elm 10 N 36 E 43  
@ 4000 ft E side Lake Cedar 16 N 15 E 17 = 11.22 ft Cedar 4 S 28° E 12 = 79.2 ft = MC 27  
We find 4" Cedar Now 12" standing green Plainly N side from a hole we set Tree MC

2400  
10295  
2502.95 W. MC sets 5.6.40

N. Cor. to Sec 5-6-140-27 Drive a 2x  
Tree W Oak 7 N 47° 37' E 59.25 Pop. 12 N 38° 15' E 45.20 W Oak 8 N 10° 45' W 33.50 Cor. from road  
NE fence S 29° W 34.75 spot old BTs  
Set 2x15" pipe tree Cor. in line with E Road S. 6 2 ft S of E+W & road 0.4' down  
Tree 1/2 set 4-5-140-27 Tree NP 20 N 26° 40' E 82.15 at base NP 16 S 46° 33' W 59.10 at base  
NP 8 S 87° 12' E 54.5

North line Sec. 5 = 5281.32 at 2502.6 W = 1/4  
Moulster in Todd Book 69 on page 71-72 give distance from MC to MC  
on Tenth St. Line as 1753.4 ft

998.5  
1761.72  
2502.6  
5659.42

141-  
27-  
5-  
32-  
E of Inghadana Lake