

Book-62- Dr. 6

OFFICE OF COUNTY ENGINEER
RAMSEY CO. MINN.

DRAINAGE Survey

Co. Rd. "I" No. of Turtle Lake

From..... To.....

Road Acc't. No. 60

Date Filed 4-9-35 File.....

May 27-35
Stoopbury
Steinway
Lincoln

X

- Sections -

Ditch

on Co. Rd. I.

- AT Turtle Lake -

+ H.I. - EIV

B.M. Top of Water Turtle Lake

440 ~~10440~~
895.90
896.06

~~100.00~~
891.50
891.66

0+00 }
0+00 }

91.17

+06

91.1

1+00

91.1

2+0

91.0

+46 inlet of 10" G.M. cross drain

3+0

91.0

4+00

90.3

5+00

897.06

890.78

90.8

T.P.

628

105.56

512

99.28

6+0

92.0

Top of Water 8¹³ piro 4 No. Side Rd.

DITCH
8.5 87.4
21

891.17 891.33 ~~1117~~
7-25-35

5' 473 = top of MONT.

49 53 53
10 14 43

89.7
48 49 62 52 52
10 15 18 43

55' 88.9
48 48 60 70 58 56
9 14 16 18 43

88.4
49 55 65 75 65 58
11 15 16 17 43

88.6
7.3
outlet

South Edge Rd.

88.6
7.3
inlet

88.5
6' 49 52 62 74 66 60
9 13 16 17 43

88.2
56 60 72 68 61 61
12 15 17 22 43

88.5
7' 51 54 74 68 61 61
12 16 18 22 43

88.0
9.1
21

89.3
51 54 68 78 64 64
12 16 17 18 43

+ H.I. - E/V
~~1256~~
897.06

7+0 91.3

8+0 91.2

9+0 91.8

10+0 92.5

11+0 93.0

11+40 93.2

12+0 93.3

+30 Prop. X Culvert 93.3

12+48 End of Ditch Right + Left.

13+0 94.3

- L -

South Edge Rd

X - R -

88.1

 $\frac{90}{21}$

88.0

 $\frac{91}{21}$

88.3

 $\frac{88}{21}$

88.7

 $\frac{84}{21}$

88.9

 $\frac{82}{21}$

89.1

58 $\frac{64}{12}$ $\frac{80}{16}$ $\frac{72}{19}$ $\frac{68}{43}$

89.0

8' 59 $\frac{65}{12}$ $\frac{81}{15}$ $\frac{72}{19}$ $\frac{70}{43}$

89.3

53 $\frac{57}{11}$ $\frac{78}{16}$ $\frac{66}{21}$ $\frac{68}{43}$

90.1

46 $\frac{50}{12}$ $\frac{70}{17}$ $\frac{64}{24}$ $\frac{67}{43}$

91.4

7' 41 $\frac{48}{14}$ $\frac{57}{15}$ $\frac{35}{20}$ $\frac{28}{43}$

91.4

39 $\frac{43}{14}$ $\frac{57}{16}$ $\frac{38}{19}$ $\frac{32}{23}$ $\frac{30}{43}$

89.2

 $\frac{79}{21}$

91.4

38 $\frac{41}{12}$ $\frac{57}{13}$ $\frac{51}{26}$ $\frac{52}{43}$

89.6

 $\frac{75}{22}$ 38 $\frac{40}{12}$ $\frac{58}{14}$ $\frac{60}{22}$ $\frac{91.00}{43}$ 28 $\frac{31}{12}$ $\frac{41}{16}$ $\frac{38}{27}$ $\frac{42}{43}$

97.04

