

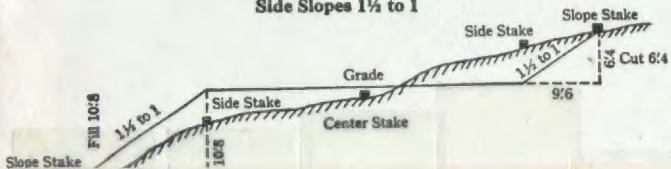
CORNER
RESTORATION

T60N R26W

BK  3

CORNER RESTORATION T60N R26W BK 3

DISTANCES FROM SIDE STAKES FOR CROSS-SECTIONING
Roadway of any Width
Side Slopes 1½ to 1



T 60N R 26W 4th principal Mer.

	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	
A																									
B																									
C																									
D																									
E																									
F																									
G	7																								
H																									
J																									
K																									
L	18																								
M																									
N																									
O																									
P	19																								
Q																									
R																									
S																									
T																									
U	30																								
V																									
W																									
X																									
Y																									
Z																									

31	40.5	40.7	40.8	41.0	41.1	41.3	41.4	41.5	41.7	41.9	31
32	48.0	48.2	48.3	48.5	48.6	48.8	48.9	49.1	49.2	49.4	32
33	49.5	49.7	49.8	50.0	50.1	50.3	50.4	50.6	50.7	50.9	33
34	51.0	51.2	51.3	51.5	51.6	51.8	51.9	52.1	52.2	52.4	34
35	52.5	52.7	52.8	53.0	53.1	53.3	53.4	53.6	53.7	53.9	35
36	54.0	54.2	54.3	54.5	54.6	54.8	54.9	55.1	55.2	55.4	36
37	55.5	55.7	55.8	56.0	56.1	56.3	56.4	56.6	56.7	56.9	37
38	57.0	57.2	57.3	57.5	57.6	57.8	57.9	58.1	58.2	58.4	38
39	58.5	58.7	58.8	59.0	59.1	59.3	59.4	59.6	59.7	59.9	39
40	60.0	60.2	60.3	60.5	60.6	60.8	60.9	61.1	61.2	61.4	40

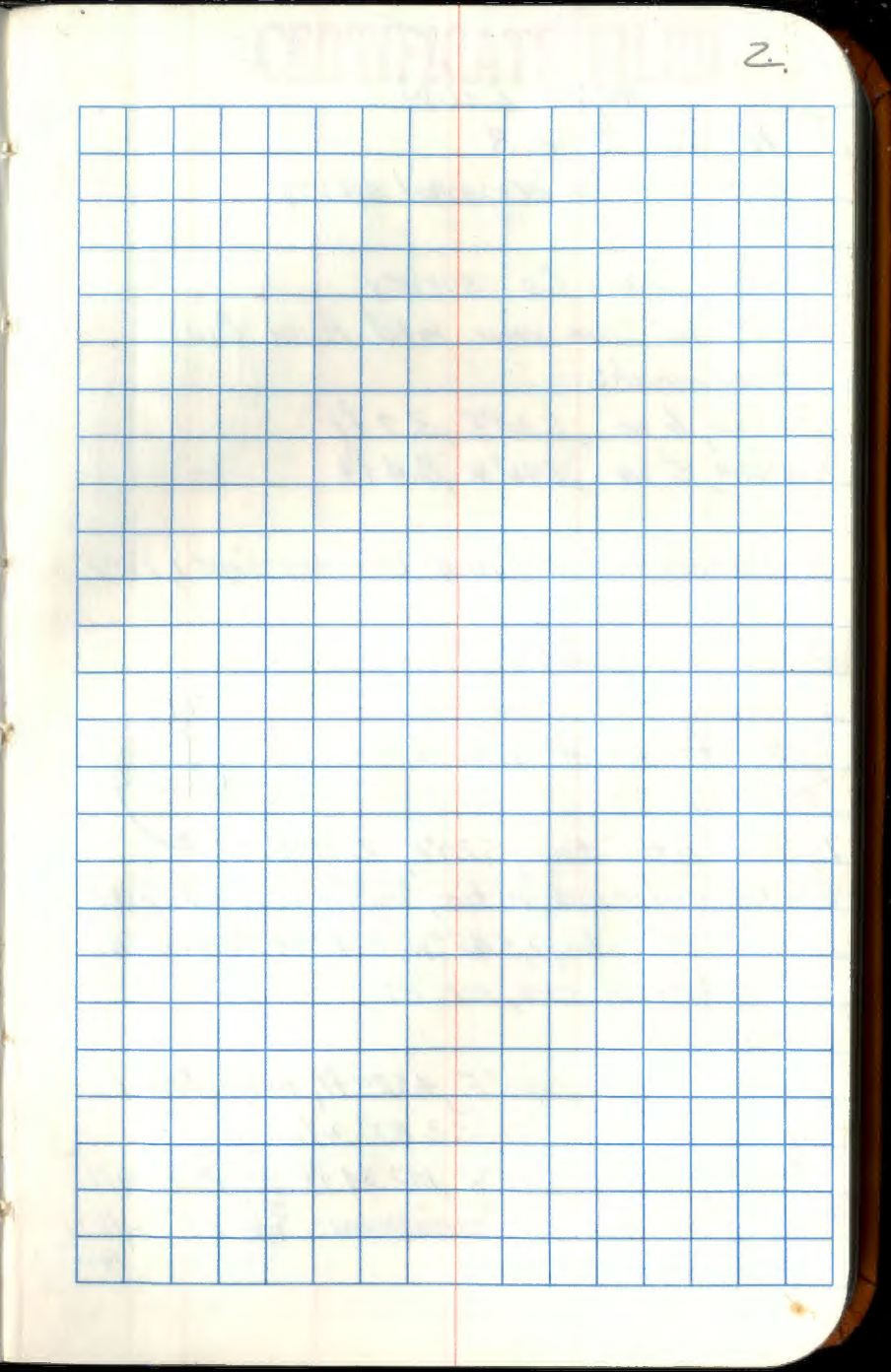
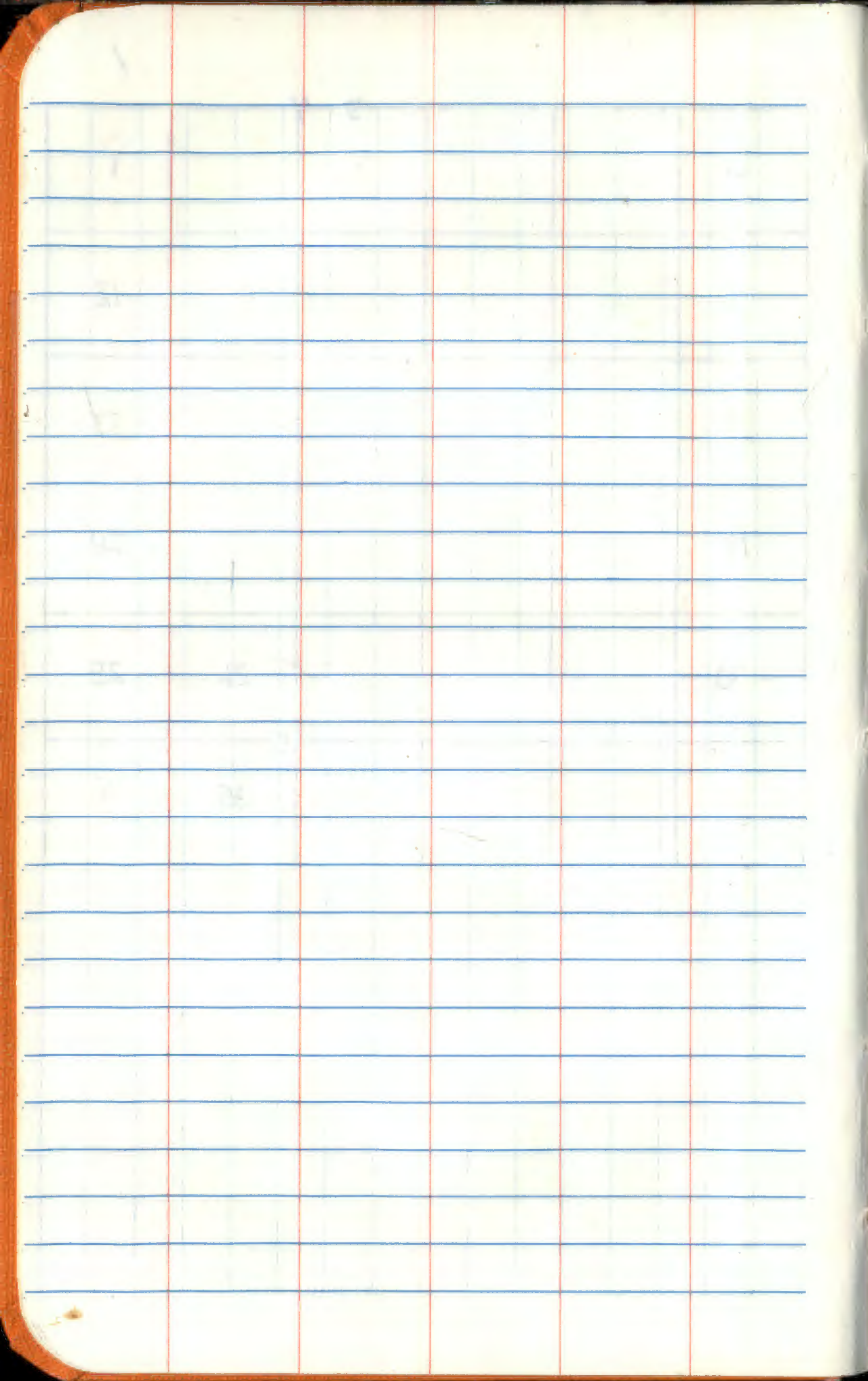
Property of DISTRICT RANGER
U. S. Forest Service
P. O. Box 308
Deer River, MN 56636

Address _____

Phone _____

This Field Book is manufactured of a High Grade 50% Rag Paper having a WATER RESISTING SURFACE, and is sewed with Bing Special Enamel Waterproof thread.

				3	4		
6				3			1
7							12
18							13
19							24
30						26	25
						5	
31						35	36



A-15

T60NN R26W

CC 1/4 sec. 3

Not set in original survey.

1954 Itasca Co survey

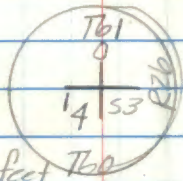
Set an Iron men. mtd. Alum Cap
from which:Balsam, 6 in, $S24^{\circ}E$, 3.7 ftBalsam, 5 in, $S46^{\circ}W$, 8.4 ft

A. Kasenko and R. Fallon Recovery Sept 1, 1982

Recovered a 2 in I.D. iron pipe with an
aluminum cap stamped:

up 2.1 ft out of ground

From which:

Balsam rotted stump, $S20^{\circ}E$, 3.80 feet

from 1/2 in nail inside of tree, visible w/ 60d spike

Balsam rotted stump, $S47^{\circ}W$, 8.45 ft from 60d spike
in base blaze of tree, scr: "BT" visible

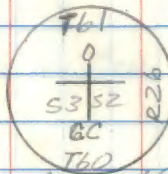
Established:

Aspen, 9 in, $S46^{\circ}E$, 43.25 ft, to 1/2 in nail
in side of tree, scr "CC 53 BT" w/ 60d spikeCedar, 14 in, $S82^{\circ}W$, 102.34 ft to 1/2 in nail
inside of tree, scr: "~~CC 53~~ CC 53 BT" w/ 60d spike

CERTIFICATE FILED 3

T60N R26W CC 2-3

G. Krasenko + R. Fallon Recovery Sept 1, 1982
Recovered a 2 in I.D iron pipe with
an aluminum cap stamped:



up 2.33 ft above ground
from which:

Aspen, 15 in, S06°E, 93.00 ft from ^{60d} nail
in side of tree, blaze overgrown, w/60d spike

Aspen, cut stump, S70°W, 49.35 ft from 60d
spike in ^{blaze} ~~tree~~ blaze

Metal fence post, S04°W, 9.65 ft, w/54-2

Metal fence post N84°W, 5.58 ft, w/54-2, 54-9

Balsam, 12 in, w/00C DDF ⁷⁰⁹ 10.30 ft, S82°W

Established:

Aspen, 7 in, S58°E, 55.0 ft, from 60d nail
in side of tree, 541: "CC S2 BT" w/60d spike

"T60N R26W

CERTIFICATE FILED

4...

See: T60N R26W, SK1, pg 39

MEANDER CORNER $\frac{26}{35}$

1875 1876 ORIG GOUT SURVEY HINCHWOOD
SET CEDAR POST 3' X 4 $\frac{1}{2}$ " INCH FROM WHICH
CEDAR 12 S59°W 12 IKS 7.9 FT
Fd by Ghelhaug

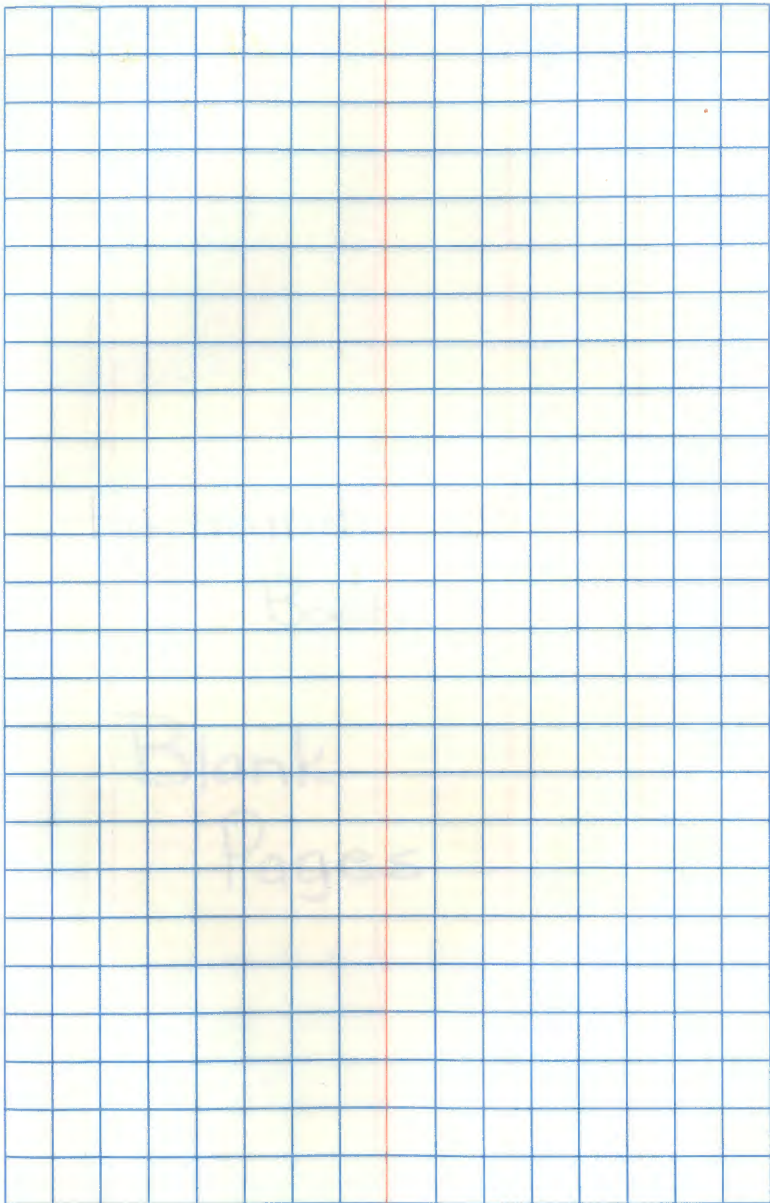
CEDAR 10 NS0W 1.00 66 FT

11-12-36 JA. Ghelhaug 874-9

Fd 10" CEDAR BEARING TREE. THIS TREE
IS 584 IKS (385.44 FT) EAST OF $\frac{2726}{3435}$
AND Ghelhaug USED THIS BT TO SET
THE SECTION CORNER.

9-16-02 R MAIN

Fd ITASCA CO IRON 30 FT WEST OF
WATERS EDGE BATSON LAKE. GPS SAME
DIFF CORRECTED. LAT 47°38'45.171 LONG 93°37'05.89607



Remainder of
Book —

Blank
Pages