

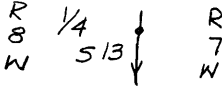
T295

DATE: 5-31-78

W.C. 120 FT.

S 0° 03' 30" E

TO



- Condition Report Only
- Not Found
- Renewed
- Unrecorded
- Surveyed In
- Referenced Out

Previous Renewal #'s NONE (CS 59/41A) (RM 3-8)

Monument(s) Found: (Condition and Source) NONE

Accessories Found: (Condition and Source) NONE

#178 ✓

C. S. File No. 60/11-13

C

RENEWAL

Monument Set: (Procedure and Description) A 1" x 36" IRON PIPE WITH BRASS CAP SET 4" ABOVE GROUND, MARKED "DOUGLAS COUNTY SURVEYOR"

T295
W.C. 120 FT
50° 03' 30" E
R 1/4 TO R
8 S13 7
W ↓ W
1976

New Accessories: (Description) A 7" DIA. WHITE FIR BEARS S 62 1/2° W 6 5/8 FT. A 8" DIA. WHITE FIR BEARS N 36° W 2 7/8 FT. I DOUBLE BLAZE AND SCRIBE BOTH TREES "WC 1/4 S13 CS BT".

Location and Comments:

15° S.W. SLOPE

20° E Compass Declination
DC50 Agency
R.B. KIMBERLING Party Chief
R.B. Kimberling Notekeeper
P.L. EARLE Witnesses

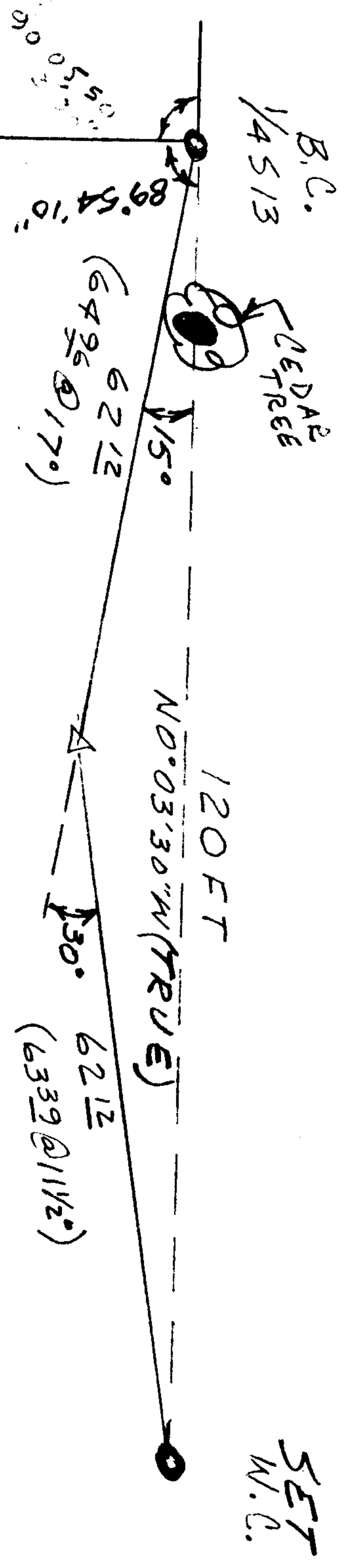
OK
JHL

B.L-11A
 589°50'40" W (TRUE)
 N88°02'49.2" W
 (GRID)

Ø 2'06'31"

(G) -	N 88° 02' 49" W
(Q) -	2 06 31
(T) -	S 89° 50' 40" W
	90 09 20
	0 03 30
	89 54 10

~~7295 RBW E 1/4 S 13~~
 7295 RBW E 1/4 S 13
 5-31-78 RBK



C. S. File No. 60/11-13

183.09' 880' 1/4 COR. S. 18 1485.22' 2954.98'

Fd. G.L.O. Brass Cap N 100° 09' 40" E 1.93'

BERRY CR.

DOUGLAS COUNTY SURVEYOR.

T 29 S
W.C. 120 FT.

TRACT 51
T. 29 S. R. 7 W.

S 0° 03' 36" E
R 1/4 R
8 7
W 513 W
1976

AC. 4" ABOVE GROUND

1259.41' 2621.15' 1740.61' 1266.53' N 0° 20' 18" E N 0° 03' 30" W

SET WC
100+ FT UP THIS LINE

S 89° 54' 02" E
1301.73'

1/4 COR. S. 13
W BL-11A 2° 06' 31"

193.40'

N 0° 02' 40" W 809.52' NORTH

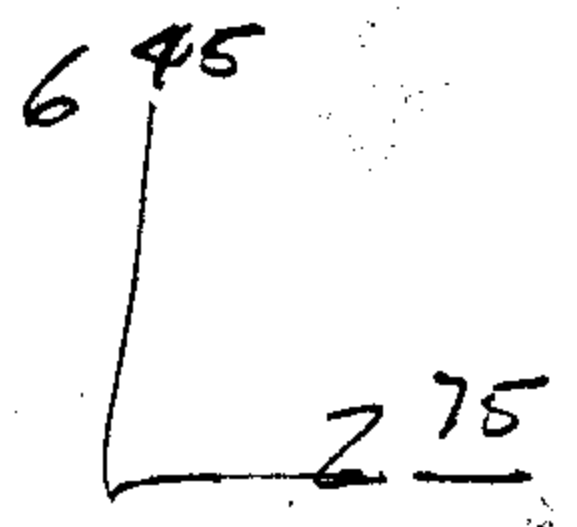
TRACT 52

FLAGGING

S 75° 10' 16" E
196.01'

1504.90'

S 75° 07' 24" E 3003.00'



88° 02' 49.2"
2 06 31
~~N 85° 56' 18" W~~
105 09 20

○ = CORNER TO BE LOCATED

7" W. FIR 6 1/2 S 62° W W.C. 1/4 S 13 C.S. BT
8" W. FIR 2 1/2 N 36° W

FROM	BEARING	DISTANCE	N COORD	E COORD	PT#
001	N 65 59 27.0 W	911.838	517734.211	1177279.776	001
002	N 05 47 39.0 E	483.687	518105.222	1176446.830	002
004	N 88 02 50.0 W	81.870	518586.438	1176495.661	004
004	N 05 24 33.0 W	523.317	518589.228	1176413.838	005
006	S 88 45 55.0 W	204.190	519107.425	1176446.329	006
006	N 08 10 56.0 E	554.050	519103.025	1176242.186	007
008	N 03 33 40.0 E	234.388	519655.835	1176525.182	008
009	N 25 55 41.0 W	260.441	519889.770	1176539.741	009
010	N 01 51 02.0 W	134.497	520123.996	1176425.865	010
011	N 50 42 26.0 W	162.254	520258.423	1176421.522	011
010	S 37 27 47.0 E	1703.826	520361.176	1176295.950	012
013	N 20 10 19.0 E	1378.990	518771.592	1177462.217	013
013	S 02 50 12.0 W	1208.460	520065.997	1177937.746	014
013			517564.612	1177402.411	015

ERROR = 1 PART IN 52965.924
 S 06 38 26.4 E 0.111 517564.502 1177402.424

BALANCED TRAVERSE (COMPASS RULE)
 FROM BEARING DISTANCE

FROM	BEARING	DISTANCE	N COORD	E COORD	PT#
001	N 65 59 30.4 W	911.829	517734.211	1177279.776	001
002	N 05 47 39.8 E	483.678	518105.205	1176446.832	002
004	N 88 02 49.2 W	81.870	518586.412	1176495.664	004
004	N 05 24 32.9 W	523.307	518589.202	1176413.841	005
006	S 88 45 55.1 W	204.190	519107.389	1176446.333	006
006	N 08 10 57.0 E	554.040	519107.389	1176446.333	007
008	N 03 33 40.7 E	234.384	519102.989	1176242.190	008
009	N 25 55 42.3 W	260.436	519655.788	1176525.187	009
009	N 25 55 42.3 W	260.436	519889.719	1176539.747	010
010	N 01 51 03.3 W	134.497	520123.940	1176425.871	011
010			520258.367	1176421.527	012

588°45' EN
 X S
 BL-10
 BL-11
 BL-11A T295
 E/A 5.13 RBW
 BL-11B
 TAB3 TRS1
 BL-11C
 BL-11D
 BL-11E
 BL-11F