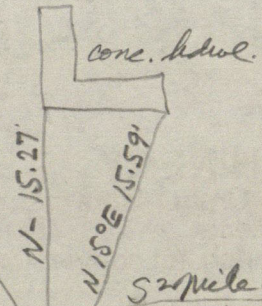
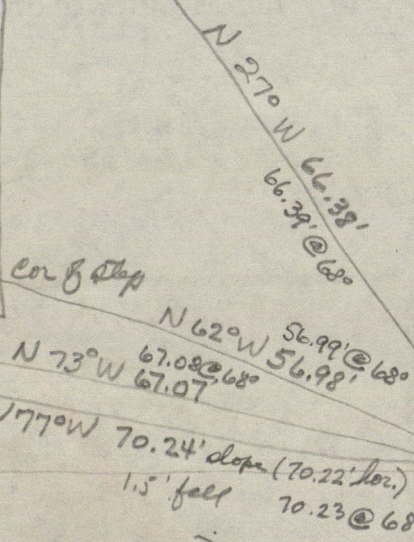
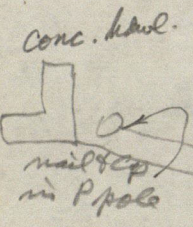
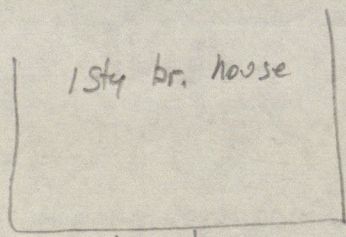


18-15-1W

COUNTY

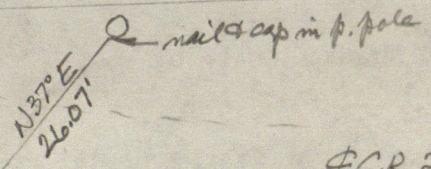
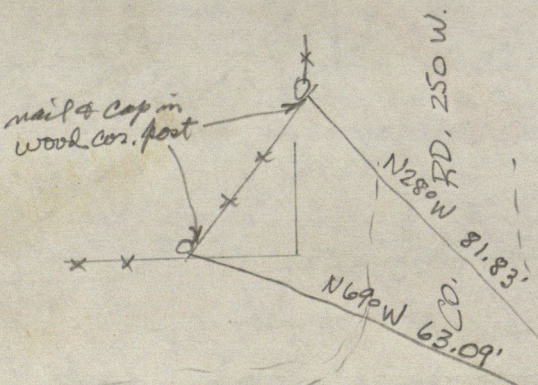
1437



5 2 mile Stone 18-15-1W
11" deep with dent
Set RR sph above

200 S.
O.N. Timber Rd.

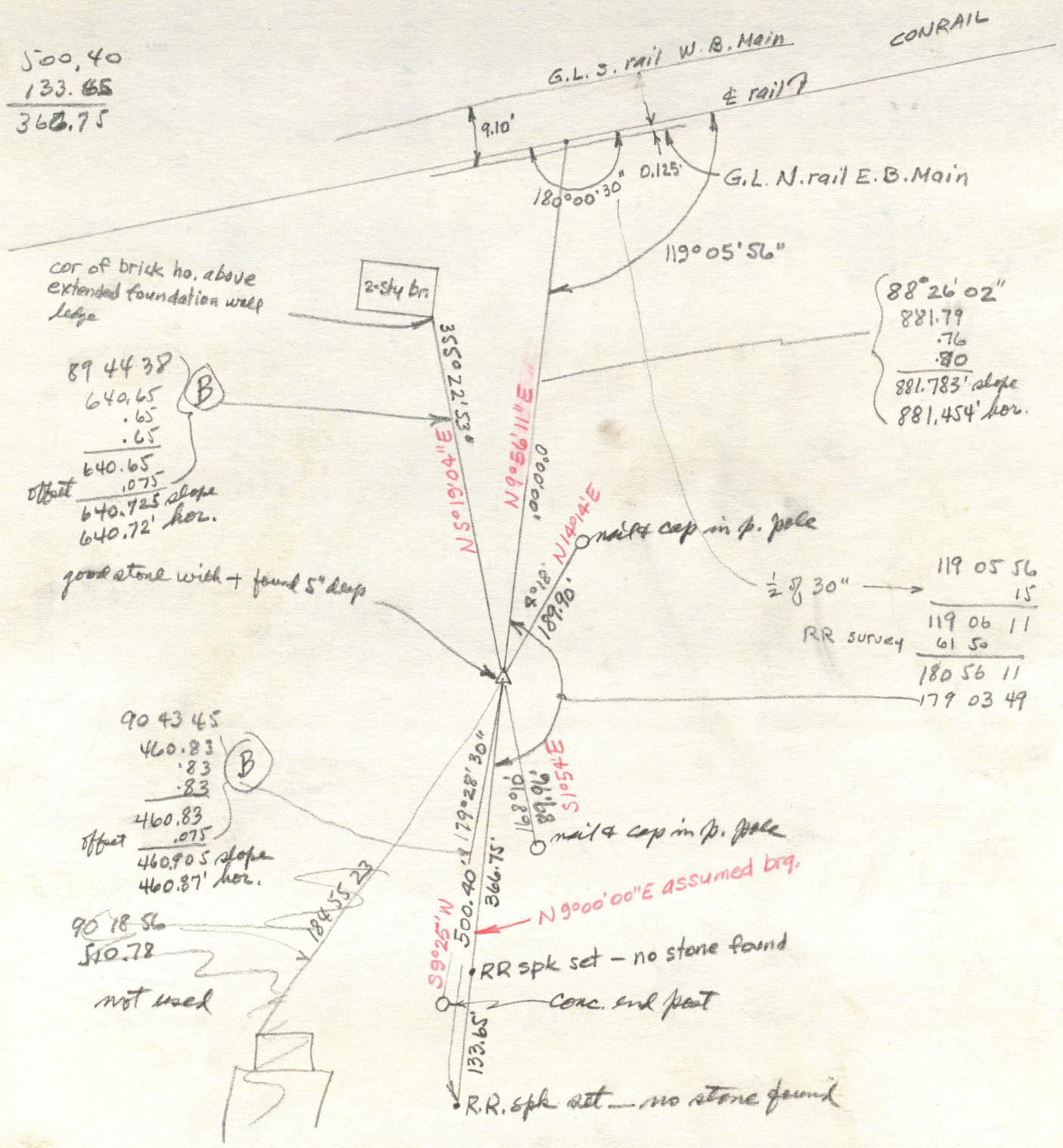
Some wood found
SE of the stone may be corner tree
part of the decayed roots of
the for. w. oak of 1821 which
were reported by Ham in 1910 as
being well preserved.



± C.R. 200 S.

stone found 21 1/2" deep 0.22' E and 0.15' S of
theoretical point on sec. line 20.400 ch. E.
of 5 2 mi. stone.

500.40
 133.65
 366.75

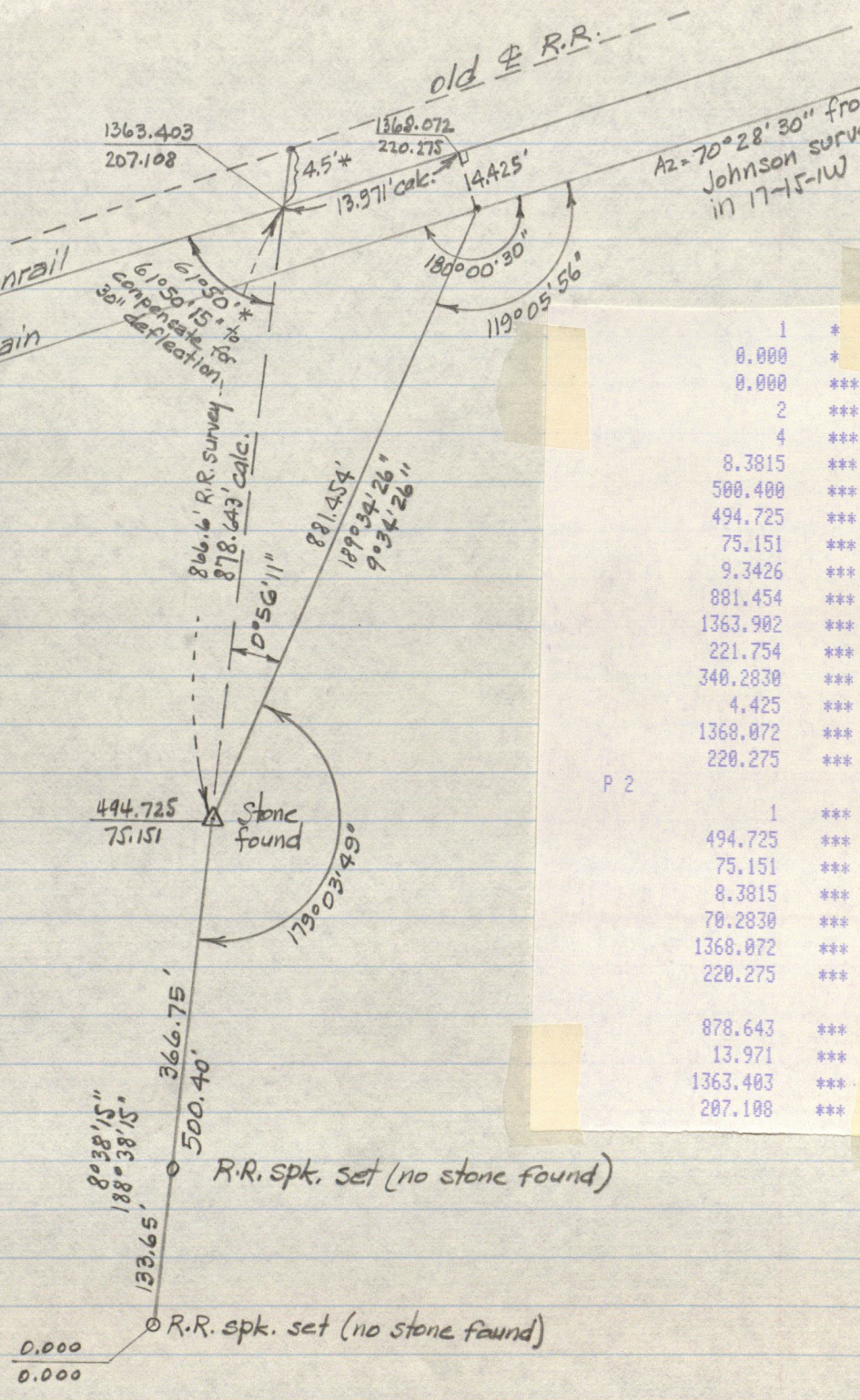


(B) = back of prism against object requires 0.075' offset correction

E. betw. tracks Conrail
 E N rail E.B. main
 (rail is 0.25' wide)

old E R.R. ---

Az = 70°28'30" from
 Johnson survey
 in 17-15-1W July '77



1	*
0.000	*
0.000	***
2	***
4	***
8.3815	***
500.400	***
494.725	***
75.151	***
9.3426	***
881.454	***
1363.902	***
221.754	***
340.2830	***
4.425	***
1368.072	***
220.275	***
P 2	
1	***
494.725	***
75.151	***
8.3815	***
70.2830	***
1368.072	***
220.275	***
878.643	***
13.971	***
1363.403	***
207.108	***

* from R.R. survey

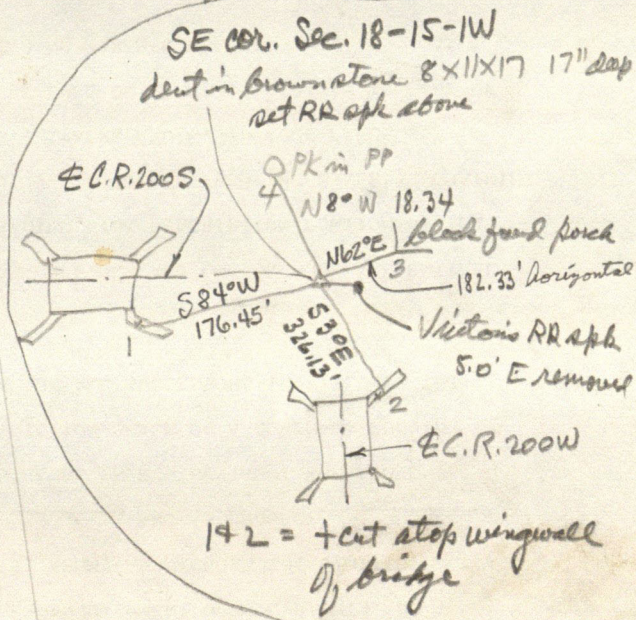
1	***
Con. N. SE ⁴ [0.000	***
[0.000	***
2	***
4	***
90.0000	***
E 1.32 ch. 87.120	***
0.000	***
87.120	***
N 54° 25' E [59.2500	***
4.25 ch. [280.500	***
142.716	***
328.600	***
S 90° W [189.0000	***
2.025 ch. [133.650	***
10.711	***
307.692	***
3	***
5	***
Con. N. SE ⁴ [0.000	***
to beg. [0.000	***
[268.0022	**
[307.879	**

prop. cor. stone (cut + on name)

6.7 ±

0.7

6.7 ± questionable stone found about 914' N of hole



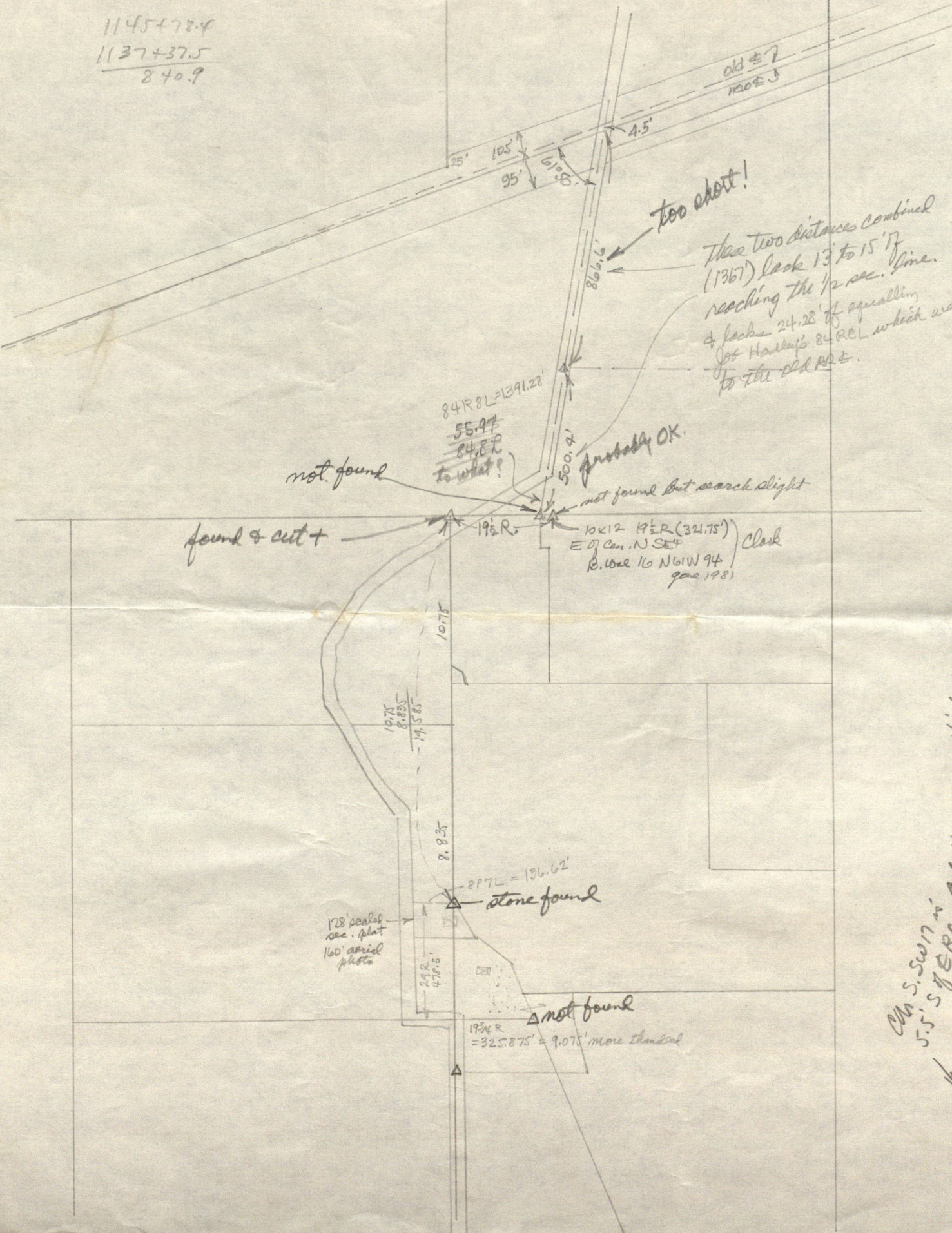
hole dug for
Con. S. SE⁴

19.9'

1145+78.4
 1137+37.5

 840.9

old #7
 100± J



too short!

These two distances combined
 (1367) lack 13' to 15' 17'
 reaching the 1/2 sec. line.
 & lacks 24.28' of squalling
 Jos Haller's 84 RBL which went
 to the old RR.

84 R 8 L = 1391.28'
~~55.97~~
~~84.8 R~~
 to what?

not found

probably OK

not found but search slight

found & cut +

19 1/2 R

10x12 19 1/2 R (321.75')
 E of Cor. N SE 4
 10.000 to N 61 W 94
 gone 1981
 Clark

1075
~~8.83~~
 19.50

8.83

8 P 7 L = 136.62'
 stone found

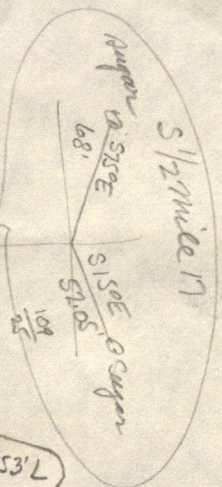
128' sealed
 sec. plat
 160' aerial
 photo

24 R
 470.5

not found

19 3/4 R
 = 325.875' = 9.075' more than had

Can S. Sw 17 in
 5.5' S E R. Ask N 29 E 44 look S 29 E 24



26+07 $\Delta = 0^\circ 28' R$
on cor. stone

26+12

Stone Can S SEV 17
13+04 $\Delta = 0^\circ 18' L$

Stone Can. S SW 17 55' S 17 ft
 $\Delta = 0^\circ 13' L$

SE cor. 18 - stone key hole in
line from SE cor. 18 thru Can. S SE.
Also stone at Can NW 21 NE 19
Gamm. to Can. S SE = 20.40 ct.
914.43'
Stone 13, 855 ft. N Can S SE

113/137 Main
main 344 ft
SE cor. 18 stone 36" ϕ 8x11x17
wid + placed above

1301.5' by 109' x 125'

33+90 34+09 $\Delta = 0^\circ 55' 3" L$
 $\Delta = 0^\circ 26' L$

38+00 \pm
39+08, 2.25' R.
+14 +19 +21 +27 +33 +38 +90

SE cor. 18-15-16
5 ft 5300E 89' gone
mangle N 20W 221 gone
Cord June 1928 1921

39+85
41+08.5 $\Delta = 0^\circ 28' L$
 $\Delta = 0^\circ 30' L$

circle data by Rob Armstrong, 1928
Other tops by J. R. Johnson 1920

2701'
2707.2' to Thompson
51+00 51+97 24' EMP
52+62 51+75 \pm 52+94

20.40 m. Main

SE cor. 18
Beck 14326
Pan 15895W 71
gone 1981

66+09 $\Delta = 0^\circ 12' R$
67+18 $\Delta = 1^\circ 01' R$

27/5

