

Sec 27 26/6

M. Gilbert Wood

97/488

SE cor Henry Evans D.L.C 43

27/6 containing 40 ac ±

beg at Pt. 21.21 chs ^{=1397.86'} E of SE cor

1/2 Henry Evans D.L.C 43 26/6 as
esta by Henry Byers

th N 18.9 chs = 1247.9

" E 24.50 to meander ^{=1617.0'} Line River

" SW 19 1/2 "

" W 17.9 chs to beg = 1181.4

also Roadway a/c 84/400

84/400

Roadway = beg pt 21.21 chs E
of SW cor E 1/2 Evans D.L.C.

th N 20'

W 300'

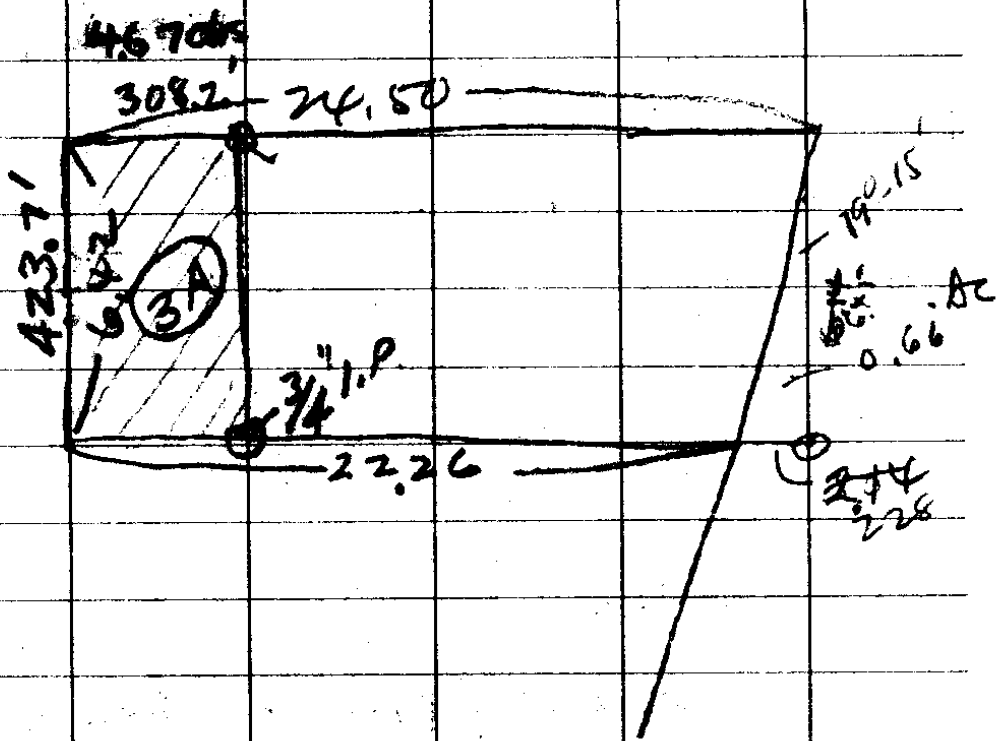
S 20'

E 300'

LA 26

D 58 or 4/38 + 3/37

36/50



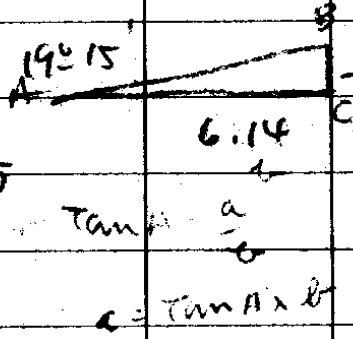
2450) 150000
 4200
 3000
 2450
 10500
 4000
 15000

6.14
 3684
 3684
 15000 465.2

349
 6.14
 1396
 389
 2694
 214286

6.14
 25
 3070
 1228
 1.5350

6.14
 245
 3070
 2456
 1228
 150430



214
 107
 214
 107

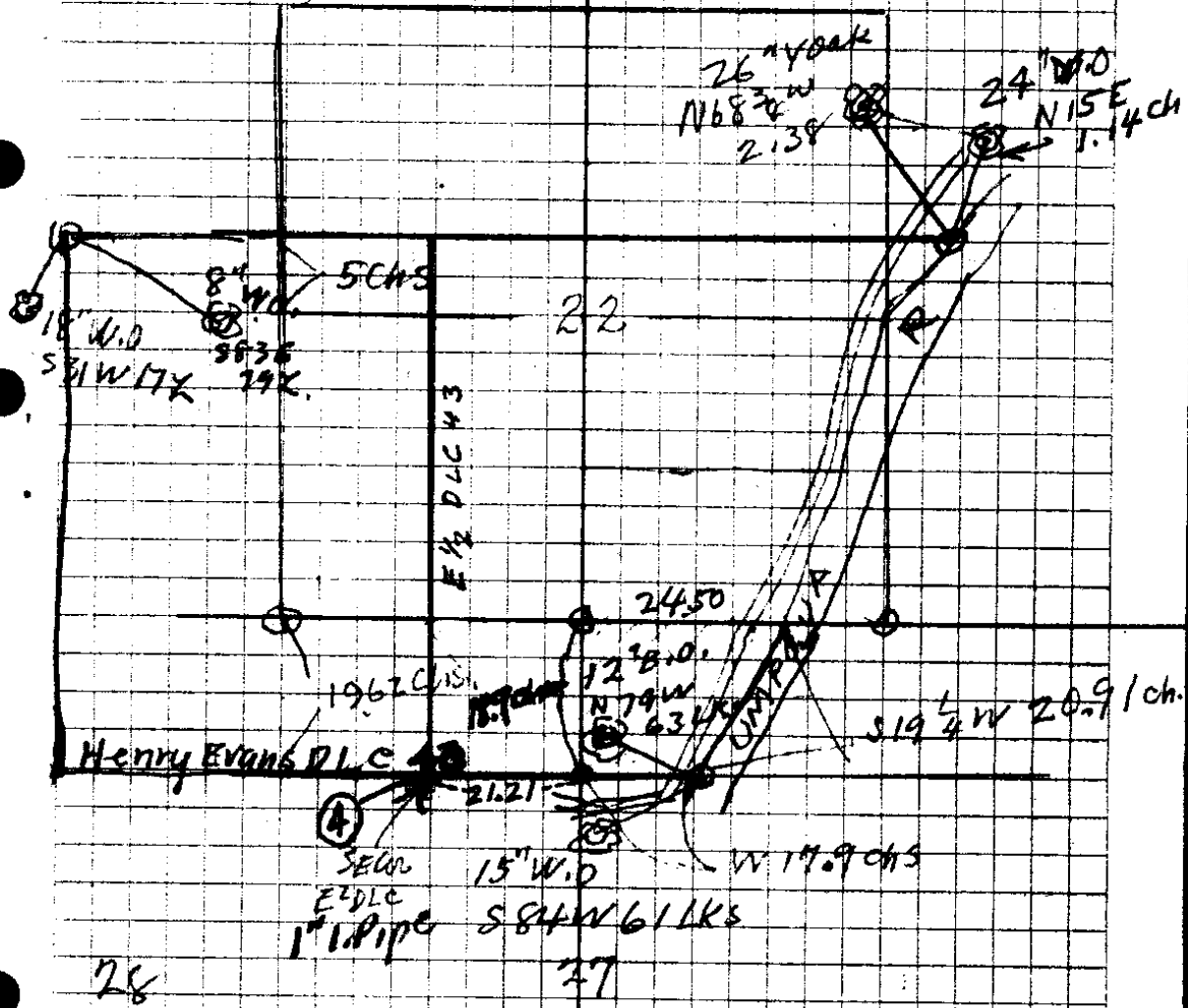
6.14
 107
 4298
 614
 6.14

Wood

June 9-1942-AB.

4553

26/6



28

W bet 22 + 27 =

6.5 = L Bank Cr = $\begin{cases} 12^{\circ} 14' 0'' \text{ N } 12^{\circ} 14' 0'' \text{ W } 97 \\ 12'' \text{ S } 100^{\circ} \text{ W } 212 \end{cases}$

10.4 = Meas on R Bank $\begin{cases} 10^{\circ} \text{ Hgt } 558^{\circ} \text{ W } 84 \\ 15'' \text{ N } 73^{\circ} \text{ E } 68 \end{cases}$

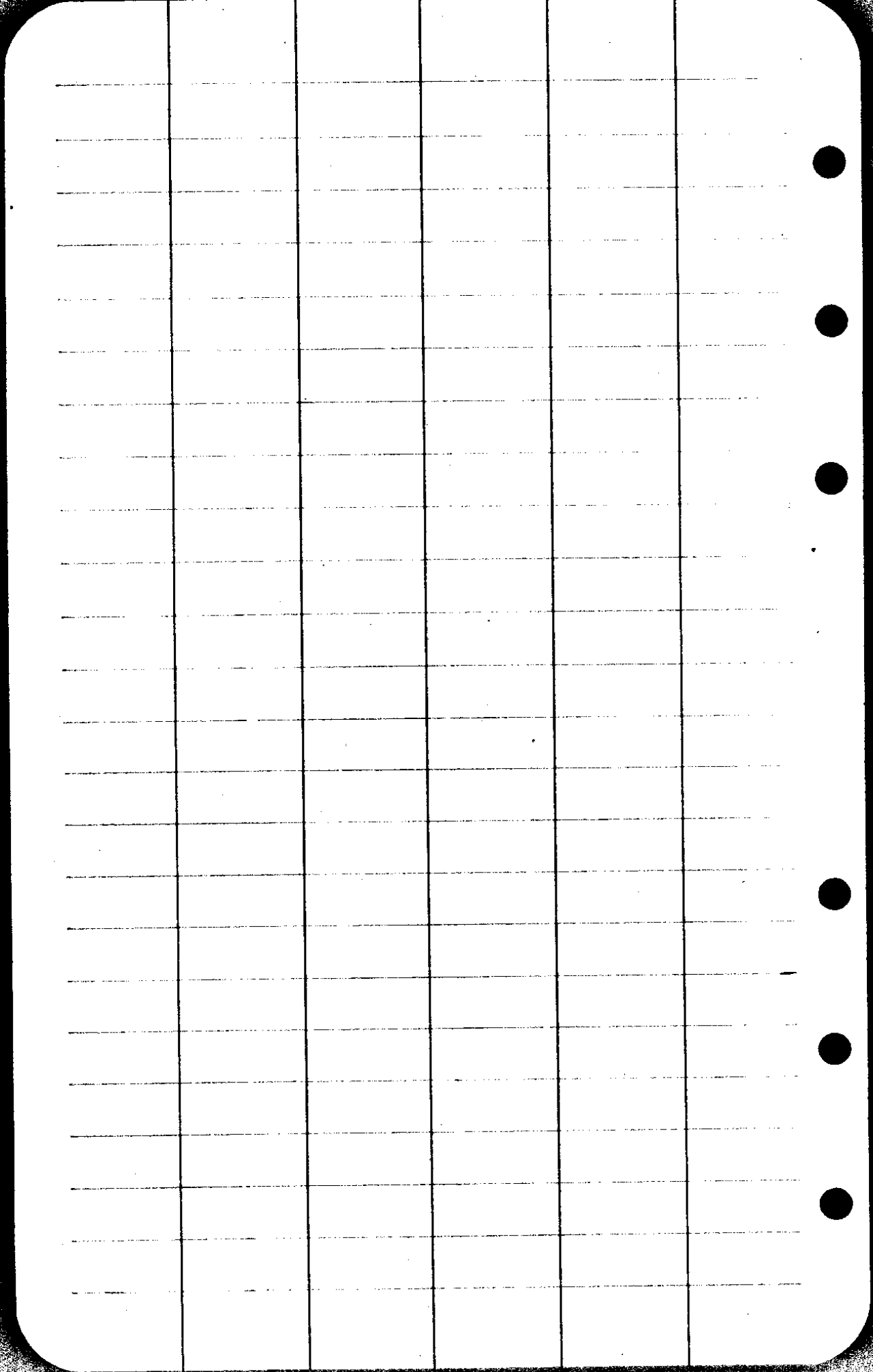
16 = Road $\begin{cases} 16^{\circ} \text{ W.O. } 12^{\circ} 52' 450 \end{cases}$

39.68 = Area

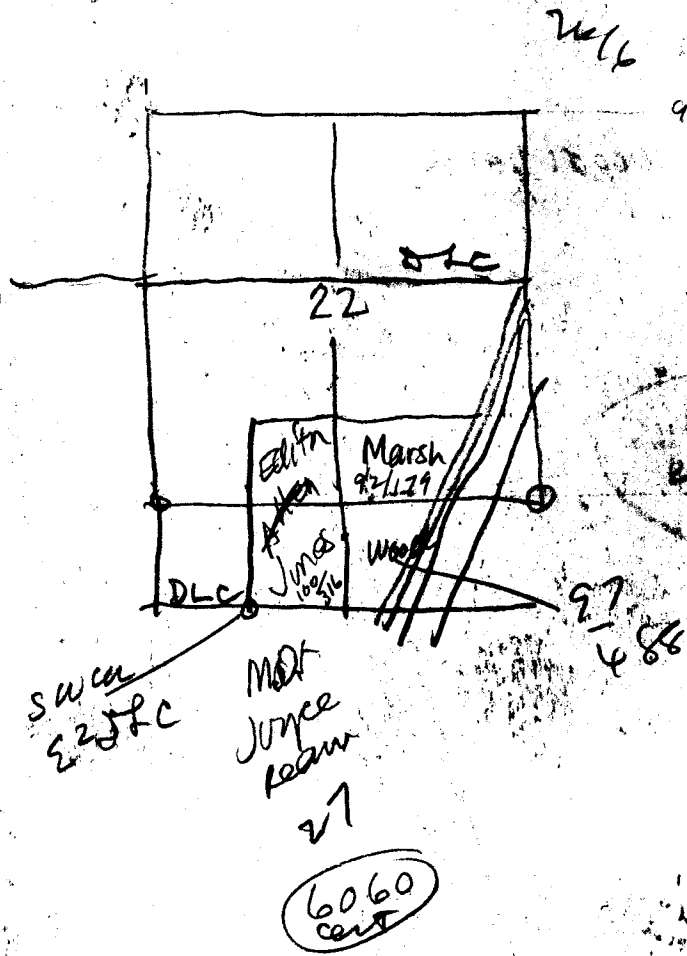
41 = Top recent

55.25 = Rd

36/30



S



Marsh
 92/74 = Beg at pt 21.21 chs + 18.9 ch
 n of SW cor $\Sigma \frac{1}{2}$ of Swam + KCV3
 th n 16 chs
 Σ 30.12 to meander line n R.
 th along said R. Swamity 16 1/2
 chs
 thence W 24 1/2 chs to beg

Beg at SW cor of $\Sigma \frac{1}{2}$ of Swam + KCV3 th Σ 21.21 chs
~~thence 21.21~~
 th n 34.40 chs

Jones

th 21.21
 S into 34.40

Ream Beg at pt on R Bank n R. 19.62 chs S + 57.55 chs Σ
 from cor secs 21-22-27-28
 th W. 72.4 chs to a pt 19.62 chs S + 15.92 chs W of ~~the~~ cor $\frac{21}{22} \frac{27}{28}$
 S 64 chs to Bank of R. thence up st to beg = 320 ac

21.21
66
12726
12726
13998.6

6.42
38.5
42.92

21.5
24.5
22.3
2455
2275
642
4550
9100
13650
1460550

18.9 chs
66
1134
1134
1247.4
245
66
1470
51470
16170
1798
66
1074
1074
1181.4

22
E 2450 ac Woods Deed

Used this
22.3 chs

17.9 chs ac Woods Deed

21.21 = 1399.9
2228.6
12726
12726
13998.6

20.7
66
1242
1242
1366.2

91.74
20.7
71.04

71.04
66

18.90
6.42
42624
42624
4188.64
1" = 4 chs

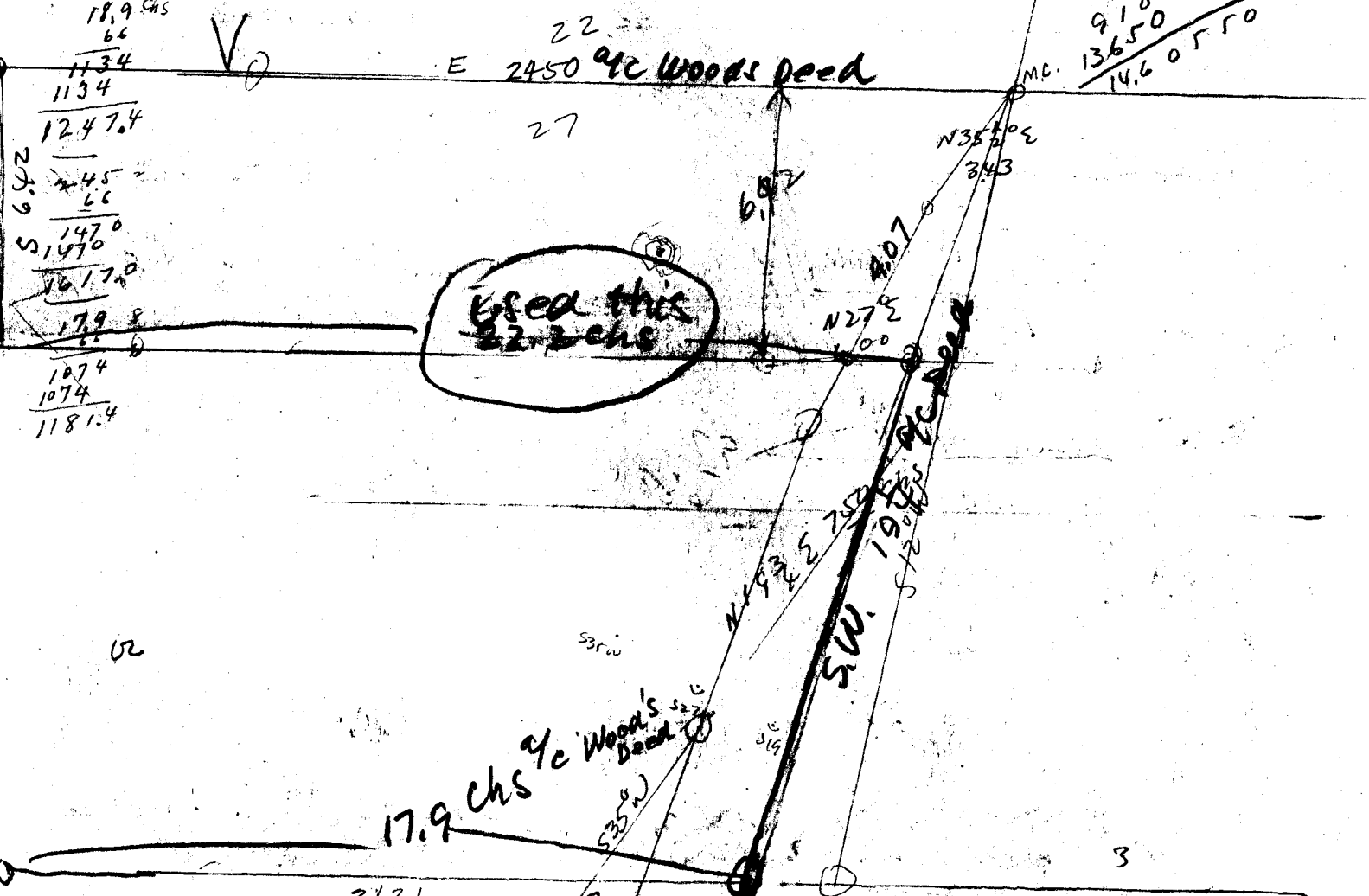
822.3
238.5
2228.6
3289.4 (49.83)
264
649
594
554
528
260

4983 chs
21.21 chs
20.7
91074
66
55044
55044
6050.84

East and
91.74
11.5
93.24

9324
66
55944
55944
6153.84

12.48 north



CS FILE FOLDER

CONTAINS

MORE

INFORMATION