

18 $\frac{330}{3960}$ 181.5 4.63
 19 20 21 181 20

16.4
 196
 204

396.0 181 46.29
 $\frac{181.5}{214.5}$ 1448 165
 $\frac{181}{32761}$ 2

396
 396
 2376
 3564
 1188
 49896
 $\frac{32761}{17135}$ 104
 165) $\frac{171}{165}$ 635

$\frac{22}{44}$
 $\frac{44}{88}$
 $\frac{44}{88}$
 $\frac{1320}{450}$
 $\frac{450}{50}$

20
 16 yr
 chs 3.75

SW cor
 D.C. 38

24
 $\frac{24}{96}$ 11
 $\frac{11}{121}$
 48
 $\frac{576}{121}$ 55

20
 $\frac{1020}{622}$ 66
 8
 6.22
 $\frac{3732}{3732}$
 410.52

Beg at Pt 1328 Sta bet 20, 21

Cen Co Road
 Wh. oak 6" dia. brs S. 27°E 63 links
 Blk " 6" " S 27°W 63"

East 4.27 Cns. 40" Fir
 N 79½° E. 6.27 on to w. bay D.C. 38 Set Post #2 in
 Cen Co Road from wh. oak 12" Fir brs S 43½° E 55 lks.
 + a 14" Maple brs S 72° E 97 lks.
 berise south 463

Th. S. 9.04 ch. set
 brs S 31°W 28 lks
 #4 from wh a
 th. west 20 ch. set
 4" Mable brs S
 th. N 5.74 ch.

Thence from Post
 Set Post #5 from
 brs S 69°E 30 lks

9 rds 9 ft. north - West 33 rds - S along
 cow creek 12 rds - East 41 rds

2.38
 66

 1428
 1428

 159.08

2
 79
 112
 98
 96
 10
 11

2.17
 2.42
 2.10
 2.10
 2.10
 2.10
 2.10
 2.10

C.S.F. 7/59

Post #3 from wh 10" M
 th. S 2.38 ch set west
 brs N 59 1/2°W 13 lks
 #3 from which
 1 lks

= 8.65 ch
 I ran 20 ch +
 Fir Stub 12" dia

2.17
 5.64
 4.54
 1.50
 5.18

55.19
 31.15
 24.00
 15.74
 4.50



CS FILE FOLDER

CONTAINS

MORE

INFORMATION