

18. $A = 13-48 = 0.625030$
 $B = 84-70 = 9.998116$
 $C = 75-47 = 0.877774$
 $31.69 = 1.500920$
 $.500920$

20. $\log \sin D (36.58) = 0.289636$
 $\log \sin E (67.36) = 9.965615$
 $B.C. 75.47 = 0.877774$
 $\log C (13.58) = 1.133025$
 $.132900$

31.69
 766
 39.35

CENTER Sec 21
 18.43
 18.11

N 57° 30' W
 S.E. 1/4 Perry Mill
 19th Street
 N 86° 03' E
 19.84 1/2

75.46 ch
 BASE N 80° 45' W
 Triangulation for dist
 to Center Sec 21
 (River too high to ford.)
 19th STREET.

S 60° 28' W
 Down. detn.
 S 84° 25' 30" W
 count + angle
 N 101° 10' W
 GREEN ST.

S 59° 17' E
 005.2K

N 02° 1' W
 within 100 ft
 dk. measured
 18.11

N 83° 18' 00" E
 E. J. T. L. E.

N 87° 03' E
 V. gable in part

S 51° 13' E
 1.06 1/2 ch. Barn
 175° 30' E 1.38 ch
 and poplar tree in a
 row of 2 rows E & W.
 N 1° 03' E
 .43 to top of
 877° 29' E 1.29 ch
 to base of diagonal
 made fence.

CENTER
 3.35 ch South from
 center of road leads
 N 56° 00' E 4 W.
 5.00
 6.00
 8.00 P.K.
 N 31° 45' 30" E
 E. J. T. L. E.

N 46° 07' E
 Machinery factory

N 38° 08' E
 E. J. T. L. E.

S 14° 16' W
 Spire on
 Pavilion

S 37° 34' W
 Courts

S 49° 25' E
 35.57

N 30° 52' E
 806.36 ft
 5.03 1/2
 N 157° 10' 78.623
 B. Ne 60
 Plat C

EAST STREET
 10.14
 (59)

Sta 133+7305
 49.6 1/2
 S. to N. Line
 108.84 ft from N. Line

Sta 130+72.10
 GREEN ST.

806.36 ft
 5.03 1/2
 N 157° 10' 78.623
 B. Ne 60
 Plat C