

+ 8.72 = elevation of top of South window grating on W. side court house.
 1.50 = depth of drain below bottom of cellar.
 10.22 = HI.

3.25 6.97

obs. 8.36 } Top of the South window grating on
 2.26 10.62 } East side of court house is 8.36 above
 1.50 = depth of drain }
 14.12 = HI. } the earth floor in cellar, bottom of
 5.1 6.91 = (7021) } trench to be 1.5' below said floor,
 Fall from stake No 1 to 4.1 per
 20 feet in 7 stations.

4.8 $\frac{12.22}{7.4} =$ stake (2) = cut at No 2.

4.7 $\frac{12.32}{7.6} =$ No 3 = cut at No 3

4.9 $\frac{12.42}{7.5} =$ 4.14 = No 4 = cut at No 4.

6.0 $\frac{12.52}{6.5} =$ cut at No 5.

7.4 $\frac{12.62}{5.2} =$ Elevation at No 6 = cut at No 6.

9.0 $\frac{12.72}{3.7} =$ No 7

12.0 $\frac{12.82}{.8} =$ Elevation at outer edge side walk = cut at outer "
 of small gate at court house. opposite center

1.00
 .75
 1.50
 2.00
 5.25
 6.97
 12.87