

2723.32 1st measurement

2723.22 2nd "

2)  $\frac{5446.54}{2723.27} = \text{mean-adopted}$

found it to be  $2723.22$

back to Miller's lane mt#5  
South of mt#6 checked distance  
thence starting from spike  $100'0$

(not reliable for line) see ties to  
to secure measurement only  
thence set Hub  $100'0$  South of mt.  
mt#6

North end at  $2723.32$  mark  
B.S. on mt#4 thence changed  
last on mt#5 (Miller's lane)

Continued.

B.33

North Washington Anne Survey  
Friday A.M. May 2nd 1890

