

Survey to locate West and
South lines of Seth Griffins
property - on the corner
of 23^d Street and
Moffets Lane -

Transit rod sights at
Washington + 23^d and
Transit at cor. Adams
+ 23^d - I measure to
Washington and back to
Adams ^{on slope for 900 feet} and find measure
to be 788.74 + 788.72

Corrge having made no
allowance for slope -
The needed distance being
776.48 - I find an allowance
of 0.32 for slope must be
allowed - This being an excess
of one foot in the back
gives rock lot 0.2 excess
hence I measure down
 $132.2 + 132.2 + 49.5 = 313.9$ by
corrected chain length