

Jan 19th 1891

Standard measure of 65<sup>th</sup> Street from  
Lincoln to Grant Avenue

Standard 200' Tape. 16 Distension  
at 8° Fr.

1<sup>st</sup> Measure Eastward on Slope 766.04'

Temperature in Sun on damp ground 80°

Slope 17° 0' 14"

Corrected Distance 766.096

2<sup>nd</sup> Measure Westward on Slope 766.04'

Temperature in Sun on somewhat ground 79°

Slope 0° 14"

Corrected Distance 766.096

B41

of Temp 12°

Cor 1 for 1° = .0000068

" 1 for 17° = .0000816

" 766' for 17° = .0625

" for Slope 14' = .0064

Measure	766.04
Cor 17° +	.0625
	<hr/>
	766.1025
Cor for Slope	-.0064
	<hr/>
True Distance	766.0961

B41