

Standard measure - Quincy Ave

Aug 10th

From 27th to 26th

Distance	Slope	Impervious Feet (avg)	Comet Distance	Comet Distance
63.60	0 00	94	$\frac{-000}{+007} + 007$	63.607
200	0 21	95 101	98 $\frac{-004}{+041} + 037$	200.037
200	0 07	89 71	70 $\frac{-001}{+030} + 029$	200.029
200	0 00	90 96	93 $\frac{-000}{+034} + 034$	200.034
(100.34)	0 00	90 95	93 $\frac{-000}{+017} + 007$	100.347
100 estimate			$\frac{-000}{+010} + 114$	
26 th to 27 th				<u>764.054</u>
100.00	0 00	92 96	94 $\frac{-000}{+035} + 025$	100.025
200.000	0 00	96 96	96 $\frac{-000}{+038} + 038$	200.038
200.000	0 15	98 104	101 $\frac{-002}{+045} + 043$	200.043
200.000	0 21	96	$\frac{-004}{+038} + 034$	200.034
63.88	0 30	92 94	93 $\frac{-002}{+007} + 005$	63.885
100 estimate			$\frac{-000}{+145}$	<u>764.025</u>

= final corrected measure

= final corrected measure

200 foot tape standard at 68° F
16 tension

B43

B43