

City Stations on Washington Ave.

102

cent	26 th	+ Washington = Sta.	100-	
"	27 th	"	"	92+36.35
"	28 th	"	"	84+71.85
80' wide	29 th	"	"	77+12.85
"	30 th	"	"	69+53.85
"	31 st	"	"	61+94.85
"	32 nd	"	"	54+35.85
Co. Mont B.	"	"	"	50+57.19
cut	33 rd	"	"	46+76.85
"	Pincocks Lane	"	"	44+63.45 Δ N.W 90°-25'
"	34 th & Washngtn	"	"	39+17.85
Co. Mont 48	"	"	"	34x06.93
"	35 th Str.	"	"	31+47.85 31+10.78
"	36 th	"	"	24+31.85 24+37.85 = South City limits, Sta 24+27.28 [Page 13]

Co. Mont. #7	-----	275+08.52 ^{+03.52}	= North City limits
1 st Str.	-----	253+42.71	+42.71 = correction by Geo Parker
1 st = 99.85 33) 2 nd "	-----	248+01.27	= 41.27 = Co. Mt. No 6 899+85.33
3 rd	-----	242+56.60	+56.60
4 th	-----	237+16.95	+11.95
5 th	-----	231+67.29	+67.29
6 th	-----	226+22.67	+22.64
7 th	-----	220+79.66	+20+78.03 Co. Mont No 5. Millers Lane.
8 th	-----	215+35.05	215+33.28
Mont #6 = 9 th	-----	209+90.44	209+88.58 209+38.07 Sec. line Cross 207+13.65
10 th	-----	204+45.83	204+44.08
11 th	-----	199+01.22	199+00.06
12 th	-----	193+54.16	Co. Mont No 3
13 th	-----	188+07.10	
Co. Mont #4	-----	182+94.27	on 1/4 Sec. 1112 Δ left hand 0°-07'-
14 th Str.	-----	182+60.04	
15 th	-----	177+12.98	
16 th	-----	171+65.92	
Canon Road.	-----	169+83.84	Co. Mont No 2 -
17 th or Higginbotham	-----	166+18.36	
18 th	-----	160+91.72	
19 th	-----	153+32.70	
20 th	-----	145+73.70	
21 st	-----	138+14.70	
22 nd	-----	130+52.30	
23 rd	-----	122+91.26	