

CURB & GUTTER STAKEOUT

NORTH SIDE 4800 S. STR. Bet 4500 W & 4700 W
 + (HI) ELEV. TOP CURB
 9.86 (4252.35) 4.17 - 4248.18 0.11 ELEV GR.

171+76	E. END CURB			
171+81	T.C.	172+31		
172+61		173	-3.99	E 0.96
174+00			4.37	F 1.46
+09	END RADIUS E		4.80	(47.09) F 1.57
174+50			4.63	
+71	END RADIUS		4.27	(47.8) F 1.05
175+00			4.26	FILL 1.03
+21	EAST END BLDG.		175+21	
+21			L = 260	
175+50			172+61	
F81	END RADIUS			47.70
176+00			4.51	1.33
+36	END RADIUS		3.18	47.54
176+50	✓		4.39	
+47	PP. 37.30 NORTH		3.19	
177+00	✓		4.58	FILL 6
+41			4.17	(47.40)
+36	JOB IN BLDG.			
177+50			on the - 4.55	
+60	WEST END BLDG.			
178+00			4.09	4.47
			GR.	1.6
178+50			4.54	2.39 GR Rod F 1.15
178+57	E. END DR.		4.79	(48.01)
178+59.1	WEST END BLD		2.15	
179+00			4.55	
+17			2.17	48.7 5 FILL 1.1
179+24	END CURB	65	3.90	2.70