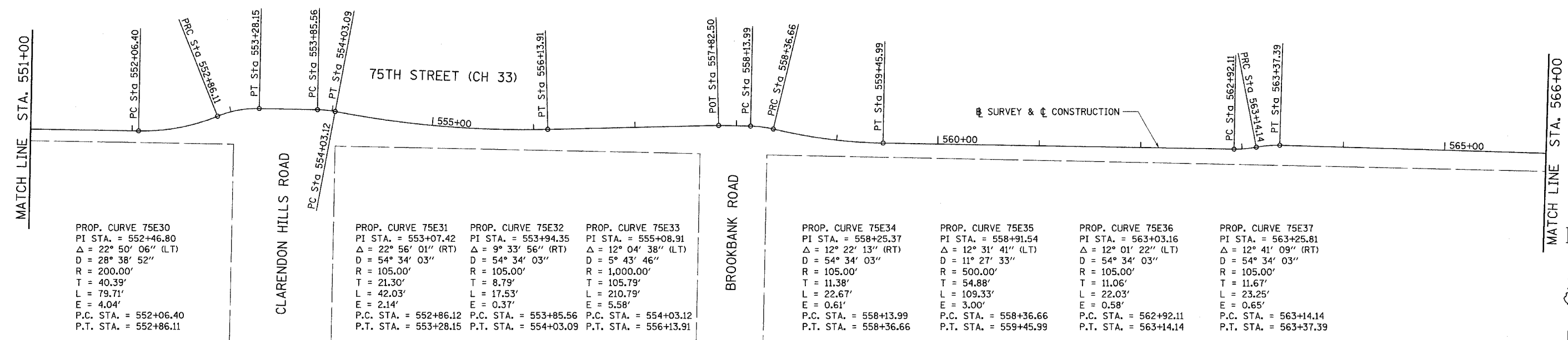


PROP. CURVE	PI STA.	Δ	D	R	T	L	E	P.C. STA.	P.T. STA.
75E21	536+77.13	11° 24' 25" (LT)	19° 05' 55"	300.00'	29.96'	59.73'	1.49'	536+47.17	537+06.89
75E22	537+36.87	11° 24' 13" (RT)	19° 05' 55"	300.00'	29.95'	59.71'	1.49'	537+06.92	537+66.62
75E23	538+89.49	8° 36' 04" (RT)	19° 05' 55"	300.00'	22.56'	45.04'	0.85'	538+66.93	539+11.96
75E24	539+92.38	18° 16' 19" (LT)	11° 27' 33"	500.00'	80.41'	159.45'	6.42'	539+11.97	540+71.42
75E25	541+13.92	9° 42' 41" (RT)	11° 27' 33"	500.00'	42.48'	84.75'	1.80'	540+71.45	541+56.19
75E26	542+10.55	8° 23' 40" (RT)	54° 34' 03"	105.00'	7.71'	15.38'	0.28'	542+02.84	542+18.22
75E27	542+41.57	8° 53' 49" (LT)	19° 05' 55"	300.00'	23.34'	46.58'	0.91'	542+18.24	542+64.82
75E28	544+85.21	12° 57' 10" (RT)	19° 05' 55"	300.00'	34.06'	67.82'	1.93'	544+51.16	545+18.98
75E29	545+51.80	12° 29' 09" (LT)	19° 05' 55"	300.00'	32.82'	65.38'	1.79'	545+18.98	545+84.36



PROP. CURVE	PI STA.	Δ	D	R	T	L	E	P.C. STA.	P.T. STA.
75E30	552+46.80	22° 50' 06" (LT)	28° 38' 52"	200.00'	40.39'	79.71'	4.04'	552+06.40	552+86.11
75E31	553+07.42	22° 56' 01" (RT)	54° 34' 03"	105.00'	21.30'	42.03'	2.14'	552+86.12	553+28.15
75E32	553+94.35	9° 33' 56" (RT)	54° 34' 03"	105.00'	8.79'	17.53'	0.37'	553+85.56	554+03.09
75E33	555+08.91	12° 04' 38" (LT)	5° 43' 46"	1,000.00'	105.79'	210.79'	5.58'	554+03.12	556+13.91
75E34	558+25.37	12° 22' 13" (RT)	54° 34' 03"	105.00'	11.38'	22.67'	0.61'	558+13.99	558+36.66
75E35	558+91.54	12° 31' 41" (LT)	11° 27' 33"	500.00'	54.88'	109.33'	3.00'	558+36.66	559+45.99
75E36	563+03.16	12° 01' 22" (LT)	54° 34' 03"	105.00'	11.06'	22.03'	0.58'	562+92.11	563+14.14
75E37	563+25.81	12° 41' 09" (RT)	54° 34' 03"	105.00'	11.67'	23.25'	0.65'	563+14.14	563+37.39