

ROUTE	SEGMENT_NO	MP1	MP2	Comments
300A	165.3	150.2625	151.0600	Due to condos and government building. Could probably eliminate some pipe in the middle of this segment due to line being GPS'd (buffer could be reduced. from what was used, but these structures are in the PIR with zero buffer). Condos start 111 feet from pipe plus/minus. Gov Building about 385 feet away
300A	165.8	151.0660	153.5400	Due to ball field and house count and care facilities (start of ball field 360 feet from Pipeline. Closest house less than 100 ft up to edged of PIR. Care Facility is 200 feet away but may not be in business (license has lapsed)
300A	167.0	154.3600	154.5100	{Redacted}
300A	169.4	155.4674	155.5300	Has a School property (but possibly admin offices)-Line has now been GPS'd so with smaller buffers, this line segment can dropped as HCA. Approx 780 feet
300A	169.5	155.5300	156.4000	Is in as School property (but possibly admin offices) as well as due to house counts. Approx 146 feet to school district property. Houses at various distances
300A	170.0	156.4000	157.0103	Currently appears this segment could be shortened. Part still meets 20 count criteria, but ID site appears no longer to be ID site. Various distances.
300A	170.3	157.0103	157.8600	
300A	170.5	157.8600	157.8600	
300A	346.3	450.8300	450.8300	
300A	347.5	451.0600	451.2886	
300A	347.6	451.2886	451.4637	
300A	347.7	451.4637	451.8752	
300A	348	451.8752	452.0500	
300A	348.5	452.0500	452.0905	
300A	348.9	453.5970	453.7200	
300A	349	453.7200	453.7953	
300A	349.3	453.7953	453.8200	
300A	350.2	453.8900	453.9600	
300A	350.3	453.9600	453.9700	
300A	350.4	453.9700	454.1096	
300A	350.45	454.1096	454.1906	
300A	350.48	454.1906	454.2557	
300A	350.5	454.2557	454.3289	
300A	369	472.3800	473.0982	
300A	369.051	473.0982	473.9934	
300A	369.052	473.9934	474.0019	
300A	369.053	474.0019	474.1046	
300A	369.08	474.1046	474.2162	
300A	369.111	474.2162	474.8408	
300A	369.112	474.8408	474.8428	
300A	369.113	474.8428	474.8454	
300A	369.12	474.8454	474.8468	
300A	369.13	474.8468	475.3600	
300A	369.21	475.3600	475.4360	
300A	369.26	475.4360	475.4750	
300A	369.27	475.4750	475.5834	
300A	369.3	475.5834	475.7500	
300A	369.32	475.7600	475.7600	
300A	371	475.7600	476.4613	
300A	371.5	476.4613	476.6100	
300A	372.07	476.6100	477.0967	
300A	372.03	477.0967	477.3127	
300A	372	477.3127	477.8379	
300A	372.1	477.8379	477.9300	
300A	391.6	485.7818	485.7869	

300A	391.61	485.7869	485.8041
300A	391.65	485.8041	485.8100
300A	391.7	485.8100	485.8200
300A	391.8	485.8200	485.9500
300A	391.9	485.9500	485.9600
300A	392.0	485.9600	486.3500
300A	392.1	486.3500	486.3600
300A	392.2	486.3600	486.5000
300A	392.4	486.5000	486.6200
300A	392.3	486.5000	486.5000
300A	392.45	486.6200	486.9508
300A	392.5	486.9508	487.1836
300A	392.6	487.1836	487.7800
300A	394.2	487.7900	488.6700
300A	394.651	488.6700	488.7782
300A	394.652	488.7782	488.7896
300A	394.653	488.7896	488.8901
300A	394.66	488.8901	488.9306
300A	395.23	489.2800	489.4500
300A	395.24	489.4500	489.4600
300A	395.25	489.4600	489.6600
300A	395.26	489.6600	489.6638
300A	395.27	489.6638	489.6800
300A	395.28	489.6800	489.7000
300A	395.29	489.7000	489.7900
300A	395.31	489.8000	489.8472
300A	395.32	489.8472	490.0900
300A	395.34	490.1500	490.2000
300A	395.6	490.2000	490.4900
300A	395.8	490.4900	490.5900
300A	396	490.5900	490.6300
300A	396.2	490.6400	490.6500
300A	397	490.6500	490.6600
300A	397.3	490.6700	491.8000
300A	398	491.8300	492.8600
300A	400	492.9000	493.3600
300A	402.1	493.5800	493.9343
300A	402.2	493.9343	493.9355
300A	402.3	493.9355	494.9100
300A	403	494.9200	495.4900
300A	403.2	495.5000	495.8600
300A	405.1	496.3600	496.3984
300A	405.2	496.3984	496.4075
300A	405.3	496.4075	496.8900
300A	406	496.9500	497.2200
300A	407	497.2500	497.4900
300A	409	497.7100	499.9600
300A	409.9	500.8500	501.3200
300A	412	501.6400	502.1200
300A	412.2	502.1300	502.1500
300A	412.5	502.1500	502.1700
300A	413.7	502.2300	502.2400
300A-1	301	156.4000	156.4040
300A-1	311	156.4040	157.0092
300A	230.8	269.1400	269.1700
300A	402.5	494.9100	494.9200
300B	263.5	248.4100	248.6300
300B	263.9	248.6310	248.8300
300B	264.2	248.8300	248.8500
300B	264.4	248.8500	248.9100
300B	170.3	143.2820	143.3000
300B	170.9	143.3040	144.0700

300B	178.9	149.3300	149.4800
300B	179	149.4800	150.1985
300B	179.5	150.1985	150.7751
300B	179.6	150.7751	151.0100
300B	185	152.7900	153.4000
300B	187	153.8500	153.8773
300B	187.1	153.8773	154.4690
300B	187.2	154.4690	154.5484
300B	187.5	154.5484	155.1900
300B	375.73	450.3908	450.4014
300B	375.74	450.4014	450.4289
300B	377.6	450.7828	450.7900
300B	377.8	450.7900	450.8000
300B	378.8	450.9300	451.0000
300B	379	451.0000	451.7200
300B	401	472.6500	473.1844
300B	401.3	473.1844	473.7130
300B	401.6	473.7130	474.6400
300B	404	474.6400	474.6744
300B	404.2	474.6744	474.7692
300B	404.4	474.7692	476.0015
300B	405	476.0015	476.2700
300B	406	476.2700	476.7471
300B	406.52	476.7471	477.1800
300B	407	477.1800	477.1917
300B	407.03	477.1917	477.5857
300B	407.68	477.5857	477.6020
300B	407.7	477.6020	477.9300
300B	411.5	488.1200	488.6811
300B	411.7	488.6811	488.7600
300B	411.9	488.7600	488.8700
300B	412.6	488.9400	489.1800
300B	413	489.1800	489.3301
300B	413.3	489.3301	489.4495
300B	413.5	489.4495	490.0000
300B	414	490.0000	490.0800
300B	415	490.0800	490.1000
300B	415.2	490.1000	490.2018
300B	415.23	490.2018	490.4796
300B	415.3	490.4796	490.6800
300B	416	490.6800	490.7200
300B	416.1	490.7200	490.9700
300B	417	490.9700	492.0800
300B	418	492.1100	493.1200
300B	419	493.1700	493.6200
300B	421	493.8300	494.0000
300B	422	494.0000	495.7800
300B	422.6	495.7800	495.7900
300B	423	495.7900	496.1500
300B	425	496.9600	497.3000
300B	425.8	497.3000	497.8000
300B	427	498.1500	501.7600
300B	429	501.9400	502.5600
300B	429.5	502.5600	502.5900
300B	429.7	502.5900	502.6000
300B	429.8	502.6000	502.6186
300B	430.8	502.6186	502.6400
400	159	80.1300	81.0400
400	160	81.0400	81.1559
400	164	84.0000	84.4300
400	165	84.4300	84.8662
400	165.2	84.9486	85.0335

400	388.3	259.8700	259.8800
400	390	259.8800	260.6245
400	390.5	260.6245	261.2000
400	391.3	261.3400	261.3400
400	474.6	297.8600	297.8600
400	476	297.8600	298.8200
400-3	101.1	295.9127	296.4000
400-3	105	299.5400	299.9100
400-3	105.3	299.9100	299.9100