

CURVE/PT. NO.	ALIGNMENT	P.I.				P.C.			P.T.			DELTA (DMS)	RADIUS (ft)	TANGENT (ft)	LENGTH (ft)	EXTERNAL (ft)	SUPER
		BACK STA.	AHEAD STA.	NORTHING	EASTING	STA.	NORTHING	EASTING	STA.	NORTHING	EASTING						
ML1	Kellogg	606+20.07	606+19.93	1683859.7942	1689661.7648	602+28.73	1683854.3971	1689270.4640	610+11.27	1683883.1914	1690052.4026	02°38'14.70" Lt.	17000.00	391.34	782.54	4.50	N.C.
ML2	Kellogg	613+80.74	613+80.62	1683905.2811	1690421.2097	610+11.27	1683883.1914	1690052.4026	617+50.09	1683911.3266	1690790.6282	02°29'24.26" Rt.	17000.00	369.47	738.82	4.01	N.C.
ML3	Kellogg	627+21.90		1683927.2279	1691762.3003							00°20'12.29" Lt.					
ML4	Kellogg	653+71.00		1683986.1415	1694410.7555							00°00'05.50" Rt.					
ML5	Kellogg	660+34.46	660+34.34	1684000.8785	1695074.0545	656+52.43	1683992.3927	1694692.1181	664+16.37	1684026.5131	1695455.2242	02°34'28.97" Lt.	17000.00	382.03	763.93	4.29	N.C.
ML6	Kellogg	668+46.97	668+46.79	1684055.4074	1695884.8621	664+16.37	1684026.5131	1695455.2242	672+77.41	1684062.5131	1696315.4119	02°54'07.10" Rt.	17000.00	430.61	861.03	5.45	N.C.
ML7	Kellogg	699+82.93	699+82.74	1684107.1588	1699020.5749	695+48.41	1684099.9885	1698586.1141	704+17.26	1684092.1246	1699454.8347	02°55'41.96" Rt.	17000.00	434.52	868.85	5.55	N.C.
ML8	Kellogg	708+62.66	708+62.46	1684076.7138	1699899.9711	704+17.26	1684092.1246	1699454.8347	713+07.86	1684084.6335	1700345.3038	03°00'05.88" Lt.	17000.00	445.40	890.60	5.83	N.C.
ML9	Kellogg	763+30.31		1684173.9373	1705366.9463												
SF1	S. Frontage Rd.	1616+35.00		1683779.7792	1690676.3587												
SF2	S. Frontage Rd.	1618+20.47	1618+19.32	1683782.3372	1690861.8142	1616+85.54	1683780.4763	1690726.9011	1619+54.25	1683753.8956	1690993.7084	12°57'32.72" Rt.	1188.00	134.93	268.71	7.64	N.C.
SF3	S. Frontage Rd.	1625+79.54	1625+78.30	1683622.0883	1691604.9484	1624+39.32	1683651.6462	1691467.8776	1627+18.52	1683624.6091	1691745.1473	13°11'56.09" Lt.	1212.00	140.22	279.20	8.08	N.C.
SF4	S. Frontage Rd.	1627+98.01		1683626.0380	1691824.6232												
SF5	S. Frontage Rd.	1631+17.79	1630+86.66	1683643.7847	1692144.1401	1627+98.01	1683638.0360	1691824.4074	1634+06.44	1683427.5517	1692379.7358	43°34'34.28" Rt.	800.00	319.78	608.44	61.55	N.C.
SF6	S. Frontage Rd.	1642+96.57	1639+70.99	1682825.6649	1693035.5186	1634+06.44	1683427.5517	1692379.7358	1648+61.11	1683407.2881	1693709.3386	83°20'45.69" Lt.	1000.00	890.12	1454.66	338.78	N.C.
SF7	S. Frontage Rd.	1655+43.05	1654+93.60	1683852.8801	1694225.5641	1648+61.11	1683407.2881	1693709.3386	1661+75.54	1683890.2844	1694906.4767	37°39'20.27" Rt.	2000.00	681.94	1314.43	113.06	N.C.
SF8	S. Frontage Rd.	1675+14.01	1675+14.00	1683963.6995	1696242.9369	1674+56.44	1683960.5418	1696185.4540	1675+71.57	1683964.6495	1696300.4987	02°11'55.41" Rt.	3000.00	57.57	115.13	0.55	N.C.
SF9	S. Frontage Rd.	1706+21.43	1706+20.92	1684014.9773	1699349.9475	1701+40.84	1684007.0468	1698869.4239	1711+01.51	1683984.4550	1699829.5663	04°35'12.61" Rt.	12000.00	480.59	960.67	9.62	N.C.
SF10	S. Frontage Rd.	1711+82.89	1711+82.80	1683979.2865	1699910.7817	1711+01.51	1683984.4550	1699829.5663	1712+64.18	1683980.7335	1699992.1486	04°39'36.53" Lt.	2000.00	81.38	162.67	1.66	N.C.
SF11	S. Frontage Rd.	1755+86.59		1684057.5901	1704313.8786												
NF1	N. Frontage Rd.	2666+70.14		1684129.7625	1695708.8229												
NF2	N. Frontage Rd.	2674+67.22	2674+67.17	1684183.2475	1696504.1090	2673+40.57	1684174.7492	1696377.7449	2675+93.82	1684185.3374	1696630.7413	02°54'07.10" Rt.	5000.00	126.65	253.25	1.60	N.C.
NF3	N. Frontage Rd.	2696+70.89	2696+70.88	1684219.6126	1698707.5338	2696+15.20	1684218.6936	1698651.8478	2697+26.57	1684218.0509	1698763.2055	02°33'08.58" Rt.	2500.00	55.69	111.37	0.62	N.C.
NF4	N. Frontage Rd.	2711+21.94	2711+21.92	1684178.9226	1700158.0275	2710+64.65	1684180.5292	1700100.7563	2711+79.21	1684179.9414	1700215.3123	02°37'32.50" Lt.	2500.00	57.29	114.57	0.66	N.C.
NF5	N. Frontage Rd.	2753+03.56	2753+02.87	1684253.2762	1704339.0087	2752+01.76	1684251.4661	1704237.2210	2754+04.67	1684275.5614	1704438.3434	11°37'32.88" Lt.	1000.00	101.80	202.91	5.14	N.C.
NF6	N. Frontage Rd.	2755+08.67	2755+07.93	1684298.3291	1704539.8287	2754+04.67	1684275.5614	1704438.3434	2756+11.94	1684299.7248	1704643.8272	11°52'32.61" Rt.	1000.00	104.01	207.27	5.39	N.C.
NF7	N. Frontage Rd.	2757+79.96		1684301.9796	1704811.8355												
RPP1	Ramp P	10641+23.02	10641+21.88	1683897.1527	1693164.4414	10640+09.95	1683894.6383	1693051.4053	10642+34.95	1683872.2224	1693274.7228	14°00'45.20" Rt.	920.00	113.07	225.00	6.92	8.0%
RPP2	Ramp P	10643+29.46	10643+26.87	1683851.3832	1693366.9063	10642+34.95	1683872.2224	1693274.7228	10644+21.38	1683795.8871	1693443.4063	23°13'13.29" Rt.	460.00	94.51	186.43	9.61	8.0%
RPP3	Ramp P	10644+95.62	10644+90.76	1683752.2929	1693503.4998	10644+21.38	1683795.8871	1693443.4063	10645+65.00	1683681.7916	1693526.7650	35°46'43.41" Rt.	230.00	74.24	143.62	11.69	8.0%
RPQ1	Ramp Q	20631+46.94		1685262.7152	1692941.9196												
RPQ2	Ramp Q	20643+57.93	20639+17.67	1684051.7967	1692955.6060	20633+46.93	1685062.7311	1692944.1799	20649+28.67	1684074.2803	1693966.3550	90°37'36.29" Lt.	1000.00	1011.00	1581.74	422.01	6.8%
RPR1	Ramp R	10642+79.86	10642+79.74	1683361.9794	1693479.4041	10642+54.80	1683349.5067	1693457.6708	10643+04.80	1683377.8846	1693498.7671	09°32'57.47" Lt.	300.00	25.06	50.00	1.04	8.0%
RPR2	Ramp R	10651+56.90	10651+55.96	1683918.7427	1694157.2063	10646+04.80	1683568.3059	1693730.5855	10656+68.06	1683931.5134	1694709.1557	38°04'30.31" Rt.	1600.00	552.10	1063.26	92.58	6.0%
RPS1	Ramp S	10650+36.85	10650+09.26	1683840.1314	1694066.4117	10646+16.49	1683575.6941	1693739.6471	10654+29.62	1683863.1881	1694486.1385	35°50'15.35" Rt.	1300.00	420.36	813.13	66.27	6.0%
RPS2	Ramp S	10658+50.81		1683886.2904	1694906.6961												
RPT1	Ramp T	20663+75.83	20663+75.79	1684120.8750	1695412.7140	20661+88.62	1684110.7815	1695225.7728	20665+63.00	1684123.9644	1695599.9021	02°08'42.21" Rt.	10000.00	187.21	374.38	1.75	N.C.
RPT2	Ramp T	20672+77.40		1684135.7531	1696314.2032												
RPU1	Ramp U	20689+02.16	20689+01.82	1684210.9635	1697941.0690	20686+99.95	1684207.6266	1697738.8841	20691+04.03	1684193.8933	1698142.5598	05°47'16.92" Rt.	4000.00	202.21	404.08	5.11	N.C.
RPU2	Ramp U	20694+64.53	20694+64.10	1684163.4605	1698501.7764	20691+04.03	1684193.8933	1698142.5598	20698+24.60	1684163.5527	1698862.2799	04°51'25.80" Lt.	8500.00	360.50	720.58	7.64	N.C.
RPV1	Ramp V	10687+94.31	10687+94.06	1683973.9581	1697834.1229	10686+14.72	1683970.9946	1697654.5616	10689+73.65	1683993.0005	1698012.6961	05°08'28.68" Lt.	4000.00	179.59	358.93	4.03	N.C.
RPV2	Ramp V	10694+49.50	10694+48.51	1684043.4568	1698485.8574	10689+73.65	1683993.0005	1698012.6961	10699+24.35	1684040.7866	1698961.6938	06°24'30.00" Rt.	8500.00	475.84	950.70	13.31	N.C.
RPW1	Ramp W	20710+47.16	20710+45.58	1684134.1279	1700086.2956	20704+91.14	1684150.9507	1699530.5315	20716+01.60	1684189.8481	1700639.5153	07°29'06.80" Lt.	8500.00	556.02	1110.46	18.17	N.C.
RPW2	Ramp W	20717+66.89	20717+66.70	1684206.4126	1700803.9761	20716+01.60	1684189.8481	1700639.5153	20719+31.99	1684209.3516	1700969.2428	04°43'57.36" Rt.	4000.00	165.29	330.40	3.41	N.C.
RPX1	Ramp X	10712+49.90	10712+49.70	1684020.1755	1700287.2276	10709+71.70	1684020.7298	1700009.0304	10715+27.90	1684001.4315	1700564.7931	03°44'56.92" Rt.	8500.00	278.20	556.20	4.55	N.C.
RPX2	Ramp X	10716+98.42	10716+98.21	1683989.9423	1700734.9277	10715+27.90	1684001.4315	1700564.7931	10718+68.73	1683992.9743	1700905.4229	04°52'55.71" Lt.	4000.00	170.52	340.84	3.63	N.C.
RPY1	Ramp Y	20742+22.17	20742+21.88	1684238.0652	1703258.7168	20740+29.75	1684234.6438	1703066.3271	20744+14.30	1684223.0037	1703450.5465	05°30'29.46" Rt.	4000.00	192.42	384.54	4.63	N.C.
RPY2	Ramp Y	20746+42.29	20746+42.01	1684205.1582	1703677.8356	20744+64.30	1684219.0900	1703500.3931	20748+20.00	1684208.3230	1703855.7961	05°30'29.46" Lt.	3700.00	177.99	355.70	4.28	4.2%
RPZ1	Ramp Z	10741+41.14	10741+40.70	1684021.4618	1703182.1842	10739+20.19	1684017.5331	1702961.2648	10743+61.65	1684049.6990	1703401.3268	06°19'24.42" Lt.	4000.00	220.95	441.46	6.10	N.C.
RPZ2	Ramp Z	10746+16.03	10746+15.62	1684082.2082	1703653.6238	10744+11.65	1684056.0888	1703450.9169	10748+20.00	1684085.8424	1703857.9743	06°19'24.42" Rt.	3700.00	204.38	408.35	5.64	4.2%
205	Zelta Street	49+70.50		1683881.7292	1689113.0847							00°04'53.91" Rt.					
206	127th Street	50+02.14		1683925.0841	1691762.3417							00°08'04.49" Rt.					
208	143rd Street	50+32.00		1684042.6246	1697049.5335							00°13'13.41" Rt.					
LV1	Lakeview Drive	46+78.50		1683548.2533	1697948.6032												
LV2	Lakeview Drive	50+94.44	50+94.20	1683554.2074	1698364.5033	50+74.04	1683553.7560	1698344.1016	51+14.61	1683560.0063	1698384.0687	15°14'29.18" Lt.	152.52	20.41	40.57	1.36	N.C.
LV3	Lakeview Drive	51+68.18		1683579.3580	1												