

CURVE/PT. NO.	ALIGNMENT	CURVE/POINT DATA															
		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+5.96	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												
RPUI	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.
RPV2	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.					
LVI	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															