

PLAT OF HIGHWAYS SHEET 8 OF				
COORDINATE TABLE				
STATION	OFFSET	NORTH	EAST	DESCRIPTION
274+87.93	164.00	853196.6380	2276309.7604	8039028
277+28.44	264.63	853336.5260	2276097.8510	8039028
278+77.31	164.00	853512.4538	2276098.0548	8039028, 8039188
277+36.06	275.36	853336.5408	2276084.8512	8039215
277+43.12	285.27	853336.5544	2276072.8514	8039188
278+69.97	199.79	853485.8969	2276073.0243	8039036, 8039215
279+12.69	170.00	853537.0536	2276073.0835	8039036, 8039188
278+00.00	145.00	853627.0292	2276395.2268	8039029C
279+00.99	112.24	853749.1772	2276268.1575	8039029C
279+00.69	163.65	853531.2393	2276085.0766	8039036, 8039188
283+67.62	170.00	853906.2808	2275807.4101	8039036
277+29.02	265.45	853336.5271	2276096.8514	8039203
280+03.74	112.25	853775.7705	2276249.0432	8039031
280+03.38	392.25	853939.0158	2276476.5318	8039031
282+83.74	112.40	854003.1333	2276085.6230	8039031, 8039033
282+83.60	392.40	854166.5535	2276312.9858	8039031
279+07.57	173.60	853530.8969	2276073.0764	8039188

PLAT OF HIGHWAYS SHEET 9 OF				
COORDINATE TABLE				
STATION	OFFSET	NORTH	EAST	DESCRIPTION
282+83.74	112.40	854003.1333	2276085.6230	8039033
284+25.00	175.00	854154.3590	2276053.9359	8039033
285+00.00	175.00	854215.2374	2276010.1315	8039033
286+00.00	130.00	854270.1259	2275915.1986	8039033
287+75.00	130.00	854412.1723	2275812.9907	8039033
203+60.43	40.18	854614.9445	2275947.3276	8039033
203+00.00	50.00	854623.2186	2275839.0912	8039034
204+10.06	50.00	854709.7094	2275907.1515	8039034, END A/C
205+64.18	18.51	854821.5934	2275973.7229	8039034
205+80.43	50.00	854832.4350	2275941.1819	8039034
205+91.69	50.00	854851.6207	2275940.2986	8039034
205+91.83	46.10	854851.7247	2275944.2047	8039034
205+80.07	30.00	854834.6369	2275961.0625	8039194PE
291+86.31	572.07	855004.2358	2275931.9964	8039194PE
290+72.30	591.48	854923.0309	2276013.9402	8039194PE
205+01.29	59.37	854745.8985	2276043.8332	8039194PE
289+05.63	150.00	854529.8915	2275752.9264	8039034
294+90.08	150.00	855004.2992	2275411.5715	8039034, 8039043
197+08.83	50.00	854145.4232	2275477.9439	8039035, END A/C
194+40.00	50.00	853862.9757	2275418.6626	8039037
194+40.00	14.29	853885.1346	2275390.6632	8039037
194+65.71	50.00	853883.1361	2275434.6176	8039037
196+00.57	50.00	854002.4429	2275513.6716	8039037, END A/C
197+08.83	50.00	854097.4016	2275565.6589	8039037
283+67.62	170.00	853906.2808	2275807.4101	8039037
286+98.26	170.00	854174.6677	2275614.2952	8039037
289+10.46	200.00	854329.3945	2275466.0042	8039038
292+12.81	200.00	854574.8090	2275289.4189	8039038, 8039039
194+40.00	50.00	853925.0334	2275340.2481	8039204
194+40.00	4.29	853897.5474	2275374.9787	8039204
194+65.71	50.00	853945.1934	2275356.2027	8039204
195+40.23	6.39	853971.1825	2275444.2240	8039204
195+63.78	50.00	854020.6015	2275408.7034	8039204
195+66.84	56.71	854026.5269	2275404.4444	8039038
196+30.52	185.30	854141.7046	2275321.6589	8039035
194+24.76	0.00	853882.0520	2275369.9960	POT
194+65.71	0.00	853914.1650	2275395.4100	PC
195+33.30	0.00	853967.1660	2275437.3560	PI
196+00.57	0.00	854026.4540	2275469.8140	PT
197+08.83	0.00	854121.4130	2275521.8020	PC
197+75.31	0.00	854179.7220	2275553.7240	PI
198+41.48	0.00	854231.9620	2275594.8320	PT
204+10.06	0.00	854678.7890	2275946.4450	PC
205+00.00	0.00	854749.4720	2276002.0650	PI
205+80.43	0.00	854838.7050	2275990.7870	PRC
205+93.79	0.00	854851.9630	2275989.1120	PI
206+06.85	0.00	854864.9170	2275992.3980	POT

** STAGECOACH ROAD ALIGNMENT

PLAT OF HIGHWAYS SHEET 10 OF				
COORDINATE TABLE				
STATION	OFFSET	NORTH	EAST	DESCRIPTION
293+95.00	200.00	854722.6974	2275183.0074	8039039PE
293+95.00	265.00	854684.7336	2275130.2461	8039039PE
294+75.00	200.00	854787.6343	2275136.2827	8039039PE
294+75.00	265.00	854749.6705	2275083.5214	8039039PE
294+83.61	113.01	854977.4384	2275385.3276	8039034, 8039043
294+90.08	150.00	855004.2992	2275411.5715	8039034, 8039043
298+00.00	150.00	855255.8611	2275230.5628	8039043
299+49.54	200.00	855172.8267	2274859.1217	8039039
299+74.93	237.33	855171.6256	2274813.9954	8039039, 8039040
299+76.31	123.26	855383.3567	2275105.8832	8039043
300+68.50	170.00	855286.9069	2274813.9954	8039040
300+75.00	123.31	855463.4932	2275048.2822	8039043
300+75.00	153.00	855480.8339	2275072.3819	8039043
302+00.00	153.00	855582.2979	2274999.3746	8039043
302+00.00	170.00	855592.2269	2275013.1737	8039043

PLAT OF HIGHWAYS SHEET 13 OF				
COORDINATE TABLE				
STATION	OFFSET	NORTH	EAST	DESCRIPTION
322+96.49	259.61	857043.0564	2273439.9868	8039044A, 8039201
324+20.56	170.00	857196.1017	2273440.2548	8039044A, 8039184
327+20.70	170.00	857439.7265	2273264.9573	8039046, 8039184
329+00.00	200.00	857567.7467	2273135.8827	8039046
329+75.00	200.00	857628.6251	2273092.0783	8039046
329+84.87	552.21	857430.9257	2272800.4249	8039046
330+39.79	139.69	857716.4440	2273103.1899	8039046
330+52.07	115.00	857740.8326	2273116.0576	8039046, 8039047
331+40.73	279.97	857716.4440	2272930.3657	8039046, 8039047
333+19.67	160.00	857931.7601	2272923.2394	8039046
333+62.45	160.00	857968.3475	2272897.2738	8039046, 8039048
334+14.20	239.78	857968.3475	2272800.4249	8039046
331+75.00	115.00	857840.6124	2273044.2622	8039047
333+11.15	157.35	857926.3930	2272930.3657	8039047, 8039046
324+95.00	170.00	857256.5253	2273396.7777	8039184PE
324+95.00	195.00	857241.9238	2273376.4849	8039184PE
325+55.00	195.00	857290.6265	2273341.4414	8039184PE
325+55.00	170.00	857305.2280	2273361.7342	8039184PE

PLAT OF HIGHWAYS SHEET 11 OF				
COORDINATE TABLE				
STATION	OFFSET	NORTH	EAST	DESCRIPTION
310+02.72	170.00	856243.8031	2274544.3391	8039043
310+02.73	138.78	856225.5800	2274518.9900	8039043
310+26.63	170.00	856064.6326	2274254.3913	8039040A, 8039041
312+35.19	170.00	856233.9208	2274132.5817	8039040A
307+76.63	170.00	855861.7047	2274400.4059	8039041
307+76.62	120.00	855890.8869	2274441.0064	8039041
309+50.00	120.00	856031.6337	2274339.7335	8039041

PLAT OF HIGHWAYS SHEET 12 OF				
COORDINATE TABLE				
STATION	OFFSET	NORTH	EAST	DESCRIPTION
322+77.03	273.66	857019.0564	2273439.9448	8039201
319+90.01	170.00	856846.6152	2273691.7241	8039042, 8039045
322+52.15	170.00	857059.3975	2273538.6189	8039045, 8039201

FAP ROUTE 310 (US 67) ALIGNMENT - CONSTRUCTION SECTION 42-1				
COORDINATE TABLE				
STATION	OFFSET	NORTH	EAST	DESCRIPTION
232+94.45	0.00	849476.1623	2278196.9455	POT
248+30.49	0.00	850884.3825	2277583.4919	POT
254+28.79	0.00	851432.8970	2277344.5462	POT
262+23.15	0.00	852160.6650	2277026.1510	POT
264+35.65	0.00	852355.3467	2276940.9786	PC
271+78.01	0.00	853035.4660	2276643.4295	PI
279+14.84	0.00	853638.0479	2276209.8482	PT
288+00.00	0.00	854356.5410	2275692.8640	POT
333+19.67	0.00	858025.2095	2273053.1132	POT

LAND CORNERS - CONSTRUCTION SECTION 42-1				
COORDINATE TABLE				
STATION	OFFSET	NORTH	EAST	DESCRIPTION
255+35.16	1553.64	852153.0745	2278725.2946	SE COR, NW 1/4, SEC 32, T.7N., R.10W., 3rd PM
248+52.66	199.42	850825.0692	2277391.8104	NW COR, SE 1/4, SW 1/4, SEC 32, T.7N., R.10W., 3rd PM
304+65.88	1581.67	854784.9658	2273436.0321	SW COR, SE 1/4, SEC 30, T.7N., R.10W., 3rd PM
286+44.34	1261.46	853493.1664	2274750.8346	SW COR, NE 1/4, NE 1/4, SEC 31, T.7N., R.10W., 3rd PM
333+60.49	1116.11	857417.9495	2272115.4765	SW COR, SE 1/4, NW 1/4, SEC 30, T.7N., R.10W., 3rd PM
289+75.05	611.04	854855.5150	2276086.6100	NE COR, NE 1/4, SEC 31, T.7N., R.10W., 3rd PM
236+28.69	763.38	849477.7130	2277363.5990	SW COR, SE 1/4, SW 1/4, SEC 32, T.7N., R.10W., 3rd PM
225+51.35	1697.19	849472.7145	2280049.6836	SE COR, SW 1/4, SE 1/4, SEC 32, T.7N., R.10W., 3rd PM
326+20.76	25.41	857443.0558	2273440.6873	NW COR, SE 1/4, SEC 30, T.7N., R.10W., 3rd PM
343+28.48	493.14	858767.7975	2272129.3959	NW COR, SE 1/4, NW 1/4, SEC 30, T.7N., R.10W., 3rd PM
266+45.55	852.54	852181.3870	2276083.5140	SW COR, W 1/2, NW 1/4, SEC 32, T.7N., R.10W., 3rd PM

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ILLINOIS DEPARTMENT OF TRANSPORTATION
PLAT OF HIGHWAYS
FAP ROUTE 310 (US 67)
SECTION 42-1,2,3
JERSEY COUNTY
JOB NO. R-98-039-00
COORDINATE TABLE

ILLINOIS DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS/DISTRICT 8
1102 EASTPORT PLAZA DRIVE
COLLINGSVILLE, ILLINOIS 62234-6198

SHEET 1 OF 15 IS A COVER SHEET AND IS NOT RECORDED