

PLAT OF HIGHWAYS SHEET 2 OF COORDINATE TABLE

STATION	OFFSET	NORTH	EAST	DESCRIPTION
54+86.48	40.00 LT	849477.6247	2277411.0298	8701074 TRACT 2
55+16.89	40.00 RT	849477.4655	2277496.6146	8701074 TRACT 2
55+64.05	40.00 LT	849550.0804	2277438.7268	8701074 TRACT 2
55+64.05	60.00 LT	849557.2216	2277420.0452	8701074 TRACT 2
55+64.05	40.00 RT	849521.5154	2277513.4532	8701074 TRACT 2
57+36.45	99.26 RT	849590.7618	2277637.8870	8701074PE
57+42.33	40.00 RT	849641.5786	2277607.0739	8701074PE
57+62.22	60.00 LT	849736.5062	2277569.6575	8701074 TRACT 2
57+62.22	70.00 LT	849745.0571	2277564.4726	8701074 TRACT 2
57+62.22	50.00 RT	849642.4468	2277626.6910	8701074 T2, 8701074PE
57+62.22	40.00 RT	849650.9976	2277621.5062	8701074 TRACT 2
58+00.00	50.00 RT	849662.0329	2277658.9924	8701074 T2, 8701074PE
58+00.00	100.00 RT	849619.2786	2277684.9167	8701074PE
58+26.04	70.00 LT	849778.1446	2277619.0404	8701074 TRACT 2
58+26.04	50.00 RT	849675.5343	2277681.2588	8701074 TRACT 2
60+00.00	70.00 LT	849875.6333	2277707.3028	8701074 TRACT 2
60+00.00	60.00 LT	849871.3212	2277716.3253	8701074 TRACT 2
61+62.63	60.00 LT	849997.8818	2277738.6740	8701074 TRACT 2
232+28.77	150.00 RT	849475.8575	2278360.6930	8039011
233+55.75	140.00 LT	849476.4467	2278044.1146	8701074 TRACT 2
237+85.00	140.00 LT	849869.9817	2277872.6815	
237+85.08	190.00 LT	849850.0898	2277826.8087	
242+88.48	190.00 RT	850463.3606	2277974.1442	8039011, 8039014
241+60.00	150.00 RT	850329.5957	2277988.7847	
241+60.00	190.00 RT	850345.5707	2278025.4562	
54+50.00	0.00	849429.2660	2277435.3670	POT
55+64.05	0.00	849535.7940	2277476.0890	PC
56+66.90	0.00	849631.8710	2277512.8150	PI
57+62.22	0.00	849685.2010	2277600.7670	PT
58+26.04	0.00	849718.2870	2277655.3310	PC
60+88.24	0.00	849854.2370	2277879.5400	PI
62+57.00	0.00	850094.6240	2277774.8220	PT
65+55.70	0.00	850368.4670	2277655.5300	PC
232+94.45	0.00	849476.1623	2278196.9455	BEGINNING OF PROJECT

\* QUARRY ROAD ALIGNMENT

PLAT OF HIGHWAYS SHEET 5 OF COORDINATE TABLE

STATION	OFFSET	NORTH	EAST	DESCRIPTION
70+82.59	19.42 LT	850825.0692	2277391.8104	8039015A
70+91.41	40.00 LT	850824.9398	2277369.4181	8039015A
71+60.19	40.00 LT	850887.9947	2277341.9501	8039015A, END AC
71+60.19	15.00 RT	850909.9629	2277392.3743	8039015A, END AC
250+31.72	120.00 LT	851020.9423	2277393.1115	8039015B
254+28.98	120.00 LT	851384.9761	2277234.5299	8039015B
259+73.39	120.00 LT	851883.7446	2277016.3208	8039015B
110+27.91	30.00 RT	851395.1682	2277524.5959	8039022
111+51.38	30.00 RT	851507.4585	2277475.8596	8039023
112+66.14	30.00 RT	851608.3694	2277457.0145	8039023
113+73.92	30.00 RT	851716.1484	2277457.7306	8039023, 8039187A
152+10.43	56.26 RT	852104.0268	2277236.4873	8039182
153+74.24	57.73 RT	852102.2713	2277400.2945	8039182, 8039187B, END A/C
256+57.51	158.04 RT	851705.7917	2277397.6608	8039182, 8039023, 8039187A
256+64.42	130.00 RT	851700.8847	2277369.1996	8039182
257+56.78	130.00 RT	851785.4936	2277332.1836	8039182
260+60.00	130.00 RT	852063.2957	2277210.6464	8039182
114+42.43	30.00 LT	851785.0551	2277398.1874	8039187A
114+42.43	30.00 RT	851784.6565	2277458.1858	8039187A
157+32.45	15.93 RT	852143.4341	2277758.5729	8039187B
157+44.45	61.04 RT	852098.3037	2277770.4974	8039187B
109+29.24	0.00	851299.9150	2277549.3390	PC
109+78.95	0.00	851337.6160	2277516.9440	PI
110+27.91	0.00	851383.1870	2277497.0920	PT
111+40.89	0.00	851486.7640	2277451.9720	PC
112+04.44	0.00	851545.0230	2277426.5930	PI
112+66.14	0.00	851608.5690	2277427.0150	PT
114+32.43	0.00	851774.8560	2277428.1200	POT
254+28.79	0.00	851432.8970	2277344.5460	PC

\* INGHAM LANE ALIGNMENT  
 \*\* DOMINO LANE SERVICE ROAD ALIGNMENT  
 \*\*\* QUARRY ROAD ALIGNMENT

PLAT OF HIGHWAYS SHEET 3 OF COORDINATE TABLE

STATION	OFFSET	NORTH	EAST	DESCRIPTION
61+54.43	60.00 LT	849991.3431	2277739.2153	8039013
62+57.00	60.00 LT	850070.6621	2277719.8145	8039013
62+75.00	60.00 LT	850087.1631	2277712.6262	8A39013PE
62+75.00	75.00 LT	850081.1725	2277698.8744	8A39013PE
63+40.00	75.00 LT	850140.7638	2277672.9151	8A39013PE
63+40.00	60.00 LT	850146.7544	2277686.6669	8A39013PE
65+55.70	60.00 LT	850344.5056	2277600.5220	8039013
66+07.94	60.00 LT	850382.1755	2277580.4303	8039013
66+28.35	60.00 LT	850399.3732	2277569.4283	8039013
67+29.53	216.69 LT	850400.1620	2277382.9130	8039013
68+10.54	40.00 LT	850563.6222	2277488.0950	8039013
68+60.40	40.00 LT	850613.1534	2277461.6768	END AC
70+37.92	40.00 LT	850775.9001	2277390.7809	8039013, 8039018B
70+91.41	40.00 LT	850824.9398	2277369.4181	8039018B, 8039015A
100+97.03	50.00 RT	850568.8707	2277928.1819	8039014
101+95.70	50.00 RT	850649.4489	2277906.6317	8039014
102+34.34	50.00 RT	850687.8453	2277902.3200	8039014
103+28.52	50.00 RT	850792.8816	2277874.2278	8039014
103+60.45	50.00 RT	850822.1547	2277861.4757	8039014, 8039019
62+57.00	0.00	850094.6240	2277774.8220	PT
65+55.70	0.00	850368.4670	2277655.5300	PC
65+81.87	0.00	850392.4620	2277645.0770	PI
66+07.94	0.00	850414.5090	2277630.9130	PT
68+10.54	0.00	850585.1790	2277521.7890	PC
68+35.52	0.00	850606.2240	2277508.3260	PI
68+60.40	0.00	850629.1280	2277498.3480	PT
71+60.19	0.00	850903.9710	2277378.6210	POT
99+00.00	0.00	850368.2670	2277961.0320	POT
100+97.03	0.00	850548.9010	2277882.3430	PC
101+46.74	0.00	850594.4720	2277862.4910	PI
101+95.70	0.00	850643.8690	2277856.9440	PT
102+34.34	0.00	850682.2610	2277852.6330	PC
102+81.78	0.00	850729.4130	2277847.3380	PI
103+28.52	0.00	850772.9130	2277828.3880	PT

\* QUARRY ROAD ALIGNMENT  
 \*\* DOMINO LANE SERVICE ROAD ALIGNMENT

PLAT OF HIGHWAYS SHEET 4 OF COORDINATE TABLE

STATION	OFFSET	NORTH	EAST	DESCRIPTION
249+30.26	165.00 LT	850909.9629	2277392.3743	8039016
250+31.71	120.00 LT	851020.9423	2277393.1115	8039016
105+30.77	50.00 RT	850978.2987	2277793.4557	8039019
105+32.37	40.00 RT	850975.7687	2277783.6502	8039019, 8039020
106+82.26	40.00 RT	851113.1893	2277723.7866	8039020
107+28.52	40.00 RT	851155.5995	2277705.3113	8039020
108+14.47	40.00 RT	851238.0603	2277655.0653	8039020
108+14.61	63.73 RT	851253.1786	2277673.3550	8039020
108+35.46	74.53 RT	851277.3551	2277666.9910	8039021
109+57.03	127.68 RT	851396.4994	2277635.6288	8039021
109+97.63	30.00 RT	851370.4672	2277536.7332	8039021, 8039022
110+27.91	30.00 RT	851395.1682	2277524.5959	8039022
111+40.89	30.00 RT	851498.7427	2277479.4766	8039022
111+51.38	30.00 RT	851507.4585	2277475.8596	8039022
50+00.00	0.00	850884.3825	2277583.4919	POT
53+60.00	0.00	850956.2700	2277748.5140	POT
103+60.45	50.00 RT	850822.1547	2277861.4757	8039020, END A/C
107+28.52	0.00	851139.6280	2277668.6380	PC
107+75.97	0.00	851183.1270	2277649.6890	PI
108+22.71	0.00	851219.1140	2277618.7670	PT
109+29.24	0.00	851299.9150	2277549.3390	PC
109+78.95	0.00	851337.6160	2277516.9440	PI
110+27.91	0.00	851383.1870	2277497.0920	PT
111+40.89	0.00	851486.7640	2277451.9720	PC
112+04.44	0.00	851545.0230	2277426.5930	PI
247+65.48	150.00 RT	850884.6970	227446.9690	END A/C
248+30.49	0.00	850884.3825	2277583.4919	C-C
248+95.48	150.00 RT	851003.8798	2277695.0506	END A/C

\* DOMINO LANE CONNECTION ROAD ALIGNMENT  
 \*\* DOMINO LANE SERVICE ROAD ALIGNMENT

PLAT OF HIGHWAYS SHEET 6 OF COORDINATE TABLE

STATION	OFFSET	NORTH	EAST	DESCRIPTION
152+41.72	68.46 LT	852228.6963	2277267.9943	8039024, 8039189
262+42.06	130.00 RT	852230.0930	2277137.6733	8039024
264+35.65	130.00 RT	852407.4507	2277060.0801	8039024
265+00.00	130.00 RT	852467.3788	2277033.5331	8039024
265+70.38	225.00 RT	852572.3850	2277090.1553	8039024, 8039029A
147+47.58	63.35 LT	852233.9481	2276777.9702	8039025
263+69.50	153.00 LT	852233.4192	2276827.3198	8039025
145+07.83	12.77 LT	852196.5479	2276535.1716	8039025
145+07.13	32.76 LT	852216.5468	2276535.3860	8039025
145+70.00	40.17 LT	852221.0750	2276598.5249	8039025
147+96.87	65.94 LT	852233.4192	2276827.3198	8039025
265+20.00	120.00 LT	852382.9981	2276797.3544	8039025
266+22.17	120.00 LT	852474.2045	2276755.3314	8039025
170+24.29	148.18 RT	852183.6997	2277734.3650	8039164
172+41.01	53.35 RT	852413.2453	2277576.1730	8039164
172+52.25	135.51 RT	852460.2982	2277644.4500	8039164
174+92.09	42.19 LT	852594.3494	2277377.7557	8039164, 8039029PE, 8039189PE
175+06.85	100.65 RT	852671.8832	2277498.6235	8039164, 8039029PE, 8039189PE
153+74.24	57.73 RT	852102.2713	2277400.2945	END/AC
153+77.03	67.25 LT	852227.2462	2277403.3023	8039189, END A/C
155+12.35	66.04 LT	852225.7960	2277538.6199	8039189, 8039164
145+24.35	26.68 RT	852156.3882	2276549.8615	8039018A
145+24.94	46.67 RT	852136.3908	2276549.5412	8039018A
147+53.46	56.51 RT	852113.9595	2276776.2643	8039018A, END A/C
148+52.26	51.82 RT	852112.8878	2276876.2585	8039018A
259+73.39	120.00 LT	851883.7446	2277016.3208	8039018A
260+50.00	120.00 LT	851953.9302	2276985.6149	8039018A
262+39.46	156.48 LT	852112.8878	2276876.2585	8039018A