

APPENDIX J

OPTIMUM LOCATION MATRIX

GTA2001	_2001POP	P2G_2031POP	Buses	Existing		W. Oakville		E. Oakville		North Oakville	
2001	6735	14607.96	12	6335.984	78920.11	3136.76	39071.03	13849.44	172506.6	9951.446	123953.8
2002	0	5.05727	0	5529.131	23.84279	1495.519	6.448996	13115.82	56.55819	7852.916	33.86344
2003	0	4.66239	0	3537.733	14.06428	558.302	2.219534	11116.61	44.19415	6809.626	27.07172
2004	5302	5707.9	5	3718.98	18100.23	1164.331	5666.785	11318.49	55086.96	7703.433	37492.52
2005	7445.5	7436.68	6	4420.193	28028.79	2590.257	16425.02	11785.99	74735.89	9174.01	58173.11
2006	2672	2853.52	2	3409.712	8296.266	3709.023	9024.527	10231.89	24895.5	9323.926	22686.3
2007	5341.5	5284.79	5	1879.72	8470.418	2918.212	13150.09	9294.098	41881.18	7638.697	34421.59
2008	0	9.53895	0	1283.465	10.43923	2811.63	22.86877	8890.831	72.31475	6595.404	53.6446
2009	0	5.10089	0	528.1795	2.297267	4540.139	19.74691	7225.863	31.42821	7006.984	30.47622
2010	2599	2931.09	2	1224.611	3060.634	4292.599	10728.36	7905.322	19757.53	7821.277	19547.48
2011	4219	5171.3	4	2836.136	12505.78	5379.802	23721.93	8148.679	35931.14	9453.92	41686.52
2012	4498	3824.87	3	1807.231	5894.057	5737.332	18711.59	6313.504	20590.7	7953.637	25939.79
2013	1969.5	2408.72	2	2488.518	5111.061	6342.749	13027.1	6003.342	12330.01	8573.744	17609.25
2014	669.5	8577.14	7	2872.436	21007.62	6943.404	50780.73	4926.069	36026.91	8062.16	58962.77
2015	1743.5	1435.55	1	3053.675	3737.879	7031.994	8607.574	5220.035	6389.631	8700.704	10650.17
2016	1978	1568.69	1	3612.113	4831.505	7142.571	9553.79	6267.879	8383.816	9873.19	13206.22
2017	2776	2320.52	2	4298.9	8506.025	8085.057	15997.51	5239.869	10367.88	10121.41	20026.75
2018	3356.5	3492.14	3	5223.523	15553.89	9166.601	27295.06	4124.489	12281.34	10486.45	31225.12
2019	0	213.012	0	4975.699	903.7372	9045.405	1642.919	3158.25	573.6335	9517.456	1728.657
2020	6206.5	7905.39	7	6967.519	46966.2	10893.37	73429.31	3942.971	26578.52	12010.1	80956.93
2021	0	114.25	0	7106.529	692.3054	11174.96	1088.645	2140.02	208.4769	11211.68	1092.222
2022	0	6.37319	0	6121.927	33.26818	10199.25	55.42541	1867.671	10.14942	9956.554	54.10656
2023	7247.5	6681.66	6	7597.076	43282.75	11664.62	66456.74	800.3038	4559.563	10848.92	61809.42
2024	0	12.9656	0	8121.067	89.78209	12046.33	133.1776	1216.622	13.45031	10034.58	110.9369
2025	4096	5919.92	5	5984.48	30208.3	9864.096	49791.72	2153.383	10869.79	8216.162	41473.32
2026	4660.5	4614	4	5950.017	23408.83	9930.899	39070.61	1762.597	6934.489	8757.128	34452.7
2027	0	186.943	0	4718.032	752.0627	8791.602	1401.397	2993.13	477.1102	8809.115	1404.189
2028	1819.5	1007.53	1	4309.934	3702.65	8339.669	7164.581	3301.506	2836.312	8029.828	6898.397
2029	5907	4425.26	4	3723.725	14050.78	7625.291	28772.61	4075.193	15376.98	7007.735	26442.37
2030	3536.5	4462.63	4	2564.771	9759.408	6601.736	25120.78	5046.925	19204.44	7153.787	27221.43
2031	4666	4743.24	4	2289.138	9258.296	6094.543	24649.05	5594.332	22625.98	6194.042	25051.47
2032	3131	3417.2	3	4760.328	13870.47	8510.766	24798.37	3545.138	10329.7	6934.414	20205.25
2033	2573	10065.63	9	6617.093	56792.66	10341.44	88757.67	2570.278	22059.98	7963.697	68350.19
2034	1701	3978.91	3	5497.644	18651.97	9034.211	30650.56	3771.671	12796.23	6601.053	22395.53
2035	1228.5	7287.93	6	4977.841	30933.51	8328.571	51755.76	4564.139	28362.67	5798.261	36031.8
2036	4971	5407.6	5	3949.605	18211.35	7467.842	34433.7	4737.224	21843.01	5862.715	27032.57

