

Appendix H

SIMULATION RESULTS

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Table H.1: 2030 No Build AM Link Results (Links within Study Area)

Link Results													Density
Roadway	Link ID	Link Distance (ft)	Speed - Tot (0-900)	TT - Tot (hr) (0-900)	Speed - Tot (1800-5400)	TT - Tot (hr) (1800-5400)	Speed - Trucks (0-900)	TT - Trucks (hr) (0-900)	Speed - Trucks (1800-5400)	TT - Trucks (hr) (1800-5400)	Volume - Total	Volume - Trucks	
I-526 EB	16	7294.09758	64.131418	0.021541047	50.932456	0.027123331	62.007194	0.0222789935	47.809306	0.028895167	3404	685	33.8
	16	7294.09758	64.131418	0.021541047	50.932456	0.027123331	62.007194	0.0222789935	47.809306	0.028895167	3404	685	34
	1490	627.8229	60.529271	0.001964436	56.175738	0.002116676	57.014196	0.0020855482	50.87868	0.002337047	2257	253	13
	1637	352.923754	31.37082	0.002130694	31.059961	0.002152019	29.000522	0.0023048420	30.387	0.002199678	833	47	13
	1495	202.814978	64.208855	0.000598234	58.338915	0.000658427	59.590791	0.0006445950	53.849597	0.000713319	2553	273	22
	1612	394.282967	64.266187	0.001161961	58.43739	0.00127786	58.938779	0.0012669893	53.519985	0.00139527	2572	276	15
	1617	795.19951	26.352961	0.005714954	26.415809	0.005701357	23.42202	0.0064301016	25.164038	0.005984968	362	11	14
	1617	795.19951	26.352961	0.005714954	26.415809	0.005701357	23.42202	0.0064301016	25.164038	0.005984968	362	11	14
	1654	232.477323	40.381605	0.001090343	32.850706	0.0013403	37.644397	0.0011696242	34.335989	0.001282322	1460	430	22
	1655	235.07258	11.173955	0.003984384	9.830789	0.004528764	25.539383	0.0017432419	24.086223	0.001848414	1468	431	50
	1656	81.490968	1.690007	0.009132445	2.15696	0.007155393	11.463154	0.0013463917	2.330763	0.006621821	715	14	166
	1656	81.490968	1.690007	0.009132445	2.15696	0.007155393	11.463154	0.0013463917	2.330763	0.006621821	715	14	166
	1662	4213.921837	64.558653	0.012362266	62.292057	0.012812087	62.533974	0.0127625226	60.36892	0.013220234	2563	274	21
	11596	3.28248	65.218686	9.53227E-06	56.713296	1.09618E-05	63.244487	0.0000098298	51.513009	1.20684E-05	1897	244	17
	11599	3.292635	66.239064	9.41446E-06	61.819705	1.00875E-05	59.448827	0.0000104898	53.090972	1.1746E-05	1895	242	15
	11601	3.314003	62.269517	1.00796E-05	56.219196	1.11644E-05	57.124076	0.0000109875	50.648161	1.23924E-05	2257	253	20
	11603	1.461285	66.750754	4.14615E-06	63.871074	4.33308E-06	62.907686	0.0000043994	59.175639	4.6769E-06	2253	252	18
	11604	2.842508	63.318423	8.50232E-06	56.699295	9.49489E-06	58.408076	0.0000092171	51.358953	1.04822E-05	2573	275	23
	11762	6.16865	55.718116	2.09681E-05	52.89114	2.20889E-05	40.838578	0.0000286079	39.484794	2.95887E-05	322	24	6
	11802	4.058519	42.834832	1.79447E-05	24.618154	3.12233E-05	37.873429	0.0000203148	22.840626	3.36531E-05	1480	436	61
	11803	4.833485	41.453245	2.20835E-05	36.050489	2.53931E-05	38.698807	0.0000236553	33.211825	2.75635E-05	1477	435	41
	11804	3.554022	36.030302	1.86818E-05	27.766461	2.42418E-05	35.954978	0.0000187209	32.703833	2.0582E-05	1476	435	27
	11805	3.606671	9.119842	7.49006E-05	2.432087	0.000280862	9.800846	0.0000696962	12.252474	5.57505E-05	723	14	164
	11812	2.581649	64.637679	7.56445E-06	59.382471	8.23389E-06	60.34145	0.0000081030	55.146307	8.86639E-06	2573	275	22
	11826	8.355765	39.55433	4.00091E-05	39.576248	3.99869E-05	27.31879	0.0000579283	29.847229	5.3021E-05	363	11	9
	71778	229.966163	51.511637	0.000845522	31.180513	0.00139684	41.638365	0.0010460112	24.993991	0.001742587	3376	679	37
	71779	3.285762	48.86053	1.27363E-05	37.442881	1.66201E-05	39.115805	0.0000159093	30.942042	2.01119E-05	3380	680	46
	71778	229.966163	51.511637	0.000845522	31.180513	0.00139684	41.638365	0.0010460112	24.993991	0.001742587	3376	679	37
	71779	3.285762	48.86053	1.27363E-05	37.442881	1.66201E-05	39.115805	0.0000159093	30.942042	2.01119E-05	3380	680	46
	1486	7057.07016	62.478666	0.021392363	58.046755	0.023025685	60.230102	0.022191002	55.71766	0.023988109	3532	644	30
	1488	608.441669	40.990945	0.002811235	14.190998	0.0081203	53.045965	0.002172364	33.492661	0.003440669	3559	647	84
	1489	1112.778938	57.598853	0.003658989	48.489559	0.00434637	48.481996	0.004347048	42.831933	0.004920478	2813	637	29
	1491	707.774288	56.043455	0.002391861	49.605432	0.002702288	41.151118	0.003257461	37.547001	0.003570143	2818	639	19
1493	1398.65816	66.531254	0.003981548	64.892489	0.004082096	63.222781	0.004189904	61.20919	0.004327739	2201	270	17	
1494	75.02517	41.291703	0.00034412	36.200192	0.00039252	30.664609	0.000463378	26.760231	0.000530986	909	43	13	
1496	230.974861	13.613238	0.003213434	9.200809	0.004754499	10.542802	0.004149299	6.48703	0.006743493	921	43	33	
1498	1956.60758	61.467887	0.00602867	58.230853	0.006363802	58.310422	0.006355118	55.178313	0.006715856	3143	316	27	
1614	994.079139	44.908941	0.004192318	44.116622	0.004267611	43.440637	0.004334019	42.491567	0.004430822	925	44	21	
1615	1005.561602	26.79051	0.007108759	26.489024	0.007189667	26.23857	0.007258295	25.772033	0.007389688	619	370	23	
1620	2284.085278	39.532082	0.010942806	5.269221	0.082097887	36.620558	0.011812816	5.157791	0.083871547	789	11	150	
1663	57.805304	1.102888	0.009926642	1.400127	0.007819272	1.06701	0.010260423	1.72143	0.006359814	431	33	154	
1711	3201.343378	66.736853	0.009085161	64.998665	0.009328115	65.092265	0.009314702	63.158958	0.009599826	3135	315	24	
11595	3.370642	51.731585	1.23402E-05	37.022836	1.72428E-05	50.963791	1.25261E-05	37.641036	1.69597E-05	3538	646	48	
11597	4.377146	60.63334	1.36724E-05	47.327595	1.75163E-05	53.809379	1.54063E-05	43.997534	1.88421E-05	2815	637	30	
11598	3.292351	52.31249	1.19197E-05	42.308439	1.47382E-05	37.532511	1.66136E-05	32.40263	1.92334E-05	2817	639	33	
11600	3.285762	65.902321	9.44281E-06	63.871005	9.74313E-06	60.453104	1.0294E-05	58.546354	1.06292E-05	2200	270	17	
11602	77.150414	60.124618	0.000243026	58.408489	0.000250166	61.5591	0.000237362	58.69521	0.000248944	928	44	16	
11605	150.564446	67.038365	0.000425368	64.750488	0.000440398	66.291809	0.000430159	63.727152	0.00044747	2203	270	17	
11813	3.969909	42.775434	1.75773E-05	38.988963	1.92843E-05	32.371827	2.32263E-05	29.832392	2.52034E-05	926	44	24	
11814	3.285768	38.894729	1.59997E-05	32.678458	1.90433E-05	28.760214	2.16377E-05	23.57045	2.64019E-05	926	44	14	
11815	2.814549	2.164886	0.000246229	1.943503	0.000274277	10.001727	5.32966E-05	4.886318	0.000109092	445	34	123	
11829	10.679151	35.377603	5.71708E-05	35.246028	5.73842E-05	32.094925	6.30183E-05	31.986136	6.32326E-05	619	369	18	
11852	7.329934	62.343268	2.22678E-05	4.963035	0.000279717	41.654314	3.33278E-05	13.667084	0.000101576	757	10	155	
11917	3.302884	66.72434	9.37508E-06	64.351412	9.72078E-06	62.863379	9.95088E-06	60.457512	1.03469E-05	3140	316	24	

Table H.2: 2030 No Build AM Node Results (Ramp Termini Intersections)

Node	Movement	SIMRUN	TIMEINT	Node#	Node Name	Direction	FromLink	ToLink	VEHS(ALL)	VEHDELAY(ALL)	QLEN	QLENMAX	LOS (All)
368	NBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	SW-NE	19	1658	862	7.03	30.52	355.21	1
368	NBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	SW-E	19	1661	323	7.88	30.52	355.21	1
368	EBL	Average	1800-5400	368	Long Point Rd @ I-526 EB	NW-NE	1655	1658	723	49.17	142.93	851.13	4
368	EBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	NW-E	1655	1661	0		142.93	851.13	
368	EBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	NW-W	1655	1666	749	2.50	68.44	786.99	1
368	SBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	NE-W	1665	1666	577	9.30	15.91	295.77	1
368	Total	Average	1800-5400	368	Long Point Rd @ I-526 EB	Total			3234	15.89	64.45	854.83	2
369	SBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	57	1667	494	40.98	258.32	528.28	4
369	WBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-W	1496	1620	0		89.81	354.16	
369	WBL	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-W	1496	1667	445	47.07	89.81	354.16	4
369	WBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-E	1496	1668	476	13.54	69.42	367.99	2
369	NBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	W-E	1670	1668	962	3.05	8.64	256.41	1
369	SBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	11824	1620	814	62.54	429.50	665.22	5
369	Total	Average	1800-5400	369	Long Point Rd @ I-526 WB	Total			3191	31.76	171.14	665.22	3

Table H.3: 2030 No Build PM Link Results (Links within Study Area)

Link Results													Density	
Roadway	Link ID	Link Distance (ft)	Speed - Tot (0-900)	TT - Tot (hr) (0-900)	Speed - Tot (1800-5400)	TT - Tot (hr) (1800-5400)	Speed - Trucks (0-900)	TT - Trucks (hr) (0-900)	Speed - Trucks (1800-5400)	TT - Trucks (hr) (1800-5400)	Volume - Total	Volume - Trucks		
I-526 EB	16	7294.524784	62.836094	0.021986389	36.26995	0.038090452	61.0143	0.0226428687	34.795019	0.039705073	3693	383	52.0	
	1487	1515.26058	65.670825	0.004369995	55.124015	0.005206101	61.315909	0.0046803705	45.49364	0.00630816	2217	282	20.114406	
	1490	627.8229	60.031697	0.001980718	49.0625	0.002423559	58.283354	0.0020401340	45.955991	0.002587385	2702	288	18.387942	
	1492	1468.173763	64.584422	0.004305422	57.35304	0.004848273	60.853072	0.0045694195	51.413417	0.005408378	2697	287	23.531611	
	1495	202.814978	58.495429	0.000656665	45.332322	0.000847343	55.47888	0.0006923703	43.249352	0.00088815	3257	316	36.0747915	
	1612	394.282967	55.02809	0.001357031	40.535815	0.001842193	56.044894	0.0013324105	41.328594	0.001806856	3283	318	27.51491433	
	1617	795.540837	26.737222	0.005635238	26.588967	0.005666659	25.645202	0.0058751970	25.316207	0.005951548	488	5	18.351073	
	1619	941.140599	33.58121	0.005307918	17.866994	0.009976291	34.636926	0.0051461358	18.187175	0.00980066	1397	93	78.675933	
	1654	232.477323	19.327536	0.002278086	15.877137	0.002773157	29.777503	0.0014786262	25.857668	0.001702775	1378	92	43.646222	
	1655	235.07258	6.734181	0.006611245	6.945446	0.006410146	13.8953	0.0032040562	22.412351	0.001986464	1390	92	66.81360533	
	1656	81.490968	2.699579	0.005717149	3.232355	0.004774549	18.488044	0.0008348041	4.684248	0.00329485	1058	9	163.719459	
	1661	2208.557808	44.083298	0.00948857	42.469033	0.009849234	38.591372	0.0108388855	37.635262	0.011114243	593	32	14.00183	
	1662	4213.921837	63.00206	0.012667701	57.01223	0.013998597	61.095375	0.0130630388	54.701672	0.014589888	3262	316	28.6481175	
	11596	3.908766	64.099841	1.15491E-05	46.887366	1.57888E-05	62.825775	0.0000117833	39.85658	1.8574E-05	2220	283	23.6915645	
	11599	3.292635	65.486725	9.52262E-06	55.910302	1.11537E-05	59.806196	0.0000104271	46.734972	1.33434E-05	2215	282	19.8187895	
	11601	3.314003	60.095517	1.04442E-05	49.804863	1.26022E-05	58.012055	0.0000108193	45.818886	1.36985E-05	2700	288	17.1286835	
	11603	1.461285	65.319779	4.23698E-06	56.500694	4.89832E-06	62.652004	0.0000044174	52.922752	5.22948E-06	2695	287	23.9752125	
	11604	2.842508	56.237747	9.57282E-06	42.136864	1.27763E-05	53.272289	0.0000101057	40.046863	1.34431E-05	3283	318	39.1941685	
	11762	7.189045	51.823437	2.62731E-05	40.465806	3.36472E-05	39.680958	0.0000343127	34.325738	3.96659E-05	595	32	16.429613	
	11802	6.286251	38.92383	3.05874E-05	14.737286	8.07868E-05	35.699194	0.0000333503	13.639716	8.72876E-05	1405	93	97.136757	
	11803	4.833485	29.66917	3.08547E-05	16.196372	5.65209E-05	21.514585	0.0000425494	20.19052	4.53397E-05	1394	93	87.850733	
	11804	3.554022	20.437968	3.29343E-05	12.80304	5.25743E-05	30.420828	0.0000221266	30.290997	2.22215E-05	1393	93	57.2582375	
	11805	3.606671	2.879954	0.000237185	3.038737	0.000224791	17.338001	0.0000393979	17.389136	3.92821E-05	1068	9	179.6113825	
	11812	2.581649	59.836678	8.17139E-06	48.673123	1.00456E-05	56.738876	0.0000086175	45.691191	1.07012E-05	3282	318	33.7874015	
	11826	8.444818	40.17393	3.98118E-05	39.891955	4.00932E-05	31.753182	0.0000503697	29.51881	5.41823E-05	489	5	12.261309	
	71794	229.538958	51.781519	0.000839552	18.969437	0.002291754	49.81546	0.0008726867	21.317671	0.002039308	3606	375	64.754126	
	71795	3.282481	51.079927	1.21708E-05	27.011832	2.30152E-05	49.171665	0.0000126431	27.220735	2.28385E-05	3630	376	68.5300575	
	I-526 WB	1486	7057.07016	65.798444	0.020313038	62.154697	0.021503867	64.1173	0.020845643	60.149529	0.022220728	3014	456	24.2444665
		1488	608.441669	60.736873	0.001897285	38.583757	0.002986624	58.378393	0.001973935	45.565563	0.002528997	3027	457	26.34052233
		1489	1112.778938	62.623012	0.003365434	56.205528	0.003749695	54.599787	0.003859971	48.722607	0.004325581	2135	429	18.990228
1491		707.774288	59.791199	0.002241938	53.829171	0.002490251	48.195976	0.002781314	42.204225	0.003176179	2140	432	13.253356	
1493		1398.65816	66.960589	0.003956019	60.220205	0.004398812	63.430066	0.004176212	51.802689	0.005113584	1632	239	13.5615105	
1494		75.02517	42.91269	0.000331121	5.328038	0.002666894	32.950599	0.000431231	4.935011	0.002879287	892	18	84.1004935	
1496		230.974861	18.781318	0.002329189	2.304068	0.018986088	19.820027	0.002207123	2.266453	0.019301189	892	18	129.7659243	
1498		1956.60758	61.732251	0.006002853	52.28466	0.00708754	58.429734	0.006342141	50.416302	0.007350194	2666	268	27.575569	
1614		994.079139	45.197015	0.004165597	9.575794	0.019661301	45.11714	0.004172972	10.621075	0.017726319	922	18	98.454111	
1615		1006.968066	27.810742	0.006857553	27.29612	0.006986841	26.94482	0.007077934	26.180358	0.007284608	508	196	18.625967	
1620		2283.496896	40.764553	0.010609229	39.50993	0.010946121	36.793566	0.011754242	35.048663	0.012339429	898	27	22.727211	
1663		57.805304	0.930694	0.011763237	1.327742	0.008245558	0.515025	0.021257171	1.785759	0.006130712	292	11	110.0782505	
1711		3201.343378	67.044605	0.009043457	37.810327	0.016035699	65.381514	0.009273493	39.823613	0.015225013	2615	262	40.484889	
11595		3.370642	60.622655	1.05304E-05	48.678769	1.31141E-05	58.839357	1.08495E-05	47.575797	1.34181E-05	3020	456	31.043828	
11597		4.377146	64.276261	1.28975E-05	59.626312	1.39033E-05	58.226472	1.42376E-05	53.587414	1.54701E-05	2136	429	17.907973	
11598		3.292351	60.543591	1.02992E-05	51.700622	1.20608E-05	49.771194	1.25284E-05	41.164959	1.51476E-05	2138	431	20.687631	
11600		3.285762	66.169226	9.40473E-06	60.694193	1.02531E-05	60.712869	1.02499E-05	51.317389	1.21266E-05	1632	238	13.4546535	
11602		77.150414	60.094306	0.000243148	13.233845	0.001104125	61.215175	0.000238696	22.069126	0.000662093	934	18	78.47779	
11605		150.564446	67.287891	0.000423791	54.588285	0.000522383	66.382624	0.00042957	49.123352	0.000580498	1635	239	15.040511	
11813		3.969909	44.29446	1.69745E-05	6.75318	0.000111337	35.184028	2.13698E-05	10.827831	6.94393E-05	910	18	137.505206	
11814		3.285768	40.418617	1.53965E-05	3.603235	0.000172707	30.727023	2.02527E-05	6.917433	8.99618E-05	906	18	132.1289205	
11815		2.814549	2.197784	0.000242544	2.128275	0.000250465	9.058529	5.8846E-05	5.324212	0.00010012	303	11	79.21452	
11829		9.280433	38.844246	4.52489E-05	38.199861	4.60122E-05	32.835128	5.35298E-05	32.561549	5.39796E-05	508	195	13.304574	
11852		7.938832	66.079517	2.27539E-05	54.909942	2.73824E-05	49.021263	3.06717E-05	44.074317	3.41143E-05	896	27	16.634533	
11917		3.302884	67.06346	9.32768E-06	53.102442	1.178E-05	62.829409	9.95626E-06	50.828236	1.23071E-05	2653	267	28.333574	

Table H.4: 2030 No Build PM Node Results (Ramp Termini Intersections)

Node	Movement	SIMRUN	TIMEINT	Node#	Node Name	Direction	FromLink	ToLink	VEHS(ALL)	VEHDELAY(ALL)	QLEN	QLENMAX	LOS (All)
368	NBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	SW-NE	19	1658	1052	14.56	89.88	464.96	2
368	NBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	SW-E	19	1661	588	15.52	89.88	464.96	2
368	EBL	Average	1800-5400	368	Long Point Rd @ I-526 EB	NW-NE	1655	1658	1071	45.21	397.17	1033.92	4
368	EBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	NW-E	1655	1661	0		397.17	1033.92	
368	EBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	NW-W	1655	1666	327	1.68	340.74	1040.65	1
368	SBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	NE-W	1665	1666	736	11.21	28.28	252.96	2
368	Total	Average	1800-5400	368	Long Point Rd @ I-526 EB	Total			3774	21.63	214.02	1043.11	3
369	SBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	57	1667	930	5.66	9.80	193.01	1
369	WBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-W	1496	1620	0		575.72	1035.62	
369	WBL	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-W	1496	1667	299	109.36	575.72	1035.62	6
369	WBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-E	1496	1668	568	82.35	581.76	1039.98	6
369	NBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	W-E	1670	1668	1612	8.91	48.98	482.64	1
369	SBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	11824	1620	902	3.61	0.02	13.03	1
369	Total	Average	1800-5400	369	Long Point Rd @ I-526 WB	Total			4312	23.73	243.25	1040.37	3

Table H.5: 2050 No Build AM Link Results (Links within Study Area)

Link Results													Density
Roadway	Link ID	Link Distance (ft)	Speed - Tot (0-900)	TT - Tot (hr) (0-900)	Speed - Tot (1800-5400)	TT - Tot (hr) (1800-5400)	Speed - Trucks (0-900)	TT - Trucks (hr) (0-900)	Speed - Trucks (1800-5400)	TT - Trucks (hr) (1800-5400)	Volume - Total	Volume - Trucks	
I-526 EB	16	7294.09758	64.131418	0.021541047	50.932456	0.027123331	62.007194	0.0222789935	47.809306	0.028895167	3404	685	33.8
	16	7294.09758	64.131418	0.021541047	50.932456	0.027123331	62.007194	0.0222789935	47.809306	0.028895167	3404	685	34
	1490	627.8229	60.529271	0.001964436	56.175738	0.002116676	57.014196	0.0020855482	50.87868	0.002337047	2257	253	13
	1637	352.923754	31.37082	0.002130694	31.059961	0.002152019	29.000522	0.0023048420	30.387	0.002199678	833	47	13
	1495	202.814978	64.208855	0.000598234	58.338915	0.000658427	59.590791	0.0006445950	53.849597	0.000713319	2553	273	22
	1612	394.282967	64.266187	0.001161961	58.43739	0.00127786	58.938779	0.0012669893	53.519985	0.00139527	2572	276	15
	1617	795.19951	26.352961	0.005714954	26.415809	0.005701357	23.42202	0.0064301016	25.164038	0.005984968	362	11	14
	1617	795.19951	26.352961	0.005714954	26.415809	0.005701357	23.42202	0.0064301016	25.164038	0.005984968	362	11	14
	1654	232.477323	40.381605	0.001090343	32.850706	0.0013403	37.644397	0.0011696242	34.335989	0.001282322	1460	430	22
	1655	235.07258	11.173955	0.003984384	9.830789	0.004528764	25.539383	0.0017432419	24.086223	0.001848414	1468	431	50
	1656	81.490968	1.690007	0.009132445	2.15696	0.007155393	11.463154	0.0013463917	2.330763	0.006621821	715	14	166
	1656	81.490968	1.690007	0.009132445	2.15696	0.007155393	11.463154	0.0013463917	2.330763	0.006621821	715	14	166
	1662	4213.921837	64.558653	0.012362266	62.292057	0.012812087	62.533974	0.0127625226	60.36892	0.013220234	2563	274	21
	11596	3.28248	65.218686	9.53227E-06	56.713296	1.09618E-05	63.244487	0.0000098298	51.513009	1.20684E-05	1897	244	17
	11599	3.292635	66.239064	9.41446E-06	61.819705	1.00875E-05	59.448827	0.0000104898	53.090972	1.1746E-05	1895	242	15
	11601	3.314003	62.269517	1.00796E-05	56.219196	1.11644E-05	57.124076	0.0000109875	50.648161	1.23924E-05	2257	253	20
	11603	1.461285	66.750754	4.14615E-06	63.871074	4.33308E-06	62.907686	0.0000043994	59.175639	4.6769E-06	2253	252	18
	11604	2.842508	63.318423	8.50232E-06	56.699295	9.49489E-06	58.408076	0.0000092171	51.358953	1.04822E-05	2573	275	23
	11762	6.16865	55.718116	2.09681E-05	52.89114	2.20889E-05	40.838578	0.0000286079	39.484794	2.95887E-05	322	24	6
	11802	4.058519	42.834832	1.79447E-05	24.618154	3.12233E-05	37.873429	0.0000203148	22.840626	3.36531E-05	1480	436	61
	11803	4.833485	41.453245	2.20835E-05	36.050489	2.53931E-05	38.698807	0.0000236553	33.211825	2.75635E-05	1477	435	41
	11804	3.554022	36.030302	1.86818E-05	27.766461	2.42418E-05	35.954978	0.0000187209	32.703833	2.0582E-05	1476	435	27
	11805	3.606671	9.119842	7.49006E-05	2.432087	0.000280862	9.800846	0.0000696962	12.252474	5.57505E-05	723	14	164
	11812	2.581649	64.637679	7.56445E-06	59.382471	8.23389E-06	60.34145	0.0000081030	55.146307	8.86639E-06	2573	275	22
	11826	8.355765	39.55433	4.00091E-05	39.576248	3.99869E-05	27.31879	0.0000579283	29.847229	5.3021E-05	363	11	9
	71778	229.966163	51.511637	0.000845522	31.180513	0.00139684	41.638365	0.0010460112	24.993991	0.001742587	3376	679	37
	71779	3.285762	48.86053	1.27363E-05	37.442881	1.66201E-05	39.115805	0.0000159093	30.942042	2.01119E-05	3380	680	46
	71778	229.966163	51.511637	0.000845522	31.180513	0.00139684	41.638365	0.0010460112	24.993991	0.001742587	3376	679	37
	71779	3.285762	48.86053	1.27363E-05	37.442881	1.66201E-05	39.115805	0.0000159093	30.942042	2.01119E-05	3380	680	46
	1486	7057.07016	62.478666	0.021392363	58.046755	0.023025685	60.230102	0.022191002	55.71766	0.023988109	3532	644	30
	1488	608.441669	40.990945	0.002811235	14.190998	0.0081203	53.045965	0.002172364	33.492661	0.003440609	3559	647	84
	1489	1112.778938	57.598853	0.003658989	48.489559	0.00434637	48.481996	0.004347048	42.831933	0.004920478	2813	637	29
	1491	707.774288	56.043455	0.002391861	49.605432	0.002702288	41.151118	0.003257461	37.547001	0.003570143	2818	639	19
1493	1398.65816	66.531254	0.003981548	64.892489	0.004082096	63.222781	0.004189904	61.20919	0.004327739	2201	270	17	
1494	75.02517	41.291703	0.00034412	36.200192	0.00039252	30.664609	0.000463378	26.760231	0.000530986	909	43	13	
1496	230.974861	13.613238	0.003213434	9.200809	0.004754499	10.542802	0.004149299	6.48703	0.006743493	921	43	33	
1498	1956.60758	61.467887	0.00602867	58.230853	0.006363802	58.310422	0.006355118	55.178313	0.006715856	3143	316	27	
1614	994.079139	44.908941	0.004192318	44.116622	0.004267611	43.440637	0.004334019	42.491567	0.004430822	925	44	21	
1615	1005.561602	26.79051	0.007108759	26.489024	0.007189667	26.23857	0.007258295	25.772033	0.007389688	619	370	23	
1620	2284.085278	39.532082	0.010942806	5.269221	0.082097887	36.620558	0.011812816	5.157791	0.083871547	789	11	150	
1663	57.805304	1.102888	0.009926642	1.400127	0.007819272	1.06701	0.010260423	1.72143	0.006359814	431	33	154	
1711	3201.343378	66.736853	0.009085161	64.998665	0.009328115	65.092265	0.009314702	63.158958	0.009599826	3135	315	24	
11595	3.370642	51.731585	1.23402E-05	37.022836	1.72428E-05	50.963791	1.25261E-05	37.641036	1.69597E-05	3538	646	48	
11597	4.377146	60.63334	1.36724E-05	47.327595	1.75163E-05	53.809379	1.54063E-05	43.997534	1.88421E-05	2815	637	30	
11598	3.292351	52.31249	1.19197E-05	42.308439	1.47382E-05	37.532511	1.66136E-05	32.40263	1.92334E-05	2817	639	33	
11600	3.285762	65.902321	9.44281E-06	63.871005	9.74313E-06	60.453104	1.0294E-05	58.546354	1.06292E-05	2200	270	17	
11602	77.150414	60.124618	0.000243026	58.408489	0.000250166	61.5591	0.000237362	58.69521	0.000248944	928	44	16	
11605	150.564446	67.038365	0.000425368	64.750488	0.000440398	66.291809	0.000430159	63.727152	0.00044747	2203	270	17	
11813	3.969909	42.775434	1.75773E-05	38.988963	1.92843E-05	32.371827	2.32263E-05	29.832392	2.52034E-05	926	44	24	
11814	3.285768	38.894729	1.59997E-05	32.678458	1.90433E-05	28.760214	2.16377E-05	23.57045	2.64019E-05	926	44	14	
11815	2.814549	2.164886	0.000246229	1.943503	0.000274277	10.001727	5.32966E-05	4.886318	0.000109092	445	34	123	
11829	10.679151	35.377603	5.71708E-05	35.246028	5.73842E-05	32.094925	6.30183E-05	31.986136	6.32326E-05	619	369	18	
11852	7.329934	62.343268	2.22678E-05	4.963035	0.000279717	41.654314	3.33278E-05	13.667084	0.000101576	757	10	155	
11917	3.302884	66.72434	9.37508E-06	64.351412	9.72078E-06	62.863379	9.95088E-06	60.457512	1.03469E-05	3140	316	24	

Table H.6: 2050 No Build AM Node Results (Ramp Termini Intersections)

Node	Movement	SIMRUN	TIMEINT	Node#	Node Name	Direction	FromLink	ToLink	VEHS(ALL)	VEHDELAY(ALL)	QLEN	QLENMAX	LOS (All)
368	NBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	SW-NE	19	1658	1256	7.72	58.06	508.66	1
368	NBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	SW-E	19	1661	207	6.82	58.06	508.66	1
368	EBL	Average	1800-5400	368	Long Point Rd @ I-526 EB	NW-NE	1655	1658	544	69.08	6029.35	9113.76	5
368	EBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	NW-E	1655	1661	0		6029.35	9113.76	
368	EBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	NW-W	1655	1666	700	22.99	5977.91	9103.54	3
368	SBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	NE-W	1665	1666	922	32.28	115.73	757.12	3
368	Total	Average	1800-5400	368	Long Point Rd @ I-526 EB	Total			3629	26.19	3045.26	9113.77	3
369	SBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	57	1667	1129	17.70	105.56	519.88	2
369	WBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-W	1496	1620	0		3422.68	7696.85	
369	WBL	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-W	1496	1667	438	92.02	3422.68	7696.85	5
369	WBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-E	1496	1668	438	81.22	3429.75	7710.69	5
369	NBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	W-E	1670	1668	1002	28.02	152.93	1074.37	3
369	SBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	11824	1620	1353	10.31	0.00	0.00	2
369	Total	Average	1800-5400	369	Long Point Rd @ I-526 WB	Total			4359	28.44	1422.19	7710.69	3

Table H.7: 2050 No Build PM Link Results (Links within Study Area)

Link Results													Density	
Roadway	Link ID	Link Distance (ft)	Speed - Tot (0-900)	TT - Tot (hr) (0-900)	Speed - Tot (1800-5400)	TT - Tot (hr) (1800-5400)	Speed - Trucks (0-900)	TT - Trucks (hr) (0-900)	Speed - Trucks (1800-5400)	TT - Trucks (hr) (1800-5400)	Volume - Total	Volume - Trucks		
I-526 EB	16	7528.599595	50.608919	0.028174305	4.887225	0.291754756	54.478884	0.0261729138	5.192671	0.274593005	2782	315	142.4	
	1487	1515.250425	66.086401	0.004342486	54.907321	0.005226612	62.309257	0.0046057241	41.220613	0.006962032	1595	214	9.685831	
	1490	627.851221	60.553387	0.001963742	56.942207	0.002088279	59.059284	0.0020134212	45.716506	0.002601057	2191	221	9.619741	
	1492	1468.142493	65.853026	0.004222392	64.304055	0.004324102	61.863734	0.0044946736	53.02909	0.005243486	2192	221	11.361785	
	1495	202.643901	63.5359	0.00060406	61.789926	0.000621129	56.523746	0.0006789983	51.426966	0.000746292	2557	273	13.79962967	
	1612	394.021744	63.513233	0.001174957	61.255807	0.001218257	54.165083	0.0013777387	49.599366	0.001504562	2573	275	10.51257575	
	1617	795.202096	26.473099	0.005689038	26.411812	0.005702239	25.7821	0.0058415124	25.317935	0.005948607	599	7	22.667611	
	1619	941.419389	11.502628	0.01550073	8.55193	0.020848993	12.485213	0.0142808238	8.644515	0.020625695	1007	78	117.966611	
	1654	232.477323	9.248973	0.004760506	7.533547	0.005844497	24.354176	0.0018078951	21.92586	0.002008122	988	76	65.6883815	
	1655	235.07258	4.333801	0.010273043	3.84503	0.011578927	12.97133	0.0034322866	17.208415	0.002587183	1006	77	87.40610367	
	1656	81.490968	2.133531	0.007233968	2.044795	0.007547894	6.916592	0.0022314307	4.550994	0.00391324	764	7	186.8268675	
	1661	2209.291737	44.799791	0.009333992	44.028645	0.009503505	39.913028	0.0104834558	38.375161	0.010903576	382	54	8.685883	
	1662	4210.255905	63.952409	0.012468599	64.359268	0.012389777	61.629603	0.0129385379	60.055586	0.013277648	2568	274	13.29943333	
	11596	4.531772	65.848017	1.30344E-05	38.975393	2.20213E-05	64.640809	0.0000132778	31.480461	2.72642E-05	1595	214	13.65141667	
	11599	3.28248	65.698934	9.46259E-06	60.917395	1.02053E-05	60.324328	0.0000103057	44.859854	1.38583E-05	1594	214	8.725242667	
	11601	3.342253	62.099072	1.01934E-05	58.981662	1.07322E-05	59.133287	0.0000107047	47.109303	1.34369E-05	2191	221	12.385476	
	11603	1.438293	66.859664	4.07426E-06	66.113828	4.12023E-06	63.638286	0.000042805	57.546524	4.73363E-06	2190	221	11.040635	
	11604	2.432807	63.034952	7.30958E-06	60.681853	7.59303E-06	53.079574	0.0000086805	48.571024	9.48629E-06	2575	275	14.151804	
	11762	6.285829	52.192004	2.281E-05	51.063806	2.33139E-05	39.475882	0.0000301576	39.262914	3.03212E-05	384	54	7.516412	
	11802	6.289905	13.110246	9.08656E-05	7.544417	0.000157901	11.224695	0.0001061294	7.285906	0.000163503	1017	79	135.485241	
	11803	4.833485	21.084828	4.34167E-05	7.988234	0.000114598	19.480782	0.0000469916	12.850203	7.12388E-05	999	77	133.523347	
	11804	3.554022	12.014433	5.60251E-05	6.439032	0.000104536	29.443354	0.0000228612	24.471075	2.75064E-05	1002	77	79.8589225	
	11805	3.606671	7.199094	9.48844E-05	2.301858	0.000296752	17.785729	0.0000384062	14.590837	4.68158E-05	770	7	169.1261275	
	11812	2.342803	63.806122	6.95408E-06	62.284653	7.12395E-06	58.060614	0.0000076422	52.896534	8.38831E-06	2574	275	13.780133	
	11826	6.824904	40.069482	3.22589E-05	40.114815	3.22224E-05	32.389581	0.0000399078	30.881591	4.18565E-05	598	7	14.917785	
	I-526 WB	1486	7055.813863	67.75501	0.019722946	67.286336	0.019860323	65.47836	0.020408703	64.374122	0.020758782	2867	571	10.65185025
		1488	608.353507	65.939597	0.001747334	63.744514	0.001807504	58.761436	0.001960784	55.039464	0.002093379	2859	577	11.21196175
		1489	1112.643758	62.455802	0.003374034	57.636995	0.003656124	52.388707	0.004022393	47.649423	0.004422467	1900	546	10.98502267
		1491	707.764416	58.420168	0.002294521	51.653677	0.002595097	44.778496	0.002993542	38.631147	0.003469902	1897	547	9.17865775
		1493	1398.698179	67.701865	0.003912816	57.199655	0.004631233	63.734226	0.0041564	43.04678	0.006153886	1203	176	7.016852333
1494		75.02517	13.830467	0.001027392	2.362915	0.006013467	17.513803	0.000811321	2.354718	0.006034401	617	11	130.816058	
1496		230.974861	3.946824	0.011083656	1.247961	0.03505337	7.22236	0.016068866	1.386423	0.031552592	613	10	164.011468	
1498		1956.587176	62.651749	0.005914691	6.285073	0.058959658	59.499655	0.006228032	5.820331	0.063667471	2207	229	117.8970867	
1614		994.079139	31.95781	0.005891285	3.723907	0.050557805	14.914318	0.012623612	3.846161	0.048950776	630	11	169.557996	
1615		1007.641486	26.660861	0.007158103	26.17375	0.00729132	25.474476	0.007491467	25.144022	0.007589923	687	367	26.244522	
1620		2284.668438	40.523676	0.010677767	39.665112	0.01090889	35.539593	0.01217522	35.26793	0.012269003	956	31	24.101614	
1663		57.805304	0.936454	0.011690883	0.95424	0.011472978	15.618901	0.000700944	7.028925	0.00155756	207	6	108.5028175	
1711		3205.651827	67.418532	0.009005403	4.939834	0.122905148	65.683748	0.009243246	4.930529	0.123137097	1985	203	134.971246	
11595		3.28248	66.596547	9.33505E-06	64.854649	9.58577E-06	60.296441	1.03104E-05	56.886225	1.09285E-05	2861	577	11.02999725	
11597		4.44765	64.679233	1.30236E-05	61.358155	1.37285E-05	57.09181	1.47544E-05	53.105202	1.58621E-05	1903	546	10.33589267	
11598		3.28248	59.642006	1.04236E-05	52.666988	1.1804E-05	46.954114	1.32402E-05	40.171508	1.54757E-05	1899	547	12.01554633	
11600		3.325781	66.988271	9.40288E-06	61.193434	1.02933E-05	60.985668	1.03284E-05	45.056321	1.39799E-05	1206	177	6.576584	
11602		74.972523	55.796467	0.000254485	3.920669	0.003621663	55.20493	0.000257211	3.7904	0.003746133	630	11	161.425347	
11605		150.573415	68.081306	0.000418877	43.425343	0.000656706	66.87667	0.000426422	34.951246	0.000815928	1204	176	9.243945333	
11813		3.969909	21.142967	3.55616E-05	2.93258	0.000256387	20.412057	3.68349E-05	9.054093	8.30427E-05	629	11	227.488629	
11814		3.285768	8.702839	7.15059E-05	1.559147	0.000399131	10.671375	5.83153E-05	1.521873	0.000408907	626	11	210.3090305	
11815		2.814549	0.757629	0.000703588	1.852047	0.000287821	10.327555	5.16152E-05	5.034911	0.000105872	215	7	86.5833555	
11829		8.261761	36.680338	4.26585E-05	36.032584	4.34253E-05	31.66601	4.94135E-05	32.100437	4.87447E-05	689	369	19.112325	
11852		6.68115	65.849183	1.92162E-05	64.205587	1.97081E-05	52.320665	2.41849E-05	51.927155	2.43682E-05	956	31	14.903259	
11917		3.28248	67.792827	9.17032E-06	5.893653	0.000105483	63.560402	9.78096E-06	5.075419	0.000122489	2121	219	121.1941443	

Table H.8: 2050 No Build PM Node Results (Ramp Termini Intersections)

Node	Movement	SIMRUN	TIMEINT	Node#	Node Name	Direction	FromLink	ToLink	VEHS(ALL)	VEHDELAY(ALL)	QLEN	QLENMAX	LOS (All)
368	NBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	SW-NE	19	1658	1579	11.02	86.00	620.09	1
368	NBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	SW-E	19	1661	381	11.57	86.00	620.09	2
368	EBL	Average	1800-5400	368	Long Point Rd @ I-526 EB	NW-NE	1655	1658	773	88.08	9281.57	10053.98	6
368	EBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	NW-E	1655	1661	0		9281.57	10053.98	
368	EBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	NW-W	1655	1666	248	1.87	9256.35	10053.99	1
368	SBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	NE-W	1665	1666	856	9.38	27.59	313.49	1
368	Total	Average	1800-5400	368	Long Point Rd @ I-526 EB	Total			3836	25.60	4662.88	10053.99	3
369	SBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	57	1667	1249	8.06	38.79	495.47	1
369	WBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-W	1496	1620	0		7100.60	9572.99	
369	WBL	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-W	1496	1667	212	183.94	7100.60	9572.99	6
369	WBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-E	1496	1668	363	167.17	7114.44	9586.83	6
369	NBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	W-E	1670	1668	1661	13.75	140.60	1104.32	2
369	SBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	11824	1620	956	5.02	0.67	92.49	1
369	Total	Average	1800-5400	369	Long Point Rd @ I-526 WB	Total			4440	30.78	2879.02	9586.83	3

Table H.9: 2030 Alternative 2 AM Link Results (Links within Study Area)

Link Results													Density
Roadway	Link ID	Link Distance (ft)	Speed - Tot (0-900)	TT - Tot (hr) (0-900)	Speed - Tot (1800-5400)	TT - Tot (hr) (1800-5400)	Speed - Trucks (0-900)	TT - Trucks (hr) (0-900)	Speed - Trucks (1800-5400)	TT - Trucks (hr) (1800-5400)	Volume - Total	Volume - Trucks	
I-526 EB	16	1937.2050	67.2587	0.0055	62.9042	0.0058	65.3318	0.0056	59.3951	0.0062	3583.3716	702.5299	19.0
	1487	1515.2606	66.8975	0.0043	64.9745	0.0044	64.3057	0.0045	62.9158	0.0046	1992.5666	248.2828	15.3
	1490	1036.7632	59.8506	0.0033	58.4028	0.0034	58.9386	0.0033	56.1822	0.0035	2525.6104	261.5364	14.4
	1492	1059.8371	65.7057	0.0031	62.1375	0.0032	60.8988	0.0033	57.7768	0.0035	2522.8247	261.0405	20.3
	1612	998.1047	67.5343	0.0028	65.4538	0.0029	63.3037	0.0030	60.3094	0.0031	2831.0984	287.5770	14.4
	1617	1213.4450	24.0440	0.0096	23.8881	0.0096	23.0131	0.0100	24.0140	0.0096	532.2104	13.0890	22.3
	1619	2025.4498	52.8546	0.0073	52.1599	0.0074	53.3445	0.0072	52.0934	0.0074	1107.3617	39.3300	10.6
	1655	518.1486	31.9547	0.0031	25.9902	0.0038	30.8251	0.0032	26.3645	0.0037	1101.6084	39.0265	10.6
	1656	120.0634	1.7713	0.0128	2.0521	0.0111	2.0757	0.0110	2.2966	0.0099	761.7429	17.4913	123.7
	1661	2407.3656	44.6959	0.0102	44.8236	0.0102	38.8589	0.0117	39.1318	0.0117	310.8299	26.5653	6.9
	1737	3311.8540	68.1277	0.0092	67.0134	0.0094	67.4257	0.0093	65.7800	0.0095	2006.9663	250.3280	15.0
	1738	1082.8100	68.3261	0.0030	66.6249	0.0031	67.0765	0.0031	64.5224	0.0032	1562.7026	448.3771	11.7
	1739	493.0944	68.5015	0.0014	66.9946	0.0014	67.5224	0.0014	65.5402	0.0014	1559.7895	446.9411	11.6
	1740	1153.1092	67.4967	0.0032	65.7767	0.0033	65.0343	0.0034	63.2867	0.0035	1559.6739	446.5848	7.9
	1741	688.9537	43.9062	0.0030	43.6856	0.0030	43.9230	0.0030	43.7200	0.0030	450.0644	406.5047	5.2
	11599	3.2926	66.1851	0.0000	63.9817	0.0000	61.7137	0.0000	60.1970	0.0000	1996.3000	248.4000	15.6
	11601	3.2014	64.3439	0.0000	61.0330	0.0000	58.8368	0.0000	55.7813	0.0000	2524.7000	261.5000	20.7
	11603	1.4613	66.9694	0.0000	64.5587	0.0000	62.9724	0.0000	60.1583	0.0000	2522.8000	260.9000	19.5
	11762	3.2351	66.1918	0.0000	66.0677	0.0000	54.8475	0.0000	55.0587	0.0000	310.7000	26.5000	4.7
	11803	8.8358	44.8667	0.0000	44.5404	0.0000	43.8292	0.0000	42.8825	0.0000	1106.2000	39.3000	12.4
	11805	2.7184	11.8937	0.0000	3.5834	0.0001	9.3661	0.0001	7.7285	0.0001	773.1599	17.7000	75.8
	11826	5.0335	25.0156	0.0000	25.0079	0.0000	23.0297	0.0000	24.3366	0.0000	530.9880	13.1000	21.2
	61745	35.4927	50.5899	0.0001	49.2167	0.0001	50.6441	0.0001	49.1239	0.0001	451.1489	407.4489	4.6
	71739	344.3748	67.9811	0.0010	66.0199	0.0010	66.4763	0.0010	63.0583	0.0010	1565.8280	449.4148	11.9
	71740	342.5013	68.2520	0.0010	66.8043	0.0010	66.9491	0.0010	64.1144	0.0010	2011.0361	251.0608	15.1
	71741	14.5376	68.4967	0.0000	66.8984	0.0000	67.4209	0.0000	65.2833	0.0000	1562.5791	448.0895	11.7
	71744	28.6955	68.5116	0.0001	67.1352	0.0001	67.6123	0.0001	65.7971	0.0001	1561.2000	447.0000	11.6
	71745	14.0136	67.8529	0.0000	66.7777	0.0000	67.2853	0.0000	66.3846	0.0000	2000.2904	249.5060	15.0
	71775	3810.1949	65.4850	0.0110	62.5875	0.0115	64.2526	0.0112	61.3304	0.0118	2825.6799	287.5474	22.6
	71776	3.9691	67.0280	0.0000	62.2770	0.0000	63.9437	0.0000	57.5617	0.0000	2832.5145	287.7000	22.7
	140810	765.7099	67.8789	0.0021	66.9034	0.0022	67.3712	0.0022	66.4191	0.0022	1983.6986	247.6008	14.8
	140823	999.9022	67.8656	0.0028	65.1741	0.0029	66.0335	0.0029	61.6885	0.0031	3577.0247	700.9669	13.7
	1486	213.7165	66.7683	0.0006	65.2087	0.0006	64.7915	0.0006	63.2241	0.0006	2194.1077	269.1841	16.8
	1488	608.5298	66.7093	0.0017	65.1037	0.0018	64.1161	0.0018	62.4698	0.0018	2197.6662	269.3438	16.9
	1489	1112.7789	66.2223	0.0032	64.2060	0.0033	62.0880	0.0034	60.1876	0.0035	2196.6686	269.2387	17.1
	1491	707.7842	66.7354	0.0020	65.2666	0.0021	60.6488	0.0022	58.9148	0.0023	2198.9844	269.8459	16.8
	1493	1398.6582	66.7458	0.0040	64.8899	0.0041	63.3968	0.0042	61.1705	0.0043	2200.8321	270.0312	17.0
	1496	324.9544	20.5216	0.0030	16.3903	0.0038	14.1883	0.0043	11.5776	0.0053	918.7823	43.3657	14.1
	1498	1956.6076	61.4447	0.0060	58.2182	0.0064	58.2970	0.0064	55.1741	0.0067	3143.1072	316.3042	27.0
	1614	973.6385	47.0005	0.0039	46.7443	0.0039	45.6511	0.0040	45.3380	0.0041	926.2382	43.7969	9.9
	1615	89.0516	27.2578	0.0006	26.4126	0.0006	0.0000	#DIV/0!	26.8446	0.0006	238.8999	2.0958	9.0
	1620	557.0656	37.9881	0.0028	37.6883	0.0028	35.3245	0.0030	35.3061	0.0030	1543.0525	15.6799	20.5
	1663	57.8053	1.0653	0.0103	1.4550	0.0075	1.3222	0.0083	1.6844	0.0065	424.0198	30.0436	145.7
	1711	2333.8423	66.4845	0.0066	64.2362	0.0069	64.5870	0.0068	62.3637	0.0071	3135.7426	315.5910	24.4
	1725	1971.5760	39.0248	0.0096	38.8417	0.0096	38.9676	0.0096	38.8076	0.0096	424.9874	401.4663	10.9
1726	2979.9566	58.1118	0.0097	57.5090	0.0098	57.8017	0.0098	57.2379	0.0099	423.2715	399.7409	7.4	
11595	3.5315	66.6979	0.0000	65.0629	0.0000	64.6473	0.0000	63.0505	0.0000	2196.5446	269.5000	16.9	
11597	4.3771	66.6362	0.0000	65.0441	0.0000	63.5340	0.0000	61.7732	0.0000	2198.5000	269.4000	16.9	
11598	3.2924	66.5854	0.0000	65.0414	0.0000	60.4877	0.0000	58.8086	0.0000	2198.6592	269.5000	16.9	
11600	3.2858	66.2202	0.0000	64.2620	0.0000	60.6810	0.0000	58.6864	0.0000	2199.8000	270.4000	17.1	

Table H.9: 2030 Alternative 2 AM Link Results (Links within Study Area) (Continued)

I-526 WB	11602	6.4892	62.5382	0.0000	61.9873	0.0000	62.1501	0.0000	58.3159	0.0000	927.3000	43.9000	7.5
	11605	150.5644	67.4301	0.0004	65.2413	0.0004	66.3891	0.0004	63.7135	0.0004	2203.5064	270.2384	16.9
	11813	8.5274	43.3338	0.0000	42.4429	0.0000	36.9274	0.0000	35.3781	0.0000	926.0000	43.8000	10.9
	11815	8.9485	4.4913	0.0004	3.7305	0.0005	8.2064	0.0002	5.9021	0.0003	440.0910	31.3581	62.1
	11829	7.8129	43.9540	0.0000	43.5846	0.0000	0.0000	#DIV/0!	37.2247	0.0000	238.8000	2.1000	5.5
	11917	3.3029	66.5980	0.0000	64.0530	0.0000	63.0218	0.0000	60.3577	0.0000	3140.3000	315.9000	24.5
	61746	24.1984	50.4061	0.0001	50.2370	0.0001	50.0019	0.0001	49.8343	0.0001	424.6000	401.0000	8.5
	71757	4.2546	62.6600	0.0000	61.8792	0.0000	62.5804	0.0000	61.7749	0.0000	423.4000	399.9000	6.8
	71758	1469.2832	58.2731	0.0048	56.8684	0.0049	45.1819	0.0062	44.8490	0.0062	1773.0128	17.7328	10.4
	71759	6.7613	42.2439	0.0000	41.9491	0.0000	33.6254	0.0000	33.9218	0.0000	1539.8000	15.7000	18.4
	71760	2485.0725	63.9784	0.0074	59.8486	0.0079	63.5873	0.0074	58.5329	0.0080	4261.7331	680.2637	23.7
	71763	8.3608	64.2537	0.0000	60.7102	0.0000	57.6731	0.0000	54.6604	0.0000	1767.4963	17.8000	14.6
	71764	703.4449	64.1609	0.0021	60.7690	0.0022	55.8730	0.0024	53.3337	0.0025	1764.9123	17.7058	14.5
	71765	3.1776	64.0825	0.0000	60.7626	0.0000	53.6758	0.0000	51.2450	0.0000	1770.3000	17.7000	14.6
	71767	8.0145	66.9343	0.0000	65.4595	0.0000	64.9396	0.0000	63.4026	0.0000	2195.3000	269.3000	16.8
	71768	1075.2354	65.8989	0.0031	52.3440	0.0039	65.0085	0.0031	54.0058	0.0038	3956.1221	286.8956	19.7
	71770	863.8415	67.4624	0.0024	65.9332	0.0025	66.0048	0.0025	63.7039	0.0026	3131.0656	314.6454	15.8
	71771	4.6908	66.3458	0.0000	64.1786	0.0000	65.4835	0.0000	63.2369	0.0000	3132.0073	315.2000	24.4
	140805	1486.1170	58.4746	0.0048	43.3721	0.0065	58.0847	0.0048	39.4472	0.0071	3847.8915	281.6034	44.4
	140806	3.6630	58.5185	0.0000	22.8621	0.0000	57.2705	0.0000	22.1302	0.0000	3855.4000	281.8000	84.4
140854	1780.8189	64.2176	0.0053	18.5080	0.0182	64.1974	0.0053	19.3364	0.0174	3897.8170	283.7331	71.0	

Table H.10: 2030 Alternative 2 AM Node Results (Ramp Termini Intersections)

Node	Movement	SIMRUN	TIMEINT	Node#	Node Name	Direction	FromLink	ToLink	VEHS(ALL)	VEHDELAY(ALL)	QLEN	QLENMAX	LOS (All)
368	NBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	W-NE	19	1658	443	4.57	6.57	95.00	1
368	NBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	W-NE	19	1661	312	0.42	6.57	95.00	1
368	EBL	Average	1800-5400	368	Long Point Rd @ I-526 EB	N-NE	1656	1658	764	44.83	91.20	306.78	4
368	EBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	N-NE	1656	1661	0		91.20	306.78	
368	SBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	NE-W	1665	1673	828	5.08	0.00	0.00	1
368	EBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	N-W	11819	1673	324	1.91	6.72	194.00	1
368	Total	Average	1800-5400	368	Long Point Rd @ I-526 EB	Total			2672	15.44	26.12	306.78	2
369	SBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	57	1620	1545	1.43	10.49	323.00	1
369	SBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	57	1667	921	6.63	15.75	315.12	1
369	WBL	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-W	1496	1667	436	40.74	70.97	289.41	4
369	WBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-E	1496	1679	479	9.94	33.95	266.00	1
369	NBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	W-E	1670	1679	981	3.73	7.23	153.03	1
369	Total	Average	1800-5400	369	Long Point Rd @ I-526 WB	Total			4363	7.91	27.68	380.04	1

Table H.11: 2030 Alternative 2 PM Link Results (Links within Study Area)

Link Results													Density
Roadway	Link ID	Link Distance (ft)	Speed - Tot (0-900)	TT - Tot (hr) (0-900)	Speed - Tot (1800-5400)	TT - Tot (hr) (1800-5400)	Speed - Trucks (0-900)	TT - Trucks (hr) (0-900)	Speed - Trucks (1800-5400)	TT - Trucks (hr) (1800-5400)	Volume - Total	Volume - Trucks	
I-526 EB	16	1937.2050	66.7424	0.0055	63.1892	0.0058	65.1067	0.0056	59.7286	0.0061	4144.6131	456.4757	21.9
	1487	1515.2606	65.4676	0.0044	63.4401	0.0045	63.3143	0.0045	61.7645	0.0046	2498.1562	331.3995	19.7
	1490	1036.7632	59.9726	0.0033	58.4764	0.0034	58.6558	0.0033	56.7267	0.0035	2990.6007	337.9439	17.1
	1492	1059.8371	63.9495	0.0031	59.5639	0.0034	60.1144	0.0033	56.2788	0.0036	2987.4116	337.6441	25.1
	1612	998.1047	66.5608	0.0028	54.8986	0.0034	62.3835	0.0030	51.6918	0.0037	3558.6392	366.5809	21.8
	1617	1215.3528	23.9664	0.0096	23.9063	0.0096	23.4781	0.0098	24.5122	0.0094	489.5578	5.3213	20.5
	1619	2025.4498	52.5547	0.0073	51.6861	0.0074	51.8245	0.0074	51.7862	0.0074	1492.8957	51.7898	14.4
	1655	518.1486	22.6517	0.0043	18.2903	0.0054	25.9892	0.0038	26.4742	0.0037	1483.2432	51.3122	21.0
	1656	120.0634	2.2614	0.0101	2.8445	0.0080	13.3971	0.0017	3.3537	0.0068	1195.4764	12.5930	140.3
	1661	2407.4361	45.0459	0.0101	44.4027	0.0103	40.0163	0.0114	39.2245	0.0116	579.6370	29.5351	13.1
	1737	3311.8540	67.3497	0.0093	66.2134	0.0095	66.7671	0.0094	65.3547	0.0096	2511.1929	333.1513	19.0
	1738	1082.8100	68.7375	0.0030	68.0185	0.0030	66.1198	0.0031	65.1788	0.0031	1616.2944	121.0150	11.9
	1739	493.0944	68.7410	0.0014	67.9789	0.0014	66.3837	0.0014	66.0044	0.0014	1612.8952	120.6884	11.9
	1740	1153.1092	68.4574	0.0032	67.7850	0.0032	64.8268	0.0034	64.8076	0.0034	1611.5620	120.3944	7.9
	1741	688.9537	43.3318	0.0030	43.8025	0.0030	43.3909	0.0030	43.9732	0.0030	119.7446	68.1194	1.4
	11599	3.2926	64.6413	0.0000	62.8054	0.0000	60.9814	0.0000	59.1352	0.0000	2502.9000	332.7000	19.9
	11601	3.2014	63.0629	0.0000	58.8106	0.0000	58.5714	0.0000	55.0287	0.0000	2989.7000	337.6000	25.4
	11603	1.4613	65.6838	0.0000	62.8278	0.0000	61.9189	0.0000	58.7809	0.0000	2986.8000	337.9000	23.8
	11762	2.7460	67.1284	0.0000	65.3615	0.0000	57.5463	0.0000	56.1076	0.0000	579.7000	29.5000	8.9
	11803	8.8358	44.6218	0.0000	42.6860	0.0000	42.5701	0.0000	38.1106	0.0000	1491.3295	51.7000	17.6
	11805	2.7184	6.6230	0.0001	3.5265	0.0001	14.7601	0.0000	11.4014	0.0000	1205.7801	12.5000	118.0
	11826	3.0532	25.0335	0.0000	25.0793	0.0000	23.0646	0.0000	24.7462	0.0000	488.9000	5.4000	19.5
	61745	35.4927	50.2224	0.0001	50.1740	0.0001	50.1507	0.0001	50.0007	0.0001	120.1000	68.3000	1.2
	71739	344.3748	68.6807	0.0009	67.9158	0.0010	65.7231	0.0010	63.9299	0.0010	1618.6563	121.0000	11.9
	71740	342.5013	67.2869	0.0010	65.8156	0.0010	66.4551	0.0010	63.9630	0.0010	2515.5333	333.9032	19.1
	71741	14.5376	68.7721	0.0000	67.9866	0.0000	66.3886	0.0000	65.8091	0.0000	1615.7920	121.1000	11.9
	71744	28.6955	68.6663	0.0001	68.0034	0.0001	66.3068	0.0001	66.2160	0.0001	1614.3710	120.6706	11.9
	71745	14.0136	67.0406	0.0000	65.9450	0.0000	66.8496	0.0000	65.7958	0.0000	2506.5379	332.5000	19.0
	71775	3810.1949	63.8328	0.0113	57.1553	0.0126	62.8082	0.0115	55.2583	0.0131	3551.0297	366.3209	31.1
	71776	5.3682	64.8514	0.0000	44.9419	0.0000	61.4136	0.0000	42.4604	0.0000	3562.9162	367.5000	40.2
	140810	765.7099	67.0921	0.0022	66.1470	0.0022	66.8272	0.0022	65.8918	0.0022	2485.9753	329.6836	18.8
	140823	999.9022	67.4368	0.0028	65.5967	0.0029	65.8267	0.0029	62.6293	0.0030	4134.8277	454.9429	15.8
	1486	213.7165	67.5697	0.0006	66.3912	0.0006	64.8900	0.0006	64.3140	0.0006	1674.6421	246.2036	12.6
	1488	608.5298	67.4253	0.0017	66.3344	0.0017	64.1942	0.0018	63.6605	0.0018	1676.7604	246.3049	12.6
	1489	1112.7789	66.8361	0.0032	65.7385	0.0032	62.1254	0.0034	61.7015	0.0034	1676.4153	246.1253	12.8
	1491	707.7842	67.0904	0.0020	66.2757	0.0020	60.6505	0.0022	60.3471	0.0022	1679.0563	246.8960	12.7
	1493	1398.6582	67.3756	0.0039	66.2177	0.0040	63.5888	0.0042	62.7565	0.0042	1678.9508	247.4446	12.7
	1496	324.9544	32.9402	0.0019	21.0106	0.0029	25.7242	0.0024	18.1803	0.0034	976.4142	19.0924	11.8
	1498	1956.6076	62.1859	0.0060	60.3033	0.0061	59.2914	0.0062	57.5476	0.0064	2674.2808	269.1484	22.2
	1614	976.5411	47.0047	0.0039	46.7237	0.0040	46.6514	0.0040	45.6981	0.0040	983.6610	19.4710	10.5
	1615	89.0516	26.9802	0.0006	26.4841	0.0006	29.1922	0.0006	25.7291	0.0007	277.4308	8.2834	10.5
	1620	557.0656	38.2445	0.0028	38.0896	0.0028	35.9077	0.0029	35.7007	0.0030	925.1548	28.9100	12.1
	1663	57.8053	1.8328	0.0060	1.9517	0.0056	0.7291	0.0150	2.1163	0.0052	326.1408	11.6200	83.8
	1711	2333.8423	67.2050	0.0066	65.5615	0.0067	65.3036	0.0068	63.9214	0.0069	2668.7431	268.0743	20.4
	1725	1971.5760	38.9032	0.0096	39.4421	0.0095	38.8907	0.0096	39.2810	0.0095	233.2780	185.1945	5.9
	1726	2979.9703	59.4213	0.0095	59.7686	0.0094	58.3266	0.0097	58.4248	0.0097	232.6084	184.6058	3.9
	11595	3.5315	67.4896	0.0000	66.3000	0.0000	64.7254	0.0000	64.1449	0.0000	1676.1127	246.4000	12.6
	11597	4.3771	67.3076	0.0000	66.3065	0.0000	63.6115	0.0000	63.0993	0.0000	1677.4000	246.3000	12.6
11598	3.2924	66.9872	0.0000	66.1914	0.0000	60.4284	0.0000	60.2584	0.0000	1678.6000	246.5000	12.7	
11600	3.2858	66.7905	0.0000	65.6579	0.0000	60.8400	0.0000	60.2749	0.0000	1679.3000	247.1000	12.8	

Table H.11: 2030 Alternative 2 PM Link Results (Links within Study Area) (Continued)

I-526 WB	11602	4.1639	63.0968	0.0000	62.4416	0.0000	62.8439	0.0000	57.9629	0.0000	985.2283	19.6000	7.9
	11605	150.5644	68.0150	0.0004	66.3798	0.0004	66.6577	0.0004	65.3656	0.0004	1680.5401	247.8831	12.7
	11813	8.5274	43.5895	0.0000	42.5568	0.0000	37.8253	0.0000	37.0362	0.0000	983.6185	19.3000	11.6
	11815	8.9485	9.9603	0.0002	6.9762	0.0002	13.4598	0.0001	10.9292	0.0002	337.0000	12.0000	24.7
	11829	7.8129	43.9898	0.0000	43.4534	0.0000	44.8457	0.0000	37.4613	0.0000	278.7000	8.3000	6.4
	11917	3.3029	67.3401	0.0000	65.6992	0.0000	63.5434	0.0000	62.1766	0.0000	2671.6000	269.1000	20.3
	61746	24.1984	52.1784	0.0001	52.3239	0.0001	50.7165	0.0001	50.5151	0.0001	233.3000	185.2000	4.5
	71757	4.2119	63.2789	0.0000	63.7171	0.0000	62.6904	0.0000	63.0789	0.0000	232.7000	184.7000	3.7
	71758	1469.2832	55.6783	0.0050	55.0966	0.0051	44.4776	0.0063	44.6221	0.0062	1203.5845	37.2312	7.3
	71759	6.7613	41.8466	0.0000	41.8712	0.0000	33.7142	0.0000	33.8463	0.0000	925.1000	28.9000	11.0
	71760	2485.1190	63.6232	0.0074	60.7293	0.0078	63.4741	0.0074	60.4522	0.0078	3099.4228	465.2379	17.0
	71763	7.6173	60.9506	0.0000	59.2721	0.0000	52.9366	0.0000	53.8288	0.0000	1204.6000	37.3000	10.2
	71764	703.4132	60.8959	0.0022	59.2736	0.0022	51.0133	0.0026	52.4517	0.0025	1204.0896	37.2526	10.2
	71765	3.1776	60.7084	0.0000	59.1101	0.0000	49.4583	0.0000	50.5364	0.0000	1205.5000	37.2000	10.2
	71767	8.0145	67.7106	0.0000	66.5616	0.0000	65.0464	0.0000	64.4912	0.0000	1675.9000	246.4000	12.6
	71768	1075.2354	64.8932	0.0031	63.4291	0.0032	64.1741	0.0032	63.4173	0.0032	2877.6090	283.4802	11.3
	71770	863.8415	67.8146	0.0024	66.7130	0.0025	66.4784	0.0025	65.1953	0.0025	2665.4784	267.6174	13.3
	71771	4.6908	66.9599	0.0000	65.1024	0.0000	66.2468	0.0000	64.6594	0.0000	2666.5000	267.6000	20.5
	140805	1486.1444	60.7795	0.0046	54.3687	0.0052	60.7380	0.0046	54.0583	0.0052	2869.8593	282.1496	26.4
	140806	3.6630	62.0941	0.0000	53.2086	0.0000	63.1364	0.0000	53.3549	0.0000	2870.3447	282.3000	27.0
140854	1780.8189	64.3314	0.0052	61.1054	0.0055	64.8697	0.0052	61.9206	0.0054	2871.0421	282.7040	15.7	

Table H.12: 2030 Alternative 2 PM Node Results (Ramp Termini Intersections)

Node	Movement	SIMRUN	TIMEINT	Node#	Node Name	Direction	FromLink	ToLink	VEHS(ALL)	VEHDELAY(ALL)	QLEN	QLENMAX	LOS (All)
368	NBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	W-NE	19	1658	771	15.23	54.17	320.49	2
368	NBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	W-NE	19	1661	581	1.05	54.17	320.49	1
368	EBL	Average	1800-5400	368	Long Point Rd @ I-526 EB	N-NE	1656	1658	1200	42.70	129.84	505.55	4
368	EBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	N-NE	1656	1661	0		129.84	505.55	
368	SBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	NE-W	1665	1673	739	6.47	0.00	0.00	1
368	EBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	N-W	11819	1673	267	2.61	29.23	395.49	1
368	Total	Average	1800-5400	368	Long Point Rd @ I-526 EB	Total			3558	19.38	53.31	505.55	2
369	SBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	57	1620	927	0.95	9.13	202.89	1
369	SBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	57	1667	895	11.33	32.61	248.22	2
369	WBL	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-W	1496	1667	336	22.78	42.64	260.23	3
369	WBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-E	1496	1679	642	19.95	44.24	258.16	2
369	NBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	W-E	1670	1679	1580	81.57	468.94	1455.58	5
369	Total	Average	1800-5400	369	Long Point Rd @ I-526 WB	Total			4380	36.28	119.51	1455.58	3

Table H.13: 2050 Alternative 2 AM Link Results (Links within Study Area)

Link Results													Density
Roadway	Link ID	Link Distance (ft)	Speed - Tot (0-900)	TT - Tot (hr) (0-900)	Speed - Tot (1800-5400)	TT - Tot (hr) (1800-5400)	Speed - Trucks (0-900)	TT - Trucks (hr) (0-900)	Speed - Trucks (1800-5400)	TT - Trucks (hr) (1800-5400)	Volume - Total	Volume - Trucks	
I-526 EB	16	1937.2036	67.0796	0.0055	60.3923	0.0061	65.0638	0.0056	57.8763	0.0063	4667.4388	1139.2597	19.4
	1487	1515.2504	67.8957	0.0042	66.7459	0.0043	65.1834	0.0044	64.2913	0.0045	2470.4423	334.7098	12.3
	1490	1036.8060	57.6138	0.0034	57.2959	0.0034	59.1943	0.0033	57.7308	0.0034	3131.9054	352.7654	13.7
	1492	1059.9869	57.9508	0.0035	56.3108	0.0036	60.0344	0.0033	56.9726	0.0035	3133.7350	353.0762	18.6
	1612	996.6065	58.3803	0.0032	57.8771	0.0033	59.6559	0.0032	57.9225	0.0033	3521.9465	382.3935	15.2
	1617	1214.5156	23.8561	0.0096	23.6247	0.0097	23.0009	0.0100	23.5123	0.0098	645.7869	16.5768	27.3
	1619	2025.4498	52.5461	0.0073	51.6709	0.0074	52.1033	0.0074	50.8350	0.0075	1361.0109	53.4320	13.2
	1655	518.1486	19.0025	0.0052	15.4956	0.0063	23.8210	0.0041	19.6237	0.0050	1358.4917	53.3061	21.9
	1656	120.0634	1.7192	0.0132	2.1598	0.0105	2.0585	0.0110	2.3362	0.0097	955.0660	22.7526	147.4
	1661	2406.8187	45.1175	0.0101	44.4530	0.0103	39.9412	0.0114	39.1358	0.0116	420.3734	32.8068	9.5
	1737	3312.4347	68.6918	0.0091	67.8953	0.0092	67.9417	0.0092	66.5197	0.0094	2482.4570	337.0228	12.2
	1738	1082.8100	67.6534	0.0030	63.8709	0.0032	66.3767	0.0031	61.7937	0.0033	2159.3457	794.2198	16.9
	1739	493.0944	67.7825	0.0014	64.8724	0.0014	66.7875	0.0014	63.4806	0.0015	2155.0201	792.0604	16.6
	1740	1153.1092	66.3426	0.0033	62.4528	0.0035	64.1990	0.0034	60.4289	0.0036	2153.2967	791.2119	11.5
	1741	688.9537	43.6897	0.0030	42.8943	0.0030	43.7261	0.0030	42.9104	0.0030	789.6340	734.2638	9.2
	11599	3.2825	67.1006	0.0000	65.8018	0.0000	62.5874	0.0000	61.7525	0.0000	2477.1591	335.4000	12.5
	11601	3.0490	57.9145	0.0000	56.9428	0.0000	58.6784	0.0000	56.5801	0.0000	3134.5000	353.1000	18.4
	11603	1.6169	58.0668	0.0000	56.7151	0.0000	61.2946	0.0000	57.6519	0.0000	3133.8000	352.8000	18.4
	11762	3.2209	67.0311	0.0000	67.0311	0.0000	57.6643	0.0000	55.3270	0.0000	420.4000	33.0000	6.5
	11803	8.8358	44.6255	0.0000	44.0515	0.0000	42.1324	0.0000	40.6825	0.0000	1362.6000	53.5000	15.5
	11805	2.7184	6.6680	0.0001	3.2646	0.0002	11.9217	0.0000	5.3587	0.0001	960.4703	22.7000	109.7
	11826	17.4351	24.3616	0.0001	24.4256	0.0001	22.7351	0.0001	24.0386	0.0001	654.2348	17.0348	26.8
	61745	35.4927	50.0460	0.0001	46.2354	0.0001	50.0070	0.0001	46.1759	0.0001	793.0000	737.4000	8.6
	71739	343.5939	67.4099	0.0010	62.3191	0.0010	65.5954	0.0010	59.4955	0.0011	2162.1181	795.5408	17.4
	71740	342.5213	68.5853	0.0009	67.5298	0.0010	67.2863	0.0010	64.8750	0.0010	2490.4925	338.1678	12.3
	71741	14.5376	67.7320	0.0000	64.6244	0.0000	66.7272	0.0000	63.0605	0.0000	2158.9533	793.7896	16.7
	71744	28.6955	67.8244	0.0001	65.2017	0.0001	66.8338	0.0001	63.8955	0.0001	2157.0097	792.4000	16.5
	71745	13.7690	68.6798	0.0000	67.8427	0.0000	68.1737	0.0000	67.3079	0.0000	2478.1943	335.8000	12.2
	71775	3807.4895	57.7270	0.0125	54.6442	0.0132	60.9941	0.0118	55.1964	0.0131	3539.1331	383.9773	21.6
	71776	11.5401	56.4787	0.0000	55.1807	0.0000	58.5025	0.0000	55.8847	0.0000	3547.2232	385.2785	21.4
	140810	765.4654	68.7026	0.0021	67.9042	0.0021	68.1237	0.0021	67.2884	0.0022	2456.9041	332.9318	12.1
	140823	999.7819	67.5318	0.0028	62.4212	0.0030	65.3202	0.0029	58.1145	0.0033	4656.0375	1134.9352	14.9
	1486	213.5458	67.7883	0.0006	66.3630	0.0006	64.4673	0.0006	62.6374	0.0006	3008.3999	373.4754	15.1
	1488	608.4417	67.6580	0.0017	66.1697	0.0017	63.6057	0.0018	61.5983	0.0019	3008.8977	373.2918	15.2
	1489	1112.6438	67.2829	0.0031	65.2052	0.0032	61.2212	0.0034	58.5295	0.0036	3010.0057	373.2510	15.4
	1491	707.7743	67.2666	0.0020	65.1418	0.0021	59.0460	0.0023	55.6070	0.0024	3017.2936	374.1685	15.4
	1493	1398.6982	66.8258	0.0040	63.5168	0.0042	60.9616	0.0043	56.2874	0.0047	3017.5844	374.2792	15.8
	1496	324.9544	13.2257	0.0047	10.8452	0.0057	14.5753	0.0042	8.3019	0.0074	1273.6722	60.6706	29.6
	1498	1956.5872	62.1748	0.0060	60.2504	0.0062	58.8963	0.0063	57.2923	0.0065	4322.3501	437.8632	23.9
	1614	975.1817	46.4349	0.0040	45.3441	0.0041	44.8456	0.0041	43.0236	0.0043	1283.1035	61.0035	14.2
	1615	89.0516	27.2401	0.0006	25.9502	0.0006	24.5588	#DIV/0!	24.5588	0.0007	297.6961	3.1936	11.5
	1620	557.0656	37.7702	0.0028	37.3604	0.0028	33.1579	0.0032	34.2949	0.0031	1809.5793	20.5736	24.2
	1663	57.8053	1.3303	0.0082	1.8100	0.0060	1.7424	0.0063	2.3479	0.0047	595.2119	40.6179	164.6
	1711	2337.2590	67.1764	0.0066	65.3877	0.0068	64.9788	0.0068	63.4792	0.0070	4312.8272	435.7850	22.0
	1725	1971.5760	38.2530	0.0098	38.0082	0.0098	38.1994	0.0098	37.9840	0.0098	752.7952	715.4530	19.8
1726	2979.7118	56.7149	0.0100	55.9168	0.0101	56.4952	0.0100	55.7536	0.0101	750.9461	713.8287	13.4	
11595	3.3415	67.7364	0.0000	66.2789	0.0000	64.2710	0.0000	62.3927	0.0000	3008.4000	373.5000	15.1	
11597	4.4477	67.5755	0.0000	65.9634	0.0000	62.9265	0.0000	60.6957	0.0000	3009.7873	373.2000	15.2	
11598	3.2825	67.2999	0.0000	65.3030	0.0000	59.2030	0.0000	56.1255	0.0000	3016.2733	373.9344	15.4	
11600	3.3258	66.8872	0.0000	64.1936	0.0000	58.8455	0.0000	54.8695	0.0000	3018.0000	374.6000	15.7	

Table H.13: 2050 Alternative 2 AM Link Results (Links within Study Area) (Continued)

I-526 WB	11602	4.7911	59.3527	0.0000	49.6178	0.0000	53.5082	0.0000	46.3885	0.0000	1284.9000	61.0000	13.0
	11605	151.6905	65.7354	0.0004	60.2265	0.0005	62.9173	0.0005	56.3829	0.0005	3021.1303	374.4643	16.7
	11813	8.5274	41.8927	0.0000	38.3847	0.0000	35.3916	0.0000	30.8562	0.0001	1282.9346	61.0000	16.7
	11815	8.9485	3.6948	0.0005	4.3087	0.0004	6.5704	0.0003	5.7253	0.0003	613.0038	41.9000	72.7
	11829	7.8129	43.9633	0.0000	43.5155	0.0000	0.0000	#DIV/0!	35.9694	0.0000	304.5000	3.2000	7.0
	11917	3.2825	67.2934	0.0000	65.4606	0.0000	63.1530	0.0000	61.7563	0.0000	4317.3000	436.8000	22.0
	61746	24.1984	49.5583	0.0001	49.1549	0.0001	49.2372	0.0001	48.8738	0.0001	751.5312	714.4312	15.3
	71757	4.0313	61.3144	0.0000	60.5016	0.0000	61.2464	0.0000	60.4459	0.0000	751.8000	714.6000	12.4
	71758	1469.2832	57.9331	0.0048	56.2961	0.0049	46.5112	0.0060	43.9227	0.0063	2123.0731	23.8664	12.6
	71759	6.7613	42.1443	0.0000	41.8620	0.0000	34.5869	0.0000	33.5698	0.0000	1818.2272	20.6000	21.7
	71760	2485.1410	64.5500	0.0073	60.2867	0.0078	63.4021	0.0074	59.8631	0.0079	5852.1531	1109.3436	24.3
	71763	7.9591	62.3510	0.0000	59.2826	0.0000	59.8877	0.0000	52.9340	0.0000	2123.8000	23.8000	17.9
	71764	702.4446	62.6882	0.0021	59.2068	0.0022	57.6015	0.0023	51.5705	0.0026	2122.7539	23.8276	17.9
	71765	3.1776	62.8905	0.0000	59.1230	0.0000	54.8299	0.0000	49.0190	0.0000	2125.6000	23.9000	18.0
	71767	8.0331	67.8459	0.0000	66.4950	0.0000	64.6603	0.0000	62.8879	0.0000	3008.1846	373.4000	15.1
	71768	1075.2671	65.4971	0.0031	63.2057	0.0032	64.9732	0.0031	62.7477	0.0032	5123.5393	396.0834	16.2
	71770	864.9586	65.2318	0.0025	63.1550	0.0026	63.0501	0.0026	59.8694	0.0027	4301.6833	434.7742	17.0
	71771	4.5190	66.8286	0.0000	64.8259	0.0000	65.8610	0.0000	63.9656	0.0000	4309.7485	435.3000	22.2
	140805	1486.1837	62.6899	0.0045	53.5441	0.0053	62.6822	0.0045	52.6451	0.0053	5101.0927	395.2400	31.8
	140806	2.9615	62.9084	0.0000	48.5615	0.0000	62.4982	0.0000	50.1570	0.0000	5105.6109	395.4000	35.1
140854	1780.1305	64.9574	0.0052	59.8092	0.0056	64.9227	0.0052	60.5479	0.0056	5112.6085	395.4243	21.4	

Table H.14: 2050 Alternative 2 AM Node Results (Ramp Termini Intersections)

Node	Movement	SIMRUN	TIMEINT	Node#	Node Name	Direction	FromLink	ToLink	VEHS(ALL)	VEHDELAY(ALL)	QLEN	QLENMAX	LOS (All)
368	NBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	W-NE	19	1658	524	5.85	11.02	142.57	1
368	NBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	W-NE	19	1661	421	0.58	11.02	142.57	1
368	EBL	Average	1800-5400	368	Long Point Rd @ I-526 EB	N-NE	1656	1658	961	56.28	139.97	464.65	5
368	EBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	N-NE	1656	1661	0		139.97	464.65	
368	SBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	NE-W	1665	1673	945	9.81	0.00	0.00	1
368	EBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	N-W	11819	1673	399	2.70	22.84	337.61	1
368	Total	Average	1800-5400	368	Long Point Rd @ I-526 EB	Total			3249	20.84	43.46	464.65	3
369	SBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	57	1620	1811	2.37	39.10	373.45	1
369	SBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	57	1667	998	10.88	52.63	450.98	2
369	WBL	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-W	1496	1667	616	47.85	114.41	475.99	4
369	WBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-E	1496	1679	670	16.16	98.20	473.60	2
369	NBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	W-E	1670	1679	1160	8.28	19.49	316.68	1
369	Total	Average	1800-5400	369	Long Point Rd @ I-526 WB	Total			5255	12.40	64.77	509.90	2

Table H.15: 2050 Alternative 2 PM Link Results (Links within Study Area)

Link Results													Density
Roadway	Link ID	Link Distance (ft)	Speed - Tot (0-900)	TT - Tot (hr) (0-900)	Speed - Tot (1800-5400)	TT - Tot (hr) (1800-5400)	Speed - Trucks (0-900)	TT - Trucks (hr) (0-900)	Speed - Trucks (1800-5400)	TT - Trucks (hr) (1800-5400)	Volume - Total	Volume - Trucks	
I-526 EB	16	1937.2036	66.9077	0.0055	64.1123	0.0057	65.2037	0.0056	62.8547	0.0058	5709.5534	640.2311	22.3
	1487	1515.2504	66.6753	0.0043	64.9709	0.0044	63.8786	0.0045	62.9227	0.0046	3452.9082	468.1823	17.7
	1490	1036.8060	58.8573	0.0033	57.9181	0.0034	59.2260	0.0033	57.7961	0.0034	4060.1649	475.9661	17.5
	1492	1059.9869	58.4328	0.0034	55.0071	0.0036	59.2380	0.0034	55.2497	0.0036	4053.4207	474.9590	24.6
	1612	996.6065	60.4492	0.0031	55.7320	0.0034	60.7392	0.0031	55.0860	0.0034	4810.1525	508.5113	21.6
	1617	1214.5156	23.6593	0.0097	23.6727	0.0097	24.4093	0.0094	23.7984	0.0097	597.2745	6.9133	25.2
	1619	2025.4498	51.8423	0.0074	48.1306	0.0080	50.7497	0.0076	48.1370	0.0080	2052.2034	72.7271	21.5
	1655	518.1486	13.0019	0.0075	10.2731	0.0096	22.2563	0.0044	16.4996	0.0059	2040.3475	72.3354	50.2
	1656	120.0634	2.7621	0.0082	3.6053	0.0063	8.9459	0.0025	4.3312	0.0053	1658.2365	17.9939	153.4
	1661	2406.8187	45.2205	0.0101	43.7757	0.0104	37.8440	0.0120	38.7542	0.0118	797.4366	38.5642	18.2
	1737	3312.4347	67.7876	0.0093	67.0517	0.0094	66.9157	0.0094	66.2526	0.0095	3470.1841	471.6507	17.3
	1738	1082.8100	68.3022	0.0030	67.4259	0.0030	66.2177	0.0031	64.9242	0.0032	2222.6465	166.1822	16.5
	1739	493.0944	68.2541	0.0014	67.3087	0.0014	66.9110	0.0014	65.8779	0.0014	2218.3632	165.9278	16.5
	1740	1153.1092	67.7430	0.0032	66.9427	0.0033	64.8071	0.0034	64.2747	0.0034	2219.2473	166.1894	11.1
	1741	688.9537	43.5928	0.0030	43.7070	0.0030	43.6665	0.0030	43.7590	0.0030	164.5969	92.9995	1.9
	11599	3.2825	65.8929	0.0000	64.1514	0.0000	61.4400	0.0000	60.2996	0.0000	3460.2155	469.5000	18.0
	11601	3.0490	59.0101	0.0000	56.1140	0.0000	58.6839	0.0000	55.7479	0.0000	4058.5859	475.8000	24.1
	11603	1.6169	58.9154	0.0000	56.2706	0.0000	60.1754	0.0000	56.2472	0.0000	4052.9000	474.8000	24.0
	11762	3.2209	67.4619	0.0000	64.2457	0.0000	53.1812	0.0000	55.6333	0.0000	798.3000	38.3000	12.4
	11803	8.8358	40.5797	0.0000	32.2763	0.0001	38.2937	0.0000	30.6993	0.0001	2047.5094	72.7000	32.7
	11805	2.7184	8.5823	0.0001	3.8279	0.0001	17.8766	0.0000	14.5032	0.0000	1671.8640	18.0000	150.5
	11826	17.4351	24.4423	0.0001	24.4886	0.0001	24.2152	0.0001	24.1084	0.0001	604.3446	7.0000	24.7
	61745	35.4927	49.0874	0.0001	49.5305	0.0001	48.6138	0.0001	48.6986	0.0001	165.1239	93.2239	1.7
	71739	343.5939	68.0825	0.0010	67.2557	0.0010	65.5738	0.0010	63.4237	0.0010	2225.3648	166.5816	16.5
	71740	342.5213	67.3359	0.0010	66.8946	0.0010	65.7807	0.0010	65.1452	0.0010	3476.8153	472.6547	17.3
	71741	14.5376	68.2283	0.0000	67.3337	0.0000	66.8301	0.0000	65.6490	0.0000	2221.9000	166.1000	16.5
	71744	28.6955	68.3005	0.0001	67.3123	0.0001	66.9905	0.0001	66.0808	0.0001	2221.1883	166.2000	16.5
	71745	13.7690	67.7229	0.0000	66.8190	0.0000	66.9161	0.0000	66.5105	0.0000	3464.2077	470.1000	17.3
	71775	3807.4895	56.7422	0.0127	51.3300	0.0140	58.1320	0.0124	50.8179	0.0142	4837.1021	508.9431	31.4
	71776	11.5401	58.5233	0.0000	46.8920	0.0000	59.9238	0.0000	47.2281	0.0000	4847.7000	512.3000	34.5
	140810	765.4654	67.8028	0.0021	66.9312	0.0022	66.9551	0.0022	66.5466	0.0022	3437.0985	466.5014	17.1
	140823	999.7819	67.2874	0.0028	65.4656	0.0029	65.6535	0.0029	63.2746	0.0030	5701.1140	639.0662	17.4
	1486	213.5458	68.1576	0.0006	67.1958	0.0006	64.6754	0.0006	63.6131	0.0006	2287.0829	343.2270	11.3
	1488	608.4417	68.0726	0.0017	67.0137	0.0017	63.9251	0.0018	62.6854	0.0018	2287.8583	343.1911	11.4
	1489	1112.6438	67.5301	0.0031	66.2424	0.0032	61.5246	0.0034	59.9821	0.0035	2288.8138	343.3308	11.5
	1491	707.7743	67.3871	0.0020	66.0138	0.0020	59.2371	0.0023	57.4636	0.0023	2293.5600	344.4203	11.6
	1493	1398.6982	66.7990	0.0040	65.2694	0.0041	61.1418	0.0043	58.7408	0.0045	2294.9380	345.0645	11.7
	1496	324.9544	20.5898	0.0030	8.7510	0.0070	22.3357	0.0028	8.3929	0.0073	1336.5591	26.0249	39.6
	1498	1956.5872	62.6974	0.0059	61.4423	0.0060	59.8693	0.0062	58.6303	0.0063	3672.7346	374.2834	19.9
	1614	975.1817	46.5537	0.0040	40.7153	0.0045	43.9099	0.0042	39.7871	0.0046	1355.3181	26.3638	17.3
	1615	89.0516	26.1102	0.0006	25.6601	0.0007	23.7572	0.0007	23.6955	0.0007	450.1065	12.2754	17.5
	1620	557.0656	38.1660	0.0028	37.9723	0.0028	36.3843	0.0029	35.2127	0.0030	1094.1601	36.1266	14.4
1663	57.8053	1.3745	0.0080	1.8272	0.0060	1.4172	0.0077	1.7659	0.0062	447.1973	15.5607	122.7	
1711	2337.2590	67.7026	0.0065	66.1171	0.0067	65.6539	0.0067	64.5289	0.0069	3663.3646	373.2224	18.5	
1725	1971.5760	39.0558	0.0096	38.9835	0.0096	38.9835	0.0096	38.2927	0.0096	382.2927	314.6304	9.8	
1726	2979.7430	59.7923	0.0094	58.5310	0.0096	58.8533	0.0096	57.6681	0.0098	381.7739	313.8238	6.5	
11595	3.3415	68.1578	0.0000	67.1343	0.0000	64.4971	0.0000	63.3992	0.0000	2287.6000	343.1000	11.4	
11597	4.4477	67.9036	0.0000	66.8398	0.0000	63.2692	0.0000	61.8931	0.0000	2288.1000	343.4000	11.4	
11598	3.2825	67.4240	0.0000	66.0941	0.0000	59.3961	0.0000	57.7651	0.0000	2292.4294	344.0000	11.6	
11600	3.3258	67.0292	0.0000	65.4398	0.0000	58.9749	0.0000	57.0094	0.0000	2295.3000	344.8000	11.7	

Table H.15: 2050 Alternative 2 PM Link Results (Links within Study Area) (Continued)

I-526 WB	11602	4.7911	58.5793	0.0000	51.0401	0.0000	51.3860	0.0000	47.8468	0.0000	1359.1739	26.4000	13.6
	11605	151.6905	64.8251	0.0004	62.9599	0.0005	63.2711	0.0005	59.7975	0.0005	2298.1485	345.8121	12.2
	11813	8.5274	43.1552	0.0000	29.6560	0.0001	38.8135	0.0000	29.1729	0.0001	1352.5000	26.4000	25.0
	11815	8.9485	4.6409	0.0004	6.0024	0.0003	16.1492	0.0001	13.2269	0.0001	461.8802	16.2000	43.0
	11829	7.8129	43.6259	0.0000	43.2745	0.0000	42.1564	0.0000	36.7951	0.0000	450.7000	12.3000	10.4
	11917	3.2825	67.7203	0.0000	66.4089	0.0000	64.0242	0.0000	62.9723	0.0000	3668.4000	373.4000	18.4
	61746	24.1984	52.3132	0.0001	51.3312	0.0001	50.8923	0.0001	50.0520	0.0001	382.6761	314.7761	7.5
	71757	4.1552	63.6961	0.0000	62.6667	0.0000	63.4588	0.0000	62.3491	0.0000	381.4000	313.5000	6.1
	71758	1469.2832	54.7886	0.0051	53.4971	0.0052	45.0443	0.0062	44.2229	0.0063	1541.6542	48.3914	9.6
	71759	6.7613	41.8458	0.0000	41.7662	0.0000	33.6987	0.0000	33.7188	0.0000	1092.7855	36.0000	13.1
	71760	2485.1775	63.4410	0.0074	60.9105	0.0077	64.2067	0.0073	61.5271	0.0076	4187.6504	703.3932	17.2
	71763	7.9591	58.8688	0.0000	56.0487	0.0000	53.9162	0.0000	52.5344	0.0000	1541.2000	48.5000	13.8
	71764	702.4446	58.9289	0.0023	56.0512	0.0024	52.9913	0.0025	51.2573	0.0026	1541.4298	48.4493	13.8
	71765	3.1776	58.8392	0.0000	55.9305	0.0000	52.1185	0.0000	49.6842	0.0000	1542.9000	48.6000	13.8
	71767	8.0331	68.1786	0.0000	67.2775	0.0000	64.8566	0.0000	63.8256	0.0000	2286.8390	343.3000	11.3
	71768	1075.2671	64.0939	0.0032	62.1998	0.0033	64.4406	0.0032	62.7224	0.0032	3822.2032	390.7804	12.3
	71770	864.9586	64.9571	0.0025	63.5156	0.0026	63.9807	0.0026	61.3089	0.0027	3652.8377	372.1301	14.4
	71771	4.5190	67.2259	0.0000	65.3125	0.0000	66.4968	0.0000	64.9899	0.0000	3659.4227	372.9227	18.7
	140805	1486.1546	62.5274	0.0045	58.1790	0.0048	62.9073	0.0045	58.6096	0.0048	3815.2515	389.9919	21.9
	140806	2.9615	62.3785	0.0000	57.5134	0.0000	62.7534	0.0000	59.0077	0.0000	3819.1000	390.3000	22.1
140854	1780.1305	63.8932	0.0053	61.2565	0.0055	64.8121	0.0052	62.4897	0.0054	3819.6453	390.7592	15.6	

Table H.36: 2050 Alternative 2 PM Node Results (Ramp Termini Intersections)

Node	Movement	SIMRUN	TIMEINT	Node#	Node Name	Direction	FromLink	ToLink	VEHS(ALL)	VEHDELAY(ALL)	QLEN	QLENMAX	LOS (All)
368	NBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	W-NE	19	1658	975	12.65	84.88	385.82	2
368	NBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	W-NE	19	1661	798	1.83	84.88	385.82	1
368	EBL	Average	1800-5400	368	Long Point Rd @ I-526 EB	N-NE	1656	1658	1667	55.49	268.88	1122.73	4
368	EBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	N-NE	1656	1661	0		268.88	1122.73	
368	SBT	Average	1800-5400	368	Long Point Rd @ I-526 EB	NE-W	1665	1673	858	14.48	0.00	0.00	2
368	EBR	Average	1800-5400	368	Long Point Rd @ I-526 EB	N-W	11819	1673	366	6.47	96.06	955.30	1
368	Total	Average	1800-5400	368	Long Point Rd @ I-526 EB	Total			4664	25.96	112.46	1122.73	3
369	SBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	57	1620	1096	1.30	19.79	354.16	1
369	SBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	E-W	57	1667	1007	13.29	47.74	432.00	2
369	WBL	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-W	1496	1667	462	35.30	139.23	795.73	4
369	WBR	Average	1800-5400	369	Long Point Rd @ I-526 WB	S-E	1496	1679	866	41.62	143.96	793.66	4
369	NBT	Average	1800-5400	369	Long Point Rd @ I-526 WB	W-E	1670	1679	2137	57.06	448.47	1423.22	4
369	Total	Average	1800-5400	369	Long Point Rd @ I-526 WB	Total			5569	33.89	159.84	1436.28	4