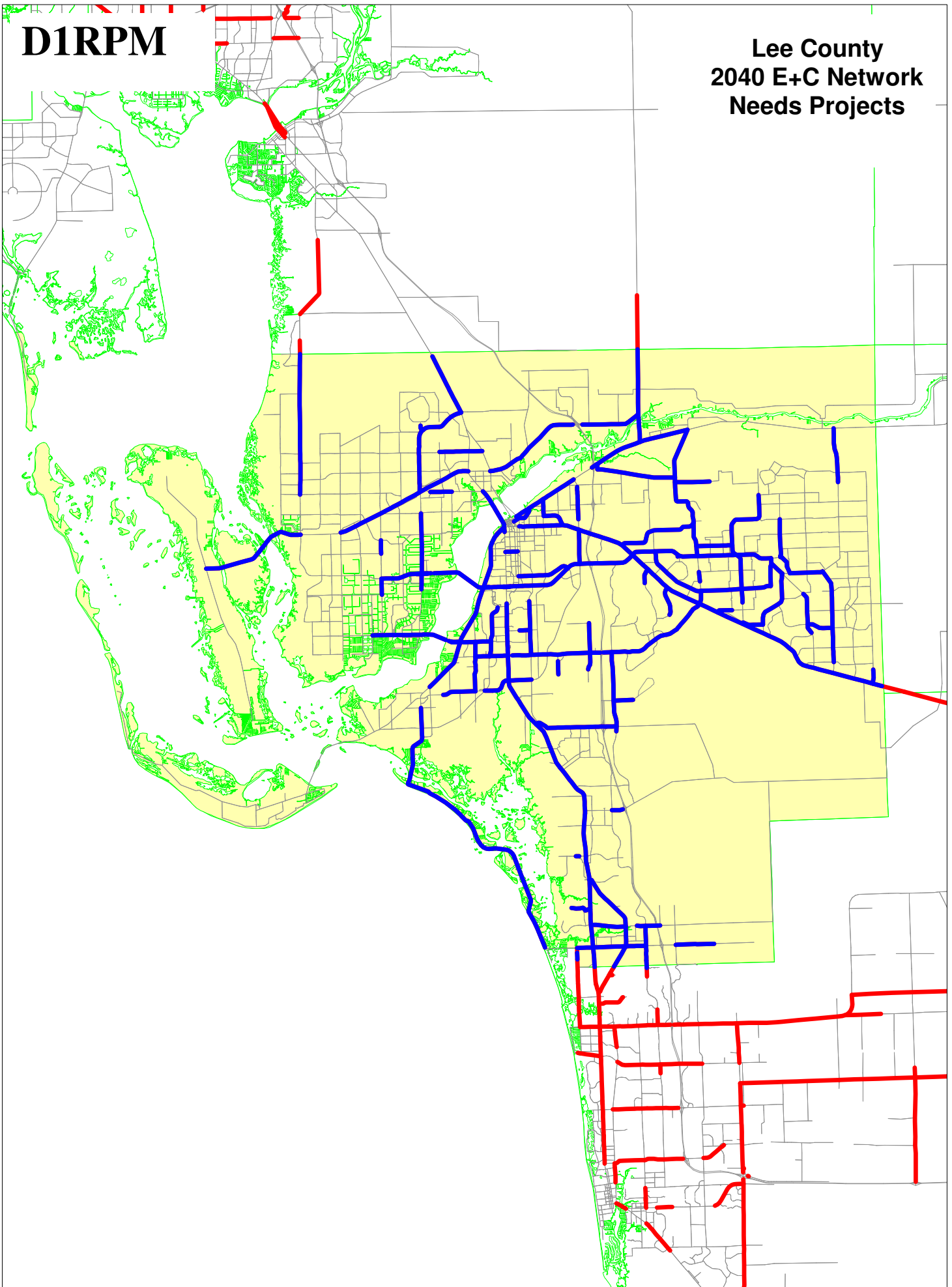


D1RPM

**Lee County
2040 E+C Network
Needs Projects**

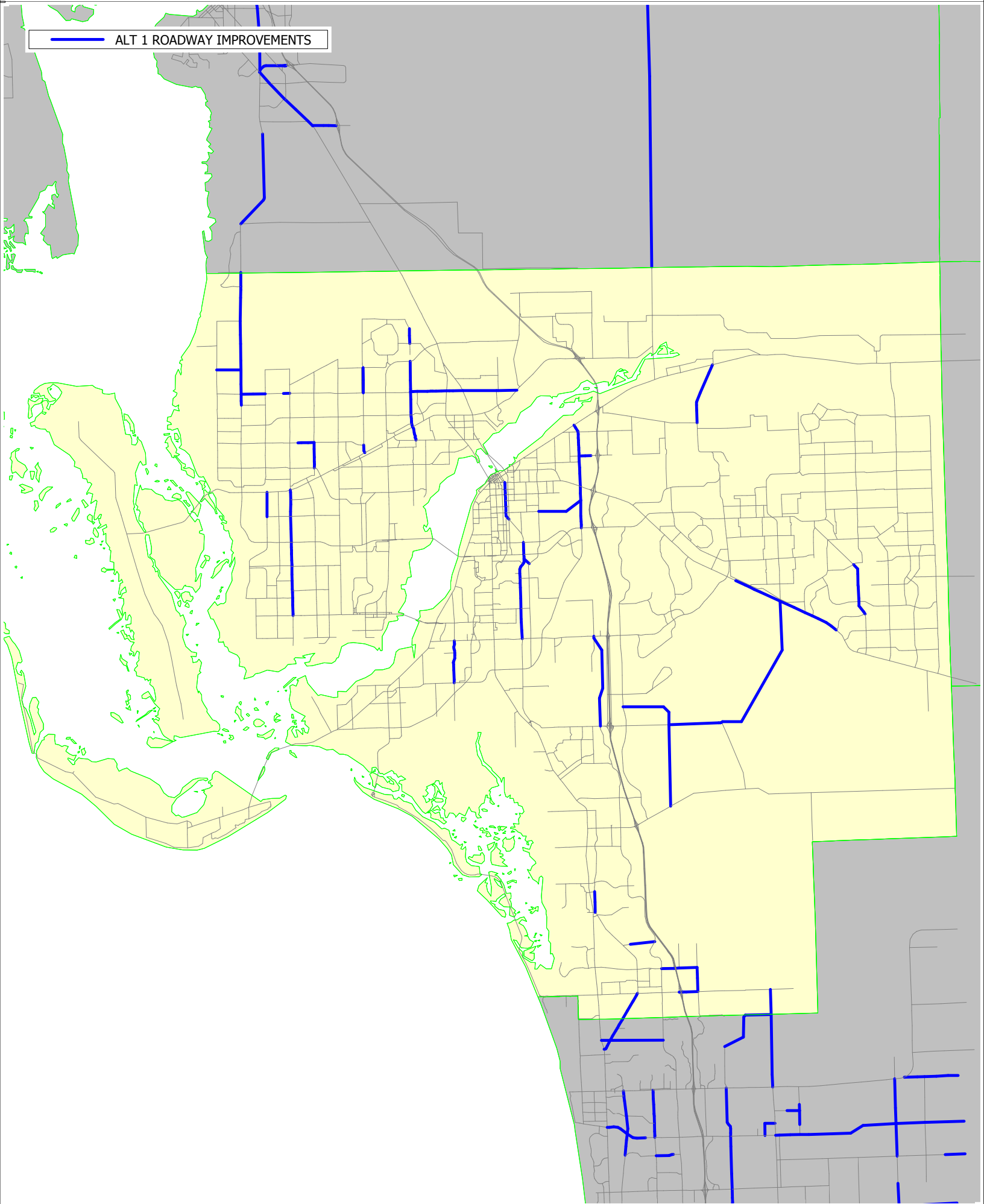


COUNTY	CC	NEEDS_KEY	ROADWAY	DISTANCE	DAYCAP_FDOT	TOTV_DAY	VC_FDOT
Lee	9	1	del Prado Blvd N	7.47	59900	55838	0.93
Lee	9	2	SR 82	5.14	52591	94361	1.87
Lee	9	3	Cypress Ter	12.89	59900	63251	1.06
Lee	9	4	E Terry St	2.36	27300	32697	1.25
Lee	9	5	CR 887	2.37	17080	28206	1.66
Lee	9	6	del Prado Blvd N	12.85	37448	40840	1.12
Lee	9	7	Country Club Dr	2.08	14800	17978	1.21
Lee	9	8	Elva Ave S	2.22	14800	18815	1.27
Lee	9	9	SR 865	5.28	55880	59344	1.05
Lee	9	10	SW Pine Island R	10.53	14800	22839	1.54
Lee	9	11	CR 865	30.11	21252	23246	1.17
Lee	9	12	40th St SW	1.56	14800	19493	1.32
Lee	9	13	SR 45-US 41	9.89	49850	65751	1.37
Lee	9	14	Corkscrew Rd	1.10	39800	57248	1.44
Lee	9	17	Alico Rd	8.37	46500	49796	1.10
Lee	9	18	Treeline Ave S	8.06	41056	47507	1.17
Lee	9	19	SR 82	1.97	39800	50916	1.28
Lee	9	20	SR 82	5.16	14800	30731	2.08
Lee	9	21	Fiddlesticks Blv	6.15	14800	20280	1.37
Lee	9	22	Woodland Bend Ci	1.33	14800	19623	1.33
Lee	9	23	Cypress Lake Dr	11.20	57306	65958	1.15
Lee	9	24	Palomino Ln	1.02	59900	92447	1.54
Lee	9	25	Daniels Pkwy	11.63	42075	83690	2.02
Lee	9	26	Gunnery Rd S	1.34	39800	57952	1.46
Lee	9	28	Commerce Lakes D	2.96	14800	15660	1.06
Lee	9	29	Gateway Blvd	1.51	14800	16440	1.11
Lee	9	30	Rolfes Rd	7.00	48304	86271	1.85
Lee	9	31	Ortiz Ave	3.47	16067	22415	1.41
Lee	9	32	Park Ave	7.10	42313	51503	1.22
Lee	9	34	Bell Blvd	9.47	14800	20035	1.35
Lee	9	35	Milwaukee Blvd	2.61	14800	17268	1.17
Lee	9	36	Homestead Rd N	6.24	24415	33079	1.42
Lee	9	37	Alabama Rd N	6.15	14800	18989	1.28
Lee	9	38	Leeland Heights	3.32	32400	39945	1.23
Lee	9	39	Lee Blvd	5.93	14800	20625	1.39
Lee	9	40	Sunshine Blvd S	5.02	14800	16741	1.13
Lee	9	41	SR 884	14.45	59900	86999	1.45
Lee	9	42	Buckingham Rd	8.39	14800	20265	1.37
Lee	9	43	23rd St SW	9.41	14800	18552	1.25
Lee	9	45	Westgate Blvd	6.48	14800	17154	1.16
Lee	9	46	Lee St	0.15	14800	20168	1.36
Lee	9	47	Gunnery Rd N	3.46	14800	24885	1.68
Lee	9	48	Douglas Ave	3.65	14800	15007	1.01
Lee	9	49	Sunshine Blvd	8.61	14800	21226	1.43
Lee	9	50	Buckingham Rd	10.92	14800	18397	1.24
Lee	9	51	SR 884	5.51	14800	31785	2.15
Lee	9	52	Melaluca Dr	3.50	14800	22172	1.50
Lee	9	53	Orange River Blv	8.47	14800	18960	1.28
Lee	9	55	Palm Beach Blvd	6.22	52962	57460	1.07
Lee	9	56	CR 881	1.71	39800	52020	1.31
Lee	9	58	Crystal Dr	1.07	14800	18670	1.26
Lee	9	59	US 41	5.29	59900	66498	1.11
Lee	9	60	CR 869-Summerlin	5.23	39800	52752	1.33
Lee	9	61	College Pkwy	2.53	59900	58177	0.97
Lee	9	62	Winkler Rd	5.03	18188	20504	1.17
Lee	9	63	SR 867	5.60	39800	57546	1.45
Lee	9	65	Idlewild Rd	5.44	39800	41329	1.04
Lee	9	67	Midpoint BR	8.61	52800	50412	1.01
Lee	9	68	SR 867	6.01	14800	20899	1.41
Lee	9	69	SR 867	6.52	17840	22123	1.25
Lee	9	70	SR 45-US 41	4.77	42165	63829	1.54
Lee	9	71	Winkler Ave	6.57	34537	37296	1.10
Lee	9	72	SR 80	1.15	23900	26304	1.10

COUNTY	CC	NEEDS_KEY	ROADWAY	DISTANCE	DAYCAP_FDOT	TOTV_DAY	VC_FDOT
Lee	9	73	1st St	0.77	23900	26211	1.10
Lee	9	74	SR 80	5.39	39800	48380	1.22
Lee	9	75	E Michigan Ave	3.29	14800	13620	0.92
Lee	9	76	Palmetto Ave	1.69	14800	16358	1.11
Lee	9	77	Michigan Link	2.47	14800	15658	1.06
Lee	9	78	SR 78	10.10	39800	57258	1.44
Lee	9	79	Bayshore Rd	6.00	15644	18170	1.15
Lee	9	81	Littleton Rd	4.33	14800	20840	1.41
Lee	9	83	CR 78 Alt	2.18	18600	21861	1.18
Lee	9	84	CR 765	14.27	14800	22653	1.53
Lee	9	85	SR 78	14.47	38713	45159	1.19
Lee	9	86	Santa Barbara Bl	1.34	39800	45948	1.15
Lee	9	87	Santa Barbara Bl	1.62	39800	54879	1.38
Lee	9	88	Veterans Pkwy	4.16	50696	50700	1.06
Lee	9	89	Midpoint BR	7.64	27114	39395	1.37
Lee	9	90	CapeCoral BR	5.04	30548	42607	1.27
Lee	9	91	Cape Coral Pkwy	5.21	49850	59823	1.21
Lee	9	92	Averill Blvd	0.56	18600	22047	1.19
Lee	9	94	E Cape Coral Pkw	0.33	14800	17970	1.21
Lee	9	95	E Cape Coral Pkw	7.43	50520	58087	1.14
Lee	9	96	SR 31	9.40	14800	29036	1.96
Lee	9	100	W Terry St	3.28	18125	19941	1.11
Lee	9	101	CR 865	3.90	14800	21447	1.45
Lee	9	102	Imperial Pkwy	1.50	39800	57588	1.45
Lee	9	103	Imperial Pkwy	2.01	39800	49937	1.25
Lee	9	107	CR 865	6.87	39800	47275	1.19
Lee	9	108	SR 82	17.55	21021	34865	1.83
Lee	9	109	CR 865	10.20	53783	56434	1.05
Lee	9	111	SR 82	8.50	14800	35748	2.42
Lee	9	112	CR 865	8.14	30989	35530	1.26
Lee	9	200	US 41	6.40	39800	55116	1.38

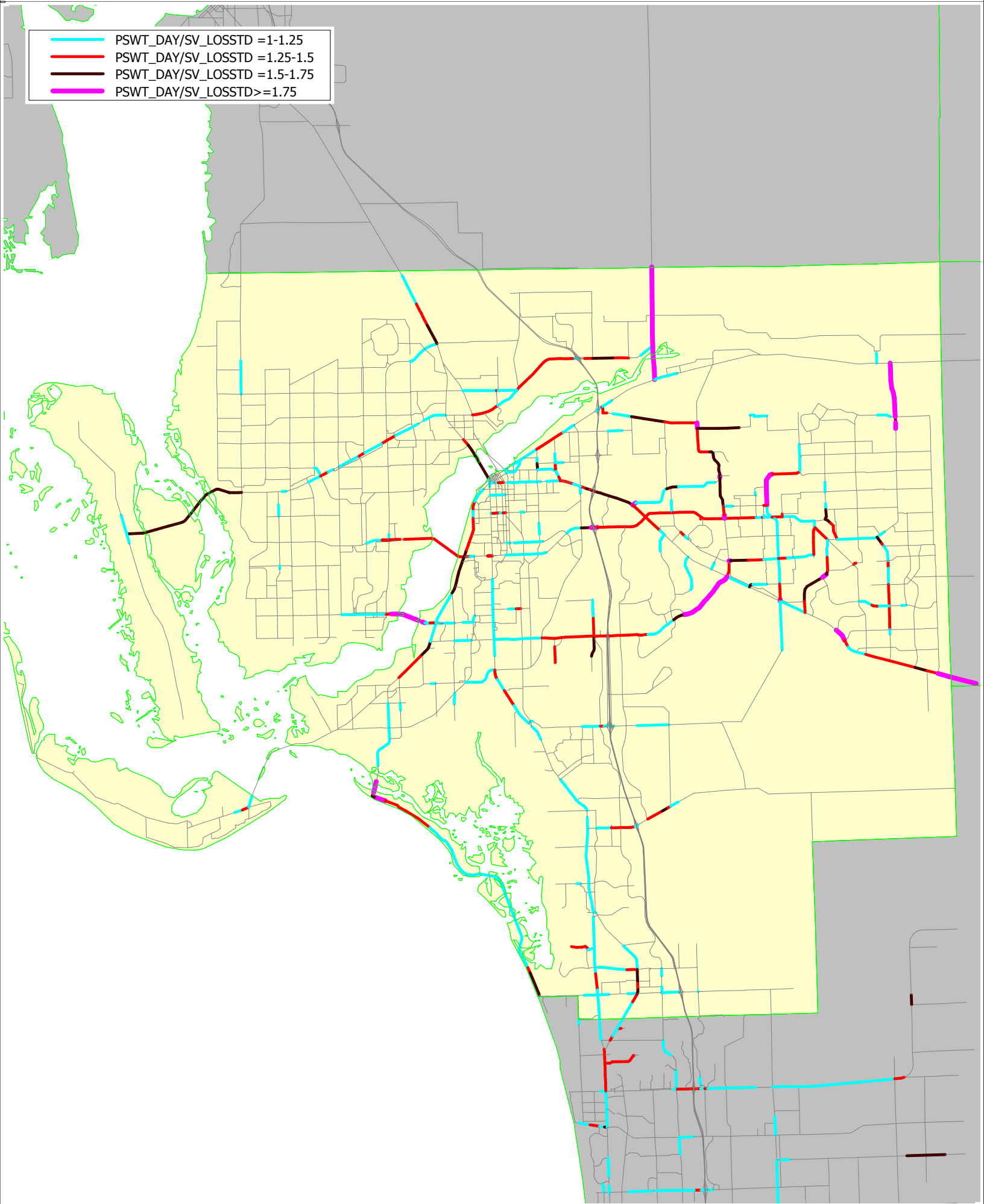
LEE COUNTY 2040 COST FEASIBLE ALTERNATIVE 1

— ALT 1 ROADWAY IMPROVEMENTS



LEE COUNTY - 2040 COST FEASIBLE ALTERNATIVE 1

- PSWT_DAY/SV_LOSSTD =1-1.25
- PSWT_DAY/SV_LOSSTD =1.25-1.5
- PSWT_DAY/SV_LOSSTD =1.5-1.75
- PSWT_DAY/SV_LOSSTD >=1.75



D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
19133	24794	Lee	0	0		51	35	1	0	R	12900	0.57817	14498	27777	2.15
19133	24796	Lee	0	0	SR 31	51	35	1	0	R	12900	0.68987	13280	27777	2.15
19141	22892	Lee	33	0	SR 45-US 41	31	23	3	0	U	59900	0.22324	31679	63260	1.06
19141	22899	Lee	33	0		42	23	3	0	U	59900	0.24288	31578	63260	1.06
19163	19840	Lee	0	0	First St	31	43	1	0	U	14800	0.18150	15828	31741	2.14
19163	19866	Lee	0	0	Fishermans Wharf	31	43	1	0	U	14800	0.21736	15913	31741	2.14
19166	24245	Lee	0	0		31	35	1	0	U	14800	0.25933	8689	19248	1.30
19166	24452	Lee	0	0		31	35	1	0	U	14800	0.39532	10559	19248	1.30
19168	19169	Lee	0	0	SW 12th Ter	31	46	1	0	U	14800	0.49235	8544	17065	1.15
19169	19168	Lee	0	0	SW 12th Ter	31	46	1	0	U	14800	0.49235	8521	17065	1.15
19179	19453	Lee	0	0		31	46	1	0	U	14800	0.12558	8710	17951	1.21
19191	19204	Lee	30	0	SR 78	31	23	2	0	U	37800	0.17542	19097	38330	1.01
19204	19191	Lee	30	0	SR 78	31	23	2	0	U	37800	0.17542	19232	38330	1.01
19286	20878	Lee	0	0		42	23	2	0	U	39800	0.09190	33477	65742	1.65
19286	20938	Lee	0	0	US 41	42	23	2	0	U	39800	0.10415	32475	66163	1.66
19339	19391	Lee	0	0	SW Pine Island R	31	23	2	0	U	39800	0.29101	22440	44857	1.13
19391	19339	Lee	0	0	SW Pine Island R	31	23	2	0	U	39800	0.29101	22416	44857	1.13
19391	19412	Lee	0	0		31	23	2	0	U	39800	0.19096	22440	44857	1.13
19392	19426	Lee	0	0		31	23	2	0	U	39800	0.08399	20192	40395	1.01
19412	19391	Lee	0	0		31	23	2	0	U	39800	0.19096	22416	44857	1.13
19412	19440	Lee	0	0	Nicholas Pkwy NW	31	23	2	0	U	39800	0.09310	22015	44005	1.11
19426	19392	Lee	0	0		31	23	2	0	U	39800	0.08399	20204	40395	1.01
19426	19429	Lee	0	0		31	23	2	0	U	39800	0.07103	20192	40395	1.01
19429	19426	Lee	0	0		31	23	2	0	U	39800	0.07103	20204	40395	1.01
19429	19431	Lee	0	0		31	23	2	0	U	39800	0.05931	20192	40395	1.01
19431	19429	Lee	0	0		31	23	2	0	U	39800	0.05931	20204	40395	1.01
19431	19440	Lee	0	0	Nicholas	31	23	2	0	U	39800	0.23764	20386	40785	1.02
19440	19412	Lee	0	0	Nicholas Pkwy NW	31	23	2	0	U	39800	0.09310	21990	44005	1.11
19440	19431	Lee	0	0	Nicholas	31	23	2	0	U	39800	0.23764	20399	40785	1.02
19440	19495	Lee	0	0	Nicholas Pkwy NW	31	23	2	0	U	39800	0.35413	28012	56006	1.41
19453	19179	Lee	0	0		31	46	1	0	U	14800	0.12558	9243	17951	1.21
19477	19564	Lee	0	0		31	23	2	0	U	39800	0.09034	22623	45363	1.14
19477	19590	Lee	0	0		31	23	2	0	U	39800	0.08617	22667	45215	1.14
19481	26343	Lee	0	0		42	46	1	0	U	14800	0.12508	9177	19583	1.32
19481	26366	Lee	0	0		42	23	3	0	U	59900	0.32022	32167	62395	1.04
19481	27634	Lee	0	0		42	23	3	0	U	59900	0.28848	37620	75948	1.27
19495	19440	Lee	0	0	Nicholas Pkwy NW	31	23	2	0	U	39800	0.35413	27994	56006	1.41
19495	19509	Lee	0	0	SR 78	31	23	2	0	U	39800	0.23460	23736	47464	1.19
19509	19495	Lee	0	0	SR 78	31	23	2	0	U	39800	0.23460	23727	47464	1.19
19564	19477	Lee	0	0		31	23	2	0	U	39800	0.09034	22742	45363	1.14
19580	19586	Lee	0	0		31	23	3	0	U	59900	0.03731	37107	74126	1.24
19586	19580	Lee	0	0		31	23	3	0	U	59900	0.03731	37019	74126	1.24
19586	19607	Lee	0	0		31	23	3	0	U	59900	0.29838	37107	74126	1.24
19590	19477	Lee	0	0		31	23	2	0	U	39800	0.08617	22547	45215	1.14
19590	19608	Lee	0	0	NE 2nd Pl	31	23	2	0	U	39800	0.22633	21744	43354	1.09
19607	19586	Lee	0	0		31	23	3	0	U	59900	0.29838	37019	74126	1.24
19607	19633	Lee	0	0		31	23	3	0	U	59900	0.16658	36530	72973	1.22
19608	19590	Lee	0	0	NE 2nd Pl	31	23	2	0	U	39800	0.22633	21610	43354	1.09
19608	19632	Lee	0	0		31	23	2	0	U	39800	0.16821	22199	44263	1.11
19632	19608	Lee	0	0		31	23	2	0	U	39800	0.16821	22064	44263	1.11
19632	19672	Lee	0	0		31	23	2	0	U	39800	0.16347	23526	46888	1.18
19633	19607	Lee	0	0		31	23	3	0	U	59900	0.16658	36441	72973	1.22
19633	19651	Lee	0	0		31	24	3	0	U	59900	0.06962	34764	69452	1.16
19651	19633	Lee	0	0		31	24	3	0	U	59900	0.06962	34688	69452	1.16
19651	19676	Lee	0	0		31	24	3	0	U	59900	0.08391	34648	69222	1.16
19672	19632	Lee	0	0		31	23	2	0	U	39800	0.16347	23361	46888	1.18
19672	19700	Lee	0	0		31	23	2	0	U	39800	0.21236	23566	46966	1.18
19676	19651	Lee	0	0		31	24	3	0	U	59900	0.08391	34573	69222	1.16
19676	19692	Lee	0	0	SE 6th Ave	31	24	3	0	U	59900	0.11498	35697	71517	1.19
19692	19676	Lee	0	0	SE 6th Ave	31	24	3	0	U	59900	0.11498	35820	71517	1.19
19692	19706	Lee	0	0	E Cape Coral Pkw	42	24	3	0	U	59900	0.11187	34601	69376	1.16
19700	19672	Lee	0	0		31	23	2	0	U	39800	0.21236	23400	46966	1.18
19700	19720	Lee	0	0		31	23	2	0	U	39800	0.20198	25678	51242	1.29
19706	19692	Lee	0	0	E Cape Coral Pkw	42	24	3	0	U	59900	0.11187	34775	69376	1.16
19706	19761	Lee	0	0	E Cape Coral Pkw	42	24	3	0	U	59900	0.11809	34400	68985	1.15
19720	19700	Lee	0	0		31	23	2	0	U	39800	0.20198	25563	51242	1.29
19720	19795	Lee	0	0		31	23	2	0	U	39800	0.08294	25593	51071	1.28
19761	19706	Lee	0	0	E Cape Coral Pkw	42	24	3	0	U	59900	0.11809	34583	68985	1.15
19761	19822	Lee	0	0	E Cape Coral Pkw	13	24	2	0	U	39800	0.12369	24098	48195	1.21
19787	19986	Lee	0	0	SR 78	31	23	2	0	U	39800	0.20414	25525	51136	1.28
19787	20068	Lee	0	0	SR 78	31	23	2	0	U	39800	0.08653	25875	51662	1.30
19795	19720	Lee	0	0		31	23	2	0	U	39800	0.08294	25479	51071	1.28
19795	19867	Lee	0	0		31	23	2	0	U	39800	0.29260	22895	45714	1.15
19816	19861	Lee	0	0		31	23	3	0	U	59900	0.25748	31447	62964	1.05
19822	19761	Lee	0	0	E Cape Coral Pkw	13	24	2	0	U	39800	0.12369	24097	48195	1.21
19822	19839	Lee	0	0		13	24	2	0	U	39800	0.12057	23042	46084	1.16

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
19826	19827	Lee	0	0	CR 865	43	42	1	0	U	14800	0.01930	10228	20384	1.38
19826	19829	Lee	0	0	Fifth Ave	43	42	1	0	U	14800	0.02488	11309	22692	1.53
19827	19826	Lee	0	0	CR 865	43	42	1	0	U	14800	0.01930	10157	20384	1.38
19827	19836	Lee	0	0	CR 865	43	43	1	0	U	14800	0.10288	10223	20374	1.38
19829	19826	Lee	0	0	Fifth Ave	43	42	1	0	U	14800	0.02488	11381	22692	1.53
19829	19830	Lee	0	0	Estero Blvd	43	42	1	0	U	14800	0.02846	11309	22692	1.53
19830	19829	Lee	0	0	Estero Blvd	43	42	1	0	U	14800	0.02846	11381	22692	1.53
19830	20147	Lee	0	0	San Carlos Blvd	43	42	1	0	U	14800	0.04324	11309	22692	1.53
19836	19827	Lee	0	0	CR 865	43	43	1	0	U	14800	0.10288	10152	20374	1.38
19836	19840	Lee	0	0	SR 865	34	43	1	0	U	14800	0.08079	15913	31741	2.14
19839	19822	Lee	0	0		13	24	2	0	U	39800	0.12057	23041	46084	1.16
19839	19865	Lee	0	0		13	24	2	0	U	39800	0.09075	22350	44720	1.12
19840	19163	Lee	0	0	First St	31	43	1	0	U	14800	0.18150	15913	31741	2.14
19840	19836	Lee	0	0	SR 865	34	43	1	0	U	14800	0.08079	15828	31741	2.14
19861	19816	Lee	0	0		31	23	3	0	U	59900	0.25748	31518	62964	1.05
19861	19898	Lee	0	0		31	23	3	0	U	59900	0.13326	31447	62964	1.05
19865	19839	Lee	0	0		13	24	2	0	U	39800	0.09075	22369	44720	1.12
19865	19883	Lee	0	0		13	24	2	0	U	39800	0.08267	22595	45207	1.14
19866	19163	Lee	0	0	Fishermans Wharf	31	43	1	0	U	14800	0.21736	15828	31741	2.14
19867	19795	Lee	0	0		31	23	2	0	U	39800	0.29260	22820	45714	1.15
19867	19952	Lee	0	0		31	23	2	0	U	39800	0.37561	22621	45158	1.13
19882	19885	Lee	0	0		31	23	2	0	U	39800	0.52486	19890	39867	1.00
19882	19896	Lee	0	0		31	23	2	0	U	39800	0.08195	19977	39867	1.00
19883	19865	Lee	0	0		13	24	2	0	U	39800	0.08267	22611	45207	1.14
19883	19915	Lee	0	0	Vincennes Blvd	13	24	2	0	U	39800	0.06713	22104	44222	1.11
19885	19882	Lee	0	0		31	23	2	0	U	39800	0.52486	19977	39867	1.00
19896	19882	Lee	0	0		31	23	2	0	U	39800	0.08195	19890	39867	1.00
19896	19902	Lee	0	0		31	23	2	0	U	39800	0.05982	19977	39867	1.00
19898	19861	Lee	0	0		31	23	3	0	U	59900	0.13326	31518	62964	1.05
19898	19969	Lee	0	0	Veterans	31	23	3	0	U	59900	0.28477	31447	62964	1.05
19902	19896	Lee	0	0		31	23	2	0	U	39800	0.05982	19890	39867	1.00
19902	20010	Lee	0	0	SR 865	31	23	2	0	U	39800	0.48478	19977	39867	1.00
19915	19883	Lee	0	0	Vincennes Blvd	13	24	2	0	U	39800	0.06713	22117	44222	1.11
19915	19978	Lee	0	0	Vincennes Blvd	13	24	2	0	U	39800	0.27471	21956	44287	1.11
19952	19867	Lee	0	0		31	23	2	0	U	39800	0.37561	22538	45158	1.13
19952	19986	Lee	0	0	NE 15th Ave	31	23	2	0	U	39800	0.10939	23978	47874	1.20
19958	20564	Lee	0	0		42	23	2	0	U	39800	0.06531	23752	47454	1.19
19958	20586	Lee	0	0		42	23	2	0	U	39800	0.09881	23703	47454	1.19
19959	20119	Lee	0	0	CR 865	43	42	1	0	U	14800	0.47467	14014	27942	1.89
19959	20140	Lee	0	0	Chapel St	34	42	1	0	U	14800	0.51820	10992	22068	1.49
19969	19898	Lee	0	0	Veterans	31	23	3	0	U	59900	0.28477	31518	62964	1.05
19969	19985	Lee	0	0		31	63	1	1	U	10600	0.02851	14222	14222	1.34
19978	19915	Lee	0	0	Vincennes Blvd	13	24	2	0	U	39800	0.27471	22329	44287	1.11
19978	19998	Lee	0	0	Cape Cor	13	24	2	0	U	39800	0.10938	22680	45684	1.15
19984	19969	Lee	0	0		31	63	1	1	U	10600	0.02635	15005	15005	1.42
19985	19989	Lee	0	0		31	63	1	1	U	10600	0.20447	14222	14222	1.34
19986	19787	Lee	0	0	SR 78	31	23	2	0	U	39800	0.20414	25612	51136	1.28
19986	19952	Lee	0	0	NE 15th Ave	31	23	2	0	U	39800	0.10939	23897	47874	1.20
19989	20066	Lee	0	0		31	63	1	1	U	10600	0.05409	14314	14314	1.35
19998	19978	Lee	0	0	Cape Cor	13	24	2	0	U	39800	0.10938	23003	45684	1.15
19998	20041	Lee	0	0		13	23	2	0	U	39800	0.12495	26115	56192	1.41
20010	19902	Lee	0	0	SR 865	31	23	2	0	U	39800	0.48478	19890	39867	1.00
20010	20020	Lee	0	0		31	23	2	0	U	39800	0.09144	21267	42440	1.07
20011	20012	Lee	0	0	Chitwood Dr	31	23	1	0	U	18600	0.36564	11373	22771	1.22
20012	20011	Lee	0	0	Chitwood Dr	31	23	1	0	U	18600	0.36564	11399	22771	1.22
20012	20016	Lee	0	0	CR 865	31	23	1	0	U	18600	0.66311	10290	20508	1.10
20016	20012	Lee	0	0	CR 865	31	23	1	0	U	18600	0.66311	10217	20508	1.10
20016	20018	Lee	0	0		31	23	2	0	U	39800	0.13871	22624	45936	1.15
20018	20016	Lee	0	0		31	23	2	0	U	39800	0.13871	23311	45936	1.15
20018	20021	Lee	0	0	Seneca Trl	31	23	2	0	U	39800	0.20902	23177	47048	1.18
20020	20010	Lee	0	0		31	23	2	0	U	39800	0.09144	21174	42440	1.07
20020	20022	Lee	0	0	Bayside Blvd	31	23	2	0	U	39800	0.11504	21267	42440	1.07
20021	20018	Lee	0	0	Seneca Trl	31	23	2	0	U	39800	0.20902	23871	47048	1.18
20021	20022	Lee	0	0	Seneca Trl	31	23	2	0	U	39800	0.10263	23177	47048	1.18
20022	20020	Lee	0	0	Bayside Blvd	31	23	2	0	U	39800	0.11504	21174	42440	1.07
20022	20021	Lee	0	0	Seneca Trl	31	23	2	0	U	39800	0.10263	23871	47048	1.18
20041	19998	Lee	0	0		13	23	2	0	U	39800	0.12495	30077	56192	1.41
20041	20080	Lee	0	0		13	23	2	0	U	39800	0.05134	27661	57783	1.45
20066	20067	Lee	0	0		42	24	3	0	U	59900	0.02299	31525	61563	1.03
20066	20070	Lee	0	0		31	63	1	1	U	10600	0.14249	15790	15790	1.49
20067	19984	Lee	0	0		31	63	1	1	U	10600	0.26117	15005	15005	1.42
20067	20066	Lee	0	0		42	24	3	0	U	59900	0.02299	30037	61563	1.03
20067	20069	Lee	0	0		42	24	3	0	U	59900	0.20386	30254	60760	1.01
20068	19787	Lee	0	0	SR 78	31	23	2	0	U	39800	0.08653	25788	51662	1.30
20068	20143	Lee	0	0	SR 78	31	23	2	0	U	39800	0.19233	28232	56462	1.42
20069	20067	Lee	0	0		42	24	3	0	U	59900	0.20386	30505	60760	1.01

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
20070	20167	Lee	0	0		32	63	1	1	U	10600	0.14060	12952	12952	1.22
20080	20041	Lee	0	0		13	23	2	0	U	39800	0.05134	30122	57783	1.45
20080	20118	Lee	0	0		13	23	2	0	U	39800	0.04724	28220	58903	1.48
20118	20080	Lee	0	0		13	23	2	0	U	39800	0.04724	30683	58903	1.48
20118	20190	Lee	0	0	CapeCoral BR	32	22	2	0	U	39800	0.31020	35088	70203	1.76
20119	19959	Lee	0	0	CR 865	43	42	1	0	U	14800	0.47467	13928	27942	1.89
20119	20147	Lee	0	0		43	42	1	0	U	14800	0.03479	11495	22919	1.55
20140	19959	Lee	0	0	Chapel St	34	42	1	0	U	14800	0.51820	11078	22068	1.49
20140	20148	Lee	0	0		34	42	1	0	U	14800	0.03866	10992	22068	1.49
20143	20068	Lee	0	0	SR 78	31	23	2	0	U	39800	0.19233	28230	56462	1.42
20143	20164	Lee	0	0	CR 78 Alt	31	23	2	0	U	39800	0.12044	26795	53546	1.35
20147	19830	Lee	0	0	San Carlos Blvd	43	42	1	0	U	14800	0.04324	11381	22692	1.53
20147	20119	Lee	0	0		43	42	1	0	U	14800	0.03479	11424	22919	1.55
20148	20140	Lee	0	0		34	42	1	0	U	14800	0.03866	11078	22068	1.49
20148	20152	Lee	0	0	Lovers Ln	34	42	1	0	U	14800	0.04063	10992	22068	1.49
20152	20148	Lee	0	0	Lovers Ln	34	42	1	0	U	14800	0.04063	11078	22068	1.49
20152	20158	Lee	0	0		34	42	1	0	U	14800	0.05300	10992	22068	1.49
20158	20152	Lee	0	0		34	42	1	0	U	14800	0.05300	11078	22068	1.49
20158	20222	Lee	0	0	CR 865	34	42	1	0	U	14800	0.32176	10992	22068	1.49
20161	20067	Lee	0	0		42	63	1	1	U	10600	0.25877	13264	13264	1.25
20164	20143	Lee	0	0	CR 78 Alt	31	23	2	0	U	39800	0.12044	26749	53546	1.35
20164	25335	Lee	0	0	SR 78	31	23	2	0	U	39800	0.08086	25246	50523	1.27
20166	20161	Lee	0	0		32	63	1	1	U	10600	0.02178	13675	13675	1.29
20167	20176	Lee	0	0		32	63	1	1	U	10600	0.04068	12952	12952	1.22
20173	20230	Lee	0	0	SR 867	31	23	2	0	U	39800	0.38498	25913	51691	1.30
20176	20166	Lee	0	0		32	63	1	1	U	10600	0.04193	13675	13675	1.29
20176	20217	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	0.14777	28966	57942	1.46
20188	20192	Lee	0	0	Starbright Ln	31	43	1	0	U	14800	0.30983	7888	15860	1.07
20190	20118	Lee	0	0	CapeCoral BR	32	22	2	0	U	39800	0.31020	35113	70203	1.76
20190	20214	Lee	0	0	CapeCoral BR	32	22	2	0	U	39800	0.16184	35088	70203	1.76
20192	20188	Lee	0	0	Starbright Ln	31	43	1	0	U	14800	0.30983	7972	15860	1.07
20214	20190	Lee	0	0	CapeCoral BR	32	22	2	0	U	39800	0.16184	35113	70203	1.76
20214	20332	Lee	0	0	CapeCoral BR	32	22	2	0	U	39800	0.70211	35088	70203	1.76
20217	20176	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	0.14777	28977	57942	1.46
20222	20158	Lee	0	0	CR 865	34	42	1	0	U	14800	0.32176	11078	22068	1.49
20222	20276	Lee	0	0	Hercules Dr	34	42	1	0	U	14800	0.60095	9384	18856	1.27
20230	20173	Lee	0	0	SR 867	31	23	2	0	U	39800	0.38498	25777	51691	1.30
20230	20334	Lee	0	0	Griffin Blvd	31	22	2	0	U	39800	0.88949	27391	54647	1.37
20231	20445	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	1.12248	28966	57942	1.46
20236	20254	Lee	0	0		31	23	2	0	U	39800	0.26572	21121	42485	1.07
20236	25335	Lee	0	0	SR 78	31	23	2	0	U	39800	0.35494	22822	45433	1.14
20240	20241	Lee	0	0	Ave del Vera	31	22	2	0	U	39800	0.61482	20250	40408	1.02
20240	20304	Lee	0	0		31	22	2	0	R	40300	0.27183	21531	43156	1.07
20241	20240	Lee	0	0	Ave del Vera	31	22	2	0	U	39800	0.61482	20156	40408	1.02
20254	20236	Lee	0	0		31	23	2	0	U	39800	0.26572	21363	42485	1.07
20254	20288	Lee	0	0		31	23	2	0	U	39800	0.18373	21121	42485	1.07
20268	20271	Lee	0	0		31	22	2	0	U	39800	0.00755	21106	42291	1.06
20271	20268	Lee	0	0		31	22	2	0	U	39800	0.00755	21186	42291	1.06
20271	20279	Lee	0	0		31	22	2	0	U	39800	0.03495	21106	42291	1.06
20276	20222	Lee	0	0	Hercules Dr	34	42	1	0	U	14800	0.60095	9470	18856	1.27
20276	20391	Lee	0	0	Strandview Ave	34	43	1	0	U	14800	0.61252	9384	18856	1.27
20279	20271	Lee	0	0		31	22	2	0	U	39800	0.03495	21186	42291	1.06
20279	20303	Lee	0	0		31	22	2	0	U	39800	0.06547	21106	42291	1.06
20288	20254	Lee	0	0		31	23	2	0	U	39800	0.18373	21363	42485	1.07
20288	20308	Lee	0	0		31	23	2	0	U	39800	0.26319	23830	47546	1.19
20303	20279	Lee	0	0		31	22	2	0	U	39800	0.06547	21186	42291	1.06
20303	20320	Lee	0	0		31	22	2	0	U	39800	0.08050	21106	42291	1.06
20304	20240	Lee	0	0		31	22	2	0	R	40300	0.27183	21624	43156	1.07
20304	20311	Lee	0	0		31	22	2	0	T	40300	0.07004	22468	45027	1.12
20308	20288	Lee	0	0		31	23	2	0	U	39800	0.26319	23715	47546	1.19
20311	20304	Lee	0	0		31	22	2	0	T	40300	0.07004	22560	45027	1.12
20311	20328	Lee	0	0	Draker St	31	23	2	0	R	40300	0.37634	22468	45027	1.12
20317	20898	Lee	0	0		42	23	2	0	U	39800	0.04662	19573	48621	1.22
20317	24388	Lee	0	0	Corkscrew Rd	42	23	2	0	U	39800	0.14591	29047	57097	1.43
20320	20303	Lee	0	0		31	22	2	0	U	39800	0.08050	21186	42291	1.06
20320	20374	Lee	0	0		31	22	2	0	U	39800	0.37410	21106	42291	1.06
20328	20311	Lee	0	0	Draker St	31	23	2	0	R	40300	0.37634	22560	45027	1.12
20328	20372	Lee	0	0		31	23	2	0	U	39800	0.28295	25545	51182	1.29
20332	20214	Lee	0	0	CapeCoral BR	32	22	2	0	U	39800	0.70211	35113	70203	1.76
20334	20230	Lee	0	0	Griffin Blvd	31	22	2	0	U	39800	0.88949	27258	54647	1.37
20334	20351	Lee	0	0	Unity Dr	31	22	2	0	U	39800	0.08526	27391	54647	1.37
20351	20334	Lee	0	0	Unity Dr	31	22	2	0	U	39800	0.08526	27258	54647	1.37
20351	20405	Lee	0	0	Birr St	31	22	2	0	U	39800	0.35684	31110	62188	1.56
20353	20368	Lee	0	0	CapeCoral BR	32	22	2	0	U	39800	0.12468	35088	70203	1.76
20356	20916	Lee	0	0		31	23	3	0	U	59900	0.05680	30573	66035	1.10
20356	24942	Lee	0	0	CR 865	31	23	3	0	U	59900	0.09332	35463	69840	1.17

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
20368	20353	Lee	0	0	CapeCoral BR	32	22	2	0	U	39800	0.12468	35113	70203	1.76
20368	20379	Lee	0	0	CapeCoral BR	31	22	2	0	U	39800	0.01902	21974	44252	1.11
20372	20328	Lee	0	0		31	23	2	0	U	39800	0.28295	25636	51182	1.29
20372	20389	Lee	0	0	Verano Dr	31	23	2	0	U	39800	0.17797	26922	53936	1.36
20374	20320	Lee	0	0		31	22	2	0	U	39800	0.37410	21186	42291	1.06
20374	20383	Lee	0	0		31	22	2	0	U	39800	0.06902	21106	42291	1.06
20378	20401	Lee	0	0		31	63	1	1	U	10600	0.07727	13190	13190	1.24
20379	20368	Lee	0	0	CapeCoral BR	31	22	2	0	U	39800	0.01902	22278	44252	1.11
20379	20402	Lee	0	0	CapeCoral BR	31	22	2	0	U	39800	0.07571	21974	44252	1.11
20383	20374	Lee	0	0		31	22	2	0	U	39800	0.06902	21186	42291	1.06
20383	20425	Lee	0	0		31	22	2	0	U	39800	0.17522	21645	43369	1.09
20389	20372	Lee	0	0	Verano Dr	31	23	2	0	U	39800	0.17797	27014	53936	1.36
20389	20415	Lee	0	0	US 41	31	23	2	0	U	39800	0.13703	26922	53936	1.36
20391	20276	Lee	0	0	Strandview Ave	34	43	1	0	U	14800	0.61252	9470	18856	1.27
20391	20450	Lee	0	0	CR 865	34	43	1	0	U	14800	0.36552	8803	17690	1.20
20397	20428	Lee	0	0		31	23	2	0	U	39800	0.13105	21050	42093	1.06
20400	20381	Lee	0	0	Cape Island Dr	31	63	1	1	U	10600	0.07231	12911	12911	1.22
20401	20478	Lee	0	0		31	63	1	1	U	10600	0.34877	13190	13190	1.24
20402	20379	Lee	0	0	CapeCoral BR	31	22	2	0	U	39800	0.07571	22278	44252	1.11
20402	20480	Lee	0	0	CapeCoral BR	31	22	2	0	U	39800	0.35059	21974	44252	1.11
20404	20405	Lee	0	0		31	23	2	0	U	39800	0.04009	31078	62188	1.56
20404	20409	Lee	0	0		31	23	2	0	U	39800	0.03195	30630	61229	1.54
20405	20351	Lee	0	0	Birr St	31	22	2	0	U	39800	0.35684	31078	62188	1.56
20405	20404	Lee	0	0		31	23	2	0	U	39800	0.04009	31110	62188	1.56
20409	20404	Lee	0	0		31	23	2	0	U	39800	0.03195	30598	61229	1.54
20409	20433	Lee	0	0		31	23	2	0	U	39800	0.24159	31692	63342	1.59
20415	20389	Lee	0	0	US 41	31	23	2	0	U	39800	0.13703	27014	53936	1.36
20415	20427	Lee	0	0	Western Acres Rd	31	23	2	0	U	39800	0.12757	26922	53936	1.36
20425	20383	Lee	0	0		31	22	2	0	U	39800	0.17522	21725	43369	1.09
20425	20440	Lee	0	0		31	22	2	0	U	39800	0.10176	24315	48845	1.23
20427	20415	Lee	0	0	Western Acres Rd	31	23	2	0	U	39800	0.12757	27014	53936	1.36
20427	20435	Lee	0	0	Fountainview Blv	31	23	2	0	U	39800	0.26631	26922	53936	1.36
20428	20397	Lee	0	0		31	23	2	0	U	39800	0.13105	21044	42093	1.06
20428	20447	Lee	0	0		31	23	2	0	U	39800	0.13352	21050	42093	1.06
20432	20461	Lee	13	0	Lenox Gardens Ln	31	32	2	0	U	37800	0.18715	20445	40782	1.08
20433	20409	Lee	0	0		31	23	2	0	U	39800	0.24159	31652	63342	1.59
20433	20456	Lee	0	0	SR 867	31	23	2	0	U	39800	0.50275	22141	44921	1.13
20435	20427	Lee	0	0	Fountainview Blv	31	23	2	0	U	39800	0.26631	27014	53936	1.36
20435	20452	Lee	0	0	Gran Via	31	23	2	0	U	39800	0.12649	30768	61628	1.55
20440	20425	Lee	0	0		31	22	2	0	U	39800	0.10176	24531	48845	1.23
20440	20453	Lee	0	0	Dan Ledduk Rd	31	22	2	0	U	39800	0.10902	24315	48845	1.23
20445	20231	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	1.12248	28977	57942	1.46
20445	20475	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	0.12527	28966	57942	1.46
20447	20428	Lee	0	0		31	23	2	0	U	39800	0.13352	21044	42093	1.06
20447	20473	Lee	0	0		31	23	2	0	U	39800	0.12515	23299	46638	1.17
20450	20391	Lee	0	0	CR 865	34	43	1	0	U	14800	0.36552	8889	17690	1.20
20450	20459	Lee	0	0		34	43	1	0	U	14800	0.06756	8803	17690	1.20
20452	20435	Lee	0	0	Gran Via	31	23	2	0	U	39800	0.12649	30860	61628	1.55
20452	20454	Lee	0	0	Gran Via	31	23	2	0	U	39800	0.09008	30768	61628	1.55
20453	20440	Lee	0	0	Dan Ledduk Rd	31	22	2	0	U	39800	0.10902	24531	48845	1.23
20453	20496	Lee	0	0		31	22	2	0	U	39800	0.14266	24315	48845	1.23
20454	20452	Lee	0	0	Gran Via	31	23	2	0	U	39800	0.09008	30860	61628	1.55
20454	20518	Lee	0	0		31	23	2	0	U	39800	0.45374	33609	67309	1.69
20456	20433	Lee	0	0	SR 867	31	23	2	0	U	39800	0.50275	22780	44921	1.13
20456	20481	Lee	0	0	SR 867	42	23	2	0	U	39800	0.26477	22747	46135	1.16
20459	20450	Lee	0	0		34	43	1	0	U	14800	0.06756	8889	17690	1.20
20459	20517	Lee	0	0	Aberdeen Ave	34	43	1	0	U	14800	0.31864	8803	17690	1.20
20461	20432	Lee	13	0	Lenox Gardens Ln	31	32	2	0	U	37800	0.18715	20338	40782	1.08
20473	20447	Lee	0	0		31	23	2	0	U	39800	0.12515	23340	46638	1.17
20473	20501	Lee	0	0		42	23	2	0	U	39800	0.08563	23299	46638	1.17
20475	20445	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	0.12527	28977	57942	1.46
20475	20697	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	1.16168	28966	57942	1.46
20478	20481	Lee	0	0		31	63	1	1	U	10600	0.03158	11347	11347	1.07
20480	20402	Lee	0	0	CapeCoral BR	31	22	2	0	U	39800	0.35059	22278	44252	1.11
20480	20498	Lee	0	0	CapeCoral BR	42	22	2	0	U	39800	0.04600	21974	44252	1.11
20481	20456	Lee	0	0	SR 867	42	23	2	0	U	39800	0.26477	23388	46135	1.16
20482	20400	Lee	0	0		31	63	1	1	U	10600	0.11566	12911	12911	1.22
20483	20482	Lee	0	0		31	63	1	1	U	10600	0.24182	13693	13693	1.29
20486	20483	Lee	0	0		31	63	1	1	U	10600	0.01559	11974	11974	1.13
20487	20499	Lee	0	0		42	32	1	0	U	14800	0.07658	8797	18231	1.23
20496	20453	Lee	0	0		31	22	2	0	U	39800	0.14266	24531	48845	1.23
20496	20514	Lee	0	0		31	22	2	0	U	39800	0.08650	24315	48845	1.23
20498	20480	Lee	0	0	CapeCoral BR	42	22	2	0	U	39800	0.04600	22278	44252	1.11
20498	20511	Lee	0	0	CapeCoral BR	42	22	2	0	U	39800	0.07682	21974	44252	1.11
20499	20487	Lee	0	0		42	32	1	0	U	14800	0.07658	9434	18231	1.23
20499	20504	Lee	0	0		42	36	1	0	U	14800	0.08367	9014	17893	1.21

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
20501	20473	Lee	0	0		42	23	2	0	U	39800	0.08563	23340	46638	1.17
20501	20530	Lee	0	0		42	23	2	0	U	39800	0.14329	23299	46638	1.17
20504	20499	Lee	0	0		42	36	1	0	U	14800	0.08367	8880	17893	1.21
20504	20508	Lee	0	0		42	36	1	0	U	14800	0.07548	9014	17893	1.21
20508	20504	Lee	0	0		42	36	1	0	U	14800	0.07548	8880	17893	1.21
20508	20532	Lee	0	0	Frontage Rd	31	36	1	0	U	14800	0.18101	7800	15465	1.04
20511	20498	Lee	0	0	CapeCoral BR	42	22	2	0	U	39800	0.07682	22278	44252	1.11
20511	20527	Lee	0	0	CapeCoral BR	42	22	2	0	U	39800	0.06682	21974	44252	1.11
20514	20496	Lee	0	0		31	22	2	0	U	39800	0.08650	24531	48845	1.23
20514	20515	Lee	0	0		31	22	2	0	U	39800	0.05626	24315	48845	1.23
20515	20514	Lee	0	0		31	22	2	0	U	39800	0.05626	24531	48845	1.23
20515	20542	Lee	0	0		31	22	2	0	U	39800	0.06470	24313	48844	1.23
20517	20459	Lee	0	0	Aberdeen Ave	34	43	1	0	U	14800	0.31864	8889	17690	1.20
20517	20523	Lee	0	0	Gulf Dr	34	43	1	0	U	14800	0.03659	8803	17690	1.20
20518	20454	Lee	0	0		31	23	2	0	U	39800	0.45374	33700	67309	1.69
20518	20539	Lee	0	0	SR 45-US 41	31	23	2	0	U	39800	0.15735	33609	67309	1.69
20523	20517	Lee	0	0	Gulf Dr	34	43	1	0	U	14800	0.03659	8889	17690	1.20
20523	20538	Lee	0	0	Gulf Dr	34	43	1	0	U	14800	0.03870	8803	17690	1.20
20527	20511	Lee	0	0	CapeCoral BR	42	22	2	0	U	39800	0.06682	22278	44252	1.11
20527	20555	Lee	0	0	CapeCoral BR	42	22	2	0	U	39800	0.11504	21974	44252	1.11
20530	20501	Lee	0	0		42	23	2	0	U	39800	0.14329	23340	46638	1.17
20530	20564	Lee	0	0		42	23	2	0	U	39800	0.06777	23299	46638	1.17
20532	20508	Lee	0	0	Frontage Rd	31	36	1	0	U	14800	0.18101	7666	15465	1.04
20532	20566	Lee	0	0	Frontage Rd	31	36	1	0	U	14800	0.27065	7800	15465	1.04
20538	20523	Lee	0	0	Gulf Dr	34	43	1	0	U	14800	0.03870	8889	17690	1.20
20538	20543	Lee	0	0		34	43	1	0	U	14800	0.03008	8803	17690	1.20
20539	20518	Lee	0	0	SR 45-US 41	31	23	2	0	U	39800	0.15735	33700	67309	1.69
20539	20542	Lee	0	0		31	23	2	0	U	39800	0.04559	33609	67309	1.69
20542	20515	Lee	0	0		31	22	2	0	U	39800	0.06470	24533	48844	1.23
20542	20539	Lee	0	0		31	23	2	0	U	39800	0.04559	33700	67309	1.69
20543	20538	Lee	0	0		34	43	1	0	U	14800	0.03008	8889	17690	1.20
20543	20553	Lee	0	0		34	43	1	0	U	14800	0.07261	8803	17690	1.20
20553	20543	Lee	0	0		34	43	1	0	U	14800	0.07261	8889	17690	1.20
20553	20593	Lee	0	0	Flamingo St	34	43	1	0	U	14800	0.39098	8803	17690	1.20
20555	20527	Lee	0	0	CapeCoral BR	42	22	2	0	U	39800	0.11504	22278	44252	1.11
20564	19958	Lee	0	0		42	23	2	0	U	39800	0.06531	23703	47454	1.19
20564	20530	Lee	0	0		42	23	2	0	U	39800	0.06777	23340	46638	1.17
20566	20532	Lee	0	0	Frontage Rd	31	36	1	0	U	14800	0.27065	7666	15465	1.04
20566	20585	Lee	0	0		31	36	1	0	U	14800	0.17515	7800	15465	1.04
20582	20614	Lee	0	0		42	24	3	0	U	59900	0.22750	30238	62012	1.04
20585	20566	Lee	0	0		31	36	1	0	U	14800	0.17515	7666	15465	1.04
20585	20588	Lee	0	0		31	36	1	0	U	14800	0.12727	8396	16644	1.12
20586	19958	Lee	0	0		42	23	2	0	U	39800	0.09881	23752	47454	1.19
20586	20596	Lee	0	0	SR 78	42	23	2	0	U	39800	0.12140	23373	46795	1.18
20588	20585	Lee	0	0		31	36	1	0	U	14800	0.12727	8249	16644	1.12
20588	20629	Lee	0	0	SR 867	31	36	1	0	U	14800	0.39038	8396	16644	1.12
20593	20553	Lee	0	0	Flamingo St	34	43	1	0	U	14800	0.39098	8889	17690	1.20
20593	20655	Lee	0	0	Estero Blvd	34	43	1	0	U	14800	0.59816	8803	17690	1.20
20596	20586	Lee	0	0	SR 78	42	23	2	0	U	39800	0.12140	23422	46795	1.18
20614	20582	Lee	0	0		42	24	3	0	U	59900	0.22750	31774	62012	1.04
20614	20672	Lee	0	0		42	24	3	0	U	59900	0.13737	30417	62940	1.05
20629	20588	Lee	0	0	SR 867	31	36	1	0	U	14800	0.39038	8249	16644	1.12
20629	20671	Lee	0	0		31	32	1	0	U	14800	0.07327	11538	23104	1.56
20637	20640	Lee	0	0		31	46	1	0	U	14800	0.13311	7790	15809	1.07
20637	20651	Lee	0	0		31	46	1	0	U	14800	0.25699	8018	15809	1.07
20640	20637	Lee	0	0		31	46	1	0	U	14800	0.13311	8018	15809	1.07
20649	20651	Lee	0	0		31	46	1	0	U	14800	0.07154	8302	16831	1.14
20651	20637	Lee	0	0		31	46	1	0	U	14800	0.25699	7790	15809	1.07
20651	20649	Lee	0	0		31	46	1	0	U	14800	0.07154	8530	16831	1.14
20655	20593	Lee	0	0	Estero Blvd	34	43	1	0	U	14800	0.59816	8889	17690	1.20
20655	20692	Lee	0	0	CR 865	34	43	1	0	U	14800	0.35682	8491	17068	1.15
20658	20751	Lee	0	0	Cypress Lake Dr	31	23	2	0	U	39800	0.39931	19608	40056	1.01
20671	20629	Lee	0	0		31	32	1	0	U	14800	0.07327	11565	23104	1.56
20671	20673	Lee	0	0		31	32	1	0	U	14800	0.09671	11538	23104	1.56
20672	20614	Lee	0	0		42	24	3	0	U	59900	0.13737	32524	62940	1.05
20673	20671	Lee	0	0		31	32	1	0	U	14800	0.09671	11565	23104	1.56
20673	20678	Lee	0	0		31	36	1	0	U	14800	0.13897	11538	23104	1.56
20678	20673	Lee	0	0		31	36	1	0	U	14800	0.13897	11565	23104	1.56
20678	20691	Lee	0	0	SR 867	31	36	1	0	U	14800	0.23228	11625	23270	1.57
20691	20678	Lee	0	0	SR 867	31	36	1	0	U	14800	0.23228	11646	23270	1.57
20691	20709	Lee	0	0	Greenbriar Dr	31	36	1	0	U	14800	0.19250	11625	23270	1.57
20692	20655	Lee	0	0	CR 865	34	43	1	0	U	14800	0.35682	8576	17068	1.15
20692	20715	Lee	0	0		34	35	1	0	U	14800	0.15465	7638	15362	1.04
20697	20475	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	1.16168	28977	57942	1.46
20697	20710	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	0.06315	28966	57942	1.46
20708	20709	Lee	0	0		31	36	1	0	U	14800	0.07898	11659	23299	1.57

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
20708	20712	Lee	0	0	Frontage Rd	31	36	1	0	U	14800	0.08261	11638	23299	1.57
20709	20691	Lee	0	0	Greenbriar Dr	31	36	1	0	U	14800	0.19250	11646	23270	1.57
20709	20708	Lee	0	0		31	36	1	0	U	14800	0.07898	11638	23299	1.57
20710	20697	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	0.06315	28977	57942	1.46
20710	20718	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	0.08334	28966	57942	1.46
20712	20708	Lee	0	0	Frontage Rd	31	36	1	0	U	14800	0.08261	11659	23299	1.57
20712	20722	Lee	0	0		31	36	1	0	U	14800	0.23328	11886	23794	1.61
20715	20692	Lee	0	0		34	35	1	0	U	14800	0.15465	7724	15362	1.04
20715	20745	Lee	0	0		34	35	1	0	U	14800	0.15012	7638	15362	1.04
20718	20710	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	0.08334	28977	57942	1.46
20718	20732	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	0.07509	28966	57942	1.46
20722	20712	Lee	0	0		31	36	1	0	U	14800	0.23328	11908	23794	1.61
20722	20739	Lee	0	0		31	36	1	0	U	14800	0.19556	11886	23794	1.61
20732	20718	Lee	0	0	Midpoint BR	32	22	2	0	U	39800	0.07509	28977	57942	1.46
20732	20851	Lee	0	0	Midpoint BR	42	22	2	0	U	39800	0.40714	28966	57942	1.46
20739	20722	Lee	0	0		31	36	1	0	U	14800	0.19556	11908	23794	1.61
20739	20746	Lee	0	0	SR 867	31	32	1	0	U	14800	0.05680	12172	24185	1.63
20740	20811	Lee	0	0	Whiskey Creek Dr	31	24	3	0	U	59900	0.22069	30864	60433	1.01
20745	20715	Lee	0	0		34	35	1	0	U	14800	0.15012	7724	15362	1.04
20745	20787	Lee	0	0		34	35	1	0	U	14800	0.14398	7638	15362	1.04
20746	20739	Lee	0	0	SR 867	31	32	1	0	U	14800	0.05680	12013	24185	1.63
20746	20761	Lee	0	0		42	32	1	0	U	14800	0.12257	11412	22668	1.53
20751	20658	Lee	0	0	Cypress Lake Dr	31	23	2	0	U	39800	0.39931	20449	40056	1.01
20751	20757	Lee	0	0		31	23	2	0	U	39800	0.06475	20928	42703	1.07
20757	20751	Lee	0	0		31	23	2	0	U	39800	0.06475	21775	42703	1.07
20757	20793	Lee	0	0		31	23	2	0	U	39800	0.07831	23661	48168	1.21
20761	20746	Lee	0	0		42	32	1	0	U	14800	0.12257	11257	22668	1.53
20761	20766	Lee	0	0	SR 867	42	32	1	0	U	14800	0.06585	11412	22668	1.53
20762	20814	Lee	0	0		31	23	3	0	U	59900	0.17404	30890	61722	1.03
20766	20761	Lee	0	0	SR 867	42	32	1	0	U	14800	0.06585	11257	22668	1.53
20766	20773	Lee	0	0		42	32	1	0	U	14800	0.05703	7219	23795	1.61
20773	20766	Lee	0	0		42	32	1	0	U	14800	0.05703	16576	23795	1.61
20773	20792	Lee	0	0	SR 867	42	35	1	0	U	14800	0.19934	12635	24530	1.66
20780	21488	Lee	0	1	Littleton Rd	31	36	1	0	U	14800	1.40523	7641	15559	1.05
20782	20815	Lee	0	0		42	23	2	0	U	39800	0.18392	28572	56890	1.43
20787	20745	Lee	0	0		34	35	1	0	U	14800	0.14398	7724	15362	1.04
20787	20841	Lee	0	0		34	35	1	0	U	14800	0.18416	7638	15362	1.04
20792	20773	Lee	0	0	SR 867	42	35	1	0	U	14800	0.19934	11893	24530	1.66
20792	20805	Lee	0	0		42	35	1	0	U	14800	0.06977	13084	25300	1.71
20793	20757	Lee	0	0		31	23	2	0	U	39800	0.07831	24506	48168	1.21
20793	20846	Lee	0	0	Summerlin Rd	42	23	2	0	U	39800	0.17156	23236	47303	1.19
20805	20792	Lee	0	0		42	35	1	0	U	14800	0.06977	12215	25300	1.71
20805	20817	Lee	0	0		31	22	1	0	U	18600	0.21327	13084	25300	1.36
20811	20740	Lee	0	0	Whiskey Creek Dr	31	24	3	0	U	59900	0.22069	29570	60433	1.01
20811	20859	Lee	0	0	Whiskey Creek Dr	42	24	3	0	U	59900	0.07840	33907	66587	1.11
20814	20762	Lee	0	0		31	23	3	0	U	59900	0.17404	30831	61722	1.03
20814	20875	Lee	0	0		31	23	3	0	U	59900	0.19827	31187	62315	1.04
20815	20782	Lee	0	0		42	23	2	0	U	39800	0.18392	28320	56890	1.43
20815	20840	Lee	0	0	SR 45-US 41	42	23	2	0	U	39800	0.11842	28581	56806	1.43
20817	20805	Lee	0	0		31	22	1	0	U	18600	0.21327	12215	25300	1.36
20817	20818	Lee	0	0	SR 867	31	22	1	0	U	18600	0.09926	13590	26339	1.42
20818	20817	Lee	0	0	SR 867	31	22	1	0	U	18600	0.09926	12749	26339	1.42
20818	20848	Lee	0	0	McGregor Blvd	31	22	1	0	U	18600	0.22564	12709	24763	1.33
20836	20851	Lee	0	0	Colonial Blvd	42	65	1	1	U	10600	0.06510	11170	11170	1.05
20840	20815	Lee	0	0	SR 45-US 41	42	23	2	0	U	39800	0.11842	28225	56806	1.43
20840	20878	Lee	0	0		42	23	2	0	U	39800	0.18993	31838	64891	1.63
20841	20787	Lee	0	0		34	35	1	0	U	14800	0.18416	7724	15362	1.04
20841	20869	Lee	0	0		34	35	1	0	U	14800	0.10614	7638	15362	1.04
20846	20793	Lee	0	0	Summerlin Rd	42	23	2	0	U	39800	0.17156	24067	47303	1.19
20848	20818	Lee	0	0	McGregor Blvd	31	22	1	0	U	18600	0.22564	12054	24763	1.33
20848	20860	Lee	0	0	SR 867	31	22	1	0	U	18600	0.13467	12709	24763	1.33
20851	20732	Lee	0	0	Midpoint BR	42	22	2	0	U	39800	0.40714	28977	57942	1.46
20851	20863	Lee	0	0	Colonial Blvd	42	24	3	0	U	59900	0.04102	32154	63373	1.06
20858	20859	Lee	0	0		42	24	3	0	U	59900	0.13371	33460	68147	1.14
20858	20862	Lee	32	0		42	23	3	0	U	59900	0.08144	30463	60824	1.02
20859	20811	Lee	0	0	Whiskey Creek Dr	42	24	3	0	U	59900	0.07840	32680	66587	1.11
20859	20858	Lee	0	0		42	24	3	0	U	59900	0.13371	34687	68147	1.14
20860	20848	Lee	0	0	SR 867	31	22	1	0	U	18600	0.13467	12054	24763	1.33
20860	20864	Lee	0	0	Hill Ave	31	22	1	0	U	18600	0.05326	12721	24792	1.33
20862	20858	Lee	32	0		42	23	3	0	U	59900	0.08144	30359	60824	1.02
20862	20877	Lee	32	0		42	23	3	0	U	59900	0.08166	30463	60824	1.02
20863	20851	Lee	0	0	Colonial Blvd	42	24	3	0	U	59900	0.04102	31219	63373	1.06
20863	20923	Lee	0	0		42	24	3	0	U	59900	0.07157	32154	63373	1.06
20864	20860	Lee	0	0	Hill Ave	31	22	1	0	U	18600	0.05326	12069	24792	1.33
20864	20891	Lee	0	0		31	22	1	0	U	18600	0.10613	12656	24658	1.33
20869	20841	Lee	0	0		34	35	1	0	U	14800	0.10614	7724	15362	1.04

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
20869	20970	Lee	0	0		34	35	1	0	U	14800	0.12971	7638	15362	1.04
20875	20814	Lee	0	0		31	23	3	0	U	59900	0.19827	31127	62315	1.04
20875	21011	Lee	0	0		31	23	3	0	U	59900	0.23937	31700	63344	1.06
20877	20862	Lee	32	0		42	23	3	0	U	59900	0.08166	30359	60824	1.02
20877	20880	Lee	32	0		42	23	3	0	U	59900	0.03637	30463	60824	1.02
20878	19286	Lee	0	0		42	23	2	0	U	39800	0.09190	32264	65742	1.65
20878	20840	Lee	0	0		42	23	2	0	U	39800	0.18993	33052	64891	1.63
20880	20877	Lee	32	0		42	23	3	0	U	59900	0.03637	30359	60824	1.02
20880	20892	Lee	32	0		42	23	3	0	U	59900	0.08141	30955	61806	1.03
20882	23003	Lee	0	0	Rolfes Rd	31	23	3	0	U	59900	0.21085	49979	99632	1.66
20882	23212	Lee	0	0		31	24	3	0	U	59900	0.01182	42130	92107	1.54
20890	22097	Lee	0	0		42	23	3	0	U	59900	0.00684	35679	73730	1.23
20890	23754	Lee	0	0		42	23	3	0	U	59900	0.01618	43835	79515	1.33
20891	20864	Lee	0	0		31	22	1	0	U	18600	0.10613	12003	24658	1.33
20891	20915	Lee	0	0		31	22	1	0	U	18600	0.06424	12656	24658	1.33
20892	20880	Lee	32	0		42	23	3	0	U	59900	0.08141	30852	61806	1.03
20894	20896	Lee	0	0		31	35	1	0	U	14800	0.04226	9876	19348	1.31
20894	20901	Lee	0	0	Barcelona Ave	31	22	1	0	U	18600	0.11379	10719	21842	1.17
20896	20894	Lee	0	0		31	35	1	0	U	14800	0.04226	9473	19348	1.31
20896	20897	Lee	0	0		31	35	1	0	U	14800	0.04289	9876	19348	1.31
20897	20896	Lee	0	0		31	35	1	0	U	14800	0.04289	9473	19348	1.31
20897	20920	Lee	0	0	Poinciana Ave	31	35	1	0	U	14800	0.07155	9876	19348	1.31
20898	20317	Lee	0	0		42	23	2	0	U	39800	0.04662	29048	48621	1.22
20901	20894	Lee	0	0	Barcelona Ave	31	22	1	0	U	18600	0.11379	11122	21842	1.17
20901	20903	Lee	0	0		31	22	1	0	U	18600	0.09013	10719	21842	1.17
20903	20901	Lee	0	0		31	22	1	0	U	18600	0.09013	11122	21842	1.17
20903	20905	Lee	0	0		31	22	1	0	U	18600	0.15478	10770	22010	1.18
20905	20903	Lee	0	0		31	22	1	0	U	18600	0.15478	11239	22010	1.18
20905	20909	Lee	0	0		31	22	1	0	U	18600	0.16844	11663	23824	1.28
20909	20905	Lee	0	0		31	22	1	0	U	18600	0.16844	12161	23824	1.28
20909	20912	Lee	0	0		31	22	1	0	U	18600	0.05160	11663	23824	1.28
20912	20909	Lee	0	0		31	22	1	0	U	18600	0.05160	12161	23824	1.28
20912	20918	Lee	0	0		31	22	1	0	U	18600	0.21271	12003	24658	1.33
20915	20891	Lee	0	0		31	22	1	0	U	18600	0.06424	12003	24658	1.33
20915	20918	Lee	0	0		31	22	1	0	U	18600	0.03297	12656	24658	1.33
20916	20356	Lee	0	0		31	23	3	0	U	59900	0.05680	35463	66035	1.10
20918	20912	Lee	0	0		31	22	1	0	U	18600	0.21271	12656	24658	1.33
20918	20915	Lee	0	0		31	22	1	0	U	18600	0.03297	12003	24658	1.33
20920	20897	Lee	0	0	Poinciana Ave	31	35	1	0	U	14800	0.07155	9473	19348	1.31
20920	20971	Lee	0	0	Poinciana Ave	31	35	1	0	U	14800	0.20427	9731	19062	1.29
20923	20863	Lee	0	0		42	24	3	0	U	59900	0.07157	31219	63373	1.06
20938	19286	Lee	0	0	US 41	42	23	2	0	U	39800	0.10415	33688	66163	1.66
20938	20972	Lee	0	0		42	22	2	0	U	39800	0.16644	34196	69593	1.75
20945	21001	Lee	0	0	SR 78	31	22	2	0	U	39800	0.11980	27685	57325	1.44
20970	20869	Lee	0	0		34	35	1	0	U	14800	0.12971	7724	15362	1.04
20970	21105	Lee	0	0		34	35	1	0	U	14800	0.47806	7638	15362	1.04
20971	20920	Lee	0	0	Poinciana Ave	31	35	1	0	U	14800	0.20427	9330	19062	1.29
20971	20985	Lee	0	0	SR 867	31	22	1	0	U	18600	0.05477	10208	20082	1.08
20972	20938	Lee	0	0		42	22	2	0	U	39800	0.16644	35396	69593	1.75
20972	21021	Lee	0	0		42	22	2	0	U	39800	0.15903	34196	69593	1.75
20985	20971	Lee	0	0	SR 867	31	22	1	0	U	18600	0.05477	9876	20082	1.08
20985	21002	Lee	0	0		31	22	1	0	U	18600	0.10898	10208	20082	1.08
21001	20945	Lee	0	0	SR 78	31	22	2	0	U	39800	0.11980	29640	57325	1.44
21001	21059	Lee	0	0	Bayshore Rd	31	22	2	0	U	39800	0.15848	27561	57085	1.43
21002	20985	Lee	0	0		31	22	1	0	U	18600	0.10898	9876	20082	1.08
21002	21018	Lee	0	0		31	24	1	0	U	18600	0.09759	10208	20082	1.08
21011	20875	Lee	0	0		31	23	3	0	U	59900	0.23937	31642	63344	1.06
21011	21050	Lee	0	0		31	23	3	0	U	59900	0.08289	31700	63344	1.06
21018	21002	Lee	0	0		31	24	1	0	U	18600	0.09759	9876	20082	1.08
21018	21046	Lee	0	0	Llewellyn Dr	31	24	1	0	U	18600	0.07343	10281	20232	1.09
21021	20972	Lee	0	0		42	22	2	0	U	39800	0.15903	35396	69593	1.75
21021	21044	Lee	0	0		42	22	2	0	U	39800	0.07131	34196	69593	1.75
21044	21021	Lee	0	0		42	22	2	0	U	39800	0.07131	35396	69593	1.75
21044	21130	Lee	0	0	Caloosahatchee B	12	22	2	0	U	39800	0.77938	34196	69593	1.75
21045	21060	Lee	0	0		31	24	1	0	U	18600	0.06682	9829	19925	1.07
21045	21077	Lee	0	0		31	24	1	0	U	18600	0.04659	9891	19519	1.05
21046	21018	Lee	0	0	Llewellyn Dr	31	24	1	0	U	18600	0.07343	9948	20232	1.09
21046	21058	Lee	0	0		31	24	1	0	U	18600	0.09299	10281	20232	1.09
21050	21011	Lee	0	0		31	23	3	0	U	59900	0.08289	31642	63344	1.06
21050	21068	Lee	0	0	Gladiolus Dr	31	23	3	0	U	59900	0.08751	31700	63344	1.06
21058	21046	Lee	0	0		31	24	1	0	U	18600	0.09299	9948	20232	1.09
21058	21060	Lee	0	0		31	24	1	0	U	18600	0.01538	10281	20232	1.09
21059	21001	Lee	0	0	Bayshore Rd	31	22	2	0	U	39800	0.15848	29524	57085	1.43
21059	25332	Lee	0	0	Bayshore Rd	31	22	2	0	U	39800	0.13336	28729	59491	1.49
21060	21045	Lee	0	0		31	24	1	0	U	18600	0.06682	10097	19925	1.07
21060	21058	Lee	0	0		31	24	1	0	U	18600	0.01538	9948	20232	1.09

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
21068	21050	Lee	0	0	Gladiolus Dr	31	23	3	0	U	59900	0.08751	31642	63344	1.06
21068	21079	Lee	0	0	Gladiolus Dr	31	23	3	0	U	59900	0.08266	31700	63344	1.06
21077	21045	Lee	0	0		31	24	1	0	U	18600	0.04659	9627	19519	1.05
21077	21088	Lee	0	0		31	24	1	0	U	18600	0.07693	10296	20241	1.09
21079	21068	Lee	0	0	Gladiolus Dr	31	23	3	0	U	59900	0.08266	31642	63344	1.06
21079	21084	Lee	0	0		31	23	3	0	U	59900	0.09280	31700	63344	1.06
21084	21079	Lee	0	0		31	23	3	0	U	59900	0.09280	31642	63344	1.06
21084	21086	Lee	0	0		31	23	3	0	U	59900	0.06624	31700	63344	1.06
21086	21084	Lee	0	0		31	23	3	0	U	59900	0.06624	31642	63344	1.06
21086	21094	Lee	0	0		31	23	3	0	U	59900	0.09001	31303	62510	1.04
21088	21077	Lee	0	0		31	24	1	0	U	18600	0.07693	9943	20241	1.09
21094	21086	Lee	0	0		31	23	3	0	U	59900	0.09001	31206	62510	1.04
21094	21100	Lee	0	0		31	23	3	0	U	59900	0.05309	31303	62510	1.04
21100	21094	Lee	0	0		31	23	3	0	U	59900	0.05309	31206	62510	1.04
21100	21108	Lee	0	0		31	23	3	0	U	59900	0.05725	31303	62510	1.04
21105	20970	Lee	0	0		34	35	1	0	U	14800	0.47806	7724	15362	1.04
21105	21136	Lee	0	0		34	35	1	0	U	14800	0.11105	7638	15297	1.03
21106	21186	Lee	0	0		31	22	2	0	U	39800	0.18061	28027	58119	1.46
21106	25332	Lee	0	0		31	22	2	0	U	39800	0.11155	30617	59188	1.49
21108	21100	Lee	0	0		31	23	3	0	U	59900	0.05725	31206	62510	1.04
21108	21122	Lee	0	0		31	23	3	0	U	59900	0.04263	31303	62510	1.04
21116	21123	Lee	0	0		42	65	1	1	U	10600	0.03060	16296	16296	1.54
21122	21108	Lee	0	0		31	23	3	0	U	59900	0.04263	31206	62510	1.04
21122	21133	Lee	0	0		31	23	3	0	U	59900	0.06062	31303	62510	1.04
21123	21124	Lee	0	0		42	65	1	1	U	10600	0.07405	16296	16296	1.54
21124	21252	Lee	0	0		42	65	1	1	U	10600	0.08960	15851	15851	1.50
21126	21116	Lee	0	0		42	65	1	1	U	10600	0.03485	14950	14950	1.41
21130	21044	Lee	0	0	Caloosahatchee B	12	22	2	0	U	39800	0.77938	35396	69593	1.75
21130	21144	Lee	0	0	Cleveland Ave	12	22	2	0	U	39800	0.06885	34196	69593	1.75
21133	21122	Lee	0	0		31	23	3	0	U	59900	0.06062	31206	62510	1.04
21133	21160	Lee	0	0		31	23	3	0	U	59900	0.05012	31303	62510	1.04
21136	21105	Lee	0	0		34	35	1	0	U	14800	0.11105	7659	15297	1.03
21136	21248	Lee	0	0		34	35	1	0	U	14800	0.13058	7638	15297	1.03
21144	21130	Lee	0	0	Cleveland Ave	12	22	2	0	U	39800	0.06885	35396	69593	1.75
21144	21148	Lee	0	0	Heitman St	12	22	2	0	U	39800	0.01502	34196	69593	1.75
21148	21144	Lee	0	0	Heitman St	12	22	2	0	U	39800	0.01502	35396	69593	1.75
21148	21153	Lee	0	0	Heitman St	12	22	2	0	U	39800	0.02448	34196	69593	1.75
21153	21148	Lee	0	0	Heitman St	12	22	2	0	U	39800	0.02448	35396	69593	1.75
21153	21163	Lee	0	0	1st St	12	22	2	0	U	39800	0.04344	22348	47477	1.19
21160	21133	Lee	0	0		31	23	3	0	U	59900	0.05012	31206	62510	1.04
21160	21161	Lee	0	0		31	23	3	0	U	59900	0.06403	31303	62510	1.04
21161	21160	Lee	0	0		31	23	3	0	U	59900	0.06403	31206	62510	1.04
21161	21291	Lee	0	0	CR 865	31	23	3	0	U	59900	0.04661	31303	62510	1.04
21163	21153	Lee	0	0	1st St	12	22	2	0	U	39800	0.04344	25130	47477	1.19
21163	21166	Lee	0	0	1st St	12	22	2	0	U	39800	0.04712	22348	47477	1.19
21166	21163	Lee	0	0	1st St	12	22	2	0	U	39800	0.04712	25130	47477	1.19
21166	21171	Lee	0	0	Dr Martin Luther	21	22	2	0	U	39800	0.22150	22348	47477	1.19
21171	21166	Lee	0	0	Dr Martin Luther	21	22	2	0	U	39800	0.22150	25130	47477	1.19
21180	21316	Lee	0	0		42	42	1	0	U	14800	0.12811	9168	15047	1.02
21186	21106	Lee	0	0		31	22	2	0	U	39800	0.18061	30093	58119	1.46
21186	21334	Lee	0	0	Washington Dr	31	22	2	0	U	39800	0.15649	28027	58119	1.46
21198	21296	Lee	0	0		42	33	1	0	U	14800	0.07217	8410	18318	1.24
21210	21211	Lee	0	0	US 41	42	24	3	0	U	59900	0.03419	32587	65346	1.09
21210	21214	Lee	0	0		42	24	3	0	U	59900	0.08888	33598	66985	1.12
21211	21210	Lee	0	0	US 41	42	24	3	0	U	59900	0.03419	32758	65346	1.09
21211	21219	Lee	0	0	US 41	42	24	3	0	U	59900	0.06906	32587	65346	1.09
21214	21210	Lee	0	0		42	24	3	0	U	59900	0.08888	33387	66985	1.12
21214	21216	Lee	0	0		42	24	3	0	U	59900	0.11499	33598	66985	1.12
21216	21214	Lee	0	0		42	24	3	0	U	59900	0.11499	33387	66985	1.12
21216	21223	Lee	0	0		42	24	3	0	U	59900	0.14356	33984	67766	1.13
21219	21211	Lee	0	0	US 41	42	24	3	0	U	59900	0.06906	32758	65346	1.09
21219	21227	Lee	0	0		42	24	3	0	U	59900	0.11816	33176	66530	1.11
21223	21216	Lee	0	0		42	24	3	0	U	59900	0.14356	33783	67766	1.13
21223	21229	Lee	0	0		42	24	3	0	U	59900	0.14170	34270	68416	1.14
21227	21219	Lee	0	0		42	24	3	0	U	59900	0.11816	33354	66530	1.11
21227	21245	Lee	0	0		42	24	3	0	U	59900	0.11161	30485	61632	1.03
21229	21223	Lee	0	0		42	24	3	0	U	59900	0.14170	34145	68416	1.14
21229	21244	Lee	0	0		42	24	3	0	U	59900	0.10318	34626	69129	1.15
21241	21246	Lee	0	0		42	24	3	0	U	59900	0.39843	32673	65502	1.09
21244	21229	Lee	0	0		42	24	3	0	U	59900	0.10318	34503	69129	1.15
21244	21246	Lee	0	0		42	24	3	0	U	59900	0.04725	33599	67090	1.12
21245	21227	Lee	0	0		42	24	3	0	U	59900	0.11161	31146	61632	1.03
21245	21249	Lee	0	0		42	24	3	0	U	59900	0.13158	30485	61632	1.03
21246	21241	Lee	0	0		42	24	3	0	U	59900	0.39843	32829	65502	1.09
21246	21244	Lee	0	0		42	24	3	0	U	59900	0.04725	33492	67090	1.12
21248	21136	Lee	0	0		34	35	1	0	U	14800	0.13058	7659	15297	1.03

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
21248	21322	Lee	0	0		34	35	1	0	U	14800	0.13406	7638	15297	1.03
21249	21245	Lee	0	0		42	24	3	0	U	59900	0.13158	31146	61632	1.03
21249	21251	Lee	0	0		42	24	3	0	U	59900	0.10385	29951	60573	1.01
21251	21249	Lee	0	0		42	24	3	0	U	59900	0.10385	30623	60573	1.01
21251	21259	Lee	0	0		42	24	3	0	U	59900	0.19967	29951	60573	1.01
21254	21126	Lee	0	0		42	65	1	1	U	10600	0.15981	14950	14950	1.41
21259	21251	Lee	0	0		42	24	3	0	U	59900	0.19967	30623	60573	1.01
21259	21263	Lee	0	0		42	24	3	0	U	59900	0.14430	35110	71863	1.20
21263	21259	Lee	0	0		42	24	3	0	U	59900	0.14430	36753	71863	1.20
21263	21266	Lee	0	0		42	24	3	0	U	59900	0.17723	36560	74747	1.25
21266	21263	Lee	0	0		42	24	3	0	U	59900	0.17723	38189	74747	1.25
21266	21269	Lee	0	0		42	24	3	0	U	59900	0.12066	35550	72726	1.21
21269	21266	Lee	0	0		42	24	3	0	U	59900	0.12066	37177	72726	1.21
21269	21275	Lee	0	0	SR 45-US 41	42	24	3	0	U	59900	0.26681	34855	71369	1.19
21275	21269	Lee	0	0	SR 45-US 41	42	24	3	0	U	59900	0.26681	36516	71369	1.19
21275	21279	Lee	0	0	Cypress Ter	42	24	3	0	U	59900	0.29170	33680	66811	1.12
21275	21431	Lee	0	0		42	23	3	0	U	59900	0.21578	29913	61095	1.02
21277	21354	Lee	0	0	Dr Martin Luther	21	25	1	0	U	18600	0.11940	10290	19304	1.04
21279	21275	Lee	0	0	Cypress Ter	42	24	3	0	U	59900	0.29170	33132	66811	1.12
21279	21281	Lee	0	0	Cypress Ter	42	24	3	0	U	59900	0.22825	33218	65888	1.10
21281	21279	Lee	0	0	Cypress Ter	42	24	3	0	U	59900	0.22825	32669	65888	1.10
21281	21283	Lee	0	0	Scanlon Dr	42	23	3	0	U	59900	0.16164	31127	61703	1.03
21283	21281	Lee	0	0	Scanlon Dr	42	23	3	0	U	59900	0.16164	30576	61703	1.03
21290	21291	Lee	0	0	SR 45-US 41	31	23	3	0	U	59900	0.10006	37861	75413	1.26
21290	21293	Lee	0	0		31	23	3	0	U	59900	0.04896	37552	75413	1.26
21291	21161	Lee	0	0	CR 865	31	23	3	0	U	59900	0.04661	31206	62510	1.04
21291	21290	Lee	0	0	SR 45-US 41	31	23	3	0	U	59900	0.10006	37552	75413	1.26
21293	21290	Lee	0	0		31	23	3	0	U	59900	0.04896	37861	75413	1.26
21293	21302	Lee	0	0		31	23	3	0	U	59900	0.07888	37552	75413	1.26
21296	21198	Lee	0	0		42	33	1	0	U	14800	0.07217	9907	18318	1.24
21296	21335	Lee	0	0		42	33	1	0	U	14800	0.05410	9019	19432	1.31
21302	21293	Lee	0	0		31	23	3	0	U	59900	0.07888	37861	75413	1.26
21302	21312	Lee	0	0		31	23	3	0	U	59900	0.07370	37552	75413	1.26
21311	21772	Lee	0	0		31	43	1	0	U	14800	0.11188	8349	16268	1.10
21312	21302	Lee	0	0		31	23	3	0	U	59900	0.07370	37861	75413	1.26
21312	21349	Lee	0	0	US 41	31	23	3	0	U	59900	0.11796	37552	75413	1.26
21316	21180	Lee	0	0		42	42	1	0	U	14800	0.12811	5878	15047	1.02
21316	21400	Lee	0	0		31	42	1	0	U	14800	0.12248	9168	15003	1.01
21322	21248	Lee	0	0		34	35	1	0	U	14800	0.13406	7659	15297	1.03
21322	21357	Lee	0	0		34	35	1	0	U	14800	0.12025	7638	15297	1.03
21334	21186	Lee	0	0	Washington Dr	31	22	2	0	U	39800	0.15649	30093	58119	1.46
21334	21462	Lee	0	0	Lincoln Ave	31	22	2	0	U	39800	0.19242	26788	55640	1.40
21335	21296	Lee	0	0		42	33	1	0	U	14800	0.05410	10412	19432	1.31
21335	21370	Lee	0	0		31	33	1	0	U	14800	0.06279	9019	19432	1.31
21349	21312	Lee	0	0	US 41	31	23	3	0	U	59900	0.11796	37861	75413	1.26
21349	21577	Lee	0	0	Lake Devon Wood	31	23	3	0	U	59900	0.54708	35558	71459	1.19
21354	21277	Lee	0	0	Dr Martin Luther	21	25	1	0	U	18600	0.11940	9014	19304	1.04
21357	21322	Lee	0	0		34	35	1	0	U	14800	0.12025	7659	15297	1.03
21357	21505	Lee	0	0		34	35	1	0	U	14800	0.44795	7638	15297	1.03
21370	21335	Lee	0	0		31	33	1	0	U	14800	0.06279	10412	19432	1.31
21370	21424	Lee	0	0	Hanson St	31	33	1	0	U	14800	0.06096	8841	19071	1.29
21400	21316	Lee	0	0		31	42	1	0	U	14800	0.12248	5834	15003	1.01
21400	21523	Lee	0	0		31	42	1	0	U	14800	0.13127	9671	15857	1.07
21424	21370	Lee	0	0	Hanson St	31	33	1	0	U	14800	0.06096	10231	19071	1.29
21424	21529	Lee	0	0		31	33	1	0	U	14800	0.12508	9080	18540	1.25
21431	21275	Lee	0	0		42	23	3	0	U	59900	0.21578	31182	61095	1.02
21431	21630	Lee	0	0		31	23	3	0	U	59900	0.26428	32179	65558	1.09
21446	21512	Lee	0	0		21	25	1	0	U	18600	0.06030	10154	19358	1.04
21462	21334	Lee	0	0	Lincoln Ave	31	22	2	0	U	39800	0.19242	28853	55640	1.40
21462	21524	Lee	0	0		31	22	2	0	U	39800	0.10066	25405	52881	1.33
21488	20780	Lee	0	1	Littleton Rd	31	36	1	0	U	14800	1.40523	7919	15559	1.05
21488	88515	Lee	0	1	Littleton Rd	31	36	1	0	U	14800	0.07490	9225	18809	1.27
21505	21357	Lee	0	0		34	35	1	0	U	14800	0.44795	7659	15297	1.03
21505	21621	Lee	0	0		34	35	1	0	R	12900	0.55992	7776	15638	1.21
21512	21446	Lee	0	0		21	25	1	0	U	18600	0.06030	9205	19358	1.04
21512	21567	Lee	0	0		21	25	1	0	U	18600	0.08705	12571	23697	1.27
21523	21400	Lee	0	0		31	42	1	0	U	14800	0.13127	6186	15857	1.07
21523	21598	Lee	0	0		31	42	1	0	U	14800	0.12437	9521	15497	1.05
21524	21462	Lee	0	0		31	22	2	0	U	39800	0.10066	27475	52881	1.33
21524	21650	Lee	0	0	SR 78	31	22	2	0	U	39800	0.28054	20967	43918	1.10
21529	21424	Lee	0	0		31	33	1	0	U	14800	0.12508	9460	18540	1.25
21529	21605	Lee	0	0		31	33	1	0	U	14800	0.12560	8675	17732	1.20
21567	21512	Lee	0	0		21	25	1	0	U	18600	0.08705	11126	23697	1.27
21567	21633	Lee	0	0		21	25	1	0	U	18600	0.11518	12360	23675	1.27
21577	21349	Lee	0	0	Lake Devon Wood	31	23	3	0	U	59900	0.54708	35903	71459	1.19
21577	21632	Lee	0	0	Lake Devon Wood	31	23	3	0	U	59900	0.16083	38364	76844	1.28

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
21598	21523	Lee	0	0		31	42	1	0	U	14800	0.12437	5975	15497	1.05
21598	21637	Lee	0	0		42	42	1	0	U	14800	0.06094	10168	17394	1.18
21605	21529	Lee	0	0		31	33	1	0	U	14800	0.12560	9058	17732	1.20
21605	21642	Lee	0	0		42	33	1	0	U	14800	0.05845	11026	21100	1.43
21621	21505	Lee	0	0		34	35	1	0	R	12900	0.55992	7862	15638	1.21
21621	21865	Lee	0	0	CR 865	34	35	1	0	U	14800	1.36220	7776	15638	1.06
21630	21431	Lee	0	0		31	23	3	0	U	59900	0.26428	33377	65558	1.09
21630	21682	Lee	0	0		31	23	3	0	U	59900	0.11189	32179	65558	1.09
21632	21577	Lee	0	0	Lake Devon Wood	31	23	3	0	U	59900	0.16083	38480	76844	1.28
21632	21704	Lee	0	0	Frontage Rd	31	23	3	0	U	59900	0.27077	38364	76844	1.28
21633	21567	Lee	0	0		21	25	1	0	U	18600	0.11518	11313	23675	1.27
21637	21598	Lee	0	0		42	42	1	0	U	14800	0.06094	7226	17394	1.18
21637	21660	Lee	0	0		42	42	1	0	U	14800	0.06841	10151	17478	1.18
21642	21605	Lee	0	0		42	33	1	0	U	14800	0.05845	10073	21100	1.43
21642	21674	Lee	0	0		42	33	1	0	U	14800	0.06719	11258	21568	1.46
21646	21733	Lee	0	0	SR 884	42	24	3	0	U	59900	0.14306	31649	62646	1.05
21650	21524	Lee	0	0	SR 78	31	22	2	0	U	39800	0.28054	22950	43918	1.10
21650	21702	Lee	0	0	Shoreline Blvd	31	22	2	0	U	39800	0.07843	20967	43918	1.10
21660	21637	Lee	0	0		42	42	1	0	U	14800	0.06841	7327	17478	1.18
21674	21642	Lee	0	0		42	33	1	0	U	14800	0.06719	10309	21568	1.46
21682	21630	Lee	0	0		31	23	3	0	U	59900	0.11189	33377	65558	1.09
21682	21739	Lee	0	0		31	23	3	0	U	59900	0.09493	32399	65979	1.10
21689	21719	Lee	0	0		42	23	2	0	U	39800	0.07031	21660	40304	1.01
21693	21645	Lee	0	0	1st St	21	63	2	1	U	23900	0.08085	25166	25166	1.05
21695	21696	Lee	0	0	SR 80	21	63	2	1	U	23900	0.04573	25725	25725	1.08
21696	21729	Lee	0	0	2nd St	21	63	2	1	U	23900	0.03242	25725	25725	1.08
21702	21650	Lee	0	0	Shoreline Blvd	31	22	2	0	U	39800	0.07843	22950	43918	1.10
21702	21724	Lee	0	0	Shoreline Blvd	31	22	2	0	U	39800	0.02382	20214	42413	1.07
21704	21632	Lee	0	0	Frontage Rd	31	23	3	0	U	59900	0.27077	38480	76844	1.28
21704	21794	Lee	0	0	Frontage Rd	31	23	3	0	U	59900	0.31070	37913	75960	1.27
21717	21693	Lee	0	0	1st St	21	63	2	1	U	23900	0.07499	25059	25059	1.05
21719	21689	Lee	0	0		42	23	2	0	U	39800	0.07031	18643	40304	1.01
21719	21775	Lee	0	0		42	23	2	0	U	39800	0.05413	22388	41571	1.04
21720	21761	Lee	0	0	Park Ave	21	23	2	0	U	39800	0.03048	21728	45106	1.13
21724	21702	Lee	0	0	Shoreline Blvd	31	22	2	0	U	39800	0.02382	22198	42413	1.07
21724	21788	Lee	0	0		31	22	2	0	U	39800	0.15882	20214	42413	1.07
21729	21752	Lee	0	0	SR 80	21	63	2	1	U	23900	0.01573	24412	24412	1.02
21733	21646	Lee	0	0	SR 884	42	24	3	0	U	59900	0.14306	30996	62646	1.05
21733	21797	Lee	0	0		42	24	3	0	U	59900	0.11261	31649	62646	1.05
21739	21682	Lee	0	0		31	23	3	0	U	59900	0.09493	33580	65979	1.10
21739	21804	Lee	0	0		31	23	3	0	U	59900	0.12559	32282	65742	1.10
21752	21799	Lee	0	0	SR 80	21	63	2	1	U	23900	0.10819	24412	24412	1.02
21761	21720	Lee	0	0	Park Ave	21	23	2	0	U	39800	0.03048	23379	45106	1.13
21761	21790	Lee	0	0		21	23	2	0	U	39800	0.05907	21728	45106	1.13
21772	21311	Lee	0	0		31	43	1	0	U	14800	0.11188	7917	16268	1.10
21772	21855	Lee	0	0		31	43	1	0	U	14800	0.21885	9245	18063	1.22
21775	21719	Lee	0	0		42	23	2	0	U	39800	0.05413	19183	41571	1.04
21788	21724	Lee	0	0		31	22	2	0	U	39800	0.15882	22198	42413	1.07
21788	21817	Lee	0	0	SR 78	31	22	2	0	U	39800	0.06494	20214	42413	1.07
21790	21761	Lee	0	0		21	23	2	0	U	39800	0.05907	23379	45106	1.13
21790	21802	Lee	0	0	SR 82	21	23	2	0	U	39800	0.04565	21728	45106	1.13
21794	21704	Lee	0	0	Frontage Rd	31	23	3	0	U	59900	0.31070	38048	75960	1.27
21794	21840	Lee	0	0	US 41	31	23	3	0	U	59900	0.27532	36353	72839	1.22
21797	21733	Lee	0	0		42	24	3	0	U	59900	0.11261	30996	62646	1.05
21797	21824	Lee	0	0		42	24	3	0	U	59900	0.10574	31710	62842	1.05
21799	21838	Lee	0	0		21	63	2	1	U	23900	0.12434	24014	24014	1.00
21802	21790	Lee	0	0	SR 82	21	23	2	0	U	39800	0.04565	23379	45106	1.13
21802	21821	Lee	0	0		21	23	2	0	U	39800	0.07155	21694	44669	1.12
21804	21739	Lee	0	0		31	23	3	0	U	59900	0.12559	33460	65742	1.10
21804	21831	Lee	0	0		31	23	3	0	U	59900	0.11010	32282	65742	1.10
21814	21815	Lee	0	0		34	35	1	0	U	14800	0.06913	7784	15654	1.06
21814	21867	Lee	0	0		34	35	1	0	U	14800	0.46521	7869	15654	1.06
21815	21814	Lee	0	0		34	35	1	0	U	14800	0.06913	7869	15654	1.06
21815	21836	Lee	0	0		34	35	1	0	U	14800	0.19372	7784	15654	1.06
21817	21788	Lee	0	0	SR 78	31	22	2	0	U	39800	0.06494	22198	42413	1.07
21817	21828	Lee	0	0		31	22	2	0	U	39800	0.11388	20214	42413	1.07
21821	21802	Lee	0	0		21	23	2	0	U	39800	0.07155	22975	44669	1.12
21821	21849	Lee	0	0	Palm Ave	21	23	2	0	U	39800	0.05410	21694	44669	1.12
21822	21876	Lee	0	0		42	23	2	0	U	39800	0.07773	21792	43250	1.09
21824	21797	Lee	0	0		42	24	3	0	U	59900	0.10574	31131	62842	1.05
21824	21912	Lee	0	0		42	24	3	0	U	59900	0.20524	32294	63861	1.07
21828	21817	Lee	0	0		31	22	2	0	U	39800	0.11388	22198	42413	1.07
21828	21878	Lee	0	0		31	22	2	0	U	39800	0.10583	20214	42413	1.07
21830	21832	Lee	0	0		31	23	2	0	U	39800	0.04548	45505	89276	2.24
21830	23212	Lee	0	0		31	24	2	0	U	39800	0.00684	39989	82118	2.06
21831	21804	Lee	0	0		31	23	3	0	U	59900	0.11010	33460	65742	1.10

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
21831	21890	Lee	0	0		31	23	3	0	U	59900	0.13263	32282	65742	1.10
21832	21830	Lee	0	0		31	23	2	0	U	39800	0.04548	43772	89276	2.24
21832	23374	Lee	0	0		31	24	2	0	U	39800	0.03861	45505	89276	2.24
21836	21815	Lee	0	0		34	35	1	0	U	14800	0.19372	7869	15654	1.06
21836	21910	Lee	0	0	Hickory Blvd	34	35	1	0	U	14800	0.36094	7784	15654	1.06
21838	21863	Lee	0	0		21	63	2	1	U	23900	0.01990	24924	24924	1.04
21840	21794	Lee	0	0	US 41	31	23	3	0	U	59900	0.27532	36487	72839	1.22
21840	21880	Lee	0	0		31	23	3	0	U	59900	0.13262	35737	71609	1.20
21849	21821	Lee	0	0	Palm Ave	21	23	2	0	U	39800	0.05410	22975	44669	1.12
21849	21895	Lee	0	0	Palm Ave	31	23	2	0	U	39800	0.12857	21571	44237	1.11
21855	21772	Lee	0	0		31	43	1	0	U	14800	0.21885	8817	18063	1.22
21855	21929	Lee	0	0		31	42	1	0	U	14800	0.20349	10721	21193	1.43
21863	21873	Lee	0	0		21	63	2	1	U	23900	0.01918	24924	24924	1.04
21865	21621	Lee	0	0	CR 865	34	35	1	0	U	14800	1.36220	7862	15638	1.06
21865	21868	Lee	0	0		34	35	1	0	U	14800	0.05413	7784	15654	1.06
21867	21814	Lee	0	0		34	35	1	0	U	14800	0.46521	7784	15654	1.06
21867	21868	Lee	0	0		34	35	1	0	U	14800	0.05917	7869	15654	1.06
21868	21865	Lee	0	0		34	35	1	0	U	14800	0.05413	7869	15654	1.06
21868	21867	Lee	0	0		34	35	1	0	U	14800	0.05917	7784	15654	1.06
21873	21877	Lee	0	0		21	63	2	1	U	23900	0.02999	24924	24924	1.04
21875	21819	Lee	0	0		21	63	2	1	U	23900	0.11774	25332	25332	1.06
21876	21822	Lee	0	0		42	23	2	0	U	39800	0.07773	21457	43250	1.09
21876	21970	Lee	0	0		31	23	2	0	U	39800	0.22579	21792	43250	1.09
21877	21883	Lee	0	0		21	63	2	1	U	23900	0.05059	24708	24708	1.03
21878	21828	Lee	0	0		31	22	2	0	U	39800	0.10583	22198	42413	1.07
21878	21915	Lee	0	0		31	22	2	0	U	39800	0.20008	20214	42413	1.07
21879	23374	Lee	8	0		31	23	3	0	U	59900	0.14047	44856	86093	1.44
21879	23509	Lee	0	0		31	24	2	0	U	39800	0.01305	41237	78383	1.97
21880	21840	Lee	0	0		31	23	3	0	U	59900	0.13262	35872	71609	1.20
21880	21902	Lee	0	0	SR 45-US 41	31	23	3	0	U	59900	0.12417	35737	71609	1.20
21883	21899	Lee	0	0		21	63	2	1	U	23900	0.10434	26625	26625	1.11
21887	21875	Lee	0	0		21	63	2	1	U	23900	0.06931	25332	25332	1.06
21890	21831	Lee	0	0		31	23	3	0	U	59900	0.13263	33460	65742	1.10
21890	21906	Lee	0	0		31	23	3	0	U	59900	0.03742	32282	65742	1.10
21895	21849	Lee	0	0	Palm Ave	31	23	2	0	U	39800	0.12857	22666	44237	1.11
21895	21920	Lee	0	0	SR 82	31	23	2	0	U	39800	0.06102	20908	42944	1.08
21899	21938	Lee	0	0		21	63	2	1	U	23900	0.14894	26625	26625	1.11
21902	21880	Lee	0	0	SR 45-US 41	31	23	3	0	U	59900	0.12417	35872	71609	1.20
21902	22038	Lee	0	0	US 41	42	23	3	0	U	59900	0.42597	36452	73036	1.22
21903	21887	Lee	0	0		42	63	2	1	U	23900	0.05915	25332	25332	1.06
21906	21890	Lee	0	0		31	23	3	0	U	59900	0.03742	33460	65742	1.10
21906	21947	Lee	0	0		42	23	3	0	U	59900	0.08394	32203	65580	1.09
21910	21836	Lee	0	0	Hickory Blvd	34	35	1	0	U	14800	0.36094	7869	15654	1.06
21910	21960	Lee	0	0		34	35	1	0	U	14800	0.21886	7784	15654	1.06
21912	21824	Lee	0	0		42	24	3	0	U	59900	0.20524	31568	63861	1.07
21912	22007	Lee	0	0		42	24	3	0	U	59900	0.19154	31621	62509	1.04
21915	21878	Lee	0	0		31	22	2	0	U	39800	0.20008	22198	42413	1.07
21915	21975	Lee	0	0		31	22	2	0	U	39800	0.16598	27101	56680	1.42
21915	88515	Lee	0	1	Littleton Rd	31	36	1	0	U	14800	0.77795	8762	17040	1.15
21920	21895	Lee	0	0	SR 82	31	23	2	0	U	39800	0.06102	22036	42944	1.08
21920	21959	Lee	0	0		31	23	2	0	U	39800	0.06030	20742	42663	1.07
21929	21855	Lee	0	0		31	42	1	0	U	14800	0.20349	10472	21193	1.43
21938	21957	Lee	0	0	Seaboard St	21	63	2	1	U	23900	0.05632	26625	26625	1.11
21947	21906	Lee	0	0		42	23	3	0	U	59900	0.08394	33377	65580	1.09
21947	22019	Lee	0	0		42	23	3	0	U	59900	0.17347	34808	70974	1.18
21957	21962	Lee	0	0		21	62	2	1	U	23900	0.04834	26625	26625	1.11
21959	21920	Lee	0	0		31	23	2	0	U	39800	0.06030	21921	42663	1.07
21959	21965	Lee	0	0	Verona St	31	23	2	0	U	39800	0.13124	20100	41882	1.05
21960	21910	Lee	0	0		34	35	1	0	U	14800	0.21886	7869	15654	1.06
21960	21993	Lee	0	0	CR 865	34	35	1	0	U	14800	0.23305	9847	19779	1.34
21961	21903	Lee	0	0		21	63	2	1	U	23900	0.12428	25332	25332	1.06
21961	21987	Lee	0	0		42	24	2	0	U	39800	0.08328	23818	46342	1.16
21962	21963	Lee	0	0	SR 80	21	63	2	1	U	23900	0.04786	26625	26625	1.11
21963	21961	Lee	0	0	SR 80	21	63	2	1	U	23900	0.06034	26625	26625	1.11
21964	22016	Lee	0	0	SR 739	42	45	1	0	U	14800	0.13625	7766	15128	1.02
21965	21959	Lee	0	0	Verona St	31	23	2	0	U	39800	0.13124	21782	41882	1.05
21965	22027	Lee	0	0	Cox St	31	23	2	0	U	39800	0.11257	20609	42903	1.08
21970	21876	Lee	0	0		31	23	2	0	U	39800	0.22579	21457	43250	1.09
21970	22001	Lee	0	0		31	23	2	0	U	39800	0.08768	22635	45197	1.14
21972	22059	Lee	0	0		31	23	2	0	U	39800	0.13363	16135	42091	1.06
21972	22740	Lee	0	0		31	23	2	0	U	39800	0.13238	23017	46572	1.17
21975	21915	Lee	0	0		31	22	2	0	U	39800	0.16598	29578	56680	1.42
21975	21981	Lee	0	0		31	23	2	0	U	39800	0.02857	27101	56680	1.42
21981	21975	Lee	0	0		31	23	2	0	U	39800	0.02857	29578	56680	1.42
21981	22009	Lee	0	0		31	22	2	0	U	39800	0.07915	23998	50501	1.27
21987	21961	Lee	0	0		42	24	2	0	U	39800	0.08328	22525	46342	1.16

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A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
21987	22020	Lee	0	0	Allen St	42	24	2	0	U	39800	0.11430	23818	46342	1.16
21993	21960	Lee	0	0	CR 865	34	35	1	0	U	14800	0.23305	9932	19779	1.34
21993	22079	Lee	0	0		34	35	1	0	U	14800	0.92367	12419	24925	1.68
22001	21970	Lee	0	0		31	23	2	0	U	39800	0.08768	22561	45197	1.14
22001	22086	Lee	0	0		31	23	2	0	U	39800	0.35906	22098	44425	1.12
22007	21912	Lee	0	0		42	24	3	0	U	59900	0.19154	30888	62509	1.04
22007	22064	Lee	0	0	SR 884	42	24	3	0	U	59900	0.25623	35055	67218	1.12
22009	21981	Lee	0	0		31	22	2	0	U	39800	0.07915	26503	50501	1.27
22009	22042	Lee	0	0		31	22	2	0	U	39800	0.21764	23998	50501	1.27
22016	21964	Lee	0	0	SR 739	42	45	1	0	U	14800	0.13625	7362	15128	1.02
22019	21947	Lee	0	0		42	23	3	0	U	59900	0.17347	36166	70974	1.18
22019	22057	Lee	0	0		42	23	3	0	U	59900	0.18037	34848	71014	1.19
22020	21987	Lee	0	0	Allen St	42	24	2	0	U	39800	0.11430	22525	46342	1.16
22020	22054	Lee	0	0		42	24	2	0	U	39800	0.19377	23616	44235	1.11
22027	21965	Lee	0	0	Cox St	31	23	2	0	U	39800	0.11257	22296	42903	1.08
22027	22068	Lee	0	0	SR 82	31	23	2	0	U	39800	0.13308	23019	47288	1.19
22038	21902	Lee	0	0	US 41	42	23	3	0	U	59900	0.42597	36586	73036	1.22
22042	22009	Lee	0	0		31	22	2	0	U	39800	0.21764	26503	50501	1.27
22042	22083	Lee	0	0		31	22	2	0	U	39800	0.25539	23998	50501	1.27
22054	22020	Lee	0	0		42	24	2	0	U	39800	0.19377	20622	44235	1.11
22054	22098	Lee	0	0	Royalston Ave	42	24	2	0	U	39800	0.15068	23036	43079	1.08
22057	22019	Lee	0	0		42	23	3	0	U	59900	0.18037	36166	71014	1.19
22057	22119	Lee	0	0		42	23	3	0	U	59900	0.22760	34702	69918	1.17
22059	21972	Lee	0	0		31	23	2	0	U	39800	0.13363	25956	42091	1.06
22064	22007	Lee	0	0	SR 884	42	24	3	0	U	59900	0.25623	32162	67218	1.12
22064	22152	Lee	0	0	Palmetto Ave	31	23	3	0	U	59900	0.32661	32875	62843	1.05
22068	22027	Lee	0	0	SR 82	31	23	2	0	U	39800	0.13308	24269	47288	1.19
22068	22078	Lee	0	0		31	23	2	0	U	39800	0.05223	21998	44079	1.11
22075	22094	Lee	0	0	SR 45-US 41	42	23	3	0	U	59900	0.22555	29595	59920	1.00
22078	22068	Lee	0	0		31	23	2	0	U	39800	0.05223	22081	44079	1.11
22078	22131	Lee	0	0	French St	31	23	2	0	U	39800	0.19520	21927	43938	1.10
22079	21993	Lee	0	0		34	35	1	0	U	14800	0.92367	12505	24925	1.68
22079	22081	Lee	0	0	Hickory Blvd	34	35	1	0	U	14800	0.07291	12419	24925	1.68
22081	22079	Lee	0	0	Hickory Blvd	34	35	1	0	U	14800	0.07291	12505	24925	1.68
22083	22042	Lee	0	0		31	22	2	0	U	39800	0.25539	26503	50501	1.27
22083	22127	Lee	0	0	W Samville Rd	31	22	2	0	U	39800	0.20225	23998	50501	1.27
22086	22001	Lee	0	0		31	23	2	0	U	39800	0.35906	22327	44425	1.12
22086	22145	Lee	0	0		31	23	2	0	U	39800	0.20963	22843	46109	1.16
22094	22075	Lee	0	0	SR 45-US 41	42	23	3	0	U	59900	0.22555	30325	59920	1.00
22094	22115	Lee	0	0		42	23	3	0	U	59900	0.08934	29595	59920	1.00
22097	20890	Lee	0	0		42	23	3	0	U	59900	0.00684	38050	73730	1.23
22097	24022	Lee	0	0		42	23	3	0	U	59900	0.05842	39928	88439	1.48
22098	22054	Lee	0	0	Royalston Ave	42	24	2	0	U	39800	0.15068	20042	43079	1.08
22098	22175	Lee	0	0	SR 80	42	24	2	0	U	39800	0.30011	22857	42792	1.08
22099	24022	Lee	0	0		42	23	3	0	U	59900	0.05407	48512	81810	1.37
22099	24084	Lee	0	0		42	23	3	0	U	59900	0.03670	38808	78124	1.30
22115	22094	Lee	0	0		42	23	3	0	U	59900	0.08934	30325	59920	1.00
22115	22154	Lee	0	0		42	23	3	0	U	59900	0.34553	29595	59920	1.00
22119	22057	Lee	0	0		42	23	3	0	U	59900	0.22760	35214	69918	1.17
22119	22204	Lee	0	0		42	23	3	0	U	59900	0.23877	33830	68307	1.14
22127	22083	Lee	0	0	W Samville Rd	31	22	2	0	U	39800	0.20225	26503	50501	1.27
22127	22244	Lee	0	0	Bayshore Rd	31	22	2	0	U	39800	0.49838	23998	50501	1.27
22131	22078	Lee	0	0	French St	31	23	2	0	U	39800	0.19520	22012	43938	1.10
22131	22165	Lee	0	0	Palmetto Ave	31	23	2	0	U	39800	0.08642	21927	43938	1.10
22145	22086	Lee	0	0		31	23	2	0	U	39800	0.20963	23266	46109	1.16
22145	22195	Lee	0	0		31	23	2	0	U	39800	0.10515	21533	43543	1.09
22152	22064	Lee	0	0	Palmetto Ave	31	23	3	0	U	59900	0.32661	29968	62843	1.05
22152	22224	Lee	0	0	Palmetto Ave	31	23	3	0	U	59900	0.16224	30335	60511	1.01
22154	22115	Lee	0	0		42	23	3	0	U	59900	0.34553	30325	59920	1.00
22165	22131	Lee	0	0	Palmetto Ave	31	23	2	0	U	39800	0.08642	22012	43938	1.10
22165	22226	Lee	0	0	SR 82	31	23	2	0	U	39800	0.15050	20040	40358	1.01
22175	22098	Lee	0	0	SR 80	42	24	2	0	U	39800	0.30011	19935	42792	1.08
22175	22212	Lee	0	0	Desoto Ave	42	24	2	0	U	39800	0.14015	26764	53075	1.33
22178	22179	Lee	0	0		31	43	1	0	U	14800	0.05473	8617	16126	1.09
22179	22178	Lee	0	0		31	43	1	0	U	14800	0.05473	7509	16126	1.09
22179	22180	Lee	0	0	Palmetto Ave	31	43	1	0	U	14800	0.19399	8684	16193	1.09
22180	22179	Lee	0	0	Palmetto Ave	31	43	1	0	U	14800	0.19399	7509	16193	1.09
22180	22183	Lee	0	0	Palmetto Ave	31	43	1	0	U	14800	0.12818	12961	24161	1.63
22183	22180	Lee	0	0	Palmetto Ave	31	43	1	0	U	14800	0.12818	11200	24161	1.63
22183	22184	Lee	0	0		31	43	1	0	U	14800	0.12329	13077	24270	1.64
22184	22183	Lee	0	0		31	43	1	0	U	14800	0.12329	11193	24270	1.64
22184	22238	Lee	0	0		31	43	1	0	U	14800	0.18600	8571	15912	1.08
22195	22145	Lee	0	0		31	23	2	0	U	39800	0.10515	22010	43543	1.09
22195	22236	Lee	0	0		31	23	2	0	U	39800	0.13188	20548	41591	1.05
22198	25496	Lee	0	0		31	23	2	0	U	39800	0.44560	20757	40092	1.01
22204	22119	Lee	0	0		42	23	3	0	U	59900	0.23877	34475	68307	1.14

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
22204	22263	Lee	0	0	Daniels Pkwy	42	23	3	0	U	59900	0.16358	44701	88306	1.47
22212	22175	Lee	0	0	Desoto Ave	42	24	2	0	U	39800	0.14015	26310	53075	1.33
22212	22251	Lee	0	0	Desoto Ave	42	24	2	0	U	39800	0.14687	26764	53075	1.33
22224	22152	Lee	0	0	Palmetto Ave	31	23	3	0	U	59900	0.16224	30175	60511	1.01
22224	22267	Lee	0	0	SR 884	31	23	3	0	U	59900	0.19205	30335	60511	1.01
22226	22165	Lee	0	0	SR 82	31	23	2	0	U	39800	0.15050	20317	40358	1.01
22236	22195	Lee	0	0		31	23	2	0	U	39800	0.13188	21042	41591	1.05
22238	22184	Lee	0	0		31	43	1	0	U	14800	0.18600	7339	15912	1.08
22238	22294	Lee	0	0		31	43	1	0	U	14800	0.25134	8899	16438	1.11
22244	22127	Lee	0	0	Bayshore Rd	31	22	2	0	U	39800	0.49838	26503	50501	1.27
22244	22274	Lee	0	0		31	22	2	0	U	39800	0.17938	24381	51265	1.29
22251	22212	Lee	0	0	Desoto Ave	42	24	2	0	U	39800	0.14687	26310	53075	1.33
22251	22252	Lee	0	0		42	24	2	0	U	39800	0.14497	26764	53075	1.33
22252	22251	Lee	0	0		42	24	2	0	U	39800	0.14497	26310	53075	1.33
22252	22307	Lee	0	0	Home Pl	42	24	2	0	U	39800	0.15344	25806	51243	1.29
22263	22204	Lee	0	0	Daniels Pkwy	42	23	3	0	U	59900	0.16358	43603	88306	1.47
22263	22279	Lee	0	0		42	23	3	0	U	59900	0.12289	44701	88306	1.47
22267	22224	Lee	0	0	SR 884	31	23	3	0	U	59900	0.19205	30175	60511	1.01
22271	22301	Lee	0	0		31	23	2	0	U	39800	0.09141	19764	40039	1.01
22274	22244	Lee	0	0		31	22	2	0	U	39800	0.17938	26885	51265	1.29
22274	22296	Lee	0	0	Bayshore Rd	31	22	2	0	U	39800	0.12586	24381	51265	1.29
22279	22263	Lee	0	0		42	23	3	0	U	59900	0.12289	43603	88306	1.47
22279	22326	Lee	0	0		42	23	3	0	U	59900	0.24176	44701	88306	1.47
22294	22238	Lee	0	0		31	43	1	0	U	14800	0.25134	7540	16438	1.11
22294	22324	Lee	0	0		31	43	1	0	U	14800	0.14983	8119	15018	1.01
22296	22274	Lee	0	0	Bayshore Rd	31	22	2	0	U	39800	0.12586	26885	51265	1.29
22296	22319	Lee	0	0		31	22	2	0	U	39800	0.12857	24381	51265	1.29
22301	22271	Lee	0	0		31	23	2	0	U	39800	0.09141	20274	40039	1.01
22301	22344	Lee	0	0	Dr Martin Luther	42	23	2	0	U	39800	0.17484	20581	41688	1.05
22307	22252	Lee	0	0	Home Pl	42	24	2	0	U	39800	0.15344	25438	51243	1.29
22307	22359	Lee	0	0	SR 80	42	24	2	0	U	39800	0.28755	25537	50701	1.27
22319	22296	Lee	0	0		31	22	2	0	U	39800	0.12857	26885	51265	1.29
22319	22349	Lee	0	0		31	22	2	0	U	39800	0.10802	24381	51265	1.29
22324	22294	Lee	0	0		31	43	1	0	U	14800	0.14983	6899	15018	1.01
22324	22350	Lee	0	0		31	43	1	0	U	14800	0.09281	8119	15018	1.01
22326	22279	Lee	0	0		42	23	3	0	U	59900	0.24176	43603	88306	1.47
22326	22427	Lee	0	0		42	23	3	0	U	59900	0.29210	38666	76254	1.27
22328	22329	Lee	0	0	Woodland Bend Ci	31	46	1	0	U	14800	0.38985	9792	19584	1.32
22329	22328	Lee	0	0	Woodland Bend Ci	31	46	1	0	U	14800	0.38985	9792	19584	1.32
22329	22332	Lee	0	0	Woodland Bend Ci	31	46	1	0	U	14800	0.27619	9792	19584	1.32
22332	22329	Lee	0	0	Woodland Bend Ci	31	46	1	0	U	14800	0.27619	9792	19584	1.32
22344	22301	Lee	0	0	Dr Martin Luther	42	23	2	0	U	39800	0.17484	21105	41688	1.05
22344	22382	Lee	0	0		42	23	2	0	U	39800	0.12435	21184	42570	1.07
22349	22319	Lee	0	0		31	22	2	0	U	39800	0.10802	26885	51265	1.29
22349	22416	Lee	0	0		31	22	2	0	U	39800	0.20019	24381	51265	1.29
22350	22324	Lee	0	0		31	43	1	0	U	14800	0.09281	6899	15018	1.01
22350	22363	Lee	0	0		31	43	1	0	U	14800	0.06499	8119	15018	1.01
22359	22307	Lee	0	0	SR 80	42	24	2	0	U	39800	0.28755	25166	50701	1.27
22359	22438	Lee	0	0		42	24	2	0	U	39800	0.22099	25799	51459	1.29
22363	22350	Lee	0	0		31	43	1	0	U	14800	0.06499	6899	15018	1.01
22363	22375	Lee	0	0		31	43	1	0	U	14800	0.04270	11163	21682	1.47
22363	22380	Lee	0	0		31	43	1	0	U	14800	0.04703	9385	18194	1.23
22367	22368	Lee	0	0		31	43	1	0	U	14800	0.13179	7734	15250	1.03
22368	22367	Lee	0	0		31	43	1	0	U	14800	0.13179	7517	15250	1.03
22368	22370	Lee	0	0		31	43	1	0	U	14800	0.05971	7734	15250	1.03
22370	22368	Lee	0	0		31	43	1	0	U	14800	0.05971	7517	15250	1.03
22370	22372	Lee	0	0		31	43	1	0	U	14800	0.19160	7902	15597	1.05
22372	22370	Lee	0	0		31	43	1	0	U	14800	0.19160	7695	15597	1.05
22372	22376	Lee	0	0	Eugenia Ave	31	43	1	0	U	14800	0.12437	10222	20961	1.42
22372	22468	Lee	0	0		31	46	1	0	U	14800	0.32034	8230	16456	1.11
22373	22377	Lee	0	0	US 41	31	23	3	0	U	59900	0.14861	31708	65472	1.09
22375	22363	Lee	0	0		31	43	1	0	U	14800	0.04270	10518	21682	1.47
22375	22378	Lee	0	0		31	43	1	0	U	14800	0.03427	11163	21682	1.47
22376	22372	Lee	0	0	Eugenia Ave	31	43	1	0	U	14800	0.12437	10739	20961	1.42
22376	22378	Lee	0	0	Eugenia Ave	31	43	1	0	U	14800	0.12627	10096	20835	1.41
22377	22373	Lee	0	0	US 41	31	23	3	0	U	59900	0.14861	33764	65472	1.09
22377	22506	Lee	33	0		31	23	3	0	U	59900	0.46355	32340	66750	1.11
22378	22375	Lee	0	0		31	43	1	0	U	14800	0.03427	10518	21682	1.47
22378	22376	Lee	0	0	Eugenia Ave	31	43	1	0	U	14800	0.12627	10739	20835	1.41
22380	22363	Lee	0	0		31	43	1	0	U	14800	0.04703	8809	18194	1.23
22380	22390	Lee	0	0	Michigan Link	31	43	1	0	U	14800	0.05557	9385	18194	1.23
22382	22344	Lee	0	0		42	23	2	0	U	39800	0.12435	21385	42570	1.07
22382	22451	Lee	0	0		42	23	2	0	U	39800	0.18966	22077	44436	1.12
22390	22380	Lee	0	0	Michigan Link	31	43	1	0	U	14800	0.05557	8809	18194	1.23
22390	22393	Lee	0	0	Michigan Link	31	43	1	0	U	14800	0.04254	9245	17913	1.21
22393	22390	Lee	0	0	Michigan Link	31	43	1	0	U	14800	0.04254	8668	17913	1.21

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
22393	22422	Lee	0	0	Michigan Ct	31	43	1	0	U	14800	0.16208	9245	17913	1.21
22416	22349	Lee	0	0		31	22	2	0	U	39800	0.20019	26885	51265	1.29
22416	22469	Lee	0	0		31	22	2	0	U	39800	0.14362	24381	51265	1.29
22422	22393	Lee	0	0	Michigan Ct	31	43	1	0	U	14800	0.16208	8668	17913	1.21
22422	22451	Lee	0	0		42	42	1	0	U	14800	0.18155	10059	19543	1.32
22427	22326	Lee	0	0		42	23	3	0	U	59900	0.29210	37588	76254	1.27
22427	22493	Lee	0	0	CR 876	42	23	3	0	U	59900	0.19067	40806	80513	1.34
22438	22359	Lee	0	0		42	24	2	0	U	39800	0.22099	25660	51459	1.29
22438	22502	Lee	0	0	SR 80	42	24	2	0	U	39800	0.21790	25799	51459	1.29
22451	22382	Lee	0	0		42	23	2	0	U	39800	0.18966	22358	44436	1.12
22451	22422	Lee	0	0		42	42	1	0	U	14800	0.18155	9484	19543	1.32
22451	22472	Lee	0	0		42	23	2	0	U	39800	0.07227	29241	58188	1.46
22468	22372	Lee	0	0		31	46	1	0	U	14800	0.32034	8227	16456	1.11
22469	22416	Lee	0	0		31	22	2	0	U	39800	0.14362	26885	51265	1.29
22469	22477	Lee	0	0	SR 78	42	22	2	0	U	39800	0.22126	24381	51265	1.29
22472	22529	Lee	0	0		42	23	2	0	U	39800	0.16327	29241	58188	1.46
22477	22469	Lee	0	0	SR 78	42	22	2	0	U	39800	0.22126	26885	51265	1.29
22477	22655	Lee	0	0		42	22	2	0	U	39800	0.23996	25241	52985	1.33
22493	22427	Lee	0	0	CR 876	42	23	3	0	U	59900	0.19067	39707	80513	1.34
22493	22785	Lee	0	0	CR 876	42	23	3	0	U	59900	0.64555	40806	80513	1.34
22501	22520	Lee	0	0	Country Club Dr	31	47	1	0	U	14800	0.08117	9484	19055	1.29
22502	22438	Lee	0	0	SR 80	42	24	2	0	U	39800	0.21790	25660	51459	1.29
22502	22505	Lee	0	0	SR 80	42	24	2	0	U	39800	0.23014	21628	43476	1.09
22505	22502	Lee	0	0	SR 80	42	24	2	0	U	39800	0.23014	21849	43476	1.09
22505	22619	Lee	0	0	Mississippi Ave	42	24	2	0	U	39800	0.11447	21644	43509	1.09
22506	22377	Lee	33	0		31	23	3	0	U	59900	0.46355	34410	66750	1.11
22506	22528	Lee	33	0	Breckenridge Dr	31	23	3	0	U	59900	0.12494	33152	68375	1.14
22520	22501	Lee	0	0	Country Club Dr	31	47	1	0	U	14800	0.08117	9572	19055	1.29
22520	22564	Lee	0	0	Country Club Dr	31	47	1	0	U	14800	0.14490	9484	19055	1.29
22522	22544	Lee	0	0		31	23	3	0	U	59900	0.08439	35559	70603	1.18
22528	22506	Lee	33	0	Breckenridge Dr	31	23	3	0	U	59900	0.12494	35223	68375	1.14
22528	22631	Lee	33	0	Breckenridge Dr	31	23	3	0	U	59900	0.37274	34231	70533	1.18
22529	27647	Lee	0	0		42	23	2	0	U	39800	0.32035	28998	57745	1.45
22544	22522	Lee	0	0		31	23	3	0	U	59900	0.08439	35044	70603	1.18
22544	22550	Lee	0	0		31	23	3	0	U	59900	0.04887	35559	70603	1.18
22550	22544	Lee	0	0		31	23	3	0	U	59900	0.04887	35044	70603	1.18
22550	22566	Lee	0	0		31	23	3	0	U	59900	0.05159	35559	70603	1.18
22564	22520	Lee	0	0	Country Club Dr	31	47	1	0	U	14800	0.14490	9572	19055	1.29
22564	22679	Lee	0	0	Siena Dr	31	47	1	0	U	14800	0.21292	9484	19055	1.29
22566	22550	Lee	0	0		31	23	3	0	U	59900	0.05159	35044	70603	1.18
22566	22604	Lee	0	0		31	23	3	0	U	59900	0.06608	35559	70603	1.18
22586	22672	Lee	0	0		31	45	1	0	U	14800	0.16533	9078	18018	1.22
22604	22566	Lee	0	0		31	23	3	0	U	59900	0.06608	35044	70603	1.18
22604	22638	Lee	0	0		31	23	3	0	U	59900	0.06325	35559	70603	1.18
22619	22505	Lee	0	0	Mississippi Ave	42	24	2	0	U	39800	0.11447	21864	43509	1.09
22619	22654	Lee	0	0		42	24	2	0	U	39800	0.10325	21565	43581	1.10
22631	22528	Lee	33	0	Breckenridge Dr	31	23	3	0	U	59900	0.37274	36302	70533	1.18
22631	22663	Lee	33	0	Estero Pkwy	31	23	3	0	U	59900	0.13096	32048	65946	1.10
22638	22604	Lee	0	0		31	23	3	0	U	59900	0.06325	35044	70603	1.18
22638	22658	Lee	0	0		31	23	3	0	U	59900	0.05721	35559	70603	1.18
22654	22619	Lee	0	0		42	24	2	0	U	39800	0.10325	22016	43581	1.10
22654	22684	Lee	0	0		42	24	2	0	U	39800	0.09257	21565	43581	1.10
22655	22477	Lee	0	0		42	22	2	0	U	39800	0.23996	27744	52985	1.33
22655	22740	Lee	0	0		31	23	2	0	U	39800	0.07778	25644	53791	1.35
22658	22638	Lee	0	0		31	23	3	0	U	59900	0.05721	35044	70603	1.18
22658	22685	Lee	0	0		31	23	3	0	U	59900	0.06355	35559	70603	1.18
22663	22631	Lee	33	0	Estero Pkwy	31	23	3	0	U	59900	0.13096	33898	65946	1.10
22663	22749	Lee	33	0		31	23	3	0	U	59900	0.23082	32048	65946	1.10
22672	22586	Lee	0	0		31	45	1	0	U	14800	0.16533	8942	18018	1.22
22679	22564	Lee	0	0	Siena Dr	31	47	1	0	U	14800	0.21292	9572	19055	1.29
22679	22727	Lee	0	0	Siena Dr	31	47	1	0	U	14800	0.14297	9484	19055	1.29
22684	22654	Lee	0	0		42	24	2	0	U	39800	0.09257	22016	43581	1.10
22685	22658	Lee	0	0		31	23	3	0	U	59900	0.06355	35044	70603	1.18
22685	22858	Lee	0	0	SR 884	31	23	3	0	U	59900	0.23970	35559	70603	1.18
22693	22889	Lee	0	0	Bonita Beach Rd	31	23	2	0	U	39800	0.24865	20069	40763	1.02
22727	22679	Lee	0	0	Siena Dr	31	47	1	0	U	14800	0.14297	9572	19055	1.29
22727	22819	Lee	0	0		31	47	1	0	U	14800	0.10044	9484	19055	1.29
22740	21972	Lee	0	0		31	23	2	0	U	39800	0.13238	23556	46572	1.17
22740	22655	Lee	0	0		31	23	2	0	U	39800	0.07778	28147	53791	1.35
22741	22942	Lee	0	0		31	23	3	0	U	59900	0.19584	31657	61930	1.03
22749	22663	Lee	33	0		31	23	3	0	U	59900	0.23082	33898	65946	1.10
22749	22820	Lee	33	0		31	23	3	0	U	59900	0.07753	31823	65495	1.09
22785	22493	Lee	0	0	CR 876	42	23	3	0	U	59900	0.64555	39707	80513	1.34
22785	23000	Lee	0	0	Cody Lee Rd	42	23	3	0	U	59900	0.26071	42078	83058	1.39
22819	22727	Lee	0	0		31	47	1	0	U	14800	0.10044	9572	19055	1.29
22819	22835	Lee	0	0		31	47	1	0	U	14800	0.08024	9484	19055	1.29

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
22820	22749	Lee	33	0		31	23	3	0	U	59900	0.07753	33672	65495	1.09
22820	22852	Lee	33	0		31	23	3	0	U	59900	0.06127	31823	65495	1.09
22822	22849	Lee	0	0	Via Rapallo Dr	31	23	3	0	U	59900	0.24688	33051	65600	1.10
22822	22861	Lee	0	0	Via Rapallo Dr	31	23	3	0	R	59900	0.39254	31776	63841	1.07
22835	22819	Lee	0	0		31	47	1	0	U	14800	0.08024	9572	19055	1.29
22835	22875	Lee	0	0	N Bay Dr	31	47	1	0	U	14800	0.04850	9161	17651	1.19
22837	22839	Lee	0	1	Otiz	31	23	2	0	U	39800	0.29836	21740	41932	1.05
22839	22837	Lee	0	1	Ortiz	31	23	2	0	U	39800	0.29836	20195	41932	1.05
22839	23031	Lee	0	0	SR 82	42	23	3	0	U	59900	0.27097	44942	88018	1.47
22839	27647	Lee	0	0	SR 82	42	23	3	0	U	59900	0.30110	31429	63179	1.05
22849	22822	Lee	0	0	Via Rapallo Dr	31	23	3	0	U	59900	0.24688	32550	65600	1.10
22849	22890	Lee	0	0		31	23	3	0	U	59900	0.44835	35695	70899	1.18
22852	22820	Lee	33	0		31	23	3	0	U	59900	0.06127	33672	65495	1.09
22852	22872	Lee	33	0	S Tamiami Trl	31	23	3	0	U	59900	0.05031	31823	65495	1.09
22858	22685	Lee	0	0	SR 884	31	23	3	0	U	59900	0.23970	35044	70603	1.18
22858	23003	Lee	0	0	Rolfes Rd	31	23	3	0	U	59900	0.19466	46991	94131	1.57
22861	22822	Lee	0	0	Via Rapallo Dr	31	23	3	0	R	59900	0.39254	32065	63841	1.07
22861	22880	Lee	0	0		31	23	3	0	U	59900	0.37590	32520	65598	1.10
22872	22852	Lee	33	0	S Tamiami Trl	31	23	3	0	U	59900	0.05031	33672	65495	1.09
22872	22878	Lee	33	0	S Tamiami Trl	31	23	3	0	U	59900	0.05985	31823	65495	1.09
22875	22835	Lee	0	0	N Bay Dr	31	47	1	0	U	14800	0.04850	8490	17651	1.19
22875	22972	Lee	0	0	N Bay Dr	31	47	1	0	U	14800	0.12503	9161	17651	1.19
22878	22872	Lee	33	0	S Tamiami Trl	31	23	3	0	U	59900	0.05985	33672	65495	1.09
22880	22861	Lee	0	0		31	23	3	0	U	59900	0.37590	33079	65598	1.10
22880	22896	Lee	0	0		31	23	3	0	U	59900	0.18448	32520	65598	1.10
22889	22693	Lee	0	0	Bonita Beach Rd	31	23	2	0	U	39800	0.24865	20694	40763	1.02
22889	22988	Lee	0	0		42	23	2	0	U	39800	0.12685	20069	40763	1.02
22890	22849	Lee	0	0		31	23	3	0	U	59900	0.44835	35204	70899	1.18
22890	22901	Lee	0	0	Vandenberg Way	31	23	3	0	U	59900	0.17777	33638	66922	1.12
22892	19141	Lee	33	0	SR 45-US 41	31	23	3	0	U	59900	0.22324	31578	63260	1.06
22896	22880	Lee	0	0		31	23	3	0	U	59900	0.18448	33079	65598	1.10
22896	22900	Lee	0	0		31	23	3	0	U	59900	0.04663	33584	67727	1.13
22899	19141	Lee	33	0		42	23	3	0	U	59900	0.24288	31679	63260	1.06
22899	22900	Lee	0	0	SR 45-US 41	42	23	3	0	U	59900	0.14606	36798	73450	1.23
22900	22896	Lee	0	0		31	23	3	0	U	59900	0.04663	34143	67727	1.13
22900	22899	Lee	0	0	SR 45-US 41	42	23	3	0	U	59900	0.14606	36653	73450	1.23
22901	22890	Lee	0	0	Vandenberg Way	31	23	3	0	U	59900	0.17777	33283	66922	1.12
22901	22903	Lee	0	0		31	23	3	0	U	59900	0.28228	32931	65636	1.10
22903	22901	Lee	0	0		31	23	3	0	U	59900	0.28228	32705	65636	1.10
22903	22910	Lee	0	0		31	23	3	0	U	59900	0.17970	32908	64206	1.07
22910	22903	Lee	0	0		31	23	3	0	U	59900	0.17970	31298	64206	1.07
22910	22922	Lee	0	0		31	23	3	0	U	59900	0.10946	31847	61858	1.03
22922	22910	Lee	0	0		31	23	3	0	U	59900	0.10946	30012	61858	1.03
22922	22941	Lee	0	0		31	23	3	0	U	59900	0.09020	31847	61858	1.03
22941	22922	Lee	0	0		31	23	3	0	U	59900	0.09020	30012	61858	1.03
22941	22950	Lee	0	0		31	23	3	0	U	59900	0.13360	33808	66048	1.10
22942	22741	Lee	0	0		31	23	3	0	U	59900	0.19584	30274	61930	1.03
22942	23104	Lee	0	0		31	23	3	0	U	59900	0.23439	31657	61930	1.03
22950	22941	Lee	0	0		31	23	3	0	U	59900	0.13360	32240	66048	1.10
22950	22987	Lee	0	0		31	23	3	0	U	59900	0.24829	32372	63182	1.05
22972	22875	Lee	0	0	N Bay Dr	31	47	1	0	U	14800	0.12503	8490	17651	1.19
22972	23049	Lee	0	0		31	47	1	0	U	14800	0.10326	9161	17651	1.19
22987	22950	Lee	0	0		31	23	3	0	U	59900	0.24829	30810	63182	1.05
22987	23001	Lee	0	0		42	23	3	0	U	59900	0.15528	32372	63182	1.05
22988	22889	Lee	0	0		42	23	2	0	U	39800	0.12685	20694	40763	1.02
22988	23154	Lee	0	0	CR 865	42	23	2	0	U	39800	0.19336	21485	43544	1.09
23000	22785	Lee	0	0	Cody Lee Rd	42	23	3	0	U	59900	0.26071	40979	83058	1.39
23000	23245	Lee	0	0	Palomino Ln	42	23	3	0	U	59900	0.25113	42078	83058	1.39
23001	22987	Lee	0	0		42	23	3	0	U	59900	0.15528	30810	63182	1.05
23001	23019	Lee	0	0		42	23	3	0	U	59900	0.17077	32972	64289	1.07
23003	20882	Lee	0	0	Rolfes Rd	31	23	3	0	U	59900	0.21085	49653	99632	1.66
23003	22858	Lee	0	0	Rolfes Rd	31	23	3	0	U	59900	0.19466	47141	94131	1.57
23019	23001	Lee	0	0		42	23	3	0	U	59900	0.17077	31317	64289	1.07
23019	23026	Lee	0	0	US 41	42	23	3	0	U	59900	0.13549	32972	64289	1.07
23026	23019	Lee	0	0	US 41	42	23	3	0	U	59900	0.13549	31317	64289	1.07
23028	23037	Lee	0	0		31	23	3	0	U	59900	0.24995	31194	63418	1.06
23031	22839	Lee	0	0	SR 82	42	23	3	0	U	59900	0.27097	43076	88018	1.47
23031	23171	Lee	31	0		42	23	3	0	U	59900	0.14681	46946	92352	1.54
23037	23028	Lee	0	0		31	23	3	0	U	59900	0.24995	32222	63418	1.06
23037	23045	Lee	0	0	Signal Rd	31	23	3	0	U	59900	0.24373	32001	65026	1.09
23045	23037	Lee	0	0	Signal Rd	31	23	3	0	U	59900	0.24373	33024	65026	1.09
23045	23048	Lee	0	0	Signal Rd	31	23	3	0	U	59900	0.24621	32001	65026	1.09
23047	23049	Lee	0	0	N Bay Village Dr	31	23	3	0	U	59900	0.24249	32649	64945	1.08
23047	23057	Lee	0	0		31	23	3	0	U	59900	0.25739	33835	68024	1.14
23048	23045	Lee	0	0	Signal Rd	31	23	3	0	U	59900	0.24621	33024	65026	1.09
23048	23051	Lee	0	0		31	23	3	0	U	59900	0.43397	31998	65023	1.09

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
23049	22972	Lee	0	0		31	47	1	0	U	14800	0.10326	8490	17651	1.19
23049	23047	Lee	0	0	N Bay Village Dr	31	23	3	0	U	59900	0.24249	32296	64945	1.08
23049	23051	Lee	0	0		31	23	3	0	U	59900	0.14667	33023	65023	1.09
23050	24777	Lee	0	0		31	23	2	0	U	39800	0.29322	19566	40209	1.01
23051	23048	Lee	0	0		31	23	3	0	U	59900	0.43397	33023	65023	1.09
23051	23049	Lee	0	0		31	23	3	0	U	59900	0.14667	31998	65023	1.09
23055	23106	Lee	0	0		31	23	1	0	U	18600	0.08270	14254	26559	1.43
23057	23047	Lee	0	0		31	23	3	0	U	59900	0.25739	34188	68024	1.14
23057	23062	Lee	0	0	SR 45-US 41	31	23	3	0	U	59900	0.29394	33835	68024	1.14
23062	23057	Lee	0	0	SR 45-US 41	31	23	3	0	U	59900	0.29394	34188	68024	1.14
23062	23078	Lee	0	0	Bonita Bay Blvd	42	23	3	0	U	59900	0.25869	31937	64807	1.08
23078	23062	Lee	0	0	Bonita Bay Blvd	42	23	3	0	U	59900	0.25869	32869	64807	1.08
23078	23097	Lee	0	0		42	23	3	0	U	59900	0.43865	37839	76609	1.28
23088	23119	Lee	0	0		42	23	2	0	U	39800	0.03418	18944	39855	1.00
23097	23078	Lee	0	0		42	23	3	0	U	59900	0.43865	38769	76609	1.28
23097	23138	Lee	0	0		42	23	3	0	U	59900	0.23576	37839	76609	1.28
23104	22942	Lee	0	0		31	23	3	0	U	59900	0.23439	30274	61930	1.03
23104	23483	Lee	0	0		31	23	3	0	U	59900	0.32520	37038	72209	1.21
23106	23055	Lee	0	0		31	23	1	0	U	18600	0.08270	12306	26559	1.43
23106	23386	Lee	0	0		31	23	1	0	U	18600	0.25422	13554	25162	1.35
23109	23147	Lee	0	0		31	46	1	0	U	14800	0.11152	11793	23586	1.59
23119	23088	Lee	0	0		42	23	2	0	U	39800	0.03418	20910	39855	1.00
23138	23097	Lee	0	0		42	23	3	0	U	59900	0.23576	38769	76609	1.28
23138	23154	Lee	0	0	US 41	42	23	3	0	U	59900	0.21264	36580	73692	1.23
23147	23109	Lee	0	0		31	46	1	0	U	14800	0.11152	11793	23586	1.59
23147	23233	Lee	0	0	Fiddlesticks Blv	31	46	1	0	U	14800	0.15365	11793	23586	1.59
23154	22988	Lee	0	0	CR 865	42	23	2	0	U	39800	0.19336	22059	43544	1.09
23154	23138	Lee	0	0	US 41	42	23	3	0	U	59900	0.21264	37113	73692	1.23
23154	23177	Lee	0	0	CR 865	42	23	3	0	U	59900	0.25714	36494	72265	1.21
23154	23301	Lee	0	0	CR 865	42	23	2	0	U	39800	0.12373	20304	42433	1.07
23171	23031	Lee	31	0		42	23	3	0	U	59900	0.14681	45406	92352	1.54
23171	23242	Lee	31	0		42	23	3	0	U	59900	0.06919	39974	83289	1.39
23177	23154	Lee	0	0	CR 865	42	23	3	0	U	59900	0.25714	35773	72265	1.21
23177	23185	Lee	0	0	SR 45-US 41	42	23	3	0	U	59900	0.18944	36494	72265	1.21
23184	23324	Lee	0	0		31	41	1	0	U	14800	0.11631	7939	15971	1.08
23185	23177	Lee	0	0	SR 45-US 41	42	23	3	0	U	59900	0.18944	35773	72265	1.21
23185	23200	Lee	0	0	US 41	42	23	3	0	U	59900	0.41459	33939	67567	1.13
23200	23185	Lee	0	0	US 41	42	23	3	0	U	59900	0.41459	33627	67567	1.13
23200	23205	Lee	0	0	Woods Edge Pkwy	31	23	3	0	U	59900	0.12714	33843	67864	1.13
23202	23566	Lee	0	0		42	23	2	0	U	39800	0.30832	24970	49026	1.23
23203	23217	Lee	0	0	Palomino Ln	31	46	1	0	U	14800	0.43534	8888	17774	1.20
23205	23200	Lee	0	0	Woods Edge Pkwy	31	23	3	0	U	59900	0.12714	34020	67864	1.13
23212	20882	Lee	0	0		31	24	3	0	U	59900	0.01182	49979	92107	1.54
23212	21830	Lee	0	0		31	24	2	0	U	39800	0.00684	42130	82118	2.06
23217	23203	Lee	0	0	Palomino Ln	31	46	1	0	U	14800	0.43534	8887	17774	1.20
23217	23226	Lee	0	0	Danford Lakes Bl	31	46	1	0	U	14800	0.32153	8888	17774	1.20
23226	23217	Lee	0	0	Danford Lakes Bl	31	46	1	0	U	14800	0.32153	8887	17774	1.20
23226	23245	Lee	0	0	Kings Crossing R	42	46	1	0	U	14800	0.75054	9815	19628	1.33
23233	23147	Lee	0	0	Fiddlesticks Blv	31	46	1	0	U	14800	0.15365	11793	23586	1.59
23233	23262	Lee	0	0		31	46	1	0	U	14800	0.09915	11793	23586	1.59
23242	23171	Lee	31	0		42	23	3	0	U	59900	0.06919	43314	83289	1.39
23242	23419	Lee	31	0		42	23	3	0	U	59900	0.17886	50719	96576	1.61
23245	23000	Lee	0	0	Palomino Ln	42	23	3	0	U	59900	0.25113	40979	83058	1.39
23245	23226	Lee	0	0	Kings Crossing R	42	46	1	0	U	14800	0.75054	9815	19628	1.33
23245	23250	Lee	0	0	Palomino Ln	42	23	3	0	U	59900	0.13986	41252	80717	1.35
23246	23248	Lee	0	0		42	46	1	0	U	14800	0.32087	11715	23431	1.58
23246	23262	Lee	0	0		31	46	1	0	U	14800	0.09512	11793	23586	1.59
23248	23246	Lee	0	0		42	46	1	0	U	14800	0.32087	11715	23431	1.58
23250	23245	Lee	0	0	Palomino Ln	42	23	3	0	U	59900	0.13986	39466	80717	1.35
23250	23556	Lee	0	0	Daniels 9300	42	23	3	0	U	59900	0.13497	40633	79540	1.33
23262	23233	Lee	0	0		31	46	1	0	U	14800	0.09915	11793	23586	1.59
23262	23246	Lee	0	0		31	46	1	0	U	14800	0.09512	11793	23586	1.59
23301	23154	Lee	0	0	CR 865	42	23	2	0	U	39800	0.12373	22130	42433	1.07
23301	23342	Lee	0	0		42	23	2	0	U	39800	0.05593	20738	43144	1.08
23324	23184	Lee	0	0		31	41	1	0	U	14800	0.11631	8033	15971	1.08
23324	23518	Lee	0	0	Clarkston Dr	31	41	1	0	U	14800	0.03365	7939	15971	1.08
23342	23301	Lee	0	0		42	23	2	0	U	39800	0.05593	22407	43144	1.08
23342	23684	Lee	0	0		42	23	2	0	U	39800	0.28359	19523	40692	1.02
23374	21832	Lee	0	0		31	24	2	0	U	39800	0.03861	43772	89276	2.24
23374	21879	Lee	8	0		31	23	3	0	U	59900	0.14047	41237	86093	1.44
23386	23106	Lee	0	0		31	23	1	0	U	18600	0.25422	11608	25162	1.35
23386	24245	Lee	0	0		31	35	1	0	U	14800	0.84533	12345	22771	1.54
23419	23242	Lee	31	0		42	23	3	0	U	59900	0.17886	45858	96576	1.61
23419	23497	Lee	31	0		42	23	3	0	U	59900	0.06133	48412	86494	1.44
23483	23104	Lee	0	0		31	23	3	0	U	59900	0.32520	35171	72209	1.21
23483	23670	Lee	0	0		42	23	3	0	U	59900	0.14984	39114	75551	1.26

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
23497	23419	Lee	31	0		42	23	3	0	U	59900	0.06133	38085	86494	1.44
23497	23525	Lee	31	0		42	23	3	0	U	59900	0.16382	51583	102808	1.72
23509	21879	Lee	0	0		31	24	2	0	U	39800	0.01305	37147	78383	1.97
23509	23677	Lee	8	0		31	23	3	0	U	59900	0.15206	46365	88044	1.47
23518	23324	Lee	0	0	Clarkston Dr	31	41	1	0	U	14800	0.03365	8033	15971	1.08
23518	23561	Lee	0	0	Clarkston Dr	31	41	1	0	U	14800	0.17966	8518	17130	1.16
23525	23497	Lee	31	0		42	23	3	0	U	59900	0.16382	51225	102808	1.72
23525	23789	Lee	31	0		42	23	3	0	U	59900	0.14727	50151	99944	1.67
23536	23680	Lee	0	0	Palm Beach Blvd	42	24	3	0	U	59900	0.14463	30905	68941	1.15
23556	23250	Lee	0	0	Daniels 9300	42	23	3	0	U	59900	0.13497	38906	79540	1.33
23556	23754	Lee	0	0		42	23	3	0	U	59900	0.23368	45621	89328	1.49
23561	23518	Lee	0	0	Clarkston Dr	31	41	1	0	U	14800	0.17966	8612	17130	1.16
23561	24092	Lee	0	0		31	41	1	0	U	14800	0.47220	8518	17130	1.16
23566	23202	Lee	0	0		42	23	2	0	U	39800	0.30832	24055	49026	1.23
23566	23912	Lee	0	0	Corkscrew Palms	42	23	2	0	U	39800	0.32267	24970	49026	1.23
23670	23483	Lee	0	0		42	23	3	0	U	59900	0.14984	36438	75551	1.26
23670	23759	Lee	0	0		42	23	3	0	U	59900	0.13556	33551	71187	1.19
23677	23509	Lee	8	0		31	23	3	0	U	59900	0.15206	41680	88044	1.47
23677	23766	Lee	8	0		31	23	3	0	U	59900	0.11375	46365	88044	1.47
23680	23536	Lee	0	0	Palm Beach Blvd	42	24	3	0	U	59900	0.14463	38036	68941	1.15
23684	23342	Lee	0	0		42	23	2	0	U	39800	0.28359	21170	40692	1.02
23719	23770	Lee	0	0		42	24	3	0	U	59900	0.07861	38809	72095	1.20
23754	20890	Lee	0	0		42	23	3	0	U	59900	0.01618	35679	79515	1.33
23754	23556	Lee	0	0		42	23	3	0	U	59900	0.23368	43706	89328	1.49
23759	23670	Lee	0	0		42	23	3	0	U	59900	0.13556	37638	71187	1.19
23759	24277	Lee	0	0	Alico Rd	42	23	3	0	U	59900	0.06963	36885	67927	1.13
23766	23677	Lee	8	0		31	23	3	0	U	59900	0.11375	41680	88044	1.47
23766	24004	Lee	8	0		31	23	3	0	U	59900	0.17402	41805	79412	1.33
23770	23719	Lee	0	0		42	24	3	0	U	59900	0.07861	33286	72095	1.20
23770	23798	Lee	0	0		42	24	3	0	U	59900	0.04620	38809	79269	1.32
23789	23525	Lee	31	0		42	23	3	0	U	59900	0.14727	49793	99944	1.67
23789	24069	Lee	31	0		31	22	3	0	U	59900	0.22727	49577	98796	1.65
23798	23770	Lee	0	0		42	24	3	0	U	59900	0.04620	40461	79269	1.32
23798	23803	Lee	0	0	Orange R	31	43	1	0	U	14800	0.27725	10145	20495	1.38
23798	23981	Lee	0	0	1st St	42	24	3	0	U	59900	0.13429	31035	63516	1.06
23803	23798	Lee	0	0	Orange R	31	43	1	0	U	14800	0.27725	10349	20495	1.38
23803	24043	Lee	0	0	Palm Ln	31	43	1	0	U	14800	0.17596	10145	20495	1.38
23912	23566	Lee	0	0	Corkscrew Palms	42	23	2	0	U	39800	0.32267	24055	49026	1.23
23912	24108	Lee	0	0		42	23	2	0	U	39800	0.18458	26010	51170	1.29
23981	23798	Lee	0	0	1st St	42	24	3	0	U	59900	0.13429	32482	63516	1.06
23981	24201	Lee	0	0	1st St	42	23	3	0	U	59900	0.31837	29329	60157	1.00
24004	23766	Lee	8	0		31	23	3	0	U	59900	0.17402	37606	79412	1.33
24004	24295	Lee	8	0		31	23	3	0	U	59900	0.45630	40780	77169	1.29
24022	22097	Lee	0	0		42	23	3	0	U	59900	0.05842	48512	88439	1.48
24022	22099	Lee	0	0		42	23	3	0	U	59900	0.05407	33298	81810	1.37
24043	23803	Lee	0	0	Palm Ln	31	43	1	0	U	14800	0.17596	10349	20495	1.38
24055	24265	Lee	0	0		31	43	1	0	R	12900	0.31903	6574	12934	1.00
24069	23789	Lee	31	0		31	22	3	0	U	59900	0.22727	49218	98796	1.65
24069	24263	Lee	31	0		31	22	3	0	R	59900	0.32075	49720	98629	1.65
24078	24358	Lee	0	0		31	43	1	0	R	12900	0.59623	6793	13740	1.07
24079	24102	Lee	0	0		42	23	3	0	U	59900	0.10387	28678	66869	1.12
24079	24277	Lee	0	0	Alico Rd	42	23	3	0	U	59900	0.08328	38191	66869	1.12
24084	22099	Lee	0	0		42	23	3	0	U	59900	0.03670	39315	78124	1.30
24084	24212	Lee	0	0		42	23	3	0	U	59900	0.29518	41356	84417	1.41
24092	23561	Lee	0	0		31	41	1	0	U	14800	0.47220	8612	17130	1.16
24092	24183	Lee	0	0	W Terry St	31	41	1	0	U	14800	0.13209	8518	17130	1.16
24102	24079	Lee	0	0		42	23	3	0	U	59900	0.10387	38191	66869	1.12
24102	24190	Lee	0	0		42	23	3	0	U	59900	0.01525	32396	61036	1.02
24108	23912	Lee	0	0		42	23	2	0	U	39800	0.18458	25159	51170	1.29
24108	24244	Lee	0	0		42	23	2	0	U	39800	0.20094	26010	51170	1.29
24183	24092	Lee	0	0	W Terry St	31	41	1	0	U	14800	0.13209	8612	17130	1.16
24183	24313	Lee	0	0	W Terry St	31	41	1	0	U	14800	0.27263	8507	16779	1.13
24190	24102	Lee	0	0		42	23	3	0	U	59900	0.01525	28638	61036	1.02
24201	23981	Lee	0	0	1st St	42	23	3	0	U	59900	0.31837	30828	60157	1.00
24212	24084	Lee	0	0		42	23	3	0	U	59900	0.29518	43063	84417	1.41
24212	24286	Lee	0	0		42	23	3	0	U	59900	0.12557	41247	84184	1.41
24237	24316	Lee	0	1	CR 887	31	23	2	0	U	39800	0.35014	23312	48168	1.21
24244	24108	Lee	0	0		42	23	2	0	U	39800	0.20094	25159	51170	1.29
24244	24361	Lee	0	0		42	23	2	0	U	39800	0.33189	26120	53413	1.34
24245	19166	Lee	0	0		31	35	1	0	U	14800	0.25933	10559	19248	1.30
24245	23386	Lee	0	0		31	35	1	0	U	14800	0.84533	10429	22771	1.54
24261	24350	Lee	0	0		31	23	2	0	U	39800	0.11627	19192	39943	1.00
24263	24069	Lee	31	0		31	22	3	0	R	59900	0.32075	48908	98629	1.65
24263	24409	Lee	31	0	Dr Martin Luther	31	22	3	0	R	59900	0.53163	49529	98246	1.64
24265	24055	Lee	0	0		31	43	1	0	R	12900	0.31903	6359	12934	1.00
24265	24360	Lee	0	0		31	43	1	0	R	12900	0.27364	6848	13385	1.04

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
24266	24397	Lee	0	0		31	23	2	0	U	39800	0.63017	20844	42622	1.07
24277	23759	Lee	0	0	Alico Rd	42	23	3	0	U	59900	0.06963	31042	67927	1.13
24277	24079	Lee	0	0	Alico Rd	42	23	3	0	U	59900	0.08328	28678	66869	1.12
24286	24212	Lee	0	0		42	23	3	0	U	59900	0.12557	42939	84184	1.41
24286	24433	Lee	0	0		42	23	3	0	U	59900	0.38017	40116	80326	1.34
24295	24004	Lee	8	0		31	23	3	0	U	59900	0.45630	36389	77169	1.29
24295	24375	Lee	8	0	Colonial Blvd	31	23	3	0	U	59900	0.25234	40773	77156	1.29
24313	24183	Lee	0	0	W Terry St	31	41	1	0	U	14800	0.27263	8273	16779	1.13
24313	24363	Lee	0	0		31	41	1	0	U	14800	0.17972	10081	19968	1.35
24316	24237	Lee	0	1	CR 887	31	23	2	0	U	39800	0.35014	24856	48168	1.21
24316	24393	Lee	0	1		31	23	2	0	U	39800	0.43217	24065	49603	1.25
24350	24261	Lee	0	0		31	23	2	0	U	39800	0.11627	20752	39943	1.00
24350	24394	Lee	0	0		42	23	2	0	U	39800	0.15931	19192	39943	1.00
24358	24078	Lee	0	0		31	43	1	0	R	12900	0.59623	6946	13740	1.07
24358	24474	Lee	0	0		31	43	1	0	T	12900	0.11525	6793	13740	1.07
24360	24265	Lee	0	0		31	43	1	0	R	12900	0.27364	6536	13385	1.04
24361	24244	Lee	0	0		42	23	2	0	U	39800	0.33189	27294	53413	1.34
24361	24388	Lee	0	0	Corkscrew Rd	42	23	2	0	U	39800	0.07334	26047	53268	1.34
24363	24313	Lee	0	0		31	41	1	0	U	14800	0.17972	9888	19968	1.35
24363	24420	Lee	0	0		31	42	1	0	U	14800	0.25444	10081	19968	1.35
24375	24295	Lee	8	0	Colonial Blvd	31	23	3	0	U	59900	0.25234	36383	77156	1.29
24375	24437	Lee	8	0	Colonial Blvd	31	23	3	0	U	59900	0.25981	43444	85885	1.43
24388	20317	Lee	0	0	Corkscrew Rd	42	23	2	0	U	39800	0.14591	28051	57097	1.43
24388	24361	Lee	0	0	Corkscrew Rd	42	23	2	0	U	39800	0.07334	27221	53268	1.34
24391	24393	Lee	0	1		31	23	2	0	U	39800	0.05126	26266	50759	1.28
24391	24406	Lee	0	1		31	23	2	0	U	39800	0.26057	24394	50554	1.27
24393	24316	Lee	0	1		31	23	2	0	U	39800	0.43217	25538	49603	1.25
24393	24391	Lee	0	1		31	23	2	0	U	39800	0.05126	24493	50759	1.28
24394	24350	Lee	0	0		42	23	2	0	U	39800	0.15931	20752	39943	1.00
24394	24418	Lee	0	0		42	23	2	0	U	39800	0.13496	20434	42435	1.07
24397	24266	Lee	0	0		31	23	2	0	U	39800	0.63017	21777	42622	1.07
24397	24403	Lee	0	0		31	23	2	0	U	39800	0.07631	20844	42622	1.07
24403	24397	Lee	0	0		31	23	2	0	U	39800	0.07631	21777	42622	1.07
24403	24414	Lee	0	0		31	23	2	0	U	39800	0.06502	20844	42622	1.07
24406	24391	Lee	0	1		31	23	2	0	U	39800	0.26057	26162	50554	1.27
24406	24418	Lee	0	1		42	23	2	0	U	39800	0.09092	24394	50554	1.27
24409	24263	Lee	31	0	Dr Martin Luther SR 82	31	22	3	0	R	59900	0.53163	48717	98246	1.64
24409	24444	Lee	31	0	SR 82	31	22	3	0	U	59900	0.11726	49529	98246	1.64
24414	24403	Lee	0	0		31	23	2	0	U	39800	0.06502	21777	42622	1.07
24414	24417	Lee	0	0		31	23	2	0	U	39800	0.06301	20844	42622	1.07
24417	24414	Lee	0	0		31	23	2	0	U	39800	0.06301	21777	42622	1.07
24417	24420	Lee	0	0		31	23	2	0	U	39800	0.37399	22914	46280	1.16
24418	24394	Lee	0	0		42	23	2	0	U	39800	0.13496	22002	42435	1.07
24418	24406	Lee	0	1		42	23	2	0	U	39800	0.09092	26162	50554	1.27
24418	24425	Lee	0	0	Old US 4	31	23	1	0	U	18600	0.07658	14915	28522	1.53
24420	24363	Lee	0	0		31	42	1	0	U	14800	0.25444	9888	19968	1.35
24420	24417	Lee	0	0		31	23	2	0	U	39800	0.37399	23366	46280	1.16
24420	24422	Lee	0	0		31	23	1	0	U	18600	0.08709	14369	29422	1.58
24422	24420	Lee	0	0		31	23	1	0	U	18600	0.08709	15053	29422	1.58
24422	24566	Lee	0	0		31	23	1	0	U	18600	0.27424	14753	30434	1.64
24423	24428	Lee	0	0	Hampton St	31	23	1	0	U	18600	0.15600	12821	27605	1.48
24423	24566	Lee	0	0		31	23	1	0	U	18600	0.13067	14954	28968	1.56
24424	24461	Lee	0	0		42	23	2	0	U	39800	0.12702	22302	47941	1.20
24425	24418	Lee	0	0	Old US 4	31	23	1	0	U	18600	0.07658	13607	28522	1.53
24425	24426	Lee	0	0		31	23	1	0	U	18600	0.18149	15289	29244	1.57
24426	24425	Lee	0	0		31	23	1	0	U	18600	0.18149	13957	29244	1.57
24426	24428	Lee	0	0		31	23	1	0	U	18600	0.09765	14641	27574	1.48
24428	24423	Lee	0	0	Hampton St	31	23	1	0	U	18600	0.15600	14783	27605	1.48
24428	24426	Lee	0	0		31	23	1	0	U	18600	0.09765	12933	27574	1.48
24433	24286	Lee	0	0		42	23	3	0	U	59900	0.38017	40211	80326	1.34
24433	24481	Lee	0	0	Belgian Rd	42	23	3	0	U	59900	0.29814	41065	82204	1.37
24437	24375	Lee	8	0	Colonial Blvd	31	23	3	0	U	59900	0.25981	42440	85885	1.43
24437	24476	Lee	8	0		31	23	3	0	U	59900	0.12087	43444	85885	1.43
24444	24409	Lee	31	0	SR 82	31	22	3	0	U	59900	0.11726	48717	98246	1.64
24444	24465	Lee	31	0		31	22	3	0	U	59900	0.09744	49529	98246	1.64
24452	19166	Lee	0	0		31	35	1	0	U	14800	0.39532	8689	19248	1.30
24461	24424	Lee	0	0		42	23	2	0	U	39800	0.12702	25639	47941	1.20
24465	24444	Lee	31	0		31	22	3	0	U	59900	0.09744	48717	98246	1.64
24465	24497	Lee	0	0	Buckingham Rd	31	31	1	0	R	12900	0.14926	13674	28293	2.19
24465	24520	Lee	31	0	Immokalee Rd	31	22	3	0	U	59900	0.22643	43373	84989	1.42
24467	24474	Lee	0	0		31	43	1	0	T	12900	0.07103	7059	13977	1.08
24467	27646	Lee	0	0		31	43	1	0	T	12900	0.15489	10471	20558	1.59
24474	24358	Lee	0	0		31	43	1	0	T	12900	0.11525	6946	13740	1.07
24474	24467	Lee	0	0		31	43	1	0	T	12900	0.07103	6917	13977	1.08
24476	24437	Lee	8	0		31	23	3	0	U	59900	0.12087	42440	85885	1.43
24476	24514	Lee	8	0		31	23	3	0	U	59900	0.12659	43444	85885	1.43

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
24481	24433	Lee	0	0	Belgian Rd	42	23	3	0	U	59900	0.29814	41139	82204	1.37
24481	24496	Lee	0	0		42	23	3	0	U	59900	0.04844	41065	82204	1.37
24496	24481	Lee	0	0		42	23	3	0	U	59900	0.04844	41139	82204	1.37
24496	24503	Lee	0	0	Chana Ct	42	23	3	0	U	59900	0.02493	41065	82204	1.37
24497	24465	Lee	0	0	Buckingham Rd	31	31	1	0	R	12900	0.14926	14619	28293	2.19
24497	25189	Lee	0	0		31	35	1	0	T	12900	0.28349	7079	15107	1.17
24503	24496	Lee	0	0	Chana Ct	42	23	3	0	U	59900	0.02493	41139	82204	1.37
24503	24533	Lee	9	0		42	23	3	0	U	59900	0.04741	37438	76535	1.28
24514	24476	Lee	8	0		31	23	3	0	U	59900	0.12659	42440	85885	1.43
24514	24601	Lee	8	0	CR 884	42	23	3	0	U	59900	0.25833	44398	87793	1.47
24520	24465	Lee	31	0	Immokalee Rd	31	22	3	0	U	59900	0.22643	41617	84989	1.42
24520	24677	Lee	31	0	SR 82	31	22	3	0	U	59900	0.49712	43451	85104	1.42
24533	24503	Lee	9	0		42	23	3	0	U	59900	0.04741	39096	76535	1.28
24533	24565	Lee	9	0		42	23	3	0	U	59900	0.06855	37438	76535	1.28
24558	24884	Lee	4	0		31	23	2	0	T	30200	1.32218	14116	31417	1.04
24565	24533	Lee	9	0		42	23	3	0	U	59900	0.06855	39096	76535	1.28
24565	24589	Lee	9	0	Daniels Pkwy	42	23	3	0	U	59900	0.05801	37438	76535	1.28
24566	24422	Lee	0	0		31	23	1	0	U	18600	0.27424	15681	30434	1.64
24566	24423	Lee	0	0		31	23	1	0	U	18600	0.13067	14014	28968	1.56
24589	24565	Lee	9	0	Daniels Pkwy	42	23	3	0	U	59900	0.05801	39096	76535	1.28
24589	24658	Lee	9	0	Daniels Pkwy	42	23	3	0	U	59900	0.14519	37438	76535	1.28
24601	24514	Lee	8	0	CR 884	42	23	3	0	U	59900	0.25833	43394	87793	1.47
24601	24677	Lee	8	0	Immokalee Rd	42	23	3	0	U	59900	0.24839	44398	87793	1.47
24627	24810	Lee	0	0	Grande Oak Shopp	42	23	1	0	U	18600	0.70121	12262	23577	1.27
24638	24646	Lee	0	0		33	35	1	0	R	12900	0.49882	7323	14167	1.10
24646	24638	Lee	0	0		33	35	1	0	R	12900	0.49882	6844	14167	1.10
24646	24794	Lee	0	0	SR 78	33	35	1	0	R	12900	0.14366	8020	15494	1.20
24658	24589	Lee	9	0	Daniels Pkwy	42	23	3	0	U	59900	0.14519	39096	76535	1.28
24658	24681	Lee	9	0		42	23	3	0	U	59900	0.08267	37438	76535	1.28
24674	24809	Lee	0	0	Orange River Blv	31	43	1	0	T	12900	0.51824	10033	19683	1.53
24674	27646	Lee	0	0		31	43	1	0	T	12900	0.34812	9670	19724	1.53
24677	24520	Lee	31	0	SR 82	31	22	3	0	U	59900	0.49712	41653	85104	1.42
24677	24601	Lee	8	0	Immokalee Rd	42	23	3	0	U	59900	0.24839	43394	87793	1.47
24677	24715	Lee	0	0	Immokalee Rd	42	23	3	0	U	59900	0.13951	45768	87071	1.45
24677	25191	Lee	901	0	SR 82	31	23	3	0	U	59900	0.20215	37947	77557	1.29
24681	24658	Lee	9	0		42	23	3	0	U	59900	0.08267	39096	76535	1.28
24681	24754	Lee	9	0		42	23	3	0	U	59900	0.19331	35598	72813	1.22
24715	24677	Lee	0	0	Immokalee Rd	42	23	3	0	U	59900	0.13951	41305	87071	1.45
24715	24727	Lee	0	0		42	23	3	0	U	59900	0.03216	45768	87071	1.45
24727	24715	Lee	0	0		42	23	3	0	U	59900	0.03216	41305	87071	1.45
24727	24752	Lee	0	0		42	23	3	0	U	59900	0.05200	45768	87071	1.45
24752	24727	Lee	0	0		42	23	3	0	U	59900	0.05200	41305	87071	1.45
24752	24848	Lee	0	0	SR 884	42	23	3	0	U	59900	0.44047	45837	87457	1.46
24754	24681	Lee	9	0		42	23	3	0	U	59900	0.19331	37215	72813	1.22
24754	24768	Lee	9	0		42	23	3	0	U	59900	0.08869	35598	72813	1.22
24768	24754	Lee	9	0		42	23	3	0	U	59900	0.08869	37215	72813	1.22
24768	24800	Lee	9	0		42	23	3	0	U	59900	0.13981	35598	72813	1.22
24777	23050	Lee	0	0		31	23	2	0	U	39800	0.29322	20643	40209	1.01
24780	24781	Lee	0	0		31	23	2	0	U	39800	0.12621	23828	47821	1.20
24781	24780	Lee	0	0		31	23	2	0	U	39800	0.12621	23994	47821	1.20
24781	24783	Lee	0	0		31	23	2	0	U	39800	0.12744	23828	47821	1.20
24783	24781	Lee	0	0		31	23	2	0	U	39800	0.12744	23994	47821	1.20
24783	24786	Lee	0	0		31	23	2	0	U	39800	0.00872	31708	64426	1.62
24786	24783	Lee	0	0		31	23	2	0	U	39800	0.00872	32719	64426	1.62
24786	24878	Lee	0	0		31	23	3	0	U	59900	0.35013	31708	64426	1.08
24794	19133	Lee	0	0		51	35	1	0	R	12900	0.57817	13280	27777	2.15
24794	24646	Lee	0	0	SR 78	33	35	1	0	R	12900	0.14366	7474	15494	1.20
24794	24798	Lee	0	0		31	35	1	0	U	14800	0.27012	16272	30784	2.08
24796	19133	Lee	0	0	SR 31	51	35	1	0	R	12900	0.68987	14498	27777	2.15
24796	24799	Lee	0	0		52	35	1	0	R	12900	0.50715	15840	31687	2.46
24798	24794	Lee	0	0		31	35	1	0	U	14800	0.27012	14511	30784	2.08
24798	24805	Lee	0	0	SR 31	31	35	1	0	U	14800	0.25636	16272	30784	2.08
24799	24796	Lee	0	0		52	35	1	0	R	12900	0.50715	15848	31687	2.46
24799	24801	Lee	0	0	SR 31	52	39	1	0	R	12900	1.51160	16126	32261	2.50
24800	24768	Lee	9	0		42	23	3	0	U	59900	0.13981	37215	72813	1.22
24800	24829	Lee	9	0		42	23	3	0	U	59900	0.13835	35598	72813	1.22
24801	24799	Lee	0	0	SR 31	52	39	1	0	R	12900	1.51160	16135	32261	2.50
24805	24798	Lee	0	0	SR 31	31	35	1	0	U	14800	0.25636	14511	30784	2.08
24805	24807	Lee	0	0	W Marina Dr	31	35	1	0	U	14800	0.43121	16272	30784	2.08
24807	24805	Lee	0	0	W Marina Dr	31	35	1	0	U	14800	0.43121	14511	30784	2.08
24807	24808	Lee	0	0	SR 31	31	35	1	0	U	14800	0.45524	16224	30628	2.07
24808	24807	Lee	0	0	SR 31	31	35	1	0	U	14800	0.45524	14403	30628	2.07
24808	24875	Lee	0	0	SR 80	31	23	2	0	U	39800	0.24930	22380	44431	1.12
24809	24674	Lee	0	0	Orange River Blv	31	43	1	0	T	12900	0.51824	9649	19683	1.53
24809	24918	Lee	0	0		31	43	1	0	T	12900	0.37897	10033	19683	1.53
24810	24627	Lee	0	0	Grande Oak Shopp	42	23	1	0	U	18600	0.70121	11315	23577	1.27

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
24810	24883	Lee	0	0		31	31	1	0	U	14800	0.27606	11749	22600	1.53
24824	24835	Lee	901	0		31	23	3	0	U	59900	0.09672	36842	75115	1.25
24824	25191	Lee	901	0	SR 82	31	23	3	0	U	59900	0.53251	38341	75262	1.26
24829	24800	Lee	9	0		42	23	3	0	U	59900	0.13835	37215	72813	1.22
24829	24864	Lee	9	0	Daniels Pkwy	42	23	3	0	U	59900	0.18918	35598	72813	1.22
24835	24824	Lee	901	0		31	23	3	0	U	59900	0.09672	38273	75115	1.25
24835	25871	Lee	901	0	Immokalee Rd	31	23	3	0	U	59900	0.25514	34779	69782	1.16
24841	24850	Lee	0	0		31	35	1	0	T	12900	0.06329	7084	15148	1.17
24841	25188	Lee	0	0		31	35	1	0	T	12900	0.35375	8064	15148	1.17
24848	24752	Lee	0	0	SR 884	42	23	3	0	U	59900	0.44047	41619	87457	1.46
24848	24916	Lee	0	0		42	23	3	0	U	59900	0.24989	44991	85755	1.43
24850	24841	Lee	0	0		31	35	1	0	T	12900	0.06329	8064	15148	1.17
24850	24866	Lee	0	0		31	35	1	0	R	12900	0.07437	7084	15148	1.17
24864	24829	Lee	9	0	Daniels Pkwy	42	23	3	0	U	59900	0.18918	37215	72813	1.22
24864	24915	Lee	9	0		42	23	3	0	U	59900	0.22461	35598	72813	1.22
24866	24850	Lee	0	0		31	35	1	0	R	12900	0.07437	8064	15148	1.17
24866	24879	Lee	0	0		31	35	1	0	R	12900	0.20531	7084	15148	1.17
24875	24808	Lee	0	0	SR 80	31	23	2	0	U	39800	0.24930	22050	44431	1.12
24875	24913	Lee	0	0		31	23	2	0	U	39800	0.14440	22380	44431	1.12
24878	24786	Lee	0	0		31	23	3	0	U	59900	0.35013	32719	64426	1.08
24878	24942	Lee	0	0	Oakland Dr	31	23	3	0	U	59900	0.20459	34380	69840	1.17
24879	24866	Lee	0	0		31	35	1	0	R	12900	0.20531	8064	15148	1.17
24879	24893	Lee	0	0		31	35	1	0	T	12900	0.17064	7024	15029	1.17
24883	24810	Lee	0	0		31	31	1	0	U	14800	0.27606	10848	22600	1.53
24883	88520	Lee	0	0	Wildcat Run Rd	31	31	1	0	U	14800	0.11883	11255	21608	1.46
24884	24558	Lee	4	0		31	23	2	0	T	30200	1.32218	17300	31417	1.04
24893	24879	Lee	0	0		31	35	1	0	T	12900	0.17064	8006	15029	1.17
24893	24903	Lee	0	0		31	35	1	0	T	12900	0.05506	7024	15029	1.17
24903	24893	Lee	0	0		31	35	1	0	T	12900	0.05506	8006	15029	1.17
24903	24912	Lee	0	0		31	35	1	0	T	12900	0.06598	7024	15029	1.17
24912	24903	Lee	0	0		31	35	1	0	T	12900	0.06598	8006	15029	1.17
24912	24928	Lee	0	0		31	35	1	0	T	12900	0.06063	7024	15029	1.17
24913	24875	Lee	0	0		31	23	2	0	U	39800	0.14440	22050	44431	1.12
24913	24970	Lee	0	0		31	23	2	0	U	39800	0.17381	22196	44126	1.11
24915	24864	Lee	9	0		42	23	3	0	U	59900	0.22461	37215	72813	1.22
24915	25001	Lee	9	0		42	23	3	0	U	59900	0.31162	34593	69994	1.17
24916	24848	Lee	0	0		42	23	3	0	U	59900	0.24989	40763	85755	1.43
24916	25017	Lee	0	0		42	23	3	0	U	59900	0.27793	44991	85755	1.43
24918	24809	Lee	0	0		31	43	1	0	T	12900	0.37897	9649	19683	1.53
24918	25016	Lee	0	0		31	43	1	0	T	12900	0.27925	9237	18812	1.46
24928	24912	Lee	0	0		31	35	1	0	T	12900	0.06063	8006	15029	1.17
24928	24984	Lee	0	0		31	35	1	0	T	12900	0.18027	9877	20218	1.57
24942	20356	Lee	0	0	CR 865	31	23	3	0	U	59900	0.09332	34380	69840	1.17
24942	24878	Lee	0	0	Oakland Dr	31	23	3	0	U	59900	0.20459	35463	69840	1.17
24965	88520	Lee	0	0	Wildcat Run Rd	31	31	1	0	U	14800	0.37141	7536	15789	1.07
24970	24913	Lee	0	0		31	23	2	0	U	39800	0.17381	21932	44126	1.11
24970	25085	Lee	0	0	Palm Beach Blvd	31	23	2	0	U	39800	0.41196	21280	42138	1.06
24984	24928	Lee	0	0		31	35	1	0	T	12900	0.18027	10342	20218	1.57
24984	25022	Lee	0	0		31	35	1	0	R	12900	0.07862	9709	20057	1.55
24988	24993	Lee	0	0	Alvin Ave	31	43	1	0	U	14800	0.38308	7858	15888	1.07
24993	24988	Lee	0	0	Alvin Ave	31	43	1	0	U	14800	0.38308	8030	15888	1.07
24993	25017	Lee	0	0	Alvin Ave	31	43	1	0	U	14800	0.14139	7858	15888	1.07
25001	24915	Lee	9	0		42	23	3	0	U	59900	0.31162	35402	69994	1.17
25001	25875	Lee	0	0		42	23	2	0	U	39800	0.11138	30919	62645	1.57
25016	24918	Lee	0	0		31	43	1	0	T	12900	0.27925	9574	18812	1.46
25016	25197	Lee	0	0		31	43	1	0	T	12900	0.31450	9237	18812	1.46
25017	24916	Lee	0	0		42	23	3	0	U	59900	0.27793	40763	85755	1.43
25017	24993	Lee	0	0	Alvin Ave	31	43	1	0	U	14800	0.14139	8030	15888	1.07
25017	25294	Lee	0	0		42	23	3	0	U	59900	0.28921	42996	84384	1.41
25022	24984	Lee	0	0		31	35	1	0	R	12900	0.07862	10348	20057	1.55
25022	25080	Lee	0	0		31	35	1	0	R	12900	0.24130	9709	20057	1.55
25080	25022	Lee	0	0		31	35	1	0	R	12900	0.24130	10348	20057	1.55
25080	25493	Lee	0	0		31	35	1	0	T	12900	1.01629	6794	14051	1.09
25085	24970	Lee	0	0	Palm Beach Blvd	31	23	2	0	U	39800	0.41196	20859	42138	1.06
25109	25184	Lee	0	0		31	43	1	0	U	14800	0.24625	8907	18582	1.26
25169	25187	Lee	0	0		31	45	1	0	U	14800	0.14185	8846	17851	1.21
25169	25192	Lee	0	0		31	45	1	0	U	14800	0.14252	9005	17851	1.21
25184	25109	Lee	0	0		31	43	1	0	U	14800	0.24625	9675	18582	1.26
25184	25298	Lee	0	0		31	43	1	0	U	14800	0.16661	7769	16307	1.10
25187	25169	Lee	0	0		31	45	1	0	U	14800	0.14185	9005	17851	1.21
25187	25206	Lee	0	0	Bristol Park Way	31	45	1	0	U	14800	0.47810	8846	17851	1.21
25188	24841	Lee	0	0		31	35	1	0	T	12900	0.35375	7084	15148	1.17
25188	25189	Lee	0	0		31	35	1	0	T	12900	0.33079	8216	15443	1.20
25189	24497	Lee	0	0		31	35	1	0	T	12900	0.28349	8026	15107	1.17
25189	25188	Lee	0	0		31	35	1	0	T	12900	0.33079	7229	15443	1.20
25191	24677	Lee	901	0	SR 82	31	23	3	0	U	59900	0.20215	39609	77557	1.29

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
25191	24824	Lee	901	0	SR 82	31	23	3	0	U	59900	0.53251	36921	75262	1.26
25192	25169	Lee	0	0		31	45	1	0	U	14800	0.14252	8846	17851	1.21
25192	25211	Lee	0	0	Commerce Lakes D	31	45	1	0	U	14800	0.14444	9005	17851	1.21
25197	25016	Lee	0	0		31	43	1	0	T	12900	0.31450	9574	18812	1.46
25197	25263	Lee	0	0		31	43	1	0	T	12900	0.46614	9044	18423	1.43
25206	25187	Lee	0	0	Bristol Park Way	31	45	1	0	U	14800	0.47810	9005	17851	1.21
25206	25232	Lee	0	0	Commerce Lakes D	31	45	1	0	U	14800	0.13541	8846	17851	1.21
25211	25192	Lee	0	0	Commerce Lakes D	31	45	1	0	U	14800	0.14444	8846	17851	1.21
25222	25234	Lee	0	0		31	45	1	0	U	14800	0.08935	7917	15764	1.07
25223	26834	Lee	0	0		31	35	1	0	U	14800	0.16970	9823	19611	1.33
25223	26835	Lee	0	0	Ashland St E	31	35	1	0	U	14800	0.14867	9721	19477	1.32
25232	25206	Lee	0	0	Commerce Lakes D	31	45	1	0	U	14800	0.13541	9005	17851	1.21
25232	25240	Lee	0	0		31	45	1	0	U	14800	0.15406	7847	15764	1.07
25234	25222	Lee	0	0		31	45	1	0	U	14800	0.08935	7847	15764	1.07
25234	25241	Lee	0	0		31	45	1	0	U	14800	0.08184	7917	15764	1.07
25235	25239	Lee	0	0		31	22	2	0	U	39800	0.01119	22093	42948	1.08
25239	25235	Lee	0	0		31	22	2	0	U	39800	0.01119	20855	42948	1.08
25240	25232	Lee	0	0		31	45	1	0	U	14800	0.15406	7917	15764	1.07
25240	25241	Lee	0	0		31	45	1	0	U	14800	0.11341	7847	15764	1.07
25241	25234	Lee	0	0		31	45	1	0	U	14800	0.08184	7847	15764	1.07
25241	25240	Lee	0	0		31	45	1	0	U	14800	0.11341	7917	15764	1.07
25254	26840	Lee	0	0		51	35	1	0	U	14800	0.30531	10700	21312	1.44
25254	26846	Lee	0	0		51	35	1	0	U	14800	0.16246	10919	22027	1.49
25257	26844	Lee	0	0		51	35	1	0	U	14800	0.23928	9657	19606	1.32
25257	26846	Lee	0	0		51	35	1	0	U	14800	0.28716	10173	20080	1.36
25263	25197	Lee	0	0		31	43	1	0	T	12900	0.46614	9380	18423	1.43
25263	25412	Lee	0	0		31	43	1	0	T	12900	0.29397	9095	18531	1.44
25267	26230	Lee	0	0		31	35	1	0	U	14800	0.12006	12710	26624	1.80
25267	26235	Lee	0	0		31	35	1	0	U	14800	0.20525	14095	26972	1.82
25269	26126	Lee	0	0		31	46	1	0	U	14800	0.12019	6885	15028	1.02
25288	26282	Lee	0	0		42	32	1	0	U	14800	0.13525	8652	17376	1.17
25288	26306	Lee	0	0		42	32	1	0	U	14800	0.07552	8804	17529	1.18
25294	25017	Lee	0	0		42	23	3	0	U	59900	0.28921	41389	84384	1.41
25294	25297	Lee	0	0	Marvin Ave N	42	23	3	0	U	59900	0.56195	44141	86682	1.45
25296	25798	Lee	0	0	SR 884	31	23	3	0	U	59900	0.20830	42140	82354	1.37
25296	25817	Lee	0	0	Harry Ave N	31	23	3	0	U	59900	0.24685	40511	82956	1.38
25297	25294	Lee	0	0	Marvin Ave N	42	23	3	0	U	59900	0.56195	42540	86682	1.45
25297	25362	Lee	0	0		42	23	3	0	U	59900	0.10746	44141	86682	1.45
25298	25184	Lee	0	0		31	43	1	0	U	14800	0.16661	8537	16307	1.10
25332	21059	Lee	0	0	Bayshore Rd	31	22	2	0	U	39800	0.13336	30760	59491	1.49
25332	21106	Lee	0	0		31	22	2	0	U	39800	0.11155	28571	59188	1.49
25335	20164	Lee	0	0	SR 78	31	23	2	0	U	39800	0.08086	25278	50523	1.27
25335	20236	Lee	0	0	SR 78	31	23	2	0	U	39800	0.35494	22611	45433	1.14
25362	25297	Lee	0	0		42	23	3	0	U	59900	0.10746	42540	86682	1.45
25362	25456	Lee	0	0		31	23	3	0	U	59900	0.31087	44141	86682	1.45
25412	25263	Lee	0	0		31	43	1	0	T	12900	0.29397	9434	18531	1.44
25412	25417	Lee	0	0		31	35	1	0	T	12900	0.23079	16855	33506	2.60
25417	25412	Lee	0	0		31	35	1	0	T	12900	0.23079	16652	33506	2.60
25417	25419	Lee	0	0		31	35	1	0	T	12900	0.27171	9386	18638	1.44
25417	25703	Lee	0	0	Melaluca Dr	31	46	1	0	R	12900	0.87198	10480	20891	1.62
25419	25417	Lee	0	0		31	35	1	0	T	12900	0.27171	9251	18638	1.44
25419	25424	Lee	0	0		31	35	1	0	R	12900	0.47307	9415	18702	1.45
25424	25419	Lee	0	0		31	35	1	0	R	12900	0.47307	9287	18702	1.45
25424	25426	Lee	0	0		31	35	1	0	R	12900	0.14382	9457	18790	1.46
25426	25424	Lee	0	0		31	35	1	0	R	12900	0.14382	9331	18790	1.46
25426	25434	Lee	0	0		31	35	1	0	R	12900	0.07516	9457	18790	1.46
25434	25426	Lee	0	0		31	35	1	0	R	12900	0.07516	9331	18790	1.46
25434	25454	Lee	0	0		31	35	1	0	R	12900	0.06564	9457	18790	1.46
25445	25456	Lee	0	0	Lee St	31	46	1	0	U	14800	0.07705	9751	19427	1.31
25454	25434	Lee	0	0		31	35	1	0	R	12900	0.06564	9331	18790	1.46
25454	25564	Lee	0	0		31	35	1	0	R	12900	0.38909	9457	18790	1.46
25456	25362	Lee	0	0		31	23	3	0	U	59900	0.31087	42540	86682	1.45
25456	25445	Lee	0	0	Lee St	31	46	1	0	U	14800	0.07705	9677	19427	1.31
25456	25484	Lee	0	0	CR 884	31	23	3	0	U	59900	0.07109	43154	84373	1.41
25484	25456	Lee	0	0	CR 884	31	23	3	0	U	59900	0.07109	41220	84373	1.41
25484	25523	Lee	0	0		31	23	3	0	U	59900	0.14653	43154	84373	1.41
25493	25080	Lee	0	0		31	35	1	0	T	12900	1.01629	7257	14051	1.09
25493	25512	Lee	0	0		31	35	1	0	T	12900	0.04167	6794	14051	1.09
25496	22198	Lee	0	0		31	23	2	0	U	39800	0.44560	19335	40092	1.01
25512	25493	Lee	0	0		31	35	1	0	T	12900	0.04167	7257	14051	1.09
25512	25514	Lee	0	0		31	35	1	0	T	12900	0.03879	6794	14051	1.09
25514	25512	Lee	0	0		31	35	1	0	T	12900	0.03879	7257	14051	1.09
25514	25537	Lee	0	0		31	35	1	0	T	12900	0.13325	6794	14051	1.09
25523	25484	Lee	0	0		31	23	3	0	U	59900	0.14653	41220	84373	1.41
25523	25817	Lee	0	0	Lee Blvd	31	23	3	0	U	59900	0.29469	43154	84373	1.41
25537	25514	Lee	0	0		31	35	1	0	T	12900	0.13325	7257	14051	1.09

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
25537	25541	Lee	0	0	Buckingham Rd	31	35	1	0	T	12900	0.02897	6794	14051	1.09
25541	25537	Lee	0	0	Buckingham Rd	31	35	1	0	T	12900	0.02897	7257	14051	1.09
25541	25553	Lee	0	0	Buckingham Rd	31	35	1	0	T	12900	0.02279	6794	14051	1.09
25553	25541	Lee	0	0	Buckingham Rd	31	35	1	0	T	12900	0.02279	7257	14051	1.09
25553	25624	Lee	0	0	Buckingham Rd	31	35	1	0	T	12900	0.30095	6794	14051	1.09
25562	25580	Lee	0	0		31	47	1	0	U	14800	0.29175	9823	16103	1.09
25564	25454	Lee	0	0		31	35	1	0	R	12900	0.38909	9331	18790	1.46
25564	25574	Lee	0	0		31	35	1	0	R	12900	0.07023	9740	19354	1.50
25574	25564	Lee	0	0		31	35	1	0	R	12900	0.07023	9613	19354	1.50
25574	25589	Lee	0	0		31	35	1	0	R	12900	0.05339	9838	19551	1.52
25580	25562	Lee	0	0		31	47	1	0	U	14800	0.29175	6281	16103	1.09
25589	25574	Lee	0	0		31	35	1	0	R	12900	0.05339	9712	19551	1.52
25589	25591	Lee	0	0		31	35	1	0	T	12900	0.04310	9838	19551	1.52
25591	25589	Lee	0	0		31	35	1	0	T	12900	0.04310	9712	19551	1.52
25591	25596	Lee	0	0		31	35	1	0	T	12900	0.08790	9838	19551	1.52
25596	25591	Lee	0	0		31	35	1	0	T	12900	0.08790	9712	19551	1.52
25596	25603	Lee	0	0		31	35	1	0	R	12900	0.07309	9838	19551	1.52
25603	25596	Lee	0	0		31	35	1	0	R	12900	0.07309	9712	19551	1.52
25603	25612	Lee	0	0		31	35	1	0	R	12900	0.10112	9838	19551	1.52
25612	25603	Lee	0	0		31	35	1	0	R	12900	0.10112	9712	19551	1.52
25612	25669	Lee	0	0		31	35	1	0	R	12900	0.18106	9838	19551	1.52
25624	25553	Lee	0	0	Buckingham Rd	31	35	1	0	T	12900	0.30095	7257	14051	1.09
25628	26321	Lee	0	0		31	35	1	0	U	14800	0.05286	6973	15464	1.04
25628	26323	Lee	0	0	Sunshine Blvd S	31	35	1	0	U	14800	0.48803	8559	15690	1.06
25669	25612	Lee	0	0		31	35	1	0	R	12900	0.18106	9712	19551	1.52
25669	25685	Lee	0	0		31	35	1	0	T	12900	0.06389	9838	19551	1.52
25685	25669	Lee	0	0		31	35	1	0	T	12900	0.06389	9712	19551	1.52
25685	25701	Lee	0	0		31	35	1	0	R	12900	0.04032	9838	19551	1.52
25693	25695	Lee	0	0		31	35	1	0	R	12900	0.05600	9838	19551	1.52
25693	25702	Lee	0	0		31	35	1	0	R	12900	0.12812	9712	19551	1.52
25695	25693	Lee	0	0		31	35	1	0	R	12900	0.05600	9712	19551	1.52
25695	25728	Lee	0	0	School Ln	31	35	1	0	R	12900	0.14020	9838	19551	1.52
25701	25685	Lee	0	0		31	35	1	0	R	12900	0.04032	9712	19551	1.52
25701	25702	Lee	0	0		31	35	1	0	R	12900	0.04106	9838	19551	1.52
25702	25693	Lee	0	0		31	35	1	0	R	12900	0.12812	9838	19551	1.52
25702	25701	Lee	0	0		31	35	1	0	R	12900	0.04106	9712	19551	1.52
25703	25417	Lee	0	0	Melaluca Dr	31	46	1	0	R	12900	0.87198	10410	20891	1.62
25703	25862	Lee	0	0		33	46	1	0	R	12900	0.38924	10548	21024	1.63
25728	25695	Lee	0	0	School Ln	31	35	1	0	R	12900	0.14020	9712	19551	1.52
25728	25742	Lee	0	0		31	35	1	0	T	12900	0.06009	9838	19551	1.52
25730	25738	Lee	0	0		31	35	1	0	T	12900	0.06904	11956	24039	1.86
25730	25741	Lee	0	0		31	35	1	0	R	12900	0.38116	9896	20096	1.56
25734	25736	Lee	0	0		31	35	1	0	U	14800	0.15663	11425	22515	1.52
25734	25748	Lee	0	0		31	35	1	0	U	14800	0.05472	11181	22697	1.53
25736	25734	Lee	0	0		31	35	1	0	U	14800	0.15663	11091	22515	1.52
25736	25741	Lee	0	0		31	35	1	0	U	14800	0.19018	11425	22515	1.52
25738	25730	Lee	0	0		31	35	1	0	T	12900	0.06904	12083	24039	1.86
25738	25742	Lee	0	0		31	35	1	0	T	12900	0.04417	9712	19551	1.52
25741	25730	Lee	0	0		31	35	1	0	R	12900	0.38116	10200	20096	1.56
25741	25736	Lee	0	0		31	35	1	0	U	14800	0.19018	11091	22515	1.52
25742	25728	Lee	0	0		31	35	1	0	T	12900	0.06009	9712	19551	1.52
25742	25738	Lee	0	0		31	35	1	0	T	12900	0.04417	9838	19551	1.52
25748	25734	Lee	0	0		31	35	1	0	U	14800	0.05472	11516	22697	1.53
25748	25773	Lee	0	0		31	35	1	0	U	14800	0.12204	11181	22697	1.53
25773	25748	Lee	0	0		31	35	1	0	U	14800	0.12204	11516	22697	1.53
25773	25779	Lee	0	0		31	35	1	0	U	14800	0.05170	11181	22697	1.53
25779	25773	Lee	0	0		31	35	1	0	U	14800	0.05170	11516	22697	1.53
25779	25782	Lee	0	0		31	35	1	0	U	14800	0.09768	11181	22697	1.53
25782	25779	Lee	0	0		31	35	1	0	U	14800	0.09768	11516	22697	1.53
25782	25787	Lee	0	0	Gunnery Rd N	31	35	1	0	U	14800	0.16932	11071	22434	1.52
25787	25782	Lee	0	0	Gunnery Rd N	31	35	1	0	U	14800	0.16932	11364	22434	1.52
25787	25900	Lee	0	0	Douglas Ave N	31	46	1	0	U	14800	0.39785	8062	15141	1.02
25787	27635	Lee	0	0		31	32	1	0	U	14800	0.18813	8907	19181	1.30
25798	25296	Lee	0	0	SR 884	31	23	3	0	U	59900	0.20830	40215	82354	1.37
25798	25903	Lee	0	0	Lee Blvd	31	23	3	0	U	59900	0.38922	42082	85507	1.43
25798	27264	Lee	0	0	6th St W	31	32	1	0	U	14800	0.14365	14343	27155	1.83
25800	25885	Lee	0	0		42	22	2	0	U	39800	0.06708	31725	62645	1.57
25800	25888	Lee	0	0		42	22	2	0	U	39800	0.06295	36210	72428	1.82
25817	25296	Lee	0	0	Harry Ave N	31	23	3	0	U	59900	0.24685	42445	82956	1.38
25817	25523	Lee	0	0	Lee Blvd	31	23	3	0	U	59900	0.29469	41220	84373	1.41
25820	25847	Lee	0	0	Gunnery Rd S	42	41	2	0	U	37800	0.21813	25499	52614	1.39
25820	25908	Lee	901	0	SR 82	31	23	3	0	U	59900	0.39846	35250	70780	1.18
25820	25947	Lee	0	0		42	22	2	0	U	39800	0.09167	36218	72428	1.82
25833	25849	Lee	0	0		31	43	1	0	U	14800	0.04998	8201	14835	1.00
25839	25841	Lee	0	0		31	45	1	0	U	14800	0.08576	7848	16006	1.08
25841	25839	Lee	0	0		31	45	1	0	U	14800	0.08576	8159	16006	1.08

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
25841	25843	Lee	0	0		31	45	1	0	U	14800	0.17342	7848	16006	1.08
25843	25841	Lee	0	0		31	45	1	0	U	14800	0.17342	8159	16006	1.08
25843	25845	Lee	0	0		31	45	1	0	U	14800	0.16604	7848	16006	1.08
25845	25843	Lee	0	0		31	45	1	0	U	14800	0.16604	8159	16006	1.08
25845	25848	Lee	0	0		31	45	1	0	U	14800	0.03571	7848	16006	1.08
25847	25820	Lee	0	0	Gunnery Rd S	42	41	2	0	U	37800	0.21813	27116	52614	1.39
25847	25853	Lee	0	0		42	41	2	0	U	37800	0.26294	25499	52614	1.39
25848	25845	Lee	0	0		31	45	1	0	U	14800	0.03571	8159	16006	1.08
25848	25850	Lee	0	0		31	45	1	0	U	14800	0.05991	7848	16006	1.08
25849	25833	Lee	0	0		31	43	1	0	U	14800	0.04998	6634	14835	1.00
25849	25853	Lee	0	0	Gunnery Rd S	31	41	2	0	U	37800	0.18666	25644	49898	1.32
25849	25857	Lee	0	0		31	43	1	0	U	14800	0.05127	13842	27683	1.87
25850	25848	Lee	0	0		31	45	1	0	U	14800	0.05991	8159	16006	1.08
25850	25852	Lee	0	0		31	45	1	0	U	14800	0.02252	7848	16006	1.08
25852	25850	Lee	0	0		31	45	1	0	U	14800	0.02252	8159	16006	1.08
25852	25855	Lee	0	0		31	45	1	0	U	14800	0.02852	7848	16006	1.08
25853	25847	Lee	0	0		42	41	2	0	U	37800	0.26294	27116	52614	1.39
25853	25849	Lee	0	0	Gunnery Rd S	31	41	2	0	U	37800	0.18666	24255	49898	1.32
25855	25852	Lee	0	0		31	45	1	0	U	14800	0.02852	8159	16006	1.08
25855	25863	Lee	0	0		31	45	1	0	U	14800	0.02595	7848	16006	1.08
25857	25849	Lee	0	0		31	43	1	0	U	14800	0.05127	13841	27683	1.87
25857	25889	Lee	0	0		31	43	1	0	U	14800	0.07742	12434	25725	1.74
25862	25703	Lee	0	0		33	46	1	0	R	12900	0.38924	10477	21024	1.63
25862	25972	Lee	0	0		33	46	1	0	R	12900	0.48849	10526	20981	1.63
25863	25855	Lee	0	0		31	45	1	0	U	14800	0.02595	8159	16006	1.08
25863	25865	Lee	0	0		31	45	1	0	U	14800	0.04363	7848	16006	1.08
25865	25863	Lee	0	0		31	45	1	0	U	14800	0.04363	8159	16006	1.08
25865	25869	Lee	0	0		31	45	1	0	U	14800	0.05977	7848	16006	1.08
25869	25865	Lee	0	0		31	45	1	0	U	14800	0.05977	8159	16006	1.08
25869	25871	Lee	0	0		31	45	1	0	U	14800	0.05240	7848	16006	1.08
25871	24835	Lee	901	0	Immokalee Rd	31	23	3	0	U	59900	0.25514	35001	69782	1.16
25871	25869	Lee	0	0		31	45	1	0	U	14800	0.05240	8159	16006	1.08
25875	25001	Lee	0	0		42	23	2	0	U	39800	0.11138	31725	62645	1.57
25875	25877	Lee	0	0		42	23	2	0	U	39800	0.10394	30919	62645	1.57
25877	25875	Lee	0	0		42	23	2	0	U	39800	0.10394	31725	62645	1.57
25877	25882	Lee	0	0		42	23	2	0	U	39800	0.08797	30919	62645	1.57
25882	25877	Lee	0	0		42	23	2	0	U	39800	0.08797	31725	62645	1.57
25882	25883	Lee	0	0		42	22	2	0	U	39800	0.05810	30919	62645	1.57
25883	25882	Lee	0	0		42	22	2	0	U	39800	0.05810	31725	62645	1.57
25883	25885	Lee	0	0		42	22	2	0	U	39800	0.06694	30919	62645	1.57
25885	25800	Lee	0	0		42	22	2	0	U	39800	0.06708	30919	62645	1.57
25885	25883	Lee	0	0		42	22	2	0	U	39800	0.06694	31725	62645	1.57
25888	25800	Lee	0	0		42	22	2	0	U	39800	0.06295	36218	72428	1.82
25888	25891	Lee	0	0		42	22	2	0	U	39800	0.05828	36210	72428	1.82
25889	25857	Lee	0	0		31	43	1	0	U	14800	0.07742	13291	25725	1.74
25889	26043	Lee	0	0		31	43	1	0	U	14800	0.68697	12434	25725	1.74
25891	25888	Lee	0	0		42	22	2	0	U	39800	0.05828	36218	72428	1.82
25891	25893	Lee	0	0		42	22	2	0	U	39800	0.05909	36210	72428	1.82
25893	25891	Lee	0	0		42	22	2	0	U	39800	0.05909	36218	72428	1.82
25893	25896	Lee	0	0		42	22	2	0	U	39800	0.07924	36210	72428	1.82
25896	25893	Lee	0	0		42	22	2	0	U	39800	0.07924	36218	72428	1.82
25896	25902	Lee	0	0		42	22	2	0	U	39800	0.06140	36210	72428	1.82
25900	25787	Lee	0	0	Douglas Ave N	31	46	1	0	U	14800	0.39785	7079	15141	1.02
25902	25896	Lee	0	0		42	22	2	0	U	39800	0.06140	36218	72428	1.82
25902	25906	Lee	0	0		42	22	2	0	U	39800	0.06992	36210	72428	1.82
25903	25798	Lee	0	0	Lee Blvd	31	23	3	0	U	59900	0.38922	43425	85507	1.43
25903	25933	Lee	0	0		31	23	3	0	U	59900	0.18654	41769	84757	1.41
25906	25902	Lee	0	0		42	22	2	0	U	39800	0.06992	36218	72428	1.82
25906	25910	Lee	0	0		42	22	2	0	U	39800	0.08229	36210	72428	1.82
25908	25820	Lee	901	0	SR 82	31	23	3	0	U	59900	0.39846	35529	70780	1.18
25908	26005	Lee	0	1	SR 82	31	23	3	0	U	59900	0.43985	35311	70901	1.18
25910	25906	Lee	0	0		42	22	2	0	U	39800	0.08229	36218	72428	1.82
25910	25912	Lee	0	0		42	22	2	0	U	39800	0.07894	36210	72428	1.82
25912	25910	Lee	0	0		42	22	2	0	U	39800	0.07894	36218	72428	1.82
25912	25914	Lee	0	0		42	22	2	0	U	39800	0.07589	36210	72428	1.82
25914	25912	Lee	0	0		42	22	2	0	U	39800	0.07589	36218	72428	1.82
25914	25916	Lee	0	0		42	22	2	0	U	39800	0.07808	36210	72428	1.82
25916	25914	Lee	0	0		42	22	2	0	U	39800	0.07808	36218	72428	1.82
25916	25920	Lee	0	0		42	22	2	0	U	39800	0.08119	36210	72428	1.82
25920	25916	Lee	0	0		42	22	2	0	U	39800	0.08119	36218	72428	1.82
25920	25922	Lee	0	0		42	22	2	0	U	39800	0.11614	36210	72428	1.82
25922	25920	Lee	0	0		42	22	2	0	U	39800	0.11614	36218	72428	1.82
25922	25924	Lee	0	0		42	22	2	0	U	39800	0.13300	36210	72428	1.82
25924	25922	Lee	0	0		42	22	2	0	U	39800	0.13300	36218	72428	1.82
25924	25927	Lee	0	0		42	22	2	0	U	39800	0.15563	36210	72428	1.82
25927	25924	Lee	0	0		42	22	2	0	U	39800	0.15563	36218	72428	1.82

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
25927	25931	Lee	0	0		42	22	2	0	U	39800	0.22855	36210	72428	1.82
25931	25927	Lee	0	0		42	22	2	0	U	39800	0.22855	36218	72428	1.82
25931	25944	Lee	0	0		42	22	2	0	U	39800	0.16139	36210	72428	1.82
25933	25903	Lee	0	0		31	23	3	0	U	59900	0.18654	42988	84757	1.41
25933	25974	Lee	0	0		31	23	3	0	U	59900	0.09139	42982	86439	1.44
25944	25931	Lee	0	0		42	22	2	0	U	39800	0.16139	36218	72428	1.82
25944	25980	Lee	0	0		42	22	2	0	U	39800	0.15982	36210	72428	1.82
25947	25820	Lee	0	0		42	22	2	0	U	39800	0.09167	36210	72428	1.82
25947	25951	Lee	0	0		42	22	2	0	U	39800	0.03672	36218	72428	1.82
25951	25947	Lee	0	0		42	22	2	0	U	39800	0.03672	36210	72428	1.82
25951	25956	Lee	0	0		42	22	2	0	U	39800	0.03788	36218	72428	1.82
25956	25951	Lee	0	0		42	22	2	0	U	39800	0.03788	36210	72428	1.82
25956	25962	Lee	0	0		42	22	2	0	U	39800	0.04961	36218	72428	1.82
25962	25956	Lee	0	0		42	22	2	0	U	39800	0.04961	36210	72428	1.82
25962	25964	Lee	0	0		42	22	2	0	U	39800	0.03279	36218	72428	1.82
25964	25962	Lee	0	0		42	22	2	0	U	39800	0.03279	36210	72428	1.82
25964	25965	Lee	0	0		42	22	2	0	U	39800	0.04840	36218	72428	1.82
25965	25964	Lee	0	0		42	22	2	0	U	39800	0.04840	36210	72428	1.82
25965	25967	Lee	0	0		42	22	2	0	U	39800	0.03933	36218	72428	1.82
25967	25965	Lee	0	0		42	22	2	0	U	39800	0.03933	36210	72428	1.82
25967	25968	Lee	0	0		42	22	2	0	U	39800	0.03504	36218	72428	1.82
25968	25967	Lee	0	0		42	22	2	0	U	39800	0.03504	36210	72428	1.82
25968	25970	Lee	0	0		42	22	2	0	U	39800	0.06950	36218	72428	1.82
25970	25968	Lee	0	0		42	22	2	0	U	39800	0.06950	36210	72428	1.82
25970	25976	Lee	0	0		42	22	2	0	U	39800	0.06777	36218	72428	1.82
25972	25862	Lee	0	0		33	46	1	0	R	12900	0.48849	10455	20981	1.63
25974	25933	Lee	0	0		31	23	3	0	U	59900	0.09139	43457	86439	1.44
25974	26098	Lee	0	0		31	23	3	0	U	59900	0.43835	39449	78244	1.31
25976	25970	Lee	0	0		42	22	2	0	U	39800	0.06777	36210	72428	1.82
25976	25978	Lee	0	0		42	22	2	0	U	39800	0.09845	36218	72428	1.82
25978	25976	Lee	0	0		42	22	2	0	U	39800	0.09845	36210	72428	1.82
25978	25980	Lee	0	0		42	22	2	0	U	39800	0.10926	36218	72428	1.82
25980	25944	Lee	0	0		42	22	2	0	U	39800	0.15982	36218	72428	1.82
25980	25978	Lee	0	0		42	22	2	0	U	39800	0.10926	36210	72428	1.82
25990	25992	Lee	0	0	Unice Ave N	33	46	1	0	U	14800	0.06036	8130	16192	1.09
25990	26106	Lee	0	0	68th St W	33	46	1	0	U	14800	0.16168	8061	16192	1.09
25992	25990	Lee	0	0	Unice Ave N	33	46	1	0	U	14800	0.06036	8061	16192	1.09
25992	26285	Lee	0	0	67th St W	33	46	1	0	U	14800	0.53203	8130	16192	1.09
25996	26612	Lee	0	0	SR 82	31	31	1	0	U	14800	0.16503	15455	31592	2.13
25996	26643	Lee	0	0		31	31	1	0	U	14800	0.12512	13707	26736	1.81
25998	26752	Lee	0	0		51	43	1	0	U	14800	0.32498	8288	16512	1.12
25998	26772	Lee	0	0		51	43	1	0	U	14800	0.06672	10285	20632	1.39
26002	26784	Lee	0	0		51	43	1	0	U	14800	0.07282	10348	20632	1.39
26002	26808	Lee	0	0		51	43	1	0	U	14800	0.21160	9189	18405	1.24
26004	26839	Lee	0	0	Chemstrand St E	51	35	1	0	U	14800	0.14302	10371	20500	1.39
26004	26840	Lee	0	0	Bell Blvd S	51	35	1	0	U	14800	0.47689	10135	20551	1.39
26005	25908	Lee	0	1	SR 82	31	23	3	0	U	59900	0.43985	35590	70901	1.18
26005	26062	Lee	0	1	SR 82	31	23	3	0	U	59900	0.19654	35569	71419	1.19
26014	26587	Lee	0	0	Alabama Ct	31	35	1	0	U	14800	0.16489	9230	18400	1.24
26014	26591	Lee	0	0	Tangerine Ct	31	35	1	0	U	14800	0.25578	9776	19563	1.32
26016	26597	Lee	0	0	Lincoln Blvd	31	35	1	0	U	14800	0.18029	10882	22247	1.50
26016	26617	Lee	0	0	Lee Blvd	31	35	1	0	U	14800	0.15611	10244	19953	1.35
26031	26617	Lee	0	0		31	35	1	0	U	14800	0.05349	9709	19953	1.35
26031	26618	Lee	0	0		31	35	1	0	U	14800	0.17350	10389	20243	1.37
26043	25889	Lee	0	0		31	43	1	0	U	14800	0.68697	13291	25725	1.74
26043	26137	Lee	0	0	Unice Ave S	31	43	1	0	U	14800	0.41405	10342	21960	1.48
26062	26005	Lee	0	1	SR 82	31	23	3	0	U	59900	0.19654	35850	71419	1.19
26062	26069	Lee	0	0		33	43	1	0	U	14800	0.07674	11998	23211	1.57
26069	26062	Lee	0	0		33	43	1	0	U	14800	0.07674	11212	23211	1.57
26069	26081	Lee	0	0		33	43	1	0	U	14800	0.04353	11998	23211	1.57
26081	26069	Lee	0	0		33	43	1	0	U	14800	0.04353	11212	23211	1.57
26081	26104	Lee	0	0		33	43	1	0	U	14800	0.07564	11998	23211	1.57
26091	26801	Lee	0	0	Broadway St	51	35	1	0	R	12900	0.16620	7411	14665	1.14
26098	25974	Lee	0	0		31	23	3	0	U	59900	0.43835	38794	78244	1.31
26098	26121	Lee	0	0		31	23	3	0	U	59900	0.21325	39398	78170	1.31
26104	26081	Lee	0	0		33	43	1	0	U	14800	0.07564	11212	23211	1.57
26104	26219	Lee	0	0	40th St SW	33	43	1	0	U	14800	0.58613	9093	16946	1.15
26106	25990	Lee	0	0	68th St W	33	46	1	0	U	14800	0.16168	8130	16192	1.09
26121	26098	Lee	0	0		31	23	3	0	U	59900	0.21325	38773	78170	1.31
26121	26140	Lee	0	0		31	23	3	0	U	59900	0.09204	36841	73327	1.22
26126	25269	Lee	0	0		31	46	1	0	U	14800	0.12019	8142	15028	1.02
26137	26043	Lee	0	0	Unice Ave S	31	43	1	0	U	14800	0.41405	11619	21960	1.48
26137	26175	Lee	0	0	Unice Ave S	31	43	1	0	U	14800	0.22247	10342	21960	1.48
26140	26121	Lee	0	0		31	23	3	0	U	59900	0.09204	36487	73327	1.22
26140	26161	Lee	0	0		31	23	3	0	U	59900	0.16289	36841	73327	1.22
26145	26146	Lee	0	0		42	23	2	0	U	39800	0.03919	17236	45208	1.14

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
26146	26145	Lee	0	0		42	23	2	0	U	39800	0.03919	27972	45208	1.14
26146	26149	Lee	0	0	Alico Rd	42	23	2	0	U	39800	0.03329	17236	45208	1.14
26149	26146	Lee	0	0	Alico Rd	42	23	2	0	U	39800	0.03329	27972	45208	1.14
26149	26159	Lee	0	0	Alico Rd	42	23	2	0	U	39800	0.03364	17236	45208	1.14
26156	26161	Lee	0	0		31	23	3	0	U	59900	0.06841	38360	78804	1.32
26156	26221	Lee	0	0		42	23	3	0	U	59900	0.08021	35817	69532	1.16
26156	27639	Lee	0	0		31	46	1	0	U	14800	0.08518	7937	15891	1.07
26159	26149	Lee	0	0	Alico Rd	42	23	2	0	U	39800	0.03364	27972	45208	1.14
26159	26164	Lee	0	0	Alico Rd	42	23	2	0	U	39800	0.02128	17236	45208	1.14
26161	26140	Lee	0	0		31	23	3	0	U	59900	0.16289	36487	73327	1.22
26161	26156	Lee	0	0		31	23	3	0	U	59900	0.06841	40443	78804	1.32
26164	26159	Lee	0	0	Alico Rd	42	23	2	0	U	39800	0.02128	27972	45208	1.14
26175	26137	Lee	0	0	Unice Ave S	31	43	1	0	U	14800	0.22247	11619	21960	1.48
26175	26203	Lee	0	0		31	43	1	0	U	14800	0.08529	8819	18332	1.24
26184	27638	Lee	0	0		31	46	1	0	U	14800	0.07149	10268	21716	1.47
26203	26175	Lee	0	0		31	43	1	0	U	14800	0.08529	9513	18332	1.24
26203	26300	Lee	0	0		31	43	1	0	U	14800	0.23176	9262	18295	1.24
26219	26104	Lee	0	0	40th St SW	33	43	1	0	U	14800	0.58613	7853	16946	1.15
26221	26156	Lee	0	0		42	23	3	0	U	59900	0.08021	33716	69532	1.16
26221	27632	Lee	0	0		42	23	3	0	U	59900	0.07334	35817	69532	1.16
26230	25267	Lee	0	0		31	35	1	0	U	14800	0.12006	13914	26624	1.80
26230	26233	Lee	0	0		31	35	1	0	U	14800	0.25730	14450	28863	1.95
26233	26230	Lee	0	0		31	35	1	0	U	14800	0.25730	14412	28863	1.95
26233	26256	Lee	0	0	Sunshine Blvd	31	35	1	0	U	14800	0.06377	14450	28863	1.95
26235	25267	Lee	0	0		31	35	1	0	U	14800	0.20525	12877	26972	1.82
26235	26250	Lee	0	0		31	35	1	0	U	14800	0.44102	14523	27829	1.88
26250	26235	Lee	0	0		31	35	1	0	U	14800	0.44102	13305	27829	1.88
26250	26253	Lee	0	0		31	35	1	0	U	14800	0.24246	8724	17376	1.17
26250	27638	Lee	0	0		31	46	1	0	U	14800	0.07088	11478	21775	1.47
26253	26250	Lee	0	0		31	35	1	0	U	14800	0.24246	8652	17376	1.17
26253	26263	Lee	0	0		31	35	1	0	U	14800	0.06734	8724	17376	1.17
26256	26233	Lee	0	0	Sunshine Blvd	31	35	1	0	U	14800	0.06377	14412	28863	1.95
26256	26299	Lee	0	0	Sunshine Blvd	31	35	1	0	U	14800	0.21940	14450	28863	1.95
26263	26253	Lee	0	0		31	35	1	0	U	14800	0.06734	8652	17376	1.17
26263	26282	Lee	0	0		42	35	1	0	U	14800	0.06285	8724	17376	1.17
26282	25288	Lee	0	0		42	32	1	0	U	14800	0.13525	8724	17376	1.17
26282	26263	Lee	0	0		42	35	1	0	U	14800	0.06285	8652	17376	1.17
26285	25992	Lee	0	0	67th St W	33	46	1	0	U	14800	0.53203	8061	16192	1.09
26297	27565	Lee	0	1	Burnt Store Rd	31	23	2	0	U	39800	0.38363	22943	45936	1.15
26299	26256	Lee	0	0	Sunshine Blvd	31	35	1	0	U	14800	0.21940	14412	28863	1.95
26299	26303	Lee	0	0		31	35	1	0	U	14800	0.05288	14450	28863	1.95
26300	26203	Lee	0	0		31	43	1	0	U	14800	0.23176	9033	18295	1.24
26300	26325	Lee	0	0		31	43	1	0	U	14800	0.30342	8507	17054	1.15
26303	26299	Lee	0	0		31	35	1	0	U	14800	0.05288	14412	28863	1.95
26303	26307	Lee	0	0	Best Ct	31	35	1	0	U	14800	0.04944	14450	28863	1.95
26306	25288	Lee	0	0		42	32	1	0	U	14800	0.07552	8726	17529	1.18
26306	26312	Lee	0	0	4th St W	42	32	1	0	U	14800	0.11307	8402	15282	1.03
26306	27632	Lee	0	0		42	23	3	0	U	59900	0.18843	33369	68924	1.15
26306	27634	Lee	0	0	SR 884	42	23	3	0	U	59900	0.13306	38556	76372	1.27
26307	26303	Lee	0	0	Best Ct	31	35	1	0	U	14800	0.04944	14412	28863	1.95
26307	26382	Lee	0	0	Best Ct	31	35	1	0	U	14800	0.81152	10266	20507	1.39
26312	26306	Lee	0	0	4th St W	42	32	1	0	U	14800	0.11307	6880	15282	1.03
26312	26319	Lee	0	0	3rd St W	31	32	1	0	U	14800	0.09263	8402	15282	1.03
26319	26312	Lee	0	0	3rd St W	31	32	1	0	U	14800	0.09263	6880	15282	1.03
26319	26320	Lee	0	0	Sunshine Blvd	31	35	1	0	U	14800	0.06984	8402	15282	1.03
26320	26319	Lee	0	0	Sunshine Blvd	31	35	1	0	U	14800	0.06984	6880	15282	1.03
26320	26321	Lee	0	0	Sunshine Blvd	31	35	1	0	U	14800	0.05425	8402	15282	1.03
26321	25628	Lee	0	0		31	35	1	0	U	14800	0.05286	8491	15464	1.04
26321	26320	Lee	0	0	Sunshine Blvd	31	35	1	0	U	14800	0.05425	6880	15282	1.03
26323	25628	Lee	0	0	Sunshine Blvd S	31	35	1	0	U	14800	0.48803	7132	15690	1.06
26323	26324	Lee	0	0		31	35	1	0	U	14800	0.48749	8378	15642	1.06
26324	26323	Lee	0	0		31	35	1	0	U	14800	0.48749	7263	15642	1.06
26324	26325	Lee	0	0	Sunshine Blvd	31	35	1	0	U	14800	0.46328	8348	15419	1.04
26325	26300	Lee	0	0		31	43	1	0	U	14800	0.30342	8545	17054	1.15
26325	26324	Lee	0	0	Sunshine Blvd	31	35	1	0	U	14800	0.46328	7072	15419	1.04
26325	26326	Lee	0	0	27th St SW	31	35	1	0	U	14800	0.24984	9962	18466	1.25
26325	26352	Lee	0	0	23rd St SW	31	43	1	0	U	14800	0.36488	10095	20409	1.38
26326	26325	Lee	0	0	27th St SW	31	35	1	0	U	14800	0.24984	8505	18466	1.25
26326	26327	Lee	0	0	27th St SW	31	35	1	0	U	14800	0.25669	9742	17937	1.21
26327	26326	Lee	0	0	27th St SW	31	35	1	0	U	14800	0.25669	8195	17937	1.21
26327	26328	Lee	0	0	Sunshine Blvd S	31	35	1	0	U	14800	0.18215	9742	17937	1.21
26328	26327	Lee	0	0	Sunshine Blvd S	31	35	1	0	U	14800	0.18215	8195	17937	1.21
26328	26329	Lee	0	0	39th St SW	31	35	1	0	U	14800	0.37057	9055	16770	1.13
26329	26328	Lee	0	0	39th St SW	31	35	1	0	U	14800	0.37057	7715	16770	1.13
26329	27626	Lee	0	0	Sunshine Blvd	33	35	1	0	U	14800	0.30714	11095	20001	1.35
26331	26332	Lee	0	0		33	35	1	0	U	14800	0.07412	12803	29962	2.02

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
26331	26392	Lee	0	1	SR 82	31	23	3	0	U	59900	0.64236	36765	72399	1.21
26331	88519	Lee	0	1	Green Meadow	31	22	2	0	R	40300	2.04544	21512	40724	1.01
26332	26331	Lee	0	0		33	35	1	0	U	14800	0.07412	17159	29962	2.02
26332	27626	Lee	0	0	Sunshine Blvd	33	35	1	0	U	14800	0.33327	9238	20821	1.41
26343	19481	Lee	0	0		42	46	1	0	U	14800	0.12508	10406	19583	1.32
26347	26358	Lee	0	0		31	43	1	0	U	14800	0.07974	8582	17237	1.16
26347	26424	Lee	0	0		31	43	1	0	U	14800	0.16636	8479	17515	1.18
26352	26325	Lee	0	0	23rd St SW	31	43	1	0	U	14800	0.36488	10315	20409	1.38
26352	26358	Lee	0	0		31	43	1	0	U	14800	0.24177	8257	16898	1.14
26358	26347	Lee	0	0		31	43	1	0	U	14800	0.07974	8655	17237	1.16
26358	26352	Lee	0	0		31	43	1	0	U	14800	0.24177	8641	16898	1.14
26366	19481	Lee	0	0		42	23	3	0	U	59900	0.32022	30227	62395	1.04
26366	26396	Lee	0	0		42	23	3	0	U	59900	0.11443	34317	66520	1.11
26382	26307	Lee	0	0	Best Ct	31	35	1	0	U	14800	0.81152	10244	20507	1.39
26382	26413	Lee	0	0		31	35	1	0	U	14800	0.15796	10266	20507	1.39
26392	26331	Lee	0	1	SR 82	31	23	3	0	U	59900	0.64236	35636	72399	1.21
26392	26460	Lee	0	1	SR 82	31	23	3	0	U	59900	0.50305	36644	72158	1.20
26396	26366	Lee	0	0		42	23	3	0	U	59900	0.11443	32201	66520	1.11
26396	26405	Lee	0	0		42	23	3	0	U	59900	0.07862	34317	66520	1.11
26405	26396	Lee	0	0		42	23	3	0	U	59900	0.07862	32201	66520	1.11
26405	26419	Lee	0	0		42	23	3	0	U	59900	0.16668	34317	66520	1.11
26413	26382	Lee	0	0		31	35	1	0	U	14800	0.15796	10244	20507	1.39
26413	27488	Lee	0	0		31	35	1	0	U	14800	0.03986	10266	20507	1.39
26419	26405	Lee	0	0		42	23	3	0	U	59900	0.16668	32201	66520	1.11
26419	26437	Lee	0	0		42	23	3	0	U	59900	0.12977	34518	66938	1.12
26424	26347	Lee	0	0		31	43	1	0	U	14800	0.16636	9035	17515	1.18
26424	26451	Lee	0	0		31	43	1	0	U	14800	0.17509	8914	18446	1.25
26425	27481	Lee	0	0		31	43	1	0	U	14800	0.02449	8749	17798	1.20
26425	27484	Lee	0	0		31	35	1	0	U	14800	0.05213	10244	20507	1.39
26436	27254	Lee	0	0		33	43	1	0	U	14800	0.37898	8730	17604	1.19
26437	26419	Lee	0	0		42	23	3	0	U	59900	0.12977	32420	66938	1.12
26437	26449	Lee	0	0		42	23	3	0	U	59900	0.08880	34518	66938	1.12
26439	26440	Lee	0	0		31	43	1	0	U	14800	0.49353	8749	17798	1.20
26439	27474	Lee	0	0		31	43	1	0	U	14800	0.02984	9050	17798	1.20
26440	26439	Lee	0	0		31	43	1	0	U	14800	0.49353	9050	17798	1.20
26440	27254	Lee	0	0	Sunshine Blvd N	33	43	1	0	U	14800	0.17873	8925	17706	1.20
26449	26437	Lee	0	0		42	23	3	0	U	59900	0.08880	32420	66938	1.12
26449	26480	Lee	0	0		42	23	3	0	U	59900	0.23698	34518	66938	1.12
26451	26424	Lee	0	0		31	43	1	0	U	14800	0.17509	9532	18446	1.25
26451	26469	Lee	0	0		31	43	1	0	U	14800	0.12324	8914	18446	1.25
26456	26457	Lee	0	0	47th St SW	33	35	1	0	U	14800	0.34308	12625	25457	1.72
26456	26459	Lee	0	0	54th St SW	33	35	1	0	U	14800	0.18219	8721	18620	1.26
26457	26456	Lee	0	0	47th St SW	33	35	1	0	U	14800	0.34308	12832	25457	1.72
26457	26462	Lee	0	0	47th St SW	33	35	1	0	U	14800	0.17087	12664	25440	1.72
26459	26456	Lee	0	0	54th St SW	33	35	1	0	U	14800	0.18219	9900	18620	1.26
26459	26460	Lee	0	0	Alabama Rd	33	35	1	0	U	14800	0.27051	8994	19249	1.30
26460	26392	Lee	0	1	SR 82	31	23	3	0	U	59900	0.50305	35515	72158	1.20
26460	26459	Lee	0	0	Alabama Rd	33	35	1	0	U	14800	0.27051	10255	19249	1.30
26462	26457	Lee	0	0	47th St SW	33	35	1	0	U	14800	0.17087	12776	25440	1.72
26462	26471	Lee	0	0		33	35	1	0	U	14800	0.15342	12664	25440	1.72
26469	26451	Lee	0	0		31	43	1	0	U	14800	0.12324	9532	18446	1.25
26469	26478	Lee	0	0		31	43	1	0	U	14800	0.09752	8914	18446	1.25
26471	26462	Lee	0	0		33	35	1	0	U	14800	0.15342	12776	25440	1.72
26471	26491	Lee	0	0		33	35	1	0	U	14800	0.22427	12664	25440	1.72
26478	26469	Lee	0	0		31	43	1	0	U	14800	0.09752	9532	18446	1.25
26478	26487	Lee	0	0		31	43	1	0	U	14800	0.09863	8914	18446	1.25
26480	26449	Lee	0	0		42	23	3	0	U	59900	0.23698	32420	66938	1.12
26480	26519	Lee	0	0		42	23	3	0	U	59900	0.25623	33788	65468	1.09
26487	26478	Lee	0	0		31	43	1	0	U	14800	0.09863	9532	18446	1.25
26487	26510	Lee	0	0		31	43	1	0	U	14800	0.13992	8914	18446	1.25
26491	26471	Lee	0	0		33	35	1	0	U	14800	0.22427	12776	25440	1.72
26491	26540	Lee	0	0		33	35	1	0	U	14800	0.33427	12482	25075	1.69
26505	26506	Lee	0	0	Orangecrest Ct	42	43	1	0	U	14800	0.22690	9806	19056	1.29
26505	26507	Lee	0	0		42	43	1	0	U	14800	0.19330	9248	19056	1.29
26506	26505	Lee	0	0	Orangecrest Ct	42	43	1	0	U	14800	0.22690	9248	19056	1.29
26506	26510	Lee	0	0	Beth Stacey Blvd	31	42	1	0	U	14800	0.50865	9651	18685	1.26
26507	26505	Lee	0	0		42	43	1	0	U	14800	0.19330	9806	19056	1.29
26507	26509	Lee	0	0	Beth Stacy Blvd	42	43	1	0	U	14800	0.05660	9021	18605	1.26
26509	26507	Lee	0	0	Beth Stacy Blvd	42	43	1	0	U	14800	0.05660	9584	18605	1.26
26509	26527	Lee	0	0	Beth Stacy Blvd	42	42	1	0	U	14800	0.11163	9021	18605	1.26
26510	26487	Lee	0	0		31	43	1	0	U	14800	0.13992	9532	18446	1.25
26510	26506	Lee	0	0	Beth Stacey Blvd	31	42	1	0	U	14800	0.50865	9035	18685	1.26
26519	26480	Lee	0	0		42	23	3	0	U	59900	0.25623	31680	65468	1.09
26519	26521	Lee	0	0	Homestead Rd N	42	23	2	0	U	39800	0.06660	22363	44431	1.12
26521	26519	Lee	0	0	Homestead Rd N	42	23	2	0	U	39800	0.06660	22069	44431	1.12
26521	26522	Lee	0	0		42	23	2	0	U	39800	0.17346	22363	44431	1.12

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
26522	26521	Lee	0	0		42	23	2	0	U	39800	0.17346	22069	44431	1.12
26522	26530	Lee	0	0	Parkwood Villas	42	23	2	0	U	39800	0.04862	22745	45200	1.14
26527	26509	Lee	0	0	Beth Stacy Blvd	42	42	1	0	U	14800	0.11163	9584	18605	1.26
26527	26530	Lee	0	0	Parkwood Villas	42	42	1	0	U	14800	0.04632	9021	18605	1.26
26530	26522	Lee	0	0	Parkwood Villas	42	23	2	0	U	39800	0.04862	22453	45200	1.14
26530	26527	Lee	0	0	Parkwood Villas	42	42	1	0	U	14800	0.04632	9584	18605	1.26
26530	26559	Lee	0	0	Homestead Rd N	42	23	2	0	U	39800	0.40488	25352	50974	1.28
26540	26491	Lee	0	0		33	35	1	0	U	14800	0.33427	12594	25075	1.69
26540	26558	Lee	0	0		33	35	1	0	U	14800	0.18888	12824	25765	1.74
26558	26540	Lee	0	0		33	35	1	0	U	14800	0.18888	12940	25765	1.74
26558	26572	Lee	0	0	Alabama Rd S	33	35	1	0	U	14800	0.20001	13806	27743	1.87
26559	26530	Lee	0	0	Homestead Rd N	42	23	2	0	U	39800	0.40488	25624	50974	1.28
26559	26599	Lee	0	0		42	23	2	0	U	39800	0.33411	25868	51843	1.30
26568	26570	Lee	0	0		31	43	1	0	U	14800	0.05407	13342	25356	1.71
26568	26597	Lee	0	0	Delaware Rd	31	35	1	0	U	14800	0.09180	11365	22247	1.50
26570	26568	Lee	0	0		31	43	1	0	U	14800	0.05407	12012	25356	1.71
26570	26589	Lee	0	0	Williams Ave	31	43	1	0	U	14800	0.07160	13342	25356	1.71
26571	26573	Lee	0	0		33	43	1	0	U	14800	0.40212	8754	17545	1.19
26572	26558	Lee	0	0	Alabama Rd S	33	35	1	0	U	14800	0.20001	13936	27743	1.87
26572	26593	Lee	0	0		33	35	1	0	U	14800	0.17393	12631	25424	1.72
26573	26571	Lee	0	0		33	43	1	0	U	14800	0.40212	8791	17545	1.19
26580	26582	Lee	0	0	Village Lakes Bl	33	43	1	0	U	14800	0.24898	8141	16921	1.14
26582	26580	Lee	0	0	Village Lakes Bl	33	43	1	0	U	14800	0.24898	8780	16921	1.14
26582	26589	Lee	0	0	Village Lakes Bl	31	43	1	0	U	14800	0.30340	10684	22697	1.53
26584	26587	Lee	0	0	Palm Blvd	31	35	1	0	U	14800	0.20583	9172	18400	1.24
26584	26595	Lee	0	0		31	35	1	0	U	14800	0.13403	9230	18400	1.24
26587	26014	Lee	0	0	Alabama Ct	31	35	1	0	U	14800	0.16489	9172	18400	1.24
26587	26584	Lee	0	0	Palm Blvd	31	35	1	0	U	14800	0.20583	9230	18400	1.24
26589	26570	Lee	0	0	Williams Ave	31	43	1	0	U	14800	0.07160	12012	25356	1.71
26589	26582	Lee	0	0	Village Lakes Bl	31	43	1	0	U	14800	0.30340	12013	22697	1.53
26591	26014	Lee	0	0	Tangerine Ct	31	35	1	0	U	14800	0.25578	9788	19563	1.32
26591	26593	Lee	0	0	Temple Ct	31	35	1	0	U	14800	0.29246	9776	19563	1.32
26593	26572	Lee	0	0		33	35	1	0	U	14800	0.17393	12793	25424	1.72
26593	26591	Lee	0	0	Temple Ct	31	35	1	0	U	14800	0.29246	9788	19563	1.32
26595	26584	Lee	0	0		31	35	1	0	U	14800	0.13403	9172	18400	1.24
26595	26596	Lee	0	0	Alabama Rd N	42	35	1	0	U	14800	0.19329	9066	18113	1.22
26596	26595	Lee	0	0	Alabama Rd N	42	35	1	0	U	14800	0.19329	9048	18113	1.22
26596	26599	Lee	0	0		42	35	1	0	U	14800	0.03779	9066	18113	1.22
26597	26016	Lee	0	0	Lincoln Blvd	31	35	1	0	U	14800	0.18029	11365	22247	1.50
26597	26568	Lee	0	0	Delaware Rd	31	35	1	0	U	14800	0.09180	10882	22247	1.50
26599	26559	Lee	0	0		42	23	2	0	U	39800	0.33411	25975	51843	1.30
26599	26596	Lee	0	0		42	35	1	0	U	14800	0.03779	9048	18113	1.22
26603	26606	Lee	0	0		31	35	1	0	U	14800	0.14606	12617	25234	1.71
26603	26616	Lee	0	0		31	35	1	0	U	14800	0.17155	12681	25363	1.71
26606	26603	Lee	0	0		31	35	1	0	U	14800	0.14606	12617	25234	1.71
26612	25996	Lee	0	0	SR 82	31	31	1	0	U	14800	0.16503	16136	31592	2.13
26616	26603	Lee	0	0		31	35	1	0	U	14800	0.17155	12682	25363	1.71
26616	26620	Lee	0	0	SW Pine Island R	31	35	1	0	U	14800	0.17528	12274	24549	1.66
26617	26016	Lee	0	0	Lee Blvd	31	35	1	0	U	14800	0.15611	9709	19953	1.35
26617	26031	Lee	0	0		31	35	1	0	U	14800	0.05349	10244	19953	1.35
26618	26031	Lee	0	0		31	35	1	0	U	14800	0.17350	9855	20243	1.37
26618	26619	Lee	0	0	Grant Ct	31	35	1	0	U	14800	0.11790	10389	20243	1.37
26619	26618	Lee	0	0	Grant Ct	31	35	1	0	U	14800	0.11790	9855	20243	1.37
26619	26634	Lee	0	0	SR 884	31	35	1	0	U	14800	0.25971	10100	19755	1.33
26620	26616	Lee	0	0	SW Pine Island R	31	35	1	0	U	14800	0.17528	12275	24549	1.66
26620	26623	Lee	0	0		31	35	1	0	U	14800	0.01891	12274	24549	1.66
26623	26620	Lee	0	0		31	35	1	0	U	14800	0.01891	12275	24549	1.66
26623	26629	Lee	0	0		31	35	1	0	U	14800	0.03452	12274	24549	1.66
26629	26623	Lee	0	0		31	35	1	0	U	14800	0.03452	12275	24549	1.66
26629	26633	Lee	0	0		31	35	1	0	U	14800	0.01025	11846	23691	1.60
26633	26629	Lee	0	0		31	35	1	0	U	14800	0.01025	11846	23691	1.60
26633	27557	Lee	0	0		51	35	1	0	U	14800	0.40810	11846	23691	1.60
26634	26619	Lee	0	0	SR 884	31	35	1	0	U	14800	0.25971	9655	19755	1.33
26634	26654	Lee	0	0	Leeland Heights	31	35	2	0	U	37800	0.25492	21461	43116	1.14
26635	26639	Lee	0	0		51	35	1	0	U	14800	0.04361	11846	23691	1.60
26635	27557	Lee	0	0		51	35	1	0	U	14800	0.04508	11846	23691	1.60
26639	26635	Lee	0	0		51	35	1	0	U	14800	0.04361	11846	23691	1.60
26639	26642	Lee	0	0		51	35	1	0	U	14800	0.05310	11846	23691	1.60
26642	26639	Lee	0	0		51	35	1	0	U	14800	0.05310	11846	23691	1.60
26642	26644	Lee	0	0		51	35	1	0	U	14800	0.18597	11846	23691	1.60
26643	25996	Lee	0	0		31	31	1	0	U	14800	0.12512	13028	26736	1.81
26643	26646	Lee	0	0		31	31	1	0	U	14800	0.06389	13707	26736	1.81
26644	26642	Lee	0	0		51	35	1	0	U	14800	0.18597	11846	23691	1.60
26644	26648	Lee	0	0		51	35	1	0	U	14800	0.05235	11846	23691	1.60
26646	26643	Lee	0	0		31	31	1	0	U	14800	0.06389	13028	26736	1.81
26646	26651	Lee	0	0		31	31	1	0	U	14800	0.20596	13707	26736	1.81

D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
26648	26644	Lee	0	0		51	35	1	0	U	14800	0.05235	11846	23691	1.60
26648	26650	Lee	0	0		51	35	1	0	U	14800	0.05170	11846	23691	1.60
26650	26648	Lee	0	0		51	35	1	0	U	14800	0.05170	11846	23691	1.60
26650	26652	Lee	0	0		51	35	1	0	U	14800	0.11260	11846	23691	1.60
26651	26646	Lee	0	0		31	31	1	0	U	14800	0.20596	13028	26736	1.81
26651	26662	Lee	0	0		31	31	1	0	U	14800	0.31802	9454	19186	1.30
26652	26650	Lee	0	0		51	35	1	0	U	14800	0.11260	11846	23691	1.60
26652	26655	Lee	0	0		51	35	1	0	U	14800	0.05119	11627	23253	1.57
26654	26634	Lee	0	0	Leeland Heights	31	35	2	0	U	37800	0.25492	21655	43116	1.14
26654	26679	Lee	0	0	Leeland Heights	31	35	2	0	U	37800	0.29665	20751	41664	1.10
26655	26652	Lee	0	0		51	35	1	0	U	14800	0.05119	11627	23253	1.57
26655	26657	Lee	0	0		51	35	1	0	U	14800	0.08744	11627	23253	1.57
26657	26655	Lee	0	0		51	35	1	0	U	14800	0.08744	11627	23253	1.57
26657	26659	Lee	0	0		51	35	1	0	U	14800	0.16705	11627	23253	1.57
26659	26657	Lee	0	0		51	35	1	0	U	14800	0.16705	11627	23253	1.57
26659	26663	Lee	0	0	CR 78	31	35	1	0	U	14800	0.03867	11627	23253	1.57
26662	26651	Lee	0	0		31	31	1	0	U	14800	0.31802	9732	19186	1.30
26662	26668	Lee	0	0		31	31	1	0	U	14800	0.12129	8820	17921	1.21
26663	26659	Lee	0	0	CR 78	31	35	1	0	U	14800	0.03867	11627	23253	1.57
26663	26665	Lee	0	0	SR 78	31	35	1	0	U	14800	0.10577	11627	23253	1.57
26665	26663	Lee	0	0	SR 78	31	35	1	0	U	14800	0.10577	11627	23253	1.57
26665	26673	Lee	0	0		31	35	1	0	U	14800	0.06886	11627	23253	1.57
26668	26662	Lee	0	0		31	31	1	0	U	14800	0.12129	9101	17921	1.21
26668	26680	Lee	0	0		31	31	1	0	U	14800	0.15273	8820	17921	1.21
26673	26665	Lee	0	0		31	35	1	0	U	14800	0.06886	11627	23253	1.57
26673	26675	Lee	0	0	Pine Island Rd N	31	35	1	0	U	14800	0.15463	11627	23253	1.57
26675	26673	Lee	0	0	Pine Island Rd N	31	35	1	0	U	14800	0.15463	11627	23253	1.57
26675	26691	Lee	0	0	Pine Island Rd N	31	35	1	0	R	12900	0.35399	9964	19930	1.54
26677	26681	Lee	0	0		31	35	1	0	R	12900	0.57910	9964	19930	1.54
26677	26693	Lee	0	0		51	35	1	0	R	12900	0.95677	9948	19897	1.54
26679	26654	Lee	0	0	Leeland Heights	31	35	2	0	U	37800	0.29665	20913	41664	1.10
26679	26730	Lee	0	0		31	35	2	0	U	37800	0.31281	21012	42246	1.12
26680	26668	Lee	0	0		31	31	1	0	U	14800	0.15273	9101	17921	1.21
26680	26689	Lee	0	0		31	31	1	0	U	14800	0.17111	8820	17921	1.21
26681	26677	Lee	0	0		31	35	1	0	R	12900	0.57910	9964	19930	1.54
26681	26684	Lee	0	0		31	35	1	0	R	12900	0.09845	9964	19930	1.54
26683	26685	Lee	0	0		31	43	1	0	U	14800	0.06693	10245	20533	1.39
26684	26681	Lee	0	0		31	35	1	0	R	12900	0.09845	9964	19930	1.54
26684	26686	Lee	0	0		31	35	1	0	R	12900	0.09231	9964	19930	1.54
26685	26683	Lee	0	0		31	43	1	0	U	14800	0.06693	10289	20533	1.39
26685	26692	Lee	0	0	Sunrise Blvd	31	43	1	0	U	14800	0.05588	10245	20533	1.39
26686	26684	Lee	0	0		31	35	1	0	R	12900	0.09231	9964	19930	1.54
26686	26691	Lee	0	0	CR 78	31	35	1	0	R	12900	0.39457	9964	19930	1.54
26689	26680	Lee	0	0		31	31	1	0	U	14800	0.17111	9101	17921	1.21
26689	26734	Lee	0	0		31	31	1	0	U	14800	0.16839	8345	16113	1.09
26691	26675	Lee	0	0	Pine Island Rd N	31	35	1	0	R	12900	0.35399	9964	19930	1.54
26691	26686	Lee	0	0	CR 78	31	35	1	0	R	12900	0.39457	9964	19930	1.54
26692	26685	Lee	0	0	Sunrise Blvd	31	43	1	0	U	14800	0.05588	10289	20533	1.39
26693	26677	Lee	0	0		51	35	1	0	R	12900	0.95677	9948	19897	1.54
26693	26697	Lee	0	0		52	35	1	0	R	12900	0.14199	9948	19897	1.54
26697	26693	Lee	0	0		52	35	1	0	R	12900	0.14199	9948	19897	1.54
26697	26706	Lee	0	0	Stringfellow Rd	51	35	1	0	R	12900	0.66808	9948	19897	1.54
26704	26706	Lee	0	0	Pine Island Blvd	51	43	1	0	R	12900	0.40142	6899	13799	1.07
26706	26697	Lee	0	0	Stringfellow Rd	51	35	1	0	R	12900	0.66808	9948	19897	1.54
26706	26704	Lee	0	0	Pine Island Blvd	51	43	1	0	R	12900	0.40142	6899	13799	1.07
26706	26708	Lee	0	0	Stringfellow Rd	51	43	1	0	R	12900	0.29479	6992	13986	1.08
26708	26706	Lee	0	0	Stringfellow Rd	51	43	1	0	R	12900	0.29479	6992	13986	1.08
26708	26710	Lee	0	0	CR 767	51	43	1	0	R	12900	0.51732	6992	13986	1.08
26710	26708	Lee	0	0	CR 767	51	43	1	0	R	12900	0.51732	6992	13986	1.08
26723	26752	Lee	0	0		51	43	1	0	U	14800	0.24923	8224	16512	1.12
26730	26679	Lee	0	0		31	35	2	0	U	37800	0.31281	21234	42246	1.12
26730	26768	Lee	0	0	SR 884	31	35	2	0	U	37800	0.52928	23355	47033	1.24
26734	26689	Lee	0	0		31	31	1	0	U	14800	0.16839	7770	16113	1.09
26734	26750	Lee	0	0		31	31	1	0	U	14800	0.19777	7770	16113	1.09
26750	26734	Lee	0	0		31	31	1	0	U	14800	0.19777	7770	16113	1.09
26750	26770	Lee	0	0		51	31	1	0	U	14800	0.33884	10310	20621	1.39
26752	25998	Lee	0	0		51	43	1	0	U	14800	0.32498	8224	16512	1.12
26752	26723	Lee	0	0		51	43	1	0	U	14800	0.24923	8288	16512	1.12
26768	26730	Lee	0	0	SR 884	31	35	2	0	U	37800	0.52928	23679	47033	1.24
26768	26781	Lee	0	0	Maple Ave N	31	32	2	0	U	37800	0.16910	21461	43306	1.15
26770	26750	Lee	0	0		51	31	1	0	U	14800	0.33884	10311	20621	1.39
26770	26832	Lee	0	0	SR 82	51	31	1	0	U	14800	0.68405	9738	19477	1.32
26772	25998	Lee	0	0		51	43	1	0	U	14800	0.06672	10348	20632	1.39
26772	26784	Lee	0	0		51	43	1	0	U	14800	0.15238	10285	20632	1.39
26781	26768	Lee	0	0	Maple Ave N	31	32	2	0	U	37800	0.16910	21842	43306	1.15
26781	26790	Lee	0	0		31	32	2	0	U	37800	0.09858	21461	43306	1.15

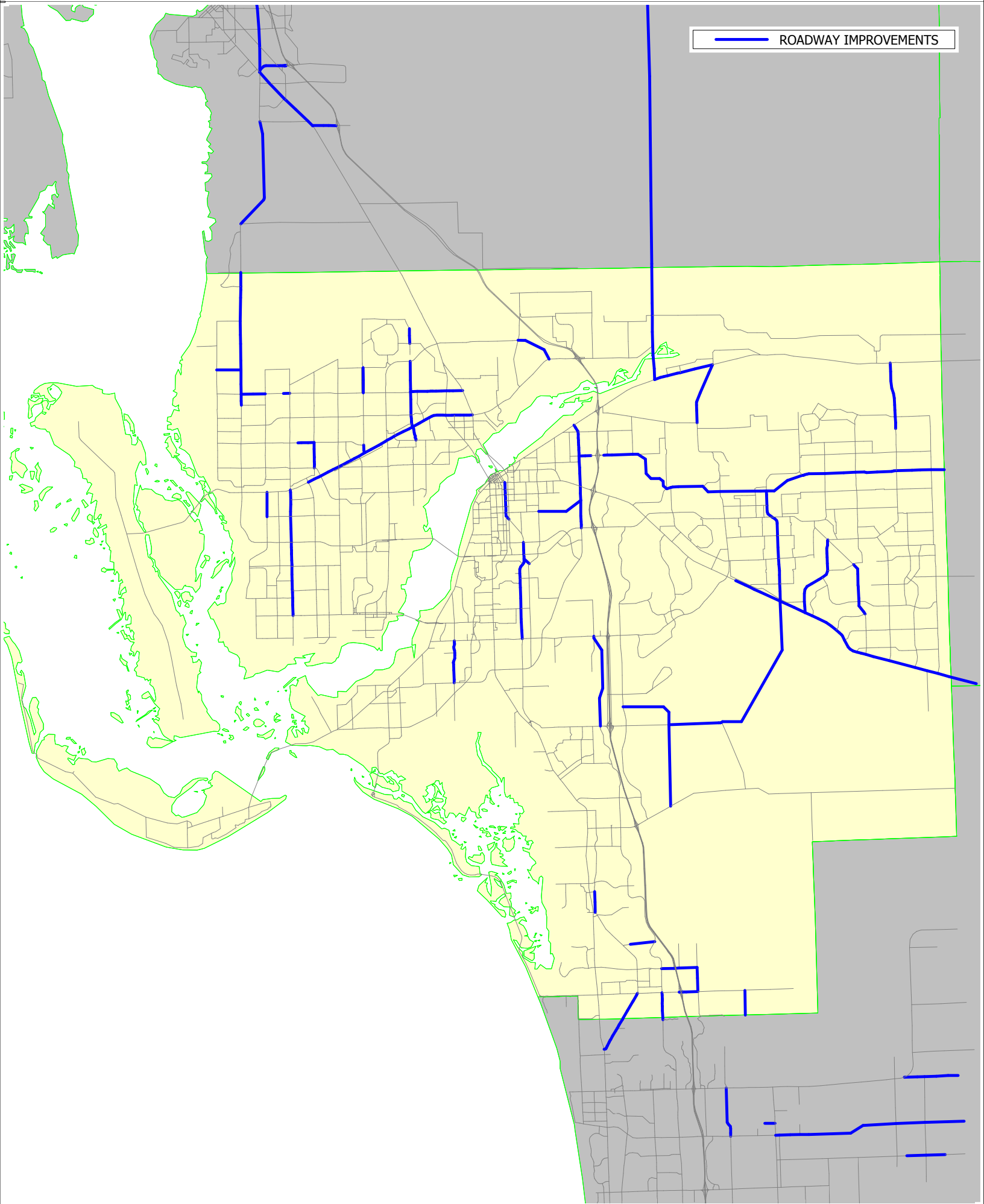
D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
26784	26002	Lee	0	0		51	43	1	0	U	14800	0.07282	10285	20632	1.39
26784	26772	Lee	0	0		51	43	1	0	U	14800	0.15238	10348	20632	1.39
26790	26781	Lee	0	0		31	32	2	0	U	37800	0.09858	21842	43306	1.15
26790	26803	Lee	0	0	SR 884	31	32	2	0	U	37800	0.16683	20162	40733	1.08
26790	26805	Lee	0	0	Bell Blvd N	31	32	1	0	U	14800	0.33366	11590	23151	1.56
26798	26801	Lee	0	0	Broadway St	51	35	1	0	R	12900	0.25616	7256	14665	1.14
26799	26842	Lee	0	0		33	43	1	0	R	12900	0.36746	6633	13226	1.03
26801	26091	Lee	0	0	Broadway St	51	35	1	0	R	12900	0.16620	7256	14665	1.14
26801	26798	Lee	0	0	Broadway St	51	35	1	0	R	12900	0.25616	7411	14665	1.14
26803	26790	Lee	0	0	SR 884	31	32	2	0	U	37800	0.16683	20572	40733	1.08
26803	26817	Lee	0	0		31	35	2	0	U	37800	0.21769	19932	40187	1.06
26805	26790	Lee	0	0	Bell Blvd N	31	32	1	0	U	14800	0.33366	11560	23151	1.56
26805	26812	Lee	0	0	Bell Blvd	31	35	1	0	U	14800	0.13127	10866	21704	1.47
26808	26002	Lee	0	0		51	43	1	0	U	14800	0.21160	9215	18405	1.24
26808	26840	Lee	0	0		51	43	1	0	U	14800	0.22872	9080	18085	1.22
26812	26805	Lee	0	0	Bell Blvd	31	35	1	0	U	14800	0.13127	10839	21704	1.47
26812	26828	Lee	0	0	Spaulding St E	31	35	1	0	U	14800	0.26690	9057	18109	1.22
26817	26803	Lee	0	0		31	35	2	0	U	37800	0.21769	20254	40187	1.06
26828	26812	Lee	0	0	Spaulding St E	31	35	1	0	U	14800	0.26690	9053	18109	1.22
26828	26834	Lee	0	0	Palmer St	31	35	1	0	U	14800	0.38355	7883	15803	1.07
26832	26770	Lee	0	0	SR 82	51	31	1	0	U	14800	0.68405	9739	19477	1.32
26832	26991	Lee	0	0	SR 82	51	31	1	0	U	14800	1.10311	10484	20969	1.42
26834	25223	Lee	0	0		31	35	1	0	U	14800	0.16970	9789	19611	1.33
26834	26828	Lee	0	0	Palmer St	31	35	1	0	U	14800	0.38355	7918	15803	1.07
26835	25223	Lee	0	0	Ashland St E	31	35	1	0	U	14800	0.14867	9756	19477	1.32
26835	26837	Lee	0	0	Carbon St E	33	35	1	0	U	14800	0.67446	8773	17573	1.19
26837	26835	Lee	0	0	Carbon St E	33	35	1	0	U	14800	0.67446	8800	17573	1.19
26837	26839	Lee	0	0	Chemstrand St E	51	35	1	0	U	14800	0.27169	10318	20688	1.40
26839	26004	Lee	0	0	Chemstrand St E	51	35	1	0	U	14800	0.14302	10129	20500	1.39
26839	26837	Lee	0	0	Chemstrand St E	51	35	1	0	U	14800	0.27169	10371	20688	1.40
26840	25254	Lee	0	0		51	35	1	0	U	14800	0.30531	10612	21312	1.44
26840	26004	Lee	0	0	Bell Blvd S	51	35	1	0	U	14800	0.47689	10415	20551	1.39
26840	26808	Lee	0	0		51	43	1	0	U	14800	0.22872	9006	18085	1.22
26842	26799	Lee	0	0		33	43	1	0	R	12900	0.36746	6592	13226	1.03
26842	26856	Lee	0	0		33	43	1	0	R	12900	0.20325	6688	13334	1.03
26844	25257	Lee	0	0		51	35	1	0	U	14800	0.23928	9947	19606	1.32
26844	26847	Lee	0	0	Newell St E	51	35	1	0	U	14800	0.19191	7576	14840	1.00
26846	25254	Lee	0	0		51	35	1	0	U	14800	0.16246	11107	22027	1.49
26846	25257	Lee	0	0		51	35	1	0	U	14800	0.28716	9907	20080	1.36
26847	26844	Lee	0	0	Newell St E	51	35	1	0	U	14800	0.19191	7264	14840	1.00
26856	26842	Lee	0	0		33	43	1	0	R	12900	0.20325	6645	13334	1.03
26861	26863	Lee	0	0	SR 884	33	31	1	0	R	12900	0.35441	16456	32930	2.55
26863	26861	Lee	0	0	SR 884	33	31	1	0	R	12900	0.35441	16476	32930	2.55
26863	26865	Lee	0	0		33	35	1	0	R	12900	0.39910	16649	33317	2.58
26865	26863	Lee	0	0		33	35	1	0	R	12900	0.39910	16668	33317	2.58
26865	26869	Lee	0	0		33	35	1	0	R	12900	0.30570	16813	33648	2.61
26869	26865	Lee	0	0		33	35	1	0	R	12900	0.30570	16833	33648	2.61
26869	26878	Lee	0	0		33	35	1	0	R	12900	0.22720	16813	33648	2.61
26878	26869	Lee	0	0		33	35	1	0	R	12900	0.22720	16833	33648	2.61
26878	26880	Lee	0	0		33	35	1	0	R	12900	0.19659	16708	33436	2.59
26880	26878	Lee	0	0		33	35	1	0	R	12900	0.19659	16728	33436	2.59
26880	26881	Lee	0	0		33	35	1	0	R	12900	0.28808	16708	33436	2.59
26881	26880	Lee	0	0		33	35	1	0	R	12900	0.28808	16728	33436	2.59
26881	27619	Lee	0	0	Edward Ave	33	35	1	0	R	12900	0.21093	16708	33436	2.59
26883	27238	Lee	0	0		33	35	1	0	U	14800	0.24760	12889	25734	1.74
26883	27619	Lee	0	0		33	35	1	0	R	12900	0.28121	16274	32521	2.52
26888	27238	Lee	0	0	Edward Ave	33	35	1	0	U	14800	0.24301	13210	26462	1.79
26916	26950	Lee	0	0		51	43	1	0	U	14800	0.20439	7476	14883	1.01
26950	26916	Lee	0	0		51	43	1	0	U	14800	0.20439	7405	14883	1.01
26991	26832	Lee	0	0	SR 82	51	31	1	0	U	14800	1.10311	10485	20969	1.42
26991	27048	Lee	0	0		51	31	1	0	U	14800	0.52190	11471	22928	1.55
27048	26991	Lee	0	0		51	31	1	0	U	14800	0.52190	11457	22928	1.55
27048	27093	Lee	0	0		51	31	1	0	U	14800	0.46609	10898	21783	1.47
27093	27048	Lee	0	0		51	31	1	0	U	14800	0.46609	10883	21783	1.47
27093	27141	Lee	0	0	SR 82	51	31	1	0	U	14800	0.48781	13655	27277	1.84
27127	27130	Lee	0	0		34	35	1	0	U	14800	0.33847	7842	15684	1.06
27130	27127	Lee	0	0		34	35	1	0	U	14800	0.33847	7841	15684	1.06
27130	27547	Lee	0	0		34	35	1	0	R	12900	0.28990	8835	17670	1.37
27141	27093	Lee	0	0	SR 82	51	31	1	0	U	14800	0.48781	13623	27277	1.84
27201	27547	Lee	0	0	Sanibel BR	34	35	1	0	R	12900	0.49723	7985	15968	1.24
27238	26883	Lee	0	0		33	35	1	0	U	14800	0.24760	12845	25734	1.74
27238	26888	Lee	0	0	Edward Ave	33	35	1	0	U	14800	0.24301	13253	26462	1.79
27254	26436	Lee	0	0		33	43	1	0	U	14800	0.37898	8873	17604	1.19
27254	26440	Lee	0	0	Sunshine Blvd N	33	43	1	0	U	14800	0.17873	8782	17706	1.20
27264	25798	Lee	0	0	6th St W	31	32	1	0	U	14800	0.14365	12813	27155	1.83
27264	27635	Lee	0	0	6th St W	31	32	1	0	U	14800	0.17701	11016	20633	1.39

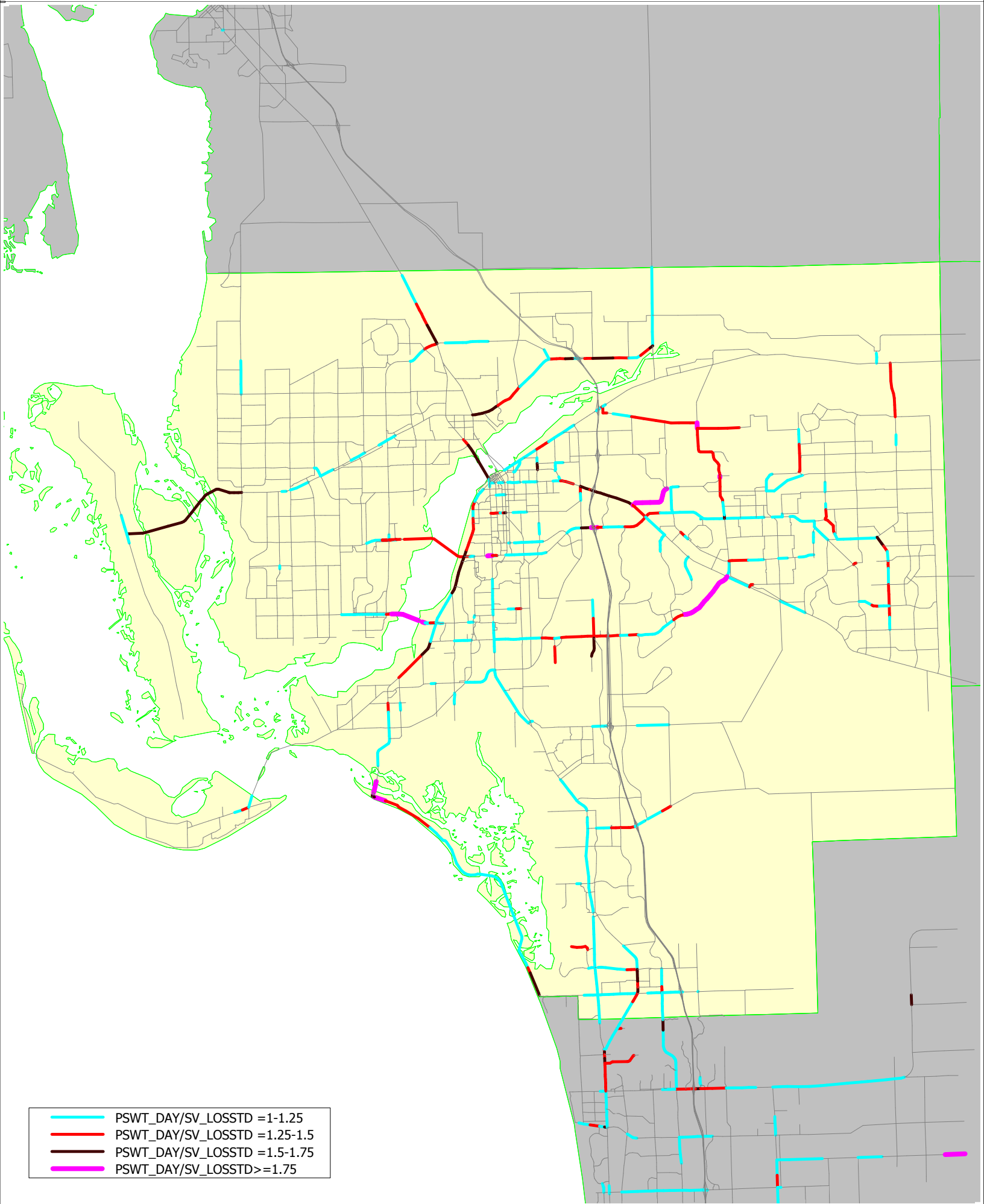
D1RPM 2040 Cost Feasible Alternative 1 - Lee County Deficient Roadway Segments

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	ATYPE	FTYPE	LANES	ONEWAY	UAB	SV_LOSSTD	DISTANCE	DIRV_DAY	TOTV_DAY	VOL/SV
27474	26439	Lee	0	0		31	43	1	0	U	14800	0.02984	8749	17798	1.20
27474	27478	Lee	0	0		31	43	1	0	U	14800	0.02506	9050	17798	1.20
27478	27474	Lee	0	0		31	43	1	0	U	14800	0.02506	8749	17798	1.20
27478	27481	Lee	0	0		31	43	1	0	U	14800	0.03224	9050	17798	1.20
27481	26425	Lee	0	0		31	43	1	0	U	14800	0.02449	9050	17798	1.20
27481	27478	Lee	0	0		31	43	1	0	U	14800	0.03224	8749	17798	1.20
27484	26425	Lee	0	0		31	35	1	0	U	14800	0.05213	10266	20507	1.39
27484	27487	Lee	0	0		31	35	1	0	U	14800	0.04374	10244	20507	1.39
27487	27484	Lee	0	0		31	35	1	0	U	14800	0.04374	10266	20507	1.39
27487	27488	Lee	0	0		31	35	1	0	U	14800	0.04192	10244	20507	1.39
27488	26413	Lee	0	0		31	35	1	0	U	14800	0.03986	10244	20507	1.39
27488	27487	Lee	0	0		31	35	1	0	U	14800	0.04192	10266	20507	1.39
27547	27130	Lee	0	0		34	35	1	0	R	12900	0.28990	8836	17670	1.37
27547	27201	Lee	0	0	Sanibel BR	34	35	1	0	R	12900	0.49723	7984	15968	1.24
27557	26633	Lee	0	0		51	35	1	0	U	14800	0.40810	11846	23691	1.60
27557	26635	Lee	0	0		51	35	1	0	U	14800	0.04508	11846	23691	1.60
27561	27565	Lee	0	1	Burnt Store Rd	31	23	2	0	U	39800	0.59842	22328	44636	1.12
27561	27571	Lee	0	1	Burnt Store Rd	31	23	2	0	U	39800	0.41581	22013	44044	1.11
27565	26297	Lee	0	1	Burnt Store Rd	31	23	2	0	U	39800	0.38363	22994	45936	1.15
27565	27561	Lee	0	1	Burnt Store Rd	31	23	2	0	U	39800	0.59842	22308	44636	1.12
27571	27561	Lee	0	1	Burnt Store Rd	31	23	2	0	U	39800	0.41581	22033	44044	1.11
27619	26881	Lee	0	0	Edward Ave	33	35	1	0	R	12900	0.21093	16728	33436	2.59
27619	26883	Lee	0	0		33	35	1	0	R	12900	0.28121	16246	32521	2.52
27626	26329	Lee	0	0	Sunshine Blvd	33	35	1	0	U	14800	0.30714	8904	20001	1.35
27626	26332	Lee	0	0	Sunshine Blvd	33	35	1	0	U	14800	0.33327	11583	20821	1.41
27632	26221	Lee	0	0		42	23	3	0	U	59900	0.07334	33716	69532	1.16
27632	26306	Lee	0	0		42	23	3	0	U	59900	0.18843	35555	68924	1.15
27634	19481	Lee	0	0		42	23	3	0	U	59900	0.28848	38328	75948	1.27
27634	26306	Lee	0	0	SR 884	42	23	3	0	U	59900	0.13306	37816	76372	1.27
27635	25787	Lee	0	0		31	32	1	0	U	14800	0.18813	10274	19181	1.30
27635	27264	Lee	0	0	6th St W	31	32	1	0	U	14800	0.17701	9617	20633	1.39
27638	26184	Lee	0	0		31	46	1	0	U	14800	0.07149	11447	21716	1.47
27638	26250	Lee	0	0		31	46	1	0	U	14800	0.07088	10297	21775	1.47
27639	26156	Lee	0	0		31	46	1	0	U	14800	0.08518	7955	15891	1.07
27646	24467	Lee	0	0		31	43	1	0	T	12900	0.15489	10087	20558	1.59
27646	24674	Lee	0	0		31	43	1	0	T	12900	0.34812	10055	19724	1.53
27647	22839	Lee	0	0	SR 82	42	23	3	0	U	59900	0.30110	31750	63179	1.05
85575	23744	Lee	0	0	I-75 ML	33	89	1	0		12900	0.07583	13527	13527	1.05
88515	21488	Lee	0	1	Littleton Rd	31	36	1	0	U	14800	0.07490	9584	18809	1.27
88515	21915	Lee	0	1	Littleton Rd	31	36	1	0	U	14800	0.77795	8278	17040	1.15
88519	26331	Lee	0	1	Green Meadow	31	22	2	0	R	40300	2.04544	19212	40724	1.01
88520	24883	Lee	0	0	Wildcat Run Rd	31	31	1	0	U	14800	0.11883	10352	21608	1.46
88520	24965	Lee	0	0	Wildcat Run Rd	31	31	1	0	U	14800	0.37141	8255	15789	1.07

LEE COUNTY - 2040 COST FEASIBLE ALTERNATIVE II



LEE COUNTY - 2040 COST FEASIBLE ALTERNATIVE II



Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
19133	24794	LEE	0	2		51	23	2	0	0	0	0	0	R	0.578	17855	29300	35519	1.21
19133	24796	LEE	0	2	SR 31	51	23	2	0	0	0	0	0	R	0.690	17665	29300	35519	1.21
19141	22892	LEE	33	0	SR 45-US 41	31	23	3	0	0	0	0	0	U	0.223	32695	59900	63128	1.05
19141	22899	LEE	33	0		42	23	3	0	0	0	0	0	U	0.243	30433	59900	63128	1.05
19163	19840	LEE	0	0	First St	31	43	1	0	0	0	0	0	U	0.182	15873	14800	31825	2.15
19163	19866	LEE	0	0	Fishermans Wha	31	43	1	0	0	0	0	0	U	0.217	15952	14800	31825	2.15
19166	24245	LEE	0	0		31	35	1	0	0	0	0	0	U	0.259	9243	14800	19510	1.32
19166	24452	LEE	0	0		31	35	1	0	0	0	0	0	U	0.395	10269	14800	19510	1.32
19179	19453	LEE	0	0		31	46	1	0	0	0	0	0	U	0.126	9114	14800	17899	1.21
19191	19204	LEE	30	0	SR 78	31	23	2	0	0	0	0	0	U	0.175	19689	37800	39281	1.04
19204	19191	LEE	30	0	SR 78	31	23	2	0	0	0	0	0	U	0.175	19591	37800	39281	1.04
19229	19303	LEE	0	0		31	23	2	0	0	0	0	0	U	0.269	21768	39800	43712	1.10
19286	20878	LEE	0	0		42	23	2	0	0	0	0	0	U	0.092	33228	39800	65701	1.65
19286	20938	LEE	0	0	US 41	42	23	2	0	0	0	0	0	U	0.104	32677	39800	66111	1.66
19303	19229	LEE	0	0		31	23	2	0	0	0	0	0	U	0.269	21944	39800	43712	1.10
19303	19339	LEE	0	0		31	23	2	0	0	0	0	0	U	0.546	21907	39800	43991	1.11
19339	19303	LEE	0	0		31	23	2	0	0	0	0	0	U	0.546	22084	39800	43991	1.11
19392	19426	LEE	0	0		31	23	2	0	0	0	0	0	U	0.084	20650	39800	41262	1.04
19426	19392	LEE	0	0		31	23	2	0	0	0	0	0	U	0.084	20614	39800	41262	1.04
19426	19429	LEE	0	0		31	23	2	0	0	0	0	0	U	0.071	20650	39800	41262	1.04
19429	19426	LEE	0	0		31	23	2	0	0	0	0	0	U	0.071	20614	39800	41262	1.04
19429	19431	LEE	0	0		31	23	2	0	0	0	0	0	U	0.059	20650	39800	41262	1.04
19431	19429	LEE	0	0		31	23	2	0	0	0	0	0	U	0.059	20614	39800	41262	1.04
19431	19440	LEE	0	0	Nicholas	31	23	2	0	0	0	0	0	U	0.238	20926	39800	41815	1.05
19440	19431	LEE	0	0	Nicholas	31	23	2	0	0	0	0	0	U	0.238	20889	39800	41815	1.05
19440	19495	LEE	0	2	Nicholas Pkwy N	31	23	3	0	0	0	0	0	U	0.354	35259	59900	70688	1.18
19453	19179	LEE	0	0		31	46	1	0	0	0	0	0	U	0.126	8784	14800	17899	1.21
19481	26343	LEE	0	0		42	46	1	0	0	0	0	0	U	0.125	7927	14800	15877	1.07
19481	27634	LEE	0	0		42	23	3	0	0	0	0	0	U	0.288	34105	59900	69196	1.16
19495	19509	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	U	0.235	30272	59900	60715	1.01
19495	19440	LEE	0	2	Nicholas Pkwy N	31	23	3	0	0	0	0	0	U	0.354	35430	59900	70688	1.18
19509	19495	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	U	0.235	30443	59900	60715	1.01
19580	19586	LEE	0	0		31	23	3	0	0	0	0	0	U	0.037	36753	59900	73781	1.23
19586	19580	LEE	0	0		31	23	3	0	0	0	0	0	U	0.037	37027	59900	73781	1.23
19586	19607	LEE	0	0		31	23	3	0	0	0	0	0	U	0.298	36753	59900	73781	1.23
19607	19633	LEE	0	0		31	23	3	0	0	0	0	0	U	0.167	36068	59900	72411	1.21
19607	19586	LEE	0	0		31	23	3	0	0	0	0	0	U	0.298	37027	59900	73781	1.23
19632	19672	LEE	0	2		31	23	3	0	0	0	0	0	U	0.163	30121	59900	60323	1.01
19633	19651	LEE	0	0		31	24	3	0	0	0	0	0	U	0.070	34444	59900	69839	1.17
19633	19607	LEE	0	0		31	23	3	0	0	0	0	0	U	0.167	36342	59900	72411	1.21
19651	19676	LEE	0	0		31	24	3	0	0	0	0	0	U	0.084	34332	59900	69619	1.16
19651	19633	LEE	0	0		31	24	3	0	0	0	0	0	U	0.070	35395	59900	69839	1.17
19672	19632	LEE	0	2		31	23	3	0	0	0	0	0	U	0.163	30201	59900	60323	1.01
19672	19700	LEE	0	2		31	23	3	0	0	0	0	0	U	0.212	30181	59900	60442	1.01
19676	19651	LEE	0	0		31	24	3	0	0	0	0	0	U	0.084	35287	59900	69619	1.16
19676	19692	LEE	0	0	SE 6th Ave	31	24	3	0	0	0	0	0	U	0.115	35397	59900	71859	1.20
19692	19706	LEE	0	0	E Cape Coral Pkv	42	24	3	0	0	0	0	0	U	0.112	34455	59900	69875	1.17
19692	19676	LEE	0	0	SE 6th Ave	31	24	3	0	0	0	0	0	U	0.115	36463	59900	71859	1.20
19700	19672	LEE	0	2		31	23	3	0	0	0	0	0	U	0.212	30261	59900	60442	1.01
19700	19720	LEE	0	2		31	23	3	0	0	0	0	0	U	0.202	32476	59900	64958	1.08
19706	19761	LEE	0	0	E Cape Coral Pkv	42	24	3	0	0	0	0	0	U	0.118	34255	59900	69476	1.16
19706	19692	LEE	0	0	E Cape Coral Pkv	42	24	3	0	0	0	0	0	U	0.112	35419	59900	69875	1.17
19720	19795	LEE	0	2		31	23	3	0	0	0	0	0	U	0.083	32322	59900	64639	1.08
19720	19700	LEE	0	2		31	23	3	0	0	0	0	0	U	0.202	32481	59900	64958	1.08
19761	19706	LEE	0	0	E Cape Coral Pkv	42	24	3	0	0	0	0	0	U	0.118	35221	59900	69476	1.16
19761	19822	LEE	0	0	E Cape Coral Pkv	13	24	2	0	0	0	0	0	U	0.124	23824	39800	47984	1.21
19787	19986	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	U	0.204	32243	59900	64305	1.07
19787	20068	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	U	0.087	32362	59900	64903	1.08
19795	19720	LEE	0	2		31	23	3	0	0	0	0	0	U	0.083	32320	59900	64639	1.08
19816	19861	LEE	0	0		31	23	3	0	0	0	0	0	U	0.257	31348	59900	62101	1.04
19822	19839	LEE	0	0		13	24	2	0	0	0	0	0	U	0.121	22768	39800	45870	1.15
19822	19761	LEE	0	0	E Cape Coral Pkv	13	24	2	0	0	0	0	0	U	0.124	24158	39800	47984	1.21
19826	19827	LEE	0	0	CR 865	43	42	1	0	0	0	0	0	U	0.019	11207	14800	22344	1.51
19826	19829	LEE	0	0	Fifth Ave	43	42	1	0	0	0	0	0	U	0.025	12289	14800	24649	1.67
19827	19836	LEE	0	0	CR 865	43	43	1	0	0	0	0	0	U	0.103	11202	14800	22334	1.51
19827	19826	LEE	0	0	CR 865	43	42	1	0	0	0	0	0	U	0.019	11138	14800	22344	1.51
19829	19826	LEE	0	0	Fifth Ave	43	42	1	0	0	0	0	0	U	0.025	12360	14800	24649	1.67
19829	19830	LEE	0	0	Estero Blvd	43	42	1	0	0	0	0	0	U	0.028	12289	14800	24649	1.67
19830	19829	LEE	0	0	Estero Blvd	43	42	1	0	0	0	0	0	U	0.028	12360	14800	24649	1.67
19830	20147	LEE	0	0	San Carlos Blvd	43	42	1	0	0	0	0	0	U	0.043	12289	14800	24649	1.67
19836	19827	LEE	0	0	CR 865	43	43	1	0	0	0	0	0	U	0.103	11133	14800	22334	1.51
19836	19840	LEE	0	0	SR 865	34	43	1	0	0	0	0	0	U	0.081	15952	14800	31825	2.15
19839	19865	LEE	0	0		13	24	2	0	0	0	0	0	U	0.091	22070	39800	44487	1.12
19839	19822	LEE	0	0		13	24	2	0	0	0	0	0	U	0.121	23101	39800	45870	1.15

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
19840	19163	LEE	0	0	First St	31	43	1	0	0	0	0	0	U	0.182	15952	14800	31825	2.15
19840	19836	LEE	0	0	SR 865	34	43	1	0	0	0	0	0	U	0.081	15873	14800	31825	2.15
19861	19816	LEE	0	0		31	23	3	0	0	0	0	0	U	0.257	30754	59900	62101	1.04
19861	19898	LEE	0	0		31	23	3	0	0	0	0	0	U	0.133	31348	59900	62101	1.04
19865	19839	LEE	0	0		13	24	2	0	0	0	0	0	U	0.091	22418	39800	44487	1.12
19865	19883	LEE	0	0		13	24	2	0	0	0	0	0	U	0.083	22313	39800	44973	1.13
19866	19163	LEE	0	0	Fishermans Whta	31	43	1	0	0	0	0	0	U	0.217	15873	14800	31825	2.15
19882	19885	LEE	0	0		31	23	2	0	0	0	0	0	U	0.525	19932	39800	39943	1.00
19882	19896	LEE	0	0		31	23	2	0	0	0	0	0	U	0.082	20012	39800	39943	1.00
19883	19915	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	0	0	U	0.067	21824	39800	43990	1.11
19883	19865	LEE	0	0		13	24	2	0	0	0	0	0	U	0.083	22659	39800	44973	1.13
19885	19882	LEE	0	0		31	23	2	0	0	0	0	0	U	0.525	20012	39800	39943	1.00
19896	19882	LEE	0	0		31	23	2	0	0	0	0	0	U	0.082	19932	39800	39943	1.00
19896	19902	LEE	0	0		31	23	2	0	0	0	0	0	U	0.060	20012	39800	39943	1.00
19898	19861	LEE	0	0		31	23	3	0	0	0	0	0	U	0.133	30754	59900	62101	1.04
19898	19969	LEE	0	0	Veterans	31	23	3	0	0	0	0	0	U	0.285	31348	59900	62101	1.04
19902	19896	LEE	0	0		31	23	2	0	0	0	0	0	U	0.060	19932	39800	39943	1.00
19902	20010	LEE	0	0	SR 865	31	23	2	0	0	0	0	0	U	0.485	20012	39800	39943	1.00
19915	19883	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	0	0	U	0.067	22166	39800	43990	1.11
19915	19978	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	0	0	U	0.275	21938	39800	44649	1.12
19952	19986	LEE	0	2	NE 15th Ave	31	23	3	0	0	0	0	0	U	0.109	30421	59900	60947	1.02
19959	20140	LEE	0	0	Chapel St	34	42	1	0	0	0	0	0	U	0.518	11024	14800	22126	1.50
19959	20119	LEE	0	0	CR 865	43	42	1	0	0	0	0	0	U	0.475	14052	14800	28025	1.89
19969	19898	LEE	0	0	Veterans	31	23	3	0	0	0	0	0	U	0.285	30754	59900	62101	1.04
19969	19985	LEE	0	0		31	63	1	1	0	0	0	0	U	0.029	14241	10600	14241	1.34
19978	19915	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	0	0	U	0.275	22713	39800	44649	1.12
19978	19998	LEE	0	0	Cape Cor	13	24	2	0	0	0	0	0	U	0.109	22587	39800	45965	1.15
19984	19969	LEE	0	0		31	63	1	1	0	0	0	0	U	0.026	14605	10600	14605	1.38
19985	19989	LEE	0	0		31	63	1	1	0	0	0	0	U	0.204	14241	10600	14241	1.34
19986	19952	LEE	0	2	NE 15th Ave	31	23	3	0	0	0	0	0	U	0.109	30526	59900	60947	1.02
19986	19787	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	U	0.204	32062	59900	64305	1.07
19989	20066	LEE	0	0		31	63	1	1	0	0	0	0	U	0.054	14333	10600	14333	1.35
19998	19978	LEE	0	0	Cape Cor	13	24	2	0	0	0	0	0	U	0.109	23379	39800	45965	1.15
19998	20041	LEE	0	0		13	23	2	0	0	0	0	0	U	0.125	25805	39800	54781	1.38
20010	19902	LEE	0	0	SR 865	31	23	2	0	0	0	0	0	U	0.485	19932	39800	39943	1.00
20010	20020	LEE	0	0		31	23	2	0	0	0	0	0	U	0.091	20964	39800	41869	1.05
20011	20012	LEE	0	0	Chitwood Dr	31	23	1	0	0	0	0	0	U	0.366	11645	18600	23357	1.26
20012	20016	LEE	0	0	CR 865	31	23	1	0	0	0	0	0	U	0.663	10123	18600	20318	1.09
20012	20011	LEE	0	0	Chitwood Dr	31	23	1	0	0	0	0	0	U	0.366	11713	18600	23357	1.26
20016	20012	LEE	0	0	CR 865	31	23	1	0	0	0	0	0	U	0.663	10196	18600	20318	1.09
20016	20018	LEE	0	0		31	23	2	0	0	0	0	0	U	0.139	22380	39800	44525	1.12
20018	20016	LEE	0	0		31	23	2	0	0	0	0	0	U	0.139	22144	39800	44525	1.12
20018	20021	LEE	0	0	Seneca Trl	31	23	2	0	0	0	0	0	U	0.209	22932	39800	45622	1.15
20020	20010	LEE	0	0		31	23	2	0	0	0	0	0	U	0.091	20905	39800	41869	1.05
20020	20022	LEE	0	0	Bayside Blvd	31	23	2	0	0	0	0	0	U	0.115	20964	39800	41869	1.05
20021	20018	LEE	0	0	Seneca Trl	31	23	2	0	0	0	0	0	U	0.209	22688	39800	45622	1.15
20021	20022	LEE	0	0	Seneca Trl	31	23	2	0	0	0	0	0	U	0.103	22932	39800	45622	1.15
20022	20020	LEE	0	0	Bayside Blvd	31	23	2	0	0	0	0	0	U	0.115	20905	39800	41869	1.05
20022	20021	LEE	0	0	Seneca Trl	31	23	2	0	0	0	0	0	U	0.103	22688	39800	45622	1.15
20041	20080	LEE	0	0		13	23	2	0	0	0	0	0	U	0.051	25772	39800	54756	1.38
20041	19998	LEE	0	0		13	23	2	0	0	0	0	0	U	0.125	28977	39800	54781	1.38
20066	20067	LEE	0	0		42	24	3	0	0	0	0	0	U	0.023	31444	59900	61664	1.03
20066	20070	LEE	0	0		31	63	1	1	0	0	0	0	U	0.142	15642	10600	15642	1.48
20067	20069	LEE	0	0		42	24	3	0	0	0	0	0	U	0.204	30289	59900	60667	1.01
20067	20066	LEE	0	0		42	24	3	0	0	0	0	0	U	0.023	30218	59900	61664	1.03
20067	19984	LEE	0	0		31	63	1	1	0	0	0	0	U	0.261	14605	10600	14605	1.38
20068	19787	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	U	0.087	32542	59900	64903	1.08
20068	20143	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	U	0.192	36418	59900	73110	1.22
20069	20067	LEE	0	0		42	24	3	0	0	0	0	0	U	0.204	30379	59900	60667	1.01
20070	20167	LEE	0	0		32	63	1	1	0	0	0	0	U	0.141	12885	10600	12885	1.22
20080	20041	LEE	0	0		13	23	2	0	0	0	0	0	U	0.051	28983	39800	54756	1.38
20080	20118	LEE	0	0		13	23	2	0	0	0	0	0	U	0.047	26332	39800	55875	1.40
20118	20080	LEE	0	0		13	23	2	0	0	0	0	0	U	0.047	29542	39800	55875	1.40
20118	20190	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	0	U	0.310	34784	39800	69760	1.75
20119	20147	LEE	0	0		43	42	1	0	0	0	0	0	U	0.035	12475	14800	24878	1.68
20119	19959	LEE	0	0	CR 865	43	42	1	0	0	0	0	0	U	0.475	13973	14800	28025	1.89
20140	19959	LEE	0	0	Chapel St	34	42	1	0	0	0	0	0	U	0.518	11103	14800	22126	1.50
20140	20148	LEE	0	0		34	42	1	0	0	0	0	0	U	0.039	11024	14800	22126	1.50
20143	20164	LEE	0	2	CR 78 Alt	31	23	3	0	0	0	0	0	U	0.120	34539	59900	69347	1.16
20143	20068	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	U	0.192	36692	59900	73110	1.22
20147	19830	LEE	0	0	San Carlos Blvd	43	42	1	0	0	0	0	0	U	0.043	12360	14800	24649	1.67
20147	20119	LEE	0	0		43	42	1	0	0	0	0	0	U	0.035	12404	14800	24878	1.68
20148	20140	LEE	0	0		34	42	1	0	0	0	0	0	U	0.039	11103	14800	22126	1.50
20148	20152	LEE	0	0	Lovers Ln	34	42	1	0	0	0	0	0	U	0.041	11024	14800	22126	1.50

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
20152	20148	LEE	0	0	Lovers Ln	34	42	1	0	0	0	0	0	U	0.041	11103	14800	22126	1.50
20152	20158	LEE	0	0		34	42	1	0	0	0	0	0	U	0.053	11024	14800	22126	1.50
20158	20152	LEE	0	0		34	42	1	0	0	0	0	0	U	0.053	11103	14800	22126	1.50
20158	20222	LEE	0	0	CR 865	34	42	1	0	0	0	0	0	U	0.322	11024	14800	22126	1.50
20161	20067	LEE	0	0		42	63	1	1	0	0	0	0	U	0.259	13290	10600	13290	1.25
20164	25335	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	U	0.081	31223	59900	62566	1.04
20164	20143	LEE	0	2	CR 78 Alt	31	23	3	0	0	0	0	0	U	0.120	34808	59900	69347	1.16
20166	20161	LEE	0	0		32	63	1	1	0	0	0	0	U	0.022	13714	10600	13714	1.29
20167	20176	LEE	0	0		32	63	1	1	0	0	0	0	U	0.041	12885	10600	12885	1.22
20173	20230	LEE	0	0	SR 867	31	23	2	0	0	0	0	0	U	0.385	26373	39800	52386	1.32
20176	20166	LEE	0	0		32	63	1	1	0	0	0	0	U	0.042	13714	10600	13714	1.29
20176	20217	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	0.148	28775	39800	57422	1.44
20188	20192	LEE	0	0	Starbright Ln	31	43	1	0	0	0	0	0	U	0.310	8096	14800	15747	1.06
20190	20118	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	0	U	0.310	34975	39800	69760	1.75
20190	20214	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	0	U	0.162	34784	39800	69760	1.75
20192	20188	LEE	0	0	Starbright Ln	31	43	1	0	0	0	0	0	U	0.310	7651	14800	15747	1.06
20214	20190	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	0	U	0.162	34975	39800	69760	1.75
20214	20332	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	0	U	0.702	34784	39800	69760	1.75
20217	20176	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	0.148	28647	39800	57422	1.44
20222	20276	LEE	0	0	Hercules Dr	34	42	1	0	0	0	0	0	U	0.601	9414	14800	18907	1.28
20222	20158	LEE	0	0	CR 865	34	42	1	0	0	0	0	0	U	0.322	11103	14800	22126	1.50
20230	20173	LEE	0	0	SR 867	31	23	2	0	0	0	0	0	U	0.385	26014	39800	52386	1.32
20230	20334	LEE	0	0	Griffin Blvd	31	22	2	0	0	0	0	0	U	0.889	27871	39800	55374	1.39
20231	20445	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	1.122	28775	39800	57422	1.44
20240	20241	LEE	0	0	Ave del Vera	31	22	2	0	0	0	0	0	U	0.615	20061	39800	39941	1.00
20240	20304	LEE	0	0		31	22	2	0	0	0	0	0	R	0.272	21279	40300	42738	1.06
20241	20240	LEE	0	0	Ave del Vera	31	22	2	0	0	0	0	0	U	0.615	19881	39800	39941	1.00
20268	20271	LEE	0	0		31	22	2	0	0	0	0	0	U	0.008	21195	39800	42446	1.07
20271	20268	LEE	0	0		31	22	2	0	0	0	0	0	U	0.008	21252	39800	42446	1.07
20271	20279	LEE	0	0		31	22	2	0	0	0	0	0	U	0.035	21195	39800	42446	1.07
20276	20222	LEE	0	0	Hercules Dr	34	42	1	0	0	0	0	0	U	0.601	9493	14800	18907	1.28
20276	20391	LEE	0	0	Strandview Ave	34	43	1	0	0	0	0	0	U	0.613	9414	14800	18907	1.28
20279	20271	LEE	0	0		31	22	2	0	0	0	0	0	U	0.035	21252	39800	42446	1.07
20279	20303	LEE	0	0		31	22	2	0	0	0	0	0	U	0.065	21195	39800	42446	1.07
20303	20279	LEE	0	0		31	22	2	0	0	0	0	0	U	0.065	21252	39800	42446	1.07
20303	20320	LEE	0	0		31	22	2	0	0	0	0	0	U	0.081	21195	39800	42446	1.07
20304	20240	LEE	0	0		31	22	2	0	0	0	0	0	R	0.272	21459	40300	42738	1.06
20304	20311	LEE	0	0		31	22	2	0	0	0	0	0	T	0.070	22199	40300	44581	1.11
20311	20304	LEE	0	0		31	22	2	0	0	0	0	0	T	0.070	22380	40300	44581	1.11
20311	20328	LEE	0	0	Draker St	31	23	2	0	0	0	0	0	R	0.376	22199	40300	44581	1.11
20317	20898	LEE	0	0		42	23	2	0	0	0	0	0	U	0.047	20339	39800	49569	1.25
20317	24388	LEE	0	0	Corkscrew Rd	42	23	2	0	0	0	0	0	U	0.146	29230	39800	59075	1.48
20320	20303	LEE	0	0		31	22	2	0	0	0	0	0	U	0.081	21252	39800	42446	1.07
20320	20374	LEE	0	0		31	22	2	0	0	0	0	0	U	0.374	21195	39800	42446	1.07
20328	20311	LEE	0	0	Draker St	31	23	2	0	0	0	0	0	R	0.376	22380	40300	44581	1.11
20328	20372	LEE	0	0		31	23	2	0	0	0	0	0	U	0.283	25303	39800	50785	1.28
20332	20214	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	0	U	0.702	34975	39800	69760	1.75
20334	20230	LEE	0	0	Griffin Blvd	31	22	2	0	0	0	0	0	U	0.889	27504	39800	55374	1.39
20334	20351	LEE	0	0	Unity Dr	31	22	2	0	0	0	0	0	U	0.085	27871	39800	55374	1.39
20347	24586	LEE	0	0	Miromar Outlet	42	23	2	0	0	0	0	0	U	0.284	21400	39800	41292	1.04
20351	20334	LEE	0	0	Unity Dr	31	22	2	0	0	0	0	0	U	0.085	27504	39800	55374	1.39
20351	20405	LEE	0	0	Birr St	31	22	2	0	0	0	0	0	U	0.357	31599	39800	62836	1.58
20353	20368	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	0	U	0.125	34784	39800	69760	1.75
20356	20916	LEE	0	0		31	23	3	0	0	0	0	0	U	0.057	25421	59900	60709	1.01
20356	24942	LEE	0	0	CR 865	31	23	3	0	0	0	0	0	U	0.093	35289	59900	71242	1.19
20368	20379	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	0	0	U	0.019	21659	39800	43500	1.09
20368	20353	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	0	U	0.125	34975	39800	69760	1.75
20372	20328	LEE	0	0		31	23	2	0	0	0	0	0	U	0.283	25482	39800	50785	1.28
20372	20389	LEE	0	0	Verano Dr	31	23	2	0	0	0	0	0	U	0.178	26738	39800	53656	1.35
20374	20320	LEE	0	0		31	22	2	0	0	0	0	0	U	0.374	21252	39800	42446	1.07
20374	20383	LEE	0	0		31	22	2	0	0	0	0	0	U	0.069	21195	39800	42446	1.07
20378	20401	LEE	0	0		31	63	1	1	0	0	0	0	U	0.077	13202	10600	13202	1.25
20379	20368	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	0	0	U	0.019	21842	39800	43500	1.09
20379	20402	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	0	0	U	0.076	21659	39800	43500	1.09
20383	20374	LEE	0	0		31	22	2	0	0	0	0	0	U	0.069	21252	39800	42446	1.07
20383	20425	LEE	0	0		31	22	2	0	0	0	0	0	U	0.175	21756	39800	43567	1.09
20389	20372	LEE	0	0	Verano Dr	31	23	2	0	0	0	0	0	U	0.178	26917	39800	53656	1.35
20389	20415	LEE	0	0	US 41	31	23	2	0	0	0	0	0	U	0.137	26738	39800	53656	1.35
20391	20450	LEE	0	0	CR 865	34	43	1	0	0	0	0	0	U	0.366	8839	14800	17755	1.20
20391	20276	LEE	0	0	Strandview Ave	34	43	1	0	0	0	0	0	U	0.613	9493	14800	18907	1.28
20400	20381	LEE	0	0	Cape Island Dr	31	63	1	1	0	0	0	0	U	0.072	13209	10600	13209	1.25
20401	20478	LEE	0	0		31	63	1	1	0	0	0	0	U	0.349	13202	10600	13202	1.25
20402	20379	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	0	0	U	0.076	21842	39800	43500	1.09
20402	20480	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	0	0	U	0.351	21659	39800	43500	1.09

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
20404	20409	LEE	0	0		31	23	2	0	0	0	0	0	U	0.032	31119	39800	61874	1.55
20404	20405	LEE	0	0		31	23	2	0	0	0	0	0	U	0.040	31237	39800	62836	1.58
20405	20351	LEE	0	0	Birr St	31	22	2	0	0	0	0	0	U	0.357	31237	39800	62836	1.58
20405	20404	LEE	0	0		31	23	2	0	0	0	0	0	U	0.040	31599	39800	62836	1.58
20409	20404	LEE	0	0		31	23	2	0	0	0	0	0	U	0.032	30756	39800	61874	1.55
20409	20433	LEE	0	0		31	23	2	0	0	0	0	0	U	0.242	32078	39800	63762	1.60
20415	20389	LEE	0	0	US 41	31	23	2	0	0	0	0	0	U	0.137	26917	39800	53656	1.35
20415	20427	LEE	0	0	Western Acres R	31	23	2	0	0	0	0	0	U	0.128	26738	39800	53656	1.35
20425	20383	LEE	0	0		31	22	2	0	0	0	0	0	U	0.175	21814	39800	43567	1.09
20425	20440	LEE	0	0		31	22	2	0	0	0	0	0	U	0.102	24958	39800	49982	1.26
20427	20415	LEE	0	0	Western Acres R	31	23	2	0	0	0	0	0	U	0.128	26917	39800	53656	1.35
20427	20435	LEE	0	0	Fountainview Bl	31	23	2	0	0	0	0	0	U	0.266	26738	39800	53656	1.35
20432	20461	LEE	13	0	Lenox Gardens L	31	32	2	0	0	0	0	0	U	0.187	19957	37800	40638	1.08
20433	20456	LEE	0	0	SR 867	31	23	2	0	0	0	0	0	U	0.503	22226	39800	44020	1.11
20433	20409	LEE	0	0		31	23	2	0	0	0	0	0	U	0.242	31684	39800	63762	1.60
20435	20427	LEE	0	0	Fountainview Bl	31	23	2	0	0	0	0	0	U	0.266	26917	39800	53656	1.35
20435	20452	LEE	0	0	Gran Via	31	23	2	0	0	0	0	0	U	0.126	30695	39800	61572	1.55
20440	20425	LEE	0	0		31	22	2	0	0	0	0	0	U	0.102	25025	39800	49982	1.26
20440	20453	LEE	0	0	Dan Ledduk Rd	31	22	2	0	0	0	0	0	U	0.109	24958	39800	49982	1.26
20445	20231	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	1.122	28647	39800	57422	1.44
20445	20475	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	0.125	28775	39800	57422	1.44
20450	20391	LEE	0	0	CR 865	34	43	1	0	0	0	0	0	U	0.366	8918	14800	17755	1.20
20450	20459	LEE	0	0		34	43	1	0	0	0	0	0	U	0.068	8839	14800	17755	1.20
20452	20435	LEE	0	0	Gran Via	31	23	2	0	0	0	0	0	U	0.126	30876	39800	61572	1.55
20452	20454	LEE	0	0	Gran Via	31	23	2	0	0	0	0	0	U	0.090	30695	39800	61572	1.55
20453	20440	LEE	0	0	Dan Ledduk Rd	31	22	2	0	0	0	0	0	U	0.109	25025	39800	49982	1.26
20453	20496	LEE	0	0		31	22	2	0	0	0	0	0	U	0.143	24958	39800	49982	1.26
20454	20452	LEE	0	0	Gran Via	31	23	2	0	0	0	0	0	U	0.090	30876	39800	61572	1.55
20454	20518	LEE	0	0		31	23	2	0	0	0	0	0	U	0.454	33682	39800	67541	1.70
20456	20433	LEE	0	0	SR 867	31	23	2	0	0	0	0	0	U	0.503	21793	39800	44020	1.11
20456	20481	LEE	0	0	SR 867	42	23	2	0	0	0	0	0	U	0.265	22761	39800	45182	1.14
20459	20450	LEE	0	0		34	43	1	0	0	0	0	0	U	0.068	8918	14800	17755	1.20
20459	20517	LEE	0	0	Aberdeen Ave	34	43	1	0	0	0	0	0	U	0.319	8839	14800	17755	1.20
20461	20432	LEE	13	0	Lenox Gardens L	31	32	2	0	0	0	0	0	U	0.187	20681	37800	40638	1.08
20475	20445	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	0.125	28647	39800	57422	1.44
20475	20697	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	1.162	28775	39800	57422	1.44
20478	20481	LEE	0	0		31	63	1	1	0	0	0	0	U	0.032	11479	10600	11479	1.08
20480	20402	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	0	0	U	0.351	21842	39800	43500	1.09
20480	20498	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	0	U	0.046	21659	39800	43500	1.09
20481	20456	LEE	0	0	SR 867	42	23	2	0	0	0	0	0	U	0.265	22421	39800	45182	1.14
20482	20400	LEE	0	0		31	63	1	1	0	0	0	0	U	0.116	13209	10600	13209	1.25
20483	20482	LEE	0	0		31	63	1	1	0	0	0	0	U	0.242	13993	10600	13993	1.32
20486	20483	LEE	0	0		31	63	1	1	0	0	0	0	U	0.016	12248	10600	12248	1.16
20487	20499	LEE	0	0		42	32	1	0	0	0	0	0	U	0.077	8977	14800	18499	1.25
20496	20453	LEE	0	0		31	22	2	0	0	0	0	0	U	0.143	25025	39800	49982	1.26
20496	20514	LEE	0	0		31	22	2	0	0	0	0	0	U	0.087	24958	39800	49982	1.26
20498	20480	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	0	U	0.046	21842	39800	43500	1.09
20498	20511	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	0	U	0.077	21659	39800	43500	1.09
20499	20504	LEE	0	0		42	36	1	0	0	0	0	0	U	0.084	9186	14800	18147	1.23
20499	20487	LEE	0	0		42	32	1	0	0	0	0	0	U	0.077	9523	14800	18499	1.25
20504	20499	LEE	0	0		42	36	1	0	0	0	0	0	U	0.084	8961	14800	18147	1.23
20504	20508	LEE	0	0		42	36	1	0	0	0	0	0	U	0.075	9186	14800	18147	1.23
20508	20532	LEE	0	0	Frontage Rd	31	36	1	0	0	0	0	0	U	0.181	7969	14800	15711	1.06
20508	20504	LEE	0	0		42	36	1	0	0	0	0	0	U	0.075	8961	14800	18147	1.23
20511	20498	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	0	U	0.077	21842	39800	43500	1.09
20511	20527	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	0	U	0.067	21659	39800	43500	1.09
20514	20496	LEE	0	0		31	22	2	0	0	0	0	0	U	0.087	25025	39800	49982	1.26
20514	20515	LEE	0	0		31	22	2	0	0	0	0	0	U	0.056	24958	39800	49982	1.26
20515	20514	LEE	0	0		31	22	2	0	0	0	0	0	U	0.056	25025	39800	49982	1.26
20515	20542	LEE	0	0		31	22	2	0	0	0	0	0	U	0.065	25093	39800	50254	1.26
20517	20459	LEE	0	0	Aberdeen Ave	34	43	1	0	0	0	0	0	U	0.319	8918	14800	17755	1.20
20517	20523	LEE	0	0	Gulf Dr	34	43	1	0	0	0	0	0	U	0.037	8839	14800	17755	1.20
20518	20454	LEE	0	0		31	23	2	0	0	0	0	0	U	0.454	33860	39800	67541	1.70
20518	20539	LEE	0	0	SR 45-US 41	31	23	2	0	0	0	0	0	U	0.157	33682	39800	67541	1.70
20523	20517	LEE	0	0	Gulf Dr	34	43	1	0	0	0	0	0	U	0.037	8918	14800	17755	1.20
20523	20538	LEE	0	0	Gulf Dr	34	43	1	0	0	0	0	0	U	0.039	8839	14800	17755	1.20
20527	20511	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	0	U	0.067	21842	39800	43500	1.09
20527	20555	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	0	U	0.115	21659	39800	43500	1.09
20532	20508	LEE	0	0	Frontage Rd	31	36	1	0	0	0	0	0	U	0.181	7742	14800	15711	1.06
20532	20566	LEE	0	0	Frontage Rd	31	36	1	0	0	0	0	0	U	0.271	7969	14800	15711	1.06
20538	20523	LEE	0	0	Gulf Dr	34	43	1	0	0	0	0	0	U	0.039	8918	14800	17755	1.20
20538	20543	LEE	0	0		34	43	1	0	0	0	0	0	U	0.030	8839	14800	17755	1.20
20539	20518	LEE	0	0	SR 45-US 41	31	23	2	0	0	0	0	0	U	0.157	33860	39800	67541	1.70
20539	20542	LEE	0	0		31	23	2	0	0	0	0	0	U	0.046	33682	39800	67541	1.70

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
20542	20515	LEE	0	0		31	22	2	0	0	0	0	0	U	0.065	25161	39800	50254	1.26
20542	20539	LEE	0	0		31	23	2	0	0	0	0	0	U	0.046	33860	39800	67541	1.70
20543	20538	LEE	0	0		34	43	1	0	0	0	0	0	U	0.030	8918	14800	17755	1.20
20543	20553	LEE	0	0		34	43	1	0	0	0	0	0	U	0.073	8839	14800	17755	1.20
20553	20543	LEE	0	0		34	43	1	0	0	0	0	0	U	0.073	8918	14800	17755	1.20
20553	20593	LEE	0	0	Flamingo St	34	43	1	0	0	0	0	0	U	0.391	8839	14800	17755	1.20
20555	20527	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	0	U	0.115	21842	39800	43500	1.09
20566	20532	LEE	0	0	Frontage Rd	31	36	1	0	0	0	0	0	U	0.271	7742	14800	15711	1.06
20566	20585	LEE	0	0		31	36	1	0	0	0	0	0	U	0.175	7969	14800	15711	1.06
20585	20566	LEE	0	0		31	36	1	0	0	0	0	0	U	0.175	7742	14800	15711	1.06
20585	20588	LEE	0	0		31	36	1	0	0	0	0	0	U	0.127	8538	14800	16848	1.14
20588	20585	LEE	0	0		31	36	1	0	0	0	0	0	U	0.127	8308	14800	16848	1.14
20588	20629	LEE	0	0	SR 867	31	36	1	0	0	0	0	0	U	0.390	8538	14800	16848	1.14
20593	20553	LEE	0	0	Flamingo St	34	43	1	0	0	0	0	0	U	0.391	8918	14800	17755	1.20
20593	20655	LEE	0	0	Estero Blvd	34	43	1	0	0	0	0	0	U	0.598	8839	14800	17755	1.20
20603	20800	LEE	0	0	Sabal Springs Bl	31	41	1	0	0	0	0	0	U	0.745	7433	14800	14837	1.00
20629	20588	LEE	0	0	SR 867	31	36	1	0	0	0	0	0	U	0.390	8308	14800	16848	1.14
20629	20671	LEE	0	0		31	32	1	0	0	0	0	0	U	0.073	11607	14800	23136	1.56
20637	20640	LEE	0	0		31	46	1	0	0	0	0	0	U	0.133	7802	14800	15604	1.05
20637	20651	LEE	0	0		31	46	1	0	0	0	0	0	U	0.257	7802	14800	15604	1.05
20640	20637	LEE	0	0		31	46	1	0	0	0	0	0	U	0.133	7802	14800	15604	1.05
20649	20651	LEE	0	0		31	46	1	0	0	0	0	0	U	0.072	8312	14800	16627	1.12
20651	20637	LEE	0	0		31	46	1	0	0	0	0	0	U	0.257	7802	14800	15604	1.05
20651	20649	LEE	0	0		31	46	1	0	0	0	0	0	U	0.072	8316	14800	16627	1.12
20655	20692	LEE	0	0	CR 865	34	43	1	0	0	0	0	0	U	0.357	8521	14800	17121	1.16
20655	20593	LEE	0	0	Estero Blvd	34	43	1	0	0	0	0	0	U	0.598	8918	14800	17755	1.20
20658	20751	LEE	0	0	Cypress Lake Dr	31	23	2	0	0	0	0	0	U	0.399	20477	39800	40072	1.01
20671	20629	LEE	0	0		31	32	1	0	0	0	0	0	U	0.073	11529	14800	23136	1.56
20671	20673	LEE	0	0		31	32	1	0	0	0	0	0	U	0.097	11607	14800	23136	1.56
20673	20671	LEE	0	0		31	32	1	0	0	0	0	0	U	0.097	11529	14800	23136	1.56
20673	20678	LEE	0	0		31	36	1	0	0	0	0	0	U	0.139	11607	14800	23136	1.56
20678	20673	LEE	0	0		31	36	1	0	0	0	0	0	U	0.139	11529	14800	23136	1.56
20678	20691	LEE	0	0	SR 867	31	36	1	0	0	0	0	0	U	0.232	11698	14800	23309	1.57
20691	20678	LEE	0	0	SR 867	31	36	1	0	0	0	0	0	U	0.232	11613	14800	23309	1.57
20691	20709	LEE	0	0	Greenbriar Dr	31	36	1	0	0	0	0	0	U	0.193	11698	14800	23309	1.57
20692	20715	LEE	0	0		34	35	1	0	0	0	0	0	U	0.155	7652	14800	15385	1.04
20692	20655	LEE	0	0	CR 865	34	43	1	0	0	0	0	0	U	0.357	8599	14800	17121	1.16
20697	20475	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	1.162	28647	39800	57422	1.44
20697	20710	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	0.063	28775	39800	57422	1.44
20708	20709	LEE	0	0		31	36	1	0	0	0	0	0	U	0.079	11626	14800	23338	1.58
20708	20712	LEE	0	0	Frontage Rd	31	36	1	0	0	0	0	0	U	0.083	11710	14800	23338	1.58
20709	20691	LEE	0	0	Greenbriar Dr	31	36	1	0	0	0	0	0	U	0.193	11613	14800	23309	1.57
20709	20708	LEE	0	0		31	36	1	0	0	0	0	0	U	0.079	11710	14800	23338	1.58
20710	20697	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	0.063	28647	39800	57422	1.44
20710	20718	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	0.083	28775	39800	57422	1.44
20712	20708	LEE	0	0	Frontage Rd	31	36	1	0	0	0	0	0	U	0.083	11626	14800	23338	1.58
20712	20722	LEE	0	0		31	36	1	0	0	0	0	0	U	0.233	11955	14800	23828	1.61
20715	20692	LEE	0	0		34	35	1	0	0	0	0	0	U	0.155	7733	14800	15385	1.04
20715	20745	LEE	0	0		34	35	1	0	0	0	0	0	U	0.150	7652	14800	15385	1.04
20718	20710	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	0.083	28647	39800	57422	1.44
20718	20732	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	0.075	28775	39800	57422	1.44
20722	20712	LEE	0	0		31	36	1	0	0	0	0	0	U	0.233	11872	14800	23828	1.61
20722	20739	LEE	0	0		31	36	1	0	0	0	0	0	U	0.196	11955	14800	23828	1.61
20732	20718	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	U	0.075	28647	39800	57422	1.44
20732	20851	LEE	0	0	Midpoint BR	42	22	2	0	0	0	0	0	U	0.407	28775	39800	57422	1.44
20739	20722	LEE	0	0		31	36	1	0	0	0	0	0	U	0.196	11872	14800	23828	1.61
20739	20746	LEE	0	0	SR 867	31	32	1	0	0	0	0	0	U	0.057	12228	14800	24200	1.64
20745	20715	LEE	0	0		34	35	1	0	0	0	0	0	U	0.150	7733	14800	15385	1.04
20745	20787	LEE	0	0		34	35	1	0	0	0	0	0	U	0.144	7652	14800	15385	1.04
20746	20761	LEE	0	0		42	32	1	0	0	0	0	0	U	0.123	11471	14800	22697	1.53
20746	20739	LEE	0	0	SR 867	31	32	1	0	0	0	0	0	U	0.057	11971	14800	24200	1.64
20751	20658	LEE	0	0	Cypress Lake Dr	31	23	2	0	0	0	0	0	U	0.399	19595	39800	40072	1.01
20751	20757	LEE	0	0		31	23	2	0	0	0	0	0	U	0.065	21801	39800	42711	1.07
20757	20751	LEE	0	0		31	23	2	0	0	0	0	0	U	0.065	20909	39800	42711	1.07
20757	20793	LEE	0	0		31	23	2	0	0	0	0	0	U	0.078	24533	39800	48175	1.21
20761	20746	LEE	0	0		42	32	1	0	0	0	0	0	U	0.123	11226	14800	22697	1.53
20761	20766	LEE	0	0	SR 867	42	32	1	0	0	0	0	0	U	0.066	11471	14800	22697	1.53
20762	20814	LEE	0	0		31	23	3	0	0	0	0	0	U	0.174	31076	59900	62488	1.04
20766	20761	LEE	0	0	SR 867	42	32	1	0	0	0	0	0	U	0.066	11226	14800	22697	1.53
20766	20773	LEE	0	0		42	32	1	0	0	0	0	0	U	0.057	7307	14800	23594	1.59
20773	20766	LEE	0	0		42	32	1	0	0	0	0	0	U	0.057	16287	14800	23594	1.59
20773	20792	LEE	0	0	SR 867	42	35	1	0	0	0	0	0	U	0.199	12458	14800	24093	1.63
20782	20815	LEE	0	0		42	23	2	0	0	0	0	0	U	0.184	26703	39800	54065	1.36
20787	20745	LEE	0	0		34	35	1	0	0	0	0	0	U	0.144	7733	14800	15385	1.04

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
20787	20841	LEE	0	0		34	35	1	0	0	0	0	0	U	0.184	7652	14800	15385	1.04
20792	20773	LEE	0	0	SR 867	42	35	1	0	0	0	0	0	U	0.199	11635	14800	24093	1.63
20792	20805	LEE	0	0		42	35	1	0	0	0	0	0	U	0.070	12922	14800	24886	1.68
20793	20846	LEE	0	0	Summerlin Rd	42	23	2	0	0	0	0	0	U	0.172	24104	39800	47318	1.19
20793	20757	LEE	0	0		31	23	2	0	0	0	0	0	U	0.078	23641	39800	48175	1.21
20800	20603	LEE	0	0	Sabal Springs Bl	31	41	1	0	0	0	0	0	U	0.745	7404	14800	14837	1.00
20800	20839	LEE	0	0		31	41	1	0	0	0	0	0	U	0.144	7433	14800	14837	1.00
20805	20817	LEE	0	0		31	22	1	0	0	0	0	0	U	0.213	12922	18600	24886	1.34
20805	20792	LEE	0	0		42	35	1	0	0	0	0	0	U	0.070	11966	14800	24886	1.68
20811	20859	LEE	0	0	Whiskey Creek C	42	24	3	0	0	0	0	0	U	0.078	32619	59900	66045	1.10
20814	20762	LEE	0	0		31	23	3	0	0	0	0	0	U	0.174	31411	59900	62488	1.04
20814	20875	LEE	0	0		31	23	3	0	0	0	0	0	U	0.198	31381	59900	63099	1.05
20815	20840	LEE	0	0	SR 45-US 41	42	23	2	0	0	0	0	0	U	0.118	26638	39800	53891	1.35
20815	20782	LEE	0	0		42	23	2	0	0	0	0	0	U	0.184	27362	39800	54065	1.36
20817	20805	LEE	0	0		31	22	1	0	0	0	0	0	U	0.213	11966	18600	24886	1.34
20817	20818	LEE	0	0	SR 867	31	22	1	0	0	0	0	0	U	0.099	13407	18600	25904	1.39
20818	20848	LEE	0	0	McGregor Blvd	31	22	1	0	0	0	0	0	U	0.226	12553	18600	24368	1.31
20818	20817	LEE	0	0	SR 867	31	22	1	0	0	0	0	0	U	0.099	12495	18600	25904	1.39
20836	20851	LEE	0	0	Colonial Blvd	42	65	1	1	0	0	0	0	U	0.065	10940	10600	10940	1.03
20839	20800	LEE	0	0		31	41	1	0	0	0	0	0	U	0.144	7404	14800	14837	1.00
20839	20893	LEE	0	0	del Prado Blvd N	31	41	1	0	0	0	0	0	U	0.163	7433	14800	14837	1.00
20840	20815	LEE	0	0	SR 45-US 41	42	23	2	0	0	0	0	0	U	0.118	27254	39800	53891	1.35
20840	20878	LEE	0	0		42	23	2	0	0	0	0	0	U	0.190	32055	39800	64878	1.63
20841	20787	LEE	0	0		34	35	1	0	0	0	0	0	U	0.184	7733	14800	15385	1.04
20841	20869	LEE	0	0		34	35	1	0	0	0	0	0	U	0.106	7652	14800	15385	1.04
20846	20793	LEE	0	0	Summerlin Rd	42	23	2	0	0	0	0	0	U	0.172	23216	39800	47318	1.19
20848	20818	LEE	0	0	McGregor Blvd	31	22	1	0	0	0	0	0	U	0.226	11814	18600	24368	1.31
20848	20860	LEE	0	0	SR 867	31	22	1	0	0	0	0	0	U	0.135	12553	18600	24368	1.31
20851	20863	LEE	0	0	Colonial Blvd	42	24	3	0	0	0	0	0	U	0.041	31878	59900	62624	1.05
20851	20732	LEE	0	0	Midpoint BR	42	22	2	0	0	0	0	0	U	0.407	28647	39800	57422	1.44
20858	20859	LEE	0	0		42	24	3	0	0	0	0	0	U	0.134	34183	59900	67560	1.13
20859	20811	LEE	0	0	Whiskey Creek C	42	24	3	0	0	0	0	0	U	0.078	33426	59900	66045	1.10
20859	20858	LEE	0	0		42	24	3	0	0	0	0	0	U	0.134	33376	59900	67560	1.13
20860	20848	LEE	0	0	SR 867	31	22	1	0	0	0	0	0	U	0.135	11814	18600	24368	1.31
20860	20864	LEE	0	0	Hill Ave	31	22	1	0	0	0	0	0	U	0.053	12570	18600	24403	1.31
20863	20851	LEE	0	0	Colonial Blvd	42	24	3	0	0	0	0	0	U	0.041	30747	59900	62624	1.05
20863	20923	LEE	0	0		42	24	3	0	0	0	0	0	U	0.072	31878	59900	62624	1.05
20864	20891	LEE	0	0		31	22	1	0	0	0	0	0	U	0.106	12503	18600	24271	1.30
20864	20860	LEE	0	0	Hill Ave	31	22	1	0	0	0	0	0	U	0.053	11834	18600	24403	1.31
20869	20841	LEE	0	0		34	35	1	0	0	0	0	0	U	0.106	7733	14800	15385	1.04
20869	20970	LEE	0	0		34	35	1	0	0	0	0	0	U	0.130	7652	14800	15385	1.04
20875	20814	LEE	0	0		31	23	3	0	0	0	0	0	U	0.198	31719	59900	63099	1.05
20875	21011	LEE	0	0		31	23	3	0	0	0	0	0	U	0.239	31831	59900	64002	1.07
20878	20840	LEE	0	0		42	23	2	0	0	0	0	0	U	0.190	32826	39800	64878	1.63
20878	19286	LEE	0	0		42	23	2	0	0	0	0	0	U	0.092	32472	39800	65701	1.65
20880	20892	LEE	32	0		42	23	3	0	0	0	0	0	U	0.081	30353	59900	60671	1.01
20882	23212	LEE	0	0		31	24	3	0	0	0	0	0	U	0.012	36560	59900	88028	1.47
20882	23003	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	0	0	U	0.211	51469	59900	97569	1.63
20890	22097	LEE	0	0		42	23	3	0	0	0	0	0	U	0.007	35757	59900	73510	1.23
20890	23754	LEE	0	0		42	23	3	0	0	0	0	0	U	0.016	45689	59900	81446	1.36
20891	20864	LEE	0	0		31	22	1	0	0	0	0	0	U	0.106	11769	18600	24271	1.30
20891	20915	LEE	0	0		31	22	1	0	0	0	0	0	U	0.064	12503	18600	24271	1.30
20892	20880	LEE	32	0		42	23	3	0	0	0	0	0	U	0.081	30317	59900	60671	1.01
20893	20839	LEE	0	0	del Prado Blvd N	31	41	1	0	0	0	0	0	U	0.163	7404	14800	14837	1.00
20893	20981	LEE	0	0		31	41	1	0	0	0	0	0	U	0.100	7433	14800	14837	1.00
20894	20901	LEE	0	0	Barcelona Ave	31	22	1	0	0	0	0	0	U	0.114	10506	18600	21412	1.15
20894	20896	LEE	0	0		31	35	1	0	0	0	0	0	U	0.042	9644	14800	18924	1.28
20896	20894	LEE	0	0		31	35	1	0	0	0	0	0	U	0.042	9280	14800	18924	1.28
20896	20897	LEE	0	0		31	35	1	0	0	0	0	0	U	0.043	9644	14800	18924	1.28
20897	20896	LEE	0	0		31	35	1	0	0	0	0	0	U	0.043	9280	14800	18924	1.28
20897	20920	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	0	0	U	0.072	9644	14800	18924	1.28
20898	20317	LEE	0	0		42	23	2	0	0	0	0	0	U	0.047	29230	39800	49569	1.25
20901	20894	LEE	0	0	Barcelona Ave	31	22	1	0	0	0	0	0	U	0.114	10906	18600	21412	1.15
20901	20903	LEE	0	0		31	22	1	0	0	0	0	0	U	0.090	10506	18600	21412	1.15
20903	20901	LEE	0	0		31	22	1	0	0	0	0	0	U	0.090	10906	18600	21412	1.15
20903	20905	LEE	0	0		31	22	1	0	0	0	0	0	U	0.155	10592	18600	21613	1.16
20905	20903	LEE	0	0		31	22	1	0	0	0	0	0	U	0.155	11022	18600	21613	1.16
20905	20909	LEE	0	0		31	22	1	0	0	0	0	0	U	0.168	11421	18600	23412	1.26
20909	20905	LEE	0	0		31	22	1	0	0	0	0	0	U	0.168	11992	18600	23412	1.26
20909	20912	LEE	0	0		31	22	1	0	0	0	0	0	U	0.052	11421	18600	23412	1.26
20912	20909	LEE	0	0		31	22	1	0	0	0	0	0	U	0.052	11992	18600	23412	1.26
20912	20918	LEE	0	0		31	22	1	0	0	0	0	0	U	0.213	11769	18600	24271	1.30
20915	20891	LEE	0	0		31	22	1	0	0	0	0	0	U	0.064	11769	18600	24271	1.30
20915	20918	LEE	0	0		31	22	1	0	0	0	0	0	U	0.033	12503	18600	24271	1.30

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
20916	20356	LEE	0	0		31	23	3	0	0	0	0	0	U	0.057	35289	59900	60709	1.01
20918	20912	LEE	0	0		31	22	1	0	0	0	0	0	U	0.213	12503	18600	24271	1.30
20918	20915	LEE	0	0		31	22	1	0	0	0	0	0	U	0.033	11769	18600	24271	1.30
20920	20971	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	0	0	U	0.204	9501	14800	18641	1.26
20920	20897	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	0	0	U	0.072	9280	14800	18924	1.28
20923	20863	LEE	0	0		42	24	3	0	0	0	0	0	U	0.072	30747	59900	62624	1.05
20938	19286	LEE	0	0	US 41	42	23	2	0	0	0	0	0	U	0.104	33432	39800	66111	1.66
20938	20972	LEE	0	0		42	22	2	0	0	0	0	0	U	0.166	34352	39800	69451	1.75
20945	21001	LEE	0	0	SR 78	31	22	2	0	0	0	0	0	U	0.120	33353	39800	66802	1.68
20970	20869	LEE	0	0		34	35	1	0	0	0	0	0	U	0.130	7733	14800	15385	1.04
20970	21105	LEE	0	0		34	35	1	0	0	0	0	0	U	0.478	7652	14800	15385	1.04
20971	20985	LEE	0	0	SR 867	31	22	1	0	0	0	0	0	U	0.055	9982	18600	19655	1.06
20971	20920	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	0	0	U	0.204	9140	14800	18641	1.26
20972	20938	LEE	0	0		42	22	2	0	0	0	0	0	U	0.166	35102	39800	69451	1.75
20972	21021	LEE	0	0		42	22	2	0	0	0	0	0	U	0.159	34352	39800	69451	1.75
20981	20893	LEE	0	0		31	41	1	0	0	0	0	0	U	0.100	7404	14800	14837	1.00
20981	21071	LEE	0	0		31	41	1	0	0	0	0	0	U	0.272	7433	14800	14837	1.00
20985	20971	LEE	0	0	SR 867	31	22	1	0	0	0	0	0	U	0.055	9673	18600	19655	1.06
20985	21002	LEE	0	0		31	22	1	0	0	0	0	0	U	0.109	9982	18600	19655	1.06
21001	21059	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	0	U	0.158	33226	39800	66545	1.67
21001	20945	LEE	0	0	SR 78	31	22	2	0	0	0	0	0	U	0.120	33447	39800	66802	1.68
21002	20985	LEE	0	0		31	22	1	0	0	0	0	0	U	0.109	9673	18600	19655	1.06
21002	21018	LEE	0	0		31	24	1	0	0	0	0	0	U	0.098	9982	18600	19655	1.06
21011	20875	LEE	0	0		31	23	3	0	0	0	0	0	U	0.239	32171	59900	64002	1.07
21011	21050	LEE	0	0		31	23	3	0	0	0	0	0	U	0.083	31831	59900	64002	1.07
21018	21002	LEE	0	0		31	24	1	0	0	0	0	0	U	0.098	9673	18600	19655	1.06
21018	21046	LEE	0	0	Llewellyn Dr	31	24	1	0	0	0	0	0	U	0.073	10051	18600	19794	1.06
21021	20972	LEE	0	0		42	22	2	0	0	0	0	0	U	0.159	35102	39800	69451	1.75
21021	21044	LEE	0	0		42	22	2	0	0	0	0	0	U	0.071	34352	39800	69451	1.75
21044	21021	LEE	0	0		42	22	2	0	0	0	0	0	U	0.071	35102	39800	69451	1.75
21044	21130	LEE	0	0	Caloosahatchee	12	22	2	0	0	0	0	0	U	0.779	34352	39800	69451	1.75
21045	21077	LEE	0	0		31	24	1	0	0	0	0	0	U	0.047	9656	18600	19106	1.03
21045	21060	LEE	0	0		31	24	1	0	0	0	0	0	U	0.067	9650	18600	19510	1.05
21046	21018	LEE	0	0	Llewellyn Dr	31	24	1	0	0	0	0	0	U	0.073	9742	18600	19794	1.06
21046	21058	LEE	0	0		31	24	1	0	0	0	0	0	U	0.093	10051	18600	19794	1.06
21050	21011	LEE	0	0		31	23	3	0	0	0	0	0	U	0.083	32171	59900	64002	1.07
21050	21068	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	0	0	U	0.088	31831	59900	64002	1.07
21058	21046	LEE	0	0		31	24	1	0	0	0	0	0	U	0.093	9742	18600	19794	1.06
21058	21060	LEE	0	0		31	24	1	0	0	0	0	0	U	0.015	10051	18600	19794	1.06
21059	21001	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	0	U	0.158	33320	39800	66545	1.67
21059	25332	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	0	U	0.133	34473	39800	69035	1.73
21060	21045	LEE	0	0		31	24	1	0	0	0	0	0	U	0.067	9860	18600	19510	1.05
21060	21058	LEE	0	0		31	24	1	0	0	0	0	0	U	0.015	9742	18600	19794	1.06
21068	21050	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	0	0	U	0.088	32171	59900	64002	1.07
21068	21079	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	0	0	U	0.083	31831	59900	64002	1.07
21071	20981	LEE	0	0		31	41	1	0	0	0	0	0	U	0.272	7404	14800	14837	1.00
21071	21074	LEE	0	0		31	41	1	0	0	0	0	0	U	0.377	7433	14800	14837	1.00
21074	21071	LEE	0	0		31	41	1	0	0	0	0	0	U	0.377	7404	14800	14837	1.00
21077	21045	LEE	0	0		31	24	1	0	0	0	0	0	U	0.047	9449	18600	19106	1.03
21077	21088	LEE	0	0		31	24	1	0	0	0	0	0	U	0.077	10030	18600	19828	1.07
21079	21068	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	0	0	U	0.083	32171	59900	64002	1.07
21079	21084	LEE	0	0		31	23	3	0	0	0	0	0	U	0.093	31831	59900	64002	1.07
21084	21079	LEE	0	0		31	23	3	0	0	0	0	0	U	0.093	32171	59900	64002	1.07
21084	21086	LEE	0	0		31	23	3	0	0	0	0	0	U	0.066	31831	59900	64002	1.07
21086	21094	LEE	0	0		31	23	3	0	0	0	0	0	U	0.090	31260	59900	63083	1.05
21086	21084	LEE	0	0		31	23	3	0	0	0	0	0	U	0.066	32171	59900	64002	1.07
21088	21077	LEE	0	0		31	24	1	0	0	0	0	0	U	0.077	9796	18600	19828	1.07
21094	21086	LEE	0	0		31	23	3	0	0	0	0	0	U	0.090	31823	59900	63083	1.05
21094	21100	LEE	0	0		31	23	3	0	0	0	0	0	U	0.053	31260	59900	63083	1.05
21100	21094	LEE	0	0		31	23	3	0	0	0	0	0	U	0.053	31823	59900	63083	1.05
21100	21108	LEE	0	0		31	23	3	0	0	0	0	0	U	0.057	31260	59900	63083	1.05
21105	21136	LEE	0	0		34	35	1	0	0	0	0	0	U	0.111	7648	14800	15320	1.04
21105	20970	LEE	0	0		34	35	1	0	0	0	0	0	U	0.478	7733	14800	15385	1.04
21106	21186	LEE	0	0		31	22	2	0	0	0	0	0	U	0.181	33491	39800	67082	1.69
21106	25332	LEE	0	0		31	22	2	0	0	0	0	0	U	0.112	34394	39800	68700	1.73
21108	21100	LEE	0	0		31	23	3	0	0	0	0	0	U	0.057	31823	59900	63083	1.05
21108	21122	LEE	0	0		31	23	3	0	0	0	0	0	U	0.043	31260	59900	63083	1.05
21116	21123	LEE	0	0		42	65	1	1	0	0	0	0	U	0.031	16626	10600	16626	1.57
21122	21108	LEE	0	0		31	23	3	0	0	0	0	0	U	0.043	31823	59900	63083	1.05
21122	21133	LEE	0	0		31	23	3	0	0	0	0	0	U	0.061	31260	59900	63083	1.05
21123	21124	LEE	0	0		42	65	1	1	0	0	0	0	U	0.074	16626	10600	16626	1.57
21124	21252	LEE	0	0		42	65	1	1	0	0	0	0	U	0.090	16186	10600	16186	1.53
21126	21116	LEE	0	0		42	65	1	1	0	0	0	0	U	0.035	21015	10600	21015	1.98
21130	21044	LEE	0	0	Caloosahatchee	12	22	2	0	0	0	0	0	U	0.779	35102	39800	69451	1.75

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
21130	21144	LEE	0	0	Cleveland Ave	12	22	2	0	0	0	0	0	U	0.069	34352	39800	69451	1.75
21133	21122	LEE	0	0		31	23	3	0	0	0	0	0	U	0.061	31823	59900	63083	1.05
21133	21160	LEE	0	0		31	23	3	0	0	0	0	0	U	0.050	31260	59900	63083	1.05
21136	21105	LEE	0	0		34	35	1	0	0	0	0	0	U	0.111	7673	14800	15320	1.04
21136	21248	LEE	0	0		34	35	1	0	0	0	0	0	U	0.131	7648	14800	15320	1.04
21144	21130	LEE	0	0	Cleveland Ave	12	22	2	0	0	0	0	0	U	0.069	35102	39800	69451	1.75
21144	21148	LEE	0	0	Heitman St	12	22	2	0	0	0	0	0	U	0.015	34352	39800	69451	1.75
21148	21144	LEE	0	0	Heitman St	12	22	2	0	0	0	0	0	U	0.015	35102	39800	69451	1.75
21148	21153	LEE	0	0	Heitman St	12	22	2	0	0	0	0	0	U	0.024	34352	39800	69451	1.75
21153	21163	LEE	0	0	1st St	12	22	2	0	0	0	0	0	U	0.043	23042	39800	48047	1.21
21153	21148	LEE	0	0	Heitman St	12	22	2	0	0	0	0	0	U	0.024	35102	39800	69451	1.75
21160	21133	LEE	0	0		31	23	3	0	0	0	0	0	U	0.050	31823	59900	63083	1.05
21160	21161	LEE	0	0		31	23	3	0	0	0	0	0	U	0.064	31260	59900	63083	1.05
21161	21160	LEE	0	0		31	23	3	0	0	0	0	0	U	0.064	31823	59900	63083	1.05
21161	21291	LEE	0	0	CR 865	31	23	3	0	0	0	0	0	U	0.047	31260	59900	63083	1.05
21163	21153	LEE	0	0	1st St	12	22	2	0	0	0	0	0	U	0.043	25005	39800	48047	1.21
21163	21166	LEE	0	0	1st St	12	22	2	0	0	0	0	0	U	0.047	23042	39800	48047	1.21
21166	21163	LEE	0	0	1st St	12	22	2	0	0	0	0	0	U	0.047	25005	39800	48047	1.21
21166	21171	LEE	0	0	Dr Martin Luthe	21	22	2	0	0	0	0	0	U	0.222	23042	39800	48047	1.21
21171	21166	LEE	0	0	Dr Martin Luthe	21	22	2	0	0	0	0	0	U	0.222	25005	39800	48047	1.21
21186	21106	LEE	0	0		31	22	2	0	0	0	0	0	U	0.181	33591	39800	67082	1.69
21186	21334	LEE	0	0	Washington Dr	31	22	2	0	0	0	0	0	U	0.156	33491	39800	67082	1.69
21198	21296	LEE	0	0		42	33	1	0	0	0	0	0	U	0.072	8652	14800	18691	1.26
21210	21211	LEE	0	0	US 41	42	24	3	0	0	0	0	0	U	0.034	31482	59900	62956	1.05
21210	21214	LEE	0	0		42	24	3	0	0	0	0	0	U	0.089	32287	59900	64471	1.08
21211	21210	LEE	0	0	US 41	42	24	3	0	0	0	0	0	U	0.034	31474	59900	62956	1.05
21211	21219	LEE	0	0	US 41	42	24	3	0	0	0	0	0	U	0.069	31482	59900	62956	1.05
21214	21210	LEE	0	0		42	24	3	0	0	0	0	0	U	0.089	32185	59900	64471	1.08
21214	21216	LEE	0	0		42	24	3	0	0	0	0	0	U	0.115	32287	59900	64471	1.08
21216	21214	LEE	0	0		42	24	3	0	0	0	0	0	U	0.115	32185	59900	64471	1.08
21216	21223	LEE	0	0		42	24	3	0	0	0	0	0	U	0.144	32689	59900	65284	1.09
21219	21211	LEE	0	0	US 41	42	24	3	0	0	0	0	0	U	0.069	31474	59900	62956	1.05
21219	21227	LEE	0	0		42	24	3	0	0	0	0	0	U	0.118	32063	59900	64123	1.07
21223	21216	LEE	0	0		42	24	3	0	0	0	0	0	U	0.144	32594	59900	65284	1.09
21223	21229	LEE	0	0		42	24	3	0	0	0	0	0	U	0.142	33099	59900	66104	1.10
21227	21245	LEE	0	0		42	24	3	0	0	0	0	0	U	0.112	30002	59900	60032	1.00
21227	21219	LEE	0	0		42	24	3	0	0	0	0	0	U	0.118	32060	59900	64123	1.07
21229	21223	LEE	0	0		42	24	3	0	0	0	0	0	U	0.142	33004	59900	66104	1.10
21229	21244	LEE	0	0		42	24	3	0	0	0	0	0	U	0.103	33439	59900	66803	1.12
21241	21246	LEE	0	0		42	24	3	0	0	0	0	0	U	0.398	31726	59900	63570	1.06
21244	21246	LEE	0	0		42	24	3	0	0	0	0	0	U	0.047	32456	59900	64825	1.08
21244	21229	LEE	0	0		42	24	3	0	0	0	0	0	U	0.103	33364	59900	66803	1.12
21245	21227	LEE	0	0		42	24	3	0	0	0	0	0	U	0.112	30030	59900	60032	1.00
21245	21249	LEE	0	0		42	24	3	0	0	0	0	0	U	0.132	30002	59900	60032	1.00
21246	21241	LEE	0	0		42	24	3	0	0	0	0	0	U	0.398	31844	59900	63570	1.06
21246	21244	LEE	0	0		42	24	3	0	0	0	0	0	U	0.047	32369	59900	64825	1.08
21248	21136	LEE	0	0		34	35	1	0	0	0	0	0	U	0.131	7673	14800	15320	1.04
21248	21322	LEE	0	0		34	35	1	0	0	0	0	0	U	0.134	7648	14800	15320	1.04
21249	21245	LEE	0	0		42	24	3	0	0	0	0	0	U	0.132	30030	59900	60032	1.00
21252	21368	LEE	0	0		42	65	1	1	0	0	0	0	U	0.160	11002	10600	11002	1.04
21254	21126	LEE	0	0		42	65	1	1	0	0	0	0	U	0.160	21015	10600	21015	1.98
21259	21263	LEE	0	0		42	24	3	0	0	0	0	0	U	0.144	35015	59900	69638	1.16
21263	21259	LEE	0	0		42	24	3	0	0	0	0	0	U	0.144	34623	59900	69638	1.16
21263	21266	LEE	0	0		42	24	3	0	0	0	0	0	U	0.177	36364	59900	72320	1.21
21266	21269	LEE	0	0		42	24	3	0	0	0	0	0	U	0.121	35395	59900	70388	1.18
21266	21263	LEE	0	0		42	24	3	0	0	0	0	0	U	0.177	35955	59900	72320	1.21
21269	21275	LEE	0	0	SR 45-US 41	42	24	3	0	0	0	0	0	U	0.267	34683	59900	68949	1.15
21269	21266	LEE	0	0		42	24	3	0	0	0	0	0	U	0.121	34993	59900	70388	1.18
21275	21431	LEE	0	0		42	23	3	0	0	0	0	0	U	0.216	30771	59900	61806	1.03
21275	21279	LEE	0	0	Cypress Ter	42	24	3	0	0	0	0	0	U	0.292	32809	59900	64567	1.08
21275	21269	LEE	0	0	SR 45-US 41	42	24	3	0	0	0	0	0	U	0.267	34266	59900	68949	1.15
21277	21354	LEE	0	0	Dr Martin Luthe	21	25	1	0	0	0	0	0	U	0.119	10238	18600	18982	1.02
21279	21281	LEE	0	0	Cypress Ter	42	24	3	0	0	0	0	0	U	0.228	32386	59900	63709	1.06
21279	21275	LEE	0	0	Cypress Ter	42	24	3	0	0	0	0	0	U	0.292	31758	59900	64567	1.08
21281	21279	LEE	0	0	Cypress Ter	42	24	3	0	0	0	0	0	U	0.228	31324	59900	63709	1.06
21290	21291	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	0	0	U	0.100	36454	59900	70273	1.17
21290	21293	LEE	0	0		31	23	3	0	0	0	0	0	U	0.049	33817	59900	70273	1.17
21291	21161	LEE	0	0	CR 865	31	23	3	0	0	0	0	0	U	0.047	31823	59900	63083	1.05
21291	21290	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	0	0	U	0.100	33817	59900	70273	1.17
21293	21290	LEE	0	0		31	23	3	0	0	0	0	0	U	0.049	36454	59900	70273	1.17
21293	21302	LEE	0	0		31	23	3	0	0	0	0	0	U	0.079	33817	59900	70273	1.17
21296	21198	LEE	0	0		42	33	1	0	0	0	0	0	U	0.072	10039	14800	18691	1.26
21296	21335	LEE	0	0		42	33	1	0	0	0	0	0	U	0.054	9166	14800	19652	1.33
21302	21293	LEE	0	0		31	23	3	0	0	0	0	0	U	0.079	36454	59900	70273	1.17

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
21302	21312	LEE	0	0		31	23	3	0	0	0	0	0	U	0.074	33817	59900	70273	1.17
21311	21772	LEE	0	0		31	43	1	0	0	0	0	0	U	0.112	7855	14800	15810	1.07
21312	21302	LEE	0	0		31	23	3	0	0	0	0	0	U	0.074	36454	59900	70273	1.17
21312	21349	LEE	0	0	US 41	31	23	3	0	0	0	0	0	U	0.118	33817	59900	70273	1.17
21322	21248	LEE	0	0		34	35	1	0	0	0	0	0	U	0.134	7673	14800	15320	1.04
21322	21357	LEE	0	0		34	35	1	0	0	0	0	0	U	0.120	7648	14800	15320	1.04
21334	21462	LEE	0	0	Lincoln Ave	31	22	2	0	0	0	0	0	U	0.192	32320	39800	64740	1.63
21334	21186	LEE	0	0	Washington Dr	31	22	2	0	0	0	0	0	U	0.156	33591	39800	67082	1.69
21335	21296	LEE	0	0		42	33	1	0	0	0	0	0	U	0.054	10486	14800	19652	1.33
21335	21370	LEE	0	0		31	33	1	0	0	0	0	0	U	0.063	9166	14800	19652	1.33
21349	21577	LEE	0	0	Lake Devon Woc	31	23	3	0	0	0	0	0	U	0.547	32517	59900	67450	1.13
21349	21312	LEE	0	0	US 41	31	23	3	0	0	0	0	0	U	0.118	36454	59900	70273	1.17
21354	21277	LEE	0	0	Dr Martin Luthe	21	25	1	0	0	0	0	0	U	0.119	8745	18600	18982	1.02
21357	21322	LEE	0	0		34	35	1	0	0	0	0	0	U	0.120	7673	14800	15320	1.04
21357	21505	LEE	0	0		34	35	1	0	0	0	0	0	U	0.448	7648	14800	15320	1.04
21368	21398	LEE	0	0		42	65	1	1	0	0	0	0	U	0.039	11002	10600	11002	1.04
21370	21424	LEE	0	0	Hanson St	31	33	1	0	0	0	0	0	U	0.061	8984	14800	19290	1.30
21370	21335	LEE	0	0		31	33	1	0	0	0	0	0	U	0.063	10486	14800	19652	1.33
21371	21254	LEE	0	0		42	65	1	1	0	0	0	0	U	0.162	15409	10600	15409	1.45
21398	21371	LEE	0	0		42	65	1	1	0	0	0	0	U	0.035	15409	10600	15409	1.45
21400	21523	LEE	0	0		31	42	1	0	0	0	0	0	U	0.131	9074	14800	15507	1.05
21424	21529	LEE	0	0		31	33	1	0	0	0	0	0	U	0.125	9687	14800	19029	1.29
21424	21370	LEE	0	0	Hanson St	31	33	1	0	0	0	0	0	U	0.061	10306	14800	19290	1.30
21431	21275	LEE	0	0		42	23	3	0	0	0	0	0	U	0.216	31036	59900	61806	1.03
21431	21630	LEE	0	0		31	23	3	0	0	0	0	0	U	0.264	33064	59900	66413	1.11
21462	21524	LEE	0	0		31	22	2	0	0	0	0	0	U	0.101	30460	39800	61023	1.53
21462	21334	LEE	0	0	Lincoln Ave	31	22	2	0	0	0	0	0	U	0.192	32420	39800	64740	1.63
21505	21357	LEE	0	0		34	35	1	0	0	0	0	0	U	0.448	7673	14800	15320	1.04
21505	21621	LEE	0	0		34	35	1	0	0	0	0	0	R	0.560	7788	12900	15656	1.21
21512	21567	LEE	0	0		21	25	1	0	0	0	0	0	U	0.087	11671	18600	22094	1.19
21523	21598	LEE	0	0		31	42	1	0	0	0	0	0	U	0.124	8898	14800	15114	1.02
21523	21400	LEE	0	0		31	42	1	0	0	0	0	0	U	0.131	6434	14800	15507	1.05
21524	21650	LEE	0	0	SR 78	31	22	2	0	0	0	0	0	U	0.281	27453	39800	55028	1.38
21524	21462	LEE	0	0		31	22	2	0	0	0	0	0	U	0.101	30562	39800	61023	1.53
21529	21605	LEE	0	0		31	33	1	0	0	0	0	0	U	0.126	9284	14800	18227	1.23
21529	21424	LEE	0	0		31	33	1	0	0	0	0	0	U	0.125	9343	14800	19029	1.29
21567	21633	LEE	0	0		21	25	1	0	0	0	0	0	U	0.115	11537	18600	21900	1.18
21567	21512	LEE	0	0		21	25	1	0	0	0	0	0	U	0.087	10422	18600	22094	1.19
21577	21349	LEE	0	0	Lake Devon Woc	31	23	3	0	0	0	0	0	U	0.547	34932	59900	67450	1.13
21577	21632	LEE	0	0	Lake Devon Woc	31	23	3	0	0	0	0	0	U	0.161	35621	59900	72752	1.21
21598	21523	LEE	0	0		31	42	1	0	0	0	0	0	U	0.124	6216	14800	15114	1.02
21598	21637	LEE	0	0		42	42	1	0	0	0	0	0	U	0.061	9452	14800	16319	1.10
21605	21529	LEE	0	0		31	33	1	0	0	0	0	0	U	0.126	8945	14800	18227	1.23
21605	21642	LEE	0	0		42	33	1	0	0	0	0	0	U	0.058	11612	14800	22112	1.49
21621	21865	LEE	0	0	CR 865	34	35	1	0	0	0	0	0	U	1.362	7788	14800	15656	1.06
21621	21505	LEE	0	0		34	35	1	0	0	0	0	0	R	0.560	7867	12900	15656	1.21
21630	21431	LEE	0	0		31	23	3	0	0	0	0	0	U	0.264	33349	59900	66413	1.11
21630	21682	LEE	0	0		31	23	3	0	0	0	0	0	U	0.112	33064	59900	66413	1.11
21632	21577	LEE	0	0	Lake Devon Woc	31	23	3	0	0	0	0	0	U	0.161	37131	59900	72752	1.21
21632	21704	LEE	0	0	Frontage Rd	31	23	3	0	0	0	0	0	U	0.271	35621	59900	72752	1.21
21633	21567	LEE	0	0		21	25	1	0	0	0	0	0	U	0.115	10363	18600	21900	1.18
21637	21598	LEE	0	0		42	42	1	0	0	0	0	0	U	0.061	6866	14800	16319	1.10
21637	21660	LEE	0	0		42	42	1	0	0	0	0	0	U	0.068	9435	14800	16407	1.11
21642	21605	LEE	0	0		42	33	1	0	0	0	0	0	U	0.058	10500	14800	22112	1.49
21642	21674	LEE	0	0		42	33	1	0	0	0	0	0	U	0.067	11847	14800	22582	1.53
21646	21733	LEE	0	0	SR 884	42	24	3	0	0	0	0	0	U	0.143	31305	59900	62762	1.05
21650	21524	LEE	0	0	SR 78	31	22	2	0	0	0	0	0	U	0.281	27576	39800	55028	1.38
21650	21702	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	0	0	U	0.078	27453	39800	55028	1.38
21660	21637	LEE	0	0		42	42	1	0	0	0	0	0	U	0.068	6972	14800	16407	1.11
21674	21642	LEE	0	0		42	33	1	0	0	0	0	0	U	0.067	10735	14800	22582	1.53
21682	21630	LEE	0	0		31	23	3	0	0	0	0	0	U	0.112	33349	59900	66413	1.11
21682	21739	LEE	0	0		31	23	3	0	0	0	0	0	U	0.095	33415	59900	67102	1.12
21693	21645	LEE	0	0	1st St	21	63	2	1	0	0	0	0	U	0.081	25696	23900	25696	1.08
21702	21724	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	0	0	U	0.024	26374	39800	52897	1.33
21702	21650	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	0	0	U	0.078	27576	39800	55028	1.38
21704	21794	LEE	0	0	Frontage Rd	31	23	3	0	0	0	0	0	U	0.311	35190	59900	71835	1.20
21704	21632	LEE	0	0	Frontage Rd	31	23	3	0	0	0	0	0	U	0.271	37131	59900	72752	1.21
21717	21693	LEE	0	0	1st St	21	63	2	1	0	0	0	0	U	0.075	25598	23900	25598	1.07
21719	21775	LEE	0	0		42	23	2	0	0	0	0	0	U	0.054	20585	39800	40307	1.01
21720	21761	LEE	0	0	Park Ave	21	23	2	0	0	0	0	0	U	0.030	21784	39800	42805	1.08
21724	21702	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	0	0	U	0.024	26524	39800	52897	1.33
21724	21788	LEE	0	0		31	22	2	0	0	0	0	0	U	0.159	26374	39800	52897	1.33
21733	21646	LEE	0	0	SR 884	42	24	3	0	0	0	0	0	U	0.143	31457	59900	62762	1.05
21733	21797	LEE	0	0		42	24	3	0	0	0	0	0	U	0.113	31305	59900	62762	1.05

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
21739	21804	LEE	0	0		31	23	3	0	0	0	0	0	U	0.126	33365	59900	67001	1.12
21739	21682	LEE	0	0		31	23	3	0	0	0	0	0	U	0.095	33686	59900	67102	1.12
21761	21720	LEE	0	0	Park Ave	21	23	2	0	0	0	0	0	U	0.030	21022	39800	42805	1.08
21761	21790	LEE	0	0		21	23	2	0	0	0	0	0	U	0.059	21784	39800	42805	1.08
21772	21311	LEE	0	0		31	43	1	0	0	0	0	0	U	0.112	7955	14800	15810	1.07
21772	21855	LEE	0	0		31	43	1	0	0	0	0	0	U	0.219	8814	14800	17739	1.20
21775	21719	LEE	0	0		42	23	2	0	0	0	0	0	U	0.054	19722	39800	40307	1.01
21786	21717	LEE	0	0		21	63	2	1	0	0	0	0	U	0.110	24459	23900	24459	1.02
21788	21724	LEE	0	0		31	22	2	0	0	0	0	0	U	0.159	26524	39800	52897	1.33
21788	21817	LEE	0	0	SR 78	31	22	2	0	0	0	0	0	U	0.065	26374	39800	52897	1.33
21790	21761	LEE	0	0		21	23	2	0	0	0	0	0	U	0.059	21022	39800	42805	1.08
21790	21802	LEE	0	0	SR 82	21	23	2	0	0	0	0	0	U	0.046	21784	39800	42805	1.08
21794	21840	LEE	0	0	US 41	31	23	3	0	0	0	0	0	U	0.275	33609	59900	68675	1.15
21794	21704	LEE	0	0	Frontage Rd	31	23	3	0	0	0	0	0	U	0.311	36646	59900	71835	1.20
21797	21733	LEE	0	0		42	24	3	0	0	0	0	0	U	0.113	31457	59900	62762	1.05
21797	21824	LEE	0	0		42	24	3	0	0	0	0	0	U	0.106	31460	59900	63157	1.05
21802	21821	LEE	0	0		21	23	2	0	0	0	0	0	U	0.072	21745	39800	42351	1.06
21802	21790	LEE	0	0	SR 82	21	23	2	0	0	0	0	0	U	0.046	21022	39800	42805	1.08
21804	21739	LEE	0	0		31	23	3	0	0	0	0	0	U	0.126	33636	59900	67001	1.12
21804	21831	LEE	0	0		31	23	3	0	0	0	0	0	U	0.110	33365	59900	67001	1.12
21814	21815	LEE	0	0		34	35	1	0	0	0	0	0	U	0.069	7796	14800	15670	1.06
21814	21867	LEE	0	0		34	35	1	0	0	0	0	0	U	0.465	7874	14800	15670	1.06
21815	21814	LEE	0	0		34	35	1	0	0	0	0	0	U	0.069	7874	14800	15670	1.06
21815	21836	LEE	0	0		34	35	1	0	0	0	0	0	U	0.194	7796	14800	15670	1.06
21817	21788	LEE	0	0	SR 78	31	22	2	0	0	0	0	0	U	0.065	26524	39800	52897	1.33
21817	21828	LEE	0	0		31	22	2	0	0	0	0	0	U	0.114	26374	39800	52897	1.33
21819	21786	LEE	0	0		21	63	2	1	0	0	0	0	U	0.134	24187	23900	24187	1.01
21820	21905	LEE	0	0	Industrial Ave	42	35	1	0	0	0	0	0	U	0.210	7691	14800	14880	1.01
21821	21802	LEE	0	0		21	23	2	0	0	0	0	0	U	0.072	20608	39800	42351	1.06
21821	21849	LEE	0	0	Palm Ave	21	23	2	0	0	0	0	0	U	0.054	21745	39800	42351	1.06
21822	21876	LEE	0	0		42	23	2	0	0	0	0	0	U	0.078	21852	39800	43825	1.10
21824	21797	LEE	0	0		42	24	3	0	0	0	0	0	U	0.106	31696	59900	63157	1.05
21824	21912	LEE	0	0		42	24	3	0	0	0	0	0	U	0.205	31921	59900	63976	1.07
21828	21817	LEE	0	0		31	22	2	0	0	0	0	0	U	0.114	26524	39800	52897	1.33
21828	21878	LEE	0	0		31	22	2	0	0	0	0	0	U	0.106	26374	39800	52897	1.33
21830	23212	LEE	0	0		31	24	2	0	0	0	0	0	U	0.007	40403	39800	76963	1.93
21830	21832	LEE	0	0		31	23	2	0	0	0	0	0	U	0.045	38604	39800	83548	2.10
21831	21804	LEE	0	0		31	23	3	0	0	0	0	0	U	0.110	33636	59900	67001	1.12
21831	21890	LEE	0	0		31	23	3	0	0	0	0	0	U	0.133	33365	59900	67001	1.12
21832	21830	LEE	0	0		31	23	2	0	0	0	0	0	U	0.045	44944	39800	83548	2.10
21832	23374	LEE	0	0		31	24	2	0	0	0	0	0	U	0.039	38604	39800	83548	2.10
21836	21815	LEE	0	0		34	35	1	0	0	0	0	0	U	0.194	7874	14800	15670	1.06
21836	21910	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	0	0	U	0.361	7796	14800	15670	1.06
21838	21863	LEE	0	0		21	63	2	1	0	0	0	0	U	0.020	24873	23900	24873	1.04
21840	21880	LEE	0	0		31	23	3	0	0	0	0	0	U	0.133	33044	59900	67544	1.13
21840	21794	LEE	0	0	US 41	31	23	3	0	0	0	0	0	U	0.275	35067	59900	68675	1.15
21849	21895	LEE	0	0	Palm Ave	31	23	2	0	0	0	0	0	U	0.129	21654	39800	41557	1.04
21849	21821	LEE	0	0	Palm Ave	21	23	2	0	0	0	0	0	U	0.054	20608	39800	42351	1.06
21855	21772	LEE	0	0		31	43	1	0	0	0	0	0	U	0.219	8925	14800	17739	1.20
21855	21929	LEE	0	0		31	42	1	0	0	0	0	0	U	0.203	9873	14800	20197	1.36
21863	21873	LEE	0	0		21	63	2	1	0	0	0	0	U	0.019	24873	23900	24873	1.04
21865	21621	LEE	0	0	CR 865	34	35	1	0	0	0	0	0	U	1.362	7867	14800	15656	1.06
21865	21868	LEE	0	0		34	35	1	0	0	0	0	0	U	0.054	7796	14800	15670	1.06
21867	21814	LEE	0	0		34	35	1	0	0	0	0	0	U	0.465	7796	14800	15670	1.06
21867	21868	LEE	0	0		34	35	1	0	0	0	0	0	U	0.059	7874	14800	15670	1.06
21868	21865	LEE	0	0		34	35	1	0	0	0	0	0	U	0.054	7874	14800	15670	1.06
21868	21867	LEE	0	0		34	35	1	0	0	0	0	0	U	0.059	7796	14800	15670	1.06
21873	21877	LEE	0	0		21	63	2	1	0	0	0	0	U	0.030	24873	23900	24873	1.04
21875	21819	LEE	0	0		21	63	2	1	0	0	0	0	U	0.118	26097	23900	26097	1.09
21876	21822	LEE	0	0		42	23	2	0	0	0	0	0	U	0.078	21973	39800	43825	1.10
21876	21970	LEE	0	0		31	23	2	0	0	0	0	0	U	0.226	21852	39800	43825	1.10
21877	21883	LEE	0	0		21	63	2	1	0	0	0	0	U	0.051	24614	23900	24614	1.03
21878	21828	LEE	0	0		31	22	2	0	0	0	0	0	U	0.106	26524	39800	52897	1.33
21878	21915	LEE	0	0		31	22	2	0	0	0	0	0	U	0.200	26374	39800	52897	1.33
21879	23374	LEE	8	0		31	23	3	0	0	0	0	0	U	0.140	44944	59900	78893	1.32
21879	23509	LEE	0	0		31	24	2	0	0	0	0	0	U	0.013	33948	39800	71283	1.79
21880	21840	LEE	0	0		31	23	3	0	0	0	0	0	U	0.133	34500	59900	67544	1.13
21880	21902	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	0	0	U	0.124	33044	59900	67544	1.13
21883	21899	LEE	0	0		21	63	2	1	0	0	0	0	U	0.104	24542	23900	24542	1.03
21887	21875	LEE	0	0		21	63	2	1	0	0	0	0	U	0.069	26097	23900	26097	1.09
21890	21831	LEE	0	0		31	23	3	0	0	0	0	0	U	0.133	33636	59900	67001	1.12
21890	21906	LEE	0	0		31	23	3	0	0	0	0	0	U	0.037	33365	59900	67001	1.12
21895	21920	LEE	0	0	SR 82	31	23	2	0	0	0	0	0	U	0.061	20982	39800	40240	1.01
21895	21849	LEE	0	0	Palm Ave	31	23	2	0	0	0	0	0	U	0.129	19903	39800	41557	1.04

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
21899	21938	LEE	0	0		21	63	2	1	0	0	0	0	U	0.149	24542	23900	24542	1.03
21902	21880	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	0	0	U	0.124	34500	59900	67544	1.13
21902	22038	LEE	0	0	US 41	42	23	3	0	0	0	0	0	U	0.426	33831	59900	69118	1.15
21903	21887	LEE	0	0		42	63	2	1	0	0	0	0	U	0.059	26097	23900	26097	1.09
21905	21820	LEE	0	0	Industrial Ave	42	35	1	0	0	0	0	0	U	0.210	7189	14800	14880	1.01
21905	21964	LEE	0	0	SR 739	42	35	1	0	0	0	0	0	U	0.109	7691	14800	14880	1.01
21906	21947	LEE	0	0		42	23	3	0	0	0	0	0	U	0.084	33284	59900	66847	1.12
21906	21890	LEE	0	0		31	23	3	0	0	0	0	0	U	0.037	33636	59900	67001	1.12
21910	21836	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	0	0	U	0.361	7874	14800	15670	1.06
21910	21960	LEE	0	0		34	35	1	0	0	0	0	0	U	0.219	7796	14800	15670	1.06
21912	22007	LEE	0	0		42	24	3	0	0	0	0	0	U	0.192	31276	59900	62684	1.05
21912	21824	LEE	0	0		42	24	3	0	0	0	0	0	U	0.205	32055	59900	63976	1.07
21915	21975	LEE	0	0		31	22	2	0	0	0	0	0	U	0.166	25398	39800	50954	1.28
21915	21878	LEE	0	0		31	22	2	0	0	0	0	0	U	0.200	26524	39800	52897	1.33
21920	21959	LEE	0	0		31	23	2	0	0	0	0	0	U	0.060	20802	39800	39925	1.00
21920	21895	LEE	0	0	SR 82	31	23	2	0	0	0	0	0	U	0.061	19258	39800	40240	1.01
21929	21855	LEE	0	0		31	42	1	0	0	0	0	0	U	0.203	10325	14800	20197	1.36
21938	21957	LEE	0	0	Seaboard St	21	63	2	1	0	0	0	0	U	0.056	24542	23900	24542	1.03
21947	21906	LEE	0	0		42	23	3	0	0	0	0	0	U	0.084	33563	59900	66847	1.12
21947	22019	LEE	0	0		42	23	3	0	0	0	0	0	U	0.173	36013	59900	71887	1.20
21957	21962	LEE	0	0		21	62	2	1	0	0	0	0	U	0.048	24542	23900	24542	1.03
21959	21920	LEE	0	0		31	23	2	0	0	0	0	0	U	0.060	19123	39800	39925	1.00
21960	21910	LEE	0	0		34	35	1	0	0	0	0	0	U	0.219	7874	14800	15670	1.06
21960	21993	LEE	0	0	CR 865	34	35	1	0	0	0	0	0	U	0.233	9854	14800	19789	1.34
21961	21903	LEE	0	0		21	63	2	1	0	0	0	0	U	0.124	26098	23900	26098	1.09
21961	21987	LEE	0	0		42	24	2	0	0	0	0	0	U	0.083	21904	39800	45365	1.14
21962	21963	LEE	0	0	SR 80	21	63	2	1	0	0	0	0	U	0.048	24542	23900	24542	1.03
21963	21961	LEE	0	0	SR 80	21	63	2	1	0	0	0	0	U	0.060	24542	23900	24542	1.03
21964	21905	LEE	0	0	SR 739	42	35	1	0	0	0	0	0	U	0.109	7189	14800	14880	1.01
21964	22016	LEE	0	0	SR 739	42	45	1	0	0	0	0	0	U	0.136	9428	14800	17320	1.17
21965	22027	LEE	0	0	Cox St	31	23	2	0	0	0	0	0	U	0.113	21096	39800	40512	1.02
21970	21876	LEE	0	0		31	23	2	0	0	0	0	0	U	0.226	21973	39800	43825	1.10
21970	22001	LEE	0	0		31	23	2	0	0	0	0	0	U	0.088	22904	39800	45908	1.15
21972	22059	LEE	0	0		31	23	2	0	0	0	0	0	U	0.134	16401	39800	44876	1.13
21972	22740	LEE	0	0		31	23	2	0	0	0	0	0	U	0.132	25507	39800	47113	1.18
21975	21915	LEE	0	0		31	22	2	0	0	0	0	0	U	0.166	25554	39800	50954	1.28
21975	21981	LEE	0	0		31	23	2	0	0	0	0	0	U	0.029	25398	39800	50954	1.28
21981	22009	LEE	0	0		31	22	2	0	0	0	0	0	U	0.079	22364	39800	44835	1.13
21981	21975	LEE	0	0		31	23	2	0	0	0	0	0	U	0.029	25554	39800	50954	1.28
21987	21961	LEE	0	0		42	24	2	0	0	0	0	0	U	0.083	23459	39800	45365	1.14
21987	22020	LEE	0	0	Allen St	42	24	2	0	0	0	0	0	U	0.114	21904	39800	45365	1.14
21993	21960	LEE	0	0	CR 865	34	35	1	0	0	0	0	0	U	0.233	9933	14800	19789	1.34
21993	22079	LEE	0	0		34	35	1	0	0	0	0	0	U	0.924	12425	14800	24929	1.68
22001	22086	LEE	0	0		31	23	2	0	0	0	0	0	U	0.359	22077	39800	45060	1.13
22001	21970	LEE	0	0		31	23	2	0	0	0	0	0	U	0.088	23004	39800	45908	1.15
22007	21912	LEE	0	0		42	24	3	0	0	0	0	0	U	0.192	31408	59900	62684	1.05
22007	22064	LEE	0	0	SR 884	42	24	3	0	0	0	0	0	U	0.256	33411	59900	69219	1.16
22009	21981	LEE	0	0		31	22	2	0	0	0	0	0	U	0.079	22472	39800	44835	1.13
22009	22042	LEE	0	0		31	22	2	0	0	0	0	0	U	0.218	22364	39800	44835	1.13
22016	22040	LEE	0	0		42	46	1	0	0	0	0	0	U	0.113	8955	14800	16381	1.11
22016	21964	LEE	0	0	SR 739	42	45	1	0	0	0	0	0	U	0.136	7891	14800	17320	1.17
22019	21947	LEE	0	0		42	23	3	0	0	0	0	0	U	0.173	35875	59900	71887	1.20
22019	22057	LEE	0	0		42	23	3	0	0	0	0	0	U	0.180	36013	59900	71887	1.20
22020	22054	LEE	0	0		42	24	2	0	0	0	0	0	U	0.194	20429	39800	41378	1.04
22020	21987	LEE	0	0	Allen St	42	24	2	0	0	0	0	0	U	0.114	23459	39800	45365	1.14
22027	21965	LEE	0	0	Cox St	31	23	2	0	0	0	0	0	U	0.113	19416	39800	40512	1.02
22027	22068	LEE	0	0	SR 82	31	23	2	0	0	0	0	0	U	0.133	22251	39800	42733	1.07
22038	21902	LEE	0	0	US 41	42	23	3	0	0	0	0	0	U	0.426	35288	59900	69118	1.15
22040	22016	LEE	0	0		42	46	1	0	0	0	0	0	U	0.113	7427	14800	16381	1.11
22042	22009	LEE	0	0		31	22	2	0	0	0	0	0	U	0.218	22472	39800	44835	1.13
22042	22083	LEE	0	0		31	22	2	0	0	0	0	0	U	0.255	22364	39800	44835	1.13
22054	22098	LEE	0	0	Royalston Ave	42	24	2	0	0	0	0	0	U	0.151	19820	39800	40163	1.01
22054	22020	LEE	0	0		42	24	2	0	0	0	0	0	U	0.194	20949	39800	41378	1.04
22057	22119	LEE	0	0		42	23	3	0	0	0	0	0	U	0.228	33854	59900	68214	1.14
22057	22019	LEE	0	0		42	23	3	0	0	0	0	0	U	0.180	35875	59900	71887	1.20
22059	21972	LEE	0	0		31	23	2	0	0	0	0	0	U	0.134	28474	39800	44876	1.13
22064	22152	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	0	0	U	0.327	31278	59900	64990	1.08
22064	22007	LEE	0	0	SR 884	42	24	3	0	0	0	0	0	U	0.256	35809	59900	69219	1.16
22068	22078	LEE	0	0		31	23	2	0	0	0	0	0	U	0.052	20338	39800	39986	1.00
22068	22027	LEE	0	0	SR 82	31	23	2	0	0	0	0	0	U	0.133	20482	39800	42733	1.07
22078	22131	LEE	0	0	French St	31	23	2	0	0	0	0	0	U	0.195	20277	39800	39864	1.00
22078	22068	LEE	0	0		31	23	2	0	0	0	0	0	U	0.052	19648	39800	39986	1.00
22079	21993	LEE	0	0		34	35	1	0	0	0	0	0	U	0.924	12504	14800	24929	1.68
22079	22081	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	0	0	U	0.073	12425	14800	24929	1.68

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
22081	22079	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	0	0	U	0.073	12504	14800	24929	1.68
22083	22042	LEE	0	0		31	22	2	0	0	0	0	0	U	0.255	22472	39800	44835	1.13
22083	22127	LEE	0	0	W Samville Rd	31	22	2	0	0	0	0	0	U	0.202	22364	39800	44835	1.13
22086	22001	LEE	0	0		31	23	2	0	0	0	0	0	U	0.359	22985	39800	45060	1.13
22086	22145	LEE	0	0		31	23	2	0	0	0	0	0	U	0.210	22881	39800	46636	1.17
22097	20890	LEE	0	0		42	23	3	0	0	0	0	0	U	0.007	37752	59900	73510	1.23
22097	24022	LEE	0	0		42	23	3	0	0	0	0	0	U	0.058	40017	59900	88111	1.47
22098	22175	LEE	0	0	SR 80	42	24	2	0	0	0	0	0	U	0.300	19794	39800	40125	1.01
22098	22054	LEE	0	0	Royalston Ave	42	24	2	0	0	0	0	0	U	0.151	20342	39800	40163	1.01
22099	24084	LEE	0	0		42	23	3	0	0	0	0	0	U	0.037	36281	59900	73776	1.23
22099	24022	LEE	0	0		42	23	3	0	0	0	0	0	U	0.054	48093	59900	80654	1.35
22119	22204	LEE	0	0		42	23	3	0	0	0	0	0	U	0.239	33041	59900	66641	1.11
22119	22057	LEE	0	0		42	23	3	0	0	0	0	0	U	0.228	34360	59900	68214	1.14
22127	22083	LEE	0	0	W Samville Rd	31	22	2	0	0	0	0	0	U	0.202	22472	39800	44835	1.13
22127	22244	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	0	U	0.498	22364	39800	44835	1.13
22131	22078	LEE	0	0	French St	31	23	2	0	0	0	0	0	U	0.195	19587	39800	39864	1.00
22131	22165	LEE	0	0	Palmetto Ave	31	23	2	0	0	0	0	0	U	0.086	20277	39800	39864	1.00
22145	22195	LEE	0	0		31	23	2	0	0	0	0	0	U	0.105	21608	39800	44180	1.11
22145	22086	LEE	0	0		31	23	2	0	0	0	0	0	U	0.210	23754	39800	46636	1.17
22152	22224	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	0	0	U	0.162	30448	59900	62227	1.04
22152	22064	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	0	0	U	0.327	33713	59900	64990	1.08
22165	22131	LEE	0	0	Palmetto Ave	31	23	2	0	0	0	0	0	U	0.086	19587	39800	39864	1.00
22175	22098	LEE	0	0	SR 80	42	24	2	0	0	0	0	0	U	0.300	20332	39800	40125	1.01
22175	22212	LEE	0	0	Desoto Ave	42	24	2	0	0	0	0	0	U	0.140	26152	39800	51029	1.28
22178	22179	LEE	0	0		31	43	1	0	0	0	0	0	U	0.055	6937	14800	16531	1.12
22179	22178	LEE	0	0		31	43	1	0	0	0	0	0	U	0.055	9594	14800	16531	1.12
22179	22180	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	0	0	U	0.194	6937	14800	16531	1.12
22180	22179	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	0	0	U	0.194	9594	14800	16531	1.12
22180	22183	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	0	0	U	0.128	10963	14800	24881	1.68
22183	22180	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	0	0	U	0.128	13917	14800	24881	1.68
22183	22184	LEE	0	0		31	43	1	0	0	0	0	0	U	0.123	11341	14800	25568	1.73
22184	22183	LEE	0	0		31	43	1	0	0	0	0	0	U	0.123	14228	14800	25568	1.73
22195	22236	LEE	0	0		31	23	2	0	0	0	0	0	U	0.132	20140	39800	41470	1.04
22195	22145	LEE	0	0		31	23	2	0	0	0	0	0	U	0.105	22571	39800	44180	1.11
22198	25496	LEE	0	0		31	23	2	0	0	0	0	0	U	0.446	20641	39800	39886	1.00
22204	22119	LEE	0	0		42	23	3	0	0	0	0	0	U	0.239	33600	59900	66641	1.11
22204	22263	LEE	0	0	Daniels Pkwy	42	23	3	0	0	0	0	0	U	0.164	43002	59900	85607	1.43
22212	22175	LEE	0	0	Desoto Ave	42	24	2	0	0	0	0	0	U	0.140	24877	39800	51029	1.28
22212	22251	LEE	0	0	Desoto Ave	42	24	2	0	0	0	0	0	U	0.147	26152	39800	51029	1.28
22224	22152	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	0	0	U	0.162	31780	59900	62227	1.04
22224	22267	LEE	0	0	SR 884	31	23	3	0	0	0	0	0	U	0.192	30448	59900	62227	1.04
22236	22195	LEE	0	0		31	23	2	0	0	0	0	0	U	0.132	21330	39800	41470	1.04
22244	22127	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	0	U	0.498	22472	39800	44835	1.13
22244	22274	LEE	0	0		31	22	2	0	0	0	0	0	U	0.179	22826	39800	45760	1.15
22251	22212	LEE	0	0	Desoto Ave	42	24	2	0	0	0	0	0	U	0.147	24877	39800	51029	1.28
22251	22252	LEE	0	0		42	24	2	0	0	0	0	0	U	0.145	26152	39800	51029	1.28
22252	22307	LEE	0	0	Home Pl	42	24	2	0	0	0	0	0	U	0.153	25571	39800	50010	1.26
22252	22251	LEE	0	0		42	24	2	0	0	0	0	0	U	0.145	24877	39800	51029	1.28
22263	22204	LEE	0	0	Daniels Pkwy	42	23	3	0	0	0	0	0	U	0.164	42604	59900	85607	1.43
22263	22279	LEE	0	0		42	23	3	0	0	0	0	0	U	0.123	43002	59900	85607	1.43
22267	22224	LEE	0	0	SR 884	31	23	3	0	0	0	0	0	U	0.192	31780	59900	62227	1.04
22274	22244	LEE	0	0		31	22	2	0	0	0	0	0	U	0.179	22934	39800	45760	1.15
22274	22296	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	0	U	0.126	22826	39800	45760	1.15
22279	22263	LEE	0	0		42	23	3	0	0	0	0	0	U	0.123	42604	59900	85607	1.43
22279	22326	LEE	0	0		42	23	3	0	0	0	0	0	U	0.242	43002	59900	85607	1.43
22296	22274	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	0	U	0.126	22934	39800	45760	1.15
22296	22319	LEE	0	0		31	22	2	0	0	0	0	0	U	0.129	22826	39800	45760	1.15
22307	22359	LEE	0	0	SR 80	42	24	2	0	0	0	0	0	U	0.288	25201	39800	49271	1.24
22307	22252	LEE	0	0	Home Pl	42	24	2	0	0	0	0	0	U	0.153	24441	39800	50010	1.26
22319	40018	LEE	0	2		31	43	1	0	0	0	0	0	U	0.450	8204	14800	16551	1.12
22319	22296	LEE	0	0		31	22	2	0	0	0	0	0	U	0.129	22934	39800	45760	1.15
22319	22349	LEE	0	0		31	22	2	0	0	0	0	0	U	0.108	29499	39800	58962	1.48
22326	22427	LEE	0	0		42	23	3	0	0	0	0	0	U	0.292	36997	59900	73604	1.23
22326	22279	LEE	0	0		42	23	3	0	0	0	0	0	U	0.242	42604	59900	85607	1.43
22328	22329	LEE	0	0	Woodland Bend	31	46	1	0	0	0	0	0	U	0.390	9784	14800	19567	1.32
22329	22328	LEE	0	0	Woodland Bend	31	46	1	0	0	0	0	0	U	0.390	9783	14800	19567	1.32
22329	22332	LEE	0	0	Woodland Bend	31	46	1	0	0	0	0	0	U	0.276	9784	14800	19567	1.32
22332	22329	LEE	0	0	Woodland Bend	31	46	1	0	0	0	0	0	U	0.276	9783	14800	19567	1.32
22344	22382	LEE	0	0		42	23	2	0	0	0	0	0	U	0.124	21050	39800	41969	1.05
22349	22319	LEE	0	0		31	22	2	0	0	0	0	0	U	0.108	29463	39800	58962	1.48
22349	22416	LEE	0	0		31	22	2	0	0	0	0	0	U	0.200	29499	39800	58962	1.48
22359	22307	LEE	0	0	SR 80	42	24	2	0	0	0	0	0	U	0.288	24071	39800	49271	1.24
22359	22438	LEE	0	0		42	24	2	0	0	0	0	0	U	0.221	25886	39800	49416	1.24
22363	22375	LEE	0	0		31	43	1	0	0	0	0	0	U	0.043	7759	14800	15964	1.08

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
22372	22468	LEE	0	0		31	46	1	0	0	0	0	0	U	0.320	6811	14800	14970	1.01
22372	22376	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	0	0	U	0.124	7748	14800	15171	1.03
22373	22377	LEE	0	0	US 41	31	23	3	0	0	0	0	0	U	0.149	31128	59900	63886	1.07
22375	22363	LEE	0	0		31	43	1	0	0	0	0	0	U	0.043	8204	14800	15964	1.08
22375	22378	LEE	0	0		31	43	1	0	0	0	0	0	U	0.034	7759	14800	15964	1.08
22376	22372	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	0	0	U	0.124	7423	14800	15171	1.03
22376	22378	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	0	0	U	0.126	7863	14800	15282	1.03
22377	22373	LEE	0	0	US 41	31	23	3	0	0	0	0	0	U	0.149	32759	59900	63886	1.07
22377	22506	LEE	33	0		31	23	3	0	0	0	0	0	U	0.464	31723	59900	65074	1.09
22378	22376	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	0	0	U	0.126	7419	14800	15282	1.03
22378	22375	LEE	0	0		31	43	1	0	0	0	0	0	U	0.034	8204	14800	15964	1.08
22382	22344	LEE	0	0		42	23	2	0	0	0	0	0	U	0.124	20920	39800	41969	1.05
22382	22451	LEE	0	0		42	23	2	0	0	0	0	0	U	0.190	21859	39800	43696	1.10
22416	22349	LEE	0	0		31	22	2	0	0	0	0	0	U	0.200	29463	39800	58962	1.48
22416	22469	LEE	0	0		31	22	2	0	0	0	0	0	U	0.144	29499	39800	58962	1.48
22422	22451	LEE	0	0		42	42	1	0	0	0	0	0	U	0.182	8505	14800	16352	1.10
22427	22326	LEE	0	0		42	23	3	0	0	0	0	0	U	0.292	36608	59900	73604	1.23
22427	22493	LEE	0	0	CR 876	42	23	3	0	0	0	0	0	U	0.191	39177	59900	77955	1.30
22438	22359	LEE	0	0		42	24	2	0	0	0	0	0	U	0.221	23530	39800	49416	1.24
22438	22502	LEE	0	0	SR 80	42	24	2	0	0	0	0	0	U	0.218	25886	39800	49416	1.24
22451	22382	LEE	0	0		42	23	2	0	0	0	0	0	U	0.190	21837	39800	43696	1.10
22451	22422	LEE	0	0		42	42	1	0	0	0	0	0	U	0.182	7847	14800	16352	1.10
22451	22472	LEE	0	0		42	23	2	0	0	0	0	0	U	0.072	26764	39800	52848	1.33
22468	22372	LEE	0	0		31	46	1	0	0	0	0	0	U	0.320	8159	14800	14970	1.01
22469	22416	LEE	0	0		31	22	2	0	0	0	0	0	U	0.144	29463	39800	58962	1.48
22469	22477	LEE	0	0	SR 78	42	22	2	0	0	0	0	0	U	0.221	29499	39800	58962	1.48
22472	22529	LEE	0	0		42	23	2	0	0	0	0	0	U	0.163	26764	39800	52848	1.33
22477	22469	LEE	0	0	SR 78	42	22	2	0	0	0	0	0	U	0.221	29463	39800	58962	1.48
22477	22655	LEE	0	0		42	22	2	0	0	0	0	0	U	0.240	30335	39800	60635	1.52
22493	22427	LEE	0	0	CR 876	42	23	3	0	0	0	0	0	U	0.191	38779	59900	77955	1.30
22493	22785	LEE	0	0	CR 876	42	23	3	0	0	0	0	0	U	0.646	39177	59900	77955	1.30
22501	22520	LEE	0	0	Country Club Dr	31	47	1	0	0	0	0	0	U	0.081	9285	14800	18747	1.27
22502	22505	LEE	0	0	SR 80	42	24	2	0	0	0	0	0	U	0.230	23243	39800	42735	1.07
22502	22438	LEE	0	0	SR 80	42	24	2	0	0	0	0	0	U	0.218	23530	39800	49416	1.24
22505	22502	LEE	0	0	SR 80	42	24	2	0	0	0	0	0	U	0.230	19492	39800	42735	1.07
22505	22619	LEE	0	0	Mississippi Ave	42	24	2	0	0	0	0	0	U	0.114	23376	39800	43001	1.08
22506	22377	LEE	33	0		31	23	3	0	0	0	0	0	U	0.464	33351	59900	65074	1.09
22506	22528	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	0	0	U	0.125	32463	59900	66554	1.11
22520	22501	LEE	0	0	Country Club Dr	31	47	1	0	0	0	0	0	U	0.081	9463	14800	18747	1.27
22520	22564	LEE	0	0	Country Club Dr	31	47	1	0	0	0	0	0	U	0.145	9285	14800	18747	1.27
22522	22544	LEE	0	0		31	23	3	0	0	0	0	0	U	0.084	35665	59900	73959	1.23
22528	22506	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	0	0	U	0.125	34092	59900	66554	1.11
22528	22631	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	0	0	U	0.373	33587	59900	68627	1.15
22529	27647	LEE	0	0		42	23	2	0	0	0	0	0	U	0.320	26727	39800	52725	1.32
22544	22522	LEE	0	0		31	23	3	0	0	0	0	0	U	0.084	38294	59900	73959	1.23
22544	22550	LEE	0	0		31	23	3	0	0	0	0	0	U	0.049	35665	59900	73959	1.23
22550	22544	LEE	0	0		31	23	3	0	0	0	0	0	U	0.049	38294	59900	73959	1.23
22550	22566	LEE	0	0		31	23	3	0	0	0	0	0	U	0.052	35665	59900	73959	1.23
22564	22520	LEE	0	0	Country Club Dr	31	47	1	0	0	0	0	0	U	0.145	9463	14800	18747	1.27
22564	22679	LEE	0	0	Siena Dr	31	47	1	0	0	0	0	0	U	0.213	9285	14800	18747	1.27
22566	22550	LEE	0	0		31	23	3	0	0	0	0	0	U	0.052	38294	59900	73959	1.23
22566	22604	LEE	0	0		31	23	3	0	0	0	0	0	U	0.066	35665	59900	73959	1.23
22586	22672	LEE	0	0		31	45	1	0	0	0	0	0	U	0.165	8959	14800	17902	1.21
22604	22566	LEE	0	0		31	23	3	0	0	0	0	0	U	0.066	38294	59900	73959	1.23
22604	22638	LEE	0	0		31	23	3	0	0	0	0	0	U	0.063	35665	59900	73959	1.23
22619	22505	LEE	0	0	Mississippi Ave	42	24	2	0	0	0	0	0	U	0.114	19625	39800	43001	1.08
22619	22654	LEE	0	0		42	24	2	0	0	0	0	0	U	0.103	23333	39800	43125	1.08
22631	22663	LEE	33	0	Esterio Pkwy	31	23	3	0	0	0	0	0	U	0.131	31215	59900	64090	1.07
22631	22528	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	0	0	U	0.373	35040	59900	68627	1.15
22638	22604	LEE	0	0		31	23	3	0	0	0	0	0	U	0.063	38294	59900	73959	1.23
22638	22658	LEE	0	0		31	23	3	0	0	0	0	0	U	0.057	35665	59900	73959	1.23
22654	22619	LEE	0	0		42	24	2	0	0	0	0	0	U	0.103	19793	39800	43125	1.08
22654	22684	LEE	0	0		42	24	2	0	0	0	0	0	U	0.093	23333	39800	43125	1.08
22655	22477	LEE	0	0		42	22	2	0	0	0	0	0	U	0.240	30300	39800	60635	1.52
22655	22740	LEE	0	0		31	23	2	0	0	0	0	0	U	0.078	30774	39800	61513	1.55
22658	22638	LEE	0	0		31	23	3	0	0	0	0	0	U	0.057	38294	59900	73959	1.23
22658	22685	LEE	0	0		31	23	3	0	0	0	0	0	U	0.064	35665	59900	73959	1.23
22663	22631	LEE	33	0	Esterio Pkwy	31	23	3	0	0	0	0	0	U	0.131	32877	59900	64090	1.07
22663	22749	LEE	33	0		31	23	3	0	0	0	0	0	U	0.231	31215	59900	64090	1.07
22672	22586	LEE	0	0		31	45	1	0	0	0	0	0	U	0.165	8943	14800	17902	1.21
22679	22564	LEE	0	0	Siena Dr	31	47	1	0	0	0	0	0	U	0.213	9463	14800	18747	1.27
22679	22727	LEE	0	0	Siena Dr	31	47	1	0	0	0	0	0	U	0.143	9285	14800	18747	1.27
22684	22654	LEE	0	0		42	24	2	0	0	0	0	0	U	0.093	19793	39800	43125	1.08
22685	22658	LEE	0	0		31	23	3	0	0	0	0	0	U	0.064	38294	59900	73959	1.23

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
22685	22858	LEE	0	0	SR 884	31	23	3	0	0	0	0	0	U	0.240	35665	59900	73959	1.23
22693	22889	LEE	0	0	Bonita Beach Rd	31	23	2	0	0	0	0	0	U	0.249	21753	39800	43416	1.09
22727	22679	LEE	0	0	Siena Dr	31	47	1	0	0	0	0	0	U	0.143	9463	14800	18747	1.27
22727	22819	LEE	0	0		31	47	1	0	0	0	0	0	U	0.100	9285	14800	18747	1.27
22740	21972	LEE	0	0		31	23	2	0	0	0	0	0	U	0.132	21607	39800	47113	1.18
22740	22655	LEE	0	0		31	23	2	0	0	0	0	0	U	0.078	30738	39800	61513	1.55
22749	22820	LEE	33	0		31	23	3	0	0	0	0	0	U	0.078	31001	59900	63665	1.06
22749	22663	LEE	33	0		31	23	3	0	0	0	0	0	U	0.231	32877	59900	64090	1.07
22785	22493	LEE	0	0	CR 876	42	23	3	0	0	0	0	0	U	0.646	38779	59900	77955	1.30
22785	23000	LEE	0	0	Cody Lee Rd	42	23	3	0	0	0	0	0	U	0.261	40455	59900	80513	1.34
22819	22727	LEE	0	0		31	47	1	0	0	0	0	0	U	0.100	9463	14800	18747	1.27
22819	22835	LEE	0	0		31	47	1	0	0	0	0	0	U	0.080	9285	14800	18747	1.27
22820	22749	LEE	33	0		31	23	3	0	0	0	0	0	U	0.078	32663	59900	63665	1.06
22820	22852	LEE	33	0		31	23	3	0	0	0	0	0	U	0.061	31001	59900	63665	1.06
22822	22861	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	0	0	R	0.393	33788	59900	64923	1.08
22822	22849	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	0	0	U	0.247	32116	59900	66767	1.11
22835	22819	LEE	0	0		31	47	1	0	0	0	0	0	U	0.080	9463	14800	18747	1.27
22837	22847	LEE	0	1	Ortiz	31	23	2	0	0	0	0	0	U	0.287	22695	39800	48125	1.21
22837	22839	LEE	0	1	Otiz	31	23	2	0	0	0	0	0	U	0.298	26373	39800	50058	1.26
22839	22837	LEE	0	1	Ortiz	31	23	2	0	0	0	0	0	U	0.298	23683	39800	50058	1.26
22839	23031	LEE	0	0	SR 82	42	23	3	0	0	0	0	0	U	0.271	49613	59900	95541	1.60
22847	22837	LEE	0	1	Otiz	31	23	2	0	0	0	0	0	U	0.287	25430	39800	48125	1.21
22849	22822	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	0	0	U	0.247	34651	59900	66767	1.11
22849	22890	LEE	0	0		31	23	3	0	0	0	0	0	U	0.448	34772	59900	72034	1.20
22852	22820	LEE	33	0		31	23	3	0	0	0	0	0	U	0.061	32663	59900	63665	1.06
22852	22872	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	0	0	U	0.050	31001	59900	63665	1.06
22856	22955	LEE	0	0	S Bay Dr	31	44	1	0	0	0	0	0	U	0.123	8662	14800	16378	1.11
22858	22685	LEE	0	0	SR 884	31	23	3	0	0	0	0	0	U	0.240	38294	59900	73959	1.23
22858	23003	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	0	0	U	0.195	43361	59900	91991	1.54
22861	22822	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	0	0	R	0.393	31135	59900	64923	1.08
22861	22880	LEE	0	0		31	23	3	0	0	0	0	0	U	0.376	34544	59900	66610	1.11
22872	22852	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	0	0	U	0.050	32663	59900	63665	1.06
22872	22878	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	0	0	U	0.060	31001	59900	63665	1.06
22878	22872	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	0	0	U	0.060	32663	59900	63665	1.06
22880	22861	LEE	0	0		31	23	3	0	0	0	0	0	U	0.376	32066	59900	66610	1.11
22880	22896	LEE	0	0		31	23	3	0	0	0	0	0	U	0.184	34544	59900	66610	1.11
22889	22693	LEE	0	0	Bonita Beach Rd	31	23	2	0	0	0	0	0	U	0.249	21663	39800	43416	1.09
22889	22988	LEE	0	0		42	23	2	0	0	0	0	0	U	0.127	21753	39800	43416	1.09
22890	22901	LEE	0	0	Vandenberg Wa	31	23	3	0	0	0	0	0	U	0.178	32717	59900	67941	1.13
22890	22849	LEE	0	0		31	23	3	0	0	0	0	0	U	0.448	37262	59900	72034	1.20
22892	19141	LEE	33	0	SR 45-US 41	31	23	3	0	0	0	0	0	U	0.223	30433	59900	63128	1.05
22896	22880	LEE	0	0		31	23	3	0	0	0	0	0	U	0.184	32066	59900	66610	1.11
22896	22900	LEE	0	0		31	23	3	0	0	0	0	0	U	0.047	35654	59900	68830	1.15
22899	19141	LEE	33	0		42	23	3	0	0	0	0	0	U	0.243	32695	59900	63128	1.05
22899	22900	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	0	0	U	0.146	35917	59900	74583	1.25
22900	22896	LEE	0	0		31	23	3	0	0	0	0	0	U	0.047	33175	59900	68830	1.15
22900	22899	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	0	0	U	0.146	38668	59900	74583	1.25
22901	22903	LEE	0	0		31	23	3	0	0	0	0	0	U	0.282	32318	59900	66642	1.11
22901	22890	LEE	0	0	Vandenberg Wa	31	23	3	0	0	0	0	0	U	0.178	35222	59900	67941	1.13
22903	22910	LEE	0	0		31	23	3	0	0	0	0	0	U	0.180	31272	59900	63735	1.06
22903	22901	LEE	0	0		31	23	3	0	0	0	0	0	U	0.282	34323	59900	66642	1.11
22910	22922	LEE	0	0		31	23	3	0	0	0	0	0	U	0.109	30085	59900	61242	1.02
22910	22903	LEE	0	0		31	23	3	0	0	0	0	0	U	0.180	32463	59900	63735	1.06
22922	22910	LEE	0	0		31	23	3	0	0	0	0	0	U	0.109	31157	59900	61242	1.02
22922	22941	LEE	0	0		31	23	3	0	0	0	0	0	U	0.090	30085	59900	61242	1.02
22941	22922	LEE	0	0		31	23	3	0	0	0	0	0	U	0.090	31157	59900	61242	1.02
22941	22950	LEE	0	0		31	23	3	0	0	0	0	0	U	0.134	31756	59900	64647	1.08
22950	22987	LEE	0	0		31	23	3	0	0	0	0	0	U	0.248	30321	59900	61781	1.03
22950	22941	LEE	0	0		31	23	3	0	0	0	0	0	U	0.134	32890	59900	64647	1.08
22955	22856	LEE	0	0	S Bay Dr	31	44	1	0	0	0	0	0	U	0.123	7716	14800	16378	1.11
22955	23062	LEE	0	0	S Bay Dr	31	44	1	0	0	0	0	0	U	0.150	8662	14800	16378	1.11
22987	22950	LEE	0	0		31	23	3	0	0	0	0	0	U	0.248	31460	59900	61781	1.03
22987	23001	LEE	0	0		42	23	3	0	0	0	0	0	U	0.155	30321	59900	61781	1.03
22988	22889	LEE	0	0		42	23	2	0	0	0	0	0	U	0.127	21663	39800	43416	1.09
22988	23154	LEE	0	0	CR 865	42	23	2	0	0	0	0	0	U	0.193	23231	39800	46345	1.16
23000	22785	LEE	0	0	Cody Lee Rd	42	23	3	0	0	0	0	0	U	0.261	40057	59900	80513	1.34
23000	23245	LEE	0	0	Palomino Ln	42	23	3	0	0	0	0	0	U	0.251	40455	59900	80513	1.34
23001	22987	LEE	0	0		42	23	3	0	0	0	0	0	U	0.155	31460	59900	61781	1.03
23001	23019	LEE	0	0		42	23	3	0	0	0	0	0	U	0.171	30953	59900	63014	1.05
23003	22858	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	0	0	U	0.195	48631	59900	91991	1.54
23003	20882	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	0	0	U	0.211	46099	59900	97569	1.63
23019	23001	LEE	0	0		42	23	3	0	0	0	0	0	U	0.171	32061	59900	63014	1.05
23019	23026	LEE	0	0	US 41	42	23	3	0	0	0	0	0	U	0.135	30953	59900	63014	1.05
23026	23019	LEE	0	0	US 41	42	23	3	0	0	0	0	0	U	0.135	32061	59900	63014	1.05

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
23028	23037	LEE	0	0		31	23	3	0	0	0	0	0	U	0.250	30792	59900	62410	1.04
23031	22839	LEE	0	0	SR 82	42	23	3	0	0	0	0	0	U	0.271	45928	59900	95541	1.60
23031	23171	LEE	31	0		42	23	3	0	0	0	0	0	U	0.147	51440	59900	99053	1.65
23037	23028	LEE	0	0		31	23	3	0	0	0	0	0	U	0.250	31619	59900	62410	1.04
23037	23045	LEE	0	0	Signal Rd	31	23	3	0	0	0	0	0	U	0.244	31560	59900	64003	1.07
23045	23037	LEE	0	0	Signal Rd	31	23	3	0	0	0	0	0	U	0.244	32442	59900	64003	1.07
23045	23048	LEE	0	0	Signal Rd	31	23	3	0	0	0	0	0	U	0.246	31560	59900	64003	1.07
23047	23049	LEE	0	0	N Bay Village Dr	31	23	3	0	0	0	0	0	U	0.242	31465	59900	61035	1.02
23047	23057	LEE	0	0		31	23	3	0	0	0	0	0	U	0.257	31097	59900	64085	1.07
23048	23045	LEE	0	0	Signal Rd	31	23	3	0	0	0	0	0	U	0.246	32442	59900	64003	1.07
23048	23051	LEE	0	0		31	23	3	0	0	0	0	0	U	0.434	31582	59900	64047	1.07
23049	23047	LEE	0	0	N Bay Village Dr	31	23	3	0	0	0	0	0	U	0.242	29572	59900	61035	1.02
23049	23051	LEE	0	0		31	23	3	0	0	0	0	0	U	0.147	32465	59900	64047	1.07
23050	24780	LEE	0	0	Imperial St	31	23	2	0	0	0	0	0	U	0.456	22136	39800	44075	1.11
23050	24777	LEE	0	0		31	23	2	0	0	0	0	0	U	0.293	24561	39800	49101	1.23
23051	23048	LEE	0	0		31	23	3	0	0	0	0	0	U	0.434	32465	59900	64047	1.07
23051	23049	LEE	0	0		31	23	3	0	0	0	0	0	U	0.147	31582	59900	64047	1.07
23055	23106	LEE	0	0		31	23	1	0	0	0	0	0	U	0.083	13987	18600	26938	1.45
23057	23047	LEE	0	0		31	23	3	0	0	0	0	0	U	0.257	32988	59900	64085	1.07
23057	23062	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	0	0	U	0.294	31097	59900	64085	1.07
23062	23078	LEE	0	0	Bonita Bay Blvd	42	23	3	0	0	0	0	0	U	0.259	30576	59900	62239	1.04
23062	23057	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	0	0	U	0.294	32988	59900	64085	1.07
23062	22955	LEE	0	0	S Bay Dr	31	44	1	0	0	0	0	0	U	0.150	7716	14800	16378	1.11
23078	23062	LEE	0	0	Bonita Bay Blvd	42	23	3	0	0	0	0	0	U	0.259	31663	59900	62239	1.04
23078	23097	LEE	0	0		42	23	3	0	0	0	0	0	U	0.439	36457	59900	73972	1.23
23097	23078	LEE	0	0		42	23	3	0	0	0	0	0	U	0.439	37516	59900	73972	1.23
23097	23138	LEE	0	0		42	23	3	0	0	0	0	0	U	0.236	36457	59900	73972	1.23
23104	23483	LEE	0	0		31	23	3	0	0	0	0	0	U	0.325	35668	59900	69055	1.15
23106	23386	LEE	0	0		31	23	1	0	0	0	0	0	U	0.254	13206	18600	25383	1.36
23106	23055	LEE	0	0		31	23	1	0	0	0	0	0	U	0.083	12951	18600	26938	1.45
23109	23147	LEE	0	0		31	46	1	0	0	0	0	0	U	0.112	11773	14800	23544	1.59
23138	23154	LEE	0	0	US 41	42	23	3	0	0	0	0	0	U	0.213	34925	59900	70593	1.18
23138	23097	LEE	0	0		42	23	3	0	0	0	0	0	U	0.236	37516	59900	73972	1.23
23147	23109	LEE	0	0		31	46	1	0	0	0	0	0	U	0.112	11774	14800	23544	1.59
23147	23233	LEE	0	0	Fiddlesticks Blv	31	46	1	0	0	0	0	0	U	0.154	11773	14800	23544	1.59
23154	22988	LEE	0	0	CR 865	42	23	2	0	0	0	0	0	U	0.193	23114	39800	46345	1.16
23154	23177	LEE	0	0	CR 865	42	23	3	0	0	0	0	0	U	0.257	35160	59900	70300	1.17
23154	23138	LEE	0	0	US 41	42	23	3	0	0	0	0	0	U	0.213	35670	59900	70593	1.18
23154	23301	LEE	0	0	CR 865	42	23	2	0	0	0	0	0	U	0.124	23305	39800	47258	1.19
23171	23242	LEE	31	0		42	23	3	0	0	0	0	0	U	0.069	43093	59900	85908	1.43
23171	23031	LEE	31	0		42	23	3	0	0	0	0	0	U	0.147	47613	59900	99053	1.65
23177	23154	LEE	0	0	CR 865	42	23	3	0	0	0	0	0	U	0.257	35140	59900	70300	1.17
23177	23185	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	0	0	U	0.189	35160	59900	70300	1.17
23184	23324	LEE	0	0		31	41	1	0	0	0	0	0	U	0.116	8615	14800	17088	1.15
23185	23200	LEE	0	0	US 41	42	23	3	0	0	0	0	0	U	0.415	31650	59900	63384	1.06
23185	23177	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	0	0	U	0.189	35140	59900	70300	1.17
23200	23205	LEE	0	0	Woods Edge Pkv	31	23	3	0	0	0	0	0	U	0.127	30319	59900	60839	1.02
23200	23185	LEE	0	0	US 41	42	23	3	0	0	0	0	0	U	0.415	31734	59900	63384	1.06
23202	23566	LEE	0	0		42	23	2	0	0	0	0	0	U	0.308	24546	39800	48270	1.21
23203	23217	LEE	0	0	Palomino Ln	31	46	1	0	0	0	0	0	U	0.435	8862	14800	17726	1.20
23205	23200	LEE	0	0	Woods Edge Pkv	31	23	3	0	0	0	0	0	U	0.127	30521	59900	60839	1.02
23212	20882	LEE	0	0		31	24	3	0	0	0	0	0	U	0.012	51469	59900	88028	1.47
23212	21830	LEE	0	0		31	24	2	0	0	0	0	0	U	0.007	36560	39800	76963	1.93
23217	23203	LEE	0	0	Palomino Ln	31	46	1	0	0	0	0	0	U	0.435	8863	14800	17726	1.20
23217	23226	LEE	0	0	Danford Lakes B	31	46	1	0	0	0	0	0	U	0.322	8862	14800	17726	1.20
23226	23217	LEE	0	0	Danford Lakes B	31	46	1	0	0	0	0	0	U	0.322	8863	14800	17726	1.20
23226	23245	LEE	0	0	Kings Crossing R	42	46	1	0	0	0	0	0	U	0.751	9789	14800	19577	1.32
23233	23147	LEE	0	0	Fiddlesticks Blv	31	46	1	0	0	0	0	0	U	0.154	11774	14800	23544	1.59
23233	23262	LEE	0	0		31	46	1	0	0	0	0	0	U	0.099	11773	14800	23544	1.59
23242	23171	LEE	31	0		42	23	3	0	0	0	0	0	U	0.069	42815	59900	85908	1.43
23242	23419	LEE	31	0		42	23	3	0	0	0	0	0	U	0.179	53168	59900	101506	1.69
23245	23226	LEE	0	0	Kings Crossing R	42	46	1	0	0	0	0	0	U	0.751	9788	14800	19577	1.32
23245	23250	LEE	0	0	Palomino Ln	42	23	3	0	0	0	0	0	U	0.140	40348	59900	80184	1.34
23245	23000	LEE	0	0	Palomino Ln	42	23	3	0	0	0	0	0	U	0.251	40057	59900	80513	1.34
23246	23248	LEE	0	0		42	46	1	0	0	0	0	0	U	0.321	11691	14800	23384	1.58
23246	23262	LEE	0	0		31	46	1	0	0	0	0	0	U	0.095	11774	14800	23544	1.59
23248	23246	LEE	0	0		42	46	1	0	0	0	0	0	U	0.321	11692	14800	23384	1.58
23250	23556	LEE	0	0	Daniels 9300	42	23	3	0	0	0	0	0	U	0.135	39780	59900	79048	1.32
23250	23245	LEE	0	0	Palomino Ln	42	23	3	0	0	0	0	0	U	0.140	39834	59900	80184	1.34
23262	23233	LEE	0	0		31	46	1	0	0	0	0	0	U	0.099	11774	14800	23544	1.59
23262	23246	LEE	0	0		31	46	1	0	0	0	0	0	U	0.095	11773	14800	23544	1.59
23301	23154	LEE	0	0	CR 865	42	23	2	0	0	0	0	0	U	0.124	23954	39800	47258	1.19
23301	23342	LEE	0	0		42	23	2	0	0	0	0	0	U	0.056	23696	39800	48159	1.21
23324	23184	LEE	0	0		31	41	1	0	0	0	0	0	U	0.116	8473	14800	17088	1.15

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
23324	23518	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	0	0	U	0.034	8615	14800	17088	1.15
23342	23684	LEE	0	0		42	23	2	0	0	0	0	0	U	0.284	22565	39800	46138	1.16
23342	23301	LEE	0	0		42	23	2	0	0	0	0	0	U	0.056	24464	39800	48159	1.21
23374	21879	LEE	8	0		31	23	3	0	0	0	0	0	U	0.140	33948	59900	78893	1.32
23374	21832	LEE	0	0		31	24	2	0	0	0	0	0	U	0.039	44944	39800	83548	2.10
23386	23106	LEE	0	0		31	23	1	0	0	0	0	0	U	0.254	12176	18600	25383	1.36
23386	24245	LEE	0	0		31	35	1	0	0	0	0	0	U	0.845	11685	14800	22349	1.51
23419	23497	LEE	31	0		42	23	3	0	0	0	0	0	U	0.061	50154	59900	90260	1.51
23419	23242	LEE	31	0		42	23	3	0	0	0	0	0	U	0.179	48337	59900	101506	1.69
23451	23453	LEE	0	2		31	22	3	0	0	0	0	0	U	0.118	30610	59900	61977	1.03
23451	24785	LEE	0	2	Imperial Pkwy	31	22	3	0	0	0	0	0	U	0.103	31367	59900	61977	1.03
23453	23451	LEE	0	2		31	22	3	0	0	0	0	0	U	0.118	31367	59900	61977	1.03
23453	23455	LEE	0	2		31	22	3	0	0	0	0	0	U	0.188	30610	59900	61977	1.03
23455	23453	LEE	0	2		31	22	3	0	0	0	0	0	U	0.188	31367	59900	61977	1.03
23455	24788	LEE	0	2	CR 881	31	22	3	0	0	0	0	0	U	0.380	30610	59900	61977	1.03
23483	23104	LEE	0	0		31	23	3	0	0	0	0	0	U	0.325	33386	59900	69055	1.15
23483	23670	LEE	0	0		42	23	3	0	0	0	0	0	U	0.150	37877	59900	71539	1.19
23497	23419	LEE	31	0		42	23	3	0	0	0	0	0	U	0.061	40105	59900	90260	1.51
23497	23525	LEE	31	0		42	23	3	0	0	0	0	0	U	0.164	54061	59900	104141	1.74
23509	23677	LEE	8	0		31	23	3	0	0	0	0	0	U	0.152	38945	59900	81315	1.36
23509	21879	LEE	0	0		31	24	2	0	0	0	0	0	U	0.013	37334	39800	71283	1.79
23518	23324	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	0	0	U	0.034	8473	14800	17088	1.15
23518	23561	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	0	0	U	0.180	9209	14800	18238	1.23
23525	23789	LEE	31	0		42	23	3	0	0	0	0	0	U	0.147	52578	59900	101171	1.69
23525	23497	LEE	31	0		42	23	3	0	0	0	0	0	U	0.164	50078	59900	104141	1.74
23536	23680	LEE	0	0	Palm Beach Blvd	42	24	3	0	0	0	0	0	U	0.145	30636	59900	66250	1.11
23556	23250	LEE	0	0	Daniels 9300	42	23	3	0	0	0	0	0	U	0.135	39270	59900	79048	1.32
23556	23754	LEE	0	0		42	23	3	0	0	0	0	0	U	0.234	44877	59900	89273	1.49
23561	23518	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	0	0	U	0.180	9031	14800	18238	1.23
23561	24092	LEE	0	0		31	41	1	0	0	0	0	0	U	0.472	9209	14800	18238	1.23
23566	23202	LEE	0	0		42	23	2	0	0	0	0	0	U	0.308	23723	39800	48270	1.21
23566	23912	LEE	0	0	Corkscrew Palm:	42	23	2	0	0	0	0	0	U	0.323	24546	39800	48270	1.21
23670	23759	LEE	0	0		42	23	3	0	0	0	0	0	U	0.136	29046	59900	63795	1.07
23670	23483	LEE	0	0		42	23	3	0	0	0	0	0	U	0.150	33662	59900	71539	1.19
23677	23509	LEE	8	0		31	23	3	0	0	0	0	0	U	0.152	42371	59900	81315	1.36
23677	23766	LEE	8	0		31	23	3	0	0	0	0	0	U	0.114	38945	59900	81315	1.36
23680	23536	LEE	0	0	Palm Beach Blvd	42	24	3	0	0	0	0	0	U	0.145	35615	59900	66250	1.11
23684	23869	LEE	0	0		31	23	2	0	0	0	0	0	U	0.197	20190	39800	41379	1.04
23684	23342	LEE	0	0		42	23	2	0	0	0	0	0	U	0.284	23573	39800	46138	1.16
23719	23770	LEE	0	0		42	24	3	0	0	0	0	0	U	0.079	38107	59900	70768	1.18
23720	85182	LEE	0	0	I-75 ML	33	89	1	0	0	0	0	0		0.079	21854	12900	21854	1.69
23754	20890	LEE	0	0		42	23	3	0	0	0	0	0	U	0.016	35757	59900	81446	1.36
23754	23556	LEE	0	0		42	23	3	0	0	0	0	0	U	0.234	44397	59900	89273	1.49
23759	23670	LEE	0	0		42	23	3	0	0	0	0	0	U	0.136	34750	59900	63795	1.07
23766	24004	LEE	8	0		31	23	3	0	0	0	0	0	U	0.174	33713	59900	72506	1.21
23766	23677	LEE	8	0		31	23	3	0	0	0	0	0	U	0.114	42371	59900	81315	1.36
23770	23719	LEE	0	0		42	24	3	0	0	0	0	0	U	0.079	32661	59900	70768	1.18
23770	23798	LEE	0	0		42	24	3	0	0	0	0	0	U	0.046	38107	59900	78024	1.30
23789	24069	LEE	31	0		31	22	3	0	0	0	0	0	U	0.227	52028	59900	100070	1.67
23789	23525	LEE	31	0		42	23	3	0	0	0	0	0	U	0.147	48594	59900	101171	1.69
23798	23981	LEE	0	0	1st St	42	24	3	0	0	0	0	0	U	0.134	30712	59900	62813	1.05
23798	23770	LEE	0	0		42	24	3	0	0	0	0	0	U	0.046	39918	59900	78024	1.30
23798	23803	LEE	0	0	Orange R	31	43	1	0	0	0	0	0	U	0.277	9655	14800	19728	1.33
23803	23798	LEE	0	0	Orange R	31	43	1	0	0	0	0	0	U	0.277	10075	14800	19728	1.33
23803	24043	LEE	0	0	Palm Ln	31	43	1	0	0	0	0	0	U	0.176	9655	14800	19728	1.33
23869	23684	LEE	0	0		31	23	2	0	0	0	0	0	U	0.197	21189	39800	41379	1.04
23869	24149	LEE	0	0		31	23	2	0	0	0	0	0	U	0.271	20190	39800	41379	1.04
23912	23566	LEE	0	0	Corkscrew Palm:	42	23	2	0	0	0	0	0	U	0.323	23723	39800	48270	1.21
23912	24108	LEE	0	0		42	23	2	0	0	0	0	0	U	0.185	25483	39800	50700	1.27
23981	23798	LEE	0	0	1st St	42	24	3	0	0	0	0	0	U	0.134	32102	59900	62813	1.05
24004	24295	LEE	8	0		31	23	3	0	0	0	0	0	U	0.456	33320	59900	71390	1.19
24004	23766	LEE	8	0		31	23	3	0	0	0	0	0	U	0.174	38793	59900	72506	1.21
24022	22099	LEE	0	0		42	23	3	0	0	0	0	0	U	0.054	32560	59900	80654	1.35
24022	22097	LEE	0	0		42	23	3	0	0	0	0	0	U	0.058	48093	59900	88111	1.47
24043	23803	LEE	0	0	Palm Ln	31	43	1	0	0	0	0	0	U	0.176	10075	14800	19728	1.33
24069	24263	LEE	31	0		31	22	3	0	0	0	0	0	R	0.321	52615	59900	100028	1.67
24069	23789	LEE	31	0		31	22	3	0	0	0	0	0	U	0.227	48044	59900	100070	1.67
24078	24358	LEE	0	0		31	43	1	0	0	0	0	0	R	0.596	6708	12900	13801	1.07
24084	22099	LEE	0	0		42	23	3	0	0	0	0	0	U	0.037	37495	59900	73776	1.23
24084	24212	LEE	0	0		42	23	3	0	0	0	0	0	U	0.295	42248	59900	83739	1.40
24092	23561	LEE	0	0		31	41	1	0	0	0	0	0	U	0.472	9031	14800	18238	1.23
24092	24183	LEE	0	0	W Terry St	31	41	1	0	0	0	0	0	U	0.132	9209	14800	18238	1.23
24095	85927	LEE	0	0	I-75 ML	33	89	1	0	0	0	0	0		0.210	13942	12900	13942	1.08
24108	23912	LEE	0	0		42	23	2	0	0	0	0	0	U	0.185	25216	39800	50700	1.27

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
24108	24244	LEE	0	0		42	23	2	0	0	0	0	0	U	0.201	25483	39800	50700	1.27
24149	23869	LEE	0	0		31	23	2	0	0	0	0	0	U	0.271	21189	39800	41379	1.04
24149	24261	LEE	0	0		31	23	2	0	0	0	0	0	U	0.315	20437	39800	41538	1.04
24183	24092	LEE	0	0	W Terry St	31	41	1	0	0	0	0	0	U	0.132	9031	14800	18238	1.23
24183	24313	LEE	0	0	W Terry St	31	41	1	0	0	0	0	0	U	0.273	9500	14800	18459	1.25
24212	24286	LEE	0	0		42	23	3	0	0	0	0	0	U	0.126	42123	59900	83596	1.40
24212	24084	LEE	0	0		42	23	3	0	0	0	0	0	U	0.295	41492	59900	83739	1.40
24237	24316	LEE	0	1	CR 887	31	23	2	0	0	0	0	0	U	0.350	23774	39800	46537	1.17
24244	24108	LEE	0	0		42	23	2	0	0	0	0	0	U	0.201	25216	39800	50700	1.27
24244	24361	LEE	0	0		42	23	2	0	0	0	0	0	U	0.332	27894	39800	55380	1.39
24245	19166	LEE	0	0		31	35	1	0	0	0	0	0	U	0.259	10269	14800	19510	1.32
24245	23386	LEE	0	0		31	35	1	0	0	0	0	0	U	0.845	10665	14800	22349	1.51
24261	24149	LEE	0	0		31	23	2	0	0	0	0	0	U	0.315	21100	39800	41538	1.04
24261	24350	LEE	0	0		31	23	2	0	0	0	0	0	U	0.116	21913	39800	44473	1.12
24263	24409	LEE	31	0	Dr Martin Luther	31	22	3	0	0	0	0	0	R	0.532	52400	59900	99596	1.66
24263	24069	LEE	31	0		31	22	3	0	0	0	0	0	R	0.321	47414	59900	100028	1.67
24266	24397	LEE	0	0		31	23	2	0	0	0	0	0	U	0.630	20121	39800	40283	1.01
24286	24433	LEE	0	0		42	23	3	0	0	0	0	0	U	0.380	37085	59900	74792	1.25
24286	24212	LEE	0	0		42	23	3	0	0	0	0	0	U	0.126	41474	59900	83596	1.40
24295	24375	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	0	0	U	0.252	33314	59900	71378	1.19
24295	24004	LEE	8	0		31	23	3	0	0	0	0	0	U	0.456	38070	59900	71390	1.19
24313	24183	LEE	0	0	W Terry St	31	41	1	0	0	0	0	0	U	0.273	8959	14800	18459	1.25
24313	24363	LEE	0	0		31	41	1	0	0	0	0	0	U	0.180	11133	14800	21739	1.47
24316	24237	LEE	0	1	CR 887	31	23	2	0	0	0	0	0	U	0.350	22763	39800	46537	1.17
24316	24393	LEE	0	1		31	23	2	0	0	0	0	0	U	0.432	24500	39800	47953	1.20
24350	24261	LEE	0	0		31	23	2	0	0	0	0	0	U	0.116	22560	39800	44473	1.12
24350	24394	LEE	0	0		42	23	2	0	0	0	0	0	U	0.159	21913	39800	44473	1.12
24358	24078	LEE	0	0		31	43	1	0	0	0	0	0	R	0.596	7093	12900	13801	1.07
24358	24474	LEE	0	0		31	43	1	0	0	0	0	0	T	0.115	6708	12900	13801	1.07
24361	24244	LEE	0	0		42	23	2	0	0	0	0	0	U	0.332	27487	39800	55380	1.39
24361	24388	LEE	0	0	Corkscrew Rd	42	23	2	0	0	0	0	0	U	0.073	27958	39800	55509	1.39
24363	24313	LEE	0	0		31	41	1	0	0	0	0	0	U	0.180	10606	14800	21739	1.47
24363	24420	LEE	0	0		31	42	1	0	0	0	0	0	U	0.254	11133	14800	21739	1.47
24375	24295	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	0	0	U	0.252	38064	59900	71378	1.19
24375	24437	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	0	0	U	0.260	36120	59900	77499	1.29
24388	24361	LEE	0	0	Corkscrew Rd	42	23	2	0	0	0	0	0	U	0.073	27551	39800	55509	1.39
24388	20317	LEE	0	0	Corkscrew Rd	42	23	2	0	0	0	0	0	U	0.146	29846	39800	59075	1.48
24391	24406	LEE	0	1		31	23	2	0	0	0	0	0	U	0.261	25556	39800	49772	1.25
24391	24393	LEE	0	1		31	23	2	0	0	0	0	0	U	0.051	24307	39800	49954	1.26
24393	24316	LEE	0	1		31	23	2	0	0	0	0	0	U	0.432	23453	39800	47953	1.20
24393	24391	LEE	0	1		31	23	2	0	0	0	0	0	U	0.051	25647	39800	49954	1.26
24394	24350	LEE	0	0		42	23	2	0	0	0	0	0	U	0.159	22560	39800	44473	1.12
24394	24418	LEE	0	0		42	23	2	0	0	0	0	0	U	0.135	23204	39800	47054	1.18
24397	24266	LEE	0	0		31	23	2	0	0	0	0	0	U	0.630	20161	39800	40283	1.01
24397	24403	LEE	0	0		31	23	2	0	0	0	0	0	U	0.076	20121	39800	40283	1.01
24403	24397	LEE	0	0		31	23	2	0	0	0	0	0	U	0.076	20161	39800	40283	1.01
24403	24414	LEE	0	0		31	23	2	0	0	0	0	0	U	0.065	20121	39800	40283	1.01
24406	24391	LEE	0	1		31	23	2	0	0	0	0	0	U	0.261	24217	39800	49772	1.25
24406	24418	LEE	0	1		42	23	2	0	0	0	0	0	U	0.091	25556	39800	49772	1.25
24409	24263	LEE	31	0	Dr Martin Luther	31	22	3	0	0	0	0	0	R	0.532	47197	59900	99596	1.66
24409	24444	LEE	31	0	SR 82	31	22	3	0	0	0	0	0	U	0.117	52400	59900	99596	1.66
24414	24403	LEE	0	0		31	23	2	0	0	0	0	0	U	0.065	20161	39800	40283	1.01
24414	24417	LEE	0	0		31	23	2	0	0	0	0	0	U	0.063	20121	39800	40283	1.01
24417	24414	LEE	0	0		31	23	2	0	0	0	0	0	U	0.063	20161	39800	40283	1.01
24417	24420	LEE	0	0		31	23	2	0	0	0	0	0	U	0.374	22294	39800	44612	1.12
24418	24394	LEE	0	0		42	23	2	0	0	0	0	0	U	0.135	23850	39800	47054	1.18
24418	24406	LEE	0	1		42	23	2	0	0	0	0	0	U	0.091	24217	39800	49772	1.25
24418	24425	LEE	0	0	Old US 4	31	23	1	0	0	0	0	0	U	0.077	14077	18600	27533	1.48
24420	24417	LEE	0	0		31	23	2	0	0	0	0	0	U	0.374	22319	39800	44612	1.12
24420	24363	LEE	0	0		31	42	1	0	0	0	0	0	U	0.254	10606	14800	21739	1.47
24420	24422	LEE	0	0		31	23	1	0	0	0	0	0	U	0.087	14460	18600	29246	1.57
24422	24420	LEE	0	0		31	23	1	0	0	0	0	0	U	0.087	14786	18600	29246	1.57
24422	24566	LEE	0	0		31	23	1	0	0	0	0	0	U	0.274	14799	18600	30287	1.63
24423	24428	LEE	0	0	Hampton St	31	23	1	0	0	0	0	0	U	0.156	12483	18600	25588	1.38
24423	24566	LEE	0	0		31	23	1	0	0	0	0	0	U	0.131	14693	18600	28798	1.55
24424	24461	LEE	0	0		42	23	2	0	0	0	0	0	U	0.127	23325	39800	48764	1.23
24425	24418	LEE	0	0	Old US 4	31	23	1	0	0	0	0	0	U	0.077	13457	18600	27533	1.48
24425	24426	LEE	0	0		31	23	1	0	0	0	0	0	U	0.181	14446	18600	28254	1.52
24426	24428	LEE	0	0		31	23	1	0	0	0	0	0	U	0.098	13172	18600	25603	1.38
24426	24425	LEE	0	0		31	23	1	0	0	0	0	0	U	0.181	13809	18600	28254	1.52
24428	24423	LEE	0	0	Hampton St	31	23	1	0	0	0	0	0	U	0.156	13105	18600	25588	1.38
24428	24426	LEE	0	0		31	23	1	0	0	0	0	0	U	0.098	12431	18600	25603	1.38
24433	24286	LEE	0	0		42	23	3	0	0	0	0	0	U	0.380	37706	59900	74792	1.25
24433	24481	LEE	0	0	Belgian Rd	42	23	3	0	0	0	0	0	U	0.298	38013	59900	76658	1.28

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
24437	24375	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	0	0	U	0.260	41378	59900	77499	1.29
24437	24476	LEE	8	0		31	23	3	0	0	0	0	0	U	0.121	36120	59900	77499	1.29
24444	24409	LEE	31	0	SR 82	31	22	3	0	0	0	0	0	U	0.117	47197	59900	99596	1.66
24444	24465	LEE	31	0		31	22	3	0	0	0	0	0	U	0.097	52400	59900	99596	1.66
24452	24579	LEE	0	0	Bayshore Rd	33	35	1	0	0	0	0	0	U	0.348	9527	14800	18215	1.23
24452	19166	LEE	0	0		31	35	1	0	0	0	0	0	U	0.395	9243	14800	19510	1.32
24461	24424	LEE	0	0		42	23	2	0	0	0	0	0	U	0.127	25439	39800	48764	1.23
24463	24482	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.185	55935	55900	55935	1.00
24465	24520	LEE	31	0	Immokalee Rd	31	22	3	0	0	0	0	0	U	0.226	41553	59900	78675	1.31
24465	24444	LEE	31	0		31	22	3	0	0	0	0	0	U	0.097	47197	59900	99596	1.66
24465	24497	LEE	0	0	Buckingham Rd	31	31	1	0	0	0	0	0	R	0.149	19197	12900	37622	2.92
24467	24474	LEE	0	0		31	43	1	0	0	0	0	0	T	0.071	7238	12900	14110	1.09
24467	27646	LEE	0	0		31	43	1	0	0	0	0	0	T	0.155	8427	12900	18102	1.40
24474	24358	LEE	0	0		31	43	1	0	0	0	0	0	T	0.115	7093	12900	13801	1.07
24474	24467	LEE	0	0		31	43	1	0	0	0	0	0	T	0.071	6872	12900	14110	1.09
24476	24437	LEE	8	0		31	23	3	0	0	0	0	0	U	0.121	41378	59900	77499	1.29
24476	24514	LEE	8	0		31	23	3	0	0	0	0	0	U	0.127	36120	59900	77499	1.29
24481	24433	LEE	0	0	Belgian Rd	42	23	3	0	0	0	0	0	U	0.298	38646	59900	76658	1.28
24481	24496	LEE	0	0		42	23	3	0	0	0	0	0	U	0.048	38013	59900	76658	1.28
24482	24512	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.280	55935	55900	55935	1.00
24490	24478	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.180	57005	55900	57005	1.02
24496	24481	LEE	0	0		42	23	3	0	0	0	0	0	U	0.048	38646	59900	76658	1.28
24496	24503	LEE	0	0	Chana Ct	42	23	3	0	0	0	0	0	U	0.025	38013	59900	76658	1.28
24497	25189	LEE	0	0		31	35	1	0	0	0	0	0	T	0.283	12995	12900	25223	1.96
24497	24465	LEE	0	0	Buckingham Rd	31	31	1	0	0	0	0	0	R	0.149	18427	12900	37622	2.92
24503	24533	LEE	9	0		42	23	3	0	0	0	0	0	U	0.047	35919	59900	72448	1.21
24503	24496	LEE	0	0	Chana Ct	42	23	3	0	0	0	0	0	U	0.025	38646	59900	76658	1.28
24512	24534	LEE	0	0	I-75	33	12	3	1	0	0	0	9	R	0.179	55935	55900	55935	1.00
24514	24476	LEE	8	0		31	23	3	0	0	0	0	0	U	0.127	41378	59900	77499	1.29
24514	24601	LEE	8	0	CR 884	42	23	3	0	0	0	0	0	U	0.258	37475	59900	80208	1.34
24520	24677	LEE	31	0	SR 82	31	22	3	0	0	0	0	0	U	0.497	41439	59900	78422	1.31
24520	24465	LEE	31	0	Immokalee Rd	31	22	3	0	0	0	0	0	U	0.226	37122	59900	78675	1.31
24530	24490	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.281	57005	55900	57005	1.02
24533	24503	LEE	9	0		42	23	3	0	0	0	0	0	U	0.047	36529	59900	72448	1.21
24533	24565	LEE	9	0		42	23	3	0	0	0	0	0	U	0.069	35919	59900	72448	1.21
24534	24541	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.251	55935	55900	55935	1.00
24541	24547	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.659	60406	55900	60406	1.08
24547	24555	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.691	60406	55900	60406	1.08
24555	24562	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.485	60406	55900	60406	1.08
24558	24884	LEE	4	0		31	23	2	0	0	0	0	0	T	1.322	15357	30200	30796	1.02
24562	24573	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.808	60406	55900	60406	1.08
24565	24533	LEE	9	0		42	23	3	0	0	0	0	0	U	0.069	36529	59900	72448	1.21
24565	24589	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	0	0	U	0.058	35919	59900	72448	1.21
24566	24423	LEE	0	0		31	23	1	0	0	0	0	0	U	0.131	14105	18600	28798	1.55
24566	24422	LEE	0	0		31	23	1	0	0	0	0	0	U	0.274	15487	18600	30287	1.63
24573	24592	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.254	60406	55900	60406	1.08
24579	24452	LEE	0	0	Bayshore Rd	33	35	1	0	0	0	0	0	U	0.348	8688	14800	18215	1.23
24579	24638	LEE	0	0		33	35	1	0	0	0	0	0	U	0.174	9527	14800	18215	1.23
24582	24641	LEE	6	0	Bonita Beach Rd	31	23	3	0	0	0	0	0	U	0.142	32664	59900	65592	1.10
24586	20347	LEE	0	0	Miromar Outlet	42	23	2	0	0	0	0	0	U	0.284	19892	39800	41292	1.04
24589	24565	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	0	0	U	0.058	36529	59900	72448	1.21
24589	24658	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	0	0	U	0.145	35919	59900	72448	1.21
24592	24623	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.205	60406	55900	60406	1.08
24601	24514	LEE	8	0	CR 884	42	23	3	0	0	0	0	0	U	0.258	42733	59900	80208	1.34
24601	24677	LEE	8	0	Immokalee Rd	42	23	3	0	0	0	0	0	U	0.248	37475	59900	80208	1.34
24623	24886	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	1.506	60406	55900	60406	1.08
24627	24810	LEE	0	0	Grande Oak Sho	42	23	1	0	0	0	0	0	U	0.701	11722	18600	23159	1.25
24638	24579	LEE	0	0		33	35	1	0	0	0	0	0	U	0.174	8688	14800	18215	1.23
24638	24646	LEE	0	0		33	35	1	0	0	0	0	0	R	0.499	9527	12900	18215	1.41
24641	24582	LEE	6	0	Bonita Beach Rd	31	23	3	0	0	0	0	0	U	0.142	32929	59900	65592	1.10
24641	24733	LEE	6	0		31	23	3	0	0	0	0	0	U	0.226	32664	59900	65592	1.10
24646	24638	LEE	0	0		33	35	1	0	0	0	0	0	R	0.499	8688	12900	18215	1.41
24646	24794	LEE	0	0	SR 78	33	35	1	0	0	0	0	0	R	0.144	10326	12900	19745	1.53
24658	24589	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	0	0	U	0.145	36529	59900	72448	1.21
24658	24681	LEE	9	0		42	23	3	0	0	0	0	0	U	0.083	35919	59900	72448	1.21
24674	24809	LEE	0	0	Orange River Blv	31	43	1	0	0	0	0	0	T	0.518	7848	12900	16944	1.31
24674	27646	LEE	0	0		31	43	1	0	0	0	0	0	T	0.348	9173	12900	17096	1.33
24677	25191	LEE	901	0	SR 82	31	23	3	0	0	0	0	0	U	0.202	34858	59900	71458	1.19
24677	24715	LEE	0	0	Immokalee Rd	42	23	3	0	0	0	0	0	U	0.140	38222	59900	75506	1.26
24677	24520	LEE	31	0	SR 82	31	22	3	0	0	0	0	0	U	0.497	36983	59900	78422	1.31
24677	24601	LEE	8	0	Immokalee Rd	42	23	3	0	0	0	0	0	U	0.248	42733	59900	80208	1.34
24681	24754	LEE	9	0		42	23	3	0	0	0	0	0	U	0.193	33690	59900	68248	1.14
24681	24658	LEE	9	0		42	23	3	0	0	0	0	0	U	0.083	36529	59900	72448	1.21
24715	24677	LEE	0	0	Immokalee Rd	42	23	3	0	0	0	0	0	U	0.140	37283	59900	75506	1.26

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
24715	24727	LEE	0	0		42	23	3	0	0	0	0	0	U	0.032	38222	59900	75506	1.26
24727	24715	LEE	0	0		42	23	3	0	0	0	0	0	U	0.032	37283	59900	75506	1.26
24727	24752	LEE	0	0		42	23	3	0	0	0	0	0	U	0.052	38222	59900	75506	1.26
24733	24641	LEE	6	0		31	23	3	0	0	0	0	0	U	0.226	32929	59900	65592	1.10
24733	24783	LEE	0	0		31	23	3	0	0	0	0	0	U	0.226	32943	59900	66180	1.10
24752	24848	LEE	0	0	SR 884	42	23	3	0	0	0	0	0	U	0.440	37899	59900	74899	1.25
24752	24727	LEE	0	0		42	23	3	0	0	0	0	0	U	0.052	37283	59900	75506	1.26
24754	24681	LEE	9	0		42	23	3	0	0	0	0	0	U	0.193	34557	59900	68248	1.14
24754	24768	LEE	9	0		42	23	3	0	0	0	0	0	U	0.089	33690	59900	68248	1.14
24768	24754	LEE	9	0		42	23	3	0	0	0	0	0	U	0.089	34557	59900	68248	1.14
24768	24800	LEE	9	0		42	23	3	0	0	0	0	0	U	0.140	33690	59900	68248	1.14
24777	23050	LEE	0	0		31	23	2	0	0	0	0	0	U	0.293	24539	39800	49101	1.23
24780	23050	LEE	0	0	Imperial St	31	23	2	0	0	0	0	0	U	0.456	21940	39800	44075	1.11
24780	24781	LEE	0	0		31	23	2	0	0	0	0	0	U	0.126	27376	39800	54663	1.37
24781	24780	LEE	0	0		31	23	2	0	0	0	0	0	U	0.126	27288	39800	54663	1.37
24781	24783	LEE	0	0		31	23	2	0	0	0	0	0	U	0.127	27376	39800	54663	1.37
24783	24787	LEE	0	2		31	23	3	0	0	0	0	0	U	0.101	30409	59900	61025	1.02
24783	24733	LEE	0	0		31	23	3	0	0	0	0	0	U	0.226	33237	59900	66180	1.10
24783	24781	LEE	0	0		31	23	2	0	0	0	0	0	U	0.127	27288	39800	54663	1.37
24783	24786	LEE	0	0		31	23	2	0	0	0	0	0	U	0.009	33176	39800	66352	1.67
24785	24789	LEE	0	2		31	23	3	0	0	0	0	0	U	0.068	30616	59900	61025	1.02
24785	23451	LEE	0	2	Imperial Pkwy	31	22	3	0	0	0	0	0	U	0.103	30610	59900	61977	1.03
24786	24878	LEE	0	0		31	23	3	0	0	0	0	0	U	0.350	33176	59900	66352	1.11
24786	24783	LEE	0	0		31	23	2	0	0	0	0	0	U	0.009	33176	39800	66352	1.67
24787	24783	LEE	0	2		31	23	3	0	0	0	0	0	U	0.101	30616	59900	61025	1.02
24787	24789	LEE	0	2		31	23	3	0	0	0	0	0	U	0.172	30409	59900	61025	1.02
24788	23455	LEE	0	2	CR 881	31	22	3	0	0	0	0	0	U	0.380	31367	59900	61977	1.03
24789	24785	LEE	0	2		31	23	3	0	0	0	0	0	U	0.068	30409	59900	61025	1.02
24789	24787	LEE	0	2		31	23	3	0	0	0	0	0	U	0.172	30616	59900	61025	1.02
24794	19133	LEE	0	2		51	23	2	0	0	0	0	0	R	0.578	17665	29300	35519	1.21
24794	24646	LEE	0	0	SR 78	33	35	1	0	0	0	0	0	R	0.144	9420	12900	19745	1.53
24796	24799	LEE	0	2		52	22	2	0	0	0	0	0	R	0.507	17446	29300	34979	1.19
24796	19133	LEE	0	2	SR 31	51	23	2	0	0	0	0	0	R	0.690	17855	29300	35519	1.21
24799	24796	LEE	0	2		52	22	2	0	0	0	0	0	R	0.507	17534	29300	34979	1.19
24799	24801	LEE	0	2	SR 31	52	22	2	0	0	0	0	0	R	1.512	17567	29300	35224	1.20
24800	24768	LEE	9	0		42	23	3	0	0	0	0	0	U	0.140	34557	59900	68248	1.14
24800	24829	LEE	9	0		42	23	3	0	0	0	0	0	U	0.138	33690	59900	68248	1.14
24801	24799	LEE	0	2	SR 31	52	22	2	0	0	0	0	0	R	1.512	17657	29300	35224	1.20
24809	24674	LEE	0	0	Orange River Blv	31	43	1	0	0	0	0	0	T	0.518	9098	12900	16944	1.31
24809	24918	LEE	0	0		31	43	1	0	0	0	0	0	T	0.379	7848	12900	16944	1.31
24810	24627	LEE	0	0	Grande Oak Sho	42	23	1	0	0	0	0	0	U	0.701	11438	18600	23159	1.25
24810	24883	LEE	0	0		31	31	1	0	0	0	0	0	U	0.276	11106	14800	21919	1.48
24824	24835	LEE	901	0		31	23	3	0	0	0	0	0	U	0.097	33786	59900	69287	1.16
24824	25191	LEE	901	0	SR 82	31	23	3	0	0	0	0	0	U	0.533	35583	59900	69447	1.16
24829	24800	LEE	9	0		42	23	3	0	0	0	0	0	U	0.138	34557	59900	68248	1.14
24829	24864	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	0	0	U	0.189	33690	59900	68248	1.14
24835	25871	LEE	901	0	Immokalee Rd	31	23	3	0	0	0	0	0	U	0.255	32099	59900	66392	1.11
24835	24824	LEE	901	0		31	23	3	0	0	0	0	0	U	0.097	35501	59900	69287	1.16
24841	24850	LEE	0	0		31	35	1	0	0	0	0	0	T	0.063	13328	12900	25895	2.01
24841	25188	LEE	0	0		31	35	1	0	0	0	0	0	T	0.354	12566	12900	25895	2.01
24848	24916	LEE	0	0		42	23	3	0	0	0	0	0	U	0.250	36756	59900	72571	1.21
24848	24752	LEE	0	0	SR 884	42	23	3	0	0	0	0	0	U	0.440	36999	59900	74899	1.25
24850	24841	LEE	0	0		31	35	1	0	0	0	0	0	T	0.063	12566	12900	25895	2.01
24850	24866	LEE	0	0		31	35	1	0	0	0	0	0	R	0.074	13328	12900	25895	2.01
24864	24829	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	0	0	U	0.189	34557	59900	68248	1.14
24864	24915	LEE	9	0		42	23	3	0	0	0	0	0	U	0.225	33690	59900	68248	1.14
24866	24850	LEE	0	0		31	35	1	0	0	0	0	0	R	0.074	12566	12900	25895	2.01
24866	24879	LEE	0	0		31	35	1	0	0	0	0	0	R	0.205	13328	12900	25895	2.01
24878	24786	LEE	0	0		31	23	3	0	0	0	0	0	U	0.350	33176	59900	66352	1.11
24878	24942	LEE	0	0	Oakland Dr	31	23	3	0	0	0	0	0	U	0.205	35954	59900	71242	1.19
24879	24893	LEE	0	0		31	35	1	0	0	0	0	0	T	0.171	13313	12900	25862	2.00
24879	24866	LEE	0	0		31	35	1	0	0	0	0	0	R	0.205	12566	12900	25895	2.01
24883	88520	LEE	0	0	Wildcat Run Rd	31	31	1	0	0	0	0	0	U	0.119	10607	14800	20923	1.41
24883	24810	LEE	0	0		31	31	1	0	0	0	0	0	U	0.276	10815	14800	21919	1.48
24884	24558	LEE	4	0		31	23	2	0	0	0	0	0	T	1.322	15439	30200	30796	1.02
24886	24911	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.157	60406	55900	60406	1.08
24893	24879	LEE	0	0		31	35	1	0	0	0	0	0	T	0.171	12550	12900	25862	2.00
24893	24903	LEE	0	0		31	35	1	0	0	0	0	0	T	0.055	13313	12900	25862	2.00
24903	24893	LEE	0	0		31	35	1	0	0	0	0	0	T	0.055	12550	12900	25862	2.00
24903	24912	LEE	0	0		31	35	1	0	0	0	0	0	T	0.066	13313	12900	25862	2.00
24911	24943	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.455	60406	55900	60406	1.08
24912	24903	LEE	0	0		31	35	1	0	0	0	0	0	T	0.066	12550	12900	25862	2.00
24912	24928	LEE	0	0		31	35	1	0	0	0	0	0	T	0.061	13313	12900	25862	2.00
24915	25001	LEE	9	0		42	23	3	0	0	0	0	0	U	0.312	32898	59900	67257	1.12

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
24915	24864	LEE	9	0		42	23	3	0	0	0	0	0	U	0.225	34557	59900	68248	1.14
24916	24848	LEE	0	0		42	23	3	0	0	0	0	0	U	0.250	35815	59900	72571	1.21
24916	25017	LEE	0	0		42	23	3	0	0	0	0	0	U	0.278	36756	59900	72571	1.21
24918	24809	LEE	0	0		31	43	1	0	0	0	0	0	T	0.379	9098	12900	16944	1.31
24918	25016	LEE	0	0		31	43	1	0	0	0	0	0	T	0.279	9187	12900	18351	1.42
24928	24912	LEE	0	0		31	35	1	0	0	0	0	0	T	0.061	12550	12900	25862	2.00
24942	20356	LEE	0	0	CR 865	31	23	3	0	0	0	0	0	U	0.093	35954	59900	71242	1.19
24942	24878	LEE	0	0	Oakland Dr	31	23	3	0	0	0	0	0	U	0.205	35289	59900	71242	1.19
24943	24981	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.615	61727	55900	61727	1.10
24984	25022	LEE	0	2	Luckett Rd Ext	31	23	3	0	0	0	0	0	U	0.079	30881	59900	61116	1.02
24984	24988	LEE	0	0		31	43	1	0	0	0	0	0	R	0.542	7280	12900	13286	1.03
24985	25050	LEE	0	1		31	23	3	0	0	0	0	0	U	0.137	29702	59900	60613	1.01
24988	24993	LEE	0	0	Alvin Ave	31	43	1	0	0	0	0	0	U	0.383	8400	14800	14925	1.01
24988	24984	LEE	0	0		31	43	1	0	0	0	0	0	R	0.542	6006	12900	13286	1.03
24993	24988	LEE	0	0	Alvin Ave	31	43	1	0	0	0	0	0	U	0.383	6525	14800	14925	1.01
24993	25017	LEE	0	0	Alvin Ave	31	43	1	0	0	0	0	0	U	0.141	8400	14800	14925	1.01
25001	24915	LEE	9	0		42	23	3	0	0	0	0	0	U	0.312	34358	59900	67257	1.12
25001	25875	LEE	0	0		42	23	2	0	0	0	0	0	U	0.111	28861	39800	59089	1.48
25002	24956	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.624	57679	55900	57679	1.03
25016	24918	LEE	0	0		31	43	1	0	0	0	0	0	T	0.279	9164	12900	18351	1.42
25016	25197	LEE	0	0		31	43	1	0	0	0	0	0	T	0.315	9187	12900	18351	1.42
25017	24993	LEE	0	0	Alvin Ave	31	43	1	0	0	0	0	0	U	0.141	6525	14800	14925	1.01
25017	25294	LEE	0	0		42	23	3	0	0	0	0	0	U	0.289	36183	59900	69377	1.16
25017	24916	LEE	0	0		42	23	3	0	0	0	0	0	U	0.278	35815	59900	72571	1.21
25022	24984	LEE	0	2	Luckett Rd Ext	31	23	3	0	0	0	0	0	U	0.079	30235	59900	61116	1.02
25022	25080	LEE	0	2	Luckett Rd Ext	31	23	3	0	0	0	0	0	U	0.241	30881	59900	61116	1.02
25034	25063	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.509	63601	55900	63601	1.14
25050	24985	LEE	0	1		31	23	3	0	0	0	0	0	U	0.137	30910	59900	60613	1.01
25069	25051	LEE	0	0	I-75	33	12	3	1	0	0	0	9	U	0.502	60627	55900	60627	1.08
25080	25022	LEE	0	2	Luckett Rd Ext	31	23	3	0	0	0	0	0	U	0.241	30235	59900	61116	1.02
25109	25184	LEE	0	0		31	43	1	0	0	0	0	0	U	0.246	9396	14800	19572	1.32
25169	25187	LEE	0	0		31	45	1	0	0	0	0	0	U	0.142	7567	14800	15292	1.03
25169	25192	LEE	0	0		31	45	1	0	0	0	0	0	U	0.143	7726	14800	15292	1.03
25184	25298	LEE	0	0		31	43	1	0	0	0	0	0	U	0.167	8242	14800	17262	1.17
25184	25109	LEE	0	0		31	43	1	0	0	0	0	0	U	0.246	10175	14800	19572	1.32
25187	25169	LEE	0	0		31	45	1	0	0	0	0	0	U	0.142	7726	14800	15292	1.03
25187	25206	LEE	0	0	Bristol Park Way	31	45	1	0	0	0	0	0	U	0.478	7567	14800	15292	1.03
25188	25189	LEE	0	0		31	35	1	0	0	0	0	0	T	0.331	12474	12900	25696	1.99
25188	24841	LEE	0	0		31	35	1	0	0	0	0	0	T	0.354	13328	12900	25895	2.01
25189	24497	LEE	0	0		31	35	1	0	0	0	0	0	T	0.283	12226	12900	25223	1.96
25189	25188	LEE	0	0		31	35	1	0	0	0	0	0	T	0.331	13220	12900	25696	1.99
25191	24824	LEE	901	0	SR 82	31	23	3	0	0	0	0	0	U	0.533	33864	59900	69447	1.16
25191	24677	LEE	901	0	SR 82	31	23	3	0	0	0	0	0	U	0.202	36598	59900	71458	1.19
25192	25169	LEE	0	0		31	45	1	0	0	0	0	0	U	0.143	7567	14800	15292	1.03
25192	25211	LEE	0	0	Commerce Lake:	31	45	1	0	0	0	0	0	U	0.144	7726	14800	15292	1.03
25197	25263	LEE	0	0		31	43	1	0	0	0	0	0	T	0.466	9007	12900	17989	1.39
25197	25016	LEE	0	0		31	43	1	0	0	0	0	0	T	0.315	9164	12900	18351	1.42
25206	25187	LEE	0	0	Bristol Park Way	31	45	1	0	0	0	0	0	U	0.478	7726	14800	15292	1.03
25206	25232	LEE	0	0	Commerce Lake:	31	45	1	0	0	0	0	0	U	0.135	7567	14800	15292	1.03
25211	25192	LEE	0	0	Commerce Lake:	31	45	1	0	0	0	0	0	U	0.144	7567	14800	15292	1.03
25223	26835	LEE	0	0	Ashland St E	31	35	1	0	0	0	0	0	U	0.149	9871	14800	19693	1.33
25223	26834	LEE	0	0		31	35	1	0	0	0	0	0	U	0.170	10008	14800	20065	1.36
25232	25206	LEE	0	0	Commerce Lake:	31	45	1	0	0	0	0	0	U	0.135	7726	14800	15292	1.03
25235	25239	LEE	0	0		31	22	2	0	0	0	0	0	U	0.011	21128	39800	42257	1.06
25239	25235	LEE	0	0		31	22	2	0	0	0	0	0	U	0.011	21129	39800	42257	1.06
25254	26840	LEE	0	0		51	35	1	0	0	0	0	0	U	0.305	9635	14800	19158	1.29
25254	26846	LEE	0	0		51	35	1	0	0	0	0	0	U	0.162	9794	14800	19752	1.33
25257	26844	LEE	0	0		51	35	1	0	0	0	0	0	U	0.239	8632	14800	17432	1.18
25257	26846	LEE	0	0		51	35	1	0	0	0	0	0	U	0.287	9052	14800	17938	1.21
25263	25197	LEE	0	0		31	43	1	0	0	0	0	0	T	0.466	8983	12900	17989	1.39
25263	25412	LEE	0	0		31	43	1	0	0	0	0	0	T	0.294	9055	12900	18083	1.40
25267	40027	LEE	0	2	Luckett Rd Ext	31	23	2	0	0	0	0	0	U	0.329	20276	39800	40470	1.02
25267	26230	LEE	0	0		31	35	1	0	0	0	0	0	U	0.165	8780	14800	18375	1.24
25294	25017	LEE	0	0		42	23	3	0	0	0	0	0	U	0.289	33194	59900	69377	1.16
25294	25297	LEE	0	0	Marvin Ave N	42	23	3	0	0	0	0	0	U	0.562	37401	59900	71784	1.20
25296	25798	LEE	0	0	SR 884	31	23	3	0	0	0	0	0	U	0.208	33135	59900	64351	1.07
25296	25817	LEE	0	0	Harry Ave N	31	23	3	0	0	0	0	0	U	0.247	31501	59900	64917	1.08
25297	25294	LEE	0	0	Marvin Ave N	42	23	3	0	0	0	0	0	U	0.562	34382	59900	71784	1.20
25297	25362	LEE	0	0		42	23	3	0	0	0	0	0	U	0.107	37401	59900	71784	1.20
25298	25184	LEE	0	0		31	43	1	0	0	0	0	0	U	0.167	9021	14800	17262	1.17
25332	21106	LEE	0	0		31	22	2	0	0	0	0	0	U	0.112	34306	39800	68700	1.73
25332	21059	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	0	U	0.133	34561	39800	69035	1.73
25335	20164	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	U	0.081	31343	59900	62566	1.04
25362	25297	LEE	0	0		42	23	3	0	0	0	0	0	U	0.107	34382	59900	71784	1.20

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
25362	25456	LEE	0	0		31	23	3	0	0	0	0	0	U	0.311	37401	59900	71784	1.20
25412	25263	LEE	0	0		31	43	1	0	0	0	0	0	T	0.294	9029	12900	18083	1.40
25412	25417	LEE	0	0		31	35	1	0	0	0	0	0	T	0.231	15515	12900	30949	2.40
25417	25419	LEE	0	0		31	35	1	0	0	0	0	0	T	0.272	8233	12900	16419	1.27
25417	25703	LEE	0	0	Melaluca Dr	31	46	1	0	0	0	0	0	R	0.872	9607	12900	19179	1.49
25417	25412	LEE	0	0		31	35	1	0	0	0	0	0	T	0.231	15435	12900	30949	2.40
25419	25417	LEE	0	0		31	35	1	0	0	0	0	0	T	0.272	8187	12900	16419	1.27
25419	25424	LEE	0	0		31	35	1	0	0	0	0	0	R	0.473	8285	12900	16524	1.28
25424	25419	LEE	0	0		31	35	1	0	0	0	0	0	R	0.473	8240	12900	16524	1.28
25424	25426	LEE	0	0		31	35	1	0	0	0	0	0	R	0.144	8328	12900	16610	1.29
25426	25424	LEE	0	0		31	35	1	0	0	0	0	0	R	0.144	8283	12900	16610	1.29
25426	25434	LEE	0	0		31	35	1	0	0	0	0	0	R	0.075	8328	12900	16610	1.29
25434	25426	LEE	0	0		31	35	1	0	0	0	0	0	R	0.075	8283	12900	16610	1.29
25434	25454	LEE	0	0		31	35	1	0	0	0	0	0	R	0.066	8328	12900	16610	1.29
25445	25456	LEE	0	0	Lee St	31	46	1	0	0	0	0	0	U	0.077	8769	14800	18131	1.23
25454	25434	LEE	0	0		31	35	1	0	0	0	0	0	R	0.066	8283	12900	16610	1.29
25454	25564	LEE	0	0		31	35	1	0	0	0	0	0	R	0.389	8328	12900	16610	1.29
25456	25484	LEE	0	0	CR 884	31	23	3	0	0	0	0	0	U	0.071	33980	59900	66044	1.10
25456	25362	LEE	0	0		31	23	3	0	0	0	0	0	U	0.311	34382	59900	71784	1.20
25456	25445	LEE	0	0	Lee St	31	46	1	0	0	0	0	0	U	0.077	9364	14800	18131	1.23
25484	25456	LEE	0	0	CR 884	31	23	3	0	0	0	0	0	U	0.071	32065	59900	66044	1.10
25484	25523	LEE	0	0		31	23	3	0	0	0	0	0	U	0.147	33980	59900	66044	1.10
25496	22198	LEE	0	0		31	23	2	0	0	0	0	0	U	0.446	19245	39800	39886	1.00
25523	25484	LEE	0	0		31	23	3	0	0	0	0	0	U	0.147	32065	59900	66044	1.10
25523	25817	LEE	0	0	Lee Blvd	31	23	3	0	0	0	0	0	U	0.295	33980	59900	66044	1.10
25564	25454	LEE	0	0		31	35	1	0	0	0	0	0	R	0.389	8283	12900	16610	1.29
25564	25574	LEE	0	0		31	35	1	0	0	0	0	0	R	0.070	8682	12900	17319	1.34
25574	25564	LEE	0	0		31	35	1	0	0	0	0	0	R	0.070	8637	12900	17319	1.34
25574	25589	LEE	0	0		31	35	1	0	0	0	0	0	R	0.053	8799	12900	17554	1.36
25589	25574	LEE	0	0		31	35	1	0	0	0	0	0	R	0.053	8755	12900	17554	1.36
25589	25591	LEE	0	0		31	35	1	0	0	0	0	0	T	0.043	8799	12900	17554	1.36
25591	25589	LEE	0	0		31	35	1	0	0	0	0	0	T	0.043	8755	12900	17554	1.36
25591	25596	LEE	0	0		31	35	1	0	0	0	0	0	T	0.088	8799	12900	17554	1.36
25596	25591	LEE	0	0		31	35	1	0	0	0	0	0	T	0.088	8755	12900	17554	1.36
25596	25603	LEE	0	0		31	35	1	0	0	0	0	0	R	0.073	8799	12900	17554	1.36
25603	25596	LEE	0	0		31	35	1	0	0	0	0	0	R	0.073	8755	12900	17554	1.36
25603	25612	LEE	0	0		31	35	1	0	0	0	0	0	R	0.101	8799	12900	17554	1.36
25612	25603	LEE	0	0		31	35	1	0	0	0	0	0	R	0.101	8755	12900	17554	1.36
25612	25669	LEE	0	0		31	35	1	0	0	0	0	0	R	0.181	8799	12900	17554	1.36
25669	25612	LEE	0	0		31	35	1	0	0	0	0	0	R	0.181	8755	12900	17554	1.36
25669	25685	LEE	0	0		31	35	1	0	0	0	0	0	T	0.064	8799	12900	17554	1.36
25685	25669	LEE	0	0		31	35	1	0	0	0	0	0	T	0.064	8755	12900	17554	1.36
25685	25701	LEE	0	0		31	35	1	0	0	0	0	0	R	0.040	8799	12900	17554	1.36
25693	25695	LEE	0	0		31	35	1	0	0	0	0	0	R	0.056	8799	12900	17554	1.36
25693	25702	LEE	0	0		31	35	1	0	0	0	0	0	R	0.128	8755	12900	17554	1.36
25695	25693	LEE	0	0		31	35	1	0	0	0	0	0	R	0.056	8755	12900	17554	1.36
25695	25728	LEE	0	0	School Ln	31	35	1	0	0	0	0	0	R	0.140	8799	12900	17554	1.36
25701	25685	LEE	0	0		31	35	1	0	0	0	0	0	R	0.040	8755	12900	17554	1.36
25701	25702	LEE	0	0		31	35	1	0	0	0	0	0	R	0.041	8799	12900	17554	1.36
25702	25693	LEE	0	0		31	35	1	0	0	0	0	0	R	0.128	8799	12900	17554	1.36
25702	25701	LEE	0	0		31	35	1	0	0	0	0	0	R	0.041	8755	12900	17554	1.36
25703	25417	LEE	0	0	Melaluca Dr	31	46	1	0	0	0	0	0	R	0.872	9572	12900	19179	1.49
25703	25862	LEE	0	0		33	46	1	0	0	0	0	0	R	0.389	9625	12900	19213	1.49
25728	25695	LEE	0	0	School Ln	31	35	1	0	0	0	0	0	R	0.140	8755	12900	17554	1.36
25728	25742	LEE	0	0		31	35	1	0	0	0	0	0	T	0.060	8799	12900	17554	1.36
25730	25741	LEE	0	0		31	35	1	0	0	0	0	0	R	0.381	8373	12900	16390	1.27
25730	25738	LEE	0	0		31	35	1	0	0	0	0	0	T	0.069	11291	12900	22627	1.75
25734	25748	LEE	0	0		31	35	1	0	0	0	0	0	U	0.055	9467	14800	18948	1.28
25734	25736	LEE	0	0		31	35	1	0	0	0	0	0	U	0.145	9740	14800	19466	1.32
25736	25741	LEE	0	0		31	35	1	0	0	0	0	0	U	0.202	9301	14800	18967	1.28
25736	25734	LEE	0	0		31	35	1	0	0	0	0	0	U	0.145	9727	14800	19466	1.32
25738	25742	LEE	0	0		31	35	1	0	0	0	0	0	T	0.044	8755	12900	17554	1.36
25738	25730	LEE	0	0		31	35	1	0	0	0	0	0	T	0.069	11335	12900	22627	1.75
25741	25730	LEE	0	0		31	35	1	0	0	0	0	0	R	0.381	8016	12900	16390	1.27
25741	25736	LEE	0	0		31	35	1	0	0	0	0	0	U	0.202	9665	14800	18967	1.28
25742	25728	LEE	0	0		31	35	1	0	0	0	0	0	T	0.060	8755	12900	17554	1.36
25742	25738	LEE	0	0		31	35	1	0	0	0	0	0	T	0.044	8799	12900	17554	1.36
25748	25734	LEE	0	0		31	35	1	0	0	0	0	0	U	0.055	9480	14800	18948	1.28
25748	25773	LEE	0	0		31	35	1	0	0	0	0	0	U	0.122	9467	14800	18948	1.28
25773	25748	LEE	0	0		31	35	1	0	0	0	0	0	U	0.122	9480	14800	18948	1.28
25773	25779	LEE	0	0		31	35	1	0	0	0	0	0	U	0.052	9467	14800	18948	1.28
25779	25773	LEE	0	0		31	35	1	0	0	0	0	0	U	0.052	9480	14800	18948	1.28
25779	25782	LEE	0	0		31	35	1	0	0	0	0	0	U	0.098	9467	14800	18948	1.28
25782	25787	LEE	0	0	Gunnery Rd N	31	35	1	0	0	0	0	0	U	0.169	8993	14800	18027	1.22

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
25782	25779	LEE	0	0		31	35	1	0	0	0	0	0	U	0.098	9480	14800	18948	1.28
25787	27635	LEE	0	0		31	32	1	0	0	0	0	0	U	0.188	9190	14800	17119	1.16
25787	25782	LEE	0	0	Gunnery Rd N	31	35	1	0	0	0	0	0	U	0.169	9033	14800	18027	1.22
25798	25296	LEE	0	0	SR 884	31	23	3	0	0	0	0	0	U	0.208	31215	59900	64351	1.07
25798	25903	LEE	0	0	Lee Blvd	31	23	3	0	0	0	0	0	U	0.389	35313	59900	67848	1.13
25798	27264	LEE	0	0	6th St W	31	32	1	0	0	0	0	0	U	0.144	11267	14800	23775	1.61
25800	25885	LEE	0	0		42	22	2	0	0	0	0	0	U	0.067	30227	39800	59089	1.48
25800	25888	LEE	0	0		42	22	2	0	0	0	0	0	U	0.063	34345	39800	69847	1.75
25817	25296	LEE	0	0	Harry Ave N	31	23	3	0	0	0	0	0	U	0.247	33415	59900	64917	1.08
25817	25523	LEE	0	0	Lee Blvd	31	23	3	0	0	0	0	0	U	0.295	32065	59900	66044	1.10
25820	25908	LEE	901	0	SR 82	31	23	3	0	0	0	0	0	U	0.398	32436	59900	65957	1.10
25820	25847	LEE	0	0	Gunnery Rd S	42	41	2	0	0	0	0	0	U	0.218	22934	37800	46784	1.24
25820	25947	LEE	0	0		42	22	2	0	0	0	0	0	U	0.092	35502	39800	69847	1.75
25839	25841	LEE	0	0		31	45	1	0	0	0	0	0	U	0.086	7978	14800	16036	1.08
25841	25839	LEE	0	0		31	45	1	0	0	0	0	0	U	0.086	8057	14800	16036	1.08
25841	25843	LEE	0	0		31	45	1	0	0	0	0	0	U	0.173	7978	14800	16036	1.08
25843	25841	LEE	0	0		31	45	1	0	0	0	0	0	U	0.173	8057	14800	16036	1.08
25843	25845	LEE	0	0		31	45	1	0	0	0	0	0	U	0.166	7978	14800	16036	1.08
25845	25843	LEE	0	0		31	45	1	0	0	0	0	0	U	0.166	8057	14800	16036	1.08
25845	25848	LEE	0	0		31	45	1	0	0	0	0	0	U	0.036	7978	14800	16036	1.08
25847	25820	LEE	0	0	Gunnery Rd S	42	41	2	0	0	0	0	0	U	0.218	23851	37800	46784	1.24
25847	25853	LEE	0	0		42	41	2	0	0	0	0	0	U	0.263	22934	37800	46784	1.24
25848	25845	LEE	0	0		31	45	1	0	0	0	0	0	U	0.036	8057	14800	16036	1.08
25848	25850	LEE	0	0		31	45	1	0	0	0	0	0	U	0.060	7978	14800	16036	1.08
25849	25853	LEE	0	0	Gunnery Rd S	31	41	2	0	0	0	0	0	U	0.187	22504	37800	44139	1.17
25849	25857	LEE	0	0		31	43	1	0	0	0	0	0	U	0.051	10704	14800	21840	1.48
25850	25848	LEE	0	0		31	45	1	0	0	0	0	0	U	0.060	8057	14800	16036	1.08
25850	25852	LEE	0	0		31	45	1	0	0	0	0	0	U	0.023	7978	14800	16036	1.08
25852	25850	LEE	0	0		31	45	1	0	0	0	0	0	U	0.023	8057	14800	16036	1.08
25852	25855	LEE	0	0		31	45	1	0	0	0	0	0	U	0.029	7978	14800	16036	1.08
25853	25849	LEE	0	0	Gunnery Rd S	31	41	2	0	0	0	0	0	U	0.187	21634	37800	44139	1.17
25853	25847	LEE	0	0		42	41	2	0	0	0	0	0	U	0.263	23851	37800	46784	1.24
25855	25852	LEE	0	0		31	45	1	0	0	0	0	0	U	0.029	8057	14800	16036	1.08
25855	25863	LEE	0	0		31	45	1	0	0	0	0	0	U	0.026	7978	14800	16036	1.08
25857	25889	LEE	0	0		31	43	1	0	0	0	0	0	U	0.077	10027	14800	20445	1.38
25857	25849	LEE	0	0		31	43	1	0	0	0	0	0	U	0.051	11134	14800	21840	1.48
25862	25972	LEE	0	0		33	46	1	0	0	0	0	0	R	0.488	9597	12900	19159	1.49
25862	25703	LEE	0	0		33	46	1	0	0	0	0	0	R	0.389	9589	12900	19213	1.49
25863	25855	LEE	0	0		31	45	1	0	0	0	0	0	U	0.026	8057	14800	16036	1.08
25863	25865	LEE	0	0		31	45	1	0	0	0	0	0	U	0.044	7978	14800	16036	1.08
25865	25863	LEE	0	0		31	45	1	0	0	0	0	0	U	0.044	8057	14800	16036	1.08
25865	25869	LEE	0	0		31	45	1	0	0	0	0	0	U	0.060	7978	14800	16036	1.08
25869	25865	LEE	0	0		31	45	1	0	0	0	0	0	U	0.060	8057	14800	16036	1.08
25869	25871	LEE	0	0		31	45	1	0	0	0	0	0	U	0.052	7978	14800	16036	1.08
25871	25869	LEE	0	0		31	45	1	0	0	0	0	0	U	0.052	8057	14800	16036	1.08
25871	24835	LEE	901	0	Immokalee Rd	31	23	3	0	0	0	0	0	U	0.255	34292	59900	66392	1.11
25875	25001	LEE	0	0		42	23	2	0	0	0	0	0	U	0.111	30227	39800	59089	1.48
25875	25877	LEE	0	0		42	23	2	0	0	0	0	0	U	0.104	28861	39800	59089	1.48
25877	25875	LEE	0	0		42	23	2	0	0	0	0	0	U	0.104	30227	39800	59089	1.48
25877	25882	LEE	0	0		42	23	2	0	0	0	0	0	U	0.088	28861	39800	59089	1.48
25882	25877	LEE	0	0		42	23	2	0	0	0	0	0	U	0.088	30227	39800	59089	1.48
25882	25883	LEE	0	0		42	22	2	0	0	0	0	0	U	0.058	28861	39800	59089	1.48
25883	25882	LEE	0	0		42	22	2	0	0	0	0	0	U	0.058	30227	39800	59089	1.48
25883	25885	LEE	0	0		42	22	2	0	0	0	0	0	U	0.067	28861	39800	59089	1.48
25885	25800	LEE	0	0		42	22	2	0	0	0	0	0	U	0.067	28861	39800	59089	1.48
25885	25883	LEE	0	0		42	22	2	0	0	0	0	0	U	0.067	30227	39800	59089	1.48
25888	25800	LEE	0	0		42	22	2	0	0	0	0	0	U	0.063	35502	39800	69847	1.75
25888	25891	LEE	0	0		42	22	2	0	0	0	0	0	U	0.058	34345	39800	69847	1.75
25889	25857	LEE	0	0		31	43	1	0	0	0	0	0	U	0.077	10418	14800	20445	1.38
25889	26043	LEE	0	0		31	43	1	0	0	0	0	0	U	0.687	10027	14800	20445	1.38
25891	25888	LEE	0	0		42	22	2	0	0	0	0	0	U	0.058	35502	39800	69847	1.75
25891	25893	LEE	0	0		42	22	2	0	0	0	0	0	U	0.059	34345	39800	69847	1.75
25893	25891	LEE	0	0		42	22	2	0	0	0	0	0	U	0.059	35502	39800	69847	1.75
25893	25896	LEE	0	0		42	22	2	0	0	0	0	0	U	0.079	34345	39800	69847	1.75
25896	25893	LEE	0	0		42	22	2	0	0	0	0	0	U	0.079	35502	39800	69847	1.75
25896	25902	LEE	0	0		42	22	2	0	0	0	0	0	U	0.061	34345	39800	69847	1.75
25902	25896	LEE	0	0		42	22	2	0	0	0	0	0	U	0.061	35502	39800	69847	1.75
25902	25906	LEE	0	0		42	22	2	0	0	0	0	0	U	0.070	34345	39800	69847	1.75
25903	25933	LEE	0	0		31	23	3	0	0	0	0	0	U	0.187	34941	59900	67105	1.12
25903	25798	LEE	0	0	Lee Blvd	31	23	3	0	0	0	0	0	U	0.389	32535	59900	67848	1.13
25906	25902	LEE	0	0		42	22	2	0	0	0	0	0	U	0.070	35502	39800	69847	1.75
25906	25910	LEE	0	0		42	22	2	0	0	0	0	0	U	0.082	34345	39800	69847	1.75
25908	25820	LEE	901	0	SR 82	31	23	3	0	0	0	0	0	U	0.398	33521	59900	65957	1.10
25908	26005	LEE	0	1	SR 82	31	23	3	0	0	0	0	0	U	0.440	32561	59900	66207	1.11

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
25910	25906	LEE	0	0		42	22	2	0	0	0	0	0	U	0.082	35502	39800	69847	1.75
25910	25912	LEE	0	0		42	22	2	0	0	0	0	0	U	0.079	34345	39800	69847	1.75
25912	25910	LEE	0	0		42	22	2	0	0	0	0	0	U	0.079	35502	39800	69847	1.75
25912	25914	LEE	0	0		42	22	2	0	0	0	0	0	U	0.076	34345	39800	69847	1.75
25914	25912	LEE	0	0		42	22	2	0	0	0	0	0	U	0.076	35502	39800	69847	1.75
25914	25916	LEE	0	0		42	22	2	0	0	0	0	0	U	0.078	34345	39800	69847	1.75
25916	25914	LEE	0	0		42	22	2	0	0	0	0	0	U	0.078	35502	39800	69847	1.75
25916	25920	LEE	0	0		42	22	2	0	0	0	0	0	U	0.081	34345	39800	69847	1.75
25920	25916	LEE	0	0		42	22	2	0	0	0	0	0	U	0.081	35502	39800	69847	1.75
25920	25922	LEE	0	0		42	22	2	0	0	0	0	0	U	0.116	34345	39800	69847	1.75
25922	25920	LEE	0	0		42	22	2	0	0	0	0	0	U	0.116	35502	39800	69847	1.75
25922	25924	LEE	0	0		42	22	2	0	0	0	0	0	U	0.133	34345	39800	69847	1.75
25924	25922	LEE	0	0		42	22	2	0	0	0	0	0	U	0.133	35502	39800	69847	1.75
25924	25927	LEE	0	0		42	22	2	0	0	0	0	0	U	0.156	34345	39800	69847	1.75
25927	25924	LEE	0	0		42	22	2	0	0	0	0	0	U	0.156	35502	39800	69847	1.75
25927	25931	LEE	0	0		42	22	2	0	0	0	0	0	U	0.229	34345	39800	69847	1.75
25931	25927	LEE	0	0		42	22	2	0	0	0	0	0	U	0.229	35502	39800	69847	1.75
25931	25944	LEE	0	0		42	22	2	0	0	0	0	0	U	0.161	34345	39800	69847	1.75
25933	25903	LEE	0	0		31	23	3	0	0	0	0	0	U	0.187	32165	59900	67105	1.12
25933	25974	LEE	0	0		31	23	3	0	0	0	0	0	U	0.091	35527	59900	68317	1.14
25944	25931	LEE	0	0		42	22	2	0	0	0	0	0	U	0.161	35502	39800	69847	1.75
25944	25980	LEE	0	0		42	22	2	0	0	0	0	0	U	0.160	34345	39800	69847	1.75
25947	25820	LEE	0	0		42	22	2	0	0	0	0	0	U	0.092	34345	39800	69847	1.75
25947	25951	LEE	0	0		42	22	2	0	0	0	0	0	U	0.037	35502	39800	69847	1.75
25951	25947	LEE	0	0		42	22	2	0	0	0	0	0	U	0.037	34345	39800	69847	1.75
25951	25956	LEE	0	0		42	22	2	0	0	0	0	0	U	0.038	35502	39800	69847	1.75
25956	25951	LEE	0	0		42	22	2	0	0	0	0	0	U	0.038	34345	39800	69847	1.75
25956	25962	LEE	0	0		42	22	2	0	0	0	0	0	U	0.050	35502	39800	69847	1.75
25962	25956	LEE	0	0		42	22	2	0	0	0	0	0	U	0.050	34345	39800	69847	1.75
25962	25964	LEE	0	0		42	22	2	0	0	0	0	0	U	0.033	35502	39800	69847	1.75
25964	25962	LEE	0	0		42	22	2	0	0	0	0	0	U	0.033	34345	39800	69847	1.75
25964	25965	LEE	0	0		42	22	2	0	0	0	0	0	U	0.048	35502	39800	69847	1.75
25965	25964	LEE	0	0		42	22	2	0	0	0	0	0	U	0.048	34345	39800	69847	1.75
25965	25967	LEE	0	0		42	22	2	0	0	0	0	0	U	0.039	35502	39800	69847	1.75
25967	25965	LEE	0	0		42	22	2	0	0	0	0	0	U	0.039	34345	39800	69847	1.75
25967	25968	LEE	0	0		42	22	2	0	0	0	0	0	U	0.035	35502	39800	69847	1.75
25968	25967	LEE	0	0		42	22	2	0	0	0	0	0	U	0.035	34345	39800	69847	1.75
25968	25970	LEE	0	0		42	22	2	0	0	0	0	0	U	0.070	35502	39800	69847	1.75
25970	25968	LEE	0	0		42	22	2	0	0	0	0	0	U	0.070	34345	39800	69847	1.75
25970	25976	LEE	0	0		42	22	2	0	0	0	0	0	U	0.068	35502	39800	69847	1.75
25972	25862	LEE	0	0		33	46	1	0	0	0	0	0	R	0.488	9561	12900	19159	1.49
25974	26098	LEE	0	0		31	23	3	0	0	0	0	0	U	0.438	34111	59900	65796	1.10
25974	25933	LEE	0	0		31	23	3	0	0	0	0	0	U	0.091	32791	59900	68317	1.14
25976	25970	LEE	0	0		42	22	2	0	0	0	0	0	U	0.068	34345	39800	69847	1.75
25976	25978	LEE	0	0		42	22	2	0	0	0	0	0	U	0.098	35502	39800	69847	1.75
25978	25976	LEE	0	0		42	22	2	0	0	0	0	0	U	0.098	34345	39800	69847	1.75
25978	25980	LEE	0	0		42	22	2	0	0	0	0	0	U	0.109	35502	39800	69847	1.75
25980	25944	LEE	0	0		42	22	2	0	0	0	0	0	U	0.160	35502	39800	69847	1.75
25980	25978	LEE	0	0		42	22	2	0	0	0	0	0	U	0.109	34345	39800	69847	1.75
25998	26752	LEE	0	0		51	43	1	0	0	0	0	0	U	0.325	8495	14800	16863	1.14
25998	26772	LEE	0	0		51	43	1	0	0	0	0	0	U	0.067	10309	14800	20754	1.40
26002	26808	LEE	0	0		51	43	1	0	0	0	0	0	U	0.212	9142	14800	18423	1.24
26002	26784	LEE	0	0		51	43	1	0	0	0	0	0	U	0.073	10445	14800	20754	1.40
26004	26840	LEE	0	0	Bell Blvd S	51	35	1	0	0	0	0	0	U	0.477	9760	14800	19480	1.32
26004	26839	LEE	0	0	Chemstrand St E	51	35	1	0	0	0	0	0	U	0.143	9836	14800	19708	1.33
26005	25908	LEE	0	1	SR 82	31	23	3	0	0	0	0	0	U	0.440	33646	59900	66207	1.11
26005	26062	LEE	0	1	SR 82	31	23	3	0	0	0	0	0	U	0.197	32794	59900	66673	1.11
26016	26617	LEE	0	0	Lee Blvd	31	35	1	0	0	0	0	0	U	0.156	9669	14800	19450	1.31
26016	26597	LEE	0	0	Lincoln Blvd	31	35	1	0	0	0	0	0	U	0.180	11362	14800	22126	1.50
26031	26617	LEE	0	0		31	35	1	0	0	0	0	0	U	0.053	9780	14800	19450	1.31
26031	26618	LEE	0	0		31	35	1	0	0	0	0	0	U	0.174	9727	14800	19566	1.32
26043	26137	LEE	0	0	Unice Ave S	31	43	1	0	0	0	0	0	U	0.414	8543	14800	17481	1.18
26043	25889	LEE	0	0		31	43	1	0	0	0	0	0	U	0.687	10418	14800	20445	1.38
26062	26005	LEE	0	1	SR 82	31	23	3	0	0	0	0	0	U	0.197	33879	59900	66673	1.11
26062	26069	LEE	0	0		33	43	1	0	0	0	0	0	U	0.077	9982	14800	19773	1.34
26069	26062	LEE	0	0		33	43	1	0	0	0	0	0	U	0.077	9790	14800	19773	1.34
26069	26081	LEE	0	0		33	43	1	0	0	0	0	0	U	0.044	9982	14800	19773	1.34
26081	26069	LEE	0	0		33	43	1	0	0	0	0	0	U	0.044	9790	14800	19773	1.34
26081	26104	LEE	0	0		33	43	1	0	0	0	0	0	U	0.076	9982	14800	19773	1.34
26091	26801	LEE	0	0	Broadway St	51	35	1	0	0	0	0	0	R	0.166	6992	12900	14007	1.09
26098	26121	LEE	0	0		31	23	3	0	0	0	0	0	U	0.213	33510	59900	64552	1.08
26098	25974	LEE	0	0		31	23	3	0	0	0	0	0	U	0.438	31685	59900	65796	1.10
26104	26081	LEE	0	0		33	43	1	0	0	0	0	0	U	0.076	9790	14800	19773	1.34
26121	26140	LEE	0	0		31	23	3	0	0	0	0	0	U	0.092	32135	59900	61299	1.02

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
26121	26098	LEE	0	0		31	23	3	0	0	0	0	0	U	0.213	31043	59900	64552	1.08
26137	26043	LEE	0	0	Unice Ave S	31	43	1	0	0	0	0	0	U	0.414	8938	14800	17481	1.18
26137	26175	LEE	0	0	Unice Ave S	31	43	1	0	0	0	0	0	U	0.222	8543	14800	17481	1.18
26140	26121	LEE	0	0		31	23	3	0	0	0	0	0	U	0.092	29163	59900	61299	1.02
26140	26161	LEE	0	0		31	23	3	0	0	0	0	0	U	0.163	32135	59900	61299	1.02
26145	26146	LEE	0	0		42	23	2	0	0	0	0	0	U	0.039	16007	39800	43074	1.08
26146	26145	LEE	0	0		42	23	2	0	0	0	0	0	U	0.039	27064	39800	43074	1.08
26146	26149	LEE	0	0	Alico Rd	42	23	2	0	0	0	0	0	U	0.033	16007	39800	43074	1.08
26149	26146	LEE	0	0	Alico Rd	42	23	2	0	0	0	0	0	U	0.033	27064	39800	43074	1.08
26149	26159	LEE	0	0	Alico Rd	42	23	2	0	0	0	0	0	U	0.034	16007	39800	43074	1.08
26156	26161	LEE	0	0		31	23	3	0	0	0	0	0	U	0.068	30281	59900	63192	1.05
26159	26149	LEE	0	0	Alico Rd	42	23	2	0	0	0	0	0	U	0.034	27064	39800	43074	1.08
26159	26164	LEE	0	0	Alico Rd	42	23	2	0	0	0	0	0	U	0.021	16007	39800	43074	1.08
26161	26140	LEE	0	0		31	23	3	0	0	0	0	0	U	0.163	29163	59900	61299	1.02
26161	26156	LEE	0	0		31	23	3	0	0	0	0	0	U	0.068	32913	59900	63192	1.05
26164	26159	LEE	0	0	Alico Rd	42	23	2	0	0	0	0	0	U	0.021	27064	39800	43074	1.08
26175	26137	LEE	0	0	Unice Ave S	31	43	1	0	0	0	0	0	U	0.222	8938	14800	17481	1.18
26230	26233	LEE	0	0		31	35	1	0	0	0	0	0	U	0.257	7994	14800	15889	1.07
26230	25267	LEE	0	0		31	35	1	0	0	0	0	0	U	0.165	9593	14800	18375	1.24
26233	26230	LEE	0	0		31	35	1	0	0	0	0	0	U	0.257	7896	14800	15889	1.07
26233	26256	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	0	0	U	0.064	7994	14800	15889	1.07
26256	26233	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	0	0	U	0.064	7896	14800	15889	1.07
26256	26299	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	0	0	U	0.219	7994	14800	15889	1.07
26297	27565	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	0	0	U	0.384	22844	39800	45740	1.15
26299	26256	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	0	0	U	0.219	7896	14800	15889	1.07
26299	26303	LEE	0	0		31	35	1	0	0	0	0	0	U	0.053	7994	14800	15889	1.07
26303	26299	LEE	0	0		31	35	1	0	0	0	0	0	U	0.053	7896	14800	15889	1.07
26303	26307	LEE	0	0	Best Ct	31	35	1	0	0	0	0	0	U	0.049	7994	14800	15889	1.07
26306	27634	LEE	0	0	SR 884	42	23	3	0	0	0	0	0	U	0.133	34850	59900	68711	1.15
26307	26303	LEE	0	0	Best Ct	31	35	1	0	0	0	0	0	U	0.049	7896	14800	15889	1.07
26325	26352	LEE	0	0	23rd St SW	31	43	1	0	0	0	0	0	U	0.365	7961	14800	16507	1.12
26331	26392	LEE	0	1	SR 82	31	23	3	0	0	0	0	0	U	0.642	36475	59900	72051	1.20
26343	19481	LEE	0	0		42	46	1	0	0	0	0	0	U	0.125	7950	14800	15877	1.07
26352	26325	LEE	0	0	23rd St SW	31	43	1	0	0	0	0	0	U	0.365	8546	14800	16507	1.12
26366	26396	LEE	0	0		42	23	3	0	0	0	0	0	U	0.114	31251	59900	61472	1.03
26392	26460	LEE	0	1	SR 82	31	23	3	0	0	0	0	0	U	0.503	36370	59900	71842	1.20
26392	26331	LEE	0	1	SR 82	31	23	3	0	0	0	0	0	U	0.642	35576	59900	72051	1.20
26396	26366	LEE	0	0		42	23	3	0	0	0	0	0	U	0.114	30221	59900	61472	1.03
26396	26405	LEE	0	0		42	23	3	0	0	0	0	0	U	0.079	31251	59900	61472	1.03
26405	26396	LEE	0	0		42	23	3	0	0	0	0	0	U	0.079	30221	59900	61472	1.03
26405	26419	LEE	0	0		42	23	3	0	0	0	0	0	U	0.167	31251	59900	61472	1.03
26419	26437	LEE	0	0		42	23	3	0	0	0	0	0	U	0.130	31229	59900	61436	1.03
26419	26405	LEE	0	0		42	23	3	0	0	0	0	0	U	0.167	30221	59900	61472	1.03
26424	26451	LEE	0	0		31	43	1	0	0	0	0	0	U	0.175	7373	14800	14920	1.01
26425	27481	LEE	0	0		31	43	1	0	0	0	0	0	U	0.024	9382	14800	19061	1.29
26434	26435	LEE	0	0		33	43	1	0	0	0	0	0	U	0.210	7565	14800	15080	1.02
26435	26434	LEE	0	0		33	43	1	0	0	0	0	0	U	0.210	7516	14800	15080	1.02
26435	26436	LEE	0	0		33	43	1	0	0	0	0	0	U	0.409	7565	14800	15080	1.02
26436	26435	LEE	0	0		33	43	1	0	0	0	0	0	U	0.409	7516	14800	15080	1.02
26436	27254	LEE	0	0		33	43	1	0	0	0	0	0	U	0.379	9651	14800	18982	1.28
26437	26419	LEE	0	0		42	23	3	0	0	0	0	0	U	0.130	30207	59900	61436	1.03
26437	26449	LEE	0	0		42	23	3	0	0	0	0	0	U	0.089	31229	59900	61436	1.03
26439	26440	LEE	0	0		31	43	1	0	0	0	0	0	U	0.494	9382	14800	19061	1.29
26439	27474	LEE	0	0		31	43	1	0	0	0	0	0	U	0.030	9679	14800	19061	1.29
26440	26439	LEE	0	0		31	43	1	0	0	0	0	0	U	0.494	9679	14800	19061	1.29
26440	27254	LEE	0	0	Sunshine Blvd N	33	43	1	0	0	0	0	0	U	0.179	9388	14800	19096	1.29
26449	26437	LEE	0	0		42	23	3	0	0	0	0	0	U	0.089	30207	59900	61436	1.03
26449	26480	LEE	0	0		42	23	3	0	0	0	0	0	U	0.237	31229	59900	61436	1.03
26451	26424	LEE	0	0		31	43	1	0	0	0	0	0	U	0.175	7546	14800	14920	1.01
26451	26469	LEE	0	0		31	43	1	0	0	0	0	0	U	0.123	7373	14800	14920	1.01
26455	40028	LEE	0	2	Luckett Rd Ext	31	23	2	0	0	0	0	0	U	0.666	20194	39800	40470	1.02
26460	26392	LEE	0	1	SR 82	31	23	3	0	0	0	0	0	U	0.503	35472	59900	71842	1.20
26469	26451	LEE	0	0		31	43	1	0	0	0	0	0	U	0.123	7546	14800	14920	1.01
26469	26478	LEE	0	0		31	43	1	0	0	0	0	0	U	0.098	7373	14800	14920	1.01
26478	26469	LEE	0	0		31	43	1	0	0	0	0	0	U	0.098	7546	14800	14920	1.01
26478	26487	LEE	0	0		31	43	1	0	0	0	0	0	U	0.099	7373	14800	14920	1.01
26480	26519	LEE	0	0		42	23	3	0	0	0	0	0	U	0.256	30456	59900	59907	1.00
26480	26449	LEE	0	0		42	23	3	0	0	0	0	0	U	0.237	30207	59900	61436	1.03
26487	26478	LEE	0	0		31	43	1	0	0	0	0	0	U	0.099	7546	14800	14920	1.01
26487	26510	LEE	0	0		31	43	1	0	0	0	0	0	U	0.140	7373	14800	14920	1.01
26505	26506	LEE	0	0	Orangecrest Ct	42	43	1	0	0	0	0	0	U	0.227	7570	14800	15028	1.02
26505	26507	LEE	0	0		42	43	1	0	0	0	0	0	U	0.193	7458	14800	15028	1.02
26506	26505	LEE	0	0	Orangecrest Ct	42	43	1	0	0	0	0	0	U	0.227	7458	14800	15028	1.02
26507	26505	LEE	0	0		42	43	1	0	0	0	0	0	U	0.193	7570	14800	15028	1.02

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
26510	26487	LEE	0	0		31	43	1	0	0	0	0	0	U	0.140	7546	14800	14920	1.01
26519	26480	LEE	0	0		42	23	3	0	0	0	0	0	U	0.256	29451	59900	59907	1.00
26519	26521	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	0	0	U	0.067	22271	39800	43047	1.08
26521	26519	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	0	0	U	0.067	20776	39800	43047	1.08
26521	26522	LEE	0	0		42	23	2	0	0	0	0	0	U	0.173	22271	39800	43047	1.08
26522	26521	LEE	0	0		42	23	2	0	0	0	0	0	U	0.173	20776	39800	43047	1.08
26522	26530	LEE	0	0	Parkwood Villas	42	23	2	0	0	0	0	0	U	0.049	22526	39800	43556	1.09
26530	26522	LEE	0	0	Parkwood Villas	42	23	2	0	0	0	0	0	U	0.049	21030	39800	43556	1.09
26530	26559	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	0	0	U	0.405	24423	39800	47448	1.19
26559	26530	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	0	0	U	0.405	23025	39800	47448	1.19
26559	26599	LEE	0	0		42	23	2	0	0	0	0	0	U	0.334	24770	39800	48623	1.22
26568	26570	LEE	0	0		31	43	1	0	0	0	0	0	U	0.054	10550	14800	20994	1.42
26568	26597	LEE	0	0	Delaware Rd	31	35	1	0	0	0	0	0	U	0.092	10765	14800	22126	1.50
26570	26568	LEE	0	0		31	43	1	0	0	0	0	0	U	0.054	10443	14800	20994	1.42
26570	26589	LEE	0	0	Williams Ave	31	43	1	0	0	0	0	0	U	0.072	10550	14800	20994	1.42
26571	26573	LEE	0	0		33	43	1	0	0	0	0	0	U	0.402	7671	14800	15572	1.05
26573	26571	LEE	0	0		33	43	1	0	0	0	0	0	U	0.402	7901	14800	15572	1.05
26580	26582	LEE	0	0	Village Lakes Bl	33	43	1	0	0	0	0	0	U	0.249	7724	14800	15235	1.03
26582	26580	LEE	0	0	Village Lakes Bl	33	43	1	0	0	0	0	0	U	0.249	7510	14800	15235	1.03
26582	26589	LEE	0	0	Village Lakes Bl	31	43	1	0	0	0	0	0	U	0.303	9405	14800	18918	1.28
26589	26582	LEE	0	0	Village Lakes Bl	31	43	1	0	0	0	0	0	U	0.303	9514	14800	18918	1.28
26589	26570	LEE	0	0	Williams Ave	31	43	1	0	0	0	0	0	U	0.072	10443	14800	20994	1.42
26597	26016	LEE	0	0	Lincoln Blvd	31	35	1	0	0	0	0	0	U	0.180	10765	14800	22126	1.50
26597	26568	LEE	0	0	Delaware Rd	31	35	1	0	0	0	0	0	U	0.092	11362	14800	22126	1.50
26599	26559	LEE	0	0		42	23	2	0	0	0	0	0	U	0.334	23855	39800	48623	1.22
26603	26606	LEE	0	0		31	35	1	0	0	0	0	0	U	0.146	12656	14800	25309	1.71
26603	26616	LEE	0	0		31	35	1	0	0	0	0	0	U	0.172	12718	14800	25437	1.72
26606	26603	LEE	0	0		31	35	1	0	0	0	0	0	U	0.146	12655	14800	25309	1.71
26616	26620	LEE	0	0	SW Pine Island R	31	35	1	0	0	0	0	0	U	0.175	12311	14800	24622	1.66
26616	26603	LEE	0	0		31	35	1	0	0	0	0	0	U	0.172	12720	14800	25437	1.72
26617	26016	LEE	0	0	Lee Blvd	31	35	1	0	0	0	0	0	U	0.156	9780	14800	19450	1.31
26617	26031	LEE	0	0		31	35	1	0	0	0	0	0	U	0.053	9669	14800	19450	1.31
26618	26031	LEE	0	0		31	35	1	0	0	0	0	0	U	0.174	9839	14800	19566	1.32
26618	26619	LEE	0	0	Grant Ct	31	35	1	0	0	0	0	0	U	0.118	9727	14800	19566	1.32
26619	26634	LEE	0	0	SR 884	31	35	1	0	0	0	0	0	U	0.260	9166	14800	18331	1.24
26619	26618	LEE	0	0	Grant Ct	31	35	1	0	0	0	0	0	U	0.118	9839	14800	19566	1.32
26620	26616	LEE	0	0	SW Pine Island R	31	35	1	0	0	0	0	0	U	0.175	12312	14800	24622	1.66
26620	26623	LEE	0	0		31	35	1	0	0	0	0	0	U	0.019	12311	14800	24622	1.66
26623	26620	LEE	0	0		31	35	1	0	0	0	0	0	U	0.019	12312	14800	24622	1.66
26623	26629	LEE	0	0		31	35	1	0	0	0	0	0	U	0.035	12311	14800	24622	1.66
26629	26633	LEE	0	0		31	35	1	0	0	0	0	0	U	0.010	11881	14800	23763	1.61
26629	26623	LEE	0	0		31	35	1	0	0	0	0	0	U	0.035	12312	14800	24622	1.66
26633	26629	LEE	0	0		31	35	1	0	0	0	0	0	U	0.010	11883	14800	23763	1.61
26633	27557	LEE	0	0		51	35	1	0	0	0	0	0	U	0.408	11881	14800	23763	1.61
26634	26654	LEE	0	0	Leeland Heights	31	35	2	0	0	0	0	0	U	0.255	20010	37800	40155	1.06
26634	26619	LEE	0	0	SR 884	31	35	1	0	0	0	0	0	U	0.260	9165	14800	18331	1.24
26635	26639	LEE	0	0		51	35	1	0	0	0	0	0	U	0.044	11881	14800	23763	1.61
26635	27557	LEE	0	0		51	35	1	0	0	0	0	0	U	0.045	11883	14800	23763	1.61
26639	26635	LEE	0	0		51	35	1	0	0	0	0	0	U	0.044	11883	14800	23763	1.61
26639	26642	LEE	0	0		51	35	1	0	0	0	0	0	U	0.053	11881	14800	23763	1.61
26642	26639	LEE	0	0		51	35	1	0	0	0	0	0	U	0.053	11883	14800	23763	1.61
26642	26644	LEE	0	0		51	35	1	0	0	0	0	0	U	0.186	11881	14800	23763	1.61
26644	26642	LEE	0	0		51	35	1	0	0	0	0	0	U	0.186	11883	14800	23763	1.61
26644	26648	LEE	0	0		51	35	1	0	0	0	0	0	U	0.052	11881	14800	23763	1.61
26648	26644	LEE	0	0		51	35	1	0	0	0	0	0	U	0.052	11883	14800	23763	1.61
26648	26650	LEE	0	0		51	35	1	0	0	0	0	0	U	0.052	11881	14800	23763	1.61
26650	26648	LEE	0	0		51	35	1	0	0	0	0	0	U	0.052	11883	14800	23763	1.61
26650	26652	LEE	0	0		51	35	1	0	0	0	0	0	U	0.113	11881	14800	23763	1.61
26652	26655	LEE	0	0		51	35	1	0	0	0	0	0	U	0.051	11662	14800	23325	1.58
26652	26650	LEE	0	0		51	35	1	0	0	0	0	0	U	0.113	11883	14800	23763	1.61
26654	26679	LEE	0	0	Leeland Heights	31	35	2	0	0	0	0	0	U	0.297	19523	37800	38800	1.03
26654	26634	LEE	0	0	Leeland Heights	31	35	2	0	0	0	0	0	U	0.255	20145	37800	40155	1.06
26655	26652	LEE	0	0		51	35	1	0	0	0	0	0	U	0.051	11663	14800	23325	1.58
26655	26657	LEE	0	0		51	35	1	0	0	0	0	0	U	0.087	11662	14800	23325	1.58
26657	26655	LEE	0	0		51	35	1	0	0	0	0	0	U	0.087	11663	14800	23325	1.58
26657	26659	LEE	0	0		51	35	1	0	0	0	0	0	U	0.167	11662	14800	23325	1.58
26659	26657	LEE	0	0		51	35	1	0	0	0	0	0	U	0.167	11663	14800	23325	1.58
26659	26663	LEE	0	0	CR 78	31	35	1	0	0	0	0	0	U	0.039	11662	14800	23325	1.58
26663	26659	LEE	0	0	CR 78	31	35	1	0	0	0	0	0	U	0.039	11663	14800	23325	1.58
26663	26665	LEE	0	0	SR 78	31	35	1	0	0	0	0	0	U	0.106	11662	14800	23325	1.58
26665	26663	LEE	0	0	SR 78	31	35	1	0	0	0	0	0	U	0.106	11663	14800	23325	1.58
26665	26673	LEE	0	0		31	35	1	0	0	0	0	0	U	0.069	11662	14800	23325	1.58
26673	26665	LEE	0	0		31	35	1	0	0	0	0	0	U	0.069	11663	14800	23325	1.58
26673	26675	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	0	0	U	0.155	11662	14800	23325	1.58

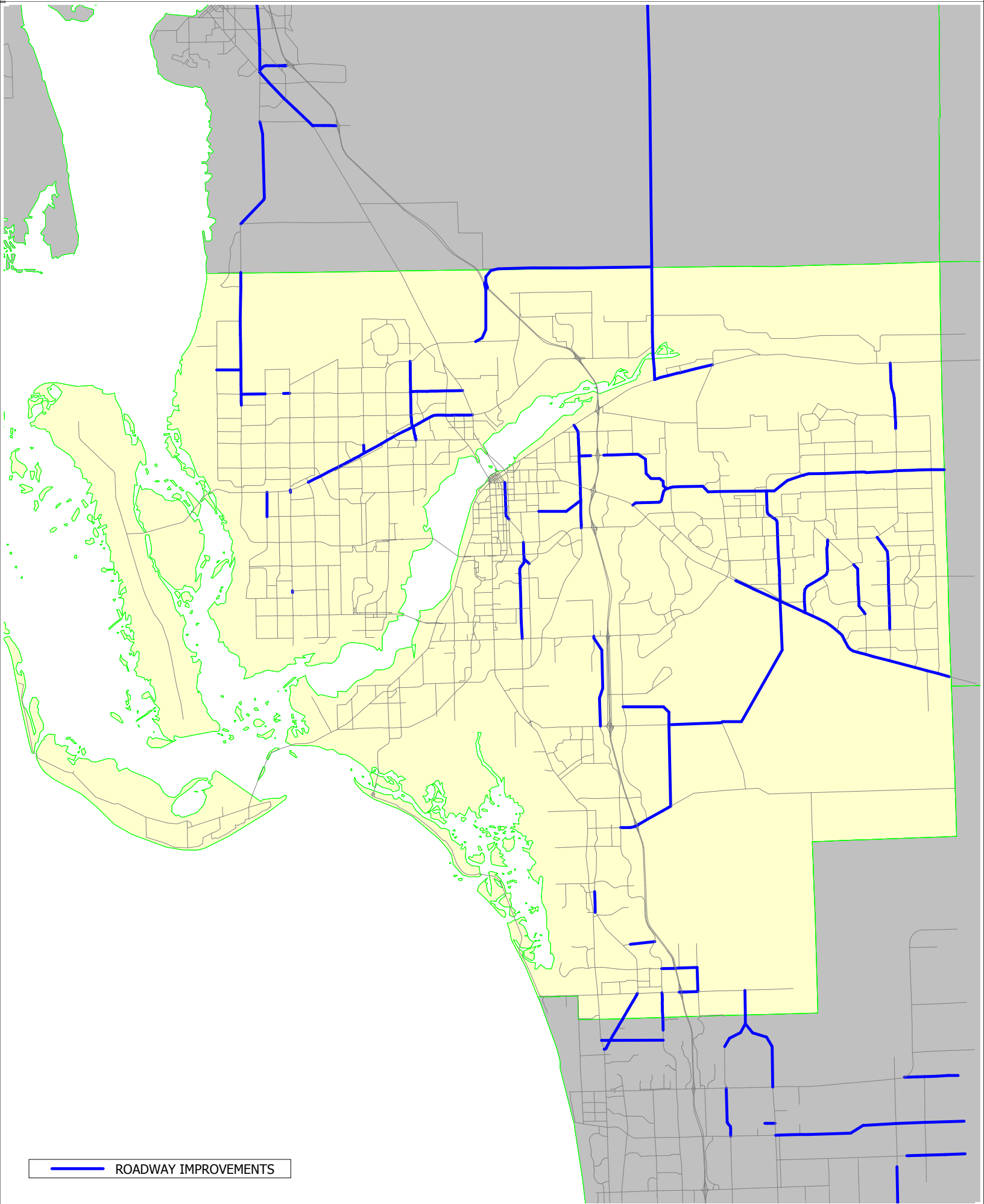
Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

A	B	CC	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
26675	26691	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	0	0	R	0.354	9997	12900	19995	1.55
26675	26673	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	0	0	U	0.155	11663	14800	23325	1.58
26677	26693	LEE	0	0		51	35	1	0	0	0	0	0	R	0.957	9981	12900	19962	1.55
26677	26681	LEE	0	0		31	35	1	0	0	0	0	0	R	0.579	9998	12900	19995	1.55
26679	26654	LEE	0	0	Leeland Heights	31	35	2	0	0	0	0	0	U	0.297	19275	37800	38800	1.03
26679	26730	LEE	0	0		31	35	2	0	0	0	0	0	U	0.313	19743	37800	39268	1.04
26681	26677	LEE	0	0		31	35	1	0	0	0	0	0	R	0.579	9997	12900	19995	1.55
26681	26684	LEE	0	0		31	35	1	0	0	0	0	0	R	0.098	9998	12900	19995	1.55
26683	26685	LEE	0	0		31	43	1	0	0	0	0	0	U	0.067	10117	14800	20284	1.37
26684	26681	LEE	0	0		31	35	1	0	0	0	0	0	R	0.098	9997	12900	19995	1.55
26684	26686	LEE	0	0		31	35	1	0	0	0	0	0	R	0.092	9998	12900	19995	1.55
26685	26683	LEE	0	0		31	43	1	0	0	0	0	0	U	0.067	10168	14800	20284	1.37
26685	26692	LEE	0	0	Sunrise Blvd	31	43	1	0	0	0	0	0	U	0.056	10117	14800	20284	1.37
26686	26684	LEE	0	0		31	35	1	0	0	0	0	0	R	0.092	9997	12900	19995	1.55
26686	26691	LEE	0	0	CR 78	31	35	1	0	0	0	0	0	R	0.395	9998	12900	19995	1.55
26691	26675	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	0	0	R	0.354	9998	12900	19995	1.55
26691	26686	LEE	0	0	CR 78	31	35	1	0	0	0	0	0	R	0.395	9997	12900	19995	1.55
26692	26685	LEE	0	0	Sunrise Blvd	31	43	1	0	0	0	0	0	U	0.056	10168	14800	20284	1.37
26693	26677	LEE	0	0		51	35	1	0	0	0	0	0	R	0.957	9981	12900	19962	1.55
26693	26697	LEE	0	0		52	35	1	0	0	0	0	0	R	0.142	9981	12900	19962	1.55
26697	26693	LEE	0	0		52	35	1	0	0	0	0	0	R	0.142	9981	12900	19962	1.55
26697	26706	LEE	0	0	Stringfellow Rd	51	35	1	0	0	0	0	0	R	0.668	9981	12900	19962	1.55
26704	26706	LEE	0	0	Pine Island Blvd	51	43	1	0	0	0	0	0	R	0.401	6912	12900	13823	1.07
26706	26704	LEE	0	0	Pine Island Blvd	51	43	1	0	0	0	0	0	R	0.401	6911	12900	13823	1.07
26706	26708	LEE	0	0	Stringfellow Rd	51	43	1	0	0	0	0	0	R	0.295	7006	12900	14012	1.09
26706	26697	LEE	0	0	Stringfellow Rd	51	35	1	0	0	0	0	0	R	0.668	9981	12900	19962	1.55
26708	26706	LEE	0	0	Stringfellow Rd	51	43	1	0	0	0	0	0	R	0.295	7006	12900	14012	1.09
26708	26710	LEE	0	0	CR 767	51	43	1	0	0	0	0	0	R	0.517	7006	12900	14012	1.09
26710	26708	LEE	0	0	CR 767	51	43	1	0	0	0	0	0	R	0.517	7006	12900	14012	1.09
26723	26752	LEE	0	0		51	43	1	0	0	0	0	0	U	0.249	8368	14800	16863	1.14
26730	26679	LEE	0	0		31	35	2	0	0	0	0	0	U	0.313	19527	37800	39268	1.04
26730	26768	LEE	0	0	SR 884	31	35	2	0	0	0	0	0	U	0.529	22519	37800	44817	1.19
26752	25998	LEE	0	0		51	43	1	0	0	0	0	0	U	0.325	8368	14800	16863	1.14
26752	26723	LEE	0	0		51	43	1	0	0	0	0	0	U	0.249	8495	14800	16863	1.14
26768	26781	LEE	0	0	Maple Ave N	31	32	2	0	0	0	0	0	U	0.169	20669	37800	41171	1.09
26768	26730	LEE	0	0	SR 884	31	35	2	0	0	0	0	0	U	0.529	22300	37800	44817	1.19
26772	25998	LEE	0	0		51	43	1	0	0	0	0	0	U	0.067	10445	14800	20754	1.40
26772	26784	LEE	0	0		51	43	1	0	0	0	0	0	U	0.152	10309	14800	20754	1.40
26781	26768	LEE	0	0	Maple Ave N	31	32	2	0	0	0	0	0	U	0.169	20502	37800	41171	1.09
26781	26790	LEE	0	0		31	32	2	0	0	0	0	0	U	0.099	20669	37800	41171	1.09
26784	26002	LEE	0	0		51	43	1	0	0	0	0	0	U	0.073	10309	14800	20754	1.40
26784	26772	LEE	0	0		51	43	1	0	0	0	0	0	U	0.152	10445	14800	20754	1.40
26790	26781	LEE	0	0		31	32	2	0	0	0	0	0	U	0.099	20502	37800	41171	1.09
26790	26805	LEE	0	0	Bell Blvd N	31	32	1	0	0	0	0	0	U	0.334	12182	14800	24312	1.64
26798	26801	LEE	0	0	Broadway St	51	35	1	0	0	0	0	0	R	0.256	7015	12900	14007	1.09
26801	26091	LEE	0	0	Broadway St	51	35	1	0	0	0	0	0	R	0.166	7015	12900	14007	1.09
26801	26798	LEE	0	0	Broadway St	51	35	1	0	0	0	0	0	R	0.256	6992	12900	14007	1.09
26805	26812	LEE	0	0	Bell Blvd	31	35	1	0	0	0	0	0	U	0.131	11409	14800	22769	1.54
26805	26790	LEE	0	0	Bell Blvd N	31	32	1	0	0	0	0	0	U	0.334	12131	14800	24312	1.64
26808	26840	LEE	0	0		51	43	1	0	0	0	0	0	U	0.229	8956	14800	18000	1.22
26808	26002	LEE	0	0		51	43	1	0	0	0	0	0	U	0.212	9281	14800	18423	1.24
26812	26828	LEE	0	0	Spaulding St E	31	35	1	0	0	0	0	0	U	0.267	9474	14800	18896	1.28
26812	26805	LEE	0	0	Bell Blvd	31	35	1	0	0	0	0	0	U	0.131	11359	14800	22769	1.54
26828	26834	LEE	0	0	Palmer St	31	35	1	0	0	0	0	0	U	0.384	8325	14800	16603	1.12
26828	26812	LEE	0	0	Spaulding St E	31	35	1	0	0	0	0	0	U	0.267	9421	14800	18896	1.28
26834	26828	LEE	0	0	Palmer St	31	35	1	0	0	0	0	0	U	0.384	8276	14800	16603	1.12
26834	25223	LEE	0	0		31	35	1	0	0	0	0	0	U	0.170	10056	14800	20065	1.36
26835	26837	LEE	0	0	Carbon St E	33	35	1	0	0	0	0	0	U	0.674	8834	14800	17636	1.19
26835	25223	LEE	0	0	Ashland St E	31	35	1	0	0	0	0	0	U	0.149	9823	14800	19693	1.33
26837	26835	LEE	0	0	Carbon St E	33	35	1	0	0	0	0	0	U	0.674	8801	14800	17636	1.19
26837	26839	LEE	0	0	Chemstrand St E	51	35	1	0	0	0	0	0	U	0.272	10057	14800	20072	1.36
26839	26004	LEE	0	0	Chemstrand St E	51	35	1	0	0	0	0	0	U	0.143	9873	14800	19708	1.33
26839	26837	LEE	0	0	Chemstrand St E	51	35	1	0	0	0	0	0	U	0.272	10016	14800	20072	1.36
26840	26808	LEE	0	0		51	43	1	0	0	0	0	0	U	0.229	9043	14800	18000	1.22
26840	25254	LEE	0	0		51	35	1	0	0	0	0	0	U	0.305	9523	14800	19158	1.29
26840	26004	LEE	0	0	Bell Blvd S	51	35	1	0	0	0	0	0	U	0.477	9719	14800	19480	1.32
26844	25257	LEE	0	0		51	35	1	0	0	0	0	0	U	0.239	8801	14800	17432	1.18
26846	25257	LEE	0	0		51	35	1	0	0	0	0	0	U	0.287	8886	14800	17938	1.21
26846	25254	LEE	0	0		51	35	1	0	0	0	0	0	U	0.162	9958	14800	19752	1.33
26861	26863	LEE	0	2	SR 884	33	23	2	0	0	0	0	0	R	0.354	20154	29300	40672	1.39
26863	26861	LEE	0	2	SR 884	33	23	2	0	0	0	0	0	R	0.354	20518	29300	40672	1.39
26863	26865	LEE	0	2		33	23	2	0	0	0	0	0	R	0.399	20352	29300	41067	1.40
26865	26863	LEE	0	2		33	23	2	0	0	0	0	0	R	0.399	20716	29300	41067	1.40
26865	26869	LEE	0	2		33	23	2	0	0	0	0	0	R	0.306	20586	29300	41538	1.42

Lee County - 2040 Cost Feasible Alternative II Deficient Roadways

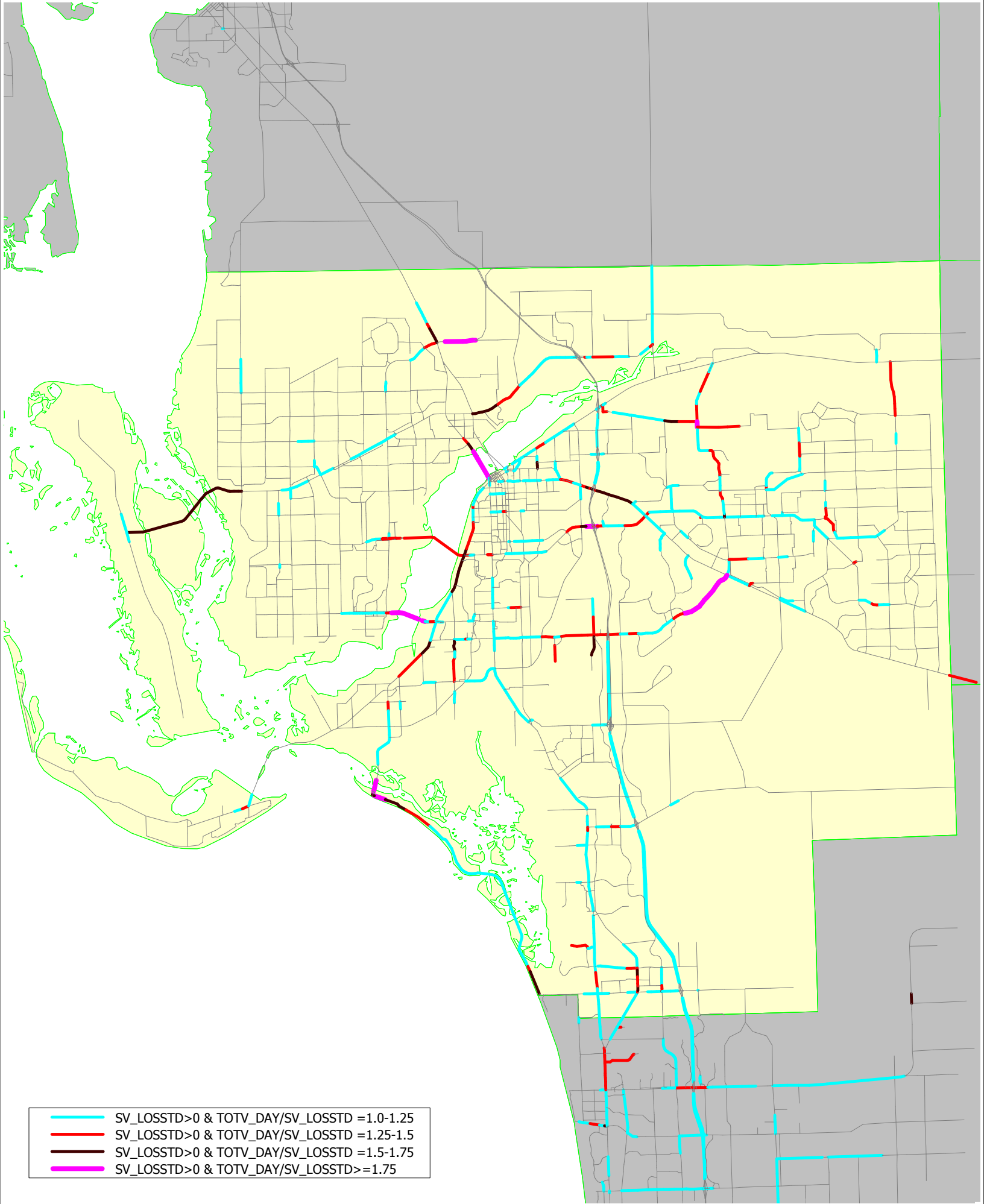
A	B	CC	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CPP	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
26869	26865	LEE	0	2		33	23	2	0	0	0	0	0	R	0.306	20951	29300	41538	1.42
26869	26878	LEE	0	2		33	23	2	0	0	0	0	0	R	0.227	20586	29300	41538	1.42
26878	26869	LEE	0	2		33	23	2	0	0	0	0	0	R	0.227	20951	29300	41538	1.42
26878	26880	LEE	0	2		33	23	2	0	0	0	0	0	R	0.197	20950	29300	42264	1.44
26880	26878	LEE	0	2		33	23	2	0	0	0	0	0	R	0.197	21314	29300	42264	1.44
26880	26881	LEE	0	2		33	23	2	0	0	0	0	0	R	0.288	20950	29300	42264	1.44
26881	26880	LEE	0	2		33	23	2	0	0	0	0	0	R	0.288	21314	29300	42264	1.44
26881	27619	LEE	0	2	Edward Ave	33	23	2	0	0	0	0	0	R	0.211	20950	29300	42264	1.44
26883	27619	LEE	0	2		33	23	2	0	0	0	0	0	R	0.281	21384	29300	42407	1.45
27127	27130	LEE	0	0		34	35	1	0	0	0	0	0	U	0.338	7842	14800	15686	1.06
27130	27127	LEE	0	0		34	35	1	0	0	0	0	0	U	0.338	7843	14800	15686	1.06
27130	27547	LEE	0	0		34	35	1	0	0	0	0	0	R	0.290	8836	12900	17672	1.37
27201	27547	LEE	0	0	Sanibel BR	34	35	1	0	0	0	0	0	R	0.497	7985	12900	15971	1.24
27244	27246	LEE	0	0	E 18th St	33	35	2	0	0	0	0	0	U	0.415	18813	37800	37896	1.00
27246	27244	LEE	0	0	E 18th St	33	35	2	0	0	0	0	0	U	0.415	19083	37800	37896	1.00
27254	26436	LEE	0	0		33	43	1	0	0	0	0	0	U	0.379	9332	14800	18982	1.28
27254	26440	LEE	0	0	Sunshine Blvd N	33	43	1	0	0	0	0	0	U	0.179	9707	14800	19096	1.29
27264	27635	LEE	0	0	6th St W	31	32	1	0	0	0	0	0	U	0.177	8608	14800	18445	1.25
27264	25798	LEE	0	0	6th St W	31	32	1	0	0	0	0	0	U	0.144	12507	14800	23775	1.61
27474	26439	LEE	0	0		31	43	1	0	0	0	0	0	U	0.030	9382	14800	19061	1.29
27474	27478	LEE	0	0		31	43	1	0	0	0	0	0	U	0.025	9679	14800	19061	1.29
27478	27474	LEE	0	0		31	43	1	0	0	0	0	0	U	0.025	9382	14800	19061	1.29
27478	27481	LEE	0	0		31	43	1	0	0	0	0	0	U	0.032	9679	14800	19061	1.29
27481	26425	LEE	0	0		31	43	1	0	0	0	0	0	U	0.024	9679	14800	19061	1.29
27481	27478	LEE	0	0		31	43	1	0	0	0	0	0	U	0.032	9382	14800	19061	1.29
27547	27201	LEE	0	0	Sanibel BR	34	35	1	0	0	0	0	0	R	0.497	7985	12900	15971	1.24
27547	27130	LEE	0	0		34	35	1	0	0	0	0	0	R	0.290	8836	12900	17672	1.37
27557	26633	LEE	0	0		51	35	1	0	0	0	0	0	U	0.408	11883	14800	23763	1.61
27557	26635	LEE	0	0		51	35	1	0	0	0	0	0	U	0.045	11881	14800	23763	1.61
27561	27571	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	0	0	U	0.416	21879	39800	43796	1.10
27561	27565	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	0	0	U	0.598	22215	39800	44389	1.12
27565	27561	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	0	0	U	0.598	22173	39800	44389	1.12
27565	26297	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	0	0	U	0.384	22896	39800	45740	1.15
27571	27561	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	0	0	U	0.416	21917	39800	43796	1.10
27619	26881	LEE	0	2	Edward Ave	33	23	2	0	0	0	0	0	R	0.211	21314	29300	42264	1.44
27619	26883	LEE	0	2		33	23	2	0	0	0	0	0	R	0.281	21020	29300	42407	1.45
27634	26306	LEE	0	0	SR 884	42	23	3	0	0	0	0	0	U	0.133	33861	59900	68711	1.15
27634	19481	LEE	0	0		42	23	3	0	0	0	0	0	U	0.288	35092	59900	69196	1.16
27635	25787	LEE	0	0		31	32	1	0	0	0	0	0	U	0.188	7930	14800	17119	1.16
27635	27264	LEE	0	0	6th St W	31	32	1	0	0	0	0	0	U	0.177	9836	14800	18445	1.25
27646	24674	LEE	0	0		31	43	1	0	0	0	0	0	T	0.348	7926	12900	17096	1.33
27646	24467	LEE	0	0		31	43	1	0	0	0	0	0	T	0.155	9674	12900	18102	1.40
40018	22319	LEE	0	2		31	43	1	0	0	0	0	0	U	0.450	8347	14800	16551	1.12
40027	25267	LEE	0	2	Lockett Rd Ext	31	23	2	0	0	0	0	0	U	0.329	20194	39800	40470	1.02
40027	40028	LEE	0	2	Lockett Rd Ext	31	23	2	0	0	0	0	0	U	0.696	20276	39800	40470	1.02
40028	26455	LEE	0	2	Lockett Rd Ext	31	23	2	0	0	0	0	0	U	0.666	20276	39800	40470	1.02
40028	40027	LEE	0	2	Lockett Rd Ext	31	23	2	0	0	0	0	0	U	0.696	20194	39800	40470	1.02
85575	23744	LEE	0	0	I-75 ML	33	89	1	0	0	0	0	0	U	0.076	23314	12900	23314	1.81
88520	24883	LEE	0	0	Wildcat Run Rd	31	31	1	0	0	0	0	0	U	0.119	10316	14800	20923	1.41

LEE COUNTY - 2040 COST FEASIBLE ALTERNATIVE III



ROADWAY IMPROVEMENTS

LEE COUNTY - 2040 COST FEASIBLE ALTERNATIVE III



D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
19133	24794	LEE	0	2		51	23	2	0	0	0	0	R	0.57817	16254	29300	32486	1.10874
19133	24796	LEE	0	2	SR 31	51	23	2	0	0	0	0	R	0.68987	16233	29300	32486	1.10874
19141	22892	LEE	33	0	SR 45-US 41	31	23	3	0	0	0	0	U	0.22324	32063	59900	63565	1.06119
19141	22899	LEE	33	0		42	23	3	0	0	0	0	U	0.24288	31502	59900	63565	1.06119
19163	19840	LEE	0	0	First St	31	43	1	0	0	0	0	U	0.18150	15932	14800	31918	2.15662
19163	19866	LEE	0	0	Fishermans Wharf	31	43	1	0	0	0	0	U	0.21736	15986	14800	31918	2.15662
19166	24245	LEE	0	0		31	35	1	0	0	0	0	U	0.25933	7483	14800	15640	1.05676
19166	24452	LEE	0	0		31	35	1	0	0	0	0	U	0.39532	8156	14800	15640	1.05676
19168	19169	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	0	U	0.49235	7803	14800	15635	1.05642
19169	19168	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	0	U	0.49235	7832	14800	15635	1.05642
19179	19453	LEE	0	0		31	46	1	0	0	0	0	U	0.12558	8896	14800	17691	1.19534
19191	19204	LEE	30	0	SR 78	31	23	2	0	0	0	0	U	0.17542	20259	37800	40532	1.07228
19204	19191	LEE	30	0	SR 78	31	23	2	0	0	0	0	U	0.17542	20273	37800	40532	1.07228
19204	19216	LEE	0	0		31	23	2	0	0	0	0	U	0.08293	20259	39800	40532	1.01839
19216	19204	LEE	0	0		31	23	2	0	0	0	0	U	0.08293	20273	39800	40532	1.01839
19216	19229	LEE	0	0	SR 78	31	23	2	0	0	0	0	U	0.10460	20185	39800	40381	1.01460
19229	19216	LEE	0	0	SR 78	31	23	2	0	0	0	0	U	0.10460	20197	39800	40381	1.01460
19229	19241	LEE	0	-3		31	23	2	0	0	0	0	U	0.10694	20325	39800	40655	1.02148
19229	19303	LEE	0	0		31	23	2	0	0	0	0	U	0.26869	21271	39800	42549	1.06907
19241	19229	LEE	0	1		31	23	2	0	0	0	0	U	0.10694	20331	39800	40655	1.02148
19241	19248	LEE	0	-3		31	23	2	0	0	0	0	U	0.29966	20325	39800	40655	1.02148
19248	19241	LEE	0	-3		31	23	2	0	0	0	0	U	0.29966	20331	39800	40655	1.02148
19286	20878	LEE	0	0		42	23	2	0	0	0	0	U	0.09190	33584	39800	66199	1.66329
19286	20938	LEE	0	0	US 41	42	23	2	0	0	0	0	U	0.10415	32825	39800	66617	1.67379
19303	19229	LEE	0	0		31	23	2	0	0	0	0	U	0.26869	21277	39800	42549	1.06907
19303	19339	LEE	0	0		31	23	2	0	0	0	0	U	0.54645	21413	39800	42832	1.07618
19309	19322	LEE	0	-3		31	41	1	0	0	0	0	U	0.14792	7556	14800	15171	1.02507
19322	19309	LEE	0	-3		31	41	1	0	0	0	0	U	0.14792	7615	14800	15171	1.02507
19322	25300	LEE	0	-3		31	41	1	0	0	0	0	U	0.27726	7556	14800	15171	1.02507
19339	19303	LEE	0	0		31	23	2	0	0	0	0	U	0.54645	21419	39800	42832	1.07618
19392	19399	LEE	0	-3	Nelson Rd	31	41	1	0	0	0	0	U	0.15476	8748	14800	17477	1.18088
19392	19426	LEE	0	0		31	23	2	0	0	0	0	U	0.08399	20716	39800	41389	1.03992
19396	19399	LEE	0	-3		31	43	1	0	0	0	0	U	0.10072	7421	14800	14859	1.00399
19397	25300	LEE	0	-3	Tropicana Pkwy W	31	41	1	0	0	0	0	U	0.24439	7641	14800	15224	1.02865
19399	19392	LEE	0	-3	Nelson Rd	31	41	1	0	0	0	0	U	0.15476	8731	14800	17477	1.18088
19399	19396	LEE	0	-3		31	43	1	0	0	0	0	U	0.10072	7437	14800	14859	1.00399
19426	19392	LEE	0	0		31	23	2	0	0	0	0	U	0.08399	20672	39800	41389	1.03992
19426	19429	LEE	0	0		31	23	2	0	0	0	0	U	0.07103	20716	39800	41389	1.03992
19429	19426	LEE	0	0		31	23	2	0	0	0	0	U	0.07103	20672	39800	41389	1.03992
19429	19431	LEE	0	0		31	23	2	0	0	0	0	U	0.05931	20716	39800	41389	1.03992
19431	19429	LEE	0	0		31	23	2	0	0	0	0	U	0.05931	20672	39800	41389	1.03992
19431	19440	LEE	0	0	Nicholas	31	23	2	0	0	0	0	U	0.23764	21008	39800	41972	1.05457
19440	19431	LEE	0	0	Nicholas	31	23	2	0	0	0	0	U	0.23764	20964	39800	41972	1.05457
19440	19495	LEE	0	2	Nicholas Pkwy NW	31	23	3	0	0	0	0	U	0.35413	35224	59900	70387	1.17508
19453	19179	LEE	0	0		31	46	1	0	0	0	0	U	0.12558	8796	14800	17691	1.19534
19481	26343	LEE	0	0		42	46	1	0	0	0	0	U	0.12508	7868	14800	15697	1.06061
19481	26366	LEE	0	0		42	23	3	0	0	0	0	U	0.32022	30371	59900	60787	1.01481
19481	27634	LEE	0	0		42	23	3	0	0	0	0	U	0.28848	35140	59900	70279	1.17327
19495	19440	LEE	0	2	Nicholas Pkwy NW	31	23	3	0	0	0	0	U	0.35413	35163	59900	70387	1.17508
19495	19509	LEE	0	2	SR 78	31	23	3	0	0	0	0	U	0.23460	30070	59900	60079	1.00299
19509	19495	LEE	0	2	SR 78	31	23	3	0	0	0	0	U	0.23460	30010	59900	60079	1.00299
19580	19586	LEE	0	0		31	23	3	0	0	0	0	U	0.03731	36880	59900	73900	1.23372
19586	19580	LEE	0	0		31	23	3	0	0	0	0	U	0.03731	37019	59900	73900	1.23372
19586	19607	LEE	0	0		31	23	3	0	0	0	0	U	0.29838	36880	59900	73900	1.23372
19607	19586	LEE	0	0		31	23	3	0	0	0	0	U	0.29838	37019	59900	73900	1.23372
19607	19633	LEE	0	0		31	23	3	0	0	0	0	U	0.16658	36223	59900	72587	1.21180
19632	19672	LEE	0	2		31	23	3	0	0	0	0	U	0.16347	30181	59900	60596	1.01162
19633	19607	LEE	0	0		31	23	3	0	0	0	0	U	0.16658	36361	59900	72587	1.21180
19633	19651	LEE	0	0		31	24	3	0	0	0	0	U	0.06962	35184	59900	70434	1.17586
19651	19633	LEE	0	0		31	24	3	0	0	0	0	U	0.06962	35251	59900	70434	1.17586
19651	19676	LEE	0	0		31	24	3	0	0	0	0	U	0.08391	35075	59900	70216	1.17222
19672	19632	LEE	0	2		31	23	3	0	0	0	0	U	0.16347	30415	59900	60596	1.01162
19672	19700	LEE	0	2		31	23	3	0	0	0	0	U	0.21236	30242	59900	60721	1.01371
19676	19651	LEE	0	0		31	24	3	0	0	0	0	U	0.08391	35141	59900	70216	1.17222
19676	19692	LEE	0	0	SE 6th Ave	31	24	3	0	0	0	0	U	0.11498	36259	59900	72572	1.21155
19692	19676	LEE	0	0	SE 6th Ave	31	24	3	0	0	0	0	U	0.11498	36313	59900	72572	1.21155
19692	19706	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	0	U	0.11187	35144	59900	70353	1.17451
19700	19672	LEE	0	2		31	23	3	0	0	0	0	U	0.21236	30478	59900	60721	1.01371
19700	19720	LEE	0	2		31	23	3	0	0	0	0	U	0.20198	32409	59900	64931	1.08399

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A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
19706	19692	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	0	U	0.11187	35208	59900	70353	1.17451
19706	19761	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	0	U	0.11809	34940	59900	69941	1.16763
19720	19700	LEE	0	2		31	23	3	0	0	0	0	U	0.20198	32522	59900	64931	1.08399
19720	19795	LEE	0	2		31	23	3	0	0	0	0	U	0.08294	32257	59900	64620	1.07880
19761	19706	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	0	U	0.11809	35001	59900	69941	1.16763
19761	19822	LEE	0	0	E Cape Coral Pkw	13	24	2	0	0	0	0	U	0.12369	24187	39800	48340	1.21457
19787	19986	LEE	0	2	SR 78	31	23	3	0	0	0	0	U	0.20414	32820	59900	65451	1.09267
19787	20068	LEE	0	2	SR 78	31	23	3	0	0	0	0	U	0.08653	32930	59900	66047	1.10262
19795	19720	LEE	0	2		31	23	3	0	0	0	0	U	0.08294	32362	59900	64620	1.07880
19795	19867	LEE	0	2		31	23	3	0	0	0	0	U	0.29260	30238	59900	60606	1.01179
19816	19861	LEE	0	0		31	23	3	0	0	0	0	U	0.25748	31354	59900	62228	1.03886
19822	19761	LEE	0	0	E Cape Coral Pkw	13	24	2	0	0	0	0	U	0.12369	24155	39800	48340	1.21457
19822	19839	LEE	0	0		13	24	2	0	0	0	0	U	0.12057	23128	39800	46224	1.16141
19826	19827	LEE	0	0	CR 865	43	42	1	0	0	0	0	U	0.01930	9873	14800	20499	1.38507
19826	19829	LEE	0	0	Fifth Ave	43	42	1	0	0	0	0	U	0.02488	11782	14800	22811	1.54128
19827	19826	LEE	0	0	CR 865	43	42	1	0	0	0	0	U	0.01930	10625	14800	20499	1.38507
19827	19836	LEE	0	0	CR 865	43	43	1	0	0	0	0	U	0.10288	9872	14800	20494	1.38473
19829	19826	LEE	0	0	Fifth Ave	43	42	1	0	0	0	0	U	0.02488	11030	14800	22811	1.54128
19829	19830	LEE	0	0	Estero Blvd	43	42	1	0	0	0	0	U	0.02846	11782	14800	22811	1.54128
19830	19829	LEE	0	0	Estero Blvd	43	42	1	0	0	0	0	U	0.02846	11030	14800	22811	1.54128
19830	20147	LEE	0	0	San Carlos Blvd	43	42	1	0	0	0	0	U	0.04324	11782	14800	22811	1.54128
19836	19827	LEE	0	0	CR 865	43	43	1	0	0	0	0	U	0.10288	10621	14800	20494	1.38473
19836	19840	LEE	0	0	SR 865	34	43	1	0	0	0	0	U	0.08079	15986	14800	31918	2.15662
19839	19822	LEE	0	0		13	24	2	0	0	0	0	U	0.12057	23096	39800	46224	1.16141
19839	19865	LEE	0	0		13	24	2	0	0	0	0	U	0.09075	22422	39800	44807	1.12580
19840	19163	LEE	0	0	First St	31	43	1	0	0	0	0	U	0.18150	15986	14800	31918	2.15662
19840	19836	LEE	0	0	SR 865	34	43	1	0	0	0	0	U	0.08079	15932	14800	31918	2.15662
19861	19816	LEE	0	0		31	23	3	0	0	0	0	U	0.25748	30874	59900	62228	1.03886
19861	19898	LEE	0	0		31	23	3	0	0	0	0	U	0.13326	31354	59900	62228	1.03886
19865	19839	LEE	0	0		13	24	2	0	0	0	0	U	0.09075	22385	39800	44807	1.12580
19865	19883	LEE	0	0		13	24	2	0	0	0	0	U	0.08267	22663	39800	45318	1.13864
19866	19163	LEE	0	0	Fishermans Wharf	31	43	1	0	0	0	0	U	0.21736	15932	14800	31918	2.15662
19867	19795	LEE	0	2		31	23	3	0	0	0	0	U	0.29260	30367	59900	60606	1.01179
19867	19952	LEE	0	2		31	23	3	0	0	0	0	U	0.37561	29954	59900	60037	1.00229
19882	19885	LEE	0	0		31	23	2	0	0	0	0	U	0.52486	19943	39800	39941	1.00354
19882	19896	LEE	0	0		31	23	2	0	0	0	0	U	0.08195	19998	39800	39941	1.00354
19883	19865	LEE	0	0		13	24	2	0	0	0	0	U	0.08267	22655	39800	45318	1.13864
19883	19915	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	0	U	0.06713	22170	39800	44331	1.11384
19885	19882	LEE	0	0		31	23	2	0	0	0	0	U	0.52486	19998	39800	39941	1.00354
19896	19882	LEE	0	0		31	23	2	0	0	0	0	U	0.08195	19943	39800	39941	1.00354
19896	19902	LEE	0	0		31	23	2	0	0	0	0	U	0.05982	19998	39800	39941	1.00354
19898	19861	LEE	0	0		31	23	3	0	0	0	0	U	0.13326	30874	59900	62228	1.03886
19898	19969	LEE	0	0	Veterans	31	23	3	0	0	0	0	U	0.28477	31354	59900	62228	1.03886
19902	19896	LEE	0	0		31	23	2	0	0	0	0	U	0.05982	19943	39800	39941	1.00354
19902	20010	LEE	0	0	SR 865	31	23	2	0	0	0	0	U	0.48478	19998	39800	39941	1.00354
19915	19883	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	0	U	0.06713	22161	39800	44331	1.11384
19915	19978	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	0	U	0.27471	22348	39800	44803	1.12570
19952	19867	LEE	0	2		31	23	3	0	0	0	0	U	0.37561	30084	59900	60037	1.00229
19952	19986	LEE	0	2	NE 15th Ave	31	23	3	0	0	0	0	U	0.10939	30890	59900	61952	1.03426
19959	20119	LEE	0	0	CR 865	43	42	1	0	0	0	0	U	0.47467	14094	14800	28133	1.90088
19959	20140	LEE	0	0	Chapel St	34	42	1	0	0	0	0	U	0.51820	11091	14800	22236	1.50243
19969	19898	LEE	0	0	Veterans	31	23	3	0	0	0	0	U	0.28477	30874	59900	62228	1.03886
19969	19985	LEE	0	0		31	63	1	1	0	0	0	U	0.02851	14282	10600	14282	1.34736
19978	19915	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	0	U	0.27471	22454	39800	44803	1.12570
19978	19998	LEE	0	0	Cape Cor	13	24	2	0	0	0	0	U	0.10938	23007	39800	46111	1.15857
19984	19969	LEE	0	0		31	63	1	1	0	0	0	U	0.02635	14683	10600	14683	1.38519
19985	19989	LEE	0	0		31	63	1	1	0	0	0	U	0.20447	14282	10600	14282	1.34736
19986	19787	LEE	0	2	SR 78	31	23	3	0	0	0	0	U	0.20414	32631	59900	65451	1.09267
19986	19952	LEE	0	2	NE 15th Ave	31	23	3	0	0	0	0	U	0.10939	31061	59900	61952	1.03426
19989	20066	LEE	0	0		31	63	1	1	0	0	0	U	0.05409	14375	10600	14375	1.35613
19998	19978	LEE	0	0	Cape Cor	13	24	2	0	0	0	0	U	0.10938	23104	39800	46111	1.15857
19998	20041	LEE	0	0		13	23	2	0	0	0	0	U	0.12495	27478	39800	55684	1.39910
20010	19902	LEE	0	0	SR 865	31	23	2	0	0	0	0	U	0.48478	19943	39800	39941	1.00354
20010	20020	LEE	0	0		31	23	2	0	0	0	0	U	0.09144	21036	39800	41992	1.05508
20011	20012	LEE	0	0	Chitwood Dr	31	23	1	0	0	0	0	U	0.36564	11829	18600	23755	1.27715
20012	20011	LEE	0	0	Chitwood Dr	31	23	1	0	0	0	0	U	0.36564	11925	18600	23755	1.27715
20012	20016	LEE	0	0	CR 865	31	23	1	0	0	0	0	U	0.66311	10325	18600	20779	1.11715
20016	20012	LEE	0	0	CR 865	31	23	1	0	0	0	0	U	0.66311	10452	18600	20779	1.11715
20016	20018	LEE	0	0		31	23	2	0	0	0	0	U	0.13871	22531	39800	45260	1.13719

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
20018	20016	LEE	0	0		31	23	2	0	0	0	0	0	0.13871	22729	39800	45260	1.13719
20018	20021	LEE	0	0	Seneca Trl	31	23	2	0	0	0	0	0	0.20902	23072	39800	46355	1.16470
20020	20010	LEE	0	0		31	23	2	0	0	0	0	0	0.09144	20957	39800	41992	1.05508
20020	20022	LEE	0	0	Bayside Blvd	31	23	2	0	0	0	0	0	0.11504	21036	39800	41992	1.05508
20021	20018	LEE	0	0	Seneca Trl	31	23	2	0	0	0	0	0	0.20902	23283	39800	46355	1.16470
20021	20022	LEE	0	0	Seneca Trl	31	23	2	0	0	0	0	0	0.10263	23072	39800	46355	1.16470
20022	20020	LEE	0	0	Bayside Blvd	31	23	2	0	0	0	0	0	0.11504	20957	39800	41992	1.05508
20022	20021	LEE	0	0	Seneca Trl	31	23	2	0	0	0	0	0	0.10263	23283	39800	46355	1.16470
20036	20040	LEE	0	0		31	22	2	0	0	0	0	0	0.21077	20595	39800	41342	1.03874
20036	20058	LEE	0	0		31	22	2	0	0	0	0	0	0.12692	20748	39800	41342	1.03874
20040	20036	LEE	0	0		31	22	2	0	0	0	0	0	0.21077	20748	39800	41342	1.03874
20041	19998	LEE	0	0		13	23	2	0	0	0	0	0	0.12495	28207	39800	55684	1.39910
20041	20080	LEE	0	0		13	23	2	0	0	0	0	0	0.05134	27418	39800	55604	1.39709
20057	20058	LEE	0	0		31	22	2	0	0	0	0	0	0.06154	20595	39800	41342	1.03874
20058	20036	LEE	0	0		31	22	2	0	0	0	0	0	0.12692	20595	39800	41342	1.03874
20058	20057	LEE	0	0		31	22	2	0	0	0	0	0	0.06154	20748	39800	41342	1.03874
20066	20067	LEE	0	0		42	24	3	0	0	0	0	0	0.02299	31487	59900	61628	1.02885
20066	20070	LEE	0	0		31	63	1	1	0	0	0	0	0.14249	15501	10600	15501	1.46236
20067	19984	LEE	0	0		31	63	1	1	0	0	0	0	0.26117	14683	10600	14683	1.38519
20067	20066	LEE	0	0		42	24	3	0	0	0	0	0	0.02299	30142	59900	61628	1.02885
20067	20069	LEE	0	0		42	24	3	0	0	0	0	0	0.20386	30252	59900	60559	1.01100
20068	19787	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	0.08653	33117	59900	66047	1.10262
20068	20143	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	0.19233	35804	59900	71746	1.19776
20069	20067	LEE	0	0		42	24	3	0	0	0	0	0	0.20386	30306	59900	60559	1.01100
20070	20167	LEE	0	0		32	63	1	1	0	0	0	0	0.14060	12730	10600	12730	1.20094
20080	20041	LEE	0	0		13	23	2	0	0	0	0	0	0.05134	28186	39800	55604	1.39709
20080	20118	LEE	0	0		13	23	2	0	0	0	0	0	0.04724	27976	39800	56723	1.42520
20118	20080	LEE	0	0		13	23	2	0	0	0	0	0	0.04724	28746	39800	56723	1.42520
20118	20190	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	0	0.31020	34913	39800	69804	1.75387
20119	19959	LEE	0	0	CR 865	43	42	1	0	0	0	0	0	0.47467	14038	14800	28133	1.90088
20119	20147	LEE	0	0		43	42	1	0	0	0	0	0	0.03479	11143	14800	23039	1.55669
20140	19959	LEE	0	0	Chapel St	34	42	1	0	0	0	0	0	0.51820	11146	14800	22236	1.50243
20140	20148	LEE	0	0		34	42	1	0	0	0	0	0	0.03866	11091	14800	22236	1.50243
20143	20068	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	0.19233	35943	59900	71746	1.19776
20143	20164	LEE	0	2	CR 78 Alt	31	23	3	0	0	0	0	0	0.12044	33913	59900	67967	1.13467
20147	19830	LEE	0	0	San Carlos Blvd	43	42	1	0	0	0	0	0	0.04324	11030	14800	22811	1.54128
20147	20119	LEE	0	0		43	42	1	0	0	0	0	0	0.03479	11896	14800	23039	1.55669
20148	20140	LEE	0	0		34	42	1	0	0	0	0	0	0.03866	11146	14800	22236	1.50243
20148	20152	LEE	0	0	Lovers Ln	34	42	1	0	0	0	0	0	0.04063	11091	14800	22236	1.50243
20152	20148	LEE	0	0	Lovers Ln	34	42	1	0	0	0	0	0	0.04063	11146	14800	22236	1.50243
20152	20158	LEE	0	0		34	42	1	0	0	0	0	0	0.05300	11091	14800	22236	1.50243
20158	20152	LEE	0	0		34	42	1	0	0	0	0	0	0.05300	11146	14800	22236	1.50243
20158	20222	LEE	0	0	CR 865	34	42	1	0	0	0	0	0	0.32176	11091	14800	22236	1.50243
20161	20067	LEE	0	0		42	63	1	1	0	0	0	0	0.25877	13283	10600	13283	1.25311
20164	20143	LEE	0	2	CR 78 Alt	31	23	3	0	0	0	0	0	0.12044	34054	59900	67967	1.13467
20164	25335	LEE	0	2	SR 78	31	23	3	0	0	0	0	0	0.08086	31154	59900	62470	1.04290
20166	20161	LEE	0	0		32	63	1	1	0	0	0	0	0.02178	13710	10600	13710	1.29340
20167	20176	LEE	0	0		32	63	1	1	0	0	0	0	0.04068	12730	10600	12730	1.20094
20173	20230	LEE	0	0	SR 867	31	23	2	0	0	0	0	0	0.38498	26108	39800	52197	1.31148
20176	20166	LEE	0	0		32	63	1	1	0	0	0	0	0.04193	13710	10600	13710	1.29340
20176	20217	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	0.14777	28591	39800	57282	1.43925
20188	20192	LEE	0	0	Starbright Ln	31	43	1	0	0	0	0	0	0.30983	7891	14800	15797	1.06736
20190	20118	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	0	0.31020	34889	39800	69804	1.75387
20190	20214	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	0	0.16184	34913	39800	69804	1.75387
20192	20188	LEE	0	0	Starbright Ln	31	43	1	0	0	0	0	0	0.30983	7906	14800	15797	1.06736
20214	20190	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	0	0.16184	34889	39800	69804	1.75387
20214	20332	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	0	0.70211	34913	39800	69804	1.75387
20217	20176	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	0.14777	28690	39800	57282	1.43925
20222	20158	LEE	0	0	CR 865	34	42	1	0	0	0	0	0	0.32176	11146	14800	22236	1.50243
20222	20276	LEE	0	0	Hercules Dr	34	42	1	0	0	0	0	0	0.60095	9503	14800	19060	1.28784
20230	20173	LEE	0	0	SR 867	31	23	2	0	0	0	0	0	0.38498	26089	39800	52197	1.31148
20230	20334	LEE	0	0	Griffin Blvd	31	22	2	0	0	0	0	0	0.88949	27592	39800	55155	1.38580
20231	20445	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	0	1.12248	28591	39800	57282	1.43925
20268	20271	LEE	0	0		31	22	2	0	0	0	0	0	0.00755	23362	39800	46586	1.17050
20271	20268	LEE	0	0		31	22	2	0	0	0	0	0	0.00755	23225	39800	46586	1.17050
20271	20279	LEE	0	0		31	22	2	0	0	0	0	0	0.03495	23362	39800	46586	1.17050
20276	20222	LEE	0	0	Hercules Dr	34	42	1	0	0	0	0	0	0.60095	9558	14800	19060	1.28784
20276	20391	LEE	0	0	Strandview Ave	34	43	1	0	0	0	0	0	0.61252	9503	14800	19060	1.28784
20279	20271	LEE	0	0		31	22	2	0	0	0	0	0	0.03495	23225	39800	46586	1.17050

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
20279	20303	LEE	0	0		31	22	2	0	0	0	0	U	0.06547	23362	39800	46586	1.17050
20303	20279	LEE	0	0		31	22	2	0	0	0	0	U	0.06547	23225	39800	46586	1.17050
20303	20320	LEE	0	0		31	22	2	0	0	0	0	U	0.08050	23362	39800	46586	1.17050
20317	24388	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	0	U	0.14591	32038	59900	64356	1.07439
20320	20303	LEE	0	0		31	22	2	0	0	0	0	U	0.08050	23225	39800	46586	1.17050
20320	20374	LEE	0	0		31	22	2	0	0	0	0	U	0.37410	23362	39800	46586	1.17050
20328	20372	LEE	0	0		31	23	2	0	0	0	0	U	0.28295	22484	39800	45075	1.13254
20332	20214	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	U	0.70211	34889	39800	69804	1.75387
20334	20230	LEE	0	0	Griffin Blvd	31	22	2	0	0	0	0	U	0.88949	27563	39800	55155	1.38580
20334	20351	LEE	0	0	Unity Dr	31	22	2	0	0	0	0	U	0.08526	27592	39800	55155	1.38580
20351	20334	LEE	0	0	Unity Dr	31	22	2	0	0	0	0	U	0.08526	27563	39800	55155	1.38580
20351	20405	LEE	0	0	Birr St	31	22	2	0	0	0	0	U	0.35684	31850	39800	63841	1.60405
20353	20368	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	U	0.12468	34913	39800	69804	1.75387
20356	24942	LEE	0	0	CR 865	31	23	3	0	0	0	0	U	0.09332	34165	59900	69799	1.16526
20361	20371	LEE	13	0		31	32	2	0	0	0	0	U	0.07317	19662	37800	39111	1.03468
20368	20353	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	0	U	0.12468	34889	39800	69804	1.75387
20368	20379	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	0	U	0.01902	21361	39800	43104	1.08302
20371	20361	LEE	13	0		31	32	2	0	0	0	0	U	0.07317	19450	37800	39111	1.03468
20371	20432	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	0	U	0.24318	19662	37800	39111	1.03468
20372	20328	LEE	0	0		31	23	2	0	0	0	0	U	0.28295	22590	39800	45075	1.13254
20372	20389	LEE	0	0	Verano Dr	31	23	2	0	0	0	0	U	0.17797	24226	39800	48557	1.22003
20374	20320	LEE	0	0		31	22	2	0	0	0	0	U	0.37410	23225	39800	46586	1.17050
20374	20383	LEE	0	0		31	22	2	0	0	0	0	U	0.06902	23362	39800	46586	1.17050
20378	20401	LEE	0	0		31	63	1	1	0	0	0	U	0.07727	13629	10600	13629	1.28575
20379	20368	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	0	U	0.01902	21744	39800	43104	1.08302
20379	20402	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	0	U	0.07571	21361	39800	43104	1.08302
20383	20374	LEE	0	0		31	22	2	0	0	0	0	U	0.06902	23225	39800	46586	1.17050
20383	20425	LEE	0	0		31	22	2	0	0	0	0	U	0.17522	23939	39800	47742	1.19955
20389	20372	LEE	0	0	Verano Dr	31	23	2	0	0	0	0	U	0.17797	24331	39800	48557	1.22003
20389	20415	LEE	0	0	US 41	31	23	2	0	0	0	0	U	0.13703	24226	39800	48557	1.22003
20391	20276	LEE	0	0	Strandview Ave	34	43	1	0	0	0	0	U	0.61252	9558	14800	19060	1.28784
20391	20450	LEE	0	0	CR 865	34	43	1	0	0	0	0	U	0.36552	8938	14800	17930	1.21149
20400	20381	LEE	0	0	Cape Island Dr	31	63	1	1	0	0	0	U	0.07231	13221	10600	13221	1.24726
20401	20478	LEE	0	0		31	63	1	1	0	0	0	U	0.34877	13629	10600	13629	1.28575
20402	20379	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	0	U	0.07571	21744	39800	43104	1.08302
20402	20480	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	0	U	0.35059	21361	39800	43104	1.08302
20404	20405	LEE	0	0		31	23	2	0	0	0	0	U	0.04009	31991	39800	63841	1.60405
20404	20409	LEE	0	0		31	23	2	0	0	0	0	U	0.03195	31349	39800	62841	1.57892
20405	20351	LEE	0	0	Birr St	31	22	2	0	0	0	0	U	0.35684	31991	39800	63841	1.60405
20405	20404	LEE	0	0		31	23	2	0	0	0	0	U	0.04009	31850	39800	63841	1.60405
20409	20404	LEE	0	0		31	23	2	0	0	0	0	U	0.03195	31491	39800	62841	1.57892
20409	20433	LEE	0	0		31	23	2	0	0	0	0	U	0.24159	32290	39800	64641	1.62415
20415	20389	LEE	0	0	US 41	31	23	2	0	0	0	0	U	0.13703	24331	39800	48557	1.22003
20415	20427	LEE	0	0	Western Acres Rd	31	23	2	0	0	0	0	U	0.12757	24226	39800	48557	1.22003
20425	20383	LEE	0	0		31	22	2	0	0	0	0	U	0.17522	23802	39800	47742	1.19955
20425	20440	LEE	0	0		31	22	2	0	0	0	0	U	0.10176	27005	39800	53961	1.35580
20427	20415	LEE	0	0	Western Acres Rd	31	23	2	0	0	0	0	U	0.12757	24331	39800	48557	1.22003
20427	20435	LEE	0	0	Fountainview Blv	31	23	2	0	0	0	0	U	0.26631	24226	39800	48557	1.22003
20432	20371	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	0	U	0.24318	19450	37800	39111	1.03468
20432	20461	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	0	U	0.18715	21413	37800	42585	1.12659
20433	20409	LEE	0	0		31	23	2	0	0	0	0	U	0.24159	32351	39800	64641	1.62415
20433	20456	LEE	0	0	SR 867	31	23	2	0	0	0	0	U	0.50275	22387	39800	44823	1.12621
20435	20427	LEE	0	0	Fountainview Blv	31	23	2	0	0	0	0	U	0.26631	24331	39800	48557	1.22003
20435	20452	LEE	0	0	Gran Via	31	23	2	0	0	0	0	U	0.12649	28457	39800	57021	1.43269
20440	20425	LEE	0	0		31	22	2	0	0	0	0	U	0.10176	26956	39800	53961	1.35580
20440	20453	LEE	0	0	Dan Ledduk Rd	31	22	2	0	0	0	0	U	0.10902	27005	39800	53961	1.35580
20445	20231	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	U	1.12248	28690	39800	57282	1.43925
20445	20475	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	U	0.12527	28591	39800	57282	1.43925
20450	20391	LEE	0	0	CR 865	34	43	1	0	0	0	0	U	0.36552	8993	14800	17930	1.21149
20450	20459	LEE	0	0		34	43	1	0	0	0	0	U	0.06756	8938	14800	17930	1.21149
20452	20435	LEE	0	0	Gran Via	31	23	2	0	0	0	0	U	0.12649	28563	39800	57021	1.43269
20452	20454	LEE	0	0	Gran Via	31	23	2	0	0	0	0	U	0.09008	28457	39800	57021	1.43269
20453	20440	LEE	0	0	Dan Ledduk Rd	31	22	2	0	0	0	0	U	0.10902	26956	39800	53961	1.35580
20453	20496	LEE	0	0		31	22	2	0	0	0	0	U	0.14266	27005	39800	53961	1.35580
20454	20452	LEE	0	0	Gran Via	31	23	2	0	0	0	0	U	0.09008	28563	39800	57021	1.43269
20454	20518	LEE	0	0		31	23	2	0	0	0	0	U	0.45374	31563	39800	63231	1.58872
20456	20433	LEE	0	0	SR 867	31	23	2	0	0	0	0	U	0.50275	22435	39800	44823	1.12621
20456	20481	LEE	0	0	SR 867	42	23	2	0	0	0	0	U	0.26477	22574	39800	45499	1.14319
20459	20450	LEE	0	0		34	43	1	0	0	0	0	U	0.06756	8993	14800	17930	1.21149

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A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
20459	20517	LEE	0	0	Aberdeen Ave	34	43	1	0	0	0	0	U	0.31864	8938	14800	17930	1.21149
20461	20432	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	0	U	0.18715	21173	37800	42585	1.12659
20475	20445	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	U	0.12527	28690	39800	57282	1.43925
20475	20697	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	U	1.16168	28591	39800	57282	1.43925
20478	20481	LEE	0	0		31	63	1	1	0	0	0	U	0.03158	11914	10600	11914	1.12396
20480	20402	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	0	U	0.35059	21744	39800	43104	1.08302
20480	20498	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	U	0.04600	21361	39800	43104	1.08302
20481	20456	LEE	0	0	SR 867	42	23	2	0	0	0	0	U	0.26477	22925	39800	45499	1.14319
20482	20400	LEE	0	0		31	63	1	1	0	0	0	U	0.11566	13221	10600	13221	1.24726
20483	20482	LEE	0	0		31	63	1	1	0	0	0	U	0.24182	14005	10600	14005	1.32123
20486	20483	LEE	0	0		31	63	1	1	0	0	0	U	0.01559	12397	10600	12397	1.16953
20487	20499	LEE	0	0		42	32	1	0	0	0	0	U	0.07658	8893	14800	18343	1.23939
20496	20453	LEE	0	0		31	22	2	0	0	0	0	U	0.14266	26956	39800	53961	1.35580
20496	20514	LEE	0	0		31	22	2	0	0	0	0	U	0.08650	27005	39800	53961	1.35580
20498	20480	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	U	0.04600	21744	39800	43104	1.08302
20498	20511	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	U	0.07682	21361	39800	43104	1.08302
20499	20487	LEE	0	0		42	32	1	0	0	0	0	U	0.07658	9451	14800	18343	1.23939
20499	20504	LEE	0	0		42	36	1	0	0	0	0	U	0.08367	9103	14800	17993	1.21574
20504	20499	LEE	0	0		42	36	1	0	0	0	0	U	0.08367	8891	14800	17993	1.21574
20504	20508	LEE	0	0		42	36	1	0	0	0	0	U	0.07548	9103	14800	17993	1.21574
20508	20504	LEE	0	0		42	36	1	0	0	0	0	U	0.07548	8891	14800	17993	1.21574
20508	20532	LEE	0	0	Frontage Rd	31	36	1	0	0	0	0	U	0.18101	7910	14800	15608	1.05459
20511	20498	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	U	0.07682	21744	39800	43104	1.08302
20511	20527	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	U	0.06682	21361	39800	43104	1.08302
20514	20496	LEE	0	0		31	22	2	0	0	0	0	U	0.08650	26956	39800	53961	1.35580
20514	20515	LEE	0	0		31	22	2	0	0	0	0	U	0.05626	27005	39800	53961	1.35580
20515	20514	LEE	0	0		31	22	2	0	0	0	0	U	0.05626	26956	39800	53961	1.35580
20515	20542	LEE	0	0		31	22	2	0	0	0	0	U	0.06470	27142	39800	54237	1.36274
20517	20459	LEE	0	0	Aberdeen Ave	34	43	1	0	0	0	0	U	0.31864	8993	14800	17930	1.21149
20517	20523	LEE	0	0	Gulf Dr	34	43	1	0	0	0	0	U	0.03659	8938	14800	17930	1.21149
20518	20454	LEE	0	0		31	23	2	0	0	0	0	U	0.45374	31669	39800	63231	1.58872
20518	20539	LEE	0	0	SR 45-US 41	31	23	2	0	0	0	0	U	0.15735	31563	39800	63231	1.58872
20523	20517	LEE	0	0	Gulf Dr	34	43	1	0	0	0	0	U	0.03659	8993	14800	17930	1.21149
20523	20538	LEE	0	0	Gulf Dr	34	43	1	0	0	0	0	U	0.03870	8938	14800	17930	1.21149
20527	20511	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	U	0.06682	21744	39800	43104	1.08302
20527	20555	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	U	0.11504	21361	39800	43104	1.08302
20532	20508	LEE	0	0	Frontage Rd	31	36	1	0	0	0	0	U	0.18101	7697	14800	15608	1.05459
20532	20566	LEE	0	0	Frontage Rd	31	36	1	0	0	0	0	U	0.27065	7910	14800	15608	1.05459
20538	20523	LEE	0	0	Gulf Dr	34	43	1	0	0	0	0	U	0.03870	8993	14800	17930	1.21149
20538	20543	LEE	0	0		34	43	1	0	0	0	0	U	0.03008	8938	14800	17930	1.21149
20539	20518	LEE	0	0	SR 45-US 41	31	23	2	0	0	0	0	U	0.15735	31669	39800	63231	1.58872
20539	20542	LEE	0	0		31	23	2	0	0	0	0	U	0.04559	31563	39800	63231	1.58872
20542	20515	LEE	0	0		31	22	2	0	0	0	0	U	0.06470	27094	39800	54237	1.36274
20542	20539	LEE	0	0		31	23	2	0	0	0	0	U	0.04559	31669	39800	63231	1.58872
20543	20538	LEE	0	0		34	43	1	0	0	0	0	U	0.03008	8993	14800	17930	1.21149
20543	20553	LEE	0	0		34	43	1	0	0	0	0	U	0.07261	8938	14800	17930	1.21149
20553	20543	LEE	0	0		34	43	1	0	0	0	0	U	0.07261	8993	14800	17930	1.21149
20553	20593	LEE	0	0	Flamingo St	34	43	1	0	0	0	0	U	0.39098	8938	14800	17930	1.21149
20555	20527	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	0	U	0.11504	21744	39800	43104	1.08302
20566	20532	LEE	0	0	Frontage Rd	31	36	1	0	0	0	0	U	0.27065	7697	14800	15608	1.05459
20566	20585	LEE	0	0		31	36	1	0	0	0	0	U	0.17515	7910	14800	15608	1.05459
20585	20566	LEE	0	0		31	36	1	0	0	0	0	U	0.17515	7697	14800	15608	1.05459
20585	20588	LEE	0	0		31	36	1	0	0	0	0	U	0.12727	8475	14800	16735	1.13074
20588	20585	LEE	0	0		31	36	1	0	0	0	0	U	0.12727	8259	14800	16735	1.13074
20588	20629	LEE	0	0	SR 867	31	36	1	0	0	0	0	U	0.39038	8475	14800	16735	1.13074
20593	20553	LEE	0	0	Flamingo St	34	43	1	0	0	0	0	U	0.39098	8993	14800	17930	1.21149
20593	20655	LEE	0	0	Estero Blvd	34	43	1	0	0	0	0	U	0.59816	8938	14800	17930	1.21149
20603	20800	LEE	0	0	Sabal Springs Bl	31	41	1	0	0	0	0	U	0.74461	14215	14800	27967	1.88966
20629	20588	LEE	0	0	SR 867	31	36	1	0	0	0	0	U	0.39038	8259	14800	16735	1.13074
20629	20671	LEE	0	0		31	32	1	0	0	0	0	U	0.07327	11412	14800	22714	1.53473
20632	20634	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.02427	10454	14800	20816	1.40649
20632	20635	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.06432	10362	14800	20816	1.40649
20634	20632	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.02427	10362	14800	20816	1.40649
20634	20642	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.05013	10454	14800	20816	1.40649
20635	20632	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.06432	10454	14800	20816	1.40649
20635	20641	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.23660	10179	14800	20449	1.38169
20637	20640	LEE	0	0		31	46	1	0	0	0	0	U	0.13311	7998	14800	16052	1.08459
20637	20651	LEE	0	0		31	46	1	0	0	0	0	U	0.25699	8053	14800	16052	1.08459
20640	20637	LEE	0	0		31	46	1	0	0	0	0	U	0.13311	8053	14800	16052	1.08459

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
20641	20635	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.23660	10271	14800	20449	1.38169
20641	20645	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.39980	10283	14800	20685	1.39764
20642	20634	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.05013	10362	14800	20816	1.40649
20642	20667	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.12149	10454	14800	20816	1.40649
20644	20645	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.13496	10558	14800	21016	1.42000
20645	20641	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.39980	10403	14800	20685	1.39764
20645	20644	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.13496	10459	14800	21016	1.42000
20647	20652	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.07817	11310	14800	22705	1.53412
20647	20663	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.12634	12818	14800	25552	1.72649
20649	20651	LEE	0	0		31	46	1	0	0	0	0	U	0.07154	8481	14800	17016	1.14973
20651	20637	LEE	0	0		31	46	1	0	0	0	0	U	0.25699	7998	14800	16052	1.08459
20651	20649	LEE	0	0		31	46	1	0	0	0	0	U	0.07154	8536	14800	17016	1.14973
20652	20647	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.07817	11396	14800	22705	1.53412
20652	20657	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.07135	11310	14800	22705	1.53412
20655	20593	LEE	0	0	Estero Blvd	34	43	1	0	0	0	0	U	0.59816	8993	14800	17930	1.21149
20655	20692	LEE	0	0	CR 865	34	43	1	0	0	0	0	U	0.35682	8642	14800	17337	1.17142
20657	20652	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.07135	11396	14800	22705	1.53412
20657	20664	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.09898	11310	14800	22705	1.53412
20658	20661	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.07770	12734	14800	25552	1.72649
20658	20751	LEE	0	0	Cypress Lake Dr	31	23	2	0	0	0	0	U	0.39931	21423	39800	42001	1.05530
20661	20658	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.07770	12818	14800	25552	1.72649
20661	20663	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.05967	12734	14800	25552	1.72649
20663	20647	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.12634	12734	14800	25552	1.72649
20663	20661	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.05967	12818	14800	25552	1.72649
20664	20657	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.09898	11396	14800	22705	1.53412
20664	20665	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.09075	8684	14800	17496	1.18216
20665	20664	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.09075	8811	14800	17496	1.18216
20665	20667	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.13799	8979	14800	18092	1.22243
20667	20642	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.12149	10362	14800	20816	1.40649
20667	20665	LEE	0	-3	Winkler	31	23	1	0	0	0	0	U	0.13799	9114	14800	18092	1.22243
20671	20629	LEE	0	0		31	32	1	0	0	0	0	U	0.07327	11301	14800	22714	1.53473
20671	20673	LEE	0	0		31	32	1	0	0	0	0	U	0.09671	11412	14800	22714	1.53473
20673	20671	LEE	0	0		31	32	1	0	0	0	0	U	0.09671	11301	14800	22714	1.53473
20673	20678	LEE	0	0		31	36	1	0	0	0	0	U	0.13897	11412	14800	22714	1.53473
20678	20673	LEE	0	0		31	36	1	0	0	0	0	U	0.13897	11301	14800	22714	1.53473
20678	20691	LEE	0	0	SR 867	31	36	1	0	0	0	0	U	0.23228	11546	14800	22972	1.55216
20691	20678	LEE	0	0	SR 867	31	36	1	0	0	0	0	U	0.23228	11426	14800	22972	1.55216
20691	20709	LEE	0	0	Greenbriar Dr	31	36	1	0	0	0	0	U	0.19250	11426	14800	22972	1.55216
20692	20655	LEE	0	0	CR 865	34	43	1	0	0	0	0	U	0.35682	8695	14800	17337	1.17142
20692	20715	LEE	0	0		34	35	1	0	0	0	0	U	0.15465	7781	14800	15618	1.05527
20697	20475	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	U	1.16168	28690	39800	57282	1.43925
20697	20710	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	U	0.06315	28591	39800	57282	1.43925
20708	20709	LEE	0	0		31	36	1	0	0	0	0	U	0.07898	11439	14800	22999	1.55399
20708	20712	LEE	0	0	Frontage Rd	31	36	1	0	0	0	0	U	0.08261	11560	14800	22999	1.55399
20709	20691	LEE	0	0	Greenbriar Dr	31	36	1	0	0	0	0	U	0.19250	11426	14800	22972	1.55216
20709	20708	LEE	0	0		31	36	1	0	0	0	0	U	0.07898	11560	14800	22999	1.55399
20710	20697	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	U	0.06315	28690	39800	57282	1.43925
20710	20718	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	U	0.08334	28591	39800	57282	1.43925
20712	20708	LEE	0	0	Frontage Rd	31	36	1	0	0	0	0	U	0.08261	11439	14800	22999	1.55399
20712	20722	LEE	0	0		31	36	1	0	0	0	0	U	0.23328	11806	14800	23490	1.58716
20715	20692	LEE	0	0		34	35	1	0	0	0	0	U	0.15465	7836	14800	15618	1.05527
20715	20745	LEE	0	0		34	35	1	0	0	0	0	U	0.15012	7781	14800	15618	1.05527
20718	20710	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	U	0.08334	28690	39800	57282	1.43925
20718	20732	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	U	0.07509	28591	39800	57282	1.43925
20722	20712	LEE	0	0		31	36	1	0	0	0	0	U	0.23328	11685	14800	23490	1.58716
20722	20739	LEE	0	0		31	36	1	0	0	0	0	U	0.19556	11806	14800	23490	1.58716
20732	20718	LEE	0	0	Midpoint BR	32	22	2	0	0	0	0	U	0.07509	28690	39800	57282	1.43925
20732	20851	LEE	0	0	Midpoint BR	42	22	2	0	0	0	0	U	0.40714	28591	39800	57282	1.43925
20739	20722	LEE	0	0		31	36	1	0	0	0	0	U	0.19556	11685	14800	23490	1.58716
20739	20746	LEE	0	0	SR 867	31	32	1	0	0	0	0	U	0.05680	12081	14800	23864	1.61243
20745	20715	LEE	0	0		34	35	1	0	0	0	0	U	0.15012	7836	14800	15618	1.05527
20745	20787	LEE	0	0		34	35	1	0	0	0	0	U	0.14398	7781	14800	15618	1.05527
20746	20739	LEE	0	0	SR 867	31	32	1	0	0	0	0	U	0.05680	11784	14800	23864	1.61243
20746	20761	LEE	0	0		42	32	1	0	0	0	0	U	0.12257	11325	14800	22364	1.51108
20751	20658	LEE	0	0	Cypress Lake Dr	31	23	2	0	0	0	0	U	0.39931	20578	39800	42001	1.05530
20751	20757	LEE	0	0		31	23	2	0	0	0	0	U	0.06475	22749	39800	44642	1.12166
20757	20751	LEE	0	0		31	23	2	0	0	0	0	U	0.06475	21891	39800	44642	1.12166
20757	20793	LEE	0	0		31	23	2	0	0	0	0	U	0.07831	25453	39800	50050	1.25754
20761	20746	LEE	0	0		42	32	1	0	0	0	0	U	0.12257	11040	14800	22364	1.51108

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
20761	20766	LEE	0	0	SR 867	42	32	1	0	0	0	0	0	0.06585	11325	14800	22364	1.51108
20762	20814	LEE	0	0		31	23	3	0	0	0	0	0	0.17404	31679	59900	63382	1.05813
20766	20761	LEE	0	0	SR 867	42	32	1	0	0	0	0	0	0.06585	11040	14800	22364	1.51108
20766	20773	LEE	0	0		42	32	1	0	0	0	0	0	0.05703	7036	14800	23229	1.56953
20773	20766	LEE	0	0		42	32	1	0	0	0	0	0	0.05703	16192	14800	23229	1.56953
20773	20792	LEE	0	0	SR 867	42	35	1	0	0	0	0	0	0.19934	12231	14800	23693	1.60088
20782	20815	LEE	0	0		42	23	2	0	0	0	0	0	0.18392	27272	39800	54881	1.37892
20787	20745	LEE	0	0		34	35	1	0	0	0	0	0	0.14398	7836	14800	15618	1.05527
20787	20841	LEE	0	0		34	35	1	0	0	0	0	0	0.18416	7781	14800	15618	1.05527
20792	20773	LEE	0	0	SR 867	42	35	1	0	0	0	0	0	0.19934	11462	14800	23693	1.60088
20792	20805	LEE	0	0		42	35	1	0	0	0	0	0	0.06977	12690	14800	24470	1.65338
20793	20757	LEE	0	0		31	23	2	0	0	0	0	0	0.07831	24597	39800	50050	1.25754
20793	20846	LEE	0	0	Summerlin Rd	42	23	2	0	0	0	0	0	0.17156	25082	39800	49305	1.23882
20800	20603	LEE	0	0	Sabal Springs Bl	31	41	1	0	0	0	0	0	0.74461	13751	14800	27967	1.88966
20800	20839	LEE	0	0		31	41	1	0	0	0	0	0	0.14368	14215	14800	27967	1.88966
20805	20792	LEE	0	0		42	35	1	0	0	0	0	0	0.06977	11779	14800	24470	1.65338
20805	20817	LEE	0	0		31	22	1	0	0	0	0	0	0.21327	12690	18600	24470	1.31559
20811	20859	LEE	0	0	Whiskey Creek Dr	42	24	3	0	0	0	0	0	0.07840	31739	59900	64501	1.07681
20814	20762	LEE	0	0		31	23	3	0	0	0	0	0	0.17404	31703	59900	63382	1.05813
20814	20875	LEE	0	0		31	23	3	0	0	0	0	0	0.19827	31988	59900	63999	1.06843
20815	20782	LEE	0	0		42	23	2	0	0	0	0	0	0.18392	27609	39800	54881	1.37892
20815	20840	LEE	0	0	SR 45-US 41	42	23	2	0	0	0	0	0	0.11842	27221	39800	54737	1.37530
20817	20805	LEE	0	0		31	22	1	0	0	0	0	0	0.21327	11779	18600	24470	1.31559
20817	20818	LEE	0	0	SR 867	31	22	1	0	0	0	0	0	0.09926	13134	18600	25456	1.36860
20818	20817	LEE	0	0	SR 867	31	22	1	0	0	0	0	0	0.09926	12320	18600	25456	1.36860
20818	20848	LEE	0	0	McGregor Blvd	31	22	1	0	0	0	0	0	0.22564	12232	18600	23870	1.28333
20836	20851	LEE	0	0	Colonial Blvd	42	65	1	1	0	0	0	0	0.06510	11143	10600	11143	1.05123
20839	20800	LEE	0	0		31	41	1	0	0	0	0	0	0.14368	13751	14800	27967	1.88966
20839	20893	LEE	0	0	del Prado Blvd N	31	41	1	0	0	0	0	0	0.16277	14215	14800	27967	1.88966
20840	20815	LEE	0	0	SR 45-US 41	42	23	2	0	0	0	0	0	0.11842	27517	39800	54737	1.37530
20840	20878	LEE	0	0		42	23	2	0	0	0	0	0	0.18993	32195	39800	65359	1.64219
20841	20787	LEE	0	0		34	35	1	0	0	0	0	0	0.18416	7836	14800	15618	1.05527
20841	20869	LEE	0	0		34	35	1	0	0	0	0	0	0.10614	7781	14800	15618	1.05527
20846	20793	LEE	0	0	Summerlin Rd	42	23	2	0	0	0	0	0	0.17156	24223	39800	49305	1.23882
20848	20818	LEE	0	0	McGregor Blvd	31	22	1	0	0	0	0	0	0.22564	11638	18600	23870	1.28333
20848	20860	LEE	0	0	SR 867	31	22	1	0	0	0	0	0	0.13467	12232	18600	23870	1.28333
20851	20732	LEE	0	0	Midpoint BR	42	22	2	0	0	0	0	0	0.40714	28690	39800	57282	1.43925
20851	20863	LEE	0	0	Colonial Blvd	42	24	3	0	0	0	0	0	0.04102	32056	59900	63134	1.05399
20858	20859	LEE	0	0		42	24	3	0	0	0	0	0	0.13371	33650	59900	66275	1.10643
20858	20862	LEE	32	0		42	23	3	0	0	0	0	0	0.08144	30023	59900	60155	1.00426
20859	20811	LEE	0	0	Whiskey Creek Dr	42	24	3	0	0	0	0	0	0.07840	32761	59900	64501	1.07681
20859	20858	LEE	0	0		42	24	3	0	0	0	0	0	0.13371	32626	59900	66275	1.10643
20860	20848	LEE	0	0	SR 867	31	22	1	0	0	0	0	0	0.13467	11638	18600	23870	1.28333
20860	20864	LEE	0	0	Hill Ave	31	22	1	0	0	0	0	0	0.05326	12247	18600	23898	1.28484
20862	20858	LEE	32	0		42	23	3	0	0	0	0	0	0.08144	30133	59900	60155	1.00426
20862	20877	LEE	32	0		42	23	3	0	0	0	0	0	0.08166	30023	59900	60155	1.00426
20863	20851	LEE	0	0	Colonial Blvd	42	24	3	0	0	0	0	0	0.04102	31079	59900	63134	1.05399
20863	20923	LEE	0	0		42	24	3	0	0	0	0	0	0.07157	32056	59900	63134	1.05399
20864	20860	LEE	0	0	Hill Ave	31	22	1	0	0	0	0	0	0.05326	11652	18600	23898	1.28484
20864	20891	LEE	0	0		31	22	1	0	0	0	0	0	0.10613	12180	18600	23766	1.27774
20869	20841	LEE	0	0		34	35	1	0	0	0	0	0	0.10614	7836	14800	15618	1.05527
20869	20970	LEE	0	0		34	35	1	0	0	0	0	0	0.12971	7781	14800	15618	1.05527
20875	20814	LEE	0	0		31	23	3	0	0	0	0	0	0.19827	32013	59900	63999	1.06843
20875	21011	LEE	0	0		31	23	3	0	0	0	0	0	0.23937	32538	59900	65098	1.08678
20877	20862	LEE	32	0		42	23	3	0	0	0	0	0	0.08166	30133	59900	60155	1.00426
20877	20880	LEE	32	0		42	23	3	0	0	0	0	0	0.03637	30023	59900	60155	1.00426
20878	19286	LEE	0	0		42	23	2	0	0	0	0	0	0.09190	32616	39800	66199	1.66329
20878	20840	LEE	0	0		42	23	2	0	0	0	0	0	0.18993	33163	39800	65359	1.64219
20880	20877	LEE	32	0		42	23	3	0	0	0	0	0	0.03637	30133	59900	60155	1.00426
20880	20892	LEE	32	0		42	23	3	0	0	0	0	0	0.08141	30518	59900	61150	1.02087
20882	23003	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	0	0	0.21085	54037	59900	108953	1.81891
20882	23212	LEE	0	0		31	24	3	0	0	0	0	0	0.01182	44986	59900	99023	1.65314
20890	22097	LEE	0	0		42	23	3	0	0	0	0	0	0.00684	34850	59900	71922	1.20070
20890	23754	LEE	0	0		42	23	3	0	0	0	0	0	0.01618	44138	59900	78989	1.31868
20891	20864	LEE	0	0		31	22	1	0	0	0	0	0	0.10613	11586	18600	23766	1.27774
20891	20915	LEE	0	0		31	22	1	0	0	0	0	0	0.06424	12180	18600	23766	1.27774
20892	20880	LEE	32	0		42	23	3	0	0	0	0	0	0.08141	30633	59900	61150	1.02087
20893	20839	LEE	0	0	del Prado Blvd N	31	41	1	0	0	0	0	0	0.16277	13751	14800	27967	1.88966
20893	20981	LEE	0	0		31	41	1	0	0	0	0	0	0.09975	14215	14800	27967	1.88966

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
20894	20896	LEE	0	0		31	35	1	0	0	0	0	0	0.04226	9487	14800	18648	1.26000
20894	20901	LEE	0	0	Barcelona Ave	31	22	1	0	0	0	0	0	0.11379	10345	18600	21005	1.12930
20896	20894	LEE	0	0		31	35	1	0	0	0	0	0	0.04226	9161	14800	18648	1.26000
20896	20897	LEE	0	0		31	35	1	0	0	0	0	0	0.04289	9487	14800	18648	1.26000
20897	20896	LEE	0	0		31	35	1	0	0	0	0	0	0.04289	9161	14800	18648	1.26000
20897	20920	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	0	0	0.07155	9487	14800	18648	1.26000
20901	20894	LEE	0	0	Barcelona Ave	31	22	1	0	0	0	0	0	0.11379	10658	18600	21005	1.12930
20901	20903	LEE	0	0		31	22	1	0	0	0	0	0	0.09013	10345	18600	21005	1.12930
20903	20901	LEE	0	0		31	22	1	0	0	0	0	0	0.09013	10658	18600	21005	1.12930
20903	20905	LEE	0	0		31	22	1	0	0	0	0	0	0.15478	10406	18600	21182	1.13882
20905	20903	LEE	0	0		31	22	1	0	0	0	0	0	0.15478	10774	18600	21182	1.13882
20905	20909	LEE	0	0		31	22	1	0	0	0	0	0	0.16844	11234	18600	22918	1.23215
20909	20905	LEE	0	0		31	22	1	0	0	0	0	0	0.16844	11685	18600	22918	1.23215
20909	20912	LEE	0	0		31	22	1	0	0	0	0	0	0.05160	11234	18600	22918	1.23215
20912	20909	LEE	0	0		31	22	1	0	0	0	0	0	0.05160	11685	18600	22918	1.23215
20912	20918	LEE	0	0		31	22	1	0	0	0	0	0	0.21271	11586	18600	23766	1.27774
20915	20891	LEE	0	0		31	22	1	0	0	0	0	0	0.06424	11586	18600	23766	1.27774
20915	20918	LEE	0	0		31	22	1	0	0	0	0	0	0.03297	12180	18600	23766	1.27774
20918	20912	LEE	0	0		31	22	1	0	0	0	0	0	0.21271	12180	18600	23766	1.27774
20918	20915	LEE	0	0		31	22	1	0	0	0	0	0	0.03297	11586	18600	23766	1.27774
20920	20897	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	0	0	0.07155	9161	14800	18648	1.26000
20920	20971	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	0	0	0.20427	9344	14800	18365	1.24088
20923	20863	LEE	0	0		42	24	3	0	0	0	0	0	0.07157	31079	59900	63134	1.05399
20938	19286	LEE	0	0	US 41	42	23	2	0	0	0	0	0	0.10415	33792	39800	66617	1.67379
20938	20972	LEE	0	0		42	22	2	0	0	0	0	0	0.16644	34517	39800	70003	1.75887
20945	21001	LEE	0	0	SR 78	31	22	2	0	0	0	0	0	0.11980	32947	39800	65959	1.65726
20970	20869	LEE	0	0		34	35	1	0	0	0	0	0	0.12971	7836	14800	15618	1.05527
20970	21105	LEE	0	0		34	35	1	0	0	0	0	0	0.47806	7781	14800	15618	1.05527
20971	20920	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	0	0	0.20427	9020	14800	18365	1.24088
20971	20985	LEE	0	0	SR 867	31	22	1	0	0	0	0	0	0.05477	9799	18600	19342	1.03989
20972	20938	LEE	0	0		42	22	2	0	0	0	0	0	0.16644	35486	39800	70003	1.75887
20972	21021	LEE	0	0		42	22	2	0	0	0	0	0	0.15903	34517	39800	70003	1.75887
20981	20893	LEE	0	0		31	41	1	0	0	0	0	0	0.09975	13751	14800	27967	1.88966
20981	21071	LEE	0	0		31	41	1	0	0	0	0	0	0.12086	14215	14800	27967	1.88966
20985	20971	LEE	0	0	SR 867	31	22	1	0	0	0	0	0	0.05477	9543	18600	19342	1.03989
20985	21002	LEE	0	0		31	22	1	0	0	0	0	0	0.10898	9799	18600	19342	1.03989
21001	20945	LEE	0	0	SR 78	31	22	2	0	0	0	0	0	0.11980	33013	39800	65959	1.65726
21001	21059	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	0	0.15848	32815	39800	65697	1.65068
21002	20985	LEE	0	0		31	22	1	0	0	0	0	0	0.10898	9543	18600	19342	1.03989
21002	21018	LEE	0	0		31	24	1	0	0	0	0	0	0.09759	9799	18600	19342	1.03989
21011	20875	LEE	0	0		31	23	3	0	0	0	0	0	0.23937	32560	59900	65098	1.08678
21011	21050	LEE	0	0		31	23	3	0	0	0	0	0	0.08289	32538	59900	65098	1.08678
21018	21002	LEE	0	0		31	24	1	0	0	0	0	0	0.09759	9543	18600	19342	1.03989
21018	21046	LEE	0	0	Llewellyn Dr	31	24	1	0	0	0	0	0	0.07343	9902	18600	19549	1.05102
21021	20972	LEE	0	0		42	22	2	0	0	0	0	0	0.15903	35486	39800	70003	1.75887
21021	21044	LEE	0	0		42	22	2	0	0	0	0	0	0.07131	34517	39800	70003	1.75887
21044	21021	LEE	0	0		42	22	2	0	0	0	0	0	0.07131	35486	39800	70003	1.75887
21044	21130	LEE	0	0	Caloosahatchee B	12	22	2	0	0	0	0	0	0.77938	34517	39800	70003	1.75887
21045	21060	LEE	0	0		31	24	1	0	0	0	0	0	0.06682	9538	18600	19097	1.02672
21045	21077	LEE	0	0		31	24	1	0	0	0	0	0	0.04659	9358	18600	18701	1.00543
21046	21018	LEE	0	0	Llewellyn Dr	31	24	1	0	0	0	0	0	0.07343	9646	18600	19549	1.05102
21046	21058	LEE	0	0		31	24	1	0	0	0	0	0	0.09299	9902	18600	19549	1.05102
21050	21011	LEE	0	0		31	23	3	0	0	0	0	0	0.08289	32560	59900	65098	1.08678
21050	21068	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	0	0	0.08751	32538	59900	65098	1.08678
21058	21046	LEE	0	0		31	24	1	0	0	0	0	0	0.09299	9646	18600	19549	1.05102
21058	21060	LEE	0	0		31	24	1	0	0	0	0	0	0.01538	9902	18600	19549	1.05102
21059	21001	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	0	0.15848	32880	39800	65697	1.65068
21059	25332	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	0	0.13336	34035	39800	68098	1.71100
21060	21045	LEE	0	0		31	24	1	0	0	0	0	0	0.06682	9558	18600	19097	1.02672
21060	21058	LEE	0	0		31	24	1	0	0	0	0	0	0.01538	9646	18600	19549	1.05102
21068	21050	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	0	0	0.08751	32560	59900	65098	1.08678
21068	21079	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	0	0	0.08266	32538	59900	65098	1.08678
21071	20981	LEE	0	0		31	41	1	0	0	0	0	0	0.12086	13751	14800	27967	1.88966
21077	21045	LEE	0	0		31	24	1	0	0	0	0	0	0.04659	9342	18600	18701	1.00543
21077	21088	LEE	0	0		31	24	1	0	0	0	0	0	0.07693	9745	18600	19430	1.04462
21079	21068	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	0	0	0.08266	32560	59900	65098	1.08678
21079	21084	LEE	0	0		31	23	3	0	0	0	0	0	0.09280	32538	59900	65098	1.08678
21084	21079	LEE	0	0		31	23	3	0	0	0	0	0	0.09280	32560	59900	65098	1.08678
21084	21086	LEE	0	0		31	23	3	0	0	0	0	0	0.06624	32538	59900	65098	1.08678

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
21086	21084	LEE	0	0		31	23	3	0	0	0	0	U	0.06624	32560	59900	65098	1.08678
21086	21094	LEE	0	0		31	23	3	0	0	0	0	U	0.09001	32218	59900	64507	1.07691
21088	21077	LEE	0	0		31	24	1	0	0	0	0	U	0.07693	9685	18600	19430	1.04462
21094	21086	LEE	0	0		31	23	3	0	0	0	0	U	0.09001	32289	59900	64507	1.07691
21094	21100	LEE	0	0		31	23	3	0	0	0	0	U	0.05309	32218	59900	64507	1.07691
21100	21094	LEE	0	0		31	23	3	0	0	0	0	U	0.05309	32289	59900	64507	1.07691
21100	21108	LEE	0	0		31	23	3	0	0	0	0	U	0.05725	32218	59900	64507	1.07691
21105	20970	LEE	0	0		34	35	1	0	0	0	0	U	0.47806	7836	14800	15618	1.05527
21105	21136	LEE	0	0		34	35	1	0	0	0	0	U	0.11105	7730	14800	15502	1.04743
21106	21186	LEE	0	0		31	22	2	0	0	0	0	U	0.18061	32961	39800	66020	1.65879
21106	25332	LEE	0	0		31	22	2	0	0	0	0	U	0.11155	33896	39800	67766	1.70266
21108	21100	LEE	0	0		31	23	3	0	0	0	0	U	0.05725	32289	59900	64507	1.07691
21108	21122	LEE	0	0		31	23	3	0	0	0	0	U	0.04263	32218	59900	64507	1.07691
21116	21123	LEE	0	0		42	65	1	1	0	0	0	U	0.03060	15791	10600	15791	1.48972
21122	21108	LEE	0	0		31	23	3	0	0	0	0	U	0.04263	32289	59900	64507	1.07691
21122	21133	LEE	0	0		31	23	3	0	0	0	0	U	0.06062	32218	59900	64507	1.07691
21123	21124	LEE	0	0		42	65	1	1	0	0	0	U	0.07405	15791	10600	15791	1.48972
21124	21252	LEE	0	0		42	65	1	1	0	0	0	U	0.08960	15347	10600	15347	1.44783
21126	21116	LEE	0	0		42	65	1	1	0	0	0	U	0.03485	14214	10600	14214	1.34094
21130	21044	LEE	0	0	0 Caloosahatchee B	12	22	2	0	0	0	0	U	0.77938	35486	39800	70003	1.75887
21130	21144	LEE	0	0	0 Cleveland Ave	12	22	2	0	0	0	0	U	0.06885	34517	39800	70003	1.75887
21133	21122	LEE	0	0		31	23	3	0	0	0	0	U	0.06062	32289	59900	64507	1.07691
21133	21160	LEE	0	0		31	23	3	0	0	0	0	U	0.05012	32218	59900	64507	1.07691
21136	21105	LEE	0	0		34	35	1	0	0	0	0	U	0.11105	7771	14800	15502	1.04743
21136	21248	LEE	0	0		34	35	1	0	0	0	0	U	0.13058	7730	14800	15502	1.04743
21144	21130	LEE	0	0	0 Cleveland Ave	12	22	2	0	0	0	0	U	0.06885	35486	39800	70003	1.75887
21144	21148	LEE	0	0	0 Heitman St	12	22	2	0	0	0	0	U	0.01502	34517	39800	70003	1.75887
21148	21144	LEE	0	0	0 Heitman St	12	22	2	0	0	0	0	U	0.01502	35486	39800	70003	1.75887
21148	21153	LEE	0	0	0 Heitman St	12	22	2	0	0	0	0	U	0.02448	34517	39800	70003	1.75887
21153	21148	LEE	0	0	0 Heitman St	12	22	2	0	0	0	0	U	0.02448	35486	39800	70003	1.75887
21153	21163	LEE	0	0	0 1st St	12	22	2	0	0	0	0	U	0.04344	23133	39800	48319	1.21405
21160	21133	LEE	0	0		31	23	3	0	0	0	0	U	0.05012	32289	59900	64507	1.07691
21160	21161	LEE	0	0		31	23	3	0	0	0	0	U	0.06403	32218	59900	64507	1.07691
21161	21160	LEE	0	0		31	23	3	0	0	0	0	U	0.06403	32289	59900	64507	1.07691
21161	21291	LEE	0	0	0 CR 865	31	23	3	0	0	0	0	U	0.04661	32218	59900	64507	1.07691
21163	21153	LEE	0	0	0 1st St	12	22	2	0	0	0	0	U	0.04344	25184	39800	48319	1.21405
21163	21166	LEE	0	0	0 1st St	12	22	2	0	0	0	0	U	0.04712	23133	39800	48319	1.21405
21166	21163	LEE	0	0	0 1st St	12	22	2	0	0	0	0	U	0.04712	25184	39800	48319	1.21405
21166	21171	LEE	0	0	0 Dr Martin Luther	21	22	2	0	0	0	0	U	0.22150	23133	39800	48319	1.21405
21171	21166	LEE	0	0	0 Dr Martin Luther	21	22	2	0	0	0	0	U	0.22150	25184	39800	48319	1.21405
21180	21316	LEE	0	0		42	42	1	0	0	0	0	U	0.12811	10101	14800	16055	1.08480
21186	21106	LEE	0	0		31	22	2	0	0	0	0	U	0.18061	33061	39800	66020	1.65879
21186	21334	LEE	0	0	0 Washington Dr	31	22	2	0	0	0	0	U	0.15649	32961	39800	66020	1.65879
21198	21296	LEE	0	0		42	33	1	0	0	0	0	U	0.07217	8048	14800	17442	1.17851
21210	21211	LEE	0	0	0 US 41	42	24	3	0	0	0	0	U	0.03419	31092	59900	62565	1.04449
21210	21214	LEE	0	0		42	24	3	0	0	0	0	U	0.08888	32133	59900	64169	1.07127
21211	21210	LEE	0	0	0 US 41	42	24	3	0	0	0	0	U	0.03419	31473	59900	62565	1.04449
21211	21219	LEE	0	0	0 US 41	42	24	3	0	0	0	0	U	0.06906	31092	59900	62565	1.04449
21214	21210	LEE	0	0		42	24	3	0	0	0	0	U	0.08888	32035	59900	64169	1.07127
21214	21216	LEE	0	0		42	24	3	0	0	0	0	U	0.11499	32133	59900	64169	1.07127
21216	21214	LEE	0	0		42	24	3	0	0	0	0	U	0.11499	32035	59900	64169	1.07127
21216	21223	LEE	0	0		42	24	3	0	0	0	0	U	0.14356	32544	59900	65001	1.08516
21219	21211	LEE	0	0	0 US 41	42	24	3	0	0	0	0	U	0.06906	31473	59900	62565	1.04449
21219	21227	LEE	0	0		42	24	3	0	0	0	0	U	0.11816	31665	59900	63705	1.06352
21223	21216	LEE	0	0		42	24	3	0	0	0	0	U	0.14356	32457	59900	65001	1.08516
21223	21229	LEE	0	0		42	24	3	0	0	0	0	U	0.14170	32998	59900	65910	1.10033
21227	21219	LEE	0	0		42	24	3	0	0	0	0	U	0.11816	32041	59900	63705	1.06352
21229	21223	LEE	0	0		42	24	3	0	0	0	0	U	0.14170	32912	59900	65910	1.10033
21229	21244	LEE	0	0		42	24	3	0	0	0	0	U	0.10318	33333	59900	66557	1.11114
21241	21246	LEE	0	0		42	24	3	0	0	0	0	U	0.39843	31661	59900	63438	1.05907
21244	21229	LEE	0	0		42	24	3	0	0	0	0	U	0.10318	33222	59900	66557	1.11114
21244	21246	LEE	0	0		42	24	3	0	0	0	0	U	0.04725	32355	59900	64590	1.07830
21246	21241	LEE	0	0		42	24	3	0	0	0	0	U	0.39843	31776	59900	63438	1.05907
21246	21244	LEE	0	0		42	24	3	0	0	0	0	U	0.04725	32234	59900	64590	1.07830
21248	21136	LEE	0	0		34	35	1	0	0	0	0	U	0.13058	7771	14800	15502	1.04743
21248	21322	LEE	0	0		34	35	1	0	0	0	0	U	0.13406	7730	14800	15502	1.04743
21254	21126	LEE	0	0		42	65	1	1	0	0	0	U	0.15981	14214	10600	14214	1.34094
21259	21263	LEE	0	0		42	24	3	0	0	0	0	U	0.14430	33967	59900	67039	1.11918
21263	21259	LEE	0	0		42	24	3	0	0	0	0	U	0.14430	33073	59900	67039	1.11918

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
21263	21266	LEE	0	0		42	24	3	0	0	0	0	0	0.17723	35274	59900	69633	1.16249
21266	21263	LEE	0	0		42	24	3	0	0	0	0	0	0.17723	34360	59900	69633	1.16249
21266	21269	LEE	0	0		42	24	3	0	0	0	0	0	0.12066	34312	59900	67705	1.13030
21269	21266	LEE	0	0		42	24	3	0	0	0	0	0	0.12066	33396	59900	67705	1.13030
21269	21275	LEE	0	0	SR 45-US 41	42	24	3	0	0	0	0	0	0.26681	33558	59900	66199	1.10516
21275	21269	LEE	0	0	SR 45-US 41	42	24	3	0	0	0	0	0	0.26681	32640	59900	66199	1.10516
21275	21279	LEE	0	0	Cypress Ter	42	24	3	0	0	0	0	0	0.29170	32495	59900	64426	1.07556
21275	21431	LEE	0	0		42	23	3	0	0	0	0	0	0.21578	30160	59900	60612	1.01189
21279	21275	LEE	0	0	Cypress Ter	42	24	3	0	0	0	0	0	0.29170	31931	59900	64426	1.07556
21279	21281	LEE	0	0	Cypress Ter	42	24	3	0	0	0	0	0	0.22825	32104	59900	63635	1.06235
21281	21279	LEE	0	0	Cypress Ter	42	24	3	0	0	0	0	0	0.22825	31531	59900	63635	1.06235
21290	21291	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	0	0	0.10006	36371	59900	72358	1.20798
21290	21293	LEE	0	0		31	23	3	0	0	0	0	0	0.04896	35987	59900	72358	1.20798
21291	21161	LEE	0	0	CR 865	31	23	3	0	0	0	0	0	0.04661	32289	59900	64507	1.07691
21291	21290	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	0	0	0.10006	35987	59900	72358	1.20798
21293	21290	LEE	0	0		31	23	3	0	0	0	0	0	0.04896	36371	59900	72358	1.20798
21293	21302	LEE	0	0		31	23	3	0	0	0	0	0	0.07888	35987	59900	72358	1.20798
21296	21198	LEE	0	0		42	33	1	0	0	0	0	0	0.07217	9395	14800	17442	1.17851
21296	21335	LEE	0	0		42	33	1	0	0	0	0	0	0.05410	8569	14800	18390	1.24257
21302	21293	LEE	0	0		31	23	3	0	0	0	0	0	0.07888	36371	59900	72358	1.20798
21302	21312	LEE	0	0		31	23	3	0	0	0	0	0	0.07370	35987	59900	72358	1.20798
21311	21772	LEE	0	0		31	43	1	0	0	0	0	0	0.11188	7924	14800	16636	1.12405
21312	21302	LEE	0	0		31	23	3	0	0	0	0	0	0.07370	36371	59900	72358	1.20798
21312	21349	LEE	0	0	US 41	31	23	3	0	0	0	0	0	0.11796	35987	59900	72358	1.20798
21316	21180	LEE	0	0		42	42	1	0	0	0	0	0	0.12811	5954	14800	16055	1.08480
21316	21400	LEE	0	0		31	42	1	0	0	0	0	0	0.12248	10101	14800	16003	1.08128
21322	21248	LEE	0	0		34	35	1	0	0	0	0	0	0.13406	7771	14800	15502	1.04743
21322	21357	LEE	0	0		34	35	1	0	0	0	0	0	0.12025	7730	14800	15502	1.04743
21334	21186	LEE	0	0	Washington Dr	31	22	2	0	0	0	0	0	0.15649	33061	39800	66020	1.65879
21334	21462	LEE	0	0	Lincoln Ave	31	22	2	0	0	0	0	0	0.19242	31797	39800	63693	1.60033
21335	21296	LEE	0	0		42	33	1	0	0	0	0	0	0.05410	9821	14800	18390	1.24257
21335	21370	LEE	0	0		31	33	1	0	0	0	0	0	0.06279	8569	14800	18390	1.24257
21349	21312	LEE	0	0	US 41	31	23	3	0	0	0	0	0	0.11796	36371	59900	72358	1.20798
21349	21577	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	0	0	0.54708	34286	59900	68915	1.15050
21357	21322	LEE	0	0		34	35	1	0	0	0	0	0	0.12025	7771	14800	15502	1.04743
21357	21505	LEE	0	0		34	35	1	0	0	0	0	0	0.44795	7730	14800	15502	1.04743
21370	21335	LEE	0	0		31	33	1	0	0	0	0	0	0.06279	9821	14800	18390	1.24257
21370	21424	LEE	0	0	Hanson St	31	33	1	0	0	0	0	0	0.06096	8389	14800	18028	1.21811
21400	21316	LEE	0	0		31	42	1	0	0	0	0	0	0.12248	5901	14800	16003	1.08128
21400	21523	LEE	0	0		31	42	1	0	0	0	0	0	0.13127	10448	14800	16808	1.13568
21424	21370	LEE	0	0	Hanson St	31	33	1	0	0	0	0	0	0.06096	9640	14800	18028	1.21811
21424	21529	LEE	0	0		31	33	1	0	0	0	0	0	0.12508	8436	14800	17482	1.18122
21431	21275	LEE	0	0		42	23	3	0	0	0	0	0	0.21578	30451	59900	60612	1.01189
21431	21630	LEE	0	0		31	23	3	0	0	0	0	0	0.26428	32522	59900	65360	1.09115
21462	21334	LEE	0	0	Lincoln Ave	31	22	2	0	0	0	0	0	0.19242	31896	39800	63693	1.60033
21462	21524	LEE	0	0		31	22	2	0	0	0	0	0	0.10066	29927	39800	59959	1.50651
21505	21357	LEE	0	0		34	35	1	0	0	0	0	0	0.44795	7771	14800	15502	1.04743
21505	21621	LEE	0	0		34	35	1	0	0	0	0	0	0.55992	7915	12900	15885	1.23140
21512	21567	LEE	0	0		21	25	1	0	0	0	0	0	0.08705	11917	18600	23018	1.23753
21523	21400	LEE	0	0		31	42	1	0	0	0	0	0	0.13127	6359	14800	16808	1.13568
21523	21598	LEE	0	0		31	42	1	0	0	0	0	0	0.12437	10244	14800	16390	1.10743
21524	21462	LEE	0	0		31	22	2	0	0	0	0	0	0.10066	30031	39800	59959	1.50651
21524	21650	LEE	0	0	SR 78	31	22	2	0	0	0	0	0	0.28054	26891	39800	53971	1.35606
21529	21424	LEE	0	0		31	33	1	0	0	0	0	0	0.12508	9047	14800	17482	1.18122
21529	21605	LEE	0	0		31	33	1	0	0	0	0	0	0.12560	8035	14800	16682	1.12716
21567	21512	LEE	0	0		21	25	1	0	0	0	0	0	0.08705	11101	18600	23018	1.23753
21567	21633	LEE	0	0		21	25	1	0	0	0	0	0	0.11518	11770	18600	23148	1.24452
21577	21349	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	0	0	0.54708	34627	59900	68915	1.15050
21577	21632	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	0	0	0.16083	36948	59900	73788	1.23185
21598	21523	LEE	0	0		31	42	1	0	0	0	0	0	0.12437	6146	14800	16390	1.10743
21598	21637	LEE	0	0		42	42	1	0	0	0	0	0	0.06094	10869	14800	17574	1.18743
21605	21529	LEE	0	0		31	33	1	0	0	0	0	0	0.12560	8646	14800	16682	1.12716
21605	21642	LEE	0	0		42	33	1	0	0	0	0	0	0.05845	10208	14800	20251	1.36831
21621	21505	LEE	0	0		34	35	1	0	0	0	0	0	0.55992	7970	12900	15885	1.23140
21621	21865	LEE	0	0	CR 865	34	35	1	0	0	0	0	0	1.36220	7915	14800	15885	1.07331
21630	21431	LEE	0	0		31	23	3	0	0	0	0	0	0.26428	32838	59900	65360	1.09115
21630	21682	LEE	0	0		31	23	3	0	0	0	0	0	0.11189	32522	59900	65360	1.09115
21632	21577	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	0	0	0.16083	36838	59900	73788	1.23185
21632	21704	LEE	0	0	Frontage Rd	31	23	3	0	0	0	0	0	0.27077	36948	59900	73788	1.23185

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
21633	21567	LEE	0	0		21	25	1	0	0	0	0	0	0.11518	11379	18600	23148	1.24452
21637	21598	LEE	0	0		42	42	1	0	0	0	0	0	0.06094	6705	14800	17574	1.18743
21637	21660	LEE	0	0		42	42	1	0	0	0	0	0	0.06841	10852	14800	17653	1.19277
21642	21605	LEE	0	0		42	33	1	0	0	0	0	0	0.05845	10043	14800	20251	1.36831
21642	21674	LEE	0	0		42	33	1	0	0	0	0	0	0.06719	10436	14800	20723	1.40020
21646	21733	LEE	0	0	SR 884	42	24	3	0	0	0	0	0	0.14306	31269	59900	63187	1.05487
21650	21524	LEE	0	0	SR 78	31	22	2	0	0	0	0	0	0.28054	27081	39800	53971	1.35606
21650	21702	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	0	0	0.07843	26891	39800	53971	1.35606
21660	21637	LEE	0	0		42	42	1	0	0	0	0	0	0.06841	6801	14800	17653	1.19277
21674	21642	LEE	0	0		42	33	1	0	0	0	0	0	0.06719	10286	14800	20723	1.40020
21682	21630	LEE	0	0		31	23	3	0	0	0	0	0	0.11189	32838	59900	65360	1.09115
21682	21739	LEE	0	0		31	23	3	0	0	0	0	0	0.09493	32892	59900	66083	1.10322
21693	21645	LEE	0	0	1st St	21	63	2	1	0	0	0	0	0.08085	24516	23900	24516	1.02577
21695	21696	LEE	0	0	SR 80	21	63	2	1	0	0	0	0	0.04573	24770	23900	24770	1.03640
21696	21729	LEE	0	0	2nd St	21	63	2	1	0	0	0	0	0.03242	24770	23900	24770	1.03640
21702	21650	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	0	0	0.07843	27081	39800	53971	1.35606
21702	21724	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	0	0	0.02382	25816	39800	51838	1.30246
21704	21632	LEE	0	0	Frontage Rd	31	23	3	0	0	0	0	0	0.27077	36838	59900	73788	1.23185
21704	21794	LEE	0	0	Frontage Rd	31	23	3	0	0	0	0	0	0.31070	36444	59900	72809	1.21551
21717	21693	LEE	0	0	1st St	21	63	2	1	0	0	0	0	0.07499	24382	23900	24382	1.02017
21719	21775	LEE	0	0		42	23	2	0	0	0	0	0	0.05413	21080	39800	40829	1.02585
21720	21761	LEE	0	0	Park Ave	21	23	2	0	0	0	0	0	0.03048	21543	39800	44029	1.10626
21724	21702	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	0	0	0.02382	26021	39800	51838	1.30246
21724	21788	LEE	0	0		31	22	2	0	0	0	0	0	0.15882	25816	39800	51838	1.30246
21733	21646	LEE	0	0	SR 884	42	24	3	0	0	0	0	0	0.14306	31917	59900	63187	1.05487
21733	21797	LEE	0	0		42	24	3	0	0	0	0	0	0.11261	31269	59900	63187	1.05487
21739	21682	LEE	0	0		31	23	3	0	0	0	0	0	0.09493	33191	59900	66083	1.10322
21739	21804	LEE	0	0		31	23	3	0	0	0	0	0	0.12559	32862	59900	66027	1.10229
21761	21720	LEE	0	0	Park Ave	21	23	2	0	0	0	0	0	0.03048	22487	39800	44029	1.10626
21761	21790	LEE	0	0		21	23	2	0	0	0	0	0	0.05907	21543	39800	44029	1.10626
21772	21311	LEE	0	0		31	43	1	0	0	0	0	0	0.11188	8712	14800	16636	1.12405
21772	21855	LEE	0	0		31	43	1	0	0	0	0	0	0.21885	8903	14800	18601	1.25682
21775	21719	LEE	0	0		42	23	2	0	0	0	0	0	0.05413	19749	39800	40829	1.02585
21788	21724	LEE	0	0		31	22	2	0	0	0	0	0	0.15882	26021	39800	51838	1.30246
21788	21817	LEE	0	0	SR 78	31	22	2	0	0	0	0	0	0.06494	25816	39800	51838	1.30246
21790	21761	LEE	0	0		21	23	2	0	0	0	0	0	0.05907	22487	39800	44029	1.10626
21790	21802	LEE	0	0	SR 82	21	23	2	0	0	0	0	0	0.04565	21543	39800	44029	1.10626
21794	21704	LEE	0	0	Frontage Rd	31	23	3	0	0	0	0	0	0.31070	36365	59900	72809	1.21551
21794	21840	LEE	0	0	US 41	31	23	3	0	0	0	0	0	0.27532	34879	59900	69680	1.16327
21797	21733	LEE	0	0		42	24	3	0	0	0	0	0	0.11261	31917	59900	63187	1.05487
21797	21824	LEE	0	0		42	24	3	0	0	0	0	0	0.10574	31480	59900	63716	1.06371
21802	21790	LEE	0	0	SR 82	21	23	2	0	0	0	0	0	0.04565	22487	39800	44029	1.10626
21802	21821	LEE	0	0		21	23	2	0	0	0	0	0	0.07155	21514	39800	43625	1.09611
21804	21739	LEE	0	0		31	23	3	0	0	0	0	0	0.12559	33164	59900	66027	1.10229
21804	21831	LEE	0	0		31	23	3	0	0	0	0	0	0.11010	32862	59900	66027	1.10229
21814	21815	LEE	0	0		34	35	1	0	0	0	0	0	0.06913	7923	14800	15901	1.07439
21814	21867	LEE	0	0		34	35	1	0	0	0	0	0	0.46521	7976	14800	15901	1.07439
21815	21814	LEE	0	0		34	35	1	0	0	0	0	0	0.06913	7976	14800	15901	1.07439
21815	21836	LEE	0	0		34	35	1	0	0	0	0	0	0.19372	7923	14800	15901	1.07439
21817	21788	LEE	0	0	SR 78	31	22	2	0	0	0	0	0	0.06494	26021	39800	51838	1.30246
21817	21828	LEE	0	0		31	22	2	0	0	0	0	0	0.11388	25816	39800	51838	1.30246
21821	21802	LEE	0	0		21	23	2	0	0	0	0	0	0.07155	22112	39800	43625	1.09611
21821	21849	LEE	0	0	Palm Ave	21	23	2	0	0	0	0	0	0.05410	21514	39800	43625	1.09611
21822	21876	LEE	0	0		42	23	2	0	0	0	0	0	0.07773	22197	39800	44232	1.11136
21824	21797	LEE	0	0		42	24	3	0	0	0	0	0	0.10574	32238	59900	63716	1.06371
21824	21912	LEE	0	0		42	24	3	0	0	0	0	0	0.20524	31880	59900	64438	1.07576
21828	21817	LEE	0	0		31	22	2	0	0	0	0	0	0.11388	26021	39800	51838	1.30246
21828	21878	LEE	0	0		31	22	2	0	0	0	0	0	0.10583	25816	39800	51838	1.30246
21830	21832	LEE	0	0		31	23	2	0	0	0	0	0	0.04548	47864	39800	92916	2.33457
21830	23212	LEE	0	0		31	24	2	0	0	0	0	0	0.00684	41064	39800	86049	2.16204
21831	21804	LEE	0	0		31	23	3	0	0	0	0	0	0.11010	33164	59900	66027	1.10229
21831	21890	LEE	0	0		31	23	3	0	0	0	0	0	0.13263	32862	59900	66027	1.10229
21832	21830	LEE	0	0		31	23	2	0	0	0	0	0	0.04548	45053	39800	92916	2.33457
21832	23374	LEE	0	0		31	24	2	0	0	0	0	0	0.03861	47864	39800	92916	2.33457
21836	21815	LEE	0	0		34	35	1	0	0	0	0	0	0.19372	7976	14800	15901	1.07439
21836	21910	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	0	0	0.36094	7923	14800	15901	1.07439
21838	21863	LEE	0	0		21	63	2	1	0	0	0	0	0.01990	24940	23900	24940	1.04351
21840	21794	LEE	0	0	US 41	31	23	3	0	0	0	0	0	0.27532	34802	59900	69680	1.16327
21840	21880	LEE	0	0		31	23	3	0	0	0	0	0	0.13262	34279	59900	68479	1.14322

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
21849	21821	LEE	0	0	Palm Ave	21	23	2	0	0	0	0	U	0.05410	22112	39800	43625	1.09611
21849	21895	LEE	0	0	Palm Ave	31	23	2	0	0	0	0	U	0.12857	20050	39800	41914	1.05312
21855	21772	LEE	0	0		31	43	1	0	0	0	0	U	0.21885	9698	14800	18601	1.25682
21855	21929	LEE	0	0		31	42	1	0	0	0	0	U	0.20349	10519	14800	21376	1.44432
21863	21873	LEE	0	0		21	63	2	1	0	0	0	U	0.01918	24940	23900	24940	1.04351
21865	21621	LEE	0	0	CR 865	34	35	1	0	0	0	0	U	1.36220	7970	14800	15885	1.07331
21865	21868	LEE	0	0		34	35	1	0	0	0	0	U	0.05413	7923	14800	15901	1.07439
21867	21814	LEE	0	0		34	35	1	0	0	0	0	U	0.46521	7923	14800	15901	1.07439
21867	21868	LEE	0	0		34	35	1	0	0	0	0	U	0.05917	7976	14800	15901	1.07439
21868	21865	LEE	0	0		34	35	1	0	0	0	0	U	0.05413	7976	14800	15901	1.07439
21868	21867	LEE	0	0		34	35	1	0	0	0	0	U	0.05917	7923	14800	15901	1.07439
21873	21877	LEE	0	0		21	63	2	1	0	0	0	U	0.02999	24940	23900	24940	1.04351
21875	21819	LEE	0	0		21	63	2	1	0	0	0	U	0.11774	24779	23900	24779	1.03678
21876	21822	LEE	0	0		42	23	2	0	0	0	0	U	0.07773	22034	39800	44232	1.11136
21876	21970	LEE	0	0		31	23	2	0	0	0	0	U	0.22579	22197	39800	44232	1.11136
21877	21883	LEE	0	0		21	63	2	1	0	0	0	U	0.05059	24613	23900	24613	1.02983
21878	21828	LEE	0	0		31	22	2	0	0	0	0	U	0.10583	26021	39800	51838	1.30246
21878	21915	LEE	0	0		31	22	2	0	0	0	0	U	0.20008	25816	39800	51838	1.30246
21879	23374	LEE	8	0		31	23	3	0	0	0	0	U	0.14047	45053	59900	86244	1.43980
21879	23509	LEE	0	0		31	24	2	0	0	0	0	U	0.01305	41191	39800	79122	1.98799
21880	21840	LEE	0	0		31	23	3	0	0	0	0	U	0.13262	34200	59900	68479	1.14322
21880	21902	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	0	U	0.12417	34279	59900	68479	1.14322
21883	21899	LEE	0	0		21	63	2	1	0	0	0	U	0.10434	25309	23900	25309	1.05895
21887	21875	LEE	0	0		21	63	2	1	0	0	0	U	0.06931	24779	23900	24779	1.03678
21890	21831	LEE	0	0		31	23	3	0	0	0	0	U	0.13263	33164	59900	66027	1.10229
21890	21906	LEE	0	0		31	23	3	0	0	0	0	U	0.03742	32862	59900	66027	1.10229
21895	21849	LEE	0	0	Palm Ave	31	23	2	0	0	0	0	U	0.12857	21865	39800	41914	1.05312
21895	21920	LEE	0	0	SR 82	31	23	2	0	0	0	0	U	0.06102	19396	39800	40621	1.02063
21899	21938	LEE	0	0		21	63	2	1	0	0	0	U	0.14894	25309	23900	25309	1.05895
21902	21880	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	0	U	0.12417	34200	59900	68479	1.14322
21902	22038	LEE	0	0	US 41	42	23	3	0	0	0	0	U	0.42597	35105	59900	70134	1.17085
21903	21887	LEE	0	0		42	63	2	1	0	0	0	U	0.05915	24779	23900	24779	1.03678
21906	21890	LEE	0	0		31	23	3	0	0	0	0	U	0.03742	33164	59900	66027	1.10229
21906	21947	LEE	0	0		42	23	3	0	0	0	0	U	0.08394	32791	59900	65885	1.09992
21910	21836	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	0	U	0.36094	7976	14800	15901	1.07439
21910	21960	LEE	0	0		34	35	1	0	0	0	0	U	0.21886	7923	14800	15901	1.07439
21912	21824	LEE	0	0		42	24	3	0	0	0	0	U	0.20524	32558	59900	64438	1.07576
21912	22007	LEE	0	0		42	24	3	0	0	0	0	U	0.19154	31227	59900	63123	1.05381
21915	21878	LEE	0	0		31	22	2	0	0	0	0	U	0.20008	26021	39800	51838	1.30246
21915	21975	LEE	0	0		31	22	2	0	0	0	0	U	0.16598	24903	39800	50017	1.25671
21920	21895	LEE	0	0	SR 82	31	23	2	0	0	0	0	U	0.06102	21225	39800	40621	1.02063
21920	21959	LEE	0	0		31	23	2	0	0	0	0	U	0.06030	19251	39800	40363	1.01415
21929	21855	LEE	0	0		31	42	1	0	0	0	0	U	0.20349	10858	14800	21376	1.44432
21938	21957	LEE	0	0	Seaboard St	21	63	2	1	0	0	0	U	0.05632	25309	23900	25309	1.05895
21947	21906	LEE	0	0		42	23	3	0	0	0	0	U	0.08394	33094	59900	65885	1.09992
21947	22019	LEE	0	0		42	23	3	0	0	0	0	U	0.17347	35031	59900	70252	1.17282
21957	21962	LEE	0	0		21	62	2	1	0	0	0	U	0.04834	25309	23900	25309	1.05895
21959	21920	LEE	0	0		31	23	2	0	0	0	0	U	0.06030	21113	39800	40363	1.01415
21960	21910	LEE	0	0		34	35	1	0	0	0	0	U	0.21886	7976	14800	15901	1.07439
21960	21993	LEE	0	0	CR 865	34	35	1	0	0	0	0	U	0.23305	9982	14800	20018	1.35257
21961	21903	LEE	0	0		21	63	2	1	0	0	0	U	0.12428	24779	23900	24779	1.03678
21961	21987	LEE	0	0		42	24	2	0	0	0	0	U	0.08328	22654	39800	44777	1.12505
21962	21963	LEE	0	0	SR 80	21	63	2	1	0	0	0	U	0.04786	25309	23900	25309	1.05895
21963	21961	LEE	0	0	SR 80	21	63	2	1	0	0	0	U	0.06034	25309	23900	25309	1.05895
21964	22016	LEE	0	0	SR 739	42	45	1	0	0	0	0	U	0.13625	7806	14800	15444	1.04351
21965	22027	LEE	0	0	Cox St	31	23	2	0	0	0	0	U	0.11257	19231	39800	40622	1.02065
21970	21876	LEE	0	0		31	23	2	0	0	0	0	U	0.22579	22034	39800	44232	1.11136
21970	22001	LEE	0	0		31	23	2	0	0	0	0	U	0.08768	23410	39800	46700	1.17337
21972	22740	LEE	0	0		31	23	2	0	0	0	0	U	0.13238	21408	39800	42538	1.06879
21975	21915	LEE	0	0		31	22	2	0	0	0	0	U	0.16598	25113	39800	50017	1.25671
21975	21981	LEE	0	0		31	23	2	0	0	0	0	U	0.02857	24903	39800	50017	1.25671
21981	21975	LEE	0	0		31	23	2	0	0	0	0	U	0.02857	25113	39800	50017	1.25671
21981	22009	LEE	0	0		31	22	2	0	0	0	0	U	0.07915	21707	39800	43711	1.09827
21987	21961	LEE	0	0		42	24	2	0	0	0	0	U	0.08328	22123	39800	44777	1.12505
21987	22020	LEE	0	0	Allen St	42	24	2	0	0	0	0	U	0.11430	22654	39800	44777	1.12505
21993	21960	LEE	0	0	CR 865	34	35	1	0	0	0	0	U	0.23305	10036	14800	20018	1.35257
21993	22079	LEE	0	0		34	35	1	0	0	0	0	U	0.92367	12550	14800	25156	1.69973
22001	21970	LEE	0	0		31	23	2	0	0	0	0	U	0.08768	23290	39800	46700	1.17337
22001	22086	LEE	0	0		31	23	2	0	0	0	0	U	0.35906	22958	39800	45556	1.14462

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
22007	21912	LEE	0	0		42	24	3	0	0	0	0	0	0.19154	31896	59900	63123	1.05381
22007	22064	LEE	0	0	SR 884	42	24	3	0	0	0	0	0	0.25623	32530	59900	67757	1.13117
22009	21981	LEE	0	0		31	22	2	0	0	0	0	0	0.07915	22003	39800	43711	1.09827
22009	22042	LEE	0	0		31	22	2	0	0	0	0	0	0.21764	21707	39800	43711	1.09827
22016	21964	LEE	0	0	SR 739	42	45	1	0	0	0	0	0	0.13625	7637	14800	15444	1.04351
22019	21947	LEE	0	0		42	23	3	0	0	0	0	0	0.17347	35222	59900	70252	1.17282
22019	22057	LEE	0	0		42	23	3	0	0	0	0	0	0.18037	35031	59900	70252	1.17282
22020	21987	LEE	0	0	Allen St	42	24	2	0	0	0	0	0	0.11430	22123	39800	44777	1.12505
22020	22054	LEE	0	0		42	24	2	0	0	0	0	0	0.19377	21464	39800	41489	1.04244
22027	21965	LEE	0	0	Cox St	31	23	2	0	0	0	0	0	0.11257	21389	39800	40622	1.02065
22027	22068	LEE	0	0	SR 82	31	23	2	0	0	0	0	0	0.13308	21667	39800	44111	1.10832
22038	21902	LEE	0	0	US 41	42	23	3	0	0	0	0	0	0.42597	35028	59900	70134	1.17085
22042	22009	LEE	0	0		31	22	2	0	0	0	0	0	0.21764	22003	39800	43711	1.09827
22042	22083	LEE	0	0		31	22	2	0	0	0	0	0	0.25539	21707	39800	43711	1.09827
22054	22020	LEE	0	0		42	24	2	0	0	0	0	0	0.19377	20024	39800	41489	1.04244
22054	22098	LEE	0	0	Royalston Ave	42	24	2	0	0	0	0	0	0.15068	20829	39800	40219	1.01053
22057	22019	LEE	0	0		42	23	3	0	0	0	0	0	0.18037	35222	59900	70252	1.17282
22057	22119	LEE	0	0		42	23	3	0	0	0	0	0	0.22760	33358	59900	67302	1.12357
22064	22007	LEE	0	0	SR 884	42	24	3	0	0	0	0	0	0.25623	35227	59900	67757	1.13117
22064	22152	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	0	0	0.32661	30371	59900	63471	1.05962
22068	22027	LEE	0	0	SR 82	31	23	2	0	0	0	0	0	0.13308	22443	39800	44111	1.10832
22068	22078	LEE	0	0		31	23	2	0	0	0	0	0	0.05223	20357	39800	41613	1.04555
22078	22068	LEE	0	0		31	23	2	0	0	0	0	0	0.05223	21256	39800	41613	1.04555
22078	22131	LEE	0	0	French St	31	23	2	0	0	0	0	0	0.19520	20310	39800	41517	1.04314
22079	21993	LEE	0	0		34	35	1	0	0	0	0	0	0.92367	12606	14800	25156	1.69973
22079	22081	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	0	0	0.07291	12550	14800	25156	1.69973
22081	22079	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	0	0	0.07291	12606	14800	25156	1.69973
22083	22042	LEE	0	0		31	22	2	0	0	0	0	0	0.25539	22003	39800	43711	1.09827
22083	22127	LEE	0	0	W Samville Rd	31	22	2	0	0	0	0	0	0.20225	21707	39800	43711	1.09827
22086	22001	LEE	0	0		31	23	2	0	0	0	0	0	0.35906	22598	39800	45556	1.14462
22086	22145	LEE	0	0		31	23	2	0	0	0	0	0	0.20963	24014	39800	47632	1.19678
22097	20890	LEE	0	0		42	23	3	0	0	0	0	0	0.00684	37070	59900	71922	1.20070
22097	24022	LEE	0	0		42	23	3	0	0	0	0	0	0.05842	39190	59900	86534	1.44464
22098	22054	LEE	0	0	Royalston Ave	42	24	2	0	0	0	0	0	0.15068	19389	39800	40219	1.01053
22098	22175	LEE	0	0	SR 80	42	24	2	0	0	0	0	0	0.30011	20802	39800	40134	1.00839
22099	24022	LEE	0	0		42	23	3	0	0	0	0	0	0.05407	47345	59900	80047	1.33634
22099	24084	LEE	0	0		42	23	3	0	0	0	0	0	0.03670	34796	59900	72369	1.20816
22119	22057	LEE	0	0		42	23	3	0	0	0	0	0	0.22760	33943	59900	67302	1.12357
22119	22204	LEE	0	0		42	23	3	0	0	0	0	0	0.23877	32606	59900	65786	1.09826
22127	22083	LEE	0	0	W Samville Rd	31	22	2	0	0	0	0	0	0.20225	22003	39800	43711	1.09827
22127	22244	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	0	0.49838	21707	39800	43711	1.09827
22131	22078	LEE	0	0	French St	31	23	2	0	0	0	0	0	0.19520	21207	39800	41517	1.04314
22131	22165	LEE	0	0	Palmetto Ave	31	23	2	0	0	0	0	0	0.08642	20310	39800	41517	1.04314
22145	22086	LEE	0	0		31	23	2	0	0	0	0	0	0.20963	23617	39800	47632	1.19678
22145	22195	LEE	0	0		31	23	2	0	0	0	0	0	0.10515	22780	39800	45138	1.13412
22152	22064	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	0	0	0.32661	33101	59900	63471	1.05962
22152	22224	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	0	0	0.16224	31300	59900	62575	1.04466
22165	22131	LEE	0	0	Palmetto Ave	31	23	2	0	0	0	0	0	0.08642	21207	39800	41517	1.04314
22165	22226	LEE	0	0	SR 82	31	23	2	0	0	0	0	0	0.15050	19731	39800	40190	1.00980
22175	22098	LEE	0	0	SR 80	42	24	2	0	0	0	0	0	0.30011	19331	39800	40134	1.00839
22175	22212	LEE	0	0	Desoto Ave	42	24	2	0	0	0	0	0	0.14015	26065	39800	50197	1.26123
22178	22179	LEE	0	0		31	43	1	0	0	0	0	0	0.05473	7071	14800	15494	1.04689
22179	22178	LEE	0	0		31	43	1	0	0	0	0	0	0.05473	8421	14800	15494	1.04689
22179	22180	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	0	0	0.19399	7071	14800	15494	1.04689
22180	22179	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	0	0	0.19399	8421	14800	15494	1.04689
22180	22183	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	0	0	0.12818	10720	14800	22370	1.51149
22183	22180	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	0	0	0.12818	11651	14800	22370	1.51149
22183	22184	LEE	0	0		31	43	1	0	0	0	0	0	0.12329	10719	14800	22368	1.51135
22184	22183	LEE	0	0		31	43	1	0	0	0	0	0	0.12329	11651	14800	22368	1.51135
22195	22145	LEE	0	0		31	23	2	0	0	0	0	0	0.10515	22359	39800	45138	1.13412
22195	22236	LEE	0	0		31	23	2	0	0	0	0	0	0.13188	21408	39800	42166	1.05945
22204	22119	LEE	0	0		42	23	3	0	0	0	0	0	0.23877	33180	59900	65786	1.09826
22204	22263	LEE	0	0	Daniels Pkwy	42	23	3	0	0	0	0	0	0.16358	41750	59900	82769	1.38179
22212	22175	LEE	0	0	Desoto Ave	42	24	2	0	0	0	0	0	0.14015	24132	39800	50197	1.26123
22212	22251	LEE	0	0	Desoto Ave	42	24	2	0	0	0	0	0	0.14687	26065	39800	50197	1.26123
22224	22152	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	0	0	0.16224	31271	59900	62575	1.04466
22224	22267	LEE	0	0	SR 884	31	23	3	0	0	0	0	0	0.19205	31300	59900	62575	1.04466
22226	22165	LEE	0	0	SR 82	31	23	2	0	0	0	0	0	0.15050	20460	39800	40190	1.00980
22236	22195	LEE	0	0		31	23	2	0	0	0	0	0	0.13188	20758	39800	42166	1.05945

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A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
22244	22127	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	U	0.49838	22003	39800	43711	1.09827
22244	22274	LEE	0	0		31	22	2	0	0	0	0	U	0.17938	22464	39800	45233	1.13651
22251	22212	LEE	0	0	Desoto Ave	42	24	2	0	0	0	0	U	0.14687	24132	39800	50197	1.26123
22251	22252	LEE	0	0		42	24	2	0	0	0	0	U	0.14497	26065	39800	50197	1.26123
22252	22251	LEE	0	0		42	24	2	0	0	0	0	U	0.14497	24132	39800	50197	1.26123
22252	22307	LEE	0	0	Home Pl	42	24	2	0	0	0	0	U	0.15344	25613	39800	49375	1.24058
22263	22204	LEE	0	0	Daniels Pkwy	42	23	3	0	0	0	0	U	0.16358	41020	59900	82769	1.38179
22263	22279	LEE	0	0		42	23	3	0	0	0	0	U	0.12289	41750	59900	82769	1.38179
22267	22224	LEE	0	0	SR 884	31	23	3	0	0	0	0	U	0.19205	31271	59900	62575	1.04466
22271	22301	LEE	0	0		31	23	2	0	0	0	0	U	0.09141	20328	39800	41466	1.04186
22274	22244	LEE	0	0		31	22	2	0	0	0	0	U	0.17938	22769	39800	45233	1.13651
22274	22296	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	U	0.12586	22464	39800	45233	1.13651
22279	22263	LEE	0	0		42	23	3	0	0	0	0	U	0.12289	41020	59900	82769	1.38179
22279	22326	LEE	0	0		42	23	3	0	0	0	0	U	0.24176	41750	59900	82769	1.38179
22296	22274	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	U	0.12586	22769	39800	45233	1.13651
22296	22319	LEE	0	0		31	22	2	0	0	0	0	U	0.12857	22464	39800	45233	1.13651
22301	22271	LEE	0	0		31	23	2	0	0	0	0	U	0.09141	21138	39800	41466	1.04186
22301	22344	LEE	0	0	Dr Martin Luther	42	23	2	0	0	0	0	U	0.17484	21233	39800	43307	1.08812
22307	22252	LEE	0	0	Home Pl	42	24	2	0	0	0	0	U	0.15344	23761	39800	49375	1.24058
22307	22359	LEE	0	0	SR 80	42	24	2	0	0	0	0	U	0.28755	25367	39800	48880	1.22814
22319	22296	LEE	0	0		31	22	2	0	0	0	0	U	0.12857	22769	39800	45233	1.13651
22319	22349	LEE	0	0		31	22	2	0	0	0	0	U	0.10802	22464	39800	45233	1.13651
22326	22279	LEE	0	0		42	23	3	0	0	0	0	U	0.24176	41020	59900	82769	1.38179
22326	22427	LEE	0	0		42	23	3	0	0	0	0	U	0.29210	35780	59900	70812	1.18217
22328	22329	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	0	U	0.38985	9798	14800	19594	1.32392
22329	22328	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	0	U	0.38985	9797	14800	19594	1.32392
22329	22332	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	0	U	0.27619	9798	14800	19594	1.32392
22332	22329	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	0	U	0.27619	9797	14800	19594	1.32392
22344	22301	LEE	0	0	Dr Martin Luther	42	23	2	0	0	0	0	U	0.17484	22072	39800	43307	1.08812
22344	22382	LEE	0	0		42	23	2	0	0	0	0	U	0.12435	21650	39800	44465	1.11721
22349	22319	LEE	0	0		31	22	2	0	0	0	0	U	0.10802	22769	39800	45233	1.13651
22349	22416	LEE	0	0		31	22	2	0	0	0	0	U	0.20019	22464	39800	45233	1.13651
22359	22307	LEE	0	0	SR 80	42	24	2	0	0	0	0	U	0.28755	23514	39800	48880	1.22814
22359	22438	LEE	0	0		42	24	2	0	0	0	0	U	0.22099	25178	39800	48216	1.21146
22363	22375	LEE	0	0		31	43	1	0	0	0	0	U	0.04270	8783	14800	16454	1.11176
22363	22380	LEE	0	0		31	43	1	0	0	0	0	U	0.04703	7152	14800	15345	1.03682
22372	22376	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	0	U	0.12437	7312	14800	15753	1.06439
22373	22377	LEE	0	0	US 41	31	23	3	0	0	0	0	U	0.14861	31655	59900	64739	1.08078
22375	22363	LEE	0	0		31	43	1	0	0	0	0	U	0.04270	7671	14800	16454	1.11176
22375	22378	LEE	0	0		31	43	1	0	0	0	0	U	0.03427	8783	14800	16454	1.11176
22376	22372	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	0	U	0.12437	8441	14800	15753	1.06439
22376	22378	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	0	U	0.12627	7284	14800	15683	1.05966
22377	22373	LEE	0	0	US 41	31	23	3	0	0	0	0	U	0.14861	33084	59900	64739	1.08078
22377	22506	LEE	33	0		31	23	3	0	0	0	0	U	0.46355	32261	59900	65938	1.10080
22378	22375	LEE	0	0		31	43	1	0	0	0	0	U	0.03427	7671	14800	16454	1.11176
22378	22376	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	0	U	0.12627	8398	14800	15683	1.05966
22380	22363	LEE	0	0		31	43	1	0	0	0	0	U	0.04703	8192	14800	15345	1.03682
22380	22390	LEE	0	0	Michigan Link	31	43	1	0	0	0	0	U	0.05557	7152	14800	15345	1.03682
22382	22344	LEE	0	0		42	23	2	0	0	0	0	U	0.12435	22815	39800	44465	1.11721
22382	22451	LEE	0	0		42	23	2	0	0	0	0	U	0.18966	22587	39800	46324	1.16392
22390	22380	LEE	0	0	Michigan Link	31	43	1	0	0	0	0	U	0.05557	8192	14800	15345	1.03682
22390	22393	LEE	0	0	Michigan Link	31	43	1	0	0	0	0	U	0.04254	7330	14800	15701	1.06088
22393	22390	LEE	0	0	Michigan Link	31	43	1	0	0	0	0	U	0.04254	8369	14800	15701	1.06088
22393	22422	LEE	0	0	Michigan Ct	31	43	1	0	0	0	0	U	0.16208	7330	14800	15701	1.06088
22416	22349	LEE	0	0		31	22	2	0	0	0	0	U	0.20019	22769	39800	45233	1.13651
22416	22469	LEE	0	0		31	22	2	0	0	0	0	U	0.14362	22464	39800	45233	1.13651
22422	22393	LEE	0	0	Michigan Ct	31	43	1	0	0	0	0	U	0.16208	8369	14800	15701	1.06088
22422	22451	LEE	0	0		42	42	1	0	0	0	0	U	0.18155	8122	14800	17293	1.16845
22427	22326	LEE	0	0		42	23	3	0	0	0	0	U	0.29210	35032	59900	70812	1.18217
22427	22493	LEE	0	0	CR 876	42	23	3	0	0	0	0	U	0.19067	38014	59900	75296	1.25703
22438	22359	LEE	0	0		42	24	2	0	0	0	0	U	0.22099	23037	39800	48216	1.21146
22438	22502	LEE	0	0	SR 80	42	24	2	0	0	0	0	U	0.21790	25178	39800	48216	1.21146
22451	22382	LEE	0	0		42	23	2	0	0	0	0	U	0.18966	23738	39800	46324	1.16392
22451	22422	LEE	0	0		42	42	1	0	0	0	0	U	0.18155	9170	14800	17293	1.16845
22451	22472	LEE	0	0		42	23	2	0	0	0	0	U	0.07227	27090	39800	56378	1.41653
22469	22416	LEE	0	0		31	22	2	0	0	0	0	U	0.14362	22769	39800	45233	1.13651
22469	22477	LEE	0	0	SR 78	42	22	2	0	0	0	0	U	0.22126	22464	39800	45233	1.13651
22472	22529	LEE	0	0		42	23	2	0	0	0	0	U	0.16327	27090	39800	56378	1.41653
22477	22469	LEE	0	0	SR 78	42	22	2	0	0	0	0	U	0.22126	22769	39800	45233	1.13651

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A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
22477	22655	LEE	0	0		42	22	2	0	0	0	0	0	0.23996	23512	39800	47331	1.18922
22493	22427	LEE	0	0	CR 876	42	23	3	0	0	0	0	0	0.19067	37284	59900	75296	1.25703
22493	22785	LEE	0	0	CR 876	42	23	3	0	0	0	0	0	0.64555	38014	59900	75296	1.25703
22501	22520	LEE	0	0	Country Club Dr	31	47	1	0	0	0	0	0	0.08117	9707	14800	19270	1.30203
22502	22438	LEE	0	0	SR 80	42	24	2	0	0	0	0	0	0.21790	23037	39800	48216	1.21146
22502	22505	LEE	0	0	SR 80	42	24	2	0	0	0	0	0	0.23014	21215	39800	40532	1.01839
22505	22502	LEE	0	0	SR 80	42	24	2	0	0	0	0	0	0.23014	19317	39800	40532	1.01839
22505	22619	LEE	0	0	Mississippi Ave	42	24	2	0	0	0	0	0	0.11447	21373	39800	40847	1.02631
22506	22377	LEE	33	0		31	23	3	0	0	0	0	0	0.46355	33679	59900	65938	1.10080
22506	22528	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	0	0	0.12494	33025	59900	67468	1.12634
22520	22501	LEE	0	0	Country Club Dr	31	47	1	0	0	0	0	0	0.08117	9563	14800	19270	1.30203
22520	22564	LEE	0	0	Country Club Dr	31	47	1	0	0	0	0	0	0.14490	9707	14800	19270	1.30203
22522	22544	LEE	0	0		31	23	3	0	0	0	0	0	0.08439	39043	59900	77314	1.29072
22528	22506	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	0	0	0.12494	34443	59900	67468	1.12634
22528	22631	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	0	0	0.37274	34032	59900	69484	1.16000
22529	27647	LEE	0	0		42	23	2	0	0	0	0	0	0.32035	26968	39800	56181	1.41158
22544	22522	LEE	0	0		31	23	3	0	0	0	0	0	0.08439	38269	59900	77314	1.29072
22544	22550	LEE	0	0		31	23	3	0	0	0	0	0	0.04887	39043	59900	77314	1.29072
22550	22544	LEE	0	0		31	23	3	0	0	0	0	0	0.04887	38269	59900	77314	1.29072
22550	22566	LEE	0	0		31	23	3	0	0	0	0	0	0.05159	39043	59900	77314	1.29072
22564	22520	LEE	0	0	Country Club Dr	31	47	1	0	0	0	0	0	0.14490	9563	14800	19270	1.30203
22564	22679	LEE	0	0	Siena Dr	31	47	1	0	0	0	0	0	0.21292	9707	14800	19270	1.30203
22566	22550	LEE	0	0		31	23	3	0	0	0	0	0	0.05159	38269	59900	77314	1.29072
22566	22604	LEE	0	0		31	23	3	0	0	0	0	0	0.06608	39043	59900	77314	1.29072
22586	22672	LEE	0	0		31	45	1	0	0	0	0	0	0.16533	8955	14800	17910	1.21014
22604	22566	LEE	0	0		31	23	3	0	0	0	0	0	0.06608	38269	59900	77314	1.29072
22604	22638	LEE	0	0		31	23	3	0	0	0	0	0	0.06325	39043	59900	77314	1.29072
22619	22505	LEE	0	0	Mississippi Ave	42	24	2	0	0	0	0	0	0.11447	19475	39800	40847	1.02631
22619	22654	LEE	0	0		42	24	2	0	0	0	0	0	0.10325	21327	39800	40957	1.02907
22624	22861	LEE	0	0	Williams Rd	31	46	1	0	0	0	0	0	0.39991	7296	14800	14888	1.00595
22631	22528	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	0	0	0.37274	35452	59900	69484	1.16000
22631	22663	LEE	33	0	Estero Pkwy	31	23	3	0	0	0	0	0	0.13096	31558	59900	64493	1.07668
22638	22604	LEE	0	0		31	23	3	0	0	0	0	0	0.06325	38269	59900	77314	1.29072
22638	22658	LEE	0	0		31	23	3	0	0	0	0	0	0.05721	39043	59900	77314	1.29072
22654	22619	LEE	0	0		42	24	2	0	0	0	0	0	0.10325	19631	39800	40957	1.02907
22654	22684	LEE	0	0		42	24	2	0	0	0	0	0	0.09257	21327	39800	40957	1.02907
22655	22477	LEE	0	0		42	22	2	0	0	0	0	0	0.23996	23818	39800	47331	1.18922
22655	22740	LEE	0	0		31	23	2	0	0	0	0	0	0.07778	24096	39800	48498	1.21854
22658	22638	LEE	0	0		31	23	3	0	0	0	0	0	0.05721	38269	59900	77314	1.29072
22658	22685	LEE	0	0		31	23	3	0	0	0	0	0	0.06355	39043	59900	77314	1.29072
22663	22631	LEE	33	0	Estero Pkwy	31	23	3	0	0	0	0	0	0.13096	32933	59900	64493	1.07668
22663	22749	LEE	33	0		31	23	3	0	0	0	0	0	0.23082	31558	59900	64493	1.07668
22672	22586	LEE	0	0		31	45	1	0	0	0	0	0	0.16533	8954	14800	17910	1.21014
22679	22564	LEE	0	0	Siena Dr	31	47	1	0	0	0	0	0	0.21292	9563	14800	19270	1.30203
22679	22727	LEE	0	0	Siena Dr	31	47	1	0	0	0	0	0	0.14297	9707	14800	19270	1.30203
22684	22654	LEE	0	0		42	24	2	0	0	0	0	0	0.09257	19631	39800	40957	1.02907
22685	22658	LEE	0	0		31	23	3	0	0	0	0	0	0.06355	38269	59900	77314	1.29072
22685	22858	LEE	0	0	SR 884	31	23	3	0	0	0	0	0	0.23970	39043	59900	77314	1.29072
22693	22889	LEE	0	0	Bonita Beach Rd	31	23	2	0	0	0	0	0	0.24865	21173	39800	42415	1.06570
22727	22679	LEE	0	0	Siena Dr	31	47	1	0	0	0	0	0	0.14297	9563	14800	19270	1.30203
22727	22819	LEE	0	0		31	47	1	0	0	0	0	0	0.10044	9707	14800	19270	1.30203
22740	21972	LEE	0	0		31	23	2	0	0	0	0	0	0.13238	21130	39800	42538	1.06879
22740	22655	LEE	0	0		31	23	2	0	0	0	0	0	0.07778	24402	39800	48498	1.21854
22749	22663	LEE	33	0		31	23	3	0	0	0	0	0	0.23082	32933	59900	64493	1.07668
22749	22820	LEE	33	0		31	23	3	0	0	0	0	0	0.07753	31402	59900	64179	1.07144
22785	22493	LEE	0	0	CR 876	42	23	3	0	0	0	0	0	0.64555	37284	59900	75296	1.25703
22785	23000	LEE	0	0	Cody Lee Rd	42	23	3	0	0	0	0	0	0.26071	39285	59900	77842	1.29953
22819	22727	LEE	0	0		31	47	1	0	0	0	0	0	0.10044	9563	14800	19270	1.30203
22819	22835	LEE	0	0		31	47	1	0	0	0	0	0	0.08024	9707	14800	19270	1.30203
22820	22749	LEE	33	0		31	23	3	0	0	0	0	0	0.07753	32778	59900	64179	1.07144
22820	22852	LEE	33	0		31	23	3	0	0	0	0	0	0.06127	31402	59900	64179	1.07144
22822	22849	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	0	0	0.24688	33590	59900	68342	1.14093
22822	22861	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	0	0	0.39254	33757	59900	66284	1.10658
22835	22819	LEE	0	0		31	47	1	0	0	0	0	0	0.08024	9563	14800	19270	1.30203
22835	22875	LEE	0	0	N Bay Dr	31	47	1	0	0	0	0	0	0.04850	8964	14800	17268	1.16676
22837	22839	LEE	0	1	Otiz	31	23	2	0	0	0	0	0	0.29836	20803	39800	43310	1.08819
22837	22847	LEE	0	1	Ortiz	31	23	2	0	0	0	0	0	0.28682	21167	39800	40584	1.01970
22839	22837	LEE	0	1	Ortiz	31	23	2	0	0	0	0	0	0.29836	22507	39800	43310	1.08819
22839	23031	LEE	0	0	SR 82	42	23	3	0	0	0	0	0	0.27097	42897	59900	89582	1.49553

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
22839	27647	LEE	0	0	SR 82	42	23	3	0	0	0	0	U	0.30110	31195	59900	60303	1.00673
22847	22837	LEE	0	1	Otiz	31	23	2	0	0	0	0	U	0.28682	19417	39800	40584	1.01970
22849	22822	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	0	U	0.24688	34753	59900	68342	1.14093
22849	22890	LEE	0	0		31	23	3	0	0	0	0	U	0.44835	36284	59900	73743	1.23110
22852	22820	LEE	33	0		31	23	3	0	0	0	0	U	0.06127	32778	59900	64179	1.07144
22852	22872	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	0	U	0.05031	31402	59900	64179	1.07144
22858	22685	LEE	0	0	SR 884	31	23	3	0	0	0	0	U	0.23970	38269	59900	77314	1.29072
22858	23003	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	0	U	0.19466	51903	59900	102872	1.71740
22861	22624	LEE	0	0	Williams Rd	31	46	1	0	0	0	0	U	0.39991	7592	14800	14888	1.00595
22861	22822	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	0	R	0.39254	32526	59900	66284	1.10658
22861	22880	LEE	0	0		31	23	3	0	0	0	0	U	0.37590	34025	59900	67115	1.12045
22872	22852	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	0	U	0.05031	32778	59900	64179	1.07144
22872	22878	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	0	U	0.05985	31402	59900	64179	1.07144
22875	22835	LEE	0	0	N Bay Dr	31	47	1	0	0	0	0	U	0.04850	8306	14800	17268	1.16676
22875	22972	LEE	0	0	N Bay Dr	31	47	1	0	0	0	0	U	0.12503	8964	14800	17268	1.16676
22878	22872	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	0	U	0.05985	32778	59900	64179	1.07144
22880	22861	LEE	0	0		31	23	3	0	0	0	0	U	0.37590	33092	59900	67115	1.12045
22880	22896	LEE	0	0		31	23	3	0	0	0	0	U	0.18448	34025	59900	67115	1.12045
22889	22693	LEE	0	0	Bonita Beach Rd	31	23	2	0	0	0	0	U	0.24865	21241	39800	42415	1.06570
22889	22988	LEE	0	0		42	23	2	0	0	0	0	U	0.12685	21173	39800	42415	1.06570
22890	22849	LEE	0	0		31	23	3	0	0	0	0	U	0.44835	37458	59900	73743	1.23110
22890	22901	LEE	0	0	Vandenberg Way	31	23	3	0	0	0	0	U	0.17777	34229	59900	69633	1.16249
22892	19141	LEE	33	0	SR 45-US 41	31	23	3	0	0	0	0	U	0.22324	31502	59900	63565	1.06119
22896	22880	LEE	0	0		31	23	3	0	0	0	0	U	0.18448	33092	59900	67115	1.12045
22896	22900	LEE	0	0		31	23	3	0	0	0	0	U	0.04663	35087	59900	69241	1.15594
22899	19141	LEE	33	0		42	23	3	0	0	0	0	U	0.24288	32063	59900	63565	1.06119
22899	22900	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	0	U	0.14606	37085	59900	75409	1.25891
22900	22896	LEE	0	0		31	23	3	0	0	0	0	U	0.04663	34154	59900	69241	1.15594
22900	22899	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	0	U	0.14606	38325	59900	75409	1.25891
22901	22890	LEE	0	0	Vandenberg Way	31	23	3	0	0	0	0	U	0.17777	35403	59900	69633	1.16249
22901	22903	LEE	0	0		31	23	3	0	0	0	0	U	0.28228	33753	59900	68584	1.14497
22903	22901	LEE	0	0		31	23	3	0	0	0	0	U	0.28228	34831	59900	68584	1.14497
22903	22910	LEE	0	0		31	23	3	0	0	0	0	U	0.17970	31864	59900	64556	1.07773
22910	22903	LEE	0	0		31	23	3	0	0	0	0	U	0.17970	32693	59900	64556	1.07773
22910	22922	LEE	0	0		31	23	3	0	0	0	0	U	0.10946	30643	59900	62119	1.03705
22922	22910	LEE	0	0		31	23	3	0	0	0	0	U	0.10946	31475	59900	62119	1.03705
22922	22941	LEE	0	0		31	23	3	0	0	0	0	U	0.09020	30643	59900	62119	1.03705
22941	22922	LEE	0	0		31	23	3	0	0	0	0	U	0.09020	31475	59900	62119	1.03705
22941	22950	LEE	0	0		31	23	3	0	0	0	0	U	0.13360	32298	59900	65506	1.09359
22950	22941	LEE	0	0		31	23	3	0	0	0	0	U	0.13360	33208	59900	65506	1.09359
22950	22987	LEE	0	0		31	23	3	0	0	0	0	U	0.24829	30858	59900	62627	1.04553
22972	22875	LEE	0	0	N Bay Dr	31	47	1	0	0	0	0	U	0.12503	8306	14800	17268	1.16676
22972	23049	LEE	0	0		31	47	1	0	0	0	0	U	0.10326	8964	14800	17268	1.16676
22987	22950	LEE	0	0		31	23	3	0	0	0	0	U	0.24829	31771	59900	62627	1.04553
22987	23001	LEE	0	0		42	23	3	0	0	0	0	U	0.15528	30858	59900	62627	1.04553
22988	22889	LEE	0	0		42	23	2	0	0	0	0	U	0.12685	21241	39800	42415	1.06570
22988	23154	LEE	0	0	CR 865	42	23	2	0	0	0	0	U	0.19336	22583	39800	45179	1.13515
23000	22785	LEE	0	0	Cody Lee Rd	42	23	3	0	0	0	0	U	0.26071	38557	59900	77842	1.29953
23000	23245	LEE	0	0	Palomino Ln	42	23	3	0	0	0	0	U	0.25113	39285	59900	77842	1.29953
23001	22987	LEE	0	0		42	23	3	0	0	0	0	U	0.15528	31771	59900	62627	1.04553
23001	23019	LEE	0	0		42	23	3	0	0	0	0	U	0.17077	31490	59900	63882	1.06648
23003	20882	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	0	U	0.21085	54916	59900	108953	1.81891
23003	22858	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	0	U	0.19466	50969	59900	102872	1.71740
23019	23001	LEE	0	0		42	23	3	0	0	0	0	U	0.17077	32393	59900	63882	1.06648
23019	23026	LEE	0	0	US 41	42	23	3	0	0	0	0	U	0.13549	31490	59900	63882	1.06648
23026	23019	LEE	0	0	US 41	42	23	3	0	0	0	0	U	0.13549	32393	59900	63882	1.06648
23028	23037	LEE	0	0		31	23	3	0	0	0	0	U	0.24995	31072	59900	63073	1.05297
23031	22839	LEE	0	0	SR 82	42	23	3	0	0	0	0	U	0.27097	46686	59900	89582	1.49553
23031	23171	LEE	31	0		42	23	3	0	0	0	0	U	0.14681	44419	59900	92693	1.54746
23037	23028	LEE	0	0		31	23	3	0	0	0	0	U	0.24995	32001	59900	63073	1.05297
23037	23045	LEE	0	0	Signal Rd	31	23	3	0	0	0	0	U	0.24373	31852	59900	64627	1.07891
23045	23037	LEE	0	0	Signal Rd	31	23	3	0	0	0	0	U	0.24373	32776	59900	64627	1.07891
23045	23048	LEE	0	0	Signal Rd	31	23	3	0	0	0	0	U	0.24621	31852	59900	64627	1.07891
23047	23049	LEE	0	0	N Bay Village Dr	31	23	3	0	0	0	0	U	0.24249	32477	59900	64684	1.07987
23047	23057	LEE	0	0		31	23	3	0	0	0	0	U	0.25739	33675	59900	67617	1.12883
23048	23045	LEE	0	0	Signal Rd	31	23	3	0	0	0	0	U	0.24621	32776	59900	64627	1.07891
23048	23051	LEE	0	0		31	23	3	0	0	0	0	U	0.43397	31965	59900	64856	1.08274
23049	22972	LEE	0	0		31	47	1	0	0	0	0	U	0.10326	8306	14800	17268	1.16676
23049	23047	LEE	0	0	N Bay Village Dr	31	23	3	0	0	0	0	U	0.24249	32209	59900	64684	1.07987

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
23049	23051	LEE	0	0		31	23	3	0	0	0	0	U	0.14667	32890	59900	64856	1.08274
23050	24777	LEE	0	0		31	23	2	0	0	0	0	U	0.29322	23842	39800	47305	1.18857
23050	24780	LEE	0	0	Imperial St	31	23	2	0	0	0	0	U	0.45576	21280	39800	42792	1.07518
23051	23048	LEE	0	0		31	23	3	0	0	0	0	U	0.43397	32890	59900	64856	1.08274
23051	23049	LEE	0	0		31	23	3	0	0	0	0	U	0.14667	31965	59900	64856	1.08274
23055	23106	LEE	0	0		31	23	1	0	0	0	0	U	0.08270	12178	18600	23652	1.27161
23057	23047	LEE	0	0		31	23	3	0	0	0	0	U	0.25739	33942	59900	67617	1.12883
23057	23062	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	0	U	0.29394	33675	59900	67617	1.12883
23062	23057	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	0	U	0.29394	33942	59900	67617	1.12883
23062	23078	LEE	0	0	Bonita Bay Blvd	42	23	3	0	0	0	0	U	0.25869	31185	59900	63540	1.06077
23078	23062	LEE	0	0	Bonita Bay Blvd	42	23	3	0	0	0	0	U	0.25869	32355	59900	63540	1.06077
23078	23097	LEE	0	0		42	23	3	0	0	0	0	U	0.43865	37043	59900	75297	1.25705
23097	23078	LEE	0	0		42	23	3	0	0	0	0	U	0.43865	38254	59900	75297	1.25705
23097	23138	LEE	0	0		42	23	3	0	0	0	0	U	0.23576	37043	59900	75297	1.25705
23104	23483	LEE	0	0		31	23	3	0	0	0	0	U	0.32520	34511	59900	67747	1.13100
23106	23055	LEE	0	0		31	23	1	0	0	0	0	U	0.08270	11474	18600	23652	1.27161
23106	23386	LEE	0	0		31	23	1	0	0	0	0	U	0.25422	11395	18600	22105	1.18844
23109	23147	LEE	0	0		31	46	1	0	0	0	0	U	0.11152	11796	14800	23592	1.59405
23138	23097	LEE	0	0		42	23	3	0	0	0	0	U	0.23576	38254	59900	75297	1.25705
23138	23154	LEE	0	0	US 41	42	23	3	0	0	0	0	U	0.21264	35274	59900	71798	1.19863
23147	23109	LEE	0	0		31	46	1	0	0	0	0	U	0.11152	11797	14800	23592	1.59405
23147	23233	LEE	0	0	Fiddlesticks Blv	31	46	1	0	0	0	0	U	0.15365	11796	14800	23592	1.59405
23154	22988	LEE	0	0	CR 865	42	23	2	0	0	0	0	U	0.19336	22595	39800	45179	1.13515
23154	23138	LEE	0	0	US 41	42	23	3	0	0	0	0	U	0.21264	36523	59900	71798	1.19863
23154	23177	LEE	0	0	CR 865	42	23	3	0	0	0	0	U	0.25714	35598	59900	72023	1.20239
23154	23301	LEE	0	0	CR 865	42	23	2	0	0	0	0	U	0.12373	21712	39800	43855	1.10188
23171	23031	LEE	31	0		42	23	3	0	0	0	0	U	0.14681	48273	59900	92693	1.54746
23171	23242	LEE	31	0		42	23	3	0	0	0	0	U	0.06919	36510	59900	80231	1.33942
23177	23154	LEE	0	0	CR 865	42	23	3	0	0	0	0	U	0.25714	36424	59900	72023	1.20239
23177	23185	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	0	U	0.18944	35598	59900	72023	1.20239
23184	23324	LEE	0	0		31	41	1	0	0	0	0	U	0.11631	8195	14800	16128	1.08973
23185	23177	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	0	U	0.18944	36424	59900	72023	1.20239
23185	23200	LEE	0	0	US 41	42	23	3	0	0	0	0	U	0.41459	33023	59900	66913	1.11708
23200	23185	LEE	0	0	US 41	42	23	3	0	0	0	0	U	0.41459	33890	59900	66913	1.11708
23200	23205	LEE	0	0	Woods Edge Pkwy	31	23	3	0	0	0	0	U	0.12714	32923	59900	66531	1.11070
23202	23566	LEE	0	0		42	23	2	0	0	0	0	U	0.30832	22601	39800	46502	1.16839
23203	23217	LEE	0	0	Palomino Ln	31	46	1	0	0	0	0	U	0.43534	8885	14800	17773	1.20088
23205	23200	LEE	0	0	Woods Edge Pkwy	31	23	3	0	0	0	0	U	0.12714	33609	59900	66531	1.11070
23212	20882	LEE	0	0		31	24	3	0	0	0	0	U	0.01182	54037	59900	99023	1.65314
23212	21830	LEE	0	0		31	24	2	0	0	0	0	U	0.00684	44986	39800	86049	2.16204
23217	23203	LEE	0	0	Palomino Ln	31	46	1	0	0	0	0	U	0.43534	8886	14800	17773	1.20088
23217	23226	LEE	0	0	Danford Lakes Bl	31	46	1	0	0	0	0	U	0.32153	8885	14800	17773	1.20088
23226	23217	LEE	0	0	Danford Lakes Bl	31	46	1	0	0	0	0	U	0.32153	8886	14800	17773	1.20088
23226	23245	LEE	0	0	Kings Crossing R	42	46	1	0	0	0	0	U	0.75054	9814	14800	19628	1.32622
23233	23147	LEE	0	0	Fiddlesticks Blv	31	46	1	0	0	0	0	U	0.15365	11797	14800	23592	1.59405
23233	23262	LEE	0	0		31	46	1	0	0	0	0	U	0.09915	11796	14800	23592	1.59405
23242	23171	LEE	31	0		42	23	3	0	0	0	0	U	0.06919	43721	59900	80231	1.33942
23242	23419	LEE	31	0		42	23	3	0	0	0	0	U	0.17886	46120	59900	93900	1.56761
23245	23000	LEE	0	0	Palomino Ln	42	23	3	0	0	0	0	U	0.25113	38557	59900	77842	1.29953
23245	23226	LEE	0	0	Kings Crossing R	42	46	1	0	0	0	0	U	0.75054	9814	14800	19628	1.32622
23245	23250	LEE	0	0	Palomino Ln	42	23	3	0	0	0	0	U	0.13986	38580	59900	76806	1.28224
23246	23248	LEE	0	0		42	46	1	0	0	0	0	U	0.32087	11719	14800	23437	1.58358
23246	23262	LEE	0	0		31	46	1	0	0	0	0	U	0.09512	11797	14800	23592	1.59405
23247	23411	LEE	0	0		42	23	2	0	0	0	0	U	0.16098	21695	39800	42775	1.07475
23248	23246	LEE	0	0		42	46	1	0	0	0	0	U	0.32087	11719	14800	23437	1.58358
23250	23245	LEE	0	0	Palomino Ln	42	23	3	0	0	0	0	U	0.13986	38226	59900	76806	1.28224
23250	23556	LEE	0	0	Daniels 9300	42	23	3	0	0	0	0	U	0.13497	38021	59900	75688	1.26357
23262	23233	LEE	0	0		31	46	1	0	0	0	0	U	0.09915	11797	14800	23592	1.59405
23262	23246	LEE	0	0		31	46	1	0	0	0	0	U	0.09512	11796	14800	23592	1.59405
23301	23154	LEE	0	0	CR 865	42	23	2	0	0	0	0	U	0.12373	22144	39800	43855	1.10188
23301	23342	LEE	0	0		42	23	2	0	0	0	0	U	0.05593	21983	39800	44367	1.11475
23324	23184	LEE	0	0		31	41	1	0	0	0	0	U	0.11631	7933	14800	16128	1.08973
23324	23518	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	0	U	0.03365	8195	14800	16128	1.08973
23342	23301	LEE	0	0		42	23	2	0	0	0	0	U	0.05593	22383	39800	44367	1.11475
23342	23684	LEE	0	0		42	23	2	0	0	0	0	U	0.28359	21308	39800	43184	1.08503
23374	21832	LEE	0	0		31	24	2	0	0	0	0	U	0.03861	45053	39800	92916	2.33457
23374	21879	LEE	8	0		31	23	3	0	0	0	0	U	0.14047	41191	59900	86244	1.43980
23386	23106	LEE	0	0		31	23	1	0	0	0	0	U	0.25422	10709	18600	22105	1.18844
23386	24245	LEE	0	0		31	35	1	0	0	0	0	U	0.84533	9762	14800	18849	1.27358

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
23411	23247	LEE	0	0		42	23	2	0	0	0	0	0	0.16098	21080	39800	42775	1.07475
23419	23242	LEE	31	0		42	23	3	0	0	0	0	0	0.17886	47780	59900	93900	1.56761
23419	23497	LEE	31	0		42	23	3	0	0	0	0	0	0.06133	43338	59900	83183	1.38870
23421	23492	LEE	19	0	I-75	33	12	3	1	0	0	0	9	0.23487	56196	55900	56196	1.00530
23481	23658	LEE	0	0		31	23	2	0	0	0	0	0	0.14619	20920	39800	42699	1.07284
23483	23104	LEE	0	0		31	23	3	0	0	0	0	0	0.32520	33237	59900	67747	1.13100
23483	23670	LEE	0	0		42	23	3	0	0	0	0	0	0.14984	35403	59900	68813	1.14880
23485	23368	LEE	19	0	I-75	33	12	3	1	0	0	0	9	0.28645	57806	55900	57806	1.03410
23492	23581	LEE	19	0	I-75	33	12	3	1	0	0	0	9	0.27102	56196	55900	56196	1.00530
23497	23419	LEE	31	0		42	23	3	0	0	0	0	0	0.06133	39845	59900	83183	1.38870
23497	23525	LEE	31	0		42	23	3	0	0	0	0	0	0.16382	47120	59900	97091	1.62088
23509	21879	LEE	0	0		31	24	2	0	0	0	0	0	0.01305	37930	39800	79122	1.98799
23509	23677	LEE	8	0		31	23	3	0	0	0	0	0	0.15206	45266	59900	87828	1.46624
23518	23324	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	0	0	0.03365	7933	14800	16128	1.08973
23518	23561	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	0	0	0.17966	8788	14800	17285	1.16791
23525	23497	LEE	31	0		42	23	3	0	0	0	0	0	0.16382	49970	59900	97091	1.62088
23525	23789	LEE	31	0		42	23	3	0	0	0	0	0	0.14727	45575	59900	94000	1.56928
23534	23544	LEE	17	0	I-75	33	12	3	1	0	0	0	9	0.58414	56332	55900	56332	1.00773
23536	23680	LEE	0	0	Palm Beach Blvd	42	24	3	0	0	0	0	0	0.14463	30691	59900	65117	1.08710
23541	23485	LEE	19	0	I-75	33	12	3	1	0	0	0	9	0.21774	57806	55900	57806	1.03410
23549	23534	LEE	17	0	I-75	33	12	3	1	0	0	0	9	0.19530	56332	55900	56332	1.00773
23556	23250	LEE	0	0	Daniels 9300	42	23	3	0	0	0	0	0	0.13497	37667	59900	75688	1.26357
23556	23754	LEE	0	0		42	23	3	0	0	0	0	0	0.23368	43180	59900	86044	1.43646
23560	23572	LEE	19	0	I-75	33	12	3	1	0	0	0	9	0.16929	57806	55900	57806	1.03410
23561	23518	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	0	0	0.17966	8498	14800	17285	1.16791
23561	24092	LEE	0	0		31	41	1	0	0	0	0	0	0.47220	8788	14800	17285	1.16791
23566	23202	LEE	0	0		42	23	2	0	0	0	0	0	0.30832	23901	39800	46502	1.16839
23566	23912	LEE	0	0	Corkscrew Palms	42	23	2	0	0	0	0	0	0.32267	22601	39800	46502	1.16839
23572	23541	LEE	19	0	I-75	33	12	3	1	0	0	0	9	0.19971	57806	55900	57806	1.03410
23581	23610	LEE	19	0	I-75	33	12	3	1	0	0	0	9	0.20465	56196	55900	56196	1.00530
23610	23597	LEE	19	0	I-75	33	12	3	1	0	0	0	9	0.17642	56196	55900	56196	1.00530
23616	23549	LEE	17	0	I-75	33	12	3	1	0	0	0	9	0.38106	56332	55900	56332	1.00773
23618	23616	LEE	17	0	I-75	33	12	4	1	0	0	0	9	0.19516	56332	55900	56332	1.00773
23658	23481	LEE	0	0		31	23	2	0	0	0	0	0	0.14619	21779	39800	42699	1.07284
23670	23483	LEE	0	0		42	23	3	0	0	0	0	0	0.14984	33407	59900	68813	1.14880
23670	23759	LEE	0	0		42	23	3	0	0	0	0	0	0.13556	27167	59900	60922	1.01706
23677	23509	LEE	8	0		31	23	3	0	0	0	0	0	0.15206	42562	59900	87828	1.46624
23677	23766	LEE	8	0		31	23	3	0	0	0	0	0	0.11375	45266	59900	87828	1.46624
23680	23536	LEE	0	0	Palm Beach Blvd	42	24	3	0	0	0	0	0	0.14463	34427	59900	65117	1.08710
23684	23342	LEE	0	0		42	23	2	0	0	0	0	0	0.28359	21876	39800	43184	1.08503
23719	23770	LEE	0	0		42	24	3	0	0	0	0	0	0.07861	38569	59900	70077	1.16990
23727	23808	LEE	0	0		31	23	2	0	0	0	0	0	0.11069	21361	39800	41968	1.05447
23743	23766	LEE	0	0	Omni Blvd	31	47	1	0	0	0	0	0	0.19640	7093	14800	15293	1.03331
23754	20890	LEE	0	0		42	23	3	0	0	0	0	0	0.01618	34850	59900	78989	1.31868
23754	23556	LEE	0	0		42	23	3	0	0	0	0	0	0.23368	42866	59900	86044	1.43646
23759	23670	LEE	0	0		42	23	3	0	0	0	0	0	0.13556	33755	59900	60922	1.01706
23766	23677	LEE	8	0		31	23	3	0	0	0	0	0	0.11375	42562	59900	87828	1.46624
23766	23743	LEE	0	0	Omni Blvd	31	47	1	0	0	0	0	0	0.19640	8201	14800	15293	1.03331
23766	24004	LEE	8	0		31	23	3	0	0	0	0	0	0.17402	37499	59900	73402	1.22541
23770	23719	LEE	0	0		42	24	3	0	0	0	0	0	0.07861	31509	59900	70077	1.16990
23770	23798	LEE	0	0		42	24	3	0	0	0	0	0	0.04620	38569	59900	76894	1.28371
23789	23525	LEE	31	0		42	23	3	0	0	0	0	0	0.14727	48426	59900	94000	1.56928
23789	24069	LEE	31	0		31	22	3	0	0	0	0	0	0.22727	45028	59900	92906	1.55102
23798	23770	LEE	0	0		42	24	3	0	0	0	0	0	0.04620	38326	59900	76894	1.28371
23798	23803	LEE	0	0	Orange R	31	43	1	0	0	0	0	0	0.27725	10284	14800	19856	1.34162
23798	23981	LEE	0	0	1st St	42	24	3	0	0	0	0	0	0.13429	30814	59900	62095	1.03664
23803	23798	LEE	0	0	Orange R	31	43	1	0	0	0	0	0	0.27725	9573	14800	19856	1.34162
23803	24043	LEE	0	0	Palm Ln	31	43	1	0	0	0	0	0	0.17596	10284	14800	19856	1.34162
23808	23727	LEE	0	0		31	23	2	0	0	0	0	0	0.11069	20605	39800	41968	1.05447
23830	23836	LEE	0	0	I-75	33	12	3	1	0	0	0	9	0.23432	56619	55900	56619	1.01286
23836	23840	LEE	0	0	I-75	33	12	3	1	0	0	0	9	0.60546	56619	55900	56619	1.01286
23840	23855	LEE	0	0	I-75	33	12	3	1	0	0	0	9	0.32091	56619	55900	56619	1.01286
23855	23861	LEE	0	0	I-75	33	12	3	1	0	0	0	9	0.54275	56619	55900	56619	1.01286
23861	23871	LEE	0	0	I-75	33	12	3	1	0	0	0	9	0.52782	56619	55900	56619	1.01286
23871	23886	LEE	0	0	I-75	33	12	3	1	0	0	0	9	0.68833	56619	55900	56619	1.01286
23886	26165	LEE	0	0	I-75	33	12	3	1	0	0	0	9	0.29160	56619	55900	56619	1.01286
23889	23882	LEE	0	0	I-75	33	12	3	1	0	0	0	9	0.22383	58734	55900	58734	1.05070
23899	23889	LEE	0	0	I-75	33	12	3	1	0	0	0	9	0.60745	58734	55900	58734	1.05070
23906	23899	LEE	0	0	I-75	33	12	3	1	0	0	0	9	0.32078	58734	55900	58734	1.05070

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
23912	23566	LEE	0	0	Corkscrew Palms	42	23	2	0	0	0	0	U	0.32267	23901	39800	46502	1.16839
23912	24108	LEE	0	0		42	23	2	0	0	0	0	U	0.18458	25002	39800	50031	1.25706
23915	23936	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.19413	63932	55900	63932	1.14369
23926	23906	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.54220	58734	55900	58734	1.05070
23935	23926	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.52849	58734	55900	58734	1.05070
23936	24045	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.36260	63932	55900	63932	1.14369
23942	23935	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.90108	58734	55900	58734	1.05070
23981	23798	LEE	0	0	1st St	42	24	3	0	0	0	0	U	0.13429	31281	59900	62095	1.03664
23992	23967	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.13344	62462	55900	62462	1.11739
24004	23766	LEE	8	0		31	23	3	0	0	0	0	U	0.17402	35903	59900	73402	1.22541
24004	24295	LEE	8	0		31	23	3	0	0	0	0	U	0.45630	36862	59900	72765	1.21477
24022	22097	LEE	0	0		42	23	3	0	0	0	0	U	0.05842	47345	59900	86534	1.44464
24022	22099	LEE	0	0		42	23	3	0	0	0	0	U	0.05407	32703	59900	80047	1.33634
24043	23803	LEE	0	0	Palm Ln	31	43	1	0	0	0	0	U	0.17596	9573	14800	19856	1.34162
24045	24191	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.76266	63932	55900	63932	1.14369
24069	23789	LEE	31	0		31	22	3	0	0	0	0	U	0.22727	47879	59900	92906	1.55102
24069	24263	LEE	31	0		31	22	3	0	0	0	0	R	0.32075	47511	59900	96751	1.61521
24074	23992	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.35623	62462	55900	62462	1.11739
24078	24358	LEE	0	0		31	43	1	0	0	0	0	R	0.59623	7278	12900	13816	1.07101
24084	22099	LEE	0	0		42	23	3	0	0	0	0	U	0.03670	37572	59900	72369	1.20816
24084	24212	LEE	0	0		42	23	3	0	0	0	0	U	0.29518	42550	59900	83905	1.40075
24092	23561	LEE	0	0		31	41	1	0	0	0	0	U	0.47220	8498	14800	17285	1.16791
24092	24183	LEE	0	0	W Terry St	31	41	1	0	0	0	0	U	0.13209	8788	14800	17285	1.16791
24108	23912	LEE	0	0		42	23	2	0	0	0	0	U	0.18458	25028	39800	50031	1.25706
24108	24244	LEE	0	0		42	23	2	0	0	0	0	U	0.20094	25002	39800	50031	1.25706
24183	24092	LEE	0	0	W Terry St	31	41	1	0	0	0	0	U	0.13209	8498	14800	17285	1.16791
24183	24313	LEE	0	0	W Terry St	31	41	1	0	0	0	0	U	0.27263	8969	14800	17688	1.19514
24191	24301	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.95059	63932	55900	63932	1.14369
24209	24074	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.76451	62462	55900	62462	1.11739
24212	24084	LEE	0	0		42	23	3	0	0	0	0	U	0.29518	41356	59900	83905	1.40075
24212	24286	LEE	0	0		42	23	3	0	0	0	0	U	0.12557	42550	59900	83905	1.40075
24237	24316	LEE	0	1	CR 887	31	23	2	0	0	0	0	U	0.35014	21900	39800	43487	1.09264
24244	24108	LEE	0	0		42	23	2	0	0	0	0	U	0.20094	25028	39800	50031	1.25706
24244	24361	LEE	0	3		42	23	3	0	0	0	0	U	0.33189	30717	59900	61215	1.02195
24245	19166	LEE	0	0		31	35	1	0	0	0	0	U	0.25933	8156	14800	15640	1.05676
24245	23386	LEE	0	0		31	35	1	0	0	0	0	U	0.84533	9087	14800	18849	1.27358
24261	24350	LEE	0	0		31	23	2	0	0	0	0	U	0.11627	20452	39800	41304	1.03779
24263	24069	LEE	31	0		31	22	3	0	0	0	0	R	0.32075	49240	59900	96751	1.61521
24263	24409	LEE	31	0	Dr Martin Luther	31	22	3	0	0	0	0	R	0.53163	47268	59900	96263	1.60706
24266	24397	LEE	0	0		31	23	2	0	0	0	0	U	0.63017	20787	39800	41319	1.03817
24275	23915	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.08026	63932	55900	63932	1.14369
24286	24212	LEE	0	0		42	23	3	0	0	0	0	U	0.12557	41356	59900	83905	1.40075
24286	24433	LEE	0	0		42	23	3	0	0	0	0	U	0.38017	36877	59900	74019	1.23571
24295	24004	LEE	8	0		31	23	3	0	0	0	0	U	0.45630	35903	59900	72765	1.21477
24295	24375	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	0	U	0.25234	36851	59900	72746	1.21446
24301	24329	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.39190	63932	55900	63932	1.14369
24313	24183	LEE	0	0	W Terry St	31	41	1	0	0	0	0	U	0.27263	8718	14800	17688	1.19514
24313	24363	LEE	0	0		31	41	1	0	0	0	0	U	0.17972	10694	14800	21136	1.42811
24316	24237	LEE	0	1	CR 887	31	23	2	0	0	0	0	U	0.35014	21588	39800	43487	1.09264
24316	24393	LEE	0	1		31	23	2	0	0	0	0	U	0.43217	22423	39800	44462	1.11714
24317	24209	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.94967	62462	55900	62462	1.11739
24329	24410	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.91269	63932	55900	63932	1.14369
24344	24317	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.38993	62462	55900	62462	1.11739
24350	24261	LEE	0	0		31	23	2	0	0	0	0	U	0.11627	20853	39800	41304	1.03779
24350	24394	LEE	0	0		42	23	2	0	0	0	0	U	0.15931	20452	39800	41304	1.03779
24358	24078	LEE	0	0		31	43	1	0	0	0	0	R	0.59623	6537	12900	13816	1.07101
24358	24474	LEE	0	0		31	43	1	0	0	0	0	T	0.11525	7278	12900	13816	1.07101
24361	24244	LEE	0	3		42	23	3	0	0	0	0	U	0.33189	30497	59900	61215	1.02195
24361	24388	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	0	U	0.07334	30787	59900	61353	1.02426
24363	24313	LEE	0	0		31	41	1	0	0	0	0	U	0.17972	10442	14800	21136	1.42811
24363	24420	LEE	0	0		31	42	1	0	0	0	0	U	0.25444	10694	14800	21136	1.42811
24375	24295	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	0	U	0.25234	35893	59900	72746	1.21446
24375	24437	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	0	U	0.25981	39390	59900	78319	1.30750
24388	20317	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	0	U	0.14591	32319	59900	64356	1.07439
24388	24361	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	0	U	0.07334	30566	59900	61353	1.02426
24391	24393	LEE	0	1		31	23	2	0	0	0	0	U	0.05126	23050	39800	46649	1.17209
24391	24406	LEE	0	1		31	23	2	0	0	0	0	U	0.26057	23509	39800	46467	1.16751
24393	24316	LEE	0	1		31	23	2	0	0	0	0	U	0.43217	22039	39800	44462	1.11714
24393	24391	LEE	0	1		31	23	2	0	0	0	0	U	0.05126	23601	39800	46649	1.17209

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
24394	24350	LEE	0	0		42	23	2	0	0	0	0	U	0.15931	20853	39800	41304	1.03779
24394	24418	LEE	0	0		42	23	2	0	0	0	0	U	0.13496	21714	39800	43832	1.10131
24397	24266	LEE	0	0		31	23	2	0	0	0	0	U	0.63017	20531	39800	41319	1.03817
24397	24403	LEE	0	0		31	23	2	0	0	0	0	U	0.07631	20787	39800	41319	1.03817
24403	24397	LEE	0	0		31	23	2	0	0	0	0	U	0.07631	20531	39800	41319	1.03817
24403	24414	LEE	0	0		31	23	2	0	0	0	0	U	0.06502	20787	39800	41319	1.03817
24406	24391	LEE	0	1		31	23	2	0	0	0	0	U	0.26057	22959	39800	46467	1.16751
24406	24418	LEE	0	1		42	23	2	0	0	0	0	U	0.09092	23509	39800	46467	1.16751
24409	24263	LEE	31	0	Dr Martin Luther	31	22	3	0	0	0	0	R	0.53163	48996	59900	96263	1.60706
24409	24444	LEE	31	0	SR 82	31	22	3	0	0	0	0	U	0.11726	47268	59900	96263	1.60706
24414	24403	LEE	0	0		31	23	2	0	0	0	0	U	0.06502	20531	39800	41319	1.03817
24414	24417	LEE	0	0		31	23	2	0	0	0	0	U	0.06301	20787	39800	41319	1.03817
24417	24414	LEE	0	0		31	23	2	0	0	0	0	U	0.06301	20531	39800	41319	1.03817
24417	24420	LEE	0	0		31	23	2	0	0	0	0	U	0.37399	22623	39800	44973	1.12997
24418	24394	LEE	0	0		42	23	2	0	0	0	0	U	0.13496	22117	39800	43832	1.10131
24418	24406	LEE	0	1		42	23	2	0	0	0	0	U	0.09092	22959	39800	46467	1.16751
24418	24425	LEE	0	0	Old US 4	31	23	1	0	0	0	0	U	0.07658	13335	18600	27518	1.47946
24419	24344	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.94486	62462	55900	62462	1.11739
24420	24363	LEE	0	0		31	42	1	0	0	0	0	U	0.25444	10442	14800	21136	1.42811
24420	24417	LEE	0	0		31	23	2	0	0	0	0	U	0.37399	22350	39800	44973	1.12997
24420	24422	LEE	0	0		31	23	1	0	0	0	0	U	0.08709	14461	18600	27816	1.49548
24422	24420	LEE	0	0		31	23	1	0	0	0	0	U	0.08709	13355	18600	27816	1.49548
24422	24566	LEE	0	0		31	23	1	0	0	0	0	U	0.27424	15032	18600	28914	1.55452
24423	24428	LEE	0	0	Hampton St	31	23	1	0	0	0	0	U	0.15600	13194	18600	25272	1.35871
24423	24566	LEE	0	0		31	23	1	0	0	0	0	U	0.13067	13133	18600	27443	1.47543
24425	24418	LEE	0	0	Old US 4	31	23	1	0	0	0	0	U	0.07658	14182	18600	27518	1.47946
24425	24426	LEE	0	0		31	23	1	0	0	0	0	U	0.18149	13700	18600	28234	1.51796
24426	24425	LEE	0	0		31	23	1	0	0	0	0	U	0.18149	14533	18600	28234	1.51796
24426	24428	LEE	0	0		31	23	1	0	0	0	0	U	0.09765	12163	18600	25444	1.36796
24428	24423	LEE	0	0	Hampton St	31	23	1	0	0	0	0	U	0.15600	12077	18600	25272	1.35871
24428	24426	LEE	0	0		31	23	1	0	0	0	0	U	0.09765	13282	18600	25444	1.36796
24433	24286	LEE	0	0		42	23	3	0	0	0	0	U	0.38017	37140	59900	74019	1.23571
24433	24481	LEE	0	0	Belgian Rd	42	23	3	0	0	0	0	U	0.29814	37824	59900	75913	1.26733
24437	24375	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	0	U	0.25981	38929	59900	78319	1.30750
24437	24476	LEE	8	0		31	23	3	0	0	0	0	U	0.12087	39390	59900	78319	1.30750
24444	24409	LEE	31	0	SR 82	31	22	3	0	0	0	0	U	0.11726	48996	59900	96263	1.60706
24444	24465	LEE	31	0		31	22	3	0	0	0	0	U	0.09744	47268	59900	96263	1.60706
24452	19166	LEE	0	0		31	35	1	0	0	0	0	U	0.39532	7483	14800	15640	1.05676
24463	24482	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.18495	66695	55900	66695	1.19311
24465	24444	LEE	31	0		31	22	3	0	0	0	0	U	0.09744	48996	59900	96263	1.60706
24465	24497	LEE	0	3		31	23	2	0	0	0	0	U	0.14926	20706	39800	42871	1.07716
24465	24520	LEE	31	0	Immokalee Rd	31	22	3	0	0	0	0	U	0.22643	33647	59900	67566	1.12798
24467	24474	LEE	0	0		31	43	1	0	0	0	0	T	0.07103	6689	12900	14120	1.09457
24467	27646	LEE	0	0		31	43	1	0	0	0	0	T	0.15489	8119	12900	16034	1.24295
24474	24358	LEE	0	0		31	43	1	0	0	0	0	T	0.11525	6537	12900	13816	1.07101
24474	24467	LEE	0	0		31	43	1	0	0	0	0	T	0.07103	7433	12900	14120	1.09457
24476	24437	LEE	8	0		31	23	3	0	0	0	0	U	0.12087	38929	59900	78319	1.30750
24476	24514	LEE	8	0		31	23	3	0	0	0	0	U	0.12659	39390	59900	78319	1.30750
24481	24433	LEE	0	0	Belgian Rd	42	23	3	0	0	0	0	U	0.29814	38087	59900	75913	1.26733
24481	24496	LEE	0	0		42	23	3	0	0	0	0	U	0.04844	37824	59900	75913	1.26733
24482	24512	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.27968	66695	55900	66695	1.19311
24490	24478	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.17965	65604	55900	65604	1.17360
24496	24481	LEE	0	0		42	23	3	0	0	0	0	U	0.04844	38087	59900	75913	1.26733
24496	24503	LEE	0	0	Chana Ct	42	23	3	0	0	0	0	U	0.02493	37824	59900	75913	1.26733
24497	24465	LEE	0	3		31	23	2	0	0	0	0	U	0.14926	22164	39800	42871	1.07716
24503	24496	LEE	0	0	Chana Ct	42	23	3	0	0	0	0	U	0.02493	38087	59900	75913	1.26733
24503	24533	LEE	9	0		42	23	3	0	0	0	0	U	0.04741	35714	59900	71677	1.19661
24512	24534	LEE	0	0	I-75	33	12	3	1	0	0	0	R	0.17871	66695	55900	66695	1.19311
24514	24476	LEE	8	0		31	23	3	0	0	0	0	U	0.12659	38929	59900	78319	1.30750
24514	24601	LEE	8	0	CR 884	42	23	3	0	0	0	0	U	0.25833	40513	59900	80567	1.34503
24520	24465	LEE	31	0	Immokalee Rd	31	22	3	0	0	0	0	U	0.22643	33919	59900	67566	1.12798
24520	24677	LEE	31	0	SR 82	31	22	3	0	0	0	0	U	0.49712	33623	59900	67498	1.12684
24530	24490	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.28127	65604	55900	65604	1.17360
24533	24503	LEE	9	0		42	23	3	0	0	0	0	U	0.04741	35963	59900	71677	1.19661
24533	24565	LEE	9	0		42	23	3	0	0	0	0	U	0.06855	35714	59900	71677	1.19661
24534	24541	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.25087	66695	55900	66695	1.19311
24541	24547	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.65932	66695	55900	66695	1.19311
24547	24555	LEE	0	0	I-75	33	12	3	1	0	0	0	U	0.69116	66695	55900	66695	1.19311
24553	24530	LEE	0	0	I-75	33	12	3	1	0	0	0	R	0.18632	65604	55900	65604	1.17360

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
24555	24562	LEE	0	0	I-75	33	12	3	1	0	0	9 U	0.48517	66695	55900	66695	1.19311	
24559	24553	LEE	0	0	I-75	33	12	3	1	0	0	9 U	0.25297	65604	55900	65604	1.17360	
24562	24573	LEE	0	0	I-75	33	12	3	1	0	0	9 U	0.80770	66695	55900	66695	1.19311	
24565	24533	LEE	9	0		42	23	3	0	0	0	0 U	0.06855	35963	59900	71677	1.19661	
24565	24589	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	0 U	0.05801	35714	59900	71677	1.19661	
24566	24422	LEE	0	0		31	23	1	0	0	0	0 U	0.27424	13880	18600	28914	1.55452	
24566	24423	LEE	0	0		31	23	1	0	0	0	0 U	0.13067	14310	18600	27443	1.47543	
24568	24559	LEE	0	0	I-75	33	12	3	1	0	0	9 U	0.65761	65604	55900	65604	1.17360	
24573	24592	LEE	0	0	I-75	33	12	3	1	0	0	9 U	0.25425	66695	55900	66695	1.19311	
24576	24568	LEE	0	0	I-75	33	12	3	1	0	0	9 U	0.69111	65604	55900	65604	1.17360	
24582	24641	LEE	6	0	Bonita Beach Rd	31	23	3	0	0	0	0 U	0.14237	31068	59900	61334	1.02394	
24583	24576	LEE	0	0	I-75	33	12	3	1	0	0	9 U	0.48467	65604	55900	65604	1.17360	
24589	24565	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	0 U	0.05801	35963	59900	71677	1.19661	
24589	24658	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	0 U	0.14519	35714	59900	71677	1.19661	
24591	24583	LEE	0	0	I-75	33	12	3	1	0	0	9 U	0.80808	65604	55900	65604	1.17360	
24592	24623	LEE	0	0	I-75	33	12	3	1	0	0	9 U	0.20497	66695	55900	66695	1.19311	
24601	24514	LEE	8	0	CR 884	42	23	3	0	0	0	0 U	0.25833	40054	59900	80567	1.34503	
24601	24677	LEE	8	0	Immokalee Rd	42	23	3	0	0	0	0 U	0.24839	40513	59900	80567	1.34503	
24614	24591	LEE	0	0	I-75	33	12	3	1	0	0	9 U	0.24410	65604	55900	65604	1.17360	
24623	24886	LEE	0	0	I-75	33	12	3	1	0	0	9 U	1.50617	66695	55900	66695	1.19311	
24638	24646	LEE	0	0		33	35	1	0	0	0	0 R	0.49882	7600	12900	14606	1.13225	
24641	24582	LEE	6	0	Bonita Beach Rd	31	23	3	0	0	0	0 U	0.14237	30265	59900	61334	1.02394	
24641	24733	LEE	6	0		31	23	3	0	0	0	0 U	0.22631	31068	59900	61334	1.02394	
24646	24638	LEE	0	0		33	35	1	0	0	0	0 R	0.49882	7007	12900	14606	1.13225	
24646	24794	LEE	0	0	SR 78	33	35	1	0	0	0	0 R	0.14366	8402	12900	16158	1.25256	
24655	24614	LEE	0	0	I-75	33	12	3	1	0	0	9 U	0.21301	65604	55900	65604	1.17360	
24658	24589	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	0 U	0.14519	35963	59900	71677	1.19661	
24658	24681	LEE	9	0		42	23	3	0	0	0	0 U	0.08267	35714	59900	71677	1.19661	
24674	24809	LEE	0	0	Orange River Blv	31	43	1	0	0	0	0 T	0.51824	7552	12900	14898	1.15488	
24674	27646	LEE	0	0		31	43	1	0	0	0	0 T	0.34812	7422	12900	15048	1.16651	
24677	24520	LEE	31	0	SR 82	31	22	3	0	0	0	0 U	0.49712	33875	59900	67498	1.12684	
24677	24601	LEE	8	0	Immokalee Rd	42	23	3	0	0	0	0 U	0.24839	40054	59900	80567	1.34503	
24677	24715	LEE	0	0	Immokalee Rd	42	23	3	0	0	0	0 U	0.13951	37916	59900	75442	1.25947	
24677	25191	LEE	901	0	SR 82	31	23	3	0	0	0	0 U	0.20215	32534	59900	65253	1.08937	
24681	24658	LEE	9	0		42	23	3	0	0	0	0 U	0.08267	35963	59900	71677	1.19661	
24681	24754	LEE	9	0		42	23	3	0	0	0	0 U	0.19331	33900	59900	68093	1.13678	
24715	24677	LEE	0	0	Immokalee Rd	42	23	3	0	0	0	0 U	0.13951	37523	59900	75442	1.25947	
24715	24727	LEE	0	0		42	23	3	0	0	0	0 U	0.03216	37916	59900	75442	1.25947	
24727	24715	LEE	0	0		42	23	3	0	0	0	0 U	0.03216	37523	59900	75442	1.25947	
24727	24752	LEE	0	0		42	23	3	0	0	0	0 U	0.05200	37916	59900	75442	1.25947	
24733	24641	LEE	6	0		31	23	3	0	0	0	0 U	0.22631	30265	59900	61334	1.02394	
24733	24783	LEE	0	0		31	23	3	0	0	0	0 U	0.22566	31368	59900	61943	1.03411	
24752	24727	LEE	0	0		42	23	3	0	0	0	0 U	0.05200	37523	59900	75442	1.25947	
24752	24848	LEE	0	0	SR 884	42	23	3	0	0	0	0 U	0.44047	37086	59900	73734	1.23095	
24754	24681	LEE	9	0		42	23	3	0	0	0	0 U	0.19331	34192	59900	68093	1.13678	
24754	24768	LEE	9	0		42	23	3	0	0	0	0 U	0.08869	33900	59900	68093	1.13678	
24768	24754	LEE	9	0		42	23	3	0	0	0	0 U	0.08869	34192	59900	68093	1.13678	
24768	24800	LEE	9	0		42	23	3	0	0	0	0 U	0.13981	33900	59900	68093	1.13678	
24777	23050	LEE	0	0		31	23	2	0	0	0	0 U	0.29322	23462	39800	47305	1.18857	
24780	23050	LEE	0	0	Imperial St	31	23	2	0	0	0	0 U	0.45576	21513	39800	42792	1.07518	
24780	24781	LEE	0	0		31	23	2	0	0	0	0 U	0.12621	27208	39800	54607	1.37204	
24781	24780	LEE	0	0		31	23	2	0	0	0	0 U	0.12621	27399	39800	54607	1.37204	
24781	24783	LEE	0	0		31	23	2	0	0	0	0 U	0.12744	27208	39800	54607	1.37204	
24783	24733	LEE	0	0		31	23	3	0	0	0	0 U	0.22566	30574	59900	61943	1.03411	
24783	24781	LEE	0	0		31	23	2	0	0	0	0 U	0.12744	27399	39800	54607	1.37204	
24783	24786	LEE	0	0		31	23	2	0	0	0	0 U	0.00872	32328	39800	63566	1.59714	
24786	24783	LEE	0	0		31	23	2	0	0	0	0 U	0.00872	31237	39800	63566	1.59714	
24786	24878	LEE	0	0		31	23	3	0	0	0	0 U	0.35013	32328	59900	63566	1.06120	
24794	19133	LEE	0	2		51	23	2	0	0	0	0 R	0.57817	16233	29300	32486	1.10874	
24794	24646	LEE	0	0	SR 78	33	35	1	0	0	0	0 R	0.14366	7757	12900	16158	1.25256	
24796	19133	LEE	0	2	SR 31	51	23	2	0	0	0	0 R	0.68987	16254	29300	32486	1.10874	
24796	24799	LEE	0	2		52	22	2	0	0	0	0 R	0.50715	16136	29300	32278	1.10164	
24799	24796	LEE	0	2		52	22	2	0	0	0	0 R	0.50715	16142	29300	32278	1.10164	
24799	24801	LEE	0	2	SR 31	52	22	2	0	0	0	0 R	1.51160	16309	29300	32623	1.11341	
24800	24768	LEE	9	0		42	23	3	0	0	0	0 U	0.13981	34192	59900	68093	1.13678	
24800	24829	LEE	9	0		42	23	3	0	0	0	0 U	0.13835	33900	59900	68093	1.13678	
24801	24799	LEE	0	2	SR 31	52	22	2	0	0	0	0 R	1.51160	16314	29300	32623	1.11341	
24809	24674	LEE	0	0	Orange River Blv	31	43	1	0	0	0	0 T	0.51824	7347	12900	14898	1.15488	
24809	24918	LEE	0	0		31	43	1	0	0	0	0 T	0.37897	7552	12900	14898	1.15488	

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
24824	24835	LEE	901	0		31	23	3	0	0	0	0	U	0.09672	32287	59900	64827	1.08225
24824	25191	LEE	901	0	SR 82	31	23	3	0	0	0	0	U	0.53251	32603	59900	64971	1.08466
24829	24800	LEE	9	0		42	23	3	0	0	0	0	U	0.13835	34192	59900	68093	1.13678
24829	24864	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	0	U	0.18918	33900	59900	68093	1.13678
24835	24824	LEE	901	0		31	23	3	0	0	0	0	U	0.09672	32539	59900	64827	1.08225
24835	25871	LEE	901	0	Immokalee Rd	31	23	3	0	0	0	0	U	0.25514	31132	59900	61164	1.02110
24848	24752	LEE	0	0	SR 884	42	23	3	0	0	0	0	U	0.44047	36648	59900	73734	1.23095
24848	24916	LEE	0	0		42	23	3	0	0	0	0	U	0.24989	35926	59900	71387	1.19177
24864	24829	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	0	U	0.18918	34192	59900	68093	1.13678
24864	24915	LEE	9	0		42	23	3	0	0	0	0	U	0.22461	33900	59900	68093	1.13678
24878	24786	LEE	0	0		31	23	3	0	0	0	0	U	0.35013	31237	59900	63566	1.06120
24878	24942	LEE	0	0	Oakland Dr	31	23	3	0	0	0	0	U	0.20459	35633	59900	69799	1.16526
24886	24911	LEE	0	0	I-75	33	12	3	1	0	0	9	U	0.15734	66695	55900	66695	1.19311
24905	24655	LEE	0	0	I-75	33	12	3	1	0	0	9	U	1.48638	65604	55900	65604	1.17360
24911	24943	LEE	0	0	I-75	33	12	3	1	0	0	9	U	0.45484	66695	55900	66695	1.19311
24915	24864	LEE	9	0		42	23	3	0	0	0	0	U	0.22461	34192	59900	68093	1.13678
24915	25001	LEE	9	0		42	23	3	0	0	0	0	U	0.31162	33492	59900	67577	1.12816
24916	24848	LEE	0	0		42	23	3	0	0	0	0	U	0.24989	35461	59900	71387	1.19177
24916	25017	LEE	0	0		42	23	3	0	0	0	0	U	0.27793	35461	59900	71387	1.19177
24918	24809	LEE	0	0		31	43	1	0	0	0	0	T	0.37897	7347	12900	14898	1.15488
24918	25016	LEE	0	0		31	43	1	0	0	0	0	T	0.27925	9675	12900	19350	1.50000
24921	24905	LEE	0	0	I-75	33	12	3	1	0	0	9	U	0.15568	65604	55900	65604	1.17360
24928	24984	LEE	0	2	Luckett Rd Ext	31	23	3	0	0	0	0	U	0.18027	31548	59900	63375	1.05801
24942	20356	LEE	0	0	CR 865	31	23	3	0	0	0	0	U	0.09332	35633	59900	69799	1.16526
24942	24878	LEE	0	0	Oakland Dr	31	23	3	0	0	0	0	U	0.20459	34165	59900	69799	1.16526
24943	24981	LEE	0	0	I-75	33	12	3	1	0	0	9	U	0.61511	66695	55900	66695	1.19311
24956	24921	LEE	0	0	I-75	33	12	3	1	0	0	9	U	0.47343	65604	55900	65604	1.17360
24965	88520	LEE	0	0	Wildcat Run Rd	31	31	1	0	0	0	0	U	0.37141	7178	14800	14960	1.01081
24984	24928	LEE	0	2	Luckett Rd Ext	31	23	3	0	0	0	0	U	0.18027	31826	59900	63375	1.05801
24984	24988	LEE	0	31	43	1	0	0	0	0	0	0	R	0.54165	6770	12900	13696	1.06171
24984	25022	LEE	0	2	Luckett Rd Ext	31	23	3	0	0	0	0	U	0.07862	32544	59900	65210	1.08865
24988	24984	LEE	0	0		31	43	1	0	0	0	0	R	0.54165	6927	12900	13696	1.06171
24988	24993	LEE	0	0	Alvin Ave	31	43	1	0	0	0	0	U	0.38308	7621	14800	15385	1.03953
24993	24988	LEE	0	0	Alvin Ave	31	43	1	0	0	0	0	U	0.38308	7765	14800	15385	1.03953
24993	25017	LEE	0	0	Alvin Ave	31	43	1	0	0	0	0	U	0.14139	7765	14800	15385	1.03953
25001	24915	LEE	9	0		42	23	3	0	0	0	0	U	0.31162	34086	59900	67577	1.12816
25001	25875	LEE	0	0		42	23	2	0	0	0	0	U	0.11138	29497	39800	59643	1.49857
25002	24956	LEE	0	0	I-75	33	12	3	1	0	0	9	U	0.62410	65604	55900	65604	1.17360
25016	24918	LEE	0	0		31	43	1	0	0	0	0	T	0.27925	9674	12900	19350	1.50000
25016	25197	LEE	0	0		31	43	1	0	0	0	0	T	0.31450	9675	12900	19350	1.50000
25017	24916	LEE	0	0		42	23	3	0	0	0	0	U	0.27793	35461	59900	71387	1.19177
25017	24993	LEE	0	0	Alvin Ave	31	43	1	0	0	0	0	U	0.14139	7765	14800	15385	1.03953
25017	25294	LEE	0	0		42	23	3	0	0	0	0	U	0.28921	35635	59900	71323	1.19070
25022	24984	LEE	0	2	Luckett Rd Ext	31	23	3	0	0	0	0	U	0.07862	32666	59900	65210	1.08865
25022	25080	LEE	0	2	Luckett Rd Ext	31	23	3	0	0	0	0	U	0.24130	32544	59900	65210	1.08865
25034	25063	LEE	0	0	I-75	33	12	3	1	0	0	9	U	0.50853	68439	55900	68439	1.22431
25069	25051	LEE	0	0	I-75	33	12	3	1	0	0	9	U	0.50223	66447	55900	66447	1.18868
25080	25022	LEE	0	2	Luckett Rd Ext	31	23	3	0	0	0	0	U	0.24130	32666	59900	65210	1.08865
25109	25184	LEE	0	31	43	1	0	0	0	0	0	0	U	0.24625	9244	14800	18222	1.23122
25169	25187	LEE	0	0		31	45	1	0	0	0	0	U	0.14185	7674	14800	15432	1.04270
25169	25192	LEE	0	0		31	45	1	0	0	0	0	U	0.14252	7758	14800	15432	1.04270
25184	25109	LEE	0	0		31	43	1	0	0	0	0	U	0.24625	8977	14800	18222	1.23122
25184	25298	LEE	0	31	43	1	0	0	0	0	0	0	U	0.16661	8114	14800	15961	1.07845
25187	25169	LEE	0	0		31	45	1	0	0	0	0	U	0.14185	7758	14800	15432	1.04270
25187	25206	LEE	0	0	Bristol Park Way	31	45	1	0	0	0	0	U	0.47810	7674	14800	15432	1.04270
25191	24677	LEE	901	0	SR 82	31	23	3	0	0	0	0	U	0.20215	32720	59900	65253	1.08937
25191	24824	LEE	901	0	SR 82	31	23	3	0	0	0	0	U	0.53251	32368	59900	64971	1.08466
25192	25169	LEE	0	0		31	45	1	0	0	0	0	U	0.14252	7674	14800	15432	1.04270
25192	25211	LEE	0	0	Commerce Lakes D	31	45	1	0	0	0	0	U	0.14444	7758	14800	15432	1.04270
25197	25016	LEE	0	0		31	43	1	0	0	0	0	T	0.31450	9674	12900	19350	1.50000
25197	25263	LEE	0	0		31	43	1	0	0	0	0	T	0.46614	9481	12900	18958	1.46961
25206	25187	LEE	0	0	Bristol Park Way	31	45	1	0	0	0	0	U	0.47810	7758	14800	15432	1.04270
25206	25232	LEE	0	0	Commerce Lakes D	31	45	1	0	0	0	0	U	0.13541	7674	14800	15432	1.04270
25211	25192	LEE	0	0	Commerce Lakes D	31	45	1	0	0	0	0	U	0.14444	7674	14800	15432	1.04270
25232	25206	LEE	0	0	Commerce Lakes D	31	45	1	0	0	0	0	U	0.13541	7758	14800	15432	1.04270
25235	25239	LEE	0	0		31	22	2	0	0	0	0	U	0.01119	20412	39800	40976	1.02955
25239	25235	LEE	0	0		31	22	2	0	0	0	0	U	0.01119	20565	39800	40976	1.02955
25263	25197	LEE	0	0		31	43	1	0	0	0	0	T	0.46614	9478	12900	18958	1.46961
25263	25412	LEE	0	0		31	43	1	0	0	0	0	T	0.29397	9504	12900	19006	1.47333

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
25267	26230	LEE	0	0		31	35	1	0	0	0	0	U	0.16527	10214	14800	19254	1.30095
25267	40027	LEE	0	2	Luckett Rd Ext	31	23	2	0	0	0	0	U	0.32854	18833	39800	39840	1.00101
25294	25017	LEE	0	0		42	23	3	0	0	0	0	U	0.28921	35689	59900	71323	1.19070
25294	25297	LEE	0	0	Marvin Ave N	42	23	3	0	0	0	0	U	0.56195	36835	59900	73739	1.23104
25296	25798	LEE	0	0	SR 884	31	23	3	0	0	0	0	U	0.20830	32947	59900	66076	1.10311
25296	25817	LEE	0	0	Harry Ave N	31	23	3	0	0	0	0	U	0.24685	33419	59900	66664	1.11292
25297	25294	LEE	0	0	Marvin Ave N	42	23	3	0	0	0	0	U	0.56195	36904	59900	73739	1.23104
25297	25362	LEE	0	0		42	23	3	0	0	0	0	U	0.10746	36835	59900	73739	1.23104
25298	25184	LEE	0	0		31	43	1	0	0	0	0	U	0.16661	7848	14800	15961	1.07845
25300	19322	LEE	0	-3		31	41	1	0	0	0	0	U	0.27726	7615	14800	15171	1.02507
25300	19397	LEE	0	-3	Tropicana Pkwy W	31	41	1	0	0	0	0	U	0.24439	7583	14800	15224	1.02865
25332	21059	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	0	U	0.13336	34064	39800	68098	1.71100
25332	21106	LEE	0	0		31	22	2	0	0	0	0	U	0.11155	33870	39800	67766	1.70266
25335	20164	LEE	0	2	SR 78	31	23	3	0	0	0	0	U	0.08086	31315	59900	62470	1.04290
25362	25297	LEE	0	0		42	23	3	0	0	0	0	U	0.10746	36904	59900	73739	1.23104
25362	25456	LEE	0	0		31	23	3	0	0	0	0	U	0.31087	36835	59900	73739	1.23104
25404	25407	LEE	0	-3	Buckingh	31	35	1	0	0	0	0	U	0.23509	9661	14800	19224	1.29892
25404	25411	LEE	0	-3	Buckingh	31	35	1	0	0	0	0	U	0.12628	8624	14800	17348	1.17216
25407	25404	LEE	0	-3	Buckingh	31	35	1	0	0	0	0	U	0.23509	9563	14800	19224	1.29892
25407	25412	LEE	0	-3	Buckingh	31	35	1	0	0	0	0	U	0.50441	9661	14800	19224	1.29892
25411	25404	LEE	0	-3	Buckingh	31	35	1	0	0	0	0	U	0.12628	8723	14800	17348	1.17216
25411	25420	LEE	0	-3	Buckingh	31	35	1	0	0	0	0	U	0.06567	8624	14800	17348	1.17216
25412	25263	LEE	0	0		31	43	1	0	0	0	0	T	0.29397	9502	12900	19006	1.47333
25412	25407	LEE	0	-3	Buckingh	31	35	1	0	0	0	0	U	0.50441	9563	14800	19224	1.29892
25412	25417	LEE	0	0		31	35	1	0	0	0	0	T	0.23079	15148	12900	30197	2.34085
25417	25412	LEE	0	0		31	35	1	0	0	0	0	T	0.23079	15049	12900	30197	2.34085
25417	25419	LEE	0	0		31	35	1	0	0	0	0	T	0.27171	7862	12900	15635	1.21202
25417	25703	LEE	0	0	Melaluca Dr	31	46	1	0	0	0	0	R	0.87198	9626	12900	19242	1.49163
25419	25417	LEE	0	0		31	35	1	0	0	0	0	T	0.27171	7773	12900	15635	1.21202
25419	25424	LEE	0	0		31	35	1	0	0	0	0	R	0.47307	7896	12900	15700	1.21705
25420	25411	LEE	0	-3	Buckingh	31	35	1	0	0	0	0	U	0.06567	8723	14800	17348	1.17216
25420	25467	LEE	0	-3	Buckingh	31	35	1	0	0	0	0	U	0.34881	8624	14800	17348	1.17216
25424	25419	LEE	0	0		31	35	1	0	0	0	0	R	0.47307	7807	12900	15700	1.21705
25424	25426	LEE	0	0		31	35	1	0	0	0	0	R	0.14382	8024	12900	15961	1.23729
25426	25424	LEE	0	0		31	35	1	0	0	0	0	R	0.14382	7935	12900	15961	1.23729
25426	25434	LEE	0	0		31	35	1	0	0	0	0	R	0.07516	8024	12900	15961	1.23729
25434	25426	LEE	0	0		31	35	1	0	0	0	0	R	0.07516	7935	12900	15961	1.23729
25434	25454	LEE	0	0		31	35	1	0	0	0	0	R	0.06564	8024	12900	15961	1.23729
25445	25456	LEE	0	0	Lee St	31	46	1	0	0	0	0	U	0.07705	9796	14800	19364	1.30838
25454	25434	LEE	0	0		31	35	1	0	0	0	0	R	0.06564	7935	12900	15961	1.23729
25454	25564	LEE	0	0		31	35	1	0	0	0	0	R	0.38909	8024	12900	15961	1.23729
25456	25362	LEE	0	0		31	23	3	0	0	0	0	U	0.31087	36904	59900	73739	1.23104
25456	25445	LEE	0	0	Lee St	31	46	1	0	0	0	0	U	0.07705	9569	14800	19364	1.30838
25456	25484	LEE	0	0	CR 884	31	23	3	0	0	0	0	U	0.07109	34016	59900	68210	1.13873
25467	25420	LEE	0	-3	Buckingh	31	35	1	0	0	0	0	U	0.34881	8723	14800	17348	1.17216
25467	25567	LEE	0	-3	Buckingh	31	35	1	0	0	0	0	U	0.89868	9609	14800	19317	1.30520
25484	25456	LEE	0	0	CR 884	31	23	3	0	0	0	0	U	0.07109	34193	59900	68210	1.13873
25484	25523	LEE	0	0		31	23	3	0	0	0	0	U	0.14653	34016	59900	68210	1.13873
25523	25484	LEE	0	0		31	23	3	0	0	0	0	U	0.14653	34193	59900	68210	1.13873
25523	25817	LEE	0	0	Lee Blvd	31	23	3	0	0	0	0	U	0.29469	34016	59900	68210	1.13873
25564	25454	LEE	0	0		31	35	1	0	0	0	0	R	0.38909	7935	12900	15961	1.23729
25564	25574	LEE	0	0		31	35	1	0	0	0	0	R	0.07023	8419	12900	16750	1.29845
25567	25467	LEE	0	-3	Buckingh	31	35	1	0	0	0	0	U	0.89868	9707	14800	19317	1.30520
25567	25607	LEE	0	-3	Buckingh	31	32	1	0	0	0	0	U	0.38005	8951	14800	17991	1.21561
25574	25564	LEE	0	0		31	35	1	0	0	0	0	R	0.07023	8330	12900	16750	1.29845
25574	25589	LEE	0	0		31	35	1	0	0	0	0	R	0.05339	8546	12900	17003	1.31806
25589	25574	LEE	0	0		31	35	1	0	0	0	0	R	0.05339	8457	12900	17003	1.31806
25589	25591	LEE	0	0		31	35	1	0	0	0	0	T	0.04310	8546	12900	17003	1.31806
25591	25589	LEE	0	0		31	35	1	0	0	0	0	T	0.04310	8457	12900	17003	1.31806
25591	25596	LEE	0	0		31	35	1	0	0	0	0	T	0.08790	8546	12900	17003	1.31806
25596	25591	LEE	0	0		31	35	1	0	0	0	0	T	0.08790	8457	12900	17003	1.31806
25596	25603	LEE	0	0		31	35	1	0	0	0	0	R	0.07309	8546	12900	17003	1.31806
25603	25596	LEE	0	0		31	35	1	0	0	0	0	R	0.07309	8457	12900	17003	1.31806
25603	25612	LEE	0	0		31	35	1	0	0	0	0	R	0.10112	8546	12900	17003	1.31806
25612	25603	LEE	0	0		31	35	1	0	0	0	0	R	0.10112	8457	12900	17003	1.31806
25612	25669	LEE	0	0		31	35	1	0	0	0	0	R	0.18106	8546	12900	17003	1.31806
25669	25612	LEE	0	0		31	35	1	0	0	0	0	R	0.18106	8457	12900	17003	1.31806
25669	25685	LEE	0	0		31	35	1	0	0	0	0	T	0.06389	8546	12900	17003	1.31806
25685	25669	LEE	0	0		31	35	1	0	0	0	0	T	0.06389	8457	12900	17003	1.31806

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
25685	25701	LEE	0	0		31	35	1	0	0	0	0	R	0.04032	8546	12900	17003	1.31806
25693	25695	LEE	0	0		31	35	1	0	0	0	0	R	0.05600	8546	12900	17003	1.31806
25693	25702	LEE	0	0		31	35	1	0	0	0	0	R	0.12812	8457	12900	17003	1.31806
25695	25693	LEE	0	0		31	35	1	0	0	0	0	R	0.05600	8457	12900	17003	1.31806
25695	25728	LEE	0	0	0 School Ln	31	35	1	0	0	0	0	R	0.14020	8546	12900	17003	1.31806
25701	25685	LEE	0	0		31	35	1	0	0	0	0	R	0.04032	8457	12900	17003	1.31806
25701	25702	LEE	0	0		31	35	1	0	0	0	0	R	0.04106	8546	12900	17003	1.31806
25702	25693	LEE	0	0		31	35	1	0	0	0	0	R	0.12812	8546	12900	17003	1.31806
25702	25701	LEE	0	0		31	35	1	0	0	0	0	R	0.04106	8457	12900	17003	1.31806
25703	25417	LEE	0	0	0 Melaluca Dr	31	46	1	0	0	0	0	R	0.87198	9616	12900	19242	1.49163
25703	25862	LEE	0	0		33	46	1	0	0	0	0	R	0.38924	9645	12900	19279	1.49450
25728	25695	LEE	0	0	0 School Ln	31	35	1	0	0	0	0	R	0.14020	8457	12900	17003	1.31806
25728	25742	LEE	0	0		31	35	1	0	0	0	0	T	0.06009	8546	12900	17003	1.31806
25730	25738	LEE	0	0		31	35	1	0	0	0	0	T	0.06904	10991	12900	22072	1.71101
25730	25741	LEE	0	0		31	35	1	0	0	0	0	R	0.38116	7878	12900	15741	1.22023
25734	25736	LEE	0	0		31	35	1	0	0	0	0	U	0.14487	9716	14800	19471	1.31561
25734	25748	LEE	0	0		31	35	1	0	0	0	0	U	0.05472	9472	14800	18905	1.27736
25736	25734	LEE	0	0		31	35	1	0	0	0	0	U	0.14487	9755	14800	19471	1.31561
25736	25741	LEE	0	0		31	35	1	0	0	0	0	U	0.20195	9153	14800	18326	1.23824
25738	25730	LEE	0	0		31	35	1	0	0	0	0	T	0.06904	11080	12900	22072	1.71101
25738	25742	LEE	0	0		31	35	1	0	0	0	0	T	0.04417	8457	12900	17003	1.31806
25741	25730	LEE	0	0		31	35	1	0	0	0	0	R	0.38116	7863	12900	15741	1.22023
25741	25736	LEE	0	0		31	35	1	0	0	0	0	U	0.20195	9172	14800	18326	1.23824
25742	25728	LEE	0	0		31	35	1	0	0	0	0	T	0.06009	8457	12900	17003	1.31806
25742	25738	LEE	0	0		31	35	1	0	0	0	0	T	0.04417	8546	12900	17003	1.31806
25748	25734	LEE	0	0		31	35	1	0	0	0	0	U	0.05472	9433	14800	18905	1.27736
25748	25773	LEE	0	0		31	35	1	0	0	0	0	U	0.12204	9472	14800	18905	1.27736
25773	25748	LEE	0	0		31	35	1	0	0	0	0	U	0.12204	9433	14800	18905	1.27736
25773	25779	LEE	0	0		31	35	1	0	0	0	0	U	0.05170	9472	14800	18905	1.27736
25779	25773	LEE	0	0		31	35	1	0	0	0	0	U	0.05170	9433	14800	18905	1.27736
25779	25782	LEE	0	0		31	35	1	0	0	0	0	U	0.09768	9472	14800	18905	1.27736
25782	25779	LEE	0	0		31	35	1	0	0	0	0	U	0.09768	9433	14800	18905	1.27736
25782	25787	LEE	0	0	0 Gunnery Rd N	31	35	1	0	0	0	0	U	0.16932	8997	14800	17921	1.21088
25787	25782	LEE	0	0	0 Gunnery Rd N	31	35	1	0	0	0	0	U	0.16932	8926	14800	17921	1.21088
25787	27635	LEE	0	0		31	32	1	0	0	0	0	U	0.18813	8205	14800	16124	1.08946
25798	25296	LEE	0	0	0 SR 884	31	23	3	0	0	0	0	U	0.20830	33129	59900	66076	1.10311
25798	25903	LEE	0	0	0 Lee Blvd	31	23	3	0	0	0	0	U	0.38922	34509	59900	68993	1.15180
25798	27264	LEE	0	0	0 6th St W	31	32	1	0	0	0	0	U	0.14365	11147	14800	22584	1.52595
25800	25885	LEE	0	0		42	22	2	0	0	0	0	U	0.06708	30145	39800	59643	1.49857
25800	25888	LEE	0	0		42	22	2	0	0	0	0	U	0.06295	34626	39800	69671	1.75053
25817	25296	LEE	0	0	0 Harry Ave N	31	23	3	0	0	0	0	U	0.24685	33243	59900	66664	1.11292
25817	25523	LEE	0	0	0 Lee Blvd	31	23	3	0	0	0	0	U	0.29469	34193	59900	68210	1.13873
25820	25847	LEE	0	0	0 Gunnery Rd S	42	41	2	0	0	0	0	U	0.21813	22650	37800	45105	1.19325
25820	25908	LEE	901	0	0 SR 82	31	23	3	0	0	0	0	U	0.39846	32632	59900	65682	1.09653
25820	25947	LEE	0	0		42	22	2	0	0	0	0	U	0.09167	35045	39800	69671	1.75053
25839	25841	LEE	0	0		31	45	1	0	0	0	0	U	0.08576	8166	14800	16298	1.10122
25841	25839	LEE	0	0		31	45	1	0	0	0	0	U	0.08576	8132	14800	16298	1.10122
25841	25843	LEE	0	0		31	45	1	0	0	0	0	U	0.17342	8166	14800	16298	1.10122
25843	25841	LEE	0	0		31	45	1	0	0	0	0	U	0.17342	8132	14800	16298	1.10122
25843	25845	LEE	0	0		31	45	1	0	0	0	0	U	0.16604	8166	14800	16298	1.10122
25845	25843	LEE	0	0		31	45	1	0	0	0	0	U	0.16604	8132	14800	16298	1.10122
25845	25848	LEE	0	0		31	45	1	0	0	0	0	U	0.03571	8166	14800	16298	1.10122
25847	25820	LEE	0	0	0 Gunnery Rd S	42	41	2	0	0	0	0	U	0.21813	22454	37800	45105	1.19325
25847	25853	LEE	0	0		42	41	2	0	0	0	0	U	0.26294	22650	37800	45105	1.19325
25848	25845	LEE	0	0		31	45	1	0	0	0	0	U	0.03571	8132	14800	16298	1.10122
25848	25850	LEE	0	0		31	45	1	0	0	0	0	U	0.05991	8166	14800	16298	1.10122
25849	25853	LEE	0	0	0 Gunnery Rd S	31	41	2	0	0	0	0	U	0.18666	21102	37800	42393	1.12151
25849	25857	LEE	0	0		31	43	1	0	0	0	0	U	0.05127	10784	14800	21511	1.45345
25850	25848	LEE	0	0		31	45	1	0	0	0	0	U	0.05991	8132	14800	16298	1.10122
25850	25852	LEE	0	0		31	45	1	0	0	0	0	U	0.02252	8166	14800	16298	1.10122
25852	25850	LEE	0	0		31	45	1	0	0	0	0	U	0.02252	8132	14800	16298	1.10122
25852	25855	LEE	0	0		31	45	1	0	0	0	0	U	0.02852	8166	14800	16298	1.10122
25853	25847	LEE	0	0		42	41	2	0	0	0	0	U	0.26294	22454	37800	45105	1.19325
25853	25849	LEE	0	0	0 Gunnery Rd S	31	41	2	0	0	0	0	U	0.18666	21291	37800	42393	1.12151
25855	25852	LEE	0	0		31	45	1	0	0	0	0	U	0.02852	8132	14800	16298	1.10122
25855	25863	LEE	0	0		31	45	1	0	0	0	0	U	0.02595	8166	14800	16298	1.10122
25857	25849	LEE	0	0		31	43	1	0	0	0	0	U	0.05127	10727	14800	21511	1.45345
25857	25889	LEE	0	0		31	43	1	0	0	0	0	U	0.07742	10047	14800	20103	1.35831
25862	25703	LEE	0	0		33	46	1	0	0	0	0	R	0.38924	9634	12900	19279	1.49450

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A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
25862	25972	LEE	0	0		33	46	1	0	0	0	0	R	0.48849	9617	12900	19223	1.49015
25863	25855	LEE	0	0		31	45	1	0	0	0	0	U	0.02595	8132	14800	16298	1.10122
25863	25865	LEE	0	0		31	45	1	0	0	0	0	U	0.04363	8166	14800	16298	1.10122
25865	25863	LEE	0	0		31	45	1	0	0	0	0	U	0.04363	8132	14800	16298	1.10122
25865	25869	LEE	0	0		31	45	1	0	0	0	0	U	0.05977	8166	14800	16298	1.10122
25869	25865	LEE	0	0		31	45	1	0	0	0	0	U	0.05977	8132	14800	16298	1.10122
25869	25871	LEE	0	0		31	45	1	0	0	0	0	U	0.05240	8166	14800	16298	1.10122
25871	24835	LEE	901	0	Immokalee Rd	31	23	3	0	0	0	0	U	0.25514	30029	59900	61164	1.02110
25871	25869	LEE	0	0		31	45	1	0	0	0	0	U	0.05240	8132	14800	16298	1.10122
25875	25001	LEE	0	0		42	23	2	0	0	0	0	U	0.11138	30145	39800	59643	1.49857
25875	25877	LEE	0	0		42	23	2	0	0	0	0	U	0.10394	29497	39800	59643	1.49857
25877	25875	LEE	0	0		42	23	2	0	0	0	0	U	0.10394	30145	39800	59643	1.49857
25877	25882	LEE	0	0		42	23	2	0	0	0	0	U	0.08797	29497	39800	59643	1.49857
25882	25877	LEE	0	0		42	23	2	0	0	0	0	U	0.08797	30145	39800	59643	1.49857
25882	25883	LEE	0	0		42	22	2	0	0	0	0	U	0.05810	29497	39800	59643	1.49857
25883	25882	LEE	0	0		42	22	2	0	0	0	0	U	0.05810	30145	39800	59643	1.49857
25883	25885	LEE	0	0		42	22	2	0	0	0	0	U	0.06694	29497	39800	59643	1.49857
25885	25800	LEE	0	0		42	22	2	0	0	0	0	U	0.06708	29497	39800	59643	1.49857
25885	25883	LEE	0	0		42	22	2	0	0	0	0	U	0.06694	30145	39800	59643	1.49857
25888	25800	LEE	0	0		42	22	2	0	0	0	0	U	0.06295	35045	39800	69671	1.75053
25888	25891	LEE	0	0		42	22	2	0	0	0	0	U	0.05828	34626	39800	69671	1.75053
25889	25857	LEE	0	0		31	43	1	0	0	0	0	U	0.07742	10057	14800	20103	1.35831
25889	26043	LEE	0	0		31	43	1	0	0	0	0	U	0.68697	10047	14800	20103	1.35831
25891	25888	LEE	0	0		42	22	2	0	0	0	0	U	0.05828	35045	39800	69671	1.75053
25891	25893	LEE	0	0		42	22	2	0	0	0	0	U	0.05909	34626	39800	69671	1.75053
25893	25891	LEE	0	0		42	22	2	0	0	0	0	U	0.05909	35045	39800	69671	1.75053
25893	25896	LEE	0	0		42	22	2	0	0	0	0	U	0.07924	34626	39800	69671	1.75053
25896	25893	LEE	0	0		42	22	2	0	0	0	0	U	0.07924	35045	39800	69671	1.75053
25896	25902	LEE	0	0		42	22	2	0	0	0	0	U	0.06140	34626	39800	69671	1.75053
25902	25896	LEE	0	0		42	22	2	0	0	0	0	U	0.06140	35045	39800	69671	1.75053
25902	25906	LEE	0	0		42	22	2	0	0	0	0	U	0.06992	34626	39800	69671	1.75053
25903	25798	LEE	0	0	Lee Blvd	31	23	3	0	0	0	0	U	0.38922	34484	59900	68993	1.15180
25903	25933	LEE	0	0		31	23	3	0	0	0	0	U	0.18654	34156	59900	68282	1.13993
25906	25902	LEE	0	0		42	22	2	0	0	0	0	U	0.06992	35045	39800	69671	1.75053
25906	25910	LEE	0	0		42	22	2	0	0	0	0	U	0.08229	34626	39800	69671	1.75053
25908	25820	LEE	901	0	SR 82	31	23	3	0	0	0	0	U	0.39846	33049	59900	65682	1.09653
25908	26005	LEE	0	1	SR 82	31	23	3	0	0	0	0	U	0.43985	32758	59900	65932	1.10070
25910	25906	LEE	0	0		42	22	2	0	0	0	0	U	0.08229	35045	39800	69671	1.75053
25910	25912	LEE	0	0		42	22	2	0	0	0	0	U	0.07894	34626	39800	69671	1.75053
25912	25910	LEE	0	0		42	22	2	0	0	0	0	U	0.07894	35045	39800	69671	1.75053
25912	25914	LEE	0	0		42	22	2	0	0	0	0	U	0.07589	34626	39800	69671	1.75053
25914	25912	LEE	0	0		42	22	2	0	0	0	0	U	0.07589	35045	39800	69671	1.75053
25914	25916	LEE	0	0		42	22	2	0	0	0	0	U	0.07808	34626	39800	69671	1.75053
25916	25914	LEE	0	0		42	22	2	0	0	0	0	U	0.07808	35045	39800	69671	1.75053
25916	25920	LEE	0	0		42	22	2	0	0	0	0	U	0.08119	34626	39800	69671	1.75053
25920	25916	LEE	0	0		42	22	2	0	0	0	0	U	0.08119	35045	39800	69671	1.75053
25920	25922	LEE	0	0		42	22	2	0	0	0	0	U	0.11614	34626	39800	69671	1.75053
25922	25920	LEE	0	0		42	22	2	0	0	0	0	U	0.11614	35045	39800	69671	1.75053
25922	25924	LEE	0	0		42	22	2	0	0	0	0	U	0.13300	34626	39800	69671	1.75053
25924	25922	LEE	0	0		42	22	2	0	0	0	0	U	0.13300	35045	39800	69671	1.75053
25924	25927	LEE	0	0		42	22	2	0	0	0	0	U	0.15563	34626	39800	69671	1.75053
25927	25924	LEE	0	0		42	22	2	0	0	0	0	U	0.15563	35045	39800	69671	1.75053
25927	25931	LEE	0	0		42	22	2	0	0	0	0	U	0.22855	34626	39800	69671	1.75053
25931	25927	LEE	0	0		42	22	2	0	0	0	0	U	0.22855	35045	39800	69671	1.75053
25931	25944	LEE	0	0		42	22	2	0	0	0	0	U	0.16139	34626	39800	69671	1.75053
25933	25903	LEE	0	0		31	23	3	0	0	0	0	U	0.18654	34126	59900	68282	1.13993
25933	25974	LEE	0	0		31	23	3	0	0	0	0	U	0.09139	34747	59900	69464	1.15967
25944	25931	LEE	0	0		42	22	2	0	0	0	0	U	0.16139	35045	39800	69671	1.75053
25944	25980	LEE	0	0		42	22	2	0	0	0	0	U	0.15982	34626	39800	69671	1.75053
25947	25820	LEE	0	0		42	22	2	0	0	0	0	U	0.09167	34626	39800	69671	1.75053
25947	25951	LEE	0	0		42	22	2	0	0	0	0	U	0.03672	35045	39800	69671	1.75053
25951	25947	LEE	0	0		42	22	2	0	0	0	0	U	0.03672	34626	39800	69671	1.75053
25951	25956	LEE	0	0		42	22	2	0	0	0	0	U	0.03788	35045	39800	69671	1.75053
25956	25951	LEE	0	0		42	22	2	0	0	0	0	U	0.03788	34626	39800	69671	1.75053
25956	25962	LEE	0	0		42	22	2	0	0	0	0	U	0.04961	35045	39800	69671	1.75053
25962	25956	LEE	0	0		42	22	2	0	0	0	0	U	0.04961	34626	39800	69671	1.75053
25962	25964	LEE	0	0		42	22	2	0	0	0	0	U	0.03279	35045	39800	69671	1.75053
25964	25962	LEE	0	0		42	22	2	0	0	0	0	U	0.03279	34626	39800	69671	1.75053
25964	25965	LEE	0	0		42	22	2	0	0	0	0	U	0.04840	35045	39800	69671	1.75053

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A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
25965	25964	LEE	0	0		42	22	2	0	0	0	0	U	0.04840	34626	39800	69671	1.75053
25965	25967	LEE	0	0		42	22	2	0	0	0	0	U	0.03933	35045	39800	69671	1.75053
25967	25965	LEE	0	0		42	22	2	0	0	0	0	U	0.03933	34626	39800	69671	1.75053
25967	25968	LEE	0	0		42	22	2	0	0	0	0	U	0.03504	35045	39800	69671	1.75053
25968	25967	LEE	0	0		42	22	2	0	0	0	0	U	0.03504	34626	39800	69671	1.75053
25968	25970	LEE	0	0		42	22	2	0	0	0	0	U	0.06950	35045	39800	69671	1.75053
25970	25968	LEE	0	0		42	22	2	0	0	0	0	U	0.06950	34626	39800	69671	1.75053
25970	25976	LEE	0	0		42	22	2	0	0	0	0	U	0.06777	35045	39800	69671	1.75053
25972	25862	LEE	0	0		33	46	1	0	0	0	0	R	0.48849	9605	12900	19223	1.49015
25974	25933	LEE	0	0		31	23	3	0	0	0	0	U	0.09139	34717	59900	69464	1.15967
25974	26098	LEE	0	0		31	23	3	0	0	0	0	U	0.43835	33677	59900	67326	1.12397
25976	25970	LEE	0	0		42	22	2	0	0	0	0	U	0.06777	34626	39800	69671	1.75053
25976	25978	LEE	0	0		42	22	2	0	0	0	0	U	0.09845	35045	39800	69671	1.75053
25978	25976	LEE	0	0		42	22	2	0	0	0	0	U	0.09845	34626	39800	69671	1.75053
25978	25980	LEE	0	0		42	22	2	0	0	0	0	U	0.10926	35045	39800	69671	1.75053
25980	25944	LEE	0	0		42	22	2	0	0	0	0	U	0.15982	35045	39800	69671	1.75053
25980	25978	LEE	0	0		42	22	2	0	0	0	0	U	0.10926	34626	39800	69671	1.75053
25998	26752	LEE	0	0		51	43	1	0	0	0	0	U	0.32498	8215	14800	16315	1.10236
25998	26772	LEE	0	0		51	43	1	0	0	0	0	U	0.06672	10081	14800	20248	1.36811
26002	26784	LEE	0	0		51	43	1	0	0	0	0	U	0.07282	10168	14800	20248	1.36811
26002	26808	LEE	0	0		51	43	1	0	0	0	0	U	0.21160	8931	14800	17948	1.21270
26005	25908	LEE	0	1	SR 82	31	23	3	0	0	0	0	U	0.43985	33174	59900	65932	1.10070
26005	26062	LEE	0	1	SR 82	31	23	3	0	0	0	0	U	0.19654	33007	59900	66432	1.10905
26016	26597	LEE	0	0	Lincoln Blvd	31	35	1	0	0	0	0	U	0.18029	10784	14800	22075	1.49155
26016	26617	LEE	0	0	Lee Blvd	31	35	1	0	0	0	0	U	0.15611	9862	14800	19365	1.30845
26031	26617	LEE	0	0		31	35	1	0	0	0	0	U	0.05349	9501	14800	19365	1.30845
26031	26618	LEE	0	0		31	35	1	0	0	0	0	U	0.17350	9929	14800	19497	1.31736
26043	25889	LEE	0	0		31	43	1	0	0	0	0	U	0.68697	10057	14800	20103	1.35831
26043	26137	LEE	0	0	Unice Ave S	31	43	1	0	0	0	0	U	0.41405	8570	14800	17156	1.15919
26062	26005	LEE	0	1	SR 82	31	23	3	0	0	0	0	U	0.19654	33424	59900	66432	1.10905
26062	26069	LEE	0	0		33	43	1	0	0	0	0	U	0.07674	9907	14800	19826	1.33959
26069	26062	LEE	0	0		33	43	1	0	0	0	0	U	0.07674	9920	14800	19826	1.33959
26069	26081	LEE	0	0		33	43	1	0	0	0	0	U	0.04353	9907	14800	19826	1.33959
26081	26069	LEE	0	0		33	43	1	0	0	0	0	U	0.04353	9920	14800	19826	1.33959
26081	26104	LEE	0	0		33	43	1	0	0	0	0	U	0.07564	9907	14800	19826	1.33959
26091	26800	LEE	0	0	Broadway St	51	35	1	0	0	0	0	R	0.08405	6612	12900	13179	1.02163
26091	26801	LEE	0	0	Broadway St	51	35	1	0	0	0	0	R	0.16620	7595	12900	15234	1.18093
26098	25974	LEE	0	0		31	23	3	0	0	0	0	U	0.43835	33649	59900	67326	1.12397
26098	26121	LEE	0	0		31	23	3	0	0	0	0	U	0.21325	32981	59900	65930	1.10067
26104	26081	LEE	0	0		33	43	1	0	0	0	0	U	0.07564	9920	14800	19826	1.33959
26121	26098	LEE	0	0		31	23	3	0	0	0	0	U	0.21325	32949	59900	65930	1.10067
26121	26140	LEE	0	0		31	23	3	0	0	0	0	U	0.09204	31010	59900	62075	1.03631
26137	26043	LEE	0	0	Unice Ave S	31	43	1	0	0	0	0	U	0.41405	8587	14800	17156	1.15919
26137	26175	LEE	0	0	Unice Ave S	31	43	1	0	0	0	0	U	0.22247	8570	14800	17156	1.15919
26140	26121	LEE	0	0		31	23	3	0	0	0	0	U	0.09204	31064	59900	62075	1.03631
26140	26161	LEE	0	0		31	23	3	0	0	0	0	U	0.16289	31010	59900	62075	1.03631
26145	26146	LEE	0	0		42	23	2	0	0	0	0	U	0.03919	15690	39800	42188	1.06000
26146	26145	LEE	0	0		42	23	2	0	0	0	0	U	0.03919	26498	39800	42188	1.06000
26146	26149	LEE	0	0	Alico Rd	42	23	2	0	0	0	0	U	0.03329	15690	39800	42188	1.06000
26149	26146	LEE	0	0	Alico Rd	42	23	2	0	0	0	0	U	0.03329	26498	39800	42188	1.06000
26149	26159	LEE	0	0	Alico Rd	42	23	2	0	0	0	0	U	0.03364	15690	39800	42188	1.06000
26156	26161	LEE	0	0		31	23	3	0	0	0	0	U	0.06841	31861	59900	63635	1.06235
26159	26149	LEE	0	0	Alico Rd	42	23	2	0	0	0	0	U	0.03364	26498	39800	42188	1.06000
26159	26164	LEE	0	0	Alico Rd	42	23	2	0	0	0	0	U	0.02128	15690	39800	42188	1.06000
26161	26140	LEE	0	0		31	23	3	0	0	0	0	U	0.16289	31064	59900	62075	1.03631
26161	26156	LEE	0	0		31	23	3	0	0	0	0	U	0.06841	31774	59900	63635	1.06235
26164	26159	LEE	0	0	Alico Rd	42	23	2	0	0	0	0	U	0.02128	26498	39800	42188	1.06000
26175	26137	LEE	0	0	Unice Ave S	31	43	1	0	0	0	0	U	0.22247	8587	14800	17156	1.15919
26230	25267	LEE	0	0		31	35	1	0	0	0	0	U	0.16527	9039	14800	19254	1.30095
26230	26233	LEE	0	0		31	35	1	0	0	0	0	U	0.25730	9669	14800	17232	1.16432
26233	26230	LEE	0	0		31	35	1	0	0	0	0	U	0.25730	7565	14800	17232	1.16432
26233	26256	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	0	U	0.06377	9669	14800	17232	1.16432
26256	26233	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	0	U	0.06377	7565	14800	17232	1.16432
26256	26299	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	0	U	0.21940	9669	14800	17232	1.16432
26297	27565	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	0	U	0.38363	22206	39800	44430	1.11633
26299	26256	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	0	U	0.21940	7565	14800	17232	1.16432
26299	26303	LEE	0	0		31	35	1	0	0	0	0	U	0.05288	9669	14800	17232	1.16432
26303	26299	LEE	0	0		31	35	1	0	0	0	0	U	0.05288	7565	14800	17232	1.16432
26303	26307	LEE	0	0	Best Ct	31	35	1	0	0	0	0	U	0.04944	9669	14800	17232	1.16432

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
26306	27634	LEE	0	0	SR 884	42	23	3	0	0	0	0	U	0.13306	34846	59900	69704	1.16367
26307	26303	LEE	0	0	Best Ct	31	35	1	0	0	0	0	U	0.04944	7565	14800	17232	1.16432
26325	26352	LEE	0	0	23rd St SW	31	43	1	0	0	0	0	U	0.36488	8062	14800	16215	1.09561
26331	26392	LEE	0	1	SR 82	31	23	3	0	0	0	0	U	0.64236	33554	59900	68430	1.14240
26332	26351	LEE	0	0	Meadow Rd	33	46	1	0	0	0	0	U	0.31485	9141	14800	16912	1.14270
26343	19481	LEE	0	0		42	46	1	0	0	0	0	U	0.12508	7829	14800	15697	1.06061
26351	26332	LEE	0	0	Meadow Rd	33	46	1	0	0	0	0	U	0.31485	7773	14800	16912	1.14270
26351	26374	LEE	0	0		33	46	1	0	0	0	0	U	0.24754	9141	14800	16912	1.14270
26352	26325	LEE	0	0	23rd St SW	31	43	1	0	0	0	0	U	0.36488	8153	14800	16215	1.09561
26366	19481	LEE	0	0		42	23	3	0	0	0	0	U	0.32022	30416	59900	60787	1.01481
26366	26396	LEE	0	0		42	23	3	0	0	0	0	U	0.11443	31273	59900	62552	1.04427
26374	26351	LEE	0	0		33	46	1	0	0	0	0	U	0.24754	7773	14800	16912	1.14270
26392	26331	LEE	0	1	SR 82	31	23	3	0	0	0	0	U	0.64236	34879	59900	68430	1.14240
26392	26460	LEE	0	1	SR 82	31	23	3	0	0	0	0	U	0.50305	33447	59900	68217	1.13885
26396	26366	LEE	0	0		42	23	3	0	0	0	0	U	0.11443	31280	59900	62552	1.04427
26396	26405	LEE	0	0		42	23	3	0	0	0	0	U	0.07862	31273	59900	62552	1.04427
26405	26396	LEE	0	0		42	23	3	0	0	0	0	U	0.07862	31280	59900	62552	1.04427
26405	26419	LEE	0	0		42	23	3	0	0	0	0	U	0.16668	31273	59900	62552	1.04427
26419	26405	LEE	0	0		42	23	3	0	0	0	0	U	0.16668	31280	59900	62552	1.04427
26419	26437	LEE	0	0		42	23	3	0	0	0	0	U	0.12977	31209	59900	62433	1.04229
26425	27481	LEE	0	0		31	43	1	0	0	0	0	U	0.02449	9336	14800	18388	1.24243
26434	26435	LEE	0	0		33	43	1	0	0	0	0	U	0.20958	7519	14800	15036	1.01595
26435	26434	LEE	0	0		33	43	1	0	0	0	0	U	0.20958	7517	14800	15036	1.01595
26435	26436	LEE	0	0		33	43	1	0	0	0	0	U	0.40916	7519	14800	15036	1.01595
26436	26435	LEE	0	0		33	43	1	0	0	0	0	U	0.40916	7517	14800	15036	1.01595
26436	27254	LEE	0	0		33	43	1	0	0	0	0	U	0.37898	9144	14800	18515	1.25101
26437	26419	LEE	0	0		42	23	3	0	0	0	0	U	0.12977	31224	59900	62433	1.04229
26437	26449	LEE	0	0		42	23	3	0	0	0	0	U	0.08880	31209	59900	62433	1.04229
26439	26440	LEE	0	0		31	43	1	0	0	0	0	U	0.49353	9336	14800	18388	1.24243
26439	27474	LEE	0	0		31	43	1	0	0	0	0	U	0.02984	9052	14800	18388	1.24243
26440	26439	LEE	0	0		31	43	1	0	0	0	0	U	0.49353	9052	14800	18388	1.24243
26440	27254	LEE	0	0	Sunshine Blvd N	33	43	1	0	0	0	0	U	0.17873	9429	14800	18630	1.25878
26449	26437	LEE	0	0		42	23	3	0	0	0	0	U	0.08880	31224	59900	62433	1.04229
26449	26480	LEE	0	0		42	23	3	0	0	0	0	U	0.23698	31209	59900	62433	1.04229
26455	40028	LEE	0	2	Luckett Rd Ext	31	23	2	0	0	0	0	U	0.66581	21008	39800	39840	1.00101
26460	26392	LEE	0	1	SR 82	31	23	3	0	0	0	0	U	0.50305	34771	59900	68217	1.13885
26480	26449	LEE	0	0		42	23	3	0	0	0	0	U	0.23698	31224	59900	62433	1.04229
26480	26519	LEE	0	0		42	23	3	0	0	0	0	U	0.25623	30431	59900	60890	1.01653
26505	26506	LEE	0	0	Orangecrest Ct	42	43	1	0	0	0	0	U	0.22690	7479	14800	14866	1.00446
26505	26507	LEE	0	0		42	43	1	0	0	0	0	U	0.19330	7386	14800	14866	1.00446
26506	26505	LEE	0	0	Orangecrest Ct	42	43	1	0	0	0	0	U	0.22690	7386	14800	14866	1.00446
26507	26505	LEE	0	0		42	43	1	0	0	0	0	U	0.19330	7479	14800	14866	1.00446
26519	26480	LEE	0	0		42	23	3	0	0	0	0	U	0.25623	30458	59900	60890	1.01653
26519	26521	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	0	U	0.06660	21786	39800	43982	1.10508
26521	26519	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	0	U	0.06660	22197	39800	43982	1.10508
26521	26522	LEE	0	0		42	23	2	0	0	0	0	U	0.17346	21786	39800	43982	1.10508
26522	26521	LEE	0	0		42	23	2	0	0	0	0	U	0.17346	22197	39800	43982	1.10508
26522	26530	LEE	0	0	Parkwood Villas	42	23	2	0	0	0	0	U	0.04862	22045	39800	44499	1.11807
26530	26522	LEE	0	0	Parkwood Villas	42	23	2	0	0	0	0	U	0.04862	22456	39800	44499	1.11807
26530	26559	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	0	U	0.40488	23874	39800	48237	1.21198
26559	26530	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	0	U	0.40488	24365	39800	48237	1.21198
26559	26599	LEE	0	0		42	23	2	0	0	0	0	U	0.33411	24519	39800	49380	1.24070
26568	26570	LEE	0	0		31	43	1	0	0	0	0	U	0.05407	10471	14800	21064	1.42324
26568	26597	LEE	0	0	Delaware Rd	31	35	1	0	0	0	0	U	0.09180	11289	14800	22075	1.49155
26570	26568	LEE	0	0		31	43	1	0	0	0	0	U	0.05407	10593	14800	21064	1.42324
26570	26589	LEE	0	0	Williams Ave	31	43	1	0	0	0	0	U	0.07160	10471	14800	21064	1.42324
26571	26573	LEE	0	0		33	43	1	0	0	0	0	U	0.40212	7718	14800	15457	1.04439
26573	26571	LEE	0	0		33	43	1	0	0	0	0	U	0.40212	7740	14800	15457	1.04439
26580	26582	LEE	0	0	Village Lakes Bl	33	43	1	0	0	0	0	U	0.24898	7663	14800	15247	1.03020
26582	26580	LEE	0	0	Village Lakes Bl	33	43	1	0	0	0	0	U	0.24898	7583	14800	15247	1.03020
26582	26589	LEE	0	0	Village Lakes Bl	31	43	1	0	0	0	0	U	0.30340	9550	14800	18979	1.28236
26589	26570	LEE	0	0	Williams Ave	31	43	1	0	0	0	0	U	0.07160	10593	14800	21064	1.42324
26589	26582	LEE	0	0	Village Lakes Bl	31	43	1	0	0	0	0	U	0.30340	9428	14800	18979	1.28236
26597	26016	LEE	0	0	Lincoln Blvd	31	35	1	0	0	0	0	U	0.18029	11289	14800	22075	1.49155
26597	26568	LEE	0	0	Delaware Rd	31	35	1	0	0	0	0	U	0.09180	10784	14800	22075	1.49155
26599	26559	LEE	0	0		42	23	2	0	0	0	0	U	0.33411	24862	39800	49380	1.24070
26603	26606	LEE	0	0		31	35	1	0	0	0	0	U	0.14606	12656	14800	25309	1.71007
26603	26616	LEE	0	0		31	35	1	0	0	0	0	U	0.17155	12717	14800	25436	1.71865
26606	26603	LEE	0	0		31	35	1	0	0	0	0	U	0.14606	12653	14800	25309	1.71007

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
26616	26603	LEE	0	0		31	35	1	0	0	0	0	U	0.17155	12718	14800	25436	1.71865
26616	26620	LEE	0	0	SW Pine Island R	31	35	1	0	0	0	0	U	0.17528	12310	14800	24620	1.66351
26617	26016	LEE	0	0	Lee Blvd	31	35	1	0	0	0	0	U	0.15611	9501	14800	19365	1.30845
26617	26031	LEE	0	0		31	35	1	0	0	0	0	U	0.05349	9862	14800	19365	1.30845
26618	26031	LEE	0	0		31	35	1	0	0	0	0	U	0.17350	9568	14800	19497	1.31736
26618	26619	LEE	0	0	Grant Ct	31	35	1	0	0	0	0	U	0.11790	9929	14800	19497	1.31736
26619	26618	LEE	0	0	Grant Ct	31	35	1	0	0	0	0	U	0.11790	9568	14800	19497	1.31736
26619	26634	LEE	0	0	SR 884	31	35	1	0	0	0	0	U	0.25971	9331	14800	18356	1.24027
26620	26616	LEE	0	0	SW Pine Island R	31	35	1	0	0	0	0	U	0.17528	12311	14800	24620	1.66351
26620	26623	LEE	0	0		31	35	1	0	0	0	0	U	0.01891	12310	14800	24620	1.66351
26623	26620	LEE	0	0		31	35	1	0	0	0	0	U	0.01891	12311	14800	24620	1.66351
26623	26629	LEE	0	0		31	35	1	0	0	0	0	U	0.03452	12310	14800	24620	1.66351
26629	26623	LEE	0	0		31	35	1	0	0	0	0	U	0.03452	12311	14800	24620	1.66351
26629	26633	LEE	0	0		31	35	1	0	0	0	0	U	0.01025	11880	14800	23762	1.60554
26633	26629	LEE	0	0		31	35	1	0	0	0	0	U	0.01025	11881	14800	23762	1.60554
26633	27557	LEE	0	0		51	35	1	0	0	0	0	U	0.40810	11880	14800	23762	1.60554
26634	26619	LEE	0	0	SR 884	31	35	1	0	0	0	0	U	0.25971	9026	14800	18356	1.24027
26634	26654	LEE	0	0	Leeland Heights	31	35	2	0	0	0	0	U	0.25492	20250	37800	40507	1.07161
26635	26639	LEE	0	0		51	35	1	0	0	0	0	U	0.04361	11881	14800	23762	1.60554
26635	27557	LEE	0	0		51	35	1	0	0	0	0	U	0.04508	11881	14800	23762	1.60554
26639	26635	LEE	0	0		51	35	1	0	0	0	0	U	0.04361	11881	14800	23762	1.60554
26639	26642	LEE	0	0		51	35	1	0	0	0	0	U	0.05310	11880	14800	23762	1.60554
26642	26639	LEE	0	0		51	35	1	0	0	0	0	U	0.05310	11881	14800	23762	1.60554
26642	26644	LEE	0	0		51	35	1	0	0	0	0	U	0.18597	11880	14800	23762	1.60554
26644	26642	LEE	0	0		51	35	1	0	0	0	0	U	0.18597	11881	14800	23762	1.60554
26644	26648	LEE	0	0		51	35	1	0	0	0	0	U	0.05235	11880	14800	23762	1.60554
26648	26644	LEE	0	0		51	35	1	0	0	0	0	U	0.05235	11881	14800	23762	1.60554
26648	26650	LEE	0	0		51	35	1	0	0	0	0	U	0.05170	11880	14800	23762	1.60554
26650	26648	LEE	0	0		51	35	1	0	0	0	0	U	0.05170	11881	14800	23762	1.60554
26650	26652	LEE	0	0		51	35	1	0	0	0	0	U	0.11260	11880	14800	23762	1.60554
26652	26650	LEE	0	0		51	35	1	0	0	0	0	U	0.11260	11881	14800	23762	1.60554
26652	26655	LEE	0	0		51	35	1	0	0	0	0	U	0.05119	11661	14800	23323	1.57588
26654	26634	LEE	0	0	Leeland Heights	31	35	2	0	0	0	0	U	0.25492	20257	37800	40507	1.07161
26654	26679	LEE	0	0	Leeland Heights	31	35	2	0	0	0	0	U	0.29665	19761	37800	39526	1.04566
26655	26652	LEE	0	0		51	35	1	0	0	0	0	U	0.05119	11662	14800	23323	1.57588
26655	26657	LEE	0	0		51	35	1	0	0	0	0	U	0.08744	11661	14800	23323	1.57588
26657	26655	LEE	0	0		51	35	1	0	0	0	0	U	0.08744	11662	14800	23323	1.57588
26657	26659	LEE	0	0		51	35	1	0	0	0	0	U	0.16705	11661	14800	23323	1.57588
26659	26657	LEE	0	0		51	35	1	0	0	0	0	U	0.16705	11662	14800	23323	1.57588
26659	26663	LEE	0	0	CR 78	31	35	1	0	0	0	0	U	0.03867	11661	14800	23323	1.57588
26663	26659	LEE	0	0	CR 78	31	35	1	0	0	0	0	U	0.03867	11662	14800	23323	1.57588
26663	26665	LEE	0	0	SR 78	31	35	1	0	0	0	0	U	0.10577	11661	14800	23323	1.57588
26665	26663	LEE	0	0	SR 78	31	35	1	0	0	0	0	U	0.10577	11662	14800	23323	1.57588
26665	26673	LEE	0	0		31	35	1	0	0	0	0	U	0.06886	11661	14800	23323	1.57588
26673	26665	LEE	0	0		31	35	1	0	0	0	0	U	0.06886	11662	14800	23323	1.57588
26673	26675	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	0	U	0.15463	11661	14800	23323	1.57588
26675	26673	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	0	U	0.15463	11662	14800	23323	1.57588
26675	26691	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	0	R	0.35399	9994	12900	19991	1.54969
26677	26681	LEE	0	0		31	35	1	0	0	0	0	R	0.57910	9995	12900	19991	1.54969
26677	26693	LEE	0	0		51	35	1	0	0	0	0	R	0.95677	9978	12900	19956	1.54698
26679	26654	LEE	0	0	Leeland Heights	31	35	2	0	0	0	0	U	0.29665	19765	37800	39526	1.04566
26679	26730	LEE	0	0		31	35	2	0	0	0	0	U	0.31281	19983	37800	39971	1.05743
26681	26677	LEE	0	0		31	35	1	0	0	0	0	R	0.57910	9994	12900	19991	1.54969
26681	26684	LEE	0	0		31	35	1	0	0	0	0	R	0.09845	9995	12900	19991	1.54969
26683	26685	LEE	0	0		31	43	1	0	0	0	0	U	0.06693	9956	14800	19913	1.34547
26684	26681	LEE	0	0		31	35	1	0	0	0	0	R	0.09845	9994	12900	19991	1.54969
26684	26686	LEE	0	0		31	35	1	0	0	0	0	R	0.09231	9995	12900	19991	1.54969
26685	26683	LEE	0	0		31	43	1	0	0	0	0	U	0.06693	9955	14800	19913	1.34547
26685	26692	LEE	0	0	Sunrise Blvd	31	43	1	0	0	0	0	U	0.05588	9956	14800	19913	1.34547
26686	26684	LEE	0	0		31	35	1	0	0	0	0	R	0.09231	9994	12900	19991	1.54969
26686	26691	LEE	0	0	CR 78	31	35	1	0	0	0	0	R	0.39457	9995	12900	19991	1.54969
26691	26675	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	0	R	0.35399	9995	12900	19991	1.54969
26691	26686	LEE	0	0	CR 78	31	35	1	0	0	0	0	R	0.39457	9994	12900	19991	1.54969
26692	26685	LEE	0	0	Sunrise Blvd	31	43	1	0	0	0	0	U	0.05588	9955	14800	19913	1.34547
26693	26677	LEE	0	0		51	35	1	0	0	0	0	R	0.95677	9979	12900	19956	1.54698
26693	26697	LEE	0	0		52	35	1	0	0	0	0	R	0.14199	9978	12900	19956	1.54698
26697	26693	LEE	0	0		52	35	1	0	0	0	0	R	0.14199	9979	12900	19956	1.54698
26697	26706	LEE	0	0	Stringfellow Rd	51	35	1	0	0	0	0	R	0.66808	9978	12900	19956	1.54698
26704	26706	LEE	0	0	Pine Island Blvd	51	43	1	0	0	0	0	R	0.40142	6913	12900	13826	1.07178

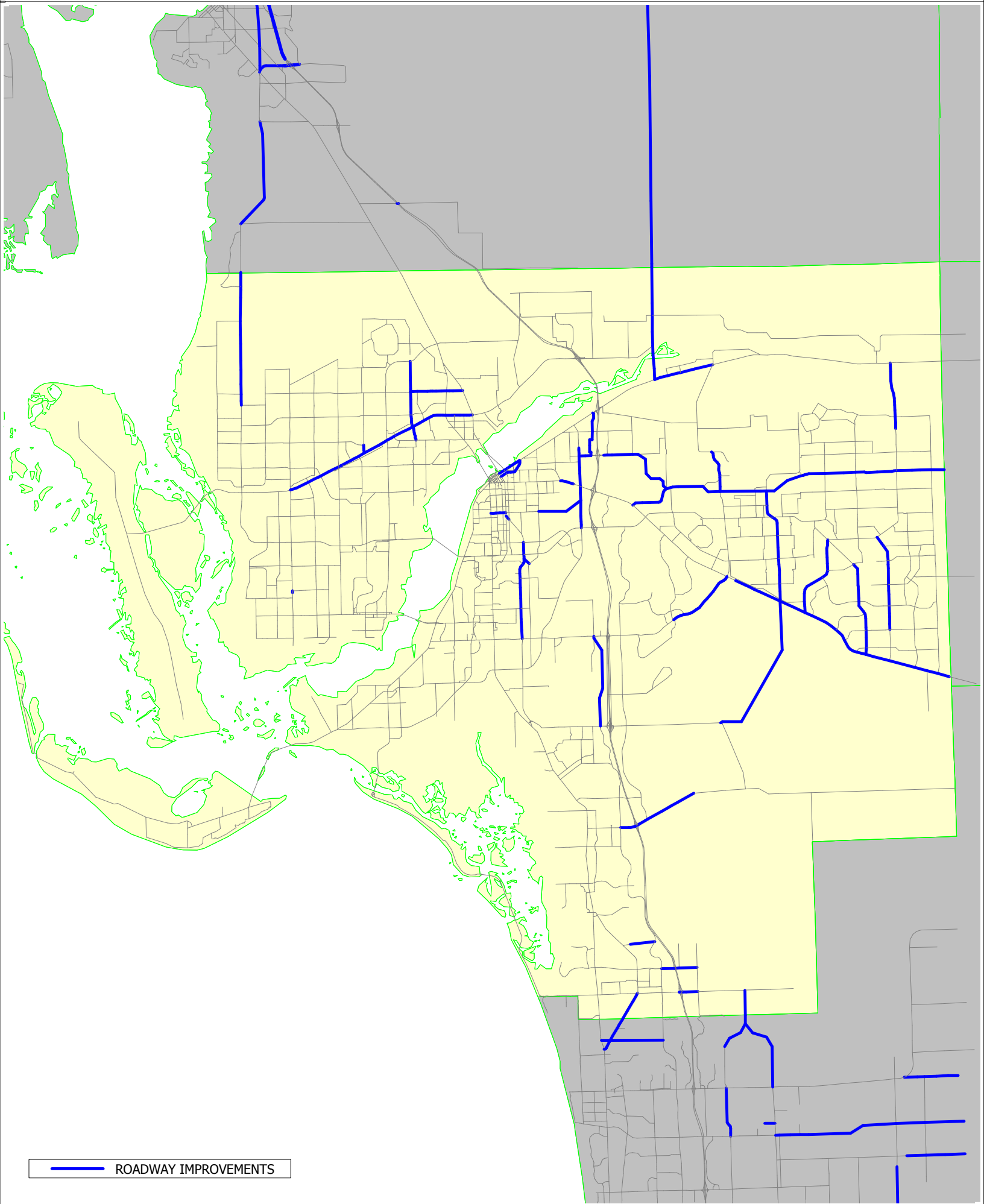
D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
26706	26697	LEE	0	0	Stringfellow Rd	51	35	1	0	0	0	0 R	0.66808	9979	12900	19956	1.54698	
26706	26704	LEE	0	0	Pine Island Blvd	51	43	1	0	0	0	0 R	0.40142	6914	12900	13826	1.07178	
26706	26708	LEE	0	0	Stringfellow Rd	51	43	1	0	0	0	0 R	0.29479	7006	12900	14013	1.08628	
26708	26706	LEE	0	0	Stringfellow Rd	51	43	1	0	0	0	0 R	0.29479	7008	12900	14013	1.08628	
26708	26710	LEE	0	0	CR 767	51	43	1	0	0	0	0 R	0.51732	7006	12900	14013	1.08628	
26710	26708	LEE	0	0	CR 767	51	43	1	0	0	0	0 R	0.51732	7008	12900	14013	1.08628	
26723	26752	LEE	0	0		51	43	1	0	0	0	0 U	0.24923	8101	14800	16315	1.10236	
26730	26679	LEE	0	0		31	35	2	0	0	0	0 U	0.31281	19987	37800	39971	1.05743	
26730	26768	LEE	0	0	SR 884	31	35	2	0	0	0	0 U	0.52928	22700	37800	45376	1.20042	
26752	25998	LEE	0	0		51	43	1	0	0	0	0 U	0.32498	8101	14800	16315	1.10236	
26752	26723	LEE	0	0		51	43	1	0	0	0	0 U	0.24923	8215	14800	16315	1.10236	
26768	26730	LEE	0	0	SR 884	31	35	2	0	0	0	0 U	0.52928	22678	37800	45376	1.20042	
26768	26781	LEE	0	0	Maple Ave N	31	32	2	0	0	0	0 U	0.16910	20891	37800	41782	1.10534	
26772	25998	LEE	0	0		51	43	1	0	0	0	0 U	0.06672	10168	14800	20248	1.36811	
26772	26784	LEE	0	0		51	43	1	0	0	0	0 U	0.15238	10081	14800	20248	1.36811	
26781	26768	LEE	0	0	Maple Ave N	31	32	2	0	0	0	0 U	0.16910	20891	37800	41782	1.10534	
26781	26790	LEE	0	0		31	32	2	0	0	0	0 U	0.09858	20891	37800	41782	1.10534	
26784	26002	LEE	0	0		51	43	1	0	0	0	0 U	0.07282	10081	14800	20248	1.36811	
26784	26772	LEE	0	0		51	43	1	0	0	0	0 U	0.15238	10168	14800	20248	1.36811	
26790	26781	LEE	0	0		31	32	2	0	0	0	0 U	0.09858	20891	37800	41782	1.10534	
26790	26803	LEE	0	0	SR 884	31	32	2	0	0	0	0 U	0.16683	19653	37800	39298	1.03963	
26798	26801	LEE	0	0	Broadway St	51	35	1	0	0	0	0 R	0.25616	7640	12900	15234	1.18093	
26800	26091	LEE	0	0	Broadway St	51	35	1	0	0	0	0 R	0.08405	6567	12900	13179	1.02163	
26801	26091	LEE	0	0	Broadway St	51	35	1	0	0	0	0 R	0.16620	7640	12900	15234	1.18093	
26801	26798	LEE	0	0	Broadway St	51	35	1	0	0	0	0 R	0.25616	7595	12900	15234	1.18093	
26803	26790	LEE	0	0	SR 884	31	32	2	0	0	0	0 U	0.16683	19644	37800	39298	1.03963	
26803	26817	LEE	0	0		31	35	2	0	0	0	0 U	0.21769	19333	37800	38678	1.02323	
26808	26002	LEE	0	0		51	43	1	0	0	0	0 U	0.21160	9017	14800	17948	1.21270	
26808	26840	LEE	0	0		51	43	1	0	0	0	0 U	0.22872	8681	14800	17450	1.17905	
26817	26803	LEE	0	0		31	35	2	0	0	0	0 U	0.21769	19346	37800	38678	1.02323	
26840	26808	LEE	0	0		51	43	1	0	0	0	0 U	0.22872	8769	14800	17450	1.17905	
26861	26863	LEE	0	2	SR 884	33	23	2	0	0	0	0 R	0.35441	20422	29300	40762	1.39119	
26863	26861	LEE	0	2	SR 884	33	23	2	0	0	0	0 R	0.35441	20339	29300	40762	1.39119	
26863	26865	LEE	0	2		33	23	2	0	0	0	0 R	0.39910	20620	29300	41156	1.40464	
26865	26863	LEE	0	2		33	23	2	0	0	0	0 R	0.39910	20536	29300	41156	1.40464	
26865	26869	LEE	0	2		33	23	2	0	0	0	0 R	0.30570	20855	29300	41628	1.42075	
26869	26865	LEE	0	2		33	23	2	0	0	0	0 R	0.30570	20771	29300	41628	1.42075	
26869	26878	LEE	0	2		33	23	2	0	0	0	0 R	0.22720	20855	29300	41628	1.42075	
26878	26869	LEE	0	2		33	23	2	0	0	0	0 R	0.22720	20771	29300	41628	1.42075	
26878	26880	LEE	0	2		33	23	2	0	0	0	0 R	0.19659	21225	29300	42366	1.44594	
26880	26878	LEE	0	2		33	23	2	0	0	0	0 R	0.19659	21141	29300	42366	1.44594	
26880	26881	LEE	0	2		33	23	2	0	0	0	0 R	0.28808	21225	29300	42366	1.44594	
26881	26880	LEE	0	2		33	23	2	0	0	0	0 R	0.28808	21141	29300	42366	1.44594	
26881	27619	LEE	0	2	Edward Ave	33	23	2	0	0	0	0 R	0.21093	21225	29300	42366	1.44594	
26883	27619	LEE	0	2		33	23	2	0	0	0	0 R	0.28121	21197	29300	42478	1.44976	
27127	27130	LEE	0	0		34	35	1	0	0	0	0 U	0.33847	7835	14800	15669	1.05872	
27130	27127	LEE	0	0		34	35	1	0	0	0	0 U	0.33847	7835	14800	15669	1.05872	
27130	27547	LEE	0	0		34	35	1	0	0	0	0 R	0.28990	8827	12900	17654	1.36853	
27201	27547	LEE	0	0	Sanibel BR	34	35	1	0	0	0	0 R	0.49723	7971	12900	15943	1.23589	
27244	27246	LEE	0	0	E 18th St	33	35	2	0	0	0	0 U	0.41458	18991	37800	37912	1.00296	
27246	27244	LEE	0	0	E 18th St	33	35	2	0	0	0	0 U	0.41458	18921	37800	37912	1.00296	
27254	26436	LEE	0	0		33	43	1	0	0	0	0 U	0.37898	9372	14800	18515	1.25101	
27254	26440	LEE	0	0	Sunshine Blvd N	33	43	1	0	0	0	0 U	0.17873	9200	14800	18630	1.25878	
27264	25798	LEE	0	0	6th St W	31	32	1	0	0	0	0 U	0.14365	11437	14800	22584	1.52595	
27264	27635	LEE	0	0	6th St W	31	32	1	0	0	0	0 U	0.17701	8563	14800	17422	1.17716	
27474	26439	LEE	0	0		31	43	1	0	0	0	0 U	0.02984	9336	14800	18388	1.24243	
27474	27478	LEE	0	0		31	43	1	0	0	0	0 U	0.02506	9052	14800	18388	1.24243	
27478	27474	LEE	0	0		31	43	1	0	0	0	0 U	0.02506	9336	14800	18388	1.24243	
27478	27481	LEE	0	0		31	43	1	0	0	0	0 U	0.03224	9052	14800	18388	1.24243	
27481	26425	LEE	0	0		31	43	1	0	0	0	0 U	0.02449	9052	14800	18388	1.24243	
27481	27478	LEE	0	0		31	43	1	0	0	0	0 U	0.03224	9336	14800	18388	1.24243	
27547	27130	LEE	0	0		34	35	1	0	0	0	0 R	0.28990	8827	12900	17654	1.36853	
27547	27201	LEE	0	0	Sanibel BR	34	35	1	0	0	0	0 R	0.49723	7971	12900	15943	1.23589	
27557	26633	LEE	0	0		51	35	1	0	0	0	0 U	0.40810	11881	14800	23762	1.60554	
27557	26635	LEE	0	0		51	35	1	0	0	0	0 U	0.04508	11880	14800	23762	1.60554	
27561	27565	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	0 U	0.59842	21705	39800	43393	1.09028	
27561	27571	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	0 U	0.41581	21425	39800	42865	1.07701	
27565	26297	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	0 U	0.38363	22223	39800	44430	1.11633	
27565	27561	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	0 U	0.59842	21688	39800	43393	1.09028	

D1RPM - 2040 Cost Feasible Alternative III Deficient Roadways

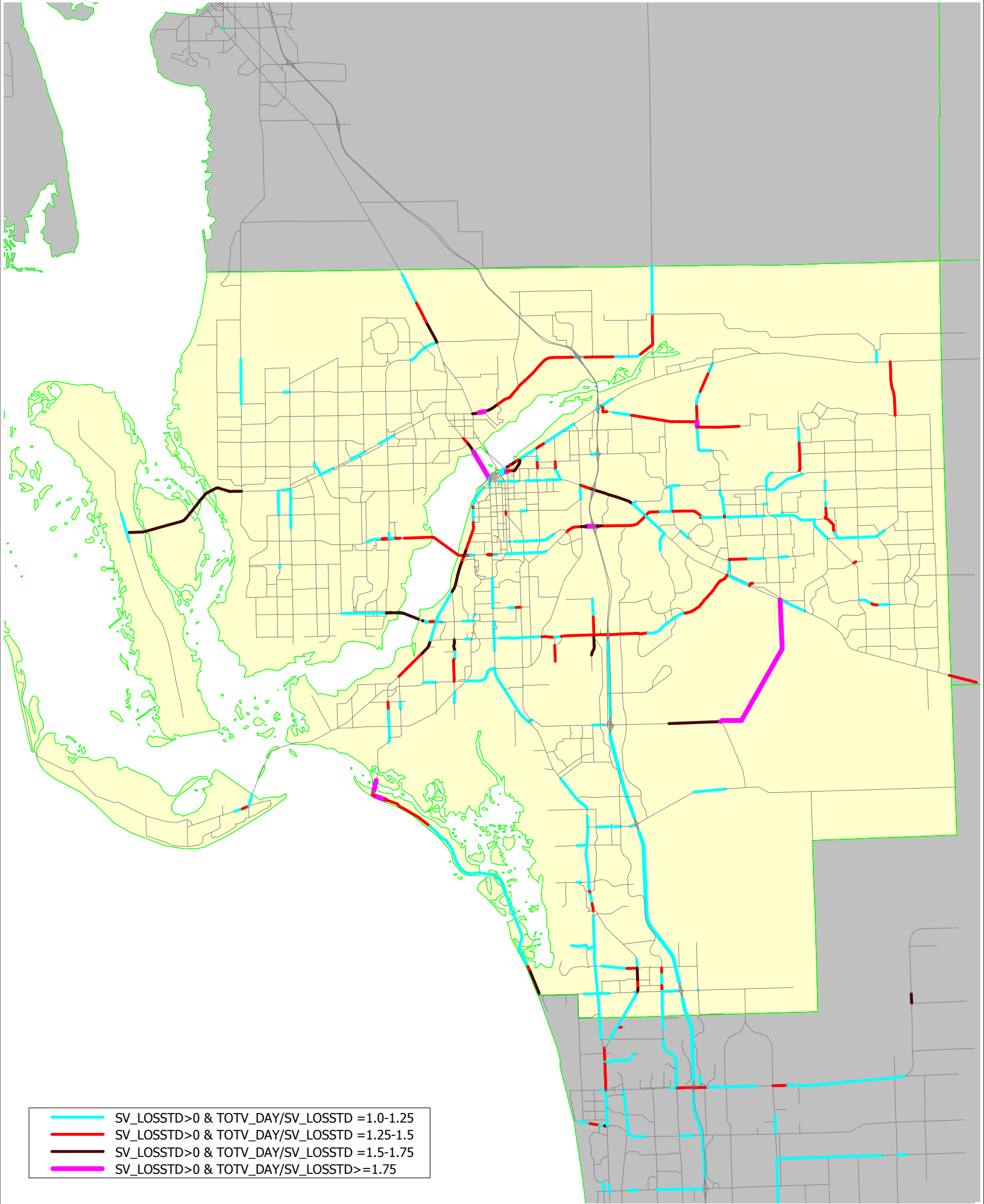
A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	FUNCLASS	UAB	DIST	DIRV	SV_LOSSTD	TOTV	VC
27571	27561	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	0 U	0.41581	21439	39800	42865	1.07701	
27619	26881	LEE	0	2	Edward Ave	33	23	2	0	0	0	0 R	0.21093	21141	29300	42366	1.44594	
27619	26883	LEE	0	2		33	23	2	0	0	0	0 R	0.28121	21281	29300	42478	1.44976	
27634	19481	LEE	0	0		42	23	3	0	0	0	0 U	0.28848	35138	59900	70279	1.17327	
27634	26306	LEE	0	0	SR 884	42	23	3	0	0	0	0 U	0.13306	34858	59900	69704	1.16367	
27635	25787	LEE	0	0		31	32	1	0	0	0	0 U	0.18813	7920	14800	16124	1.08946	
27635	27264	LEE	0	0	6th St W	31	32	1	0	0	0	0 U	0.17701	8859	14800	17422	1.17716	
27646	24467	LEE	0	0		31	43	1	0	0	0	0 T	0.15489	7915	12900	16034	1.24295	
27646	24674	LEE	0	0		31	43	1	0	0	0	0 T	0.34812	7627	12900	15048	1.16651	
27647	22839	LEE	0	0	SR 82	42	23	3	0	0	0	0 U	0.30110	29108	59900	60303	1.00673	
40027	25267	LEE	0	2	Lockett Rd Ext	31	23	2	0	0	0	0 U	0.32854	21008	39800	39840	1.00101	
40027	40028	LEE	0	2	Lockett Rd Ext	31	23	2	0	0	0	0 U	0.69554	18833	39800	39840	1.00101	
40028	26455	LEE	0	2	Lockett Rd Ext	31	23	2	0	0	0	0 U	0.66581	18833	39800	39840	1.00101	
40028	40027	LEE	0	2	Lockett Rd Ext	31	23	2	0	0	0	0 U	0.69554	21008	39800	39840	1.00101	
88520	24965	LEE	0	0	Wildcat Run Rd	31	31	1	0	0	0	0 U	0.37141	7781	14800	14960	1.01081	

LEE COUNTY - 2040 COST FEASIBLE ALTERNATIVE IV



ROADWAY IMPROVEMENTS

LEE COUNTY - 2040 COST FEASIBLE ALTERNATIVE IV



LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
19133	24794	LEE	9	0	2		51	23	2	0	0	0	R	0	0.57817	18446	36733	29300	1.25369
19133	24796	LEE	9	0	2	SR 31	51	23	2	0	0	0	R	0	0.68987	18287	36733	29300	1.25369
19141	22892	LEE	9	33	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.22324	30638	61869	59900	1.03287
19141	22899	LEE	9	33	0		42	23	3	0	0	0	U	0	0.24288	31230	61869	59900	1.03287
19163	19866	LEE	9	0	0	Fishermans Wharf	31	43	1	0	0	0	U	0	0.21827	15685	31288	14800	2.11405
19166	24245	LEE	9	0	0		31	35	1	0	0	0	U	0	0.25933	8765	18378	14800	1.24176
19166	24452	LEE	9	0	0		31	35	1	0	0	0	U	0	0.39532	9615	18378	14800	1.24176
19167	19169	LEE	9	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.53837	8137	15956	14800	1.07811
19168	19169	LEE	9	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.49235	8356	16324	14800	1.10297
19169	19167	LEE	9	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.53837	7819	15956	14800	1.07811
19169	19168	LEE	9	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.49235	7968	16324	14800	1.10297
19179	19453	LEE	9	0	0		31	46	1	0	0	0	U	0	0.12558	8823	17657	14800	1.19304
19191	19204	LEE	9	30	0	SR 78	31	23	2	0	0	0	U	0	0.17542	19925	39917	37800	1.05601
19199	19296	LEE	9	0	-4		33	42	1	0	0	0	U	0	0.26994	8270	16570	14800	1.11959
19204	19191	LEE	9	30	0	SR 78	31	23	2	0	0	0	U	0	0.17542	19994	39917	37800	1.05601
19204	19216	LEE	9	0	0		31	23	2	0	0	0	U	0	0.08293	19925	39917	39800	1.00294
19216	19204	LEE	9	0	0		31	23	2	0	0	0	U	0	0.08293	19994	39917	39800	1.00294
19227	19233	LEE	9	0	-3		31	23	2	0	0	0	U	0	0.20075	20165	40316	39800	1.01296
19227	19236	LEE	9	0	-3	SW 18th Ln	31	23	2	0	0	0	U	0	0.52480	20395	40808	39800	1.02533
19229	19241	LEE	9	0	-3		31	23	2	0	0	0	U	0	0.10694	21576	43160	39800	1.08442
19233	19227	LEE	9	0	-3		31	23	2	0	0	0	U	0	0.20075	20150	40316	39800	1.01296
19233	19244	LEE	9	0	-3		31	23	2	0	0	0	U	0	0.29583	20165	40316	39800	1.01296
19236	19227	LEE	9	0	-3	SW 18th Ln	31	23	2	0	0	0	U	0	0.52480	20413	40808	39800	1.02533
19241	19229	LEE	9	0	-3		31	23	2	0	0	0	U	0	0.10694	21584	43160	39800	1.08442
19241	19248	LEE	9	0	-3		31	23	2	0	0	0	U	0	0.29966	21576	43160	39800	1.08442
19244	19233	LEE	9	0	-3		31	23	2	0	0	0	U	0	0.29583	20150	40316	39800	1.01296
19244	19248	LEE	9	0	-3		31	23	2	0	0	0	U	0	0.19577	20274	40540	39800	1.01859
19248	19241	LEE	9	0	-3		31	23	2	0	0	0	U	0	0.29966	21584	43160	39800	1.08442
19248	19244	LEE	9	0	-3		31	23	2	0	0	0	U	0	0.19577	20266	40540	39800	1.01859
19286	20878	LEE	9	0	0		42	23	2	0	0	0	U	0	0.09190	33419	67039	39800	1.68440
19286	20938	LEE	9	0	0	US 41	42	23	2	0	0	0	U	0	0.10415	33820	67437	39800	1.69440
19296	19199	LEE	9	0	-4		33	42	1	0	0	0	U	0	0.26994	8301	16570	14800	1.11959
19392	19399	LEE	9	0	-3	Nelson Rd	31	41	1	0	0	0	U	0	0.15476	8600	17203	14800	1.16236
19392	19426	LEE	9	0	0		31	23	2	0	0	0	U	0	0.08399	20365	40687	39800	1.02229
19399	19392	LEE	9	0	-3	Nelson Rd	31	41	1	0	0	0	U	0	0.15476	8603	17203	14800	1.16236
19426	19392	LEE	9	0	0		31	23	2	0	0	0	U	0	0.08399	20323	40687	39800	1.02229
19426	19429	LEE	9	0	0		31	23	2	0	0	0	U	0	0.07103	20365	40687	39800	1.02229
19429	19426	LEE	9	0	0		31	23	2	0	0	0	U	0	0.07103	20323	40687	39800	1.02229
19429	19431	LEE	9	0	0		31	23	2	0	0	0	U	0	0.05931	20365	40687	39800	1.02229
19431	19429	LEE	9	0	0		31	23	2	0	0	0	U	0	0.05931	20323	40687	39800	1.02229
19431	19440	LEE	9	0	0	Nicholas	31	23	2	0	0	0	U	0	0.23764	20652	41263	39800	1.03676
19440	19431	LEE	9	0	0	Nicholas	31	23	2	0	0	0	U	0	0.23764	20611	41263	39800	1.03676
19440	19495	LEE	9	0	2	Nicholas Pkwy NW	31	23	3	0	0	0	U	0	0.35413	34800	69635	59900	1.16252
19453	19179	LEE	9	0	0		31	46	1	0	0	0	U	0	0.12558	8835	17657	14800	1.19304
19481	26343	LEE	9	0	0		42	46	1	0	0	0	U	0	0.12508	7657	15357	14800	1.03764
19481	26366	LEE	9	0	0		42	23	3	0	0	0	U	0	0.32022	30605	61078	59900	1.01967
19481	27634	LEE	9	0	0		42	23	3	0	0	0	U	0	0.28848	35148	70387	59900	1.17508
19495	19440	LEE	9	0	2	Nicholas Pkwy NW	31	23	3	0	0	0	U	0	0.35413	34833	69635	59900	1.16252
19495	19509	LEE	9	0	2	SR 78	31	23	3	0	0	0	U	0	0.23460	30148	60330	59900	1.00718
19509	19495	LEE	9	0	2	SR 78	31	23	3	0	0	0	U	0	0.23460	30182	60330	59900	1.00718
19580	19586	LEE	9	0	0		31	23	3	0	0	0	U	0	0.03731	36473	73106	59900	1.22047
19586	19580	LEE	9	0	0		31	23	3	0	0	0	U	0	0.03731	36632	73106	59900	1.22047
19586	19607	LEE	9	0	0		31	23	3	0	0	0	U	0	0.29838	36473	73106	59900	1.22047
19607	19586	LEE	9	0	0		31	23	3	0	0	0	U	0	0.29838	36632	73106	59900	1.22047
19607	19633	LEE	9	0	0		31	23	3	0	0	0	U	0	0.16658	35845	71848	59900	1.19947
19632	19672	LEE	9	0	2		31	23	3	0	0	0	U	0	0.16347	29944	60134	59900	1.00391
19633	19607	LEE	9	0	0		31	23	3	0	0	0	U	0	0.16658	36003	71848	59900	1.19947
19633	19651	LEE	9	0	0		31	24	3	0	0	0	U	0	0.06962	34354	68819	59900	1.14890
19651	19633	LEE	9	0	0		31	24	3	0	0	0	U	0	0.06962	34465	68819	59900	1.14890
19651	19676	LEE	9	0	0		31	24	3	0	0	0	U	0	0.08391	34227	68564	59900	1.14464
19672	19632	LEE	9	0	2		31	23	3	0	0	0	U	0	0.16347	30189	60134	59900	1.00391
19672	19700	LEE	9	0	2		31	23	3	0	0	0	U	0	0.21236	29998	60238	59900	1.00564
19676	19651	LEE	9	0	0		31	24	3	0	0	0	U	0	0.08391	34337	68564	59900	1.14464
19676	19692	LEE	9	0	0	SE 6th Ave	31	24	3	0	0	0	U	0	0.11498	35351	70724	59900	1.18070
19692	19676	LEE	9	0	0	SE 6th Ave	31	24	3	0	0	0	U	0	0.11498	35374	70724	59900	1.18070
19692	19706	LEE	9	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11187	34441	68901	59900	1.15027
19700	19672	LEE	9	0	2		31	23	3	0	0	0	U	0	0.21236	30242	60238	59900	1.00564
19700	19720	LEE	9	0	2		31	23	3	0	0	0	U	0	0.20198	32048	64275	59900	1.07304
19706	19692	LEE	9	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11187	34459	68901	59900	1.15027
19706	19761	LEE	9	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11809	34246	68514	59900	1.14381
19720	19700	LEE	9	0	2		31	23	3	0	0	0	U	0	0.20198	32226	64275	59900	1.07304

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
19720	19795	LEE	9	0	2		31	23	3	0	0	0	U	0	0.08294	31897	63972	59900	1.06798
19761	19706	LEE	9	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11809	34268	68514	59900	1.14381
19761	19822	LEE	9	0	0	E Cape Coral Pkw	13	24	2	0	0	0	U	0	0.12369	23823	47864	39800	1.20261
19787	19986	LEE	9	0	2	SR 78	31	23	3	0	0	0	U	0	0.20414	32425	64619	59900	1.07878
19787	20068	LEE	9	0	2	SR 78	31	23	3	0	0	0	U	0	0.08653	32495	65223	59900	1.08886
19795	19720	LEE	9	0	2		31	23	3	0	0	0	U	0	0.08294	32076	63972	59900	1.06798
19816	19861	LEE	9	0	0		31	23	3	0	0	0	U	0	0.25748	31095	61688	59900	1.02985
19822	19761	LEE	9	0	0	E Cape Coral Pkw	13	24	2	0	0	0	U	0	0.12369	24040	47864	39800	1.20261
19822	19839	LEE	9	0	0		13	24	2	0	0	0	U	0	0.12057	22751	45718	39800	1.14869
19826	19827	LEE	9	0	0	CR 865	43	42	1	0	0	0	U	0	0.01930	7356	18781	14800	1.26899
19826	19829	LEE	9	0	0	Fifth Ave	43	42	1	0	0	0	U	0	0.02488	12558	21049	14800	1.42223
19827	19826	LEE	9	0	0	CR 865	43	42	1	0	0	0	U	0	0.01930	11424	18781	14800	1.26899
19827	19836	LEE	9	0	0	CR 865	43	43	1	0	0	0	U	0	0.10288	7354	18771	14800	1.26831
19829	19826	LEE	9	0	0	Fifth Ave	43	42	1	0	0	0	U	0	0.02488	8490	21049	14800	1.42223
19829	19830	LEE	9	0	0	Estero Blvd	43	42	1	0	0	0	U	0	0.02846	12558	21049	14800	1.42223
19830	19829	LEE	9	0	0	Estero Blvd	43	42	1	0	0	0	U	0	0.02846	8490	21049	14800	1.42223
19830	20147	LEE	9	0	0	San Carlos Blvd	43	42	1	0	0	0	U	0	0.04324	12558	21049	14800	1.42223
19836	19827	LEE	9	0	0	CR 865	43	43	1	0	0	0	U	0	0.10288	11418	18771	14800	1.26831
19836	19840	LEE	9	0	0	SR 865	34	43	1	0	0	0	U	0	0.08079	15685	31288	14800	2.11405
19839	19822	LEE	9	0	0		13	24	2	0	0	0	U	0	0.12057	22968	45718	39800	1.14869
19839	19865	LEE	9	0	0		13	24	2	0	0	0	U	0	0.09075	22064	44350	39800	1.11432
19840	19836	LEE	9	0	0	SR 865	34	43	1	0	0	0	U	0	0.08079	15602	31288	14800	2.11405
19861	19816	LEE	9	0	0		31	23	3	0	0	0	U	0	0.25748	30592	61688	59900	1.02985
19865	19839	LEE	9	0	0		13	24	2	0	0	0	U	0	0.09075	22287	44350	39800	1.11432
19865	19883	LEE	9	0	0		13	24	2	0	0	0	U	0	0.08267	22301	44824	39800	1.12623
19866	19163	LEE	9	0	0	Fishermans Wharf	31	43	1	0	0	0	U	0	0.21827	15602	31288	14800	2.11405
19883	19865	LEE	9	0	0		13	24	2	0	0	0	U	0	0.08267	22524	44824	39800	1.12623
19883	19915	LEE	9	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.06713	21805	43834	39800	1.10136
19915	19883	LEE	9	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.06713	22028	43834	39800	1.10136
19915	19978	LEE	9	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.27471	21990	44122	39800	1.10859
19952	19986	LEE	9	0	2	NE 15th Ave	31	23	3	0	0	0	U	0	0.10939	30500	61199	59900	1.02169
19959	20119	LEE	9	0	0	CR 865	43	42	1	0	0	0	U	0	0.47467	13839	27594	14800	1.86446
19959	20140	LEE	9	0	0	Chapel St	34	42	1	0	0	0	U	0	0.51820	10906	21894	14800	1.47932
19978	19915	LEE	9	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.27471	22133	44122	39800	1.10859
19978	19998	LEE	9	0	0	Cape Cor	13	24	2	0	0	0	U	0	0.10938	22623	45362	39800	1.13975
19986	19787	LEE	9	0	2	SR 78	31	23	3	0	0	0	U	0	0.20414	32194	64619	59900	1.07878
19986	19952	LEE	9	0	2	NE 15th Ave	31	23	3	0	0	0	U	0	0.10939	30699	61199	59900	1.02169
19989	20066	LEE	9	0	0		31	63	1	1	0	0	U	0	0.05409	14281	14281	10600	1.34726
19998	19978	LEE	9	0	0	Cape Cor	13	24	2	0	0	0	U	0	0.10938	22739	45362	39800	1.13975
19998	20041	LEE	9	0	0		13	23	2	0	0	0	U	0	0.12495	30971	61058	39800	1.53412
20010	20020	LEE	9	0	0		31	23	2	0	0	0	U	0	0.09144	20632	41170	39800	1.03442
20011	20012	LEE	9	0	0	Chitwood Dr	31	23	1	0	0	0	U	0	0.36564	11630	23334	18600	1.25452
20012	20011	LEE	9	0	0	Chitwood Dr	31	23	1	0	0	0	U	0	0.36564	11704	23334	18600	1.25452
20012	20016	LEE	9	0	0	CR 865	31	23	1	0	0	0	U	0	0.66311	10140	20481	18600	1.10113
20016	20012	LEE	9	0	0	CR 865	31	23	1	0	0	0	U	0	0.66311	10341	20481	18600	1.10113
20016	20018	LEE	9	0	0		31	23	2	0	0	0	U	0	0.13871	22459	44571	39800	1.11987
20018	20016	LEE	9	0	0		31	23	2	0	0	0	U	0	0.13871	22112	44571	39800	1.11987
20018	20021	LEE	9	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.20902	22992	45649	39800	1.14696
20020	20010	LEE	9	0	0		31	23	2	0	0	0	U	0	0.09144	20539	41170	39800	1.03442
20020	20022	LEE	9	0	0	Bayside Blvd	31	23	2	0	0	0	U	0	0.11504	20632	41170	39800	1.03442
20021	20018	LEE	9	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.20902	22659	45649	39800	1.14696
20021	20022	LEE	9	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.10263	22992	45649	39800	1.14696
20022	20020	LEE	9	0	0	Bayside Blvd	31	23	2	0	0	0	U	0	0.11504	20539	41170	39800	1.03442
20022	20021	LEE	9	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.10263	22659	45649	39800	1.14696
20041	19998	LEE	9	0	0		13	23	2	0	0	0	U	0	0.12495	30087	61058	39800	1.53412
20041	20080	LEE	9	0	0		13	23	2	0	0	0	U	0	0.05134	30900	60962	39800	1.53171
20066	20067	LEE	9	0	0		42	24	3	0	0	0	U	0	0.02299	31227	61234	59900	1.02227
20067	19984	LEE	9	0	0		31	63	1	1	0	0	U	0	0.26117	14603	14603	10600	1.37764
20067	20066	LEE	9	0	0		42	24	3	0	0	0	U	0	0.02299	30007	61234	59900	1.02227
20067	20069	LEE	9	0	0		42	24	3	0	0	0	U	0	0.20386	29965	60147	59900	1.00412
20068	19787	LEE	9	0	2	SR 78	31	23	3	0	0	0	U	0	0.08653	32726	65223	59900	1.08886
20068	20143	LEE	9	0	2	SR 78	31	23	3	0	0	0	U	0	0.19233	36533	73310	59900	1.22387
20069	20067	LEE	9	0	0		42	24	3	0	0	0	U	0	0.20386	30183	60147	59900	1.00412
20080	20041	LEE	9	0	0		13	23	2	0	0	0	U	0	0.05134	30063	60962	39800	1.53171
20080	20118	LEE	9	0	0		13	23	2	0	0	0	U	0	0.04724	31450	62065	39800	1.55942
20118	20080	LEE	9	0	0		13	23	2	0	0	0	U	0	0.04724	30614	62065	39800	1.55942
20118	20190	LEE	9	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.31020	34407	68949	39800	1.73239
20119	19959	LEE	9	0	0	CR 865	43	42	1	0	0	0	U	0	0.47467	13755	27594	14800	1.86446
20119	20147	LEE	9	0	0		43	42	1	0	0	0	U	0	0.03479	8601	21269	14800	1.43709
20140	19959	LEE	9	0	0	Chapel St	34	42	1	0	0	0	U	0	0.51820	10988	21894	14800	1.47932
20140	20148	LEE	9	0	0		34	42	1	0	0	0	U	0	0.03866	10906	21894	14800	1.47932

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
20143	20068	LEE	9	0	2	SR 78	31	23	3	0	0	0	U	0	0.19233	36778	73310	59900	1.22387
20143	20164	LEE	9	0	2	CR 78 Alt	31	23	3	0	0	0	U	0	0.12044	34642	69521	59900	1.16062
20147	19830	LEE	9	0	0	San Carlos Blvd	43	42	1	0	0	0	U	0	0.04324	8490	21049	14800	1.42223
20147	20119	LEE	9	0	0		43	42	1	0	0	0	U	0	0.03479	12670	21269	14800	1.43709
20148	20140	LEE	9	0	0		34	42	1	0	0	0	U	0	0.03866	10988	21894	14800	1.47932
20148	20152	LEE	9	0	0	Lovers Ln	34	42	1	0	0	0	U	0	0.04063	10906	21894	14800	1.47932
20152	20148	LEE	9	0	0	Lovers Ln	34	42	1	0	0	0	U	0	0.04063	10988	21894	14800	1.47932
20152	20158	LEE	9	0	0		34	42	1	0	0	0	U	0	0.05300	10906	21894	14800	1.47932
20158	20152	LEE	9	0	0		34	42	1	0	0	0	U	0	0.05300	10988	21894	14800	1.47932
20158	20222	LEE	9	0	0	CR 865	34	42	1	0	0	0	U	0	0.32176	10906	21894	14800	1.47932
20161	20067	LEE	9	0	0		42	63	1	1	0	0	U	0	0.25877	13165	13165	10600	1.24198
20164	20143	LEE	9	0	2	CR 78 Alt	31	23	3	0	0	0	U	0	0.12044	34879	69521	59900	1.16062
20166	20161	LEE	9	0	0		32	63	1	1	0	0	U	0	0.02178	13577	13577	10600	1.28085
20173	20230	LEE	9	0	0	SR 867	31	23	2	0	0	0	U	0	0.38498	25651	51479	39800	1.29344
20176	20166	LEE	9	0	0		32	63	1	1	0	0	U	0	0.04193	13577	13577	10600	1.28085
20176	20217	LEE	9	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.14777	28640	57020	39800	1.43266
20188	20192	LEE	9	0	0	Starbright Ln	31	43	1	0	0	0	U	0	0.30983	8094	15843	14800	1.07047
20190	20118	LEE	9	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.31020	34542	68949	39800	1.73239
20190	20214	LEE	9	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.16184	34407	68949	39800	1.73239
20192	20188	LEE	9	0	0	Starbright Ln	31	43	1	0	0	0	U	0	0.30983	7749	15843	14800	1.07047
20214	20190	LEE	9	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.16184	34542	68949	39800	1.73239
20217	20176	LEE	9	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.14777	28381	57020	39800	1.43266
20222	20158	LEE	9	0	0	CR 865	34	42	1	0	0	0	U	0	0.32176	10988	21894	14800	1.47932
20222	20276	LEE	9	0	0	Hercules Dr	34	42	1	0	0	0	U	0	0.60095	9335	18754	14800	1.26716
20230	20173	LEE	9	0	0	SR 867	31	23	2	0	0	0	U	0	0.38498	25827	51479	39800	1.29344
20230	20334	LEE	9	0	0	Griffin Blvd	31	22	2	0	0	0	U	0	0.88949	27040	54256	39800	1.36322
20240	20241	LEE	9	0	0	Ave del Vera	31	22	2	0	0	0	U	0	0.61482	20175	40157	39800	1.00897
20240	20304	LEE	9	0	0		31	22	2	0	0	0	R	0	0.27183	21151	42493	40300	1.05442
20241	20240	LEE	9	0	0	Ave del Vera	31	22	2	0	0	0	U	0	0.61482	19982	40157	39800	1.00897
20268	20271	LEE	9	0	0		31	22	2	0	0	0	U	0	0.00755	20732	41559	39800	1.04420
20271	20268	LEE	9	0	0		31	22	2	0	0	0	U	0	0.00755	20828	41559	39800	1.04420
20271	20279	LEE	9	0	0		31	22	2	0	0	0	U	0	0.03495	20732	41559	39800	1.04420
20276	20222	LEE	9	0	0	Hercules Dr	34	42	1	0	0	0	U	0	0.60095	9418	18754	14800	1.26716
20276	20391	LEE	9	0	0	Strandview Ave	34	43	1	0	0	0	U	0	0.61252	9335	18754	14800	1.26716
20279	20271	LEE	9	0	0		31	22	2	0	0	0	U	0	0.03495	20828	41559	39800	1.04420
20279	20303	LEE	9	0	0		31	22	2	0	0	0	U	0	0.06547	20732	41559	39800	1.04420
20303	20279	LEE	9	0	0		31	22	2	0	0	0	U	0	0.06547	20828	41559	39800	1.04420
20303	20320	LEE	9	0	0		31	22	2	0	0	0	U	0	0.08050	20732	41559	39800	1.04420
20304	20240	LEE	9	0	0		31	22	2	0	0	0	R	0	0.27183	21344	42493	40300	1.05442
20304	20311	LEE	9	0	0		31	22	2	0	0	0	T	0	0.07004	22000	44190	40300	1.09653
20311	20304	LEE	9	0	0		31	22	2	0	0	0	T	0	0.07004	22192	44190	40300	1.09653
20311	20328	LEE	9	0	0	Draker St	31	23	2	0	0	0	R	0	0.37634	22000	44190	40300	1.09653
20317	24388	LEE	9	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.14591	28673	60455	59900	1.00927
20320	20303	LEE	9	0	0		31	22	2	0	0	0	U	0	0.08050	20828	41559	39800	1.04420
20320	20374	LEE	9	0	0		31	22	2	0	0	0	U	0	0.37410	20732	41559	39800	1.04420
20328	20311	LEE	9	0	0	Draker St	31	23	2	0	0	0	R	0	0.37634	22192	44190	40300	1.09653
20328	20372	LEE	9	0	0		31	23	2	0	0	0	U	0	0.28295	24911	50013	39800	1.25661
20334	20230	LEE	9	0	0	Griffin Blvd	31	22	2	0	0	0	U	0	0.88949	27216	54256	39800	1.36322
20334	20351	LEE	9	0	0	Unity Dr	31	22	2	0	0	0	U	0	0.08526	27040	54256	39800	1.36322
20351	20334	LEE	9	0	0	Unity Dr	31	22	2	0	0	0	U	0	0.08526	27216	54256	39800	1.36322
20351	20405	LEE	9	0	0	Birr St	31	22	2	0	0	0	U	0	0.35684	31327	62868	39800	1.57960
20353	20368	LEE	9	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.12468	34407	68949	39800	1.73239
20356	24942	LEE	9	0	0	CR 865	31	23	3	0	0	0	U	0	0.09332	34469	67641	59900	1.12923
20361	20371	LEE	9	13	0		31	32	2	0	0	0	U	0	0.07317	19207	38512	37800	1.01884
20368	20353	LEE	9	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.12468	34542	68949	39800	1.73239
20368	20379	LEE	9	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.01902	21062	42484	39800	1.06744
20371	20361	LEE	9	13	0		31	32	2	0	0	0	U	0	0.07317	19304	38512	37800	1.01884
20371	20432	LEE	9	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.24318	19207	38512	37800	1.01884
20372	20328	LEE	9	0	0		31	23	2	0	0	0	U	0	0.28295	25104	50013	39800	1.25661
20372	20389	LEE	9	0	0	Verano Dr	31	23	2	0	0	0	U	0	0.17797	26160	52511	39800	1.31937
20374	20320	LEE	9	0	0		31	22	2	0	0	0	U	0	0.37410	20828	41559	39800	1.04420
20374	20383	LEE	9	0	0		31	22	2	0	0	0	U	0	0.06902	20732	41559	39800	1.04420
20378	20401	LEE	9	0	0		31	63	1	1	0	0	U	0	0.07727	13419	13419	10600	1.26594
20379	20368	LEE	9	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.01902	21421	42484	39800	1.06744
20379	20402	LEE	9	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.07571	21062	42484	39800	1.06744
20383	20374	LEE	9	0	0		31	22	2	0	0	0	U	0	0.06902	20828	41559	39800	1.04420
20383	20425	LEE	9	0	0		31	22	2	0	0	0	U	0	0.17522	21228	42554	39800	1.06920
20389	20372	LEE	9	0	0	Verano Dr	31	23	2	0	0	0	U	0	0.17797	26351	52511	39800	1.31937
20389	20415	LEE	9	0	0	US 41	31	23	2	0	0	0	U	0	0.13703	26160	52511	39800	1.31937
20391	20276	LEE	9	0	0	Strandview Ave	34	43	1	0	0	0	U	0	0.61252	9418	18754	14800	1.26716
20391	20450	LEE	9	0	0	CR 865	34	43	1	0	0	0	U	0	0.36552	8751	17586	14800	1.18824

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
20400	20381	LEE	9	0	0	Cape Island Dr	31	63	1	1	0	0	U	0	0.07231	13193	13193	10600	1.24462
20401	20478	LEE	9	0	0		31	63	1	1	0	0	U	0	0.34877	13419	13419	10600	1.26594
20402	20379	LEE	9	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.07571	21421	42484	39800	1.06744
20402	20480	LEE	9	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.35059	21062	42484	39800	1.06744
20404	20405	LEE	9	0	0		31	23	2	0	0	0	U	0	0.04009	31541	62868	39800	1.57960
20404	20409	LEE	9	0	0		31	23	2	0	0	0	U	0	0.03195	30833	61885	39800	1.55490
20405	20351	LEE	9	0	0	Birr St	31	22	2	0	0	0	U	0	0.35684	31541	62868	39800	1.57960
20405	20404	LEE	9	0	0		31	23	2	0	0	0	U	0	0.04009	31327	62868	39800	1.57960
20409	20404	LEE	9	0	0		31	23	2	0	0	0	U	0	0.03195	31052	61885	39800	1.55490
20409	20433	LEE	9	0	0		31	23	2	0	0	0	U	0	0.24159	31688	63593	39800	1.59781
20415	20389	LEE	9	0	0	US 41	31	23	2	0	0	0	U	0	0.13703	26351	52511	39800	1.31937
20415	20427	LEE	9	0	0	Western Acres Rd	31	23	2	0	0	0	U	0	0.12757	26160	52511	39800	1.31937
20425	20383	LEE	9	0	0		31	22	2	0	0	0	U	0	0.17522	21325	42554	39800	1.06920
20425	20440	LEE	9	0	0		31	22	2	0	0	0	U	0	0.10176	23913	48011	39800	1.20631
20427	20415	LEE	9	0	0	Western Acres Rd	31	23	2	0	0	0	U	0	0.12757	26351	52511	39800	1.31937
20427	20435	LEE	9	0	0	Fountainview Blv	31	23	2	0	0	0	U	0	0.26631	26160	52511	39800	1.31937
20432	20371	LEE	9	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.24318	19304	38512	37800	1.01884
20432	20461	LEE	9	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.18715	20905	41920	37800	1.10899
20433	20409	LEE	9	0	0		31	23	2	0	0	0	U	0	0.24159	31905	63593	39800	1.59781
20433	20456	LEE	9	0	0	SR 867	31	23	2	0	0	0	U	0	0.50275	21411	42507	39800	1.06802
20435	20427	LEE	9	0	0	Fountainview Blv	31	23	2	0	0	0	U	0	0.26631	26351	52511	39800	1.31937
20435	20452	LEE	9	0	0	Gran Via	31	23	2	0	0	0	U	0	0.12649	29829	59851	39800	1.50379
20440	20425	LEE	9	0	0		31	22	2	0	0	0	U	0	0.10176	24098	48011	39800	1.20631
20440	20453	LEE	9	0	0	Dan Ledduk Rd	31	22	2	0	0	0	U	0	0.10902	23913	48011	39800	1.20631
20450	20391	LEE	9	0	0	CR 865	34	43	1	0	0	0	U	0	0.36552	8835	17586	14800	1.18824
20450	20459	LEE	9	0	0		34	43	1	0	0	0	U	0	0.06756	8751	17586	14800	1.18824
20452	20435	LEE	9	0	0	Gran Via	31	23	2	0	0	0	U	0	0.12649	30022	59851	39800	1.50379
20452	20454	LEE	9	0	0	Gran Via	31	23	2	0	0	0	U	0	0.09008	29829	59851	39800	1.50379
20453	20440	LEE	9	0	0	Dan Ledduk Rd	31	22	2	0	0	0	U	0	0.10902	24098	48011	39800	1.20631
20453	20496	LEE	9	0	0		31	22	2	0	0	0	U	0	0.14266	23913	48011	39800	1.20631
20454	20452	LEE	9	0	0	Gran Via	31	23	2	0	0	0	U	0	0.09008	30022	59851	39800	1.50379
20454	20518	LEE	9	0	0		31	23	2	0	0	0	U	0	0.45374	32653	65497	39800	1.64565
20456	20433	LEE	9	0	0	SR 867	31	23	2	0	0	0	U	0	0.50275	21095	42507	39800	1.06802
20456	20481	LEE	9	0	0	SR 867	42	23	2	0	0	0	U	0	0.26477	21799	43495	39800	1.09284
20459	20450	LEE	9	0	0		34	43	1	0	0	0	U	0	0.06756	8835	17586	14800	1.18824
20459	20517	LEE	9	0	0	Aberdeen Ave	34	43	1	0	0	0	U	0	0.31864	8751	17586	14800	1.18824
20461	20432	LEE	9	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.18715	21013	41920	37800	1.10899
20478	20481	LEE	9	0	0		31	63	1	1	0	0	U	0	0.03158	11770	11770	10600	1.11038
20480	20402	LEE	9	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.35059	21421	42484	39800	1.06744
20480	20498	LEE	9	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.04600	21062	42484	39800	1.06744
20481	20456	LEE	9	0	0	SR 867	42	23	2	0	0	0	U	0	0.26477	21696	43495	39800	1.09284
20482	20400	LEE	9	0	0		31	63	1	1	0	0	U	0	0.11566	13193	13193	10600	1.24462
20483	20482	LEE	9	0	0		31	63	1	1	0	0	U	0	0.24182	13968	13968	10600	1.31774
20486	20483	LEE	9	0	0		31	63	1	1	0	0	U	0	0.01559	12347	12347	10600	1.16481
20487	20499	LEE	9	0	0		42	32	1	0	0	0	U	0	0.07658	8911	18252	14800	1.23324
20496	20453	LEE	9	0	0		31	22	2	0	0	0	U	0	0.14266	24098	48011	39800	1.20631
20496	20514	LEE	9	0	0		31	22	2	0	0	0	U	0	0.08650	23913	48011	39800	1.20631
20498	20480	LEE	9	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.04600	21421	42484	39800	1.06744
20498	20511	LEE	9	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.07682	21062	42484	39800	1.06744
20499	20487	LEE	9	0	0		42	32	1	0	0	0	U	0	0.07658	9342	18252	14800	1.23324
20499	20504	LEE	9	0	0		42	36	1	0	0	0	U	0	0.08367	9119	17908	14800	1.21000
20504	20499	LEE	9	0	0		42	36	1	0	0	0	U	0	0.08367	8789	17908	14800	1.21000
20504	20508	LEE	9	0	0		42	36	1	0	0	0	U	0	0.07548	9119	17908	14800	1.21000
20508	20504	LEE	9	0	0		42	36	1	0	0	0	U	0	0.07548	8789	17908	14800	1.21000
20508	20532	LEE	9	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.18101	7933	15536	14800	1.04973
20511	20498	LEE	9	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.07682	21421	42484	39800	1.06744
20511	20527	LEE	9	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.06682	21062	42484	39800	1.06744
20514	20496	LEE	9	0	0		31	22	2	0	0	0	U	0	0.08650	24098	48011	39800	1.20631
20514	20515	LEE	9	0	0		31	22	2	0	0	0	U	0	0.05626	23913	48011	39800	1.20631
20515	20514	LEE	9	0	0		31	22	2	0	0	0	U	0	0.05626	24098	48011	39800	1.20631
20515	20542	LEE	9	0	0		31	22	2	0	0	0	U	0	0.06470	23966	48118	39800	1.20899
20517	20459	LEE	9	0	0	Aberdeen Ave	34	43	1	0	0	0	U	0	0.31864	8835	17586	14800	1.18824
20517	20523	LEE	9	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03659	8751	17586	14800	1.18824
20518	20454	LEE	9	0	0		31	23	2	0	0	0	U	0	0.45374	32845	65497	39800	1.64565
20518	20539	LEE	9	0	0	SR 45-US 41	31	23	2	0	0	0	U	0	0.15735	32653	65497	39800	1.64565
20523	20517	LEE	9	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03659	8835	17586	14800	1.18824
20523	20538	LEE	9	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03870	8751	17586	14800	1.18824
20527	20511	LEE	9	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.06682	21421	42484	39800	1.06744
20527	20555	LEE	9	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.11504	21062	42484	39800	1.06744
20532	20508	LEE	9	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.18101	7603	15536	14800	1.04973
20532	20566	LEE	9	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.27065	7933	15536	14800	1.04973

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

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20538	20523	LEE	9	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03870	8835	17586	14800	1.18824
20538	20543	LEE	9	0	0		34	43	1	0	0	0	U	0	0.03008	8751	17586	14800	1.18824
20539	20518	LEE	9	0	0	SR 45-US 41	31	23	2	0	0	0	U	0	0.15735	32845	65497	39800	1.64565
20539	20542	LEE	9	0	0		31	23	2	0	0	0	U	0	0.04559	32653	65497	39800	1.64565
20542	20515	LEE	9	0	0		31	22	2	0	0	0	U	0	0.06470	24151	48118	39800	1.20899
20542	20539	LEE	9	0	0		31	23	2	0	0	0	U	0	0.04559	32845	65497	39800	1.64565
20543	20538	LEE	9	0	0		34	43	1	0	0	0	U	0	0.03008	8835	17586	14800	1.18824
20543	20553	LEE	9	0	0		34	43	1	0	0	0	U	0	0.07261	8751	17586	14800	1.18824
20553	20543	LEE	9	0	0		34	43	1	0	0	0	U	0	0.07261	8835	17586	14800	1.18824
20553	20593	LEE	9	0	0	Flamingo St	34	43	1	0	0	0	U	0	0.39098	8751	17586	14800	1.18824
20555	20527	LEE	9	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.11504	21421	42484	39800	1.06744
20566	20532	LEE	9	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.27065	7603	15536	14800	1.04973
20566	20585	LEE	9	0	0		31	36	1	0	0	0	U	0	0.17515	7933	15536	14800	1.04973
20585	20566	LEE	9	0	0		31	36	1	0	0	0	U	0	0.17515	7603	15536	14800	1.04973
20585	20588	LEE	9	0	0		31	36	1	0	0	0	U	0	0.12727	8395	16454	14800	1.11176
20588	20585	LEE	9	0	0		31	36	1	0	0	0	U	0	0.12727	8060	16454	14800	1.11176
20588	20629	LEE	9	0	0	SR 867	31	36	1	0	0	0	U	0	0.39038	8395	16454	14800	1.11176
20593	20553	LEE	9	0	0	Flamingo St	34	43	1	0	0	0	U	0	0.39098	8835	17586	14800	1.18824
20593	20655	LEE	9	0	0	Estero Blvd	34	43	1	0	0	0	U	0	0.59816	8751	17586	14800	1.18824
20629	20588	LEE	9	0	0	SR 867	31	36	1	0	0	0	U	0	0.39038	8060	16454	14800	1.11176
20629	20671	LEE	9	0	0		31	32	1	0	0	0	U	0	0.07327	11184	22405	14800	1.51385
20632	20634	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.02427	10489	20866	14800	1.40986
20632	20635	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.06432	10378	20866	14800	1.40986
20634	20632	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.02427	10378	20866	14800	1.40986
20634	20642	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05013	10489	20866	14800	1.40986
20635	20632	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.06432	10489	20866	14800	1.40986
20635	20641	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.23660	10188	20486	14800	1.38419
20637	20640	LEE	9	0	0		31	46	1	0	0	0	U	0	0.13311	8013	16283	14800	1.10020
20637	20651	LEE	9	0	0		31	46	1	0	0	0	U	0	0.25699	8267	16283	14800	1.10020
20640	20637	LEE	9	0	0		31	46	1	0	0	0	U	0	0.13311	8267	16283	14800	1.10020
20641	20635	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.23660	10299	20486	14800	1.38419
20641	20645	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.39980	10358	20702	14800	1.39878
20642	20634	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05013	10378	20866	14800	1.40986
20642	20667	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12149	10489	20866	14800	1.40986
20644	20645	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13496	10506	21071	14800	1.42372
20645	20641	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.39980	10343	20702	14800	1.39878
20645	20644	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13496	10565	21071	14800	1.42372
20647	20652	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07817	11188	22484	14800	1.51919
20647	20663	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12634	12762	25384	14800	1.71514
20649	20651	LEE	9	0	0		31	46	1	0	0	0	U	0	0.07154	8482	17218	14800	1.16338
20651	20637	LEE	9	0	0		31	46	1	0	0	0	U	0	0.25699	8013	16283	14800	1.10020
20651	20649	LEE	9	0	0		31	46	1	0	0	0	U	0	0.07154	8736	17218	14800	1.16338
20652	20647	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07817	11296	22484	14800	1.51919
20652	20657	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07135	11188	22484	14800	1.51919
20655	20593	LEE	9	0	0	Estero Blvd	34	43	1	0	0	0	U	0	0.59816	8835	17586	14800	1.18824
20655	20692	LEE	9	0	0	CR 865	34	43	1	0	0	0	U	0	0.35682	8440	16961	14800	1.14601
20657	20652	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07135	11296	22484	14800	1.51919
20657	20664	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09898	11188	22484	14800	1.51919
20658	20661	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07770	12622	25384	14800	1.71514
20661	20658	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07770	12762	25384	14800	1.71514
20661	20663	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05967	12622	25384	14800	1.71514
20663	20647	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12634	12622	25384	14800	1.71514
20663	20661	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05967	12762	25384	14800	1.71514
20664	20657	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09898	11296	22484	14800	1.51919
20664	20665	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09075	8667	17462	14800	1.17986
20665	20664	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09075	8796	17462	14800	1.17986
20665	20667	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13799	8931	17996	14800	1.21595
20667	20642	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12149	10378	20866	14800	1.40986
20667	20665	LEE	9	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13799	9064	17996	14800	1.21595
20671	20629	LEE	9	0	0		31	32	1	0	0	0	U	0	0.07327	11222	22405	14800	1.51385
20671	20673	LEE	9	0	0		31	32	1	0	0	0	U	0	0.09671	11184	22405	14800	1.51385
20673	20671	LEE	9	0	0		31	32	1	0	0	0	U	0	0.09671	11222	22405	14800	1.51385
20673	20678	LEE	9	0	0		31	36	1	0	0	0	U	0	0.13897	11184	22405	14800	1.51385
20678	20673	LEE	9	0	0		31	36	1	0	0	0	U	0	0.13897	11222	22405	14800	1.51385
20678	20691	LEE	9	0	0	SR 867	31	36	1	0	0	0	U	0	0.23228	11338	22704	14800	1.53405
20691	20678	LEE	9	0	0	SR 867	31	36	1	0	0	0	U	0	0.23228	11365	22704	14800	1.53405
20691	20709	LEE	9	0	0	Greenbriar Dr	31	36	1	0	0	0	U	0	0.19250	11338	22704	14800	1.53405
20692	20655	LEE	9	0	0	CR 865	34	43	1	0	0	0	U	0	0.35682	8521	16961	14800	1.14601
20692	20715	LEE	9	0	0		34	35	1	0	0	0	U	0	0.15465	7569	15219	14800	1.02831
20708	20709	LEE	9	0	0		31	36	1	0	0	0	U	0	0.07898	11378	22729	14800	1.53574
20708	20712	LEE	9	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.08261	11351	22729	14800	1.53574

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
20709	20691	LEE	9	0	0	Greenbriar Dr	31	36	1	0	0	0	U	0	0.19250	11365	22704	14800	1.53405
20709	20708	LEE	9	0	0		31	36	1	0	0	0	U	0	0.07898	11351	22729	14800	1.53574
20710	20718	LEE	9	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.08334	28640	57020	39800	1.43266
20712	20708	LEE	9	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.08261	11378	22729	14800	1.53574
20712	20722	LEE	9	0	0		31	36	1	0	0	0	U	0	0.23328	11608	23244	14800	1.57054
20715	20692	LEE	9	0	0		34	35	1	0	0	0	U	0	0.15465	7651	15219	14800	1.02831
20715	20745	LEE	9	0	0		34	35	1	0	0	0	U	0	0.15012	7569	15219	14800	1.02831
20718	20710	LEE	9	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.08334	28381	57020	39800	1.43266
20718	20732	LEE	9	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.07509	28640	57020	39800	1.43266
20722	20712	LEE	9	0	0		31	36	1	0	0	0	U	0	0.23328	11636	23244	14800	1.57054
20722	20739	LEE	9	0	0		31	36	1	0	0	0	U	0	0.19556	11608	23244	14800	1.57054
20732	20718	LEE	9	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.07509	28381	57020	39800	1.43266
20732	20851	LEE	9	0	0	Midpoint BR	42	22	2	0	0	0	U	0	0.40714	28640	57020	39800	1.43266
20739	20722	LEE	9	0	0		31	36	1	0	0	0	U	0	0.19556	11636	23244	14800	1.57054
20739	20746	LEE	9	0	0	SR 867	31	32	1	0	0	0	U	0	0.05680	11883	23630	14800	1.59662
20740	20811	LEE	9	0	0	Whiskey Creek Dr	31	24	3	0	0	0	U	0	0.22069	31323	61748	59900	1.03085
20745	20715	LEE	9	0	0		34	35	1	0	0	0	U	0	0.15012	7651	15219	14800	1.02831
20745	20787	LEE	9	0	0		34	35	1	0	0	0	U	0	0.14398	7569	15219	14800	1.02831
20746	20739	LEE	9	0	0	SR 867	31	32	1	0	0	0	U	0	0.05680	11746	23630	14800	1.59662
20746	20761	LEE	9	0	0		42	32	1	0	0	0	U	0	0.12257	11121	22125	14800	1.49493
20757	20793	LEE	9	0	0		31	23	2	0	0	0	U	0	0.07831	21682	44460	39800	1.11709
20761	20746	LEE	9	0	0		42	32	1	0	0	0	U	0	0.12257	11003	22125	14800	1.49493
20761	20766	LEE	9	0	0	SR 867	42	32	1	0	0	0	U	0	0.06585	11121	22125	14800	1.49493
20762	20814	LEE	9	0	0		31	23	3	0	0	0	U	0	0.17404	31236	62370	59900	1.04124
20766	20761	LEE	9	0	0	SR 867	42	32	1	0	0	0	U	0	0.06585	11003	22125	14800	1.49493
20766	20773	LEE	9	0	0		42	32	1	0	0	0	U	0	0.05703	6781	23147	14800	1.56399
20773	20766	LEE	9	0	0		42	32	1	0	0	0	U	0	0.05703	16364	23147	14800	1.56399
20773	20792	LEE	9	0	0	SR 867	42	35	1	0	0	0	U	0	0.19934	11752	23522	14800	1.58932
20782	20815	LEE	9	0	0		42	23	2	0	0	0	U	0	0.18392	27377	54446	39800	1.36799
20787	20745	LEE	9	0	0		34	35	1	0	0	0	U	0	0.14398	7651	15219	14800	1.02831
20787	20841	LEE	9	0	0		34	35	1	0	0	0	U	0	0.18416	7569	15219	14800	1.02831
20792	20773	LEE	9	0	0	SR 867	42	35	1	0	0	0	U	0	0.19934	11769	23522	14800	1.58932
20792	20805	LEE	9	0	0		42	35	1	0	0	0	U	0	0.06977	12220	24333	14800	1.64412
20793	20757	LEE	9	0	0		31	23	2	0	0	0	U	0	0.07831	22779	44460	39800	1.11709
20793	20846	LEE	9	0	0	Summerlin Rd	42	23	2	0	0	0	U	0	0.17156	21301	43698	39800	1.09794
20805	20792	LEE	9	0	0		42	35	1	0	0	0	U	0	0.06977	12113	24333	14800	1.64412
20805	20817	LEE	9	0	0		31	22	1	0	0	0	U	0	0.21327	12220	24333	18600	1.30823
20811	20740	LEE	9	0	0	Whiskey Creek Dr	31	24	3	0	0	0	U	0	0.22069	30425	61748	59900	1.03085
20811	20859	LEE	9	0	0	Whiskey Creek Dr	42	24	3	0	0	0	U	0	0.07840	34730	68585	59900	1.14499
20814	20762	LEE	9	0	0		31	23	3	0	0	0	U	0	0.17404	31134	62370	59900	1.04124
20814	20875	LEE	9	0	0		31	23	3	0	0	0	U	0	0.19827	31541	62982	59900	1.05145
20815	20782	LEE	9	0	0		42	23	2	0	0	0	U	0	0.18392	27070	54446	39800	1.36799
20815	20840	LEE	9	0	0	SR 45-US 41	42	23	2	0	0	0	U	0	0.11842	27337	54338	39800	1.36528
20817	20805	LEE	9	0	0		31	22	1	0	0	0	U	0	0.21327	12113	24333	18600	1.30823
20817	20818	LEE	9	0	0	SR 867	31	22	1	0	0	0	U	0	0.09926	12639	25300	18600	1.36022
20818	20817	LEE	9	0	0	SR 867	31	22	1	0	0	0	U	0	0.09926	12660	25300	18600	1.36022
20818	20848	LEE	9	0	0	McGregor Blvd	31	22	1	0	0	0	U	0	0.22564	11834	23869	18600	1.28328
20836	20851	LEE	9	0	0	Colonial Blvd	42	65	1	1	0	0	U	0	0.06510	11451	11451	10600	1.08028
20840	20815	LEE	9	0	0	SR 45-US 41	42	23	2	0	0	0	U	0	0.11842	27001	54338	39800	1.36528
20840	20878	LEE	9	0	0		42	23	2	0	0	0	U	0	0.18993	33214	66232	39800	1.66412
20841	20787	LEE	9	0	0		34	35	1	0	0	0	U	0	0.18416	7651	15219	14800	1.02831
20841	20869	LEE	9	0	0		34	35	1	0	0	0	U	0	0.10614	7569	15219	14800	1.02831
20846	20793	LEE	9	0	0	Summerlin Rd	42	23	2	0	0	0	U	0	0.17156	22398	43698	39800	1.09794
20848	20818	LEE	9	0	0	McGregor Blvd	31	22	1	0	0	0	U	0	0.22564	12034	23869	18600	1.28328
20848	20860	LEE	9	0	0	SR 867	31	22	1	0	0	0	U	0	0.13467	11834	23869	18600	1.28328
20851	20732	LEE	9	0	0	Midpoint BR	42	22	2	0	0	0	U	0	0.40714	28381	57020	39800	1.43266
20851	20863	LEE	9	0	0	Colonial Blvd	42	24	3	0	0	0	U	0	0.04102	32409	62797	59900	1.04836
20858	20859	LEE	9	0	0		42	24	3	0	0	0	U	0	0.13371	34765	70402	59900	1.17533
20859	20811	LEE	9	0	0	Whiskey Creek Dr	42	24	3	0	0	0	U	0	0.07840	33856	68585	59900	1.14499
20859	20858	LEE	9	0	0		42	24	3	0	0	0	U	0	0.13371	35638	70402	59900	1.17533
20860	20848	LEE	9	0	0	SR 867	31	22	1	0	0	0	U	0	0.13467	12034	23869	18600	1.28328
20860	20864	LEE	9	0	0	Hill Ave	31	22	1	0	0	0	U	0	0.05326	11850	23911	18600	1.28554
20863	20851	LEE	9	0	0	Colonial Blvd	42	24	3	0	0	0	U	0	0.04102	30387	62797	59900	1.04836
20863	20923	LEE	9	0	0		42	24	3	0	0	0	U	0	0.07157	32409	62797	59900	1.04836
20864	20860	LEE	9	0	0	Hill Ave	31	22	1	0	0	0	U	0	0.05326	12061	23911	18600	1.28554
20864	20891	LEE	9	0	0		31	22	1	0	0	0	U	0	0.10613	11786	23783	18600	1.27866
20869	20841	LEE	9	0	0		34	35	1	0	0	0	U	0	0.10614	7651	15219	14800	1.02831
20869	20970	LEE	9	0	0		34	35	1	0	0	0	U	0	0.12971	7569	15219	14800	1.02831
20875	20814	LEE	9	0	0		31	23	3	0	0	0	U	0	0.19827	31440	62982	59900	1.05145
20878	19286	LEE	9	0	0		42	23	2	0	0	0	U	0	0.09190	33621	67039	39800	1.68440
20878	20840	LEE	9	0	0		42	23	2	0	0	0	U	0	0.18993	33017	66232	39800	1.66412

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
20880	20892	LEE	9	32	0		42	23	3	0	0	0	U	0	0.08141	30167	60448	59900	1.00915
20882	23003	LEE	9	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.21085	51957	108694	59900	1.81459
20882	23212	LEE	9	0	0		31	24	3	0	0	0	U	0	0.01182	46349	98305	59900	1.64115
20890	22097	LEE	9	0	0		42	23	3	0	0	0	U	0	0.00684	35483	74888	59900	1.25022
20890	23754	LEE	9	0	0		42	23	3	0	0	0	U	0	0.01618	48090	83572	59900	1.39519
20891	20864	LEE	9	0	0		31	22	1	0	0	0	U	0	0.10613	11997	23783	18600	1.27866
20891	20915	LEE	9	0	0		31	22	1	0	0	0	U	0	0.06424	11786	23783	18600	1.27866
20892	20880	LEE	9	32	0		42	23	3	0	0	0	U	0	0.08141	30281	60448	59900	1.00915
20894	20896	LEE	9	0	0		31	35	1	0	0	0	U	0	0.04226	9050	18598	14800	1.25662
20894	20901	LEE	9	0	0	Barcelona Ave	31	22	1	0	0	0	U	0	0.11379	10615	20740	18600	1.11505
20896	20894	LEE	9	0	0		31	35	1	0	0	0	U	0	0.04226	9547	18598	14800	1.25662
20896	20897	LEE	9	0	0		31	35	1	0	0	0	U	0	0.04289	9050	18598	14800	1.25662
20897	20896	LEE	9	0	0		31	35	1	0	0	0	U	0	0.04289	9547	18598	14800	1.25662
20897	20920	LEE	9	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.07155	9050	18598	14800	1.25662
20901	20894	LEE	9	0	0	Barcelona Ave	31	22	1	0	0	0	U	0	0.11379	10124	20740	18600	1.11505
20901	20903	LEE	9	0	0		31	22	1	0	0	0	U	0	0.09013	10615	20740	18600	1.11505
20903	20901	LEE	9	0	0		31	22	1	0	0	0	U	0	0.09013	10124	20740	18600	1.11505
20903	20905	LEE	9	0	0		31	22	1	0	0	0	U	0	0.15478	10677	20896	18600	1.12344
20905	20903	LEE	9	0	0		31	22	1	0	0	0	U	0	0.15478	10216	20896	18600	1.12344
20905	20909	LEE	9	0	0		31	22	1	0	0	0	U	0	0.16844	11672	22976	18600	1.23527
20909	20905	LEE	9	0	0		31	22	1	0	0	0	U	0	0.16844	11302	22976	18600	1.23527
20909	20912	LEE	9	0	0		31	22	1	0	0	0	U	0	0.05160	11672	22976	18600	1.23527
20912	20909	LEE	9	0	0		31	22	1	0	0	0	U	0	0.05160	11302	22976	18600	1.23527
20912	20918	LEE	9	0	0		31	22	1	0	0	0	U	0	0.21271	11997	23783	18600	1.27866
20915	20891	LEE	9	0	0		31	22	1	0	0	0	U	0	0.06424	11997	23783	18600	1.27866
20915	20918	LEE	9	0	0		31	22	1	0	0	0	U	0	0.03297	11786	23783	18600	1.27866
20918	20912	LEE	9	0	0		31	22	1	0	0	0	U	0	0.21271	11786	23783	18600	1.27866
20918	20915	LEE	9	0	0		31	22	1	0	0	0	U	0	0.03297	11997	23783	18600	1.27866
20920	20897	LEE	9	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.07155	9547	18598	14800	1.25662
20920	20971	LEE	9	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.20427	8913	18324	14800	1.23811
20923	20863	LEE	9	0	0		42	24	3	0	0	0	U	0	0.07157	30387	62797	59900	1.04836
20938	19286	LEE	9	0	0	US 41	42	23	2	0	0	0	U	0	0.10415	33617	67437	39800	1.69440
20938	20972	LEE	9	0	0		42	22	2	0	0	0	U	0	0.16644	35489	70768	39800	1.77809
20945	21001	LEE	9	0	0	SR 78	31	22	2	0	0	0	U	0	0.11980	34201	68651	39800	1.72490
20970	20869	LEE	9	0	0		34	35	1	0	0	0	U	0	0.12971	7651	15219	14800	1.02831
20971	20920	LEE	9	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.20427	9412	18324	14800	1.23811
20971	20985	LEE	9	0	0	SR 867	31	22	1	0	0	0	U	0	0.05477	9366	19354	18600	1.04054
20972	20938	LEE	9	0	0		42	22	2	0	0	0	U	0	0.16644	35278	70768	39800	1.77809
20972	21021	LEE	9	0	0		42	22	2	0	0	0	U	0	0.15903	35489	70768	39800	1.77809
20985	20971	LEE	9	0	0	SR 867	31	22	1	0	0	0	U	0	0.05477	9988	19354	18600	1.04054
20985	21002	LEE	9	0	0		31	22	1	0	0	0	U	0	0.10898	9366	19354	18600	1.04054
21001	20945	LEE	9	0	0	SR 78	31	22	2	0	0	0	U	0	0.11980	34449	68651	39800	1.72490
21001	21059	LEE	9	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.15848	34075	68400	39800	1.71859
21002	20985	LEE	9	0	0		31	22	1	0	0	0	U	0	0.10898	9988	19354	18600	1.04054
21002	21018	LEE	9	0	0		31	24	1	0	0	0	U	0	0.09759	9366	19354	18600	1.04054
21011	21050	LEE	9	0	0		31	23	3	0	0	0	U	0	0.08289	32082	64066	59900	1.06955
21018	21002	LEE	9	0	0		31	24	1	0	0	0	U	0	0.09759	9988	19354	18600	1.04054
21018	21046	LEE	9	0	0	Llewellyn Dr	31	24	1	0	0	0	U	0	0.07343	9408	19439	18600	1.04511
21021	20972	LEE	9	0	0		42	22	2	0	0	0	U	0	0.15903	35278	70768	39800	1.77809
21021	21044	LEE	9	0	0		42	22	2	0	0	0	U	0	0.07131	35489	70768	39800	1.77809
21044	21021	LEE	9	0	0		42	22	2	0	0	0	U	0	0.07131	35278	70768	39800	1.77809
21045	21060	LEE	9	0	0		31	24	1	0	0	0	U	0	0.06682	9974	19201	18600	1.03231
21045	21077	LEE	9	0	0		31	24	1	0	0	0	U	0	0.04659	9021	18802	18600	1.01086
21046	21018	LEE	9	0	0	Llewellyn Dr	31	24	1	0	0	0	U	0	0.07343	10030	19439	18600	1.04511
21046	21058	LEE	9	0	0		31	24	1	0	0	0	U	0	0.09299	9408	19439	18600	1.04511
21050	21011	LEE	9	0	0		31	23	3	0	0	0	U	0	0.08289	31983	64066	59900	1.06955
21050	21068	LEE	9	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08751	32082	64066	59900	1.06955
21058	21046	LEE	9	0	0		31	24	1	0	0	0	U	0	0.09299	10030	19439	18600	1.04511
21058	21060	LEE	9	0	0		31	24	1	0	0	0	U	0	0.01538	9408	19439	18600	1.04511
21059	21001	LEE	9	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.15848	34326	68400	39800	1.71859
21059	25332	LEE	9	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.13336	35271	70800	39800	1.77889
21060	21045	LEE	9	0	0		31	24	1	0	0	0	U	0	0.06682	9226	19201	18600	1.03231
21060	21058	LEE	9	0	0		31	24	1	0	0	0	U	0	0.01538	10030	19439	18600	1.04511
21068	21050	LEE	9	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08751	31983	64066	59900	1.06955
21068	21079	LEE	9	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08266	32082	64066	59900	1.06955
21077	21045	LEE	9	0	0		31	24	1	0	0	0	U	0	0.04659	9782	18802	18600	1.01086
21077	21088	LEE	9	0	0		31	24	1	0	0	0	U	0	0.07693	9394	19537	18600	1.05038
21079	21068	LEE	9	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08266	31983	64066	59900	1.06955
21079	21084	LEE	9	0	0		31	23	3	0	0	0	U	0	0.09280	32082	64066	59900	1.06955
21084	21079	LEE	9	0	0		31	23	3	0	0	0	U	0	0.09280	31983	64066	59900	1.06955
21084	21086	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06624	32082	64066	59900	1.06955

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
21086	21084	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06624	31983	64066	59900	1.06955
21086	21094	LEE	9	0	0		31	23	3	0	0	0	U	0	0.09001	31720	63349	59900	1.05758
21088	21077	LEE	9	0	0		31	24	1	0	0	0	U	0	0.07693	10143	19537	18600	1.05038
21094	21086	LEE	9	0	0		31	23	3	0	0	0	U	0	0.09001	31629	63349	59900	1.05758
21094	21100	LEE	9	0	0		31	23	3	0	0	0	U	0	0.05309	31720	63349	59900	1.05758
21100	21094	LEE	9	0	0		31	23	3	0	0	0	U	0	0.05309	31629	63349	59900	1.05758
21100	21108	LEE	9	0	0		31	23	3	0	0	0	U	0	0.05725	31720	63349	59900	1.05758
21105	21136	LEE	9	0	0		34	35	1	0	0	0	U	0	0.11105	7569	15219	14800	1.02831
21106	21186	LEE	9	0	0		31	22	2	0	0	0	U	0	0.18061	34141	68719	39800	1.72661
21106	25332	LEE	9	0	0		31	22	2	0	0	0	U	0	0.11155	35365	70468	39800	1.77055
21108	21100	LEE	9	0	0		31	23	3	0	0	0	U	0	0.05725	31629	63349	59900	1.05758
21108	21122	LEE	9	0	0		31	23	3	0	0	0	U	0	0.04263	31720	63349	59900	1.05758
21116	21123	LEE	9	0	0		42	65	1	1	0	0	U	0	0.03060	17444	17444	10600	1.64566
21122	21108	LEE	9	0	0		31	23	3	0	0	0	U	0	0.04263	31629	63349	59900	1.05758
21122	21133	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06062	31720	63349	59900	1.05758
21123	21124	LEE	9	0	0		42	65	1	1	0	0	U	0	0.07405	17444	17444	10600	1.64566
21124	21252	LEE	9	0	0		42	65	1	1	0	0	U	0	0.08960	17008	17008	10600	1.60453
21126	21116	LEE	9	0	0		42	65	1	1	0	0	U	0	0.03485	15799	15799	10600	1.49047
21130	21144	LEE	9	0	0	Cleveland Ave	12	22	2	0	0	0	U	0	0.06885	35489	70768	39800	1.77809
21133	21122	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06062	31629	63349	59900	1.05758
21133	21160	LEE	9	0	0		31	23	3	0	0	0	U	0	0.05012	31720	63349	59900	1.05758
21136	21105	LEE	9	0	0		34	35	1	0	0	0	U	0	0.11105	7651	15219	14800	1.02831
21136	21248	LEE	9	0	0		34	35	1	0	0	0	U	0	0.13058	7569	15219	14800	1.02831
21144	21130	LEE	9	0	0	Cleveland Ave	12	22	2	0	0	0	U	0	0.06885	35278	70768	39800	1.77809
21144	21148	LEE	9	0	0	Heitman St	12	22	2	0	0	0	U	0	0.01502	35489	70768	39800	1.77809
21148	21144	LEE	9	0	0	Heitman St	12	22	2	0	0	0	U	0	0.01502	35278	70768	39800	1.77809
21148	21153	LEE	9	0	0	Heitman St	12	22	2	0	0	0	U	0	0.02448	35489	70768	39800	1.77809
21153	21148	LEE	9	0	0	Heitman St	12	22	2	0	0	0	U	0	0.02448	35278	70768	39800	1.77809
21153	21163	LEE	9	0	0	1st St	12	22	2	0	0	0	U	0	0.04344	24183	49396	39800	1.24111
21160	21133	LEE	9	0	0		31	23	3	0	0	0	U	0	0.05012	31629	63349	59900	1.05758
21160	21161	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06403	31720	63349	59900	1.05758
21161	21160	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06403	31629	63349	59900	1.05758
21161	21291	LEE	9	0	0	CR 865	31	23	3	0	0	0	U	0	0.04661	31720	63349	59900	1.05758
21163	21153	LEE	9	0	0	1st St	12	22	2	0	0	0	U	0	0.04344	25211	49396	39800	1.24111
21163	21166	LEE	9	0	0	1st St	12	22	2	0	0	0	U	0	0.04712	24183	49396	39800	1.24111
21166	21163	LEE	9	0	0	1st St	12	22	2	0	0	0	U	0	0.04712	25211	49396	39800	1.24111
21166	21171	LEE	9	0	0	Dr Martin Luther	21	22	2	0	0	0	U	0	0.22150	24183	49396	39800	1.24111
21171	21166	LEE	9	0	0	Dr Martin Luther	21	22	2	0	0	0	U	0	0.22150	25211	49396	39800	1.24111
21171	21172	LEE	9	0	0		21	22	3	0	0	0	U	0	0.03173	31680	59936	59900	1.00060
21172	21171	LEE	9	0	0		21	22	3	0	0	0	U	0	0.03173	28255	59936	59900	1.00060
21172	21174	LEE	9	0	0		21	24	3	0	0	0	U	0	0.06657	31665	60290	59900	1.00651
21174	21172	LEE	9	0	0		21	24	3	0	0	0	U	0	0.06657	28627	60290	59900	1.00651
21186	21106	LEE	9	0	0		31	22	2	0	0	0	U	0	0.18061	34578	68719	39800	1.72661
21186	21334	LEE	9	0	0	Washington Dr	31	22	2	0	0	0	U	0	0.15649	34141	68719	39800	1.72661
21210	21211	LEE	9	0	0	US 41	42	24	3	0	0	0	U	0	0.03419	31083	62422	59900	1.04210
21210	21214	LEE	9	0	0		42	24	3	0	0	0	U	0	0.08888	32151	63883	59900	1.06649
21211	21210	LEE	9	0	0	US 41	42	24	3	0	0	0	U	0	0.03419	31339	62422	59900	1.04210
21211	21219	LEE	9	0	0	US 41	42	24	3	0	0	0	U	0	0.06906	31083	62422	59900	1.04210
21214	21210	LEE	9	0	0		42	24	3	0	0	0	U	0	0.08888	31731	63883	59900	1.06649
21214	21216	LEE	9	0	0		42	24	3	0	0	0	U	0	0.11499	32151	63883	59900	1.06649
21216	21214	LEE	9	0	0		42	24	3	0	0	0	U	0	0.11499	31731	63883	59900	1.06649
21216	21223	LEE	9	0	0		42	24	3	0	0	0	U	0	0.14356	32592	64770	59900	1.08130
21219	21211	LEE	9	0	0	US 41	42	24	3	0	0	0	U	0	0.06906	31339	62422	59900	1.04210
21219	21227	LEE	9	0	0		42	24	3	0	0	0	U	0	0.11816	31648	63564	59900	1.06117
21223	21216	LEE	9	0	0		42	24	3	0	0	0	U	0	0.14356	32177	64770	59900	1.08130
21223	21229	LEE	9	0	0		42	24	3	0	0	0	U	0	0.14170	33056	65700	59900	1.09683
21227	21219	LEE	9	0	0		42	24	3	0	0	0	U	0	0.11816	31917	63564	59900	1.06117
21229	21223	LEE	9	0	0		42	24	3	0	0	0	U	0	0.14170	32644	65700	59900	1.09683
21229	21244	LEE	9	0	0		42	24	3	0	0	0	U	0	0.10318	33391	66331	59900	1.10736
21241	21246	LEE	9	0	0		42	24	3	0	0	0	U	0	0.39843	31391	63228	59900	1.05556
21244	21229	LEE	9	0	0		42	24	3	0	0	0	U	0	0.10318	32940	66331	59900	1.10736
21244	21246	LEE	9	0	0		42	24	3	0	0	0	U	0	0.04725	32418	64380	59900	1.07479
21246	21241	LEE	9	0	0		42	24	3	0	0	0	U	0	0.39843	31837	63228	59900	1.05556
21246	21244	LEE	9	0	0		42	24	3	0	0	0	U	0	0.04725	31962	64380	59900	1.07479
21248	21136	LEE	9	0	0		34	35	1	0	0	0	U	0	0.13058	7651	15219	14800	1.02831
21248	21322	LEE	9	0	0		34	35	1	0	0	0	U	0	0.13406	7569	15219	14800	1.02831
21252	21368	LEE	9	0	0		42	65	1	1	0	0	U	0	0.16027	12135	12135	10600	1.14481
21254	21126	LEE	9	0	0		42	65	1	1	0	0	U	0	0.15981	15799	15799	10600	1.49047
21259	21263	LEE	9	0	0		42	24	3	0	0	0	U	0	0.14430	33592	68083	59900	1.13661
21263	21259	LEE	9	0	0		42	24	3	0	0	0	U	0	0.14430	34491	68083	59900	1.13661
21263	21266	LEE	9	0	0		42	24	3	0	0	0	U	0	0.17723	34866	70608	59900	1.17876

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
21266	21263	LEE	9	0	0		42	24	3	0	0	0	U	0	0.17723	35742	70608	59900	1.17876
21266	21269	LEE	9	0	0		42	24	3	0	0	0	U	0	0.12066	33915	68716	59900	1.14718
21269	21266	LEE	9	0	0		42	24	3	0	0	0	U	0	0.12066	34802	68716	59900	1.14718
21269	21275	LEE	9	0	0	SR 45-US 41	42	24	3	0	0	0	U	0	0.26681	33179	67278	59900	1.12317
21275	21269	LEE	9	0	0	SR 45-US 41	42	24	3	0	0	0	U	0	0.26681	34098	67278	59900	1.12317
21275	21279	LEE	9	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.29170	31660	63784	59900	1.06484
21279	21275	LEE	9	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.29170	32123	63784	59900	1.06484
21279	21281	LEE	9	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.22825	31268	62978	59900	1.05139
21281	21279	LEE	9	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.22825	31711	62978	59900	1.05139
21290	21291	LEE	9	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.10006	34815	69368	59900	1.15806
21290	21293	LEE	9	0	0		31	23	3	0	0	0	U	0	0.04896	34553	69368	59900	1.15806
21291	21161	LEE	9	0	0	CR 865	31	23	3	0	0	0	U	0	0.04661	31629	63349	59900	1.05758
21291	21290	LEE	9	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.10006	34553	69368	59900	1.15806
21293	21290	LEE	9	0	0		31	23	3	0	0	0	U	0	0.04896	34815	69368	59900	1.15806
21293	21302	LEE	9	0	0		31	23	3	0	0	0	U	0	0.07888	34553	69368	59900	1.15806
21302	21293	LEE	9	0	0		31	23	3	0	0	0	U	0	0.07888	34815	69368	59900	1.15806
21302	21312	LEE	9	0	0		31	23	3	0	0	0	U	0	0.07370	34553	69368	59900	1.15806
21311	21772	LEE	9	0	0		31	43	1	0	0	0	U	0	0.11188	8238	16344	14800	1.10432
21312	21302	LEE	9	0	0		31	23	3	0	0	0	U	0	0.07370	34815	69368	59900	1.15806
21312	21349	LEE	9	0	0	US 41	31	23	3	0	0	0	U	0	0.11796	34553	69368	59900	1.15806
21322	21248	LEE	9	0	0		34	35	1	0	0	0	U	0	0.13406	7651	15219	14800	1.02831
21322	21357	LEE	9	0	0		34	35	1	0	0	0	U	0	0.12025	7569	15219	14800	1.02831
21334	21186	LEE	9	0	0	Washington Dr	31	22	2	0	0	0	U	0	0.15649	34578	68719	39800	1.72661
21334	21462	LEE	9	0	0	Lincoln Ave	31	22	2	0	0	0	U	0	0.19242	33009	66456	39800	1.66975
21349	21312	LEE	9	0	0	US 41	31	23	3	0	0	0	U	0	0.11796	34815	69368	59900	1.15806
21349	21577	LEE	9	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.54708	32825	65904	59900	1.10023
21357	21322	LEE	9	0	0		34	35	1	0	0	0	U	0	0.12025	7651	15219	14800	1.02831
21357	21505	LEE	9	0	0		34	35	1	0	0	0	U	0	0.44795	7569	15219	14800	1.02831
21368	21398	LEE	9	0	0		42	65	1	1	0	0	U	0	0.03936	12135	12135	10600	1.14481
21431	21630	LEE	9	0	0		31	23	3	0	0	0	U	0	0.26428	32024	64136	59900	1.07072
21462	21334	LEE	9	0	0	Lincoln Ave	31	22	2	0	0	0	U	0	0.19242	33447	66456	39800	1.66975
21462	21524	LEE	9	0	0		31	22	2	0	0	0	U	0	0.10066	31184	62806	39800	1.57804
21505	21357	LEE	9	0	0		34	35	1	0	0	0	U	0	0.44795	7651	15219	14800	1.02831
21505	21621	LEE	9	0	0		34	35	1	0	0	0	R	0	0.55992	7694	15473	12900	1.19946
21512	21567	LEE	9	0	0		21	25	1	0	0	0	U	0	0.08705	9922	21414	18600	1.15129
21524	21462	LEE	9	0	0		31	22	2	0	0	0	U	0	0.10066	31622	62806	39800	1.57804
21524	21650	LEE	9	0	0	SR 78	31	22	2	0	0	0	U	0	0.28054	28653	57820	39800	1.45276
21537	21594	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.11722	9130	16674	14800	1.12662
21567	21512	LEE	9	0	0		21	25	1	0	0	0	U	0	0.08705	11493	21414	18600	1.15129
21567	21633	LEE	9	0	0		21	25	1	0	0	0	U	0	0.11518	9758	20861	18600	1.12156
21577	21349	LEE	9	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.54708	33078	65904	59900	1.10023
21577	21632	LEE	9	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.16083	35424	70908	59900	1.18377
21582	21602	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.04534	7837	18020	14800	1.21757
21594	21537	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.11722	7546	16674	14800	1.12662
21594	21645	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	8881	16322	14800	1.10284
21602	21582	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.04534	10183	18020	14800	1.21757
21602	21640	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.07274	7625	17846	14800	1.20581
21621	21505	LEE	9	0	0		34	35	1	0	0	0	R	0	0.55992	7778	15473	12900	1.19946
21621	21865	LEE	9	0	0	CR 865	34	35	1	0	0	0	U	0	1.36220	7694	15473	14800	1.04547
21630	21431	LEE	9	0	0		31	23	3	0	0	0	U	0	0.26428	32114	64136	59900	1.07072
21630	21682	LEE	9	0	0		31	23	3	0	0	0	U	0	0.11189	32024	64136	59900	1.07072
21632	21577	LEE	9	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.16083	35484	70908	59900	1.18377
21632	21704	LEE	9	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.27077	35424	70908	59900	1.18377
21633	21567	LEE	9	0	0		21	25	1	0	0	0	U	0	0.11518	11102	20861	18600	1.12156
21640	21602	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.07274	10221	17846	14800	1.20581
21640	21695	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	7623	17565	14800	1.18682
21645	21594	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	7442	16322	14800	1.10284
21645	21693	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.08085	8046	17227	14800	1.16399
21646	21733	LEE	9	0	0	SR 884	42	24	3	0	0	0	U	0	0.14306	31760	63238	59900	1.05573
21650	21524	LEE	9	0	0	SR 78	31	22	2	0	0	0	U	0	0.28054	29165	57820	39800	1.45276
21650	21702	LEE	9	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.07843	28653	57820	39800	1.45276
21674	21677	LEE	9	0	-4		21	32	2	0	0	0	U	0	0.13245	27560	42847	33900	1.26392
21677	21674	LEE	9	0	-4		21	32	2	0	0	0	U	0	0.13245	15287	42847	33900	1.26392
21682	21630	LEE	9	0	0		31	23	3	0	0	0	U	0	0.11189	32114	64136	59900	1.07072
21682	21739	LEE	9	0	0		31	23	3	0	0	0	U	0	0.09493	32369	64807	59900	1.08192
21693	21645	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.08085	9182	17227	14800	1.16399
21693	21717	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.07499	7944	17041	14800	1.15142
21695	21640	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	9938	17565	14800	1.18682
21695	21696	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.04573	16089	29934	14800	2.02257
21696	21695	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.04573	13844	29934	14800	2.02257
21696	21729	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.03242	16089	29900	14800	2.02027

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
21702	21650	LEE	9	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.07843	29165	57820	39800	1.45276
21702	21724	LEE	9	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.02382	27620	55757	39800	1.40093
21704	21632	LEE	9	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.27077	35484	70908	59900	1.18377
21704	21794	LEE	9	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.31070	34950	69898	59900	1.16691
21717	21693	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.07499	9098	17041	14800	1.15142
21717	21786	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.10964	12105	22467	14800	1.51804
21719	21775	LEE	9	0	0		42	23	2	0	0	0	U	0	0.05413	20097	39892	39800	1.00231
21720	21761	LEE	9	0	0	Park Ave	21	23	2	0	0	0	U	0	0.03048	20903	42371	39800	1.06460
21724	21702	LEE	9	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.02382	28135	55757	39800	1.40093
21724	21788	LEE	9	0	0		31	22	2	0	0	0	U	0	0.15882	27620	55757	39800	1.40093
21729	21696	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.03242	13811	29900	14800	2.02027
21729	21752	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.01573	10656	20793	14800	1.40493
21733	21646	LEE	9	0	0	SR 884	42	24	3	0	0	0	U	0	0.14306	31478	63238	59900	1.05573
21733	21797	LEE	9	0	0		42	24	3	0	0	0	U	0	0.11261	31760	63238	59900	1.05573
21739	21682	LEE	9	0	0		31	23	3	0	0	0	U	0	0.09493	32439	64807	59900	1.08192
21739	21804	LEE	9	0	0		31	23	3	0	0	0	U	0	0.12559	32328	64726	59900	1.08057
21752	21729	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.01573	10137	20793	14800	1.40493
21752	21799	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.10819	10656	20793	14800	1.40493
21761	21720	LEE	9	0	0	Park Ave	21	23	2	0	0	0	U	0	0.03048	21468	42371	39800	1.06460
21761	21790	LEE	9	0	0		21	23	2	0	0	0	U	0	0.05907	20903	42371	39800	1.06460
21772	21311	LEE	9	0	0		31	43	1	0	0	0	U	0	0.11188	8108	16344	14800	1.10432
21772	21855	LEE	9	0	0		31	43	1	0	0	0	U	0	0.21885	9191	18248	14800	1.23297
21775	21719	LEE	9	0	0		42	23	2	0	0	0	U	0	0.05413	19797	39892	39800	1.00231
21786	21717	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.10964	10361	22467	14800	1.51804
21786	21819	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.13361	11688	21581	14800	1.45818
21788	21724	LEE	9	0	0		31	22	2	0	0	0	U	0	0.15882	28135	55757	39800	1.40093
21788	21817	LEE	9	0	0	SR 78	31	22	2	0	0	0	U	0	0.06494	27620	55757	39800	1.40093
21790	21761	LEE	9	0	0		21	23	2	0	0	0	U	0	0.05907	21468	42371	39800	1.06460
21790	21802	LEE	9	0	0	SR 82	21	23	2	0	0	0	U	0	0.04565	20903	42371	39800	1.06460
21794	21704	LEE	9	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.31070	34948	69898	59900	1.16691
21794	21840	LEE	9	0	0	US 41	31	23	3	0	0	0	U	0	0.27532	33458	66912	59900	1.11706
21797	21733	LEE	9	0	0		42	24	3	0	0	0	U	0	0.11261	31478	63238	59900	1.05573
21797	21824	LEE	9	0	0		42	24	3	0	0	0	U	0	0.10574	31937	63622	59900	1.06214
21799	21752	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.10819	10137	20793	14800	1.40493
21799	21838	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.12434	10238	20003	14800	1.35155
21802	21790	LEE	9	0	0	SR 82	21	23	2	0	0	0	U	0	0.04565	21468	42371	39800	1.06460
21802	21821	LEE	9	0	0		21	23	2	0	0	0	U	0	0.07155	20859	41943	39800	1.05384
21804	21739	LEE	9	0	0		31	23	3	0	0	0	U	0	0.12559	32399	64726	59900	1.08057
21804	21831	LEE	9	0	0		31	23	3	0	0	0	U	0	0.11010	32328	64726	59900	1.08057
21814	21815	LEE	9	0	0		34	35	1	0	0	0	U	0	0.06913	7699	15483	14800	1.04615
21814	21867	LEE	9	0	0		34	35	1	0	0	0	U	0	0.46521	7783	15483	14800	1.04615
21815	21814	LEE	9	0	0		34	35	1	0	0	0	U	0	0.06913	7783	15483	14800	1.04615
21815	21836	LEE	9	0	0		34	35	1	0	0	0	U	0	0.19372	7699	15483	14800	1.04615
21817	21788	LEE	9	0	0	SR 78	31	22	2	0	0	0	U	0	0.06494	28135	55757	39800	1.40093
21817	21828	LEE	9	0	0		31	22	2	0	0	0	U	0	0.11388	27620	55757	39800	1.40093
21819	21786	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.13361	9893	21581	14800	1.45818
21819	21875	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.11774	12361	22827	14800	1.54236
21821	21802	LEE	9	0	0		21	23	2	0	0	0	U	0	0.07155	21083	41943	39800	1.05384
21821	21849	LEE	9	0	0	Palm Ave	21	23	2	0	0	0	U	0	0.05410	20859	41943	39800	1.05384
21822	21876	LEE	9	0	0		42	23	2	0	0	0	U	0	0.07773	21476	43633	39800	1.09631
21824	21797	LEE	9	0	0		42	24	3	0	0	0	U	0	0.10574	31684	63622	59900	1.06214
21824	21912	LEE	9	0	0		42	24	3	0	0	0	U	0	0.20524	32266	64256	59900	1.07272
21828	21817	LEE	9	0	0		31	22	2	0	0	0	U	0	0.11388	28135	55757	39800	1.40093
21828	21878	LEE	9	0	0		31	22	2	0	0	0	U	0	0.10583	27620	55757	39800	1.40093
21830	21832	LEE	9	0	0		31	23	2	0	0	0	U	0	0.04548	48242	96377	39800	2.42153
21830	23212	LEE	9	0	0		31	24	2	0	0	0	U	0	0.00684	43576	89923	39800	2.25937
21831	21804	LEE	9	0	0		31	23	3	0	0	0	U	0	0.11010	32399	64726	59900	1.08057
21831	21890	LEE	9	0	0		31	23	3	0	0	0	U	0	0.13263	32328	64726	59900	1.08057
21832	21830	LEE	9	0	0		31	23	2	0	0	0	U	0	0.04548	48135	96377	39800	2.42153
21832	23374	LEE	9	0	0		31	24	2	0	0	0	U	0	0.03861	48242	96377	39800	2.42153
21836	21815	LEE	9	0	0		34	35	1	0	0	0	U	0	0.19372	7783	15483	14800	1.04615
21836	21910	LEE	9	0	0	Hickory Blvd	34	35	1	0	0	0	U	0	0.36094	7699	15483	14800	1.04615
21838	21799	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.12434	9766	20003	14800	1.35155
21838	21863	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.01990	11774	23530	14800	1.58986
21840	21794	LEE	9	0	0	US 41	31	23	3	0	0	0	U	0	0.27532	33455	66912	59900	1.11706
21840	21880	LEE	9	0	0		31	23	3	0	0	0	U	0	0.13262	32872	65741	59900	1.09751
21849	21821	LEE	9	0	0	Palm Ave	21	23	2	0	0	0	U	0	0.05410	21083	41943	39800	1.05384
21849	21895	LEE	9	0	0	Palm Ave	31	23	2	0	0	0	U	0	0.12857	21252	41193	39800	1.03500
21855	21772	LEE	9	0	0		31	43	1	0	0	0	U	0	0.21885	9057	18248	14800	1.23297
21855	21929	LEE	9	0	0		31	42	1	0	0	0	U	0	0.20349	10361	20704	14800	1.39892
21863	21838	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.01990	11756	23530	14800	1.58986

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
21863	21873	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.01918	11774	23530	14800	1.58986
21865	21621	LEE	9	0	0	CR 865	34	35	1	0	0	0	U	0	1.36220	7778	15473	14800	1.04547
21865	21868	LEE	9	0	0		34	35	1	0	0	0	U	0	0.05413	7699	15483	14800	1.04615
21867	21814	LEE	9	0	0		34	35	1	0	0	0	U	0	0.46521	7699	15483	14800	1.04615
21867	21868	LEE	9	0	0		34	35	1	0	0	0	U	0	0.05917	7783	15483	14800	1.04615
21868	21865	LEE	9	0	0		34	35	1	0	0	0	U	0	0.05413	7783	15483	14800	1.04615
21868	21867	LEE	9	0	0		34	35	1	0	0	0	U	0	0.05917	7699	15483	14800	1.04615
21873	21863	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.01918	11756	23530	14800	1.58986
21873	21877	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.02999	11774	23530	14800	1.58986
21875	21819	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.11774	10467	22827	14800	1.54236
21875	21887	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.06931	12361	22827	14800	1.54236
21876	21822	LEE	9	0	0		42	23	2	0	0	0	U	0	0.07773	22158	43633	39800	1.09631
21876	21970	LEE	9	0	0		31	23	2	0	0	0	U	0	0.22579	21476	43633	39800	1.09631
21877	21873	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.02999	11756	23530	14800	1.58986
21877	21883	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.05059	11604	23282	14800	1.57311
21878	21828	LEE	9	0	0		31	22	2	0	0	0	U	0	0.10583	28135	55757	39800	1.40093
21878	21915	LEE	9	0	0		31	22	2	0	0	0	U	0	0.20008	27620	55757	39800	1.40093
21879	23374	LEE	9	8	0		31	23	3	0	0	0	U	0	0.14047	48135	89782	59900	1.49886
21879	23509	LEE	9	0	0		31	24	2	0	0	0	U	0	0.01305	41646	81978	39800	2.05975
21880	21840	LEE	9	0	0		31	23	3	0	0	0	U	0	0.13262	32870	65741	59900	1.09751
21880	21902	LEE	9	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.12417	32872	65741	59900	1.09751
21883	21877	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.05059	11678	23282	14800	1.57311
21883	21899	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.10434	11016	23414	14800	1.58203
21887	21875	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.06931	10467	22827	14800	1.54236
21887	21903	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.05915	12021	22145	14800	1.49628
21890	21831	LEE	9	0	0		31	23	3	0	0	0	U	0	0.13263	32399	64726	59900	1.08057
21890	21906	LEE	9	0	0		31	23	3	0	0	0	U	0	0.03742	32328	64726	59900	1.08057
21895	21849	LEE	9	0	0	Palm Ave	31	23	2	0	0	0	U	0	0.12857	19940	41193	39800	1.03500
21895	21920	LEE	9	0	0	SR 82	31	23	2	0	0	0	U	0	0.06102	20605	39979	39800	1.00450
21899	21883	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.10434	12399	23414	14800	1.58203
21899	21938	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.14894	11016	23414	14800	1.58203
21902	21880	LEE	9	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.12417	32870	65741	59900	1.09751
21902	22038	LEE	9	0	0	US 41	42	23	3	0	0	0	U	0	0.42597	33692	67382	59900	1.12491
21903	21887	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.05915	10126	22145	14800	1.49628
21903	21961	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.12428	11782	21669	14800	1.46412
21906	21890	LEE	9	0	0		31	23	3	0	0	0	U	0	0.03742	32399	64726	59900	1.08057
21906	21947	LEE	9	0	0		42	23	3	0	0	0	U	0	0.08394	32263	64588	59900	1.07826
21910	21836	LEE	9	0	0	Hickory Blvd	34	35	1	0	0	0	U	0	0.36094	7783	15483	14800	1.04615
21910	21960	LEE	9	0	0		34	35	1	0	0	0	U	0	0.21886	7699	15483	14800	1.04615
21912	21824	LEE	9	0	0		42	24	3	0	0	0	U	0	0.20524	31990	64256	59900	1.07272
21912	22007	LEE	9	0	0		42	24	3	0	0	0	U	0	0.19154	31603	62930	59900	1.05058
21915	21878	LEE	9	0	0		31	22	2	0	0	0	U	0	0.20008	28135	55757	39800	1.40093
21915	21975	LEE	9	0	0		31	22	2	0	0	0	U	0	0.16598	26756	54036	39800	1.35769
21920	21895	LEE	9	0	0	SR 82	31	23	2	0	0	0	U	0	0.06102	19374	39979	39800	1.00450
21929	21855	LEE	9	0	0		31	42	1	0	0	0	U	0	0.20349	10342	20704	14800	1.39892
21938	21899	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.14894	12399	23414	14800	1.58203
21938	21957	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.05632	11016	23414	14800	1.58203
21947	21906	LEE	9	0	0		42	23	3	0	0	0	U	0	0.08394	32326	64588	59900	1.07826
21947	22019	LEE	9	0	0		42	23	3	0	0	0	U	0	0.17347	33753	68243	59900	1.13928
21957	21938	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.05632	12399	23414	14800	1.58203
21957	21962	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.04834	11016	23414	14800	1.58203
21960	21910	LEE	9	0	0		34	35	1	0	0	0	U	0	0.21886	7783	15483	14800	1.04615
21960	21993	LEE	9	0	0	CR 865	34	35	1	0	0	0	U	0	0.23305	9704	19488	14800	1.31676
21961	21903	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.12428	9887	21669	14800	1.46412
21961	21963	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.06034	12399	23414	14800	1.58203
21961	21987	LEE	9	0	0		42	24	2	0	0	0	U	0	0.08328	22161	43811	39800	1.10078
21962	21957	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.04834	12399	23414	14800	1.58203
21962	21963	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.04786	11016	23414	14800	1.58203
21963	21961	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.06034	11016	23414	14800	1.58203
21963	21962	LEE	9	0	4	SR 80	12	35	1	0	0	0	U	0	0.04786	12399	23414	14800	1.58203
21964	22016	LEE	9	0	0	SR 739	42	45	1	0	0	0	U	0	0.13625	7449	15867	14800	1.07209
21970	21876	LEE	9	0	0		31	23	2	0	0	0	U	0	0.22579	22158	43633	39800	1.09631
21970	22001	LEE	9	0	0		31	23	2	0	0	0	U	0	0.08768	22548	45945	39800	1.15440
21972	22059	LEE	9	0	0		31	23	2	0	0	0	U	0	0.13363	14885	41672	39800	1.04704
21972	22740	LEE	9	0	0		31	23	2	0	0	0	U	0	0.13238	23407	46105	39800	1.15842
21975	21915	LEE	9	0	0		31	22	2	0	0	0	U	0	0.16598	27280	54036	39800	1.35769
21975	21981	LEE	9	0	0		31	23	2	0	0	0	U	0	0.02857	26756	54036	39800	1.35769
21981	21975	LEE	9	0	0		31	23	2	0	0	0	U	0	0.02857	27280	54036	39800	1.35769
21981	22009	LEE	9	0	0		31	22	2	0	0	0	U	0	0.07915	24770	50137	39800	1.25972
21987	21961	LEE	9	0	0		42	24	2	0	0	0	U	0	0.08328	21650	43811	39800	1.10078
21987	22020	LEE	9	0	0	Allen St	42	24	2	0	0	0	U	0	0.11430	22161	43811	39800	1.10078

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
21993	21960	LEE	9	0	0	CR 865	34	35	1	0	0	0	U	0	0.23305	9786	19488	14800	1.31676
21993	22079	LEE	9	0	0		34	35	1	0	0	0	U	0	0.92367	12218	24520	14800	1.65676
22001	21970	LEE	9	0	0		31	23	2	0	0	0	U	0	0.08768	23397	45945	39800	1.15440
22001	22086	LEE	9	0	0		31	23	2	0	0	0	U	0	0.35906	23523	47396	39800	1.19085
22007	21912	LEE	9	0	0		42	24	3	0	0	0	U	0	0.19154	31327	62930	59900	1.05058
22007	22064	LEE	9	0	0	SR 884	42	24	3	0	0	0	U	0	0.25623	35168	68545	59900	1.14432
22009	21981	LEE	9	0	0		31	22	2	0	0	0	U	0	0.07915	25368	50137	39800	1.25972
22009	22042	LEE	9	0	0		31	22	2	0	0	0	U	0	0.21764	24770	50137	39800	1.25972
22016	21964	LEE	9	0	0	SR 739	42	45	1	0	0	0	U	0	0.13625	8418	15867	14800	1.07209
22016	22040	LEE	9	0	0		42	46	1	0	0	0	U	0	0.11329	6949	14843	14800	1.00291
22019	21947	LEE	9	0	0		42	23	3	0	0	0	U	0	0.17347	34491	68243	59900	1.13928
22019	22057	LEE	9	0	0		42	23	3	0	0	0	U	0	0.18037	33753	68243	59900	1.13928
22020	21987	LEE	9	0	0	Allen St	42	24	2	0	0	0	U	0	0.11430	21650	43811	39800	1.10078
22020	22054	LEE	9	0	0		42	24	2	0	0	0	U	0	0.19377	20689	41218	39800	1.03563
22027	22068	LEE	9	0	0	SR 82	31	23	2	0	0	0	U	0	0.13308	20187	42227	39800	1.06098
22038	21902	LEE	9	0	0	US 41	42	23	3	0	0	0	U	0	0.42597	33690	67382	59900	1.12491
22040	22016	LEE	9	0	0		42	46	1	0	0	0	U	0	0.11329	7896	14843	14800	1.00291
22042	22009	LEE	9	0	0		31	22	2	0	0	0	U	0	0.21764	25368	50137	39800	1.25972
22042	22083	LEE	9	0	0		31	22	2	0	0	0	U	0	0.25539	24770	50137	39800	1.25972
22054	22020	LEE	9	0	0		42	24	2	0	0	0	U	0	0.19377	20530	41218	39800	1.03563
22054	22098	LEE	9	0	0	Royalston Ave	42	24	2	0	0	0	U	0	0.15068	20098	40037	39800	1.00595
22057	22019	LEE	9	0	0		42	23	3	0	0	0	U	0	0.18037	34491	68243	59900	1.13928
22057	22119	LEE	9	0	0		42	23	3	0	0	0	U	0	0.22760	32548	65939	59900	1.10082
22059	21972	LEE	9	0	0		31	23	2	0	0	0	U	0	0.13363	26787	41672	39800	1.04704
22064	22007	LEE	9	0	0	SR 884	42	24	3	0	0	0	U	0	0.25623	33376	68545	59900	1.14432
22064	22152	LEE	9	0	0	Palmetto Ave	31	23	3	0	0	0	U	0	0.32661	33089	64390	59900	1.07496
22068	22027	LEE	9	0	0	SR 82	31	23	2	0	0	0	U	0	0.13308	22041	42227	39800	1.06098
22068	22078	LEE	9	0	0		31	23	2	0	0	0	U	0	0.05223	18932	39949	39800	1.00374
22078	22068	LEE	9	0	0		31	23	2	0	0	0	U	0	0.05223	21016	39949	39800	1.00374
22078	22131	LEE	9	0	0	French St	31	23	2	0	0	0	U	0	0.19520	18881	39845	39800	1.00113
22079	21993	LEE	9	0	0		34	35	1	0	0	0	U	0	0.92367	12302	24520	14800	1.65676
22079	22081	LEE	9	0	0	Hickory Blvd	34	35	1	0	0	0	U	0	0.07291	12218	24520	14800	1.65676
22081	22079	LEE	9	0	0	Hickory Blvd	34	35	1	0	0	0	U	0	0.07291	12302	24520	14800	1.65676
22083	22042	LEE	9	0	0		31	22	2	0	0	0	U	0	0.25539	25368	50137	39800	1.25972
22083	22127	LEE	9	0	0	W Samville Rd	31	22	2	0	0	0	U	0	0.20225	24770	50137	39800	1.25972
22086	22001	LEE	9	0	0		31	23	2	0	0	0	U	0	0.35906	23874	47396	39800	1.19085
22086	22145	LEE	9	0	0		31	23	2	0	0	0	U	0	0.20963	24554	49420	39800	1.24171
22097	20890	LEE	9	0	0		42	23	3	0	0	0	U	0	0.00684	39405	74888	59900	1.25022
22097	24022	LEE	9	0	0		42	23	3	0	0	0	U	0	0.05842	38409	84762	59900	1.41506
22098	22054	LEE	9	0	0	Royalston Ave	42	24	2	0	0	0	U	0	0.15068	19939	40037	39800	1.00595
22098	22175	LEE	9	0	0	SR 80	42	24	2	0	0	0	U	0	0.30011	20009	39887	39800	1.00219
22099	24022	LEE	9	0	0		42	23	3	0	0	0	U	0	0.05407	46353	77354	59900	1.29139
22099	24084	LEE	9	0	0		42	23	3	0	0	0	U	0	0.03670	37823	74469	59900	1.24322
22119	22057	LEE	9	0	0		42	23	3	0	0	0	U	0	0.22760	33391	65939	59900	1.10082
22119	22204	LEE	9	0	0		42	23	3	0	0	0	U	0	0.23877	31777	64569	59900	1.07795
22127	22083	LEE	9	0	0	W Samville Rd	31	22	2	0	0	0	U	0	0.20225	25368	50137	39800	1.25972
22127	22244	LEE	9	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.49838	24770	50137	39800	1.25972
22131	22078	LEE	9	0	0	French St	31	23	2	0	0	0	U	0	0.19520	20964	39845	39800	1.00113
22131	22165	LEE	9	0	0	Palmetto Ave	31	23	2	0	0	0	U	0	0.08642	18881	39845	39800	1.00113
22145	22086	LEE	9	0	0		31	23	2	0	0	0	U	0	0.20963	24867	49420	39800	1.24171
22145	22195	LEE	9	0	0		31	23	2	0	0	0	U	0	0.10515	23248	46865	39800	1.17751
22152	22064	LEE	9	0	0	Palmetto Ave	31	23	3	0	0	0	U	0	0.32661	31300	64390	59900	1.07496
22152	22224	LEE	9	0	0	Palmetto Ave	31	23	3	0	0	0	U	0	0.16224	32224	63689	59900	1.06326
22165	22131	LEE	9	0	0	Palmetto Ave	31	23	2	0	0	0	U	0	0.08642	20964	39845	39800	1.00113
22165	22226	LEE	9	0	0	SR 82	31	23	2	0	0	0	U	0	0.15050	20618	40803	39800	1.02520
22175	22098	LEE	9	0	0	SR 80	42	24	2	0	0	0	U	0	0.30011	19878	39887	39800	1.00219
22175	22212	LEE	9	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14015	25623	50911	39800	1.27917
22178	22179	LEE	9	0	0		31	43	1	0	0	0	U	0	0.05473	8288	16520	14800	1.11622
22179	22178	LEE	9	0	0		31	43	1	0	0	0	U	0	0.05473	8231	16520	14800	1.11622
22179	22180	LEE	9	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.19399	8288	16520	14800	1.11622
22180	22179	LEE	9	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.19399	8231	16520	14800	1.11622
22180	22183	LEE	9	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.12818	9658	20606	14800	1.39230
22183	22180	LEE	9	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.12818	10949	20606	14800	1.39230
22183	22184	LEE	9	0	0		31	43	1	0	0	0	U	0	0.12329	9660	20922	14800	1.41365
22184	22183	LEE	9	0	0		31	43	1	0	0	0	U	0	0.12329	11263	20922	14800	1.41365
22195	22145	LEE	9	0	0		31	23	2	0	0	0	U	0	0.10515	23617	46865	39800	1.17751
22195	22236	LEE	9	0	0		31	23	2	0	0	0	U	0	0.13188	22073	43657	39800	1.09691
22204	22119	LEE	9	0	0		42	23	3	0	0	0	U	0	0.23877	32791	64569	59900	1.07795
22204	22263	LEE	9	0	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.16358	41141	82639	59900	1.37962
22212	22175	LEE	9	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14015	25287	50911	39800	1.27917
22212	22251	LEE	9	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14687	25623	50911	39800	1.27917

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
22224	22152	LEE	9	0	0	Palmetto Ave	31	23	3	0	0	0	U	0	0.16224	31464	63689	59900	1.06326
22224	22267	LEE	9	0	0	SR 884	31	23	3	0	0	0	U	0	0.19205	32224	63689	59900	1.06326
22226	22165	LEE	9	0	0	SR 82	31	23	2	0	0	0	U	0	0.15050	20185	40803	39800	1.02520
22227	22271	LEE	9	0	0		31	23	2	0	0	0	U	0	0.09827	20153	39916	39800	1.00291
22236	22195	LEE	9	0	0		31	23	2	0	0	0	U	0	0.13188	21584	43657	39800	1.09691
22236	22246	LEE	9	0	0		31	23	2	0	0	0	U	0	0.04059	20714	40942	39800	1.02869
22244	22127	LEE	9	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.49838	25368	50137	39800	1.25972
22244	22274	LEE	9	0	0		31	22	2	0	0	0	U	0	0.17938	25471	51554	39800	1.29533
22246	22236	LEE	9	0	0		31	23	2	0	0	0	U	0	0.04059	20227	40942	39800	1.02869
22246	22254	LEE	9	0	0		31	23	2	0	0	0	U	0	0.05190	20714	40942	39800	1.02869
22251	22212	LEE	9	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14687	25287	50911	39800	1.27917
22251	22252	LEE	9	0	0		42	24	2	0	0	0	U	0	0.14497	25623	50911	39800	1.27917
22252	22251	LEE	9	0	0		42	24	2	0	0	0	U	0	0.14497	25287	50911	39800	1.27917
22252	22307	LEE	9	0	0	Home Pl	42	24	2	0	0	0	U	0	0.15344	24763	49165	39800	1.23530
22254	22246	LEE	9	0	0		31	23	2	0	0	0	U	0	0.05190	20227	40942	39800	1.02869
22254	22269	LEE	9	0	0		31	23	2	0	0	0	U	0	0.04606	20714	40942	39800	1.02869
22263	22204	LEE	9	0	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.16358	41498	82639	59900	1.37962
22263	22279	LEE	9	0	0		42	23	3	0	0	0	U	0	0.12289	41141	82639	59900	1.37962
22267	22224	LEE	9	0	0	SR 884	31	23	3	0	0	0	U	0	0.19205	31464	63689	59900	1.06326
22269	22254	LEE	9	0	0		31	23	2	0	0	0	U	0	0.04606	20227	40942	39800	1.02869
22269	22277	LEE	9	0	0		31	23	2	0	0	0	U	0	0.05087	20714	40942	39800	1.02869
22271	22227	LEE	9	0	0		31	23	2	0	0	0	U	0	0.09827	19763	39916	39800	1.00291
22271	22301	LEE	9	0	0		31	23	2	0	0	0	U	0	0.09141	21101	41353	39800	1.03902
22274	22244	LEE	9	0	0		31	22	2	0	0	0	U	0	0.17938	26083	51554	39800	1.29533
22274	22296	LEE	9	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.12586	25471	51554	39800	1.29533
22277	22269	LEE	9	0	0		31	23	2	0	0	0	U	0	0.05087	20227	40942	39800	1.02869
22277	22289	LEE	9	0	0		31	23	2	0	0	0	U	0	0.06865	20714	40942	39800	1.02869
22279	22263	LEE	9	0	0		42	23	3	0	0	0	U	0	0.12289	41498	82639	59900	1.37962
22279	22326	LEE	9	0	0		42	23	3	0	0	0	U	0	0.24176	41141	82639	59900	1.37962
22289	22277	LEE	9	0	0		31	23	2	0	0	0	U	0	0.06865	20227	40942	39800	1.02869
22289	22311	LEE	9	0	0		31	23	2	0	0	0	U	0	0.13243	20714	40942	39800	1.02869
22296	22274	LEE	9	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.12586	26083	51554	39800	1.29533
22296	22319	LEE	9	0	0		31	22	2	0	0	0	U	0	0.12857	25471	51554	39800	1.29533
22301	22271	LEE	9	0	0		31	23	2	0	0	0	U	0	0.09141	20252	41353	39800	1.03902
22301	22344	LEE	9	0	0	Dr Martin Luther	42	23	2	0	0	0	U	0	0.17484	21988	43175	39800	1.08480
22307	22252	LEE	9	0	0	Home Pl	42	24	2	0	0	0	U	0	0.15344	24402	49165	39800	1.23530
22307	22359	LEE	9	0	0	SR 80	42	24	2	0	0	0	U	0	0.28755	24479	48596	39800	1.22101
22311	22289	LEE	9	0	0		31	23	2	0	0	0	U	0	0.13243	20227	40942	39800	1.02869
22311	22337	LEE	9	0	0		31	23	2	0	0	0	U	0	0.13381	20714	40942	39800	1.02869
22319	22296	LEE	9	0	0		31	22	2	0	0	0	U	0	0.12857	26083	51554	39800	1.29533
22319	22349	LEE	9	0	0		31	22	2	0	0	0	U	0	0.10802	25471	51554	39800	1.29533
22326	22279	LEE	9	0	0		42	23	3	0	0	0	U	0	0.24176	41498	82639	59900	1.37962
22326	22427	LEE	9	0	0		42	23	3	0	0	0	U	0	0.29210	35234	70825	59900	1.18239
22328	22329	LEE	9	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.38985	9678	19355	14800	1.30777
22329	22328	LEE	9	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.38985	9678	19355	14800	1.30777
22329	22332	LEE	9	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.27619	9678	19355	14800	1.30777
22332	22329	LEE	9	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.27619	9678	19355	14800	1.30777
22337	22311	LEE	9	0	0		31	23	2	0	0	0	U	0	0.13381	20227	40942	39800	1.02869
22344	22301	LEE	9	0	0	Dr Martin Luther	42	23	2	0	0	0	U	0	0.17484	21188	43175	39800	1.08480
22344	22382	LEE	9	0	0		42	23	2	0	0	0	U	0	0.12435	22504	44577	39800	1.12003
22349	22319	LEE	9	0	0		31	22	2	0	0	0	U	0	0.10802	26083	51554	39800	1.29533
22349	22416	LEE	9	0	0		31	22	2	0	0	0	U	0	0.20019	25471	51554	39800	1.29533
22359	22307	LEE	9	0	0	SR 80	42	24	2	0	0	0	U	0	0.28755	24118	48596	39800	1.22101
22359	22438	LEE	9	0	0		42	24	2	0	0	0	U	0	0.22099	24016	48093	39800	1.20837
22363	22375	LEE	9	0	0		31	43	1	0	0	0	U	0	0.04270	8843	19342	14800	1.30689
22363	22380	LEE	9	0	0		31	43	1	0	0	0	U	0	0.04703	7294	15399	14800	1.04047
22372	22376	LEE	9	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12437	10121	18585	14800	1.25574
22373	22377	LEE	9	0	0	US 41	31	23	3	0	0	0	U	0	0.14861	31782	64599	59900	1.07845
22375	22363	LEE	9	0	0		31	43	1	0	0	0	U	0	0.04270	10501	19342	14800	1.30689
22375	22378	LEE	9	0	0		31	43	1	0	0	0	U	0	0.03427	8843	19342	14800	1.30689
22376	22372	LEE	9	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12437	8463	18585	14800	1.25574
22376	22378	LEE	9	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12627	10121	18585	14800	1.25574
22377	22373	LEE	9	0	0	US 41	31	23	3	0	0	0	U	0	0.14861	32817	64599	59900	1.07845
22377	22506	LEE	9	33	0		31	23	3	0	0	0	U	0	0.46355	32379	65782	59900	1.09820
22378	22375	LEE	9	0	0		31	43	1	0	0	0	U	0	0.03427	10501	19342	14800	1.30689
22378	22376	LEE	9	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12627	8463	18585	14800	1.25574
22380	22363	LEE	9	0	0		31	43	1	0	0	0	U	0	0.04703	8104	15399	14800	1.04047
22380	22390	LEE	9	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.05557	7294	15399	14800	1.04047
22382	22344	LEE	9	0	0		42	23	2	0	0	0	U	0	0.12435	22074	44577	39800	1.12003
22382	22451	LEE	9	0	0		42	23	2	0	0	0	U	0	0.18966	23454	46488	39800	1.16804
22390	22380	LEE	9	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.05557	8104	15399	14800	1.04047

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
22390	22393	LEE	9	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.04254	7638	16086	14800	1.08689
22393	22390	LEE	9	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.04254	8447	16086	14800	1.08689
22393	22422	LEE	9	0	0	Michigan Ct	31	43	1	0	0	0	U	0	0.16208	7638	16086	14800	1.08689
22416	22349	LEE	9	0	0		31	22	2	0	0	0	U	0	0.20019	26083	51554	39800	1.29533
22416	22469	LEE	9	0	0		31	22	2	0	0	0	U	0	0.14362	25471	51554	39800	1.29533
22422	22393	LEE	9	0	0	Michigan Ct	31	43	1	0	0	0	U	0	0.16208	8447	16086	14800	1.08689
22422	22451	LEE	9	0	0		42	42	1	0	0	0	U	0	0.18155	8471	17761	14800	1.20007
22427	22326	LEE	9	0	0		42	23	3	0	0	0	U	0	0.29210	35591	70825	59900	1.18239
22427	22493	LEE	9	0	0	CR 876	42	23	3	0	0	0	U	0	0.19067	37423	75204	59900	1.25549
22438	22359	LEE	9	0	0		42	24	2	0	0	0	U	0	0.22099	24077	48093	39800	1.20837
22438	22502	LEE	9	0	0	SR 80	42	24	2	0	0	0	U	0	0.21790	24016	48093	39800	1.20837
22451	22382	LEE	9	0	0		42	23	2	0	0	0	U	0	0.18966	23035	46488	39800	1.16804
22451	22422	LEE	9	0	0		42	42	1	0	0	0	U	0	0.18155	9291	17761	14800	1.20007
22469	22416	LEE	9	0	0		31	22	2	0	0	0	U	0	0.14362	26083	51554	39800	1.29533
22469	22477	LEE	9	0	0	SR 78	42	22	2	0	0	0	U	0	0.22126	25471	51554	39800	1.29533
22477	22469	LEE	9	0	0	SR 78	42	22	2	0	0	0	U	0	0.22126	26083	51554	39800	1.29533
22477	22655	LEE	9	0	0		42	22	2	0	0	0	U	0	0.23996	26596	53803	39800	1.35183
22493	22427	LEE	9	0	0	CR 876	42	23	3	0	0	0	U	0	0.19067	37781	75204	59900	1.25549
22493	22785	LEE	9	0	0	CR 876	42	23	3	0	0	0	U	0	0.64555	37423	75204	59900	1.25549
22501	22520	LEE	9	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.08117	9098	18197	14800	1.22953
22502	22438	LEE	9	0	0	SR 80	42	24	2	0	0	0	U	0	0.21790	24077	48093	39800	1.20837
22502	22505	LEE	9	0	0	SR 80	42	24	2	0	0	0	U	0	0.23014	20779	39854	39800	1.00136
22505	22502	LEE	9	0	0	SR 80	42	24	2	0	0	0	U	0	0.23014	19076	39854	39800	1.00136
22505	22619	LEE	9	0	0	Mississippi Ave	42	24	2	0	0	0	U	0	0.11447	20892	40084	39800	1.00714
22506	22377	LEE	9	33	0		31	23	3	0	0	0	U	0	0.46355	33404	65782	59900	1.09820
22506	22528	LEE	9	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.12494	33066	67159	59900	1.12119
22520	22501	LEE	9	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.08117	9098	18197	14800	1.22953
22520	22564	LEE	9	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.14490	9098	18197	14800	1.22953
22522	22544	LEE	9	0	0		31	23	3	0	0	0	U	0	0.08439	40508	79642	59900	1.32958
22528	22506	LEE	9	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.12494	34092	67159	59900	1.12119
22528	22631	LEE	9	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.37274	33937	68898	59900	1.15022
22544	22522	LEE	9	0	0		31	23	3	0	0	0	U	0	0.08439	39135	79642	59900	1.32958
22544	22550	LEE	9	0	0		31	23	3	0	0	0	U	0	0.04887	40508	79642	59900	1.32958
22550	22544	LEE	9	0	0		31	23	3	0	0	0	U	0	0.04887	39135	79642	59900	1.32958
22550	22566	LEE	9	0	0		31	23	3	0	0	0	U	0	0.05159	40508	79642	59900	1.32958
22564	22520	LEE	9	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.14490	9098	18197	14800	1.22953
22564	22679	LEE	9	0	0	Siena Dr	31	47	1	0	0	0	U	0	0.21292	9098	18197	14800	1.22953
22566	22550	LEE	9	0	0		31	23	3	0	0	0	U	0	0.05159	39135	79642	59900	1.32958
22566	22604	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06608	40508	79642	59900	1.32958
22586	22672	LEE	9	0	0		31	45	1	0	0	0	U	0	0.16533	8730	17459	14800	1.17966
22604	22566	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06608	39135	79642	59900	1.32958
22604	22638	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06325	40508	79642	59900	1.32958
22619	22505	LEE	9	0	0	Mississippi Ave	42	24	2	0	0	0	U	0	0.11447	19191	40084	39800	1.00714
22619	22654	LEE	9	0	0		42	24	2	0	0	0	U	0	0.10325	20958	39983	39800	1.00460
22624	22861	LEE	9	0	0	Williams Rd	31	46	1	0	0	0	U	0	0.39991	7489	14994	14800	1.01311
22631	22528	LEE	9	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.37274	34962	68898	59900	1.15022
22631	22663	LEE	9	33	0	Estero Pkwy	31	23	3	0	0	0	U	0	0.13096	31448	63488	59900	1.05990
22638	22604	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06325	39135	79642	59900	1.32958
22638	22658	LEE	9	0	0		31	23	3	0	0	0	U	0	0.05721	40508	79642	59900	1.32958
22654	22619	LEE	9	0	0		42	24	2	0	0	0	U	0	0.10325	19025	39983	39800	1.00460
22654	22684	LEE	9	0	0		42	24	2	0	0	0	U	0	0.09257	20958	39983	39800	1.00460
22655	22477	LEE	9	0	0		42	22	2	0	0	0	U	0	0.23996	27206	53803	39800	1.35183
22655	22740	LEE	9	0	0		31	23	2	0	0	0	U	0	0.07778	27147	54904	39800	1.37950
22658	22638	LEE	9	0	0		31	23	3	0	0	0	U	0	0.05721	39135	79642	59900	1.32958
22658	22685	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06355	40508	79642	59900	1.32958
22663	22631	LEE	9	33	0	Estero Pkwy	31	23	3	0	0	0	U	0	0.13096	32042	63488	59900	1.05990
22663	22749	LEE	9	33	0		31	23	3	0	0	0	U	0	0.23082	31448	63488	59900	1.05990
22672	22586	LEE	9	0	0		31	45	1	0	0	0	U	0	0.16533	8728	17459	14800	1.17966
22679	22564	LEE	9	0	0	Siena Dr	31	47	1	0	0	0	U	0	0.21292	9098	18197	14800	1.22953
22679	22727	LEE	9	0	0	Siena Dr	31	47	1	0	0	0	U	0	0.14297	9098	18197	14800	1.22953
22684	22654	LEE	9	0	0		42	24	2	0	0	0	U	0	0.09257	19025	39983	39800	1.00460
22685	22658	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06355	39135	79642	59900	1.32958
22685	22858	LEE	9	0	0	SR 884	31	23	3	0	0	0	U	0	0.23970	40508	79642	59900	1.32958
22693	22889	LEE	9	0	0	Bonita Beach Rd	31	23	2	0	0	0	U	0	0.24865	21070	42112	39800	1.05809
22727	22679	LEE	9	0	0	Siena Dr	31	47	1	0	0	0	U	0	0.14297	9098	18197	14800	1.22953
22727	22819	LEE	9	0	0		31	47	1	0	0	0	U	0	0.10044	9098	18197	14800	1.22953
22740	21972	LEE	9	0	0		31	23	2	0	0	0	U	0	0.13238	22697	46105	39800	1.15842
22740	22655	LEE	9	0	0		31	23	2	0	0	0	U	0	0.07778	27757	54904	39800	1.37950
22749	22663	LEE	9	33	0		31	23	3	0	0	0	U	0	0.23082	32042	63488	59900	1.05990
22749	22820	LEE	9	33	0		31	23	3	0	0	0	U	0	0.07753	31290	63175	59900	1.05467
22785	22493	LEE	9	0	0	CR 876	42	23	3	0	0	0	U	0	0.64555	37781	75204	59900	1.25549

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
22785	23000	LEE	9	0	0	Cody Lee Rd	42	23	3	0	0	0	U	0	0.26071	38576	77512	59900	1.29402
22819	22727	LEE	9	0	0		31	47	1	0	0	0	U	0	0.10044	9098	18197	14800	1.22953
22819	22835	LEE	9	0	0		31	47	1	0	0	0	U	0	0.08024	9098	18197	14800	1.22953
22820	22749	LEE	9	33	0		31	23	3	0	0	0	U	0	0.07753	31885	63175	59900	1.05467
22820	22852	LEE	9	33	0		31	23	3	0	0	0	U	0	0.06127	31290	63175	59900	1.05467
22822	22849	LEE	9	0	0	Via Rapallo Dr	31	23	3	0	0	0	U	0	0.24688	32103	66125	59900	1.10392
22822	22861	LEE	9	0	0	Via Rapallo Dr	31	23	3	0	0	0	R	0	0.39254	33001	64236	59900	1.07239
22835	22819	LEE	9	0	0		31	47	1	0	0	0	U	0	0.08024	9098	18197	14800	1.22953
22835	22875	LEE	9	0	0	N Bay Dr	31	47	1	0	0	0	U	0	0.04850	8372	16154	14800	1.09149
22837	22839	LEE	9	0	1	Otiz	31	23	2	0	0	0	U	0	0.29836	19531	43927	39800	1.10369
22837	22847	LEE	9	0	1	Ortiz	31	23	2	0	0	0	U	0	0.28682	23519	42187	39800	1.05997
22839	22837	LEE	9	0	1	Ortiz	31	23	2	0	0	0	U	0	0.29836	24396	43927	39800	1.10369
22839	23031	LEE	9	0	0	SR 82	42	23	3	0	0	0	U	0	0.27097	41171	87599	59900	1.46242
22847	22837	LEE	9	0	1	Otiz	31	23	2	0	0	0	U	0	0.28682	18669	42187	39800	1.05997
22849	22822	LEE	9	0	0	Via Rapallo Dr	31	23	3	0	0	0	U	0	0.24688	34022	66125	59900	1.10392
22849	22890	LEE	9	0	0		31	23	3	0	0	0	U	0	0.44835	34740	71417	59900	1.19227
22852	22820	LEE	9	33	0		31	23	3	0	0	0	U	0	0.06127	31885	63175	59900	1.05467
22852	22872	LEE	9	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05031	31290	63175	59900	1.05467
22858	22685	LEE	9	0	0	SR 884	31	23	3	0	0	0	U	0	0.23970	39135	79642	59900	1.32958
22858	23003	LEE	9	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.19466	53817	102884	59900	1.71760
22861	22624	LEE	9	0	0	Williams Rd	31	46	1	0	0	0	U	0	0.39991	7503	14994	14800	1.01311
22861	22822	LEE	9	0	0	Via Rapallo Dr	31	23	3	0	0	0	R	0	0.39254	31236	64236	59900	1.07239
22861	22880	LEE	9	0	0		31	23	3	0	0	0	U	0	0.37590	33557	65396	59900	1.09175
22872	22852	LEE	9	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05031	31885	63175	59900	1.05467
22872	22878	LEE	9	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05985	31290	63175	59900	1.05467
22875	22835	LEE	9	0	0	N Bay Dr	31	47	1	0	0	0	U	0	0.04850	7781	16154	14800	1.09149
22875	22972	LEE	9	0	0	N Bay Dr	31	47	1	0	0	0	U	0	0.12503	8372	16154	14800	1.09149
22878	22872	LEE	9	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05985	31885	63175	59900	1.05467
22880	22861	LEE	9	0	0		31	23	3	0	0	0	U	0	0.37590	31838	65396	59900	1.09175
22880	22896	LEE	9	0	0		31	23	3	0	0	0	U	0	0.18448	33557	65396	59900	1.09175
22889	22693	LEE	9	0	0	Bonita Beach Rd	31	23	2	0	0	0	U	0	0.24865	21043	42112	39800	1.05809
22889	22988	LEE	9	0	0		42	23	2	0	0	0	U	0	0.12685	21070	42112	39800	1.05809
22890	22849	LEE	9	0	0		31	23	3	0	0	0	U	0	0.44835	36676	71417	59900	1.19227
22890	22901	LEE	9	0	0	Vandenberg Way	31	23	3	0	0	0	U	0	0.17777	32692	67319	59900	1.12386
22892	19141	LEE	9	33	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.22324	31230	61869	59900	1.03287
22896	22880	LEE	9	0	0		31	23	3	0	0	0	U	0	0.18448	31838	65396	59900	1.09175
22896	22900	LEE	9	0	0		31	23	3	0	0	0	U	0	0.04663	34641	67563	59900	1.12793
22899	19141	LEE	9	33	0		42	23	3	0	0	0	U	0	0.24288	30638	61869	59900	1.03287
22899	22900	LEE	9	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.14606	36079	73908	59900	1.23386
22900	22896	LEE	9	0	0		31	23	3	0	0	0	U	0	0.04663	32922	67563	59900	1.12793
22900	22899	LEE	9	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.14606	37829	73908	59900	1.23386
22901	22890	LEE	9	0	0	Vandenberg Way	31	23	3	0	0	0	U	0	0.17777	34627	67319	59900	1.12386
22901	22903	LEE	9	0	0		31	23	3	0	0	0	U	0	0.28228	33129	68003	59900	1.13528
22903	22901	LEE	9	0	0		31	23	3	0	0	0	U	0	0.28228	34875	68003	59900	1.13528
22903	22910	LEE	9	0	0		31	23	3	0	0	0	U	0	0.17970	33619	66912	59900	1.11706
22910	22903	LEE	9	0	0		31	23	3	0	0	0	U	0	0.17970	33292	66912	59900	1.11706
22910	22922	LEE	9	0	0		31	23	3	0	0	0	U	0	0.10946	33033	65745	59900	1.09758
22922	22910	LEE	9	0	0		31	23	3	0	0	0	U	0	0.10946	32713	65745	59900	1.09758
22922	22941	LEE	9	0	0		31	23	3	0	0	0	U	0	0.09020	33033	65745	59900	1.09758
22941	22922	LEE	9	0	0		31	23	3	0	0	0	U	0	0.09020	32713	65745	59900	1.09758
22941	22950	LEE	9	0	0		31	23	3	0	0	0	U	0	0.13360	37585	77245	59900	1.28957
22950	22941	LEE	9	0	0		31	23	3	0	0	0	U	0	0.13360	39661	77245	59900	1.28957
22950	22987	LEE	9	0	0		31	23	3	0	0	0	U	0	0.24829	36165	74406	59900	1.24217
22972	22875	LEE	9	0	0	N Bay Dr	31	47	1	0	0	0	U	0	0.12503	7781	16154	14800	1.09149
22972	23049	LEE	9	0	0		31	47	1	0	0	0	U	0	0.10326	8372	16154	14800	1.09149
22987	22950	LEE	9	0	0		31	23	3	0	0	0	U	0	0.24829	38241	74406	59900	1.24217
22987	23001	LEE	9	0	0		42	23	3	0	0	0	U	0	0.15528	36165	74406	59900	1.24217
22988	22889	LEE	9	0	0		42	23	2	0	0	0	U	0	0.12685	21043	42112	39800	1.05809
22988	23154	LEE	9	0	0	CR 865	42	23	2	0	0	0	U	0	0.19336	22529	44971	39800	1.12992
23000	22785	LEE	9	0	0	Cody Lee Rd	42	23	3	0	0	0	U	0	0.26071	38936	77512	59900	1.29402
23000	23245	LEE	9	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.25113	38576	77512	59900	1.29402
23001	22987	LEE	9	0	0		42	23	3	0	0	0	U	0	0.15528	38241	74406	59900	1.24217
23001	23019	LEE	9	0	0		42	23	3	0	0	0	U	0	0.17077	36470	75016	59900	1.25235
23003	20882	LEE	9	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.21085	56739	108694	59900	1.81459
23003	22858	LEE	9	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.19466	49067	102884	59900	1.71760
23019	23001	LEE	9	0	0		42	23	3	0	0	0	U	0	0.17077	38546	75016	59900	1.25235
23019	23026	LEE	9	0	0	US 41	42	23	3	0	0	0	U	0	0.13549	36470	75016	59900	1.25235
23026	23019	LEE	9	0	0	US 41	42	23	3	0	0	0	U	0	0.13549	38546	75016	59900	1.25235
23028	23037	LEE	9	0	0		31	23	3	0	0	0	U	0	0.24995	29767	60613	59900	1.01190
23031	22839	LEE	9	0	0	SR 82	42	23	3	0	0	0	U	0	0.27097	46429	87599	59900	1.46242
23031	23171	LEE	9	31	0		42	23	3	0	0	0	U	0	0.14681	42083	89601	59900	1.49584

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC	
23037	23028	LEE	9	0	0			31	23	3	0	0	0	U	0	0.24995	30844	60613	59900	1.01190
23037	23045	LEE	9	0	0	Signal Rd		31	23	3	0	0	0	U	0	0.24373	30544	62160	59900	1.03773
23045	23037	LEE	9	0	0	Signal Rd		31	23	3	0	0	0	U	0	0.24373	31616	62160	59900	1.03773
23045	23048	LEE	9	0	0	Signal Rd		31	23	3	0	0	0	U	0	0.24621	30544	62160	59900	1.03773
23047	23049	LEE	9	0	0	N Bay Village Dr		31	23	3	0	0	0	U	0	0.24249	31430	62376	59900	1.04134
23047	23057	LEE	9	0	0			31	23	3	0	0	0	U	0	0.25739	32509	65502	59900	1.09352
23048	23045	LEE	9	0	0	Signal Rd		31	23	3	0	0	0	U	0	0.24621	31616	62160	59900	1.03773
23048	23051	LEE	9	0	0			31	23	3	0	0	0	U	0	0.43397	30687	62447	59900	1.04252
23049	22972	LEE	9	0	0			31	47	1	0	0	0	U	0	0.10326	7781	16154	14800	1.09149
23049	23047	LEE	9	0	0	N Bay Village Dr		31	23	3	0	0	0	U	0	0.24249	30946	62376	59900	1.04134
23049	23051	LEE	9	0	0			31	23	3	0	0	0	U	0	0.14667	31761	62447	59900	1.04252
23050	24777	LEE	9	0	0			31	23	2	0	0	0	U	0	0.29322	27399	50704	39800	1.27397
23050	24780	LEE	9	0	0	Imperial St		31	23	2	0	0	0	U	0	0.45576	20758	45652	39800	1.14704
23051	23048	LEE	9	0	0			31	23	3	0	0	0	U	0	0.43397	31761	62447	59900	1.04252
23051	23049	LEE	9	0	0			31	23	3	0	0	0	U	0	0.14667	30687	62447	59900	1.04252
23055	23106	LEE	9	0	0			31	23	1	0	0	0	U	0	0.08270	13591	26194	18600	1.40828
23057	23047	LEE	9	0	0			31	23	3	0	0	0	U	0	0.25739	32992	65502	59900	1.09352
23057	23062	LEE	9	0	0	SR 45-US 41		31	23	3	0	0	0	U	0	0.29394	32509	65502	59900	1.09352
23062	23057	LEE	9	0	0	SR 45-US 41		31	23	3	0	0	0	U	0	0.29394	32992	65502	59900	1.09352
23062	23078	LEE	9	0	0	Bonita Bay Blvd		42	23	3	0	0	0	U	0	0.25869	30789	61875	59900	1.03297
23078	23062	LEE	9	0	0	Bonita Bay Blvd		42	23	3	0	0	0	U	0	0.25869	31086	61875	59900	1.03297
23078	23097	LEE	9	0	0			42	23	3	0	0	0	U	0	0.43865	36784	73860	59900	1.23306
23097	23078	LEE	9	0	0			42	23	3	0	0	0	U	0	0.43865	37075	73860	59900	1.23306
23097	23138	LEE	9	0	0			42	23	3	0	0	0	U	0	0.23576	36784	73860	59900	1.23306
23104	23483	LEE	9	0	0			31	23	3	0	0	0	U	0	0.32520	33980	65142	59900	1.08751
23106	23055	LEE	9	0	0			31	23	1	0	0	0	U	0	0.08270	12601	26194	18600	1.40828
23106	23386	LEE	9	0	0			31	23	1	0	0	0	U	0	0.25422	12834	24679	18600	1.32683
23109	23147	LEE	9	0	0			31	46	1	0	0	0	U	0	0.11152	11655	23310	14800	1.57500
23138	23097	LEE	9	0	0			42	23	3	0	0	0	U	0	0.23576	37075	73860	59900	1.23306
23138	23154	LEE	9	0	0	US 41		42	23	3	0	0	0	U	0	0.21264	35319	70691	59900	1.18015
23147	23109	LEE	9	0	0			31	46	1	0	0	0	U	0	0.11152	11655	23310	14800	1.57500
23147	23233	LEE	9	0	0	Fiddlesticks Blv		31	46	1	0	0	0	U	0	0.15365	11655	23310	14800	1.57500
23154	22988	LEE	9	0	0	CR 865		42	23	2	0	0	0	U	0	0.19336	22442	44971	39800	1.12992
23154	23138	LEE	9	0	0	US 41		42	23	3	0	0	0	U	0	0.21264	35373	70691	59900	1.18015
23154	23177	LEE	9	0	0	CR 865		42	23	3	0	0	0	U	0	0.25714	36175	73232	59900	1.22257
23154	23301	LEE	9	0	0	CR 865		42	23	2	0	0	0	U	0	0.12373	21069	41222	39800	1.03573
23171	23031	LEE	9	31	0			42	23	3	0	0	0	U	0	0.14681	47519	89601	59900	1.49584
23171	23242	LEE	9	31	0			42	23	3	0	0	0	U	0	0.06919	37173	79236	59900	1.32280
23177	23154	LEE	9	0	0	CR 865		42	23	3	0	0	0	U	0	0.25714	37057	73232	59900	1.22257
23177	23185	LEE	9	0	0	SR 45-US 41		42	23	3	0	0	0	U	0	0.18944	36175	73232	59900	1.22257
23185	23177	LEE	9	0	0	SR 45-US 41		42	23	3	0	0	0	U	0	0.18944	37057	73232	59900	1.22257
23185	23200	LEE	9	0	0	US 41		42	23	3	0	0	0	U	0	0.41459	33770	68401	59900	1.14192
23200	23185	LEE	9	0	0	US 41		42	23	3	0	0	0	U	0	0.41459	34633	68401	59900	1.14192
23200	23205	LEE	9	0	0	Woods Edge Pkwy		31	23	3	0	0	0	U	0	0.12714	33798	68264	59900	1.13963
23202	23566	LEE	9	0	0			42	23	2	0	0	0	U	0	0.30832	24063	45719	39800	1.14872
23203	23217	LEE	9	0	0	Palomino Ln		31	46	1	0	0	0	U	0	0.43534	8808	17617	14800	1.19034
23205	23200	LEE	9	0	0	Woods Edge Pkwy		31	23	3	0	0	0	U	0	0.12714	34467	68264	59900	1.13963
23212	20882	LEE	9	0	0			31	24	3	0	0	0	U	0	0.01182	51957	98305	59900	1.64115
23212	21830	LEE	9	0	0			31	24	2	0	0	0	U	0	0.00684	46349	89923	39800	2.25937
23217	23203	LEE	9	0	0	Palomino Ln		31	46	1	0	0	0	U	0	0.43534	8808	17617	14800	1.19034
23217	23226	LEE	9	0	0	Danford Lakes Bl		31	46	1	0	0	0	U	0	0.32153	8808	17617	14800	1.19034
23226	23217	LEE	9	0	0	Danford Lakes Bl		31	46	1	0	0	0	U	0	0.32153	8808	17617	14800	1.19034
23226	23245	LEE	9	0	0	Kings Crossing R		42	46	1	0	0	0	U	0	0.75054	9715	19430	14800	1.31284
23233	23147	LEE	9	0	0	Fiddlesticks Blv		31	46	1	0	0	0	U	0	0.15365	11655	23310	14800	1.57500
23233	23262	LEE	9	0	0			31	46	1	0	0	0	U	0	0.09915	11655	23310	14800	1.57500
23242	23171	LEE	9	31	0			42	23	3	0	0	0	U	0	0.06919	42061	79236	59900	1.32280
23242	23419	LEE	9	31	0			42	23	3	0	0	0	U	0	0.17886	45111	89944	59900	1.50157
23245	23000	LEE	9	0	0	Palomino Ln		42	23	3	0	0	0	U	0	0.25113	38936	77512	59900	1.29402
23245	23226	LEE	9	0	0	Kings Crossing R		42	46	1	0	0	0	U	0	0.75054	9715	19430	14800	1.31284
23245	23250	LEE	9	0	0	Palomino Ln		42	23	3	0	0	0	U	0	0.13986	37889	76585	59900	1.27855
23246	23248	LEE	9	0	0			42	46	1	0	0	0	U	0	0.32087	11580	23158	14800	1.56473
23246	23262	LEE	9	0	0			31	46	1	0	0	0	U	0	0.09512	11655	23310	14800	1.57500
23247	23411	LEE	9	0	0			42	23	2	0	0	0	U	0	0.16098	20253	41507	39800	1.04289
23248	23246	LEE	9	0	0			42	46	1	0	0	0	U	0	0.32087	11580	23158	14800	1.56473
23250	23245	LEE	9	0	0	Palomino Ln		42	23	3	0	0	0	U	0	0.13986	38696	76585	59900	1.27855
23250	23556	LEE	9	0	0	Daniels 9300		42	23	3	0	0	0	U	0	0.13497	37356	75507	59900	1.26055
23262	23233	LEE	9	0	0			31	46	1	0	0	0	U	0	0.09915	11655	23310	14800	1.57500
23262	23246	LEE	9	0	0			31	46	1	0	0	0	U	0	0.09512	11655	23310	14800	1.57500
23301	23154	LEE	9	0	0	CR 865		42	23	2	0	0	0	U	0	0.12373	20152	41222	39800	1.03573
23301	23342	LEE	9	0	0			42	23	2	0	0	0	U	0	0.05593	21524	42157	39800	1.05922
23342	23301	LEE	9	0	0			42	23	2	0	0	0	U	0	0.05593	20633	42157	39800	1.05922

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
23342	23684	LEE	9	0	0		42	23	2	0	0	0	U	0	0.28359	20898	41172	39800	1.03447
23374	21832	LEE	9	0	0		31	24	2	0	0	0	U	0	0.03861	48135	96377	39800	2.42153
23374	21879	LEE	9	8	0		31	23	3	0	0	0	U	0	0.14047	41646	89782	59900	1.49886
23386	23106	LEE	9	0	0		31	23	1	0	0	0	U	0	0.25422	11844	24679	18600	1.32683
23386	24245	LEE	9	0	0		31	35	1	0	0	0	U	0	0.84533	11192	21409	14800	1.44655
23411	23247	LEE	9	0	0		42	23	2	0	0	0	U	0	0.16098	21255	41507	39800	1.04289
23419	23242	LEE	9	31	0		42	23	3	0	0	0	U	0	0.17886	44834	89944	59900	1.50157
23419	23497	LEE	9	31	0		42	23	3	0	0	0	U	0	0.06133	42445	80245	59900	1.33965
23451	23453	LEE	9	0	-4		31	22	2	0	0	0	U	0	0.11841	23203	47475	39800	1.19284
23451	24785	LEE	9	0	-4	Imperial Pkwy	31	22	2	0	0	0	U	0	0.10339	24272	47475	39800	1.19284
23453	23451	LEE	9	0	-4		31	22	2	0	0	0	U	0	0.11841	24272	47475	39800	1.19284
23453	23455	LEE	9	0	-4		31	22	2	0	0	0	U	0	0.18834	23203	47475	39800	1.19284
23455	23453	LEE	9	0	-4		31	22	2	0	0	0	U	0	0.18834	24272	47475	39800	1.19284
23455	24788	LEE	9	0	-4	CR 881	31	22	2	0	0	0	U	0	0.38028	23203	47475	39800	1.19284
23481	23658	LEE	9	0	0		31	23	2	0	0	0	U	0	0.14619	19696	39986	39800	1.00467
23483	23104	LEE	9	0	0		31	23	3	0	0	0	U	0	0.32520	31161	65142	59900	1.08751
23483	23670	LEE	9	0	0		42	23	3	0	0	0	U	0	0.14984	34996	66027	59900	1.10229
23497	23419	LEE	9	31	0		42	23	3	0	0	0	U	0	0.06133	37801	80245	59900	1.33965
23497	23525	LEE	9	31	0		42	23	3	0	0	0	U	0	0.16382	46902	94758	59900	1.58194
23509	21879	LEE	9	0	0		31	24	2	0	0	0	U	0	0.01305	40332	81978	39800	2.05975
23509	23677	LEE	9	8	0		31	23	3	0	0	0	U	0	0.15206	47435	92192	59900	1.53910
23518	23561	LEE	9	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.17966	7476	15736	14800	1.06324
23525	23497	LEE	9	31	0		42	23	3	0	0	0	U	0	0.16382	47855	94758	59900	1.58194
23525	23789	LEE	9	31	0		42	23	3	0	0	0	U	0	0.14727	45610	92173	59900	1.53878
23536	23680	LEE	9	0	0	Palm Beach Blvd	42	24	3	0	0	0	U	0	0.14463	30871	66388	59900	1.10831
23556	23250	LEE	9	0	0	Daniels 9300	42	23	3	0	0	0	U	0	0.13497	38152	75507	59900	1.26055
23556	23754	LEE	9	0	0		42	23	3	0	0	0	U	0	0.23368	42350	85533	59900	1.42793
23561	23518	LEE	9	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.17966	8260	15736	14800	1.06324
23561	24092	LEE	9	0	0		31	41	1	0	0	0	U	0	0.47220	7476	15736	14800	1.06324
23566	23202	LEE	9	0	0		42	23	2	0	0	0	U	0	0.30832	21656	45719	39800	1.14872
23566	23912	LEE	9	0	0	Corkscrew Palms	42	23	2	0	0	0	U	0	0.32267	24063	45719	39800	1.14872
23658	23481	LEE	9	0	0		31	23	2	0	0	0	U	0	0.14619	20290	39986	39800	1.00467
23670	23483	LEE	9	0	0		42	23	3	0	0	0	U	0	0.14984	31030	66027	59900	1.10229
23677	23509	LEE	9	8	0		31	23	3	0	0	0	U	0	0.15206	44757	92192	59900	1.53910
23677	23766	LEE	9	8	0		31	23	3	0	0	0	U	0	0.11375	47435	92192	59900	1.53910
23680	23536	LEE	9	0	0	Palm Beach Blvd	42	24	3	0	0	0	U	0	0.14463	35516	66388	59900	1.10831
23680	23719	LEE	9	0	0		42	24	3	0	0	0	U	0	0.05016	30068	62848	59900	1.04922
23684	23342	LEE	9	0	0		42	23	2	0	0	0	U	0	0.28359	20273	41172	39800	1.03447
23719	23680	LEE	9	0	0		42	24	3	0	0	0	U	0	0.05016	32782	62848	59900	1.04922
23719	23770	LEE	9	0	0		42	24	3	0	0	0	U	0	0.07861	39023	71804	59900	1.19873
23754	20890	LEE	9	0	0		42	23	3	0	0	0	U	0	0.01618	35483	83572	59900	1.39519
23754	23556	LEE	9	0	0		42	23	3	0	0	0	U	0	0.23368	43184	85533	59900	1.42793
23766	23677	LEE	9	8	0		31	23	3	0	0	0	U	0	0.11375	44757	92192	59900	1.53910
23766	24004	LEE	9	8	0		31	23	3	0	0	0	U	0	0.17402	41954	81687	59900	1.36372
23770	23719	LEE	9	0	0		42	24	3	0	0	0	U	0	0.07861	32782	71804	59900	1.19873
23770	23798	LEE	9	0	0		42	24	3	0	0	0	U	0	0.04620	39023	78523	59900	1.31090
23789	23525	LEE	9	31	0		42	23	3	0	0	0	U	0	0.14727	46563	92173	59900	1.53878
23789	24069	LEE	9	31	0		31	22	3	0	0	0	U	0	0.22727	45161	91276	59900	1.52381
23798	23770	LEE	9	0	0		42	24	3	0	0	0	U	0	0.04620	39502	78523	59900	1.31090
23798	23803	LEE	9	0	0	Orange R	31	43	1	0	0	0	U	0	0.27725	10133	20040	14800	1.35405
23798	23981	LEE	9	0	0	1st St	42	24	3	0	0	0	U	0	0.13429	31277	63259	59900	1.05608
23803	23798	LEE	9	0	0	Orange R	31	43	1	0	0	0	U	0	0.27725	9908	20040	14800	1.35405
23803	24043	LEE	9	0	0	Palm Ln	31	43	1	0	0	0	U	0	0.17596	10133	20040	14800	1.35405
23889	23882	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.22383	59471	59471	55900	1.06388
23899	23889	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.60745	59471	59471	55900	1.06388
23906	23899	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.32078	59471	59471	55900	1.06388
23912	23566	LEE	9	0	0	Corkscrew Palms	42	23	2	0	0	0	U	0	0.32267	21656	45719	39800	1.14872
23912	24108	LEE	9	0	0		42	23	2	0	0	0	U	0	0.18458	26304	49171	39800	1.23545
23915	23936	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.19413	61455	61455	55900	1.09937
23926	23906	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.54220	59471	59471	55900	1.06388
23935	23926	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.52849	59471	59471	55900	1.06388
23936	24045	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.36260	61455	61455	55900	1.09937
23942	23935	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.90108	59471	59471	55900	1.06388
23981	23798	LEE	9	0	0	1st St	42	24	3	0	0	0	U	0	0.13429	31981	63259	59900	1.05608
23981	24201	LEE	9	0	0	1st St	42	23	3	0	0	0	U	0	0.31837	29578	59904	59900	1.00007
23992	23967	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.13344	59120	59120	55900	1.05760
24004	23766	LEE	9	8	0		31	23	3	0	0	0	U	0	0.17402	39733	81687	59900	1.36372
24004	24295	LEE	9	8	0		31	23	3	0	0	0	U	0	0.45630	41030	79302	59900	1.32391
24022	22097	LEE	9	0	0		42	23	3	0	0	0	U	0	0.05842	46353	84762	59900	1.41506
24022	22099	LEE	9	0	0		42	23	3	0	0	0	U	0	0.05407	31001	77354	59900	1.29139
24043	23803	LEE	9	0	0	Palm Ln	31	43	1	0	0	0	U	0	0.17596	9908	20040	14800	1.35405

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
24045	24191	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.76266	61455	61455	55900	1.09937
24069	23789	LEE	9	31	0		31	22	3	0	0	0	U	0	0.22727	46114	91276	59900	1.52381
24069	24263	LEE	9	31	0		31	22	3	0	0	0	R	0	0.32075	45827	92753	59900	1.54846
24074	23992	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.35623	59120	59120	55900	1.05760
24078	24358	LEE	9	0	0		31	43	1	0	0	0	R	0	0.59623	7200	14128	12900	1.09519
24084	22099	LEE	9	0	0		42	23	3	0	0	0	U	0	0.03670	36645	74469	59900	1.24322
24084	24212	LEE	9	0	0		42	23	3	0	0	0	U	0	0.29518	41562	81535	59900	1.36119
24092	23561	LEE	9	0	0		31	41	1	0	0	0	U	0	0.47220	8260	15736	14800	1.06324
24092	24183	LEE	9	0	0	W Terry St	31	41	1	0	0	0	U	0	0.13209	7476	15736	14800	1.06324
24108	23912	LEE	9	0	0		42	23	2	0	0	0	U	0	0.18458	22865	49171	39800	1.23545
24108	24244	LEE	9	0	0		42	23	2	0	0	0	U	0	0.20094	26304	49171	39800	1.23545
24183	24092	LEE	9	0	0	W Terry St	31	41	1	0	0	0	U	0	0.13209	8260	15736	14800	1.06324
24183	24313	LEE	9	0	0	W Terry St	31	41	1	0	0	0	U	0	0.27263	7795	16243	14800	1.09750
24191	24301	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.95059	61455	61455	55900	1.09937
24201	23981	LEE	9	0	0	1st St	42	23	3	0	0	0	U	0	0.31837	30329	59904	59900	1.00007
24209	24074	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.76451	59120	59120	55900	1.05760
24212	24084	LEE	9	0	0		42	23	3	0	0	0	U	0	0.29518	39973	81535	59900	1.36119
24212	24286	LEE	9	0	0		42	23	3	0	0	0	U	0	0.12557	41403	81377	59900	1.35855
24237	24316	LEE	9	0	1	CR 887	31	23	2	0	0	0	U	0	0.35014	22866	45302	39800	1.13824
24244	24108	LEE	9	0	0		42	23	2	0	0	0	U	0	0.20094	22865	49171	39800	1.23545
24245	19166	LEE	9	0	0		31	35	1	0	0	0	U	0	0.25933	9615	18378	14800	1.24176
24245	23386	LEE	9	0	0		31	35	1	0	0	0	U	0	0.84533	10217	21409	14800	1.44655
24263	24069	LEE	9	31	0		31	22	3	0	0	0	R	0	0.32075	46926	92753	59900	1.54846
24263	24409	LEE	9	31	0	Dr Martin Luther	31	22	3	0	0	0	R	0	0.53163	45599	92296	59900	1.54083
24275	23915	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.08026	61455	61455	55900	1.09937
24286	24212	LEE	9	0	0		42	23	3	0	0	0	U	0	0.12557	39973	81377	59900	1.35855
24286	24433	LEE	9	0	0		42	23	3	0	0	0	U	0	0.38017	38237	76994	59900	1.28538
24295	24004	LEE	9	8	0		31	23	3	0	0	0	U	0	0.45630	38273	79302	59900	1.32391
24295	24375	LEE	9	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25234	41022	79287	59900	1.32366
24301	24329	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.39190	61455	61455	55900	1.09937
24313	24183	LEE	9	0	0	W Terry St	31	41	1	0	0	0	U	0	0.27263	8447	16243	14800	1.09750
24313	24363	LEE	9	0	0		31	41	1	0	0	0	U	0	0.17972	9580	19808	14800	1.33838
24316	24237	LEE	9	0	1	CR 887	31	23	2	0	0	0	U	0	0.35014	22437	45302	39800	1.13824
24316	24393	LEE	9	0	1		31	23	2	0	0	0	U	0	0.43217	23526	46598	39800	1.17080
24317	24209	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.94967	59120	59120	55900	1.05760
24329	24410	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.91269	61455	61455	55900	1.09937
24344	24317	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.38993	59120	59120	55900	1.05760
24358	24078	LEE	9	0	0		31	43	1	0	0	0	R	0	0.59623	6927	14128	12900	1.09519
24358	24474	LEE	9	0	0		31	43	1	0	0	0	T	0	0.11525	7200	14128	12900	1.09519
24363	24313	LEE	9	0	0		31	41	1	0	0	0	U	0	0.17972	10230	19808	14800	1.33838
24363	24420	LEE	9	0	0		31	42	1	0	0	0	U	0	0.25444	9580	19808	14800	1.33838
24375	24295	LEE	9	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25234	38265	79287	59900	1.32366
24375	24437	LEE	9	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25981	43228	85947	59900	1.43484
24388	20317	LEE	9	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.14591	31781	60455	59900	1.00927
24391	24393	LEE	9	0	1		31	23	2	0	0	0	U	0	0.05126	23980	48296	39800	1.21347
24391	24406	LEE	9	0	1		31	23	2	0	0	0	U	0	0.26057	24216	48104	39800	1.20864
24393	24316	LEE	9	0	1		31	23	2	0	0	0	U	0	0.43217	23072	46598	39800	1.17080
24393	24391	LEE	9	0	1		31	23	2	0	0	0	U	0	0.05126	24315	48296	39800	1.21347
24394	24418	LEE	9	0	0		42	23	2	0	0	0	U	0	0.13496	20703	41236	39800	1.03608
24406	24391	LEE	9	0	1		31	23	2	0	0	0	U	0	0.26057	23888	48104	39800	1.20864
24406	24418	LEE	9	0	1		42	23	2	0	0	0	U	0	0.09092	24216	48104	39800	1.20864
24409	24263	LEE	9	31	0	Dr Martin Luther	31	22	3	0	0	0	R	0	0.53163	46697	92296	59900	1.54083
24409	24444	LEE	9	31	0	SR 82	31	22	3	0	0	0	U	0	0.11726	45599	92296	59900	1.54083
24417	24420	LEE	9	0	0		31	23	2	0	0	0	U	0	0.37399	21634	44174	39800	1.10990
24418	24394	LEE	9	0	0		42	23	2	0	0	0	U	0	0.13496	20534	41236	39800	1.03608
24418	24406	LEE	9	0	1		42	23	2	0	0	0	U	0	0.09092	23888	48104	39800	1.20864
24418	24425	LEE	9	0	0	Old US 4	31	23	1	0	0	0	U	0	0.07658	14151	27737	18600	1.49124
24419	24344	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.94486	59120	59120	55900	1.05760
24420	24363	LEE	9	0	0		31	42	1	0	0	0	U	0	0.25444	10230	19808	14800	1.33838
24420	24417	LEE	9	0	0		31	23	2	0	0	0	U	0	0.37399	22540	44174	39800	1.10990
24420	24422	LEE	9	0	0		31	23	1	0	0	0	U	0	0.08709	14065	29354	18600	1.57817
24422	24420	LEE	9	0	0		31	23	1	0	0	0	U	0	0.08709	15289	29354	18600	1.57817
24422	24566	LEE	9	0	0		31	23	1	0	0	0	U	0	0.27424	14644	30655	18600	1.64812
24423	24428	LEE	9	0	0	Hampton St	31	23	1	0	0	0	U	0	0.15600	12766	26555	18600	1.42769
24423	24566	LEE	9	0	0		31	23	1	0	0	0	U	0	0.13067	15149	29009	18600	1.55962
24425	24418	LEE	9	0	0	Old US 4	31	23	1	0	0	0	U	0	0.07658	13585	27737	18600	1.49124
24425	24426	LEE	9	0	0		31	23	1	0	0	0	U	0	0.18149	14505	28434	18600	1.52871
24426	24425	LEE	9	0	0		31	23	1	0	0	0	U	0	0.18149	13929	28434	18600	1.52871
24426	24428	LEE	9	0	0		31	23	1	0	0	0	U	0	0.09765	13857	26755	18600	1.43844
24428	24423	LEE	9	0	0	Hampton St	31	23	1	0	0	0	U	0	0.15600	13788	26555	18600	1.42769
24428	24426	LEE	9	0	0		31	23	1	0	0	0	U	0	0.09765	12897	26755	18600	1.43844

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
24433	24286	LEE	9	0	0		42	23	3	0	0	0	U	0	0.38017	38756	76994	59900	1.28538
24433	24481	LEE	9	0	0	Belgian Rd	42	23	3	0	0	0	U	0	0.29814	39233	78996	59900	1.31880
24437	24375	LEE	9	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25981	42718	85947	59900	1.43484
24437	24476	LEE	9	8	0		31	23	3	0	0	0	U	0	0.12087	43228	85947	59900	1.43484
24444	24409	LEE	9	31	0	SR 82	31	22	3	0	0	0	U	0	0.11726	46697	92296	59900	1.54083
24444	24465	LEE	9	31	0		31	22	3	0	0	0	U	0	0.09744	45599	92296	59900	1.54083
24452	19166	LEE	9	0	0		31	35	1	0	0	0	U	0	0.39532	8765	18378	14800	1.24176
24452	24579	LEE	9	0	0	Bayshore Rd	33	35	1	0	0	0	U	0	0.34766	9007	17236	14800	1.16459
24463	24482	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.18495	65280	65280	55900	1.16780
24465	24444	LEE	9	31	0		31	22	3	0	0	0	U	0	0.09744	46697	92296	59900	1.54083
24465	24497	LEE	9	0	3		31	23	2	0	0	0	U	0	0.14926	19753	41510	39800	1.04296
24465	24520	LEE	9	31	0	Immokalee Rd	31	22	3	0	0	0	U	0	0.22643	35315	69723	59900	1.16399
24467	24474	LEE	9	0	0		31	43	1	0	0	0	T	0	0.07103	7076	14455	12900	1.12054
24467	27646	LEE	9	0	0		31	43	1	0	0	0	T	0	0.15489	8519	17380	12900	1.34729
24474	24358	LEE	9	0	0		31	43	1	0	0	0	T	0	0.11525	6927	14128	12900	1.09519
24474	24467	LEE	9	0	0		31	43	1	0	0	0	T	0	0.07103	7379	14455	12900	1.12054
24476	24437	LEE	9	8	0		31	23	3	0	0	0	U	0	0.12087	42718	85947	59900	1.43484
24476	24514	LEE	9	8	0		31	23	3	0	0	0	U	0	0.12659	43228	85947	59900	1.43484
24481	24433	LEE	9	0	0	Belgian Rd	42	23	3	0	0	0	U	0	0.29814	39763	78996	59900	1.31880
24481	24496	LEE	9	0	0		42	23	3	0	0	0	U	0	0.04844	39233	78996	59900	1.31880
24482	24512	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.27968	65280	65280	55900	1.16780
24490	24478	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.17965	61057	61057	55900	1.09225
24496	24481	LEE	9	0	0		42	23	3	0	0	0	U	0	0.04844	39763	78996	59900	1.31880
24496	24503	LEE	9	0	0	Chana Ct	42	23	3	0	0	0	U	0	0.02493	39233	78996	59900	1.31880
24497	24465	LEE	9	0	3		31	23	2	0	0	0	U	0	0.14926	21759	41510	39800	1.04296
24503	24496	LEE	9	0	0	Chana Ct	42	23	3	0	0	0	U	0	0.02493	39763	78996	59900	1.31880
24503	24533	LEE	9	9	0		42	23	3	0	0	0	U	0	0.04741	37219	74936	59900	1.25102
24512	24534	LEE	9	0	0	I-75	33	12	3	1	0	0	R	9	0.17871	65280	65280	55900	1.16780
24514	24476	LEE	9	8	0		31	23	3	0	0	0	U	0	0.12659	42718	85947	59900	1.43484
24514	24601	LEE	9	8	0	CR 884	42	23	3	0	0	0	U	0	0.25833	44430	88348	59900	1.47492
24520	24465	LEE	9	31	0	Immokalee Rd	31	22	3	0	0	0	U	0	0.22643	34407	69723	59900	1.16399
24520	24677	LEE	9	31	0	SR 82	31	22	3	0	0	0	U	0	0.49712	35570	70173	59900	1.17150
24530	24490	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.28127	61057	61057	55900	1.09225
24533	24503	LEE	9	9	0		42	23	3	0	0	0	U	0	0.04741	37717	74936	59900	1.25102
24533	24565	LEE	9	9	0		42	23	3	0	0	0	U	0	0.06855	37219	74936	59900	1.25102
24534	24541	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.25087	65280	65280	55900	1.16780
24541	24547	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.65932	65280	65280	55900	1.16780
24547	24555	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.69116	65280	65280	55900	1.16780
24553	24530	LEE	9	0	0	I-75	33	12	3	1	0	0	R	9	0.18632	61057	61057	55900	1.09225
24555	24562	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.48517	65280	65280	55900	1.16780
24559	24553	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.25297	61057	61057	55900	1.09225
24562	24573	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.80770	65280	65280	55900	1.16780
24565	24533	LEE	9	9	0		42	23	3	0	0	0	U	0	0.06855	37717	74936	59900	1.25102
24565	24589	LEE	9	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.05801	37219	74936	59900	1.25102
24566	24422	LEE	9	0	0		31	23	1	0	0	0	U	0	0.27424	16009	30655	18600	1.64812
24566	24423	LEE	9	0	0		31	23	1	0	0	0	U	0	0.13067	13859	29009	18600	1.55962
24568	24559	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.65761	61057	61057	55900	1.09225
24573	24592	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.25425	65280	65280	55900	1.16780
24576	24568	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.69111	61057	61057	55900	1.09225
24579	24452	LEE	9	0	0	Bayshore Rd	33	35	1	0	0	0	U	0	0.34766	8229	17236	14800	1.16459
24579	24638	LEE	9	0	0		33	35	1	0	0	0	U	0	0.17353	9007	17236	14800	1.16459
24583	24576	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.48467	61057	61057	55900	1.09225
24589	24565	LEE	9	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.05801	37717	74936	59900	1.25102
24589	24658	LEE	9	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.14519	37219	74936	59900	1.25102
24591	24583	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.80808	61057	61057	55900	1.09225
24592	24623	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.20497	65280	65280	55900	1.16780
24601	24514	LEE	9	8	0	CR 884	42	23	3	0	0	0	U	0	0.25833	43918	88348	59900	1.47492
24601	24677	LEE	9	8	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.24839	44430	88348	59900	1.47492
24614	24591	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.24410	61057	61057	55900	1.09225
24623	24886	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	1.50617	65280	65280	55900	1.16780
24638	24579	LEE	9	0	0		33	35	1	0	0	0	U	0	0.17353	8229	17236	14800	1.16459
24638	24646	LEE	9	0	0		33	35	1	0	0	0	R	0	0.49882	9007	17236	12900	1.33612
24646	24638	LEE	9	0	0		33	35	1	0	0	0	R	0	0.49882	8229	17236	12900	1.33612
24646	24794	LEE	9	0	0	SR 78	33	35	1	0	0	0	R	0	0.14366	9792	18753	12900	1.45372
24655	24614	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.21301	61057	61057	55900	1.09225
24658	24589	LEE	9	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.14519	37717	74936	59900	1.25102
24658	24681	LEE	9	9	0		42	23	3	0	0	0	U	0	0.08267	37219	74936	59900	1.25102
24674	24809	LEE	9	0	0	Orange River Blv	31	43	1	0	0	0	T	0	0.51824	7979	16298	12900	1.26341
24674	27646	LEE	9	0	0		31	43	1	0	0	0	T	0	0.34812	8390	16438	12900	1.27426
24677	24520	LEE	9	31	0	SR 82	31	22	3	0	0	0	U	0	0.49712	34603	70173	59900	1.17150
24677	24601	LEE	9	8	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.24839	43918	88348	59900	1.47492

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
24677	24715	LEE	9	0	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.13951	40610	79199	59900	1.32219
24677	25191	LEE	9	901	0	SR 82	31	23	3	0	0	0	U	0	0.20215	32714	65970	59900	1.10134
24681	24658	LEE	9	9	0		42	23	3	0	0	0	U	0	0.08267	37717	74936	59900	1.25102
24681	24754	LEE	9	9	0		42	23	3	0	0	0	U	0	0.19331	35437	71047	59900	1.18609
24715	24677	LEE	9	0	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.13951	38590	79199	59900	1.32219
24715	24727	LEE	9	0	0		42	23	3	0	0	0	U	0	0.03216	40610	79199	59900	1.32219
24727	24715	LEE	9	0	0		42	23	3	0	0	0	U	0	0.03216	38590	79199	59900	1.32219
24727	24752	LEE	9	0	0		42	23	3	0	0	0	U	0	0.05200	40610	79199	59900	1.32219
24752	24727	LEE	9	0	0		42	23	3	0	0	0	U	0	0.05200	38590	79199	59900	1.32219
24752	24848	LEE	9	0	0	SR 884	42	23	3	0	0	0	U	0	0.44047	39687	77149	59900	1.28796
24754	24681	LEE	9	9	0		42	23	3	0	0	0	U	0	0.19331	35611	71047	59900	1.18609
24754	24768	LEE	9	9	0		42	23	3	0	0	0	U	0	0.08869	35437	71047	59900	1.18609
24768	24754	LEE	9	9	0		42	23	3	0	0	0	U	0	0.08869	35611	71047	59900	1.18609
24768	24800	LEE	9	9	0		42	23	3	0	0	0	U	0	0.13981	35437	71047	59900	1.18609
24777	23050	LEE	9	0	0		31	23	2	0	0	0	U	0	0.29322	23306	50704	39800	1.27397
24780	23050	LEE	9	0	0	Imperial St	31	23	2	0	0	0	U	0	0.45576	24893	45652	39800	1.14704
24780	24781	LEE	9	0	0		31	23	2	0	0	0	U	0	0.12621	26990	55915	39800	1.40490
24781	24780	LEE	9	0	0		31	23	2	0	0	0	U	0	0.12621	28926	55915	39800	1.40490
24781	24783	LEE	9	0	0		31	23	2	0	0	0	U	0	0.12744	26989	55913	39800	1.40485
24783	24781	LEE	9	0	0		31	23	2	0	0	0	U	0	0.12744	28926	55913	39800	1.40485
24783	24786	LEE	9	0	0		31	23	2	0	0	0	U	0	0.00872	30949	63533	39800	1.59631
24783	24787	LEE	9	0	-4		31	23	2	0	0	0	U	0	0.10097	22793	45994	39800	1.15563
24785	23451	LEE	9	0	-4	Imperial Pkwy	31	22	2	0	0	0	U	0	0.10339	23203	47475	39800	1.19284
24785	24789	LEE	9	0	-4		31	23	2	0	0	0	U	0	0.06839	23200	45994	39800	1.15563
24786	24783	LEE	9	0	0		31	23	2	0	0	0	U	0	0.00872	32586	63533	39800	1.59631
24786	24878	LEE	9	0	0		31	23	3	0	0	0	U	0	0.35013	30949	63533	59900	1.06065
24787	24783	LEE	9	0	-4		31	23	2	0	0	0	U	0	0.10097	23200	45994	39800	1.15563
24787	24789	LEE	9	0	-4		31	23	2	0	0	0	U	0	0.17169	22793	45994	39800	1.15563
24788	23455	LEE	9	0	-4	CR 881	31	22	2	0	0	0	U	0	0.38028	24272	47475	39800	1.19284
24789	24785	LEE	9	0	-4		31	23	2	0	0	0	U	0	0.06839	22793	45994	39800	1.15563
24789	24787	LEE	9	0	-4		31	23	2	0	0	0	U	0	0.17169	23200	45994	39800	1.15563
24794	19133	LEE	9	0	2		51	23	2	0	0	0	R	0	0.57817	18287	36733	29300	1.25369
24794	24646	LEE	9	0	0	SR 78	33	35	1	0	0	0	R	0	0.14366	8960	18753	12900	1.45372
24796	19133	LEE	9	0	2	SR 31	51	23	2	0	0	0	R	0	0.68987	18446	36733	29300	1.25369
24796	24799	LEE	9	0	2		52	22	2	0	0	0	R	0	0.50715	18000	36025	29300	1.22952
24799	24796	LEE	9	0	2		52	22	2	0	0	0	R	0	0.50715	18025	36025	29300	1.22952
24799	24801	LEE	9	0	2	SR 31	52	22	2	0	0	0	R	0	1.51160	18125	36274	29300	1.23802
24800	24768	LEE	9	9	0		42	23	3	0	0	0	U	0	0.13981	35611	71047	59900	1.18609
24800	24829	LEE	9	9	0		42	23	3	0	0	0	U	0	0.13835	35437	71047	59900	1.18609
24801	24799	LEE	9	0	2	SR 31	52	22	2	0	0	0	R	0	1.51160	18149	36274	29300	1.23802
24809	24674	LEE	9	0	0	Orange River Blv	31	43	1	0	0	0	T	0	0.51824	8318	16298	12900	1.26341
24809	24918	LEE	9	0	0		31	43	1	0	0	0	T	0	0.37897	7979	16298	12900	1.26341
24824	24835	LEE	9	901	0		31	23	3	0	0	0	U	0	0.09672	32557	65859	59900	1.09948
24824	25191	LEE	9	901	0	SR 82	31	23	3	0	0	0	U	0	0.53251	33401	66060	59900	1.10284
24829	24800	LEE	9	9	0		42	23	3	0	0	0	U	0	0.13835	35611	71047	59900	1.18609
24829	24864	LEE	9	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.18918	35437	71047	59900	1.18609
24835	24824	LEE	9	901	0		31	23	3	0	0	0	U	0	0.09672	33303	65859	59900	1.09948
24835	25871	LEE	9	901	0	Immokalee Rd	31	23	3	0	0	0	U	0	0.25514	29599	61597	59900	1.02833
24848	24752	LEE	9	0	0	SR 884	42	23	3	0	0	0	U	0	0.44047	37463	77149	59900	1.28796
24848	24916	LEE	9	0	0		42	23	3	0	0	0	U	0	0.24989	38566	74841	59900	1.24943
24864	24829	LEE	9	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.18918	35611	71047	59900	1.18609
24864	24915	LEE	9	9	0		42	23	3	0	0	0	U	0	0.22461	35437	71047	59900	1.18609
24878	24786	LEE	9	0	0		31	23	3	0	0	0	U	0	0.35013	32586	63533	59900	1.06065
24878	24942	LEE	9	0	0	Oakland Dr	31	23	3	0	0	0	U	0	0.20459	33170	67641	59900	1.12923
24884	25615	LEE	9	0	-4	Alico	31	31	1	0	0	0	R	0	2.07881	11917	24294	14800	1.64149
24886	24911	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.15734	65280	65280	55900	1.16780
24905	24655	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	1.48638	61057	61057	55900	1.09225
24911	24943	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.45484	65280	65280	55900	1.16780
24915	24864	LEE	9	9	0		42	23	3	0	0	0	U	0	0.22461	35611	71047	59900	1.18609
24915	25001	LEE	9	9	0		42	23	3	0	0	0	U	0	0.31162	35138	71018	59900	1.18561
24916	24848	LEE	9	0	0		42	23	3	0	0	0	U	0	0.24989	36274	74841	59900	1.24943
24916	25017	LEE	9	0	0		42	23	3	0	0	0	U	0	0.27793	38566	74841	59900	1.24943
24918	24809	LEE	9	0	0		31	43	1	0	0	0	T	0	0.37897	8318	16298	12900	1.26341
24918	25016	LEE	9	0	0		31	43	1	0	0	0	T	0	0.27925	9684	19143	12900	1.48395
24921	24905	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.15568	61057	61057	55900	1.09225
24928	24984	LEE	9	0	2	Luckett Rd Ext	31	23	3	0	0	0	U	0	0.18027	30560	61796	59900	1.03165
24942	20356	LEE	9	0	0	CR 865	31	23	3	0	0	0	U	0	0.09332	33170	67641	59900	1.12923
24942	24878	LEE	9	0	0	Oakland Dr	31	23	3	0	0	0	U	0	0.20459	34469	67641	59900	1.12923
24943	24981	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.61511	65280	65280	55900	1.16780
24956	24921	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.47343	61057	61057	55900	1.09225
24984	24928	LEE	9	0	2	Luckett Rd Ext	31	23	3	0	0	0	U	0	0.18027	31235	61796	59900	1.03165

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
24984	24988	LEE	9	0	0		31	43	1	0	0	0	R	0	0.54165	6102	13281	12900	1.02953
24984	25022	LEE	9	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.07862	31938	63476	59900	1.05970
24988	24984	LEE	9	0	0		31	43	1	0	0	0	R	0	0.54165	7177	13281	12900	1.02953
24988	24993	LEE	9	0	0	Alvin Ave	31	43	1	0	0	0	U	0	0.38308	6829	15025	14800	1.01520
24993	24988	LEE	9	0	0	Alvin Ave	31	43	1	0	0	0	U	0	0.38308	8196	15025	14800	1.01520
24993	25017	LEE	9	0	0	Alvin Ave	31	43	1	0	0	0	U	0	0.14139	6829	15025	14800	1.01520
25001	24915	LEE	9	9	0		42	23	3	0	0	0	U	0	0.31162	35879	71018	59900	1.18561
25001	25875	LEE	9	0	4		42	23	3	0	0	0	U	0	0.11138	34385	67862	59900	1.13292
25002	24956	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.62410	61057	61057	55900	1.09225
25016	24918	LEE	9	0	0		31	43	1	0	0	0	T	0	0.27925	9459	19143	12900	1.48395
25016	25197	LEE	9	0	0		31	43	1	0	0	0	T	0	0.31450	9684	19143	12900	1.48395
25017	24916	LEE	9	0	0		42	23	3	0	0	0	U	0	0.27793	36274	74841	59900	1.24943
25017	24993	LEE	9	0	0	Alvin Ave	31	43	1	0	0	0	U	0	0.14139	8196	15025	14800	1.01520
25017	25294	LEE	9	0	0		42	23	3	0	0	0	U	0	0.28921	37702	75268	59900	1.25656
25022	24984	LEE	9	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.07862	31538	63476	59900	1.05970
25022	25080	LEE	9	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.24130	31938	63476	59900	1.05970
25034	25063	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.50853	66681	66681	55900	1.19286
25069	25051	LEE	9	0	0	I-75	33	12	3	1	0	0	U	9	0.50223	64516	64516	55900	1.15413
25080	25022	LEE	9	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.24130	31538	63476	59900	1.05970
25109	25184	LEE	9	0	0		31	43	1	0	0	0	U	0	0.24625	9082	17952	14800	1.21297
25184	25109	LEE	9	0	0		31	43	1	0	0	0	U	0	0.24625	8871	17952	14800	1.21297
25184	25298	LEE	9	0	0		31	43	1	0	0	0	U	0	0.16661	7979	15745	14800	1.06385
25191	24677	LEE	9	901	0	SR 82	31	23	3	0	0	0	U	0	0.20215	33256	65970	59900	1.10134
25191	24824	LEE	9	901	0	SR 82	31	23	3	0	0	0	U	0	0.53251	32659	66060	59900	1.10284
25197	25016	LEE	9	0	0		31	43	1	0	0	0	T	0	0.31450	9459	19143	12900	1.48395
25197	25263	LEE	9	0	0		31	43	1	0	0	0	T	0	0.46614	9488	18752	12900	1.45364
25224	25752	LEE	9	0	0		31	43	1	0	0	0	R	0	1.33290	6734	14067	12900	1.09047
25235	25239	LEE	9	0	0		31	22	2	0	0	0	U	0	0.01119	20402	40468	39800	1.01678
25239	25235	LEE	9	0	0		31	22	2	0	0	0	U	0	0.01119	20066	40468	39800	1.01678
25263	25197	LEE	9	0	0		31	43	1	0	0	0	T	0	0.46614	9264	18752	12900	1.45364
25263	25412	LEE	9	0	0		31	43	1	0	0	0	T	0	0.29397	9512	18800	12900	1.45736
25267	26230	LEE	9	0	0		31	35	1	0	0	0	U	0	0.16527	7916	16962	14800	1.14608
25267	40027	LEE	9	0	2	Lockett Rd Ext	31	23	2	0	0	0	U	0	0.32854	20438	39988	39800	1.00472
25294	25017	LEE	9	0	0		42	23	3	0	0	0	U	0	0.28921	37567	75268	59900	1.25656
25294	25297	LEE	9	0	0	Marvin Ave N	42	23	3	0	0	0	U	0	0.56195	38980	77824	59900	1.29923
25296	25798	LEE	9	0	0	SR 884	31	23	3	0	0	0	U	0	0.20830	34911	69526	59900	1.16070
25296	25817	LEE	9	0	0	Harry Ave N	31	23	3	0	0	0	U	0	0.24685	34921	70135	59900	1.17087
25297	25294	LEE	9	0	0	Marvin Ave N	42	23	3	0	0	0	U	0	0.56195	38845	77824	59900	1.29923
25297	25362	LEE	9	0	0		42	23	3	0	0	0	U	0	0.10746	38980	77824	59900	1.29923
25298	25184	LEE	9	0	0		31	43	1	0	0	0	U	0	0.16661	7767	15745	14800	1.06385
25332	21059	LEE	9	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.13336	35529	70800	39800	1.77889
25332	21106	LEE	9	0	0		31	22	2	0	0	0	U	0	0.11155	35104	70468	39800	1.77055
25362	25297	LEE	9	0	0		42	23	3	0	0	0	U	0	0.10746	38845	77824	59900	1.29923
25362	25456	LEE	9	0	0		31	23	3	0	0	0	U	0	0.31087	38980	77824	59900	1.29923
25404	25407	LEE	9	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.23509	9620	19100	14800	1.29054
25404	25411	LEE	9	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.12628	8469	17076	14800	1.15378
25407	25404	LEE	9	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.23509	9481	19100	14800	1.29054
25407	25412	LEE	9	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.50441	9620	19100	14800	1.29054
25411	25404	LEE	9	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.12628	8609	17076	14800	1.15378
25411	25420	LEE	9	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.06567	8469	17076	14800	1.15378
25412	25263	LEE	9	0	0		31	43	1	0	0	0	T	0	0.29397	9288	18800	12900	1.45736
25412	25407	LEE	9	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.50441	9481	19100	14800	1.29054
25412	25417	LEE	9	0	0		31	35	1	0	0	0	T	0	0.23079	14884	29407	12900	2.27961
25417	25412	LEE	9	0	0		31	35	1	0	0	0	T	0	0.23079	14523	29407	12900	2.27961
25417	25419	LEE	9	0	0		31	35	1	0	0	0	T	0	0.27171	7577	14946	12900	1.15860
25417	25703	LEE	9	0	0	Melaluca Dr	31	46	1	0	0	0	R	0	0.87198	9613	19070	12900	1.47829
25419	25417	LEE	9	0	0		31	35	1	0	0	0	T	0	0.27171	7369	14946	12900	1.15860
25419	25424	LEE	9	0	0		31	35	1	0	0	0	R	0	0.47307	7605	15005	12900	1.16318
25420	25411	LEE	9	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.06567	8609	17076	14800	1.15378
25420	25467	LEE	9	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.34881	8469	17076	14800	1.15378
25424	25419	LEE	9	0	0		31	35	1	0	0	0	R	0	0.47307	7398	15005	12900	1.16318
25424	25426	LEE	9	0	0		31	35	1	0	0	0	R	0	0.14382	7689	15172	12900	1.17612
25426	25424	LEE	9	0	0		31	35	1	0	0	0	R	0	0.14382	7482	15172	12900	1.17612
25426	25434	LEE	9	0	0		31	35	1	0	0	0	R	0	0.07516	7689	15172	12900	1.17612
25434	25426	LEE	9	0	0		31	35	1	0	0	0	R	0	0.07516	7482	15172	12900	1.17612
25434	25454	LEE	9	0	0		31	35	1	0	0	0	R	0	0.06564	7689	15172	12900	1.17612
25445	25456	LEE	9	0	0	Lee St	31	46	1	0	0	0	U	0	0.07705	9561	19255	14800	1.30101
25454	25434	LEE	9	0	0		31	35	1	0	0	0	R	0	0.06564	7482	15172	12900	1.17612
25454	25564	LEE	9	0	0		31	35	1	0	0	0	R	0	0.38909	7689	15172	12900	1.17612
25456	25362	LEE	9	0	0		31	23	3	0	0	0	U	0	0.31087	38845	77824	59900	1.29923
25456	25445	LEE	9	0	0	Lee St	31	46	1	0	0	0	U	0	0.07705	9694	19255	14800	1.30101

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
25456	25484	LEE	9	0	0	CR 884	31	23	3	0	0	0	U	0	0.07109	35950	71609	59900	1.19548
25467	25420	LEE	9	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.34881	8609	17076	14800	1.15378
25467	25567	LEE	9	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.89868	9354	18846	14800	1.27338
25484	25456	LEE	9	0	0	CR 884	31	23	3	0	0	0	U	0	0.07109	35659	71609	59900	1.19548
25484	25523	LEE	9	0	0		31	23	3	0	0	0	U	0	0.14653	35950	71609	59900	1.19548
25523	25484	LEE	9	0	0		31	23	3	0	0	0	U	0	0.14653	35659	71609	59900	1.19548
25523	25817	LEE	9	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.29469	35950	71609	59900	1.19548
25564	25454	LEE	9	0	0		31	35	1	0	0	0	R	0	0.38909	7482	15172	12900	1.17612
25564	25574	LEE	9	0	0		31	35	1	0	0	0	R	0	0.07023	8056	15904	12900	1.23287
25567	25467	LEE	9	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.89868	9492	18846	14800	1.27338
25567	25607	LEE	9	0	-3	Buckingh	31	32	1	0	0	0	U	0	0.38005	8833	17789	14800	1.20196
25574	25564	LEE	9	0	0		31	35	1	0	0	0	R	0	0.07023	7849	15904	12900	1.23287
25615	24884	LEE	9	0	-4	Alico	31	31	1	0	0	0	R	0	2.07881	12378	24294	14800	1.64149
25615	25659	LEE	9	0	-4	Alico	31	31	1	0	0	0	R	0	0.08029	11227	22875	14800	1.54561
25659	25615	LEE	9	0	-4	Alico	31	31	1	0	0	0	R	0	0.08029	11649	22875	14800	1.54561
25659	88516	LEE	9	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.08750	13004	27080	14800	1.82973
25703	25417	LEE	9	0	0	Melaluca Dr	31	46	1	0	0	0	R	0	0.87198	9457	19070	12900	1.47829
25703	25862	LEE	9	0	0		33	46	1	0	0	0	R	0	0.38924	9641	19127	12900	1.48271
25734	25736	LEE	9	0	0		31	35	1	0	0	0	U	0	0.14487	8217	16877	14800	1.14034
25734	25748	LEE	9	0	0		31	35	1	0	0	0	U	0	0.05472	8498	16552	14800	1.11838
25736	25734	LEE	9	0	0		31	35	1	0	0	0	U	0	0.14487	8662	16877	14800	1.14034
25748	25734	LEE	9	0	0		31	35	1	0	0	0	U	0	0.05472	8054	16552	14800	1.11838
25748	25773	LEE	9	0	0		31	35	1	0	0	0	U	0	0.12204	8498	16552	14800	1.11838
25752	25224	LEE	9	0	0		31	43	1	0	0	0	R	0	1.33290	7334	14067	12900	1.09047
25773	25748	LEE	9	0	0		31	35	1	0	0	0	U	0	0.12204	8054	16552	14800	1.11838
25773	25779	LEE	9	0	0		31	35	1	0	0	0	U	0	0.05170	8498	16552	14800	1.11838
25779	25773	LEE	9	0	0		31	35	1	0	0	0	U	0	0.05170	8054	16552	14800	1.11838
25779	25782	LEE	9	0	0		31	35	1	0	0	0	U	0	0.09768	8498	16552	14800	1.11838
25782	25779	LEE	9	0	0		31	35	1	0	0	0	U	0	0.09768	8054	16552	14800	1.11838
25782	25787	LEE	9	0	0	Gunnery Rd N	31	35	1	0	0	0	U	0	0.16932	8052	15674	14800	1.05905
25787	25782	LEE	9	0	0	Gunnery Rd N	31	35	1	0	0	0	U	0	0.16932	7623	15674	14800	1.05905
25787	27635	LEE	9	0	0		31	32	1	0	0	0	U	0	0.18813	8244	15755	14800	1.06453
25798	25296	LEE	9	0	0	SR 884	31	23	3	0	0	0	U	0	0.20830	34616	69526	59900	1.16070
25798	25903	LEE	9	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.38922	36081	72261	59900	1.20636
25798	27264	LEE	9	0	0	6th St W	31	32	1	0	0	0	U	0	0.14365	10616	21948	14800	1.48297
25800	25885	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06708	33477	67862	59900	1.13292
25800	25888	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06295	38916	78126	59900	1.30427
25817	25296	LEE	9	0	0	Harry Ave N	31	23	3	0	0	0	U	0	0.24685	35212	70135	59900	1.17087
25817	25523	LEE	9	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.29469	35659	71609	59900	1.19548
25820	25847	LEE	9	0	0	Gunnery Rd S	42	41	2	0	0	0	U	0	0.21813	22981	46095	37800	1.21944
25820	25908	LEE	9	901	0	SR 82	31	23	3	0	0	0	U	0	0.39846	34816	69206	59900	1.15536
25820	25947	LEE	9	0	4		42	22	3	0	0	0	U	0	0.09167	39210	78126	59900	1.30427
25839	25841	LEE	9	0	0		31	45	1	0	0	0	U	0	0.08576	8178	16348	14800	1.10459
25841	25839	LEE	9	0	0		31	45	1	0	0	0	U	0	0.08576	8170	16348	14800	1.10459
25841	25843	LEE	9	0	0		31	45	1	0	0	0	U	0	0.17342	8178	16348	14800	1.10459
25843	25841	LEE	9	0	0		31	45	1	0	0	0	U	0	0.17342	8170	16348	14800	1.10459
25843	25845	LEE	9	0	0		31	45	1	0	0	0	U	0	0.16604	8178	16348	14800	1.10459
25845	25843	LEE	9	0	0		31	45	1	0	0	0	U	0	0.16604	8170	16348	14800	1.10459
25845	25848	LEE	9	0	0		31	45	1	0	0	0	U	0	0.03571	8178	16348	14800	1.10459
25847	25820	LEE	9	0	0	Gunnery Rd S	42	41	2	0	0	0	U	0	0.21813	23113	46095	37800	1.21944
25847	25853	LEE	9	0	0		42	41	2	0	0	0	U	0	0.26294	22981	46095	37800	1.21944
25848	25845	LEE	9	0	0		31	45	1	0	0	0	U	0	0.03571	8170	16348	14800	1.10459
25848	25850	LEE	9	0	0		31	45	1	0	0	0	U	0	0.05991	8178	16348	14800	1.10459
25849	25853	LEE	9	0	0	Gunnery Rd S	31	41	2	0	0	0	U	0	0.18666	21874	43603	37800	1.15352
25849	25857	LEE	9	0	0		31	43	1	0	0	0	U	0	0.05127	11287	22170	14800	1.49797
25850	25848	LEE	9	0	0		31	45	1	0	0	0	U	0	0.05991	8170	16348	14800	1.10459
25850	25852	LEE	9	0	0		31	45	1	0	0	0	U	0	0.02252	8178	16348	14800	1.10459
25852	25850	LEE	9	0	0		31	45	1	0	0	0	U	0	0.02252	8170	16348	14800	1.10459
25852	25855	LEE	9	0	0		31	45	1	0	0	0	U	0	0.02852	8178	16348	14800	1.10459
25853	25847	LEE	9	0	0		42	41	2	0	0	0	U	0	0.26294	23113	46095	37800	1.21944
25853	25849	LEE	9	0	0	Gunnery Rd S	31	41	2	0	0	0	U	0	0.18666	21729	43603	37800	1.15352
25855	25852	LEE	9	0	0		31	45	1	0	0	0	U	0	0.02852	8170	16348	14800	1.10459
25855	25863	LEE	9	0	0		31	45	1	0	0	0	U	0	0.02595	8178	16348	14800	1.10459
25857	25849	LEE	9	0	0		31	43	1	0	0	0	U	0	0.05127	10882	22170	14800	1.49797
25857	25889	LEE	9	0	0		31	43	1	0	0	0	U	0	0.07742	10334	20282	14800	1.37041
25862	25703	LEE	9	0	0		33	46	1	0	0	0	R	0	0.38924	9485	19127	12900	1.48271
25862	25972	LEE	9	0	0		33	46	1	0	0	0	R	0	0.48849	9616	19074	12900	1.47860
25863	25855	LEE	9	0	0		31	45	1	0	0	0	U	0	0.02595	8170	16348	14800	1.10459
25863	25865	LEE	9	0	0		31	45	1	0	0	0	U	0	0.04363	8178	16348	14800	1.10459
25865	25863	LEE	9	0	0		31	45	1	0	0	0	U	0	0.04363	8170	16348	14800	1.10459
25865	25869	LEE	9	0	0		31	45	1	0	0	0	U	0	0.05977	8178	16348	14800	1.10459

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
25869	25865	LEE	9	0	0		31	45	1	0	0	0	U	0	0.05977	8170	16348	14800	1.10459
25869	25871	LEE	9	0	0		31	45	1	0	0	0	U	0	0.05240	8178	16348	14800	1.10459
25871	24835	LEE	9	901	0	Immokalee Rd	31	23	3	0	0	0	U	0	0.25514	31998	61597	59900	1.02833
25871	25869	LEE	9	0	0		31	45	1	0	0	0	U	0	0.05240	8170	16348	14800	1.10459
25875	25001	LEE	9	0	4		42	23	3	0	0	0	U	0	0.11138	33477	67862	59900	1.13292
25875	25877	LEE	9	0	4		42	23	3	0	0	0	U	0	0.10394	34385	67862	59900	1.13292
25877	25875	LEE	9	0	4		42	23	3	0	0	0	U	0	0.10394	34377	67862	59900	1.13292
25877	25882	LEE	9	0	4		42	23	3	0	0	0	U	0	0.08797	34385	67862	59900	1.13292
25882	25877	LEE	9	0	4		42	23	3	0	0	0	U	0	0.08797	33477	67862	59900	1.13292
25882	25883	LEE	9	0	4		42	22	3	0	0	0	U	0	0.05810	34385	67862	59900	1.13292
25883	25882	LEE	9	0	4		42	22	3	0	0	0	U	0	0.05810	33477	67862	59900	1.13292
25883	25885	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06694	34385	67862	59900	1.13292
25885	25800	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06708	34385	67862	59900	1.13292
25885	25883	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06694	33477	67862	59900	1.13292
25888	25800	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06295	39210	78126	59900	1.30427
25888	25891	LEE	9	0	4		42	22	3	0	0	0	U	0	0.05828	38916	78126	59900	1.30427
25889	25857	LEE	9	0	0		31	43	1	0	0	0	U	0	0.07742	9949	20282	14800	1.37041
25889	26043	LEE	9	0	0		31	43	1	0	0	0	U	0	0.68697	10334	20282	14800	1.37041
25891	25888	LEE	9	0	4		42	22	3	0	0	0	U	0	0.05828	39210	78126	59900	1.30427
25891	25893	LEE	9	0	4		42	22	3	0	0	0	U	0	0.05909	38916	78126	59900	1.30427
25893	25891	LEE	9	0	0		42	22	3	0	0	0	U	0	0.05909	39210	78126	59900	1.30427
25893	25896	LEE	9	0	4		42	22	3	0	0	0	U	0	0.07924	38916	78126	59900	1.30427
25896	25893	LEE	9	0	4		42	22	3	0	0	0	U	0	0.07924	39210	78126	59900	1.30427
25896	25902	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06140	38916	78126	59900	1.30427
25902	25896	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06140	39210	78126	59900	1.30427
25902	25906	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06992	38916	78126	59900	1.30427
25903	25798	LEE	9	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.38922	36180	72261	59900	1.20636
25903	25933	LEE	9	0	0		31	23	3	0	0	0	U	0	0.18654	35717	71518	59900	1.19396
25906	25902	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06992	39210	78126	59900	1.30427
25906	25910	LEE	9	0	4		42	22	3	0	0	0	U	0	0.08229	38916	78126	59900	1.30427
25908	25820	LEE	9	901	0	SR 82	31	23	3	0	0	0	U	0	0.39846	34389	69206	59900	1.15536
25908	26005	LEE	9	0	1	SR 82	31	23	3	0	0	0	U	0	0.43985	34968	69511	59900	1.16045
25910	25906	LEE	9	0	4		42	22	3	0	0	0	U	0	0.08229	39210	78126	59900	1.30427
25910	25912	LEE	9	0	4		42	22	3	0	0	0	U	0	0.07894	38916	78126	59900	1.30427
25912	25910	LEE	9	0	4		42	22	3	0	0	0	U	0	0.07894	39210	78126	59900	1.30427
25912	25914	LEE	9	0	4		42	22	3	0	0	0	U	0	0.07589	38916	78126	59900	1.30427
25914	25912	LEE	9	0	4		42	22	3	0	0	0	U	0	0.07589	39210	78126	59900	1.30427
25914	25916	LEE	9	0	4		42	22	3	0	0	0	U	0	0.07808	38916	78126	59900	1.30427
25916	25914	LEE	9	0	4		42	22	3	0	0	0	U	0	0.07808	39210	78126	59900	1.30427
25916	25920	LEE	9	0	4		42	22	3	0	0	0	U	0	0.08119	38916	78126	59900	1.30427
25920	25916	LEE	9	0	4		42	22	3	0	0	0	U	0	0.08119	39210	78126	59900	1.30427
25920	25922	LEE	9	0	4		42	22	3	0	0	0	U	0	0.11614	38916	78126	59900	1.30427
25922	25920	LEE	9	0	4		42	22	3	0	0	0	U	0	0.11614	39210	78126	59900	1.30427
25922	25924	LEE	9	0	4		42	22	3	0	0	0	U	0	0.13300	38916	78126	59900	1.30427
25924	25922	LEE	9	0	4		42	22	3	0	0	0	U	0	0.13300	39210	78126	59900	1.30427
25924	25927	LEE	9	0	4		42	22	3	0	0	0	U	0	0.15563	38916	78126	59900	1.30427
25927	25924	LEE	9	0	4		42	22	3	0	0	0	U	0	0.15563	39210	78126	59900	1.30427
25927	25931	LEE	9	0	4		42	22	3	0	0	0	U	0	0.22855	38916	78126	59900	1.30427
25931	25927	LEE	9	0	4		42	22	3	0	0	0	U	0	0.22855	39210	78126	59900	1.30427
25931	25944	LEE	9	0	4		42	22	3	0	0	0	U	0	0.16139	38916	78126	59900	1.30427
25933	25903	LEE	9	0	0		31	23	3	0	0	0	U	0	0.18654	35797	71518	59900	1.19396
25933	25974	LEE	9	0	0		31	23	3	0	0	0	U	0	0.09139	36289	72668	59900	1.21316
25944	25931	LEE	9	0	4		42	22	3	0	0	0	U	0	0.16139	39210	78126	59900	1.30427
25944	25980	LEE	9	0	4		42	22	3	0	0	0	U	0	0.15982	38916	78126	59900	1.30427
25947	25820	LEE	9	0	4		42	22	3	0	0	0	U	0	0.09167	38916	78126	59900	1.30427
25947	25951	LEE	9	0	4		42	22	3	0	0	0	U	0	0.03672	39210	78126	59900	1.30427
25951	25947	LEE	9	0	4		42	22	3	0	0	0	U	0	0.03672	38916	78126	59900	1.30427
25951	25956	LEE	9	0	4		42	22	3	0	0	0	U	0	0.03788	39210	78126	59900	1.30427
25956	25951	LEE	9	0	4		42	22	3	0	0	0	U	0	0.03788	38916	78126	59900	1.30427
25956	25962	LEE	9	0	4		42	22	3	0	0	0	U	0	0.04961	39210	78126	59900	1.30427
25962	25956	LEE	9	0	4		42	22	3	0	0	0	U	0	0.04961	38916	78126	59900	1.30427
25962	25964	LEE	9	0	4		42	22	3	0	0	0	U	0	0.03279	39210	78126	59900	1.30427
25964	25962	LEE	9	0	4		42	22	3	0	0	0	U	0	0.03279	38916	78126	59900	1.30427
25964	25965	LEE	9	0	4		42	22	3	0	0	0	U	0	0.04840	39210	78126	59900	1.30427
25965	25964	LEE	9	0	4		42	22	3	0	0	0	U	0	0.04840	38916	78126	59900	1.30427
25965	25967	LEE	9	0	4		42	22	3	0	0	0	U	0	0.03933	39210	78126	59900	1.30427
25967	25965	LEE	9	0	4		42	22	3	0	0	0	U	0	0.03933	38916	78126	59900	1.30427
25967	25968	LEE	9	0	4		42	22	3	0	0	0	U	0	0.03504	39210	78126	59900	1.30427
25968	25967	LEE	9	0	4		42	22	3	0	0	0	U	0	0.03504	38916	78126	59900	1.30427
25968	25970	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06950	39210	78126	59900	1.30427
25970	25968	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06950	38916	78126	59900	1.30427

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
25970	25976	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06777	39210	78126	59900	1.30427
25972	25862	LEE	9	0	0		33	46	1	0	0	0	R	0	0.48849	9459	19074	12900	1.47860
25974	25933	LEE	9	0	0		31	23	3	0	0	0	U	0	0.09139	36379	72668	59900	1.21316
25974	26098	LEE	9	0	0		31	23	3	0	0	0	U	0	0.43835	35157	70346	59900	1.17439
25976	25970	LEE	9	0	4		42	22	3	0	0	0	U	0	0.06777	38916	78126	59900	1.30427
25976	25978	LEE	9	0	4		42	22	3	0	0	0	U	0	0.09845	39210	78126	59900	1.30427
25978	25976	LEE	9	0	4		42	22	3	0	0	0	U	0	0.09845	38916	78126	59900	1.30427
25978	25980	LEE	9	0	4		42	22	3	0	0	0	U	0	0.10926	39210	78126	59900	1.30427
25980	25944	LEE	9	0	4		42	22	3	0	0	0	U	0	0.15982	39210	78126	59900	1.30427
25980	25978	LEE	9	0	4		42	22	3	0	0	0	U	0	0.10926	38916	78126	59900	1.30427
25998	26752	LEE	9	0	0		51	43	1	0	0	0	U	0	0.32498	7864	15943	14800	1.07723
25998	26772	LEE	9	0	0		51	43	1	0	0	0	U	0	0.06672	9984	19755	14800	1.33480
26002	26784	LEE	9	0	0		51	43	1	0	0	0	U	0	0.07282	9771	19755	14800	1.33480
26002	26808	LEE	9	0	0		51	43	1	0	0	0	U	0	0.21160	8881	17544	14800	1.18541
26005	25908	LEE	9	0	1	SR 82	31	23	3	0	0	0	U	0	0.43985	34542	69511	59900	1.16045
26005	26062	LEE	9	0	1	SR 82	31	23	3	0	0	0	U	0	0.19654	35151	69875	59900	1.16653
26016	26597	LEE	9	0	0	Lincoln Blvd	31	35	1	0	0	0	U	0	0.18029	10764	22034	14800	1.48878
26016	26617	LEE	9	0	0	Lee Blvd	31	35	1	0	0	0	U	0	0.15611	9873	19316	14800	1.30514
26031	26617	LEE	9	0	0		31	35	1	0	0	0	U	0	0.05349	9445	19316	14800	1.30514
26031	26618	LEE	9	0	0		31	35	1	0	0	0	U	0	0.17350	9935	19441	14800	1.31358
26043	25889	LEE	9	0	0		31	43	1	0	0	0	U	0	0.68697	9949	20282	14800	1.37041
26043	26137	LEE	9	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.41405	8707	17030	14800	1.15068
26062	26005	LEE	9	0	1	SR 82	31	23	3	0	0	0	U	0	0.19654	34724	69875	59900	1.16653
26062	26069	LEE	9	0	0		33	43	1	0	0	0	U	0	0.07674	10266	20390	14800	1.37770
26069	26062	LEE	9	0	0		33	43	1	0	0	0	U	0	0.07674	10123	20390	14800	1.37770
26069	26081	LEE	9	0	0		33	43	1	0	0	0	U	0	0.04353	10266	20390	14800	1.37770
26081	26069	LEE	9	0	0		33	43	1	0	0	0	U	0	0.04353	10123	20390	14800	1.37770
26081	26104	LEE	9	0	0		33	43	1	0	0	0	U	0	0.07564	10266	20390	14800	1.37770
26098	25974	LEE	9	0	0		31	23	3	0	0	0	U	0	0.43835	35188	70346	59900	1.17439
26098	26121	LEE	9	0	0		31	23	3	0	0	0	U	0	0.21325	34453	68972	59900	1.15145
26104	26081	LEE	9	0	0		33	43	1	0	0	0	U	0	0.07564	10123	20390	14800	1.37770
26121	26098	LEE	9	0	0		31	23	3	0	0	0	U	0	0.21325	34519	68972	59900	1.15145
26121	26140	LEE	9	0	0		31	23	3	0	0	0	U	0	0.09204	32736	65026	59900	1.08558
26137	26043	LEE	9	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.41405	8324	17030	14800	1.15068
26137	26175	LEE	9	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.22247	8707	17030	14800	1.15068
26140	26121	LEE	9	0	0		31	23	3	0	0	0	U	0	0.09204	32291	65026	59900	1.08558
26140	26161	LEE	9	0	0		31	23	3	0	0	0	U	0	0.16289	32736	65026	59900	1.08558
26145	26146	LEE	9	0	0		42	23	2	0	0	0	U	0	0.03919	14840	40706	39800	1.02276
26146	26145	LEE	9	0	0		42	23	2	0	0	0	U	0	0.03919	25866	40706	39800	1.02276
26146	26149	LEE	9	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03329	14840	40706	39800	1.02276
26149	26146	LEE	9	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03329	25866	40706	39800	1.02276
26149	26159	LEE	9	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03364	14840	40706	39800	1.02276
26156	26161	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06841	33013	66792	59900	1.11506
26159	26149	LEE	9	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03364	25866	40706	39800	1.02276
26159	26164	LEE	9	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.02128	14840	40706	39800	1.02276
26161	26140	LEE	9	0	0		31	23	3	0	0	0	U	0	0.16289	32291	65026	59900	1.08558
26161	26156	LEE	9	0	0		31	23	3	0	0	0	U	0	0.06841	33779	66792	59900	1.11506
26164	26159	LEE	9	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.02128	25866	40706	39800	1.02276
26175	26137	LEE	9	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.22247	8324	17030	14800	1.15068
26184	27638	LEE	9	0	0		31	46	1	0	0	0	U	0	0.07149	8579	16489	14800	1.11412
26230	25267	LEE	9	0	0		31	35	1	0	0	0	U	0	0.16527	9045	16962	14800	1.14608
26230	26233	LEE	9	0	0		31	35	1	0	0	0	U	0	0.25730	7719	16456	14800	1.11189
26233	26230	LEE	9	0	0		31	35	1	0	0	0	U	0	0.25730	8736	16456	14800	1.11189
26233	26256	LEE	9	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.06377	7719	16456	14800	1.11189
26250	27638	LEE	9	0	0		31	46	1	0	0	0	U	0	0.07088	7966	16607	14800	1.12209
26256	26233	LEE	9	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.06377	8736	16456	14800	1.11189
26256	26299	LEE	9	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.21940	7719	16456	14800	1.11189
26297	27565	LEE	9	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.38363	20975	41989	39800	1.05500
26299	26256	LEE	9	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.21940	8736	16456	14800	1.11189
26299	26303	LEE	9	0	0		31	35	1	0	0	0	U	0	0.05288	7719	16456	14800	1.11189
26303	26299	LEE	9	0	0		31	35	1	0	0	0	U	0	0.05288	8736	16456	14800	1.11189
26303	26307	LEE	9	0	0	Best Ct	31	35	1	0	0	0	U	0	0.04944	7719	16456	14800	1.11189
26306	27634	LEE	9	0	0	SR 884	42	23	3	0	0	0	U	0	0.13306	34911	69742	59900	1.16431
26307	26303	LEE	9	0	0	Best Ct	31	35	1	0	0	0	U	0	0.04944	8736	16456	14800	1.11189
26325	26352	LEE	9	0	0	23rd St SW	31	43	1	0	0	0	U	0	0.36488	7955	15905	14800	1.07466
26331	26392	LEE	9	0	1	SR 82	31	23	3	0	0	0	U	0	0.64236	33607	69127	59900	1.15404
26331	88519	LEE	9	0	4	Green Meadow	31	31	1	0	0	0	R	0	2.04544	14334	27598	14800	1.86473
26343	19481	LEE	9	0	0		42	46	1	0	0	0	U	0	0.12508	7699	15357	14800	1.03764
26352	26325	LEE	9	0	0	23rd St SW	31	43	1	0	0	0	U	0	0.36488	7948	15905	14800	1.07466
26366	19481	LEE	9	0	0		42	23	3	0	0	0	U	0	0.32022	30472	61078	59900	1.01967
26366	26396	LEE	9	0	0		42	23	3	0	0	0	U	0	0.11443	31302	62537	59900	1.04402

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
26392	26331	LEE	9	0	1	SR 82	31	23	3	0	0	0	U	0	0.64236	35520	69127	59900	1.15404
26392	26460	LEE	9	0	1	SR 82	31	23	3	0	0	0	U	0	0.50305	33506	68924	59900	1.15065
26396	26366	LEE	9	0	0		42	23	3	0	0	0	U	0	0.11443	31233	62537	59900	1.04402
26396	26405	LEE	9	0	0		42	23	3	0	0	0	U	0	0.07862	31302	62537	59900	1.04402
26405	26396	LEE	9	0	0		42	23	3	0	0	0	U	0	0.07862	31233	62537	59900	1.04402
26405	26419	LEE	9	0	0		42	23	3	0	0	0	U	0	0.16668	31302	62537	59900	1.04402
26419	26405	LEE	9	0	0		42	23	3	0	0	0	U	0	0.16668	31233	62537	59900	1.04402
26419	26437	LEE	9	0	0		42	23	3	0	0	0	U	0	0.12977	31243	62421	59900	1.04209
26425	27481	LEE	9	0	0		31	43	1	0	0	0	U	0	0.02449	9897	19023	14800	1.28534
26434	26435	LEE	9	0	0		33	43	1	0	0	0	U	0	0.20958	7527	14920	14800	1.00811
26435	26434	LEE	9	0	0		33	43	1	0	0	0	U	0	0.20958	7393	14920	14800	1.00811
26435	26436	LEE	9	0	0		33	43	1	0	0	0	U	0	0.40916	7527	14920	14800	1.00811
26436	26435	LEE	9	0	0		33	43	1	0	0	0	U	0	0.40916	7393	14920	14800	1.00811
26436	27254	LEE	9	0	0		33	43	1	0	0	0	U	0	0.37898	9175	19016	14800	1.28486
26437	26419	LEE	9	0	0		42	23	3	0	0	0	U	0	0.12977	31179	62421	59900	1.04209
26437	26449	LEE	9	0	0		42	23	3	0	0	0	U	0	0.08880	31243	62421	59900	1.04209
26439	26440	LEE	9	0	0		31	43	1	0	0	0	U	0	0.49353	9897	19023	14800	1.28534
26439	27474	LEE	9	0	0		31	43	1	0	0	0	U	0	0.02984	9126	19023	14800	1.28534
26440	26439	LEE	9	0	0		31	43	1	0	0	0	U	0	0.49353	9126	19023	14800	1.28534
26440	27254	LEE	9	0	0	Sunshine Blvd N	33	43	1	0	0	0	U	0	0.17873	9896	19128	14800	1.29243
26449	26437	LEE	9	0	0		42	23	3	0	0	0	U	0	0.08880	31179	62421	59900	1.04209
26449	26480	LEE	9	0	0		42	23	3	0	0	0	U	0	0.23698	31243	62421	59900	1.04209
26455	40028	LEE	9	0	2	Lockett Rd Ext	31	23	2	0	0	0	U	0	0.66581	19550	39988	39800	1.00472
26460	26392	LEE	9	0	1	SR 82	31	23	3	0	0	0	U	0	0.50305	35418	68924	59900	1.15065
26480	26449	LEE	9	0	0		42	23	3	0	0	0	U	0	0.23698	31179	62421	59900	1.04209
26480	26519	LEE	9	0	0		42	23	3	0	0	0	U	0	0.25623	30444	60827	59900	1.01548
26519	26480	LEE	9	0	0		42	23	3	0	0	0	U	0	0.25623	30383	60827	59900	1.01548
26519	26521	LEE	9	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.06660	21580	43638	39800	1.09643
26521	26519	LEE	9	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.06660	22057	43638	39800	1.09643
26521	26522	LEE	9	0	0		42	23	2	0	0	0	U	0	0.17346	21580	43638	39800	1.09643
26522	26521	LEE	9	0	0		42	23	2	0	0	0	U	0	0.17346	22057	43638	39800	1.09643
26522	26530	LEE	9	0	0	Parkwood Villas	42	23	2	0	0	0	U	0	0.04862	21828	44134	39800	1.10889
26530	26522	LEE	9	0	0	Parkwood Villas	42	23	2	0	0	0	U	0	0.04862	22306	44134	39800	1.10889
26530	26559	LEE	9	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.40488	23529	47560	39800	1.19497
26559	26530	LEE	9	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.40488	24032	47560	39800	1.19497
26559	26599	LEE	9	0	0		42	23	2	0	0	0	U	0	0.33411	24175	48781	39800	1.22565
26568	26570	LEE	9	0	0		31	43	1	0	0	0	U	0	0.05407	10524	21013	14800	1.41980
26568	26597	LEE	9	0	0	Delaware Rd	31	35	1	0	0	0	U	0	0.09180	11269	22034	14800	1.48878
26570	26568	LEE	9	0	0		31	43	1	0	0	0	U	0	0.05407	10489	21013	14800	1.41980
26570	26589	LEE	9	0	0	Williams Ave	31	43	1	0	0	0	U	0	0.07160	10524	21013	14800	1.41980
26571	26573	LEE	9	0	0		33	43	1	0	0	0	U	0	0.40212	7615	15202	14800	1.02716
26573	26571	LEE	9	0	0		33	43	1	0	0	0	U	0	0.40212	7588	15202	14800	1.02716
26580	26582	LEE	9	0	0	Village Lakes Bl	33	43	1	0	0	0	U	0	0.24898	7500	15006	14800	1.01392
26582	26580	LEE	9	0	0	Village Lakes Bl	33	43	1	0	0	0	U	0	0.24898	7505	15006	14800	1.01392
26582	26589	LEE	9	0	0	Village Lakes Bl	31	43	1	0	0	0	U	0	0.30340	9468	18972	14800	1.28189
26589	26570	LEE	9	0	0	Williams Ave	31	43	1	0	0	0	U	0	0.07160	10489	21013	14800	1.41980
26589	26582	LEE	9	0	0	Village Lakes Bl	31	43	1	0	0	0	U	0	0.30340	9504	18972	14800	1.28189
26597	26016	LEE	9	0	0	Lincoln Blvd	31	35	1	0	0	0	U	0	0.18029	11269	22034	14800	1.48878
26597	26568	LEE	9	0	0	Delaware Rd	31	35	1	0	0	0	U	0	0.09180	10764	22034	14800	1.48878
26599	26559	LEE	9	0	0		42	23	2	0	0	0	U	0	0.33411	24607	48781	39800	1.22565
26603	26606	LEE	9	0	0		31	35	1	0	0	0	U	0	0.14606	12468	24935	14800	1.68480
26603	26616	LEE	9	0	0		31	35	1	0	0	0	U	0	0.17155	12530	25061	14800	1.69331
26606	26603	LEE	9	0	0		31	35	1	0	0	0	U	0	0.14606	12467	24935	14800	1.68480
26616	26603	LEE	9	0	0		31	35	1	0	0	0	U	0	0.17155	12530	25061	14800	1.69331
26616	26620	LEE	9	0	0	SW Pine Island R	31	35	1	0	0	0	U	0	0.17528	12119	24238	14800	1.63770
26617	26016	LEE	9	0	0	Lee Blvd	31	35	1	0	0	0	U	0	0.15611	9445	19316	14800	1.30514
26617	26031	LEE	9	0	0		31	35	1	0	0	0	U	0	0.05349	9873	19316	14800	1.30514
26618	26031	LEE	9	0	0		31	35	1	0	0	0	U	0	0.17350	9506	19441	14800	1.31358
26618	26619	LEE	9	0	0	Grant Ct	31	35	1	0	0	0	U	0	0.11790	9935	19441	14800	1.31358
26619	26618	LEE	9	0	0	Grant Ct	31	35	1	0	0	0	U	0	0.11790	9506	19441	14800	1.31358
26619	26634	LEE	9	0	0	SR 884	31	35	1	0	0	0	U	0	0.25971	9244	18017	14800	1.21736
26620	26616	LEE	9	0	0	SW Pine Island R	31	35	1	0	0	0	U	0	0.17528	12120	24238	14800	1.63770
26620	26623	LEE	9	0	0		31	35	1	0	0	0	U	0	0.01891	12119	24238	14800	1.63770
26623	26620	LEE	9	0	0		31	35	1	0	0	0	U	0	0.01891	12120	24238	14800	1.63770
26623	26629	LEE	9	0	0		31	35	1	0	0	0	U	0	0.03452	12119	24238	14800	1.63770
26629	26623	LEE	9	0	0		31	35	1	0	0	0	U	0	0.03452	12120	24238	14800	1.63770
26629	26633	LEE	9	0	0		31	35	1	0	0	0	U	0	0.01025	11694	23388	14800	1.58027
26633	26629	LEE	9	0	0		31	35	1	0	0	0	U	0	0.01025	11694	23388	14800	1.58027
26633	27557	LEE	9	0	0		51	35	1	0	0	0	U	0	0.40810	11694	23388	14800	1.58027
26634	26619	LEE	9	0	0	SR 884	31	35	1	0	0	0	U	0	0.25971	8773	18017	14800	1.21736
26634	26654	LEE	9	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.25492	20092	40075	37800	1.06019

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

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26635	26639	LEE	9	0	0		51	35	1	0	0	0	U	0	0.04361	11694	23388	14800	1.58027
26635	27557	LEE	9	0	0		51	35	1	0	0	0	U	0	0.04508	11694	23388	14800	1.58027
26639	26635	LEE	9	0	0		51	35	1	0	0	0	U	0	0.04361	11694	23388	14800	1.58027
26650	26652	LEE	9	0	0		51	35	1	0	0	0	U	0	0.11260	11694	23388	14800	1.58027
26652	26650	LEE	9	0	0		51	35	1	0	0	0	U	0	0.11260	11694	23388	14800	1.58027
26652	26655	LEE	9	0	0		51	35	1	0	0	0	U	0	0.05119	11477	22954	14800	1.55095
26654	26634	LEE	9	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.25492	19983	40075	37800	1.06019
26654	26679	LEE	9	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.29665	19375	38811	37800	1.02675
26655	26652	LEE	9	0	0		51	35	1	0	0	0	U	0	0.05119	11477	22954	14800	1.55095
26655	26657	LEE	9	0	0		51	35	1	0	0	0	U	0	0.08744	11477	22954	14800	1.55095
26657	26655	LEE	9	0	0		51	35	1	0	0	0	U	0	0.08744	11477	22954	14800	1.55095
26657	26659	LEE	9	0	0		51	35	1	0	0	0	U	0	0.16705	11477	22954	14800	1.55095
26659	26657	LEE	9	0	0		51	35	1	0	0	0	U	0	0.16705	11477	22954	14800	1.55095
26665	26673	LEE	9	0	0		31	35	1	0	0	0	U	0	0.06886	11477	22954	14800	1.55095
26673	26665	LEE	9	0	0		31	35	1	0	0	0	U	0	0.06886	11477	22954	14800	1.55095
26673	26675	LEE	9	0	0	Pine Island Rd N	31	35	1	0	0	0	U	0	0.15463	11477	22954	14800	1.55095
26675	26673	LEE	9	0	0	Pine Island Rd N	31	35	1	0	0	0	U	0	0.15463	11477	22954	14800	1.55095
26675	26691	LEE	9	0	0	Pine Island Rd N	31	35	1	0	0	0	R	0	0.35399	9857	19715	12900	1.52829
26677	26681	LEE	9	0	0		31	35	1	0	0	0	R	0	0.57910	9858	19715	12900	1.52829
26677	26693	LEE	9	0	0		51	35	1	0	0	0	R	0	0.95677	9842	19684	12900	1.52589
26679	26654	LEE	9	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.29665	19437	38811	37800	1.02675
26679	26730	LEE	9	0	0		31	35	2	0	0	0	U	0	0.31281	19613	39267	37800	1.03881
26681	26677	LEE	9	0	0		31	35	1	0	0	0	R	0	0.57910	9857	19715	12900	1.52829
26681	26684	LEE	9	0	0		31	35	1	0	0	0	R	0	0.09845	9858	19715	12900	1.52829
26683	26685	LEE	9	0	0		31	43	1	0	0	0	U	0	0.06693	9855	19683	14800	1.32993
26683	26685	LEE	9	0	0	Sunrise Blvd	31	43	1	0	0	0	U	0	0.06693	9855	19683	14800	1.32993
26684	26681	LEE	9	0	0		31	35	1	0	0	0	R	0	0.09845	9857	19715	12900	1.52829
26684	26686	LEE	9	0	0		31	35	1	0	0	0	R	0	0.09231	9858	19715	12900	1.52829
26685	26683	LEE	9	0	0		31	43	1	0	0	0	U	0	0.06693	9855	19683	14800	1.32993
26685	26692	LEE	9	0	0		31	43	1	0	0	0	U	0	0.05588	9828	19683	14800	1.32993
26686	26684	LEE	9	0	0		31	35	1	0	0	0	R	0	0.09231	9857	19715	12900	1.52829
26686	26691	LEE	9	0	0	CR 78	31	35	1	0	0	0	R	0	0.39457	9858	19715	12900	1.52829
26691	26675	LEE	9	0	0	Pine Island Rd N	31	35	1	0	0	0	R	0	0.35399	9858	19715	12900	1.52829
26691	26686	LEE	9	0	0	CR 78	31	35	1	0	0	0	R	0	0.39457	9857	19715	12900	1.52829
26692	26685	LEE	9	0	0	Sunrise Blvd	31	43	1	0	0	0	U	0	0.05588	9855	19683	14800	1.32993
26693	26677	LEE	9	0	0		51	35	1	0	0	0	R	0	0.95677	9842	19684	12900	1.52589
26693	26697	LEE	9	0	0		52	35	1	0	0	0	R	0	0.14199	9842	19684	12900	1.52589
26697	26693	LEE	9	0	0		52	35	1	0	0	0	R	0	0.14199	9842	19684	12900	1.52589
26697	26706	LEE	9	0	0	Stringfellow Rd	51	35	1	0	0	0	R	0	0.66808	9842	19684	12900	1.52589
26704	26706	LEE	9	0	0	Pine Island Blvd	51	43	1	0	0	0	R	0	0.40142	6876	13753	12900	1.06612
26706	26697	LEE	9	0	0	Stringfellow Rd	51	35	1	0	0	0	R	0	0.66808	9842	19684	12900	1.52589
26706	26704	LEE	9	0	0	Pine Island Blvd	51	43	1	0	0	0	R	0	0.40142	6877	13753	12900	1.06612
26706	26708	LEE	9	0	0	Stringfellow Rd	51	43	1	0	0	0	R	0	0.29479	6866	13734	12900	1.06465
26708	26706	LEE	9	0	0	Stringfellow Rd	51	43	1	0	0	0	R	0	0.29479	6866	13734	12900	1.06465
26708	26710	LEE	9	0	0	CR 767	51	43	1	0	0	0	R	0	0.51732	6866	13734	12900	1.06465
26710	26708	LEE	9	0	0	CR 767	51	43	1	0	0	0	R	0	0.51732	6866	13734	12900	1.06465
26723	26752	LEE	9	0	0		51	43	1	0	0	0	U	0	0.24923	8078	15943	14800	1.07723
26730	26679	LEE	9	0	0		31	35	2	0	0	0	U	0	0.31281	19656	39267	37800	1.03881
26730	26768	LEE	9	0	0	SR 884	31	35	2	0	0	0	U	0	0.52928	22258	44591	37800	1.17966
26752	25998	LEE	9	0	0		51	43	1	0	0	0	U	0	0.32498	8078	15943	14800	1.07723
26752	26723	LEE	9	0	0		51	43	1	0	0	0	U	0	0.24923	7864	15943	14800	1.07723
26768	26730	LEE	9	0	0	SR 884	31	35	2	0	0	0	U	0	0.52928	22331	44591	37800	1.17966
26768	26781	LEE	9	0	0	Maple Ave N	31	32	2	0	0	0	U	0	0.16910	20507	41088	37800	1.08698
26772	25998	LEE	9	0	0		51	43	1	0	0	0	U	0	0.06672	9771	19755	14800	1.33480
26772	26784	LEE	9	0	0		51	43	1	0	0	0	U	0	0.15238	9984	19755	14800	1.33480
26781	26768	LEE	9	0	0	Maple Ave N	31	32	2	0	0	0	U	0	0.16910	20580	41088	37800	1.08698
26781	26790	LEE	9	0	0		31	32	2	0	0	0	U	0	0.09858	20507	41088	37800	1.08698
26784	26002	LEE	9	0	0		51	43	1	0	0	0	U	0	0.07282	9984	19755	14800	1.33480
26784	26772	LEE	9	0	0		51	43	1	0	0	0	U	0	0.15238	9771	19755	14800	1.33480
26790	26781	LEE	9	0	0		31	32	2	0	0	0	U	0	0.09858	20580	41088	37800	1.08698
26790	26803	LEE	9	0	0	SR 884	31	32	2	0	0	0	U	0	0.16683	19304	38648	37800	1.02243
26798	26801	LEE	9	0	0	Broadway St	51	35	1	0	0	0	R	0	0.25616	7315	14619	12900	1.13326
26801	26798	LEE	9	0	0	Broadway St	51	35	1	0	0	0	R	0	0.25616	7304	14619	12900	1.13326
26803	26790	LEE	9	0	0	SR 884	31	32	2	0	0	0	U	0	0.16683	19346	38648	37800	1.02243
26803	26817	LEE	9	0	0		31	35	2	0	0	0	U	0	0.21769	19019	38081	37800	1.00743
26808	26002	LEE	9	0	0		51	43	1	0	0	0	U	0	0.21160	8662	17544	14800	1.18541
26808	26840	LEE	9	0	0		51	43	1	0	0	0	U	0	0.22872	8636	17086	14800	1.15446
26817	26803	LEE	9	0	0		31	35	2	0	0	0	U	0	0.21769	19061	38081	37800	1.00743
26840	26808	LEE	9	0	0		51	43	1	0	0	0	U	0	0.22872	8450	17086	14800	1.15446
26861	26863	LEE	9	0	2	SR 884	33	23	2	0	0	0	R	0	0.35441	20523	40959	29300	1.39792
26863	26861	LEE	9	0	2	SR 884	33	23	2	0	0	0	R	0	0.35441	20437	40959	29300	1.39792
26863	26865	LEE	9	0	2		33	23	2	0	0	0	R	0	0.39910	20716	41344	29300	1.41106

LEE COUNTY - 2040 Cost Feasible Alternative IV Deficient Roadways

A	B	COUNTY	EC_KEY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST	DIRV	SV_LOSSTD	TOTV	VC
26865	26863	LEE	9	0	2		33	23	2	0	0	0	R	0	0.39910	20629	41344	29300	1.41106
26865	26869	LEE	9	0	2		33	23	2	0	0	0	R	0	0.30570	20962	41839	29300	1.42795
26869	26865	LEE	9	0	2		33	23	2	0	0	0	R	0	0.30570	20876	41839	29300	1.42795
26869	26878	LEE	9	0	2		33	23	2	0	0	0	R	0	0.22720	20962	41839	29300	1.42795
26878	26869	LEE	9	0	2		33	23	2	0	0	0	R	0	0.22720	20876	41839	29300	1.42795
26878	26880	LEE	9	0	2		33	23	2	0	0	0	R	0	0.19659	21264	42441	29300	1.44850
26880	26878	LEE	9	0	2		33	23	2	0	0	0	R	0	0.19659	21178	42441	29300	1.44850
26880	26881	LEE	9	0	2		33	23	2	0	0	0	R	0	0.28808	21264	42441	29300	1.44850
26881	26880	LEE	9	0	2		33	23	2	0	0	0	R	0	0.28808	21178	42441	29300	1.44850
26881	27619	LEE	9	0	2	Edward Ave	33	23	2	0	0	0	R	0	0.21093	21264	42441	29300	1.44850
26883	27619	LEE	9	0	2		33	23	2	0	0	0	R	0	0.28121	21212	42508	29300	1.45079
27127	27130	LEE	9	0	0		34	35	1	0	0	0	U	0	0.33847	7881	15761	14800	1.06493
27130	27127	LEE	9	0	0		34	35	1	0	0	0	U	0	0.33847	7879	15761	14800	1.06493
27130	27547	LEE	9	0	0		34	35	1	0	0	0	R	0	0.28990	8889	17778	12900	1.37814
27201	27547	LEE	9	0	0	Sanibel BR	34	35	1	0	0	0	R	0	0.49723	8058	16118	12900	1.24946
27254	26436	LEE	9	0	0		33	43	1	0	0	0	U	0	0.37898	9842	19016	14800	1.28486
27254	26440	LEE	9	0	0	Sunshine Blvd N	33	43	1	0	0	0	U	0	0.17873	9231	19128	14800	1.29243
27264	25798	LEE	9	0	0	6th St W	31	32	1	0	0	0	U	0	0.14365	11331	21948	14800	1.48297
27264	27635	LEE	9	0	0	6th St W	31	32	1	0	0	0	U	0	0.17701	8163	17060	14800	1.15270
27474	26439	LEE	9	0	0		31	43	1	0	0	0	U	0	0.02984	9897	19023	14800	1.28534
27474	27478	LEE	9	0	0		31	43	1	0	0	0	U	0	0.02506	9126	19023	14800	1.28534
27478	27474	LEE	9	0	0		31	43	1	0	0	0	U	0	0.02506	9897	19023	14800	1.28534
27478	27481	LEE	9	0	0		31	43	1	0	0	0	U	0	0.03224	9126	19023	14800	1.28534
27481	26425	LEE	9	0	0		31	43	1	0	0	0	U	0	0.02449	9126	19023	14800	1.28534
27481	27478	LEE	9	0	0		31	43	1	0	0	0	U	0	0.03224	9897	19023	14800	1.28534
27547	27130	LEE	9	0	0		34	35	1	0	0	0	R	0	0.28990	8890	17778	12900	1.37814
27547	27201	LEE	9	0	0	Sanibel BR	34	35	1	0	0	0	R	0	0.49723	8060	16118	12900	1.24946
27557	26633	LEE	9	0	0		51	35	1	0	0	0	U	0	0.40810	11694	23388	14800	1.58027
27557	26635	LEE	9	0	0		51	35	1	0	0	0	U	0	0.04508	11694	23388	14800	1.58027
27559	27567	LEE	9	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.17967	22291	44544	39800	1.11920
27561	27565	LEE	9	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.59842	21014	41989	39800	1.05500
27561	27571	LEE	9	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.41581	20725	41488	39800	1.04241
27565	26297	LEE	9	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.38363	21014	41989	39800	1.05500
27565	27561	LEE	9	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.59842	20975	41989	39800	1.05500
27567	27559	LEE	9	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.17967	22254	44544	39800	1.11920
27567	27571	LEE	9	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.28408	22010	43983	39800	1.10510
27571	27561	LEE	9	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.41581	20763	41488	39800	1.04241
27571	27567	LEE	9	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.28408	21974	43983	39800	1.10510
27619	26881	LEE	9	0	2	Edward Ave	33	23	2	0	0	0	R	0	0.21093	21178	42441	29300	1.44850
27619	26883	LEE	9	0	2		33	23	2	0	0	0	R	0	0.28121	21298	42508	29300	1.45079
27634	19481	LEE	9	0	0		42	23	3	0	0	0	U	0	0.28848	35239	70387	59900	1.17508
27634	26306	LEE	9	0	0	SR 884	42	23	3	0	0	0	U	0	0.13306	34832	69742	59900	1.16431
27635	25787	LEE	9	0	0		31	32	1	0	0	0	U	0	0.18813	7511	15755	14800	1.06453
27635	27264	LEE	9	0	0	6th St W	31	32	1	0	0	0	U	0	0.17701	8897	17060	14800	1.15270
27638	26184	LEE	9	0	0		31	46	1	0	0	0	U	0	0.07149	7910	16489	14800	1.11412
27638	26250	LEE	9	0	0		31	46	1	0	0	0	U	0	0.07088	8640	16607	14800	1.12209
27646	24467	LEE	9	0	0		31	43	1	0	0	0	T	0	0.15489	8861	17380	12900	1.34729
27646	24674	LEE	9	0	0		31	43	1	0	0	0	T	0	0.34812	8049	16438	12900	1.27426
40027	25267	LEE	9	0	2	Luckett Rd Ext	31	23	2	0	0	0	U	0	0.32854	19550	39988	39800	1.00472
40027	40028	LEE	9	0	2	Luckett Rd Ext	31	23	2	0	0	0	U	0	0.69554	20438	39988	39800	1.00472
40028	26455	LEE	9	0	2	Luckett Rd Ext	31	23	2	0	0	0	U	0	0.66581	20438	39988	39800	1.00472
40028	40027	LEE	9	0	2	Luckett Rd Ext	31	23	2	0	0	0	U	0	0.69554	19550	39988	39800	1.00472
88516	25659	LEE	9	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.08750	14074	27080	14800	1.82973
88516	88518	LEE	9	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.78827	13004	27080	14800	1.82973
88518	88516	LEE	9	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.78827	14074	27080	14800	1.82973
88518	88519	LEE	9	0	4	Green Meadow	31	31	1	0	0	0	R	0	3.43564	13004	27080	14800	1.82973
88519	26331	LEE	9	0	4	Green Meadow	31	31	1	0	0	0	R	0	2.04544	13263	27598	14800	1.86473
88519	88518	LEE	9	0	4	Green Meadow	31	31	1	0	0	0	R	0	3.43564	14074	27080	14800	1.82973

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
19133	24794	LEE	0	2		51	23	2	0	0	0	R	0	0.57817	15995	31884	29300	1.08819
19133	24796	LEE	0	2	SR 31	51	23	2	0	0	0	R	0	0.68987	15890	31884	29300	1.08819
19141	22892	LEE	33	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.22324	32159	63863	59900	1.06616
19141	22899	LEE	33	0		42	23	3	0	0	0	U	0	0.24288	31705	63863	59900	1.06616
19163	19840	LEE	0	0	First St	31	43	1	0	0	0	U	0	0.18150	15615	31250	14800	2.11149
19163	19866	LEE	0	0	Fishermans Wharf	31	43	1	0	0	0	U	0	0.21827	15636	31250	14800	2.11149
19166	24245	LEE	0	0		31	35	1	0	0	0	U	0	0.25933	7641	15915	14800	1.07534
19166	24452	LEE	0	0		31	35	1	0	0	0	U	0	0.39532	8275	15915	14800	1.07534
19168	19169	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.49235	8332	16669	14800	1.12628
19169	19168	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.49235	8338	16669	14800	1.12628
19179	19453	LEE	0	0		31	46	1	0	0	0	U	0	0.12558	9167	18055	14800	1.21993
19191	19204	LEE	30	0	SR 78	31	23	2	0	0	0	U	0	0.17542	19903	39832	37800	1.05376
19199	19296	LEE	0	-4		33	42	1	0	0	0	U	0	0.26994	8230	16463	14800	1.11236
19204	19191	LEE	30	0	SR 78	31	23	2	0	0	0	U	0	0.17542	19929	39832	37800	1.05376
19204	19216	LEE	0	0		31	23	2	0	0	0	U	0	0.08293	19903	39832	39800	1.00080
19216	19204	LEE	0	0		31	23	2	0	0	0	U	0	0.08293	19929	39832	39800	1.00080
19227	19236	LEE	0	-3	SW 18th Ln	31	23	2	0	0	0	U	0	0.52480	20652	40382	39800	1.01462
19229	19241	LEE	0	-3		31	23	2	0	0	0	U	0	0.10694	21438	41773	39800	1.04957
19236	19227	LEE	0	-3	SW 18th Ln	31	23	2	0	0	0	U	0	0.52480	19729	40382	39800	1.01462
19241	19229	LEE	0	-3		31	23	2	0	0	0	U	0	0.10694	20334	41773	39800	1.04957
19241	19248	LEE	0	-3		31	23	2	0	0	0	U	0	0.29966	21438	41773	39800	1.04957
19248	19241	LEE	0	-3		31	23	2	0	0	0	U	0	0.29966	20334	41773	39800	1.04957
19286	20878	LEE	0	0		42	23	2	0	0	0	U	0	0.09190	31282	61635	39800	1.54862
19286	20938	LEE	0	0	US 41	42	23	2	0	0	0	U	0	0.10415	30477	61882	39800	1.55482
19296	19199	LEE	0	-4		33	42	1	0	0	0	U	0	0.26994	8234	16463	14800	1.11236
19392	19399	LEE	0	-3	Nelson Rd	31	41	1	0	0	0	U	0	0.15476	8613	17224	14800	1.16378
19392	19426	LEE	0	0		31	23	2	0	0	0	U	0	0.08399	20352	40658	39800	1.02156
19397	25300	LEE	0	-3	Tropicana Pkwy W	31	41	1	0	0	0	U	0	0.24439	7429	14828	14800	1.00189
19399	19392	LEE	0	-3	Nelson Rd	31	41	1	0	0	0	U	0	0.15476	8613	17224	14800	1.16378
19426	19392	LEE	0	0		31	23	2	0	0	0	U	0	0.08399	20306	40658	39800	1.02156
19426	19429	LEE	0	0		31	23	2	0	0	0	U	0	0.07103	20352	40658	39800	1.02156
19429	19426	LEE	0	0		31	23	2	0	0	0	U	0	0.07103	20306	40658	39800	1.02156
19429	19431	LEE	0	0		31	23	2	0	0	0	U	0	0.05931	20352	40658	39800	1.02156
19431	19429	LEE	0	0		31	23	2	0	0	0	U	0	0.05931	20306	40658	39800	1.02156
19431	19440	LEE	0	0	Nicholas	31	23	2	0	0	0	U	0	0.23764	20641	41235	39800	1.03606
19440	19431	LEE	0	0	Nicholas	31	23	2	0	0	0	U	0	0.23764	20593	41235	39800	1.03606
19440	19495	LEE	0	2	Nicholas Pkwy NW	31	23	3	0	0	0	U	0	0.35413	35142	70033	59900	1.16917
19453	19179	LEE	0	0		31	46	1	0	0	0	U	0	0.12558	8888	18055	14800	1.21993
19481	26343	LEE	0	0		42	46	1	0	0	0	U	0	0.12508	7684	15388	14800	1.03973
19481	26366	LEE	0	0		42	23	3	0	0	0	U	0	0.32022	30297	60978	59900	1.01800
19481	27634	LEE	0	0		42	23	3	0	0	0	U	0	0.28848	35396	70385	59900	1.17504
19495	19440	LEE	0	2	Nicholas Pkwy NW	31	23	3	0	0	0	U	0	0.35413	34890	70033	59900	1.16917
19495	19509	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.23460	30232	60213	59900	1.00523
19509	19495	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.23460	29981	60213	59900	1.00523
19580	19586	LEE	0	0		31	23	3	0	0	0	U	0	0.03731	36494	73019	59900	1.21902
19586	19580	LEE	0	0		31	23	3	0	0	0	U	0	0.03731	36527	73019	59900	1.21902
19586	19607	LEE	0	0		31	23	3	0	0	0	U	0	0.29838	36494	73019	59900	1.21902
19607	19586	LEE	0	0		31	23	3	0	0	0	U	0	0.29838	36527	73019	59900	1.21902
19607	19633	LEE	0	0		31	23	3	0	0	0	U	0	0.16658	35883	71796	59900	1.19860
19632	19672	LEE	0	2		31	23	3	0	0	0	U	0	0.16347	30233	60538	59900	1.01065
19633	19607	LEE	0	0		31	23	3	0	0	0	U	0	0.16658	35915	71796	59900	1.19860
19633	19651	LEE	0	0		31	24	3	0	0	0	U	0	0.06962	34862	69318	59900	1.15723
19651	19633	LEE	0	0		31	24	3	0	0	0	U	0	0.06962	34456	69318	59900	1.15723
19651	19676	LEE	0	0		31	24	3	0	0	0	U	0	0.08391	34748	69080	59900	1.15326
19672	19632	LEE	0	2		31	23	3	0	0	0	U	0	0.16347	30305	60538	59900	1.01065
19672	19700	LEE	0	2		31	23	3	0	0	0	U	0	0.21236	30285	60643	59900	1.01240
19676	19651	LEE	0	0		31	24	3	0	0	0	U	0	0.08391	34332	69080	59900	1.15326
19676	19692	LEE	0	0	SE 6th Ave	31	24	3	0	0	0	U	0	0.11498	35969	71444	59900	1.19272
19692	19676	LEE	0	0	SE 6th Ave	31	24	3	0	0	0	U	0	0.11498	35477	71444	59900	1.19272
19692	19706	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11187	34898	69425	59900	1.15902
19700	19672	LEE	0	2		31	23	3	0	0	0	U	0	0.21236	30357	60643	59900	1.01240
19700	19720	LEE	0	2		31	23	3	0	0	0	U	0	0.20198	32239	64538	59900	1.07743
19706	19692	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11187	34527	69425	59900	1.15902
19706	19761	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11809	34707	69044	59900	1.15265
19720	19700	LEE	0	2		31	23	3	0	0	0	U	0	0.20198	32299	64538	59900	1.07743
19720	19795	LEE	0	2		31	23	3	0	0	0	U	0	0.08294	32092	64246	59900	1.07255
19761	19706	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11809	34336	69044	59900	1.15265
19761	19822	LEE	0	0	E Cape Coral Pkw	13	24	2	0	0	0	U	0	0.12369	24519	48829	39800	1.22686
19787	19986	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.20414	32613	65156	59900	1.08775
19787	20068	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.08653	32854	65779	59900	1.09815
19795	19720	LEE	0	2		31	23	3	0	0	0	U	0	0.08294	32153	64246	59900	1.07255
19795	19867	LEE	0	2		31	23	3	0	0	0	U	0	0.29260	30028	60117	59900	1.00362
19816	19861	LEE	0	0		31	23	3	0	0	0	U	0	0.25748	30865	61379	59900	1.02469
19822	19761	LEE	0	0	E Cape Coral Pkw	13	24	2	0	0	0	U	0	0.12369	24309	48829	39800	1.22686
19822	19839	LEE	0	0		13	24	2	0	0	0	U	0	0.12057	23447	46684	39800	1.17296
19826	19827	LEE	0	0	CR 865	43	42	1	0	0	0	U	0	0.01930	9867	19044	14800	1.28676
19826	19829	LEE	0	0	Fifth Ave	43	42	1	0	0	0	U	0	0.02488	10311	21311	14800	1.43993
19827	19826	LEE	0	0	CR 865	43	42	1	0	0	0	U	0	0.01930	9177	19044	14800	1.28676
19827	19836	LEE	0	0	CR 865	43	43	1	0	0	0	U	0	0.10288	9864	19041	14800	1.28655
19829	19826	LEE	0															

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
19839	19822	LEE	0	0		13	24	2	0	0	0	U	0	0.12057	23237	46684	39800	1.17296
19839	19865	LEE	0	0		13	24	2	0	0	0	U	0	0.09075	22760	45321	39800	1.13872
19840	19163	LEE	0	0	First St	31	43	1	0	0	0	U	0	0.18150	15636	31250	14800	2.11149
19840	19836	LEE	0	0	SR 865	34	43	1	0	0	0	U	0	0.08079	15615	31250	14800	2.11149
19861	19816	LEE	0	0		31	23	3	0	0	0	U	0	0.25748	30515	61379	59900	1.02469
19861	19898	LEE	0	0		31	23	3	0	0	0	U	0	0.13326	30865	61379	59900	1.02469
19865	19839	LEE	0	0		13	24	2	0	0	0	U	0	0.09075	22560	45321	39800	1.13872
19865	19883	LEE	0	0		13	24	2	0	0	0	U	0	0.08267	23004	45800	39800	1.15075
19866	19163	LEE	0	0	Fishermans Wharf	31	43	1	0	0	0	U	0	0.21827	15615	31250	14800	2.11149
19867	19795	LEE	0	2		31	23	3	0	0	0	U	0	0.29260	30088	60117	59900	1.00362
19883	19865	LEE	0	0		13	24	2	0	0	0	U	0	0.08267	22795	45800	39800	1.15075
19883	19915	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.06713	22512	44812	39800	1.12593
19898	19861	LEE	0	0		31	23	3	0	0	0	U	0	0.13326	30515	61379	59900	1.02469
19898	19969	LEE	0	0	Veterans	31	23	3	0	0	0	U	0	0.28477	30865	61379	59900	1.02469
19915	19883	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.06713	22300	44812	39800	1.12593
19915	19978	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.27471	22623	44494	39800	1.11794
19952	19986	LEE	0	2	NE 15th Ave	31	23	3	0	0	0	U	0	0.10939	30810	61677	59900	1.02967
19959	20119	LEE	0	0	CR 865	43	42	1	0	0	0	U	0	0.47467	13788	27556	14800	1.86189
19959	20140	LEE	0	0	Chapel St	34	42	1	0	0	0	U	0	0.51820	10917	21853	14800	1.47655
19969	19898	LEE	0	0	Veterans	31	23	3	0	0	0	U	0	0.28477	30515	61379	59900	1.02469
19969	19985	LEE	0	0		31	63	1	1	0	0	U	0	0.02851	14071	14071	10600	1.32745
19978	19915	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.27471	21870	44494	39800	1.11794
19978	19998	LEE	0	0	Cape Cor	13	24	2	0	0	0	U	0	0.10938	23259	45766	39800	1.14990
19984	19969	LEE	0	0		31	63	1	1	0	0	U	0	0.02635	14546	14546	10600	1.37226
19985	19989	LEE	0	0		31	63	1	1	0	0	U	0	0.20447	14071	14071	10600	1.32745
19986	19787	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.20414	32544	65156	59900	1.08775
19986	19952	LEE	0	2	NE 15th Ave	31	23	3	0	0	0	U	0	0.10939	30868	61677	59900	1.02967
19989	20066	LEE	0	0		31	63	1	1	0	0	U	0	0.05409	14163	14163	10600	1.33613
19998	19978	LEE	0	0	Cape Cor	13	24	2	0	0	0	U	0	0.10938	22507	45766	39800	1.14990
19998	20041	LEE	0	0		13	23	2	0	0	0	U	0	0.12495	30975	60200	39800	1.51256
20010	20020	LEE	0	0		31	23	2	0	0	0	U	0	0.09144	20584	41150	39800	1.03392
20011	20012	LEE	0	0	Chitwood Dr	31	23	1	0	0	0	U	0	0.36564	11715	23390	18600	1.25753
20012	20011	LEE	0	0	Chitwood Dr	31	23	1	0	0	0	U	0	0.36564	11675	23390	18600	1.25753
20012	20016	LEE	0	0	CR 865	31	23	1	0	0	0	U	0	0.66311	10229	20420	18600	1.09785
20016	20012	LEE	0	0	CR 865	31	23	1	0	0	0	U	0	0.66311	10190	20420	18600	1.09785
20016	20018	LEE	0	0		31	23	2	0	0	0	U	0	0.13871	21835	43948	39800	1.10422
20018	20016	LEE	0	0		31	23	2	0	0	0	U	0	0.13871	22112	43948	39800	1.10422
20018	20021	LEE	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.20902	22384	45046	39800	1.13181
20020	20010	LEE	0	0		31	23	2	0	0	0	U	0	0.09144	20568	41150	39800	1.03392
20020	20022	LEE	0	0	Bayside Blvd	31	23	2	0	0	0	U	0	0.11504	20584	41150	39800	1.03392
20021	20018	LEE	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.20902	22663	45046	39800	1.13181
20021	20022	LEE	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.10263	22384	45046	39800	1.13181
20022	20020	LEE	0	0	Bayside Blvd	31	23	2	0	0	0	U	0	0.11504	20568	41150	39800	1.03392
20022	20021	LEE	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.10263	22663	45046	39800	1.13181
20041	19998	LEE	0	0		13	23	2	0	0	0	U	0	0.12495	29224	60200	39800	1.51256
20041	20080	LEE	0	0		13	23	2	0	0	0	U	0	0.05134	30949	62513	39800	1.57068
20066	20067	LEE	0	0		42	24	3	0	0	0	U	0	0.02299	31081	60850	59900	1.01586
20066	20070	LEE	0	0		31	63	1	1	0	0	U	0	0.14249	15705	15705	10600	1.48160
20067	19984	LEE	0	0		31	63	1	1	0	0	U	0	0.26117	14546	14546	10600	1.37226
20067	20066	LEE	0	0		42	24	3	0	0	0	U	0	0.02299	29770	60850	59900	1.01586
20068	19787	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.08653	32924	65779	59900	1.09815
20068	20143	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.19233	35702	72720	59900	1.21402
20070	20167	LEE	0	0		32	63	1	1	0	0	U	0	0.14060	12516	12516	10600	1.18075
20080	20041	LEE	0	0		13	23	2	0	0	0	U	0	0.05134	31564	62513	39800	1.57068
20080	20118	LEE	0	0		13	23	2	0	0	0	U	0	0.04724	31501	63617	39800	1.59842
20118	20080	LEE	0	0		13	23	2	0	0	0	U	0	0.04724	32117	63617	39800	1.59842
20118	20190	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.31020	34366	68553	39800	1.72244
20119	19959	LEE	0	0	CR 865	43	42	1	0	0	0	U	0	0.47467	13768	27556	14800	1.86189
20119	20147	LEE	0	0		43	42	1	0	0	0	U	0	0.03479	11111	21532	14800	1.45486
20140	19959	LEE	0	0	Chapel St	34	42	1	0	0	0	U	0	0.51820	10936	21853	14800	1.47655
20140	20148	LEE	0	0		34	42	1	0	0	0	U	0	0.03866	10917	21853	14800	1.47655
20143	20068	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.19233	37018	72720	59900	1.21402
20143	20164	LEE	0	2	CR 78 Alt	31	23	3	0	0	0	U	0	0.12044	33831	68962	59900	1.15129
20147	19830	LEE	0	0	San Carlos Blvd	43	42	1	0	0	0	U	0	0.04324	11001	21311	14800	1.43993
20147	20119	LEE	0	0		43	42	1	0	0	0	U	0	0.03479	10421	21532	14800	1.45486
20148	20140	LEE	0	0		34	42	1	0	0	0	U	0	0.03866	10936	21853	14800	1.47655
20148	20152	LEE	0	0	Lovers Ln	34	42	1	0	0	0	U	0	0.04063	10917	21853	14800	1.47655
20152	20148	LEE	0	0	Lovers Ln	34	42	1	0	0	0	U	0	0.04063	10936	21853	14800	1.47655
20152	20158	LEE	0	0		34	42	1	0	0	0	U	0	0.05300	10917	21853	14800	1.47655
20158	20152	LEE	0	0		34	42	1	0	0	0	U	0	0.05300	10936	21853	14800	1.47655
20158	20222	LEE	0	0	CR 865	34	42	1	0	0	0	U	0	0.32176	10917	21853	14800	1.47655
20161	20067	LEE	0	0		42	63	1	1	0	0	U	0	0.25877	13045	13045	10600	1.23066
20164	20143	LEE	0	2	CR 78 Alt	31	23	3	0	0	0	U	0	0.12044	35132	68962	59900	1.15129
20164	25335	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.08086	29757	61026	59900	1.01880
20166	20161	LEE	0	0		32	63	1	1	0	0	U	0	0.02178	13443	13443	10600	1.26821
20167	20176	LEE	0	0		32	63	1	1	0	0	U	0	0.04068	12516	12516	10600	1.18075
20170	20241	LEE	0	0		51	21	2	0	0	0	R	0	0.21943	21128	42499	40300	1.05457
20173	20230	LEE	0	0	SR 867	31	23	2	0	0	0	U	0	0.38498	26009	51731	39800	1.29977
20176	20166	LEE	0	0		32	63	1	1	0	0	U	0	0.04193	13443	13443	10600	1.26821
20176</																		

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20214	20332	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.70211	34366	68553	39800	1.72244
20217	20176	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.14777	28229	56356	39800	1.41598
20222	20158	LEE	0	0	CR 865	34	42	1	0	0	0	U	0	0.32176	10936	21853	14800	1.47655
20222	20276	LEE	0	0	Hercules Dr	34	42	1	0	0	0	U	0	0.60095	9336	18692	14800	1.26297
20230	20173	LEE	0	0	SR 867	31	23	2	0	0	0	U	0	0.38498	25722	51731	39800	1.29977
20230	20334	LEE	0	0	Griffin Blvd	31	22	2	0	0	0	U	0	0.88949	27391	54490	39800	1.36910
20231	20445	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	1.12248	28126	56356	39800	1.41598
20240	20241	LEE	0	0	Ave del Vera	31	22	2	0	0	0	U	0	0.61482	22131	44018	39800	1.10598
20240	20304	LEE	0	0		31	22	2	0	0	0	R	0	0.27183	22414	45071	40300	1.11839
20241	20170	LEE	0	0		51	21	2	0	0	0	R	0	0.21943	21371	42499	40300	1.05457
20241	20240	LEE	0	0	Ave del Vera	31	22	2	0	0	0	U	0	0.61482	21887	44018	39800	1.10598
20268	20271	LEE	0	0		31	22	2	0	0	0	U	0	0.00755	20710	41535	39800	1.04359
20271	20268	LEE	0	0		31	22	2	0	0	0	U	0	0.00755	20824	41535	39800	1.04359
20271	20279	LEE	0	0		31	22	2	0	0	0	U	0	0.03495	20710	41535	39800	1.04359
20276	20222	LEE	0	0	Hercules Dr	34	42	1	0	0	0	U	0	0.60095	9356	18692	14800	1.26297
20276	20391	LEE	0	0	Strandview Ave	34	43	1	0	0	0	U	0	0.61252	9336	18692	14800	1.26297
20279	20271	LEE	0	0		31	22	2	0	0	0	U	0	0.03495	20824	41535	39800	1.04359
20279	20303	LEE	0	0		31	22	2	0	0	0	U	0	0.06547	20710	41535	39800	1.04359
20303	20279	LEE	0	0		31	22	2	0	0	0	U	0	0.06547	20824	41535	39800	1.04359
20303	20320	LEE	0	0		31	22	2	0	0	0	U	0	0.08050	20710	41535	39800	1.04359
20304	20240	LEE	0	0		31	22	2	0	0	0	R	0	0.27183	22656	45071	40300	1.11839
20304	20311	LEE	0	0		31	22	2	0	0	0	T	0	0.07004	22913	46067	40300	1.14310
20311	20304	LEE	0	0		31	22	2	0	0	0	T	0	0.07004	23154	46067	40300	1.14310
20311	20328	LEE	0	0	Draker St	31	23	2	0	0	0	R	0	0.37634	22913	46067	40300	1.14310
20317	24388	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.14591	31159	63973	59900	1.06800
20320	20303	LEE	0	0		31	22	2	0	0	0	U	0	0.08050	20824	41535	39800	1.04359
20320	20374	LEE	0	0		31	22	2	0	0	0	U	0	0.37410	20710	41535	39800	1.04359
20328	20311	LEE	0	0	Draker St	31	23	2	0	0	0	R	0	0.37634	23154	46067	40300	1.14310
20328	20372	LEE	0	0		31	23	2	0	0	0	U	0	0.28295	24896	50034	39800	1.25714
20332	20214	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.70211	34188	68553	39800	1.72244
20334	20230	LEE	0	0	Griffin Blvd	31	22	2	0	0	0	U	0	0.88949	27098	54490	39800	1.36910
20334	20351	LEE	0	0	Unity Dr	31	22	2	0	0	0	U	0	0.08526	27391	54490	39800	1.36910
20351	20334	LEE	0	0	Unity Dr	31	22	2	0	0	0	U	0	0.08526	27098	54490	39800	1.36910
20351	20405	LEE	0	0	Birr St	31	22	2	0	0	0	U	0	0.35684	31607	63059	39800	1.58440
20353	20368	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.12468	34366	68553	39800	1.72244
20356	20916	LEE	0	0		31	23	3	0	0	0	U	0	0.05680	26517	62093	59900	1.03661
20356	24942	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.09332	35576	68377	59900	1.14152
20361	20371	LEE	13	0		31	32	2	0	0	0	U	0	0.07317	19009	38448	37800	1.01714
20368	20353	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.12468	34188	68553	39800	1.72244
20368	20379	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.01902	21022	42135	39800	1.05867
20371	20361	LEE	13	0		31	32	2	0	0	0	U	0	0.07317	19440	38448	37800	1.01714
20371	20432	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.24318	19009	38448	37800	1.01714
20372	20328	LEE	0	0		31	23	2	0	0	0	U	0	0.28295	25137	50034	39800	1.25714
20372	20389	LEE	0	0	Verano Dr	31	23	2	0	0	0	U	0	0.17797	25743	51729	39800	1.29972
20374	20320	LEE	0	0		31	22	2	0	0	0	U	0	0.37410	20824	41535	39800	1.04359
20374	20383	LEE	0	0		31	22	2	0	0	0	U	0	0.06902	20710	41535	39800	1.04359
20378	20401	LEE	0	0		31	63	1	1	0	0	U	0	0.07727	13415	13415	10600	1.26557
20379	20368	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.01902	21113	42135	39800	1.05867
20379	20402	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.07571	21022	42135	39800	1.05867
20383	20374	LEE	0	0		31	22	2	0	0	0	U	0	0.06902	20824	41535	39800	1.04359
20383	20425	LEE	0	0		31	22	2	0	0	0	U	0	0.17522	21227	42566	39800	1.06950
20389	20372	LEE	0	0	Verano Dr	31	23	2	0	0	0	U	0	0.17797	25986	51729	39800	1.29972
20389	20415	LEE	0	0	US 41	31	23	2	0	0	0	U	0	0.13703	25743	51729	39800	1.29972
20391	20276	LEE	0	0	Strandview Ave	34	43	1	0	0	0	U	0	0.61252	9356	18692	14800	1.26297
20391	20450	LEE	0	0	CR 865	34	43	1	0	0	0	U	0	0.36552	8739	17498	14800	1.18230
20400	20381	LEE	0	0	Cape Island Dr	31	63	1	1	0	0	U	0	0.07231	13148	13148	10600	1.24038
20401	20478	LEE	0	0		31	63	1	1	0	0	U	0	0.34877	13415	13415	10600	1.26557
20402	20379	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.07571	21113	42135	39800	1.05867
20402	20480	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.35059	21022	42135	39800	1.05867
20404	20405	LEE	0	0		31	23	2	0	0	0	U	0	0.04009	31453	63059	39800	1.58440
20404	20409	LEE	0	0		31	23	2	0	0	0	U	0	0.03195	31111	62072	39800	1.55960
20405	20351	LEE	0	0	Birr St	31	22	2	0	0	0	U	0	0.35684	31453	63059	39800	1.58440
20405	20404	LEE	0	0		31	23	2	0	0	0	U	0	0.04009	31607	63059	39800	1.58440
20409	20404	LEE	0	0		31	23	2	0	0	0	U	0	0.03195	30961	62072	39800	1.55960
20409	20433	LEE	0	0		31	23	2	0	0	0	U	0	0.24159	32000	63867	39800	1.60470
20415	20389	LEE	0	0	US 41	31	23	2	0	0	0	U	0	0.13703	25986	51729	39800	1.29972
20415	20427	LEE	0	0	Western Acres Rd	31	23	2	0	0	0	U	0	0.12757	25743	51729	39800	1.29972
20425	20383	LEE	0	0		31	22	2	0	0	0	U	0	0.17522	21339	42566	39800	1.06950
20425	20440	LEE	0	0		31	22	2	0	0	0	U	0	0.10176	24114	48326	39800	1.21422
20427	20415	LEE	0	0	Western Acres Rd	31	23	2	0	0	0	U	0	0.12757	25986	51729	39800	1.29972
20427	20435	LEE	0	0	Fountainview Blv	31	23	2	0	0	0	U	0	0.26631	25743	51729	39800	1.29972
20432	20371	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.24318	19440	38448	37800	1.01714
20432	20461	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.18715	20700	41819	37800	1.10632
20433	20409	LEE	0	0		31	23	2	0	0	0	U	0	0.24159	31866	63867	39800	1.60470
20433	20456	LEE	0	0	SR 867	31	23	2	0	0	0	U	0	0.50275	21847	45848	39800	1.15196
20435	20427	LEE	0	0	Fountainview Blv	31	23	2	0	0	0	U	0	0.26631	25986	51729	39800	1.29972
20435	20452	LEE	0	0	Gran Via	31	23	2	0	0	0	U	0	0.12649	29010	58261	39800	1.46384
20440	20425	LEE	0	0		31	22	2	0	0	0	U	0	0.10176	24213	48326	39800	1.21422
20440	20453	LEE	0	0	Dan Ledduk Rd	31	22	2	0	0	0	U	0	0.10902	24114	48326	39800	1.21422

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20453	20440	LEE	0	0	Dan Ledduk Rd	31	22	2	0	0	0	U	0	0.10902	24213	48326	39800	1.21422
20453	20496	LEE	0	0		31	22	2	0	0	0	U	0	0.14266	24114	48326	39800	1.21422
20454	20452	LEE	0	0	Gran Via	31	23	2	0	0	0	U	0	0.09008	29251	58261	39800	1.46384
20454	20518	LEE	0	0		31	23	2	0	0	0	U	0	0.45374	31520	63282	39800	1.59000
20456	20433	LEE	0	0	SR 867	31	23	2	0	0	0	U	0	0.50275	24000	45848	39800	1.15196
20456	20481	LEE	0	0	SR 867	42	23	2	0	0	0	U	0	0.26477	22343	46927	39800	1.17907
20459	20450	LEE	0	0		34	43	1	0	0	0	U	0	0.06756	8758	17498	14800	1.18230
20459	20517	LEE	0	0	Aberdeen Ave	34	43	1	0	0	0	U	0	0.31864	8739	17498	14800	1.18230
20461	20432	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.18715	21119	41819	37800	1.10632
20475	20445	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.12527	28229	56356	39800	1.41598
20475	20697	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.16168	28126	56356	39800	1.41598
20478	20481	LEE	0	0		31	63	1	1	0	0	U	0	0.03158	11720	11720	10600	1.10566
20480	20402	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.35059	21113	42135	39800	1.05867
20480	20498	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.04600	21022	42135	39800	1.05867
20481	20456	LEE	0	0	SR 867	42	23	2	0	0	0	U	0	0.26477	24586	46927	39800	1.17907
20482	20400	LEE	0	0		31	63	1	1	0	0	U	0	0.11566	13148	13148	10600	1.24038
20483	20482	LEE	0	0		31	63	1	1	0	0	U	0	0.24182	13923	13923	10600	1.31349
20486	20483	LEE	0	0		31	63	1	1	0	0	U	0	0.01559	12320	12320	10600	1.16226
20487	20499	LEE	0	0		42	32	1	0	0	0	U	0	0.07658	9253	18700	14800	1.26351
20496	20453	LEE	0	0		31	22	2	0	0	0	U	0	0.14266	24213	48326	39800	1.21422
20496	20514	LEE	0	0		31	22	2	0	0	0	U	0	0.08650	24114	48326	39800	1.21422
20498	20480	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.04600	21113	42135	39800	1.05867
20498	20511	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.07682	21022	42135	39800	1.05867
20499	20487	LEE	0	0		42	32	1	0	0	0	U	0	0.07658	9447	18700	14800	1.26351
20499	20504	LEE	0	0		42	36	1	0	0	0	U	0	0.08367	9470	18373	14800	1.24142
20504	20499	LEE	0	0		42	36	1	0	0	0	U	0	0.08367	8903	18373	14800	1.24142
20504	20508	LEE	0	0		42	36	1	0	0	0	U	0	0.07548	9470	18373	14800	1.24142
20508	20504	LEE	0	0		42	36	1	0	0	0	U	0	0.07548	8903	18373	14800	1.24142
20508	20532	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.18101	8313	16059	14800	1.08507
20511	20498	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.07682	21113	42135	39800	1.05867
20511	20527	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.06682	21022	42135	39800	1.05867
20514	20496	LEE	0	0		31	22	2	0	0	0	U	0	0.08650	24213	48326	39800	1.21422
20514	20515	LEE	0	0		31	22	2	0	0	0	U	0	0.05626	24114	48326	39800	1.21422
20515	20514	LEE	0	0		31	22	2	0	0	0	U	0	0.05626	24213	48326	39800	1.21422
20515	20542	LEE	0	0		31	22	2	0	0	0	U	0	0.06470	24168	48431	39800	1.21686
20517	20459	LEE	0	0	Aberdeen Ave	34	43	1	0	0	0	U	0	0.31864	8758	17498	14800	1.18230
20517	20523	LEE	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03659	8739	17498	14800	1.18230
20518	20454	LEE	0	0		31	23	2	0	0	0	U	0	0.45374	31762	63282	39800	1.59000
20518	20539	LEE	0	0	SR 45-US 41	31	23	2	0	0	0	U	0	0.15735	31520	63282	39800	1.59000
20523	20517	LEE	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03659	8758	17498	14800	1.18230
20523	20538	LEE	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03870	8739	17498	14800	1.18230
20527	20511	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.06682	21113	42135	39800	1.05867
20527	20555	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.11504	21022	42135	39800	1.05867
20532	20508	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.18101	7746	16059	14800	1.08507
20532	20566	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.27065	8313	16059	14800	1.08507
20538	20523	LEE	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03870	8758	17498	14800	1.18230
20538	20543	LEE	0	0		34	43	1	0	0	0	U	0	0.03008	8739	17498	14800	1.18230
20539	20518	LEE	0	0	SR 45-US 41	31	23	2	0	0	0	U	0	0.15735	31762	63282	39800	1.59000
20539	20542	LEE	0	0		31	23	2	0	0	0	U	0	0.04559	31520	63282	39800	1.59000
20542	20515	LEE	0	0		31	22	2	0	0	0	U	0	0.06470	24265	48431	39800	1.21686
20542	20539	LEE	0	0		31	23	2	0	0	0	U	0	0.04559	31762	63282	39800	1.59000
20543	20538	LEE	0	0		34	43	1	0	0	0	U	0	0.03008	8758	17498	14800	1.18230
20543	20553	LEE	0	0		34	43	1	0	0	0	U	0	0.07261	8739	17498	14800	1.18230
20553	20543	LEE	0	0		34	43	1	0	0	0	U	0	0.07261	8758	17498	14800	1.18230
20553	20593	LEE	0	0	Flamingo St	34	43	1	0	0	0	U	0	0.39098	8739	17498	14800	1.18230
20555	20527	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.11504	21113	42135	39800	1.05867
20566	20532	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.27065	7746	16059	14800	1.08507
20566	20585	LEE	0	0		31	36	1	0	0	0	U	0	0.17515	8313	16059	14800	1.08507
20585	20566	LEE	0	0		31	36	1	0	0	0	U	0	0.17515	7746	16059	14800	1.08507
20585	20588	LEE	0	0		31	36	1	0	0	0	U	0	0.12727	8688	16807	14800	1.13561
20588	20585	LEE	0	0		31	36	1	0	0	0	U	0	0.12727	8118	16807	14800	1.13561
20588	20629	LEE	0	0	SR 867	31	36	1	0	0	0	U	0	0.39038	8688	16807	14800	1.13561
20593	20553	LEE	0	0	Flamingo St	34	43	1	0	0	0	U	0	0.39098	8758	17498	14800	1.18230
20593	20655	LEE	0	0	Estero Blvd	34	43	1	0	0	0	U	0	0.59816	8739	17498	14800	1.18230
20629	20588	LEE	0	0	SR 867	31	36	1	0	0	0	U	0	0.39038	8118	16807	14800	1.13561
20629	20671	LEE	0	0		31	32	1	0	0	0	U	0	0.07327	11693	23263	14800	1.57182
20632	20634	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.02427	10494	20906	14800	1.41257
20632	20635	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.06432	10411	20906	14800	1.41257
20634	20632	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.02427	10411	20906	14800	1.41257
20634	20642	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05013	10494	20906	14800	1.41257
20635	20632	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.06432	10494	20906	14800	1.41257
20635	20641	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.23660	10234	20551	14800	1.38858
20637	20640	LEE	0	0		31	46	1	0	0	0	U	0	0.13311	7534	15304	14800	1.03405
20637	20651	LEE	0	0		31	46	1	0	0	0	U	0	0.25699	7771	15304	14800	1.03405
20640	20637	LEE	0	0		31	46	1	0	0	0	U	0	0.13311	7771	15304	14800	1.03405
20641	20635	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.23660	10318	20551	14800	1.38858
20641	20645	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.39980	10296	20830	14800	1.40743
20642	20634	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05013	10411	20906	14800	1.41257
20642	20667	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12149	10494	20906	14800	1.41257
20644	20645	LEE																

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20651	20637	LEE	0	0		31	46	1	0	0	0	U	0	0.25699	7534	15304	14800	1.03405
20651	20649	LEE	0	0		31	46	1	0	0	0	U	0	0.07154	8240	16241	14800	1.09736
20652	20647	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07817	11301	22535	14800	1.52264
20652	20657	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07135	11233	22535	14800	1.52264
20655	20593	LEE	0	0	Estero Blvd	34	43	1	0	0	0	U	0	0.59816	8758	17498	14800	1.18230
20655	20692	LEE	0	0	CR 865	34	43	1	0	0	0	U	0	0.35682	8437	16894	14800	1.14149
20657	20652	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07135	11301	22535	14800	1.52264
20657	20664	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09898	11233	22535	14800	1.52264
20658	20661	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07770	12740	25558	14800	1.72689
20658	20751	LEE	0	0	Cypress Lake Dr	31	23	2	0	0	0	U	0	0.39931	23863	46193	39800	1.16063
20661	20658	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07770	12818	25558	14800	1.72689
20661	20663	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05967	12740	25558	14800	1.72689
20663	20647	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12634	12740	25558	14800	1.72689
20663	20661	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05967	12818	25558	14800	1.72689
20664	20657	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09898	11301	22535	14800	1.52264
20664	20665	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09075	8722	17511	14800	1.18318
20665	20664	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09075	8789	17511	14800	1.18318
20665	20667	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13799	8980	18041	14800	1.21899
20667	20642	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12149	10411	20906	14800	1.41257
20667	20665	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13799	9062	18041	14800	1.21899
20671	20629	LEE	0	0		31	32	1	0	0	0	U	0	0.07327	11569	23263	14800	1.57182
20671	20673	LEE	0	0		31	32	1	0	0	0	U	0	0.09671	11693	23263	14800	1.57182
20673	20671	LEE	0	0		31	32	1	0	0	0	U	0	0.09671	11569	23263	14800	1.57182
20673	20678	LEE	0	0		31	36	1	0	0	0	U	0	0.13897	11693	23263	14800	1.57182
20678	20673	LEE	0	0		31	36	1	0	0	0	U	0	0.13897	11569	23263	14800	1.57182
20678	20691	LEE	0	0	SR 867	31	36	1	0	0	0	U	0	0.23228	11846	23570	14800	1.59257
20691	20678	LEE	0	0	SR 867	31	36	1	0	0	0	U	0	0.23228	11723	23570	14800	1.59257
20691	20709	LEE	0	0	Greenbriar Dr	31	36	1	0	0	0	U	0	0.19250	11846	23570	14800	1.59257
20692	20655	LEE	0	0	CR 865	34	43	1	0	0	0	U	0	0.35682	8457	16894	14800	1.14149
20692	20715	LEE	0	0		34	35	1	0	0	0	U	0	0.15465	7565	15149	14800	1.02358
20697	20475	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.16168	28229	56356	39800	1.41598
20697	20710	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.06315	28126	56356	39800	1.41598
20708	20709	LEE	0	0		31	36	1	0	0	0	U	0	0.07898	11736	23595	14800	1.59426
20708	20712	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.08261	11859	23595	14800	1.59426
20709	20691	LEE	0	0	Greenbriar Dr	31	36	1	0	0	0	U	0	0.19250	11723	23570	14800	1.59257
20709	20708	LEE	0	0		31	36	1	0	0	0	U	0	0.07898	11859	23595	14800	1.59426
20710	20697	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.06315	28229	56356	39800	1.41598
20710	20718	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.08334	28126	56356	39800	1.41598
20712	20708	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.08261	11736	23595	14800	1.59426
20712	20722	LEE	0	0		31	36	1	0	0	0	U	0	0.23328	12102	24082	14800	1.62716
20715	20692	LEE	0	0		34	35	1	0	0	0	U	0	0.15465	7585	15149	14800	1.02358
20715	20745	LEE	0	0		34	35	1	0	0	0	U	0	0.15012	7565	15149	14800	1.02358
20718	20710	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.08334	28229	56356	39800	1.41598
20718	20732	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.07509	28126	56356	39800	1.41598
20722	20712	LEE	0	0		31	36	1	0	0	0	U	0	0.23328	11980	24082	14800	1.62716
20722	20739	LEE	0	0		31	36	1	0	0	0	U	0	0.19556	12102	24082	14800	1.62716
20732	20718	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.07509	28229	56356	39800	1.41598
20732	20851	LEE	0	0	Midpoint BR	42	22	2	0	0	0	U	0	0.40714	28126	56356	39800	1.41598
20739	20722	LEE	0	0		31	36	1	0	0	0	U	0	0.19556	11980	24082	14800	1.62716
20739	20746	LEE	0	0	SR 867	31	32	1	0	0	0	U	0	0.05680	12396	24480	14800	1.65405
20745	20715	LEE	0	0		34	35	1	0	0	0	U	0	0.15012	7585	15149	14800	1.02358
20745	20787	LEE	0	0		34	35	1	0	0	0	U	0	0.14398	7565	15149	14800	1.02358
20746	20739	LEE	0	0	SR 867	31	32	1	0	0	0	U	0	0.05680	12083	24480	14800	1.65405
20746	20761	LEE	0	0		42	32	1	0	0	0	U	0	0.12257	11623	22958	14800	1.55122
20751	20658	LEE	0	0	Cypress Lake Dr	31	23	2	0	0	0	U	0	0.39931	22330	46193	39800	1.16063
20751	20757	LEE	0	0		31	23	2	0	0	0	U	0	0.06475	25168	48787	39800	1.22580
20757	20751	LEE	0	0		31	23	2	0	0	0	U	0	0.06475	23620	48787	39800	1.22580
20757	20793	LEE	0	0		31	23	2	0	0	0	U	0	0.07831	27902	54239	39800	1.36279
20761	20746	LEE	0	0		42	32	1	0	0	0	U	0	0.12257	11336	22958	14800	1.55122
20761	20766	LEE	0	0	SR 867	42	32	1	0	0	0	U	0	0.06585	11623	22958	14800	1.55122
20762	20814	LEE	0	0		31	23	3	0	0	0	U	0	0.17404	31073	62468	59900	1.04287
20766	20761	LEE	0	0	SR 867	42	32	1	0	0	0	U	0	0.06585	11336	22958	14800	1.55122
20766	20773	LEE	0	0		42	32	1	0	0	0	U	0	0.05703	7274	23792	14800	1.60757
20773	20766	LEE	0	0		42	32	1	0	0	0	U	0	0.05703	16517	23792	14800	1.60757
20773	20792	LEE	0	0	SR 867	42	35	1	0	0	0	U	0	0.19934	12551	24359	14800	1.64588
20782	20815	LEE	0	0		42	23	2	0	0	0	U	0	0.18392	25448	51816	39800	1.30191
20787	20745	LEE	0	0		34	35	1	0	0	0	U	0	0.14398	7585	15149	14800	1.02358
20787	20841	LEE	0	0		34	35	1	0	0	0	U	0	0.18416	7565	15149	14800	1.02358
20792	20773	LEE	0	0	SR 867	42	35	1	0	0	0	U	0	0.19934	11810	24359	14800	1.64588
20792	20805	LEE	0	0		42	35	1	0	0	0	U	0	0.06977	13013	25152	14800	1.69946
20793	20757	LEE	0	0		31	23	2	0	0	0	U	0	0.07831	26337	54239	39800	1.36279
20793	20846	LEE	0	0	Summerlin Rd	42	23	2	0	0	0	U	0	0.17156	27517	53466	39800	1.34337
20805	20792	LEE	0	0		42	35	1	0	0	0	U	0	0.06977	12138	25152	14800	1.69946
20805	20817	LEE	0	0		42	23	1	0	0	0	U	0	0.21327	13013	25152	18600	1.35226
20814	20762	LEE	0	0		31	23	3	0	0	0	U	0	0.17404	31396	62468	59900	1.04287
20814	20875	LEE	0	0		31	23	3	0	0	0	U	0	0.19827	31378	63083	59900	1.05314
20815	20782	LEE	0	0		42	23	2	0	0	0	U	0	0.18392	26367	51816	39800	1.30191
20815	20840	LEE	0	0	SR 45-US 41	42	23	2	0	0	0	U	0	0.11842	25360	51634	39800	1.29734
20817	20805	LEE	0	0		31	22	1	0	0	0	U	0	0.21327	12138	25152	18600	1.35226
20817	20818</																	

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20841	20787	LEE	0	0		34	35	1	0	0	0	U	0	0.18416	7585	15149	14800	1.02358
20841	20869	LEE	0	0		34	35	1	0	0	0	U	0	0.10614	7565	15149	14800	1.02358
20846	20793	LEE	0	0	Summerlin Rd	42	23	2	0	0	0	U	0	0.17156	25952	53466	39800	1.34337
20848	20818	LEE	0	0	McGregor Blvd	31	22	1	0	0	0	U	0	0.22564	12022	24641	18600	1.32478
20848	20860	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.13467	12619	24641	18600	1.32478
20851	20732	LEE	0	0	Midpoint BR	42	22	2	0	0	0	U	0	0.40714	28229	56356	39800	1.41598
20851	20863	LEE	0	0	Colonial Blvd	42	24	3	0	0	0	U	0	0.04102	31676	62297	59900	1.04002
20860	20848	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.13467	12022	24641	18600	1.32478
20860	20864	LEE	0	0	Hill Ave	31	22	1	0	0	0	U	0	0.05326	12634	24683	18600	1.32704
20863	20851	LEE	0	0	Colonial Blvd	42	24	3	0	0	0	U	0	0.04102	30620	62297	59900	1.04002
20863	20923	LEE	0	0		42	24	3	0	0	0	U	0	0.07157	31676	62297	59900	1.04002
20864	20860	LEE	0	0	Hill Ave	31	22	1	0	0	0	U	0	0.05326	12050	24683	18600	1.32704
20864	20891	LEE	0	0		31	22	1	0	0	0	U	0	0.10613	12569	24555	18600	1.32016
20869	20841	LEE	0	0		34	35	1	0	0	0	U	0	0.10614	7585	15149	14800	1.02358
20869	20970	LEE	0	0		34	35	1	0	0	0	U	0	0.12971	7565	15149	14800	1.02358
20875	20814	LEE	0	0		31	23	3	0	0	0	U	0	0.19827	31704	63083	59900	1.05314
20875	21011	LEE	0	0		31	23	3	0	0	0	U	0	0.23937	31931	64190	59900	1.07162
20878	19286	LEE	0	0		42	23	2	0	0	0	U	0	0.09190	30352	61635	39800	1.54862
20878	20840	LEE	0	0		42	23	2	0	0	0	U	0	0.18993	30881	60828	39800	1.52834
20882	23003	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.21085	54028	100609	59900	1.67962
20882	23212	LEE	0	0		31	24	3	0	0	0	U	0	0.01182	37202	91230	59900	1.52304
20890	22097	LEE	0	0		42	23	3	0	0	0	U	0	0.01320	38088	73733	59900	1.23093
20890	23754	LEE	0	0		42	23	3	0	0	0	U	0	0.01618	43351	81438	59900	1.35957
20891	20864	LEE	0	0		31	22	1	0	0	0	U	0	0.10613	11986	24555	18600	1.32016
20891	20915	LEE	0	0		31	22	1	0	0	0	U	0	0.06424	12569	24555	18600	1.32016
20894	20896	LEE	0	0		31	35	1	0	0	0	U	0	0.04226	9744	19156	14800	1.29432
20894	20901	LEE	0	0	Barcelona Ave	31	22	1	0	0	0	U	0	0.11379	10483	21337	18600	1.14715
20896	20894	LEE	0	0		31	35	1	0	0	0	U	0	0.04226	9411	19156	14800	1.29432
20896	20897	LEE	0	0		31	35	1	0	0	0	U	0	0.04289	9744	19156	14800	1.29432
20897	20896	LEE	0	0		31	35	1	0	0	0	U	0	0.04289	9411	19156	14800	1.29432
20897	20920	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.07155	9744	19156	14800	1.29432
20901	20894	LEE	0	0	Barcelona Ave	31	22	1	0	0	0	U	0	0.11379	10853	21337	18600	1.14715
20901	20903	LEE	0	0		31	22	1	0	0	0	U	0	0.09013	10483	21337	18600	1.14715
20903	20901	LEE	0	0		31	22	1	0	0	0	U	0	0.09013	10853	21337	18600	1.14715
20903	20905	LEE	0	0		31	22	1	0	0	0	U	0	0.15478	10528	21480	18600	1.15484
20905	20903	LEE	0	0		31	22	1	0	0	0	U	0	0.15478	10953	21480	18600	1.15484
20905	20909	LEE	0	0		31	22	1	0	0	0	U	0	0.16844	11646	23714	18600	1.27495
20909	20905	LEE	0	0		31	22	1	0	0	0	U	0	0.16844	12068	23714	18600	1.27495
20909	20912	LEE	0	0		31	22	1	0	0	0	U	0	0.05160	11646	23714	18600	1.27495
20912	20909	LEE	0	0		31	22	1	0	0	0	U	0	0.05160	12068	23714	18600	1.27495
20912	20918	LEE	0	0		31	22	1	0	0	0	U	0	0.21271	11986	24555	18600	1.32016
20915	20891	LEE	0	0		31	22	1	0	0	0	U	0	0.06424	11986	24555	18600	1.32016
20915	20918	LEE	0	0		31	22	1	0	0	0	U	0	0.03297	12569	24555	18600	1.32016
20916	20356	LEE	0	0		31	23	3	0	0	0	U	0	0.05680	35576	62093	59900	1.03661
20918	20912	LEE	0	0		31	22	1	0	0	0	U	0	0.21271	12569	24555	18600	1.32016
20918	20915	LEE	0	0		31	22	1	0	0	0	U	0	0.03297	11986	24555	18600	1.32016
20920	20897	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.07155	9411	19156	14800	1.29432
20920	20971	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.20427	9607	18881	14800	1.27574
20923	20863	LEE	0	0		42	24	3	0	0	0	U	0	0.07157	30620	62297	59900	1.04002
20938	19286	LEE	0	0	US 41	42	23	2	0	0	0	U	0	0.10415	31405	61882	39800	1.55482
20938	20972	LEE	0	0		42	22	2	0	0	0	U	0	0.16644	32140	65205	39800	1.63832
20945	21001	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.11980	33735	67748	39800	1.70221
20961	20978	LEE	0	0		42	46	1	0	0	0	U	0	0.02501	7990	14838	14800	1.00257
20970	20869	LEE	0	0		34	35	1	0	0	0	U	0	0.12971	7585	15149	14800	1.02358
20970	21105	LEE	0	0		34	35	1	0	0	0	U	0	0.47806	7565	15149	14800	1.02358
20971	20920	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.20427	9274	18881	14800	1.27574
20971	20985	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.05477	10079	19912	18600	1.07054
20972	20938	LEE	0	0		42	22	2	0	0	0	U	0	0.16644	33063	65205	39800	1.63832
20972	21021	LEE	0	0		42	22	2	0	0	0	U	0	0.15903	32140	65205	39800	1.63832
20978	20961	LEE	0	0		42	46	1	0	0	0	U	0	0.02501	6848	14838	14800	1.00257
20985	20971	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.05477	9834	19912	18600	1.07054
20985	21002	LEE	0	0		31	22	1	0	0	0	U	0	0.10898	10079	19912	18600	1.07054
21001	20945	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.11980	34013	67748	39800	1.70221
21001	21059	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.15848	33610	67498	39800	1.69593
21002	20985	LEE	0	0		31	22	1	0	0	0	U	0	0.10898	9834	19912	18600	1.07054
21002	21018	LEE	0	0		31	24	1	0	0	0	U	0	0.09759	10079	19912	18600	1.07054
21011	20875	LEE	0	0		31	23	3	0	0	0	U	0	0.23937	32258	64190	59900	1.07162
21011	21050	LEE	0	0		31	23	3	0	0	0	U	0	0.08289	31931	64190	59900	1.07162
21018	21002	LEE	0	0		31	24	1	0	0	0	U	0	0.09759	9834	19912	18600	1.07054
21018	21046	LEE	0	0	Llewellyn Dr	31	24	1	0	0	0	U	0	0.07343	10117	19988	18600	1.07462
21021	20972	LEE	0	0		42	22	2	0	0	0	U	0	0.15903	33063	65205	39800	1.63832
21021	21044	LEE	0	0		42	22	2	0	0	0	U	0	0.07131	32140	65205	39800	1.63832
21044	21021	LEE	0	0		42	22	2	0	0	0	U	0	0.07131	33063	65205	39800	1.63832
21044	21130	LEE	0	0	Caloosahatchee B	12	22	2	0	0	0	U	0	0.77938	32140	65205	39800	1.63832
21045	21060	LEE	0	0		31	24	1	0	0	0	U	0	0.06682	9755	19685	18600	1.05833
21045	21077	LEE	0	0		31	24	1	0	0	0	U	0	0.04659	9724	19277	18600	1.03640
21046	21018	LEE	0	0	Llewellyn Dr	31	24	1	0	0	0	U	0	0.07343	9871	19988	18600	1.07462
21046	21058	LEE	0	0		31	24	1	0	0	0	U	0	0.09299	10117	19988	18600	1.07462
21050	21011	LEE	0	0		31	23	3	0	0	0	U	0	0.08289	32258	64190	59900	1.07162
21050	21068	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0				

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21060	21058	LEE	0	0		31	24	1	0	0	0	U	0	0.01538	9871	19988	18600	1.07462
21068	21050	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08751	32258	64190	59900	1.07162
21068	21079	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08266	31931	64190	59900	1.07162
21077	21045	LEE	0	0		31	24	1	0	0	0	U	0	0.04659	9553	19277	18600	1.03640
21077	21088	LEE	0	0		31	24	1	0	0	0	U	0	0.07693	10066	19955	18600	1.07285
21079	21068	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08266	32258	64190	59900	1.07162
21079	21084	LEE	0	0		31	23	3	0	0	0	U	0	0.09280	31931	64190	59900	1.07162
21084	21079	LEE	0	0		31	23	3	0	0	0	U	0	0.09280	32258	64190	59900	1.07162
21084	21086	LEE	0	0		31	23	3	0	0	0	U	0	0.06624	31931	64190	59900	1.07162
21086	21084	LEE	0	0		31	23	3	0	0	0	U	0	0.06624	32258	64190	59900	1.07162
21086	21094	LEE	0	0		31	23	3	0	0	0	U	0	0.09001	31557	63443	59900	1.05915
21088	21077	LEE	0	0		31	24	1	0	0	0	U	0	0.07693	9889	19955	18600	1.07285
21094	21086	LEE	0	0		31	23	3	0	0	0	U	0	0.09001	31885	63443	59900	1.05915
21094	21100	LEE	0	0		31	23	3	0	0	0	U	0	0.05309	31557	63443	59900	1.05915
21100	21094	LEE	0	0		31	23	3	0	0	0	U	0	0.05309	31885	63443	59900	1.05915
21100	21108	LEE	0	0		31	23	3	0	0	0	U	0	0.05725	31557	63443	59900	1.05915
21105	20970	LEE	0	0		34	35	1	0	0	0	U	0	0.47806	7585	15149	14800	1.02358
21105	21136	LEE	0	0		34	35	1	0	0	0	U	0	0.11105	7565	15149	14800	1.02358
21106	21186	LEE	0	0		31	22	2	0	0	0	U	0	0.18061	33694	67805	39800	1.70364
21106	25332	LEE	0	0		31	22	2	0	0	0	U	0	0.11155	34908	69534	39800	1.74709
21108	21100	LEE	0	0		31	23	3	0	0	0	U	0	0.05725	31885	63443	59900	1.05915
21108	21122	LEE	0	0		31	23	3	0	0	0	U	0	0.04263	31557	63443	59900	1.05915
21116	21123	LEE	0	0		42	65	1	1	0	0	U	0	0.03060	15544	15544	10600	1.46642
21122	21108	LEE	0	0		31	23	3	0	0	0	U	0	0.04263	31885	63443	59900	1.05915
21122	21133	LEE	0	0		31	23	3	0	0	0	U	0	0.06062	31557	63443	59900	1.05915
21123	21124	LEE	0	0		42	65	1	1	0	0	U	0	0.07405	15544	15544	10600	1.46642
21124	21252	LEE	0	0		42	65	1	1	0	0	U	0	0.08960	15111	15111	10600	1.42557
21126	21116	LEE	0	0		42	65	1	1	0	0	U	0	0.03485	15855	15855	10600	1.49575
21130	21044	LEE	0	0	Caloosahatchee B	12	22	2	0	0	0	U	0	0.77938	33063	65205	39800	1.63832
21130	21144	LEE	0	0	Cleveland Ave	12	22	2	0	0	0	U	0	0.06885	32140	65205	39800	1.63832
21133	21122	LEE	0	0		31	23	3	0	0	0	U	0	0.06062	31885	63443	59900	1.05915
21133	21160	LEE	0	0		31	23	3	0	0	0	U	0	0.05012	31557	63443	59900	1.05915
21136	21105	LEE	0	0		34	35	1	0	0	0	U	0	0.11105	7585	15149	14800	1.02358
21136	21248	LEE	0	0		34	35	1	0	0	0	U	0	0.13058	7565	15149	14800	1.02358
21144	21130	LEE	0	0	Cleveland Ave	12	22	2	0	0	0	U	0	0.06885	33063	65205	39800	1.63832
21144	21148	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.01502	32140	65205	39800	1.63832
21148	21144	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.01502	33063	65205	39800	1.63832
21148	21153	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.02448	32140	65205	39800	1.63832
21153	21148	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.02448	33063	65205	39800	1.63832
21153	21163	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04344	22648	46885	39800	1.17802
21160	21133	LEE	0	0		31	23	3	0	0	0	U	0	0.05012	31885	63443	59900	1.05915
21160	21161	LEE	0	0		31	23	3	0	0	0	U	0	0.06403	31557	63443	59900	1.05915
21161	21160	LEE	0	0		31	23	3	0	0	0	U	0	0.06403	31885	63443	59900	1.05915
21161	21291	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.04661	31557	63443	59900	1.05915
21163	21153	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04344	24239	46885	39800	1.17802
21163	21166	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04712	22648	46885	39800	1.17802
21166	21163	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04712	24239	46885	39800	1.17802
21166	21171	LEE	0	0	Dr Martin Luther	21	22	2	0	0	0	U	0	0.22150	22648	46885	39800	1.17802
21171	21166	LEE	0	0	Dr Martin Luther	0	22	2	0	0	0	U	0	0.22150	24239	46885	39800	1.17802
21186	21106	LEE	0	0		31	22	2	0	0	0	U	0	0.18061	34111	67805	39800	1.70364
21186	21334	LEE	0	0	Washington Dr	31	22	2	0	0	0	U	0	0.15649	33694	67805	39800	1.70364
21210	21211	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.03419	30936	62060	59900	1.03606
21210	21214	LEE	0	0		42	24	3	0	0	0	U	0	0.08888	31778	63478	59900	1.05973
21211	21210	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.03419	31124	62060	59900	1.03606
21211	21219	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.06906	30936	62060	59900	1.03606
21214	21210	LEE	0	0		42	24	3	0	0	0	U	0	0.08888	31701	63478	59900	1.05973
21214	21216	LEE	0	0		42	24	3	0	0	0	U	0	0.11499	31778	63478	59900	1.05973
21216	21214	LEE	0	0		42	24	3	0	0	0	U	0	0.11499	31701	63478	59900	1.05973
21216	21223	LEE	0	0		42	24	3	0	0	0	U	0	0.14356	32135	64201	59900	1.07180
21219	21211	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.06906	31124	62060	59900	1.03606
21219	21227	LEE	0	0		42	24	3	0	0	0	U	0	0.11816	31500	63191	59900	1.05494
21223	21216	LEE	0	0		42	24	3	0	0	0	U	0	0.14356	32064	64201	59900	1.07180
21223	21229	LEE	0	0		42	24	3	0	0	0	U	0	0.14170	32517	64961	59900	1.08449
21227	21219	LEE	0	0		42	24	3	0	0	0	U	0	0.11816	31690	63191	59900	1.05494
21229	21223	LEE	0	0		42	24	3	0	0	0	U	0	0.14170	32445	64961	59900	1.08449
21229	21244	LEE	0	0		42	24	3	0	0	0	U	0	0.10318	32832	65713	59900	1.09705
21241	21246	LEE	0	0		42	24	3	0	0	0	U	0	0.39843	31301	62572	59900	1.04461
21244	21229	LEE	0	0		42	24	3	0	0	0	U	0	0.10318	32880	65713	59900	1.09705
21244	21246	LEE	0	0		42	24	3	0	0	0	U	0	0.04725	31862	63721	59900	1.06379
21246	21241	LEE	0	0		42	24	3	0	0	0	U	0	0.39843	31269	62572	59900	1.04461
21246	21244	LEE	0	0		42	24	3	0	0	0	U	0	0.04725	31859	63721	59900	1.06379
21248	21136	LEE	0	0		34	35	1	0	0	0	U	0	0.13058	7585	15149	14800	1.02358
21248	21322	LEE	0	0		34	35	1	0	0	0	U	0	0.13406	7565	15149	14800	1.02358
21254	21126	LEE	0	0		42	65	1	1	0	0	U	0	0.15981	15855	15855	10600	1.49575
21259	21263	LEE	0	0		42	24	3	0	0	0	U	0	0.14430	31813	62946	59900	1.05085
21263	21259	LEE	0	0		42	24	3	0	0	0	U	0	0.14430	31134	62946	59900	1.05085
21263	21266	LEE	0	0		42	24	3	0	0	0	U	0	0.17723	33156	65612	59900	1.09536
21266	21263	LEE	0	0		42	24	3	0	0	0	U	0	0.17723	32456	65612	59900	1.09536
21266	21269	LEE	0	0		42	24	3	0	0	0	U	0	0.12066	32214	63727	59900	1.06389
21269	21266	LEE	0	0		42	24	3	0	0	0	U	0	0.12066				

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21279	21281	LEE	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.22825	30511	61465	59900	1.02613
21281	21279	LEE	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.22825	30954	61465	59900	1.02613
21290	21291	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.10006	35215	68514	59900	1.14381
21290	21293	LEE	0	0		31	23	3	0	0	0	U	0	0.04896	33300	68514	59900	1.14381
21291	21161	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.04661	31885	63443	59900	1.05915
21291	21290	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.10006	33300	68514	59900	1.14381
21293	21290	LEE	0	0		31	23	3	0	0	0	U	0	0.04896	35215	68514	59900	1.14381
21293	21302	LEE	0	0		31	23	3	0	0	0	U	0	0.07888	33300	68514	59900	1.14381
21302	21293	LEE	0	0		31	23	3	0	0	0	U	0	0.07888	35215	68514	59900	1.14381
21302	21312	LEE	0	0		31	23	3	0	0	0	U	0	0.07370	33300	68514	59900	1.14381
21311	21772	LEE	0	0		31	43	1	0	0	0	U	0	0.11188	7850	16453	14800	1.11169
21312	21302	LEE	0	0		31	23	3	0	0	0	U	0	0.07370	35215	68514	59900	1.14381
21312	21349	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.11796	33300	68514	59900	1.14381
21322	21248	LEE	0	0		34	35	1	0	0	0	U	0	0.13406	7585	15149	14800	1.02358
21322	21357	LEE	0	0		34	35	1	0	0	0	U	0	0.12025	7565	15149	14800	1.02358
21334	21186	LEE	0	0	Washington Dr	31	22	2	0	0	0	U	0	0.15649	34111	67805	39800	1.70364
21334	21462	LEE	0	0	Lincoln Ave	31	19242	2	0	0	0	U	0	0.19242	32560	65536	39800	1.64663
21349	21312	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.11796	35215	68514	59900	1.14381
21349	21577	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.54708	31618	65149	59900	1.08763
21357	21322	LEE	0	0		34	35	1	0	0	0	U	0	0.12025	7585	15149	14800	1.02358
21357	21505	LEE	0	0		34	35	1	0	0	0	U	0	0.44795	7565	15149	14800	1.02358
21431	21275	LEE	0	0		42	23	3	0	0	0	U	0	0.21578	29864	61013	59900	1.01858
21431	21630	LEE	0	0		31	23	3	0	0	0	U	0	0.26428	33495	65741	59900	1.09751
21454	21497	LEE	0	0	1st St	12	47	1	0	0	0	U	0	0.04672	7186	14815	14800	1.00101
21462	21334	LEE	0	0	Lincoln Ave	31	22	2	0	0	0	U	0	0.19242	32976	65536	39800	1.64663
21462	21524	LEE	0	0		31	22	2	0	0	0	U	0	0.10066	30723	61862	39800	1.55432
21497	21454	LEE	0	0	1st St	12	47	1	0	0	0	U	0	0.04672	7629	14815	14800	1.00101
21497	21516	LEE	0	0	SR 80	12	47	1	0	0	0	U	0	0.02551	8178	16507	14800	1.11534
21505	21357	LEE	0	0		34	35	1	0	0	0	U	0	0.44795	7585	15149	14800	1.02358
21505	21621	LEE	0	0		34	35	1	0	0	0	R	0	0.55992	7692	15403	12900	1.19403
21512	21567	LEE	0	0		21	25	1	0	0	0	U	0	0.08705	11110	21487	18600	1.15522
21516	21497	LEE	0	0	SR 80	12	47	1	0	0	0	U	0	0.02551	8330	16507	14800	1.11534
21516	21537	LEE	0	0	SR 80	12	47	1	0	0	0	U	0	0.04930	8178	16507	14800	1.11534
21524	21462	LEE	0	0		31	22	2	0	0	0	U	0	0.10066	31139	61862	39800	1.55432
21524	21650	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.28054	28108	56646	39800	1.42327
21537	21516	LEE	0	0	SR 80	12	47	1	0	0	0	U	0	0.04930	8330	16507	14800	1.11534
21537	21594	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.11722	14063	23205	14800	1.56791
21567	21512	LEE	0	0		21	25	1	0	0	0	U	0	0.08705	10378	21487	18600	1.15522
21567	21633	LEE	0	0		21	25	1	0	0	0	U	0	0.11518	10962	21062	18600	1.13237
21577	21349	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.54708	33533	65149	59900	1.08763
21577	21632	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.16083	34273	70347	59900	1.17441
21594	21537	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.11722	9143	23205	14800	1.56791
21594	21645	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	13799	22911	14800	1.54804
21621	21505	LEE	0	0		34	35	1	0	0	0	R	0	0.55992	7712	15403	12900	1.19403
21621	21865	LEE	0	0	CR 865	34	35	1	0	0	0	U	0	1.36220	7692	15403	14800	1.04074
21630	21431	LEE	0	0		31	23	3	0	0	0	U	0	0.26428	32245	65741	59900	1.09751
21630	21682	LEE	0	0		31	23	3	0	0	0	U	0	0.11189	33495	65741	59900	1.09751
21632	21577	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.16083	36074	70347	59900	1.17441
21632	21704	LEE	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.27077	34273	70347	59900	1.17441
21633	21567	LEE	0	0		21	25	1	0	0	0	U	0	0.11518	10099	21062	18600	1.13237
21645	21594	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	9112	22911	14800	1.54804
21645	21693	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.08085	18445	32346	14800	2.18554
21646	21733	LEE	0	0	SR 884	42	24	3	0	0	0	U	0	0.14306	29947	61239	59900	1.02235
21650	21524	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.28054	28539	56646	39800	1.42327
21650	21702	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.07843	28108	56646	39800	1.42327
21674	21677	LEE	0	-4		21	32	2	0	0	0	U	0	0.13245	26032	41502	33900	1.22425
21677	21674	LEE	0	-4		21	32	2	0	0	0	U	0	0.13245	15472	41502	33900	1.22425
21682	21630	LEE	0	0		31	23	3	0	0	0	U	0	0.11189	32245	65741	59900	1.09751
21682	21739	LEE	0	0		31	23	3	0	0	0	U	0	0.09493	33828	66398	59900	1.10848
21693	21645	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.08085	13901	32346	14800	2.18554
21693	21717	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.07499	18339	32137	14800	2.17142
21695	21696	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.04573	7111	15584	14800	1.05297
21696	21695	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.04573	8474	15584	14800	1.05297
21696	21729	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.03242	7111	15564	14800	1.05162
21702	21650	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.07843	28539	56646	39800	1.42327
21702	21724	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.02382	27062	54560	39800	1.37085
21704	21632	LEE	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.27077	36074	70347	59900	1.17441
21704	21794	LEE	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.31070	33788	69361	59900	1.15795
21717	21693	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.07499	13798	32137	14800	2.17142
21717	21786	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.10964	18123	31505	14800	2.12872
21720	21761	LEE	0	0	Park Ave	21	23	2	0	0	0	U	0	0.03048	22259	42237	39800	1.06123
21724	21702	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.02382	27498	54560	39800	1.37085
21724	21788	LEE	0	0		31	22	2	0	0	0	U	0	0.15882	27062	54560	39800	1.37085
21729	21696	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.03242	8454	15564	14800	1.05162
21733	21646	LEE	0	0	SR 884	42	24	3	0	0	0	U	0	0.14306	31293	61239	59900	1.02235
21733	21797	LEE	0	0		42	24	3	0	0	0	U	0	0.11261	29947	61239	59900	1.02235
21739	21682	LEE	0	0		31	23	3	0	0	0	U	0	0.09493	32570	66398	59900	1.10848
21739	21804	LEE	0	0		31	23	3	0	0	0	U	0	0.12559	33790	66324	59900	1.10725
21761	21720	LEE	0	0	Park Ave	21	23	2	0	0	0	U	0	0.03048	19977	42237	39800	1.06123

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21788	21817	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.06494	27062	54560	39800	1.37085
21790	21761	LEE	0	0		21	23	2	0	0	0	U	0	0.05907	19977	42237	39800	1.06123
21790	21802	LEE	0	0	SR 82	21	23	2	0	0	0	U	0	0.04565	22259	42237	39800	1.06123
21794	21704	LEE	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.31070	35573	69361	59900	1.15795
21794	21840	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.27532	32248	66281	59900	1.10653
21797	21733	LEE	0	0		42	24	3	0	0	0	U	0	0.11261	31293	61239	59900	1.02235
21797	21824	LEE	0	0		42	24	3	0	0	0	U	0	0.10574	30166	61835	59900	1.03230
21802	21790	LEE	0	0	SR 82	21	23	2	0	0	0	U	0	0.04565	19977	42237	39800	1.06123
21802	21821	LEE	0	0		21	23	2	0	0	0	U	0	0.07155	22205	41817	39800	1.05068
21804	21739	LEE	0	0		31	23	3	0	0	0	U	0	0.12559	32533	66324	59900	1.10725
21804	21831	LEE	0	0		31	23	3	0	0	0	U	0	0.11010	33790	66324	59900	1.10725
21814	21815	LEE	0	0		34	35	1	0	0	0	U	0	0.06913	7697	15414	14800	1.04149
21814	21867	LEE	0	0		34	35	1	0	0	0	U	0	0.46521	7716	15414	14800	1.04149
21815	21814	LEE	0	0		34	35	1	0	0	0	U	0	0.06913	7716	15414	14800	1.04149
21815	21836	LEE	0	0		34	35	1	0	0	0	U	0	0.19372	7697	15414	14800	1.04149
21817	21788	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.06494	27498	54560	39800	1.37085
21817	21828	LEE	0	0		31	22	2	0	0	0	U	0	0.11388	27062	54560	39800	1.37085
21819	21786	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.13361	12832	30345	14800	2.05034
21819	21875	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.11774	17789	31899	14800	2.15534
21821	21802	LEE	0	0		21	23	2	0	0	0	U	0	0.07155	19611	41817	39800	1.05068
21821	21849	LEE	0	0	Palm Ave	21	23	2	0	0	0	U	0	0.05410	22205	41817	39800	1.05068
21822	21876	LEE	0	0		42	23	2	0	0	0	U	0	0.07773	20420	42610	39800	1.07060
21824	21797	LEE	0	0		42	24	3	0	0	0	U	0	0.10574	31669	61835	59900	1.03230
21824	21912	LEE	0	0		42	24	3	0	0	0	U	0	0.20524	30471	62443	59900	1.04245
21828	21817	LEE	0	0		31	22	2	0	0	0	U	0	0.11388	27498	54560	39800	1.37085
21828	21878	LEE	0	0		31	22	2	0	0	0	U	0	0.10583	27062	54560	39800	1.37085
21830	21832	LEE	0	0		31	23	2	0	0	0	U	0	0.04548	39851	85339	39800	2.14420
21830	23212	LEE	0	0		31	24	2	0	0	0	U	0	0.00684	41590	78793	39800	1.97972
21831	21804	LEE	0	0		31	23	3	0	0	0	U	0	0.11010	32533	66324	59900	1.10725
21831	21890	LEE	0	0		31	23	3	0	0	0	U	0	0.13263	33790	66324	59900	1.10725
21832	21830	LEE	0	0		31	23	2	0	0	0	U	0	0.04548	45488	85339	39800	2.14420
21832	23374	LEE	0	0		31	24	2	0	0	0	U	0	0.03861	39851	85339	39800	2.14420
21836	21815	LEE	0	0		34	35	1	0	0	0	U	0	0.19372	7716	15414	14800	1.04149
21836	21910	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	U	0	0.36094	7697	15414	14800	1.04149
21840	21794	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.27532	34033	66281	59900	1.10653
21840	21880	LEE	0	0		31	23	3	0	0	0	U	0	0.13262	31602	64986	59900	1.08491
21849	21821	LEE	0	0	Palm Ave	21	23	2	0	0	0	U	0	0.05410	19611	41817	39800	1.05068
21849	21895	LEE	0	0	Palm Ave	31	23	2	0	0	0	U	0	0.12857	20467	39816	39800	1.00040
21855	21772	LEE	0	0		31	43	1	0	0	0	U	0	0.21885	9562	18381	14800	1.24196
21855	21929	LEE	0	0		0	20349	1	0	0	0	U	0	0.20349	10229	20940	14800	1.41486
21865	21621	LEE	0	0	CR 865	34	35	1	0	0	0	U	0	1.36220	7712	15403	14800	1.04074
21865	21868	LEE	0	0		34	35	1	0	0	0	U	0	0.05413	7697	15414	14800	1.04149
21867	21814	LEE	0	0		0	46521	1	0	0	0	U	0	0.46521	7697	15414	14800	1.04149
21867	21868	LEE	0	0		34	35	1	0	0	0	U	0	0.05917	7716	15414	14800	1.04149
21868	21865	LEE	0	0		34	35	1	0	0	0	U	0	0.05413	7716	15414	14800	1.04149
21868	21867	LEE	0	0		34	35	1	0	0	0	U	0	0.05917	7697	15414	14800	1.04149
21875	21819	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.11774	14109	31899	14800	2.15534
21875	21887	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.06931	17789	31899	14800	2.15534
21876	21822	LEE	0	0		42	23	2	0	0	0	U	0	0.07773	22191	42610	39800	1.07060
21876	21970	LEE	0	0		31	23	2	0	0	0	U	0	0.22579	20420	42610	39800	1.07060
21878	21828	LEE	0	0		31	22	2	0	0	0	U	0	0.10583	27498	54560	39800	1.37085
21878	21915	LEE	0	0		31	22	2	0	0	0	U	0	0.20008	27062	54560	39800	1.37085
21879	23374	LEE	8	0		31	14047	3	0	0	0	U	0	0.14047	45488	81172	59900	1.35513
21879	23509	LEE	0	0		0	2123	2	0	0	0	U	0	0.01305	35682	73898	39800	1.85673
21880	21840	LEE	0	0		31	23	3	0	0	0	U	0	0.13262	33386	64986	59900	1.08491
21880	21902	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.12417	31602	64986	59900	1.08491
21883	21899	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.10434	8689	17721	14800	1.19736
21887	21875	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.06931	14109	31899	14800	2.15534
21887	21903	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.05915	17349	31019	14800	2.09588
21890	21831	LEE	0	0		0	13263	3	0	0	0	U	0	0.13263	32533	66324	59900	1.10725
21890	21906	LEE	0	0		31	23	3	0	0	0	U	0	0.03742	33790	66324	59900	1.10725
21895	21849	LEE	0	0	Palm Ave	31	23	2	0	0	0	U	0	0.12857	19348	39816	39800	1.00040
21899	21883	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.10434	9033	17721	14800	1.19736
21899	21938	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.14894	8689	17721	14800	1.19736
21902	21880	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.12417	33386	64986	59900	1.08491
21902	22038	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.42597	32388	66562	59900	1.11122
21903	21887	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.05915	13669	31019	14800	2.09588
21903	21961	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12428	17047	30415	14800	2.05507
21906	21890	LEE	0	0		0	3742	3	0	0	0	U	0	0.03742	32533	66324	59900	1.10725
21906	21947	LEE	0	0		42	23	3	0	0	0	U	0	0.08394	33721	66184	59900	1.10491
21910	21836	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	U	0	0.36094	7716	15414	14800	1.04149
21910	21960	LEE	0	0		34	35	1	0	0	0	U	0	0.21886	7697	15414	14800	1.04149
21912	21824	LEE	0	0		42	24	3	0	0	0	U	0	0.20524	31974	62443	59900	1.04245
21912	22007	LEE	0	0		42	24	3	0	0	0	U	0	0.19154	29821	61133	59900	1.02058
21915	21878	LEE	0	0		31	22	2	0	0	0	U	0	0.20008	27498	54560	39800	1.37085
21915	21975	LEE	0	0		31	22	2	0	0	0	U	0	0.16598	26164	52764	39800	1.32573
21921	22013	LEE	0	0	Idlewild Rd	31	46	1	0	0	0	U	0	0.18654	7941	16278	14800	1.09986
21929	21855	LEE	0	0		31	42	1	0	0	0	U	0	0.20349	10712	20940	14800	1.41486
21938	21899	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.14894	9033	17721	14800	1.19736
21938	21957	LEE	0	4	SR 80	12	35											

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21960	21993	LEE	0	0	CR 865	34	35	1	0	0	0	U	0	0.23305	9698	19418	14800	1.31203
21961	21903	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12428	13367	30415	14800	2.05507
21961	21963	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.06034	9033	17721	14800	1.19736
21961	21987	LEE	0	0		42	24	2	0	0	0	U	0	0.08328	25283	47230	39800	1.18668
21962	21957	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.04834	9033	17721	14800	1.19736
21962	21963	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.04786	8689	17721	14800	1.19736
21963	21961	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.06034	8689	17721	14800	1.19736
21963	21962	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.04786	9033	17721	14800	1.19736
21964	22016	LEE	0	0	SR 739	42	45	1	0	0	0	U	0	0.13625	7609	15820	14800	1.06892
21970	21876	LEE	0	0		31	23	2	0	0	0	U	0	0.22579	22191	42610	39800	1.07060
21970	22001	LEE	0	0		31	23	2	0	0	0	U	0	0.08768	21645	44965	39800	1.12977
21972	22059	LEE	0	0		31	23	2	0	0	0	U	0	0.13363	13736	39919	39800	1.00299
21972	22740	LEE	0	0		31	23	2	0	0	0	U	0	0.13238	22793	41658	39800	1.04668
21975	21915	LEE	0	0		34	35	1	0	0	0	U	0	0.16598	26600	52764	39800	1.32573
21975	21981	LEE	0	0		31	23	2	0	0	0	U	0	0.02857	26164	52764	39800	1.32573
21981	21975	LEE	0	0		31	23	2	0	0	0	U	0	0.02857	26600	52764	39800	1.32573
21981	22009	LEE	0	0		31	22	2	0	0	0	U	0	0.07915	24027	48536	39800	1.21950
21987	21961	LEE	0	0		42	24	2	0	0	0	U	0	0.08328	21947	47230	39800	1.18668
21987	22020	LEE	0	0	Allen St	42	24	2	0	0	0	U	0	0.11430	25283	47230	39800	1.18668
21993	21960	LEE	0	0	CR 865	42	35	1	0	0	0	U	0	0.23305	9719	19418	14800	1.31203
21993	22079	LEE	0	0		34	35	1	0	0	0	U	0	0.92367	12214	24448	14800	1.65189
22001	21970	LEE	0	0		31	23	2	0	0	0	U	0	0.08768	23320	44965	39800	1.12977
22001	22086	LEE	0	0		31	23	2	0	0	0	U	0	0.35906	21698	45738	39800	1.14920
22007	21912	LEE	0	0		42	24	3	0	0	0	U	0	0.19154	31312	61133	59900	1.02058
22007	22064	LEE	0	0	SR 884	42	24	3	0	0	0	U	0	0.25623	29354	60611	59900	1.01187
22009	21981	LEE	0	0		31	22	2	0	0	0	U	0	0.07915	24510	48536	39800	1.21950
22009	22042	LEE	0	0		31	22	2	0	0	0	U	0	0.21764	24027	48536	39800	1.21950
22013	21921	LEE	0	0	Idlewild Rd	31	46	1	0	0	0	U	0	0.18654	8337	16278	14800	1.09986
22013	22043	LEE	0	0		31	46	1	0	0	0	U	0	0.18663	8198	16715	14800	1.12939
22016	21964	LEE	0	0	SR 739	42	45	1	0	0	0	U	0	0.13625	8210	15820	14800	1.06892
22019	21947	LEE	0	0		42	23	3	0	0	0	U	0	0.17347	33650	69082	59900	1.15329
22019	22057	LEE	0	0		42	23	3	0	0	0	U	0	0.18037	35432	69082	59900	1.15329
22020	21987	LEE	0	0	Allen St	42	24	2	0	0	0	U	0	0.11430	21947	47230	39800	1.18668
22020	22054	LEE	0	0		42	24	2	0	0	0	U	0	0.19377	23897	44287	39800	1.11274
22027	22068	LEE	0	0	SR 82	31	23	2	0	0	0	U	0	0.13308	21616	41199	39800	1.03515
22038	21902	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.42597	34174	66562	59900	1.11122
22042	22009	LEE	0	0		31	22	2	0	0	0	U	0	0.21764	24510	48536	39800	1.21950
22042	22083	LEE	0	0		31	22	2	0	0	0	U	0	0.25539	24027	48536	39800	1.21950
22043	22013	LEE	0	0		31	46	1	0	0	0	U	0	0.18663	8518	16715	14800	1.12939
22054	22020	LEE	0	0		42	24	2	0	0	0	U	0	0.19377	20390	44287	39800	1.11274
22054	22098	LEE	0	0	Royalston Ave	42	24	2	0	0	0	U	0	0.15068	23340	43172	39800	1.08472
22057	22019	LEE	0	0		42	23	3	0	0	0	U	0	0.18037	33650	69082	59900	1.15329
22057	22119	LEE	0	0		42	23	3	0	0	0	U	0	0.22760	34184	67150	59900	1.12104
22059	21972	LEE	0	0		31	23	2	0	0	0	U	0	0.13363	26182	39919	39800	1.00299
22064	22007	LEE	0	0	SR 884	42	24	3	0	0	0	U	0	0.25623	31257	60611	59900	1.01187
22068	22027	LEE	0	0	SR 82	31	23	2	0	0	0	U	0	0.13308	19583	41199	39800	1.03515
22079	21993	LEE	0	0		34	35	1	0	0	0	U	0	0.92367	12234	24448	14800	1.65189
22079	22081	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	U	0	0.07291	12214	24448	14800	1.65189
22081	22079	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	U	0	0.07291	12234	24448	14800	1.65189
22083	22042	LEE	0	0		31	22	2	0	0	0	U	0	0.25539	24510	48536	39800	1.21950
22083	22127	LEE	0	0	W Samville Rd	31	22	2	0	0	0	U	0	0.20225	24027	48536	39800	1.21950
22086	22001	LEE	0	0		31	23	2	0	0	0	U	0	0.35906	24040	45738	39800	1.14920
22086	22145	LEE	0	0		31	23	2	0	0	0	U	0	0.20963	22534	47544	39800	1.19457
22097	20890	LEE	0	0		42	23	3	0	0	0	U	0	0.01320	35645	73733	59900	1.23093
22097	24022	LEE	0	0		42	23	3	0	0	0	U	0	0.05205	42719	87414	59900	1.45933
22098	22054	LEE	0	0	Royalston Ave	42	24	2	0	0	0	U	0	0.15068	19832	43172	39800	1.08472
22098	22175	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.30011	23228	42849	39800	1.07661
22099	24022	LEE	0	0		42	23	3	0	0	0	U	0	0.05407	44695	80090	59900	1.33706
22099	24084	LEE	0	0		42	23	3	0	0	0	U	0	0.03670	35396	71773	59900	1.19821
22119	22057	LEE	0	0		42	23	3	0	0	0	U	0	0.22760	32965	67150	59900	1.12104
22119	22204	LEE	0	0		42	23	3	0	0	0	U	0	0.23877	33413	65610	59900	1.09533
22127	22083	LEE	0	0	W Samville Rd	31	22	2	0	0	0	U	0	0.20225	24510	48536	39800	1.21950
22127	22244	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.49838	24027	48536	39800	1.21950
22145	22086	LEE	0	0		31	23	2	0	0	0	U	0	0.20963	25010	47544	39800	1.19457
22145	22195	LEE	0	0		31	23	2	0	0	0	U	0	0.10515	21208	44986	39800	1.13030
22175	22098	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.30011	19621	42849	39800	1.07661
22175	22212	LEE	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14015	28116	52984	39800	1.33126
22178	22179	LEE	0	0		31	43	1	0	0	0	U	0	0.05473	7473	15040	14800	1.01622
22179	22178	LEE	0	0		31	43	1	0	0	0	U	0	0.05473	7568	15040	14800	1.01622
22179	22180	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.19399	7473	15040	14800	1.01622
22180	22179	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.19399	7568	15040	14800	1.01622
22180	22183	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.12818	8954	16142	14800	1.09068
22183	22180	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.12818	7187	16142	14800	1.09068
22183	22184	LEE	0	0		31	43	1	0	0	0	U	0	0.12329	8945	16139	14800	1.09047
22184	22183	LEE	0	0		31	43	1	0	0	0	U	0	0.12329	7193	16139	14800	1.09047
22184	22238	LEE	0	0		31	43	1	0	0	0	U	0	0.18600	7095	15057	14800	1.01736
22195	22145	LEE	0	0		31	23	2	0	0	0	U	0	0.10515	23777	44986	39800	1.13030
22195	22236	LEE	0	0		31	23	2	0	0	0	U	0	0.13188	19437	41331	39800	1.03847
22204	22119	LEE	0	0		42	23	3	0	0	0	U	0	0.23877	32196	65610	59900	1.09533
22204	22263	LEE	0	0	Daniels Pkwy	42	23											

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
22244	22127	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.49838	24510	48536	39800	1.21950
22244	22274	LEE	0	0		31	22	2	0	0	0	U	0	0.17938	24790	50074	39800	1.25814
22251	22212	LEE	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14687	24868	52984	39800	1.33126
22251	22252	LEE	0	0		42	24	2	0	0	0	U	0	0.14497	28116	52984	39800	1.33126
22252	22251	LEE	0	0		42	24	2	0	0	0	U	0	0.14497	24868	52984	39800	1.33126
22252	22307	LEE	0	0	Home Pl	42	24	2	0	0	0	U	0	0.15344	27149	51074	39800	1.28327
22263	22204	LEE	0	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.16358	41441	85840	59900	1.43306
22263	22279	LEE	0	0		42	23	3	0	0	0	U	0	0.12289	44398	85840	59900	1.43306
22274	22244	LEE	0	0		31	22	2	0	0	0	U	0	0.17938	25282	50074	39800	1.25814
22274	22296	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.12586	24790	50074	39800	1.25814
22279	22263	LEE	0	0		42	23	3	0	0	0	U	0	0.12289	41441	85840	59900	1.43306
22279	22326	LEE	0	0		42	23	3	0	0	0	U	0	0.24176	44398	85840	59900	1.43306
22294	22238	LEE	0	0		31	43	1	0	0	0	U	0	0.25134	8338	15878	14800	1.07284
22296	22274	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.12586	25282	50074	39800	1.25814
22296	22319	LEE	0	0		31	22	2	0	0	0	U	0	0.12857	24790	50074	39800	1.25814
22301	22344	LEE	0	0	Dr Martin Luther	42	23	2	0	0	0	U	0	0.17484	24486	41201	39800	1.03520
22307	22252	LEE	0	0	Home Pl	42	24	2	0	0	0	U	0	0.15344	23926	51074	39800	1.28327
22307	22359	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.28755	26810	50395	39800	1.26621
22319	22296	LEE	0	0		31	22	2	0	0	0	U	0	0.12857	25282	50074	39800	1.25814
22319	22349	LEE	0	0		31	22	2	0	0	0	U	0	0.10802	24790	50074	39800	1.25814
22326	22279	LEE	0	0		42	23	3	0	0	0	U	0	0.24176	41441	85840	59900	1.43306
22326	22427	LEE	0	0		42	23	3	0	0	0	U	0	0.29210	38520	74046	59900	1.23616
22328	22329	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.38985	9666	19332	14800	1.30622
22329	22328	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.38985	9666	19332	14800	1.30622
22329	22332	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.27619	9666	19332	14800	1.30622
22332	22329	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.27619	9666	19332	14800	1.30622
22344	22301	LEE	0	0	Dr Martin Luther	42	23	2	0	0	0	U	0	0.17484	16715	41201	39800	1.03520
22344	22382	LEE	0	0		42	23	2	0	0	0	U	0	0.12435	25079	43428	39800	1.09116
22349	22319	LEE	0	0		31	22	2	0	0	0	U	0	0.10802	25282	50074	39800	1.25814
22349	22416	LEE	0	0		31	22	2	0	0	0	U	0	0.20019	24790	50074	39800	1.25814
22359	22307	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.28755	23586	50395	39800	1.26621
22359	22438	LEE	0	0		42	24	2	0	0	0	U	0	0.22099	26228	48868	39800	1.22784
22363	22375	LEE	0	0		31	43	1	0	0	0	U	0	0.04270	9168	18165	14800	1.22736
22363	22380	LEE	0	0		31	43	1	0	0	0	U	0	0.04703	7435	15762	14800	1.06500
22372	22376	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12437	8597	17522	14800	1.18392
22373	22377	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.14861	31864	64405	59900	1.07521
22375	22363	LEE	0	0		31	43	1	0	0	0	U	0	0.04270	8997	18165	14800	1.22736
22375	22378	LEE	0	0		31	43	1	0	0	0	U	0	0.03427	9168	18165	14800	1.22736
22376	22372	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12437	8923	17522	14800	1.18392
22376	22378	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12627	8597	17367	14800	1.17345
22377	22373	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.14861	32541	64405	59900	1.07521
22377	22506	LEE	33	0		31	23	3	0	0	0	U	0	0.46355	32456	65589	59900	1.09497
22378	22375	LEE	0	0		31	43	1	0	0	0	U	0	0.03427	8997	18165	14800	1.22736
22378	22376	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12627	8769	17367	14800	1.17345
22380	22363	LEE	0	0		31	43	1	0	0	0	U	0	0.04703	8327	15762	14800	1.06500
22380	22390	LEE	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.05557	7435	15762	14800	1.06500
22382	22344	LEE	0	0		42	23	2	0	0	0	U	0	0.12435	18349	43428	39800	1.09116
22382	22451	LEE	0	0		42	23	2	0	0	0	U	0	0.18966	26155	45458	39800	1.14216
22390	22380	LEE	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.05557	8327	15762	14800	1.06500
22390	22393	LEE	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.04254	7535	15962	14800	1.07851
22393	22390	LEE	0	0	Michigan Link	31	42	1	0	0	0	U	0	0.04254	8426	15962	14800	1.07851
22393	22422	LEE	0	0	Michigan Ct	31	43	1	0	0	0	U	0	0.16208	7535	15962	14800	1.07851
22416	22349	LEE	0	0		31	22	2	0	0	0	U	0	0.20019	25282	50074	39800	1.25814
22416	22469	LEE	0	0		31	22	2	0	0	0	U	0	0.14362	24790	50074	39800	1.25814
22422	22393	LEE	0	0	Michigan Ct	31	43	1	0	0	0	U	0	0.16208	8426	15962	14800	1.07851
22422	22451	LEE	0	0		42	42	1	0	0	0	U	0	0.18155	9264	17648	14800	1.19243
22427	22326	LEE	0	0		42	23	3	0	0	0	U	0	0.29210	35526	74046	59900	1.23616
22427	22493	LEE	0	0	CR 876	42	23	3	0	0	0	U	0	0.19067	40706	78456	59900	1.30978
22438	22359	LEE	0	0		42	24	2	0	0	0	U	0	0.22099	22641	48868	39800	1.22784
22438	22502	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.21790	26228	48868	39800	1.22784
22451	22382	LEE	0	0		42	23	2	0	0	0	U	0	0.18966	19304	45458	39800	1.14216
22451	22422	LEE	0	0		42	42	1	0	0	0	U	0	0.18155	9264	17648	14800	1.19243
22469	22416	LEE	0	0		31	22	2	0	0	0	U	0	0.14362	25282	50074	39800	1.25814
22469	22477	LEE	0	0	SR 78	42	22	2	0	0	0	U	0	0.22126	24790	50074	39800	1.25814
22477	22469	LEE	0	0	SR 78	42	22	2	0	0	0	U	0	0.22126	25282	50074	39800	1.25814
22477	22655	LEE	0	0		42	22	2	0	0	0	U	0	0.23996	25958	52408	39800	1.31678
22493	22427	LEE	0	0	CR 876	42	23	3	0	0	0	U	0	0.19067	37750	78456	59900	1.30978
22493	22785	LEE	0	0	CR 876	42	23	3	0	0	0	U	0	0.64555	40706	78456	59900	1.30978
22501	22520	LEE	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.08117	9663	19119	14800	1.29182
22502	22438	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.21790	22641	48868	39800	1.22784
22505	22619	LEE	0	0	Mississippi Ave	42	24	2	0	0	0	U	0	0.11447	21356	39967	39800	1.00420
22506	22377	LEE	33	0		31	23	3	0	0	0	U	0	0.46355	33133	65589	59900	1.09497
22506	22528	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.12494	33176	67028	59900	1.11900
22520	22501	LEE	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.08117	9457	19119	14800	1.29182
22520	22564	LEE	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.14490	9663	19119	14800	1.29182
22522	22544	LEE	0	0		31	23	3	0	0	0	U	0	0.08439	34410	73716	59900	1.23065
22528	22506	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.12494	33853	67028	59900	1.11900
22528	22631	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.37274	33993	68662	59900	1.14628
22544	22522	LEE	0	0		31	23	3	0	0	0	U	0	0.08439	39307	73716	59900	1.23065
22544	22550	LEE	0	0														

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
22566	22604	LEE	0	0		31	23	3	0	0	0	U	0	0.06608	34410	73716	59900	1.23065
22586	22672	LEE	0	0		31	45	1	0	0	0	U	0	0.16533	8725	17451	14800	1.17912
22604	22566	LEE	0	0		31	23	3	0	0	0	U	0	0.06608	39307	73716	59900	1.23065
22604	22638	LEE	0	0		31	23	3	0	0	0	U	0	0.06325	34410	73716	59900	1.23065
22619	22505	LEE	0	0	Mississippi Ave	42	24	2	0	0	0	U	0	0.11447	18612	39967	39800	1.00420
22619	22654	LEE	0	0		42	24	2	0	0	0	U	0	0.10325	21346	39893	39800	1.00234
22624	22861	LEE	0	0	Williams Rd	31	46	1	0	0	0	U	0	0.39991	7377	14809	14800	1.00061
22631	22528	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.37274	34669	68662	59900	1.14628
22631	22663	LEE	33	0	Estero Pkwy	31	23	3	0	0	0	U	0	0.13096	31655	63710	59900	1.06361
22638	22604	LEE	0	0		31	23	3	0	0	0	U	0	0.06325	39307	73716	59900	1.23065
22638	22658	LEE	0	0		31	23	3	0	0	0	U	0	0.05721	34410	73716	59900	1.23065
22654	22619	LEE	0	0		42	24	2	0	0	0	U	0	0.10325	18547	39893	39800	1.00234
22654	22684	LEE	0	0		42	24	2	0	0	0	U	0	0.09257	21346	39893	39800	1.00234
22655	22477	LEE	0	0		42	22	2	0	0	0	U	0	0.23996	26450	52408	39800	1.31678
22655	22740	LEE	0	0		31	23	2	0	0	0	U	0	0.07778	26519	53529	39800	1.34495
22658	22638	LEE	0	0		31	23	3	0	0	0	U	0	0.05721	39307	73716	59900	1.23065
22658	22685	LEE	0	0		31	23	3	0	0	0	U	0	0.06355	34410	73716	59900	1.23065
22663	22631	LEE	33	0	Estero Pkwy	31	23	3	0	0	0	U	0	0.13096	32054	63710	59900	1.06361
22663	22749	LEE	33	0		31	23	3	0	0	0	U	0	0.23082	31655	63710	59900	1.06361
22672	22586	LEE	0	0		31	45	1	0	0	0	U	0	0.16533	8726	17451	14800	1.17912
22679	22564	LEE	0	0	Siena Dr	31	47	1	0	0	0	U	0	0.21292	9457	19119	14800	1.29182
22679	22727	LEE	0	0	Siena Dr	31	47	1	0	0	0	U	0	0.14297	9663	19119	14800	1.29182
22684	22654	LEE	0	0		42	24	2	0	0	0	U	0	0.09257	18547	39893	39800	1.00234
22685	22658	LEE	0	0		31	23	3	0	0	0	U	0	0.06355	39307	73716	59900	1.23065
22685	22858	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.23970	34410	73716	59900	1.23065
22693	22889	LEE	0	0	Bonita Beach Rd	31	23	2	0	0	0	U	0	0.24865	21211	42255	39800	1.06168
22727	22679	LEE	0	0	Siena Dr	31	47	1	0	0	0	U	0	0.14297	9457	19119	14800	1.29182
22727	22819	LEE	0	0		31	47	1	0	0	0	U	0	0.10044	9663	19119	14800	1.29182
22740	21972	LEE	0	0		31	23	2	0	0	0	U	0	0.13238	18865	41658	39800	1.04668
22740	22655	LEE	0	0		31	23	2	0	0	0	U	0	0.07778	27010	53529	39800	1.34495
22749	22663	LEE	33	0		31	23	3	0	0	0	U	0	0.23082	32054	63710	59900	1.06361
22749	22820	LEE	33	0		31	23	3	0	0	0	U	0	0.07753	31516	63430	59900	1.05893
22785	22493	LEE	0	0	CR 876	42	23	3	0	0	0	U	0	0.64555	37750	78456	59900	1.30978
22785	23000	LEE	0	0	Cody Lee Rd	42	23	3	0	0	0	U	0	0.26071	41904	80851	59900	1.34977
22819	22727	LEE	0	0		31	47	1	0	0	0	U	0	0.10044	9457	19119	14800	1.29182
22819	22835	LEE	0	0		31	47	1	0	0	0	U	0	0.08024	9663	19119	14800	1.29182
22820	22749	LEE	33	0		31	23	3	0	0	0	U	0	0.07753	31914	63430	59900	1.05893
22820	22852	LEE	33	0		31	23	3	0	0	0	U	0	0.06127	31516	63430	59900	1.05893
22822	22849	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	U	0	0.24688	31971	65547	59900	1.09427
22822	22861	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	R	0	0.39254	32630	63670	59900	1.06294
22835	22819	LEE	0	0		31	47	1	0	0	0	U	0	0.08024	9457	19119	14800	1.29182
22837	22839	LEE	0	1	Otíz	31	23	2	0	0	0	U	0	0.29836	23325	47590	39800	1.19573
22837	22847	LEE	0	1	Ortiz	31	23	2	0	0	0	U	0	0.28682	23233	45416	39800	1.14111
22839	22837	LEE	0	1	Ortiz	31	23	2	0	0	0	U	0	0.29836	24264	47590	39800	1.19573
22839	23031	LEE	0	0	SR 82	42	23	3	0	0	0	U	0	0.27097	48386	91969	59900	1.53538
22847	22837	LEE	0	1	Otíz	31	23	2	0	0	0	U	0	0.28682	22182	45416	39800	1.14111
22849	22822	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	U	0	0.24688	33577	65547	59900	1.09427
22849	22890	LEE	0	0		31	23	3	0	0	0	U	0	0.44835	34578	70817	59900	1.18225
22852	22820	LEE	33	0		31	23	3	0	0	0	U	0	0.06127	31914	63430	59900	1.05893
22852	22872	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05031	31516	63430	59900	1.05893
22856	22955	LEE	0	0	S Bay Dr	31	44	1	0	0	0	U	0	0.12322	8159	15167	14800	1.02480
22858	22685	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.23970	39307	73716	59900	1.23065
22858	23003	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.19466	43879	95081	59900	1.58733
22861	22624	LEE	0	0	Williams Rd	31	46	1	0	0	0	U	0	0.39991	7431	14809	14800	1.00061
22861	22822	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	R	0	0.39254	31040	63670	59900	1.06294
22861	22880	LEE	0	0		31	23	3	0	0	0	U	0	0.37590	33369	65481	59900	1.09317
22872	22852	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05031	31914	63430	59900	1.05893
22872	22878	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05985	31516	63430	59900	1.05893
22878	22872	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05985	31914	63430	59900	1.05893
22880	22861	LEE	0	0		31	23	3	0	0	0	U	0	0.37590	32112	65481	59900	1.09317
22880	22896	LEE	0	0		31	23	3	0	0	0	U	0	0.18448	33369	65481	59900	1.09317
22889	22693	LEE	0	0	Bonita Beach Rd	31	23	2	0	0	0	U	0	0.24865	21044	42255	39800	1.06168
22889	22988	LEE	0	0		42	23	2	0	0	0	U	0	0.12685	21211	42255	39800	1.06168
22890	22849	LEE	0	0		31	23	3	0	0	0	U	0	0.44835	36238	70817	59900	1.18225
22890	22901	LEE	0	0	Vandenberg Way	31	23	3	0	0	0	U	0	0.17777	32524	66709	59900	1.11367
22892	19141	LEE	33	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.22324	31705	63863	59900	1.06616
22896	22880	LEE	0	0		31	23	3	0	0	0	U	0	0.18448	32112	65481	59900	1.09317
22896	22900	LEE	0	0		31	23	3	0	0	0	U	0	0.04663	34480	67699	59900	1.13020
22899	19141	LEE	33	0		42	23	3	0	0	0	U	0	0.24288	32159	63863	59900	1.06616
22899	22900	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.14606	36269	73905	59900	1.23381
22900	22896	LEE	0	0		31	23	3	0	0	0	U	0	0.04663	33221	67699	59900	1.13020
22900	22899	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.14606	37635	73905	59900	1.23381
22901	22890	LEE	0	0	Vandenberg Way	31	23	3	0	0	0	U	0	0.17777	34185	66709	59900	1.11367
22901	22903	LEE	0	0		31	23	3	0	0	0	U	0	0.28228	32998	67023	59900	1.11891
22903	22901	LEE	0	0		31	23	3	0	0	0	U	0	0.28228	34026	67023	59900	1.11891
22903	22910	LEE	0	0		31	23	3	0	0	0	U	0	0.17970	31402	64067	59900	1.06957
22910	22903	LEE	0	0		31	23	3	0	0	0	U	0	0.17970	32666	64067	59900	1.06957
22910	22922	LEE	0	0		31	23	3	0	0	0	U	0	0.10946	31005	63304	59900	1.05683
22922	22910	LEE	0	0		31	23	3	0	0	0	U	0	0.10946	32299	63304	59900	1.05683
22922	22941	LEE	0															

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
22955	23062	LEE	0	0	S Bay Dr	31	44	1	0	0	0	U	0	0.15047	8159	15167	14800	1.02480
22987	22950	LEE	0	0		31	23	3	0	0	0	U	0	0.24829	37085	72932	59900	1.21756
22987	23001	LEE	0	0		42	23	3	0	0	0	U	0	0.15528	35846	72932	59900	1.21756
22988	22889	LEE	0	0		42	23	2	0	0	0	U	0	0.12685	21044	42255	39800	1.06168
22988	23154	LEE	0	0	CR 865	42	23	2	0	0	0	U	0	0.19336	22659	45176	39800	1.13508
23000	22785	LEE	0	0	Cody Lee Rd	42	23	3	0	0	0	U	0	0.26071	38948	80851	59900	1.34977
23000	23245	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.25113	41904	80851	59900	1.34977
23001	22987	LEE	0	0		42	23	3	0	0	0	U	0	0.15528	37085	72932	59900	1.21756
23001	23019	LEE	0	0		42	23	3	0	0	0	U	0	0.17077	36157	73553	59900	1.22793
23003	20882	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.21085	46581	106069	59900	1.67962
23003	22858	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.19466	51203	95081	59900	1.58733
23019	23001	LEE	0	0		42	23	3	0	0	0	U	0	0.17077	37395	73553	59900	1.22793
23019	23026	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.13549	36157	73553	59900	1.22793
23026	23019	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.13549	37395	73553	59900	1.22793
23031	22839	LEE	0	0	SR 82	42	23	3	0	0	0	U	0	0.27097	43584	91969	59900	1.53538
23031	23171	LEE	31	0		42	23	3	0	0	0	U	0	0.14681	49625	94892	59900	1.58417
23037	23045	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24373	30134	60626	59900	1.01212
23045	23037	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24373	30493	60626	59900	1.01212
23045	23048	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24621	30134	60626	59900	1.01212
23047	23049	LEE	0	0	N Bay Village Dr	31	23	3	0	0	0	U	0	0.24249	30741	59954	59900	1.00090
23047	23057	LEE	0	0		31	23	3	0	0	0	U	0	0.25739	30771	63075	59900	1.05300
23048	23045	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24621	30493	60626	59900	1.01212
23048	23051	LEE	0	0		31	23	3	0	0	0	U	0	0.43397	30275	60906	59900	1.01679
23049	23047	LEE	0	0	N Bay Village Dr	31	23	3	0	0	0	U	0	0.24249	29211	59954	59900	1.00090
23049	23051	LEE	0	0		31	23	3	0	0	0	U	0	0.14667	30631	60906	59900	1.01679
23050	24777	LEE	0	0		31	23	2	0	0	0	U	0	0.29322	24084	48553	39800	1.21992
23050	24780	LEE	0	0	Imperial St	31	23	2	0	0	0	U	0	0.45576	22130	43983	39800	1.10510
23051	23048	LEE	0	0		31	23	3	0	0	0	U	0	0.43397	30631	60906	59900	1.01679
23051	23049	LEE	0	0		31	23	3	0	0	0	U	0	0.14667	30275	60906	59900	1.01679
23055	23106	LEE	0	0		31	23	1	0	0	0	U	0	0.08270	12399	24019	18600	1.29134
23057	23047	LEE	0	0		31	23	3	0	0	0	U	0	0.25739	32302	63075	59900	1.05300
23057	23062	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.29394	30771	63075	59900	1.05300
23062	22955	LEE	0	0	S Bay Dr	31	44	1	0	0	0	U	0	0.15047	7008	15167	14800	1.02480
23062	23057	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.29394	32302	63075	59900	1.05300
23078	23097	LEE	0	0		42	23	3	0	0	0	U	0	0.43865	35290	71116	59900	1.18725
23097	23078	LEE	0	0		42	23	3	0	0	0	U	0	0.43865	35826	71116	59900	1.18725
23097	23138	LEE	0	0		42	23	3	0	0	0	U	0	0.23576	35290	71116	59900	1.18725
23104	23483	LEE	0	0		31	23	3	0	0	0	U	0	0.32520	32642	65995	59900	1.10175
23106	23055	LEE	0	0		31	23	1	0	0	0	U	0	0.08270	11621	24019	18600	1.29134
23106	23386	LEE	0	0		31	23	1	0	0	0	U	0	0.25422	11632	22487	18600	1.20898
23109	23147	LEE	0	0		31	46	1	0	0	0	U	0	0.11152	11646	23291	14800	1.57372
23138	23097	LEE	0	0		42	23	3	0	0	0	U	0	0.23576	35826	71116	59900	1.18725
23138	23154	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.21264	33685	67960	59900	1.13456
23147	23109	LEE	0	0		31	46	1	0	0	0	U	0	0.11152	11646	23291	14800	1.57372
23147	23233	LEE	0	0	Fiddlesticks Blv	31	46	1	0	0	0	U	0	0.15365	11646	23291	14800	1.57372
23154	22988	LEE	0	0	CR 865	42	23	2	0	0	0	U	0	0.19336	22518	45176	39800	1.13508
23154	23138	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.21264	34276	67960	59900	1.13456
23154	23177	LEE	0	0	CR 865	42	23	3	0	0	0	U	0	0.25714	35134	70358	59900	1.17459
23154	23301	LEE	0	0	CR 865	42	23	2	0	0	0	U	0	0.12373	21087	42533	39800	1.06867
23171	23031	LEE	31	0		42	23	3	0	0	0	U	0	0.14681	45268	94892	59900	1.58417
23171	23242	LEE	31	0		42	23	3	0	0	0	U	0	0.06919	41365	82228	59900	1.37275
23177	23154	LEE	0	0	CR 865	42	23	3	0	0	0	U	0	0.25714	35225	70358	59900	1.17459
23177	23185	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.18944	35134	70358	59900	1.17459
23184	23324	LEE	0	0		31	41	1	0	0	0	U	0	0.11631	7738	15281	14800	1.03250
23185	23177	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.18944	35225	70358	59900	1.17459
23185	23200	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.41459	32602	65347	59900	1.09093
23200	23185	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.41459	32744	65347	59900	1.09093
23200	23205	LEE	0	0	Woods Edge Pkwy	31	23	3	0	0	0	U	0	0.12714	33163	66506	59900	1.11028
23202	23566	LEE	0	0		42	23	2	0	0	0	U	0	0.30832	24121	47552	39800	1.19477
23203	23217	LEE	0	0	Palomino Ln	31	46	1	0	0	0	U	0	0.43534	8799	17596	14800	1.18892
23205	23200	LEE	0	0	Woods Edge Pkwy	31	23	3	0	0	0	U	0	0.12714	33343	66506	59900	1.11028
23212	20882	LEE	0	0		31	24	3	0	0	0	U	0	0.01182	54028	91230	59900	1.52304
23212	21830	LEE	0	0		31	24	2	0	0	0	U	0	0.00684	37202	78793	39800	1.97972
23217	23203	LEE	0	0	Palomino Ln	31	46	1	0	0	0	U	0	0.43534	8799	17596	14800	1.18892
23217	23226	LEE	0	0	Danford Lakes Bl	31	46	1	0	0	0	U	0	0.32153	8799	17596	14800	1.18892
23226	23217	LEE	0	0	Danford Lakes Bl	31	46	1	0	0	0	U	0	0.32153	8799	17596	14800	1.18892
23226	23245	LEE	0	0	Kings Crossing R	42	46	1	0	0	0	U	0	0.75054	9704	19407	14800	1.31128
23233	23147	LEE	0	0	Fiddlesticks Blv	31	46	1	0	0	0	U	0	0.15365	11646	23291	14800	1.57372
23233	23262	LEE	0	0		31	46	1	0	0	0	U	0	0.09915	11646	23291	14800	1.57372
23242	23171	LEE	31	0		42	23	3	0	0	0	U	0	0.06919	40863	82228	59900	1.37275
23242	23419	LEE	31	0		42	23	3	0	0	0	U	0	0.17886	49145	94378	59900	1.57559
23245	23000	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.25113	38948	80851	59900	1.34977
23245	23226	LEE	0	0	Kings Crossing R	42	46	1	0	0	0	U	0	0.75054	9704	19407	14800	1.31128
23245	23250	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.13986	42035	81020	59900	1.35259
23246	23248	LEE	0	0		42	46	1	0	0	0	U	0	0.32087	11569	23136	14800	1.56324
23246	23262	LEE	0	0		31	46	1	0	0	0	U	0	0.09512	11646	23291	14800	1.57372
23247	23411	LEE	0	0		42	23	2	0	0	0	U	0	0.16098	20638	40993	39800	1.02997
23248	23246	LEE	0	0		42	46	1	0	0	0	U	0	0.32087	11569	23136	14800	1.56324
23250	23245	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.13986	38985	81020	59900	1

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
23324	23518	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.03365	7738	15281	14800	1.03250
23342	23301	LEE	0	0		42	23	2	0	0	0	U	0	0.05593	21778	43307	39800	1.08812
23342	23684	LEE	0	0		42	23	2	0	0	0	U	0	0.28359	20719	42006	39800	1.05543
23374	21832	LEE	0	0		31	24	2	0	0	0	U	0	0.03861	45488	85339	39800	2.14420
23374	21879	LEE	8	0		31	23	3	0	0	0	U	0	0.14047	35682	81172	59900	1.35513
23386	23106	LEE	0	0		31	23	1	0	0	0	U	0	0.25422	10857	22487	18600	1.20898
23386	24245	LEE	0	0		31	35	1	0	0	0	U	0	0.84533	9944	19129	14800	1.29250
23411	23247	LEE	0	0		42	23	2	0	0	0	U	0	0.16098	20356	40993	39800	1.02997
23419	23242	LEE	31	0		42	23	3	0	0	0	U	0	0.17886	45234	94378	59900	1.57559
23419	23497	LEE	31	0		42	23	3	0	0	0	U	0	0.06133	45914	84613	59900	1.41257
23451	23453	LEE	0	-4		31	22	2	0	0	0	U	0	0.11841	27589	52597	39800	1.32153
23451	24785	LEE	0	-4	Imperial Pkwy	31	22	2	0	0	0	U	0	0.10339	25009	52597	39800	1.32153
23453	23451	LEE	0	-4		31	22	2	0	0	0	U	0	0.11841	25009	52597	39800	1.32153
23453	23455	LEE	0	-4		31	22	2	0	0	0	U	0	0.18834	27589	52597	39800	1.32153
23455	23453	LEE	0	-4		31	22	2	0	0	0	U	0	0.18834	25009	52597	39800	1.32153
23455	24788	LEE	0	-4	CR 881	31	22	2	0	0	0	U	0	0.38028	27589	52597	39800	1.32153
23481	23658	LEE	0	0		31	23	2	0	0	0	U	0	0.14619	20993	42118	39800	1.05824
23483	23104	LEE	0	0		31	23	3	0	0	0	U	0	0.32520	33353	65995	59900	1.10175
23483	23670	LEE	0	0		42	23	3	0	0	0	U	0	0.14984	32461	65997	59900	1.10179
23497	23419	LEE	31	0		42	23	3	0	0	0	U	0	0.06133	38699	84613	59900	1.41257
23497	23525	LEE	31	0		42	23	3	0	0	0	U	0	0.16382	49839	98150	59900	1.63856
23509	21879	LEE	0	0		31	24	2	0	0	0	U	0	0.01305	38215	73898	39800	1.85673
23509	23677	LEE	8	0		31	23	3	0	0	0	U	0	0.15206	39293	82605	59900	1.37905
23518	23324	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.03365	7543	15281	14800	1.03250
23518	23561	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.17966	8311	16445	14800	1.11115
23525	23497	LEE	31	0		42	23	3	0	0	0	U	0	0.16382	48311	98150	59900	1.63856
23525	23789	LEE	31	0		42	23	3	0	0	0	U	0	0.14727	48398	95267	59900	1.59043
23536	23680	LEE	0	0	Palm Beach Blvd	42	24	3	0	0	0	U	0	0.14463	30607	65684	59900	1.09656
23556	23250	LEE	0	0	Daniels 9300	42	23	3	0	0	0	U	0	0.13497	38426	79925	59900	1.33431
23556	23754	LEE	0	0		42	23	3	0	0	0	U	0	0.23368	46334	89685	59900	1.49725
23561	23518	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.17966	8134	16445	14800	1.11115
23561	24092	LEE	0	0		31	41	1	0	0	0	U	0	0.47220	8311	16445	14800	1.11115
23566	23202	LEE	0	0		42	23	2	0	0	0	U	0	0.30832	23431	47552	39800	1.19477
23566	23912	LEE	0	0	Corkscrew Palms	42	23	2	0	0	0	U	0	0.32267	24121	47552	39800	1.19477
23658	23481	LEE	0	0		31	23	2	0	0	0	U	0	0.14619	21124	42118	39800	1.05824
23670	23483	LEE	0	0		42	23	3	0	0	0	U	0	0.14984	33536	65997	59900	1.10179
23677	23509	LEE	8	0		31	23	3	0	0	0	U	0	0.15206	43313	82605	59900	1.37905
23677	23766	LEE	8	0		31	23	3	0	0	0	U	0	0.11375	39293	82605	59900	1.37905
23680	23536	LEE	0	0	Palm Beach Blvd	42	24	3	0	0	0	U	0	0.14463	35078	65684	59900	1.09656
23684	23342	LEE	0	0		42	23	2	0	0	0	U	0	0.28359	21286	42006	39800	1.05543
23719	23770	LEE	0	0		42	24	3	0	0	0	U	0	0.07861	38222	69936	59900	1.16755
23727	23808	LEE	0	0		31	23	2	0	0	0	U	0	0.11069	21466	40692	39800	1.02241
23754	20890	LEE	0	0		42	23	3	0	0	0	U	0	0.01618	38088	81438	59900	1.35957
23754	23556	LEE	0	0		42	23	3	0	0	0	U	0	0.23368	43351	89685	59900	1.49725
23766	23677	LEE	8	0		31	23	3	0	0	0	U	0	0.11375	43313	82605	59900	1.37905
23766	24004	LEE	8	0		31	23	3	0	0	0	U	0	0.17402	33810	73315	59900	1.22396
23770	23719	LEE	0	0		42	24	3	0	0	0	U	0	0.07861	31713	69936	59900	1.16755
23770	23798	LEE	0	0		42	24	3	0	0	0	U	0	0.04620	38222	76879	59900	1.28346
23789	23525	LEE	31	0		42	23	3	0	0	0	U	0	0.14727	46868	95267	59900	1.59043
23789	24069	LEE	31	0		31	22	3	0	0	0	U	0	0.22727	47890	94250	59900	1.57346
23798	23770	LEE	0	0		42	24	3	0	0	0	U	0	0.04620	38657	76879	59900	1.28346
23798	23803	LEE	0	0	Orange R	31	43	1	0	0	0	U	0	0.27725	10105	19958	14800	1.34851
23798	23981	LEE	0	0	1st St	42	24	3	0	0	0	U	0	0.13429	30405	61499	59900	1.02669
23803	23798	LEE	0	0	Orange R	31	43	1	0	0	0	U	0	0.27725	9853	19958	14800	1.34851
23803	24043	LEE	0	0	Palm Ln	31	43	1	0	0	0	U	0	0.17596	10105	19958	14800	1.34851
23808	23727	LEE	0	0		31	23	2	0	0	0	U	0	0.11069	19227	40692	39800	1.02241
23830	23836	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.23432	58630	58630	55900	1.04884
23836	23840	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.60546	58630	58630	55900	1.04884
23840	23855	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.32091	58630	58630	55900	1.04884
23889	23882	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.22383	61187	61187	55900	1.09458
23899	23889	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.60745	61187	61187	55900	1.09458
23906	23899	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.32078	61187	61187	55900	1.09458
23912	23566	LEE	0	0	Corkscrew Palms	42	23	2	0	0	0	U	0	0.32267	23431	47552	39800	1.19477
23912	24108	LEE	0	0		42	23	2	0	0	0	U	0	0.18458	25608	49950	39800	1.25503
23915	23936	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.19413	60891	60891	55900	1.08928
23936	24045	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.36260	60891	60891	55900	1.08928
23981	23798	LEE	0	0	1st St	42	24	3	0	0	0	U	0	0.13429	31094	61499	59900	1.02669
23992	23967	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.13344	62310	62310	55900	1.11467
24004	23766	LEE	8	0		31	23	3	0	0	0	U	0	0.17402	39506	73315	59900	1.22396
24004	24295	LEE	8	0		31	23	3	0	0	0	U	0	0.45630	33061	70931	59900	1.18416
24022	22097	LEE	0	0		42	23	3	0	0	0	U	0	0.05205	44695	87414	59900	1.45933
24022	22099	LEE	0	0		42	23	3	0	0	0	U	0	0.05407	35396	80090	59900	1.33706
24043	23803	LEE	0	0	Palm Ln	31	43	1	0	0	0	U	0	0.17596	9853	19958	14800	1.34851
24045	24191	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.76266	60891	60891	55900	1.08928
24069	23789	LEE	31	0		31	22	3	0	0	0	U	0	0.22727	46360	94250	59900	1.57346
24069	24263	LEE	31	0		31	22	3	0	0	0	R	0	0.32075	48758	94687	59900	1.58075
24074	23992	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.35623	62310	62310	55900	1.11467
24078	24358	LEE	0	0		31	43	1	0	0	0	R	0	0.59623	7092	13895	12900	1.07713
24084	22099	LEE	0	0		42	23	3	0	0	0	U	0	0.03670	36378	71773	59900	1.19821
24084	24212	LEE	0	0		42	23	3	0	0	0							

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
24183	24313	LEE	0	0	W Terry St	31	41	1	0	0	0	U	0	0.27263	8558	16934	14800	1.14419
24191	24301	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.95059	60891	60891	55900	1.08928
24209	24074	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.76451	62310	62310	55900	1.11467
24212	24084	LEE	0	0		42	23	3	0	0	0	U	0	0.29518	39984	84852	59900	1.41656
24212	24286	LEE	0	0		42	23	3	0	0	0	U	0	0.12557	44698	84682	59900	1.41372
24237	24316	LEE	0	1	CR 887	31	23	2	0	0	0	U	0	0.35014	22355	44591	39800	1.12038
24244	24108	LEE	0	0		42	23	2	0	0	0	U	0	0.20094	24341	49950	39800	1.25503
24244	24361	LEE	0	3		42	23	3	0	0	0	U	0	0.33189	31578	61516	59900	1.02698
24245	19166	LEE	0	0		31	35	1	0	0	0	U	0	0.25933	8275	15915	14800	1.07534
24245	23386	LEE	0	0		31	35	1	0	0	0	U	0	0.84533	9184	19129	14800	1.29250
24261	24350	LEE	0	0		31	23	2	0	0	0	U	0	0.11627	20075	40447	39800	1.01626
24263	24069	LEE	31	0		31	22	3	0	0	0	R	0	0.32075	45928	94687	59900	1.58075
24263	24409	LEE	31	0	Dr Martin Luther	31	22	3	0	0	0	R	0	0.53163	48517	94204	59900	1.57269
24275	23915	LEE	0	0	I-75	31	12	3	1	0	0	U	9	0.08026	60891	60891	55900	1.08928
24286	24212	LEE	0	0		42	23	3	0	0	0	U	0	0.12557	39984	84682	59900	1.41372
24286	24433	LEE	0	0		42	23	3	0	0	0	U	0	0.38017	39933	78785	59900	1.31528
24295	24004	LEE	8	0		31	23	3	0	0	0	U	0	0.45630	37870	70931	59900	1.18416
24295	24375	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25234	33056	70921	59900	1.18399
24301	24329	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.39190	60891	60891	55900	1.08928
24313	24183	LEE	0	0	W Terry St	31	41	1	0	0	0	U	0	0.27263	8377	16934	14800	1.14419
24313	24363	LEE	0	0		31	41	1	0	0	0	U	0	0.17972	10240	20299	14800	1.37155
24316	24237	LEE	0	1	CR 887	31	23	2	0	0	0	U	0	0.35014	22238	44591	39800	1.12038
24316	24393	LEE	0	1		31	23	2	0	0	0	U	0	0.43217	23034	45931	39800	1.15405
24317	24209	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.94967	62310	62310	55900	1.11467
24329	24410	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.91269	60891	60891	55900	1.08928
24344	24317	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.38993	62310	62310	55900	1.11467
24350	24261	LEE	0	0		31	23	2	0	0	0	U	0	0.11627	20372	40447	39800	1.01626
24350	24394	LEE	0	0		42	23	2	0	0	0	U	0	0.15931	20075	40447	39800	1.01626
24358	24078	LEE	0	0		31	43	1	0	0	0	R	0	0.59623	6802	13895	12900	1.07713
24358	24474	LEE	0	0		31	43	1	0	0	0	T	0	0.11525	7092	13895	12900	1.07713
24361	24244	LEE	0	3		42	23	3	0	0	0	U	0	0.33189	29938	61516	59900	1.02698
24361	24388	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.07334	31503	61364	59900	1.02444
24363	24313	LEE	0	0		31	41	1	0	0	0	U	0	0.17972	10059	20299	14800	1.37155
24363	24420	LEE	0	0		31	42	1	0	0	0	U	0	0.25444	10240	20299	14800	1.37155
24375	24295	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25234	37864	70921	59900	1.18399
24375	24437	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25981	35391	77378	59900	1.29179
24388	20317	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.14591	32813	63973	59900	1.06800
24388	24361	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.07334	29862	61364	59900	1.02444
24391	24393	LEE	0	1		31	23	2	0	0	0	U	0	0.05126	23588	47388	39800	1.19065
24391	24406	LEE	0	1		31	23	2	0	0	0	U	0	0.26057	23710	47207	39800	1.18611
24393	24316	LEE	0	1		31	23	2	0	0	0	U	0	0.43217	22896	45931	39800	1.15405
24393	24391	LEE	0	1		31	23	2	0	0	0	U	0	0.05126	23801	47388	39800	1.19065
24394	24350	LEE	0	0		42	23	2	0	0	0	U	0	0.15931	20372	40447	39800	1.01626
24394	24418	LEE	0	0		42	23	2	0	0	0	U	0	0.13496	21376	43049	39800	1.08163
24406	24391	LEE	0	1		31	23	2	0	0	0	U	0	0.26057	23497	47207	39800	1.18611
24406	24418	LEE	0	1		31	23	2	0	0	0	U	0	0.09092	23710	47207	39800	1.18611
24409	24263	LEE	31	0	Dr Martin Luther	31	22	3	0	0	0	R	0	0.53163	45687	94204	59900	1.57269
24409	24444	LEE	31	0	SR 82	31	22	3	0	0	0	U	0	0.11726	48517	94204	59900	1.57269
24417	24420	LEE	0	0		31	23	2	0	0	0	U	0	0.37399	21528	43571	39800	1.09475
24418	24394	LEE	0	0		42	23	2	0	0	0	U	0	0.13496	21675	43049	39800	1.08163
24418	24406	LEE	0	1		42	23	2	0	0	0	U	0	0.09092	23497	47207	39800	1.18611
24418	24425	LEE	0	0	Old US 4	31	23	1	0	0	0	U	0	0.07658	14196	28390	18600	1.52634
24419	24344	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.94486	62310	62310	55900	1.11467
24420	24363	LEE	0	0		31	42	1	0	0	0	U	0	0.25444	10059	20299	14800	1.37155
24420	24417	LEE	0	0		31	23	2	0	0	0	U	0	0.37399	22044	43571	39800	1.09475
24420	24422	LEE	0	0		31	23	1	0	0	0	U	0	0.08709	14770	29531	18600	1.58769
24422	24420	LEE	0	0		31	23	1	0	0	0	U	0	0.08709	14760	29531	18600	1.58769
24422	24566	LEE	0	0		31	23	1	0	0	0	U	0	0.27424	15356	30707	18600	1.65091
24423	24428	LEE	0	0	Hampton St	31	23	1	0	0	0	U	0	0.15600	12618	25626	18600	1.37774
24423	24566	LEE	0	0		31	23	1	0	0	0	U	0	0.13067	14742	29276	18600	1.57398
24425	24418	LEE	0	0	Old US 4	31	23	1	0	0	0	U	0	0.07658	14194	28390	18600	1.52634
24425	24426	LEE	0	0		31	23	1	0	0	0	U	0	0.18149	14470	29008	18600	1.55957
24426	24425	LEE	0	0		31	23	1	0	0	0	U	0	0.18149	14538	29008	18600	1.55957
24426	24428	LEE	0	0		31	23	1	0	0	0	U	0	0.09765	12979	25670	18600	1.38011
24428	24423	LEE	0	0	Hampton St	31	23	1	0	0	0	U	0	0.15600	13006	25626	18600	1.37774
24428	24426	LEE	0	0		31	23	1	0	0	0	U	0	0.09765	12690	25670	18600	1.38011
24433	24286	LEE	0	0		42	23	3	0	0	0	U	0	0.38017	38852	78785	59900	1.31528
24433	24481	LEE	0	0	Belgian Rd	42	23	3	0	0	0	U	0	0.29814	40934	80783	59900	1.34863
24437	24375	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25981	41989	77378	59900	1.29179
24437	24476	LEE	8	0		31	23	3	0	0	0	U	0	0.12087	35391	77378	59900	1.29179
24444	24409	LEE	31	0	SR 82	31	22	3	0	0	0	U	0	0.11726	45687	94204	59900	1.57269
24444	24465	LEE	31	0		31	22	3	0	0	0	U	0	0.09744	48517	94204	59900	1.57269
24452	19166	LEE	0	0		31	35	1	0	0	0	U	0	0.39532	7641	15915	14800	1.07534
24452	24579	LEE	0	0	Bayshore Rd	42	35	1	0	0	0	U	0	0.34766	7685	14820	14800	1.00135
24463	24482	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.18495	66358	66358	55900	1.18708
24465	24444	LEE	31	0		31	22	3	0	0	0	U	0	0.09744	45687	94204	59900	1.57269
24465	24497	LEE	0	3		31	23	2	0	0	0	U	0	0.14926	20950	40827	39800	1.02580
24465	24520	LEE	31	0	Immokalee Rd	31	22	3	0	0	0	U	0	0.22643	35137	68515	59900	1.14382
24467	24474	LEE	0	0		31	43	1	0	0	0	T	0	0.07103	6972	14258	12900	1.10527
24467	27646	LEE	0	0		31	43	1	0	0								

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
24481	24496	LEE	0	0		42	23	3	0	0	0	U	0	0.04844	40934	80783	59900	1.34863
24482	24512	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.27968	66358	66358	55900	1.18708
24490	24478	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.17965	64945	64945	55900	1.16181
24496	24481	LEE	0	0		42	23	3	0	0	0	U	0	0.04844	39851	80783	59900	1.34863
24496	24503	LEE	0	0	Chana Ct	42	23	3	0	0	0	U	0	0.02493	40934	80783	59900	1.34863
24497	24465	LEE	0	3		31	23	2	0	0	0	U	0	0.14926	19878	40827	39800	1.02580
24503	24496	LEE	0	0	Chana Ct	42	23	3	0	0	0	U	0	0.02493	39851	80783	59900	1.34863
24503	24533	LEE	9	0		42	23	3	0	0	0	U	0	0.04741	38891	76687	59900	1.28025
24512	24534	LEE	0	0	I-75	33	12	3	1	0	0	R	9	0.17871	66358	66358	55900	1.18708
24514	24476	LEE	8	0		31	23	3	0	0	0	U	0	0.12659	41989	77378	59900	1.29179
24514	24601	LEE	8	0	CR 884	42	23	3	0	0	0	U	0	0.25833	36639	79878	59900	1.33352
24520	24465	LEE	31	0	Immokalee Rd	31	22	3	0	0	0	U	0	0.22643	33378	68515	59900	1.14382
24520	24677	LEE	31	0	SR 82	31	22	3	0	0	0	U	0	0.49712	35248	68688	59900	1.14671
24530	24490	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.28127	64945	64945	55900	1.16181
24533	24503	LEE	9	0		42	23	3	0	0	0	U	0	0.04741	37797	76687	59900	1.28025
24533	24565	LEE	9	0		42	23	3	0	0	0	U	0	0.06855	38891	76687	59900	1.28025
24534	24541	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.25087	66358	66358	55900	1.18708
24541	24547	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.65932	66358	66358	55900	1.18708
24547	24555	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.69116	66358	66358	55900	1.18708
24553	24530	LEE	0	0	I-75	33	12	3	1	0	0	R	9	0.18632	64945	64945	55900	1.16181
24555	24562	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.48517	66358	66358	55900	1.18708
24559	24553	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.25297	64945	64945	55900	1.16181
24562	24573	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.80770	66358	66358	55900	1.18708
24565	24533	LEE	9	0		42	23	3	0	0	0	U	0	0.06855	37797	76687	59900	1.28025
24565	24589	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.05801	38891	76687	59900	1.28025
24566	24422	LEE	0	0		31	23	1	0	0	0	U	0	0.27424	15350	30707	18600	1.65091
24566	24423	LEE	0	0		31	23	1	0	0	0	U	0	0.13067	14534	29276	18600	1.57398
24568	24559	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.65761	64945	64945	55900	1.16181
24573	24592	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.25425	66358	66358	55900	1.18708
24576	24568	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.69111	64945	64945	55900	1.16181
24579	24452	LEE	0	0	Bayshore Rd	33	35	1	0	0	0	U	0	0.34766	7133	14820	14800	1.00135
24579	24638	LEE	0	0		33	35	1	0	0	0	U	0	0.17353	7685	14820	14800	1.00135
24583	24576	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.48467	64945	64945	55900	1.16181
24589	24565	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.05801	37797	76687	59900	1.28025
24589	24658	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.14519	38891	76687	59900	1.28025
24591	24583	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.80808	64945	64945	55900	1.16181
24592	24623	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.20497	66358	66358	55900	1.18708
24601	24514	LEE	8	0	CR 884	42	23	3	0	0	0	U	0	0.25833	43238	79878	59900	1.33352
24601	24677	LEE	8	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.24839	36639	79878	59900	1.33352
24614	24591	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.24410	64945	64945	55900	1.16181
24623	24886	LEE	0	0	I-75	33	12	3	1	0	0	U	9	1.50617	66358	66358	55900	1.18708
24638	24579	LEE	0	0		33	35	1	0	0	0	U	0	0.17353	7133	14820	14800	1.00135
24638	24646	LEE	0	0		33	35	1	0	0	0	R	0	0.49882	7685	14820	12900	1.14884
24646	24638	LEE	0	0		33	35	1	0	0	0	R	0	0.49882	7133	14820	12900	1.14884
24646	24794	LEE	0	0	SR 78	33	35	1	0	0	0	R	0	0.14366	8475	16345	12900	1.26705
24655	24614	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.21301	64945	64945	55900	1.16181
24658	24589	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.14519	37797	76687	59900	1.28025
24658	24681	LEE	9	0		42	23	3	0	0	0	U	0	0.08267	38891	76687	59900	1.28025
24674	24809	LEE	0	0	Orange River Blv	31	43	1	0	0	0	T	0	0.51824	7448	15127	12900	1.17264
24674	27646	LEE	0	0		31	43	1	0	0	0	T	0	0.34812	7751	15256	12900	1.18264
24677	24520	LEE	31	0	SR 82	31	22	3	0	0	0	U	0	0.49712	33439	68688	59900	1.14671
24677	24601	LEE	8	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.24839	43238	79878	59900	1.33352
24677	24715	LEE	0	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.13951	35203	74386	59900	1.24184
24677	25191	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.20215	32271	65350	59900	1.09098
24681	24658	LEE	9	0		42	23	3	0	0	0	U	0	0.08267	37797	76687	59900	1.28025
24681	24754	LEE	9	0		42	23	3	0	0	0	U	0	0.19331	37113	73227	59900	1.22249
24715	24677	LEE	0	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.13951	39183	74386	59900	1.24184
24715	24727	LEE	0	0		42	23	3	0	0	0	U	0	0.03216	35203	74386	59900	1.24184
24727	24715	LEE	0	0		42	23	3	0	0	0	U	0	0.03216	39183	74386	59900	1.24184
24727	24752	LEE	0	0		42	23	3	0	0	0	U	0	0.05200	35203	74386	59900	1.24184
24752	24727	LEE	0	0		42	23	3	0	0	0	U	0	0.05200	39183	74386	59900	1.24184
24752	24848	LEE	0	0	SR 884	42	23	3	0	0	0	U	0	0.44047	35124	73315	59900	1.22396
24754	24681	LEE	9	0		42	23	3	0	0	0	U	0	0.19331	36113	73227	59900	1.22249
24754	24768	LEE	9	0		42	23	3	0	0	0	U	0	0.08869	37113	73227	59900	1.22249
24768	24754	LEE	9	0		42	23	3	0	0	0	U	0	0.08869	36113	73227	59900	1.22249
24768	24800	LEE	9	0		42	23	3	0	0	0	U	0	0.13981	37113	73227	59900	1.22249
24777	23050	LEE	0	0		31	23	2	0	0	0	U	0	0.29322	24468	48553	39800	1.21992
24780	23050	LEE	0	0	Imperial St	31	23	2	0	0	0	U	0	0.45576	21854	43983	39800	1.10510
24780	24781	LEE	0	0		31	23	2	0	0	0	U	0	0.12621	27240	54231	39800	1.36259
24781	24780	LEE	0	0		31	23	2	0	0	0	U	0	0.12621	26991	54231	39800	1.36259
24781	24783	LEE	0	0		31	23	2	0	0	0	U	0	0.12744	27240	54231	39800	1.36259
24783	24781	LEE	0	0		31	23	2	0	0	0	U	0	0.12744	26991	54231	39800	1.36259
24783	24786	LEE	0	0		31	23	2	0	0	0	U	0	0.00872	31206	64837	39800	1.62907
24783	24787	LEE	0	-4		31	23	2	0	0	0	U	0	0.10097	26432	50383	39800	1.26590
24785	23451	LEE	0	-4	Imperial Pkwy	31	22	2	0	0	0	U	0	0.10339	27589	52597	39800	1.32153
24785	24789	LEE	0	-4		31	23	2	0	0	0	U	0	0.06839	23951	50383	39800	1.26590
24786	24783	LEE	0	0		31	23	2	0	0	0	U	0	0.00872	33632	64837	39800	1.62907
24786	24878	LEE	0	0		31	23	3	0	0	0	U	0	0.35013	31206	64837	59900	1.08242
24787	24783	LEE	0	-4		31	23	2	0	0	0	U	0	0.10097	23951	50383	39800	1.26590
24787																		

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
24796	19133	LEE	0	2	SR 31	51	23	2	0	0	0	R	0	0.68987	15995	31884	29300	1.08819
24796	24799	LEE	0	2		52	22	2	0	0	0	R	0	0.50715	15613	31182	29300	1.06423
24799	24796	LEE	0	2		52	22	2	0	0	0	R	0	0.50715	15570	31182	29300	1.06423
24799	24801	LEE	0	2	SR 31	52	22	2	0	0	0	R	0	1.51160	15777	31513	29300	1.07553
24800	24768	LEE	9	0		42	23	3	0	0	0	U	0	0.13981	36113	73227	59900	1.22249
24800	24829	LEE	9	0		42	23	3	0	0	0	U	0	0.13835	37113	73227	59900	1.22249
24801	24799	LEE	0	2	SR 31	52	22	2	0	0	0	R	0	1.51160	15734	31513	29300	1.07553
24809	24674	LEE	0	0	Orange River Blv	31	43	1	0	0	0	T	0	0.51824	7679	15127	12900	1.17264
24809	24918	LEE	0	0		31	43	1	0	0	0	T	0	0.37897	7448	15127	12900	1.17264
24824	24835	LEE	901	0		31	23	3	0	0	0	U	0	0.09672	31273	64267	59900	1.07290
24824	25191	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.53251	33093	64450	59900	1.07596
24829	24800	LEE	9	0		42	23	3	0	0	0	U	0	0.13835	36113	73227	59900	1.22249
24829	24864	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.18918	37113	73227	59900	1.22249
24835	24824	LEE	901	0		42	23	3	0	0	0	U	0	0.09672	32994	64267	59900	1.07290
24835	25871	LEE	901	0	Immokalee Rd	31	23	3	0	0	0	U	0	0.25514	30887	63415	59900	1.05868
24848	24752	LEE	0	0	SR 884	42	23	3	0	0	0	U	0	0.44047	38191	73315	59900	1.22396
24848	24916	LEE	0	0		42	23	3	0	0	0	U	0	0.24989	33995	71004	59900	1.18538
24864	24829	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.18918	36113	73227	59900	1.22249
24864	24915	LEE	9	0		42	23	3	0	0	0	U	0	0.22461	37113	73227	59900	1.22249
24878	24786	LEE	0	0		31	23	3	0	0	0	U	0	0.35013	33632	64837	59900	1.08242
24878	24942	LEE	0	0	Oakland Dr	31	23	3	0	0	0	U	0	0.20459	32800	68377	59900	1.14152
24884	25615	LEE	0	-4	Alico	31	31	1	0	0	0	R	0	2.07881	12514	24299	14800	1.64182
24886	24911	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.15734	66358	66358	55900	1.18708
24905	24655	LEE	0	0	I-75	33	12	3	1	0	0	U	9	1.48638	64945	64945	55900	1.16181
24911	24943	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.45484	66358	66358	55900	1.18708
24915	24864	LEE	9	0		42	23	3	0	0	0	U	0	0.22461	36113	73227	59900	1.22249
24915	25001	LEE	9	0		42	23	3	0	0	0	U	0	0.31162	37072	73572	59900	1.22825
24916	24848	LEE	0	0		42	23	3	0	0	0	U	0	0.24989	37010	71004	59900	1.18538
24916	25017	LEE	0	0		42	23	3	0	0	0	U	0	0.27793	33995	71004	59900	1.18538
24918	24809	LEE	0	0		31	43	1	0	0	0	T	0	0.37897	7679	15127	12900	1.17264
24918	25016	LEE	0	0		31	43	1	0	0	0	T	0	0.27925	9537	19651	12900	1.52333
24921	24905	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.15568	64945	64945	55900	1.16181
24928	24984	LEE	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.18027	33263	62885	59900	1.04983
24942	20356	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.09332	32800	68377	59900	1.14152
24942	24878	LEE	0	0	Oakland Dr	31	23	3	0	0	0	U	0	0.20459	35576	68377	59900	1.14152
24943	24981	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.61511	66358	66358	55900	1.18708
24956	24921	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.47343	64945	64945	55900	1.16181
24984	24928	LEE	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.18027	29621	62885	59900	1.04983
24984	25022	LEE	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.07862	31973	61649	59900	1.02920
25001	24915	LEE	9	0		42	23	3	0	0	0	U	0	0.31162	36499	73572	59900	1.22825
25001	25875	LEE	0	4		42	23	3	0	0	0	U	0	0.11138	35157	69821	59900	1.16563
25002	24956	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.62410	64945	64945	55900	1.16181
25016	24918	LEE	0	0		31	43	1	0	0	0	T	0	0.27925	10114	19651	12900	1.52333
25016	25197	LEE	0	0		31	43	1	0	0	0	T	0	0.31450	9537	19651	12900	1.52333
25017	24916	LEE	0	0		42	23	3	0	0	0	U	0	0.27793	37010	71004	59900	1.18538
25017	25294	LEE	0	0		42	23	3	0	0	0	U	0	0.28921	34794	73088	59900	1.22017
25022	24984	LEE	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.07862	29675	61649	59900	1.02920
25022	25080	LEE	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.24130	31973	61649	59900	1.02920
25034	25063	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.50853	63787	63787	55900	1.14109
25069	25051	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.50223	66423	66423	55900	1.18825
25080	25022	LEE	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.24130	29675	61649	59900	1.02920
25109	25184	LEE	0	0		31	43	1	0	0	0	U	0	0.24625	9244	18063	14800	1.22047
25184	25109	LEE	0	0		31	43	1	0	0	0	U	0	0.24625	8819	18063	14800	1.22047
25184	25298	LEE	0	0		31	43	1	0	0	0	U	0	0.16661	8133	15838	14800	1.07014
25191	24677	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.20215	33081	65350	59900	1.09098
25191	24824	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.53251	31358	64450	59900	1.07596
25197	25016	LEE	0	0		31	43	1	0	0	0	T	0	0.31450	10114	19651	12900	1.52333
25197	25263	LEE	0	0		31	43	1	0	0	0	T	0	0.46614	9339	19256	12900	1.49271
25224	25752	LEE	0	0		31	43	1	0	0	0	R	0	1.33290	6652	14296	12900	1.10822
25235	25239	LEE	0	0		31	22	2	0	0	0	U	0	0.01119	20273	40043	39800	1.00611
25239	25235	LEE	0	0		31	22	2	0	0	0	U	0	0.01119	19771	40043	39800	1.00611
25263	25197	LEE	0	0		31	43	1	0	0	0	T	0	0.46614	9918	19256	12900	1.49271
25263	25412	LEE	0	0		31	43	1	0	0	0	T	0	0.29397	9363	19305	12900	1.49651
25267	26230	LEE	0	0		31	35	1	0	0	0	U	0	0.16527	10699	19734	14800	1.33338
25267	26235	LEE	0	2		31	23	2	0	0	0	U	0	0.16004	21300	40945	39800	1.02877
25294	25017	LEE	0	0		42	23	3	0	0	0	U	0	0.28921	38295	73088	59900	1.22017
25294	25297	LEE	0	0	Marvin Ave N	42	23	3	0	0	0	U	0	0.56195	36059	75642	59900	1.26280
25296	25798	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.20830	33177	68454	59900	1.14280
25296	25817	LEE	0	0	Harry Ave N	31	23	3	0	0	0	U	0	0.24685	35569	69015	59900	1.15217
25297	25294	LEE	0	0	Marvin Ave N	42	23	3	0	0	0	U	0	0.56195	39580	75642	59900	1.26280
25297	25362	LEE	0	0		42	23	3	0	0	0	U	0	0.10746	36059	75642	59900	1.26280
25298	25184	LEE	0	0		31	43	1	0	0	0	U	0	0.16661	7706	15838	14800	1.07014
25300	19397	LEE	0	-3	Tropicana Pkwy W	31	41	1	0	0	0	U	0	0.24439	7398	14828	14800	1.00189
25332	21059	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.13336	35074	69866	39800	1.75543
25332	21106	LEE	0	0		31	22	2	0	0	0	U	0	0.11155	34627	69534	39800	1.74709
25335	20164	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.08086	31269	61026	59900	1.01880
25362	25297	LEE	0	0		42	23	3	0	0	0	U	0	0.10746	39580	75642	59900	1.26280
25362	25456	LEE	0	0		31	23	3	0	0	0	U	0	0.31087	36059	75642	59900	1.26280
25404	25407	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.23509	9517	18904	14800	1.27730
25404	25411	LEE	0	-3														

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
25412	25407	LEE	0	-3	Buckingham	31	35	1	0	0	0	U	0	0.50441	9385	18904	14800	1.27730
25412	25417	LEE	0	0		31	35	1	0	0	0	T	0	0.23079	14945	30336	12900	2.35163
25417	25412	LEE	0	0		31	35	1	0	0	0	T	0	0.23079	15391	30336	12900	2.35163
25417	25419	LEE	0	0		31	35	1	0	0	0	T	0	0.27171	7422	15193	12900	1.17775
25417	25703	LEE	0	0	Melaluca Dr	31	46	1	0	0	0	R	0	0.87198	9683	19464	12900	1.50884
25419	25417	LEE	0	0		31	35	1	0	0	0	T	0	0.27171	7770	15193	12900	1.17775
25419	25424	LEE	0	0		31	35	1	0	0	0	R	0	0.47307	7451	15251	12900	1.18225
25420	25411	LEE	0	-3	Buckingham	31	35	1	0	0	0	U	0	0.06567	8609	17085	14800	1.15439
25420	25467	LEE	0	-3	Buckingham	31	35	1	0	0	0	U	0	0.34881	8478	17085	14800	1.15439
25424	25419	LEE	0	0		31	35	1	0	0	0	R	0	0.47307	7801	15251	12900	1.18225
25424	25426	LEE	0	0		31	35	1	0	0	0	R	0	0.14382	7468	15286	12900	1.18496
25426	25424	LEE	0	0		31	35	1	0	0	0	R	0	0.14382	7817	15286	12900	1.18496
25426	25434	LEE	0	0		31	35	1	0	0	0	R	0	0.07516	7468	15286	12900	1.18496
25434	25426	LEE	0	0		31	35	1	0	0	0	R	0	0.07516	7817	15286	12900	1.18496
25434	25454	LEE	0	0		31	35	1	0	0	0	R	0	0.06564	7468	15286	12900	1.18496
25445	25456	LEE	0	0	Lee St	31	46	1	0	0	0	U	0	0.07705	9706	19076	14800	1.28892
25454	25434	LEE	0	0		31	35	1	0	0	0	R	0	0.06564	7817	15286	12900	1.18496
25454	25564	LEE	0	0		31	35	1	0	0	0	R	0	0.38909	7468	15286	12900	1.18496
25456	25362	LEE	0	0		31	23	3	0	0	0	U	0	0.31087	39580	75642	59900	1.26280
25456	25445	LEE	0	0	Lee St	31	46	1	0	0	0	U	0	0.07705	9371	19076	14800	1.28892
25456	25484	LEE	0	0	CR 884	31	23	3	0	0	0	U	0	0.07109	34164	70449	59900	1.17611
25467	25420	LEE	0	-3	Buckingham	31	35	1	0	0	0	U	0	0.34881	8609	17085	14800	1.15439
25467	25567	LEE	0	-3	Buckingham	31	35	1	0	0	0	U	0	0.89868	9588	19307	14800	1.30453
25484	25456	LEE	0	0	CR 884	31	23	3	0	0	0	U	0	0.07109	36287	70449	59900	1.17611
25484	25523	LEE	0	0		31	23	3	0	0	0	U	0	0.14653	34164	70449	59900	1.17611
25523	25484	LEE	0	0		31	23	3	0	0	0	U	0	0.14653	36287	70449	59900	1.17611
25523	25817	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.29469	34164	70449	59900	1.17611
25564	25454	LEE	0	0		31	35	1	0	0	0	R	0	0.38909	7817	15286	12900	1.18496
25564	25574	LEE	0	0		31	35	1	0	0	0	R	0	0.07023	7796	15942	12900	1.23581
25567	25467	LEE	0	-3	Buckingham	31	35	1	0	0	0	U	0	0.89868	9719	19307	14800	1.30453
25567	25607	LEE	0	-3	Buckingham	31	32	1	0	0	0	U	0	0.38005	9107	18335	14800	1.23885
25574	25564	LEE	0	0		31	35	1	0	0	0	R	0	0.07023	8146	15942	12900	1.23581
25615	24884	LEE	0	-4	Alico	31	31	1	0	0	0	R	0	0.27881	11785	24299	14800	1.64182
25615	25659	LEE	0	-4	Alico	31	31	1	0	0	0	R	0	0.08029	11844	22961	14800	1.55142
25659	25615	LEE	0	-4	Alico	31	31	1	0	0	0	R	0	0.08029	11117	22961	14800	1.55142
25659	88516	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.08750	13482	27207	14800	1.83831
25703	25417	LEE	0	0	Melaluca Dr	31	46	1	0	0	0	R	0	0.87198	9781	19464	12900	1.50884
25703	25862	LEE	0	0		33	46	1	0	0	0	R	0	0.38924	9709	19517	12900	1.51295
25734	25736	LEE	0	0		31	35	1	0	0	0	U	0	0.14487	9065	18227	14800	1.23155
25734	25748	LEE	0	0		31	35	1	0	0	0	U	0	0.05472	8917	17737	14800	1.19845
25736	25734	LEE	0	0		31	35	1	0	0	0	U	0	0.14487	9160	18227	14800	1.23155
25748	25734	LEE	0	0		31	35	1	0	0	0	U	0	0.05472	8822	17737	14800	1.19845
25748	25773	LEE	0	0		31	35	1	0	0	0	U	0	0.12204	8917	17737	14800	1.19845
25752	25224	LEE	0	0		31	43	1	0	0	0	R	0	1.33290	7644	14296	12900	1.10822
25773	25748	LEE	0	0		31	35	1	0	0	0	U	0	0.12204	8822	17737	14800	1.19845
25773	25779	LEE	0	0		31	35	1	0	0	0	U	0	0.05170	8917	17737	14800	1.19845
25779	25773	LEE	0	0		31	35	1	0	0	0	U	0	0.05170	8822	17737	14800	1.19845
25779	25782	LEE	0	0		31	35	1	0	0	0	U	0	0.09768	8917	17737	14800	1.19845
25782	25779	LEE	0	0		31	35	1	0	0	0	U	0	0.09768	8822	17737	14800	1.19845
25782	25787	LEE	0	0	Gunnery Rd N	31	35	1	0	0	0	U	0	0.16932	8441	16806	14800	1.13554
25787	25782	LEE	0	0	Gunnery Rd N	31	35	1	0	0	0	U	0	0.16932	8365	16806	14800	1.13554
25787	27635	LEE	0	0		31	32	1	0	0	0	U	0	0.18813	7565	15040	14800	1.01622
25798	25296	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.20830	35277	68454	59900	1.14280
25798	25903	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.38922	36372	74918	59900	1.25072
25798	27264	LEE	0	0	6th St W	31	32	1	0	0	0	U	0	0.14365	10572	21256	14800	1.43622
25800	25885	LEE	0	4		42	22	3	0	0	0	U	0	0.06708	34664	69821	59900	1.16563
25800	25888	LEE	0	4		42	22	3	0	0	0	U	0	0.06295	41193	80828	59900	1.34938
25817	25296	LEE	0	0	Harry Ave N	31	23	3	0	0	0	U	0	0.24685	33446	69015	59900	1.15217
25817	25523	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.29469	36287	70449	59900	1.17611
25820	25847	LEE	0	0	Gunnery Rd S	42	41	2	0	0	0	U	0	0.21813	25062	49034	37800	1.29720
25820	25908	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.39846	34270	68331	59900	1.14075
25820	25947	LEE	0	4		42	22	3	0	0	0	U	0	0.09167	39634	80828	59900	1.34938
25839	25841	LEE	0	0		31	45	1	0	0	0	U	0	0.08576	8267	16038	14800	1.08365
25841	25839	LEE	0	0		31	45	1	0	0	0	U	0	0.08576	7771	16038	14800	1.08365
25841	25843	LEE	0	0		31	45	1	0	0	0	U	0	0.17342	8267	16038	14800	1.08365
25843	25841	LEE	0	0		31	45	1	0	0	0	U	0	0.17342	7771	16038	14800	1.08365
25843	25845	LEE	0	0		31	45	1	0	0	0	U	0	0.16604	8267	16038	14800	1.08365
25845	25843	LEE	0	0		31	45	1	0	0	0	U	0	0.16604	7771	16038	14800	1.08365
25845	25848	LEE	0	0		31	45	1	0	0	0	U	0	0.03571	8267	16038	14800	1.08365
25847	25820	LEE	0	0	Gunnery Rd S	42	41	2	0	0	0	U	0	0.21813	23972	49034	37800	1.29720
25847	25853	LEE	0	0		42	41	2	0	0	0	U	0	0.26294	25062	49034	37800	1.29720
25848	25845	LEE	0	0		31	45	1	0	0	0	U	0	0.03571	7771	16038	14800	1.08365
25848	25850	LEE	0	0		31	45	1	0	0	0	U	0	0.05991	8267	16038	14800	1.08365
25849	25853	LEE	0	0	Gunnery Rd S	31	41	2	0	0	0	U	0	0.18666	22740	46568	37800	1.23196
25849	25857	LEE	0	0		31	43	1	0	0	0	U	0	0.05127	11458	22356	14800	1.51054
25850	25848	LEE	0	0		31	45	1	0	0	0	U	0	0.05991	7771	16038	14800	1.08365
25850	25852	LEE	0	0		31	45	1	0	0	0	U	0	0.02252	8267	16038	14800	1.08365
25852	25850	LEE	0	0		31	45	1	0	0	0	U	0	0.02252	7771	16038	14800	1.08365
25852	25855	LEE	0	0		31	45	1	0	0	0	U	0	0.02852	8267	16038	14800	1.08365
25853	25847	LEE	0	0		42	41	2	0	0	0	U	0	0.26294	23972	49034	37800	1.29720
25853																		

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
25862	25703	LEE	0	0		33	46	1	0	0	0	R	0	0.38924	9808	19517	12900	1.51295
25862	25972	LEE	0	0		33	46	1	0	0	0	R	0	0.48849	9683	19464	12900	1.50884
25863	25855	LEE	0	0		31	45	1	0	0	0	U	0	0.02595	7771	16038	14800	1.08365
25863	25865	LEE	0	0		31	45	1	0	0	0	U	0	0.04363	8267	16038	14800	1.08365
25865	25863	LEE	0	0		31	45	1	0	0	0	U	0	0.04363	7771	16038	14800	1.08365
25865	25869	LEE	0	0		31	45	1	0	0	0	U	0	0.05977	8267	16038	14800	1.08365
25869	25865	LEE	0	0		31	45	1	0	0	0	U	0	0.05977	7771	16038	14800	1.08365
25869	25871	LEE	0	0		31	45	1	0	0	0	U	0	0.05240	8267	16038	14800	1.08365
25871	24835	LEE	901	0	Immokalee Rd	31	23	3	0	0	0	U	0	0.25514	32527	63415	59900	1.05868
25871	25869	LEE	0	0		31	45	1	0	0	0	U	0	0.05240	7771	16038	14800	1.08365
25875	25001	LEE	0	4		42	23	3	0	0	0	U	0	0.11138	34664	69821	59900	1.16563
25875	25877	LEE	0	4		42	23	3	0	0	0	U	0	0.10394	35157	69821	59900	1.16563
25877	25875	LEE	0	4		42	23	3	0	0	0	U	0	0.10394	34664	69821	59900	1.16563
25877	25882	LEE	0	4		42	23	3	0	0	0	U	0	0.08797	35157	69821	59900	1.16563
25882	25877	LEE	0	4		42	23	3	0	0	0	U	0	0.08797	34664	69821	59900	1.16563
25882	25883	LEE	0	4		42	22	3	0	0	0	U	0	0.05810	35157	69821	59900	1.16563
25883	25882	LEE	0	4		42	22	3	0	0	0	U	0	0.05810	34664	69821	59900	1.16563
25883	25885	LEE	0	4		42	22	3	0	0	0	U	0	0.06694	35157	69821	59900	1.16563
25885	25800	LEE	0	4		42	22	3	0	0	0	U	0	0.06708	35157	69821	59900	1.16563
25885	25883	LEE	0	4		42	22	3	0	0	0	U	0	0.06694	34664	69821	59900	1.16563
25888	25800	LEE	0	4		42	22	3	0	0	0	U	0	0.06295	39634	80828	59900	1.34938
25888	25891	LEE	0	4		42	22	3	0	0	0	U	0	0.05828	41193	80828	59900	1.34938
25889	25857	LEE	0	0		0	7742	1	0	0	0	U	0	0.07742	9976	20495	14800	1.38480
25889	26043	LEE	0	0		31	43	1	0	0	0	U	0	0.68697	10519	20495	14800	1.38480
25891	25888	LEE	0	4		42	22	3	0	0	0	U	0	0.05828	39634	80828	59900	1.34938
25891	25893	LEE	0	4		42	22	3	0	0	0	U	0	0.05909	41193	80828	59900	1.34938
25893	25891	LEE	0	0		42	22	3	0	0	0	U	0	0.05909	39634	80828	59900	1.34938
25893	25896	LEE	0	4		42	22	3	0	0	0	U	0	0.07924	41193	80828	59900	1.34938
25896	25893	LEE	0	4		42	22	3	0	0	0	U	0	0.07924	39634	80828	59900	1.34938
25896	25902	LEE	0	4		42	22	3	0	0	0	U	0	0.06140	41193	80828	59900	1.34938
25902	25896	LEE	0	4		42	22	3	0	0	0	U	0	0.06140	39634	80828	59900	1.34938
25902	25906	LEE	0	4		42	22	3	0	0	0	U	0	0.06992	41193	80828	59900	1.34938
25903	25798	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.38922	38546	74918	59900	1.25072
25903	25933	LEE	0	0		31	23	3	0	0	0	U	0	0.18654	36012	74189	59900	1.23855
25906	25902	LEE	0	4		42	22	3	0	0	0	U	0	0.06992	39634	80828	59900	1.34938
25906	25910	LEE	0	4		42	22	3	0	0	0	U	0	0.08229	41193	80828	59900	1.34938
25908	25820	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.39846	34061	68331	59900	1.14075
25908	26005	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.43985	34417	68626	59900	1.14568
25910	25906	LEE	0	4		42	22	3	0	0	0	U	0	0.08229	39634	80828	59900	1.34938
25910	25912	LEE	0	4		42	22	3	0	0	0	U	0	0.07894	41193	80828	59900	1.34938
25912	25910	LEE	0	4		42	22	3	0	0	0	U	0	0.07894	39634	80828	59900	1.34938
25912	25914	LEE	0	4		42	22	3	0	0	0	U	0	0.07589	41193	80828	59900	1.34938
25914	25912	LEE	0	4		42	22	3	0	0	0	U	0	0.07589	39634	80828	59900	1.34938
25914	25916	LEE	0	4		42	22	3	0	0	0	U	0	0.07808	41193	80828	59900	1.34938
25916	25914	LEE	0	4		42	22	3	0	0	0	U	0	0.07808	39634	80828	59900	1.34938
25916	25920	LEE	0	4		42	22	3	0	0	0	U	0	0.08119	41193	80828	59900	1.34938
25920	25916	LEE	0	4		42	22	3	0	0	0	U	0	0.08119	39634	80828	59900	1.34938
25920	25922	LEE	0	4		42	22	3	0	0	0	U	0	0.11614	41193	80828	59900	1.34938
25922	25920	LEE	0	4		42	22	3	0	0	0	U	0	0.11614	39634	80828	59900	1.34938
25922	25924	LEE	0	4		42	22	3	0	0	0	U	0	0.13300	41193	80828	59900	1.34938
25924	25922	LEE	0	4		42	22	3	0	0	0	U	0	0.13300	39634	80828	59900	1.34938
25924	25927	LEE	0	4		42	22	3	0	0	0	U	0	0.15563	41193	80828	59900	1.34938
25927	25924	LEE	0	4		42	22	3	0	0	0	U	0	0.15563	39634	80828	59900	1.34938
25927	25931	LEE	0	4		42	22	3	0	0	0	U	0	0.22855	41193	80828	59900	1.34938
25931	25927	LEE	0	4		42	22	3	0	0	0	U	0	0.22855	39634	80828	59900	1.34938
25931	25944	LEE	0	4		42	22	3	0	0	0	U	0	0.16139	41193	80828	59900	1.34938
25933	25903	LEE	0	0		31	23	3	0	0	0	U	0	0.18654	38177	74189	59900	1.23855
25933	25974	LEE	0	0		31	23	3	0	0	0	U	0	0.09139	36584	75297	59900	1.25705
25944	25931	LEE	0	4		42	22	3	0	0	0	U	0	0.16139	39634	80828	59900	1.34938
25944	25980	LEE	0	4		42	22	3	0	0	0	U	0	0.15982	41193	80828	59900	1.34938
25947	25820	LEE	0	4		42	22	3	0	0	0	U	0	0.09167	41193	80828	59900	1.34938
25947	25951	LEE	0	4		42	22	3	0	0	0	U	0	0.03672	39634	80828	59900	1.34938
25951	25947	LEE	0	4		42	22	3	0	0	0	U	0	0.03672	41193	80828	59900	1.34938
25951	25956	LEE	0	4		42	22	3	0	0	0	U	0	0.03788	39634	80828	59900	1.34938
25956	25951	LEE	0	4		42	22	3	0	0	0	U	0	0.03788	41193	80828	59900	1.34938
25956	25962	LEE	0	4		42	22	3	0	0	0	U	0	0.04961	39634	80828	59900	1.34938
25962	25956	LEE	0	4		42	22	3	0	0	0	U	0	0.04961	41193	80828	59900	1.34938
25962	25964	LEE	0	4		42	22	3	0	0	0	U	0	0.03279	39634	80828	59900	1.34938
25964	25962	LEE	0	4		42	22	3	0	0	0	U	0	0.03279	41193	80828	59900	1.34938
25964	25965	LEE	0	4		42	22	3	0	0	0	U	0	0.04840	39634	80828	59900	1.34938
25965	25964	LEE	0	4		42	22	3	0	0	0	U	0	0.04840	41193	80828	59900	1.34938
25965	25967	LEE	0	4		42	22	3	0	0	0	U	0	0.03933	39634	80828	59900	1.34938
25967	25965	LEE	0	4		42	22	3	0	0	0	U	0	0.03933	41193	80828	59900	1.34938
25967	25968	LEE	0	4		42	22	3	0	0	0	U	0	0.03504	39634	80828	59900	1.34938
25968	25967	LEE	0	4		42	22	3	0	0	0	U	0	0.03504	41193	80828	59900	1.34938
25968	25970	LEE	0	4		42	22	3	0	0	0	U	0	0.06950	39634	80828	59900	1.34938
25970	25968	LEE	0	4		42	22	3	0	0	0	U	0	0.06950	41193	80828	59900	1.34938
25970	25976	LEE	0	4		42	22	3	0	0	0	U	0	0.06777	39634	80828	59900	1.34938
25972	25862	LEE	0	0		33	46	1	0	0	0	R	0	0.48849	9782	19464	12900	1.50884
25974	25933	LEE	0	0		31	23	3	0	0	0	U	0	0.09139	38714	75297	59900	1.25705
25974	26098	LEE	0	0														

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
25980	25944	LEE	0	4		42	22	3	0	0	0	U	0	0.15982	39634	80828	59900	1.34938
25980	25978	LEE	0	4		42	22	3	0	0	0	U	0	0.10926	41193	80828	59900	1.34938
25998	26752	LEE	0	0		51	43	1	0	0	0	U	0	0.32498	7680	15217	14800	1.02818
25998	26772	LEE	0	0		51	43	1	0	0	0	U	0	0.06672	9449	19040	14800	1.28649
26002	26784	LEE	0	0		51	43	1	0	0	0	U	0	0.07282	9591	19040	14800	1.28649
26002	26808	LEE	0	0		51	43	1	0	0	0	U	0	0.21160	8316	16815	14800	1.13615
26005	25908	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.43985	34210	68626	59900	1.14568
26005	26062	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.19654	34597	68987	59900	1.15170
26016	26597	LEE	0	0	Lincoln Blvd	31	35	1	0	0	0	U	0	0.18029	9415	18416	14800	1.24432
26016	26617	LEE	0	0	Lee Blvd	31	35	1	0	0	0	U	0	0.15611	7807	15768	14800	1.06541
26031	26617	LEE	0	0		31	35	1	0	0	0	U	0	0.05349	7960	15768	14800	1.06541
26031	26618	LEE	0	0		31	35	1	0	0	0	U	0	0.17350	7871	15896	14800	1.07405
26043	25889	LEE	0	0		31	43	1	0	0	0	U	0	0.68697	9976	20495	14800	1.38480
26043	26137	LEE	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.41405	8887	17226	14800	1.16392
26062	26005	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.19654	34390	68987	59900	1.15170
26062	26069	LEE	0	0		33	43	1	0	0	0	U	0	0.07674	10309	20562	14800	1.38932
26069	26062	LEE	0	0		33	43	1	0	0	0	U	0	0.07674	10253	20562	14800	1.38932
26069	26081	LEE	0	0		33	43	1	0	0	0	U	0	0.04353	10309	20562	14800	1.38932
26081	26069	LEE	0	0		33	43	1	0	0	0	U	0	0.04353	10253	20562	14800	1.38932
26081	26104	LEE	0	0		33	43	1	0	0	0	U	0	0.07564	10309	20562	14800	1.38932
26091	26801	LEE	0	0	Broadway St	51	35	1	0	0	0	R	0	0.16620	7017	14046	12900	1.08884
26098	25974	LEE	0	0		31	23	3	0	0	0	U	0	0.43835	37506	72919	59900	1.21735
26098	26121	LEE	0	0		31	23	3	0	0	0	U	0	0.21325	34804	71617	59900	1.19561
26104	26081	LEE	0	0		33	43	1	0	0	0	U	0	0.07564	10253	20562	14800	1.38932
26121	26098	LEE	0	0		31	23	3	0	0	0	U	0	0.21325	36814	71617	59900	1.19561
26121	26140	LEE	0	0		0	0	0	0	0	0	U	0	0.09204	32375	65915	59900	1.10042
26137	26043	LEE	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.41405	8339	17226	14800	1.16392
26137	26175	LEE	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.22247	8887	17226	14800	1.16392
26140	26121	LEE	0	0		0	0	0	0	0	0	U	0	0.09204	33540	65915	59900	1.10042
26140	26161	LEE	0	0		31	23	3	0	0	0	U	0	0.16289	32375	65915	59900	1.10042
26145	26146	LEE	0	0		42	23	2	0	0	0	U	0	0.03919	15761	40944	39800	1.02874
26146	26145	LEE	0	0		42	23	2	0	0	0	U	0	0.03919	25183	40944	39800	1.02874
26146	26149	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03329	15761	40944	39800	1.02874
26149	26146	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03329	25183	40944	39800	1.02874
26149	26159	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03364	15761	40944	39800	1.02874
26156	26161	LEE	0	0		31	23	3	0	0	0	U	0	0.06841	34144	67558	59900	1.12785
26159	26149	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03364	25183	40944	39800	1.02874
26159	26164	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.02128	15761	40944	39800	1.02874
26161	26140	LEE	0	0		31	23	3	0	0	0	U	0	0.16289	33540	65915	59900	1.10042
26161	26156	LEE	0	0		31	23	3	0	0	0	U	0	0.06841	33414	67558	59900	1.12785
26164	26159	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.02128	25183	40944	39800	1.02874
26175	26137	LEE	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.22247	8339	17226	14800	1.16392
26184	27638	LEE	0	0		31	46	1	0	0	0	U	0	0.07149	9367	19572	14800	1.32243
26230	25267	LEE	0	0		31	35	1	0	0	0	U	0	0.16527	9034	19734	14800	1.33338
26230	26233	LEE	0	0		31	35	1	0	0	0	U	0	0.25730	9908	17715	14800	1.19696
26233	26230	LEE	0	0		31	35	1	0	0	0	U	0	0.25730	7805	17715	14800	1.19696
26233	26256	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.06377	9908	17715	14800	1.19696
26235	25267	LEE	0	2		31	23	2	0	0	0	U	0	0.16004	19644	40945	39800	1.02877
26235	26250	LEE	0	2		31	23	2	0	0	0	U	0	0.44102	21319	40980	39800	1.02965
26250	26235	LEE	0	2		31	23	2	0	0	0	U	0	0.44102	19663	40980	39800	1.02965
26250	27638	LEE	0	0		31	46	1	0	0	0	U	0	0.07088	10261	19683	14800	1.32993
26256	26233	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.06377	7805	17715	14800	1.19696
26256	26299	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.21940	9908	17715	14800	1.19696
26297	27565	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.38363	20845	41716	39800	1.04814
26299	26256	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.21940	7805	17715	14800	1.19696
26299	26303	LEE	0	0		31	35	1	0	0	0	U	0	0.05288	9908	17715	14800	1.19696
26303	26299	LEE	0	0		31	35	1	0	0	0	U	0	0.05288	7805	17715	14800	1.19696
26303	26307	LEE	0	0	Best Ct	31	35	1	0	0	0	U	0	0.04944	9908	17715	14800	1.19696
26306	27634	LEE	0	0	SR 884	42	23	3	0	0	0	U	0	0.13306	34695	69930	59900	1.16745
26307	26303	LEE	0	0	Best Ct	31	35	1	0	0	0	U	0	0.04944	7805	17715	14800	1.19696
26325	26352	LEE	0	0	23rd St SW	31	43	1	0	0	0	U	0	0.36488	8168	16069	14800	1.08574
26331	26392	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.64236	34758	68652	59900	1.14611
26331	88519	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	2.04544	13966	27689	14800	1.87088
26343	19481	LEE	0	0		42	46	1	0	0	0	U	0	0.12508	7705	15388	14800	1.03973
26352	26325	LEE	0	0	23rd St SW	31	43	1	0	0	0	U	0	0.36488	7902	16069	14800	1.08574
26366	19481	LEE	0	0		42	23	3	0	0	0	U	0	0.32022	30682	60978	59900	1.01800
26366	26396	LEE	0	0		42	23	3	0	0	0	U	0	0.11443	31028	62465	59900	1.04282
26392	26331	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.64236	33894	68652	59900	1.14611
26392	26460	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.50305	34657	68451	59900	1.14275
26396	26366	LEE	0	0		42	23	3	0	0	0	U	0	0.11443	31438	62465	59900	1.04282
26396	26405	LEE	0	0		42	23	3	0	0	0	U	0	0.07862	31028	62465	59900	1.04282
26405	26396	LEE	0	0		42	23	3	0	0	0	U	0	0.07862	31438	62465	59900	1.04282
26405	26419	LEE	0	0		42	23	3	0	0	0	U	0	0.16668	31028	62465	59900	1.04282
26419	26405	LEE	0	0		42	23	3	0	0	0	U	0	0.16668	31438	62465	59900	1.04282
26419	26437	LEE	0	0		42	23	3	0	0	0	U	0	0.12977	30966	62346	59900	1.04083
26425	27481	LEE	0	0		31	43	1	0	0	0	U	0	0.02449	9044	18287	14800	1.23561
26436	27254	LEE	0	0		33	43	1	0	0	0	U	0	0.37898	9214	18231	14800	1.23182
26437	26419	LEE	0	0		42	23	3	0	0	0	U	0	0.12977	31379	62346	59900	1.04083
26437	26449	LEE	0	0		42	23	3	0	0	0	U	0	0.08880	30966	62346	59900	1.04083
26439	26440	LEE	0	0		31	43	1	0	0	0	U	0	0.49353	90			

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
26460	26392	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.50305	33794	68451	59900	1.14275
26480	26449	LEE	0	0		42	23	3	0	0	0	U	0	0.23698	31379	62346	59900	1.04083
26480	26519	LEE	0	0		42	23	3	0	0	0	U	0	0.25623	30176	60767	59900	1.01447
26519	26480	LEE	0	0		42	23	3	0	0	0	U	0	0.25623	30590	60767	59900	1.01447
26519	26521	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.06660	23593	47171	39800	1.18520
26521	26519	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.06660	23576	47171	39800	1.18520
26521	26522	LEE	0	0		42	23	2	0	0	0	U	0	0.17346	23593	47171	39800	1.18520
26522	26521	LEE	0	0		42	23	2	0	0	0	U	0	0.17346	23576	47171	39800	1.18520
26522	26530	LEE	0	0	Parkwood Villas	42	23	2	0	0	0	U	0	0.04862	23846	47676	39800	1.19789
26530	26522	LEE	0	0	Parkwood Villas	42	23	2	0	0	0	U	0	0.04862	23830	47676	39800	1.19789
26530	26559	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.40488	25690	51144	39800	1.28503
26559	26530	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.40488	25455	51144	39800	1.28503
26559	26599	LEE	0	0		42	23	2	0	0	0	U	0	0.33411	26208	52331	39800	1.31485
26568	26570	LEE	0	0		31	43	1	0	0	0	U	0	0.05407	10350	20718	14800	1.39986
26568	26597	LEE	0	0	Delaware Rd	31	35	1	0	0	0	U	0	0.09180	9002	18416	14800	1.24432
26570	26568	LEE	0	0		31	43	1	0	0	0	U	0	0.05407	10368	20718	14800	1.39986
26570	26589	LEE	0	0	Williams Ave	31	43	1	0	0	0	U	0	0.07160	10350	20718	14800	1.39986
26571	26573	LEE	0	0		33	43	1	0	0	0	U	0	0.40212	7552	15125	14800	1.02196
26573	26571	LEE	0	0		33	43	1	0	0	0	U	0	0.40212	7572	15125	14800	1.02196
26580	26582	LEE	0	0	Village Lakes Bl	33	43	1	0	0	0	U	0	0.24898	7442	14929	14800	1.00872
26582	26580	LEE	0	0	Village Lakes Bl	33	43	1	0	0	0	U	0	0.24898	7487	14929	14800	1.00872
26582	26589	LEE	0	0	Village Lakes Bl	31	43	1	0	0	0	U	0	0.30340	9355	18695	14800	1.26318
26589	26570	LEE	0	0	Williams Ave	31	43	1	0	0	0	U	0	0.07160	10368	20718	14800	1.39986
26589	26582	LEE	0	0	Village Lakes Bl	31	43	1	0	0	0	U	0	0.30340	9338	18695	14800	1.26318
26597	26016	LEE	0	0	Lincoln Blvd	31	35	1	0	0	0	U	0	0.18029	9002	18416	14800	1.24432
26597	26568	LEE	0	0	Delaware Rd	31	35	1	0	0	0	U	0	0.09180	9415	18416	14800	1.24432
26599	26559	LEE	0	0		42	23	2	0	0	0	U	0	0.33411	26123	52331	39800	1.31485
26603	26606	LEE	0	0		31	35	1	0	0	0	U	0	0.14606	12484	24969	14800	1.68709
26603	26616	LEE	0	0		31	35	1	0	0	0	U	0	0.17155	12546	25094	14800	1.69554
26606	26603	LEE	0	0		31	35	1	0	0	0	U	0	0.14606	12484	24969	14800	1.68709
26616	26603	LEE	0	0		31	35	1	0	0	0	U	0	0.17155	12547	25094	14800	1.69554
26616	26620	LEE	0	0	SW Pine Island R	31	35	1	0	0	0	U	0	0.17528	12136	24271	14800	1.63993
26617	26016	LEE	0	0	Lee Blvd	31	35	1	0	0	0	U	0	0.15611	7960	15768	14800	1.06541
26617	26031	LEE	0	0		31	35	1	0	0	0	U	0	0.05349	7807	15768	14800	1.06541
26618	26031	LEE	0	0		31	35	1	0	0	0	U	0	0.17350	8024	15896	14800	1.07405
26618	26619	LEE	0	0	Grant Ct	31	35	1	0	0	0	U	0	0.11790	7871	15896	14800	1.07405
26619	26618	LEE	0	0	Grant Ct	31	35	1	0	0	0	U	0	0.11790	8024	15896	14800	1.07405
26620	26616	LEE	0	0	SW Pine Island R	31	35	1	0	0	0	U	0	0.17528	12137	24271	14800	1.63993
26620	26623	LEE	0	0		31	35	1	0	0	0	U	0	0.01891	12136	24271	14800	1.63993
26623	26620	LEE	0	0		31	35	1	0	0	0	U	0	0.01891	12137	24271	14800	1.63993
26623	26629	LEE	0	0		31	35	1	0	0	0	U	0	0.03452	12136	24271	14800	1.63993
26629	26623	LEE	0	0		31	35	1	0	0	0	U	0	0.03452	12137	24271	14800	1.63993
26629	26633	LEE	0	0		31	35	1	0	0	0	U	0	0.01025	11710	23420	14800	1.58243
26633	26629	LEE	0	0		31	35	1	0	0	0	U	0	0.01025	11711	23420	14800	1.58243
26633	27557	LEE	0	0		51	35	1	0	0	0	U	0	0.40810	11710	23420	14800	1.58243
26634	26654	LEE	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.25492	19784	39669	37800	1.04944
26635	26639	LEE	0	0		51	35	1	0	0	0	U	0	0.04361	11710	23420	14800	1.58243
26635	27557	LEE	0	0		51	35	1	0	0	0	U	0	0.04508	11711	23420	14800	1.58243
26639	26635	LEE	0	0		51	35	1	0	0	0	U	0	0.04361	11711	23420	14800	1.58243
26639	26642	LEE	0	0		51	35	1	0	0	0	U	0	0.05310	11710	23420	14800	1.58243
26642	26639	LEE	0	0		51	35	1	0	0	0	U	0	0.05310	11711	23420	14800	1.58243
26642	26644	LEE	0	0		51	35	1	0	0	0	U	0	0.18597	11710	23420	14800	1.58243
26644	26642	LEE	0	0		51	35	1	0	0	0	U	0	0.18597	11711	23420	14800	1.58243
26644	26648	LEE	0	0		51	35	1	0	0	0	U	0	0.05235	11710	23420	14800	1.58243
26648	26644	LEE	0	0		51	35	1	0	0	0	U	0	0.05235	11711	23420	14800	1.58243
26648	26650	LEE	0	0		51	35	1	0	0	0	U	0	0.05170	11710	23420	14800	1.58243
26650	26648	LEE	0	0		51	35	1	0	0	0	U	0	0.05170	11711	23420	14800	1.58243
26650	26652	LEE	0	0		51	35	1	0	0	0	U	0	0.11260	11710	23420	14800	1.58243
26652	26650	LEE	0	0		51	35	1	0	0	0	U	0	0.11260	11711	23420	14800	1.58243
26652	26655	LEE	0	0		51	35	1	0	0	0	U	0	0.05119	11493	22987	14800	1.55318
26654	26634	LEE	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.25492	19885	39669	37800	1.04944
26654	26679	LEE	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.29665	19341	38781	37800	1.02595
26655	26652	LEE	0	0		51	35	1	0	0	0	U	0	0.05119	11494	22987	14800	1.55318
26655	26657	LEE	0	0		51	35	1	0	0	0	U	0	0.08744	11493	22987	14800	1.55318
26657	26655	LEE	0	0		51	35	1	0	0	0	U	0	0.08744	11494	22987	14800	1.55318
26657	26659	LEE	0	0		51	35	1	0	0	0	U	0	0.16705	11493	22987	14800	1.55318
26659	26657	LEE	0	0		51	35	1	0	0	0	U	0	0.16705	11494	22987	14800	1.55318
26659	26663	LEE	0	0	CR 78	31	35	1	0	0	0	U	0	0.03867	11493	22987	14800	1.55318
26663	26659	LEE	0	0	CR 78	31	35	1	0	0	0	U	0	0.03867	11494	22987	14800	1.55318
26663	26665	LEE	0	0	SR 78	31	35	1	0	0	0	U	0	0.10577	11493	22987	14800	1.55318
26665	26663	LEE	0	0	SR 78	31	35	1	0	0	0	U	0	0.10577	11494	22987	14800	1.55318
26665	26673	LEE	0	0		31	35	1	0	0	0	U	0	0.06886	11493	22987	14800	1.55318
26673	26665	LEE	0	0		31	35	1	0	0	0	U	0	0.06886	11494	22987	14800	1.55318
26673	26675	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	U	0	0.15463	11493	22987	14800	1.55318
26675	26673	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	U	0	0.15463	11494	22987	14800	1.55318
26675	26691	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	R	0	0.35399	9873	19747	12900	1.53078
26677	26681	LEE	0	0		31	35	1	0	0	0	R	0	0.57910	9874	19747	12900	1.53078
26677	26693	LEE	0	0		51	35	1	0	0	0	R	0	0.95677	9859	19715	12900	1.52829
26679	26654	LEE	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.29665	19441	38781	37800	1.02595
26679	26730	LEE	0	0		31	35	2	0	0	0							

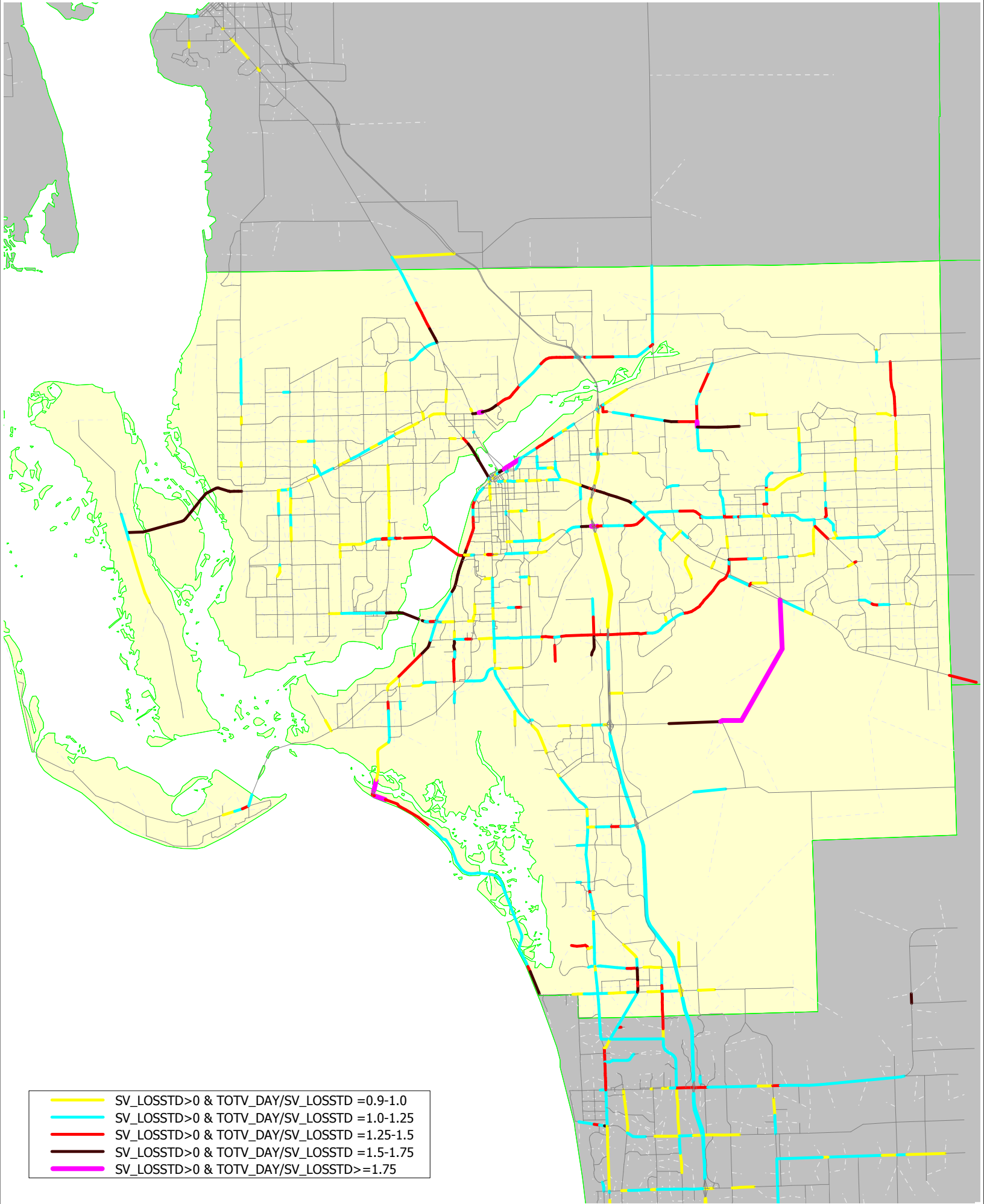
LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
26685	26683	LEE	0	0		31	43	1	0	0	0	U	0	0.06693	9807	19632	14800	1.32649
26685	26692	LEE	0	0	Sunrise Blvd	31	43	1	0	0	0	U	0	0.05588	9825	19632	14800	1.32649
26686	26684	LEE	0	0		31	35	1	0	0	0	R	0	0.09231	9873	19747	12900	1.53078
26686	26691	LEE	0	0	CR 78	31	35	1	0	0	0	R	0	0.39457	9874	19747	12900	1.53078
26691	26675	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	R	0	0.35399	9874	19747	12900	1.53078
26691	26686	LEE	0	0	CR 78	31	35	1	0	0	0	R	0	0.39457	9873	19747	12900	1.53078
26692	26685	LEE	0	0	Sunrise Blvd	31	43	1	0	0	0	U	0	0.05588	9807	19632	14800	1.32649
26693	26677	LEE	0	0		51	35	1	0	0	0	R	0	0.95677	9858	19715	12900	1.52829
26693	26697	LEE	0	0		52	35	1	0	0	0	R	0	0.14199	9859	19715	12900	1.52829
26697	26693	LEE	0	0		52	35	1	0	0	0	R	0	0.14199	9858	19715	12900	1.52829
26697	26706	LEE	0	0	Stringfellow Rd	51	35	1	0	0	0	R	0	0.66808	9859	19715	12900	1.52829
26704	26706	LEE	0	0	Pine Island Blvd	51	43	1	0	0	0	R	0	0.40142	6881	13762	12900	1.06682
26706	26697	LEE	0	0	Stringfellow Rd	51	35	1	0	0	0	R	0	0.66808	9858	19715	12900	1.52829
26706	26704	LEE	0	0	Pine Island Blvd	51	43	1	0	0	0	R	0	0.40142	6881	13762	12900	1.06682
26706	26708	LEE	0	0	Stringfellow Rd	51	43	1	0	0	0	R	0	0.29479	6872	13743	12900	1.06535
26708	26706	LEE	0	0	Stringfellow Rd	51	43	1	0	0	0	R	0	0.29479	6871	13743	12900	1.06535
26708	26710	LEE	0	0	CR 767	51	43	1	0	0	0	R	0	0.51732	6872	13743	12900	1.06535
26710	26708	LEE	0	0	CR 767	51	43	1	0	0	0	R	0	0.51732	6871	13743	12900	1.06535
26723	26752	LEE	0	0		51	43	1	0	0	0	U	0	0.24923	7537	15217	14800	1.02818
26730	26679	LEE	0	0		31	35	2	0	0	0	U	0	0.31281	19672	39208	37800	1.03725
26730	26768	LEE	0	0	SR 884	31	35	2	0	0	0	U	0	0.52928	22212	44515	37800	1.17765
26752	25998	LEE	0	0		51	43	1	0	0	0	U	0	0.32498	7537	15217	14800	1.02818
26752	26723	LEE	0	0		51	43	1	0	0	0	U	0	0.24923	7680	15217	14800	1.02818
26768	26730	LEE	0	0	SR 884	31	35	2	0	0	0	U	0	0.52928	22303	44515	37800	1.17765
26768	26781	LEE	0	0	Maple Ave N	31	32	2	0	0	0	U	0	0.16910	20471	41015	37800	1.08505
26772	25998	LEE	0	0		51	43	1	0	0	0	U	0	0.06672	9591	19040	14800	1.28649
26772	26784	LEE	0	0		51	43	1	0	0	0	U	0	0.15238	9449	19040	14800	1.28649
26781	26768	LEE	0	0	Maple Ave N	31	32	2	0	0	0	U	0	0.16910	20545	41015	37800	1.08505
26781	26790	LEE	0	0		31	32	2	0	0	0	U	0	0.09858	20471	41015	37800	1.08505
26784	26002	LEE	0	0		51	43	1	0	0	0	U	0	0.07282	9449	19040	14800	1.28649
26784	26772	LEE	0	0		51	43	1	0	0	0	U	0	0.15238	9591	19040	14800	1.28649
26790	26781	LEE	0	0		31	32	2	0	0	0	U	0	0.09858	20545	41015	37800	1.08505
26790	26803	LEE	0	0	SR 884	31	32	2	0	0	0	U	0	0.16683	19336	38697	37800	1.02373
26798	26801	LEE	0	0	Broadway St	51	35	1	0	0	0	R	0	0.25616	7029	14046	12900	1.08884
26801	26091	LEE	0	0	Broadway St	51	35	1	0	0	0	R	0	0.16620	7029	14046	12900	1.08884
26801	26798	LEE	0	0	Broadway St	51	35	1	0	0	0	R	0	0.25616	7017	14046	12900	1.08884
26803	26790	LEE	0	0	SR 884	31	32	2	0	0	0	U	0	0.16683	19361	38697	37800	1.02373
26803	26817	LEE	0	0		31	35	2	0	0	0	U	0	0.21769	19053	38138	37800	1.00894
26808	26002	LEE	0	0		51	43	1	0	0	0	U	0	0.21160	8498	16815	14800	1.13615
26808	26840	LEE	0	0		51	43	1	0	0	0	U	0	0.22872	8113	16422	14800	1.10959
26817	26803	LEE	0	0		31	35	2	0	0	0	U	0	0.21769	19084	38138	37800	1.00894
26840	26808	LEE	0	0		51	43	1	0	0	0	U	0	0.22872	8308	16422	14800	1.10959
26861	26863	LEE	0	2	SR 884	33	23	2	0	0	0	R	0	0.35441	20943	42021	29300	1.43416
26863	26861	LEE	0	2	SR 884	33	23	2	0	0	0	R	0	0.35441	21078	42021	29300	1.43416
26863	26865	LEE	0	2		33	23	2	0	0	0	R	0	0.39910	21136	42405	29300	1.44727
26865	26863	LEE	0	2		33	23	2	0	0	0	R	0	0.39910	21269	42405	29300	1.44727
26865	26869	LEE	0	2		33	23	2	0	0	0	R	0	0.30570	21380	42894	29300	1.46396
26869	26865	LEE	0	2		33	23	2	0	0	0	R	0	0.30570	21514	42894	29300	1.46396
26869	26878	LEE	0	2		33	23	2	0	0	0	R	0	0.22720	21380	42894	29300	1.46396
26878	26869	LEE	0	2		33	23	2	0	0	0	R	0	0.22720	21514	42894	29300	1.46396
26878	26880	LEE	0	2		33	23	2	0	0	0	R	0	0.19659	21682	43498	29300	1.48457
26880	26878	LEE	0	2		33	23	2	0	0	0	R	0	0.19659	21816	43498	29300	1.48457
26880	26881	LEE	0	2		33	23	2	0	0	0	R	0	0.28808	21682	43498	29300	1.48457
26881	26880	LEE	0	2		33	23	2	0	0	0	R	0	0.28808	21816	43498	29300	1.48457
26881	27619	LEE	0	2	Edward Ave	33	23	2	0	0	0	R	0	0.21093	21682	43498	29300	1.48457
26883	27619	LEE	0	2		33	23	2	0	0	0	R	0	0.28121	21841	43547	29300	1.48625
27127	27130	LEE	0	0		34	35	1	0	0	0	U	0	0.33847	7871	15741	14800	1.06358
27130	27127	LEE	0	0		34	35	1	0	0	0	U	0	0.33847	7870	15741	14800	1.06358
27130	27547	LEE	0	0		34	35	1	0	0	0	R	0	0.28990	8878	17755	12900	1.37636
27201	27547	LEE	0	0	Sanibel BR	34	35	1	0	0	0	R	0	0.49723	8045	16091	12900	1.24736
27254	26436	LEE	0	0		33	43	1	0	0	0	U	0	0.37898	9017	18231	14800	1.23182
27254	26440	LEE	0	0	Sunshine Blvd N	33	43	1	0	0	0	U	0	0.17873	9268	18342	14800	1.23932
27264	25798	LEE	0	0	6th St W	31	32	1	0	0	0	U	0	0.14365	10684	21256	14800	1.43622
27264	27635	LEE	0	0	6th St W	31	32	1	0	0	0	U	0	0.17701	8115	16354	14800	1.10500
27474	26439	LEE	0	0		31	43	1	0	0	0	U	0	0.02984	9044	18287	14800	1.23561
27474	27478	LEE	0	0		31	43	1	0	0	0	U	0	0.02506	9243	18287	14800	1.23561
27478	27474	LEE	0	0		31	43	1	0	0	0	U	0	0.02506	9044	18287	14800	1.23561
27478	27481	LEE	0	0		31	43	1	0	0	0	U	0	0.03224	9243	18287	14800	1.23561
27481	26425	LEE	0	0		31	43	1	0	0	0	U	0	0.02449	9243	18287	14800	1.23561
27481	27478	LEE	0	0		31	43	1	0	0	0	U	0	0.03224	9044	18287	14800	1.23561
27547	27130	LEE	0	0		34	35	1	0	0	0	R	0	0.28990	8877	17755	12900	1.37636
27547	27201	LEE	0	0	Sanibel BR	34	35	1	0	0	0	R	0	0.49723	8046	16091	12900	1.24736
27557	26633	LEE	0	0		51	35	1	0	0	0	U	0	0.40810	11711	23420	14800	1.58243
27557	26635	LEE	0	0		51	35	1	0	0	0	U	0	0.04508	11710	23420	14800	1.58243
27559	27567	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.17967	22201	44369	39800	1.11480
27561	27565	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.59842	20871	41716	39800	1.04814
27561	27571	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.41581	20604	41235	39800	1.03606
27565	26297	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.38363	20871	41716	39800	1.04814
27565	27561	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.59842	20845	41716	39800	1.04814
27567	27559	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.17967				

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
27634	19481	LEE	0	0		42	23	3	0	0	0	U	0	0.28848	34990	70385	59900	1.17504
27634	26306	LEE	0	0	SR 884	42	23	3	0	0	0	U	0	0.13306	35233	69930	59900	1.16745
27635	25787	LEE	0	0		31	32	1	0	0	0	U	0	0.18813	7476	15040	14800	1.01622
27635	27264	LEE	0	0	6th St W	31	32	1	0	0	0	U	0	0.17701	8237	16354	14800	1.10500
27638	26184	LEE	0	0		31	46	1	0	0	0	U	0	0.07149	10205	19572	14800	1.32243
27638	26250	LEE	0	0		31	46	1	0	0	0	U	0	0.07088	9422	19683	14800	1.32993
27646	24467	LEE	0	0		31	43	1	0	0	0	T	0	0.15489	8234	16218	12900	1.25721
27646	24674	LEE	0	0		31	43	1	0	0	0	T	0	0.34812	7504	15256	12900	1.18264
88516	25659	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.08750	13726	27207	14800	1.83831
88516	88518	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.78827	13482	27207	14800	1.83831
88518	88516	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.78827	13726	27207	14800	1.83831
88518	88519	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	3.43564	13482	27207	14800	1.83831
88519	26331	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	2.04544	13722	27689	14800	1.87088
88519	88518	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	3.43564	13726	27207	14800	1.83831

LEE COUNTY - 2040 COST FEASIBLE ALTERNATIVE V



LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
19133	24794	LEE	0	2		51	23	2	0	0	0	R	0	0.57817	15995	31884	29300	1.08819
19133	24796	LEE	0	2	SR 31	51	23	2	0	0	0	R	0	0.68987	15890	31884	29300	1.08819
19141	22892	LEE	33	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.22324	32159	63863	59900	1.06616
19141	22899	LEE	33	0		42	23	3	0	0	0	U	0	0.24288	31705	63863	59900	1.06616
19163	19840	LEE	0	0	First St	31	43	1	0	0	0	U	0	0.18150	15615	31250	14800	2.11149
19163	19866	LEE	0	0	Fishermans Wharf	31	43	1	0	0	0	U	0	0.21827	15636	31250	14800	2.11149
19166	24245	LEE	0	0		31	35	1	0	0	0	U	0	0.25933	7641	15915	14800	1.07534
19166	24452	LEE	0	0		31	35	1	0	0	0	U	0	0.39532	8275	15915	14800	1.07534
19168	19169	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.49235	8332	16669	14800	1.12628
19169	19168	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.49235	8338	16669	14800	1.12628
19179	19453	LEE	0	0		31	46	1	0	0	0	U	0	0.12558	9167	18055	14800	1.21993
19191	19204	LEE	30	0	SR 78	31	23	2	0	0	0	U	0	0.17542	19903	39832	37800	1.05376
19199	19296	LEE	0	-4		33	42	1	0	0	0	U	0	0.26994	8230	16463	14800	1.11236
19204	19191	LEE	30	0	SR 78	31	23	2	0	0	0	U	0	0.17542	19929	39832	37800	1.05376
19204	19216	LEE	0	0		31	23	2	0	0	0	U	0	0.08293	19903	39832	39800	1.00080
19216	19204	LEE	0	0		31	23	2	0	0	0	U	0	0.08293	19929	39832	39800	1.00080
19227	19236	LEE	0	-3	SW 18th Ln	31	23	2	0	0	0	U	0	0.52480	20652	40382	39800	1.01462
19229	19241	LEE	0	-3		31	23	2	0	0	0	U	0	0.10694	21438	41773	39800	1.04957
19236	19227	LEE	0	-3	SW 18th Ln	31	23	2	0	0	0	U	0	0.52480	19729	40382	39800	1.01462
19241	19229	LEE	0	-3		31	23	2	0	0	0	U	0	0.10694	20334	41773	39800	1.04957
19241	19248	LEE	0	-3		31	23	2	0	0	0	U	0	0.29966	21438	41773	39800	1.04957
19248	19241	LEE	0	-3		31	23	2	0	0	0	U	0	0.29966	20334	41773	39800	1.04957
19286	20878	LEE	0	0		42	23	2	0	0	0	U	0	0.09190	31282	61635	39800	1.54862
19286	20938	LEE	0	0	US 41	42	23	2	0	0	0	U	0	0.10415	30477	61882	39800	1.55482
19296	19199	LEE	0	-4		33	42	1	0	0	0	U	0	0.26994	8234	16463	14800	1.11236
19392	19399	LEE	0	-3	Nelson Rd	31	41	1	0	0	0	U	0	0.15476	8613	17224	14800	1.16378
19392	19426	LEE	0	0		31	23	2	0	0	0	U	0	0.08399	20352	40658	39800	1.02156
19397	25300	LEE	0	-3	Tropicana Pkwy W	31	41	1	0	0	0	U	0	0.24439	7429	14828	14800	1.00189
19399	19392	LEE	0	-3	Nelson Rd	31	41	1	0	0	0	U	0	0.15476	8613	17224	14800	1.16378
19426	19392	LEE	0	0		31	23	2	0	0	0	U	0	0.08399	20306	40658	39800	1.02156
19426	19429	LEE	0	0		31	23	2	0	0	0	U	0	0.07103	20352	40658	39800	1.02156
19429	19426	LEE	0	0		31	23	2	0	0	0	U	0	0.07103	20306	40658	39800	1.02156
19429	19431	LEE	0	0		31	23	2	0	0	0	U	0	0.05931	20352	40658	39800	1.02156
19431	19429	LEE	0	0		31	23	2	0	0	0	U	0	0.05931	20306	40658	39800	1.02156
19431	19440	LEE	0	0	Nicholas	31	23	2	0	0	0	U	0	0.23764	20641	41235	39800	1.03606
19440	19431	LEE	0	0	Nicholas	31	23	2	0	0	0	U	0	0.23764	20593	41235	39800	1.03606
19440	19495	LEE	0	2	Nicholas Pkwy NW	31	23	3	0	0	0	U	0	0.35413	35142	70033	59900	1.16917
19453	19179	LEE	0	0		31	46	1	0	0	0	U	0	0.12558	8888	18055	14800	1.21993
19481	26343	LEE	0	0		42	46	1	0	0	0	U	0	0.12508	7684	15388	14800	1.03973
19481	26366	LEE	0	0		42	23	3	0	0	0	U	0	0.32022	30297	60978	59900	1.01800
19481	27634	LEE	0	0		42	23	3	0	0	0	U	0	0.28848	35396	70385	59900	1.17504
19495	19440	LEE	0	2	Nicholas Pkwy NW	31	23	3	0	0	0	U	0	0.35413	34890	70033	59900	1.16917
19495	19509	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.23460	30232	60213	59900	1.00523
19509	19495	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.23460	29981	60213	59900	1.00523
19580	19586	LEE	0	0		31	23	3	0	0	0	U	0	0.03731	36494	73019	59900	1.21902
19586	19580	LEE	0	0		31	23	3	0	0	0	U	0	0.03731	36527	73019	59900	1.21902
19586	19607	LEE	0	0		31	23	3	0	0	0	U	0	0.29838	36494	73019	59900	1.21902
19607	19586	LEE	0	0		31	23	3	0	0	0	U	0	0.29838	36527	73019	59900	1.21902
19607	19633	LEE	0	0		31	23	3	0	0	0	U	0	0.16658	35883	71796	59900	1.19860
19632	19672	LEE	0	2		31	23	3	0	0	0	U	0	0.16347	30233	60538	59900	1.01065
19633	19607	LEE	0	0		31	23	3	0	0	0	U	0	0.16658	35915	71796	59900	1.19860
19633	19651	LEE	0	0		31	24	3	0	0	0	U	0	0.06962	34862	69318	59900	1.15723
19651	19633	LEE	0	0		31	24	3	0	0	0	U	0	0.06962	34456	69318	59900	1.15723
19651	19676	LEE	0	0		31	24	3	0	0	0	U	0	0.08391	34748	69080	59900	1.15326
19672	19632	LEE	0	2		31	23	3	0	0	0	U	0	0.16347	30305	60538	59900	1.01065
19672	19700	LEE	0	2		31	23	3	0	0	0	U	0	0.21236	30285	60643	59900	1.01240
19676	19651	LEE	0	0		31	24	3	0	0	0	U	0	0.08391	34332	69080	59900	1.15326
19676	19692	LEE	0	0	SE 6th Ave	31	24	3	0	0	0	U	0	0.11498	35969	71444	59900	1.19272
19692	19676	LEE	0	0	SE 6th Ave	31	24	3	0	0	0	U	0	0.11498	35477	71444	59900	1.19272
19692	19706	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11187	34898	69425	59900	1.15902
19700	19672	LEE	0	2		31	23	3	0	0	0	U	0	0.21236	30357	60643	59900	1.01240
19700	19720	LEE	0	2		31	23	3	0	0	0	U	0	0.20198	32239	64538	59900	1.07743
19706	19692	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11187	34527	69425	59900	1.15902
19706	19761	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11809	34707	69044	59900	1.15265
19720	19700	LEE	0	2		31	23	3	0	0	0	U	0	0.20198	32299	64538	59900	1.07743
19720	19795	LEE	0	2		31	23	3	0	0	0	U	0	0.08294	32092	64246	59900	1.07255
19761	19706	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11809	34336	69044	59900	1.15265
19761	19822	LEE	0	0	E Cape Coral Pkw	13	24	2	0	0	0	U	0	0.12369	24519	48829	39800	1.22686
19787	19986	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.20414	32613	65156	59900	1.08775
19787	20068	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.08653	32854	65779	59900	1.09815
19795	19720	LEE	0	2		31	23	3	0	0	0	U	0	0.08294	32153	64246	59900	1.07255
19795	19867	LEE	0	2		31	23	3	0	0	0	U	0	0.29260	30028	60117	59900	1.00362
19816	19861	LEE	0	0		31	23	3	0	0	0	U	0	0.25748	30865	61379	59900	1.02469
19822	19761	LEE	0	0	E Cape Coral Pkw	13	24	2	0	0	0	U	0	0.12369	24309	48829	39800	1.22686
19822	19839	LEE	0	0		13	24	2	0	0	0	U	0	0.12057	23447	46684	39800	1.17296
19826	19827	LEE	0	0	CR 865	43	42	1	0	0	0	U	0	0.01930	9867	19044	14800	1.28676
19826	19829	LEE	0	0	Fifth Ave	43	42	1	0	0	0	U	0	0.02488	10311	21311	14800	1.43993
19827	19826	LEE	0	0	CR 865	43	42	1	0	0	0	U	0	0.01930	9177	19044	14800	1.28676
19827	19836	LEE	0	0	CR 865	43	43	1	0	0	0	U	0	0.10288	9864	19041	14800	1.28655
19829	19826	LEE	0															

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
19839	19822	LEE	0	0		13	24	2	0	0	0	U	0	0.12057	23237	46684	39800	1.17296
19839	19865	LEE	0	0		13	24	2	0	0	0	U	0	0.09075	22760	45321	39800	1.13872
19840	19163	LEE	0	0	First St	31	43	1	0	0	0	U	0	0.18150	15636	31250	14800	2.11149
19840	19836	LEE	0	0	SR 865	34	43	1	0	0	0	U	0	0.08079	15615	31250	14800	2.11149
19861	19816	LEE	0	0		31	23	3	0	0	0	U	0	0.25748	30515	61379	59900	1.02469
19861	19898	LEE	0	0		31	23	3	0	0	0	U	0	0.13326	30865	61379	59900	1.02469
19865	19839	LEE	0	0		13	24	2	0	0	0	U	0	0.09075	22560	45321	39800	1.13872
19865	19883	LEE	0	0		13	24	2	0	0	0	U	0	0.08267	23004	45800	39800	1.15075
19866	19163	LEE	0	0	Fishermans Wharf	31	43	1	0	0	0	U	0	0.21827	15615	31250	14800	2.11149
19867	19795	LEE	0	2		31	23	3	0	0	0	U	0	0.29260	30088	60117	59900	1.00362
19883	19865	LEE	0	0		13	24	2	0	0	0	U	0	0.08267	22795	45800	39800	1.15075
19883	19915	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.06713	22512	44812	39800	1.12593
19898	19861	LEE	0	0		31	23	3	0	0	0	U	0	0.13326	30515	61379	59900	1.02469
19898	19969	LEE	0	0	Veterans	31	23	3	0	0	0	U	0	0.28477	30865	61379	59900	1.02469
19915	19883	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.06713	22300	44812	39800	1.12593
19915	19978	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.27471	22623	44494	39800	1.11794
19952	19986	LEE	0	2	NE 15th Ave	31	23	3	0	0	0	U	0	0.10939	30810	61677	59900	1.02967
19959	20119	LEE	0	0	CR 865	43	42	1	0	0	0	U	0	0.47467	13788	27556	14800	1.86189
19959	20140	LEE	0	0	Chapel St	34	42	1	0	0	0	U	0	0.51820	10917	21853	14800	1.47655
19969	19898	LEE	0	0	Veterans	31	23	3	0	0	0	U	0	0.28477	30515	61379	59900	1.02469
19969	19985	LEE	0	0		31	63	1	1	0	0	U	0	0.02851	14071	14071	10600	1.32745
19978	19915	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.27471	21870	44494	39800	1.11794
19978	19998	LEE	0	0	Cape Cor	13	24	2	0	0	0	U	0	0.10938	23259	45766	39800	1.14990
19984	19969	LEE	0	0		31	63	1	1	0	0	U	0	0.02635	14546	14546	10600	1.37226
19985	19989	LEE	0	0		31	63	1	1	0	0	U	0	0.20447	14071	14071	10600	1.32745
19986	19787	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.20414	32544	65156	59900	1.08775
19986	19952	LEE	0	2	NE 15th Ave	31	23	3	0	0	0	U	0	0.10939	30868	61677	59900	1.02967
19989	20066	LEE	0	0		31	63	1	1	0	0	U	0	0.05409	14163	14163	10600	1.33613
19998	19978	LEE	0	0	Cape Cor	13	24	2	0	0	0	U	0	0.10938	22507	45766	39800	1.14990
19998	20041	LEE	0	0		13	23	2	0	0	0	U	0	0.12495	30975	60200	39800	1.51256
20010	20020	LEE	0	0		31	23	2	0	0	0	U	0	0.09144	20584	41150	39800	1.03392
20011	20012	LEE	0	0	Chitwood Dr	31	23	1	0	0	0	U	0	0.36564	11715	23390	18600	1.25753
20012	20011	LEE	0	0	Chitwood Dr	31	23	1	0	0	0	U	0	0.36564	11675	23390	18600	1.25753
20012	20016	LEE	0	0	CR 865	31	23	1	0	0	0	U	0	0.66311	10229	20420	18600	1.09785
20016	20012	LEE	0	0	CR 865	31	23	1	0	0	0	U	0	0.66311	10190	20420	18600	1.09785
20016	20018	LEE	0	0		31	23	2	0	0	0	U	0	0.13871	21835	43948	39800	1.10422
20018	20016	LEE	0	0		31	23	2	0	0	0	U	0	0.13871	22112	43948	39800	1.10422
20018	20021	LEE	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.20902	22384	45046	39800	1.13181
20020	20010	LEE	0	0		31	23	2	0	0	0	U	0	0.09144	20568	41150	39800	1.03392
20020	20022	LEE	0	0	Bayside Blvd	31	23	2	0	0	0	U	0	0.11504	20584	41150	39800	1.03392
20021	20018	LEE	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.20902	22663	45046	39800	1.13181
20021	20022	LEE	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.10263	22384	45046	39800	1.13181
20022	20020	LEE	0	0	Bayside Blvd	31	23	2	0	0	0	U	0	0.11504	20568	41150	39800	1.03392
20022	20021	LEE	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.10263	22663	45046	39800	1.13181
20041	19998	LEE	0	0		13	23	2	0	0	0	U	0	0.12495	29224	60200	39800	1.51256
20041	20080	LEE	0	0		13	23	2	0	0	0	U	0	0.05134	30949	62513	39800	1.57068
20066	20067	LEE	0	0		42	24	3	0	0	0	U	0	0.02299	31081	60850	59900	1.01586
20066	20070	LEE	0	0		31	63	1	1	0	0	U	0	0.14249	15705	15705	10600	1.48160
20067	19984	LEE	0	0		31	63	1	1	0	0	U	0	0.26117	14546	14546	10600	1.37226
20067	20066	LEE	0	0		42	24	3	0	0	0	U	0	0.02299	29770	60850	59900	1.01586
20068	19787	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.08653	32924	65779	59900	1.09815
20068	20143	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.19233	35702	72720	59900	1.21402
20070	20167	LEE	0	0		32	63	1	1	0	0	U	0	0.14060	12516	12516	10600	1.18075
20080	20041	LEE	0	0		13	23	2	0	0	0	U	0	0.05134	31564	62513	39800	1.57068
20080	20118	LEE	0	0		13	23	2	0	0	0	U	0	0.04724	31501	63617	39800	1.59842
20118	20080	LEE	0	0		13	23	2	0	0	0	U	0	0.04724	32117	63617	39800	1.59842
20118	20190	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.31020	34366	68553	39800	1.72244
20119	19959	LEE	0	0	CR 865	43	42	1	0	0	0	U	0	0.47467	13768	27556	14800	1.86189
20119	20147	LEE	0	0		43	42	1	0	0	0	U	0	0.03479	11111	21532	14800	1.45486
20140	19959	LEE	0	0	Chapel St	34	42	1	0	0	0	U	0	0.51820	10936	21853	14800	1.47655
20140	20148	LEE	0	0		34	42	1	0	0	0	U	0	0.03866	10917	21853	14800	1.47655
20143	20068	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.19233	37018	72720	59900	1.21402
20143	20164	LEE	0	2	CR 78 Alt	31	2043	3	0	0	0	U	0	0.12044	33831	68962	59900	1.15129
20147	19830	LEE	0	0	San Carlos Blvd	43	42	1	0	0	0	U	0	0.04324	11001	21311	14800	1.43993
20147	20119	LEE	0	0		43	42	1	0	0	0	U	0	0.03479	10421	21532	14800	1.45486
20148	20140	LEE	0	0		34	42	1	0	0	0	U	0	0.03866	10936	21853	14800	1.47655
20148	20152	LEE	0	0	Lovers Ln	34	42	1	0	0	0	U	0	0.04063	10917	21853	14800	1.47655
20152	20148	LEE	0	0	Lovers Ln	34	42	1	0	0	0	U	0	0.04063	10936	21853	14800	1.47655
20152	20158	LEE	0	0		34	42	1	0	0	0	U	0	0.05300	10917	21853	14800	1.47655
20158	20152	LEE	0	0		34	42	1	0	0	0	U	0	0.05300	10936	21853	14800	1.47655
20158	20222	LEE	0	0	CR 865	34	42	1	0	0	0	U	0	0.32176	10917	21853	14800	1.47655
20161	20067	LEE	0	0		42	63	1	1	0	0	U	0	0.25877	13045	13045	10600	1.23066
20164	20143	LEE	0	2	CR 78 Alt	31	23	3	0	0	0	U	0	0.12044	35132	68962	59900	1.15129
20164	25335	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.08086	29757	61026	59900	1.01880
20166	20161	LEE	0	0		32	63	1	1	0	0	U	0	0.02178	13443	13443	10600	1.26821
20167	20176	LEE	0	0		32	63	1	1	0	0	U	0	0.04068	12516	12516	10600	1.18075
20170	20241	LEE	0	0		51	21	2	0	0	0	R	0	0.21943	21128	42499	40300	1.05457
20173	20230	LEE	0	0	SR 867	31	23	2	0	0	0	U	0	0.38498	26009	51731	39800	1.29977
20176	20166	LEE	0	0		32	63	1	1	0	0	U	0	0.04193	13443	13443	10600	1.26821
2017																		

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20214	20332	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.70211	34366	68553	39800	1.72244
20217	20176	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.14777	28229	56356	39800	1.41598
20222	20158	LEE	0	0	CR 865	34	42	1	0	0	0	U	0	0.32176	10936	21853	14800	1.47655
20222	20276	LEE	0	0	Hercules Dr	34	42	1	0	0	0	U	0	0.60095	9336	18692	14800	1.26297
20230	20173	LEE	0	0	SR 867	31	23	2	0	0	0	U	0	0.38498	25722	51731	39800	1.29977
20230	20334	LEE	0	0	Griffin Blvd	31	22	2	0	0	0	U	0	0.88949	27391	54490	39800	1.36910
20231	20445	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	1.12248	28126	56356	39800	1.41598
20240	20241	LEE	0	0	Ave del Vera	31	22	2	0	0	0	U	0	0.61482	22131	44018	39800	1.10598
20240	20304	LEE	0	0		31	22	2	0	0	0	R	0	0.27183	22414	45071	40300	1.11839
20241	20170	LEE	0	0		51	21	2	0	0	0	R	0	0.21943	21371	42499	40300	1.05457
20241	20240	LEE	0	0	Ave del Vera	31	22	2	0	0	0	U	0	0.61482	21887	44018	39800	1.10598
20268	20271	LEE	0	0		31	22	2	0	0	0	U	0	0.00755	20710	41535	39800	1.04359
20271	20268	LEE	0	0		31	22	2	0	0	0	U	0	0.00755	20824	41535	39800	1.04359
20271	20279	LEE	0	0		31	22	2	0	0	0	U	0	0.03495	20710	41535	39800	1.04359
20276	20222	LEE	0	0	Hercules Dr	34	42	1	0	0	0	U	0	0.60095	9356	18692	14800	1.26297
20276	20391	LEE	0	0	Strandview Ave	34	43	1	0	0	0	U	0	0.61252	9336	18692	14800	1.26297
20279	20271	LEE	0	0		31	22	2	0	0	0	U	0	0.03495	20824	41535	39800	1.04359
20279	20303	LEE	0	0		31	22	2	0	0	0	U	0	0.06547	20710	41535	39800	1.04359
20303	20279	LEE	0	0		31	22	2	0	0	0	U	0	0.06547	20824	41535	39800	1.04359
20303	20320	LEE	0	0		31	22	2	0	0	0	U	0	0.08050	20710	41535	39800	1.04359
20304	20240	LEE	0	0		31	22	2	0	0	0	R	0	0.27183	22656	45071	40300	1.11839
20304	20311	LEE	0	0		31	22	2	0	0	0	T	0	0.07004	22913	46067	40300	1.14310
20311	20304	LEE	0	0		31	22	2	0	0	0	T	0	0.07004	23154	46067	40300	1.14310
20311	20328	LEE	0	0	Draker St	31	23	2	0	0	0	R	0	0.37634	22913	46067	40300	1.14310
20317	24388	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.14591	31159	63973	59900	1.06800
20320	20303	LEE	0	0		31	22	2	0	0	0	U	0	0.08050	20824	41535	39800	1.04359
20320	20374	LEE	0	0		31	22	2	0	0	0	U	0	0.37410	20710	41535	39800	1.04359
20328	20311	LEE	0	0	Draker St	31	23	2	0	0	0	R	0	0.37634	23154	46067	40300	1.14310
20328	20372	LEE	0	0		31	23	2	0	0	0	U	0	0.28295	24896	50034	39800	1.25714
20332	20214	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.70211	34188	68553	39800	1.72244
20334	20230	LEE	0	0	Griffin Blvd	31	22	2	0	0	0	U	0	0.88949	27098	54490	39800	1.36910
20334	20351	LEE	0	0	Unity Dr	31	22	2	0	0	0	U	0	0.08526	27391	54490	39800	1.36910
20351	20334	LEE	0	0	Unity Dr	31	22	2	0	0	0	U	0	0.08526	27098	54490	39800	1.36910
20351	20405	LEE	0	0	Birr St	31	22	2	0	0	0	U	0	0.35684	31607	63059	39800	1.58440
20353	20368	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.12468	34366	68553	39800	1.72244
20356	20916	LEE	0	0		31	23	3	0	0	0	U	0	0.05680	26517	62093	59900	1.03661
20356	24942	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.09332	35576	68377	59900	1.14152
20361	20371	LEE	13	0		31	32	2	0	0	0	U	0	0.07317	19009	38448	37800	1.01714
20368	20353	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.12468	34188	68553	39800	1.72244
20368	20379	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.01902	21022	42135	39800	1.05867
20371	20361	LEE	13	0		31	32	2	0	0	0	U	0	0.07317	19440	38448	37800	1.01714
20371	20432	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.24318	19009	38448	37800	1.01714
20372	20328	LEE	0	0		31	23	2	0	0	0	U	0	0.28295	25137	50034	39800	1.25714
20372	20389	LEE	0	0	Verano Dr	31	23	2	0	0	0	U	0	0.17797	25743	51729	39800	1.29972
20374	20320	LEE	0	0		31	22	2	0	0	0	U	0	0.37410	20824	41535	39800	1.04359
20374	20383	LEE	0	0		31	22	2	0	0	0	U	0	0.06902	20710	41535	39800	1.04359
20378	20401	LEE	0	0		31	63	1	1	0	0	U	0	0.07727	13415	13415	10600	1.26557
20379	20368	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.01902	21113	42135	39800	1.05867
20379	20402	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.07571	21022	42135	39800	1.05867
20383	20374	LEE	0	0		31	22	2	0	0	0	U	0	0.06902	20824	41535	39800	1.04359
20383	20425	LEE	0	0		31	22	2	0	0	0	U	0	0.17522	21227	42566	39800	1.06950
20389	20372	LEE	0	0	Verano Dr	31	23	2	0	0	0	U	0	0.17797	25986	51729	39800	1.29972
20389	20415	LEE	0	0	US 41	31	23	2	0	0	0	U	0	0.13703	25743	51729	39800	1.29972
20391	20276	LEE	0	0	Strandview Ave	34	43	1	0	0	0	U	0	0.61252	9356	18692	14800	1.26297
20391	20450	LEE	0	0	CR 865	34	43	1	0	0	0	U	0	0.36552	8739	17498	14800	1.18230
20400	20381	LEE	0	0	Cape Island Dr	31	63	1	1	0	0	U	0	0.07231	13148	13148	10600	1.24038
20401	20478	LEE	0	0		31	63	1	1	0	0	U	0	0.34877	13415	13415	10600	1.26557
20402	20379	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.07571	21113	42135	39800	1.05867
20402	20480	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.35059	21022	42135	39800	1.05867
20404	20405	LEE	0	0		31	23	2	0	0	0	U	0	0.04009	31453	63059	39800	1.58440
20404	20409	LEE	0	0		31	23	2	0	0	0	U	0	0.03195	31111	62072	39800	1.55960
20405	20351	LEE	0	0	Birr St	31	22	2	0	0	0	U	0	0.35684	31453	63059	39800	1.58440
20405	20404	LEE	0	0		31	23	2	0	0	0	U	0	0.04009	31607	63059	39800	1.58440
20409	20404	LEE	0	0		31	23	2	0	0	0	U	0	0.03195	30961	62072	39800	1.55960
20409	20433	LEE	0	0		31	23	2	0	0	0	U	0	0.24159	32000	63867	39800	1.60470
20415	20389	LEE	0	0	US 41	31	23	2	0	0	0	U	0	0.13703	25986	51729	39800	1.29972
20415	20427	LEE	0	0	Western Acres Rd	31	23	2	0	0	0	U	0	0.12757	25743	51729	39800	1.29972
20425	20383	LEE	0	0		31	22	2	0	0	0	U	0	0.17522	21339	42566	39800	1.06950
20425	20440	LEE	0	0		31	22	2	0	0	0	U	0	0.10176	24114	48326	39800	1.21422
20427	20415	LEE	0	0	Western Acres Rd	31	23	2	0	0	0	U	0	0.12757	25986	51729	39800	1.29972
20427	20435	LEE	0	0	Fountainview Blv	31	23	2	0	0	0	U	0	0.26631	25743	51729	39800	1.29972
20432	20371	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.24318	19440	38448	37800	1.01714
20432	20461	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.18715	20700	41819	37800	1.10632
20433	20409	LEE	0	0		31	23	2	0	0	0	U	0	0.24159	31866	63867	39800	1.60470
20433	20456	LEE	0	0	SR 867	31	23	2	0	0	0	U	0	0.50275	21847	45848	39800	1.15196
20435	20427	LEE	0	0	Fountainview Blv	31	23	2	0	0	0	U	0	0.26631	25986	51729	39800	1.29972
20435	20452	LEE	0	0	Gran Via	31	23	2	0	0	0	U	0	0.12649	29010	58261	39800	1.46384
20440	20425	LEE	0	0		31	22	2	0	0	0	U	0	0.10176	24213	48326	39800	1.21422
20440	20453	LEE	0	0	Dan Ledduk Rd	31	22	2	0	0	0	U	0	0.10902	24114	48326	39800	1.21422

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20453	20440	LEE	0	0	Dan Ledduk Rd	31	22	2	0	0	0	U	0	0.10902	24213	48326	39800	1.21422
20453	20496	LEE	0	0		31	22	2	0	0	0	U	0	0.14266	24114	48326	39800	1.21422
20454	20452	LEE	0	0	Gran Via	31	23	2	0	0	0	U	0	0.09008	29251	58261	39800	1.46384
20454	20518	LEE	0	0		31	23	2	0	0	0	U	0	0.45374	31520	63282	39800	1.59000
20456	20433	LEE	0	0	SR 867	31	23	2	0	0	0	U	0	0.50275	24000	45848	39800	1.15196
20456	20481	LEE	0	0	SR 867	42	23	2	0	0	0	U	0	0.26477	22343	46927	39800	1.17907
20459	20450	LEE	0	0		34	43	1	0	0	0	U	0	0.06756	8758	17498	14800	1.18230
20459	20517	LEE	0	0	Aberdeen Ave	34	43	1	0	0	0	U	0	0.31864	8739	17498	14800	1.18230
20461	20432	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.18715	21119	41819	37800	1.10632
20475	20445	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.12527	28229	56356	39800	1.41598
20475	20697	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	1.16168	28126	56356	39800	1.41598
20478	20481	LEE	0	0		31	63	1	1	0	0	U	0	0.03158	11720	11720	10600	1.10566
20480	20402	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.35059	21113	42135	39800	1.05867
20480	20498	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.04600	21022	42135	39800	1.05867
20481	20456	LEE	0	0	SR 867	42	23	2	0	0	0	U	0	0.26477	24586	46927	39800	1.17907
20482	20400	LEE	0	0		31	63	1	1	0	0	U	0	0.11566	13148	13148	10600	1.24038
20483	20482	LEE	0	0		31	63	1	1	0	0	U	0	0.24182	13923	13923	10600	1.31349
20486	20483	LEE	0	0		31	63	1	1	0	0	U	0	0.01559	12320	12320	10600	1.16226
20487	20499	LEE	0	0		42	32	1	0	0	0	U	0	0.07658	9253	18700	14800	1.26351
20496	20453	LEE	0	0		31	22	2	0	0	0	U	0	0.14266	24213	48326	39800	1.21422
20496	20514	LEE	0	0		31	22	2	0	0	0	U	0	0.08650	24114	48326	39800	1.21422
20498	20480	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.04600	21113	42135	39800	1.05867
20498	20511	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.07682	21022	42135	39800	1.05867
20499	20487	LEE	0	0		42	32	1	0	0	0	U	0	0.07658	9447	18700	14800	1.26351
20499	20504	LEE	0	0		42	36	1	0	0	0	U	0	0.08367	9470	18373	14800	1.24142
20504	20499	LEE	0	0		42	36	1	0	0	0	U	0	0.08367	8903	18373	14800	1.24142
20504	20508	LEE	0	0		42	36	1	0	0	0	U	0	0.07548	9470	18373	14800	1.24142
20508	20504	LEE	0	0		42	36	1	0	0	0	U	0	0.07548	8903	18373	14800	1.24142
20508	20532	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.18101	8313	16059	14800	1.08507
20511	20498	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.07682	21113	42135	39800	1.05867
20511	20527	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.06682	21022	42135	39800	1.05867
20514	20496	LEE	0	0		31	22	2	0	0	0	U	0	0.08650	24213	48326	39800	1.21422
20514	20515	LEE	0	0		31	22	2	0	0	0	U	0	0.05626	24114	48326	39800	1.21422
20515	20514	LEE	0	0		31	22	2	0	0	0	U	0	0.05626	24213	48326	39800	1.21422
20515	20542	LEE	0	0		31	22	2	0	0	0	U	0	0.06470	24168	48431	39800	1.21686
20517	20459	LEE	0	0	Aberdeen Ave	34	43	1	0	0	0	U	0	0.31864	8758	17498	14800	1.18230
20517	20523	LEE	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03659	8739	17498	14800	1.18230
20518	20454	LEE	0	0		31	23	2	0	0	0	U	0	0.45374	31762	63282	39800	1.59000
20518	20539	LEE	0	0	SR 45-US 41	31	23	2	0	0	0	U	0	0.15735	31520	63282	39800	1.59000
20523	20517	LEE	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03659	8758	17498	14800	1.18230
20523	20538	LEE	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03870	8739	17498	14800	1.18230
20527	20511	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.06682	21113	42135	39800	1.05867
20527	20555	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.11504	21022	42135	39800	1.05867
20532	20508	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.18101	7746	16059	14800	1.08507
20532	20566	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.27065	8313	16059	14800	1.08507
20538	20523	LEE	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03870	8758	17498	14800	1.18230
20538	20543	LEE	0	0		34	43	1	0	0	0	U	0	0.03008	8739	17498	14800	1.18230
20539	20518	LEE	0	0	SR 45-US 41	31	23	2	0	0	0	U	0	0.15735	31762	63282	39800	1.59000
20539	20542	LEE	0	0		31	23	2	0	0	0	U	0	0.04559	31520	63282	39800	1.59000
20542	20515	LEE	0	0		31	22	2	0	0	0	U	0	0.06470	24265	48431	39800	1.21686
20542	20539	LEE	0	0		31	23	2	0	0	0	U	0	0.04559	31762	63282	39800	1.59000
20543	20538	LEE	0	0		34	43	1	0	0	0	U	0	0.03008	8758	17498	14800	1.18230
20543	20553	LEE	0	0		34	43	1	0	0	0	U	0	0.07261	8739	17498	14800	1.18230
20553	20543	LEE	0	0		34	43	1	0	0	0	U	0	0.07261	8758	17498	14800	1.18230
20553	20593	LEE	0	0	Flamingo St	34	43	1	0	0	0	U	0	0.39098	8739	17498	14800	1.18230
20555	20527	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.11504	21113	42135	39800	1.05867
20566	20532	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.27065	7746	16059	14800	1.08507
20566	20585	LEE	0	0		31	36	1	0	0	0	U	0	0.17515	8313	16059	14800	1.08507
20585	20566	LEE	0	0		31	36	1	0	0	0	U	0	0.17515	7746	16059	14800	1.08507
20585	20588	LEE	0	0		31	36	1	0	0	0	U	0	0.12727	8688	16807	14800	1.13561
20588	20585	LEE	0	0		31	36	1	0	0	0	U	0	0.12727	8118	16807	14800	1.13561
20588	20629	LEE	0	0	SR 867	31	36	1	0	0	0	U	0	0.39038	8688	16807	14800	1.13561
20593	20553	LEE	0	0	Flamingo St	34	43	1	0	0	0	U	0	0.39098	8758	17498	14800	1.18230
20593	20655	LEE	0	0	Estero Blvd	34	43	1	0	0	0	U	0	0.59816	8739	17498	14800	1.18230
20629	20588	LEE	0	0	SR 867	31	36	1	0	0	0	U	0	0.39038	8118	16807	14800	1.13561
20629	20671	LEE	0	0		31	32	1	0	0	0	U	0	0.07327	11693	23263	14800	1.57182
20632	20634	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.02427	10494	20906	14800	1.41257
20632	20635	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.06432	10411	20906	14800	1.41257
20634	20632	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.02427	10411	20906	14800	1.41257
20634	20642	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05013	10494	20906	14800	1.41257
20635	20632	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.06432	10494	20906	14800	1.41257
20635	20641	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.23660	10234	20551	14800	1.38858
20637	20640	LEE	0	0		31	46	1	0	0	0	U	0	0.13311	7534	15304	14800	1.03405
20637	20651	LEE	0	0		31	46	1	0	0	0	U	0	0.25699	7771	15304	14800	1.03405
20640	20637	LEE	0	0		31	46	1	0	0	0	U	0	0.13311	7771	15304	14800	1.03405
20641	20635	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.23660	10318	20551	14800	1.38858
20641	20645	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.39980	10296	20830	14800	1.40743
20642	20634	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05013	10411	20906	14800	1.41257
20642	20667	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12149	10494	20906	14800	1.41257
20644	20645	LEE																

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20651	20637	LEE	0	0		31	46	1	0	0	0	U	0	0.25699	7534	15304	14800	1.03405
20651	20649	LEE	0	0		31	46	1	0	0	0	U	0	0.07154	8240	16241	14800	1.09736
20652	20647	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07817	11301	22535	14800	1.52264
20652	20657	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07135	11233	22535	14800	1.52264
20655	20593	LEE	0	0	Estero Blvd	34	43	1	0	0	0	U	0	0.59816	8758	17498	14800	1.18230
20655	20692	LEE	0	0	CR 865	34	43	1	0	0	0	U	0	0.35682	8437	16894	14800	1.14149
20657	20652	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07135	11301	22535	14800	1.52264
20657	20664	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09898	11233	22535	14800	1.52264
20658	20661	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07770	12740	25558	14800	1.72689
20658	20751	LEE	0	0	Cypress Lake Dr	31	23	2	0	0	0	U	0	0.39931	23863	46193	39800	1.16063
20661	20658	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07770	12818	25558	14800	1.72689
20661	20663	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05967	12740	25558	14800	1.72689
20663	20647	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12634	12740	25558	14800	1.72689
20663	20661	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05967	12818	25558	14800	1.72689
20664	20657	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09898	11301	22535	14800	1.52264
20664	20665	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09075	8722	17511	14800	1.18318
20665	20664	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09075	8789	17511	14800	1.18318
20665	20667	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13799	8980	18041	14800	1.21899
20667	20642	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12149	10411	20906	14800	1.41257
20667	20665	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13799	9062	18041	14800	1.21899
20671	20629	LEE	0	0		31	32	1	0	0	0	U	0	0.07327	11569	23263	14800	1.57182
20671	20673	LEE	0	0		31	32	1	0	0	0	U	0	0.09671	11693	23263	14800	1.57182
20673	20671	LEE	0	0		31	32	1	0	0	0	U	0	0.09671	11569	23263	14800	1.57182
20673	20678	LEE	0	0		31	36	1	0	0	0	U	0	0.13897	11693	23263	14800	1.57182
20678	20673	LEE	0	0		31	36	1	0	0	0	U	0	0.13897	11569	23263	14800	1.57182
20678	20691	LEE	0	0	SR 867	31	36	1	0	0	0	U	0	0.23228	11846	23570	14800	1.59257
20691	20678	LEE	0	0	SR 867	31	36	1	0	0	0	U	0	0.23228	11723	23570	14800	1.59257
20691	20709	LEE	0	0	Greenbriar Dr	31	36	1	0	0	0	U	0	0.19250	11846	23570	14800	1.59257
20692	20655	LEE	0	0	CR 865	34	43	1	0	0	0	U	0	0.35682	8457	16894	14800	1.14149
20692	20715	LEE	0	0		34	35	1	0	0	0	U	0	0.15465	7565	15149	14800	1.02358
20697	20475	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	1.16168	28229	56356	39800	1.41598
20697	20710	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.06315	28126	56356	39800	1.41598
20708	20709	LEE	0	0		31	36	1	0	0	0	U	0	0.07898	11736	23595	14800	1.59426
20708	20712	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.08261	11859	23595	14800	1.59426
20709	20691	LEE	0	0	Greenbriar Dr	31	36	1	0	0	0	U	0	0.19250	11723	23570	14800	1.59257
20709	20708	LEE	0	0		31	36	1	0	0	0	U	0	0.07898	11859	23595	14800	1.59426
20710	20697	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.06315	28229	56356	39800	1.41598
20710	20718	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.08334	28126	56356	39800	1.41598
20712	20708	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.08261	11736	23595	14800	1.59426
20712	20722	LEE	0	0		31	36	1	0	0	0	U	0	0.23328	12102	24082	14800	1.62716
20715	20692	LEE	0	0		34	35	1	0	0	0	U	0	0.15465	7585	15149	14800	1.02358
20715	20745	LEE	0	0		34	35	1	0	0	0	U	0	0.15012	7565	15149	14800	1.02358
20718	20710	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.08334	28229	56356	39800	1.41598
20718	20732	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.07509	28126	56356	39800	1.41598
20722	20712	LEE	0	0		31	36	1	0	0	0	U	0	0.23328	11980	24082	14800	1.62716
20722	20739	LEE	0	0		31	36	1	0	0	0	U	0	0.19556	12102	24082	14800	1.62716
20732	20718	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.07509	28229	56356	39800	1.41598
20732	20851	LEE	0	0	Midpoint BR	42	22	2	0	0	0	U	0	0.40714	28126	56356	39800	1.41598
20739	20722	LEE	0	0		31	36	1	0	0	0	U	0	0.19556	11980	24082	14800	1.62716
20739	20746	LEE	0	0	SR 867	31	32	1	0	0	0	U	0	0.05680	12396	24480	14800	1.65405
20745	20715	LEE	0	0		34	35	1	0	0	0	U	0	0.15012	7585	15149	14800	1.02358
20745	20787	LEE	0	0		34	35	1	0	0	0	U	0	0.14398	7565	15149	14800	1.02358
20746	20739	LEE	0	0	SR 867	31	32	1	0	0	0	U	0	0.05680	12083	24480	14800	1.65405
20746	20761	LEE	0	0		42	32	1	0	0	0	U	0	0.12257	11623	22958	14800	1.55122
20751	20658	LEE	0	0	Cypress Lake Dr	31	23	2	0	0	0	U	0	0.39931	22330	46193	39800	1.16063
20751	20757	LEE	0	0		31	23	2	0	0	0	U	0	0.06475	25168	48787	39800	1.22580
20757	20751	LEE	0	0		31	23	2	0	0	0	U	0	0.06475	23620	48787	39800	1.22580
20757	20793	LEE	0	0		31	23	2	0	0	0	U	0	0.07831	27902	54239	39800	1.36279
20761	20746	LEE	0	0		42	32	1	0	0	0	U	0	0.12257	11336	22958	14800	1.55122
20761	20766	LEE	0	0	SR 867	42	32	1	0	0	0	U	0	0.06585	11623	22958	14800	1.55122
20762	20814	LEE	0	0		31	23	3	0	0	0	U	0	0.17404	31073	62468	59900	1.04287
20766	20761	LEE	0	0	SR 867	42	32	1	0	0	0	U	0	0.06585	11336	22958	14800	1.55122
20766	20773	LEE	0	0		42	32	1	0	0	0	U	0	0.05703	7274	23792	14800	1.60757
20773	20766	LEE	0	0		42	32	1	0	0	0	U	0	0.05703	16517	23792	14800	1.60757
20773	20792	LEE	0	0	SR 867	42	35	1	0	0	0	U	0	0.19934	12551	24359	14800	1.64588
20782	20815	LEE	0	0		42	23	2	0	0	0	U	0	0.18392	25448	51816	39800	1.30191
20787	20745	LEE	0	0		34	35	1	0	0	0	U	0	0.14398	7585	15149	14800	1.02358
20787	20841	LEE	0	0		34	35	1	0	0	0	U	0	0.18416	7565	15149	14800	1.02358
20792	20773	LEE	0	0	SR 867	42	35	1	0	0	0	U	0	0.19934	11810	24359	14800	1.64588
20792	20805	LEE	0	0		42	35	1	0	0	0	U	0	0.06977	13013	25152	14800	1.69946
20793	20757	LEE	0	0		31	23	2	0	0	0	U	0	0.07831	26337	54239	39800	1.36279
20793	20846	LEE	0	0	Summerlin Rd	42	23	2	0	0	0	U	0	0.17156	27517	53466	39800	1.34337
20805	20792	LEE	0	0		42	35	1	0	0	0	U	0	0.06977	12138	25152	14800	1.69946
20805	20817	LEE	0	0		42	35	1	0	0	0	U	0	0.21327	13013	25152	18600	1.35226
20814	20762	LEE	0	0		31	23	3	0	0	0	U	0	0.17404	31396	62468	59900	1.04287
20814	20875	LEE	0	0		31	23	3	0	0	0	U	0	0.19827	31378	63083	59900	1.05314
20815	20782	LEE	0	0		42	23	2	0	0	0	U	0	0.18392	26367	51816	39800	1.30191
20815	20840	LEE	0	0	SR 45-US 41	42	23	2	0	0	0	U	0	0.11842	25360	51634	39800	1.29734
20817	20805	LEE	0	0		31	22	1	0	0	0	U	0	0.21327	12138	25152	18600	1.35226
20817	20818</																	

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20841	20787	LEE	0	0		34	35	1	0	0	0	U	0	0.18416	7585	15149	14800	1.02358
20841	20869	LEE	0	0		34	35	1	0	0	0	U	0	0.10614	7565	15149	14800	1.02358
20846	20793	LEE	0	0	Summerlin Rd	42	23	2	0	0	0	U	0	0.17156	25952	53466	39800	1.34337
20848	20818	LEE	0	0	McGregor Blvd	31	22	1	0	0	0	U	0	0.22564	12022	24641	18600	1.32478
20848	20860	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.13467	12619	24641	18600	1.32478
20851	20732	LEE	0	0	Midpoint BR	42	22	2	0	0	0	U	0	0.40714	28229	56356	39800	1.41598
20851	20863	LEE	0	0	Colonial Blvd	42	24	3	0	0	0	U	0	0.04102	31676	62297	59900	1.04002
20860	20848	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.13467	12022	24641	18600	1.32478
20860	20864	LEE	0	0	Hill Ave	31	22	1	0	0	0	U	0	0.05326	12634	24683	18600	1.32704
20863	20851	LEE	0	0	Colonial Blvd	42	24	3	0	0	0	U	0	0.04102	30620	62297	59900	1.04002
20863	20923	LEE	0	0		42	24	3	0	0	0	U	0	0.07157	31676	62297	59900	1.04002
20864	20860	LEE	0	0	Hill Ave	31	22	1	0	0	0	U	0	0.05326	12050	24683	18600	1.32704
20864	20891	LEE	0	0		31	22	1	0	0	0	U	0	0.10613	12569	24555	18600	1.32016
20869	20841	LEE	0	0		34	35	1	0	0	0	U	0	0.10614	7585	15149	14800	1.02358
20869	20970	LEE	0	0		34	35	1	0	0	0	U	0	0.12971	7565	15149	14800	1.02358
20875	20814	LEE	0	0		31	23	3	0	0	0	U	0	0.19827	31704	63083	59900	1.05314
20875	21011	LEE	0	0		31	23	3	0	0	0	U	0	0.23937	31931	64190	59900	1.07162
20878	19286	LEE	0	0		42	23	2	0	0	0	U	0	0.09190	30352	61635	39800	1.54862
20878	20840	LEE	0	0		42	23	2	0	0	0	U	0	0.18993	30881	60828	39800	1.52834
20882	23003	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.21085	54028	106069	59900	1.67962
20882	23212	LEE	0	0		31	24	3	0	0	0	U	0	0.01182	37202	91230	59900	1.52304
20890	22097	LEE	0	0		42	23	3	0	0	0	U	0	0.01320	38088	73733	59900	1.23093
20890	23754	LEE	0	0		42	23	3	0	0	0	U	0	0.01618	43351	81438	59900	1.35957
20891	20864	LEE	0	0		31	22	1	0	0	0	U	0	0.10613	11986	24555	18600	1.32016
20891	20915	LEE	0	0		31	22	1	0	0	0	U	0	0.06424	12569	24555	18600	1.32016
20894	20896	LEE	0	0		31	35	1	0	0	0	U	0	0.04226	9744	19156	14800	1.29432
20894	20901	LEE	0	0	Barcelona Ave	31	22	1	0	0	0	U	0	0.11379	10483	21337	18600	1.14715
20896	20894	LEE	0	0		31	35	1	0	0	0	U	0	0.04226	9411	19156	14800	1.29432
20896	20897	LEE	0	0		31	35	1	0	0	0	U	0	0.04289	9744	19156	14800	1.29432
20897	20896	LEE	0	0		31	35	1	0	0	0	U	0	0.04289	9411	19156	14800	1.29432
20897	20920	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.07155	9744	19156	14800	1.29432
20901	20894	LEE	0	0	Barcelona Ave	31	22	1	0	0	0	U	0	0.11379	10853	21337	18600	1.14715
20901	20903	LEE	0	0		31	22	1	0	0	0	U	0	0.09013	10483	21337	18600	1.14715
20903	20901	LEE	0	0		31	22	1	0	0	0	U	0	0.09013	10853	21337	18600	1.14715
20903	20905	LEE	0	0		31	22	1	0	0	0	U	0	0.15478	10528	21480	18600	1.15484
20905	20903	LEE	0	0		31	22	1	0	0	0	U	0	0.15478	10953	21480	18600	1.15484
20905	20909	LEE	0	0		31	22	1	0	0	0	U	0	0.16844	11646	23714	18600	1.27495
20909	20905	LEE	0	0		31	22	1	0	0	0	U	0	0.16844	12068	23714	18600	1.27495
20909	20912	LEE	0	0		31	22	1	0	0	0	U	0	0.05160	11646	23714	18600	1.27495
20912	20909	LEE	0	0		31	22	1	0	0	0	U	0	0.05160	12068	23714	18600	1.27495
20912	20918	LEE	0	0		31	22	1	0	0	0	U	0	0.21271	11986	24555	18600	1.32016
20915	20891	LEE	0	0		31	22	1	0	0	0	U	0	0.06424	11986	24555	18600	1.32016
20915	20918	LEE	0	0		31	22	1	0	0	0	U	0	0.03297	12569	24555	18600	1.32016
20916	20356	LEE	0	0		31	23	3	0	0	0	U	0	0.05680	35576	62093	59900	1.03661
20918	20912	LEE	0	0		31	22	1	0	0	0	U	0	0.21271	12569	24555	18600	1.32016
20918	20915	LEE	0	0		31	22	1	0	0	0	U	0	0.03297	11986	24555	18600	1.32016
20920	20897	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.07155	9411	19156	14800	1.29432
20920	20971	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.20427	9607	18881	14800	1.27574
20923	20863	LEE	0	0		42	24	3	0	0	0	U	0	0.07157	30620	62297	59900	1.04002
20938	19286	LEE	0	0	US 41	42	23	2	0	0	0	U	0	0.10415	31405	61882	39800	1.55482
20938	20972	LEE	0	0		42	22	2	0	0	0	U	0	0.16644	32140	65205	39800	1.63832
20945	21001	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.11980	33735	67748	39800	1.70221
20961	20978	LEE	0	0		42	46	1	0	0	0	U	0	0.02501	7990	14838	14800	1.00257
20970	20869	LEE	0	0		34	35	1	0	0	0	U	0	0.12971	7585	15149	14800	1.02358
20970	21105	LEE	0	0		34	35	1	0	0	0	U	0	0.47806	7565	15149	14800	1.02358
20971	20920	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.20427	9274	18881	14800	1.27574
20971	20985	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.05477	10079	19912	18600	1.07054
20972	20938	LEE	0	0		42	22	2	0	0	0	U	0	0.16644	33063	65205	39800	1.63832
20972	21021	LEE	0	0		42	22	2	0	0	0	U	0	0.15903	32140	65205	39800	1.63832
20978	20961	LEE	0	0		42	46	1	0	0	0	U	0	0.02501	6848	14838	14800	1.00257
20985	20971	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.05477	9834	19912	18600	1.07054
20985	21002	LEE	0	0		31	22	1	0	0	0	U	0	0.10898	10079	19912	18600	1.07054
21001	20945	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.11980	34013	67748	39800	1.70221
21001	21059	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.15848	33610	67498	39800	1.69593
21002	20985	LEE	0	0		31	22	1	0	0	0	U	0	0.10898	9834	19912	18600	1.07054
21002	21018	LEE	0	0		31	24	1	0	0	0	U	0	0.09759	10079	19912	18600	1.07054
21011	20875	LEE	0	0		31	23	3	0	0	0	U	0	0.23937	32258	64190	59900	1.07162
21011	21050	LEE	0	0		31	23	3	0	0	0	U	0	0.08289	31931	64190	59900	1.07162
21018	21002	LEE	0	0		31	24	1	0	0	0	U	0	0.09759	9834	19912	18600	1.07054
21018	21046	LEE	0	0	Llewellyn Dr	31	24	1	0	0	0	U	0	0.07343	10117	19988	18600	1.07462
21021	20972	LEE	0	0		42	22	2	0	0	0	U	0	0.15903	33063	65205	39800	1.63832
21021	21044	LEE	0	0		42	22	2	0	0	0	U	0	0.07131	32140	65205	39800	1.63832
21044	21021	LEE	0	0		42	22	2	0	0	0	U	0	0.07131	33063	65205	39800	1.63832
21044	21130	LEE	0	0	Caloosahatchee B	12	22	2	0	0	0	U	0	0.77938	32140	65205	39800	1.63832
21045	21060	LEE	0	0		31	24	1	0	0	0	U	0	0.06682	9755	19685	18600	1.05833
21045	21077	LEE	0	0		31	24	1	0	0	0	U	0	0.04659	9724	19277	18600	1.03640
21046	21018	LEE	0	0	Llewellyn Dr	31	24	1	0	0	0	U	0	0.07343	9871	19988	18600	1.07462
21046	21058	LEE	0	0		31	24	1	0	0	0	U	0	0.09299	10117	19988	18600	1.07462
21050	21011	LEE	0	0		31	23	3	0	0	0	U	0	0.08289	32258	64190	59900	1.07162
21050	21068	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0				

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21060	21058	LEE	0	0		31	24	1	0	0	0	U	0	0.01538	9871	19988	18600	1.07462
21068	21050	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08751	32258	64190	59900	1.07162
21068	21079	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08266	31931	64190	59900	1.07162
21077	21045	LEE	0	0		31	24	1	0	0	0	U	0	0.04659	9553	19277	18600	1.03640
21077	21088	LEE	0	0		31	24	1	0	0	0	U	0	0.07693	10066	19955	18600	1.07285
21079	21068	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08266	32258	64190	59900	1.07162
21079	21084	LEE	0	0		31	23	3	0	0	0	U	0	0.09280	31931	64190	59900	1.07162
21084	21079	LEE	0	0		31	23	3	0	0	0	U	0	0.09280	32258	64190	59900	1.07162
21084	21086	LEE	0	0		31	23	3	0	0	0	U	0	0.06624	31931	64190	59900	1.07162
21086	21084	LEE	0	0		31	23	3	0	0	0	U	0	0.06624	32258	64190	59900	1.07162
21086	21094	LEE	0	0		31	23	3	0	0	0	U	0	0.09001	31557	63443	59900	1.05915
21088	21077	LEE	0	0		31	24	1	0	0	0	U	0	0.07693	9889	19955	18600	1.07285
21094	21086	LEE	0	0		31	23	3	0	0	0	U	0	0.09001	31885	63443	59900	1.05915
21094	21100	LEE	0	0		31	23	3	0	0	0	U	0	0.05309	31557	63443	59900	1.05915
21100	21094	LEE	0	0		31	23	3	0	0	0	U	0	0.05309	31885	63443	59900	1.05915
21100	21108	LEE	0	0		31	23	3	0	0	0	U	0	0.05725	31557	63443	59900	1.05915
21105	20970	LEE	0	0		34	35	1	0	0	0	U	0	0.47806	7585	15149	14800	1.02358
21105	21136	LEE	0	0		34	35	1	0	0	0	U	0	0.11105	7565	15149	14800	1.02358
21106	21186	LEE	0	0		31	22	2	0	0	0	U	0	0.18061	33694	67805	39800	1.70364
21106	25332	LEE	0	0		31	22	2	0	0	0	U	0	0.11155	34908	69534	39800	1.74709
21108	21100	LEE	0	0		31	23	3	0	0	0	U	0	0.05725	31885	63443	59900	1.05915
21108	21122	LEE	0	0		31	23	3	0	0	0	U	0	0.04263	31557	63443	59900	1.05915
21116	21123	LEE	0	0		42	65	1	1	0	0	U	0	0.03060	15544	15544	10600	1.46642
21122	21108	LEE	0	0		31	23	3	0	0	0	U	0	0.04263	31885	63443	59900	1.05915
21122	21133	LEE	0	0		31	23	3	0	0	0	U	0	0.06062	31557	63443	59900	1.05915
21123	21124	LEE	0	0		42	65	1	1	0	0	U	0	0.07405	15544	15544	10600	1.46642
21124	21252	LEE	0	0		42	65	1	1	0	0	U	0	0.08960	15111	15111	10600	1.42557
21126	21116	LEE	0	0		42	65	1	1	0	0	U	0	0.03485	15855	15855	10600	1.49575
21130	21044	LEE	0	0	Caloosahatchee B	12	22	2	0	0	0	U	0	0.77938	33063	65205	39800	1.63832
21130	21144	LEE	0	0	Cleveland Ave	12	22	2	0	0	0	U	0	0.06885	32140	65205	39800	1.63832
21133	21122	LEE	0	0		31	23	3	0	0	0	U	0	0.06062	31885	63443	59900	1.05915
21133	21160	LEE	0	0		31	23	3	0	0	0	U	0	0.05012	31557	63443	59900	1.05915
21136	21105	LEE	0	0		34	35	1	0	0	0	U	0	0.11105	7585	15149	14800	1.02358
21136	21248	LEE	0	0		34	35	1	0	0	0	U	0	0.13058	7565	15149	14800	1.02358
21144	21130	LEE	0	0	Cleveland Ave	12	22	2	0	0	0	U	0	0.06885	33063	65205	39800	1.63832
21144	21148	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.01502	32140	65205	39800	1.63832
21148	21144	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.01502	33063	65205	39800	1.63832
21148	21153	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.02448	32140	65205	39800	1.63832
21153	21148	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.02448	33063	65205	39800	1.63832
21153	21163	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04344	22648	46885	39800	1.17802
21160	21133	LEE	0	0		31	23	3	0	0	0	U	0	0.05012	31885	63443	59900	1.05915
21160	21161	LEE	0	0		31	23	3	0	0	0	U	0	0.06403	31557	63443	59900	1.05915
21161	21160	LEE	0	0		31	23	3	0	0	0	U	0	0.06403	31885	63443	59900	1.05915
21161	21291	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.04661	31557	63443	59900	1.05915
21163	21153	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04344	24239	46885	39800	1.17802
21163	21166	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04712	22648	46885	39800	1.17802
21166	21163	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04712	24239	46885	39800	1.17802
21166	21171	LEE	0	0	Dr Martin Luther	21	22	2	0	0	0	U	0	0.22150	22648	46885	39800	1.17802
21171	21166	LEE	0	0	Dr Martin Luther	0	22	2	0	0	0	U	0	0.22150	24239	46885	39800	1.17802
21186	21106	LEE	0	0		31	22	2	0	0	0	U	0	0.18061	34111	67805	39800	1.70364
21186	21334	LEE	0	0	Washington Dr	31	22	2	0	0	0	U	0	0.15649	33694	67805	39800	1.70364
21210	21211	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.03419	30936	62060	59900	1.03606
21210	21214	LEE	0	0		42	24	3	0	0	0	U	0	0.08888	31778	63478	59900	1.05973
21211	21210	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.03419	31124	62060	59900	1.03606
21211	21219	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.06906	30936	62060	59900	1.03606
21214	21210	LEE	0	0		42	24	3	0	0	0	U	0	0.08888	31701	63478	59900	1.05973
21214	21216	LEE	0	0		42	24	3	0	0	0	U	0	0.11499	31778	63478	59900	1.05973
21216	21214	LEE	0	0		42	24	3	0	0	0	U	0	0.11499	31701	63478	59900	1.05973
21216	21223	LEE	0	0		42	24	3	0	0	0	U	0	0.14356	32135	64201	59900	1.07180
21219	21211	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.06906	31124	62060	59900	1.03606
21219	21227	LEE	0	0		42	24	3	0	0	0	U	0	0.11816	31500	63191	59900	1.05494
21223	21216	LEE	0	0		42	24	3	0	0	0	U	0	0.14356	32064	64201	59900	1.07180
21223	21229	LEE	0	0		42	24	3	0	0	0	U	0	0.14170	32517	64961	59900	1.08449
21227	21219	LEE	0	0		42	24	3	0	0	0	U	0	0.11816	31690	63191	59900	1.05494
21229	21223	LEE	0	0		42	24	3	0	0	0	U	0	0.14170	32445	64961	59900	1.08449
21229	21244	LEE	0	0		42	24	3	0	0	0	U	0	0.10318	32832	65713	59900	1.09705
21241	21246	LEE	0	0		42	24	3	0	0	0	U	0	0.39843	31301	62572	59900	1.04461
21244	21229	LEE	0	0		42	24	3	0	0	0	U	0	0.10318	32880	65713	59900	1.09705
21244	21246	LEE	0	0		42	24	3	0	0	0	U	0	0.04725	31862	63721	59900	1.06379
21246	21241	LEE	0	0		42	24	3	0	0	0	U	0	0.39843	31269	62572	59900	1.04461
21246	21244	LEE	0	0		42	24	3	0	0	0	U	0	0.04725	31859	63721	59900	1.06379
21248	21136	LEE	0	0		34	35	1	0	0	0	U	0	0.13058	7585	15149	14800	1.02358
21248	21322	LEE	0	0		34	35	1	0	0	0	U	0	0.13406	7565	15149	14800	1.02358
21254	21126	LEE	0	0		42	65	1	1	0	0	U	0	0.15981	15855	15855	10600	1.49575
21259	21263	LEE	0	0		42	24	3	0	0	0	U	0	0.14430	31813	62946	59900	1.05085
21263	21259	LEE	0	0		42	24	3	0	0	0	U	0	0.14430	31134	62946	59900	1.05085
21263	21266	LEE	0	0		42	24	3	0	0	0	U	0	0.17723	33156	65612	59900	1.09536
21266	21263	LEE	0	0		42	24	3	0	0	0	U	0	0.17723	32456	65612	59900	1.09536
21266	21269	LEE	0	0		42	24	3	0	0	0	U	0	0.12066	32214	63727	59900	1.06389
21269	21266	LEE	0	0		42	24	3	0	0	0	U	0	0.12066				

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21279	21281	LEE	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.22825	30511	61465	59900	1.02613
21281	21279	LEE	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.22825	30954	61465	59900	1.02613
21290	21291	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.10006	35215	68514	59900	1.14381
21290	21293	LEE	0	0		31	23	3	0	0	0	U	0	0.04896	33300	68514	59900	1.14381
21291	21161	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.04661	31885	63443	59900	1.05915
21291	21290	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.10006	33300	68514	59900	1.14381
21293	21290	LEE	0	0		31	23	3	0	0	0	U	0	0.04896	35215	68514	59900	1.14381
21293	21302	LEE	0	0		31	23	3	0	0	0	U	0	0.07888	33300	68514	59900	1.14381
21302	21293	LEE	0	0		31	23	3	0	0	0	U	0	0.07888	35215	68514	59900	1.14381
21302	21312	LEE	0	0		31	23	3	0	0	0	U	0	0.07370	33300	68514	59900	1.14381
21311	21772	LEE	0	0		31	43	1	0	0	0	U	0	0.11188	7850	16453	14800	1.11169
21312	21302	LEE	0	0		31	23	3	0	0	0	U	0	0.07370	35215	68514	59900	1.14381
21312	21349	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.11796	33300	68514	59900	1.14381
21322	21248	LEE	0	0		34	35	1	0	0	0	U	0	0.13406	7585	15149	14800	1.02358
21322	21357	LEE	0	0		34	35	1	0	0	0	U	0	0.12025	7565	15149	14800	1.02358
21334	21186	LEE	0	0	Washington Dr	31	22	2	0	0	0	U	0	0.15649	34111	67805	39800	1.70364
21334	21462	LEE	0	0	Lincoln Ave	31	22	2	0	0	0	U	0	0.19242	32560	65536	39800	1.64663
21349	21312	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.11796	35215	68514	59900	1.14381
21349	21577	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.54708	31618	65149	59900	1.08763
21357	21322	LEE	0	0		34	35	1	0	0	0	U	0	0.12025	7585	15149	14800	1.02358
21357	21505	LEE	0	0		34	35	1	0	0	0	U	0	0.44795	7565	15149	14800	1.02358
21431	21275	LEE	0	0		42	23	3	0	0	0	U	0	0.21578	29864	61013	59900	1.01858
21431	21630	LEE	0	0		31	23	3	0	0	0	U	0	0.26428	33495	65741	59900	1.09751
21454	21497	LEE	0	0	1st St	12	47	1	0	0	0	U	0	0.04672	7186	14815	14800	1.00101
21462	21334	LEE	0	0	Lincoln Ave	31	22	2	0	0	0	U	0	0.19242	32976	65536	39800	1.64663
21462	21524	LEE	0	0		31	22	2	0	0	0	U	0	0.10066	30723	61862	39800	1.55432
21497	21454	LEE	0	0	1st St	12	47	1	0	0	0	U	0	0.04672	7629	14815	14800	1.00101
21497	21516	LEE	0	0	SR 80	12	47	1	0	0	0	U	0	0.02551	8178	16507	14800	1.11534
21505	21357	LEE	0	0		34	35	1	0	0	0	U	0	0.44795	7585	15149	14800	1.02358
21505	21621	LEE	0	0		34	35	1	0	0	0	R	0	0.55992	7692	15403	12900	1.19403
21512	21567	LEE	0	0		21	25	1	0	0	0	U	0	0.08705	11110	21487	18600	1.15522
21516	21497	LEE	0	0	SR 80	12	47	1	0	0	0	U	0	0.02551	8330	16507	14800	1.11534
21516	21537	LEE	0	0	SR 80	12	47	1	0	0	0	U	0	0.04930	8178	16507	14800	1.11534
21524	21462	LEE	0	0		31	22	2	0	0	0	U	0	0.10066	31139	61862	39800	1.55432
21524	21650	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.28054	28108	56646	39800	1.42327
21537	21516	LEE	0	0	SR 80	12	47	1	0	0	0	U	0	0.04930	8330	16507	14800	1.11534
21537	21594	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.11722	14063	23205	14800	1.56791
21567	21512	LEE	0	0		21	25	1	0	0	0	U	0	0.08705	10378	21487	18600	1.15522
21567	21633	LEE	0	0		21	25	1	0	0	0	U	0	0.11518	10962	21062	18600	1.13237
21577	21349	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.54708	33533	65149	59900	1.08763
21577	21632	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.16083	34273	70347	59900	1.17441
21594	21537	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.11722	9143	23205	14800	1.56791
21594	21645	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	13799	22911	14800	1.54804
21621	21505	LEE	0	0		34	35	1	0	0	0	R	0	0.55992	7712	15403	12900	1.19403
21621	21865	LEE	0	0	CR 865	34	35	1	0	0	0	U	0	1.36220	7692	15403	14800	1.04074
21630	21431	LEE	0	0		31	23	3	0	0	0	U	0	0.26428	32245	65741	59900	1.09751
21630	21682	LEE	0	0		31	23	3	0	0	0	U	0	0.11189	33495	65741	59900	1.09751
21632	21577	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.16083	36074	70347	59900	1.17441
21632	21704	LEE	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.27077	34273	70347	59900	1.17441
21633	21567	LEE	0	0		21	25	1	0	0	0	U	0	0.11518	10099	21062	18600	1.13237
21645	21594	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	9112	22911	14800	1.54804
21645	21693	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.08085	18445	32346	14800	2.18554
21646	21733	LEE	0	0	SR 884	42	24	3	0	0	0	U	0	0.14306	29947	61239	59900	1.02235
21650	21524	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.28054	28539	56646	39800	1.42327
21650	21702	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.07843	28108	56646	39800	1.42327
21674	21677	LEE	0	-4		21	32	2	0	0	0	U	0	0.13245	26032	41502	33900	1.22425
21677	21674	LEE	0	-4		21	32	2	0	0	0	U	0	0.13245	15472	41502	33900	1.22425
21682	21630	LEE	0	0		31	23	3	0	0	0	U	0	0.11189	32245	65741	59900	1.09751
21682	21739	LEE	0	0		31	23	3	0	0	0	U	0	0.09493	33828	66398	59900	1.10848
21693	21645	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.08085	13901	32346	14800	2.18554
21693	21717	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.07499	18339	32137	14800	2.17142
21695	21696	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.04573	7111	15584	14800	1.05297
21696	21695	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.04573	8474	15584	14800	1.05297
21696	21729	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.03242	7111	15564	14800	1.05162
21702	21650	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.07843	28539	56646	39800	1.42327
21702	21724	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.02382	27062	54560	39800	1.37085
21704	21632	LEE	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.27077	36074	70347	59900	1.17441
21704	21794	LEE	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.31070	33788	69361	59900	1.15795
21717	21693	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.07499	13798	32137	14800	2.17142
21717	21786	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.10964	18123	31505	14800	2.12872
21720	21761	LEE	0	0	Park Ave	21	23	2	0	0	0	U	0	0.03048	22259	42237	39800	1.06123
21724	21702	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.02382	27498	54560	39800	1.37085
21724	21788	LEE	0	0		31	22	2	0	0	0	U	0	0.15882	27062	54560	39800	1.37085
21729	21696	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.03242	8454	15564	14800	1.05162
21733	21646	LEE	0	0	SR 884	42	24	3	0	0	0	U	0	0.14306	31293	61239	59900	1.02235
21733	21797	LEE	0	0		42	24	3	0	0	0	U	0	0.11261	29947	61239	59900	1.02235
21739	21682	LEE	0	0		31	23	3	0	0	0	U	0	0.09493	32570	66398	59900	1.10848
21739	21804	LEE	0	0		31	23	3	0	0	0	U	0	0.12559	33790	66324	59900	1.10725
21761	21720	LEE	0	0	Park Ave	21	23	2	0	0	0	U	0	0.03048	19977	42237	39800	1.06123

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21788	21817	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.06494	27062	54560	39800	1.37085
21790	21761	LEE	0	0		21	23	2	0	0	0	U	0	0.05907	19977	42237	39800	1.06123
21790	21802	LEE	0	0	SR 82	21	23	2	0	0	0	U	0	0.04565	22259	42237	39800	1.06123
21794	21704	LEE	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.31070	35573	69361	59900	1.15795
21794	21840	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.27532	32248	66281	59900	1.10653
21797	21733	LEE	0	0		42	24	3	0	0	0	U	0	0.11261	31293	61239	59900	1.02235
21797	21824	LEE	0	0		42	24	3	0	0	0	U	0	0.10574	30166	61835	59900	1.03230
21802	21790	LEE	0	0	SR 82	21	23	2	0	0	0	U	0	0.04565	19977	42237	39800	1.06123
21802	21821	LEE	0	0		21	23	2	0	0	0	U	0	0.07155	22205	41817	39800	1.05068
21804	21739	LEE	0	0		31	23	3	0	0	0	U	0	0.12559	32533	66324	59900	1.10725
21804	21831	LEE	0	0		31	23	3	0	0	0	U	0	0.11010	33790	66324	59900	1.10725
21814	21815	LEE	0	0		34	35	1	0	0	0	U	0	0.06913	7697	15414	14800	1.04149
21814	21867	LEE	0	0		34	35	1	0	0	0	U	0	0.46521	7716	15414	14800	1.04149
21815	21814	LEE	0	0		34	35	1	0	0	0	U	0	0.06913	7716	15414	14800	1.04149
21815	21836	LEE	0	0		34	35	1	0	0	0	U	0	0.19372	7697	15414	14800	1.04149
21817	21788	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.06494	27498	54560	39800	1.37085
21817	21828	LEE	0	0		31	22	2	0	0	0	U	0	0.11388	27062	54560	39800	1.37085
21819	21786	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.13361	12832	30345	14800	2.05034
21819	21875	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.11774	17789	31899	14800	2.15534
21821	21802	LEE	0	0		21	23	2	0	0	0	U	0	0.07155	19611	41817	39800	1.05068
21821	21849	LEE	0	0	Palm Ave	21	23	2	0	0	0	U	0	0.05410	22205	41817	39800	1.05068
21822	21876	LEE	0	0		42	23	2	0	0	0	U	0	0.07773	20420	42610	39800	1.07060
21824	21797	LEE	0	0		42	24	3	0	0	0	U	0	0.10574	31669	61835	59900	1.03230
21824	21912	LEE	0	0		42	24	3	0	0	0	U	0	0.20524	30471	62443	59900	1.04245
21828	21817	LEE	0	0		31	22	2	0	0	0	U	0	0.11388	27498	54560	39800	1.37085
21828	21878	LEE	0	0		31	22	2	0	0	0	U	0	0.10583	27062	54560	39800	1.37085
21830	21832	LEE	0	0		31	23	2	0	0	0	U	0	0.04548	39851	85339	39800	2.14420
21830	23212	LEE	0	0		31	24	2	0	0	0	U	0	0.00684	41590	78793	39800	1.97972
21831	21804	LEE	0	0		31	23	3	0	0	0	U	0	0.11010	32533	66324	59900	1.10725
21831	21890	LEE	0	0		31	23	3	0	0	0	U	0	0.13263	33790	66324	59900	1.10725
21832	21830	LEE	0	0		31	23	2	0	0	0	U	0	0.04548	45488	85339	39800	2.14420
21832	23374	LEE	0	0		31	24	2	0	0	0	U	0	0.03861	39851	85339	39800	2.14420
21836	21815	LEE	0	0		34	35	1	0	0	0	U	0	0.19372	7716	15414	14800	1.04149
21836	21910	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	U	0	0.36094	7697	15414	14800	1.04149
21840	21794	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.27532	34033	66281	59900	1.10653
21840	21880	LEE	0	0		31	23	3	0	0	0	U	0	0.13262	31602	64986	59900	1.08491
21849	21821	LEE	0	0	Palm Ave	21	23	2	0	0	0	U	0	0.05410	19611	41817	39800	1.05068
21849	21895	LEE	0	0	Palm Ave	31	23	2	0	0	0	U	0	0.12857	20467	39816	39800	1.00040
21855	21772	LEE	0	0		31	43	1	0	0	0	U	0	0.21885	9562	18381	14800	1.24196
21855	21929	LEE	0	0		30	42	1	0	0	0	U	0	0.20349	10229	20940	14800	1.41486
21865	21621	LEE	0	0	CR 865	34	35	1	0	0	0	U	0	1.36220	7712	15403	14800	1.04074
21865	21868	LEE	0	0		34	35	1	0	0	0	U	0	0.05413	7697	15414	14800	1.04149
21867	21814	LEE	0	0		34	35	1	0	0	0	U	0	0.46521	7697	15414	14800	1.04149
21867	21868	LEE	0	0		34	35	1	0	0	0	U	0	0.05917	7716	15414	14800	1.04149
21868	21865	LEE	0	0		34	35	1	0	0	0	U	0	0.05413	7716	15414	14800	1.04149
21868	21867	LEE	0	0		34	35	1	0	0	0	U	0	0.05917	7697	15414	14800	1.04149
21875	21819	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.11774	14109	31899	14800	2.15534
21875	21887	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.06931	17789	31899	14800	2.15534
21876	21822	LEE	0	0		42	23	2	0	0	0	U	0	0.07773	22191	42610	39800	1.07060
21876	21970	LEE	0	0		31	23	2	0	0	0	U	0	0.22579	20420	42610	39800	1.07060
21878	21828	LEE	0	0		31	22	2	0	0	0	U	0	0.10583	27498	54560	39800	1.37085
21878	21915	LEE	0	0		31	22	2	0	0	0	U	0	0.20008	27062	54560	39800	1.37085
21879	23374	LEE	8	0		31	24	3	0	0	0	U	0	0.14047	45488	81172	59900	1.35513
21879	23509	LEE	0	0		31	23	2	0	0	0	U	0	0.01305	35682	73898	39800	1.85673
21880	21840	LEE	0	0		31	23	3	0	0	0	U	0	0.13262	33386	64986	59900	1.08491
21880	21902	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.12417	31602	64986	59900	1.08491
21883	21899	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.10434	8689	17721	14800	1.19736
21887	21875	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.06931	14109	31899	14800	2.15534
21887	21903	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.05915	17349	31019	14800	2.09588
21890	21831	LEE	0	0		31	23	3	0	0	0	U	0	0.13263	32533	66324	59900	1.10725
21890	21906	LEE	0	0		31	23	3	0	0	0	U	0	0.03742	33790	66324	59900	1.10725
21895	21849	LEE	0	0	Palm Ave	31	23	2	0	0	0	U	0	0.12857	19348	39816	39800	1.00040
21899	21883	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.10434	9033	17721	14800	1.19736
21899	21938	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.14894	8689	17721	14800	1.19736
21902	21880	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.12417	33386	64986	59900	1.08491
21902	22038	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.42597	32388	66562	59900	1.11122
21903	21887	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.05915	13669	31019	14800	2.09588
21903	21961	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12428	17047	30415	14800	2.05507
21906	21890	LEE	0	0		31	23	3	0	0	0	U	0	0.03742	32533	66324	59900	1.10725
21906	21947	LEE	0	0		42	23	3	0	0	0	U	0	0.08394	33721	66184	59900	1.10491
21910	21836	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	U	0	0.36094	7716	15414	14800	1.04149
21910	21960	LEE	0	0		34	35	1	0	0	0	U	0	0.21886	7697	15414	14800	1.04149
21912	21824	LEE	0	0		42	24	3	0	0	0	U	0	0.20524	31974	62443	59900	1.04245
21912	22007	LEE	0	0		42	24	3	0	0	0	U	0	0.19154	29821	61133	59900	1.02058
21915	21878	LEE	0	0		31	22	2	0	0	0	U	0	0.20008	27498	54560	39800	1.37085
21915	21975	LEE	0	0		31	22	2	0	0	0	U	0	0.16598	26164	52764	39800	1.32573
21921	22013	LEE	0	0	Idlewild Rd	31	46	1	0	0	0	U	0	0.18654	7941	16278	14800	1.09986
21929	21855	LEE	0	0		31	42	1	0	0	0	U	0	0.20349	10712	20940	14800	1.41486
21938	21899	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.14894	9033	17721	14800	1.19736
21938	21957	LEE	0	4	SR 80	12	35	1	0</									

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21960	21993	LEE	0	0	CR 865	34	35	1	0	0	0	U	0	0.23305	9698	19418	14800	1.31203
21961	21903	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12428	13367	30415	14800	2.05507
21961	21963	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.06034	9033	17721	14800	1.19736
21961	21987	LEE	0	0		42	24	2	0	0	0	U	0	0.08328	25283	47230	39800	1.18668
21962	21957	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.04834	9033	17721	14800	1.19736
21962	21963	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.04786	8689	17721	14800	1.19736
21963	21961	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.06034	8689	17721	14800	1.19736
21963	21962	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.04786	9033	17721	14800	1.19736
21964	22016	LEE	0	0	SR 739	42	45	1	0	0	0	U	0	0.13625	7609	15820	14800	1.06892
21970	21876	LEE	0	0		31	23	2	0	0	0	U	0	0.22579	22191	42610	39800	1.07060
21970	22001	LEE	0	0		31	23	2	0	0	0	U	0	0.08768	21645	44965	39800	1.12977
21972	22059	LEE	0	0		31	23	2	0	0	0	U	0	0.13363	13736	39919	39800	1.00299
21972	22740	LEE	0	0		31	23	2	0	0	0	U	0	0.13238	22793	41658	39800	1.04668
21975	21915	LEE	0	0		31	22	2	0	0	0	U	0	0.16598	26600	52764	39800	1.32573
21975	21981	LEE	0	0		31	23	2	0	0	0	U	0	0.02857	26164	52764	39800	1.32573
21981	21975	LEE	0	0		31	23	2	0	0	0	U	0	0.02857	26600	52764	39800	1.32573
21981	22009	LEE	0	0		31	22	2	0	0	0	U	0	0.07915	24027	48536	39800	1.21950
21987	21961	LEE	0	0		42	24	2	0	0	0	U	0	0.08328	21947	47230	39800	1.18668
21987	22020	LEE	0	0	Allen St	42	24	2	0	0	0	U	0	0.11430	25283	47230	39800	1.18668
21993	21960	LEE	0	0	CR 865	34	35	1	0	0	0	U	0	0.23305	9719	19418	14800	1.31203
21993	22079	LEE	0	0		34	35	1	0	0	0	U	0	0.92367	12214	24448	14800	1.65189
22001	21970	LEE	0	0		31	23	2	0	0	0	U	0	0.08768	23320	44965	39800	1.12977
22001	22086	LEE	0	0		31	23	2	0	0	0	U	0	0.35906	21698	45738	39800	1.14920
22007	21912	LEE	0	0		42	24	3	0	0	0	U	0	0.19154	31312	61133	59900	1.02058
22007	22064	LEE	0	0	SR 884	42	24	3	0	0	0	U	0	0.25623	29354	60611	59900	1.01187
22009	21981	LEE	0	0		31	22	2	0	0	0	U	0	0.07915	24510	48536	39800	1.21950
22009	22042	LEE	0	0		31	22	2	0	0	0	U	0	0.21764	24027	48536	39800	1.21950
22013	21921	LEE	0	0	Idlewild Rd	31	46	1	0	0	0	U	0	0.18654	8337	16278	14800	1.09986
22013	22043	LEE	0	0		31	46	1	0	0	0	U	0	0.18663	8198	16715	14800	1.12939
22016	21964	LEE	0	0	SR 739	42	45	1	0	0	0	U	0	0.13625	8210	15820	14800	1.06892
22019	21947	LEE	0	0		42	23	3	0	0	0	U	0	0.17347	33650	69082	59900	1.15329
22019	22057	LEE	0	0		42	23	3	0	0	0	U	0	0.18037	35432	69082	59900	1.15329
22020	21987	LEE	0	0	Allen St	42	24	2	0	0	0	U	0	0.11430	21947	47230	39800	1.18668
22020	22054	LEE	0	0		42	24	2	0	0	0	U	0	0.19377	23897	44287	39800	1.11274
22027	22068	LEE	0	0	SR 82	31	23	2	0	0	0	U	0	0.13308	21616	41199	39800	1.03515
22038	21902	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.42597	34174	66562	59900	1.11122
22042	22009	LEE	0	0		31	22	2	0	0	0	U	0	0.21764	24510	48536	39800	1.21950
22042	22083	LEE	0	0		31	22	2	0	0	0	U	0	0.25539	24027	48536	39800	1.21950
22043	22013	LEE	0	0		31	46	1	0	0	0	U	0	0.18663	8518	16715	14800	1.12939
22054	22020	LEE	0	0		42	24	2	0	0	0	U	0	0.19377	20390	44287	39800	1.11274
22054	22098	LEE	0	0	Royalston Ave	42	24	2	0	0	0	U	0	0.15068	23340	43172	39800	1.08472
22057	22019	LEE	0	0		42	23	3	0	0	0	U	0	0.18037	33650	69082	59900	1.15329
22057	22119	LEE	0	0		42	23	3	0	0	0	U	0	0.22760	34184	67150	59900	1.12104
22059	21972	LEE	0	0		31	23	2	0	0	0	U	0	0.13363	26182	39919	39800	1.00299
22064	22007	LEE	0	0	SR 884	42	24	3	0	0	0	U	0	0.25623	31257	60611	59900	1.01187
22068	22027	LEE	0	0	SR 82	31	23	2	0	0	0	U	0	0.13308	19583	41199	39800	1.03515
22079	21993	LEE	0	0		34	35	1	0	0	0	U	0	0.92367	12234	24448	14800	1.65189
22079	22081	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	U	0	0.07291	12214	24448	14800	1.65189
22081	22079	LEE	0	0	Hickory Blvd	34	35	1	0	0	0	U	0	0.07291	12234	24448	14800	1.65189
22083	22042	LEE	0	0		31	22	2	0	0	0	U	0	0.25539	24510	48536	39800	1.21950
22083	22127	LEE	0	0	W Samville Rd	31	22	2	0	0	0	U	0	0.20225	24027	48536	39800	1.21950
22086	22001	LEE	0	0		31	23	2	0	0	0	U	0	0.35906	24040	45738	39800	1.14920
22086	22145	LEE	0	0		31	23	2	0	0	0	U	0	0.20963	22534	47544	39800	1.19457
22097	20890	LEE	0	0		42	23	3	0	0	0	U	0	0.01320	35645	73733	59900	1.23093
22097	24022	LEE	0	0		42	23	3	0	0	0	U	0	0.05205	42719	87414	59900	1.45933
22098	22054	LEE	0	0	Royalston Ave	42	24	2	0	0	0	U	0	0.15068	19832	43172	39800	1.08472
22098	22175	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.30011	23228	42849	39800	1.07661
22099	24022	LEE	0	0		42	23	3	0	0	0	U	0	0.05407	44695	80090	59900	1.33706
22099	24084	LEE	0	0		42	23	3	0	0	0	U	0	0.03670	35396	71773	59900	1.19821
22119	22057	LEE	0	0		42	23	3	0	0	0	U	0	0.22760	32965	67150	59900	1.12104
22119	22204	LEE	0	0		42	23	3	0	0	0	U	0	0.23877	33413	65610	59900	1.09533
22127	22083	LEE	0	0	W Samville Rd	31	22	2	0	0	0	U	0	0.20225	24510	48536	39800	1.21950
22127	22244	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.49838	24027	48536	39800	1.21950
22145	22086	LEE	0	0		31	23	2	0	0	0	U	0	0.20963	25010	47544	39800	1.19457
22145	22195	LEE	0	0		31	23	2	0	0	0	U	0	0.10515	21208	44986	39800	1.13030
22175	22098	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.30011	19621	42849	39800	1.07661
22175	22212	LEE	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14015	28116	52984	39800	1.33126
22178	22179	LEE	0	0		31	43	1	0	0	0	U	0	0.05473	7473	15040	14800	1.01622
22179	22178	LEE	0	0		31	43	1	0	0	0	U	0	0.05473	7568	15040	14800	1.01622
22179	22180	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.19399	7473	15040	14800	1.01622
22180	22179	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.19399	7568	15040	14800	1.01622
22180	22183	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.12818	8954	16142	14800	1.09068
22183	22180	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.12818	7187	16142	14800	1.09068
22183	22184	LEE	0	0		31	43	1	0	0	0	U	0	0.12329	8945	16139	14800	1.09047
22184	22183	LEE	0	0		31	43	1	0	0	0	U	0	0.12329	7193	16139	14800	1.09047
22184	22238	LEE	0	0		31	43	1	0	0	0	U	0	0.18600	7095	15057	14800	1.01736
22195	22145	LEE	0	0		31	23	2	0	0	0	U	0	0.10515	23777	44986	39800	1.13030
22195	22236	LEE	0	0		31	23	2	0	0	0	U	0	0.13188	19437	41331	39800	1.03847
22204	22119	LEE	0	0		42	23	3	0	0	0	U	0	0.23877	32196	65610	59900	1.09533
22204	22263	LEE	0	0	Daniels Pkwy	42	23											

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
22244	22127	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.49838	24510	48536	39800	1.21950
22244	22274	LEE	0	0		31	22	2	0	0	0	U	0	0.17938	24790	50074	39800	1.25814
22251	22212	LEE	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14687	24868	52984	39800	1.33126
22251	22252	LEE	0	0		42	24	2	0	0	0	U	0	0.14497	28116	52984	39800	1.33126
22252	22251	LEE	0	0		42	24	2	0	0	0	U	0	0.14497	24868	52984	39800	1.33126
22252	22307	LEE	0	0	Home Pl	42	24	2	0	0	0	U	0	0.15344	27149	51074	39800	1.28327
22263	22204	LEE	0	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.16358	41441	85840	59900	1.43306
22263	22279	LEE	0	0		42	23	3	0	0	0	U	0	0.12289	44398	85840	59900	1.43306
22274	22244	LEE	0	0		31	22	2	0	0	0	U	0	0.17938	25282	50074	39800	1.25814
22274	22296	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.12586	24790	50074	39800	1.25814
22279	22263	LEE	0	0		42	23	3	0	0	0	U	0	0.12289	41441	85840	59900	1.43306
22279	22326	LEE	0	0		42	23	3	0	0	0	U	0	0.24176	44398	85840	59900	1.43306
22294	22238	LEE	0	0		31	43	1	0	0	0	U	0	0.25134	8338	15878	14800	1.07284
22296	22274	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.12586	25282	50074	39800	1.25814
22296	22319	LEE	0	0		31	22	2	0	0	0	U	0	0.12857	24790	50074	39800	1.25814
22301	22344	LEE	0	0	Dr Martin Luther	42	23	2	0	0	0	U	0	0.17484	24486	41201	39800	1.03520
22307	22252	LEE	0	0	Home Pl	42	24	2	0	0	0	U	0	0.15344	23926	51074	39800	1.28327
22307	22359	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.28755	26810	50395	39800	1.26621
22319	22296	LEE	0	0		31	22	2	0	0	0	U	0	0.12857	25282	50074	39800	1.25814
22319	22349	LEE	0	0		31	22	2	0	0	0	U	0	0.10802	24790	50074	39800	1.25814
22326	22279	LEE	0	0		42	23	3	0	0	0	U	0	0.24176	41441	85840	59900	1.43306
22326	22427	LEE	0	0		42	23	3	0	0	0	U	0	0.29210	38520	74046	59900	1.23616
22328	22329	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.38985	9666	19332	14800	1.30622
22329	22328	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.38985	9666	19332	14800	1.30622
22329	22332	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.27619	9666	19332	14800	1.30622
22332	22329	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.27619	9666	19332	14800	1.30622
22344	22301	LEE	0	0	Dr Martin Luther	42	23	2	0	0	0	U	0	0.17484	16715	41201	39800	1.03520
22344	22382	LEE	0	0		42	23	2	0	0	0	U	0	0.12435	25079	43428	39800	1.09116
22349	22319	LEE	0	0		31	22	2	0	0	0	U	0	0.10802	25282	50074	39800	1.25814
22349	22416	LEE	0	0		31	22	2	0	0	0	U	0	0.20019	24790	50074	39800	1.25814
22359	22307	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.28755	23586	50395	39800	1.26621
22359	22438	LEE	0	0		42	24	2	0	0	0	U	0	0.22099	26228	48868	39800	1.22784
22363	22375	LEE	0	0		31	43	1	0	0	0	U	0	0.04270	9168	18165	14800	1.22736
22363	22380	LEE	0	0		31	43	1	0	0	0	U	0	0.04703	7435	15762	14800	1.06500
22372	22376	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12437	8597	17522	14800	1.18392
22373	22377	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.14861	31864	64405	59900	1.07521
22375	22363	LEE	0	0		31	43	1	0	0	0	U	0	0.04270	8997	18165	14800	1.22736
22375	22378	LEE	0	0		31	43	1	0	0	0	U	0	0.03427	9168	18165	14800	1.22736
22376	22372	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12437	8923	17522	14800	1.18392
22376	22378	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12627	8597	17367	14800	1.17345
22377	22373	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.14861	32541	64405	59900	1.07521
22377	22506	LEE	33	0		31	23	3	0	0	0	U	0	0.46355	32456	65589	59900	1.09497
22378	22375	LEE	0	0		31	43	1	0	0	0	U	0	0.03427	8997	18165	14800	1.22736
22378	22376	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12627	8769	17367	14800	1.17345
22380	22363	LEE	0	0		31	43	1	0	0	0	U	0	0.04703	8327	15762	14800	1.06500
22380	22390	LEE	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.05557	7435	15762	14800	1.06500
22382	22344	LEE	0	0		42	23	2	0	0	0	U	0	0.12435	18349	43428	39800	1.09116
22382	22451	LEE	0	0		42	23	2	0	0	0	U	0	0.18966	26155	45458	39800	1.14216
22390	22380	LEE	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.05557	8327	15762	14800	1.06500
22390	22393	LEE	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.04254	7535	15962	14800	1.07851
22393	22390	LEE	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.04254	8426	15962	14800	1.07851
22393	22422	LEE	0	0	Michigan Ct	31	43	1	0	0	0	U	0	0.16208	7535	15962	14800	1.07851
22416	22349	LEE	0	0		31	22	2	0	0	0	U	0	0.20019	25282	50074	39800	1.25814
22416	22469	LEE	0	0		31	22	2	0	0	0	U	0	0.14362	24790	50074	39800	1.25814
22422	22393	LEE	0	0	Michigan Ct	31	43	1	0	0	0	U	0	0.16208	8426	15962	14800	1.07851
22422	22451	LEE	0	0		42	42	1	0	0	0	U	0	0.18155	9264	17648	14800	1.19243
22427	22326	LEE	0	0		42	23	3	0	0	0	U	0	0.29210	35526	74046	59900	1.23616
22427	22493	LEE	0	0	CR 876	42	23	3	0	0	0	U	0	0.19067	40706	78456	59900	1.30978
22438	22359	LEE	0	0		42	24	2	0	0	0	U	0	0.22099	22641	48868	39800	1.22784
22438	22502	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.21790	26228	48868	39800	1.22784
22451	22382	LEE	0	0		42	23	2	0	0	0	U	0	0.18966	19304	45458	39800	1.14216
22451	22422	LEE	0	0		42	42	1	0	0	0	U	0	0.18155	9264	17648	14800	1.19243
22469	22416	LEE	0	0		31	22	2	0	0	0	U	0	0.14362	25282	50074	39800	1.25814
22469	22477	LEE	0	0	SR 78	42	22	2	0	0	0	U	0	0.22126	24790	50074	39800	1.25814
22477	22469	LEE	0	0	SR 78	42	22	2	0	0	0	U	0	0.22126	25282	50074	39800	1.25814
22477	22655	LEE	0	0		42	22	2	0	0	0	U	0	0.23996	25958	52408	39800	1.31678
22493	22427	LEE	0	0	CR 876	42	23	3	0	0	0	U	0	0.19067	37750	78456	59900	1.30978
22493	22785	LEE	0	0	CR 876	42	23	3	0	0	0	U	0	0.64555	40706	78456	59900	1.30978
22501	22520	LEE	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.08117	9663	19119	14800	1.29182
22502	22438	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.21790	22641	48868	39800	1.22784
22505	22619	LEE	0	0	Mississippi Ave	42	24	2	0	0	0	U	0	0.11447	21356	39967	39800	1.00420
22506	22377	LEE	33	0		31	23	3	0	0	0	U	0	0.46355	33133	65589	59900	1.09497
22506	22528	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.12494	33176	67028	59900	1.11900
22520	22501	LEE	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.08117	9457	19119	14800	1.29182
22520	22564	LEE	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.14490	9663	19119	14800	1.29182
22522	22544	LEE	0	0		31	23	3	0	0	0	U	0	0.08439	34410	73716	59900	1.23065
22528	22506	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.12494	33853	67028	59900	1.11900
22528	22631	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.37274	33993	68662	59900	1.14628
22544	22522	LEE	0	0		31	23	3	0	0	0	U	0	0.08439	39307	73716	59900	1.23065
22544	22550	LEE	0	0														

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
22566	22604	LEE	0	0		31	23	3	0	0	0	U	0	0.06608	34410	73716	59900	1.23065
22586	22672	LEE	0	0		31	45	1	0	0	0	U	0	0.16533	8725	17451	14800	1.17912
22604	22566	LEE	0	0		31	23	3	0	0	0	U	0	0.06608	39307	73716	59900	1.23065
22604	22638	LEE	0	0		31	23	3	0	0	0	U	0	0.06325	34410	73716	59900	1.23065
22619	22505	LEE	0	0	Mississippi Ave	42	24	2	0	0	0	U	0	0.11447	18612	39967	39800	1.00420
22619	22654	LEE	0	0		42	24	2	0	0	0	U	0	0.10325	21346	39893	39800	1.00234
22624	22861	LEE	0	0	Williams Rd	31	46	1	0	0	0	U	0	0.39991	7377	14809	14800	1.00061
22631	22528	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.37274	34669	68662	59900	1.14628
22631	22663	LEE	33	0	Estero Pkwy	31	23	3	0	0	0	U	0	0.13096	31655	63710	59900	1.06361
22638	22604	LEE	0	0		31	23	3	0	0	0	U	0	0.06325	39307	73716	59900	1.23065
22638	22658	LEE	0	0		31	23	3	0	0	0	U	0	0.05721	34410	73716	59900	1.23065
22654	22619	LEE	0	0		42	24	2	0	0	0	U	0	0.10325	18547	39893	39800	1.00234
22654	22684	LEE	0	0		42	24	2	0	0	0	U	0	0.09257	21346	39893	39800	1.00234
22655	22477	LEE	0	0		42	22	2	0	0	0	U	0	0.23996	26450	52408	39800	1.31678
22655	22740	LEE	0	0		31	23	2	0	0	0	U	0	0.07778	26519	53529	39800	1.34495
22658	22638	LEE	0	0		31	23	3	0	0	0	U	0	0.05721	39307	73716	59900	1.23065
22658	22685	LEE	0	0		31	23	3	0	0	0	U	0	0.06355	34410	73716	59900	1.23065
22663	22631	LEE	33	0	Estero Pkwy	31	23	3	0	0	0	U	0	0.13096	32054	63710	59900	1.06361
22663	22749	LEE	33	0		31	23	3	0	0	0	U	0	0.23082	31655	63710	59900	1.06361
22672	22586	LEE	0	0		31	45	1	0	0	0	U	0	0.16533	8726	17451	14800	1.17912
22679	22564	LEE	0	0	Siena Dr	31	47	1	0	0	0	U	0	0.21292	9457	19119	14800	1.29182
22679	22727	LEE	0	0	Siena Dr	31	47	1	0	0	0	U	0	0.14297	9663	19119	14800	1.29182
22684	22654	LEE	0	0		42	24	2	0	0	0	U	0	0.09257	18547	39893	39800	1.00234
22685	22658	LEE	0	0		31	23	3	0	0	0	U	0	0.06355	39307	73716	59900	1.23065
22685	22858	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.23970	34410	73716	59900	1.23065
22693	22889	LEE	0	0	Bonita Beach Rd	31	23	2	0	0	0	U	0	0.24865	21211	42255	39800	1.06168
22727	22679	LEE	0	0	Siena Dr	31	47	1	0	0	0	U	0	0.14297	9457	19119	14800	1.29182
22727	22819	LEE	0	0		31	47	1	0	0	0	U	0	0.10044	9663	19119	14800	1.29182
22740	21972	LEE	0	0		31	23	2	0	0	0	U	0	0.13238	18865	41658	39800	1.04668
22740	22655	LEE	0	0		31	23	2	0	0	0	U	0	0.07778	27010	53529	39800	1.34495
22749	22663	LEE	33	0		31	23	3	0	0	0	U	0	0.23082	32054	63710	59900	1.06361
22749	22820	LEE	33	0		31	23	3	0	0	0	U	0	0.07753	31516	63430	59900	1.05893
22785	22493	LEE	0	0	CR 876	42	23	3	0	0	0	U	0	0.64555	37750	78456	59900	1.30978
22785	23000	LEE	0	0	Cody Lee Rd	42	23	3	0	0	0	U	0	0.26071	41904	80851	59900	1.34977
22819	22727	LEE	0	0		31	47	1	0	0	0	U	0	0.10044	9457	19119	14800	1.29182
22819	22835	LEE	0	0		31	47	1	0	0	0	U	0	0.08024	9663	19119	14800	1.29182
22820	22749	LEE	33	0		31	23	3	0	0	0	U	0	0.07753	31914	63430	59900	1.05893
22820	22852	LEE	33	0		31	23	3	0	0	0	U	0	0.06127	31516	63430	59900	1.05893
22822	22849	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	U	0	0.24688	31971	65547	59900	1.09427
22822	22861	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	R	0	0.39254	32630	63670	59900	1.06294
22835	22819	LEE	0	0		31	47	1	0	0	0	U	0	0.08024	9457	19119	14800	1.29182
22837	22839	LEE	0	1	Otiz	31	23	2	0	0	0	U	0	0.29836	23325	47590	39800	1.19573
22837	22847	LEE	0	1	Ortiz	31	23	2	0	0	0	U	0	0.28682	23233	45416	39800	1.14111
22839	22837	LEE	0	1	Ortiz	31	23	2	0	0	0	U	0	0.29836	24264	47590	39800	1.19573
22839	23031	LEE	0	0	SR 82	42	23	3	0	0	0	U	0	0.27097	48386	91969	59900	1.53538
22847	22837	LEE	0	1	Otiz	31	23	2	0	0	0	U	0	0.28682	22182	45416	39800	1.14111
22849	22822	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	U	0	0.24688	33577	65547	59900	1.09427
22849	22890	LEE	0	0		31	23	3	0	0	0	U	0	0.44835	34578	70817	59900	1.18225
22852	22820	LEE	33	0		31	23	3	0	0	0	U	0	0.06127	31914	63430	59900	1.05893
22852	22872	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05031	31516	63430	59900	1.05893
22856	22955	LEE	0	0	S Bay Dr	31	44	1	0	0	0	U	0	0.12322	8159	15167	14800	1.02480
22858	22685	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.23970	39307	73716	59900	1.23065
22858	23003	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.19466	43879	95081	59900	1.58733
22861	22624	LEE	0	0	Williams Rd	31	46	1	0	0	0	U	0	0.39991	7431	14809	14800	1.00061
22861	22822	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	R	0	0.39254	31040	63670	59900	1.06294
22861	22880	LEE	0	0		31	23	3	0	0	0	U	0	0.37590	33369	65481	59900	1.09317
22872	22852	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05031	31914	63430	59900	1.05893
22872	22878	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05985	31516	63430	59900	1.05893
22878	22872	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05985	31914	63430	59900	1.05893
22880	22861	LEE	0	0		31	23	3	0	0	0	U	0	0.37590	32112	65481	59900	1.09317
22880	22896	LEE	0	0		31	23	3	0	0	0	U	0	0.18448	33369	65481	59900	1.09317
22889	22693	LEE	0	0	Bonita Beach Rd	31	23	2	0	0	0	U	0	0.24865	21044	42255	39800	1.06168
22889	22988	LEE	0	0		42	23	2	0	0	0	U	0	0.12685	21211	42255	39800	1.06168
22890	22849	LEE	0	0		31	23	3	0	0	0	U	0	0.44835	36238	70817	59900	1.18225
22890	22901	LEE	0	0	Vandenberg Way	31	23	3	0	0	0	U	0	0.17777	32524	66709	59900	1.11367
22892	19141	LEE	33	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.22324	31705	63863	59900	1.06616
22896	22880	LEE	0	0		31	23	3	0	0	0	U	0	0.18448	32112	65481	59900	1.09317
22896	22900	LEE	0	0		31	23	3	0	0	0	U	0	0.04663	34480	67699	59900	1.13020
22899	19141	LEE	33	0		42	23	3	0	0	0	U	0	0.24288	32159	63863	59900	1.06616
22899	22900	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.14606	36269	73905	59900	1.23381
22900	22896	LEE	0	0		31	23	3	0	0	0	U	0	0.04663	33221	67699	59900	1.13020
22900	22899	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.14606	37635	73905	59900	1.23381
22901	22890	LEE	0	0	Vandenberg Way	31	23	3	0	0	0	U	0	0.17777	34185	66709	59900	1.11367
22901	22903	LEE	0	0		31	23	3	0	0	0	U	0	0.28228	32998	67023	59900	1.11891
22903	22901	LEE	0	0		31	23	3	0	0	0	U	0	0.28228	34026	67023	59900	1.11891
22903	22910	LEE	0	0		31	23	3	0	0	0	U	0	0.17970	31402	64067	59900	1.06957
22910	22903	LEE	0	0		31	23	3	0	0	0	U	0	0.17970	32666	64067	59900	1.06957
22910	22922	LEE	0	0		31	23	3	0	0	0	U	0	0.10946	31005	63304	59900	1.05683
22922	22910	LEE	0	0		31	23	3	0	0	0	U	0	0.10946	32299	63304	59900	1.05683
22922	22941	LEE	0															

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
22955	23062	LEE	0	0	S Bay Dr	31	44	1	0	0	0	U	0	0.15047	8159	15167	14800	1.02480
22987	22950	LEE	0	0		31	23	3	0	0	0	U	0	0.24829	37085	72932	59900	1.21756
22987	23001	LEE	0	0		42	23	3	0	0	0	U	0	0.15528	35846	72932	59900	1.21756
22988	22889	LEE	0	0		42	23	2	0	0	0	U	0	0.12685	21044	42255	39800	1.06168
22988	23154	LEE	0	0	CR 865	42	23	2	0	0	0	U	0	0.19336	22659	45176	39800	1.13508
23000	22785	LEE	0	0	Cody Lee Rd	42	23	3	0	0	0	U	0	0.26071	38948	80851	59900	1.34977
23000	23245	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.25113	41904	80851	59900	1.34977
23001	22987	LEE	0	0		42	23	3	0	0	0	U	0	0.15528	37085	72932	59900	1.21756
23001	23019	LEE	0	0		42	23	3	0	0	0	U	0	0.17077	36157	73553	59900	1.22793
23003	20882	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.21085	46581	100609	59900	1.67962
23003	22858	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.19466	51203	95081	59900	1.58733
23019	23001	LEE	0	0		42	23	3	0	0	0	U	0	0.17077	37395	73553	59900	1.22793
23019	23026	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.13549	36157	73553	59900	1.22793
23026	23019	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.13549	37395	73553	59900	1.22793
23031	22839	LEE	0	0	SR 82	42	23	3	0	0	0	U	0	0.27097	43584	91969	59900	1.53538
23031	23171	LEE	31	0		42	23	3	0	0	0	U	0	0.14681	49625	94892	59900	1.58417
23037	23045	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24373	30134	60626	59900	1.01212
23045	23037	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24373	30493	60626	59900	1.01212
23045	23048	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24621	30134	60626	59900	1.01212
23047	23049	LEE	0	0	N Bay Village Dr	31	23	3	0	0	0	U	0	0.24249	30741	59954	59900	1.00090
23047	23057	LEE	0	0		31	23	3	0	0	0	U	0	0.25739	30771	63075	59900	1.05300
23048	23045	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24621	30493	60626	59900	1.01212
23048	23051	LEE	0	0		31	23	3	0	0	0	U	0	0.43397	30275	60906	59900	1.01679
23049	23047	LEE	0	0	N Bay Village Dr	31	23	3	0	0	0	U	0	0.24249	29211	59954	59900	1.00090
23049	23051	LEE	0	0		31	23	3	0	0	0	U	0	0.14667	30631	60906	59900	1.01679
23050	24777	LEE	0	0		31	23	2	0	0	0	U	0	0.29322	24084	48553	39800	1.21992
23050	24780	LEE	0	0	Imperial St	31	23	2	0	0	0	U	0	0.45576	22130	43983	39800	1.10510
23051	23048	LEE	0	0		31	23	3	0	0	0	U	0	0.43397	30631	60906	59900	1.01679
23051	23049	LEE	0	0		31	23	3	0	0	0	U	0	0.14667	30275	60906	59900	1.01679
23055	23106	LEE	0	0		31	23	1	0	0	0	U	0	0.08270	12399	24019	18600	1.29134
23057	23047	LEE	0	0		31	23	3	0	0	0	U	0	0.25739	32302	63075	59900	1.05300
23057	23062	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.29394	30771	63075	59900	1.05300
23062	22955	LEE	0	0	S Bay Dr	31	44	1	0	0	0	U	0	0.15047	7008	15167	14800	1.02480
23062	23057	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.29394	32302	63075	59900	1.05300
23078	23097	LEE	0	0		42	23	3	0	0	0	U	0	0.43865	35290	71116	59900	1.18725
23097	23078	LEE	0	0		42	23	3	0	0	0	U	0	0.43865	35826	71116	59900	1.18725
23097	23138	LEE	0	0		42	23	3	0	0	0	U	0	0.23576	35290	71116	59900	1.18725
23104	23483	LEE	0	0		31	23	3	0	0	0	U	0	0.32520	32642	65995	59900	1.10175
23106	23055	LEE	0	0		31	23	1	0	0	0	U	0	0.08270	11621	24019	18600	1.29134
23106	23386	LEE	0	0		31	23	1	0	0	0	U	0	0.25422	11632	22487	18600	1.20898
23109	23147	LEE	0	0		31	46	1	0	0	0	U	0	0.11152	11646	23291	14800	1.57372
23138	23097	LEE	0	0		42	23	3	0	0	0	U	0	0.23576	35826	71116	59900	1.18725
23138	23154	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.21264	33685	67960	59900	1.13456
23147	23109	LEE	0	0		31	46	1	0	0	0	U	0	0.11152	11646	23291	14800	1.57372
23147	23233	LEE	0	0	Fiddlesticks Blv	31	46	1	0	0	0	U	0	0.15365	11646	23291	14800	1.57372
23154	22988	LEE	0	0	CR 865	42	23	2	0	0	0	U	0	0.19336	22518	45176	39800	1.13508
23154	23138	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.21264	34276	67960	59900	1.13456
23154	23177	LEE	0	0	CR 865	42	23	3	0	0	0	U	0	0.25714	35134	70358	59900	1.17459
23154	23301	LEE	0	0	CR 865	42	23	2	0	0	0	U	0	0.12373	21087	42533	39800	1.06867
23171	23031	LEE	31	0		42	23	3	0	0	0	U	0	0.14681	45268	94892	59900	1.58417
23171	23242	LEE	31	0		42	23	3	0	0	0	U	0	0.06919	41365	82228	59900	1.37275
23177	23154	LEE	0	0	CR 865	42	23	3	0	0	0	U	0	0.25714	35225	70358	59900	1.17459
23177	23185	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.18944	35134	70358	59900	1.17459
23184	23324	LEE	0	0		31	41	1	0	0	0	U	0	0.11631	7738	15281	14800	1.03250
23185	23177	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.18944	35225	70358	59900	1.17459
23185	23200	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.41459	32602	65347	59900	1.09093
23200	23185	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.41459	32744	65347	59900	1.09093
23200	23205	LEE	0	0	Woods Edge Pkwy	31	23	3	0	0	0	U	0	0.12714	33163	66506	59900	1.11028
23202	23566	LEE	0	0		42	23	2	0	0	0	U	0	0.30832	24121	47552	39800	1.19477
23203	23217	LEE	0	0	Palomino Ln	31	46	1	0	0	0	U	0	0.43534	8799	17596	14800	1.18892
23205	23200	LEE	0	0	Woods Edge Pkwy	31	23	3	0	0	0	U	0	0.12714	33343	66506	59900	1.11028
23212	20882	LEE	0	0		31	24	3	0	0	0	U	0	0.01182	54028	91230	59900	1.52304
23212	21830	LEE	0	0		31	24	2	0	0	0	U	0	0.00684	37202	78793	39800	1.97972
23217	23203	LEE	0	0	Palomino Ln	31	46	1	0	0	0	U	0	0.43534	8799	17596	14800	1.18892
23217	23226	LEE	0	0	Danford Lakes Bl	31	46	1	0	0	0	U	0	0.32153	8799	17596	14800	1.18892
23226	23217	LEE	0	0	Danford Lakes Bl	31	46	1	0	0	0	U	0	0.32153	8799	17596	14800	1.18892
23226	23245	LEE	0	0	Kings Crossing R	42	46	1	0	0	0	U	0	0.75054	9704	19407	14800	1.31128
23233	23147	LEE	0	0	Fiddlesticks Blv	31	46	1	0	0	0	U	0	0.15365	11646	23291	14800	1.57372
23233	23262	LEE	0	0		31	46	1	0	0	0	U	0	0.09915	11646	23291	14800	1.57372
23242	23171	LEE	31	0		42	23	3	0	0	0	U	0	0.06919	40863	82228	59900	1.37275
23242	23419	LEE	31	0		42	23	3	0	0	0	U	0	0.17886	49145	94378	59900	1.57559
23245	23000	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.25113	38948	80851	59900	1.34977
23245	23226	LEE	0	0	Kings Crossing R	42	46	1	0	0	0	U	0	0.75054	9704	19407	14800	1.31128
23245	23250	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.13986	42035	81020	59900	1.35259
23246	23248	LEE	0	0		42	46	1	0	0	0	U	0	0.32087	11569	23136	14800	1.56324
23246	23262	LEE	0	0		31	46	1	0	0	0	U	0	0.09512	11646	23291	14800	1.57372
23247	23411	LEE	0	0		42	23	2	0	0	0	U	0	0.16098	20638	40993	39800	1.02997
23248	23246	LEE	0	0		42	46	1	0	0	0	U	0	0.32087	11569	23136	14800	1.56324
23250	23245	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.13986	38985	81020	59900	1

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
23324	23518	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.03365	7738	15281	14800	1.03250
23342	23301	LEE	0	0		42	23	2	0	0	0	U	0	0.05593	21778	43307	39800	1.08812
23342	23684	LEE	0	0		42	23	2	0	0	0	U	0	0.28359	20719	42006	39800	1.05543
23374	21832	LEE	0	0		31	24	2	0	0	0	U	0	0.03861	45488	85339	39800	2.14420
23374	21879	LEE	8	0		31	23	3	0	0	0	U	0	0.14047	35682	81172	59900	1.35513
23386	23106	LEE	0	0		31	23	1	0	0	0	U	0	0.25422	10857	22487	18600	1.20898
23386	24245	LEE	0	0		31	35	1	0	0	0	U	0	0.84533	9944	19129	14800	1.29250
23411	23247	LEE	0	0		42	23	2	0	0	0	U	0	0.16098	20356	40993	39800	1.02997
23419	23242	LEE	31	0		42	23	3	0	0	0	U	0	0.17886	45234	94378	59900	1.57559
23419	23497	LEE	31	0		42	23	3	0	0	0	U	0	0.06133	45914	84613	59900	1.41257
23451	23453	LEE	0	-4		31	22	2	0	0	0	U	0	0.11841	27589	52597	39800	1.32153
23451	24785	LEE	0	-4	Imperial Pkwy	31	22	2	0	0	0	U	0	0.10339	25009	52597	39800	1.32153
23453	23451	LEE	0	-4		31	22	2	0	0	0	U	0	0.11841	25009	52597	39800	1.32153
23453	23455	LEE	0	-4		31	22	2	0	0	0	U	0	0.18834	27589	52597	39800	1.32153
23455	23453	LEE	0	-4		31	22	2	0	0	0	U	0	0.18834	25009	52597	39800	1.32153
23455	24788	LEE	0	-4	CR 881	31	22	2	0	0	0	U	0	0.38028	27589	52597	39800	1.32153
23481	23658	LEE	0	0		31	23	2	0	0	0	U	0	0.14619	20993	42118	39800	1.05824
23483	23104	LEE	0	0		31	23	3	0	0	0	U	0	0.32520	33353	65995	59900	1.10175
23483	23670	LEE	0	0		42	23	3	0	0	0	U	0	0.14984	32461	65997	59900	1.10179
23497	23419	LEE	31	0		42	23	3	0	0	0	U	0	0.06133	38699	84613	59900	1.41257
23497	23525	LEE	31	0		42	23	3	0	0	0	U	0	0.16382	49839	98150	59900	1.63856
23509	21879	LEE	0	0		31	24	2	0	0	0	U	0	0.01305	38215	73898	39800	1.85673
23509	23677	LEE	8	0		31	23	3	0	0	0	U	0	0.15206	39293	82605	59900	1.37905
23518	23324	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.03365	7543	15281	14800	1.03250
23518	23561	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.17966	8311	16445	14800	1.11115
23525	23497	LEE	31	0		42	23	3	0	0	0	U	0	0.16382	48311	98150	59900	1.63856
23525	23789	LEE	31	0		42	23	3	0	0	0	U	0	0.14727	48398	95267	59900	1.59043
23536	23680	LEE	0	0	Palm Beach Blvd	42	24	3	0	0	0	U	0	0.14463	30607	65684	59900	1.09656
23556	23250	LEE	0	0	Daniels 9300	42	23	3	0	0	0	U	0	0.13497	38426	79925	59900	1.33431
23556	23754	LEE	0	0		42	23	3	0	0	0	U	0	0.23368	46334	89685	59900	1.49725
23561	23518	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.17966	8134	16445	14800	1.11115
23561	24092	LEE	0	0		31	41	1	0	0	0	U	0	0.47220	8311	16445	14800	1.11115
23566	23202	LEE	0	0		42	23	2	0	0	0	U	0	0.30832	23431	47552	39800	1.19477
23566	23912	LEE	0	0	Corkscrew Palms	42	23	2	0	0	0	U	0	0.32267	24121	47552	39800	1.19477
23658	23481	LEE	0	0		31	23	2	0	0	0	U	0	0.14619	21124	42118	39800	1.05824
23670	23483	LEE	0	0		42	23	3	0	0	0	U	0	0.14984	33536	65997	59900	1.10179
23677	23509	LEE	8	0		31	23	3	0	0	0	U	0	0.15206	43313	82605	59900	1.37905
23677	23766	LEE	8	0		31	23	3	0	0	0	U	0	0.11375	39293	82605	59900	1.37905
23680	23536	LEE	0	0	Palm Beach Blvd	42	24	3	0	0	0	U	0	0.14463	35078	65684	59900	1.09656
23684	23342	LEE	0	0		42	23	2	0	0	0	U	0	0.28359	21286	42006	39800	1.05543
23719	23770	LEE	0	0		42	24	3	0	0	0	U	0	0.07861	38222	69936	59900	1.16755
23727	23808	LEE	0	0		31	23	2	0	0	0	U	0	0.11069	21466	40692	39800	1.02241
23754	20890	LEE	0	0		42	23	3	0	0	0	U	0	0.01618	38088	81438	59900	1.35957
23754	23556	LEE	0	0		42	23	3	0	0	0	U	0	0.23368	43351	89685	59900	1.49725
23766	23677	LEE	8	0		31	23	3	0	0	0	U	0	0.11375	43313	82605	59900	1.37905
23766	24004	LEE	8	0		31	23	3	0	0	0	U	0	0.17402	33810	73315	59900	1.22396
23770	23719	LEE	0	0		42	24	3	0	0	0	U	0	0.07861	31713	69936	59900	1.16755
23770	23798	LEE	0	0		42	24	3	0	0	0	U	0	0.04620	38222	76879	59900	1.28346
23789	23525	LEE	31	0		42	23	3	0	0	0	U	0	0.14727	46868	95267	59900	1.59043
23789	24069	LEE	31	0		31	22	3	0	0	0	U	0	0.22727	47890	94250	59900	1.57346
23798	23770	LEE	0	0		42	24	3	0	0	0	U	0	0.04620	38657	76879	59900	1.28346
23798	23803	LEE	0	0	Orange R	31	43	1	0	0	0	U	0	0.27725	10105	19958	14800	1.34851
23798	23981	LEE	0	0	1st St	42	24	3	0	0	0	U	0	0.13429	30405	61499	59900	1.02669
23803	23798	LEE	0	0	Orange R	31	43	1	0	0	0	U	0	0.27725	9853	19958	14800	1.34851
23803	24043	LEE	0	0	Palm Ln	31	43	1	0	0	0	U	0	0.17596	10105	19958	14800	1.34851
23808	23727	LEE	0	0		31	23	2	0	0	0	U	0	0.11069	19227	40692	39800	1.02241
23830	23836	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.23432	58630	58630	55900	1.04884
23836	23840	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.60546	58630	58630	55900	1.04884
23840	23855	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.32091	58630	58630	55900	1.04884
23889	23882	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.22383	61187	61187	55900	1.09458
23899	23889	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.60745	61187	61187	55900	1.09458
23906	23899	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.32078	61187	61187	55900	1.09458
23912	23566	LEE	0	0	Corkscrew Palms	42	23	2	0	0	0	U	0	0.32267	23431	47552	39800	1.19477
23912	24108	LEE	0	0		42	23	2	0	0	0	U	0	0.18458	25608	49950	39800	1.25503
23915	23936	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.19413	60891	60891	55900	1.08928
23936	24045	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.36260	60891	60891	55900	1.08928
23981	23798	LEE	0	0	1st St	42	24	3	0	0	0	U	0	0.13429	31094	61499	59900	1.02669
23992	23967	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.13344	62310	62310	55900	1.11467
24004	23766	LEE	8	0		31	23	3	0	0	0	U	0	0.17402	39506	73315	59900	1.22396
24004	24295	LEE	8	0		31	23	3	0	0	0	U	0	0.45630	33061	70931	59900	1.18416
24022	22097	LEE	0	0		42	23	3	0	0	0	U	0	0.05205	44695	87414	59900	1.45933
24022	22099	LEE	0	0		42	23	3	0	0	0	U	0	0.05407	35396	80090	59900	1.33706
24043	23803	LEE	0	0	Palm Ln	31	43	1	0	0	0	U	0	0.17596	9853	19958	14800	1.34851
24045	24191	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.76266	60891	60891	55900	1.08928
24069	23789	LEE	31	0		31	22	3	0	0	0	U	0	0.22727	46360	94250	59900	1.57346
24069	24263	LEE	31	0		31	22	3	0	0	0	R	0	0.32075	48758	94687	59900	1.58075
24074	23992	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.35623	62310	62310	55900	1.11467
24078	24358	LEE	0	0		31	43	1	0	0	0	R	0	0.59623	7092	13895	12900	1.07713
24084	22099	LEE	0	0		42	23	3	0	0	0	U	0	0.03670	36378	71773	59900	1.19821
24084	24212	LEE	0	0		42	23	3	0	0	0							

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
24183	24313	LEE	0	0	W Terry St	31	41	1	0	0	0	U	0	0.27263	8558	16934	14800	1.14419
24191	24301	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.95059	60891	60891	55900	1.08928
24209	24074	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.76451	62310	62310	55900	1.11467
24212	24084	LEE	0	0		42	23	3	0	0	0	U	0	0.29518	39984	84852	59900	1.41656
24212	24286	LEE	0	0		42	23	3	0	0	0	U	0	0.12557	44698	84682	59900	1.41372
24237	24316	LEE	0	1	CR 887	31	23	2	0	0	0	U	0	0.35014	22355	44591	39800	1.12038
24244	24108	LEE	0	0		42	23	2	0	0	0	U	0	0.20094	24341	49950	39800	1.25503
24244	24361	LEE	0	3		42	23	3	0	0	0	U	0	0.33189	31578	61516	59900	1.02698
24245	19166	LEE	0	0		31	35	1	0	0	0	U	0	0.25933	8275	15915	14800	1.07534
24245	23386	LEE	0	0		31	35	1	0	0	0	U	0	0.84533	9184	19129	14800	1.29250
24261	24350	LEE	0	0		31	23	2	0	0	0	U	0	0.11627	20075	40447	39800	1.01626
24263	24069	LEE	31	0		31	22	3	0	0	0	R	0	0.32075	45928	94687	59900	1.58075
24263	24409	LEE	31	0	Dr Martin Luther	31	22	3	0	0	0	R	0	0.53163	48517	94204	59900	1.57269
24275	23915	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.08026	60891	60891	55900	1.08928
24286	24212	LEE	0	0		42	23	3	0	0	0	U	0	0.12557	39984	84682	59900	1.41372
24286	24433	LEE	0	0		42	23	3	0	0	0	U	0	0.38017	39933	78785	59900	1.31528
24295	24004	LEE	8	0		31	23	3	0	0	0	U	0	0.45630	37870	70931	59900	1.18416
24295	24375	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25234	33056	70921	59900	1.18399
24301	24329	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.39190	60891	60891	55900	1.08928
24313	24183	LEE	0	0	W Terry St	31	41	1	0	0	0	U	0	0.27263	8377	16934	14800	1.14419
24313	24363	LEE	0	0		31	41	1	0	0	0	U	0	0.17972	10240	20299	14800	1.37155
24316	24237	LEE	0	1	CR 887	31	23	2	0	0	0	U	0	0.35014	22238	44591	39800	1.12038
24316	24393	LEE	0	1		31	23	2	0	0	0	U	0	0.43217	23034	45931	39800	1.15405
24317	24209	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.94967	62310	62310	55900	1.11467
24329	24410	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.91269	60891	60891	55900	1.08928
24344	24317	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.38993	62310	62310	55900	1.11467
24350	24261	LEE	0	0		31	23	2	0	0	0	U	0	0.11627	20372	40447	39800	1.01626
24350	24394	LEE	0	0		42	23	2	0	0	0	U	0	0.15931	20075	40447	39800	1.01626
24358	24078	LEE	0	0		31	43	1	0	0	0	R	0	0.59623	6802	13895	12900	1.07713
24358	24474	LEE	0	0		31	43	1	0	0	0	T	0	0.11525	7092	13895	12900	1.07713
24361	24244	LEE	0	3		42	23	3	0	0	0	U	0	0.33189	29938	61516	59900	1.02698
24361	24388	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.07334	31503	61364	59900	1.02444
24363	24313	LEE	0	0		31	41	1	0	0	0	U	0	0.17972	10059	20299	14800	1.37155
24363	24420	LEE	0	0		31	42	1	0	0	0	U	0	0.25444	10240	20299	14800	1.37155
24375	24295	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25234	37864	70921	59900	1.18399
24375	24437	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25981	35391	77378	59900	1.29179
24388	20317	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.14591	32813	63973	59900	1.06800
24388	24361	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.07334	29862	61364	59900	1.02444
24391	24393	LEE	0	1		31	23	2	0	0	0	U	0	0.05126	23588	47388	39800	1.19065
24391	24406	LEE	0	1		26	6057	2	0	0	0	U	0	0.26057	23710	47207	39800	1.18611
24393	24316	LEE	0	1		31	23	2	0	0	0	U	0	0.43217	22896	45931	39800	1.15405
24393	24391	LEE	0	1		31	23	2	0	0	0	U	0	0.05126	23801	47388	39800	1.19065
24394	24350	LEE	0	0		42	23	2	0	0	0	U	0	0.15931	20372	40447	39800	1.01626
24394	24418	LEE	0	0		42	23	2	0	0	0	U	0	0.13496	21376	43049	39800	1.08163
24406	24391	LEE	0	1		31	23	2	0	0	0	U	0	0.26057	23497	47207	39800	1.18611
24406	24418	LEE	0	1		42	23	2	0	0	0	U	0	0.09092	23710	47207	39800	1.18611
24409	24263	LEE	31	0	Dr Martin Luther	31	22	3	0	0	0	R	0	0.53163	45687	94204	59900	1.57269
24409	24444	LEE	31	0	SR 82	31	22	3	0	0	0	U	0	0.11726	48517	94204	59900	1.57269
24417	24420	LEE	0	0		31	23	2	0	0	0	U	0	0.37399	21528	43571	39800	1.09475
24418	24394	LEE	0	0		42	23	2	0	0	0	U	0	0.13496	21675	43049	39800	1.08163
24418	24406	LEE	0	1		42	23	2	0	0	0	U	0	0.09092	23497	47207	39800	1.18611
24418	24425	LEE	0	0	Old US 4	31	23	1	0	0	0	U	0	0.07658	14196	28390	18600	1.52634
24419	24344	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.94486	62310	62310	55900	1.11467
24420	24363	LEE	0	0		31	42	1	0	0	0	U	0	0.25444	10059	20299	14800	1.37155
24420	24417	LEE	0	0		31	23	2	0	0	0	U	0	0.37399	22044	43571	39800	1.09475
24420	24422	LEE	0	0		31	23	1	0	0	0	U	0	0.08709	14770	29531	18600	1.58769
24422	24420	LEE	0	0		31	23	1	0	0	0	U	0	0.08709	14760	29531	18600	1.58769
24422	24566	LEE	0	0		31	23	1	0	0	0	U	0	0.27424	15356	30707	18600	1.65091
24423	24428	LEE	0	0	Hampton St	31	23	1	0	0	0	U	0	0.15600	12618	25626	18600	1.37774
24423	24566	LEE	0	0		31	23	1	0	0	0	U	0	0.13067	14742	29276	18600	1.57398
24425	24418	LEE	0	0	Old US 4	31	23	1	0	0	0	U	0	0.07658	14194	28390	18600	1.52634
24425	24426	LEE	0	0		31	23	1	0	0	0	U	0	0.18149	14470	29008	18600	1.55957
24426	24425	LEE	0	0		31	23	1	0	0	0	U	0	0.18149	14538	29008	18600	1.55957
24426	24428	LEE	0	0		31	23	1	0	0	0	U	0	0.09765	12979	25670	18600	1.38011
24428	24423	LEE	0	0	Hampton St	31	23	1	0	0	0	U	0	0.15600	13006	25626	18600	1.37774
24428	24426	LEE	0	0		31	23	1	0	0	0	U	0	0.09765	12690	25670	18600	1.38011
24433	24286	LEE	0	0		42	23	3	0	0	0	U	0	0.38017	38852	78785	59900	1.31528
24433	24481	LEE	0	0	Belgian Rd	42	23	3	0	0	0	U	0	0.29814	40934	80783	59900	1.34863
24437	24375	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25981	41989	77378	59900	1.29179
24437	24476	LEE	8	0		31	23	3	0	0	0	U	0	0.12087	35391	77378	59900	1.29179
24444	24409	LEE	31	0	SR 82	31	22	3	0	0	0	U	0	0.11726	45687	94204	59900	1.57269
24444	24465	LEE	31	0		31	22	3	0	0	0	U	0	0.09744	48517	94204	59900	1.57269
24452	19166	LEE	0	0		31	35	1	0	0	0	U	0	0.39532	7641	15915	14800	1.07534
24452	24579	LEE	0	0	Bayshore Rd	42	35	1	0	0	0	U	0	0.34766	7685	14820	14800	1.00135
24463	24482	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.18495	66358	66358	55900	1.18708
24465	24444	LEE	31	0		31	22	3	0	0	0	U	0	0.09744	45687	94204	59900	1.57269
24465	24497	LEE	0	3		31	23	2	0	0	0	U	0	0.14926	20950	40827	39800	1.02580
24465	24520	LEE	31	0	Immokalee Rd	31	22	3	0	0	0	U	0	0.22643	35137	68515	59900	1.14382
24467	24474	LEE	0	0		31	43	1	0	0	0	T	0	0.07103	6972	14258	12900	1.10527
24467	27646	LEE	0	0		31	43	1	0									

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
24481	24496	LEE	0	0		42	23	3	0	0	0	U	0	0.04844	40934	80783	59900	1.34863
24482	24512	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.27968	66358	66358	55900	1.18708
24490	24478	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.17965	64945	64945	55900	1.16181
24496	24481	LEE	0	0		42	23	3	0	0	0	U	0	0.04844	39851	80783	59900	1.34863
24496	24503	LEE	0	0	Chana Ct	42	23	3	0	0	0	U	0	0.02493	40934	80783	59900	1.34863
24497	24465	LEE	0	3		31	23	2	0	0	0	U	0	0.14926	19878	40827	39800	1.02580
24503	24496	LEE	0	0	Chana Ct	42	23	3	0	0	0	U	0	0.02493	39851	80783	59900	1.34863
24503	24533	LEE	9	0		42	23	3	0	0	0	U	0	0.04741	38891	76687	59900	1.28025
24512	24534	LEE	0	0	I-75	33	12	3	1	0	0	R	9	0.17871	66358	66358	55900	1.18708
24514	24476	LEE	8	0		31	23	3	0	0	0	U	0	0.12659	41989	77378	59900	1.29179
24514	24601	LEE	8	0	CR 884	42	23	3	0	0	0	U	0	0.25833	36639	79878	59900	1.33352
24520	24465	LEE	31	0	Immokalee Rd	31	22	3	0	0	0	U	0	0.22643	33378	68515	59900	1.14382
24520	24677	LEE	31	0	SR 82	31	22	3	0	0	0	U	0	0.49712	35248	68688	59900	1.14671
24530	24490	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.28127	64945	64945	55900	1.16181
24533	24503	LEE	9	0		42	23	3	0	0	0	U	0	0.04741	37797	76687	59900	1.28025
24533	24565	LEE	9	0		42	23	3	0	0	0	U	0	0.06855	38891	76687	59900	1.28025
24534	24541	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.25087	66358	66358	55900	1.18708
24541	24547	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.65932	66358	66358	55900	1.18708
24547	24555	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.69116	66358	66358	55900	1.18708
24553	24530	LEE	0	0	I-75	33	12	3	1	0	0	R	9	0.18632	64945	64945	55900	1.16181
24555	24562	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.48517	66358	66358	55900	1.18708
24559	24553	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.25297	64945	64945	55900	1.16181
24562	24573	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.80770	66358	66358	55900	1.18708
24565	24533	LEE	9	0		42	23	3	0	0	0	U	0	0.06855	37797	76687	59900	1.28025
24565	24589	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.05801	38891	76687	59900	1.28025
24566	24422	LEE	0	0		31	23	1	0	0	0	U	0	0.27424	15350	30707	18600	1.65091
24566	24423	LEE	0	0		31	23	1	0	0	0	U	0	0.13067	14534	29276	18600	1.57398
24568	24559	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.65761	64945	64945	55900	1.16181
24573	24592	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.25425	66358	66358	55900	1.18708
24576	24568	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.69111	64945	64945	55900	1.16181
24579	24452	LEE	0	0	Bayshore Rd	33	35	1	0	0	0	U	0	0.34766	7133	14820	14800	1.00135
24579	24638	LEE	0	0		33	35	1	0	0	0	U	0	0.17353	7685	14820	14800	1.00135
24583	24576	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.48467	64945	64945	55900	1.16181
24589	24565	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.05801	37797	76687	59900	1.28025
24589	24658	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.14519	38891	76687	59900	1.28025
24591	24583	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.80808	64945	64945	55900	1.16181
24592	24623	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.20497	66358	66358	55900	1.18708
24601	24514	LEE	8	0	CR 884	42	23	3	0	0	0	U	0	0.25833	43238	79878	59900	1.33352
24601	24677	LEE	8	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.24839	36639	79878	59900	1.33352
24614	24591	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.24410	64945	64945	55900	1.16181
24623	24886	LEE	0	0	I-75	33	12	3	1	0	0	U	9	1.50617	66358	66358	55900	1.18708
24638	24579	LEE	0	0		33	35	1	0	0	0	U	0	0.17353	7133	14820	14800	1.00135
24638	24646	LEE	0	0		33	35	1	0	0	0	R	0	0.49882	7685	14820	12900	1.14884
24646	24638	LEE	0	0		33	35	1	0	0	0	R	0	0.49882	7133	14820	12900	1.14884
24646	24794	LEE	0	0	SR 78	33	35	1	0	0	0	R	0	0.14366	8475	16345	12900	1.26705
24655	24614	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.21301	64945	64945	55900	1.16181
24658	24589	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.14519	37797	76687	59900	1.28025
24658	24681	LEE	9	0		42	23	3	0	0	0	U	0	0.08267	38891	76687	59900	1.28025
24674	24809	LEE	0	0	Orange River Blv	31	43	1	0	0	0	T	0	0.51824	7448	15127	12900	1.17264
24674	27646	LEE	0	0		31	43	1	0	0	0	T	0	0.34812	7751	15256	12900	1.18264
24677	24520	LEE	31	0	SR 82	31	22	3	0	0	0	U	0	0.49712	33439	68688	59900	1.14671
24677	24601	LEE	8	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.24839	43238	79878	59900	1.33352
24677	24715	LEE	0	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.13951	35203	74386	59900	1.24184
24677	25191	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.20215	32271	65350	59900	1.09098
24681	24658	LEE	9	0		42	23	3	0	0	0	U	0	0.08267	37797	76687	59900	1.28025
24681	24754	LEE	9	0		42	23	3	0	0	0	U	0	0.19331	37113	73227	59900	1.22249
24715	24677	LEE	0	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.13951	39183	74386	59900	1.24184
24715	24727	LEE	0	0		42	23	3	0	0	0	U	0	0.03216	35203	74386	59900	1.24184
24727	24715	LEE	0	0		42	23	3	0	0	0	U	0	0.03216	39183	74386	59900	1.24184
24727	24752	LEE	0	0		42	23	3	0	0	0	U	0	0.05200	35203	74386	59900	1.24184
24752	24727	LEE	0	0		42	23	3	0	0	0	U	0	0.05200	39183	74386	59900	1.24184
24752	24848	LEE	0	0	SR 884	42	23	3	0	0	0	U	0	0.44047	35124	73315	59900	1.22396
24754	24681	LEE	9	0		42	23	3	0	0	0	U	0	0.19331	36113	73227	59900	1.22249
24754	24768	LEE	9	0		42	23	3	0	0	0	U	0	0.08869	37113	73227	59900	1.22249
24768	24754	LEE	9	0		42	23	3	0	0	0	U	0	0.08869	36113	73227	59900	1.22249
24768	24800	LEE	9	0		42	23	3	0	0	0	U	0	0.13981	37113	73227	59900	1.22249
24777	23050	LEE	0	0		31	23	2	0	0	0	U	0	0.29322	24468	48553	39800	1.21992
24780	23050	LEE	0	0	Imperial St	31	23	2	0	0	0	U	0	0.45576	21854	43983	39800	1.10510
24780	24781	LEE	0	0		31	23	2	0	0	0	U	0	0.12621	27240	54231	39800	1.36259
24781	24780	LEE	0	0		31	23	2	0	0	0	U	0	0.12621	26991	54231	39800	1.36259
24781	24783	LEE	0	0		31	23	2	0	0	0	U	0	0.12744	27240	54231	39800	1.36259
24783	24781	LEE	0	0		31	23	2	0	0	0	U	0	0.12744	26991	54231	39800	1.36259
24783	24786	LEE	0	0		31	23	2	0	0	0	U	0	0.00872	31206	64837	39800	1.62907
24783	24787	LEE	0	-4		31	23	2	0	0	0	U	0	0.10097	26432	50383	39800	1.26590
24785	23451	LEE	0	-4	Imperial Pkwy	31	22	2	0	0	0	U	0	0.10339	27589	52597	39800	1.32153
24785	24789	LEE	0	-4		31	23	2	0	0	0	U	0	0.06839	23951	50383	39800	1.26590
24786	24783	LEE	0	0		31	23	2	0	0	0	U	0	0.00872	33632	64837	39800	1.62907
24786	24878	LEE	0	0		31	23	3	0	0	0	U	0	0.35013	31206	64837	59900	1.08242
24787	24783	LEE	0	-4		31	23	2	0	0	0	U	0	0.10097	23951	50383	39800	1.26590
24787																		

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
24796	19133	LEE	0	2	SR 31	51	23	2	0	0	0	R	0	0.68987	15995	31884	29300	1.08819
24796	24799	LEE	0	2		52	22	2	0	0	0	R	0	0.50715	15613	31182	29300	1.06423
24799	24796	LEE	0	2		52	22	2	0	0	0	R	0	0.50715	15570	31182	29300	1.06423
24799	24801	LEE	0	2	SR 31	52	22	2	0	0	0	R	0	1.51160	15777	31513	29300	1.07553
24800	24768	LEE	9	0		42	23	3	0	0	0	U	0	0.13981	36113	73227	59900	1.22249
24800	24829	LEE	9	0		42	23	3	0	0	0	U	0	0.13835	37113	73227	59900	1.22249
24801	24799	LEE	0	2	SR 31	52	22	2	0	0	0	R	0	1.51160	15734	31513	29300	1.07553
24809	24674	LEE	0	0	Orange River Blv	31	43	1	0	0	0	T	0	0.51824	7679	15127	12900	1.17264
24809	24918	LEE	0	0		31	43	1	0	0	0	T	0	0.37897	7448	15127	12900	1.17264
24824	24835	LEE	901	0		31	23	3	0	0	0	U	0	0.09672	31273	64267	59900	1.07290
24824	25191	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.53251	33093	64450	59900	1.07596
24829	24800	LEE	9	0		42	23	3	0	0	0	U	0	0.13835	36113	73227	59900	1.22249
24829	24864	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.18918	37113	73227	59900	1.22249
24835	24824	LEE	901	0		42	23	3	0	0	0	U	0	0.09672	32994	64267	59900	1.07290
24835	25871	LEE	901	0	Immokalee Rd	31	23	3	0	0	0	U	0	0.25514	30887	63415	59900	1.05868
24848	24752	LEE	0	0	SR 884	42	23	3	0	0	0	U	0	0.44047	38191	73315	59900	1.22396
24848	24916	LEE	0	0		42	23	3	0	0	0	U	0	0.24989	33995	71004	59900	1.18538
24864	24829	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.18918	36113	73227	59900	1.22249
24864	24915	LEE	9	0		42	23	3	0	0	0	U	0	0.22461	37113	73227	59900	1.22249
24878	24786	LEE	0	0		31	23	3	0	0	0	U	0	0.35013	33632	64837	59900	1.08242
24878	24942	LEE	0	0	Oakland Dr	31	23	3	0	0	0	U	0	0.20459	32800	68377	59900	1.14152
24884	25615	LEE	0	-4	Alico	31	31	1	0	0	0	R	0	0.27881	12514	24299	14800	1.64182
24886	24911	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.15734	66358	66358	55900	1.18708
24905	24655	LEE	0	0	I-75	33	12	3	1	0	0	U	9	1.48638	64945	64945	55900	1.16181
24911	24943	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.45484	66358	66358	55900	1.18708
24915	24864	LEE	9	0		42	23	3	0	0	0	U	0	0.22461	36113	73227	59900	1.22249
24915	25001	LEE	9	0		42	23	3	0	0	0	U	0	0.31162	37072	73572	59900	1.22825
24916	24848	LEE	0	0		42	23	3	0	0	0	U	0	0.24989	37010	71004	59900	1.18538
24916	25017	LEE	0	0		42	23	3	0	0	0	U	0	0.27793	33995	71004	59900	1.18538
24918	24809	LEE	0	0		31	43	1	0	0	0	T	0	0.37897	7679	15127	12900	1.17264
24918	25016	LEE	0	0		31	43	1	0	0	0	T	0	0.27925	9537	19651	12900	1.52333
24921	24905	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.15568	64945	64945	55900	1.16181
24928	24984	LEE	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.18027	33263	62885	59900	1.04983
24942	20356	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.09332	32800	68377	59900	1.14152
24942	24878	LEE	0	0	Oakland Dr	31	23	3	0	0	0	U	0	0.20459	35576	68377	59900	1.14152
24943	24981	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.61511	66358	66358	55900	1.18708
24956	24921	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.47343	64945	64945	55900	1.16181
24984	24928	LEE	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.18027	29621	62885	59900	1.04983
24984	25022	LEE	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.07862	31973	61649	59900	1.02920
25001	24915	LEE	9	0		42	23	3	0	0	0	U	0	0.31162	36499	73572	59900	1.22825
25001	25875	LEE	0	4		42	23	3	0	0	0	U	0	0.11138	35157	69821	59900	1.16563
25002	24956	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.62410	64945	64945	55900	1.16181
25016	24918	LEE	0	0		31	43	1	0	0	0	T	0	0.27925	10114	19651	12900	1.52333
25016	25197	LEE	0	0		31	43	1	0	0	0	T	0	0.31450	9537	19651	12900	1.52333
25017	24916	LEE	0	0		42	23	3	0	0	0	U	0	0.27793	37010	71004	59900	1.18538
25017	25294	LEE	0	0		42	23	3	0	0	0	U	0	0.28921	34794	73088	59900	1.22017
25022	24984	LEE	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.07862	29675	61649	59900	1.02920
25022	25080	LEE	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.24130	31973	61649	59900	1.02920
25034	25063	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.50853	63787	63787	55900	1.14109
25069	25051	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.50223	66423	66423	55900	1.18825
25080	25022	LEE	0	2	Lockett Rd Ext	31	23	3	0	0	0	U	0	0.24130	29675	61649	59900	1.02920
25109	25184	LEE	0	0		31	43	1	0	0	0	U	0	0.24625	9244	18063	14800	1.22047
25184	25109	LEE	0	0		31	43	1	0	0	0	U	0	0.24625	8819	18063	14800	1.22047
25184	25298	LEE	0	0		31	43	1	0	0	0	U	0	0.16661	8133	15838	14800	1.07014
25191	24677	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.20215	33081	65350	59900	1.09098
25191	24824	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.53251	31358	64450	59900	1.07596
25197	25016	LEE	0	0		31	43	1	0	0	0	T	0	0.31450	10114	19651	12900	1.52333
25197	25263	LEE	0	0		31	43	1	0	0	0	T	0	0.46614	9339	19256	12900	1.49271
25224	25752	LEE	0	0		31	43	1	0	0	0	R	0	1.33290	6652	14296	12900	1.10822
25235	25239	LEE	0	0		31	22	2	0	0	0	U	0	0.01119	20273	40043	39800	1.00611
25239	25235	LEE	0	0		31	22	2	0	0	0	U	0	0.01119	19771	40043	39800	1.00611
25263	25197	LEE	0	0		31	43	1	0	0	0	T	0	0.46614	9918	19256	12900	1.49271
25263	25412	LEE	0	0		31	43	1	0	0	0	T	0	0.29397	9363	19305	12900	1.49651
25267	26230	LEE	0	0		31	35	1	0	0	0	U	0	0.16527	10699	19734	14800	1.33338
25267	26235	LEE	0	2		31	23	2	0	0	0	U	0	0.16004	21300	40945	39800	1.02877
25294	25017	LEE	0	0		42	23	3	0	0	0	U	0	0.28921	38295	73088	59900	1.22017
25294	25297	LEE	0	0	Marvin Ave N	42	23	3	0	0	0	U	0	0.56195	36059	75642	59900	1.26280
25296	25798	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.20830	33177	68454	59900	1.14280
25296	25817	LEE	0	0	Harry Ave N	31	23	3	0	0	0	U	0	0.24685	35569	69015	59900	1.15217
25297	25294	LEE	0	0	Marvin Ave N	42	23	3	0	0	0	U	0	0.56195	39580	75642	59900	1.26280
25297	25362	LEE	0	0		42	23	3	0	0	0	U	0	0.10746	36059	75642	59900	1.26280
25298	25184	LEE	0	0		31	43	1	0	0	0	U	0	0.16661	7706	15838	14800	1.07014
25300	19397	LEE	0	-3	Tropicana Pkwy W	31	41	1	0	0	0	U	0	0.24439	7398	14828	14800	1.00189
25332	21059	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.13336	35074	69866	39800	1.75543
25332	21106	LEE	0	0		31	22	2	0	0	0	U	0	0.11155	34627	69534	39800	1.74709
25335	20164	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.08086	31269	61026	59900	1.01880
25362	25297	LEE	0	0		42	23	3	0	0	0	U	0	0.10746	39580	75642	59900	1.26280
25362	25456	LEE	0	0		31	23	3	0	0	0	U	0	0.31087	36059	75642	59900	1.26280
25404	25407	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.23509	9517	18904	14800	1.27730
25404	25411	LEE	0	-3														

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
25412	25407	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.50441	9385	18904	14800	1.27730
25412	25417	LEE	0	0		31	35	1	0	0	0	T	0	0.23079	14945	30336	12900	2.35163
25417	25412	LEE	0	0		31	35	1	0	0	0	T	0	0.23079	15391	30336	12900	2.35163
25417	25419	LEE	0	0		31	35	1	0	0	0	T	0	0.27171	7422	15193	12900	1.17775
25417	25703	LEE	0	0	Melaluca Dr	31	46	1	0	0	0	R	0	0.87198	9683	19464	12900	1.50884
25419	25417	LEE	0	0		31	35	1	0	0	0	T	0	0.27171	7770	15193	12900	1.17775
25419	25424	LEE	0	0		31	35	1	0	0	0	R	0	0.47307	7451	15251	12900	1.18225
25420	25411	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.06567	8609	17085	14800	1.15439
25420	25467	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.34881	8478	17085	14800	1.15439
25424	25419	LEE	0	0		31	35	1	0	0	0	R	0	0.47307	7801	15251	12900	1.18225
25424	25426	LEE	0	0		31	35	1	0	0	0	R	0	0.14382	7468	15286	12900	1.18496
25426	25424	LEE	0	0		31	35	1	0	0	0	R	0	0.14382	7817	15286	12900	1.18496
25426	25434	LEE	0	0		31	35	1	0	0	0	R	0	0.07516	7468	15286	12900	1.18496
25434	25426	LEE	0	0		31	35	1	0	0	0	R	0	0.07516	7817	15286	12900	1.18496
25434	25454	LEE	0	0		31	35	1	0	0	0	R	0	0.06564	7468	15286	12900	1.18496
25445	25456	LEE	0	0	Lee St	31	46	1	0	0	0	U	0	0.07705	9706	19076	14800	1.28892
25454	25434	LEE	0	0		31	35	1	0	0	0	R	0	0.06564	7817	15286	12900	1.18496
25454	25564	LEE	0	0		31	35	1	0	0	0	R	0	0.38909	7468	15286	12900	1.18496
25456	25362	LEE	0	0		31	23	3	0	0	0	U	0	0.31087	39580	75642	59900	1.26280
25456	25445	LEE	0	0	Lee St	31	46	1	0	0	0	U	0	0.07705	9371	19076	14800	1.28892
25456	25484	LEE	0	0	CR 884	31	23	3	0	0	0	U	0	0.07109	34164	70449	59900	1.17611
25467	25420	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.34881	8609	17085	14800	1.15439
25467	25567	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.89868	9588	19307	14800	1.30453
25484	25456	LEE	0	0	CR 884	31	23	3	0	0	0	U	0	0.07109	36287	70449	59900	1.17611
25484	25523	LEE	0	0		31	23	3	0	0	0	U	0	0.14653	34164	70449	59900	1.17611
25523	25484	LEE	0	0		31	23	3	0	0	0	U	0	0.14653	36287	70449	59900	1.17611
25523	25817	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.29469	34164	70449	59900	1.17611
25564	25454	LEE	0	0		31	35	1	0	0	0	R	0	0.38909	7817	15286	12900	1.18496
25564	25574	LEE	0	0		31	35	1	0	0	0	R	0	0.07023	7796	15942	12900	1.23581
25567	25467	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.89868	9719	19307	14800	1.30453
25567	25607	LEE	0	-3	Buckingh	31	32	1	0	0	0	U	0	0.38005	9107	18335	14800	1.23885
25574	25564	LEE	0	0		31	35	1	0	0	0	R	0	0.07023	8146	15942	12900	1.23581
25615	24884	LEE	0	-4	Alico	31	31	1	0	0	0	R	0	0.27881	11785	24299	14800	1.64182
25615	25659	LEE	0	-4	Alico	31	31	1	0	0	0	R	0	0.08029	11844	22961	14800	1.55142
25659	25615	LEE	0	-4	Alico	31	31	1	0	0	0	R	0	0.08029	11117	22961	14800	1.55142
25659	88516	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.08750	13482	27207	14800	1.83831
25703	25417	LEE	0	0	Melaluca Dr	31	46	1	0	0	0	R	0	0.87198	9781	19464	12900	1.50884
25703	25862	LEE	0	0		33	46	1	0	0	0	R	0	0.38924	9709	19517	12900	1.51295
25734	25736	LEE	0	0		31	35	1	0	0	0	U	0	0.14487	9065	18227	14800	1.23155
25734	25748	LEE	0	0		31	35	1	0	0	0	U	0	0.05472	8917	17737	14800	1.19845
25736	25734	LEE	0	0		31	35	1	0	0	0	U	0	0.14487	9160	18227	14800	1.23155
25748	25734	LEE	0	0		31	35	1	0	0	0	U	0	0.05472	8822	17737	14800	1.19845
25748	25773	LEE	0	0		31	35	1	0	0	0	U	0	0.12204	8917	17737	14800	1.19845
25752	25224	LEE	0	0		31	43	1	0	0	0	R	0	1.33290	7644	14296	12900	1.10822
25773	25748	LEE	0	0		31	35	1	0	0	0	U	0	0.12204	8822	17737	14800	1.19845
25773	25779	LEE	0	0		31	35	1	0	0	0	U	0	0.05170	8917	17737	14800	1.19845
25779	25773	LEE	0	0		31	35	1	0	0	0	U	0	0.05170	8822	17737	14800	1.19845
25779	25782	LEE	0	0		31	35	1	0	0	0	U	0	0.09768	8917	17737	14800	1.19845
25782	25779	LEE	0	0		31	35	1	0	0	0	U	0	0.09768	8822	17737	14800	1.19845
25782	25787	LEE	0	0	Gunnery Rd N	31	35	1	0	0	0	U	0	0.16932	8441	16806	14800	1.13554
25787	25782	LEE	0	0	Gunnery Rd N	31	35	1	0	0	0	U	0	0.16932	8365	16806	14800	1.13554
25787	27635	LEE	0	0		31	32	1	0	0	0	U	0	0.18813	7565	15040	14800	1.01622
25798	25296	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.20830	35277	68454	59900	1.14280
25798	25903	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.38922	36372	74918	59900	1.25072
25798	27264	LEE	0	0	6th St W	31	32	1	0	0	0	U	0	0.14365	10572	21256	14800	1.43622
25800	25885	LEE	0	4		42	22	3	0	0	0	U	0	0.06708	34664	69821	59900	1.16563
25800	25888	LEE	0	4		42	22	3	0	0	0	U	0	0.06295	41193	80828	59900	1.34938
25817	25296	LEE	0	0	Harry Ave N	31	23	3	0	0	0	U	0	0.24685	33446	69015	59900	1.15217
25817	25523	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.29469	36287	70449	59900	1.17611
25820	25847	LEE	0	0	Gunnery Rd S	42	41	2	0	0	0	U	0	0.21813	25062	49034	37800	1.29720
25820	25908	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.39846	34270	68331	59900	1.14075
25820	25947	LEE	0	4		42	22	3	0	0	0	U	0	0.09167	39634	80828	59900	1.34938
25839	25841	LEE	0	0		31	45	1	0	0	0	U	0	0.08576	8267	16038	14800	1.08365
25841	25839	LEE	0	0		31	45	1	0	0	0	U	0	0.08576	7771	16038	14800	1.08365
25841	25843	LEE	0	0		31	45	1	0	0	0	U	0	0.17342	8267	16038	14800	1.08365
25843	25841	LEE	0	0		31	45	1	0	0	0	U	0	0.17342	7771	16038	14800	1.08365
25843	25845	LEE	0	0		31	45	1	0	0	0	U	0	0.16604	8267	16038	14800	1.08365
25845	25843	LEE	0	0		31	45	1	0	0	0	U	0	0.16604	7771	16038	14800	1.08365
25845	25848	LEE	0	0		31	45	1	0	0	0	U	0	0.03571	8267	16038	14800	1.08365
25847	25820	LEE	0	0	Gunnery Rd S	42	41	2	0	0	0	U	0	0.21813	23972	49034	37800	1.29720
25847	25853	LEE	0	0		42	41	2	0	0	0	U	0	0.26294	25062	49034	37800	1.29720
25848	25845	LEE	0	0		31	45	1	0	0	0	U	0	0.03571	7771	16038	14800	1.08365
25848	25850	LEE	0	0		31	45	1	0	0	0	U	0	0.05991	8267	16038	14800	1.08365
25849	25853	LEE	0	0	Gunnery Rd S	31	41	2	0	0	0	U	0	0.18666	22740	46568	37800	1.23196
25849	25857	LEE	0	0		31	43	1	0	0	0	U	0	0.05127	11458	22356	14800	1.51054
25850	25848	LEE	0	0		31	45	1	0	0	0	U	0	0.05991	7771	16038	14800	1.08365
25850	25852	LEE	0	0		31	45	1	0	0	0	U	0	0.02252	8267	16038	14800	1.08365
25852	25850	LEE	0	0		31	45	1	0	0	0	U	0	0.02252	7771	16038	14800	1.08365
25852	25855	LEE	0	0		31	45	1	0	0	0	U	0	0.02852	8267	16038	14800	1.08365
25853	25847	LEE	0	0		42	41	2	0	0	0	U	0	0.26294	23972	49034	37800	1.29720
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LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
25862	25703	LEE	0	0		33	46	1	0	0	0	R	0	0.38924	9808	19517	12900	1.51295
25862	25972	LEE	0	0		33	46	1	0	0	0	R	0	0.48849	9683	19464	12900	1.50884
25863	25855	LEE	0	0		31	45	1	0	0	0	U	0	0.02595	7771	16038	14800	1.08365
25863	25865	LEE	0	0		31	45	1	0	0	0	U	0	0.04363	8267	16038	14800	1.08365
25865	25863	LEE	0	0		31	45	1	0	0	0	U	0	0.04363	7771	16038	14800	1.08365
25865	25869	LEE	0	0		31	45	1	0	0	0	U	0	0.05977	8267	16038	14800	1.08365
25869	25865	LEE	0	0		31	45	1	0	0	0	U	0	0.05977	7771	16038	14800	1.08365
25869	25871	LEE	0	0		31	45	1	0	0	0	U	0	0.05240	8267	16038	14800	1.08365
25871	24835	LEE	901	0	Immokalee Rd	31	23	3	0	0	0	U	0	0.25514	32527	63415	59900	1.05868
25871	25869	LEE	0	0		31	45	1	0	0	0	U	0	0.05240	7771	16038	14800	1.08365
25875	25001	LEE	0	4		42	23	3	0	0	0	U	0	0.11138	34664	69821	59900	1.16563
25875	25877	LEE	0	4		42	23	3	0	0	0	U	0	0.10394	35157	69821	59900	1.16563
25877	25875	LEE	0	4		42	23	3	0	0	0	U	0	0.10394	34664	69821	59900	1.16563
25877	25882	LEE	0	4		42	23	3	0	0	0	U	0	0.08797	35157	69821	59900	1.16563
25882	25877	LEE	0	4		42	23	3	0	0	0	U	0	0.08797	34664	69821	59900	1.16563
25882	25883	LEE	0	4		42	22	3	0	0	0	U	0	0.05810	35157	69821	59900	1.16563
25883	25882	LEE	0	4		42	22	3	0	0	0	U	0	0.05810	34664	69821	59900	1.16563
25883	25885	LEE	0	4		42	22	3	0	0	0	U	0	0.06694	35157	69821	59900	1.16563
25885	25800	LEE	0	4		42	22	3	0	0	0	U	0	0.06708	35157	69821	59900	1.16563
25885	25883	LEE	0	4		42	22	3	0	0	0	U	0	0.06694	34664	69821	59900	1.16563
25888	25800	LEE	0	4		42	22	3	0	0	0	U	0	0.06295	39634	80828	59900	1.34938
25888	25891	LEE	0	4		42	22	3	0	0	0	U	0	0.05828	41193	80828	59900	1.34938
25889	25857	LEE	0	0		31	43	1	0	0	0	U	0	0.07742	9976	20495	14800	1.38480
25889	26043	LEE	0	0		31	43	1	0	0	0	U	0	0.68697	10519	20495	14800	1.38480
25891	25888	LEE	0	4		42	22	3	0	0	0	U	0	0.05828	39634	80828	59900	1.34938
25891	25893	LEE	0	4		42	22	3	0	0	0	U	0	0.05909	41193	80828	59900	1.34938
25893	25891	LEE	0	0		42	22	3	0	0	0	U	0	0.05909	39634	80828	59900	1.34938
25893	25896	LEE	0	4		42	22	3	0	0	0	U	0	0.07924	41193	80828	59900	1.34938
25896	25893	LEE	0	4		42	22	3	0	0	0	U	0	0.07924	39634	80828	59900	1.34938
25896	25902	LEE	0	4		42	22	3	0	0	0	U	0	0.06140	41193	80828	59900	1.34938
25902	25896	LEE	0	4		42	22	3	0	0	0	U	0	0.06140	39634	80828	59900	1.34938
25902	25906	LEE	0	4		42	22	3	0	0	0	U	0	0.06992	41193	80828	59900	1.34938
25903	25798	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.38922	38546	74918	59900	1.25072
25903	25933	LEE	0	0		31	23	3	0	0	0	U	0	0.18654	36012	74189	59900	1.23855
25906	25902	LEE	0	4		42	22	3	0	0	0	U	0	0.06992	39634	80828	59900	1.34938
25906	25910	LEE	0	4		42	22	3	0	0	0	U	0	0.08229	41193	80828	59900	1.34938
25908	25820	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.39846	34061	68331	59900	1.14075
25908	26005	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.43985	34417	68626	59900	1.14568
25910	25906	LEE	0	4		42	22	3	0	0	0	U	0	0.08229	39634	80828	59900	1.34938
25910	25912	LEE	0	4		42	22	3	0	0	0	U	0	0.07894	41193	80828	59900	1.34938
25912	25910	LEE	0	4		42	22	3	0	0	0	U	0	0.07894	39634	80828	59900	1.34938
25912	25914	LEE	0	4		42	22	3	0	0	0	U	0	0.07589	41193	80828	59900	1.34938
25914	25912	LEE	0	4		42	22	3	0	0	0	U	0	0.07589	39634	80828	59900	1.34938
25914	25916	LEE	0	4		42	22	3	0	0	0	U	0	0.07808	41193	80828	59900	1.34938
25916	25914	LEE	0	4		42	22	3	0	0	0	U	0	0.07808	39634	80828	59900	1.34938
25916	25920	LEE	0	4		42	22	3	0	0	0	U	0	0.08119	41193	80828	59900	1.34938
25920	25916	LEE	0	4		42	22	3	0	0	0	U	0	0.08119	39634	80828	59900	1.34938
25920	25922	LEE	0	4		42	22	3	0	0	0	U	0	0.11614	41193	80828	59900	1.34938
25922	25920	LEE	0	4		42	22	3	0	0	0	U	0	0.11614	39634	80828	59900	1.34938
25922	25924	LEE	0	4		42	22	3	0	0	0	U	0	0.13300	41193	80828	59900	1.34938
25924	25922	LEE	0	4		42	22	3	0	0	0	U	0	0.13300	39634	80828	59900	1.34938
25924	25927	LEE	0	4		42	22	3	0	0	0	U	0	0.15563	41193	80828	59900	1.34938
25927	25924	LEE	0	4		42	22	3	0	0	0	U	0	0.15563	39634	80828	59900	1.34938
25927	25931	LEE	0	4		42	22	3	0	0	0	U	0	0.22855	41193	80828	59900	1.34938
25931	25927	LEE	0	4		42	22	3	0	0	0	U	0	0.22855	39634	80828	59900	1.34938
25931	25944	LEE	0	4		42	22	3	0	0	0	U	0	0.16139	41193	80828	59900	1.34938
25933	25903	LEE	0	0		31	23	3	0	0	0	U	0	0.18654	38177	74189	59900	1.23855
25933	25974	LEE	0	0		31	23	3	0	0	0	U	0	0.09139	36584	75297	59900	1.25705
25944	25931	LEE	0	4		42	22	3	0	0	0	U	0	0.16139	39634	80828	59900	1.34938
25944	25980	LEE	0	4		42	22	3	0	0	0	U	0	0.15982	41193	80828	59900	1.34938
25947	25820	LEE	0	4		42	22	3	0	0	0	U	0	0.09167	41193	80828	59900	1.34938
25947	25951	LEE	0	4		42	22	3	0	0	0	U	0	0.03672	39634	80828	59900	1.34938
25951	25947	LEE	0	4		42	22	3	0	0	0	U	0	0.03672	41193	80828	59900	1.34938
25951	25956	LEE	0	4		42	22	3	0	0	0	U	0	0.03788	39634	80828	59900	1.34938
25956	25951	LEE	0	4		42	22	3	0	0	0	U	0	0.03788	41193	80828	59900	1.34938
25956	25962	LEE	0	4		42	22	3	0	0	0	U	0	0.04961	39634	80828	59900	1.34938
25962	25956	LEE	0	4		42	22	3	0	0	0	U	0	0.04961	41193	80828	59900	1.34938
25962	25964	LEE	0	4		42	22	3	0	0	0	U	0	0.03279	39634	80828	59900	1.34938
25964	25962	LEE	0	4		42	22	3	0	0	0	U	0	0.03279	41193	80828	59900	1.34938
25964	25965	LEE	0	4		42	22	3	0	0	0	U	0	0.04840	39634	80828	59900	1.34938
25965	25964	LEE	0	4		42	22	3	0	0	0	U	0	0.04840	41193	80828	59900	1.34938
25965	25967	LEE	0	4		42	22	3	0	0	0	U	0	0.03933	39634	80828	59900	1.34938
25967	25965	LEE	0	4		42	22	3	0	0	0	U	0	0.03933	41193	80828	59900	1.34938
25967	25968	LEE	0	4		42	22	3	0	0	0	U	0	0.03504	39634	80828	59900	1.34938
25968	25967	LEE	0	4		42	22	3	0	0	0	U	0	0.03504	41193	80828	59900	1.34938
25968	25970	LEE	0	4		42	22	3	0	0	0	U	0	0.06950	39634	80828	59900	1.34938
25970	25968	LEE	0	4		42	22	3	0	0	0	U	0	0.06950	41193	80828	59900	1.34938
25970	25976	LEE	0	4		42	22	3	0	0	0	U	0	0.06777	39634	80828	59900	1.34938
25972	25862	LEE	0	0		33	46	1	0	0	0	R	0	0.48849	9782	19464	12900	1.50884
25974	25933	LEE	0	0		31	23	3	0	0	0	U	0	0.09139	38714	75297	59900	1.25705
25974	26098	LEE	0	0														

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
25980	25944	LEE	0	4		42	22	3	0	0	0	U	0	0.15982	39634	80828	59900	1.34938
25980	25978	LEE	0	4		42	22	3	0	0	0	U	0	0.10926	41193	80828	59900	1.34938
25998	26752	LEE	0	0		51	43	1	0	0	0	U	0	0.32498	7680	15217	14800	1.02818
25998	26772	LEE	0	0		51	43	1	0	0	0	U	0	0.06672	9449	19040	14800	1.28649
26002	26784	LEE	0	0		51	43	1	0	0	0	U	0	0.07282	9591	19040	14800	1.28649
26002	26808	LEE	0	0		51	43	1	0	0	0	U	0	0.21160	8316	16815	14800	1.13615
26005	25908	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.43985	34210	68626	59900	1.14568
26005	26062	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.19654	34597	68987	59900	1.15170
26016	26597	LEE	0	0	Lincoln Blvd	31	35	1	0	0	0	U	0	0.18029	9415	18416	14800	1.24432
26016	26617	LEE	0	0	Lee Blvd	31	35	1	0	0	0	U	0	0.15611	7807	15768	14800	1.06541
26031	26617	LEE	0	0		31	35	1	0	0	0	U	0	0.05349	7960	15768	14800	1.06541
26031	26618	LEE	0	0		31	35	1	0	0	0	U	0	0.17350	7871	15896	14800	1.07405
26043	25889	LEE	0	0		31	43	1	0	0	0	U	0	0.68697	9976	20495	14800	1.38480
26043	26137	LEE	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.41405	8887	17226	14800	1.16392
26062	26005	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.19654	34390	68987	59900	1.15170
26062	26069	LEE	0	0		33	43	1	0	0	0	U	0	0.07674	10309	20562	14800	1.38932
26069	26062	LEE	0	0		33	43	1	0	0	0	U	0	0.07674	10253	20562	14800	1.38932
26069	26081	LEE	0	0		33	43	1	0	0	0	U	0	0.04353	10309	20562	14800	1.38932
26081	26069	LEE	0	0		33	43	1	0	0	0	U	0	0.04353	10253	20562	14800	1.38932
26081	26104	LEE	0	0		33	43	1	0	0	0	U	0	0.07564	10309	20562	14800	1.38932
26091	26801	LEE	0	0	Broadway St	51	35	1	0	0	0	R	0	0.16620	7017	14046	12900	1.08884
26098	25974	LEE	0	0		31	23	3	0	0	0	U	0	0.43835	37506	72919	59900	1.21735
26098	26121	LEE	0	0		31	23	3	0	0	0	U	0	0.21325	34804	71617	59900	1.19561
26104	26081	LEE	0	0		33	43	1	0	0	0	U	0	0.07564	10253	20562	14800	1.38932
26121	26098	LEE	0	0		31	23	3	0	0	0	U	0	0.21325	36814	71617	59900	1.19561
26121	26140	LEE	0	0		31	23	3	0	0	0	U	0	0.09204	32375	65915	59900	1.10042
26137	26043	LEE	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.41405	8339	17226	14800	1.16392
26137	26175	LEE	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.22247	8887	17226	14800	1.16392
26140	26121	LEE	0	0		31	23	3	0	0	0	U	0	0.09204	33540	65915	59900	1.10042
26140	26161	LEE	0	0		31	23	3	0	0	0	U	0	0.16289	32375	65915	59900	1.10042
26145	26146	LEE	0	0		42	23	2	0	0	0	U	0	0.03919	15761	40944	39800	1.02874
26146	26145	LEE	0	0		42	23	2	0	0	0	U	0	0.03919	25183	40944	39800	1.02874
26146	26149	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03329	15761	40944	39800	1.02874
26149	26146	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03329	25183	40944	39800	1.02874
26149	26159	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03364	15761	40944	39800	1.02874
26156	26161	LEE	0	0		31	23	3	0	0	0	U	0	0.06841	34144	67558	59900	1.12785
26159	26149	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03364	25183	40944	39800	1.02874
26159	26164	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.02128	15761	40944	39800	1.02874
26161	26140	LEE	0	0		31	23	3	0	0	0	U	0	0.16289	33540	65915	59900	1.10042
26161	26156	LEE	0	0		31	23	3	0	0	0	U	0	0.06841	33414	67558	59900	1.12785
26164	26159	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.02128	25183	40944	39800	1.02874
26175	26137	LEE	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.22247	8339	17226	14800	1.16392
26184	27638	LEE	0	0		31	46	1	0	0	0	U	0	0.07149	9367	19572	14800	1.32243
26230	25267	LEE	0	0		31	35	1	0	0	0	U	0	0.16527	9034	19734	14800	1.33338
26230	26233	LEE	0	0		31	35	1	0	0	0	U	0	0.25730	9908	17715	14800	1.19696
26233	26230	LEE	0	0		31	35	1	0	0	0	U	0	0.25730	7805	17715	14800	1.19696
26233	26256	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.06377	9908	17715	14800	1.19696
26235	25267	LEE	0	2		31	23	2	0	0	0	U	0	0.16004	19644	40945	39800	1.02877
26235	26250	LEE	0	2		31	23	2	0	0	0	U	0	0.44102	21319	40980	39800	1.02965
26250	26235	LEE	0	2		31	23	2	0	0	0	U	0	0.44102	19663	40980	39800	1.02965
26250	27638	LEE	0	0		31	46	1	0	0	0	U	0	0.07088	10261	19683	14800	1.32993
26256	26233	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.06377	7805	17715	14800	1.19696
26256	26299	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.21940	9908	17715	14800	1.19696
26297	27565	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.38363	20845	41716	39800	1.04814
26299	26256	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.21940	7805	17715	14800	1.19696
26299	26303	LEE	0	0		31	35	1	0	0	0	U	0	0.05288	9908	17715	14800	1.19696
26303	26299	LEE	0	0		31	35	1	0	0	0	U	0	0.05288	7805	17715	14800	1.19696
26303	26307	LEE	0	0	Best Ct	31	35	1	0	0	0	U	0	0.04944	9908	17715	14800	1.19696
26306	27634	LEE	0	0	SR 884	42	23	3	0	0	0	U	0	0.13306	34695	69930	59900	1.16745
26307	26303	LEE	0	0	Best Ct	31	35	1	0	0	0	U	0	0.04944	7805	17715	14800	1.19696
26325	26352	LEE	0	0	23rd St SW	31	43	1	0	0	0	U	0	0.36488	8168	16069	14800	1.08574
26331	26392	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.64236	34758	68652	59900	1.14611
26331	88519	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.20454	13966	27689	14800	1.87088
26343	19481	LEE	0	0		42	46	1	0	0	0	U	0	0.12508	7705	15388	14800	1.03973
26352	26325	LEE	0	0	23rd St SW	31	43	1	0	0	0	U	0	0.36488	7902	16069	14800	1.08574
26366	19481	LEE	0	0		42	23	3	0	0	0	U	0	0.32022	30682	60978	59900	1.01800
26366	26396	LEE	0	0		42	23	3	0	0	0	U	0	0.11443	31028	62465	59900	1.04282
26392	26331	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.64236	33894	68652	59900	1.14611
26392	26460	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.50305	34657	68451	59900	1.14275
26396	26366	LEE	0	0		42	23	3	0	0	0	U	0	0.11443	31438	62465	59900	1.04282
26396	26405	LEE	0	0		42	23	3	0	0	0	U	0	0.07862	31028	62465	59900	1.04282
26405	26396	LEE	0	0		42	23	3	0	0	0	U	0	0.07862	31438	62465	59900	1.04282
26405	26419	LEE	0	0		42	23	3	0	0	0	U	0	0.16668	31028	62465	59900	1.04282
26419	26405	LEE	0	0		42	23	3	0	0	0	U	0	0.16668	31438	62465	59900	1.04282
26419	26437	LEE	0	0		42	23	3	0	0	0	U	0	0.12977	30966	62346	59900	1.04083
26425	27481	LEE	0	0		31	43	1	0	0	0	U	0	0.02449	9044	18287	14800	1.23561
26436	27254	LEE	0	0		33	43	1	0	0	0	U	0	0.37898	9214	18231	14800	1.23182
26437	26419	LEE	0	0		42	23	3	0	0	0	U	0	0.12977	31379	62346	59900	1.04083
26437	26449	LEE	0	0		42	23	3	0	0	0	U	0	0.08880	30966	62346	59900	1.04083
26439	26440	LEE	0	0		31	43	1	0	0	0	U	0	0.49353				

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

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26460	26392	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.50305	33794	68451	59900	1.14275
26480	26449	LEE	0	0		42	23	3	0	0	0	U	0	0.23698	31379	62346	59900	1.04083
26480	26519	LEE	0	0		42	23	3	0	0	0	U	0	0.25623	30176	60767	59900	1.01447
26519	26480	LEE	0	0		42	23	3	0	0	0	U	0	0.25623	30590	60767	59900	1.01447
26519	26521	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.06660	23593	47171	39800	1.18520
26521	26519	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.06660	23576	47171	39800	1.18520
26521	26522	LEE	0	0		42	23	2	0	0	0	U	0	0.17346	23593	47171	39800	1.18520
26522	26521	LEE	0	0		42	23	2	0	0	0	U	0	0.17346	23576	47171	39800	1.18520
26522	26530	LEE	0	0	Parkwood Villas	42	23	2	0	0	0	U	0	0.04862	23846	47676	39800	1.19789
26530	26522	LEE	0	0	Parkwood Villas	42	23	2	0	0	0	U	0	0.04862	23830	47676	39800	1.19789
26530	26559	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.40488	25690	51144	39800	1.28503
26559	26530	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.40488	25455	51144	39800	1.28503
26559	26599	LEE	0	0		42	23	2	0	0	0	U	0	0.33411	26208	52331	39800	1.31485
26568	26570	LEE	0	0		31	43	1	0	0	0	U	0	0.05407	10350	20718	14800	1.39986
26568	26597	LEE	0	0	Delaware Rd	31	35	1	0	0	0	U	0	0.09180	9002	18416	14800	1.24432
26570	26568	LEE	0	0		31	43	1	0	0	0	U	0	0.05407	10368	20718	14800	1.39986
26570	26589	LEE	0	0	Williams Ave	31	43	1	0	0	0	U	0	0.07160	10350	20718	14800	1.39986
26571	26573	LEE	0	0		33	43	1	0	0	0	U	0	0.40212	7552	15125	14800	1.02196
26573	26571	LEE	0	0		33	43	1	0	0	0	U	0	0.40212	7572	15125	14800	1.02196
26580	26582	LEE	0	0	Village Lakes Bl	33	43	1	0	0	0	U	0	0.24898	7442	14929	14800	1.00872
26582	26580	LEE	0	0	Village Lakes Bl	33	43	1	0	0	0	U	0	0.24898	7487	14929	14800	1.00872
26582	26589	LEE	0	0	Village Lakes Bl	31	43	1	0	0	0	U	0	0.30340	9355	18695	14800	1.26318
26589	26570	LEE	0	0	Williams Ave	31	43	1	0	0	0	U	0	0.07160	10368	20718	14800	1.39986
26589	26582	LEE	0	0	Village Lakes Bl	31	43	1	0	0	0	U	0	0.30340	9338	18695	14800	1.26318
26597	26016	LEE	0	0	Lincoln Blvd	31	35	1	0	0	0	U	0	0.18029	9002	18416	14800	1.24432
26597	26568	LEE	0	0	Delaware Rd	31	35	1	0	0	0	U	0	0.09180	9415	18416	14800	1.24432
26599	26559	LEE	0	0		42	23	2	0	0	0	U	0	0.33411	26123	52331	39800	1.31485
26603	26606	LEE	0	0		31	35	1	0	0	0	U	0	0.14606	12484	24969	14800	1.68709
26603	26616	LEE	0	0		31	35	1	0	0	0	U	0	0.17155	12546	25094	14800	1.69554
26606	26603	LEE	0	0		31	35	1	0	0	0	U	0	0.14606	12484	24969	14800	1.68709
26616	26603	LEE	0	0		31	35	1	0	0	0	U	0	0.17155	12547	25094	14800	1.69554
26616	26620	LEE	0	0	SW Pine Island R	31	35	1	0	0	0	U	0	0.17528	12136	24271	14800	1.63993
26617	26016	LEE	0	0	Lee Blvd	31	35	1	0	0	0	U	0	0.15611	7960	15768	14800	1.06541
26617	26031	LEE	0	0		31	35	1	0	0	0	U	0	0.05349	7807	15768	14800	1.06541
26618	26031	LEE	0	0		31	35	1	0	0	0	U	0	0.17350	8024	15896	14800	1.07405
26618	26619	LEE	0	0	Grant Ct	31	35	1	0	0	0	U	0	0.11790	7871	15896	14800	1.07405
26619	26618	LEE	0	0	Grant Ct	31	35	1	0	0	0	U	0	0.11790	8024	15896	14800	1.07405
26620	26616	LEE	0	0	SW Pine Island R	31	35	1	0	0	0	U	0	0.17528	12137	24271	14800	1.63993
26620	26623	LEE	0	0		31	35	1	0	0	0	U	0	0.01891	12136	24271	14800	1.63993
26623	26620	LEE	0	0		31	35	1	0	0	0	U	0	0.01891	12137	24271	14800	1.63993
26623	26629	LEE	0	0		31	35	1	0	0	0	U	0	0.03452	12136	24271	14800	1.63993
26629	26623	LEE	0	0		31	35	1	0	0	0	U	0	0.03452	12137	24271	14800	1.63993
26629	26633	LEE	0	0		31	35	1	0	0	0	U	0	0.01025	11710	23420	14800	1.58243
26633	26629	LEE	0	0		31	35	1	0	0	0	U	0	0.01025	11711	23420	14800	1.58243
26633	27557	LEE	0	0		51	35	1	0	0	0	U	0	0.40810	11710	23420	14800	1.58243
26634	26654	LEE	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.25492	19784	39669	37800	1.04944
26635	26639	LEE	0	0		51	35	1	0	0	0	U	0	0.04361	11710	23420	14800	1.58243
26635	27557	LEE	0	0		51	35	1	0	0	0	U	0	0.04508	11711	23420	14800	1.58243
26639	26635	LEE	0	0		51	35	1	0	0	0	U	0	0.04361	11711	23420	14800	1.58243
26639	26642	LEE	0	0		51	35	1	0	0	0	U	0	0.05310	11710	23420	14800	1.58243
26642	26639	LEE	0	0		51	35	1	0	0	0	U	0	0.05310	11711	23420	14800	1.58243
26642	26644	LEE	0	0		51	35	1	0	0	0	U	0	0.18597	11710	23420	14800	1.58243
26644	26642	LEE	0	0		51	35	1	0	0	0	U	0	0.18597	11711	23420	14800	1.58243
26644	26648	LEE	0	0		51	35	1	0	0	0	U	0	0.05235	11710	23420	14800	1.58243
26648	26644	LEE	0	0		51	35	1	0	0	0	U	0	0.05235	11711	23420	14800	1.58243
26648	26650	LEE	0	0		51	35	1	0	0	0	U	0	0.05170	11710	23420	14800	1.58243
26650	26648	LEE	0	0		51	35	1	0	0	0	U	0	0.05170	11711	23420	14800	1.58243
26650	26652	LEE	0	0		51	35	1	0	0	0	U	0	0.11260	11710	23420	14800	1.58243
26652	26650	LEE	0	0		51	35	1	0	0	0	U	0	0.11260	11711	23420	14800	1.58243
26652	26655	LEE	0	0		51	35	1	0	0	0	U	0	0.05119	11493	22987	14800	1.55318
26654	26634	LEE	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.25492	19885	39669	37800	1.04944
26654	26679	LEE	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.29665	19341	38781	37800	1.02595
26655	26652	LEE	0	0		51	35	1	0	0	0	U	0	0.05119	11494	22987	14800	1.55318
26655	26657	LEE	0	0		51	35	1	0	0	0	U	0	0.08744	11493	22987	14800	1.55318
26657	26655	LEE	0	0		51	35	1	0	0	0	U	0	0.08744	11494	22987	14800	1.55318
26657	26659	LEE	0	0		51	35	1	0	0	0	U	0	0.16705	11493	22987	14800	1.55318
26659	26657	LEE	0	0		51	35	1	0	0	0	U	0	0.16705	11494	22987	14800	1.55318
26659	26663	LEE	0	0	CR 78	31	35	1	0	0	0	U	0	0.03867	11493	22987	14800	1.55318
26663	26659	LEE	0	0	CR 78	31	35	1	0	0	0	U	0	0.03867	11494	22987	14800	1.55318
26663	26665	LEE	0	0	SR 78	31	35	1	0	0	0	U	0	0.10577	11493	22987	14800	1.55318
26665	26663	LEE	0	0	SR 78	31	35	1	0	0	0	U	0	0.10577	11494	22987	14800	1.55318
26665	26673	LEE	0	0		31	35	1	0	0	0	U	0	0.06886	11493	22987	14800	1.55318
26673	26665	LEE	0	0		31	35	1	0	0	0	U	0	0.06886	11494	22987	14800	1.55318
26673	26675	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	U	0	0.15463	11493	22987	14800	1.55318
26675	26673	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	U	0	0.15463	11494	22987	14800	1.55318
26675	26691	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	R	0	0.35399	9873	19747	12900	1.53078
26677	26681	LEE	0	0		31	35	1	0	0	0	R	0	0.57910	9874	19747	12900	1.53078
26677	26693	LEE	0	0		51	35	1	0	0	0	R	0	0.95677	9859	19715	12900	1.52829
26679	26654	LEE	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.29665	19441	38781	37800	1.02595
26679	26730	LEE	0	0		31	35	2	0	0	0							

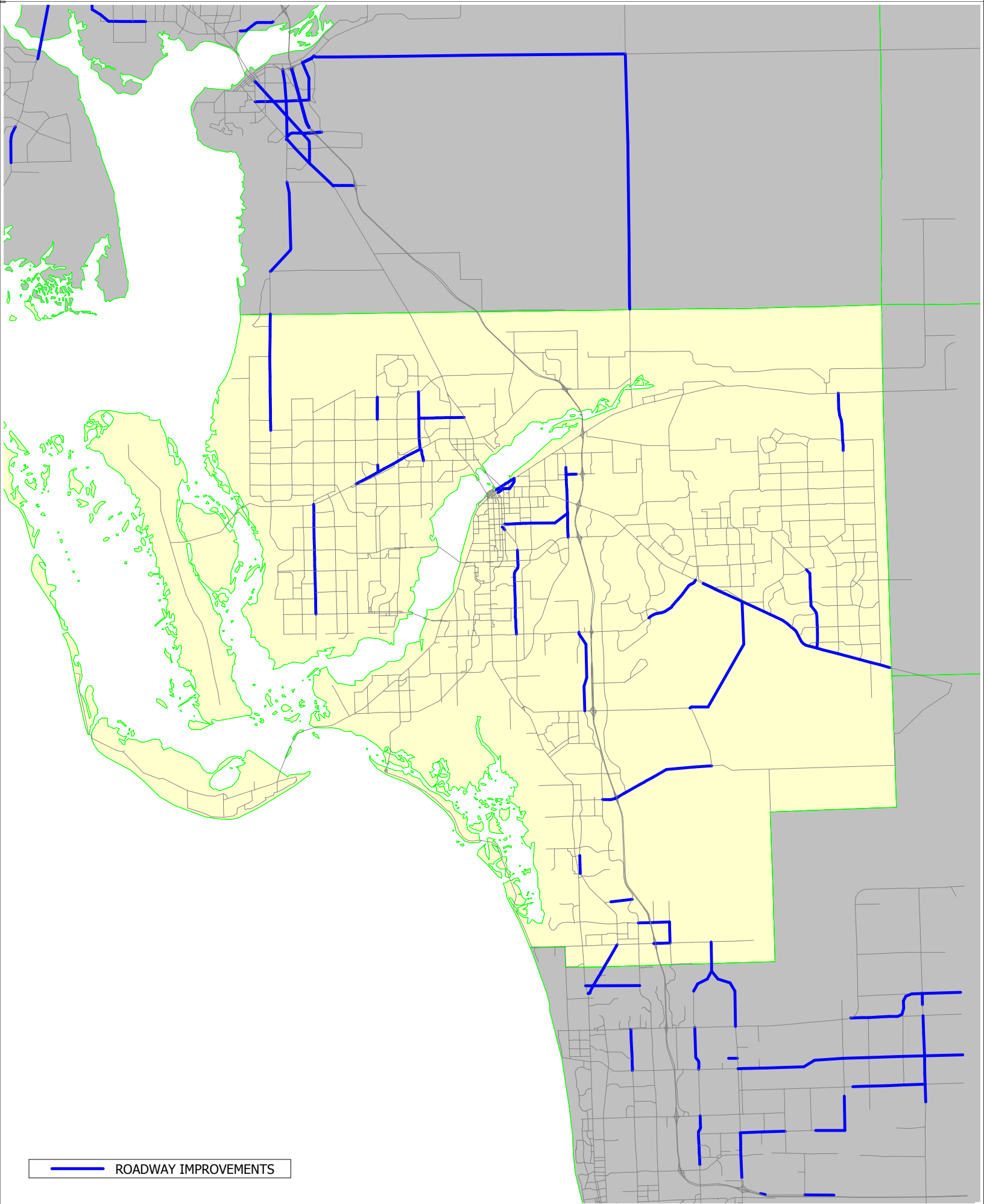
LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
26685	26683	LEE	0	0		31	43	1	0	0	0	U	0	0.06693	9807	19632	14800	1.32649
26685	26692	LEE	0	0	Sunrise Blvd	31	43	1	0	0	0	U	0	0.05588	9825	19632	14800	1.32649
26686	26684	LEE	0	0		31	35	1	0	0	0	R	0	0.09231	9873	19747	12900	1.53078
26686	26691	LEE	0	0	CR 78	31	35	1	0	0	0	R	0	0.39457	9874	19747	12900	1.53078
26691	26675	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	R	0	0.35399	9874	19747	12900	1.53078
26691	26686	LEE	0	0	CR 78	31	35	1	0	0	0	R	0	0.39457	9873	19747	12900	1.53078
26692	26685	LEE	0	0	Sunrise Blvd	31	43	1	0	0	0	U	0	0.05588	9807	19632	14800	1.32649
26693	26677	LEE	0	0		51	35	1	0	0	0	R	0	0.95677	9858	19715	12900	1.52829
26693	26697	LEE	0	0		52	35	1	0	0	0	R	0	0.14199	9859	19715	12900	1.52829
26697	26693	LEE	0	0		52	35	1	0	0	0	R	0	0.14199	9858	19715	12900	1.52829
26697	26706	LEE	0	0	Stringfellow Rd	51	35	1	0	0	0	R	0	0.66808	9859	19715	12900	1.52829
26704	26706	LEE	0	0	Pine Island Blvd	51	43	1	0	0	0	R	0	0.40142	6881	13762	12900	1.06682
26706	26697	LEE	0	0	Stringfellow Rd	51	35	1	0	0	0	R	0	0.66808	9858	19715	12900	1.52829
26706	26704	LEE	0	0	Pine Island Blvd	51	43	1	0	0	0	R	0	0.40142	6881	13762	12900	1.06682
26706	26708	LEE	0	0	Stringfellow Rd	51	43	1	0	0	0	R	0	0.29479	6872	13743	12900	1.06535
26708	26706	LEE	0	0	Stringfellow Rd	51	43	1	0	0	0	R	0	0.29479	6871	13743	12900	1.06535
26708	26710	LEE	0	0	CR 767	51	43	1	0	0	0	R	0	0.51732	6872	13743	12900	1.06535
26710	26708	LEE	0	0	CR 767	51	43	1	0	0	0	R	0	0.51732	6871	13743	12900	1.06535
26723	26752	LEE	0	0		51	43	1	0	0	0	U	0	0.24923	7537	15217	14800	1.02818
26730	26679	LEE	0	0		31	35	2	0	0	0	U	0	0.31281	19672	39208	37800	1.03725
26730	26768	LEE	0	0	SR 884	31	35	2	0	0	0	U	0	0.52928	22212	44515	37800	1.17765
26752	25998	LEE	0	0		51	43	1	0	0	0	U	0	0.32498	7537	15217	14800	1.02818
26752	26723	LEE	0	0		51	43	1	0	0	0	U	0	0.24923	7680	15217	14800	1.02818
26768	26730	LEE	0	0	SR 884	31	35	2	0	0	0	U	0	0.52928	22303	44515	37800	1.17765
26768	26781	LEE	0	0	Maple Ave N	31	32	2	0	0	0	U	0	0.16910	20471	41015	37800	1.08505
26772	25998	LEE	0	0		51	43	1	0	0	0	U	0	0.06672	9591	19040	14800	1.28649
26772	26784	LEE	0	0		51	43	1	0	0	0	U	0	0.15238	9449	19040	14800	1.28649
26781	26768	LEE	0	0	Maple Ave N	31	32	2	0	0	0	U	0	0.16910	20545	41015	37800	1.08505
26781	26790	LEE	0	0		31	32	2	0	0	0	U	0	0.09858	20471	41015	37800	1.08505
26784	26002	LEE	0	0		51	43	1	0	0	0	U	0	0.07282	9449	19040	14800	1.28649
26784	26772	LEE	0	0		51	43	1	0	0	0	U	0	0.15238	9591	19040	14800	1.28649
26790	26781	LEE	0	0		31	32	2	0	0	0	U	0	0.09858	20545	41015	37800	1.08505
26790	26803	LEE	0	0	SR 884	31	32	2	0	0	0	U	0	0.16683	19336	38697	37800	1.02373
26798	26801	LEE	0	0	Broadway St	51	35	1	0	0	0	R	0	0.25616	7029	14046	12900	1.08884
26801	26091	LEE	0	0	Broadway St	51	35	1	0	0	0	R	0	0.16620	7029	14046	12900	1.08884
26801	26798	LEE	0	0	Broadway St	51	35	1	0	0	0	R	0	0.25616	7017	14046	12900	1.08884
26803	26790	LEE	0	0	SR 884	31	32	2	0	0	0	U	0	0.16683	19361	38697	37800	1.02373
26803	26817	LEE	0	0		31	35	2	0	0	0	U	0	0.21769	19053	38138	37800	1.00894
26808	26002	LEE	0	0		51	43	1	0	0	0	U	0	0.21160	8498	16815	14800	1.13615
26808	26840	LEE	0	0		51	43	1	0	0	0	U	0	0.22872	8113	16422	14800	1.10959
26817	26803	LEE	0	0		31	35	2	0	0	0	U	0	0.21769	19084	38138	37800	1.00894
26840	26808	LEE	0	0		51	43	1	0	0	0	U	0	0.22872	8308	16422	14800	1.10959
26861	26863	LEE	0	2	SR 884	33	23	2	0	0	0	R	0	0.35441	20943	42021	29300	1.43416
26863	26861	LEE	0	2	SR 884	33	23	2	0	0	0	R	0	0.35441	21078	42021	29300	1.43416
26863	26865	LEE	0	2		33	23	2	0	0	0	R	0	0.39910	21136	42405	29300	1.44727
26865	26863	LEE	0	2		33	23	2	0	0	0	R	0	0.39910	21269	42405	29300	1.44727
26865	26869	LEE	0	2		33	23	2	0	0	0	R	0	0.30570	21380	42894	29300	1.46396
26869	26865	LEE	0	2		33	23	2	0	0	0	R	0	0.30570	21514	42894	29300	1.46396
26869	26878	LEE	0	2		33	23	2	0	0	0	R	0	0.22720	21380	42894	29300	1.46396
26878	26869	LEE	0	2		33	23	2	0	0	0	R	0	0.22720	21514	42894	29300	1.46396
26878	26880	LEE	0	2		33	23	2	0	0	0	R	0	0.19659	21682	43498	29300	1.48457
26880	26878	LEE	0	2		33	23	2	0	0	0	R	0	0.19659	21816	43498	29300	1.48457
26880	26881	LEE	0	2		33	23	2	0	0	0	R	0	0.28808	21682	43498	29300	1.48457
26881	26880	LEE	0	2		33	23	2	0	0	0	R	0	0.28808	21816	43498	29300	1.48457
26881	27619	LEE	0	2	Edward Ave	33	23	2	0	0	0	R	0	0.21093	21682	43498	29300	1.48457
26883	27619	LEE	0	2		33	23	2	0	0	0	R	0	0.28121	21841	43547	29300	1.48625
27127	27130	LEE	0	0		34	35	1	0	0	0	U	0	0.33847	7871	15741	14800	1.06358
27130	27127	LEE	0	0		34	35	1	0	0	0	U	0	0.33847	7870	15741	14800	1.06358
27130	27547	LEE	0	0		34	35	1	0	0	0	R	0	0.28990	8878	17755	12900	1.37636
27201	27547	LEE	0	0	Sanibel BR	34	35	1	0	0	0	R	0	0.49723	8045	16091	12900	1.24736
27254	26436	LEE	0	0		33	43	1	0	0	0	U	0	0.37898	9017	18231	14800	1.23182
27254	26440	LEE	0	0	Sunshine Blvd N	33	43	1	0	0	0	U	0	0.17873	9268	18342	14800	1.23932
27264	25798	LEE	0	0	6th St W	31	32	1	0	0	0	U	0	0.14365	10684	21256	14800	1.43622
27264	27635	LEE	0	0	6th St W	31	32	1	0	0	0	U	0	0.17701	8115	16354	14800	1.10500
27474	26439	LEE	0	0		31	43	1	0	0	0	U	0	0.02984	9044	18287	14800	1.23561
27474	27478	LEE	0	0		31	43	1	0	0	0	U	0	0.02506	9243	18287	14800	1.23561
27478	27474	LEE	0	0		31	43	1	0	0	0	U	0	0.02506	9044	18287	14800	1.23561
27478	27481	LEE	0	0		31	43	1	0	0	0	U	0	0.03224	9243	18287	14800	1.23561
27481	26425	LEE	0	0		31	43	1	0	0	0	U	0	0.02449	9243	18287	14800	1.23561
27481	27478	LEE	0	0		31	43	1	0	0	0	U	0	0.03224	9044	18287	14800	1.23561
27547	27130	LEE	0	0		34	35	1	0	0	0	R	0	0.28990	8877	17755	12900	1.37636
27547	27201	LEE	0	0	Sanibel BR	34	35	1	0	0	0	R	0	0.49723	8046	16091	12900	1.24736
27557	26633	LEE	0	0		51	35	1	0	0	0	U	0	0.40810	11711	23420	14800	1.58243
27557	26635	LEE	0	0		51	35	1	0	0	0	U	0	0.04508	11710	23420	14800	1.58243
27559	27567	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.17967	22201	44369	39800	1.11480
27561	27565	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.59842	20871	41716	39800	1.04814
27561	27571	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.41581	20604	41235	39800	1.03606
27565	26297	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.38363	20871	41716	39800	1.04814
27565	27561	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.59842	20845	41716	39800	1.04814
27567	27559	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.17967				

LEE COUNTY - 2040 Cost Feasible Alternative V Deficient Roadways

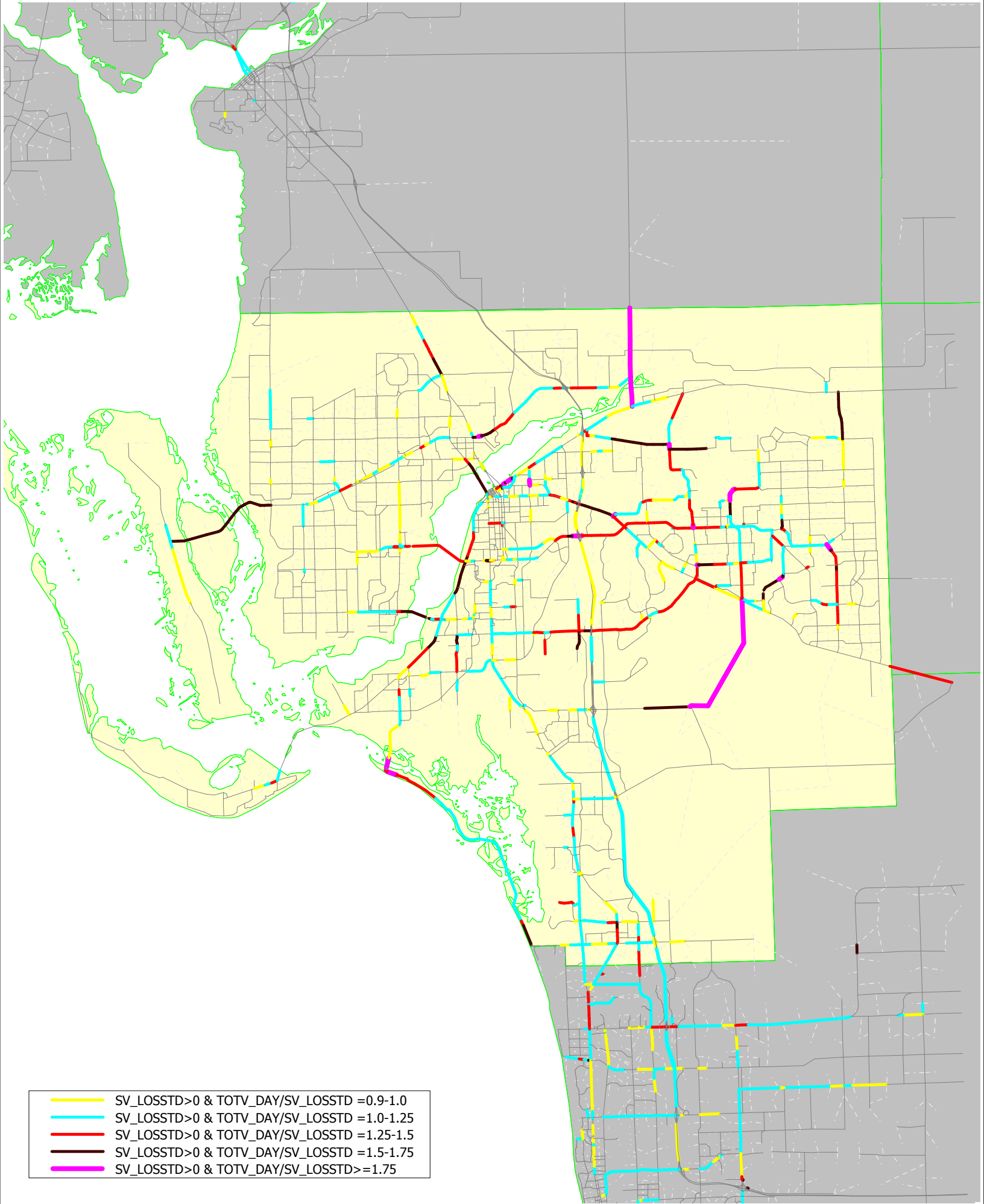
A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
27634	19481	LEE	0	0		42	23	3	0	0	0	U	0	0.28848	34990	70385	59900	1.17504
27634	26306	LEE	0	0	SR 884	42	23	3	0	0	0	U	0	0.13306	35233	69930	59900	1.16745
27635	25787	LEE	0	0		31	32	1	0	0	0	U	0	0.18813	7476	15040	14800	1.01622
27635	27264	LEE	0	0	6th St W	31	32	1	0	0	0	U	0	0.17701	8237	16354	14800	1.10500
27638	26184	LEE	0	0		31	46	1	0	0	0	U	0	0.07149	10205	19572	14800	1.32243
27638	26250	LEE	0	0		31	46	1	0	0	0	U	0	0.07088	9422	19683	14800	1.32993
27646	24467	LEE	0	0		31	43	1	0	0	0	T	0	0.15489	8234	16218	12900	1.25721
27646	24674	LEE	0	0		31	43	1	0	0	0	T	0	0.34812	7504	15256	12900	1.18264
88516	25659	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.08750	13726	27207	14800	1.83831
88516	88518	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.78827	13482	27207	14800	1.83831
88518	88516	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.78827	13726	27207	14800	1.83831
88518	88519	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	3.43564	13482	27207	14800	1.83831
88519	26331	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	2.04544	13722	27689	14800	1.87088
88519	88518	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	3.43564	13726	27207	14800	1.83831

LEE COUNTY - 2040 COST FEASIBLE PREFERRED ALTERNATIVE (VI)



ROADWAY IMPROVEMENTS

LEE COUNTY - 2040 COST FEASIBLE PREFERRED ALTERNATIVE (VI)



DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
19133	24794	LEE	0	-6		51	35	1	0	0	0	R	0	0.57817	15097	30374	14800	2.05230
19133	24796	LEE	0	-6	SR 31	51	35	1	0	0	0	R	0	0.68987	15278	30374	14800	2.05230
19141	22892	LEE	33	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.22324	31513	62983	59900	1.05147
19141	22899	LEE	33	0		42	23	3	0	0	0	U	0	0.24288	31470	62983	59900	1.05147
19163	19840	LEE	0	0	First St	31	43	1	0	0	0	U	0	0.18150	15602	31252	14800	2.11162
19163	19866	LEE	0	0	Fishermans Wharf	31	43	1	0	0	0	U	0	0.21827	15649	31252	14800	2.11162
19166	24245	LEE	0	0		31	35	1	0	0	0	U	0	0.25933	8747	18398	14800	1.24311
19166	24452	LEE	0	0		31	35	1	0	0	0	U	0	0.39532	9651	18398	14800	1.24311
19167	19169	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.53837	8051	16394	14800	1.10770
19168	19169	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.49235	7941	16078	14800	1.08635
19169	19167	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.53837	8343	16394	14800	1.10770
19169	19168	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.49235	8138	16078	14800	1.08635
19179	19453	LEE	0	0		31	46	1	0	0	0	U	0	0.12558	8730	17483	14800	1.18128
19191	19204	LEE	30	0	SR 78	31	23	2	0	0	0	U	0	0.17542	19178	38545	37800	1.01971
19199	19296	LEE	0	-4		33	42	1	0	0	0	U	0	0.26994	8328	16678	14800	1.12689
19204	19191	LEE	30	0	SR 78	31	23	2	0	0	0	U	0	0.17542	19366	38545	37800	1.01971
19286	20878	LEE	0	0		42	23	2	0	0	0	U	0	0.09190	31531	62647	39800	1.57405
19286	20938	LEE	0	0	US 41	42	23	2	0	0	0	U	0	0.10415	31235	62887	39800	1.58008
19296	19199	LEE	0	-4		33	42	1	0	0	0	U	0	0.26994	8350	16678	14800	1.12689
19303	19339	LEE	0	-6		31	23	2	0	0	0	U	0	0.54645	19935	40010	39800	1.00528
19309	19322	LEE	0	-3		31	41	1	0	0	0	U	0	0.14792	7903	15821	14800	1.06899
19322	19309	LEE	0	-3		31	41	1	0	0	0	U	0	0.14792	7919	15821	14800	1.06899
19322	25300	LEE	0	-3		31	41	1	0	0	0	U	0	0.27726	7903	15821	14800	1.06899
19339	19303	LEE	0	-6		31	23	2	0	0	0	U	0	0.54645	20073	40010	39800	1.00528
19339	19391	LEE	0	-6	SW Pine Island R	31	23	2	0	0	0	U	0	0.29101	22841	45880	39800	1.15276
19391	19339	LEE	0	-6	SW Pine Island R	31	23	2	0	0	0	U	0	0.29101	23038	45880	39800	1.15276
19391	19412	LEE	0	-6		31	23	2	0	0	0	U	0	0.19096	22841	45880	39800	1.15276
19392	19399	LEE	0	-3	Nelson Rd	31	41	1	0	0	0	U	0	0.15476	8459	16919	14800	1.14318
19392	19426	LEE	0	0		31	23	2	0	0	0	U	0	0.08399	20294	40579	39800	1.01957
19397	25300	LEE	0	-3	Tropicana Pkwy W	31	41	1	0	0	0	U	0	0.24439	7953	15889	14800	1.07358
19399	19392	LEE	0	-3	Nelson Rd	31	41	1	0	0	0	U	0	0.15476	8459	16919	14800	1.14318
19412	19391	LEE	0	-6		31	23	2	0	0	0	U	0	0.19096	23038	45880	39800	1.15276
19412	19440	LEE	0	-6	Nicholas Pkwy NW	31	23	2	0	0	0	U	0	0.09310	22421	45038	39800	1.13161
19426	19392	LEE	0	0		31	23	2	0	0	0	U	0	0.08399	20287	40579	39800	1.01957
19426	19429	LEE	0	0		31	23	2	0	0	0	U	0	0.07103	20294	40579	39800	1.01957
19429	19426	LEE	0	0		31	23	2	0	0	0	U	0	0.07103	20287	40579	39800	1.01957
19429	19431	LEE	0	0		31	23	2	0	0	0	U	0	0.05931	20294	40579	39800	1.01957
19431	19429	LEE	0	0		31	23	2	0	0	0	U	0	0.05931	20287	40579	39800	1.01957
19431	19440	LEE	0	0	Nicholas	31	23	2	0	0	0	U	0	0.23764	20522	41039	39800	1.03113
19440	19412	LEE	0	-6	Nicholas Pkwy NW	31	23	2	0	0	0	U	0	0.09310	22617	45038	39800	1.13161
19440	19431	LEE	0	0	Nicholas	31	23	2	0	0	0	U	0	0.23764	20516	41039	39800	1.03113
19440	19495	LEE	0	-6	Nicholas Pkwy NW	31	23	2	0	0	0	U	0	0.35413	28835	57728	39800	1.45045
19453	19179	LEE	0	0		31	46	1	0	0	0	U	0	0.12558	8753	17483	14800	1.18128
19481	26343	LEE	0	0		42	46	1	0	0	0	U	0	0.12508	9504	18844	14800	1.27324
19481	26366	LEE	0	0		42	23	3	0	0	0	U	0	0.32022	31018	61040	59900	1.01903
19481	27634	LEE	0	0		42	23	3	0	0	0	U	0	0.28848	36340	73837	59900	1.23267
19495	19440	LEE	0	-6	Nicholas Pkwy NW	31	23	2	0	0	0	U	0	0.35413	28895	57728	39800	1.45045
19495	19509	LEE	0	-6	SR 78	31	23	2	0	0	0	U	0	0.23460	24996	50024	39800	1.25688
19509	19495	LEE	0	-6	SR 78	31	23	2	0	0	0	U	0	0.23460	25028	50024	39800	1.25688
19580	19586	LEE	0	0		31	23	3	0	0	0	U	0	0.03731	36535	73104	59900	1.22043
19586	19580	LEE	0	0		31	23	3	0	0	0	U	0	0.03731	36569	73104	59900	1.22043
19586	19607	LEE	0	0		31	23	3	0	0	0	U	0	0.29838	36535	73104	59900	1.22043
19607	19586	LEE	0	0		31	23	3	0	0	0	U	0	0.29838	36569	73104	59900	1.22043
19607	19633	LEE	0	0		31	23	3	0	0	0	U	0	0.16658	35913	71859	59900	1.19965
19633	19607	LEE	0	0		31	23	3	0	0	0	U	0	0.16658	35945	71859	59900	1.19965
19633	19651	LEE	0	0		31	24	3	0	0	0	U	0	0.06962	35014	69944	59900	1.16768
19651	19633	LEE	0	0		31	24	3	0	0	0	U	0	0.06962	34931	69944	59900	1.16768
19651	19676	LEE	0	0		31	24	3	0	0	0	U	0	0.08391	34903	69708	59900	1.16374
19676	19651	LEE	0	0		31	24	3	0	0	0	U	0	0.08391	34805	69708	59900	1.16374
19676	19692	LEE	0	0	SE 6th Ave	31	24	3	0	0	0	U	0	0.11498	35997	71902	59900	1.20037
19692	19676	LEE	0	0	SE 6th Ave	31	24	3	0	0	0	U	0	0.11498	35905	71902	59900	1.20037
19692	19706	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11187	34951	69953	59900	1.16783
19700	19720	LEE	0	2		31	23	3	0	0	0	U	0	0.20198	31239	62618	59900	1.04538
19706	19692	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11187	35001	69953	59900	1.16783
19706	19761	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11809	34748	69544	59900	1.16100
19720	19700	LEE	0	2		31	23	3	0	0	0	U	0	0.20198	31379	62618	59900	1.04538
19720	19795	LEE	0	2		31	23	3	0	0	0	U	0	0.08294	31094	62327	59900	1.04052
19761	19706	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11809	34799	69544	59900	1.16100
19761	19822	LEE	0	0	E Cape Coral Pkw	13	24	2	0	0	0	U	0	0.12369	23968	47724	39800	1.19910
19787	19986	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.20414	31727	63284	59900	1.05649
19787	20068	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.08653	31850	63870	59900	1.06628
19795	19720	LEE	0	2		31	23	3	0	0	0	U	0	0.08294	31233	62327	59900	1.04052
19816	19861	LEE	0	0		31	23	3	0	0	0	U	0	0.25748	30973	61528	59900	1.02718
19822	19761	LEE	0	0	E Cape Coral Pkw	13	24	2	0	0	0	U	0	0.12369	23756	47724	39800	1.19910
19822	19839	LEE	0	0		13	24	2	0	0	0	U	0	0.12057	22900	45586	39800	1.14538
19826	19827	LEE	0	0	CR 865	43	42	1	0	0	0	U	0	0.01930	8798	18604	14800	1.25703
19826	19829	LEE	0	0	Fifth Ave	43	42	1	0	0	0	U	0	0.02488	10941	20874	14800	1.41041
19827	19826	LEE	0	0	CR 865	43	42	1	0	0	0	U	0	0.01930	9806	18604	14800	1.25703
19827	19836	LEE	0	0	CR 865	43	43	1	0	0	0	U	0	0.10288	8798	18603	14800	1.25696

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
19839	19822	LEE	0	0		13	24	2	0	0	0	U	0	0.12057	22686	45586	39800	1.14538
19839	19865	LEE	0	0		13	24	2	0	0	0	U	0	0.09075	22188	44173	39800	1.10987
19840	19163	LEE	0	0	0 First St	31	43	1	0	0	0	U	0	0.18150	15649	31252	14800	2.11162
19840	19836	LEE	0	0	0 SR 865	34	43	1	0	0	0	U	0	0.08079	15602	31252	14800	2.11162
19861	19816	LEE	0	0		31	23	3	0	0	0	U	0	0.25748	30556	61528	59900	1.02718
19861	19898	LEE	0	0		31	23	3	0	0	0	U	0	0.13326	30973	61528	59900	1.02718
19865	19839	LEE	0	0		13	24	2	0	0	0	U	0	0.09075	21985	44173	39800	1.10987
19865	19883	LEE	0	0		13	24	2	0	0	0	U	0	0.08267	22453	44699	39800	1.12309
19866	19163	LEE	0	0	0 Fishermans Wharf	31	43	1	0	0	0	U	0	0.21827	15602	31252	14800	2.11162
19883	19865	LEE	0	0		13	24	2	0	0	0	U	0	0.08267	22246	44699	39800	1.12309
19883	19915	LEE	0	0	0 Vincennes Blvd	13	24	2	0	0	0	U	0	0.06713	21958	43710	39800	1.09824
19898	19861	LEE	0	0		31	23	3	0	0	0	U	0	0.13326	30556	61528	59900	1.02718
19898	19969	LEE	0	0	0 Veterans	31	23	3	0	0	0	U	0	0.28477	30973	61528	59900	1.02718
19915	19883	LEE	0	0	0 Vincennes Blvd	13	24	2	0	0	0	U	0	0.06713	21751	43710	39800	1.09824
19915	19978	LEE	0	0	0 Vincennes Blvd	13	24	2	0	0	0	U	0	0.27471	21996	43789	39800	1.10023
19952	19986	LEE	0	2	2 NE 15th Ave	31	23	3	0	0	0	U	0	0.10939	30050	60256	59900	1.00594
19958	20564	LEE	0	-6		42	23	2	0	0	0	U	0	0.06531	24185	48200	39800	1.21106
19958	20586	LEE	0	-6		42	23	2	0	0	0	U	0	0.09881	24015	48200	39800	1.21106
19959	20119	LEE	0	0	0 CR 865	43	42	1	0	0	0	U	0	0.47467	13806	27565	14800	1.86250
19959	20140	LEE	0	0	0 Chapel St	34	42	1	0	0	0	U	0	0.51820	10912	21869	14800	1.47764
19969	19898	LEE	0	0	0 Veterans	31	23	3	0	0	0	U	0	0.28477	30556	61528	59900	1.02718
19978	19915	LEE	0	0	0 Vincennes Blvd	13	24	2	0	0	0	U	0	0.27471	21793	43789	39800	1.10023
19978	19998	LEE	0	0	0 Cape Cor	13	24	2	0	0	0	U	0	0.10938	22612	45028	39800	1.13136
19986	19787	LEE	0	2	2 SR 78	31	23	3	0	0	0	U	0	0.20414	31557	63284	59900	1.05649
19986	19952	LEE	0	2	2 NE 15th Ave	31	23	3	0	0	0	U	0	0.10939	30206	60256	59900	1.00594
19989	20066	LEE	0	0		31	63	1	1	0	0	U	0	0.05409	14209	14209	10600	1.34047
19998	19978	LEE	0	0	0 Cape Cor	13	24	2	0	0	0	U	0	0.10938	22416	45028	39800	1.13136
19998	20041	LEE	0	0		13	23	2	0	0	0	U	0	0.12495	26534	54127	39800	1.35997
20010	20020	LEE	0	0		31	23	2	0	0	0	U	0	0.09144	20600	41155	39800	1.03405
20011	20012	LEE	0	0	0 Chitwood Dr	31	23	1	0	0	0	U	0	0.36564	11637	23351	18600	1.25543
20012	20011	LEE	0	0	0 Chitwood Dr	31	23	1	0	0	0	U	0	0.36564	11716	23351	18600	1.25543
20012	20016	LEE	0	0	0 CR 865	31	23	1	0	0	0	U	0	0.66311	10258	20598	18600	1.10742
20016	20012	LEE	0	0	0 CR 865	31	23	1	0	0	0	U	0	0.66311	10340	20598	18600	1.10742
20016	20018	LEE	0	0		31	23	2	0	0	0	U	0	0.13871	22107	43623	39800	1.09606
20018	20016	LEE	0	0		31	23	2	0	0	0	U	0	0.13871	21514	43623	39800	1.09606
20018	20021	LEE	0	0	0 Seneca Trl	31	23	2	0	0	0	U	0	0.20902	22657	44722	39800	1.12367
20020	20010	LEE	0	0		31	23	2	0	0	0	U	0	0.09144	20556	41155	39800	1.03405
20020	20022	LEE	0	0	0 Bayside Blvd	31	23	2	0	0	0	U	0	0.11504	20600	41155	39800	1.03405
20021	20018	LEE	0	0	0 Seneca Trl	31	23	2	0	0	0	U	0	0.20902	22065	44722	39800	1.12367
20021	20022	LEE	0	0	0 Seneca Trl	31	23	2	0	0	0	U	0	0.10263	22657	44722	39800	1.12367
20022	20020	LEE	0	0	0 Bayside Blvd	31	23	2	0	0	0	U	0	0.11504	20556	41155	39800	1.03405
20022	20021	LEE	0	0	0 Seneca Trl	31	23	2	0	0	0	U	0	0.10263	22065	44722	39800	1.12367
20041	19998	LEE	0	0		13	23	2	0	0	0	U	0	0.12495	27594	54127	39800	1.35997
20041	20080	LEE	0	0		13	23	2	0	0	0	U	0	0.05134	26517	55026	39800	1.38256
20066	20067	LEE	0	0		42	24	3	0	0	0	U	0	0.02299	31178	61067	59900	1.01948
20067	19984	LEE	0	0		31	63	1	1	0	0	U	0	0.26117	14599	14599	10600	1.37726
20067	20066	LEE	0	0		42	24	3	0	0	0	U	0	0.02299	29891	61067	59900	1.01948
20067	20069	LEE	0	0		42	24	3	0	0	0	U	0	0.20386	29809	59908	59900	1.00013
20068	19787	LEE	0	2	2 SR 78	31	23	3	0	0	0	U	0	0.08653	32020	63870	59900	1.06628
20068	20143	LEE	0	2	2 SR 78	31	23	3	0	0	0	U	0	0.19233	35396	70929	59900	1.18412
20069	20067	LEE	0	0		42	24	3	0	0	0	U	0	0.20386	30098	59908	59900	1.00013
20080	20041	LEE	0	0		13	23	2	0	0	0	U	0	0.05134	28508	55026	39800	1.38256
20080	20118	LEE	0	0		13	23	2	0	0	0	U	0	0.04724	27069	56129	39800	1.41028
20118	20080	LEE	0	0		13	23	2	0	0	0	U	0	0.04724	29060	56129	39800	1.41028
20118	20190	LEE	0	0	0 CapeCoral BR	32	22	2	0	0	0	U	0	0.31020	34574	69070	39800	1.73543
20119	19959	LEE	0	0	0 CR 865	43	42	1	0	0	0	U	0	0.47467	13759	27565	14800	1.86250
20119	20147	LEE	0	0		43	42	1	0	0	0	U	0	0.03479	10043	21096	14800	1.42541
20140	19959	LEE	0	0	0 Chapel St	34	42	1	0	0	0	U	0	0.51820	10958	21869	14800	1.47764
20140	20148	LEE	0	0		34	42	1	0	0	0	U	0	0.03866	10912	21869	14800	1.47764
20143	20068	LEE	0	2	2 SR 78	31	23	3	0	0	0	U	0	0.19233	35531	70929	59900	1.18412
20143	20164	LEE	0	2	2 CR 78 Alt	31	23	3	0	0	0	U	0	0.12044	33531	67189	59900	1.12169
20147	19830	LEE	0	0	0 San Carlos Blvd	43	42	1	0	0	0	U	0	0.04324	9933	20874	14800	1.41041
20147	20119	LEE	0	0		43	42	1	0	0	0	U	0	0.03479	11052	21096	14800	1.42541
20148	20140	LEE	0	0		34	42	1	0	0	0	U	0	0.03866	10958	21869	14800	1.47764
20148	20152	LEE	0	0	0 Lovers Ln	34	42	1	0	0	0	U	0	0.04063	10912	21869	14800	1.47764
20152	20148	LEE	0	0	0 Lovers Ln	34	42	1	0	0	0	U	0	0.04063	10958	21869	14800	1.47764
20152	20158	LEE	0	0		34	42	1	0	0	0	U	0	0.05300	10912	21869	14800	1.47764
20158	20152	LEE	0	0		34	42	1	0	0	0	U	0	0.05300	10958	21869	14800	1.47764
20158	20222	LEE	0	0	0 CR 865	34	42	1	0	0	0	U	0	0.32176	10912	21869	14800	1.47764
20161	20067	LEE	0	0		42	63	1	1	0	0	U	0	0.25877	13021	13021	10600	1.22840
20164	20143	LEE	0	2	2 CR 78 Alt	31	23	3	0	0	0	U	0	0.12044	33659	67189	59900	1.12169
20166	20161	LEE	0	0		32	63	1	1	0	0	U	0	0.02178	13433	13433	10600	1.26726
20173	20230	LEE	0	0	0 SR 867	31	23	2	0	0	0	U	0	0.38498	26258	52090	39800	1.30879
20176	20166	LEE	0	0		32	63	1	1	0	0	U	0	0.04193	13433	13433	10600	1.26726
20176	20217	LEE	0	0	0 Midpoint BR	32	22	2	0	0	0	U	0	0.14777	28360	56570	39800	1.42136
20188	20192	LEE	0	0	0 Starbright Ln	31	43	1	0	0	0	U	0	0.30983	8180	16123	14800	1.08939
20190	20118	LEE	0	0	0 CapeCoral BR	32	22	2	0	0	0	U	0	0.31020	34495	69070	39800	1.73543
20190	20214	LEE	0	0	0 CapeCoral BR	32	22	2	0	0	0	U	0	0.16184	34574	69070	39800	1.73543
20192	20188	LEE	0	0	0 Starbright Ln	31	43	1	0	0	0	U	0</					

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20230	20334	LEE	0	0	Griffin Blvd	31	22	2	0	0	0	U	0	0.88949	27632	54828	39800	1.37759
20231	20445	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	1.12248	28360	56570	39800	1.42136
20240	20304	LEE	0	0		31	22	2	0	0	0	R	0	0.27183	20913	42004	40300	1.04228
20268	20271	LEE	0	0		31	22	2	0	0	0	U	0	0.00755	20857	41829	39800	1.05098
20271	20268	LEE	0	0		31	22	2	0	0	0	U	0	0.00755	20971	41829	39800	1.05098
20271	20279	LEE	0	0		31	22	2	0	0	0	U	0	0.03495	20857	41829	39800	1.05098
20276	20222	LEE	0	0	Hercules Dr	34	42	1	0	0	0	U	0	0.60095	9381	18717	14800	1.26466
20276	20391	LEE	0	0	Strandview Ave	34	43	1	0	0	0	U	0	0.61252	9335	18717	14800	1.26466
20279	20271	LEE	0	0		31	22	2	0	0	0	U	0	0.03495	20971	41829	39800	1.05098
20279	20303	LEE	0	0		31	22	2	0	0	0	U	0	0.06547	20857	41829	39800	1.05098
20288	20308	LEE	0	-6		31	23	2	0	0	0	U	0	0.26319	25360	50677	39800	1.27329
20303	20279	LEE	0	0		31	22	2	0	0	0	U	0	0.06547	20971	41829	39800	1.05098
20303	20320	LEE	0	0		31	22	2	0	0	0	U	0	0.08050	20857	41829	39800	1.05098
20304	20240	LEE	0	0		31	22	2	0	0	0	R	0	0.27183	21092	42004	40300	1.04228
20304	20311	LEE	0	0		31	22	2	0	0	0	T	0	0.07004	21881	43941	40300	1.09035
20308	20288	LEE	0	-6		31	23	2	0	0	0	U	0	0.26319	25317	50677	39800	1.27329
20311	20304	LEE	0	0		31	22	2	0	0	0	T	0	0.07004	22060	43941	40300	1.09035
20311	20328	LEE	0	0	Draker St	31	23	2	0	0	0	R	0	0.37634	21881	43941	40300	1.09035
20317	24388	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.14591	31493	63822	59900	1.06548
20320	20303	LEE	0	0		31	22	2	0	0	0	U	0	0.08050	20971	41829	39800	1.05098
20320	20374	LEE	0	0		31	22	2	0	0	0	U	0	0.37410	20857	41829	39800	1.05098
20328	20311	LEE	0	0	Draker St	31	23	2	0	0	0	R	0	0.37634	22060	43941	40300	1.09035
20328	20372	LEE	0	0		31	23	2	0	0	0	U	0	0.28295	25109	50395	39800	1.26621
20332	20214	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.70211	34495	69070	39800	1.73543
20334	20230	LEE	0	0	Griffin Blvd	31	22	2	0	0	0	U	0	0.88949	27196	54828	39800	1.37759
20334	20351	LEE	0	0	Unity Dr	31	22	2	0	0	0	U	0	0.08526	27632	54828	39800	1.37759
20351	20334	LEE	0	0	Unity Dr	31	22	2	0	0	0	U	0	0.08526	27196	54828	39800	1.37759
20351	20405	LEE	0	0	Birr St	31	22	2	0	0	0	U	0	0.35684	31858	63376	39800	1.59236
20353	20368	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.12468	34574	69070	39800	1.73543
20356	20916	LEE	0	0		31	23	3	0	0	0	U	0	0.05680	28485	63507	59900	1.06022
20356	24942	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.09332	34821	67785	59900	1.13164
20361	20371	LEE	13	0		31	32	2	0	0	0	U	0	0.07317	19022	38418	37800	1.01635
20368	20353	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.12468	34495	69070	39800	1.73543
20368	20379	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.01902	21250	42612	39800	1.07065
20371	20361	LEE	13	0		31	32	2	0	0	0	U	0	0.07317	19398	38418	37800	1.01635
20371	20432	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.24318	19022	38418	37800	1.01635
20372	20328	LEE	0	0		31	23	2	0	0	0	U	0	0.28295	25286	50395	39800	1.26621
20372	20389	LEE	0	0	Verano Dr	31	23	2	0	0	0	U	0	0.17797	26494	53166	39800	1.33583
20374	20320	LEE	0	0		31	22	2	0	0	0	U	0	0.37410	20971	41829	39800	1.05098
20374	20383	LEE	0	0		31	22	2	0	0	0	U	0	0.06902	20857	41829	39800	1.05098
20378	20401	LEE	0	0		31	63	1	1	0	0	U	0	0.07727	13397	13397	10600	1.26387
20379	20368	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.01902	21362	42612	39800	1.07065
20379	20402	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.07571	21250	42612	39800	1.07065
20383	20374	LEE	0	0		31	22	2	0	0	0	U	0	0.06902	20971	41829	39800	1.05098
20383	20425	LEE	0	0		31	22	2	0	0	0	U	0	0.17522	21366	42847	39800	1.07656
20389	20372	LEE	0	0	Verano Dr	31	23	2	0	0	0	U	0	0.17797	26672	53166	39800	1.33583
20389	20415	LEE	0	0	US 41	31	23	2	0	0	0	U	0	0.13703	26494	53166	39800	1.33583
20391	20276	LEE	0	0	Strandview Ave	34	43	1	0	0	0	U	0	0.61252	9381	18717	14800	1.26466
20391	20450	LEE	0	0	CR 865	34	43	1	0	0	0	U	0	0.36552	8749	17544	14800	1.18541
20397	20428	LEE	0	-6		31	23	2	0	0	0	U	0	0.13105	21577	43281	39800	1.08746
20400	20381	LEE	0	0	Cape Island Dr	31	63	1	1	0	0	U	0	0.07231	13205	13205	10600	1.24575
20401	20478	LEE	0	0		31	63	1	1	0	0	U	0	0.34877	13397	13397	10600	1.26387
20402	20379	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.07571	21362	42612	39800	1.07065
20402	20480	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.35059	21250	42612	39800	1.07065
20404	20405	LEE	0	0		31	23	2	0	0	0	U	0	0.04009	31517	63376	39800	1.59236
20404	20409	LEE	0	0		31	23	2	0	0	0	U	0	0.03195	31364	62390	39800	1.56759
20405	20351	LEE	0	0	Birr St	31	22	2	0	0	0	U	0	0.35684	31517	63376	39800	1.59236
20405	20404	LEE	0	0		31	23	2	0	0	0	U	0	0.04009	31858	63376	39800	1.59236
20409	20404	LEE	0	0		31	23	2	0	0	0	U	0	0.03195	31026	62390	39800	1.56759
20409	20433	LEE	0	0		31	23	2	0	0	0	U	0	0.24159	32359	64269	39800	1.61480
20415	20389	LEE	0	0	US 41	31	23	2	0	0	0	U	0	0.13703	26672	53166	39800	1.33583
20415	20427	LEE	0	0	Western Acres Rd	31	23	2	0	0	0	U	0	0.12757	26494	53166	39800	1.33583
20425	20383	LEE	0	0		31	22	2	0	0	0	U	0	0.17522	21480	42847	39800	1.07656
20425	20440	LEE	0	0		31	22	2	0	0	0	U	0	0.10176	24053	48277	39800	1.21299
20427	20415	LEE	0	0	Western Acres Rd	31	23	2	0	0	0	U	0	0.12757	26672	53166	39800	1.33583
20427	20435	LEE	0	0	Fountainview Blv	31	23	2	0	0	0	U	0	0.26631	26494	53166	39800	1.33583
20428	20397	LEE	0	-6		31	23	2	0	0	0	U	0	0.13105	21704	43281	39800	1.08746
20428	20447	LEE	0	-6		31	23	2	0	0	0	U	0	0.13352	21577	43281	39800	1.08746
20432	20371	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.24318	19398	38418	37800	1.01635
20432	20461	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.18715	20721	41800	37800	1.10582
20433	20409	LEE	0	0		31	23	2	0	0	0	U	0	0.24159	31910	64269	39800	1.61480
20433	20456	LEE	0	0	SR 867	31	23	2	0	0	0	U	0	0.50275	22260	43898	39800	1.10296
20435	20427	LEE	0	0	Fountainview Blv	31	23	2	0	0	0	U	0	0.26631	26672	53166	39800	1.33583
20435	20452	LEE	0	0	Gran Via	31	23	2	0	0	0	U	0	0.12649	30374	60926	39800	1.53080
20440	20425	LEE	0	0		31	22	2	0	0	0	U	0	0.10176	24224	48277	39800	1.21299
20440	20453	LEE	0	0	Dan Ledduk Rd	31	22	2	0	0	0	U	0	0.10902	24053	48277	39800	1.21299
20445	20231	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	1.12248	28209	56570	39800	1.42136
20445	20475	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.12527	28360	56570	39800	1.42136
20447	20428	LEE	0	-6		31	23	2	0	0	0	U	0	0.13352	21704	43281	39800	1.08746
20447	2047																	

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A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20453	20496	LEE	0	0		31	22	2	0	0	0	U	0	0.14266	24053	48277	39800	1.21299
20454	20452	LEE	0	0	0 Gran Via	31	23	2	0	0	0	U	0	0.09008	30552	60926	39800	1.53080
20454	20518	LEE	0	0		31	23	2	0	0	0	U	0	0.45374	33331	66840	39800	1.67940
20456	20433	LEE	0	0	0 SR 867	31	23	2	0	0	0	U	0	0.50275	21638	43898	39800	1.10296
20456	20481	LEE	0	0	0 SR 867	42	23	2	0	0	0	U	0	0.26477	22586	44763	39800	1.12470
20459	20450	LEE	0	0		34	43	1	0	0	0	U	0	0.06756	8795	17544	14800	1.18541
20459	20517	LEE	0	0	0 Aberdeen Ave	34	43	1	0	0	0	U	0	0.31864	8749	17544	14800	1.18541
20461	20432	LEE	13	0	0 Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.18715	21080	41800	37800	1.10582
20473	20447	LEE	0	-6		31	23	2	0	0	0	U	0	0.12515	23851	47533	39800	1.19430
20473	20501	LEE	0	-6		42	23	2	0	0	0	U	0	0.08563	23682	47533	39800	1.19430
20475	20445	LEE	0	0	0 Midpoint BR	32	22	2	0	0	0	U	0	0.12527	28209	56570	39800	1.42136
20475	20697	LEE	0	0	0 Midpoint BR	32	22	2	0	0	0	U	0	1.16168	28360	56570	39800	1.42136
20478	20481	LEE	0	0		31	63	1	1	0	0	U	0	0.03158	11713	11713	10600	1.10500
20480	20402	LEE	0	0	0 CapeCoral BR	31	22	2	0	0	0	U	0	0.35059	21362	42612	39800	1.07065
20480	20498	LEE	0	0	0 CapeCoral BR	42	22	2	0	0	0	U	0	0.04600	21250	42612	39800	1.07065
20481	20456	LEE	0	0	0 SR 867	42	23	2	0	0	0	U	0	0.26477	22178	44763	39800	1.12470
20482	20400	LEE	0	0		31	63	1	1	0	0	U	0	0.11566	13205	13205	10600	1.24575
20483	20482	LEE	0	0		31	63	1	1	0	0	U	0	0.24182	13980	13980	10600	1.31887
20486	20483	LEE	0	0		31	63	1	1	0	0	U	0	0.01559	12342	12342	10600	1.16434
20487	20499	LEE	0	0		42	32	1	0	0	0	U	0	0.07658	8792	18150	14800	1.22635
20496	20453	LEE	0	0		31	22	2	0	0	0	U	0	0.14266	24224	48277	39800	1.21299
20496	20514	LEE	0	0		31	22	2	0	0	0	U	0	0.08650	24053	48277	39800	1.21299
20498	20480	LEE	0	0	0 CapeCoral BR	42	22	2	0	0	0	U	0	0.04600	21362	42612	39800	1.07065
20498	20511	LEE	0	0	0 CapeCoral BR	42	22	2	0	0	0	U	0	0.07682	21250	42612	39800	1.07065
20499	20487	LEE	0	0		42	32	1	0	0	0	U	0	0.07658	9358	18150	14800	1.22635
20499	20504	LEE	0	0		42	36	1	0	0	0	U	0	0.08367	8997	17799	14800	1.20264
20501	20473	LEE	0	-6		42	23	2	0	0	0	U	0	0.08563	23851	47533	39800	1.19430
20501	20530	LEE	0	-6		42	23	2	0	0	0	U	0	0.14329	23682	47533	39800	1.19430
20504	20499	LEE	0	0		42	36	1	0	0	0	U	0	0.08367	8801	17799	14800	1.20264
20504	20508	LEE	0	0		42	36	1	0	0	0	U	0	0.07548	8997	17799	14800	1.20264
20508	20504	LEE	0	0		42	36	1	0	0	0	U	0	0.07548	8801	17799	14800	1.20264
20508	20532	LEE	0	0	0 Frontage Rd	31	36	1	0	0	0	U	0	0.18101	7817	15439	14800	1.04318
20511	20498	LEE	0	0	0 CapeCoral BR	42	22	2	0	0	0	U	0	0.07682	21362	42612	39800	1.07065
20511	20527	LEE	0	0	0 CapeCoral BR	42	22	2	0	0	0	U	0	0.06682	21250	42612	39800	1.07065
20514	20496	LEE	0	0		31	22	2	0	0	0	U	0	0.08650	24224	48277	39800	1.21299
20514	20515	LEE	0	0		31	22	2	0	0	0	U	0	0.05626	24053	48277	39800	1.21299
20515	20514	LEE	0	0		31	22	2	0	0	0	U	0	0.05626	24224	48277	39800	1.21299
20515	20542	LEE	0	0		31	22	2	0	0	0	U	0	0.06470	24071	48309	39800	1.21379
20517	20459	LEE	0	0	0 Aberdeen Ave	34	43	1	0	0	0	U	0	0.31864	8795	17544	14800	1.18541
20517	20523	LEE	0	0	0 Gulf Dr	34	43	1	0	0	0	U	0	0.03659	8749	17544	14800	1.18541
20518	20454	LEE	0	0		31	23	2	0	0	0	U	0	0.45374	33509	66840	39800	1.67940
20518	20539	LEE	0	0	0 SR 45-US 41	31	23	2	0	0	0	U	0	0.15735	33331	66840	39800	1.67940
20523	20517	LEE	0	0	0 Gulf Dr	34	43	1	0	0	0	U	0	0.03659	8795	17544	14800	1.18541
20523	20538	LEE	0	0	0 Gulf Dr	34	43	1	0	0	0	U	0	0.03870	8749	17544	14800	1.18541
20527	20511	LEE	0	0	0 CapeCoral BR	42	22	2	0	0	0	U	0	0.06682	21362	42612	39800	1.07065
20527	20555	LEE	0	0	0 CapeCoral BR	42	22	2	0	0	0	U	0	0.11504	21250	42612	39800	1.07065
20530	20501	LEE	0	-6		42	23	2	0	0	0	U	0	0.14329	23851	47533	39800	1.19430
20530	20564	LEE	0	-6		42	23	2	0	0	0	U	0	0.06777	23682	47533	39800	1.19430
20532	20508	LEE	0	0	0 Frontage Rd	31	36	1	0	0	0	U	0	0.18101	7622	15439	14800	1.04318
20532	20566	LEE	0	0	0 Frontage Rd	31	36	1	0	0	0	U	0	0.27065	7817	15439	14800	1.04318
20538	20523	LEE	0	0	0 Gulf Dr	34	43	1	0	0	0	U	0	0.03870	8795	17544	14800	1.18541
20538	20543	LEE	0	0		34	43	1	0	0	0	U	0	0.03008	8749	17544	14800	1.18541
20539	20518	LEE	0	0	0 SR 45-US 41	31	23	2	0	0	0	U	0	0.15735	33509	66840	39800	1.67940
20539	20542	LEE	0	0		31	23	2	0	0	0	U	0	0.04559	33331	66840	39800	1.67940
20542	20515	LEE	0	0		31	22	2	0	0	0	U	0	0.06470	24238	48309	39800	1.21379
20542	20539	LEE	0	0		31	23	2	0	0	0	U	0	0.04559	33509	66840	39800	1.67940
20543	20538	LEE	0	0		34	43	1	0	0	0	U	0	0.03008	8795	17544	14800	1.18541
20543	20553	LEE	0	0		34	43	1	0	0	0	U	0	0.07261	8749	17544	14800	1.18541
20553	20543	LEE	0	0		34	43	1	0	0	0	U	0	0.07261	8795	17544	14800	1.18541
20553	20593	LEE	0	0	0 Flamingo St	34	43	1	0	0	0	U	0	0.39098	8749	17544	14800	1.18541
20555	20527	LEE	0	0	0 CapeCoral BR	42	22	2	0	0	0	U	0	0.11504	21362	42612	39800	1.07065
20564	19958	LEE	0	-6		42	23	2	0	0	0	U	0	0.06531	24015	48200	39800	1.21106
20564	20530	LEE	0	-6		42	23	2	0	0	0	U	0	0.06777	23851	47533	39800	1.19430
20566	20532	LEE	0	0	0 Frontage Rd	31	36	1	0	0	0	U	0	0.27065	7622	15439	14800	1.04318
20566	20585	LEE	0	0		31	36	1	0	0	0	U	0	0.17515	7817	15439	14800	1.04318
20585	20566	LEE	0	0		31	36	1	0	0	0	U	0	0.17515	7622	15439	14800	1.04318
20585	20588	LEE	0	0		31	36	1	0	0	0	U	0	0.12727	8370	16537	14800	1.11736
20586	19958	LEE	0	-6		42	23	2	0	0	0	U	0	0.09881	24185	48200	39800	1.21106
20586	20596	LEE	0	-6	0 SR 78	42	23	2	0	0	0	U	0	0.12140	23751	47661	39800	1.19751
20588	20585	LEE	0	0		31	36	1	0	0	0	U	0	0.12727	8167	16537	14800	1.11736
20588	20629	LEE	0	0	0 SR 867	31	36	1	0	0	0	U	0	0.39038	8370	16537	14800	1.11736
20593	20553	LEE	0	0	0 Flamingo St	34	43	1	0	0	0	U	0	0.39098	8795	17544	14800	1.18541
20593	20655	LEE	0	0	0 Estero Blvd	34	43	1	0	0	0	U	0	0.59816	8749	17544	14800	1.18541
20596	20586	LEE	0	-6	0 SR 78	42	23	2	0	0	0	U	0	0.12140	23913	47661	39800	1.19751
20629	20588	LEE	0	0	0 SR 867	31	36	1	0	0	0	U	0	0.39038	8167	16537	14800	1.11736
20629	20671	LEE	0	0		31	32	1	0	0	0	U	0	0.07327	11241	22556	14800	1.52405
20632	20634	LEE	0	-3	0 Winkler	31	23	1	0	0	0	U	0	0.02427	10367	20739	14800	1.40128
20632	20635	LEE	0	-3	0 Winkler	31	23	1	0	0	0	U	0	0.06432	10373	20739	14800	1.40128
20634	20632	LEE	0	-3	0 Winkler	31	23	1	0	0	0	U	0	0.02427	10373	20739	14800	1.40128

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20641	20635	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.23660	10196	20398	14800	1.37824
20641	20645	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.39980	10417	20838	14800	1.40797
20642	20634	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05013	10373	20739	14800	1.40128
20642	20667	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12149	10367	20739	14800	1.40128
20644	20645	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13496	10600	21232	14800	1.43459
20645	20641	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.39980	10420	20838	14800	1.40797
20645	20644	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13496	10633	21232	14800	1.43459
20647	20652	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07817	11243	22458	14800	1.51743
20647	20663	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12634	12763	25543	14800	1.72588
20649	20651	LEE	0	0		31	46	1	0	0	0	U	0	0.07154	8381	16757	14800	1.13223
20651	20637	LEE	0	0		31	46	1	0	0	0	U	0	0.25699	7915	15826	14800	1.06932
20651	20649	LEE	0	0		31	46	1	0	0	0	U	0	0.07154	8378	16757	14800	1.13223
20652	20647	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07817	11215	22458	14800	1.51743
20652	20657	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07135	11243	22458	14800	1.51743
20655	20593	LEE	0	0	Estero Blvd	34	43	1	0	0	0	U	0	0.59816	8795	17544	14800	1.18541
20655	20692	LEE	0	0	CR 865	34	43	1	0	0	0	U	0	0.35682	8446	16939	14800	1.14453
20657	20652	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07135	11215	22458	14800	1.51743
20657	20664	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09898	11243	22458	14800	1.51743
20658	20661	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07770	12780	25543	14800	1.72588
20658	20751	LEE	0	0	Cypress Lake Dr	31	23	2	0	0	0	U	0	0.39931	20378	40388	39800	1.01477
20661	20658	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07770	12763	25543	14800	1.72588
20661	20663	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05967	12780	25543	14800	1.72588
20663	20647	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12634	12780	25543	14800	1.72588
20663	20661	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05967	12763	25543	14800	1.72588
20664	20657	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09898	11215	22458	14800	1.51743
20664	20665	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09075	8712	17418	14800	1.17689
20665	20664	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09075	8708	17418	14800	1.17689
20665	20667	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13799	8937	17890	14800	1.20878
20667	20642	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12149	10373	20739	14800	1.40128
20667	20665	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13799	8955	17890	14800	1.20878
20671	20629	LEE	0	0		31	32	1	0	0	0	U	0	0.07327	11316	22556	14800	1.52405
20671	20673	LEE	0	0		31	32	1	0	0	0	U	0	0.09671	11241	22556	14800	1.52405
20673	20671	LEE	0	0		31	32	1	0	0	0	U	0	0.09671	11316	22556	14800	1.52405
20673	20678	LEE	0	0		31	36	1	0	0	0	U	0	0.13897	11241	22556	14800	1.52405
20678	20673	LEE	0	0		31	36	1	0	0	0	U	0	0.13897	11316	22556	14800	1.52405
20678	20691	LEE	0	0	SR 867	31	36	1	0	0	0	U	0	0.23228	11393	22849	14800	1.54385
20691	20678	LEE	0	0	SR 867	31	36	1	0	0	0	U	0	0.23228	11455	22849	14800	1.54385
20691	20709	LEE	0	0	Greenbriar Dr	31	36	1	0	0	0	U	0	0.19250	11393	22849	14800	1.54385
20692	20655	LEE	0	0	CR 865	34	43	1	0	0	0	U	0	0.35682	8493	16939	14800	1.14453
20692	20715	LEE	0	0		34	35	1	0	0	0	U	0	0.15465	7572	15189	14800	1.02628
20697	20475	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	1.16168	28209	56570	39800	1.42136
20697	20710	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.06315	28360	56570	39800	1.42136
20708	20709	LEE	0	0		31	36	1	0	0	0	U	0	0.07898	11468	22874	14800	1.54554
20708	20712	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.08261	11406	22874	14800	1.54554
20709	20691	LEE	0	0	Greenbriar Dr	31	36	1	0	0	0	U	0	0.19250	11455	22849	14800	1.54385
20709	20708	LEE	0	0		31	36	1	0	0	0	U	0	0.07898	11406	22874	14800	1.54554
20710	20697	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.06315	28209	56570	39800	1.42136
20710	20718	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.08334	28360	56570	39800	1.42136
20712	20708	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.08261	11468	22874	14800	1.54554
20712	20722	LEE	0	0		31	36	1	0	0	0	U	0	0.23328	11661	23384	14800	1.58000
20715	20692	LEE	0	0		34	35	1	0	0	0	U	0	0.15465	7618	15189	14800	1.02628
20715	20745	LEE	0	0		34	35	1	0	0	0	U	0	0.15012	7572	15189	14800	1.02628
20718	20710	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.08334	28209	56570	39800	1.42136
20718	20732	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.07509	28360	56570	39800	1.42136
20722	20712	LEE	0	0		31	36	1	0	0	0	U	0	0.23328	11724	23384	14800	1.58000
20722	20739	LEE	0	0		31	36	1	0	0	0	U	0	0.19556	11661	23384	14800	1.58000
20732	20718	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.07509	28209	56570	39800	1.42136
20732	20851	LEE	0	0	Midpoint BR	42	22	2	0	0	0	U	0	0.40714	28360	56570	39800	1.42136
20739	20722	LEE	0	0		31	36	1	0	0	0	U	0	0.19556	11724	23384	14800	1.58000
20739	20746	LEE	0	0	SR 867	31	32	1	0	0	0	U	0	0.05680	11935	23760	14800	1.60541
20745	20715	LEE	0	0		34	35	1	0	0	0	U	0	0.15012	7618	15189	14800	1.02628
20745	20787	LEE	0	0		34	35	1	0	0	0	U	0	0.14398	7572	15189	14800	1.02628
20746	20739	LEE	0	0	SR 867	31	32	1	0	0	0	U	0	0.05680	11825	23760	14800	1.60541
20746	20761	LEE	0	0		42	32	1	0	0	0	U	0	0.12257	11174	22248	14800	1.50324
20751	20658	LEE	0	0	Cypress Lake Dr	31	23	2	0	0	0	U	0	0.39931	20011	40388	39800	1.01477
20751	20757	LEE	0	0		31	23	2	0	0	0	U	0	0.06475	21699	43030	39800	1.08116
20757	20751	LEE	0	0		31	23	2	0	0	0	U	0	0.06475	21330	43030	39800	1.08116
20757	20793	LEE	0	0		31	23	2	0	0	0	U	0	0.07831	24386	48431	39800	1.21686
20761	20746	LEE	0	0		42	32	1	0	0	0	U	0	0.12257	11074	22248	14800	1.50324
20761	20766	LEE	0	0	SR 867	42	32	1	0	0	0	U	0	0.06585	11174	22248	14800	1.50324
20762	20814	LEE	0	0		31	23	3	0	0	0	U	0	0.17404	31238	62545	59900	1.04416
20766	20761	LEE	0	0	SR 867	42	32	1	0	0	0	U	0	0.06585	11074	22248	14800	1.50324
20766	20773	LEE	0	0		42	32	1	0	0	0	U	0	0.05703	6810	23049	14800	1.55736
20773	20766	LEE	0	0		42	32	1	0	0	0	U	0	0.05703	16238	23049	14800	1.55736
20773	20792	LEE	0	0	SR 867	42	35	1	0	0	0	U	0	0.19934	11853	23583	14800	1.59345
20782	20815	LEE	0	0		42	23	2	0	0	0	U	0	0.18392	25944	52603	39800	1.32168
20787	20745	LEE	0	0		34	35	1	0	0	0	U	0	0.14398	7618	15189	14800	1.02628
20787	20841	LEE	0	0		34	35	1	0	0	0	U	0	0.18416	7572	15189	14800	1.02628
20792	20773	LEE	0	0	SR 867	42	35	1	0	0	0	U	0	0.19934	11729	23583	14800	1.

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20814	20762	LEE	0	0		31	23	3	0	0	0	U	0	0.17404	31305	62545	59900	1.04416
20814	20875	LEE	0	0		31	23	3	0	0	0	U	0	0.19827	31546	63156	59900	1.05436
20815	20782	LEE	0	0		42	23	2	0	0	0	U	0	0.18392	26659	52603	39800	1.32168
20815	20840	LEE	0	0	SR 45-US 41	42	23	2	0	0	0	U	0	0.11842	25856	52453	39800	1.31791
20817	20805	LEE	0	0		31	22	1	0	0	0	U	0	0.21327	12081	24410	18600	1.31237
20817	20818	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.09926	12773	25377	18600	1.36435
20818	20817	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.09926	12605	25377	18600	1.36435
20818	20848	LEE	0	0	McGregor Blvd	31	22	1	0	0	0	U	0	0.22564	11910	23900	18600	1.28495
20836	20851	LEE	0	0	Colonial Blvd	42	65	1	1	0	0	U	0	0.06510	11281	11281	10600	1.06425
20840	20815	LEE	0	0	SR 45-US 41	42	23	2	0	0	0	U	0	0.11842	26596	52453	39800	1.31791
20840	20878	LEE	0	0		42	23	2	0	0	0	U	0	0.18993	30710	61836	39800	1.55367
20841	20787	LEE	0	0		34	35	1	0	0	0	U	0	0.18416	7618	15189	14800	1.02628
20841	20869	LEE	0	0		34	35	1	0	0	0	U	0	0.10614	7572	15189	14800	1.02628
20846	20793	LEE	0	0	Summerlin Rd	42	23	2	0	0	0	U	0	0.17156	23674	47681	39800	1.19802
20848	20818	LEE	0	0	McGregor Blvd	31	22	1	0	0	0	U	0	0.22564	11991	23900	18600	1.28495
20848	20860	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.13467	11910	23900	18600	1.28495
20851	20732	LEE	0	0	Midpoint BR	42	22	2	0	0	0	U	0	0.40714	28209	56570	39800	1.42136
20851	20863	LEE	0	0	Colonial Blvd	42	24	3	0	0	0	U	0	0.04102	32149	62541	59900	1.04409
20855	20930	LEE	0	0	N Tamiami Trl	31	23	2	0	0	0	U	0	0.11727	20570	41333	39800	1.03852
20858	20859	LEE	0	0		42	24	3	0	0	0	U	0	0.13371	33277	66620	59900	1.11219
20859	20811	LEE	0	0	Whiskey Creek Dr	42	24	3	0	0	0	U	0	0.07840	32358	64784	59900	1.08154
20859	20858	LEE	0	0		42	24	3	0	0	0	U	0	0.13371	33343	66620	59900	1.11219
20860	20848	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.13467	11991	23900	18600	1.28495
20860	20864	LEE	0	0	Hill Ave	31	22	1	0	0	0	U	0	0.05326	11923	23940	18600	1.28710
20863	20851	LEE	0	0	Colonial Blvd	42	24	3	0	0	0	U	0	0.04102	30393	62541	59900	1.04409
20863	20923	LEE	0	0		42	24	3	0	0	0	U	0	0.07157	32149	62541	59900	1.04409
20864	20860	LEE	0	0	Hill Ave	31	22	1	0	0	0	U	0	0.05326	12016	23940	18600	1.28710
20864	20891	LEE	0	0		31	22	1	0	0	0	U	0	0.10613	11859	23811	18600	1.28016
20869	20841	LEE	0	0		34	35	1	0	0	0	U	0	0.10614	7618	15189	14800	1.02628
20869	20970	LEE	0	0		34	35	1	0	0	0	U	0	0.12971	7572	15189	14800	1.02628
20875	20814	LEE	0	0		31	23	3	0	0	0	U	0	0.19827	31610	63156	59900	1.05436
20875	21011	LEE	0	0		31	23	3	0	0	0	U	0	0.23937	32028	64121	59900	1.07047
20878	19286	LEE	0	0		42	23	2	0	0	0	U	0	0.09190	31115	62647	39800	1.57405
20878	20840	LEE	0	0		42	23	2	0	0	0	U	0	0.18993	31127	61836	39800	1.55367
20880	20892	LEE	32	0		42	23	3	0	0	0	U	0	0.08141	30420	60175	59900	1.00459
20882	23003	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.21085	51580	106530	59900	1.77846
20882	23212	LEE	0	0		31	24	3	0	0	0	U	0	0.01182	45071	96551	59900	1.61354
20890	22097	LEE	0	0		42	23	3	0	0	0	U	0	0.01320	35811	74138	59900	1.23770
20890	23754	LEE	0	0		42	23	3	0	0	0	U	0	0.01618	45411	81223	59900	1.35598
20891	20864	LEE	0	0		31	22	1	0	0	0	U	0	0.10613	11953	23811	18600	1.28016
20891	20915	LEE	0	0		31	22	1	0	0	0	U	0	0.06424	11859	23811	18600	1.28016
20892	20880	LEE	32	0		42	23	3	0	0	0	U	0	0.08141	29756	60175	59900	1.00459
20894	20896	LEE	0	0		31	35	1	0	0	0	U	0	0.04226	9143	18485	14800	1.24899
20894	20901	LEE	0	0	Barcelona Ave	31	22	1	0	0	0	U	0	0.11379	10567	20897	18600	1.12349
20896	20894	LEE	0	0		31	35	1	0	0	0	U	0	0.04226	9343	18485	14800	1.24899
20896	20897	LEE	0	0		31	35	1	0	0	0	U	0	0.04289	9143	18485	14800	1.24899
20897	20896	LEE	0	0		31	35	1	0	0	0	U	0	0.04289	9343	18485	14800	1.24899
20897	20920	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.07155	9143	18485	14800	1.24899
20901	20894	LEE	0	0	Barcelona Ave	31	22	1	0	0	0	U	0	0.11379	10332	20897	18600	1.12349
20901	20903	LEE	0	0		31	22	1	0	0	0	U	0	0.09013	10567	20897	18600	1.12349
20903	20901	LEE	0	0		31	22	1	0	0	0	U	0	0.09013	10332	20897	18600	1.12349
20903	20905	LEE	0	0		31	22	1	0	0	0	U	0	0.15478	10635	21086	18600	1.13366
20905	20903	LEE	0	0		31	22	1	0	0	0	U	0	0.15478	10451	21086	18600	1.13366
20905	20909	LEE	0	0		31	22	1	0	0	0	U	0	0.16844	11619	22998	18600	1.23645
20909	20905	LEE	0	0		31	22	1	0	0	0	U	0	0.16844	11379	22998	18600	1.23645
20909	20912	LEE	0	0		31	22	1	0	0	0	U	0	0.05160	11619	22998	18600	1.23645
20912	20909	LEE	0	0		31	22	1	0	0	0	U	0	0.05160	11379	22998	18600	1.23645
20912	20918	LEE	0	0		31	22	1	0	0	0	U	0	0.21271	11953	23811	18600	1.28016
20915	20891	LEE	0	0		31	22	1	0	0	0	U	0	0.06424	11953	23811	18600	1.28016
20915	20918	LEE	0	0		31	22	1	0	0	0	U	0	0.03297	11859	23811	18600	1.28016
20916	20356	LEE	0	0		31	23	3	0	0	0	U	0	0.05680	35022	63507	59900	1.06022
20918	20912	LEE	0	0		31	22	1	0	0	0	U	0	0.21271	11859	23811	18600	1.28016
20918	20915	LEE	0	0		31	22	1	0	0	0	U	0	0.03297	11953	23811	18600	1.28016
20920	20897	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.07155	9343	18485	14800	1.24899
20920	20971	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.20427	9005	18213	14800	1.23061
20923	20863	LEE	0	0		42	24	3	0	0	0	U	0	0.07157	30393	62541	59900	1.04409
20930	20855	LEE	0	0	N Tamiami Trl	31	23	2	0	0	0	U	0	0.11727	20763	41333	39800	1.03852
20938	19286	LEE	0	0	US 41	42	23	2	0	0	0	U	0	0.10415	31652	62887	39800	1.58008
20938	20972	LEE	0	0		42	22	2	0	0	0	U	0	0.16644	32901	66211	39800	1.66359
20945	21001	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.11980	33325	67607	39800	1.69867
20970	20869	LEE	0	0		34	35	1	0	0	0	U	0	0.12971	7618	15189	14800	1.02628
20970	21105	LEE	0	0		34	35	1	0	0	0	U	0	0.47806	7572	15189	14800	1.02628
20971	20920	LEE	0	0	Poinciana Ave	31	35	1	0	0	0	U	0	0.20427	9208	18213	14800	1.23061
20971	20985	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.05477	9454	19240	18600	1.03441
20972	20938	LEE	0	0		42	22	2	0	0	0	U	0	0.16644	33312	66211	39800	1.66359
20972	21021	LEE	0	0		42	22	2	0	0	0	U	0	0.15903	32901	66211	39800	1.66359
20985	20971	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.05477	9788	19240	18600	1.03441
20985	21002	LEE	0	0		31	22	1	0	0	0	U	0	0.10898	9454	19240	18600	1.03441
21001	20945	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.11980	34282	67607	39800	1.69867
21001	21059	LEE	0	0	Bayshore Rd	31												

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21018	21046	LEE	0	0	Llewellyn Dr	31	24	1	0	0	0	U	0	0.07343	9495	19325	18600	1.03898
21021	20972	LEE	0	0		42	22	2	0	0	0	U	0	0.15903	33312	66211	39800	1.66359
21021	21044	LEE	0	0		42	22	2	0	0	0	U	0	0.07131	32901	66211	39800	1.66359
21044	21021	LEE	0	0		42	22	2	0	0	0	U	0	0.07131	33312	66211	39800	1.66359
21044	21130	LEE	0	0	Caloosahatchee B	12	22	2	0	0	0	U	0	0.77938	32901	66211	39800	1.66359
21045	21060	LEE	0	0		31	24	1	0	0	0	U	0	0.06682	9714	19003	18600	1.02167
21045	21077	LEE	0	0		31	24	1	0	0	0	U	0	0.04659	9088	18602	18600	1.00011
21046	21018	LEE	0	0	Llewellyn Dr	31	24	1	0	0	0	U	0	0.07343	9829	19325	18600	1.03898
21046	21058	LEE	0	0		31	24	1	0	0	0	U	0	0.09299	9495	19325	18600	1.03898
21050	21011	LEE	0	0		31	23	3	0	0	0	U	0	0.08289	32093	64121	59900	1.07047
21050	21068	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08751	32028	64121	59900	1.07047
21058	21046	LEE	0	0		31	24	1	0	0	0	U	0	0.09299	9829	19325	18600	1.03898
21058	21060	LEE	0	0		31	24	1	0	0	0	U	0	0.01538	9495	19325	18600	1.03898
21059	21001	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.15848	34169	67376	39800	1.69286
21059	25332	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.13336	34354	69716	39800	1.75166
21060	21045	LEE	0	0		31	24	1	0	0	0	U	0	0.06682	9290	19003	18600	1.02167
21060	21058	LEE	0	0		31	24	1	0	0	0	U	0	0.01538	9829	19325	18600	1.03898
21068	21050	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08751	32093	64121	59900	1.07047
21068	21079	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08266	32028	64121	59900	1.07047
21077	21045	LEE	0	0		31	24	1	0	0	0	U	0	0.04659	9515	18602	18600	1.00011
21077	21088	LEE	0	0		31	24	1	0	0	0	U	0	0.07693	9453	19312	18600	1.03828
21079	21068	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0	U	0	0.08266	32093	64121	59900	1.07047
21079	21084	LEE	0	0		31	23	3	0	0	0	U	0	0.09280	32028	64121	59900	1.07047
21084	21079	LEE	0	0		31	23	3	0	0	0	U	0	0.09280	32093	64121	59900	1.07047
21084	21086	LEE	0	0		31	23	3	0	0	0	U	0	0.06624	32028	64121	59900	1.07047
21086	21084	LEE	0	0		31	23	3	0	0	0	U	0	0.06624	32093	64121	59900	1.07047
21086	21094	LEE	0	0		31	23	3	0	0	0	U	0	0.09001	31690	63431	59900	1.05895
21088	21077	LEE	0	0		31	24	1	0	0	0	U	0	0.07693	9859	19312	18600	1.03828
21094	21086	LEE	0	0		31	23	3	0	0	0	U	0	0.09001	31741	63431	59900	1.05895
21094	21100	LEE	0	0		31	23	3	0	0	0	U	0	0.05309	31690	63431	59900	1.05895
21100	21094	LEE	0	0		31	23	3	0	0	0	U	0	0.05309	31741	63431	59900	1.05895
21100	21108	LEE	0	0		31	23	3	0	0	0	U	0	0.05725	31690	63431	59900	1.05895
21105	20970	LEE	0	0		34	35	1	0	0	0	U	0	0.47806	7618	15189	14800	1.02628
21105	21136	LEE	0	0		30	35	1	0	0	0	U	0	0.11105	7572	15189	14800	1.02628
21106	21186	LEE	0	0		31	22	2	0	0	0	U	0	0.18061	33301	67758	39800	1.70246
21106	25332	LEE	0	0		31	22	2	0	0	0	U	0	0.11155	35221	69425	39800	1.74435
21108	21100	LEE	0	0		31	23	3	0	0	0	U	0	0.05725	31741	63431	59900	1.05895
21108	21122	LEE	0	0		31	23	3	0	0	0	U	0	0.04263	31690	63431	59900	1.05895
21116	21123	LEE	0	0		42	65	1	1	0	0	U	0	0.03060	18387	18387	10600	1.73462
21122	21108	LEE	0	0		31	23	3	0	0	0	U	0	0.04263	31741	63431	59900	1.05895
21122	21133	LEE	0	0		31	23	3	0	0	0	U	0	0.06062	31690	63431	59900	1.05895
21123	21124	LEE	0	0		42	65	1	1	0	0	U	0	0.07405	18387	18387	10600	1.73462
21124	21252	LEE	0	0		42	65	1	1	0	0	U	0	0.08960	17958	17958	10600	1.69415
21126	21116	LEE	0	0		42	65	1	1	0	0	U	0	0.03485	16281	16281	10600	1.53594
21130	21044	LEE	0	0	Caloosahatchee B	12	22	2	0	0	0	U	0	0.77938	33312	66211	39800	1.66359
21130	21144	LEE	0	0	Cleveland Ave	12	22	2	0	0	0	U	0	0.06885	32901	66211	39800	1.66359
21133	21122	LEE	0	0		31	23	3	0	0	0	U	0	0.06062	31741	63431	59900	1.05895
21133	21160	LEE	0	0		31	23	3	0	0	0	U	0	0.05012	31690	63431	59900	1.05895
21136	21105	LEE	0	0		34	35	1	0	0	0	U	0	0.11105	7618	15189	14800	1.02628
21136	21248	LEE	0	0		34	35	1	0	0	0	U	0	0.13058	7572	15189	14800	1.02628
21144	21130	LEE	0	0	Cleveland Ave	12	22	2	0	0	0	U	0	0.06885	33312	66211	39800	1.66359
21144	21148	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.01502	32901	66211	39800	1.66359
21148	21144	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.01502	33312	66211	39800	1.66359
21148	21153	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.02448	32901	66211	39800	1.66359
21153	21148	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.02448	33312	66211	39800	1.66359
21153	21163	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04344	22996	47065	39800	1.18254
21160	21133	LEE	0	0		31	23	3	0	0	0	U	0	0.05012	31741	63431	59900	1.05895
21160	21161	LEE	0	0		31	23	3	0	0	0	U	0	0.06403	31690	63431	59900	1.05895
21161	21160	LEE	0	0		31	23	3	0	0	0	U	0	0.06403	31741	63431	59900	1.05895
21161	21291	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.04661	31690	63431	59900	1.05895
21163	21153	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04344	24069	47065	39800	1.18254
21163	21166	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04712	22996	47065	39800	1.18254
21166	21163	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04712	24069	47065	39800	1.18254
21166	21171	LEE	0	0	Dr Martin Luther	21	22	2	0	0	0	U	0	0.22150	22996	47065	39800	1.18254
21171	21166	LEE	0	0	Dr Martin Luther	21	22	2	0	0	0	U	0	0.22150	24069	47065	39800	1.18254
21186	21106	LEE	0	0		31	22	2	0	0	0	U	0	0.18061	34457	67758	39800	1.70246
21186	21334	LEE	0	0	Washington Dr	31	22	2	0	0	0	U	0	0.15649	33301	67758	39800	1.70246
21198	21296	LEE	0	-6		42	33	1	0	0	0	U	0	0.07217	10132	19771	14800	1.33588
21210	21211	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.03419	30879	62407	59900	1.04185
21210	21214	LEE	0	0		42	24	3	0	0	0	U	0	0.08888	32232	63967	59900	1.06790
21211	21210	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.03419	31527	62407	59900	1.04185
21211	21219	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.06906	30879	62407	59900	1.04185
21214	21210	LEE	0	0		42	24	3	0	0	0	U	0	0.08888	31736	63967	59900	1.06790
21214	21216	LEE	0	0		42	24	3	0	0	0	U	0	0.11499	32232	63967	59900	1.06790
21216	21214	LEE	0	0		42	24	3	0	0	0	U	0	0.11499	31736	63967	59900	1.06790
21216	21223	LEE	0	0		42	24	3	0	0	0	U	0	0.14356	32599	64708	59900	1.08027
21219	21211	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.06906	31527	62407	59900	1.04185
21219	21227	LEE	0	0		42	24	3	0	0	0	U	0	0.11816	31449	63553	59900	1.06098
21223	21216	LEE	0	0		42	24	3	0	0	0	U	0	0.14356	32108	64708	59900	1.08027
21223	21229	LEE	0	0		42	24	3	0									

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21244	21246	LEE	0	0		42	24	3	0	0	0	U	0	0.04725	32360	64281	59900	1.07314
21246	21241	LEE	0	0		42	24	3	0	0	0	U	0	0.39843	31869	63283	59900	1.05648
21246	21244	LEE	0	0		42	24	3	0	0	0	U	0	0.04725	31921	64281	59900	1.07314
21248	21136	LEE	0	0		34	35	1	0	0	0	U	0	0.13058	7618	15189	14800	1.02628
21248	21322	LEE	0	0		34	35	1	0	0	0	U	0	0.13406	7572	15189	14800	1.02628
21252	21368	LEE	0	0		42	65	1	1	0	0	U	0	0.16027	13687	13687	10600	1.29123
21254	21126	LEE	0	0		42	65	1	1	0	0	U	0	0.15981	16281	16281	10600	1.53594
21259	21263	LEE	0	0		42	24	3	0	0	0	U	0	0.14430	33009	67266	59900	1.12297
21263	21259	LEE	0	0		42	24	3	0	0	0	U	0	0.14430	34256	67266	59900	1.12297
21263	21266	LEE	0	0		42	24	3	0	0	0	U	0	0.17723	34416	70090	59900	1.17012
21266	21263	LEE	0	0		42	24	3	0	0	0	U	0	0.17723	35674	70090	59900	1.17012
21266	21269	LEE	0	0		42	24	3	0	0	0	U	0	0.12066	33478	68201	59900	1.13858
21269	21266	LEE	0	0		42	24	3	0	0	0	U	0	0.12066	34723	68201	59900	1.13858
21269	21275	LEE	0	0	SR 45-US 41	42	24	3	0	0	0	U	0	0.26681	32745	66723	59900	1.11391
21275	21269	LEE	0	0	SR 45-US 41	42	24	3	0	0	0	U	0	0.26681	33975	66723	59900	1.11391
21275	21279	LEE	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.29170	31432	63027	59900	1.05220
21275	21431	LEE	0	0		42	23	3	0	0	0	U	0	0.21578	30603	61451	59900	1.02589
21279	21275	LEE	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.29170	31595	63027	59900	1.05220
21279	21281	LEE	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.22825	31046	62240	59900	1.03907
21281	21279	LEE	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.22825	31194	62240	59900	1.03907
21290	21291	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.10006	34825	68181	59900	1.13825
21290	21293	LEE	0	0		31	23	3	0	0	0	U	0	0.04896	33356	68181	59900	1.13825
21291	21161	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.04661	31741	63431	59900	1.05895
21291	21290	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.10006	33356	68181	59900	1.13825
21293	21290	LEE	0	0		31	23	3	0	0	0	U	0	0.04896	34825	68181	59900	1.13825
21293	21302	LEE	0	0		31	23	3	0	0	0	U	0	0.07888	33356	68181	59900	1.13825
21296	21198	LEE	0	-6		42	33	1	0	0	0	U	0	0.07217	9637	19771	14800	1.33588
21296	21335	LEE	0	-6		42	33	1	0	0	0	U	0	0.05410	10712	20897	14800	1.41196
21302	21293	LEE	0	0		31	23	3	0	0	0	U	0	0.07888	34825	68181	59900	1.13825
21302	21312	LEE	0	0		31	23	3	0	0	0	U	0	0.07370	33356	68181	59900	1.13825
21311	21772	LEE	0	0		31	43	1	0	0	0	U	0	0.11188	7920	16230	14800	1.09662
21312	21302	LEE	0	0		31	23	3	0	0	0	U	0	0.07370	34825	68181	59900	1.13825
21312	21349	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.11796	33356	68181	59900	1.13825
21322	21248	LEE	0	0		34	35	1	0	0	0	U	0	0.13406	7618	15189	14800	1.02628
21322	21357	LEE	0	0		34	35	1	0	0	0	U	0	0.12025	7572	15189	14800	1.02628
21334	21186	LEE	0	0	Washington Dr	31	22	2	0	0	0	U	0	0.15649	34457	67758	39800	1.70246
21334	21462	LEE	0	0	Lincoln Ave	31	22	2	0	0	0	U	0	0.19242	32132	65418	39800	1.64367
21335	21296	LEE	0	-6		42	33	1	0	0	0	U	0	0.05410	10185	20897	14800	1.41196
21335	21370	LEE	0	-6		31	33	1	0	0	0	U	0	0.06279	10712	20897	14800	1.41196
21349	21312	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.11796	34825	68181	59900	1.13825
21349	21577	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.54708	31696	64875	59900	1.08306
21357	21322	LEE	0	0		34	35	1	0	0	0	U	0	0.12025	7618	15189	14800	1.02628
21357	21505	LEE	0	0		34	35	1	0	0	0	U	0	0.44795	7572	15189	14800	1.02628
21368	21398	LEE	0	0		42	65	1	1	0	0	U	0	0.03936	13687	13687	10600	1.29123
21370	21335	LEE	0	-6		31	33	1	0	0	0	U	0	0.06279	10185	20897	14800	1.41196
21370	21424	LEE	0	-6	Hanson St	31	33	1	0	0	0	U	0	0.06096	10542	20553	14800	1.38872
21424	21370	LEE	0	-6	Hanson St	31	33	1	0	0	0	U	0	0.06096	10013	20553	14800	1.38872
21424	21529	LEE	0	-6		31	33	1	0	0	0	U	0	0.12508	10551	20023	14800	1.35291
21431	21275	LEE	0	0		42	23	3	0	0	0	U	0	0.21578	30847	61451	59900	1.02589
21431	21630	LEE	0	0		31	23	3	0	0	0	U	0	0.26428	32941	66158	59900	1.10447
21462	21334	LEE	0	0	Lincoln Ave	31	22	2	0	0	0	U	0	0.19242	33286	65418	39800	1.64367
21462	21524	LEE	0	0		31	22	2	0	0	0	U	0	0.10066	30230	61625	39800	1.54837
21505	21357	LEE	0	0		34	35	1	0	0	0	U	0	0.44795	7618	15189	14800	1.02628
21505	21621	LEE	0	0		34	35	1	0	0	0	R	0	0.55992	7699	15445	12900	1.19729
21512	21567	LEE	0	0		21	25	1	0	0	0	U	0	0.08705	9351	20694	18600	1.11258
21524	21462	LEE	0	0		31	22	2	0	0	0	U	0	0.10066	31394	61625	39800	1.54837
21524	21650	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.28054	27599	56461	39800	1.41862
21529	21424	LEE	0	-6		31	33	1	0	0	0	U	0	0.12508	9472	20023	14800	1.35291
21529	21605	LEE	0	-6		31	33	1	0	0	0	U	0	0.12560	10160	19241	14800	1.30007
21537	21594	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.11722	11154	19683	14800	1.32993
21567	21512	LEE	0	0		21	25	1	0	0	0	U	0	0.08705	11344	20694	18600	1.11258
21567	21633	LEE	0	0		21	25	1	0	0	0	U	0	0.11518	9167	20642	18600	1.10978
21577	21349	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.54708	33178	64875	59900	1.08306
21577	21632	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.16083	34299	69903	59900	1.16700
21594	21537	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.11722	8530	19683	14800	1.32993
21594	21645	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	10869	19286	14800	1.30311
21605	21529	LEE	0	-6		31	33	1	0	0	0	U	0	0.12560	9080	19241	14800	1.30007
21605	21642	LEE	0	-6		42	33	1	0	0	0	U	0	0.05845	11486	22077	14800	1.49169
21621	21505	LEE	0	0		34	35	1	0	0	0	R	0	0.55992	7745	15445	12900	1.19729
21621	21865	LEE	0	0	CR 865	34	35	1	0	0	0	U	0	1.36220	7699	15445	14800	1.04358
21630	21431	LEE	0	0		31	23	3	0	0	0	U	0	0.26428	33218	66158	59900	1.10447
21630	21682	LEE	0	0		31	23	3	0	0	0	U	0	0.11189	32941	66158	59900	1.10447
21632	21577	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.16083	35603	69903	59900	1.16700
21632	21704	LEE	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.27077	34299	69903	59900	1.16700
21633	21567	LEE	0	0		21	25	1	0	0	0	U	0	0.11518	11475	20642	18600	1.10978
21642	21605	LEE	0	-6		42	33	1	0	0	0	U	0	0.05845	10593	22077	14800	1.49169
21642	21674	LEE	0	-6		42	33	1	0	0	0	U	0	0.06719	11486	22194	14800	1.49959
21645	21594	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	8417	19286	14800	1.30311
21645	21693	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.08085	10977	22833	14800	1.54277
21650	21524	LEE	0	0	SR 78	31	22	2	0									

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21682	21630	LEE	0	0		31	23	3	0	0	0	U	0	0.11189	33218	66158	59900	1.10447
21682	21739	LEE	0	0		31	23	3	0	0	0	U	0	0.09493	33262	66810	59900	1.11536
21693	21645	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.08085	11856	22833	14800	1.54277
21693	21717	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.07499	10885	22630	14800	1.52905
21695	21696	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.04573	12748	22858	14800	1.54446
21696	21695	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.04573	10110	22858	14800	1.54446
21696	21729	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.03242	12748	22836	14800	1.54297
21702	21650	LEE	0	0 Shoreline Blvd		31	22	2	0	0	0	U	0	0.07843	28862	56461	39800	1.41862
21702	21724	LEE	0	0 Shoreline Blvd		31	22	2	0	0	0	U	0	0.02382	26515	54320	39800	1.36482
21704	21632	LEE	0	0 Frontage Rd		31	23	3	0	0	0	U	0	0.27077	35603	69903	59900	1.16700
21704	21794	LEE	0	0 Frontage Rd		31	23	3	0	0	0	U	0	0.31070	33753	68854	59900	1.14948
21712	21674	LEE	0	0		42	23	2	0	0	0	U	0	0.06339	20080	40652	39800	1.02141
21712	21758	LEE	0	0 SR 739		42	23	2	0	0	0	U	0	0.06099	20576	40784	39800	1.02472
21717	21693	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.07499	11744	22630	14800	1.52905
21717	21786	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.10964	13313	26010	14800	1.75743
21720	21761	LEE	0	0 Park Ave		21	23	2	0	0	0	U	0	0.03048	20343	40174	39800	1.00940
21724	21702	LEE	0	0 Shoreline Blvd		31	22	2	0	0	0	U	0	0.02382	27805	54320	39800	1.36482
21724	21788	LEE	0	0		31	22	2	0	0	0	U	0	0.15882	26515	54320	39800	1.36482
21729	21696	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.03242	10089	22836	14800	1.54297
21729	21752	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.01573	9298	16550	14800	1.11824
21739	21682	LEE	0	0		31	23	3	0	0	0	U	0	0.09493	33547	66810	59900	1.11536
21739	21804	LEE	0	0		31	23	3	0	0	0	U	0	0.12559	33208	66704	59900	1.11359
21752	21729	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.01573	7252	16550	14800	1.11824
21752	21799	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.10819	9298	16550	14800	1.11824
21758	21712	LEE	0	0 SR 739		42	23	2	0	0	0	U	0	0.06099	20208	40784	39800	1.02472
21761	21720	LEE	0	0 Park Ave		21	23	2	0	0	0	U	0	0.03048	19829	40174	39800	1.00940
21761	21790	LEE	0	0		21	23	2	0	0	0	U	0	0.05907	20343	40174	39800	1.00940
21772	21311	LEE	0	0		31	43	1	0	0	0	U	0	0.11188	8309	16230	14800	1.09662
21772	21855	LEE	0	0		31	43	1	0	0	0	U	0	0.21885	8855	18113	14800	1.22385
21786	21717	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.10964	12696	26010	14800	1.75743
21786	21819	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.13361	12753	24841	14800	1.67845
21788	21724	LEE	0	0		31	22	2	0	0	0	U	0	0.15882	27805	54320	39800	1.36482
21788	21817	LEE	0	0 SR 78		31	22	2	0	0	0	U	0	0.06494	26515	54320	39800	1.36482
21790	21761	LEE	0	0		21	23	2	0	0	0	U	0	0.05907	19829	40174	39800	1.00940
21790	21802	LEE	0	0 SR 82		21	23	2	0	0	0	U	0	0.04565	20343	40174	39800	1.00940
21794	21704	LEE	0	0 Frontage Rd		31	23	3	0	0	0	U	0	0.31070	35099	68854	59900	1.14948
21794	21840	LEE	0	0 US 41		31	23	3	0	0	0	U	0	0.27532	32224	65794	59900	1.09840
21797	21824	LEE	0	0		42	24	3	0	0	0	U	0	0.10574	29712	60153	59900	1.00422
21799	21752	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.10819	7252	16550	14800	1.11824
21799	21838	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.12434	8892	15779	14800	1.06615
21802	21790	LEE	0	0 SR 82		21	23	2	0	0	0	U	0	0.04565	19829	40174	39800	1.00940
21802	21821	LEE	0	0		21	23	2	0	0	0	U	0	0.07155	20318	39825	39800	1.00063
21804	21739	LEE	0	0		31	23	3	0	0	0	U	0	0.12559	33495	66704	59900	1.11359
21804	21831	LEE	0	0		31	23	3	0	0	0	U	0	0.11010	33208	66704	59900	1.11359
21814	21815	LEE	0	0		34	35	1	0	0	0	U	0	0.06913	7704	15455	14800	1.04426
21814	21867	LEE	0	0		34	35	1	0	0	0	U	0	0.46521	7750	15455	14800	1.04426
21815	21814	LEE	0	0		34	35	1	0	0	0	U	0	0.06913	7750	15455	14800	1.04426
21815	21836	LEE	0	0		34	35	1	0	0	0	U	0	0.19372	7704	15455	14800	1.04426
21817	21788	LEE	0	0 SR 78		31	22	2	0	0	0	U	0	0.06494	27805	54320	39800	1.36482
21817	21828	LEE	0	0		31	22	2	0	0	0	U	0	0.11388	26515	54320	39800	1.36482
21819	21786	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.13361	12087	24841	14800	1.67845
21819	21875	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.11774	14477	27421	14800	1.85277
21821	21802	LEE	0	0		21	23	2	0	0	0	U	0	0.07155	19507	39825	39800	1.00063
21821	21849	LEE	0	0 Palm Ave		21	23	2	0	0	0	U	0	0.05410	20318	39825	39800	1.00063
21822	21876	LEE	0	0		42	23	2	0	0	0	U	0	0.07773	21237	42133	39800	1.05862
21824	21797	LEE	0	0		42	24	3	0	0	0	U	0	0.10574	30440	60153	59900	1.00422
21824	21912	LEE	0	0		42	24	3	0	0	0	U	0	0.20524	30047	60826	59900	1.01546
21828	21817	LEE	0	0		31	22	2	0	0	0	U	0	0.11388	27805	54320	39800	1.36482
21828	21878	LEE	0	0		31	22	2	0	0	0	U	0	0.10583	26515	54320	39800	1.36482
21830	21832	LEE	0	0		31	23	2	0	0	0	U	0	0.04548	49243	91623	39800	2.30209
21830	23212	LEE	0	0		31	24	2	0	0	0	U	0	0.00684	39201	84272	39800	2.11739
21831	21804	LEE	0	0		31	23	3	0	0	0	U	0	0.11010	33495	66704	59900	1.11359
21831	21890	LEE	0	0		31	23	3	0	0	0	U	0	0.13263	33208	66704	59900	1.11359
21832	21830	LEE	0	0		31	23	2	0	0	0	U	0	0.04548	42380	91623	39800	2.30209
21832	23374	LEE	0	0		31	24	2	0	0	0	U	0	0.03861	49243	91623	39800	2.30209
21836	21815	LEE	0	0		34	35	1	0	0	0	U	0	0.19372	7750	15455	14800	1.04426
21836	21910	LEE	0	0 Hickory Blvd		34	35	1	0	0	0	U	0	0.36094	7704	15455	14800	1.04426
21838	21799	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.12434	6887	15779	14800	1.06615
21838	21863	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.01990	9481	17519	14800	1.18372
21840	21794	LEE	0	0 US 41		31	23	3	0	0	0	U	0	0.27532	33571	65794	59900	1.09840
21840	21880	LEE	0	0		31	23	3	0	0	0	U	0	0.13262	31574	64497	59900	1.07674
21849	21821	LEE	0	0 Palm Ave		21	23	2	0	0	0	U	0	0.05410	19507	39825	39800	1.00063
21855	21772	LEE	0	0		31	43	1	0	0	0	U	0	0.21885	9255	18113	14800	1.22385
21855	21929	LEE	0	0		31	42	1	0	0	0	U	0	0.20349	10439	21182	14800	1.43122
21863	21838	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.01990	8036	17519	14800	1.18372
21863	21873	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.01918	9481	17519	14800	1.18372
21865	21621	LEE	0	0 CR 865		34	35	1	0	0	0	U	0	1.36220	7745	15445	14800	1.04358
21865	21868	LEE	0	0		34	35	1	0	0	0	U	0	0.05413	7704	15455	14800	1.04426
21867	21814	LEE	0	0		34	35	1	0	0	0	U	0	0.46521	7704	15455	14800	1.04426
21867	21868	LEE	0	0		34	35											

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

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21875	21887	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.06931	14477	27421	14800	1.85277
21876	21822	LEE	0	0		42	23	2	0	0	0	U	0	0.07773	20898	42133	39800	1.05862
21876	21970	LEE	0	0		31	23	2	0	0	0	U	0	0.22579	21237	42133	39800	1.05862
21877	21873	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.02999	8036	17519	14800	1.18372
21877	21883	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.05059	9381	17339	14800	1.17155
21878	21828	LEE	0	0		31	22	2	0	0	0	U	0	0.10583	27805	54320	39800	1.36482
21878	21915	LEE	0	0		31	22	2	0	0	0	U	0	0.20008	26515	54320	39800	1.36482
21879	23374	LEE	8	0		31	23	3	0	0	0	U	0	0.14047	42511	86674	59900	1.44698
21879	23509	LEE	0	0		31	24	2	0	0	0	U	0	0.01305	44163	79977	39800	2.00947
21880	21840	LEE	0	0		31	23	3	0	0	0	U	0	0.13262	32922	64497	59900	1.07674
21880	21902	LEE	0	0 SR 45-US 41		31	23	3	0	0	0	U	0	0.12417	31574	64497	59900	1.07674
21883	21877	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.05059	7957	17339	14800	1.17155
21883	21899	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.10434	8459	16405	14800	1.10845
21887	21875	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.06931	12944	27421	14800	1.85277
21887	21903	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.05915	13930	26324	14800	1.77865
21890	21831	LEE	0	0		31	23	3	0	0	0	U	0	0.13263	33495	66704	59900	1.11359
21890	21906	LEE	0	0		31	23	3	0	0	0	U	0	0.03742	33208	66704	59900	1.11359
21899	21883	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.10434	7945	16405	14800	1.10845
21899	21938	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.14894	8459	16405	14800	1.10845
21902	21880	LEE	0	0 SR 45-US 41		31	23	3	0	0	0	U	0	0.12417	32922	64497	59900	1.07674
21902	22038	LEE	0	0 US 41		42	23	3	0	0	0	U	0	0.42597	32321	65988	59900	1.10164
21903	21887	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.05915	12394	26324	14800	1.77865
21903	21961	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.12428	13426	25317	14800	1.71061
21906	21890	LEE	0	0		31	23	3	0	0	0	U	0	0.03742	33495	66704	59900	1.11359
21906	21947	LEE	0	0		42	23	3	0	0	0	U	0	0.08394	33141	66561	59900	1.11120
21910	21836	LEE	0	0 Hickory Blvd		34	35	1	0	0	0	U	0	0.36094	7750	15455	14800	1.04426
21910	21960	LEE	0	0		34	35	1	0	0	0	U	0	0.21886	7704	15455	14800	1.04426
21912	21824	LEE	0	0		42	24	3	0	0	0	U	0	0.20524	30779	60826	59900	1.01546
21915	21878	LEE	0	0		31	22	2	0	0	0	U	0	0.20008	27805	54320	39800	1.36482
21915	21975	LEE	0	0		31	22	2	0	0	0	U	0	0.16598	25587	52470	39800	1.31834
21929	21855	LEE	0	0		31	42	2	0	0	0	U	0	0.20349	10743	21182	14800	1.43122
21938	21899	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.14894	7945	16405	14800	1.10845
21938	21957	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.05632	8459	16405	14800	1.10845
21947	21906	LEE	0	0		42	23	3	0	0	0	U	0	0.08394	33420	66561	59900	1.11120
21947	22019	LEE	0	0		42	23	3	0	0	0	U	0	0.17347	34993	70798	59900	1.18194
21957	21938	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.05632	7945	16405	14800	1.10845
21957	21962	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.04834	8459	16405	14800	1.10845
21960	21910	LEE	0	0		34	35	1	0	0	0	U	0	0.21886	7750	15455	14800	1.04426
21960	21993	LEE	0	0 CR 865		34	35	1	0	0	0	U	0	0.23305	9705	19458	14800	1.31473
21961	21903	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.12428	11890	25317	14800	1.71061
21961	21963	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.06034	7945	16405	14800	1.10845
21961	21987	LEE	0	0		42	24	2	0	0	0	U	0	0.08328	21476	40905	39800	1.02776
21962	21957	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.04834	7945	16405	14800	1.10845
21962	21963	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.04786	8459	16405	14800	1.10845
21963	21961	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.06034	8459	16405	14800	1.10845
21963	21962	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.04786	7945	16405	14800	1.10845
21970	21876	LEE	0	0		31	23	2	0	0	0	U	0	0.22579	20898	42133	39800	1.05862
21970	22001	LEE	0	0		31	23	2	0	0	0	U	0	0.08768	22490	44564	39800	1.11970
21972	22059	LEE	0	0		31	23	2	0	0	0	U	0	0.13363	14502	41210	39800	1.03543
21972	22740	LEE	0	0		31	23	2	0	0	0	U	0	0.13238	22884	45638	39800	1.14668
21975	21915	LEE	0	0		31	22	2	0	0	0	U	0	0.16598	26883	52470	39800	1.31834
21975	21981	LEE	0	0		31	23	2	0	0	0	U	0	0.02857	25587	52470	39800	1.31834
21981	21975	LEE	0	0		31	23	2	0	0	0	U	0	0.02857	26883	52470	39800	1.31834
21981	22009	LEE	0	0		31	22	2	0	0	0	U	0	0.07915	23447	48277	39800	1.21299
21987	21961	LEE	0	0		42	24	2	0	0	0	U	0	0.08328	19429	40905	39800	1.02776
21987	22020	LEE	0	0 Allen St		42	24	2	0	0	0	U	0	0.11430	21476	40905	39800	1.02776
21993	21960	LEE	0	0 CR 865		34	35	1	0	0	0	U	0	0.23305	9751	19458	14800	1.31473
21993	22079	LEE	0	0		34	35	1	0	0	0	U	0	0.92367	12219	24483	14800	1.65426
22001	21970	LEE	0	0		31	23	2	0	0	0	U	0	0.08768	22073	44564	39800	1.11970
22001	22086	LEE	0	0		31	23	2	0	0	0	U	0	0.35906	23622	44131	39800	1.10882
22007	22064	LEE	0	0 SR 884		42	24	3	0	0	0	U	0	0.25623	32837	66132	59900	1.10404
22009	21981	LEE	0	0		31	22	2	0	0	0	U	0	0.07915	24830	48277	39800	1.21299
22009	22042	LEE	0	0		31	22	2	0	0	0	U	0	0.21764	23447	48277	39800	1.21299
22013	22043	LEE	0	0		31	46	1	0	0	0	U	0	0.18663	7389	14800	14800	1.00000
22019	21947	LEE	0	0		42	23	3	0	0	0	U	0	0.17347	35804	70798	59900	1.18194
22019	22057	LEE	0	0		42	23	3	0	0	0	U	0	0.18037	34993	70798	59900	1.18194
22020	21987	LEE	0	0 Allen St		42	24	2	0	0	0	U	0	0.11430	19429	40905	39800	1.02776
22027	22068	LEE	0	0 SR 82		31	23	2	0	0	0	U	0	0.13308	20754	41699	39800	1.04771
22038	21902	LEE	0	0 US 41		42	23	3	0	0	0	U	0	0.42597	33667	65988	59900	1.10164
22042	22009	LEE	0	0		31	22	2	0	0	0	U	0	0.21764	24830	48277	39800	1.21299
22042	22083	LEE	0	0		31	22	2	0	0	0	U	0	0.25539	23447	48277	39800	1.21299
22043	22013	LEE	0	0		31	46	1	0	0	0	U	0	0.18663	7410	14800	14800	1.00000
22057	22019	LEE	0	0		42	23	3	0	0	0	U	0	0.18037	35805	70798	59900	1.18194
22057	22119	LEE	0	0		42	23	3	0	0	0	U	0	0.22760	33382	67718	59900	1.13052
22059	21972	LEE	0	0		31	23	2	0	0	0	U	0	0.13363	26708	41210	39800	1.03543
22064	22007	LEE	0	0 SR 884		42	24	3	0	0	0	U	0	0.25623	33295	66132	59900	1.10404
22064	22152	LEE	0	0 Palmetto Ave		31	23	3	0	0	0	U	0	0.32661	30816	62063	59900	1.03611
22068	22027	LEE	0	0 SR 82		31	23	2	0	0	0	U	0	0.13308	20947	41699	39800	1.04771
22068	22078	LEE	0	0		31	23	2	0	0	0	U	0	0.05223	19749	39991	39800	1.00480
22078	22068	LEE	0	0		31	23	2										

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
22083	22127	LEE	0	0	W Samville Rd	31	22	2	0	0	0	U	0	0.20225	23447	48277	39800	1.21299
22086	22001	LEE	0	0		31	23	2	0	0	0	U	0	0.35906	20509	44131	39800	1.10882
22086	22145	LEE	0	0		31	23	2	0	0	0	U	0	0.20963	24655	46027	39800	1.15646
22097	20890	LEE	0	0		42	23	3	0	0	0	U	0	0.01320	38328	74138	59900	1.23770
22097	24022	LEE	0	0		42	23	3	0	0	0	U	0	0.05205	39781	87823	59900	1.46616
22099	24022	LEE	0	0		42	23	3	0	0	0	U	0	0.05407	48044	81407	59900	1.35905
22099	24084	LEE	0	0		42	23	3	0	0	0	U	0	0.03670	33386	72086	59900	1.20344
22119	22057	LEE	0	0		42	23	3	0	0	0	U	0	0.22760	34337	67718	59900	1.13052
22119	22204	LEE	0	0		42	23	3	0	0	0	U	0	0.23877	32593	66161	59900	1.10452
22127	22083	LEE	0	0	W Samville Rd	31	22	2	0	0	0	U	0	0.20225	24830	48277	39800	1.21299
22127	22244	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.49838	23447	48277	39800	1.21299
22131	22078	LEE	0	0	French St	31	23	2	0	0	0	U	0	0.19520	20178	39854	39800	1.00136
22131	22165	LEE	0	0	Palmetto Ave	31	23	2	0	0	0	U	0	0.08642	19677	39854	39800	1.00136
22145	22086	LEE	0	0		31	23	2	0	0	0	U	0	0.20963	21371	46027	39800	1.15646
22145	22195	LEE	0	0		31	23	2	0	0	0	U	0	0.10515	23528	43729	39800	1.09872
22152	22064	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	U	0	0.32661	31247	62063	59900	1.03611
22152	22224	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	U	0	0.16224	31138	61373	59900	1.02459
22165	22131	LEE	0	0	Palmetto Ave	31	23	2	0	0	0	U	0	0.08642	20178	39854	39800	1.00136
22175	22212	LEE	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14015	25278	49787	39800	1.25093
22177	22178	LEE	0	0		31	43	1	0	0	0	U	0	0.16732	8420	15759	14800	1.06480
22178	22177	LEE	0	0		31	43	1	0	0	0	U	0	0.16732	7339	15759	14800	1.06480
22178	22179	LEE	0	0		31	43	1	0	0	0	U	0	0.05473	9729	18344	14800	1.23946
22179	22178	LEE	0	0		31	43	1	0	0	0	U	0	0.05473	8616	18344	14800	1.23946
22179	22180	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.19399	9729	18345	14800	1.23953
22180	22179	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.19399	8616	18345	14800	1.23953
22180	22183	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.12818	12996	25952	14800	1.75351
22183	22180	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.12818	12956	25952	14800	1.75351
22183	22184	LEE	0	0		31	43	1	0	0	0	U	0	0.12329	13018	26147	14800	1.76669
22184	22183	LEE	0	0		31	43	1	0	0	0	U	0	0.12329	13130	26147	14800	1.76669
22195	22145	LEE	0	0		31	23	2	0	0	0	U	0	0.10515	20200	43729	39800	1.09872
22195	22236	LEE	0	0		31	23	2	0	0	0	U	0	0.13188	23652	44221	39800	1.11108
22204	22119	LEE	0	0		42	23	3	0	0	0	U	0	0.23877	33570	66161	59900	1.10452
22204	22263	LEE	0	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.16358	42978	86522	59900	1.44444
22212	22175	LEE	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14015	24509	49787	39800	1.25093
22212	22251	LEE	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14687	25278	49787	39800	1.25093
22224	22152	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	U	0	0.16224	30236	61373	59900	1.02459
22224	22267	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.19205	31138	61373	59900	1.02459
22236	22195	LEE	0	0		31	23	2	0	0	0	U	0	0.13188	20569	44221	39800	1.11108
22236	22246	LEE	0	0		31	23	2	0	0	0	U	0	0.04059	22250	41417	39800	1.04063
22244	22127	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.49838	24830	48277	39800	1.21299
22244	22274	LEE	0	0		31	22	2	0	0	0	U	0	0.17938	24146	49685	39800	1.24837
22246	22236	LEE	0	0		31	23	2	0	0	0	U	0	0.04059	19167	41417	39800	1.04063
22246	22254	LEE	0	0		31	23	2	0	0	0	U	0	0.05190	22250	41417	39800	1.04063
22251	22212	LEE	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14687	24509	49787	39800	1.25093
22251	22252	LEE	0	0		42	24	2	0	0	0	U	0	0.14497	25278	49787	39800	1.25093
22252	22251	LEE	0	0		42	24	2	0	0	0	U	0	0.14497	24509	49787	39800	1.25093
22252	22307	LEE	0	0	Home Pl	42	24	2	0	0	0	U	0	0.15344	24315	48121	39800	1.20907
22254	22246	LEE	0	0		31	23	2	0	0	0	U	0	0.05190	19167	41417	39800	1.04063
22254	22269	LEE	0	0		31	23	2	0	0	0	U	0	0.04606	22250	41417	39800	1.04063
22263	22204	LEE	0	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.16358	43543	86522	59900	1.44444
22263	22279	LEE	0	0		42	23	3	0	0	0	U	0	0.12289	42978	86522	59900	1.44444
22267	22224	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.19205	30236	61373	59900	1.02459
22269	22254	LEE	0	0		31	23	2	0	0	0	U	0	0.04606	19167	41417	39800	1.04063
22269	22277	LEE	0	0		31	23	2	0	0	0	U	0	0.05087	22250	41417	39800	1.04063
22274	22244	LEE	0	0		31	22	2	0	0	0	U	0	0.17938	25538	49685	39800	1.24837
22274	22296	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.12586	24146	49685	39800	1.24837
22277	22269	LEE	0	0		31	23	2	0	0	0	U	0	0.05087	19167	41417	39800	1.04063
22277	22289	LEE	0	0		31	23	2	0	0	0	U	0	0.06865	22250	41417	39800	1.04063
22279	22263	LEE	0	0		42	23	3	0	0	0	U	0	0.12289	43543	86522	59900	1.44444
22279	22326	LEE	0	0		42	23	3	0	0	0	U	0	0.24176	42978	86522	59900	1.44444
22289	22277	LEE	0	0		31	23	2	0	0	0	U	0	0.06865	19167	41417	39800	1.04063
22289	22311	LEE	0	0		31	23	2	0	0	0	U	0	0.13243	22250	41417	39800	1.04063
22296	22274	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.12586	25538	49685	39800	1.24837
22296	22319	LEE	0	0		31	22	2	0	0	0	U	0	0.12857	24146	49685	39800	1.24837
22301	22344	LEE	0	0	Dr Martin Luther	42	23	2	0	0	0	U	0	0.17484	19390	40746	39800	1.02377
22307	22252	LEE	0	0	Home Pl	42	24	2	0	0	0	U	0	0.15344	23804	48121	39800	1.20907
22307	22359	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.28755	23837	47162	39800	1.18497
22311	22289	LEE	0	0		31	23	2	0	0	0	U	0	0.13243	19167	41417	39800	1.04063
22311	22337	LEE	0	0		31	23	2	0	0	0	U	0	0.13381	22250	41417	39800	1.04063
22319	22296	LEE	0	0		31	22	2	0	0	0	U	0	0.12857	25538	49685	39800	1.24837
22319	22349	LEE	0	0		31	22	2	0	0	0	U	0	0.10802	24146	49685	39800	1.24837
22326	22279	LEE	0	0		42	23	3	0	0	0	U	0	0.24176	43543	86522	59900	1.44444
22326	22427	LEE	0	0		42	23	3	0	0	0	U	0	0.29210	37069	74701	59900	1.24710
22328	22329	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.38985	9659	19316	14800	1.30514
22329	22328	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.38985	9659	19316	14800	1.30514
22329	22332	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.27619	9659	19316	14800	1.30514
22332	22329	LEE	0	0	Woodland Bend Ci	31	46	1	0	0	0	U	0	0.27619	9659	19316	14800	1.30514
22337	22311	LEE	0	0		31	23	2	0	0	0	U	0	0.13381	19167	41417	39800	1.04063
22344	22301	LEE	0	0	Dr Martin Luther	42	23	2	0	0	0	U	0	0.17484	21355	40746	39800	1.02377
22344	22382	LEE	0	0		42												

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
22363	22380	LEE	0	0		31	43	1	0	0	0	U	0	0.04703	7079	15233	14800	1.02926
22372	22376	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12437	7976	17195	14800	1.16182
22373	22377	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.14861	31867	63888	59900	1.06658
22375	22363	LEE	0	0		31	43	1	0	0	0	U	0	0.04270	8395	18032	14800	1.21838
22375	22378	LEE	0	0		31	43	1	0	0	0	U	0	0.03427	9637	18032	14800	1.21838
22376	22372	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12437	9218	17195	14800	1.16182
22376	22378	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12627	7976	17195	14800	1.16182
22377	22373	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.14861	32020	63888	59900	1.06658
22377	22506	LEE	33	0		31	23	3	0	0	0	U	0	0.46355	32450	65049	59900	1.08596
22378	22375	LEE	0	0		31	43	1	0	0	0	U	0	0.03427	8395	18032	14800	1.21838
22378	22376	LEE	0	0	Eugenia Ave	31	43	1	0	0	0	U	0	0.12627	9218	17195	14800	1.16182
22380	22363	LEE	0	0		31	43	1	0	0	0	U	0	0.04703	8154	15233	14800	1.02926
22380	22390	LEE	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.05557	7079	15233	14800	1.02926
22382	22344	LEE	0	0		42	23	2	0	0	0	U	0	0.12435	22012	41953	39800	1.05410
22382	22451	LEE	0	0		42	23	2	0	0	0	U	0	0.18966	20866	43809	39800	1.10073
22390	22380	LEE	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.05557	8154	15233	14800	1.02926
22390	22393	LEE	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.04254	7213	15501	14800	1.04736
22393	22390	LEE	0	0	Michigan Link	31	43	1	0	0	0	U	0	0.04254	8287	15501	14800	1.04736
22393	22422	LEE	0	0	Michigan Ct	31	43	1	0	0	0	U	0	0.16208	7213	15501	14800	1.04736
22416	22349	LEE	0	0		31	22	2	0	0	0	U	0	0.20019	25538	49685	39800	1.24837
22416	22469	LEE	0	0		31	22	2	0	0	0	U	0	0.14362	24146	49685	39800	1.24837
22422	22393	LEE	0	0	Michigan Ct	31	43	1	0	0	0	U	0	0.16208	8287	15501	14800	1.04736
22422	22451	LEE	0	0		42	42	1	0	0	0	U	0	0.18155	8029	17136	14800	1.15784
22427	22326	LEE	0	0		42	23	3	0	0	0	U	0	0.29210	37632	74701	59900	1.24710
22427	22493	LEE	0	0	CR 876	42	23	3	0	0	0	U	0	0.19067	39228	79022	59900	1.31923
22438	22359	LEE	0	0		42	24	2	0	0	0	U	0	0.22099	22851	47795	39800	1.20088
22438	22502	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.21790	24945	47795	39800	1.20088
22451	22382	LEE	0	0		42	23	2	0	0	0	U	0	0.18966	22943	43809	39800	1.10073
22451	22422	LEE	0	0		42	42	1	0	0	0	U	0	0.18155	9107	17136	14800	1.15784
22451	22472	LEE	0	-6		42	23	2	0	0	0	U	0	0.07227	24832	52820	39800	1.32714
22469	22416	LEE	0	0		42	22	2	0	0	0	U	0	0.14362	25538	49685	39800	1.24837
22469	22477	LEE	0	0	SR 78	42	22	2	0	0	0	U	0	0.22126	24146	49685	39800	1.24837
22472	22529	LEE	0	-6		42	23	2	0	0	0	U	0	0.16327	24832	52820	39800	1.32714
22477	22469	LEE	0	0	SR 78	42	22	2	0	0	0	U	0	0.22126	25538	49685	39800	1.24837
22477	22655	LEE	0	0		42	22	2	0	0	0	U	0	0.23996	25278	51949	39800	1.30525
22493	22427	LEE	0	0	CR 876	42	23	3	0	0	0	U	0	0.19067	39794	79022	59900	1.31923
22493	22785	LEE	0	0	CR 876	42	23	3	0	0	0	U	0	0.64555	39228	79022	59900	1.31923
22501	22520	LEE	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.08117	9485	18967	14800	1.28155
22502	22438	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.21790	22851	47795	39800	1.20088
22502	22505	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.23014	21411	40648	39800	1.02131
22505	22502	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.23014	19236	40648	39800	1.02131
22505	22619	LEE	0	0	Mississippi Ave	42	24	2	0	0	0	U	0	0.11447	21449	40720	39800	1.02312
22506	22377	LEE	33	0		31	23	3	0	0	0	U	0	0.46355	32600	65049	59900	1.08596
22506	22528	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.12494	33197	66545	59900	1.11093
22520	22501	LEE	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.08117	9484	18967	14800	1.28155
22520	22564	LEE	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.14490	9485	18967	14800	1.28155
22522	22544	LEE	0	0		31	23	3	0	0	0	U	0	0.08439	40607	77308	59900	1.29062
22528	22506	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.12494	33347	66545	59900	1.11093
22528	22631	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.37274	34237	68607	59900	1.14536
22529	27647	LEE	0	-6		42	23	2	0	0	0	U	0	0.32035	24559	52340	39800	1.31508
22544	22522	LEE	0	0		31	23	3	0	0	0	U	0	0.08439	36702	77308	59900	1.29062
22544	22550	LEE	0	0		31	23	3	0	0	0	U	0	0.04887	40607	77308	59900	1.29062
22550	22544	LEE	0	0		31	23	3	0	0	0	U	0	0.04887	36702	77308	59900	1.29062
22550	22566	LEE	0	0		31	23	3	0	0	0	U	0	0.05159	40607	77308	59900	1.29062
22564	22520	LEE	0	0	Country Club Dr	31	47	1	0	0	0	U	0	0.14490	9484	18967	14800	1.28155
22564	22679	LEE	0	0	Siena Dr	31	47	1	0	0	0	U	0	0.21292	9485	18967	14800	1.28155
22566	22550	LEE	0	0		31	23	3	0	0	0	U	0	0.05159	36702	77308	59900	1.29062
22566	22604	LEE	0	0		31	23	3	0	0	0	U	0	0.06608	40607	77308	59900	1.29062
22586	22672	LEE	0	0		31	45	1	0	0	0	U	0	0.16533	8751	17500	14800	1.18243
22604	22566	LEE	0	0		31	23	3	0	0	0	U	0	0.06608	36702	77308	59900	1.29062
22604	22638	LEE	0	0		31	23	3	0	0	0	U	0	0.06325	40607	77308	59900	1.29062
22619	22505	LEE	0	0	Mississippi Ave	42	24	2	0	0	0	U	0	0.11447	19273	40720	39800	1.02312
22619	22654	LEE	0	0		42	24	2	0	0	0	U	0	0.10325	21373	40554	39800	1.01894
22624	22861	LEE	0	0	Williams Rd	31	46	1	0	0	0	U	0	0.39991	7613	15169	14800	1.02493
22631	22528	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0	U	0	0.37274	34370	68607	59900	1.14536
22631	22663	LEE	33	0	Estero Pkwy	31	23	3	0	0	0	U	0	0.13096	31104	62989	59900	1.05157
22638	22604	LEE	0	0		31	23	3	0	0	0	U	0	0.06325	36702	77308	59900	1.29062
22638	22658	LEE	0	0		31	23	3	0	0	0	U	0	0.05721	40607	77308	59900	1.29062
22654	22619	LEE	0	0		42	24	2	0	0	0	U	0	0.10325	19181	40554	39800	1.01894
22654	22684	LEE	0	0		42	24	2	0	0	0	U	0	0.09257	21373	40554	39800	1.01894
22655	22477	LEE	0	0		42	22	2	0	0	0	U	0	0.23996	26671	51949	39800	1.30525
22655	22740	LEE	0	0		31	23	2	0	0	0	U	0	0.07778	25771	52935	39800	1.33003
22658	22638	LEE	0	0		31	23	3	0	0	0	U	0	0.05721	36702	77308	59900	1.29062
22658	22685	LEE	0	0		31	23	3	0	0	0	U	0	0.06355	40607	77308	59900	1.29062
22663	22631	LEE	33	0	Estero Pkwy	31	23	3	0	0	0	U	0	0.13096	31886	62989	59900	1.05157
22663	22749	LEE	33	0		31	23	3	0	0	0	U	0	0.23082	31104	62989	59900	1.05157
22672	22586	LEE	0	0		31	45	1	0	0	0	U	0	0.16533	8749	17500	14800	1.18243
22679	22564	LEE	0	0	Siena Dr	31	47	1	0	0	0	U	0	0.21292	9484	18967	14800	1.28155
22679	22727	LEE	0	0	Siena Dr	31	47	1	0	0	0	U	0	0.14297	9485	18967	14800	1.28155
22684	22654	LEE	0	0		42												

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
22740	21972	LEE	0	0		31	23	2	0	0	0	U	0	0.13238	22755	45638	39800	1.14668
22740	22655	LEE	0	0		31	23	2	0	0	0	U	0	0.07778	27164	52935	39800	1.33003
22749	22663	LEE	33	0		31	23	3	0	0	0	U	0	0.23082	31886	62989	59900	1.05157
22749	22820	LEE	33	0		31	23	3	0	0	0	U	0	0.07753	30966	62714	59900	1.04698
22785	22493	LEE	0	0	CR 876	42	23	3	0	0	0	U	0	0.64555	39794	79022	59900	1.31923
22785	23000	LEE	0	0	Cody Lee Rd	42	23	3	0	0	0	U	0	0.26071	40387	81341	59900	1.35795
22819	22727	LEE	0	0		31	47	1	0	0	0	U	0	0.10044	9484	18967	14800	1.28155
22819	22835	LEE	0	0		31	47	1	0	0	0	U	0	0.08024	9485	18967	14800	1.28155
22820	22749	LEE	33	0		31	23	3	0	0	0	U	0	0.07753	31747	62714	59900	1.04698
22820	22852	LEE	33	0		31	23	3	0	0	0	U	0	0.06127	30966	62714	59900	1.04698
22822	22849	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	U	0	0.24688	35002	69791	59900	1.16513
22822	22861	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	R	0	0.39254	33722	67744	59900	1.13095
22835	22819	LEE	0	0		31	47	1	0	0	0	U	0	0.08024	9484	18967	14800	1.28155
22835	22875	LEE	0	0	N Bay Dr	31	47	1	0	0	0	U	0	0.04850	7204	15311	14800	1.03453
22837	22839	LEE	0	1	Otiz	31	23	2	0	0	0	U	0	0.29836	23730	47596	39800	1.19588
22837	22847	LEE	0	1	Ortiz	31	23	2	0	0	0	U	0	0.28682	23064	45930	39800	1.15402
22839	22837	LEE	0	1	Ortiz	31	23	2	0	0	0	U	0	0.29836	23864	47596	39800	1.19588
22839	23031	LEE	0	0	SR 82	42	23	3	0	0	0	U	0	0.27097	42989	89261	59900	1.49017
22847	22837	LEE	0	1	Otiz	31	23	2	0	0	0	U	0	0.28682	22866	45930	39800	1.15402
22849	22822	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	U	0	0.24688	34792	69791	59900	1.16513
22849	22890	LEE	0	0		31	23	3	0	0	0	U	0	0.44835	37666	75134	59900	1.25432
22852	22820	LEE	33	0		31	23	3	0	0	0	U	0	0.06127	31747	62714	59900	1.04698
22852	22872	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05031	30966	62714	59900	1.04698
22858	22685	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.23970	36702	77308	59900	1.29062
22858	23003	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.19466	51875	100363	59900	1.67551
22861	22624	LEE	0	0	Williams Rd	31	46	1	0	0	0	U	0	0.39991	7557	15169	14800	1.02493
22861	22822	LEE	0	0	Via Rapallo Dr	31	23	3	0	0	0	R	0	0.39254	34022	67744	59900	1.13095
22861	22880	LEE	0	0		31	23	3	0	0	0	U	0	0.37590	34329	68284	59900	1.13997
22872	22852	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05031	31747	62714	59900	1.04698
22872	22878	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05985	30966	62714	59900	1.04698
22875	22835	LEE	0	0	N Bay Dr	31	47	1	0	0	0	U	0	0.04850	8108	15311	14800	1.03453
22875	22972	LEE	0	0	N Bay Dr	31	47	1	0	0	0	U	0	0.12503	7204	15311	14800	1.03453
22878	22872	LEE	33	0	S Tamiami Trl	31	23	3	0	0	0	U	0	0.05985	31747	62714	59900	1.04698
22880	22861	LEE	0	0		31	23	3	0	0	0	U	0	0.37590	33954	68284	59900	1.13997
22880	22896	LEE	0	0		31	23	3	0	0	0	U	0	0.18448	34329	68284	59900	1.13997
22889	22693	LEE	0	0	Bonita Beach Rd	31	23	2	0	0	0	U	0	0.24865	20949	41208	39800	1.03538
22889	22988	LEE	0	0		42	23	2	0	0	0	U	0	0.12685	20259	41208	39800	1.03538
22890	22849	LEE	0	0		31	23	3	0	0	0	U	0	0.44835	37467	75134	59900	1.25432
22890	22901	LEE	0	0	Vandenberg Way	31	23	3	0	0	0	U	0	0.17777	35623	71050	59900	1.18614
22892	19141	LEE	33	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.22324	31470	62983	59900	1.05147
22896	22880	LEE	0	0		31	23	3	0	0	0	U	0	0.18448	33954	68284	59900	1.13997
22896	22900	LEE	0	0		31	23	3	0	0	0	U	0	0.04663	35407	70437	59900	1.17591
22899	19141	LEE	33	0		42	23	3	0	0	0	U	0	0.24288	31513	62983	59900	1.05147
22899	22900	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.14606	38295	76923	59900	1.28419
22900	22896	LEE	0	0		31	23	3	0	0	0	U	0	0.04663	35032	70437	59900	1.17591
22900	22899	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.14606	38627	76923	59900	1.28419
22901	22890	LEE	0	0	Vandenberg Way	31	23	3	0	0	0	U	0	0.17777	35426	71050	59900	1.18614
22901	22903	LEE	0	0		31	23	3	0	0	0	U	0	0.28228	34827	69892	59900	1.16681
22903	22901	LEE	0	0		31	23	3	0	0	0	U	0	0.28228	35066	69892	59900	1.16681
22903	22910	LEE	0	0		31	23	3	0	0	0	U	0	0.17970	34013	68166	59900	1.13800
22910	22903	LEE	0	0		31	23	3	0	0	0	U	0	0.17970	34153	68166	59900	1.13800
22910	22922	LEE	0	0		31	23	3	0	0	0	U	0	0.10946	32677	65647	59900	1.09594
22922	22910	LEE	0	0		31	23	3	0	0	0	U	0	0.10946	32970	65647	59900	1.09594
22922	22941	LEE	0	0		31	23	3	0	0	0	U	0	0.09020	32677	65647	59900	1.09594
22941	22922	LEE	0	0		31	23	3	0	0	0	U	0	0.09020	32970	65647	59900	1.09594
22941	22950	LEE	0	0		31	23	3	0	0	0	U	0	0.13360	35085	70038	59900	1.16925
22950	22941	LEE	0	0		31	23	3	0	0	0	U	0	0.13360	34953	70038	59900	1.16925
22950	22987	LEE	0	0		31	23	3	0	0	0	U	0	0.24829	33600	67076	59900	1.11980
22972	22875	LEE	0	0	N Bay Dr	31	47	1	0	0	0	U	0	0.12503	8108	15311	14800	1.03453
22972	23049	LEE	0	0		31	47	1	0	0	0	U	0	0.10326	7204	15311	14800	1.03453
22987	22950	LEE	0	0		31	23	3	0	0	0	U	0	0.24829	33478	67076	59900	1.11980
22987	23001	LEE	0	0		42	23	3	0	0	0	U	0	0.15528	33600	67076	59900	1.11980
22988	22889	LEE	0	0		42	23	2	0	0	0	U	0	0.12685	20949	41208	39800	1.03538
22988	23154	LEE	0	0	CR 865	42	23	2	0	0	0	U	0	0.19336	21746	44150	39800	1.10930
23000	22785	LEE	0	0	Cody Lee Rd	42	23	3	0	0	0	U	0	0.26071	40953	81341	59900	1.35795
23000	23245	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.25113	40387	81341	59900	1.35795
23001	22987	LEE	0	0		42	23	3	0	0	0	U	0	0.15528	33478	67076	59900	1.11980
23001	23019	LEE	0	0		42	23	3	0	0	0	U	0	0.17077	33891	67660	59900	1.12955
23003	20882	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.21085	54949	106530	59900	1.77846
23003	22858	LEE	0	0	Rolfes Rd	31	23	3	0	0	0	U	0	0.19466	48490	100363	59900	1.67551
23019	23001	LEE	0	0		42	23	3	0	0	0	U	0	0.17077	33769	67660	59900	1.12955
23019	23026	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.13549	33891	67660	59900	1.12955
23026	23019	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.13549	33769	67660	59900	1.12955
23028	23037	LEE	0	0		31	23	3	0	0	0	U	0	0.24995	30245	60902	59900	1.01673
23031	22839	LEE	0	0	SR 82	42	23	3	0	0	0	U	0	0.27097	46272	89261	59900	1.49017
23031	23171	LEE	31	0		42	23	3	0	0	0	U	0	0.14681	45008	93520	59900	1.56127
23037	23028	LEE	0	0		31	23	3	0	0	0	U	0	0.24995	30655	60902	59900	1.01673
23037	23045	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24373	31041	62496	59900	1.04334
23045	23037	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24373	31455	62496	59900	1.04334
23045																		

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
23049	23047	LEE	0	0	N Bay Village Dr	31	23	3	0	0	0	U	0	0.24249	29728	60775	59900	1.01461
23049	23051	LEE	0	0		31	23	3	0	0	0	U	0	0.14667	31570	62727	59900	1.04720
23050	24777	LEE	0	0		31	23	2	0	0	0	U	0	0.29322	24992	49445	39800	1.24234
23050	24780	LEE	0	0	Imperial St	31	23	2	0	0	0	U	0	0.45576	21872	44464	39800	1.11719
23051	23048	LEE	0	0		31	23	3	0	0	0	U	0	0.43397	31570	62727	59900	1.04720
23051	23049	LEE	0	0		31	23	3	0	0	0	U	0	0.14667	31156	62727	59900	1.04720
23055	23106	LEE	0	0		31	23	1	0	0	0	U	0	0.08270	13706	26460	18600	1.42258
23057	23047	LEE	0	0		31	23	3	0	0	0	U	0	0.25739	32518	63716	59900	1.06371
23057	23062	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.29394	31198	63716	59900	1.06371
23062	23057	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.29394	32518	63716	59900	1.06371
23062	23078	LEE	0	0	Bonita Bay Blvd	42	23	3	0	0	0	U	0	0.25869	30463	60877	59900	1.01631
23078	23062	LEE	0	0	Bonita Bay Blvd	42	23	3	0	0	0	U	0	0.25869	30416	60877	59900	1.01631
23078	23097	LEE	0	0		42	23	3	0	0	0	U	0	0.43865	36291	72529	59900	1.21083
23097	23078	LEE	0	0		42	23	3	0	0	0	U	0	0.43865	36237	72529	59900	1.21083
23097	23138	LEE	0	0		42	23	3	0	0	0	U	0	0.23576	36291	72529	59900	1.21083
23104	23483	LEE	0	0		31	23	3	0	0	0	U	0	0.32520	31997	65295	59900	1.09007
23106	23055	LEE	0	0		31	23	1	0	0	0	U	0	0.08270	12755	26460	18600	1.42258
23106	23386	LEE	0	0		31	23	1	0	0	0	U	0	0.25422	12955	24963	18600	1.34210
23109	23147	LEE	0	0		31	46	1	0	0	0	U	0	0.11152	11642	23287	14800	1.57345
23138	23097	LEE	0	0		42	23	3	0	0	0	U	0	0.23576	36237	72529	59900	1.21083
23138	23154	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.21264	34821	69370	59900	1.15810
23147	23109	LEE	0	0		31	46	1	0	0	0	U	0	0.11152	11643	23287	14800	1.57345
23147	23233	LEE	0	0	Fiddlesticks Blv	31	46	1	0	0	0	U	0	0.15365	11642	23287	14800	1.57345
23154	22988	LEE	0	0	CR 865	42	23	2	0	0	0	U	0	0.19336	22403	44150	39800	1.10930
23154	23138	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.21264	34549	69370	59900	1.15810
23154	23177	LEE	0	0	CR 865	42	23	3	0	0	0	U	0	0.25714	34469	68497	59900	1.14352
23154	23301	LEE	0	0	CR 865	42	23	2	0	0	0	U	0	0.12373	21632	44091	39800	1.10781
23171	23031	LEE	31	0		42	23	3	0	0	0	U	0	0.14681	48512	93520	59900	1.56127
23171	23242	LEE	31	0		42	23	3	0	0	0	U	0	0.06919	37810	83397	59900	1.39227
23177	23154	LEE	0	0	CR 865	42	23	3	0	0	0	U	0	0.25714	34029	68497	59900	1.14352
23177	23185	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.18944	34469	68497	59900	1.14352
23184	23324	LEE	0	0		31	41	1	0	0	0	U	0	0.11631	7572	15588	14800	1.05324
23185	23177	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.18944	34029	68497	59900	1.14352
23185	23200	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.41459	31931	63506	59900	1.06020
23200	23185	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.41459	31577	63506	59900	1.06020
23200	23205	LEE	0	0	Woods Edge Pkwy	31	23	3	0	0	0	U	0	0.12714	32708	65193	59900	1.08836
23202	23566	LEE	0	0		42	23	2	0	0	0	U	0	0.30832	22038	45590	39800	1.14548
23203	23217	LEE	0	0	Palomino Ln	31	46	1	0	0	0	U	0	0.43534	8796	17592	14800	1.18865
23205	23200	LEE	0	0	Woods Edge Pkwy	31	23	3	0	0	0	U	0	0.12714	32486	65193	59900	1.08836
23212	20882	LEE	0	0		31	24	3	0	0	0	U	0	0.01182	51580	96651	59900	1.61354
23212	21830	LEE	0	0		31	24	2	0	0	0	U	0	0.00684	45071	84272	39800	2.11739
23217	23203	LEE	0	0	Palomino Ln	31	46	1	0	0	0	U	0	0.43534	8797	17592	14800	1.18865
23217	23226	LEE	0	0	Danford Lakes Bl	31	46	1	0	0	0	U	0	0.32153	8796	17592	14800	1.18865
23226	23217	LEE	0	0	Danford Lakes Bl	31	46	1	0	0	0	U	0	0.32153	8797	17592	14800	1.18865
23226	23245	LEE	0	0	Kings Crossing R	42	46	1	0	0	0	U	0	0.75054	9702	19403	14800	1.31101
23233	23147	LEE	0	0	Fiddlesticks Blv	31	46	1	0	0	0	U	0	0.15365	11643	23287	14800	1.57345
23233	23262	LEE	0	0		31	46	1	0	0	0	U	0	0.09915	11642	23287	14800	1.57345
23242	23171	LEE	31	0		42	23	3	0	0	0	U	0	0.06919	45587	83397	59900	1.39227
23242	23419	LEE	31	0		42	23	3	0	0	0	U	0	0.17886	48694	97761	59900	1.63207
23245	23000	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.25113	40953	81341	59900	1.35795
23245	23226	LEE	0	0	Kings Crossing R	42	46	1	0	0	0	U	0	0.75054	9702	19403	14800	1.31101
23245	23250	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.13986	40369	81293	59900	1.35715
23246	23248	LEE	0	0		42	46	1	0	0	0	U	0	0.32087	11565	23131	14800	1.56291
23246	23262	LEE	0	0		31	46	1	0	0	0	U	0	0.09512	11643	23287	14800	1.57345
23248	23246	LEE	0	0		42	46	1	0	0	0	U	0	0.32087	11565	23131	14800	1.56291
23250	23245	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.13986	40924	81293	59900	1.35715
23250	23556	LEE	0	0	Daniels 9300	42	23	3	0	0	0	U	0	0.13497	39833	80202	59900	1.33893
23262	23233	LEE	0	0		31	46	1	0	0	0	U	0	0.09915	11643	23287	14800	1.57345
23262	23246	LEE	0	0		31	46	1	0	0	0	U	0	0.09512	11642	23287	14800	1.57345
23301	23154	LEE	0	0	CR 865	42	23	2	0	0	0	U	0	0.12373	22459	44091	39800	1.10781
23301	23342	LEE	0	0		42	23	2	0	0	0	U	0	0.05593	21960	44880	39800	1.12764
23324	23184	LEE	0	0		31	41	1	0	0	0	U	0	0.11631	8016	15588	14800	1.05324
23324	23518	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.03365	7572	15588	14800	1.05324
23342	23301	LEE	0	0		42	23	2	0	0	0	U	0	0.05593	22918	44880	39800	1.12764
23342	23684	LEE	0	0		42	23	2	0	0	0	U	0	0.28359	21565	43905	39800	1.10314
23374	21832	LEE	0	0		31	24	2	0	0	0	U	0	0.03861	42380	91623	39800	2.30209
23374	21879	LEE	8	0		31	23	3	0	0	0	U	0	0.14047	44163	86674	59900	1.44698
23386	23106	LEE	0	0		31	23	1	0	0	0	U	0	0.25422	12006	24963	18600	1.34210
23386	24245	LEE	0	0		31	35	1	0	0	0	U	0	0.84533	11432	21945	14800	1.48277
23419	23242	LEE	31	0		42	23	3	0	0	0	U	0	0.17886	49067	97761	59900	1.63207
23419	23497	LEE	31	0		42	23	3	0	0	0	U	0	0.06133	45745	87771	59900	1.46529
23451	23453	LEE	0	-4		31	22	2	0	0	0	U	0	0.11841	25311	51735	39800	1.29987
23451	24785	LEE	0	-4	Imperial Pkwy	31	22	2	0	0	0	U	0	0.10339	26424	51735	39800	1.29987
23453	23451	LEE	0	-4		31	22	2	0	0	0	U	0	0.11841	26424	51735	39800	1.29987
23453	23455	LEE	0	-4		31	22	2	0	0	0	U	0	0.18834	25311	51735	39800	1.29987
23455	23453	LEE	0	-4		31	22	2	0	0	0	U	0	0.18834	26424	51735	39800	1.29987
23455	24788	LEE	0	-4	CR 881	31	22	2	0	0	0	U	0	0.38028	25311	51735	39800	1.29987
23483	23104	LEE	0	0		31	23	3	0	0	0	U	0	0.32520	33298	65295	59900	1.09007
23483	23670	LEE	0	0		42	23	3	0	0	0	U	0	0.14984	32815	66385	59900	1.10826

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
23518	23561	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.17966	8160	16785	14800	1.13412
23525	23497	LEE	31	0		42	23	3	0	0	0	U	0	0.16382	54083	103471	59900	1.72740
23525	23789	LEE	31	0		42	23	3	0	0	0	U	0	0.14727	47916	100529	59900	1.67828
23536	23680	LEE	0	0	Palm Beach Blvd	42	24	3	0	0	0	U	0	0.14463	32381	70686	59900	1.18007
23541	23485	LEE	19	0	I-75	33	12	3	1	0	0	U	9	0.21774	56901	56901	55900	1.01791
23556	23250	LEE	0	0	Daniels 9300	42	23	3	0	0	0	U	0	0.13497	40370	80202	59900	1.33893
23556	23754	LEE	0	0		42	23	3	0	0	0	U	0	0.23368	44811	90223	59900	1.50623
23560	23572	LEE	19	0	I-75	33	12	3	1	0	0	U	9	0.16929	56901	56901	55900	1.01791
23561	23518	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.17966	8627	16785	14800	1.13412
23561	24092	LEE	0	0		31	41	1	0	0	0	U	0	0.47220	8160	16785	14800	1.13412
23566	23202	LEE	0	0		42	23	2	0	0	0	U	0	0.30832	23551	45590	39800	1.14548
23566	23912	LEE	0	0	Corkscrew Palms	42	23	2	0	0	0	U	0	0.32267	22038	45590	39800	1.14548
23572	23541	LEE	19	0	I-75	33	12	3	1	0	0	U	9	0.19971	56901	56901	55900	1.01791
23670	23483	LEE	0	0		42	23	3	0	0	0	U	0	0.14984	33569	66385	59900	1.10826
23677	23509	LEE	8	0		31	23	3	0	0	0	U	0	0.15206	40797	88968	59900	1.48528
23677	23766	LEE	8	0		31	23	3	0	0	0	U	0	0.11375	48169	88968	59900	1.48528
23680	23536	LEE	0	0	Palm Beach Blvd	42	24	3	0	0	0	U	0	0.14463	38305	70686	59900	1.18007
23680	23719	LEE	0	0		42	24	3	0	0	0	U	0	0.05016	35214	70297	59900	1.17357
23684	23342	LEE	0	0		42	23	2	0	0	0	U	0	0.28359	22341	43905	39800	1.10314
23719	23680	LEE	0	0		42	24	3	0	0	0	U	0	0.05016	35083	70297	59900	1.17357
23719	23770	LEE	0	0		42	24	3	0	0	0	U	0	0.07861	41762	76844	59900	1.28287
23754	20890	LEE	0	0		42	23	3	0	0	0	U	0	0.01618	35811	81223	59900	1.35598
23754	23556	LEE	0	0		42	23	3	0	0	0	U	0	0.23368	45411	90223	59900	1.50623
23766	23677	LEE	8	0		31	23	3	0	0	0	U	0	0.11375	40797	88968	59900	1.48528
23766	24004	LEE	8	0		31	23	3	0	0	0	U	0	0.17402	43878	77037	59900	1.28609
23770	23719	LEE	0	0		42	24	3	0	0	0	U	0	0.07861	35083	76844	59900	1.28287
23770	23798	LEE	0	0		42	24	3	0	0	0	U	0	0.04620	41762	84136	59900	1.40461
23789	23525	LEE	31	0		42	23	3	0	0	0	U	0	0.14727	52612	100529	59900	1.67828
23789	24069	LEE	31	0		31	22	3	0	0	0	U	0	0.22727	47421	99539	59900	1.66175
23798	23770	LEE	0	0		42	24	3	0	0	0	U	0	0.04620	42375	84136	59900	1.40461
23798	23803	LEE	0	0	Orange R	31	43	1	0	0	0	U	0	0.27725	10464	20815	14800	1.40642
23798	23981	LEE	0	0	1st St	42	24	3	0	0	0	U	0	0.13429	33644	68017	59900	1.13551
23803	23798	LEE	0	0	Orange R	31	43	1	0	0	0	U	0	0.27725	10350	20815	14800	1.40642
23803	24043	LEE	0	0	Palm Ln	31	43	1	0	0	0	U	0	0.17596	10464	20815	14800	1.40642
23830	23836	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.23432	57944	57944	55900	1.03657
23836	23840	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.60546	57944	57944	55900	1.03657
23840	23855	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.32091	57944	57944	55900	1.03657
23889	23882	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.22383	60139	60139	55900	1.07583
23899	23889	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.60745	60139	60139	55900	1.07583
23906	23899	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.32078	60139	60139	55900	1.07583
23912	23566	LEE	0	0	Corkscrew Palms	42	23	2	0	0	0	U	0	0.32267	23551	45590	39800	1.14548
23912	24108	LEE	0	0		42	23	2	0	0	0	U	0	0.18458	24012	48952	39800	1.22995
23915	23936	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.19413	60520	60520	55900	1.08265
23936	24045	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.36260	60520	60520	55900	1.08265
23981	23798	LEE	0	0	1st St	42	24	3	0	0	0	U	0	0.13429	34371	68017	59900	1.13551
23981	24201	LEE	0	0	1st St	42	23	3	0	0	0	U	0	0.31837	31938	64647	59900	1.07925
23992	23967	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.13344	60187	60187	55900	1.07669
24004	23766	LEE	8	0		31	23	3	0	0	0	U	0	0.17402	33159	77037	59900	1.28609
24004	24295	LEE	8	0		31	23	3	0	0	0	U	0	0.45630	42672	74960	59900	1.25142
24022	22097	LEE	0	0		42	23	3	0	0	0	U	0	0.05205	48044	87823	59900	1.46616
24022	22099	LEE	0	0		42	23	3	0	0	0	U	0	0.05407	33364	81407	59900	1.35905
24043	23803	LEE	0	0	Palm Ln	31	43	1	0	0	0	U	0	0.17596	10350	20815	14800	1.40642
24045	24191	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.76266	60520	60520	55900	1.08265
24069	23789	LEE	31	0		31	22	3	0	0	0	U	0	0.22727	52118	99539	59900	1.66175
24069	24263	LEE	31	0		31	22	3	0	0	0	R	0	0.32075	47105	102239	59900	1.70683
24074	23992	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.35623	60187	60187	55900	1.07669
24078	24358	LEE	0	0		31	43	1	0	0	0	R	0	0.59623	7132	14105	12900	1.09341
24084	22099	LEE	0	0		42	23	3	0	0	0	U	0	0.03670	38701	72086	59900	1.20344
24084	24212	LEE	0	0		42	23	3	0	0	0	U	0	0.29518	42455	84749	59900	1.41484
24092	23561	LEE	0	0		31	41	1	0	0	0	U	0	0.47220	8627	16785	14800	1.13412
24092	24183	LEE	0	0	W Terry St	31	41	1	0	0	0	U	0	0.13209	8160	16785	14800	1.13412
24108	23912	LEE	0	0		42	23	2	0	0	0	U	0	0.18458	24941	48952	39800	1.22995
24108	24244	LEE	0	0		42	23	2	0	0	0	U	0	0.20094	24012	48952	39800	1.22995
24183	24092	LEE	0	0	W Terry St	31	41	1	0	0	0	U	0	0.13209	8627	16785	14800	1.13412
24183	24313	LEE	0	0	W Terry St	31	41	1	0	0	0	U	0	0.27263	8174	16870	14800	1.13986
24191	24301	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.95059	60520	60520	55900	1.08265
24201	23981	LEE	0	0	1st St	42	23	3	0	0	0	U	0	0.31837	32710	64647	59900	1.07925
24201	24407	LEE	0	0		31	23	3	0	0	0	U	0	0.73849	31189	63149	59900	1.05424
24209	24074	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.76451	60187	60187	55900	1.07669
24212	24084	LEE	0	0		42	23	3	0	0	0	U	0	0.29518	42296	84749	59900	1.41484
24212	24286	LEE	0	0		42	23	3	0	0	0	U	0	0.12557	42127	84397	59900	1.40896
24237	24316	LEE	0	0	CR 887	31	23	2	0	0	0	U	0	0.35014	22044	44373	39800	1.11490
24244	24108	LEE	0	0		42	23	2	0	0	0	U	0	0.20094	24941	48952	39800	1.22995
24244	24361	LEE	0	3		42	23	3	0	0	0	U	0	0.33189	31055	61267	59900	1.02282
24245	19166	LEE	0	0		31	35	1	0	0	0	U	0	0.25933	9651	18398	14800	1.24311
24245	23386	LEE	0	0		31	35	1	0	0	0	U	0	0.84533	10513	21945	14800	1.48277
24261	24350	LEE	0	0		31	23	2	0	0	0	U	0	0.11627	20273	41085	39800	1.03229
24263	24069	LEE	31	0		31	22	3	0	0	0	R	0	0.32075	55134	102239	59900	1.70683
24263	24409	LEE	31	0	Dr Martin Luther	31	22	3	0	0	0	R	0	0.53163	46856	101741	59900	1.69851
24265	24360	LEE	0	0														

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24301	24329	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.39190	60520	60520	55900	1.08265
24313	24183	LEE	0	0	W Terry St	31	41	1	0	0	0	U	0	0.27263	8695	16870	14800	1.13986
24313	24363	LEE	0	0		31	41	1	0	0	0	U	0	0.17972	9912	20343	14800	1.37453
24316	24237	LEE	0	1	CR 887	31	23	2	0	0	0	U	0	0.35014	22330	44373	39800	1.11490
24316	24393	LEE	0	1		31	23	2	0	0	0	U	0	0.43217	22728	45729	39800	1.14897
24317	24209	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.94967	60187	60187	55900	1.07669
24329	24410	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.91269	60520	60520	55900	1.08265
24344	24317	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.38993	60187	60187	55900	1.07669
24350	24261	LEE	0	0		31	23	2	0	0	0	U	0	0.11627	20812	41085	39800	1.03229
24350	24394	LEE	0	0		42	23	2	0	0	0	U	0	0.15931	20273	41085	39800	1.03229
24358	24078	LEE	0	0		31	43	1	0	0	0	R	0	0.59623	6972	14105	12900	1.09341
24358	24474	LEE	0	0		31	43	1	0	0	0	T	0	0.11525	7132	14105	12900	1.09341
24360	24265	LEE	0	0		31	43	1	0	0	0	R	0	0.27364	6476	13320	12900	1.03256
24361	24244	LEE	0	3		42	23	3	0	0	0	U	0	0.33189	30211	61267	59900	1.02282
24361	24388	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.07334	30972	61099	59900	1.02002
24363	24313	LEE	0	0		31	41	1	0	0	0	U	0	0.17972	10432	20343	14800	1.37453
24363	24420	LEE	0	0		31	42	1	0	0	0	U	0	0.25444	9912	20343	14800	1.37453
24375	24295	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25234	32281	74944	59900	1.25115
24375	24437	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25981	44183	79693	59900	1.33043
24388	20317	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.14591	32332	63822	59900	1.06548
24388	24361	LEE	0	3	Corkscrew Rd	42	23	3	0	0	0	U	0	0.07334	30126	61099	59900	1.02002
24391	24393	LEE	0	1		31	23	2	0	0	0	U	0	0.05126	23693	47651	39800	1.19726
24391	24406	LEE	0	1		31	23	2	0	0	0	U	0	0.26057	23864	47463	39800	1.19254
24393	24316	LEE	0	1		31	23	2	0	0	0	U	0	0.43217	23001	45729	39800	1.14897
24393	24391	LEE	0	1		31	23	2	0	0	0	U	0	0.05126	23958	47651	39800	1.19726
24394	24350	LEE	0	0		42	23	2	0	0	0	U	0	0.15931	20812	41085	39800	1.03229
24394	24418	LEE	0	0		42	23	2	0	0	0	U	0	0.13496	21572	43680	39800	1.09749
24406	24391	LEE	0	1		31	23	2	0	0	0	U	0	0.26057	23599	47463	39800	1.19254
24406	24418	LEE	0	1		42	23	2	0	0	0	U	0	0.09092	23864	47463	39800	1.19254
24407	24201	LEE	0	0		31	23	3	0	0	0	U	0	0.73849	31960	63149	59900	1.05424
24409	24263	LEE	31	0	Dr Martin Luther	31	22	3	0	0	0	R	0	0.53163	54885	101741	59900	1.69851
24409	24444	LEE	31	0	SR 82	31	22	3	0	0	0	U	0	0.11726	46856	101741	59900	1.69851
24417	24420	LEE	0	0		31	23	2	0	0	0	U	0	0.37399	22051	43892	39800	1.10281
24418	24394	LEE	0	0		42	23	2	0	0	0	U	0	0.13496	22110	43680	39800	1.09749
24418	24406	LEE	0	1		42	23	2	0	0	0	U	0	0.09092	23599	47463	39800	1.19254
24418	24425	LEE	0	0	Old US 4	31	23	1	0	0	0	U	0	0.07658	13456	25555	18600	1.37392
24419	24344	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.94486	60187	60187	55900	1.07669
24420	24363	LEE	0	0		31	42	1	0	0	0	U	0	0.25444	10432	20343	14800	1.37453
24420	24417	LEE	0	0		31	23	2	0	0	0	U	0	0.37399	21841	43892	39800	1.10281
24420	24422	LEE	0	0		31	23	1	0	0	0	U	0	0.08709	14035	28557	18600	1.53532
24422	24420	LEE	0	0		31	23	1	0	0	0	U	0	0.08709	14523	28557	18600	1.53532
24422	24566	LEE	0	0		31	23	1	0	0	0	U	0	0.27424	14685	29799	18600	1.60210
24423	24428	LEE	0	0	Hampton St	31	23	1	0	0	0	U	0	0.15600	11867	25225	18600	1.35618
24423	24566	LEE	0	0		31	23	1	0	0	0	U	0	0.13067	14303	27568	18600	1.48215
24425	24418	LEE	0	0	Old US 4	31	23	1	0	0	0	U	0	0.07658	12098	25555	18600	1.37392
24425	24426	LEE	0	0		31	23	1	0	0	0	U	0	0.18149	13811	26262	18600	1.41194
24426	24425	LEE	0	0		31	23	1	0	0	0	U	0	0.18149	12451	26262	18600	1.41194
24426	24428	LEE	0	0		31	23	1	0	0	0	U	0	0.09765	13463	25436	18600	1.36753
24428	24423	LEE	0	0	Hampton St	31	23	1	0	0	0	U	0	0.15600	13359	25225	18600	1.35618
24428	24426	LEE	0	0		31	23	1	0	0	0	U	0	0.09765	11973	25436	18600	1.36753
24433	24286	LEE	0	0		42	23	3	0	0	0	U	0	0.38017	41722	82585	59900	1.37871
24433	24481	LEE	0	0	Belgian Rd	42	23	3	0	0	0	U	0	0.29814	41874	84617	59900	1.41264
24437	24375	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25981	35510	79693	59900	1.33043
24437	24476	LEE	8	0		31	23	3	0	0	0	U	0	0.12087	44183	79693	59900	1.33043
24444	24409	LEE	31	0	SR 82	31	22	3	0	0	0	U	0	0.11726	54885	101741	59900	1.69851
24444	24465	LEE	31	0		31	22	3	0	0	0	U	0	0.09744	46856	101741	59900	1.69851
24452	19166	LEE	0	0		31	35	1	0	0	0	U	0	0.39532	8747	18398	14800	1.24311
24463	24482	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.18495	65762	65762	55900	1.17642
24465	24444	LEE	31	0		31	22	3	0	0	0	U	0	0.09744	54885	101741	59900	1.69851
24465	24497	LEE	0	-6		31	31	1	0	0	0	U	0	0.14926	15168	30000	14800	2.02703
24465	24520	LEE	31	0	Immokalee Rd	31	22	3	0	0	0	U	0	0.22643	38951	86269	59900	1.44022
24467	24474	LEE	0	0		31	43	1	0	0	0	T	0	0.07103	7046	14274	12900	1.10651
24467	27646	LEE	0	0		31	43	1	0	0	0	T	0	0.15489	10995	21667	12900	1.67961
24474	24358	LEE	0	0		31	43	1	0	0	0	T	0	0.11525	6972	14105	12900	1.09341
24474	24467	LEE	0	0		31	43	1	0	0	0	T	0	0.07103	7228	14274	12900	1.10651
24476	24437	LEE	8	0		31	23	3	0	0	0	U	0	0.12087	35510	79693	59900	1.33043
24476	24514	LEE	8	0		31	23	3	0	0	0	U	0	0.12659	44183	79693	59900	1.33043
24481	24433	LEE	0	0	Belgian Rd	42	23	3	0	0	0	U	0	0.29814	42743	84617	59900	1.41264
24481	24496	LEE	0	0		42	23	3	0	0	0	U	0	0.04844	41874	84617	59900	1.41264
24482	24512	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.27968	65762	65762	55900	1.17642
24490	24478	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.17965	63166	63166	55900	1.12998
24496	24481	LEE	0	0		42	23	3	0	0	0	U	0	0.04844	42743	84617	59900	1.41264
24496	24503	LEE	0	0	Chana Ct	42	23	3	0	0	0	U	0	0.02493	41874	84617	59900	1.41264
24497	24465	LEE	0	-6		31	31	1	0	0	0	U	0	0.14926	14832	30000	14800	2.02703
24497	25189	LEE	0	-6		31	35	1	0	0	0	U	0	0.28349	8419	16503	14800	1.11507
24503	24496	LEE	0	0	Chana Ct	42	23	3	0	0	0	U	0	0.02493	42743	84617	59900	1.41264
24503	24533	LEE	9	0		42	23	3	0	0	0	U	0	0.04741	37904	78502	59900	1.31055
24512	24534	LEE	0	0	I-75	33	12	3	1	0	0	R	9	0.17871	65762	65762	55900	1.17642
24514	24476	LEE	8	0		31	23	3	0	0	0	U	0	0.12659	35510	79693	59900	1.33043
24514	24601	LEE	8	0	CR 884	42	23	3	0									

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
24534	24541	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.25087	65762	65762	55900	1.17642
24541	24547	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.65932	65762	65762	55900	1.17642
24547	24555	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.69116	65762	65762	55900	1.17642
24553	24530	LEE	0	0 I-75		33	12	3	1	0	0 R		9	0.18632	63166	63166	55900	1.12998
24555	24562	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.48517	65762	65762	55900	1.17642
24559	24553	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.25297	63166	63166	55900	1.12998
24562	24573	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.80770	65762	65762	55900	1.17642
24565	24533	LEE	9	0		42	23	3	0	0	0 U		0	0.06855	40599	78502	59900	1.31055
24565	24589	LEE	9	0 Daniels Pkwy		42	23	3	0	0	0 U		0	0.05801	37904	78502	59900	1.31055
24566	24422	LEE	0	0		31	23	1	0	0	0 U		0	0.27424	15115	29799	18600	1.60210
24566	24423	LEE	0	0		31	23	1	0	0	0 U		0	0.13067	13266	27568	18600	1.48215
24568	24559	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.65761	63166	63166	55900	1.12998
24573	24592	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.25425	65762	65762	55900	1.17642
24576	24568	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.69111	63166	63166	55900	1.12998
24582	24641	LEE	6	0 Bonita Beach Rd		31	23	3	0	0	0 U		0	0.14237	29700	61597	59900	1.02833
24583	24576	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.48467	63166	63166	55900	1.12998
24589	24565	LEE	9	0 Daniels Pkwy		42	23	3	0	0	0 U		0	0.05801	40599	78502	59900	1.31055
24589	24658	LEE	9	0 Daniels Pkwy		42	23	3	0	0	0 U		0	0.14519	37904	78502	59900	1.31055
24591	24583	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.80808	63166	63166	55900	1.12998
24592	24623	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.20497	65762	65762	55900	1.17642
24601	24514	LEE	8	0 CR 884		42	23	3	0	0	0 U		0	0.25833	36629	81929	59900	1.36776
24601	24677	LEE	8	0 Immokalee Rd		42	23	3	0	0	0 U		0	0.24839	45301	81929	59900	1.36776
24614	24591	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.24410	63166	63166	55900	1.12998
24623	24886	LEE	0	0 I-75		33	12	3	1	0	0 U		9	1.50617	65762	65762	55900	1.17642
24638	24646	LEE	0	0		33	35	1	0	0	0 R		0	0.49882	7816	14783	12900	1.14597
24641	24582	LEE	6	0 Bonita Beach Rd		31	23	3	0	0	0 U		0	0.14237	31898	61597	59900	1.02833
24641	24733	LEE	6	0		31	23	3	0	0	0 U		0	0.22631	29700	61597	59900	1.02833
24646	24638	LEE	0	0		33	35	1	0	0	0 R		0	0.49882	6966	14783	12900	1.14597
24646	24794	LEE	0	0 SR 78		33	35	1	0	0	0 R		0	0.14366	8429	15914	12900	1.23364
24655	24614	LEE	0	0 I-75		33	12	3	1	0	0 U		9	0.21301	63166	63166	55900	1.12998
24658	24589	LEE	9	0 Daniels Pkwy		42	23	3	0	0	0 U		0	0.14519	40599	78502	59900	1.31055
24658	24681	LEE	9	0		42	23	3	0	0	0 U		0	0.08267	37904	78502	59900	1.31055
24674	24809	LEE	0	0 Orange River Blv		31	43	1	0	0	0 T		0	0.51824	10560	20797	12900	1.61217
24674	27646	LEE	0	0		31	43	1	0	0	0 T		0	0.34812	10258	20838	12900	1.61535
24677	24520	LEE	31	0 SR 82		31	22	3	0	0	0 U		0	0.49712	47276	86193	59900	1.43895
24677	24601	LEE	8	0 Immokalee Rd		42	23	3	0	0	0 U		0	0.24839	36629	81929	59900	1.36776
24677	24715	LEE	0	0 Immokalee Rd		42	23	3	0	0	0 U		0	0.13951	42714	84367	59900	1.40846
24677	25191	LEE	901	0 SR 82		31	23	3	0	0	0 U		0	0.20215	37999	76744	59900	1.28120
24681	24658	LEE	9	0		42	23	3	0	0	0 U		0	0.08267	40599	78502	59900	1.31055
24681	24754	LEE	9	0		42	23	3	0	0	0 U		0	0.19331	36102	74969	59900	1.25157
24715	24677	LEE	0	0 Immokalee Rd		42	23	3	0	0	0 U		0	0.13951	41654	84367	59900	1.40846
24715	24727	LEE	0	0		42	23	3	0	0	0 U		0	0.03216	42714	84367	59900	1.40846
24727	24715	LEE	0	0		42	23	3	0	0	0 U		0	0.03216	41654	84367	59900	1.40846
24727	24752	LEE	0	0		42	23	3	0	0	0 U		0	0.05200	42714	84367	59900	1.40846
24733	24641	LEE	6	0		31	23	3	0	0	0 U		0	0.22631	31898	61597	59900	1.02833
24733	24783	LEE	0	0		31	23	3	0	0	0 U		0	0.22566	29930	62075	59900	1.03631
24752	24727	LEE	0	0		42	23	3	0	0	0 U		0	0.05200	41654	84367	59900	1.40846
24752	24848	LEE	0	0 SR 884		42	23	3	0	0	0 U		0	0.44047	43079	85093	59900	1.42058
24754	24681	LEE	9	0		42	23	3	0	0	0 U		0	0.19331	38868	74969	59900	1.25157
24754	24768	LEE	9	0		42	23	3	0	0	0 U		0	0.08869	36102	74969	59900	1.25157
24768	24754	LEE	9	0		42	23	3	0	0	0 U		0	0.08869	38868	74969	59900	1.25157
24768	24800	LEE	9	0		42	23	3	0	0	0 U		0	0.13981	36102	74969	59900	1.25157
24777	23050	LEE	0	0		31	23	2	0	0	0 U		0	0.29322	24453	49445	39800	1.24234
24780	23050	LEE	0	0 Imperial St		31	23	2	0	0	0 U		0	0.45576	22592	44464	39800	1.11719
24780	24781	LEE	0	0		31	23	2	0	0	0 U		0	0.12621	26792	54421	39800	1.36736
24781	24780	LEE	0	0		31	23	2	0	0	0 U		0	0.12621	27628	54421	39800	1.36736
24781	24783	LEE	0	0		31	23	2	0	0	0 U		0	0.12744	26792	54421	39800	1.36736
24783	24733	LEE	0	0		31	23	3	0	0	0 U		0	0.22566	32145	62075	59900	1.03631
24783	24781	LEE	0	0		31	23	2	0	0	0 U		0	0.12744	27628	54421	39800	1.36736
24783	24786	LEE	0	0		31	23	2	0	0	0 U		0	0.00872	31204	64357	39800	1.61701
24783	24787	LEE	0	-4		31	23	2	0	0	0 U		0	0.10097	24288	49675	39800	1.24812
24785	23451	LEE	0	-4 Imperial Pkwy		31	22	2	0	0	0 U		0	0.10339	25311	51735	39800	1.29987
24785	24789	LEE	0	-4		31	23	2	0	0	0 U		0	0.06839	25387	49675	39800	1.24812
24786	24783	LEE	0	0		31	23	2	0	0	0 U		0	0.00872	33154	64357	39800	1.61701
24786	24878	LEE	0	0		31	23	3	0	0	0 U		0	0.35013	31204	64357	59900	1.07441
24787	24783	LEE	0	-4		31	23	2	0	0	0 U		0	0.10097	25387	49675	39800	1.24812
24787	24789	LEE	0	-4		31	23	2	0	0	0 U		0	0.17169	24288	49675	39800	1.24812
24788	23455	LEE	0	-4 CR 881		31	22	2	0	0	0 U		0	0.38028	26424	51735	39800	1.29987
24789	24785	LEE	0	-4		31	23	2	0	0	0 U		0	0.06839	24288	49675	39800	1.24812
24789	24787	LEE	0	-4		31	23	2	0	0	0 U		0	0.17169	25387	49675	39800	1.24812
24794	19133	LEE	0	-6		51	35	1	0	0	0 R		0	0.57817	15278	30374	14800	2.05230
24794	24646	LEE	0	0 SR 78		33	35	1	0	0	0 R		0	0.14366	7485	15914	12900	1.23364
24794	24798	LEE	0	-6		31	35	1	0	0	0 U		0	0.27012	14473	28182	14800	1.90419
24796	19133	LEE	0	-6 SR 31		51	35	1	0	0	0 R		0	0.68987	15097	30374	14800	2.05230
24796	24799	LEE	0	-6		52	35	1	0	0	0 R		0	0.50715	15832	31732	14800	2.14405
24798	24794	LEE	0	-6		31	35	1	0	0	0 U		0	0.27012	13709	28182	14800	1.90419
24798	24805	LEE	0	-6 SR 31		31	35	1	0	0	0 U		0	0.25636	14473	28182	14800	1.90419
24799	24796	LEE	0	-6		52	35	1	0	0	0 R		0	0.50715	15901	31732	14800	2.14405
24799	24801	LEE	0	-6 SR 31		52	39	1	0	0	0 R		0	1.51160	16104	32274	14800	2.18068
24800	24768	LEE	9	0		42	23	3	0	0	0 U		0	0.13981	388			

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
24807	24808	LEE	0	-6	SR 31	31	35	1	0	0	0	U	0	0.45524	14430	28175	14800	1.90372
24808	24807	LEE	0	-6	SR 31	31	35	1	0	0	0	U	0	0.45524	13744	28175	14800	1.90372
24808	24875	LEE	0	-6	SR 80	31	23	2	0	0	0	U	0	0.24930	23686	47461	39800	1.19249
24809	24674	LEE	0	0	Orange River Blv	31	43	1	0	0	0	T	0	0.51824	10237	20797	12900	1.61217
24809	24918	LEE	0	0		31	43	1	0	0	0	T	0	0.37897	10560	20797	12900	1.61217
24824	24835	LEE	901	0		31	23	3	0	0	0	U	0	0.09672	36690	74085	59900	1.23681
24824	25191	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.53251	37460	74225	59900	1.23915
24829	24800	LEE	9	0		42	23	3	0	0	0	U	0	0.13835	38868	74969	59900	1.25157
24829	24864	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.18918	36102	74969	59900	1.25157
24835	24824	LEE	901	0		31	23	3	0	0	0	U	0	0.09672	37395	74085	59900	1.23681
24835	25871	LEE	901	0	Immokalee Rd	31	23	3	0	0	0	U	0	0.25514	36220	71242	59900	1.18935
24841	24850	LEE	0	-6		31	35	1	0	0	0	U	0	0.06329	8411	16551	14800	1.11831
24841	25188	LEE	0	-6		31	35	1	0	0	0	U	0	0.35375	8140	16551	14800	1.11831
24848	24752	LEE	0	0	SR 884	42	23	3	0	0	0	U	0	0.44047	42014	85093	59900	1.42058
24848	24916	LEE	0	0		42	23	3	0	0	0	U	0	0.24989	41953	82812	59900	1.38250
24850	24841	LEE	0	-6		31	35	1	0	0	0	U	0	0.06329	8140	16551	14800	1.11831
24850	24866	LEE	0	-6		31	35	1	0	0	0	U	0	0.07437	8411	16551	14800	1.11831
24864	24829	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.18918	38868	74969	59900	1.25157
24864	24915	LEE	9	0		42	23	3	0	0	0	U	0	0.22461	36102	74969	59900	1.25157
24866	24850	LEE	0	-6		31	35	1	0	0	0	U	0	0.07437	8140	16551	14800	1.11831
24866	24879	LEE	0	-6		31	35	1	0	0	0	U	0	0.20531	8411	16551	14800	1.11831
24875	24808	LEE	0	-6	SR 80	31	23	2	0	0	0	U	0	0.24930	23775	47461	39800	1.19249
24875	24913	LEE	0	-6		31	23	2	0	0	0	U	0	0.14440	23686	47461	39800	1.19249
24878	24786	LEE	0	0		31	23	3	0	0	0	U	0	0.35013	33154	64357	59900	1.07441
24878	24942	LEE	0	0	Oakland Dr	31	23	3	0	0	0	U	0	0.20459	32964	67785	59900	1.13164
24879	24866	LEE	0	-6		31	35	1	0	0	0	U	0	0.20531	8140	16551	14800	1.11831
24879	24893	LEE	0	-6		31	35	1	0	0	0	U	0	0.17064	8357	16442	14800	1.11095
24884	25615	LEE	0	-4	Alico	31	31	1	0	0	0	R	0	0.27881	10927	22643	14800	1.52993
24886	24911	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.15734	65762	65762	55900	1.17642
24893	24879	LEE	0	-6		31	35	1	0	0	0	U	0	0.17064	8085	16442	14800	1.11095
24893	24903	LEE	0	-6		31	35	1	0	0	0	U	0	0.05506	8357	16442	14800	1.11095
24903	24893	LEE	0	-6		31	35	1	0	0	0	U	0	0.05506	8085	16442	14800	1.11095
24903	24912	LEE	0	-6		31	35	1	0	0	0	U	0	0.06598	8357	16442	14800	1.11095
24905	24655	LEE	0	0	I-75	33	12	3	1	0	0	U	9	1.48638	63166	63166	55900	1.12998
24911	24943	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.45484	65762	65762	55900	1.17642
24912	24903	LEE	0	-6		31	35	1	0	0	0	U	0	0.06598	8085	16442	14800	1.11095
24912	24928	LEE	0	-6		31	35	1	0	0	0	U	0	0.06063	8357	16442	14800	1.11095
24913	24875	LEE	0	-6		31	23	2	0	0	0	U	0	0.14440	23775	47461	39800	1.19249
24913	24970	LEE	0	-6		31	23	2	0	0	0	U	0	0.17381	23644	47301	39800	1.18847
24915	24864	LEE	9	0		42	23	3	0	0	0	U	0	0.22461	38868	74969	59900	1.25157
24915	25001	LEE	9	0		42	23	3	0	0	0	U	0	0.31162	36670	75033	59900	1.25264
24916	24848	LEE	0	0		42	23	3	0	0	0	U	0	0.24989	40858	82812	59900	1.38250
24916	25017	LEE	0	0		42	23	3	0	0	0	U	0	0.27793	41953	82812	59900	1.38250
24918	24809	LEE	0	0		31	43	1	0	0	0	T	0	0.37897	10237	20797	12900	1.61217
24918	25016	LEE	0	0		31	43	1	0	0	0	T	0	0.27925	10198	20777	12900	1.61062
24921	24905	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.15568	63166	63166	55900	1.12998
24928	24912	LEE	0	-6		31	35	1	0	0	0	U	0	0.06063	8085	16442	14800	1.11095
24928	24984	LEE	0	-6	Luckett Rd Ext	31	35	1	0	0	0	U	0	0.18027	10758	20308	14800	1.37216
24942	20356	LEE	0	0	CR 865	0	23	3	0	0	0	U	0	0.09332	32964	67785	59900	1.13164
24942	24878	LEE	0	0	Oakland Dr	31	23	3	0	0	0	U	0	0.20459	34821	67785	59900	1.13164
24943	24981	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.61511	65762	65762	55900	1.17642
24956	24921	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.47343	63166	63166	55900	1.12998
24970	24913	LEE	0	-6		31	23	2	0	0	0	U	0	0.17381	23656	47301	39800	1.18847
24970	25085	LEE	0	-6	Palm Beach Blvd	31	23	2	0	0	0	U	0	0.41196	21838	43637	39800	1.09641
24984	24928	LEE	0	-6	Luckett Rd Ext	31	35	1	0	0	0	U	0	0.18027	9550	20308	14800	1.37216
25001	24915	LEE	9	0		42	23	3	0	0	0	U	0	0.31162	38363	75033	59900	1.25264
25001	25875	LEE	0	4		42	23	3	0	0	0	U	0	0.11138	37286	74426	59900	1.24250
25002	24956	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.62410	63166	63166	55900	1.12998
25016	24918	LEE	0	0		31	43	1	0	0	0	T	0	0.27925	10579	20777	12900	1.61062
25016	25197	LEE	0	0		31	43	1	0	0	0	T	0	0.31450	10198	20777	12900	1.61062
25017	24916	LEE	0	0		42	23	3	0	0	0	U	0	0.27793	40858	82812	59900	1.38250
25017	25294	LEE	0	0		42	23	3	0	0	0	U	0	0.28921	41699	80955	59900	1.35150
25022	25080	LEE	0	-6	Luckett Rd Ext	31	35	1	0	0	0	U	0	0.24130	10632	20304	14800	1.37189
25034	25063	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.50853	65150	65150	55900	1.16547
25069	25051	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.50223	66218	66218	55900	1.18458
25080	25022	LEE	0	-6	Luckett Rd Ext	31	35	1	0	0	0	U	0	0.24130	9672	20304	14800	1.37189
25085	24970	LEE	0	-6	Palm Beach Blvd	31	23	2	0	0	0	U	0	0.41196	21799	43637	39800	1.09641
25109	25184	LEE	0	0		31	43	1	0	0	0	U	0	0.24625	8557	18613	14800	1.25764
25184	25109	LEE	0	0		31	43	1	0	0	0	U	0	0.24625	10055	18613	14800	1.25764
25184	25298	LEE	0	0		31	43	1	0	0	0	U	0	0.16661	7395	16286	14800	1.10041
25188	24841	LEE	0	-6		31	35	1	0	0	0	U	0	0.35375	8411	16551	14800	1.11831
25188	25189	LEE	0	-6		31	35	1	0	0	0	U	0	0.33079	8253	16835	14800	1.13750
25189	24497	LEE	0	-6		31	35	1	0	0	0	U	0	0.28349	8083	16503	14800	1.11507
25189	25188	LEE	0	-6		31	35	1	0	0	0	U	0	0.33079	8582	16835	14800	1.13750
25191	24677	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.20215	38745	76744	59900	1.28120
25191	24824	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.53251	36766	74225	59900	1.23915
25197	25016	LEE	0	0		31	43	1	0	0	0	T	0	0.31450	10579	20777	12900	1.61062
25197	25263	LEE	0	0		31	43	1	0	0	0	T	0	0.46614	10004	20390	12900	1.58062
25223	26834	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.16970	11345	22781	14800	1.53926
25223	26835	LEE	0	-6	Chemstrand St E	51	35											

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
25257	26846	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.28716	9860	19731	14800	1.33318
25263	25197	LEE	0	0		31	43	1	0	0	0	T	0	0.46614	10385	20390	12900	1.58062
25263	25412	LEE	0	0		31	43	1	0	0	0	T	0	0.29397	10059	20474	12900	1.58713
25267	26230	LEE	0	0		31	35	1	0	0	0	U	0	0.16527	11852	23341	14800	1.57709
25267	26235	LEE	0	-6		31	35	1	0	0	0	U	0	0.16004	11663	23689	14800	1.60061
25269	26122	LEE	0	0		31	46	1	0	0	0	U	0	0.09640	7954	16107	14800	1.08831
25269	26126	LEE	0	0		31	46	1	0	0	0	U	0	0.17274	8642	17090	14800	1.15473
25288	26282	LEE	0	-6		42	32	1	0	0	0	U	0	0.13525	7066	15131	14800	1.02236
25288	26306	LEE	0	-6		42	32	1	0	0	0	U	0	0.07552	8135	15269	14800	1.03169
25293	25871	LEE	901	0		31	23	3	0	0	0	U	0	0.33098	30138	61084	59900	1.01977
25294	25017	LEE	0	0		42	23	3	0	0	0	U	0	0.28921	39256	80955	59900	1.35150
25294	25297	LEE	0	0	Marvin Ave N	42	23	3	0	0	0	U	0	0.56195	42916	83382	59900	1.39202
25296	25798	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.20830	40489	79897	59900	1.33384
25296	25817	LEE	0	0	Harry Ave N	31	23	3	0	0	0	U	0	0.24685	39688	80471	59900	1.34342
25297	25294	LEE	0	0	Marvin Ave N	42	23	3	0	0	0	U	0	0.56195	40467	83382	59900	1.39202
25297	25362	LEE	0	0		42	23	3	0	0	0	U	0	0.10746	42916	83382	59900	1.39202
25298	25184	LEE	0	0		31	43	1	0	0	0	U	0	0.16661	8893	16286	14800	1.10041
25300	19322	LEE	0	-3		31	41	1	0	0	0	U	0	0.27726	7919	15821	14800	1.06899
25300	19397	LEE	0	-3	Tropicana Pkwy W	31	41	1	0	0	0	U	0	0.24439	7936	15889	14800	1.07358
25332	21059	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.13336	35362	69716	39800	1.75166
25332	21106	LEE	0	0		31	22	2	0	0	0	U	0	0.11155	34205	69425	39800	1.74435
25362	25297	LEE	0	0		42	23	3	0	0	0	U	0	0.10746	40467	83382	59900	1.39202
25362	25456	LEE	0	0		31	23	3	0	0	0	U	0	0.31087	42916	83382	59900	1.39202
25404	25407	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.23509	9014	17845	14800	1.20574
25404	25411	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.12628	8492	17167	14800	1.15993
25407	25404	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.23509	8830	17845	14800	1.20574
25407	25412	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.50441	9014	17845	14800	1.20574
25411	25404	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.12628	8675	17167	14800	1.15993
25411	25420	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.06567	8492	17167	14800	1.15993
25412	25263	LEE	0	0		31	43	1	0	0	0	T	0	0.29397	10416	20474	12900	1.58713
25412	25407	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.50441	8830	17845	14800	1.20574
25412	25417	LEE	0	0		31	35	1	0	0	0	T	0	0.23079	15414	31005	12900	2.40349
25417	25412	LEE	0	0		31	35	1	0	0	0	T	0	0.23079	15591	31005	12900	2.40349
25417	25419	LEE	0	0		31	35	1	0	0	0	T	0	0.27171	8719	17609	12900	1.36504
25417	25703	LEE	0	0	Melaluca Dr	31	46	1	0	0	0	R	0	0.87198	10337	20676	12900	1.60279
25419	25417	LEE	0	0		31	35	1	0	0	0	T	0	0.27171	8892	17609	12900	1.36504
25419	25424	LEE	0	0		31	35	1	0	0	0	R	0	0.47307	8723	17643	12900	1.36767
25420	25411	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.06567	8675	17167	14800	1.15993
25420	25467	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.34881	8492	17167	14800	1.15993
25424	25419	LEE	0	0		31	35	1	0	0	0	R	0	0.47307	8922	17643	12900	1.36767
25424	25426	LEE	0	0		31	35	1	0	0	0	R	0	0.14382	8763	17725	12900	1.37403
25426	25424	LEE	0	0		31	35	1	0	0	0	R	0	0.14382	8962	17725	12900	1.37403
25426	25434	LEE	0	0		31	35	1	0	0	0	R	0	0.07516	8763	17725	12900	1.37403
25434	25426	LEE	0	0		31	35	1	0	0	0	R	0	0.07516	8962	17725	12900	1.37403
25434	25454	LEE	0	0		31	35	1	0	0	0	R	0	0.06564	8763	17725	12900	1.37403
25445	25456	LEE	0	0	Lee St	31	46	1	0	0	0	U	0	0.07705	8363	17711	14800	1.19669
25454	25434	LEE	0	0		31	35	1	0	0	0	R	0	0.06564	8962	17725	12900	1.37403
25454	25564	LEE	0	0		31	35	1	0	0	0	R	0	0.38909	8763	17725	12900	1.37403
25456	25362	LEE	0	0		31	23	3	0	0	0	U	0	0.31087	40467	83382	59900	1.39202
25456	25445	LEE	0	0	Lee St	31	46	1	0	0	0	U	0	0.07705	9350	17711	14800	1.19669
25456	25484	LEE	0	0	CR 884	31	23	3	0	0	0	U	0	0.07109	41380	81666	59900	1.36337
25467	25420	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.34881	8675	17167	14800	1.15993
25467	25567	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.89868	9752	19685	14800	1.33007
25484	25456	LEE	0	0	CR 884	31	23	3	0	0	0	U	0	0.07109	40284	81666	59900	1.36337
25484	25523	LEE	0	0		31	23	3	0	0	0	U	0	0.14653	41380	81666	59900	1.36337
25493	25512	LEE	0	0		31	35	1	0	0	0	T	0	0.04167	7293	14354	12900	1.11271
25512	25493	LEE	0	0		31	35	1	0	0	0	T	0	0.04167	7061	14354	12900	1.11271
25512	25514	LEE	0	0		31	35	1	0	0	0	T	0	0.03879	7293	14354	12900	1.11271
25514	25512	LEE	0	0		31	35	1	0	0	0	T	0	0.03879	7061	14354	12900	1.11271
25514	25537	LEE	0	0		31	35	1	0	0	0	T	0	0.13325	7293	14354	12900	1.11271
25523	25484	LEE	0	0		31	23	3	0	0	0	U	0	0.14653	40284	81666	59900	1.36337
25523	25817	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.29469	41380	81666	59900	1.36337
25537	25514	LEE	0	0		31	35	1	0	0	0	T	0	0.13325	7061	14354	12900	1.11271
25537	25541	LEE	0	0	Buckingham Rd	31	35	1	0	0	0	T	0	0.02897	7293	14354	12900	1.11271
25541	25537	LEE	0	0	Buckingham Rd	31	35	1	0	0	0	T	0	0.02897	7061	14354	12900	1.11271
25541	25553	LEE	0	0	Buckingham Rd	31	35	1	0	0	0	T	0	0.02279	7293	14354	12900	1.11271
25553	25541	LEE	0	0	Buckingham Rd	31	35	1	0	0	0	T	0	0.02279	7061	14354	12900	1.11271
25553	25624	LEE	0	0	Buckingham Rd	31	35	1	0	0	0	T	0	0.30095	7293	14354	12900	1.11271
25562	25580	LEE	0	0		31	47	1	0	0	0	U	0	0.29175	7893	15385	14800	1.03953
25564	25454	LEE	0	0		31	35	1	0	0	0	R	0	0.38909	8962	17725	12900	1.37403
25564	25574	LEE	0	0		31	35	1	0	0	0	R	0	0.07023	9008	18212	12900	1.41178
25567	25467	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.89868	9934	19685	14800	1.33007
25567	25607	LEE	0	-3	Buckingh	31	32	1	0	0	0	U	0	0.38005	9328	18832	14800	1.27243
25574	25564	LEE	0	0		31	35	1	0	0	0	R	0	0.07023	9206	18212	12900	1.41178
25574	25589	LEE	0	-6		31	35	1	0	0	0	T	0	0.05339	9091	18381	14800	1.24196
25580	25562	LEE	0	0		31	47	1	0	0	0	U	0	0.29175	7492	15385	14800	1.03953
25589	25574	LEE	0	-6		31	35	1	0	0	0	T	0	0.05339	9291	18381	14800	1.24196
25589	25591	LEE	0	-6		31	35	1	0	0	0	T	0	0.04310	9091	18381	14800	1.24196
25591	25589	LEE	0	-6		31	35	1	0	0	0	T	0	0.04310	9291	18381	14800	1.24196
25591	25596	LEE	0	-6		31	35	1	0	0	0	T	0	0.08790	9091	18381	14800	1.24196

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
25612	25669	LEE	0	-6		31	35	1	0	0	0	T	0	0.18106	9091	18381	14800	1.24196
25615	24884	LEE	0	-4	Alico	31	31	1	0	0	0	R	0	2.07881	11714	22643	14800	1.52993
25615	25659	LEE	0	-4	Alico	31	31	1	0	0	0	R	0	0.08029	10451	21666	14800	1.46392
25624	25553	LEE	0	0	Buckingham Rd	31	35	1	0	0	0	T	0	0.30095	7061	14354	12900	1.11271
25628	26321	LEE	0	-6		31	35	1	0	0	0	U	0	0.05286	7847	16387	14800	1.10723
25628	26323	LEE	0	-6	Sunshine Blvd S	31	35	1	0	0	0	U	0	0.48803	8432	16061	14800	1.08520
25659	25615	LEE	0	-4	Alico	31	31	1	0	0	0	R	0	0.08029	11214	21666	14800	1.46392
25659	88516	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	0.08750	13316	28188	14800	1.90459
25669	25612	LEE	0	-6		31	35	1	0	0	0	T	0	0.18106	9291	18381	14800	1.24196
25669	25685	LEE	0	-6		31	35	1	0	0	0	T	0	0.06389	9091	18381	14800	1.24196
25685	25669	LEE	0	-6		31	35	1	0	0	0	T	0	0.06389	9291	18381	14800	1.24196
25685	25701	LEE	0	-6		31	35	1	0	0	0	T	0	0.04032	9091	18381	14800	1.24196
25693	25695	LEE	0	-6		31	35	1	0	0	0	T	0	0.05600	9091	18381	14800	1.24196
25693	25702	LEE	0	-6		31	35	1	0	0	0	T	0	0.12812	9291	18381	14800	1.24196
25695	25693	LEE	0	-6		31	35	1	0	0	0	T	0	0.05600	9291	18381	14800	1.24196
25695	25728	LEE	0	-6		31	35	1	0	0	0	T	0	0.14020	9091	18381	14800	1.24196
25701	25685	LEE	0	-6		31	35	1	0	0	0	T	0	0.04032	9291	18381	14800	1.24196
25701	25702	LEE	0	-6		31	35	1	0	0	0	T	0	0.04106	9091	18381	14800	1.24196
25702	25693	LEE	0	-6		31	35	1	0	0	0	T	0	0.12812	9091	18381	14800	1.24196
25702	25701	LEE	0	-6		31	35	1	0	0	0	T	0	0.04106	9291	18381	14800	1.24196
25703	25417	LEE	0	0	Melaluca Dr	31	46	1	0	0	0	R	0	0.87198	10339	20676	12900	1.60279
25703	25862	LEE	0	0		33	46	1	0	0	0	R	0	0.38924	10397	20796	12900	1.61209
25728	25695	LEE	0	-6		31	35	1	0	0	0	T	0	0.14020	9291	18381	14800	1.24196
25728	25742	LEE	0	-6		31	35	1	0	0	0	T	0	0.06009	9091	18381	14800	1.24196
25730	25738	LEE	0	-6		31	35	1	0	0	0	T	0	0.06904	11425	22650	14800	1.53041
25730	25741	LEE	0	-6		31	35	1	0	0	0	R	0	0.38116	9225	18446	14800	1.24635
25734	25736	LEE	0	0		31	35	1	0	0	0	U	0	0.14487	10339	20712	14800	1.39946
25734	25748	LEE	0	0		31	35	1	0	0	0	U	0	0.05472	10512	20993	14800	1.41845
25736	25734	LEE	0	0		31	35	1	0	0	0	U	0	0.14487	10373	20712	14800	1.39946
25736	25741	LEE	0	-6		31	35	1	0	0	0	U	0	0.20195	10339	20712	14800	1.39946
25738	25730	LEE	0	-6		31	35	1	0	0	0	T	0	0.06904	11227	22650	14800	1.53041
25738	25742	LEE	0	-6		31	35	1	0	0	0	T	0	0.04417	9291	18381	14800	1.24196
25741	25730	LEE	0	-6		31	35	1	0	0	0	R	0	0.38116	9221	18446	14800	1.24635
25741	25736	LEE	0	-6		31	35	1	0	0	0	U	0	0.20195	10373	20712	14800	1.39946
25742	25728	LEE	0	-6		31	35	1	0	0	0	T	0	0.06009	9291	18381	14800	1.24196
25742	25738	LEE	0	-6		31	35	1	0	0	0	T	0	0.04417	9091	18381	14800	1.24196
25748	25734	LEE	0	0		31	35	1	0	0	0	U	0	0.05472	10479	20993	14800	1.41845
25748	25773	LEE	0	0		31	35	1	0	0	0	U	0	0.12204	10512	20993	14800	1.41845
25773	25748	LEE	0	0		31	35	1	0	0	0	U	0	0.12204	10479	20993	14800	1.41845
25773	25779	LEE	0	0		31	35	1	0	0	0	U	0	0.05170	10512	20993	14800	1.41845
25779	25773	LEE	0	0		31	35	1	0	0	0	U	0	0.05170	10479	20993	14800	1.41845
25779	25782	LEE	0	0		31	35	1	0	0	0	U	0	0.09768	10512	20993	14800	1.41845
25782	25779	LEE	0	0		31	35	1	0	0	0	U	0	0.09768	10479	20993	14800	1.41845
25782	25787	LEE	0	0	Gunnery Rd N	31	35	1	0	0	0	U	0	0.16932	10540	21130	14800	1.42770
25787	25782	LEE	0	0	Gunnery Rd N	31	35	1	0	0	0	U	0	0.16932	10591	21130	14800	1.42770
25787	27635	LEE	0	0		31	32	1	0	0	0	U	0	0.18813	8960	18867	14800	1.27480
25798	25296	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.20830	39407	79897	59900	1.33384
25798	25903	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.38922	44684	88818	59900	1.48277
25798	27264	LEE	0	0	6th St W	31	32	1	0	0	0	U	0	0.14365	14414	27794	14800	1.87797
25800	25885	LEE	0	4		42	22	3	0	0	0	U	0	0.06708	37140	74426	59900	1.24250
25800	25888	LEE	0	4		42	22	3	0	0	0	U	0	0.06295	42952	85610	59900	1.42922
25817	25296	LEE	0	0	Harry Ave N	31	23	3	0	0	0	U	0	0.24685	40785	80471	59900	1.34342
25817	25523	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.29469	40284	81666	59900	1.36337
25820	25847	LEE	0	0	Gunnery Rd S	42	41	2	0	0	0	U	0	0.21813	27507	54383	37800	1.43870
25820	25908	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.39846	37540	75282	59900	1.25679
25820	25947	LEE	0	4		42	22	3	0	0	0	U	0	0.09167	42657	85610	59900	1.42922
25821	25835	LEE	0	0	11th St SW	31	41	2	0	0	0	U	0	0.47488	19134	38356	37800	1.01471
25833	25849	LEE	0	0		31	43	1	0	0	0	U	0	0.04998	7057	14926	14800	1.00851
25835	25821	LEE	0	0	11th St SW	31	41	2	0	0	0	U	0	0.47488	19224	38356	37800	1.01471
25839	25841	LEE	0	0		31	45	1	0	0	0	U	0	0.08576	7646	15679	14800	1.05939
25841	25839	LEE	0	0		31	45	1	0	0	0	U	0	0.08576	8033	15679	14800	1.05939
25841	25843	LEE	0	0		31	45	1	0	0	0	U	0	0.17342	7646	15679	14800	1.05939
25843	25841	LEE	0	0		31	45	1	0	0	0	U	0	0.17342	8033	15679	14800	1.05939
25843	25845	LEE	0	0		31	45	1	0	0	0	U	0	0.16604	7646	15679	14800	1.05939
25845	25843	LEE	0	0		31	45	1	0	0	0	U	0	0.16604	8033	15679	14800	1.05939
25845	25848	LEE	0	0		31	45	1	0	0	0	U	0	0.03571	7646	15679	14800	1.05939
25847	25820	LEE	0	0	Gunnery Rd S	42	41	2	0	0	0	U	0	0.21813	26874	54383	37800	1.43870
25847	25853	LEE	0	0		42	41	2	0	0	0	U	0	0.26294	27507	54383	37800	1.43870
25848	25845	LEE	0	0		31	45	1	0	0	0	U	0	0.03571	8033	15679	14800	1.05939
25848	25850	LEE	0	0		31	45	1	0	0	0	U	0	0.05991	7646	15679	14800	1.05939
25849	25833	LEE	0	0		31	43	1	0	0	0	U	0	0.04998	7869	14926	14800	1.00851
25849	25853	LEE	0	0	Gunnery Rd S	31	41	2	0	0	0	U	0	0.18666	25604	51851	37800	1.37172
25849	25857	LEE	0	0		31	43	1	0	0	0	U	0	0.05127	13439	26535	14800	1.79291
25850	25848	LEE	0	0		31	45	1	0	0	0	U	0	0.05991	8033	15679	14800	1.05939
25850	25852	LEE	0	0		31	45	1	0	0	0	U	0	0.02252	7646	15679	14800	1.05939
25852	25850	LEE	0	0		31	45	1	0	0	0	U	0	0.02252	8033	15679	14800	1.05939
25852	25855	LEE	0	0		31	45	1	0	0	0	U	0	0.02852	7646	15679	14800	1.05939
25853	25847	LEE	0	0		42	41	2	0	0	0	U	0	0.26294	26874	54383	37800	1.43870
25853	25849	LEE	0	0	Gunnery Rd S	31	41	2	0	0	0	U	0	0.18666	26246	51851	37800	1.37172
25855	25852	LEE	0	0		31	45	1	0	0	0	U	0	0.02852	8033	15679	14800	1.05939
25855	25																	

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
25863	25855	LEE	0	0		31	45	1	0	0	0	U	0	0.02595	8033	15679	14800	1.05939
25863	25865	LEE	0	0		31	45	1	0	0	0	U	0	0.04363	7646	15679	14800	1.05939
25865	25863	LEE	0	0		31	45	1	0	0	0	U	0	0.04363	8033	15679	14800	1.05939
25865	25869	LEE	0	0		31	45	1	0	0	0	U	0	0.05977	7646	15679	14800	1.05939
25869	25865	LEE	0	0		31	45	1	0	0	0	U	0	0.05977	8033	15679	14800	1.05939
25869	25871	LEE	0	0		31	45	1	0	0	0	U	0	0.05240	7646	15679	14800	1.05939
25871	24835	LEE	901	0	Immokalee Rd	31	23	3	0	0	0	U	0	0.25514	35023	71242	59900	1.18935
25871	25293	LEE	901	0		31	23	3	0	0	0	U	0	0.33098	30947	61084	59900	1.01977
25871	25869	LEE	0	0		31	45	1	0	0	0	U	0	0.05240	8033	15679	14800	1.05939
25875	25001	LEE	0	4		42	23	3	0	0	0	U	0	0.11138	37140	74426	59900	1.24250
25875	25877	LEE	0	4		42	23	3	0	0	0	U	0	0.10394	37286	74426	59900	1.24250
25877	25875	LEE	0	4		42	23	3	0	0	0	U	0	0.10394	37140	74426	59900	1.24250
25877	25882	LEE	0	4		42	23	3	0	0	0	U	0	0.08797	37286	74426	59900	1.24250
25882	25877	LEE	0	4		42	23	3	0	0	0	U	0	0.08797	37140	74426	59900	1.24250
25882	25883	LEE	0	4		42	22	3	0	0	0	U	0	0.05810	37286	74426	59900	1.24250
25883	25882	LEE	0	4		42	22	3	0	0	0	U	0	0.05810	37140	74426	59900	1.24250
25883	25885	LEE	0	4		42	22	3	0	0	0	U	0	0.06694	37286	74426	59900	1.24250
25885	25800	LEE	0	4		42	22	3	0	0	0	U	0	0.06708	37286	74426	59900	1.24250
25885	25883	LEE	0	4		42	22	3	0	0	0	U	0	0.06694	37140	74426	59900	1.24250
25888	25800	LEE	0	4		42	22	3	0	0	0	U	0	0.06295	42657	85610	59900	1.42922
25888	25891	LEE	0	4		42	22	3	0	0	0	U	0	0.05828	42952	85610	59900	1.42922
25889	25857	LEE	0	0		31	43	1	0	0	0	U	0	0.07742	11648	23826	14800	1.60986
25889	26043	LEE	0	0		31	43	1	0	0	0	U	0	0.68697	12178	23826	14800	1.60986
25891	25888	LEE	0	4		42	22	3	0	0	0	U	0	0.05828	42657	85610	59900	1.42922
25891	25893	LEE	0	4		42	22	3	0	0	0	U	0	0.05909	42952	85610	59900	1.42922
25893	25891	LEE	0	0		42	22	3	0	0	0	U	0	0.05909	42657	85610	59900	1.42922
25893	25896	LEE	0	4		42	22	3	0	0	0	U	0	0.07924	42952	85610	59900	1.42922
25896	25893	LEE	0	4		42	22	3	0	0	0	U	0	0.07924	42657	85610	59900	1.42922
25896	25902	LEE	0	4		42	22	3	0	0	0	U	0	0.06140	42952	85610	59900	1.42922
25902	25896	LEE	0	4		42	22	3	0	0	0	U	0	0.06140	42657	85610	59900	1.42922
25902	25906	LEE	0	4		42	22	3	0	0	0	U	0	0.06992	42952	85610	59900	1.42922
25903	25798	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.38922	44135	88818	59900	1.48277
25903	25933	LEE	0	0		31	23	3	0	0	0	U	0	0.18654	44352	88191	59900	1.47230
25906	25902	LEE	0	4		42	22	3	0	0	0	U	0	0.06992	42657	85610	59900	1.42922
25906	25910	LEE	0	4		42	22	3	0	0	0	U	0	0.08229	42952	85610	59900	1.42922
25908	25820	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.39846	37741	75282	59900	1.25679
25908	26005	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.43985	37715	75627	59900	1.26255
25910	25906	LEE	0	4		42	22	3	0	0	0	U	0	0.08229	42657	85610	59900	1.42922
25910	25912	LEE	0	4		42	22	3	0	0	0	U	0	0.07894	42952	85610	59900	1.42922
25912	25910	LEE	0	4		42	22	3	0	0	0	U	0	0.07894	42657	85610	59900	1.42922
25912	25914	LEE	0	4		42	22	3	0	0	0	U	0	0.07589	42952	85610	59900	1.42922
25914	25912	LEE	0	4		42	22	3	0	0	0	U	0	0.07589	42657	85610	59900	1.42922
25914	25916	LEE	0	4		42	22	3	0	0	0	U	0	0.07808	42952	85610	59900	1.42922
25916	25914	LEE	0	4		42	22	3	0	0	0	U	0	0.07808	42657	85610	59900	1.42922
25916	25920	LEE	0	4		42	22	3	0	0	0	U	0	0.08119	42952	85610	59900	1.42922
25920	25916	LEE	0	4		42	22	3	0	0	0	U	0	0.08119	42657	85610	59900	1.42922
25920	25922	LEE	0	4		42	22	3	0	0	0	U	0	0.11614	42952	85610	59900	1.42922
25922	25920	LEE	0	4		42	22	3	0	0	0	U	0	0.11614	42657	85610	59900	1.42922
25922	25924	LEE	0	4		42	22	3	0	0	0	U	0	0.13300	42952	85610	59900	1.42922
25924	25922	LEE	0	4		42	22	3	0	0	0	U	0	0.13300	42657	85610	59900	1.42922
25924	25927	LEE	0	4		42	22	3	0	0	0	U	0	0.15563	42952	85610	59900	1.42922
25927	25924	LEE	0	4		42	22	3	0	0	0	U	0	0.15563	42657	85610	59900	1.42922
25927	25931	LEE	0	4		42	22	3	0	0	0	U	0	0.22855	42952	85610	59900	1.42922
25931	25927	LEE	0	4		42	22	3	0	0	0	U	0	0.22855	42657	85610	59900	1.42922
25931	25944	LEE	0	4		42	22	3	0	0	0	U	0	0.16139	42952	85610	59900	1.42922
25933	25903	LEE	0	0		31	23	3	0	0	0	U	0	0.18654	43839	88191	59900	1.47230
25933	25974	LEE	0	0		31	23	3	0	0	0	U	0	0.09139	44671	88720	59900	1.48114
25944	25931	LEE	0	4		42	22	3	0	0	0	U	0	0.16139	42657	85610	59900	1.42922
25944	25980	LEE	0	4		42	22	3	0	0	0	U	0	0.15982	42952	85610	59900	1.42922
25947	25820	LEE	0	4		42	22	3	0	0	0	U	0	0.09167	42952	85610	59900	1.42922
25947	25951	LEE	0	4		42	22	3	0	0	0	U	0	0.03672	42657	85610	59900	1.42922
25951	25947	LEE	0	4		42	22	3	0	0	0	U	0	0.03672	42952	85610	59900	1.42922
25951	25956	LEE	0	4		42	22	3	0	0	0	U	0	0.03788	42657	85610	59900	1.42922
25956	25951	LEE	0	4		42	22	3	0	0	0	U	0	0.03788	42952	85610	59900	1.42922
25956	25962	LEE	0	4		42	22	3	0	0	0	U	0	0.04961	42657	85610	59900	1.42922
25962	25956	LEE	0	4		42	22	3	0	0	0	U	0	0.04961	42952	85610	59900	1.42922
25962	25964	LEE	0	4		42	22	3	0	0	0	U	0	0.03279	42657	85610	59900	1.42922
25964	25962	LEE	0	4		42	22	3	0	0	0	U	0	0.03279	42952	85610	59900	1.42922
25964	25965	LEE	0	4		42	22	3	0	0	0	U	0	0.04840	42657	85610	59900	1.42922
25965	25964	LEE	0	4		42	22	3	0	0	0	U	0	0.04840	42952	85610	59900	1.42922
25965	25967	LEE	0	4		42	22	3	0	0	0	U	0	0.03933	42657	85610	59900	1.42922
25967	25965	LEE	0	4		42	22	3	0	0	0	U	0	0.03933	42952	85610	59900	1.42922
25967	25968	LEE	0	4		42	22	3	0	0	0	U	0	0.03504	42657	85610	59900	1.42922
25968	25967	LEE	0	4		42	22	3	0	0	0	U	0	0.03504	42952	85610	59900	1.42922
25968	25970	LEE	0	4		42	22	3	0	0	0	U	0	0.06950	42657	85610	59900	1.42922
25970	25968	LEE	0	4		42	22	3	0	0	0	U	0	0.06950	42952	85610	59900	1.42922
25970	25976	LEE	0	4		42	22	3	0	0	0	U	0	0.06777	42657	85610	59900	1.42922
25972	25862	LEE	0	0		33	46	1	0	0	0	R	0	0.48849	10378	20754	12900	1.60884
25974	25933	LEE	0	0		31	23	3	0	0	0	U	0	0.09139	44049	88720	59900	1.48114
25974	26098	LEE	0	0		31	23	3	0	0	0	U	0	0.43835	40953	80710	59900	1.34741
25976	25970																	

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A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
25980	25978	LEE	0	4		42	22	3	0	0	0	U	0	0.10926	42952	85610	59900	1.42922
25990	25992	LEE	0	0	Unice Ave N	33	46	1	0	0	0	U	0	0.06036	8025	16050	14800	1.08446
25990	26106	LEE	0	0	68th St W	33	46	1	0	0	0	U	0	0.16168	8025	16050	14800	1.08446
25992	25990	LEE	0	0	Unice Ave N	33	46	1	0	0	0	U	0	0.06036	8025	16050	14800	1.08446
25992	26285	LEE	0	0	67th St W	33	46	1	0	0	0	U	0	0.53203	8025	16050	14800	1.08446
25998	26752	LEE	0	0		51	43	1	0	0	0	U	0	0.32498	7558	15106	14800	1.02068
25998	26772	LEE	0	0		51	43	1	0	0	0	U	0	0.06672	9466	18968	14800	1.28162
26002	26784	LEE	0	0		51	43	1	0	0	0	U	0	0.07282	9502	18968	14800	1.28162
26002	26808	LEE	0	0		51	43	1	0	0	0	U	0	0.21160	8414	16863	14800	1.13939
26004	26839	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.14302	10536	21227	14800	1.43426
26004	26840	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.47689	10463	20773	14800	1.40358
26005	25908	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.43985	37916	75627	59900	1.26255
26005	26062	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.19654	37922	76046	59900	1.26955
26014	26587	LEE	0	-6	Alabama Ct	31	35	1	0	0	0	U	0	0.16489	8286	17042	14800	1.15149
26014	26591	LEE	0	-6	Tangerine Ct	31	35	1	0	0	0	U	0	0.25578	9291	18078	14800	1.22149
26016	26597	LEE	0	0	Lincoln Blvd	31	35	1	0	0	0	U	0	0.18029	10011	19988	14800	1.35054
26016	26617	LEE	0	0	Lee Blvd	31	35	1	0	0	0	U	0	0.15611	8892	17718	14800	1.19716
26031	26617	LEE	0	0		31	35	1	0	0	0	U	0	0.05349	8826	17718	14800	1.19716
26031	26618	LEE	0	0		31	35	1	0	0	0	U	0	0.17350	9006	17945	14800	1.21250
26040	35004	LEE	3	0		31	15	2	0	0	0	U	0	0.52103	22522	42672	39800	1.07216
26043	25889	LEE	0	0		31	43	1	0	0	0	U	0	0.68697	11648	23826	14800	1.60986
26043	26137	LEE	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.41405	10057	19712	14800	1.33189
26062	26005	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.19654	38123	76046	59900	1.26955
26062	26069	LEE	0	0		33	43	1	0	0	0	U	0	0.07674	10798	22138	14800	1.49581
26069	26062	LEE	0	0		33	43	1	0	0	0	U	0	0.07674	11342	22138	14800	1.49581
26069	26081	LEE	0	0		33	43	1	0	0	0	U	0	0.04353	10798	22138	14800	1.49581
26081	26069	LEE	0	0		33	43	1	0	0	0	U	0	0.04353	11342	22138	14800	1.49581
26081	26104	LEE	0	0		33	43	1	0	0	0	U	0	0.07564	10798	22138	14800	1.49581
26091	26801	LEE	0	0	Broadway St	51	35	1	0	0	0	R	0	0.16620	6588	13338	12900	1.03395
26098	25974	LEE	0	0		31	23	3	0	0	0	U	0	0.43835	39757	80710	59900	1.34741
26098	26121	LEE	0	0		31	23	3	0	0	0	U	0	0.21325	40792	80477	59900	1.34352
26104	26081	LEE	0	0		33	43	1	0	0	0	U	0	0.07564	11342	22138	14800	1.49581
26104	26219	LEE	0	0	40th St SW	33	43	1	0	0	0	U	0	0.58613	7432	15429	14800	1.04250
26106	25990	LEE	0	0	68th St W	33	46	1	0	0	0	U	0	0.16168	8025	16050	14800	1.08446
26121	26098	LEE	0	0		31	23	3	0	0	0	U	0	0.21325	39684	80477	59900	1.34352
26121	26140	LEE	0	0		31	23	3	0	0	0	U	0	0.09204	37672	73840	59900	1.23272
26122	25269	LEE	0	0		31	46	1	0	0	0	U	0	0.09640	8152	16107	14800	1.08831
26126	25269	LEE	0	0		31	46	1	0	0	0	U	0	0.17274	8448	17090	14800	1.15473
26135	26151	LEE	0	0	25th St W	31	46	1	0	0	0	R	0	0.09650	6830	13859	12900	1.07434
26137	26043	LEE	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.41405	9656	19712	14800	1.33189
26137	26175	LEE	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.22247	10057	19712	14800	1.33189
26140	26121	LEE	0	0		31	23	3	0	0	0	U	0	0.09204	36168	73840	59900	1.23272
26140	26161	LEE	0	0		31	23	3	0	0	0	U	0	0.16289	37672	73840	59900	1.23272
26145	26146	LEE	0	0		42	23	2	0	0	0	U	0	0.03919	16409	40992	39800	1.02995
26146	26145	LEE	0	0		42	23	2	0	0	0	U	0	0.03919	24583	40992	39800	1.02995
26146	26149	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03329	16409	40992	39800	1.02995
26149	26146	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03329	24583	40992	39800	1.02995
26149	26159	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03364	16409	40992	39800	1.02995
26151	26135	LEE	0	0	25th St W	31	46	1	0	0	0	R	0	0.09650	7028	13859	12900	1.07434
26156	26161	LEE	0	0		31	23	3	0	0	0	U	0	0.06841	37402	77048	59900	1.28628
26156	26221	LEE	0	0		42	23	3	0	0	0	U	0	0.08021	35334	69663	59900	1.16299
26159	26149	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.03364	24583	40992	39800	1.02995
26159	26164	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.02128	16409	40992	39800	1.02995
26161	26140	LEE	0	0		31	23	3	0	0	0	U	0	0.16289	36168	73840	59900	1.23272
26161	26156	LEE	0	0		31	23	3	0	0	0	U	0	0.06841	39647	77048	59900	1.28628
26164	26159	LEE	0	0	Alico Rd	42	23	2	0	0	0	U	0	0.02128	24583	40992	39800	1.02995
26175	26137	LEE	0	0	Unice Ave S	31	43	1	0	0	0	U	0	0.22247	9656	19712	14800	1.33189
26175	26203	LEE	0	0		31	43	1	0	0	0	U	0	0.08529	8174	16221	14800	1.09601
26184	27638	LEE	0	0		31	46	1	0	0	0	U	0	0.07149	9319	17140	14800	1.15811
26203	26175	LEE	0	0		31	43	1	0	0	0	U	0	0.08529	8045	16221	14800	1.09601
26203	26300	LEE	0	0		31	43	1	0	0	0	U	0	0.23176	7639	15204	14800	1.02730
26219	26104	LEE	0	0	40th St SW	33	43	1	0	0	0	U	0	0.58613	7999	15429	14800	1.04250
26221	26156	LEE	0	0		42	23	3	0	0	0	U	0	0.08021	34329	69663	59900	1.16299
26221	27632	LEE	0	0		42	23	3	0	0	0	U	0	0.07334	35334	69663	59900	1.16299
26230	25267	LEE	0	0		31	35	1	0	0	0	U	0	0.16527	11489	23341	14800	1.57709
26230	26233	LEE	0	0		31	35	1	0	0	0	U	0	0.25730	14103	28040	14800	1.89459
26233	26230	LEE	0	0		31	35	1	0	0	0	U	0	0.25730	13937	28040	14800	1.89459
26233	26256	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.06377	14103	28040	14800	1.89459
26235	25267	LEE	0	-6		31	35	1	0	0	0	U	0	0.16004	12024	23689	14800	1.60061
26235	26250	LEE	0	-6		31	35	1	0	0	0	U	0	0.44102	12083	24529	14800	1.65736
26250	26235	LEE	0	-6		31	35	1	0	0	0	U	0	0.44102	12443	24529	14800	1.65736
26250	26253	LEE	0	-6		31	35	1	0	0	0	U	0	0.24246	8065	15131	14800	1.02236
26250	27638	LEE	0	0		31	46	1	0	0	0	U	0	0.07088	7858	17231	14800	1.16426
26253	26250	LEE	0	-6		31	35	1	0	0	0	U	0	0.24246	7066	15131	14800	1.02236
26253	26263	LEE	0	-6		31	35	1	0	0	0	U	0	0.06734	8065	15131	14800	1.02236
26256	26233	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.06377	13937	28040	14800	1.89459
26256	26299	LEE	0	0	Sunshine Blvd	31	35	1	0	0	0	U	0	0.21940	14103	28040	14800	1.89459
26263	26253	LEE	0	-6		31	35	1	0	0	0	U	0	0.06734	7066	15131	14800	1.02236
26263	26282	LEE	0	-6		42	35	1	0	0	0	U	0	0.06285	8065	15131	14800	1.02236
26282	25288	LEE	0	-6		42	32	1	0	0	0							

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
26300	26203	LEE	0	0		31	43	1	0	0	0	U	0	0.23176	7567	15204	14800	1.02730
26303	26299	LEE	0	0		31	35	1	0	0	0	U	0	0.05288	13937	28040	14800	1.89459
26303	26307	LEE	0	0	Best Ct	31	35	1	0	0	0	U	0	0.04944	14103	28040	14800	1.89459
26306	25288	LEE	0	-6		42	32	1	0	0	0	U	0	0.07552	7134	15269	14800	1.03169
26306	26312	LEE	0	-6	4th St W	42	32	1	0	0	0	U	0	0.11307	8492	16286	14800	1.10041
26306	27632	LEE	0	0		42	23	3	0	0	0	U	0	0.18843	33765	68231	59900	1.13908
26306	27634	LEE	0	0	SR 884	42	23	3	0	0	0	U	0	0.13306	37614	74223	59900	1.23912
26307	26303	LEE	0	0	Best Ct	31	35	1	0	0	0	U	0	0.04944	13937	28040	14800	1.89459
26307	26382	LEE	0	0	Best Ct	31	35	1	0	0	0	U	0	0.81152	9996	19817	14800	1.33899
26312	26306	LEE	0	-6	4th St W	42	32	1	0	0	0	U	0	0.11307	7794	16286	14800	1.10041
26312	26319	LEE	0	-6	3rd St W	31	32	1	0	0	0	U	0	0.09263	8492	16286	14800	1.10041
26319	26312	LEE	0	-6	3rd St W	31	32	1	0	0	0	U	0	0.09263	7794	16286	14800	1.10041
26319	26320	LEE	0	-6	Sunshine Blvd	31	35	1	0	0	0	U	0	0.06984	8492	16286	14800	1.10041
26320	26319	LEE	0	-6	Sunshine Blvd	31	35	1	0	0	0	U	0	0.06984	7794	16286	14800	1.10041
26320	26321	LEE	0	-6	Sunshine Blvd	31	35	1	0	0	0	U	0	0.05425	8492	16286	14800	1.10041
26321	25628	LEE	0	-6		31	35	1	0	0	0	U	0	0.05286	8541	16387	14800	1.10723
26321	26320	LEE	0	-6	Sunshine Blvd	31	35	1	0	0	0	U	0	0.05425	7794	16286	14800	1.10041
26323	25628	LEE	0	-6	Sunshine Blvd S	31	35	1	0	0	0	U	0	0.48803	7630	16061	14800	1.08520
26323	26324	LEE	0	-6		31	35	1	0	0	0	U	0	0.48749	8425	16181	14800	1.09331
26324	26323	LEE	0	-6		31	35	1	0	0	0	U	0	0.48749	7757	16181	14800	1.09331
26324	26325	LEE	0	-6	Sunshine Blvd	31	35	1	0	0	0	U	0	0.46328	8145	15636	14800	1.05649
26325	26324	LEE	0	-6	Sunshine Blvd	31	35	1	0	0	0	U	0	0.46328	7492	15636	14800	1.05649
26325	26326	LEE	0	-6	27th St SW	31	35	1	0	0	0	U	0	0.24984	10804	20539	14800	1.38777
26325	26352	LEE	0	0	23rd St SW	31	43	1	0	0	0	U	0	0.36488	9377	19195	14800	1.29696
26326	26325	LEE	0	-6	27th St SW	31	35	1	0	0	0	U	0	0.24984	9735	20539	14800	1.38777
26326	26327	LEE	0	-6	27th St SW	31	35	1	0	0	0	U	0	0.25669	10573	19961	14800	1.34872
26327	26326	LEE	0	-6	27th St SW	31	35	1	0	0	0	U	0	0.25669	9387	19961	14800	1.34872
26327	26328	LEE	0	-6	Sunshine Blvd S	31	35	1	0	0	0	U	0	0.18215	10573	19961	14800	1.34872
26328	26327	LEE	0	-6	Sunshine Blvd S	31	35	1	0	0	0	U	0	0.18215	9387	19961	14800	1.34872
26328	26329	LEE	0	-6	39th St SW	31	35	1	0	0	0	U	0	0.37057	9985	18841	14800	1.27304
26329	26328	LEE	0	-6	39th St SW	31	35	1	0	0	0	U	0	0.37057	8855	18841	14800	1.27304
26329	27626	LEE	0	-6	Sunshine Blvd	33	35	1	0	0	0	U	0	0.30714	10627	20757	14800	1.40250
26331	26332	LEE	0	-6		33	35	1	0	0	0	U	0	0.07412	15767	33216	14800	2.24432
26331	26392	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.64236	33369	66270	59900	1.10634
26331	88519	LEE	0	4	Green Meadow	31	31	1	0	0	0	R	0	2.04544	15054	28551	14800	1.92912
26332	26331	LEE	0	-6		33	35	1	0	0	0	U	0	0.07412	17449	33216	14800	2.24432
26332	26351	LEE	0	0	Meadow Rd	33	46	1	0	0	0	U	0	0.31485	7562	16427	14800	1.10993
26332	27626	LEE	0	-6	Sunshine Blvd	33	35	1	0	0	0	U	0	0.33327	10591	21689	14800	1.46547
26343	19481	LEE	0	0		42	46	1	0	0	0	U	0	0.12508	9340	18844	14800	1.27324
26347	26358	LEE	0	0		31	43	1	0	0	0	U	0	0.07974	7707	14916	14800	1.00784
26347	26424	LEE	0	0		31	43	1	0	0	0	U	0	0.16636	7970	16255	14800	1.09831
26351	26332	LEE	0	0	Meadow Rd	33	46	1	0	0	0	U	0	0.31485	8865	16427	14800	1.10993
26351	26374	LEE	0	0		33	46	1	0	0	0	U	0	0.24754	7562	16427	14800	1.10993
26352	26325	LEE	0	0	23rd St SW	31	43	1	0	0	0	U	0	0.36488	9817	19195	14800	1.29696
26352	26358	LEE	0	0		31	43	1	0	0	0	U	0	0.24177	7440	15361	14800	1.03791
26358	26347	LEE	0	0		31	43	1	0	0	0	U	0	0.07974	7209	14916	14800	1.00784
26358	26352	LEE	0	0		31	43	1	0	0	0	U	0	0.24177	7921	15361	14800	1.03791
26366	19481	LEE	0	0		42	23	3	0	0	0	U	0	0.32022	30023	61040	59900	1.01903
26366	26396	LEE	0	0		42	23	3	0	0	0	U	0	0.11443	32667	64684	59900	1.07987
26374	26351	LEE	0	0		33	46	1	0	0	0	U	0	0.24754	8865	16427	14800	1.10993
26382	26307	LEE	0	0	Best Ct	31	35	1	0	0	0	U	0	0.81152	9821	19817	14800	1.33899
26382	26413	LEE	0	0		31	35	1	0	0	0	U	0	0.15796	9996	19817	14800	1.33899
26392	26331	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.64236	32899	66270	59900	1.10634
26392	26460	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.50305	33256	66042	59900	1.10254
26396	26366	LEE	0	0		42	23	3	0	0	0	U	0	0.11443	32015	64684	59900	1.07987
26396	26405	LEE	0	0		42	23	3	0	0	0	U	0	0.07862	32667	64684	59900	1.07987
26405	26396	LEE	0	0		42	23	3	0	0	0	U	0	0.07862	32015	64684	59900	1.07987
26405	26419	LEE	0	0		42	23	3	0	0	0	U	0	0.16668	32667	64684	59900	1.07987
26413	26382	LEE	0	0		31	35	1	0	0	0	U	0	0.15796	9821	19817	14800	1.33899
26413	27488	LEE	0	0		31	35	1	0	0	0	U	0	0.03986	9996	19817	14800	1.33899
26419	26405	LEE	0	0		42	23	3	0	0	0	U	0	0.16668	32015	64684	59900	1.07987
26419	26437	LEE	0	0		42	23	3	0	0	0	U	0	0.12977	32707	64775	59900	1.08139
26424	26347	LEE	0	0		31	43	1	0	0	0	U	0	0.16636	8285	16255	14800	1.09831
26424	26451	LEE	0	0		31	43	1	0	0	0	U	0	0.17509	8446	17259	14800	1.16615
26425	27481	LEE	0	0		31	43	1	0	0	0	U	0	0.02449	9048	18079	14800	1.22155
26425	27484	LEE	0	0		31	35	1	0	0	0	U	0	0.05213	9821	19817	14800	1.33899
26436	27254	LEE	0	0		33	43	1	0	0	0	U	0	0.37898	8949	18071	14800	1.22101
26437	26419	LEE	0	0		42	23	3	0	0	0	U	0	0.12977	32067	64775	59900	1.08139
26437	26449	LEE	0	0		42	23	3	0	0	0	U	0	0.08880	32707	64775	59900	1.08139
26439	26440	LEE	0	0		31	43	1	0	0	0	U	0	0.49353	9048	18079	14800	1.22155
26439	27474	LEE	0	0		31	43	1	0	0	0	U	0	0.02984	9031	18079	14800	1.22155
26440	26439	LEE	0	0		31	43	1	0	0	0	U	0	0.49353	9031	18079	14800	1.22155
26440	27254	LEE	0	0	Sunshine Blvd N	33	43	1	0	0	0	U	0	0.17873	9174	18175	14800	1.22804
26449	26437	LEE	0	0		42	23	3	0	0	0	U	0	0.08880	32067	64775	59900	1.08139
26449	26480	LEE	0	0		42	23	3	0	0	0	U	0	0.23698	32707	64775	59900	1.08139
26451	26424	LEE	0	0		31	43	1	0	0	0	U	0	0.17509	8814	17259	14800	1.16615
26451	26469	LEE	0	0		31	43	1	0	0	0	U	0	0.12324	8446	17259	14800	1.16615
26456	26457	LEE	0	-6	47th St SW	33	35	1	0	0	0	U	0	0.34308	11614	23961	14800	1.61899
26457	26456	LEE	0	-6	47th St SW	33	35	1	0	0	0	U	0	0.34308	12348	23961	14800	1.61899
26460	26392	LEE	0	1	SR 82	31	23											

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
26478	26469	LEE	0	0		31	43	1	0	0	0	U	0	0.09752	8814	17259	14800	1.16615
26478	26487	LEE	0	0		31	43	1	0	0	0	U	0	0.09863	8446	17259	14800	1.16615
26480	26449	LEE	0	0		42	23	3	0	0	0	U	0	0.23698	32067	64775	59900	1.08139
26480	26519	LEE	0	0		42	23	3	0	0	0	U	0	0.25623	31983	63331	59900	1.05728
26487	26478	LEE	0	0		31	43	1	0	0	0	U	0	0.09863	8814	17259	14800	1.16615
26487	26510	LEE	0	0		31	43	1	0	0	0	U	0	0.13992	8446	17259	14800	1.16615
26491	26471	LEE	0	-6		33	35	1	0	0	0	U	0	0.22427	12267	23817	14800	1.60926
26491	26540	LEE	0	-6		33	35	1	0	0	0	U	0	0.33427	11373	23464	14800	1.58541
26505	26506	LEE	0	0	0 Orangecrest Ct	42	43	1	0	0	0	U	0	0.22690	8962	17528	14800	1.18432
26505	26507	LEE	0	0		42	43	1	0	0	0	U	0	0.19330	8567	17528	14800	1.18432
26506	26505	LEE	0	0	0 Orangecrest Ct	42	43	1	0	0	0	U	0	0.22690	8567	17528	14800	1.18432
26506	26510	LEE	0	0	0 Beth Stacey Blvd	31	42	1	0	0	0	U	0	0.50865	8878	17386	14800	1.17473
26507	26505	LEE	0	0		42	43	1	0	0	0	U	0	0.19330	8962	17528	14800	1.18432
26507	26509	LEE	0	0	0 Beth Stacy Blvd	42	43	1	0	0	0	U	0	0.05660	8348	17080	14800	1.15405
26509	26507	LEE	0	0	0 Beth Stacy Blvd	42	43	1	0	0	0	U	0	0.05660	8732	17080	14800	1.15405
26509	26527	LEE	0	0	0 Beth Stacy Blvd	42	42	1	0	0	0	U	0	0.11163	8348	17080	14800	1.15405
26510	26487	LEE	0	0		31	43	1	0	0	0	U	0	0.13992	8814	17259	14800	1.16615
26510	26506	LEE	0	0	0 Beth Stacey Blvd	31	42	1	0	0	0	U	0	0.50865	8510	17386	14800	1.17473
26519	26480	LEE	0	0		42	23	3	0	0	0	U	0	0.25623	31348	63331	59900	1.05728
26519	26521	LEE	0	0	0 Homestead Rd N	42	23	2	0	0	0	U	0	0.06660	22326	43641	39800	1.09651
26521	26519	LEE	0	0	0 Homestead Rd N	42	23	2	0	0	0	U	0	0.06660	21316	43641	39800	1.09651
26521	26522	LEE	0	0		42	23	2	0	0	0	U	0	0.17346	22326	43641	39800	1.09651
26522	26521	LEE	0	0		42	23	2	0	0	0	U	0	0.17346	21316	43641	39800	1.09651
26522	26530	LEE	0	0	0 Parkwood Villas	42	23	2	0	0	0	U	0	0.04862	22694	44382	39800	1.11513
26527	26509	LEE	0	0	0 Beth Stacy Blvd	42	42	1	0	0	0	U	0	0.11163	8732	17080	14800	1.15405
26527	26530	LEE	0	0	0 Parkwood Villas	42	42	1	0	0	0	U	0	0.04632	8348	17080	14800	1.15405
26530	26522	LEE	0	0	0 Parkwood Villas	42	23	2	0	0	0	U	0	0.04862	21687	44382	39800	1.11513
26530	26527	LEE	0	0	0 Parkwood Villas	42	42	1	0	0	0	U	0	0.04632	8732	17080	14800	1.15405
26530	26559	LEE	0	0	0 Homestead Rd N	42	23	2	0	0	0	U	0	0.40488	25262	49902	39800	1.25382
26540	26491	LEE	0	-6		33	35	1	0	0	0	U	0	0.33427	12090	23464	14800	1.58541
26540	26558	LEE	0	-6		33	35	1	0	0	0	U	0	0.18888	11666	24047	14800	1.62480
26558	26540	LEE	0	-6		33	35	1	0	0	0	U	0	0.18888	12382	24047	14800	1.62480
26558	26572	LEE	0	-6	-6 Alabama Rd S	33	35	1	0	0	0	U	0	0.20001	12633	26031	14800	1.75885
26559	26530	LEE	0	0	0 Homestead Rd N	42	23	2	0	0	0	U	0	0.40488	24639	49902	39800	1.25382
26559	26599	LEE	0	0		42	23	2	0	0	0	U	0	0.33411	25714	50827	39800	1.27706
26568	26570	LEE	0	0		31	43	1	0	0	0	U	0	0.05407	12252	24846	14800	1.67878
26568	26597	LEE	0	0	0 Delaware Rd	31	35	1	0	0	0	U	0	0.09180	9978	19988	14800	1.35054
26570	26568	LEE	0	0		31	43	1	0	0	0	U	0	0.05407	12594	24846	14800	1.67878
26570	26589	LEE	0	0	0 Williams Ave	31	43	1	0	0	0	U	0	0.07160	12252	24846	14800	1.67878
26571	26573	LEE	0	0		33	43	1	0	0	0	U	0	0.40212	8084	16405	14800	1.10845
26572	26558	LEE	0	-6	-6 Alabama Rd S	33	35	1	0	0	0	U	0	0.20001	13400	26031	14800	1.75885
26572	26593	LEE	0	-6		33	35	1	0	0	0	U	0	0.17393	11607	23917	14800	1.61601
26573	26571	LEE	0	0		33	43	1	0	0	0	U	0	0.40212	8321	16405	14800	1.10845
26580	26582	LEE	0	0	0 Village Lakes Bl	33	43	1	0	0	0	U	0	0.24898	8241	16418	14800	1.10932
26582	26580	LEE	0	0	0 Village Lakes Bl	33	43	1	0	0	0	U	0	0.24898	8177	16418	14800	1.10932
26582	26589	LEE	0	0	0 Village Lakes Bl	31	43	1	0	0	0	U	0	0.30340	11258	22218	14800	1.50122
26584	26587	LEE	0	-6	-6 Palm Blvd	31	35	1	0	0	0	U	0	0.20583	8757	17042	14800	1.15149
26584	26595	LEE	0	-6		31	35	1	0	0	0	U	0	0.13403	8286	17042	14800	1.15149
26587	26014	LEE	0	-6	-6 Alabama Ct	31	35	1	0	0	0	U	0	0.16489	8757	17042	14800	1.15149
26587	26584	LEE	0	-6	-6 Palm Blvd	31	35	1	0	0	0	U	0	0.20583	8286	17042	14800	1.15149
26589	26570	LEE	0	0	0 Williams Ave	31	43	1	0	0	0	U	0	0.07160	12594	24846	14800	1.67878
26589	26582	LEE	0	0	0 Village Lakes Bl	31	43	1	0	0	0	U	0	0.30340	10960	22218	14800	1.50122
26591	26014	LEE	0	-6	-6 Tangerine Ct	31	35	1	0	0	0	U	0	0.25578	8785	18078	14800	1.22149
26591	26593	LEE	0	-6	-6 Temple Ct	31	35	1	0	0	0	U	0	0.29246	9291	18078	14800	1.22149
26593	26572	LEE	0	-6		33	35	1	0	0	0	U	0	0.17393	12310	23917	14800	1.61601
26593	26591	LEE	0	-6	-6 Temple Ct	31	35	1	0	0	0	U	0	0.29246	8785	18078	14800	1.22149
26595	26584	LEE	0	-6		31	35	1	0	0	0	U	0	0.13403	8757	17042	14800	1.15149
26595	26596	LEE	0	-6	-6 Alabama Rd N	42	35	1	0	0	0	U	0	0.19329	8187	16884	14800	1.14081
26596	26595	LEE	0	-6	-6 Alabama Rd N	42	35	1	0	0	0	U	0	0.19329	8697	16884	14800	1.14081
26596	26599	LEE	0	-6		42	35	1	0	0	0	U	0	0.03779	8187	16884	14800	1.14081
26597	26016	LEE	0	0	0 Lincoln Blvd	31	35	1	0	0	0	U	0	0.18029	9978	19988	14800	1.35054
26597	26568	LEE	0	0	0 Delaware Rd	31	35	1	0	0	0	U	0	0.09180	10011	19988	14800	1.35054
26599	26559	LEE	0	0		42	23	2	0	0	0	U	0	0.33411	25112	50827	39800	1.27706
26599	26596	LEE	0	-6		42	35	1	0	0	0	U	0	0.03779	8697	16884	14800	1.14081
26603	26606	LEE	0	0		31	35	1	0	0	0	U	0	0.14606	12437	24875	14800	1.68074
26603	26616	LEE	0	0		31	35	1	0	0	0	U	0	0.17155	12501	25003	14800	1.68939
26606	26603	LEE	0	0		31	35	1	0	0	0	U	0	0.14606	12437	24875	14800	1.68074
26616	26603	LEE	0	0		31	35	1	0	0	0	U	0	0.17155	12502	25003	14800	1.68939
26616	26620	LEE	0	0	0 SW Pine Island R	31	35	1	0	0	0	U	0	0.17528	12091	24182	14800	1.63392
26617	26016	LEE	0	0	0 Lee Blvd	31	35	1	0	0	0	U	0	0.15611	8826	17718	14800	1.19716
26617	26031	LEE	0	0		31	35	1	0	0	0	U	0	0.05349	8892	17718	14800	1.19716
26618	26031	LEE	0	0		31	35	1	0	0	0	U	0	0.17350	8940	17945	14800	1.21250
26618	26619	LEE	0	0	0 Grant Ct	31	35	1	0	0	0	U	0	0.11790	9006	17945	14800	1.21250
26619	26618	LEE	0	0	0 Grant Ct	31	35	1	0	0	0	U	0	0.11790	8940	17945	14800	1.21250
26619	26634	LEE	0	0	0 SR 884	31	35	1	0	0	0	U	0	0.25971	8292	16675	14800	1.12669
26620	26616	LEE	0	0	0 SW Pine Island R	31	35	1	0	0	0	U	0	0.17528	12091	24182	14800	1.63392
26620	26623	LEE	0	0		31	35	1	0	0	0	U	0	0.01891	12091	24182	14800	1.63392
26623	26620	LEE	0	0		31	35	1	0	0	0	U	0	0.01891	12091	24182	14800	1.63392
26623	26629	LEE	0	0		31	35	1	0	0	0	U	0	0.03452	12091	24182	14800	1.63392
26629	26623	LEE																

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
26635	26639	LEE	0	0		51	35	1	0	0	0	U	0	0.04361	11666	23332	14800	1.57649
26635	27557	LEE	0	0		51	35	1	0	0	0	U	0	0.04508	11667	23332	14800	1.57649
26639	26635	LEE	0	0		51	35	1	0	0	0	U	0	0.04361	11667	23332	14800	1.57649
26639	26642	LEE	0	0		51	35	1	0	0	0	U	0	0.05310	11666	23332	14800	1.57649
26642	26639	LEE	0	0		51	35	1	0	0	0	U	0	0.05310	11667	23332	14800	1.57649
26642	26644	LEE	0	0		51	35	1	0	0	0	U	0	0.18597	11666	23332	14800	1.57649
26644	26642	LEE	0	0		51	35	1	0	0	0	U	0	0.18597	11667	23332	14800	1.57649
26644	26648	LEE	0	0		51	35	1	0	0	0	U	0	0.05235	11666	23332	14800	1.57649
26648	26644	LEE	0	0		51	35	1	0	0	0	U	0	0.05235	11667	23332	14800	1.57649
26648	26650	LEE	0	0		51	35	1	0	0	0	U	0	0.05170	11666	23332	14800	1.57649
26650	26648	LEE	0	0		51	35	1	0	0	0	U	0	0.05170	11667	23332	14800	1.57649
26650	26652	LEE	0	0		51	35	1	0	0	0	U	0	0.11260	11666	23332	14800	1.57649
26652	26650	LEE	0	0		51	35	1	0	0	0	U	0	0.11260	11667	23332	14800	1.57649
26652	26655	LEE	0	0		51	35	1	0	0	0	U	0	0.05119	11450	22901	14800	1.54736
26654	26634	LEE	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.25492	20177	40269	37800	1.06532
26654	26679	LEE	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.29665	19636	39319	37800	1.04019
26655	26652	LEE	0	0		51	35	1	0	0	0	U	0	0.05119	11450	22901	14800	1.54736
26655	26657	LEE	0	0		51	35	1	0	0	0	U	0	0.08744	11450	22901	14800	1.54736
26657	26655	LEE	0	0		51	35	1	0	0	0	U	0	0.08744	11450	22901	14800	1.54736
26657	26659	LEE	0	0		51	35	1	0	0	0	U	0	0.16705	11450	22901	14800	1.54736
26659	26657	LEE	0	0		51	35	1	0	0	0	U	0	0.16705	11450	22901	14800	1.54736
26659	26663	LEE	0	0	CR 78	31	35	1	0	0	0	U	0	0.03867	11450	22901	14800	1.54736
26663	26659	LEE	0	0	CR 78	31	35	1	0	0	0	U	0	0.03867	11450	22901	14800	1.54736
26663	26665	LEE	0	0	SR 78	31	35	1	0	0	0	U	0	0.10577	11450	22901	14800	1.54736
26665	26663	LEE	0	0	SR 78	31	35	1	0	0	0	U	0	0.10577	11450	22901	14800	1.54736
26665	26673	LEE	0	0		31	35	1	0	0	0	U	0	0.06886	11450	22901	14800	1.54736
26673	26665	LEE	0	0		31	35	1	0	0	0	U	0	0.06886	11450	22901	14800	1.54736
26673	26675	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	U	0	0.15463	11450	22901	14800	1.54736
26675	26673	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	U	0	0.15463	11450	22901	14800	1.54736
26675	26691	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	R	0	0.35399	9835	19671	12900	1.52488
26677	26681	LEE	0	0		31	35	1	0	0	0	R	0	0.57910	9836	19671	12900	1.52488
26677	26693	LEE	0	0		51	35	1	0	0	0	R	0	0.95677	9820	19640	12900	1.52248
26679	26654	LEE	0	0	Leeland Heights	31	35	2	0	0	0	U	0	0.29665	19683	39319	37800	1.04019
26679	26730	LEE	0	0		31	35	2	0	0	0	U	0	0.31281	20079	40164	37800	1.06254
26681	26677	LEE	0	0		31	35	1	0	0	0	R	0	0.57910	9835	19671	12900	1.52488
26681	26684	LEE	0	0		31	35	1	0	0	0	R	0	0.09845	9836	19671	12900	1.52488
26683	26685	LEE	0	0		31	43	1	0	0	0	U	0	0.06693	9891	19909	14800	1.34520
26684	26681	LEE	0	0		31	35	1	0	0	0	R	0	0.09845	9835	19671	12900	1.52488
26684	26686	LEE	0	0		31	35	1	0	0	0	R	0	0.09231	9836	19671	12900	1.52488
26685	26683	LEE	0	0		31	43	1	0	0	0	U	0	0.06693	10018	19909	14800	1.34520
26685	26692	LEE	0	0	Sunrise Blvd	31	43	1	0	0	0	U	0	0.05588	9891	19909	14800	1.34520
26686	26684	LEE	0	0		31	35	1	0	0	0	R	0	0.09231	9835	19671	12900	1.52488
26686	26691	LEE	0	0	CR 78	31	35	1	0	0	0	R	0	0.39457	9836	19671	12900	1.52488
26691	26675	LEE	0	0	Pine Island Rd N	31	35	1	0	0	0	R	0	0.35399	9836	19671	12900	1.52488
26691	26686	LEE	0	0	CR 78	31	35	1	0	0	0	R	0	0.39457	9835	19671	12900	1.52488
26692	26685	LEE	0	0	Sunrise Blvd	31	43	1	0	0	0	U	0	0.05588	10018	19909	14800	1.34520
26693	26677	LEE	0	0		51	35	1	0	0	0	R	0	0.95677	9821	19640	12900	1.52248
26693	26697	LEE	0	0		52	35	1	0	0	0	R	0	0.14199	9820	19640	12900	1.52248
26697	26693	LEE	0	0		52	35	1	0	0	0	R	0	0.14199	9821	19640	12900	1.52248
26697	26706	LEE	0	0	Stringfellow Rd	51	35	1	0	0	0	R	0	0.66808	9820	19640	12900	1.52248
26704	26706	LEE	0	0	Pine Island Blvd	51	43	1	0	0	0	R	0	0.40142	6869	13738	12900	1.06496
26706	26697	LEE	0	0	Stringfellow Rd	51	35	1	0	0	0	R	0	0.66808	9821	19640	12900	1.52248
26706	26704	LEE	0	0	Pine Island Blvd	51	43	1	0	0	0	R	0	0.40142	6868	13738	12900	1.06496
26706	26708	LEE	0	0	Stringfellow Rd	51	43	1	0	0	0	R	0	0.29479	6856	13714	12900	1.06310
26708	26706	LEE	0	0	Stringfellow Rd	51	43	1	0	0	0	R	0	0.29479	6858	13714	12900	1.06310
26708	26710	LEE	0	0	CR 767	51	43	1	0	0	0	R	0	0.51732	6856	13714	12900	1.06310
26710	26708	LEE	0	0	CR 767	51	43	1	0	0	0	R	0	0.51732	6858	13714	12900	1.06310
26723	26752	LEE	0	0		51	43	1	0	0	0	U	0	0.24923	7547	15106	14800	1.02068
26730	26679	LEE	0	0		31	35	2	0	0	0	U	0	0.31281	20086	40164	37800	1.06254
26730	26768	LEE	0	0	SR 884	31	35	2	0	0	0	U	0	0.52928	23002	46023	37800	1.21754
26752	25998	LEE	0	0		51	43	1	0	0	0	U	0	0.32498	7547	15106	14800	1.02068
26752	26723	LEE	0	0		51	43	1	0	0	0	U	0	0.24923	7558	15106	14800	1.02068
26768	26730	LEE	0	0	SR 884	31	35	2	0	0	0	U	0	0.52928	23018	46023	37800	1.21754
26768	26781	LEE	0	0	Maple Ave N	31	32	2	0	0	0	U	0	0.16910	21229	42555	37800	1.12579
26772	25998	LEE	0	0		51	43	1	0	0	0	U	0	0.06672	9502	18968	14800	1.28162
26772	26784	LEE	0	0		51	43	1	0	0	0	U	0	0.15238	9466	18968	14800	1.28162
26781	26768	LEE	0	0	Maple Ave N	31	32	2	0	0	0	U	0	0.16910	21327	42555	37800	1.12579
26781	26790	LEE	0	0		31	32	2	0	0	0	U	0	0.09858	21229	42555	37800	1.12579
26784	26002	LEE	0	0		51	43	1	0	0	0	U	0	0.07282	9466	18968	14800	1.28162
26784	26772	LEE	0	0		51	43	1	0	0	0	U	0	0.15238	9502	18968	14800	1.28162
26790	26781	LEE	0	0		31	32	2	0	0	0	U	0	0.09858	21327	42555	37800	1.12579
26790	26803	LEE	0	0	SR 884	31	32	2	0	0	0	U	0	0.16683	20853	41846	37800	1.10704
26790	26805	LEE	0	0	-6 Chemstrand St E	51	32	1	0	0	0	U	0	0.33366	13004	25964	14800	1.75432
26798	26801	LEE	0	0	Broadway St	51	35	1	0	0	0	R	0	0.25616	6750	13338	12900	1.03395
26799	26842	LEE	0	0		33	43	1	0	0	0	R	0	0.36746	7320	14567	12900	1.12922
26801	26091	LEE	0	0	Broadway St	51	35	1	0	0	0	R	0	0.16620	6750	13338	12900	1.03395
26801	26798	LEE	0	0	Broadway St	51	35	1	0	0	0	R	0	0.25616	6588	13338	12900	1.03395
26803	26790	LEE	0	0	SR 884	31	32	2	0	0	0	U	0	0.16683	20993	41846	37800	1.10704
26803	26817	LEE	0	0		31	35	2	0	0	0	U	0	0.21769	20559	41286	37800	1.09222
26805	26790	LEE	0	0	-6 Chemstrand St E	51	32	1	0	0	0							

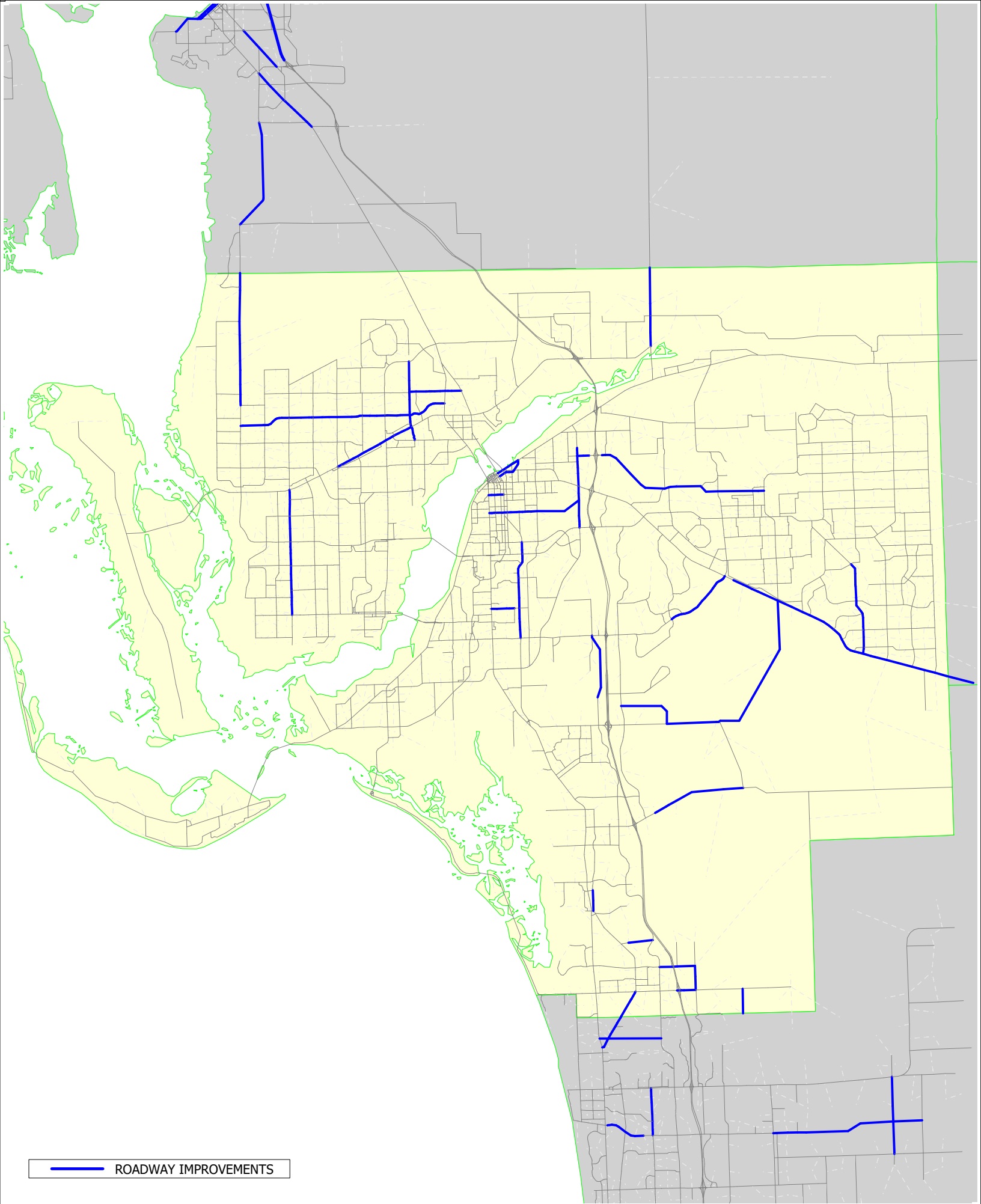
DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
26817	26803	LEE	0	0		31	35	2	0	0	0	U	0	0.21769	20728	41286	37800	1.09222
26828	26812	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.26690	10962	21871	14800	1.47777
26828	26834	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.38355	9945	19945	14800	1.34764
26834	25223	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.16970	11435	22781	14800	1.53926
26834	26828	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.38355	9998	19945	14800	1.34764
26835	25223	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.14867	11249	22590	14800	1.52635
26835	26837	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.67446	10350	20612	14800	1.39270
26837	26835	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.67446	10263	20612	14800	1.39270
26837	26839	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.27169	10915	21768	14800	1.47081
26839	26004	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.14302	10690	21227	14800	1.43426
26839	26837	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.27169	10854	21768	14800	1.47081
26840	25254	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.30531	10531	21078	14800	1.42419
26840	26004	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.47689	10310	20773	14800	1.40358
26840	26808	LEE	0	0		51	43	1	0	0	0	U	0	0.22872	8329	16620	14800	1.12297
26842	26799	LEE	0	0		33	43	1	0	0	0	R	0	0.36746	7246	14567	12900	1.12922
26842	26856	LEE	0	0		33	43	1	0	0	0	R	0	0.20325	7102	14130	12900	1.09535
26844	25257	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.23928	9600	19213	14800	1.29818
26846	25254	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.16246	10899	21782	14800	1.47176
26846	25257	LEE	0	-6	Chemstrand St E	51	35	1	0	0	0	U	0	0.28716	9872	19731	14800	1.33318
26856	26842	LEE	0	0		33	43	1	0	0	0	R	0	0.20325	7028	14130	12900	1.09535
26861	26863	LEE	0	2	SR 884	33	23	2	0	0	0	R	0	0.35441	22705	45395	29300	1.54932
26863	26861	LEE	0	2	SR 884	33	23	2	0	0	0	R	0	0.35441	22691	45395	29300	1.54932
26863	26865	LEE	0	2		33	23	2	0	0	0	R	0	0.39910	22896	45777	29300	1.56235
26865	26863	LEE	0	2		33	23	2	0	0	0	R	0	0.39910	22881	45777	29300	1.56235
26865	26869	LEE	0	2		33	23	2	0	0	0	R	0	0.30570	23138	46261	29300	1.57887
26869	26865	LEE	0	2		33	23	2	0	0	0	R	0	0.30570	23123	46261	29300	1.57887
26869	26878	LEE	0	2		33	23	2	0	0	0	R	0	0.22720	23138	46261	29300	1.57887
26878	26869	LEE	0	2		33	23	2	0	0	0	R	0	0.22720	23123	46261	29300	1.57887
26878	26880	LEE	0	2		33	23	2	0	0	0	R	0	0.19659	23347	46680	29300	1.59317
26880	26878	LEE	0	2		33	23	2	0	0	0	R	0	0.19659	23333	46680	29300	1.59317
26880	26881	LEE	0	2		33	23	2	0	0	0	R	0	0.28808	23347	46680	29300	1.59317
26881	26880	LEE	0	2		33	23	2	0	0	0	R	0	0.28808	23333	46680	29300	1.59317
26881	27619	LEE	0	2	Edward Ave	33	23	2	0	0	0	R	0	0.21093	23347	46680	29300	1.59317
26883	27619	LEE	0	2		33	23	2	0	0	0	R	0	0.28121	23132	46270	29300	1.57918
27127	27130	LEE	0	0		34	35	1	0	0	0	U	0	0.33847	7867	15732	14800	1.06297
27130	27127	LEE	0	0		34	35	1	0	0	0	U	0	0.33847	7866	15732	14800	1.06297
27130	27547	LEE	0	0		34	35	1	0	0	0	R	0	0.28990	8872	17745	12900	1.37558
27201	27547	LEE	0	0	Sanibel BR	34	35	1	0	0	0	R	0	0.49723	8038	16077	12900	1.24628
27254	26436	LEE	0	0		33	43	1	0	0	0	U	0	0.37898	9123	18071	14800	1.22101
27254	26440	LEE	0	0	Sunshine Blvd N	33	43	1	0	0	0	U	0	0.17873	8999	18175	14800	1.22804
27264	25798	LEE	0	0	6th St W	31	32	1	0	0	0	U	0	0.14365	13379	27794	14800	1.87797
27264	27635	LEE	0	0	6th St W	31	32	1	0	0	0	U	0	0.17701	10657	20301	14800	1.37169
27474	26439	LEE	0	0		31	43	1	0	0	0	U	0	0.02984	9048	18079	14800	1.22155
27474	27478	LEE	0	0		31	43	1	0	0	0	U	0	0.02506	9031	18079	14800	1.22155
27478	27474	LEE	0	0		31	43	1	0	0	0	U	0	0.02506	9048	18079	14800	1.22155
27478	27481	LEE	0	0		31	43	1	0	0	0	U	0	0.03224	9031	18079	14800	1.22155
27481	26425	LEE	0	0		31	43	1	0	0	0	U	0	0.02449	9031	18079	14800	1.22155
27481	27478	LEE	0	0		31	43	1	0	0	0	U	0	0.03224	9048	18079	14800	1.22155
27484	26425	LEE	0	0		31	35	1	0	0	0	U	0	0.05213	9996	19817	14800	1.33899
27484	27487	LEE	0	0		31	35	1	0	0	0	U	0	0.04374	9821	19817	14800	1.33899
27487	27484	LEE	0	0		31	35	1	0	0	0	U	0	0.04374	9996	19817	14800	1.33899
27487	27488	LEE	0	0		31	35	1	0	0	0	U	0	0.04192	9821	19817	14800	1.33899
27488	26413	LEE	0	0		31	35	1	0	0	0	U	0	0.03986	9821	19817	14800	1.33899
27488	27487	LEE	0	0		31	35	1	0	0	0	U	0	0.04192	9996	19817	14800	1.33899
27547	27130	LEE	0	0		34	35	1	0	0	0	R	0	0.28990	8872	17745	12900	1.37558
27547	27201	LEE	0	0	Sanibel BR	34	35	1	0	0	0	R	0	0.49723	8039	16077	12900	1.24628
27557	26633	LEE	0	0		51	35	1	0	0	0	U	0	0.40810	11667	23332	14800	1.57649
27557	26635	LEE	0	0		51	35	1	0	0	0	U	0	0.04508	11666	23332	14800	1.57649
27559	27567	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.17967	22443	44861	39800	1.12716
27561	27565	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.59842	21128	42227	39800	1.06098
27561	27571	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.41581	20848	41720	39800	1.04824
27565	26297	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.38363	21128	42227	39800	1.06098
27565	27561	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.59842	21098	42227	39800	1.06098
27567	27559	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.17967	22418	44861	39800	1.12716
27567	27571	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.28408	22161	44296	39800	1.11296
27571	27561	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.41581	20874	41720	39800	1.04824
27571	27567	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0	U	0	0.28408	22135	44296	39800	1.11296
27619	26881	LEE	0	2	Edward Ave	33	23	2	0	0	0	R	0	0.21093	23333	46680	29300	1.59317
27619	26883	LEE	0	2		33	23	2	0	0	0	R	0	0.28121	23138	46270	29300	1.57918
27626	26329	LEE	0	-6	Sunshine Blvd	33	35	1	0	0	0	U	0	0.30714	10131	20757	14800	1.40250
27626	26332	LEE	0	-6	Sunshine Blvd	33	35	1	0	0	0	U	0	0.33327	11099	21689	14800	1.46547
27632	26221	LEE	0	0		42	23	3	0	0	0	U	0	0.07334	34329	69663	59900	1.16299
27632	26306	LEE	0	0		42	23	3	0	0	0	U	0	0.18843	34466	68231	59900	1.13908
27634	19481	LEE	0	0		42	23	3	0	0	0	U	0	0.28848	37497	73837	59900	1.23267
27634	26306	LEE	0	0	SR 884	42	23	3	0	0	0	U	0	0.13306	36609	74223	59900	1.23912
27635	25787	LEE	0	0		31	32	1	0	0	0	U	0	0.18813	9907	18867	14800	1.27480
27635	27264	LEE	0	0	6th St W	31	32	1	0	0	0	U	0	0.17701	9644	20301	14800	1.37169
27638	26184	LEE	0	0		31	46	1	0	0	0	U	0	0.07149	7820	17140	14800	1.15811
27638	26250	LEE	0	0		31	46	1	0	0	0	U	0	0.07088	9373	17231	14800	1.16426
27646	24467	LEE	0	0		31	43	1										

DISTRICT 1 - 2040 Cost Feasible Preferred Alternative (VI) Deficient Roadways

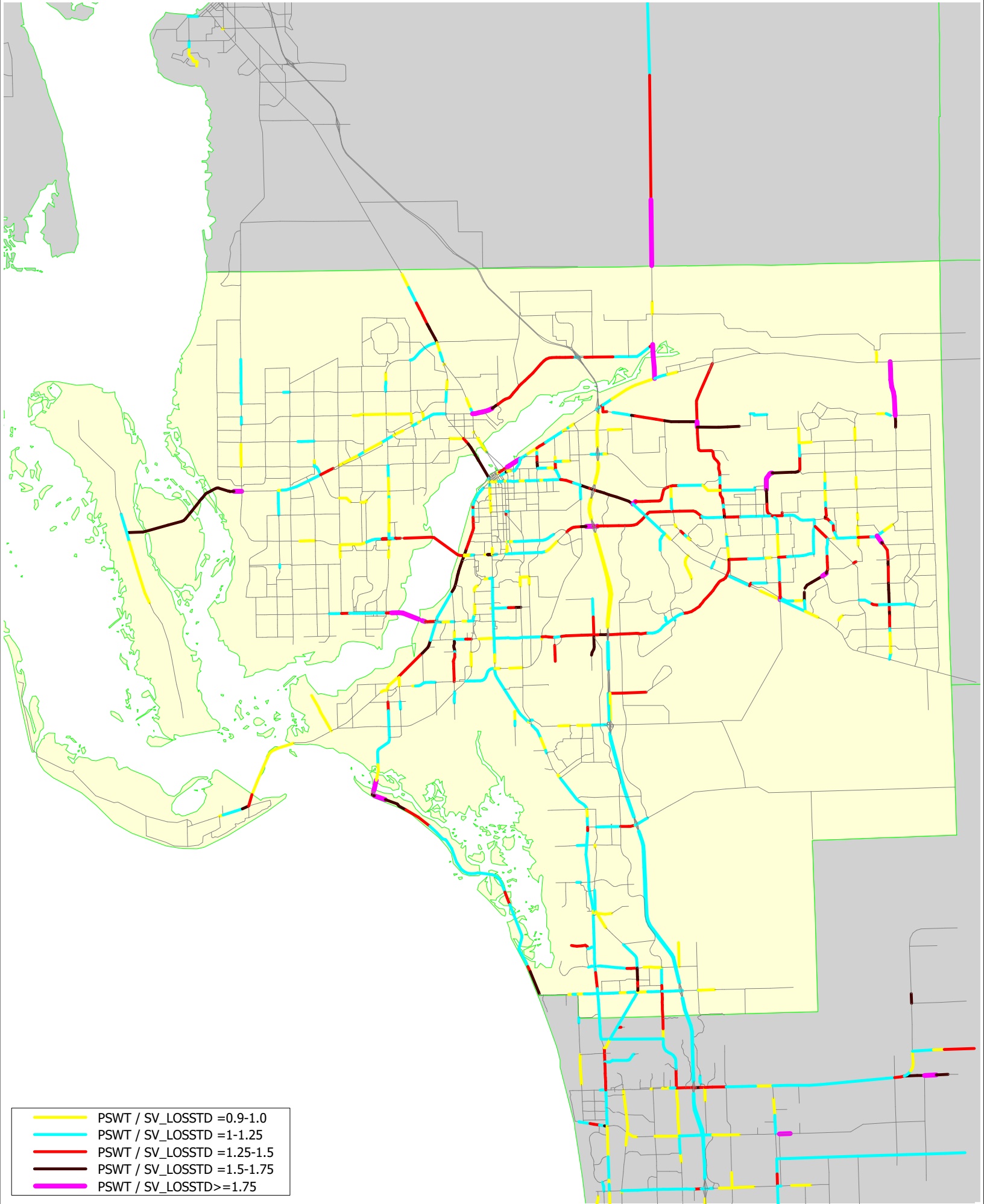
A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
88518	88519	LEE	0	4	Green Meadow	31	31	1	0	0	0 R		0	3.43564	13316	28188	14800	1.90459
88519	26331	LEE	0	4	Green Meadow	31	31	1	0	0	0 R		0	2.04544	13496	28551	14800	1.92912
88519	88518	LEE	0	4	Green Meadow	31	31	1	0	0	0 R		0	3.43564	14873	28188	14800	1.90459

LEE COUNTY MPO - 2040 FINAL COST FEASIBLE ALTERNATIVE (ALT 7)



ROADWAY IMPROVEMENTS

LEE COUNTY MPO - 2040 FINAL COST FEASIBLE ALTERNATIVE (ALT 7)



- PSWT / SV_LOSSTD = 0.9-1.0
- PSWT / SV_LOSSTD = 1-1.25
- PSWT / SV_LOSSTD = 1.25-1.5
- PSWT / SV_LOSSTD = 1.5-1.75
- PSWT / SV_LOSSTD >= 1.75

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	IWAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
19141	22892	LEE	33	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.22324	31973	64041	59900	1.06913
19141	22899	LEE	33	0		42	23	3	0	0	0	U	0	0.24288	32068	64041	59900	1.06913
19163	19840	LEE	0	0	First St	31	43	1	0	0	0	U	0	0.18150	16159	32338	14800	2.18500
19163	19866	LEE	0	0	Fishermans Wharf	31	43	1	0	0	0	U	0	0.21827	16179	32338	14800	2.18500
19166	24245	LEE	0	0		31	35	1	0	0	0	U	0	0.25933	8301	17346	14800	1.17203
19166	24452	LEE	0	0		31	35	1	0	0	0	U	0	0.39532	9044	17346	14800	1.17203
19167	19169	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.53837	7979	15760	14800	1.06486
19168	19169	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.49235	8186	16886	14800	1.14095
19169	19167	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.53837	7781	15760	14800	1.06486
19169	19168	LEE	0	0	SW 12th Ter	31	46	1	0	0	0	U	0	0.49235	8699	16886	14800	1.14095
19179	19453	LEE	0	0		31	46	1	0	0	0	U	0	0.12558	8479	17269	14800	1.16682
19191	19204	LEE	30	0	SR 78	31	23	2	0	0	0	U	0	0.17542	20092	40278	37800	1.06556
19199	19296	LEE	0	-4		33	42	1	0	0	0	U	0	0.26994	8309	16675	14800	1.12669
19204	19191	LEE	30	0	SR 78	31	23	2	0	0	0	U	0	0.17542	20187	40278	37800	1.06556
19204	19216	LEE	0	0		31	23	2	0	0	0	U	0	0.08293	20092	40278	39800	1.01201
19216	19204	LEE	0	0		31	23	2	0	0	0	U	0	0.08293	20187	40278	39800	1.01201
19216	19229	LEE	0	0	SR 78	31	23	2	0	0	0	U	0	0.10460	20010	40113	39800	1.00786
19229	19216	LEE	0	0	SR 78	31	23	2	0	0	0	U	0	0.10460	20105	40113	39800	1.00786
19229	19303	LEE	0	-6		31	23	2	0	0	0	U	0	0.26869	20645	41383	39800	1.03977
19286	20878	LEE	0	0		42	23	2	0	0	0	U	0	0.09190	33432	65256	39800	1.63960
19286	20938	LEE	0	0	US 41	42	23	2	0	0	0	U	0	0.10415	31957	65488	39800	1.64543
19296	19199	LEE	0	-4		33	42	1	0	0	0	U	0	0.26994	8366	16675	14800	1.12669
19303	19229	LEE	0	-6		31	23	2	0	0	0	U	0	0.26869	20738	41383	39800	1.03977
19303	19339	LEE	0	-6		31	23	2	0	0	0	U	0	0.54645	20746	41583	39800	1.04480
19309	19322	LEE	0	-3		31	41	1	0	0	0	U	0	0.14792	7452	14864	14800	1.00432
19322	19309	LEE	0	-3		31	41	1	0	0	0	U	0	0.14792	7413	14864	14800	1.00432
19322	25300	LEE	0	-3		31	41	1	0	0	0	U	0	0.27726	7452	14864	14800	1.00432
19339	19303	LEE	0	-6		31	23	2	0	0	0	U	0	0.54645	20838	41583	39800	1.04480
19339	19391	LEE	0	-6	SW Pine Island R	31	23	2	0	0	0	U	0	0.29101	23519	47476	39800	1.19286
19391	19339	LEE	0	-6	SW Pine Island R	31	23	2	0	0	0	U	0	0.29101	23956	47476	39800	1.19286
19391	19412	LEE	0	-6		31	23	2	0	0	0	U	0	0.19096	23519	47476	39800	1.19286
19392	19399	LEE	0	-3	Nelson Rd	31	41	1	0	0	0	U	0	0.15476	8540	17068	14800	1.15324
19392	19426	LEE	0	0		31	23	2	0	0	0	U	0	0.08399	20240	40485	39800	1.01721
19397	25300	LEE	0	-3	Tropicana Pkwy W	31	41	1	0	0	0	U	0	0.24439	7465	14979	14800	1.01209
19399	19392	LEE	0	-3	Nelson Rd	31	41	1	0	0	0	U	0	0.15476	8529	17068	14800	1.15324
19412	19391	LEE	0	-6		31	23	2	0	0	0	U	0	0.19096	23956	47476	39800	1.19286
19412	19440	LEE	0	-6	Nicholas Pkwy NW	31	23	2	0	0	0	U	0	0.09310	23068	46576	39800	1.17025
19426	19392	LEE	0	0		31	23	2	0	0	0	U	0	0.08399	20245	40485	39800	1.01721
19426	19429	LEE	0	0		31	23	2	0	0	0	U	0	0.07103	20240	40485	39800	1.01721
19429	19426	LEE	0	0		31	23	2	0	0	0	U	0	0.07103	20245	40485	39800	1.01721
19429	19431	LEE	0	0		31	23	2	0	0	0	U	0	0.05931	20240	40485	39800	1.01721
19431	19429	LEE	0	0		31	23	2	0	0	0	U	0	0.05931	20245	40485	39800	1.01721
19431	19440	LEE	0	0	Nicholas	31	23	2	0	0	0	U	0	0.23764	20470	40938	39800	1.02859
19440	19412	LEE	0	-6	Nicholas Pkwy NW	31	23	2	0	0	0	U	0	0.09310	23508	46576	39800	1.17025
19440	19431	LEE	0	0	Nicholas	31	23	2	0	0	0	U	0	0.23764	20469	40938	39800	1.02859
19440	19495	LEE	0	-6	Nicholas Pkwy NW	31	23	2	0	0	0	U	0	0.35413	28891	58289	39800	1.46455
19453	19179	LEE	0	0		31	46	1	0	0	0	U	0	0.12558	8790	17269	14800	1.16682
19481	26343	LEE	0	0		42	46	1	0	0	0	U	0	0.12508	10326	21517	14800	1.45385
19481	26366	LEE	0	0		42	23	3	0	0	0	U	0	0.32022	32282	63332	59900	1.05730
19481	27634	LEE	0	0		42	23	3	0	0	0	U	0	0.28848	39385	79403	59900	1.32559
19490	19516	LEE	0	0		31	23	3	0	0	0	U	0	0.28466	30270	60171	59900	1.00452
19495	19440	LEE	0	-6	Nicholas Pkwy NW	31	23	2	0	0	0	U	0	0.35413	29398	58289	39800	1.46455
19495	19509	LEE	0	-6	SR 78	31	23	2	0	0	0	U	0	0.23460	24922	50359	39800	1.26530
19509	19495	LEE	0	-6	SR 78	31	23	2	0	0	0	U	0	0.23460	25438	50359	39800	1.26530
19516	19490	LEE	0	0		31	23	3	0	0	0	U	0	0.28466	29902	60171	59900	1.00452
19516	19580	LEE	0	0		31	23	3	0	0	0	U	0	0.22508	30735	61102	59900	1.02007
19580	19516	LEE	0	0		31	23	3	0	0	0	U	0	0.22508	30367	61102	59900	1.02007
19580	19586	LEE	0	0		31	23	3	0	0	0	U	0	0.03731	37983	76025	59900	1.26920
19586	19580	LEE	0	0		31	23	3	0	0	0	U	0	0.03731	38041	76025	59900	1.26920
19586	19607	LEE	0	0		31	23	3	0	0	0	U	0	0.29838	37983	76025	59900	1.26920
19607	19586	LEE	0	0		31	23	3	0	0	0	U	0	0.29838	38041	76025	59900	1.26920
19607	19633	LEE	0	0		31	23	3	0	0	0	U	0	0.16658	37326	74708	59900	1.24721
19633	19607	LEE	0	0		31	23	3	0	0	0	U	0	0.16658	37382	74708	59900	1.24721
19633	19651	LEE	0	0		31	24	3	0	0	0	U	0	0.06962	35479	71652	59900	1.19619
19651	19633	LEE	0	0		31	24	3	0	0	0	U	0	0.06962	36172	71652	59900	1.19619
19651	19676	LEE	0	0		31	24	3	0	0	0	U	0	0.08391	35356	71403	59900	1.19204
19676	19651	LEE	0	0		31	24	3	0	0	0	U	0	0.08391	36049	71403	59900	1.19204
19676	19692	LEE	0	0	SE 6th Ave	31	24	3	0	0	0	U	0	0.11498	36491	73795	59900	1.23197
19692	19676	LEE	0	0	SE 6th Ave	31	24	3	0	0	0	U	0	0.11498	37304	73795	59900	1.23197
19692	19706	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11187	35587	71702	59900	1.19703
19700	19720	LEE	0	2		31	23	3	0	0	0	U	0	0.20198	31292	63165	59900	1.05451
19706	19692	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11187	36115	71702	59900	1.19703
19706	19761	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11809	35372	71270	59900	1.18982
19720	19700	LEE	0	2		31	23	3	0	0	0	U	0	0.20198	31870	63165	59900	1.05451
19720	19795	LEE	0	2		31	23	3	0	0	0	U	0	0.08294	31287	62992	59900	1.05162
19761	19706	LEE	0	0	E Cape Coral Pkw	42	24	3	0	0	0	U	0	0.11809	35898	71270	59900	1.18982
19761	19822	LEE	0	0	E Cape Coral Pkw	13	24	2	0	0	0	U	0	0.12369	24151	49080	39800	1.23317
19787	19986	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.20414	31710	63320	59900	1.05710
19787	20068	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.08653	31874	63854	59900	1.06601
19795	197																	

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
19827	19826	LEE	0	0	CR 865	43	42	1	0	0	0	U	0	0.01930	10247	20541	14800	1.38791
19827	19836	LEE	0	0	CR 865	43	43	1	0	0	0	U	0	0.10288	10292	20538	14800	1.38770
19829	19826	LEE	0	0	Fifth Ave	43	42	1	0	0	0	U	0	0.02488	11511	22978	14800	1.55257
19829	19830	LEE	0	0	Estero Blvd	43	42	1	0	0	0	U	0	0.02846	11465	22978	14800	1.55257
19830	19829	LEE	0	0	Estero Blvd	43	42	1	0	0	0	U	0	0.02846	11511	22978	14800	1.55257
19830	20147	LEE	0	0	San Carlos Blvd	43	42	1	0	0	0	U	0	0.04324	11465	22978	14800	1.55257
19836	19827	LEE	0	0	CR 865	43	43	1	0	0	0	U	0	0.10288	10246	20538	14800	1.38770
19836	19840	LEE	0	0	SR 865	34	43	1	0	0	0	U	0	0.08079	16179	32338	14800	2.18500
19839	19822	LEE	0	0		13	24	2	0	0	0	U	0	0.12057	23794	46847	39800	1.17706
19839	19865	LEE	0	0		13	24	2	0	0	0	U	0	0.09075	22298	45313	39800	1.13852
19840	19163	LEE	0	0	First St	31	43	1	0	0	0	U	0	0.18150	16179	32338	14800	2.18500
19840	19836	LEE	0	0	SR 865	34	43	1	0	0	0	U	0	0.08079	16159	32338	14800	2.18500
19861	19816	LEE	0	0		31	23	3	0	0	0	U	0	0.25748	31041	63052	59900	1.05262
19861	19898	LEE	0	0		31	23	3	0	0	0	U	0	0.13326	32011	63052	59900	1.05262
19865	19839	LEE	0	0		13	24	2	0	0	0	U	0	0.09075	23015	45313	39800	1.13852
19865	19883	LEE	0	0		13	24	2	0	0	0	U	0	0.08267	22584	45906	39800	1.15342
19866	19163	LEE	0	0	Fishermans Wharf	31	43	1	0	0	0	U	0	0.21827	16159	32338	14800	2.18500
19882	19885	LEE	0	0		31	23	2	0	0	0	U	0	0.52486	20296	40614	39800	1.02045
19882	19896	LEE	0	0		31	23	2	0	0	0	U	0	0.08195	20317	40614	39800	1.02045
19883	19865	LEE	0	0		13	24	2	0	0	0	U	0	0.08267	23322	45906	39800	1.15342
19883	19915	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.06713	22156	45006	39800	1.13080
19885	19882	LEE	0	0		31	23	2	0	0	0	U	0	0.52486	20317	40614	39800	1.02045
19896	19882	LEE	0	0		31	23	2	0	0	0	U	0	0.08195	20296	40614	39800	1.02045
19896	19902	LEE	0	0		31	23	2	0	0	0	U	0	0.05982	20317	40614	39800	1.02045
19898	19861	LEE	0	0		31	23	3	0	0	0	U	0	0.13326	31041	63052	59900	1.05262
19898	19969	LEE	0	0	Veterans	31	23	3	0	0	0	U	0	0.28477	32011	63052	59900	1.05262
19902	19896	LEE	0	0		31	23	2	0	0	0	U	0	0.05982	20296	40614	39800	1.02045
19902	20010	LEE	0	0	SR 865	31	23	2	0	0	0	U	0	0.48478	20317	40614	39800	1.02045
19915	19883	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.06713	22849	45006	39800	1.13080
19915	19978	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.27471	21481	44178	39800	1.11000
19958	20564	LEE	0	-6		42	23	2	0	0	0	U	0	0.06531	24402	48194	39800	1.21090
19958	20586	LEE	0	-6		42	23	2	0	0	0	U	0	0.09881	23793	48194	39800	1.21090
19959	20119	LEE	0	0	CR 865	43	42	1	0	0	0	U	0	0.47467	14246	28472	14800	1.92378
19959	20140	LEE	0	0	Chapel St	34	42	1	0	0	0	U	0	0.51820	11250	22522	14800	1.52176
19969	19898	LEE	0	0	Veterans	31	23	3	0	0	0	U	0	0.28477	31041	63052	59900	1.05262
19978	19915	LEE	0	0	Vincennes Blvd	13	24	2	0	0	0	U	0	0.27471	22698	44178	39800	1.11000
19978	19998	LEE	0	0	Cape Cor	13	24	2	0	0	0	U	0	0.10938	22170	45538	39800	1.14417
19986	19787	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.20414	31610	63320	59900	1.05710
19989	20066	LEE	0	0		31	63	1	1	0	0	U	0	0.05409	14832	14832	10600	1.39925
19998	19978	LEE	0	0	Cape Cor	13	24	2	0	0	0	U	0	0.10938	23368	45538	39800	1.14417
19998	20041	LEE	0	0		13	23	2	0	0	0	U	0	0.12495	28707	56115	39800	1.40992
20010	19902	LEE	0	0	SR 865	31	23	2	0	0	0	U	0	0.48478	20296	40614	39800	1.02045
20010	20020	LEE	0	0		31	23	2	0	0	0	U	0	0.09144	21414	42786	39800	1.07503
20011	20012	LEE	0	0	Chitwood Dr	31	23	1	0	0	0	U	0	0.36564	12114	24240	18600	1.30323
20012	20011	LEE	0	0	Chitwood Dr	31	23	1	0	0	0	U	0	0.36564	12127	24240	18600	1.30323
20012	20016	LEE	0	0	CR 865	31	23	1	0	0	0	U	0	0.66311	10491	21144	18600	1.13677
20016	20012	LEE	0	0	CR 865	31	23	1	0	0	0	U	0	0.66311	10654	21144	18600	1.13677
20016	20018	LEE	0	0		31	23	2	0	0	0	U	0	0.13871	22182	44295	39800	1.11294
20018	20016	LEE	0	0		31	23	2	0	0	0	U	0	0.13871	22114	44295	39800	1.11294
20018	20021	LEE	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.20902	22731	45406	39800	1.14085
20020	20010	LEE	0	0		31	23	2	0	0	0	U	0	0.09144	21369	42786	39800	1.07503
20020	20022	LEE	0	0	Bayside Blvd	31	23	2	0	0	0	U	0	0.11504	21414	42786	39800	1.07503
20021	20018	LEE	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.20902	22674	45406	39800	1.14085
20021	20022	LEE	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.10263	22731	45406	39800	1.14085
20022	20020	LEE	0	0	Bayside Blvd	31	23	2	0	0	0	U	0	0.11504	21369	42786	39800	1.07503
20022	20021	LEE	0	0	Seneca Trl	31	23	2	0	0	0	U	0	0.10263	22674	45406	39800	1.14085
20036	20040	LEE	0	0		31	22	2	0	0	0	U	0	0.21077	20958	41425	39800	1.04083
20036	20058	LEE	0	0		31	22	2	0	0	0	U	0	0.12692	20468	41425	39800	1.04083
20040	20036	LEE	0	0		31	22	2	0	0	0	U	0	0.21077	20468	41425	39800	1.04083
20041	19998	LEE	0	0		13	23	2	0	0	0	U	0	0.12495	27408	56115	39800	1.40992
20041	20080	LEE	0	0		13	23	2	0	0	0	U	0	0.05134	29150	56703	39800	1.42470
20057	20058	LEE	0	0		31	22	2	0	0	0	U	0	0.06154	20958	41425	39800	1.04083
20058	20036	LEE	0	0		31	22	2	0	0	0	U	0	0.12692	20958	41425	39800	1.04083
20058	20057	LEE	0	0		31	22	2	0	0	0	U	0	0.06154	20468	41425	39800	1.04083
20066	20067	LEE	0	0		42	24	3	0	0	0	U	0	0.02299	32486	63627	59900	1.06222
20067	19984	LEE	0	0		31	63	1	1	0	0	U	0	0.26117	14826	14826	10600	1.39868
20067	20066	LEE	0	0		42	24	3	0	0	0	U	0	0.02299	31139	63627	59900	1.06222
20067	20069	LEE	0	0		42	24	3	0	0	0	U	0	0.20386	30965	62505	59900	1.04349
20068	19787	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.08653	31980	63854	59900	1.06601
20068	20143	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.19233	34543	68666	59900	1.14634
20069	20067	LEE	0	0		42	24	3	0	0	0	U	0	0.20386	31538	62505	59900	1.04349
20069	20079	LEE	0	0		42	24	3	0	0	0	U	0	0.09943	29778	60129	59900	1.00382
20071	20078	LEE	0	0		42	23	3	0	0	0	U	0	0.22008	30625	61124	59900	1.02043
20078	20071	LEE	0	0		42	23	3	0	0	0	U	0	0.22008	30498	61124	59900	1.02043
20078	20085	LEE	0	0		42	23	3	0	0	0	U	0	0.31095	30625	61124	59900	1.02043
20079	20069	LEE	0	0		42	24	3	0	0	0	U	0	0.09943	30351	60129	59900	1.00382
20080	20041	LEE	0	0		13	23	2	0	0	0	U	0	0.05134	27555	56703	39800	1.42470
20080	20118	LEE	0	0		13	23	2	0	0	0	U	0	0.04724	29684	57806	39800	1.45241
20085	20078	LEE	0	0		42	23	3	0	0	0	U	0	0.31095	30498	61124	59900	1.02043
20097	20100</																	

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20140	19959	LEE	0	0	Chapel St	34	42	1	0	0	0	U	0	0.51820	11272	22522	14800	1.52176
20140	20148	LEE	0	0		34	42	1	0	0	0	U	0	0.03866	11250	22522	14800	1.52176
20143	20068	LEE	0	2	SR 78	31	23	3	0	0	0	U	0	0.19233	34121	68666	59900	1.14634
20143	20164	LEE	0	2	CR 78 Alt	31	23	3	0	0	0	U	0	0.12044	32552	64654	59900	1.07937
20147	19830	LEE	0	0	San Carlos Blvd	43	42	1	0	0	0	U	0	0.04324	11511	22978	14800	1.55257
20147	20119	LEE	0	0		43	42	1	0	0	0	U	0	0.03479	11581	23209	14800	1.56818
20148	20140	LEE	0	0		34	42	1	0	0	0	U	0	0.03866	11272	22522	14800	1.52176
20148	20152	LEE	0	0	Lovers Ln	34	42	1	0	0	0	U	0	0.04063	11250	22522	14800	1.52176
20152	20148	LEE	0	0	Lovers Ln	34	42	1	0	0	0	U	0	0.04063	11272	22522	14800	1.52176
20152	20158	LEE	0	0		34	42	1	0	0	0	U	0	0.05300	11250	22522	14800	1.52176
20158	20152	LEE	0	0		34	42	1	0	0	0	U	0	0.05300	11272	22522	14800	1.52176
20158	20222	LEE	0	0	CR 865	34	42	1	0	0	0	U	0	0.32176	11250	22522	14800	1.52176
20161	20067	LEE	0	0		42	63	1	1	0	0	U	0	0.25877	12907	12907	10600	1.21764
20164	20143	LEE	0	2	CR 78 Alt	31	23	3	0	0	0	U	0	0.12044	32101	64654	59900	1.07937
20166	20161	LEE	0	0		32	63	1	1	0	0	U	0	0.02178	13657	13657	10600	1.28840
20173	20230	LEE	0	0	SR 867	31	23	2	0	0	0	U	0	0.38498	26729	53093	39800	1.33399
20176	20166	LEE	0	0		32	63	1	1	0	0	U	0	0.04193	13657	13657	10600	1.28840
20176	20217	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.14777	28846	57461	39800	1.44374
20188	20192	LEE	0	0	Starbright Ln	31	43	1	0	0	0	U	0	0.30983	8207	16180	14800	1.09324
20190	20118	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.31020	35491	71005	39800	1.78405
20190	20214	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.16184	35513	71005	39800	1.78405
20192	20188	LEE	0	0	Starbright Ln	31	43	1	0	0	0	U	0	0.30983	7972	16180	14800	1.09324
20214	20190	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.16184	35491	71005	39800	1.78405
20214	20332	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.70211	35513	71005	39800	1.78405
20217	20176	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.14777	28615	57461	39800	1.44374
20222	20158	LEE	0	0	CR 865	34	42	1	0	0	0	U	0	0.32176	11272	22522	14800	1.52176
20222	20276	LEE	0	0	Hercules Dr	34	42	1	0	0	0	U	0	0.60095	9661	19343	14800	1.30696
20230	20173	LEE	0	0	SR 867	31	23	2	0	0	0	U	0	0.38498	26364	53093	39800	1.33399
20230	20334	LEE	0	0	Griffin Blvd	31	22	2	0	0	0	U	0	0.88949	28091	55873	39800	1.40384
20231	20445	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	1.12248	28846	57461	39800	1.44374
20240	20304	LEE	0	0		31	22	2	0	0	0	R	0	0.27183	21334	42262	40300	1.04868
20260	20310	LEE	13	0		31	32	2	0	0	0	U	0	0.14197	19170	38607	37800	1.02135
20268	20271	LEE	0	0		31	22	2	0	0	0	U	0	0.00755	20626	41684	39800	1.04734
20271	20268	LEE	0	0		31	22	2	0	0	0	U	0	0.00755	21055	41684	39800	1.04734
20271	20279	LEE	0	0		31	22	2	0	0	0	U	0	0.03495	20626	41684	39800	1.04734
20276	20222	LEE	0	0	Hercules Dr	34	42	1	0	0	0	U	0	0.60095	9682	19343	14800	1.30696
20276	20391	LEE	0	0	Strandview Ave	34	43	1	0	0	0	U	0	0.61252	9661	19343	14800	1.30696
20279	20271	LEE	0	0		31	22	2	0	0	0	U	0	0.03495	21055	41684	39800	1.04734
20279	20303	LEE	0	0		31	22	2	0	0	0	U	0	0.06547	20626	41684	39800	1.04734
20288	20308	LEE	0	-6		31	23	2	0	0	0	U	0	0.26319	24011	47641	39800	1.19701
20303	20279	LEE	0	0		31	22	2	0	0	0	U	0	0.06547	21055	41684	39800	1.04734
20303	20320	LEE	0	0		31	22	2	0	0	0	U	0	0.08050	20626	41684	39800	1.04734
20304	20240	LEE	0	0		31	22	2	0	0	0	R	0	0.27183	20928	42262	40300	1.04868
20304	20311	LEE	0	0		31	22	2	0	0	0	T	0	0.07004	22286	44170	40300	1.09603
20308	20288	LEE	0	-6		31	23	2	0	0	0	U	0	0.26319	23630	47641	39800	1.19701
20310	20260	LEE	13	0		31	32	2	0	0	0	U	0	0.14197	19437	38607	37800	1.02135
20310	20330	LEE	13	0		31	32	2	0	0	0	U	0	0.07434	19170	38607	37800	1.02135
20311	20304	LEE	0	0		31	22	2	0	0	0	T	0	0.07004	21881	44170	40300	1.09603
20311	20328	LEE	0	0	Draker St	31	23	2	0	0	0	R	0	0.37634	22286	44170	40300	1.09603
20317	20898	LEE	0	-7		42	23	2	0	0	0	U	0	0.04662	20264	48306	39800	1.21372
20317	24388	LEE	0	-7	Corkscrew Rd	42	23	2	0	0	0	U	0	0.14591	28042	57499	39800	1.44470
20320	20303	LEE	0	0		31	22	2	0	0	0	U	0	0.08050	21055	41684	39800	1.04734
20320	20374	LEE	0	0		31	22	2	0	0	0	U	0	0.37410	20626	41684	39800	1.04734
20328	20311	LEE	0	0	Draker St	31	23	2	0	0	0	R	0	0.37634	21881	44170	40300	1.09603
20328	20372	LEE	0	0		31	23	2	0	0	0	U	0	0.28295	25518	50630	39800	1.27211
20330	20310	LEE	13	0		31	32	2	0	0	0	U	0	0.07434	19437	38607	37800	1.02135
20330	20361	LEE	13	0	CR 865	31	32	2	0	0	0	U	0	0.15496	19170	38607	37800	1.02135
20332	20214	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.70211	35491	71005	39800	1.78405
20334	20230	LEE	0	0	Griffin Blvd	31	22	2	0	0	0	U	0	0.88949	27784	55873	39800	1.40384
20334	20351	LEE	0	0	Unity Dr	31	22	2	0	0	0	U	0	0.08526	28091	55873	39800	1.40384
20347	20902	LEE	0	-7		42	23	2	0	0	0	U	0	0.06108	18349	40157	39800	1.00897
20347	24586	LEE	0	-7	Corkscrew Rd	42	23	2	0	0	0	U	0	0.28363	21809	43656	39800	1.09688
20351	20334	LEE	0	0	Unity Dr	31	22	2	0	0	0	U	0	0.08526	27784	55873	39800	1.40384
20351	20405	LEE	0	0	Birr St	31	22	2	0	0	0	U	0	0.35684	32690	65120	39800	1.63618
20353	20368	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.12468	35513	71005	39800	1.78405
20356	24942	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.09332	34327	69257	59900	1.15621
20361	20330	LEE	13	0	CR 865	31	32	2	0	0	0	U	0	0.15496	19437	38607	37800	1.02135
20361	20371	LEE	13	0		31	32	2	0	0	0	U	0	0.07317	19967	40133	37800	1.06172
20368	20353	LEE	0	0	CapeCoral BR	32	22	2	0	0	0	U	0	0.12468	35491	71005	39800	1.78405
20368	20379	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.01902	21984	44062	39800	1.10709
20371	20361	LEE	13	0		31	32	2	0	0	0	U	0	0.07317	20166	40133	37800	1.06172
20371	20432	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.24318	19967	40133	37800	1.06172
20372	20328	LEE	0	0		31	23	2	0	0	0	U	0	0.28295	25112	50630	39800	1.27211
20372	20389	LEE	0	0	Verano Dr	31	23	2	0	0	0	U	0	0.17797	26897	53389	39800	1.34143
20374	20320	LEE	0	0		31	22	2	0	0	0	U	0	0.37410	21055	41684	39800	1.04734
20374	20383	LEE	0	0		31	22	2	0	0	0	U	0	0.06902	20626	41684	39800	1.04734
20378	20401	LEE	0	0		31	63	1	1	0	0	U	0	0.07727	13598	13598	10600	1.28283
20379	20368	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.01902	22078	44062	39800	1.10709
20379	20402	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.07571	21984	44062	39800	1.1070

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	IWAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20397	20428	LEE	0	-6		31	23	2	0	0	0	U	0	0.13105	21706	43922	39800	1.10357
20400	20381	LEE	0	0	Cape Island Dr	31	63	1	1	0	0	U	0	0.07231	13483	13483	10600	1.27198
20401	20478	LEE	0	0		31	63	1	1	0	0	U	0	0.34877	13598	13598	10600	1.28283
20402	20379	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.07571	22078	44062	39800	1.10709
20402	20480	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.35059	21984	44062	39800	1.10709
20404	20405	LEE	0	0		31	23	2	0	0	0	U	0	0.04009	32430	65120	39800	1.63618
20404	20409	LEE	0	0		31	23	2	0	0	0	U	0	0.03195	32146	64031	39800	1.60882
20405	20351	LEE	0	0	Birr St	31	22	2	0	0	0	U	0	0.35684	32430	65120	39800	1.63618
20405	20404	LEE	0	0		31	23	2	0	0	0	U	0	0.04009	32690	65120	39800	1.63618
20409	20404	LEE	0	0		31	23	2	0	0	0	U	0	0.03195	31885	64031	39800	1.60882
20409	20433	LEE	0	0		31	23	2	0	0	0	U	0	0.24159	32830	65410	39800	1.64347
20415	20389	LEE	0	0	US 41	31	23	2	0	0	0	U	0	0.13703	26492	53389	39800	1.34143
20415	20427	LEE	0	0	Western Acres Rd	31	23	2	0	0	0	U	0	0.12757	26897	53389	39800	1.34143
20425	20383	LEE	0	0		31	22	2	0	0	0	U	0	0.17522	21565	42700	39800	1.07286
20425	20440	LEE	0	0		31	22	2	0	0	0	U	0	0.10176	23765	48223	39800	1.21163
20427	20415	LEE	0	0	Western Acres Rd	31	23	2	0	0	0	U	0	0.12757	26492	53389	39800	1.34143
20427	20435	LEE	0	0	Fountainview Blv	31	23	2	0	0	0	U	0	0.26631	26897	53389	39800	1.34143
20428	20397	LEE	0	-6		31	23	2	0	0	0	U	0	0.13105	22215	43922	39800	1.10357
20428	20447	LEE	0	-6		31	23	2	0	0	0	U	0	0.13352	21706	43922	39800	1.10357
20432	20371	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.24318	20166	40133	37800	1.06172
20432	20461	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.18715	21741	43702	37800	1.15614
20433	20409	LEE	0	0		31	23	2	0	0	0	U	0	0.24159	32580	65410	39800	1.64347
20433	20456	LEE	0	0	SR 867	31	23	2	0	0	0	U	0	0.50275	22678	44782	39800	1.12518
20435	20427	LEE	0	0	Fountainview Blv	31	23	2	0	0	0	U	0	0.26631	26492	53389	39800	1.34143
20435	20452	LEE	0	0	Gran Via	31	23	2	0	0	0	U	0	0.12649	30986	61567	39800	1.54691
20440	20425	LEE	0	0		31	22	2	0	0	0	U	0	0.10176	24458	48223	39800	1.21163
20440	20453	LEE	0	0	Dan Ledduk Rd	31	22	2	0	0	0	U	0	0.10902	23765	48223	39800	1.21163
20445	20231	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	1.12248	28615	57461	39800	1.44374
20445	20475	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.12527	28846	57461	39800	1.44374
20447	20428	LEE	0	-6		31	23	2	0	0	0	U	0	0.13352	22215	43922	39800	1.10357
20447	20473	LEE	0	-6		31	23	2	0	0	0	U	0	0.12515	23503	47624	39800	1.19658
20450	20391	LEE	0	0	CR 865	34	43	1	0	0	0	U	0	0.36552	9129	18238	14800	1.23230
20450	20459	LEE	0	0		34	43	1	0	0	0	U	0	0.06756	9108	18238	14800	1.23230
20452	20435	LEE	0	0	Gran Via	31	23	2	0	0	0	U	0	0.12649	30581	61567	39800	1.54691
20452	20454	LEE	0	0	Gran Via	31	23	2	0	0	0	U	0	0.09008	30986	61567	39800	1.54691
20453	20440	LEE	0	0	Dan Ledduk Rd	31	22	2	0	0	0	U	0	0.10902	24458	48223	39800	1.21163
20453	20496	LEE	0	0		31	22	2	0	0	0	U	0	0.14266	23765	48223	39800	1.21163
20454	20452	LEE	0	0	Gran Via	31	23	2	0	0	0	U	0	0.09008	30581	61567	39800	1.54691
20454	20518	LEE	0	0		31	23	2	0	0	0	U	0	0.45374	34047	67690	39800	1.70075
20456	20433	LEE	0	0	SR 867	31	23	2	0	0	0	U	0	0.50275	22106	44782	39800	1.12518
20456	20481	LEE	0	0	SR 867	42	23	2	0	0	0	U	0	0.26477	22833	45504	39800	1.14332
20459	20450	LEE	0	0		34	43	1	0	0	0	U	0	0.06756	9129	18238	14800	1.23230
20459	20517	LEE	0	0	Aberdeen Ave	34	43	1	0	0	0	U	0	0.31864	9108	18238	14800	1.23230
20461	20432	LEE	13	0	Lenox Gardens Ln	31	32	2	0	0	0	U	0	0.18715	21962	43702	37800	1.15614
20473	20447	LEE	0	-6		31	23	2	0	0	0	U	0	0.12515	24120	47624	39800	1.19658
20473	20501	LEE	0	-6		42	23	2	0	0	0	U	0	0.08563	23503	47624	39800	1.19658
20475	20445	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.12527	28615	57461	39800	1.44374
20475	20697	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	1.16168	28846	57461	39800	1.44374
20478	20481	LEE	0	0		31	63	1	1	0	0	U	0	0.03158	12075	12075	10600	1.13915
20480	20402	LEE	0	0	CapeCoral BR	31	22	2	0	0	0	U	0	0.35059	22078	44062	39800	1.10709
20480	20498	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.04600	21984	44062	39800	1.10709
20481	20456	LEE	0	0	SR 867	42	23	2	0	0	0	U	0	0.26477	22669	45504	39800	1.14332
20482	20400	LEE	0	0		31	63	1	1	0	0	U	0	0.11566	13483	13483	10600	1.27198
20483	20482	LEE	0	0		31	63	1	1	0	0	U	0	0.24182	14313	14313	10600	1.35028
20486	20483	LEE	0	0		31	63	1	1	0	0	U	0	0.01559	12673	12673	10600	1.19557
20487	20499	LEE	0	0		42	32	1	0	0	0	U	0	0.07658	8951	18567	14800	1.25453
20496	20453	LEE	0	0		31	22	2	0	0	0	U	0	0.14266	24458	48223	39800	1.21163
20496	20514	LEE	0	0		31	22	2	0	0	0	U	0	0.08650	23765	48223	39800	1.21163
20498	20480	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.04600	22078	44062	39800	1.10709
20498	20511	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.07682	21984	44062	39800	1.10709
20499	20487	LEE	0	0		42	32	1	0	0	0	U	0	0.07658	9615	18567	14800	1.25453
20499	20504	LEE	0	0		42	36	1	0	0	0	U	0	0.08367	9179	18200	14800	1.22973
20501	20473	LEE	0	-6		42	23	2	0	0	0	U	0	0.08563	24120	47624	39800	1.19658
20501	20530	LEE	0	-6		42	23	2	0	0	0	U	0	0.14329	23503	47624	39800	1.19658
20504	20499	LEE	0	0		42	36	1	0	0	0	U	0	0.08367	9022	18200	14800	1.22973
20504	20508	LEE	0	0		42	36	1	0	0	0	U	0	0.07548	9179	18200	14800	1.22973
20508	20504	LEE	0	0		42	36	1	0	0	0	U	0	0.07548	9022	18200	14800	1.22973
20508	20532	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.18101	7911	15665	14800	1.05845
20511	20498	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.07682	22078	44062	39800	1.10709
20511	20527	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.06682	21984	44062	39800	1.10709
20514	20496	LEE	0	0		31	22	2	0	0	0	U	0	0.08650	24458	48223	39800	1.21163
20514	20515	LEE	0	0		31	22	2	0	0	0	U	0	0.05626	23765	48223	39800	1.21163
20515	20514	LEE	0	0		31	22	2	0	0	0	U	0	0.05626	24458	48223	39800	1.21163
20515	20542	LEE	0	0		31	22	2	0	0	0	U	0	0.06470	23812	48304	39800	1.21367
20517	20459	LEE	0	0	Aberdeen Ave	34	43	1	0	0	0	U	0	0.31864	9129	18238	14800	1.23230
20517	20523	LEE	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03659	9108	18238	14800	1.23230
20518	20454	LEE	0	0		31	23	2	0	0	0	U	0	0.45374	33641	67690	39800	1.70075
20518	20539	LEE	0	0	SR 45-US 41	31	23	2	0	0	0	U	0	0.15735	34047	67690	39800	1.70075
20523	20517	LEE	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03659	9129	18238	14800	1.23230
20523	20538																	

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20532	20566	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.27065	7911	15665	14800	1.05845
20538	20523	LEE	0	0	Gulf Dr	34	43	1	0	0	0	U	0	0.03870	9129	18238	14800	1.23230
20538	20543	LEE	0	0		34	43	1	0	0	0	U	0	0.03008	9108	18238	14800	1.23230
20539	20518	LEE	0	0	SR 45-US 41	31	23	2	0	0	0	U	0	0.15735	33641	67690	39800	1.70075
20539	20542	LEE	0	0		31	23	2	0	0	0	U	0	0.04559	34047	67690	39800	1.70075
20542	20515	LEE	0	0		31	22	2	0	0	0	U	0	0.06470	24493	48304	39800	1.21367
20542	20539	LEE	0	0		31	23	2	0	0	0	U	0	0.04559	33641	67690	39800	1.70075
20543	20538	LEE	0	0		34	43	1	0	0	0	U	0	0.03008	9129	18238	14800	1.23230
20543	20553	LEE	0	0		34	43	1	0	0	0	U	0	0.07261	9108	18238	14800	1.23230
20553	20543	LEE	0	0		34	43	1	0	0	0	U	0	0.07261	9129	18238	14800	1.23230
20553	20593	LEE	0	0	Flamingo St	34	43	1	0	0	0	U	0	0.39098	9108	18238	14800	1.23230
20555	20527	LEE	0	0	CapeCoral BR	42	22	2	0	0	0	U	0	0.11504	22078	44062	39800	1.10709
20564	19958	LEE	0	-6		42	23	2	0	0	0	U	0	0.06531	23793	48194	39800	1.21090
20564	20530	LEE	0	-6		42	23	2	0	0	0	U	0	0.06777	24120	47624	39800	1.19658
20566	20532	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.27065	7754	15665	14800	1.05845
20566	20585	LEE	0	0		31	36	1	0	0	0	U	0	0.17515	7911	15665	14800	1.05845
20573	20581	LEE	0	0	SR 25-US 27	31	23	2	0	0	0	U	0	0.15175	19885	40070	39800	1.00678
20581	20573	LEE	0	0	SR 25-US 27	31	23	2	0	0	0	U	0	0.15175	20186	40070	39800	1.00678
20581	20587	LEE	0	0	SR 25-US 27	31	23	2	0	0	0	U	0	0.21956	19885	40070	39800	1.00678
20585	20566	LEE	0	0		31	36	1	0	0	0	U	0	0.17515	7754	15665	14800	1.05845
20585	20588	LEE	0	0		31	36	1	0	0	0	U	0	0.12727	8354	16543	14800	1.11777
20586	19958	LEE	0	-6		42	23	2	0	0	0	U	0	0.09881	24402	48194	39800	1.21090
20586	20596	LEE	0	-6	SR 78	42	23	2	0	0	0	U	0	0.12140	23293	47196	39800	1.18583
20587	20581	LEE	0	0	SR 25-US 27	31	23	2	0	0	0	U	0	0.21956	20186	40070	39800	1.00678
20588	20585	LEE	0	0		31	36	1	0	0	0	U	0	0.12727	8189	16543	14800	1.11777
20588	20629	LEE	0	0	SR 867	31	36	1	0	0	0	U	0	0.39038	8354	16543	14800	1.11777
20593	20553	LEE	0	0	Flamingo St	34	43	1	0	0	0	U	0	0.39098	9129	18238	14800	1.23230
20593	20655	LEE	0	0	Estero Blvd	34	43	1	0	0	0	U	0	0.59816	9108	18238	14800	1.23230
20596	20586	LEE	0	-6	SR 78	42	23	2	0	0	0	U	0	0.12140	23903	47196	39800	1.18583
20601	20604	LEE	0	0	US 41	31	23	2	0	0	0	U	0	0.08720	20806	41446	39800	1.04136
20604	20601	LEE	0	0	US 41	31	23	2	0	0	0	U	0	0.08720	20641	41446	39800	1.04136
20604	20607	LEE	0	0		31	23	2	0	0	0	U	0	0.43112	20806	41446	39800	1.04136
20607	20604	LEE	0	0		31	23	2	0	0	0	U	0	0.43112	20641	41446	39800	1.04136
20614	20672	LEE	0	0		42	24	3	0	0	0	U	0	0.13737	30707	60681	59900	1.01304
20629	20588	LEE	0	0	SR 867	31	36	1	0	0	0	U	0	0.39038	8189	16543	14800	1.11777
20629	20671	LEE	0	0		31	32	1	0	0	0	U	0	0.07327	11425	22792	14800	1.54000
20632	20634	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.02427	10655	21506	14800	1.45311
20632	20635	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.06432	10852	21506	14800	1.45311
20634	20632	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.02427	10852	21506	14800	1.45311
20634	20642	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05013	10655	21506	14800	1.45311
20635	20632	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.06432	10655	21506	14800	1.45311
20635	20641	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.23660	10671	21142	14800	1.42851
20637	20640	LEE	0	0		31	46	1	0	0	0	U	0	0.13311	8596	16866	14800	1.13959
20637	20651	LEE	0	0		31	46	1	0	0	0	U	0	0.25699	8271	16866	14800	1.13959
20640	20637	LEE	0	0		31	46	1	0	0	0	U	0	0.13311	8271	16866	14800	1.13959
20641	20635	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.23660	10472	21142	14800	1.42851
20641	20645	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.39980	10888	21479	14800	1.45128
20642	20634	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05013	10852	21506	14800	1.45311
20642	20667	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12149	10655	21506	14800	1.45311
20644	20645	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13496	10821	21805	14800	1.47331
20645	20641	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.39980	10591	21479	14800	1.45128
20645	20644	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13496	10982	21805	14800	1.47331
20647	20652	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07817	11731	23383	14800	1.57993
20647	20663	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12634	13188	25696	14800	1.73622
20649	20651	LEE	0	0		31	46	1	0	0	0	U	0	0.07154	9249	18058	14800	1.22014
20651	20637	LEE	0	0		31	46	1	0	0	0	U	0	0.25699	8596	16866	14800	1.13959
20651	20649	LEE	0	0		31	46	1	0	0	0	U	0	0.07154	8809	18058	14800	1.22014
20652	20647	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07817	11652	23383	14800	1.57993
20652	20657	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07135	11731	23383	14800	1.57993
20655	20593	LEE	0	0	Estero Blvd	34	43	1	0	0	0	U	0	0.59816	9129	18238	14800	1.23230
20655	20692	LEE	0	0	CR 865	34	43	1	0	0	0	U	0	0.35682	8858	17738	14800	1.19851
20657	20652	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07135	11652	23383	14800	1.57993
20657	20664	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09898	11731	23383	14800	1.57993
20658	20661	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07770	12508	25696	14800	1.73622
20658	20751	LEE	0	0	Cypress Lake Dr	31	23	2	0	0	0	U	0	0.39931	22467	45387	39800	1.14038
20661	20658	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.07770	13188	25696	14800	1.73622
20661	20663	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05967	12508	25696	14800	1.73622
20663	20647	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12634	12508	25696	14800	1.73622
20663	20661	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.05967	13188	25696	14800	1.73622
20664	20657	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09898	11652	23383	14800	1.57993
20664	20665	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09075	8959	17876	14800	1.20784
20665	20664	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.09075	8917	17876	14800	1.20784
20665	20667	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13799	9379	18610	14800	1.25743
20667	20642	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.12149	10852	21506	14800	1.45311
20667	20665	LEE	0	-3	Winkler	31	23	1	0	0	0	U	0	0.13799	9229	18610	14800	1.25743
20671	20629	LEE	0	0		31	32	1	0	0	0	U	0	0.07327	11367	22792	14800	1.54000
20671	20673	LEE	0	0		31	32	1	0	0	0	U	0	0.09671	11425	22792	14800	1.54000
20672	20614	LEE	0	0		42	24	3	0	0	0	U	0	0.13737	29974	60681	59900	1.01304
20673	20671	LEE	0	0		31	32	1	0	0	0	U	0	0.09671	11367	22792		

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20692	20715	LEE	0	0		34	35	1	0	0	0	U	0	0.15465	8039	16100	14800	1.08784
20697	20475	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	1.16168	28615	57461	39800	1.44374
20697	20710	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.06315	28846	57461	39800	1.44374
20708	20709	LEE	0	0		31	36	1	0	0	0	U	0	0.07898	11486	23031	14800	1.55615
20708	20712	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.08261	11547	23031	14800	1.55615
20709	20691	LEE	0	0	Greenbriar Dr	31	36	1	0	0	0	U	0	0.19250	11471	23003	14800	1.55426
20709	20708	LEE	0	0		31	36	1	0	0	0	U	0	0.07898	11547	23031	14800	1.55615
20710	20697	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.06315	28615	57461	39800	1.44374
20710	20718	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.08334	28846	57461	39800	1.44374
20712	20708	LEE	0	0	Frontage Rd	31	36	1	0	0	0	U	0	0.08261	11486	23031	14800	1.55615
20712	20722	LEE	0	0		31	36	1	0	0	0	U	0	0.23328	11821	23581	14800	1.59331
20715	20692	LEE	0	0		34	35	1	0	0	0	U	0	0.15465	8060	16100	14800	1.08784
20715	20745	LEE	0	0		34	35	1	0	0	0	U	0	0.15012	8039	16100	14800	1.08784
20718	20710	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.08334	28615	57461	39800	1.44374
20718	20732	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.07509	28846	57461	39800	1.44374
20722	20712	LEE	0	0		31	36	1	0	0	0	U	0	0.23328	11759	23581	14800	1.59331
20722	20739	LEE	0	0		31	36	1	0	0	0	U	0	0.19556	11821	23581	14800	1.59331
20732	20718	LEE	0	0	Midpoint BR	32	22	2	0	0	0	U	0	0.07509	28615	57461	39800	1.44374
20732	20851	LEE	0	0	Midpoint BR	42	22	2	0	0	0	U	0	0.40714	28846	57461	39800	1.44374
20739	20722	LEE	0	0		31	36	1	0	0	0	U	0	0.19556	11759	23581	14800	1.59331
20739	20746	LEE	0	0	SR 867	31	32	1	0	0	0	U	0	0.05680	12113	24049	14800	1.62493
20745	20715	LEE	0	0		34	35	1	0	0	0	U	0	0.15012	8060	16100	14800	1.08784
20745	20787	LEE	0	0		34	35	1	0	0	0	U	0	0.14398	8039	16100	14800	1.08784
20746	20739	LEE	0	0	SR 867	31	32	1	0	0	0	U	0	0.05680	11937	24049	14800	1.62493
20746	20761	LEE	0	0		42	32	1	0	0	0	U	0	0.12257	11294	22420	14800	1.51486
20751	20658	LEE	0	0	Cypress Lake Dr	31	23	2	0	0	0	U	0	0.39931	22920	45387	39800	1.14038
20751	20757	LEE	0	0		31	23	2	0	0	0	U	0	0.06475	23840	48107	39800	1.20872
20757	20751	LEE	0	0		31	23	2	0	0	0	U	0	0.06475	24268	48107	39800	1.20872
20757	20793	LEE	0	0		31	23	2	0	0	0	U	0	0.07831	26594	53714	39800	1.34960
20761	20746	LEE	0	0		42	32	1	0	0	0	U	0	0.12257	11125	22420	14800	1.51486
20761	20766	LEE	0	0	SR 867	42	32	1	0	0	0	U	0	0.06585	11294	22420	14800	1.51486
20762	20814	LEE	0	0		31	23	3	0	0	0	U	0	0.17404	31738	63555	59900	1.06102
20766	20761	LEE	0	0	SR 867	42	32	1	0	0	0	U	0	0.06585	11125	22420	14800	1.51486
20766	20773	LEE	0	0		42	32	1	0	0	0	U	0	0.05703	7109	23694	14800	1.60095
20773	20766	LEE	0	0		42	32	1	0	0	0	U	0	0.05703	16585	23694	14800	1.60095
20773	20792	LEE	0	0	SR 867	42	35	1	0	0	0	U	0	0.19934	12229	24139	14800	1.63101
20782	20815	LEE	0	0		42	23	2	0	0	0	U	0	0.18392	26013	53441	39800	1.34274
20787	20745	LEE	0	0		34	35	1	0	0	0	U	0	0.14398	8060	16100	14800	1.08784
20787	20841	LEE	0	0		34	35	1	0	0	0	U	0	0.18416	8039	16100	14800	1.08784
20792	20773	LEE	0	0	SR 867	42	35	1	0	0	0	U	0	0.19934	11909	24139	14800	1.63101
20792	20805	LEE	0	0		42	35	1	0	0	0	U	0	0.06977	12737	25021	14800	1.69061
20793	20757	LEE	0	0		31	23	2	0	0	0	U	0	0.07831	27121	53714	39800	1.34960
20793	20846	LEE	0	0	Summerlin Rd	42	23	2	0	0	0	U	0	0.17156	26183	52886	39800	1.32879
20805	20792	LEE	0	0		42	35	1	0	0	0	U	0	0.06977	12283	25021	14800	1.69061
20805	20817	LEE	0	0		31	22	1	0	0	0	U	0	0.21327	12737	25021	18600	1.34522
20811	20859	LEE	0	0	Whiskey Creek Dr	42	24	3	0	0	0	U	0	0.07840	32303	64075	59900	1.06970
20814	20762	LEE	0	0		31	23	3	0	0	0	U	0	0.17404	31815	63555	59900	1.06102
20814	20875	LEE	0	0		31	23	3	0	0	0	U	0	0.19827	32059	64194	59900	1.07169
20815	20782	LEE	0	0		42	23	2	0	0	0	U	0	0.18392	27429	53441	39800	1.34274
20815	20840	LEE	0	0	SR 45-US 41	42	23	2	0	0	0	U	0	0.11842	25905	53240	39800	1.33769
20817	20805	LEE	0	0		31	22	1	0	0	0	U	0	0.21327	12283	25021	18600	1.34522
20817	20818	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.09926	13164	25990	18600	1.39731
20818	20817	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.09926	12827	25990	18600	1.39731
20818	20848	LEE	0	0	McGregor Blvd	31	22	1	0	0	0	U	0	0.22564	12307	24622	18600	1.32376
20836	20851	LEE	0	0	Colonial Blvd	42	65	1	1	0	0	U	0	0.06510	11539	11539	10600	1.08858
20840	20815	LEE	0	0	SR 45-US 41	42	23	2	0	0	0	U	0	0.11842	27336	53240	39800	1.33769
20840	20878	LEE	0	0		42	23	2	0	0	0	U	0	0.18993	31390	64394	39800	1.61794
20841	20787	LEE	0	0		34	35	1	0	0	0	U	0	0.18416	8060	16100	14800	1.08784
20841	20869	LEE	0	0		34	35	1	0	0	0	U	0	0.10614	8039	16100	14800	1.08784
20846	20793	LEE	0	0	Summerlin Rd	42	23	2	0	0	0	U	0	0.17156	26704	52886	39800	1.32879
20848	20818	LEE	0	0	McGregor Blvd	31	22	1	0	0	0	U	0	0.22564	12316	24622	18600	1.32376
20848	20860	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.13467	12307	24622	18600	1.32376
20851	20732	LEE	0	0	Midpoint BR	42	22	2	0	0	0	U	0	0.40714	28615	57461	39800	1.44374
20851	20863	LEE	0	0	Colonial Blvd	42	24	3	0	0	0	U	0	0.04102	32596	63348	59900	1.05756
20855	20930	LEE	0	0	N Tamiami Trl	31	23	2	0	0	0	U	0	0.11727	20943	41349	39800	1.03892
20858	20859	LEE	0	0		42	24	3	0	0	0	U	0	0.13371	32734	65993	59900	1.10172
20858	20862	LEE	32	0		42	23	3	0	0	0	U	0	0.08144	30781	61350	59900	1.02421
20859	20811	LEE	0	0	Whiskey Creek Dr	42	24	3	0	0	0	U	0	0.07840	31772	64075	59900	1.06970
20859	20858	LEE	0	0		42	24	3	0	0	0	U	0	0.13371	33258	65993	59900	1.10172
20860	20848	LEE	0	0	SR 867	31	22	1	0	0	0	U	0	0.13467	12316	24622	18600	1.32376
20860	20864	LEE	0	0	Hill Ave	31	22	1	0	0	0	U	0	0.05326	12320	24630	18600	1.32419
20862	20858	LEE	32	0		42	23	3	0	0	0	U	0	0.08144	30567	61350	59900	1.02421
20862	20877	LEE	32	0		42	23	3	0	0	0	U	0	0.08166	30781	61350	59900	1.02421
20863	20851	LEE	0	0	Colonial Blvd	42	24	3	0	0	0	U	0	0.04102	30753	63348	59900	1.05756
20863	20923	LEE	0	0		42	24	3	0	0	0	U	0	0.07157	32596	63348	59900	1.05756
20864	20860	LEE	0	0	Hill Ave	31	22	1	0	0	0	U	0	0.05326	12312	24630	18600	1.32419
20864	20891	LEE	0	0		31	22	1	0	0	0	U	0	0.10613	12252	24501	18600	1.31726
20869	20841	LEE	0	0		34	35	1	0	0	0	U	0	0.10614	8060	16100	14800	1.08784
20869	20970	LEE	0	0		34	35	1	0	0	0	U	0	0.12971	8039	16100	14800	1.08784
20875	2																	

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
20880	20877	LEE	32	0		42	23	3	0	0	0 U		0	0.03637	30567	61350	59900	1.02421
20880	20892	LEE	32	0		42	23	3	0	0	0 U		0	0.08141	31314	62412	59900	1.04194
20882	23003	LEE	0	0	Rolfes Rd	31	23	3	0	0	0 U		0	0.21085	54947	110931	59900	1.85194
20882	23212	LEE	0	0		31	24	3	0	0	0 U		0	0.01182	45134	100081	59900	1.67080
20890	22097	LEE	0	0		42	23	3	0	0	0 U		0	0.01320	36955	75056	59900	1.25302
20890	23754	LEE	0	0		42	23	3	0	0	0 U		0	0.01618	44607	81561	59900	1.36162
20891	20864	LEE	0	0		31	22	1	0	0	0 U		0	0.10613	12248	24501	18600	1.31726
20891	20915	LEE	0	0		31	22	1	0	0	0 U		0	0.06424	12252	24501	18600	1.31726
20892	20880	LEE	32	0		42	23	3	0	0	0 U		0	0.08141	31100	62412	59900	1.04194
20894	20896	LEE	0	0		31	35	1	0	0	0 U		0	0.04226	9220	18677	14800	1.26196
20894	20901	LEE	0	0	Barcelona Ave	31	22	1	0	0	0 U		0	0.11379	10580	20864	18600	1.12172
20896	20894	LEE	0	0		31	35	1	0	0	0 U		0	0.04226	9458	18677	14800	1.26196
20896	20897	LEE	0	0		31	35	1	0	0	0 U		0	0.04289	9220	18677	14800	1.26196
20897	20896	LEE	0	0		31	35	1	0	0	0 U		0	0.04289	9458	18677	14800	1.26196
20897	20920	LEE	0	0	Poinciana Ave	31	35	1	0	0	0 U		0	0.07155	9220	18677	14800	1.26196
20898	20317	LEE	0	-7		42	23	2	0	0	0 U		0	0.04662	28042	48306	39800	1.21372
20901	20894	LEE	0	0	Barcelona Ave	31	22	1	0	0	0 U		0	0.11379	10282	10282	18600	1.12172
20901	20903	LEE	0	0		31	22	1	0	0	0 U		0	0.09013	10580	20864	18600	1.12172
20902	20347	LEE	0	-7		42	23	2	0	0	0 U		0	0.06108	21809	40157	39800	1.00897
20903	20901	LEE	0	0		31	22	1	0	0	0 U		0	0.09013	10282	20864	18600	1.12172
20903	20905	LEE	0	0		31	22	1	0	0	0 U		0	0.15478	10661	21080	18600	1.13333
20905	20903	LEE	0	0		31	22	1	0	0	0 U		0	0.15478	10419	21080	18600	1.13333
20905	20909	LEE	0	0		31	22	1	0	0	0 U		0	0.16844	11919	23668	18600	1.27247
20909	20905	LEE	0	0		31	22	1	0	0	0 U		0	0.16844	11748	23668	18600	1.27247
20909	20912	LEE	0	0		31	22	1	0	0	0 U		0	0.05160	11919	23668	18600	1.27247
20912	20909	LEE	0	0		31	22	1	0	0	0 U		0	0.05160	11748	23668	18600	1.27247
20912	20918	LEE	0	0		31	22	1	0	0	0 U		0	0.21271	12248	24501	18600	1.31726
20915	20891	LEE	0	0		31	22	1	0	0	0 U		0	0.06424	12248	24501	18600	1.31726
20915	20918	LEE	0	0		31	22	1	0	0	0 U		0	0.03297	12252	24501	18600	1.31726
20918	20912	LEE	0	0		31	22	1	0	0	0 U		0	0.21271	12252	24501	18600	1.31726
20918	20915	LEE	0	0		31	22	1	0	0	0 U		0	0.03297	12248	24501	18600	1.31726
20920	20897	LEE	0	0	Poinciana Ave	31	35	1	0	0	0 U		0	0.07155	9458	18677	14800	1.26196
20920	20971	LEE	0	0	Poinciana Ave	31	35	1	0	0	0 U		0	0.20427	9076	18395	14800	1.24291
20923	20863	LEE	0	0		42	24	3	0	0	0 U		0	0.07157	30753	63348	59900	1.05756
20930	20855	LEE	0	0	N Tamiami Trl	31	23	2	0	0	0 U		0	0.11727	20408	41349	39800	1.03892
20938	19286	LEE	0	0	US 41	42	23	2	0	0	0 U		0	0.10415	33532	65488	39800	1.64543
20938	20972	LEE	0	0		42	22	2	0	0	0 U		0	0.16644	33730	69019	39800	1.73415
20945	21001	LEE	0	0	SR 78	31	22	2	0	0	0 U		0	0.11980	35010	70273	39800	1.76565
20970	20869	LEE	0	0		34	35	1	0	0	0 U		0	0.12971	8060	16100	14800	1.08784
20970	21105	LEE	0	0		34	35	1	0	0	0 U		0	0.47806	8039	16100	14800	1.08784
20971	20920	LEE	0	0	Poinciana Ave	31	35	1	0	0	0 U		0	0.20427	9318	18395	14800	1.24291
20971	20985	LEE	0	0	SR 867	31	22	1	0	0	0 U		0	0.05477	9550	19433	18600	1.04478
20972	20938	LEE	0	0		42	22	2	0	0	0 U		0	0.16644	35289	69019	39800	1.73415
20972	21021	LEE	0	0		42	22	2	0	0	0 U		0	0.15903	33730	69019	39800	1.73415
20985	20971	LEE	0	0	SR 867	31	22	1	0	0	0 U		0	0.05477	9882	19433	18600	1.04478
20985	21002	LEE	0	0		31	22	1	0	0	0 U		0	0.10898	9550	19433	18600	1.04478
21001	20945	LEE	0	0	SR 78	31	22	2	0	0	0 U		0	0.11980	35264	70273	39800	1.76565
21001	21059	LEE	0	0	Bayshore Rd	31	22	2	0	0	0 U		0	0.15848	34878	70012	39800	1.75910
21002	20985	LEE	0	0		31	22	1	0	0	0 U		0	0.10898	9882	19433	18600	1.04478
21002	21018	LEE	0	0		31	24	1	0	0	0 U		0	0.09759	9550	19433	18600	1.04478
21011	20875	LEE	0	0		31	23	3	0	0	0 U		0	0.23937	32620	65278	59900	1.08978
21011	21050	LEE	0	0		31	23	3	0	0	0 U		0	0.08289	32658	65278	59900	1.08978
21018	21002	LEE	0	0		31	24	1	0	0	0 U		0	0.09759	9882	19433	18600	1.04478
21018	21046	LEE	0	0	Llewellyn Dr	31	24	1	0	0	0 U		0	0.07343	9618	19570	18600	1.05215
21021	20972	LEE	0	0		42	22	2	0	0	0 U		0	0.15903	35289	69019	39800	1.73415
21021	21044	LEE	0	0		42	22	2	0	0	0 U		0	0.07131	33730	69019	39800	1.73415
21044	21021	LEE	0	0		42	22	2	0	0	0 U		0	0.07131	35289	69019	39800	1.73415
21044	21130	LEE	0	0	Caloosahatchee B	12	22	2	0	0	0 U		0	0.77938	33730	69019	39800	1.73415
21045	21060	LEE	0	0		31	24	1	0	0	0 U		0	0.06682	9852	19271	18600	1.03608
21045	21077	LEE	0	0		31	24	1	0	0	0 U		0	0.04659	9212	18860	18600	1.01398
21046	21018	LEE	0	0	Llewellyn Dr	31	24	1	0	0	0 U		0	0.07343	9949	19570	18600	1.05215
21046	21058	LEE	0	0		31	24	1	0	0	0 U		0	0.09299	9618	19570	18600	1.05215
21050	21011	LEE	0	0		31	23	3	0	0	0 U		0	0.08289	32620	65278	59900	1.08978
21050	21068	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0 U		0	0.08751	32658	65278	59900	1.08978
21058	21046	LEE	0	0		31	24	1	0	0	0 U		0	0.09299	9949	19570	18600	1.05215
21058	21060	LEE	0	0		31	24	1	0	0	0 U		0	0.01538	9618	19570	18600	1.05215
21059	21001	LEE	0	0	Bayshore Rd	31	22	2	0	0	0 U		0	0.15848	35133	70012	39800	1.75910
21059	25332	LEE	0	0	Bayshore Rd	31	22	2	0	0	0 U		0	0.13336	36121	72500	39800	1.82161
21060	21045	LEE	0	0		31	24	1	0	0	0 U		0	0.06682	9419	19271	18600	1.03608
21060	21058	LEE	0	0		31	24	1	0	0	0 U		0	0.01538	9949	19570	18600	1.05215
21068	21050	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0 U		0	0.08751	32620	65278	59900	1.08978
21068	21079	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0 U		0	0.08266	32658	65278	59900	1.08978
21077	21045	LEE	0	0		31	24	1	0	0	0 U		0	0.04659	9650	18860	18600	1.01398
21077	21088	LEE	0	0		31	24	1	0	0	0 U		0	0.07693	9593	19605	18600	1.05403
21079	21068	LEE	0	0	Gladiolus Dr	31	23	3	0	0	0 U		0	0.08266	32620	65278	59900	1.08978
21079	21084	LEE	0	0		31	23	3	0	0	0 U		0	0.09280	32658	65278	59900	1.08978
21084	21079	LEE	0	0		31	23	3	0	0	0 U		0	0.09280	32620	65278	59900	1.08978
21084	21086	LEE	0	0		31	23	3	0	0	0 U		0	0.06624	32658	65278	59900	1.08978
21086	21084	LEE	0	0		31	23	3	0	0	0 U		0	0.06624	32620	65278	59900	1.08978
21086	21094	LEE	0	0		31	23	3	0	0	0 U		0	0.09001	32362	64691	59900	1.07998
21088	21077	LEE																

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A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	IWAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21105	20970	LEE	0	0		34	35	1	0	0	0	U	0	0.47806	8060	16100	14800	1.08784
21105	21136	LEE	0	0		34	35	1	0	0	0	U	0	0.11105	7957	15977	14800	1.07953
21106	21186	LEE	0	0		31	22	2	0	0	0	U	0	0.18061	35045	70430	39800	1.76960
21106	25332	LEE	0	0		31	22	2	0	0	0	U	0	0.11155	36215	72181	39800	1.81359
21108	21100	LEE	0	0		31	23	3	0	0	0	U	0	0.05725	32329	64691	59900	1.07998
21108	21122	LEE	0	0		31	23	3	0	0	0	U	0	0.04263	32362	64691	59900	1.07998
21116	21123	LEE	0	0		42	65	1	1	0	0	U	0	0.03060	18014	18014	10600	1.69943
21122	21108	LEE	0	0		31	23	3	0	0	0	U	0	0.04263	32329	64691	59900	1.07998
21122	21133	LEE	0	0		31	23	3	0	0	0	U	0	0.06062	32362	64691	59900	1.07998
21123	21124	LEE	0	0		42	65	1	1	0	0	U	0	0.07405	18014	18014	10600	1.69943
21124	21252	LEE	0	0		42	65	1	1	0	0	U	0	0.08960	17570	17570	10600	1.65755
21126	21116	LEE	0	0		42	65	1	1	0	0	U	0	0.03485	16103	16103	10600	1.51915
21130	21044	LEE	0	0	Caloosahatchee B	12	22	2	0	0	0	U	0	0.07938	35289	69019	39800	1.73415
21130	21144	LEE	0	0	Cleveland Ave	12	22	2	0	0	0	U	0	0.06885	33730	69019	39800	1.73415
21131	21241	LEE	0	0		42	24	3	0	0	0	U	0	0.12363	29831	60280	59900	1.00634
21133	21122	LEE	0	0		31	23	3	0	0	0	U	0	0.06062	32329	64691	59900	1.07998
21133	21160	LEE	0	0		31	23	3	0	0	0	U	0	0.05012	32362	64691	59900	1.07998
21136	21105	LEE	0	0		34	35	1	0	0	0	U	0	0.11105	8020	15977	14800	1.07953
21136	21248	LEE	0	0		34	35	1	0	0	0	U	0	0.13058	7957	15977	14800	1.07953
21144	21130	LEE	0	0	Cleveland Ave	12	22	2	0	0	0	U	0	0.06885	35289	69019	39800	1.73415
21144	21148	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.01502	33730	69019	39800	1.73415
21148	21144	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.01502	35289	69019	39800	1.73415
21148	21153	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.02448	33730	69019	39800	1.73415
21153	21148	LEE	0	0	Heitman St	12	22	2	0	0	0	U	0	0.02448	35289	69019	39800	1.73415
21153	21163	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04344	23571	49612	39800	1.24653
21160	21133	LEE	0	0		31	23	3	0	0	0	U	0	0.05012	32329	64691	59900	1.07998
21160	21161	LEE	0	0		31	23	3	0	0	0	U	0	0.06403	32362	64691	59900	1.07998
21161	21160	LEE	0	0		31	23	3	0	0	0	U	0	0.06403	32329	64691	59900	1.07998
21161	21291	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.04661	32362	64691	59900	1.07998
21163	21153	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04344	26041	49612	39800	1.24653
21163	21166	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04712	23571	49612	39800	1.24653
21166	21163	LEE	0	0	1st St	12	22	2	0	0	0	U	0	0.04712	26041	49612	39800	1.24653
21166	21171	LEE	0	0	Dr Martin Luther	21	22	2	0	0	0	U	0	0.22150	23571	49612	39800	1.24653
21171	21166	LEE	0	0	Dr Martin Luther	21	22	2	0	0	0	U	0	0.22150	26041	49612	39800	1.24653
21171	21172	LEE	0	0		21	22	3	0	0	0	U	0	0.03173	31869	60838	59900	1.01566
21172	21171	LEE	0	0		21	22	3	0	0	0	U	0	0.03173	28970	60838	59900	1.01566
21172	21174	LEE	0	0		21	24	3	0	0	0	U	0	0.06657	31823	61063	59900	1.01942
21174	21172	LEE	0	0		21	24	3	0	0	0	U	0	0.06657	29240	61063	59900	1.01942
21186	21106	LEE	0	0		31	22	2	0	0	0	U	0	0.18061	35385	70430	39800	1.76960
21186	21334	LEE	0	0	Washington Dr	31	22	2	0	0	0	U	0	0.15649	35045	70430	39800	1.76960
21210	21211	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.03419	31745	63046	59900	1.05252
21210	21214	LEE	0	0		42	24	3	0	0	0	U	0	0.08888	33462	66573	59900	1.11140
21211	21210	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.03419	31300	63046	59900	1.05252
21211	21219	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.06906	31745	63046	59900	1.05252
21214	21210	LEE	0	0		42	24	3	0	0	0	U	0	0.08888	33111	66573	59900	1.11140
21214	21216	LEE	0	0		42	24	3	0	0	0	U	0	0.11499	33462	66573	59900	1.11140
21216	21214	LEE	0	0		42	24	3	0	0	0	U	0	0.11499	33111	66573	59900	1.11140
21216	21223	LEE	0	0		42	24	3	0	0	0	U	0	0.14356	33867	67406	59900	1.12531
21219	21211	LEE	0	0	US 41	42	24	3	0	0	0	U	0	0.06906	31300	63046	59900	1.05252
21219	21227	LEE	0	0		42	24	3	0	0	0	U	0	0.11816	32344	64243	59900	1.07250
21223	21216	LEE	0	0		42	24	3	0	0	0	U	0	0.14356	33539	67406	59900	1.12531
21223	21229	LEE	0	0		42	24	3	0	0	0	U	0	0.14170	34229	68127	59900	1.13735
21227	21219	LEE	0	0		42	24	3	0	0	0	U	0	0.11816	31900	64243	59900	1.07250
21227	21245	LEE	0	0		42	24	3	0	0	0	U	0	0.11161	30657	61910	59900	1.03356
21227	21309	LEE	0	7		42	41	1	0	0	0	U	0	0.23707	8326	15617	15500	1.00755
21229	21223	LEE	0	0		42	24	3	0	0	0	U	0	0.14170	33898	68127	59900	1.13735
21229	21244	LEE	0	0		42	24	3	0	0	0	U	0	0.10318	34775	69270	59900	1.15643
21241	21131	LEE	0	0		42	24	3	0	0	0	U	0	0.12363	30449	60280	59900	1.00634
21241	21246	LEE	0	0		42	24	3	0	0	0	U	0	0.39843	32868	66177	59900	1.10479
21244	21229	LEE	0	0		42	24	3	0	0	0	U	0	0.10318	34497	69270	59900	1.15643
21244	21246	LEE	0	0		42	24	3	0	0	0	U	0	0.04725	33777	67126	59900	1.12063
21245	21227	LEE	0	0		42	24	3	0	0	0	U	0	0.11161	31252	61910	59900	1.03356
21245	21249	LEE	0	0		42	24	3	0	0	0	U	0	0.13158	30657	61910	59900	1.03356
21246	21241	LEE	0	0		42	24	3	0	0	0	U	0	0.39843	33308	66177	59900	1.10479
21246	21244	LEE	0	0		42	24	3	0	0	0	U	0	0.04725	33350	67126	59900	1.12063
21248	21136	LEE	0	0		34	35	1	0	0	0	U	0	0.13058	8020	15977	14800	1.07953
21248	21322	LEE	0	0		34	35	1	0	0	0	U	0	0.13406	7957	15977	14800	1.07953
21249	21245	LEE	0	0		42	24	3	0	0	0	U	0	0.13158	31252	61910	59900	1.03356
21249	21251	LEE	0	0		42	24	3	0	0	0	U	0	0.10385	29966	60558	59900	1.01099
21251	21249	LEE	0	0		42	24	3	0	0	0	U	0	0.10385	30593	60558	59900	1.01099
21251	21259	LEE	0	0		42	24	3	0	0	0	U	0	0.19967	29966	60558	59900	1.01099
21252	21368	LEE	0	0		42	65	1	1	0	0	U	0	0.16027	11810	10600	10600	1.11415
21254	21126	LEE	0	0		42	65	1	1	0	0	U	0	0.15981	16103	16103	10600	1.51915
21259	21251	LEE	0	0		42	24	3	0	0	0	U	0	0.19967	30593	60558	59900	1.01099
21259	21263	LEE	0	0		42	24	3	0	0	0	U	0	0.14430	33112	66762	59900	1.11456
21263	21259	LEE	0	0		42	24	3	0	0	0	U	0	0.14430	33651	66762	59900	1.11456
21263	21266	LEE	0	0		42	24	3	0	0	0	U	0	0.17723	34539	69595	59900	1.16185
21266	21263	LEE	0	0		42	24	3	0	0	0	U	0	0.17723	35056	69595	59900	1.16185
21266	21269	LEE	0	0		42	24	3	0	0	0	U	0	0.12066	33510	67553	59900	1.12776
21269	21266	LEE	0	0		42	24	3	0	0	0	U	0	0.12066	34			

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A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21279	21281	LEE	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.22825	32361	65135	59900	1.08740
21281	21279	LEE	0	0	Cypress Ter	42	24	3	0	0	0	U	0	0.22825	32775	65135	59900	1.08740
21281	21283	LEE	0	0	Scanlon Dr	42	23	3	0	0	0	U	0	0.16164	29808	60031	59900	1.00219
21283	21281	LEE	0	0	Scanlon Dr	42	23	3	0	0	0	U	0	0.16164	30223	60031	59900	1.00219
21290	21291	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.10006	36254	72152	59900	1.20454
21290	21293	LEE	0	0		31	23	3	0	0	0	U	0	0.04896	35897	72152	59900	1.20454
21291	21161	LEE	0	0	CR 865	31	23	3	0	0	0	U	0	0.04661	32329	64691	59900	1.07998
21291	21290	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.10006	35897	72152	59900	1.20454
21293	21290	LEE	0	0		31	23	3	0	0	0	U	0	0.04896	36254	72152	59900	1.20454
21293	21302	LEE	0	0		31	23	3	0	0	0	U	0	0.07888	35897	72152	59900	1.20454
21302	21293	LEE	0	0		31	23	3	0	0	0	U	0	0.07888	36254	72152	59900	1.20454
21302	21312	LEE	0	0		31	23	3	0	0	0	U	0	0.07370	35897	72152	59900	1.20454
21309	21227	LEE	0	7		42	41	1	0	0	0	U	0	0.23707	7290	15617	15500	1.00755
21309	21311	LEE	0	7		31	41	1	0	0	0	U	0	0.39981	8429	15832	15500	1.02142
21311	21309	LEE	0	7		31	41	1	0	0	0	U	0	0.39981	7403	15832	15500	1.02142
21311	21772	LEE	0	7		31	41	1	0	0	0	U	0	0.11188	9904	19582	15500	1.26335
21312	21302	LEE	0	0		31	23	3	0	0	0	U	0	0.07370	36254	72152	59900	1.20454
21312	21349	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.11796	35897	72152	59900	1.20454
21322	21248	LEE	0	0		34	35	1	0	0	0	U	0	0.13406	8020	15977	14800	1.07953
21322	21357	LEE	0	0		34	35	1	0	0	0	U	0	0.12025	7957	15977	14800	1.07953
21334	21186	LEE	0	0	Washington Dr	31	22	2	0	0	0	U	0	0.15649	35385	70430	39800	1.76960
21334	21462	LEE	0	0	Lincoln Ave	31	22	2	0	0	0	U	0	0.19242	33820	67979	39800	1.70802
21349	21312	LEE	0	0	US 41	31	23	3	0	0	0	U	0	0.11796	36254	72152	59900	1.20454
21349	21577	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.54708	34090	68565	59900	1.14466
21357	21322	LEE	0	0		34	35	1	0	0	0	U	0	0.12025	8020	15977	14800	1.07953
21357	21505	LEE	0	0		34	35	1	0	0	0	U	0	0.44795	7957	15977	14800	1.07953
21368	21398	LEE	0	0		42	65	1	1	0	0	U	0	0.03936	11810	11810	10600	1.11415
21431	21275	LEE	0	0		42	23	3	0	0	0	U	0	0.21578	30816	61527	59900	1.02716
21431	21630	LEE	0	0		31	23	3	0	0	0	U	0	0.26428	33152	66466	59900	1.10962
21462	21334	LEE	0	0	Lincoln Ave	31	22	2	0	0	0	U	0	0.19242	34159	67979	39800	1.70802
21462	21524	LEE	0	0		31	22	2	0	0	0	U	0	0.10066	31889	64094	39800	1.61040
21505	21357	LEE	0	0		34	35	1	0	0	0	U	0	0.44795	8020	15977	14800	1.07953
21505	21621	LEE	0	0		34	35	1	0	0	0	R	0	0.55992	8166	16351	12900	1.26752
21512	21567	LEE	0	0		21	25	1	0	0	0	U	0	0.08705	10509	22095	18600	1.18790
21524	21462	LEE	0	0		31	22	2	0	0	0	U	0	0.10066	32204	64094	39800	1.61040
21524	21650	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.28054	29358	58935	39800	1.48078
21537	21594	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.11722	12008	19167	14800	1.29507
21567	21512	LEE	0	0		21	25	1	0	0	0	U	0	0.08705	11587	22095	18600	1.18790
21567	21633	LEE	0	0		21	25	1	0	0	0	U	0	0.11518	10441	21689	18600	1.16608
21577	21349	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.54708	34475	68565	59900	1.14466
21577	21632	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.16083	36572	73670	59900	1.22988
21582	21602	LEE	0	0	SR 80	12	35	1	0	0	0	U	0	0.04534	7112	16084	14800	1.08676
21594	21537	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.11722	7159	19167	14800	1.29507
21594	21645	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	11787	18882	14800	1.27581
21602	21582	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.04534	8970	16084	14800	1.08676
21602	21640	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.07274	6882	15915	14800	1.07534
21621	21505	LEE	0	0		34	35	1	0	0	0	R	0	0.55992	8185	16351	12900	1.26752
21621	21865	LEE	0	0	CR 865	34	35	1	0	0	0	U	0	0.136220	8166	16351	14800	1.10480
21630	21431	LEE	0	0		31	23	3	0	0	0	U	0	0.26428	33314	66466	59900	1.10962
21630	21682	LEE	0	0		31	23	3	0	0	0	U	0	0.11189	33152	66466	59900	1.10962
21632	21577	LEE	0	0	Lake Devon Wood	31	23	3	0	0	0	U	0	0.16083	37099	73670	59900	1.22988
21632	21704	LEE	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.27077	36572	73670	59900	1.22988
21633	21567	LEE	0	0		21	25	1	0	0	0	U	0	0.11518	11248	21689	18600	1.16608
21640	21602	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.07274	9032	15915	14800	1.07534
21640	21695	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	6847	15577	14800	1.05250
21645	21594	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	7092	18882	14800	1.27581
21645	21693	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.08085	10328	22066	14800	1.49095
21646	21733	LEE	0	0	SR 884	42	24	3	0	0	0	U	0	0.14306	32091	63224	59900	1.05549
21650	21524	LEE	0	0	SR 78	31	22	2	0	0	0	U	0	0.28054	29576	58935	39800	1.48078
21650	21702	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.07843	29358	58935	39800	1.48078
21674	21677	LEE	0	-4		21	32	2	0	0	0	U	0	0.13245	28951	45316	33900	1.33676
21674	21712	LEE	0	7		42	23	2	0	0	0	U	0	0.06339	21884	43250	39800	1.08668
21677	21674	LEE	0	-4		21	32	2	0	0	0	U	0	0.13245	16366	45316	33900	1.33676
21682	21630	LEE	0	0		31	23	3	0	0	0	U	0	0.11189	33314	66466	59900	1.10962
21682	21739	LEE	0	0		31	23	3	0	0	0	U	0	0.09493	33466	67075	59900	1.11978
21693	21645	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.08085	11737	22066	14800	1.49095
21693	21717	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.07499	10239	21862	14800	1.47716
21695	21640	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.12032	8729	15577	14800	1.05250
21695	21696	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.04573	11700	23980	14800	1.62027
21696	21695	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.04573	12280	23980	14800	1.62027
21696	21729	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.03242	11700	23940	14800	1.61757
21702	21650	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.07843	29576	58935	39800	1.48078
21702	21724	LEE	0	0	Shoreline Blvd	31	22	2	0	0	0	U	0	0.02382	28275	56749	39800	1.42585
21704	21632	LEE	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.27077	37099	73670	59900	1.22988
21704	21794	LEE	0	0	Frontage Rd	31	23	3	0	0	0	U	0	0.31070	36068	72722	59900	1.21406
21712	21674	LEE	0	7		42	23	2	0	0	0	U	0	0.06339	21366	43250	39800	1.08668
21712	21758	LEE	0	7	SR 739	42	23	2	0	0	0	U	0	0.06099	21891	43395	39800	1.09033
21717	21693	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.07499	11625	21862	14800	1.47716
21717	21786	LEE	0	4	SR 80	12	35	1	0	0	0	U	0	0.10964	14618	28741	14800	1.9

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A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
21733	21797	LEE	0	0		42	24	3	0	0	0	U	0	0.11261	32091	63224	59900	1.05549
21739	21682	LEE	0	0		31	23	3	0	0	0	U	0	0.09493	33609	67075	59900	1.11978
21739	21804	LEE	0	0		31	23	3	0	0	0	U	0	0.12559	33363	66869	59900	1.11634
21758	21712	LEE	0	7 SR 739		42	23	2	0	0	0	U	0	0.06099	21504	43395	39800	1.09033
21761	21720	LEE	0	0 Park Ave		21	23	2	0	0	0	U	0	0.03048	20175	44056	39800	1.10693
21761	21790	LEE	0	0		21	23	2	0	0	0	U	0	0.05907	23882	44056	39800	1.10693
21772	21311	LEE	0	7		31	41	1	0	0	0	U	0	0.11188	9677	19582	15500	1.26335
21772	21855	LEE	0	7		31	41	1	0	0	0	U	0	0.21885	10854	21475	15500	1.38548
21775	21719	LEE	0	0		42	23	2	0	0	0	U	0	0.05413	19324	40150	39800	1.00879
21786	21717	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.10964	14123	28741	14800	1.94196
21786	21819	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.13361	14111	27713	14800	1.87250
21788	21724	LEE	0	0		31	22	2	0	0	0	U	0	0.15882	28473	56749	39800	1.42585
21788	21817	LEE	0	0 SR 78		31	22	2	0	0	0	U	0	0.06494	28275	56749	39800	1.42585
21790	21761	LEE	0	0		21	23	2	0	0	0	U	0	0.05907	20175	44056	39800	1.10693
21790	21802	LEE	0	0 SR 82		21	23	2	0	0	0	U	0	0.04565	23882	44056	39800	1.10693
21794	21704	LEE	0	0 Frontage Rd		31	23	3	0	0	0	U	0	0.31070	36656	72722	59900	1.21406
21794	21840	LEE	0	0 US 41		31	23	3	0	0	0	U	0	0.27532	34413	69413	59900	1.15881
21797	21733	LEE	0	0		42	24	3	0	0	0	U	0	0.11261	31134	63224	59900	1.05549
21797	21824	LEE	0	0		42	24	3	0	0	0	U	0	0.10574	31987	63058	59900	1.05272
21800	21806	LEE	0	0 Forest Villas Ci		31	46	1	0	0	0	U	0	0.19020	7581	15162	14800	1.02446
21802	21790	LEE	0	0 SR 82		21	23	2	0	0	0	U	0	0.04565	20175	44056	39800	1.10693
21802	21821	LEE	0	0		21	23	2	0	0	0	U	0	0.07155	23861	43685	39800	1.09761
21804	21739	LEE	0	0		31	23	3	0	0	0	U	0	0.12559	33506	66869	59900	1.11634
21804	21831	LEE	0	0		31	23	3	0	0	0	U	0	0.11010	33363	66869	59900	1.11634
21806	21800	LEE	0	0 Forest Villas Ci		31	46	1	0	0	0	U	0	0.19020	7582	15162	14800	1.02446
21814	21815	LEE	0	0		34	35	1	0	0	0	U	0	0.06913	8170	16362	14800	1.10554
21814	21867	LEE	0	0		34	35	1	0	0	0	U	0	0.46521	8191	16362	14800	1.10554
21815	21814	LEE	0	0		34	35	1	0	0	0	U	0	0.06913	8191	16362	14800	1.10554
21815	21836	LEE	0	0		34	35	1	0	0	0	U	0	0.19372	8170	16362	14800	1.10554
21817	21788	LEE	0	0 SR 78		31	22	2	0	0	0	U	0	0.06494	28473	56749	39800	1.42585
21817	21828	LEE	0	0		31	22	2	0	0	0	U	0	0.11388	28275	56749	39800	1.42585
21819	21786	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.13361	13604	27713	14800	1.87250
21819	21875	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.11774	14867	29351	14800	1.98318
21821	21802	LEE	0	0		21	23	2	0	0	0	U	0	0.07155	19824	43685	39800	1.09761
21821	21849	LEE	0	0 Palm Ave		21	23	2	0	0	0	U	0	0.05410	23861	43685	39800	1.09761
21822	21876	LEE	0	0		42	23	2	0	0	0	U	0	0.07773	21792	43433	39800	1.09128
21824	21797	LEE	0	0		42	24	3	0	0	0	U	0	0.10574	31071	63058	59900	1.05272
21824	21912	LEE	0	0		42	24	3	0	0	0	U	0	0.20524	32335	63741	59900	1.06412
21828	21817	LEE	0	0		31	22	2	0	0	0	U	0	0.11388	28473	56749	39800	1.42585
21828	21878	LEE	0	0		31	22	2	0	0	0	U	0	0.10583	28275	56749	39800	1.42585
21830	21832	LEE	0	0		31	23	2	0	0	0	U	0	0.04548	47675	93111	39800	2.33947
21830	23212	LEE	0	0		31	24	2	0	0	0	U	0	0.00684	42779	87912	39800	2.20884
21831	21804	LEE	0	0		31	23	3	0	0	0	U	0	0.11010	33506	66869	59900	1.11634
21831	21890	LEE	0	0		31	23	3	0	0	0	U	0	0.13263	33363	66869	59900	1.11634
21832	21830	LEE	0	0		31	23	2	0	0	0	U	0	0.04548	45437	93111	39800	2.33947
21832	23374	LEE	0	0		31	24	2	0	0	0	U	0	0.03861	47675	93111	39800	2.33947
21836	21815	LEE	0	0		34	35	1	0	0	0	U	0	0.19372	8191	16362	14800	1.10554
21836	21910	LEE	0	0 Hickory Blvd		34	35	1	0	0	0	U	0	0.36094	8170	16362	14800	1.10554
21838	21863	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.01990	8777	17716	14800	1.19703
21840	21794	LEE	0	0 US 41		31	23	3	0	0	0	U	0	0.27532	35001	69413	59900	1.15881
21840	21880	LEE	0	0		31	23	3	0	0	0	U	0	0.13262	33705	67997	59900	1.13518
21849	21821	LEE	0	0 Palm Ave		21	23	2	0	0	0	U	0	0.05410	19824	43685	39800	1.09761
21849	21895	LEE	0	0 Palm Ave		31	23	2	0	0	0	U	0	0.12857	21952	41914	39800	1.05312
21855	21772	LEE	0	7		31	41	1	0	0	0	U	0	0.21885	10620	21475	15500	1.38548
21855	21929	LEE	0	0		31	42	1	0	0	0	U	0	0.20349	11582	23247	14800	1.57074
21863	21838	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.01990	8940	17716	14800	1.19703
21863	21873	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.01918	8777	17716	14800	1.19703
21865	21621	LEE	0	0 CR 865		34	35	1	0	0	0	U	0	1.36220	8185	16351	14800	1.10480
21865	21868	LEE	0	0		34	35	1	0	0	0	U	0	0.05413	8170	16362	14800	1.10554
21867	21814	LEE	0	0		34	35	1	0	0	0	U	0	0.46521	8170	16362	14800	1.10554
21867	21868	LEE	0	0		34	35	1	0	0	0	U	0	0.05917	8191	16362	14800	1.10554
21868	21865	LEE	0	0		34	35	1	0	0	0	U	0	0.05413	8191	16362	14800	1.10554
21868	21867	LEE	0	0		34	35	1	0	0	0	U	0	0.05917	8170	16362	14800	1.10554
21873	21863	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.01918	8940	17716	14800	1.19703
21873	21877	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.02999	8777	17716	14800	1.19703
21875	21819	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.11774	14484	29351	14800	1.98318
21875	21887	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.06931	14867	29351	14800	1.98318
21876	21822	LEE	0	0		42	23	2	0	0	0	U	0	0.07773	21642	43433	39800	1.09128
21876	21970	LEE	0	0		31	23	2	0	0	0	U	0	0.22579	21792	43433	39800	1.09128
21877	21873	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.02999	8940	17716	14800	1.19703
21877	21883	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.05059	8795	17681	14800	1.19466
21878	21828	LEE	0	0		31	22	2	0	0	0	U	0	0.10583	28473	56749	39800	1.42585
21878	21915	LEE	0	0		31	22	2	0	0	0	U	0	0.20008	28275	56749	39800	1.42585
21879	23374	LEE	8	0		31	23	3	0	0	0	U	0	0.14047	45437	87254	59900	1.45666
21879	23509	LEE	0	0		31	24	2	0	0	0	U	0	0.01305	41818	79718	39800	2.00296
21880	21840	LEE	0	0		31	23	3	0	0	0	U	0	0.13262	34293	67997	59900	1.13518
21880	21902	LEE	0	0 SR 45-US 41		31	23	3	0	0	0	U	0	0.12417	33705	67997	59900	1.13518
21883	21877	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.05059	8885	17681	14800	1.19466
21883	21899	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.10434	9068	17747	14800	1.19912
21887	21875	LEE	0	4 SR 80		12	35	1	0	0	0	U						

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21899	21883	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.10434	8680	17747	14800	1.19912
21899	21938	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.14894	9068	17747	14800	1.19912
21902	21880	LEE	0	0 SR 45-US 41		31	23	3	0	0	0	U	0	0.12417	34293	67997	59900	1.13518
21902	22038	LEE	0	0 US 41		42	23	3	0	0	0	U	0	0.42597	34574	69736	59900	1.16421
21903	21887	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.05915	13948	28282	14800	1.91095
21903	21961	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.12428	13618	26854	14800	1.81446
21906	21890	LEE	0	0		31	23	3	0	0	0	U	0	0.03742	33506	66869	59900	1.11634
21906	21947	LEE	0	0		42	23	3	0	0	0	U	0	0.08394	33245	66657	59900	1.11280
21910	21836	LEE	0	0 Hickory Blvd		34	35	1	0	0	0	U	0	0.36094	8191	16362	14800	1.10554
21910	21960	LEE	0	0		34	35	1	0	0	0	U	0	0.21886	8170	16362	14800	1.10554
21912	21824	LEE	0	0		42	24	3	0	0	0	U	0	0.20524	31405	63741	59900	1.06412
21912	22007	LEE	0	0		42	24	3	0	0	0	U	0	0.19154	31644	62355	59900	1.04098
21915	21878	LEE	0	0		31	22	2	0	0	0	U	0	0.20008	28473	56749	39800	1.42585
21915	21975	LEE	0	0		31	22	2	0	0	0	U	0	0.16598	27300	54854	39800	1.37824
21920	21895	LEE	0	0 SR 82		31	23	2	0	0	0	U	0	0.06102	19350	40626	39800	1.02075
21920	21959	LEE	0	0		31	23	2	0	0	0	U	0	0.06030	21160	40400	39800	1.01508
21929	21855	LEE	0	0		31	42	1	0	0	0	U	0	0.20349	11665	23247	14800	1.57074
21938	21899	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.14894	8680	17747	14800	1.19912
21938	21957	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.05632	9068	17747	14800	1.19912
21947	21906	LEE	0	0		42	23	3	0	0	0	U	0	0.08394	33412	66657	59900	1.11280
21947	22019	LEE	0	0		42	23	3	0	0	0	U	0	0.17347	35654	71296	59900	1.19025
21957	21938	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.05632	8680	17747	14800	1.19912
21957	21962	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.04834	9068	17747	14800	1.19912
21959	21920	LEE	0	0		31	23	2	0	0	0	U	0	0.06030	19243	40400	39800	1.01508
21960	21910	LEE	0	0		34	35	1	0	0	0	U	0	0.21886	8191	16362	14800	1.10554
21960	21993	LEE	0	0 CR 865		34	35	1	0	0	0	U	0	0.23305	10248	20518	14800	1.38635
21961	21903	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.12428	13234	26854	14800	1.81446
21961	21963	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.06034	8680	17747	14800	1.19912
21961	21987	LEE	0	0		42	24	2	0	0	0	U	0	0.08328	22539	44304	39800	1.11317
21962	21957	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.04834	8680	17747	14800	1.19912
21962	21963	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.04786	9068	17747	14800	1.19912
21963	21961	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.06034	9068	17747	14800	1.19912
21963	21962	LEE	0	4 SR 80		12	35	1	0	0	0	U	0	0.04786	8680	17747	14800	1.19912
21970	21876	LEE	0	0		31	23	2	0	0	0	U	0	0.22579	21642	43433	39800	1.09128
21970	22001	LEE	0	0		31	23	2	0	0	0	U	0	0.08768	23245	46307	39800	1.16349
21972	22059	LEE	0	0		31	23	2	0	0	0	U	0	0.13363	14416	41845	39800	1.05138
21972	22740	LEE	0	0		31	23	2	0	0	0	U	0	0.13238	23374	41270	39800	1.03693
21975	21915	LEE	0	0		31	22	2	0	0	0	U	0	0.16598	27555	54854	39800	1.37824
21975	21981	LEE	0	0		31	23	2	0	0	0	U	0	0.02857	27300	54854	39800	1.37824
21981	21975	LEE	0	0		31	23	2	0	0	0	U	0	0.02857	27555	54854	39800	1.37824
21981	22009	LEE	0	0		31	22	2	0	0	0	U	0	0.07915	25113	50424	39800	1.26693
21987	21961	LEE	0	0		42	24	2	0	0	0	U	0	0.08328	21766	44304	39800	1.11317
21987	22020	LEE	0	0 Allen St		42	24	2	0	0	0	U	0	0.11430	22539	44304	39800	1.11317
21993	21960	LEE	0	0 CR 865		34	35	1	0	0	0	U	0	0.23305	10270	20518	14800	1.38635
21993	22079	LEE	0	0		34	35	1	0	0	0	U	0	0.92367	12865	25753	14800	1.74007
22001	21970	LEE	0	0		31	23	2	0	0	0	U	0	0.08768	23065	46307	39800	1.16349
22001	22086	LEE	0	0		31	23	2	0	0	0	U	0	0.35906	22665	43896	39800	1.10291
22007	21912	LEE	0	0		42	24	3	0	0	0	U	0	0.19154	30711	62355	59900	1.04098
22007	22064	LEE	0	0 SR 884		42	24	3	0	0	0	U	0	0.25623	35041	70049	59900	1.16943
22009	21981	LEE	0	0		31	22	2	0	0	0	U	0	0.07915	25311	50424	39800	1.26693
22009	22042	LEE	0	0		31	22	2	0	0	0	U	0	0.21764	25113	50424	39800	1.26693
22019	21947	LEE	0	0		42	23	3	0	0	0	U	0	0.17347	35642	71296	59900	1.19025
22019	22057	LEE	0	0		42	23	3	0	0	0	U	0	0.18037	35654	71296	59900	1.19025
22020	21987	LEE	0	0 Allen St		42	24	2	0	0	0	U	0	0.11430	21766	44304	39800	1.11317
22020	22054	LEE	0	0		42	24	2	0	0	0	U	0	0.19377	20803	40643	39800	1.02118
22027	22068	LEE	0	0 SR 82		31	23	2	0	0	0	U	0	0.13308	22103	43970	39800	1.10477
22038	21902	LEE	0	0 US 41		42	23	3	0	0	0	U	0	0.42597	35161	69736	59900	1.16421
22042	22009	LEE	0	0		31	22	2	0	0	0	U	0	0.21764	25311	50424	39800	1.26693
22042	22083	LEE	0	0		31	22	2	0	0	0	U	0	0.25539	25113	50424	39800	1.26693
22054	22020	LEE	0	0		42	24	2	0	0	0	U	0	0.19377	19840	40643	39800	1.02118
22057	22019	LEE	0	0		42	23	3	0	0	0	U	0	0.18037	35642	71296	59900	1.19025
22057	22119	LEE	0	0		42	23	3	0	0	0	U	0	0.22760	33888	68267	59900	1.13968
22059	21972	LEE	0	0		31	23	2	0	0	0	U	0	0.13363	27428	41845	39800	1.05138
22064	22007	LEE	0	0 SR 884		42	24	3	0	0	0	U	0	0.25623	35010	70049	59900	1.16943
22064	22152	LEE	0	0 Palmetto Ave		31	23	3	0	0	0	U	0	0.32661	32976	65910	59900	1.10033
22068	22027	LEE	0	0 SR 82		31	23	2	0	0	0	U	0	0.13308	21868	43970	39800	1.10477
22068	22078	LEE	0	0		31	23	2	0	0	0	U	0	0.05223	20791	41416	39800	1.04060
22075	22094	LEE	0	0 SR 45-US 41		42	23	3	0	0	0	U	0	0.22555	30241	61053	59900	1.01925
22078	22068	LEE	0	0		31	23	2	0	0	0	U	0	0.05223	20626	41416	39800	1.04060
22078	22131	LEE	0	0 French St		31	23	2	0	0	0	U	0	0.19520	20730	41295	39800	1.03756
22079	21993	LEE	0	0		34	35	1	0	0	0	U	0	0.92367	12887	25753	14800	1.74007
22079	22081	LEE	0	0 Hickory Blvd		34	35	1	0	0	0	U	0	0.07291	12865	25753	14800	1.74007
22081	22079	LEE	0	0 Hickory Blvd		34	35	1	0	0	0	U	0	0.07291	12887	25753	14800	1.74007
22083	22042	LEE	0	0		31	22	2	0	0	0	U	0	0.25539	25311	50424	39800	1.26693
22083	22127	LEE	0	0 W Samville Rd		31	22	2	0	0	0	U	0	0.20225	25113	50424	39800	1.26693
22086	22001	LEE	0	0		31	23	2	0	0	0	U	0	0.35906	21230	43896	39800	1.10291
22086	22145	LEE	0	0		31	23	2	0	0	0	U	0	0.20963	23764	46010	39800	1.15603
22094	22075	LEE	0	0 SR 45-US 41		42	23	3	0	0	0	U	0	0.22555	30811	61053	59900	1.01925
22094	22115	LEE	0	0		42	23	3	0	0	0	U	0	0.08934	30241	61053	59900	1.01925
22097	20890	LEE	0	0		42	23											

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A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
22119	22057	LEE	0	0		42	23	3	0	0	0	U	0	0.22760	34379	68267	59900	1.13968
22119	22204	LEE	0	0		42	23	3	0	0	0	U	0	0.23877	33176	66896	59900	1.11679
22127	22083	LEE	0	0	W Samville Rd	31	22	2	0	0	0	U	0	0.20225	25311	50424	39800	1.26693
22127	22244	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.49838	25113	50424	39800	1.26693
22131	22078	LEE	0	0	French St	31	23	2	0	0	0	U	0	0.19520	20565	41295	39800	1.03756
22131	22165	LEE	0	0	Palmetto Ave	31	23	2	0	0	0	U	0	0.08642	20730	41295	39800	1.03756
22145	22086	LEE	0	0		31	23	2	0	0	0	U	0	0.20963	22246	46010	39800	1.15603
22145	22195	LEE	0	0		31	23	2	0	0	0	U	0	0.10515	22365	43081	39800	1.08244
22152	22064	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	U	0	0.32661	32934	65910	59900	1.10033
22152	22224	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	U	0	0.16224	32651	64705	59900	1.08022
22154	22115	LEE	0	0		42	23	3	0	0	0	U	0	0.34553	30811	61053	59900	1.01925
22165	22131	LEE	0	0	Palmetto Ave	31	23	2	0	0	0	U	0	0.08642	20565	41295	39800	1.03756
22165	22226	LEE	0	0	SR 82	31	23	2	0	0	0	U	0	0.15050	20579	41714	39800	1.04809
22175	22212	LEE	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14015	26112	51234	39800	1.28729
22177	22178	LEE	0	0		31	43	1	0	0	0	U	0	0.16732	7892	15700	14800	1.06081
22178	22177	LEE	0	0		31	43	1	0	0	0	U	0	0.16732	7807	15700	14800	1.06081
22178	22179	LEE	0	0		31	43	1	0	0	0	U	0	0.05473	9273	18663	14800	1.26101
22179	22178	LEE	0	0		31	43	1	0	0	0	U	0	0.05473	9390	18663	14800	1.26101
22179	22180	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.19399	9273	18664	14800	1.26108
22180	22179	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.19399	9391	18664	14800	1.26108
22180	22183	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.12818	10483	22408	14800	1.51405
22183	22180	LEE	0	0	Palmetto Ave	31	43	1	0	0	0	U	0	0.12818	11924	22408	14800	1.51405
22183	22184	LEE	0	0		31	43	1	0	0	0	U	0	0.12329	10476	22388	14800	1.51270
22184	22183	LEE	0	0		31	43	1	0	0	0	U	0	0.12329	11912	22388	14800	1.51270
22184	22238	LEE	0	0		31	43	1	0	0	0	U	0	0.18600	6847	15826	14800	1.06932
22195	22145	LEE	0	0		31	23	2	0	0	0	U	0	0.10515	20716	43081	39800	1.08244
22195	22236	LEE	0	0		31	23	2	0	0	0	U	0	0.13188	22606	43837	39800	1.10143
22204	22119	LEE	0	0		42	23	3	0	0	0	U	0	0.23877	33720	66896	59900	1.11679
22204	22263	LEE	0	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.16358	43638	86096	59900	1.43733
22212	22175	LEE	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14015	25122	51234	39800	1.28729
22212	22251	LEE	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14687	26112	51234	39800	1.28729
22224	22152	LEE	0	0	Palmetto Ave	31	23	3	0	0	0	U	0	0.16224	32054	64705	59900	1.08022
22224	22267	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.19205	32651	64705	59900	1.08022
22226	22165	LEE	0	0	SR 82	31	23	2	0	0	0	U	0	0.15050	21134	41714	39800	1.04809
22227	22271	LEE	0	0		31	23	2	0	0	0	U	0	0.09827	20095	40847	39800	1.02631
22232	22234	LEE	0	0		31	23	3	0	0	0	U	0	0.03855	30290	61145	59900	1.02078
22234	22232	LEE	0	0		31	23	3	0	0	0	U	0	0.03855	30855	61145	59900	1.02078
22234	22239	LEE	0	0	Constitution Blv	31	23	3	0	0	0	U	0	0.08773	30290	61145	59900	1.02078
22236	22195	LEE	0	0		31	23	2	0	0	0	U	0	0.13188	21232	43837	39800	1.10143
22236	22246	LEE	0	0		31	23	2	0	0	0	U	0	0.04059	21165	40955	39800	1.02902
22238	22184	LEE	0	0		31	43	1	0	0	0	U	0	0.18600	8979	15826	14800	1.06932
22238	22294	LEE	0	0		31	43	1	0	0	0	U	0	0.25134	7038	16304	14800	1.10162
22239	22234	LEE	0	0	Constitution Blv	31	23	3	0	0	0	U	0	0.08773	30855	61145	59900	1.02078
22244	22127	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.49838	25311	50424	39800	1.26693
22244	22274	LEE	0	0		31	22	2	0	0	0	U	0	0.17938	25670	51539	39800	1.29495
22246	22236	LEE	0	0		31	23	2	0	0	0	U	0	0.04059	19792	40955	39800	1.02902
22246	22254	LEE	0	0		31	23	2	0	0	0	U	0	0.05190	21165	40955	39800	1.02902
22251	22212	LEE	0	0	Desoto Ave	42	24	2	0	0	0	U	0	0.14687	25122	51234	39800	1.28729
22251	22252	LEE	0	0		42	24	2	0	0	0	U	0	0.14497	26112	51234	39800	1.28729
22252	22251	LEE	0	0		42	24	2	0	0	0	U	0	0.14497	25122	51234	39800	1.28729
22252	22307	LEE	0	0	Home Pl	42	24	2	0	0	0	U	0	0.15344	25265	49671	39800	1.24802
22254	22246	LEE	0	0		31	23	2	0	0	0	U	0	0.05190	19792	40955	39800	1.02902
22254	22269	LEE	0	0		31	23	2	0	0	0	U	0	0.04606	21165	40955	39800	1.02902
22263	22204	LEE	0	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.16358	42458	86096	59900	1.43733
22263	22279	LEE	0	0		42	23	3	0	0	0	U	0	0.12289	43638	86096	59900	1.43733
22267	22224	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.19205	32054	64705	59900	1.08022
22269	22254	LEE	0	0		31	23	2	0	0	0	U	0	0.04606	19792	40955	39800	1.02902
22269	22277	LEE	0	0		31	23	2	0	0	0	U	0	0.05087	21165	40955	39800	1.02902
22271	22227	LEE	0	0		31	23	2	0	0	0	U	0	0.09827	20752	40847	39800	1.02631
22271	22301	LEE	0	0		31	23	2	0	0	0	U	0	0.09141	21048	42368	39800	1.06452
22274	22244	LEE	0	0		31	22	2	0	0	0	U	0	0.17938	25868	51539	39800	1.29495
22274	22296	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.12586	25670	51539	39800	1.29495
22277	22269	LEE	0	0		31	23	2	0	0	0	U	0	0.05087	19792	40955	39800	1.02902
22277	22289	LEE	0	0		31	23	2	0	0	0	U	0	0.06865	21165	40955	39800	1.02902
22279	22263	LEE	0	0		42	23	3	0	0	0	U	0	0.12289	42458	86096	59900	1.43733
22279	22326	LEE	0	0		42	23	3	0	0	0	U	0	0.24176	43638	86096	59900	1.43733
22289	22277	LEE	0	0		31	23	2	0	0	0	U	0	0.06865	19792	40955	39800	1.02902
22289	22311	LEE	0	0		31	23	2	0	0	0	U	0	0.13243	21165	40955	39800	1.02902
22294	22238	LEE	0	0		31	43	1	0	0	0	U	0	0.25134	9267	16304	14800	1.10162
22296	22274	LEE	0	0	Bayshore Rd	31	22	2	0	0	0	U	0	0.12586	25868	51539	39800	1.29495
22296	22319	LEE	0	0		31	22	2	0	0	0	U	0	0.12857	25670	51539	39800	1.29495
22301	22271	LEE	0	0		31	23	2	0	0	0	U	0	0.09141	21320	42368	39800	1.06452
22301	22344	LEE	0	0	Dr Martin Luther	42	23	2	0	0	0	U	0	0.17484	21943	44245	39800	1.11168
22307	22252	LEE	0	0	Home Pl	42	24	2	0	0	0	U	0	0.15344	24405	49671	39800	1.24802
22307	22359	LEE	0	0	SR 80	42	24	2	0	0	0	U	0	0.28755	24855	48850	39800	1.22739
22311	22289	LEE	0	0		31	23	2	0	0	0	U	0	0.13243	19792	40955	39800	1.02902
22311	22337	LEE	0	0		31	23	2	0	0	0	U	0	0.13381	21165	40955	39800	1.02902
22319	22296	LEE	0	0		31	22	2	0	0	0	U	0	0.12857	25868	51539	39800	1.29495
22319	22349	LEE	0	0		31	22	2	0	0	0	U	0	0.10802	25670	51539	39800	1.29495
22326	22279	LEE	0	0		42	23											

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

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22337	22311	LEE	0	0		31	23	2	0	0	0 U		0	0.13381	19792	40955	39800	1.02902
22344	22301	LEE	0	0	Dr Martin Luther	42	23	2	0	0	0 U		0	0.17484	22303	44245	39800	1.11168
22344	22382	LEE	0	0		42	23	2	0	0	0 U		0	0.12435	23253	46723	39800	1.17394
22349	22319	LEE	0	0		31	22	2	0	0	0 U		0	0.10802	25868	51539	39800	1.29495
22349	22416	LEE	0	0		31	22	2	0	0	0 U		0	0.20019	25670	51539	39800	1.29495
22359	22307	LEE	0	0	SR 80	42	24	2	0	0	0 U		0	0.28755	23996	48850	39800	1.22739
22359	22438	LEE	0	0		42	24	2	0	0	0 U		0	0.22099	25056	48993	39800	1.23098
22363	22375	LEE	0	0		31	43	1	0	0	0 U		0	0.04270	9225	20261	14800	1.36899
22363	22380	LEE	0	0		31	43	1	0	0	0 U		0	0.04703	7453	15321	14800	1.03520
22372	22376	LEE	0	0	Eugenia Ave	31	43	1	0	0	0 U		0	0.12437	10649	19461	14800	1.31493
22372	22468	LEE	0	0		31	46	1	0	0	0 U		0	0.32034	7787	16051	14800	1.08453
22373	22377	LEE	0	0	US 41	31	23	3	0	0	0 U		0	0.14861	32163	65363	59900	1.09120
22375	22363	LEE	0	0		31	43	1	0	0	0 U		0	0.04270	11037	20261	14800	1.36899
22375	22378	LEE	0	0		31	43	1	0	0	0 U		0	0.03427	9225	20261	14800	1.36899
22376	22372	LEE	0	0	Eugenia Ave	31	43	1	0	0	0 U		0	0.12437	8811	19461	14800	1.31493
22376	22378	LEE	0	0	Eugenia Ave	31	43	1	0	0	0 U		0	0.12627	10624	19436	14800	1.31324
22377	22373	LEE	0	0	US 41	31	23	3	0	0	0 U		0	0.14861	33201	65363	59900	1.09120
22377	22506	LEE	33	0		31	23	3	0	0	0 U		0	0.46355	32781	66608	59900	1.11199
22378	22375	LEE	0	0		31	43	1	0	0	0 U		0	0.03427	11037	20261	14800	1.36899
22378	22376	LEE	0	0	Eugenia Ave	31	43	1	0	0	0 U		0	0.12627	8811	19436	14800	1.31324
22380	22363	LEE	0	0		31	43	1	0	0	0 U		0	0.04703	7869	15321	14800	1.03520
22380	22390	LEE	0	0	Michigan Link	31	43	1	0	0	0 U		0	0.05557	7453	15321	14800	1.03520
22382	22344	LEE	0	0		42	23	2	0	0	0 U		0	0.12435	23471	46723	39800	1.17394
22382	22451	LEE	0	0		42	23	2	0	0	0 U		0	0.18966	24269	48901	39800	1.22867
22390	22380	LEE	0	0	Michigan Link	31	43	1	0	0	0 U		0	0.05557	7869	15321	14800	1.03520
22390	22393	LEE	0	0	Michigan Link	31	43	1	0	0	0 U		0	0.04254	7588	15593	14800	1.05358
22393	22390	LEE	0	0	Michigan Link	31	43	1	0	0	0 U		0	0.04254	8004	15593	14800	1.05358
22393	22422	LEE	0	0	Michigan Ct	31	43	1	0	0	0 U		0	0.16208	7588	15593	14800	1.05358
22416	22349	LEE	0	0		31	22	2	0	0	0 U		0	0.20019	25868	51539	39800	1.29495
22416	22469	LEE	0	0		31	22	2	0	0	0 U		0	0.14362	25670	51539	39800	1.29495
22422	22393	LEE	0	0	Michigan Ct	31	43	1	0	0	0 U		0	0.16208	8004	15593	14800	1.05358
22422	22451	LEE	0	0		42	42	1	0	0	0 U		0	0.18155	8300	17018	14800	1.14986
22427	22326	LEE	0	0		42	23	3	0	0	0 U		0	0.29210	36240	73651	59900	1.22957
22427	22493	LEE	0	0	CR 876	42	23	3	0	0	0 U		0	0.19067	39809	78436	59900	1.30945
22438	22359	LEE	0	0		42	24	2	0	0	0 U		0	0.22099	23937	48993	39800	1.23098
22438	22502	LEE	0	0	SR 80	42	24	2	0	0	0 U		0	0.21790	25056	48993	39800	1.23098
22451	22382	LEE	0	0		42	23	2	0	0	0 U		0	0.18966	24632	48901	39800	1.22867
22451	22422	LEE	0	0		42	42	1	0	0	0 U		0	0.18155	8716	17018	14800	1.14986
22451	22472	LEE	0	-6		42	23	2	0	0	0 U		0	0.07227	28274	57327	39800	1.44038
22468	22372	LEE	0	0		31	46	1	0	0	0 U		0	0.32034	8265	16051	14800	1.08453
22469	22416	LEE	0	0		31	22	2	0	0	0 U		0	0.14362	25868	51539	39800	1.29495
22469	22477	LEE	0	0	SR 78	42	22	2	0	0	0 U		0	0.22126	25670	51539	39800	1.29495
22472	22529	LEE	0	-6		42	23	2	0	0	0 U		0	0.16327	28274	57327	39800	1.44038
22475	22536	LEE	0	0		31	23	2	0	0	0 U		0	0.09202	20066	40181	39800	1.00957
22477	22469	LEE	0	0	SR 78	42	22	2	0	0	0 U		0	0.22126	25868	51539	39800	1.29495
22477	22655	LEE	0	0		42	22	2	0	0	0 U		0	0.23996	26939	54078	39800	1.35874
22493	22427	LEE	0	0	CR 876	42	23	3	0	0	0 U		0	0.19067	38627	78436	59900	1.30945
22493	22785	LEE	0	0	CR 876	42	23	3	0	0	0 U		0	0.64555	39809	78436	59900	1.30945
22501	22520	LEE	0	0	Country Club Dr	31	47	1	0	0	0 U		0	0.08117	9850	19637	14800	1.32682
22502	22438	LEE	0	0	SR 80	42	24	2	0	0	0 U		0	0.21790	23937	48993	39800	1.23098
22505	22619	LEE	0	0	Mississippi Ave	42	24	2	0	0	0 U		0	0.11447	20588	39876	39800	1.00191
22506	22377	LEE	33	0		31	23	3	0	0	0 U		0	0.46355	33827	66608	59900	1.11199
22506	22528	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0 U		0	0.12494	33621	68288	59900	1.14003
22520	22501	LEE	0	0	Country Club Dr	31	47	1	0	0	0 U		0	0.08117	9787	19637	14800	1.32682
22520	22564	LEE	0	0	Country Club Dr	31	47	1	0	0	0 U		0	0.14490	9850	19637	14800	1.32682
22522	22544	LEE	0	0		31	23	3	0	0	0 U		0	0.08439	39388	77411	59900	1.29234
22528	22506	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0 U		0	0.12494	34667	68288	59900	1.14003
22528	22631	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0 U		0	0.37274	35264	71357	59900	1.19127
22529	27647	LEE	0	-6		42	23	2	0	0	0 U		0	0.32035	28162	57106	39800	1.43482
22536	22475	LEE	0	0		31	23	2	0	0	0 U		0	0.09202	20114	40181	39800	1.00957
22536	22570	LEE	0	0		31	23	2	0	0	0 U		0	0.12370	20066	40181	39800	1.00957
22544	22522	LEE	0	0		31	23	3	0	0	0 U		0	0.08439	38023	77411	59900	1.29234
22544	22550	LEE	0	0		31	23	3	0	0	0 U		0	0.04887	39388	77411	59900	1.29234
22550	22544	LEE	0	0		31	23	3	0	0	0 U		0	0.04887	38023	77411	59900	1.29234
22550	22566	LEE	0	0		31	23	3	0	0	0 U		0	0.05159	39388	77411	59900	1.29234
22564	22520	LEE	0	0	Country Club Dr	31	47	1	0	0	0 U		0	0.14490	9787	19637	14800	1.32682
22564	22679	LEE	0	0	Siena Dr	31	47	1	0	0	0 U		0	0.21292	9850	19637	14800	1.32682
22566	22550	LEE	0	0		31	23	3	0	0	0 U		0	0.05159	38023	77411	59900	1.29234
22566	22604	LEE	0	0		31	23	3	0	0	0 U		0	0.06608	39388	77411	59900	1.29234
22570	22536	LEE	0	0		31	23	2	0	0	0 U		0	0.12370	20114	40181	39800	1.00957
22586	22672	LEE	0	0		31	45	1	0	0	0 U		0	0.16533	9227	18453	14800	1.24682
22604	22566	LEE	0	0		31	23	3	0	0	0 U		0	0.06608	38023	77411	59900	1.29234
22604	22638	LEE	0	0		31	23	3	0	0	0 U		0	0.06325	39388	77411	59900	1.29234
22619	22505	LEE	0	0	Mississippi Ave	42	24	2	0	0	0 U		0	0.11447	19289	39876	39800	1.00191
22624	22861	LEE	0	0	Williams Rd	31	46	1	0	0	0 U		0	0.39991	7460	15181	14800	1.02574
22631	22528	LEE	33	0	Breckenridge Dr	31	23	3	0	0	0 U		0	0.37274	36094	71357	59900	1.19127
22631	22663	LEE	33	0	Estero Pkwy	31	23	3	0	0	0 U		0	0.13096	33009	65673	59900	1.09638
22638	22604	LEE	0	0		31	23	3	0	0	0 U		0	0.06325	38023	77411	59900	1.29234
22638	22658	LEE	0	0		31	23	3	0	0	0 U		0	0.05721	39388	77411	59900	1.29234
22655	22477	LEE	0	0		42	22	2	0	0	0 U		0	0.23996	27139	54078	39800	1.35

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A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
22672	22586	LEE	0	0		31	45	1	0	0	0	U	0	0.16533	9227	18453	14800	1.24682
22679	22564	LEE	0	0	0 Siena Dr	31	47	1	0	0	0	U	0	0.21292	9787	19637	14800	1.32682
22679	22727	LEE	0	0	0 Siena Dr	31	47	1	0	0	0	U	0	0.14297	9850	19637	14800	1.32682
22685	22658	LEE	0	0		31	23	3	0	0	0	U	0	0.06355	38023	77411	59900	1.29234
22685	22858	LEE	0	0	0 SR 884	31	23	3	0	0	0	U	0	0.23970	39388	77411	59900	1.29234
22693	22889	LEE	0	0	0 Bonita Beach Rd	31	23	2	0	0	0	U	0	0.24865	21581	43503	39800	1.09304
22727	22679	LEE	0	0	0 Siena Dr	31	47	1	0	0	0	U	0	0.14297	9787	19637	14800	1.32682
22727	22819	LEE	0	0		31	47	1	0	0	0	U	0	0.10044	9850	19637	14800	1.32682
22740	21972	LEE	0	0		31	23	2	0	0	0	U	0	0.13238	17895	41270	39800	1.03693
22740	22655	LEE	0	0		31	23	2	0	0	0	U	0	0.07778	27646	55093	39800	1.38425
22749	22663	LEE	33	0		31	23	3	0	0	0	U	0	0.23082	32666	65673	59900	1.09638
22749	22820	LEE	33	0		31	23	3	0	0	0	U	0	0.07753	32783	65224	59900	1.08888
22785	22493	LEE	0	0	0 CR 876	42	23	3	0	0	0	U	0	0.64555	38627	78436	59900	1.30945
22785	23000	LEE	0	0	0 Cody Lee Rd	42	23	3	0	0	0	U	0	0.26071	41021	80862	59900	1.34995
22819	22727	LEE	0	0		31	47	1	0	0	0	U	0	0.10044	9787	19637	14800	1.32682
22819	22835	LEE	0	0		31	47	1	0	0	0	U	0	0.08024	9850	19637	14800	1.32682
22820	22749	LEE	33	0		31	23	3	0	0	0	U	0	0.07753	32439	65224	59900	1.08888
22820	22852	LEE	33	0		31	23	3	0	0	0	U	0	0.06127	32783	65224	59900	1.08888
22822	22849	LEE	0	0	0 Via Rapallo Dr	31	23	3	0	0	0	U	0	0.24688	33407	67447	59900	1.12599
22822	22861	LEE	0	0	0 Via Rapallo Dr	31	23	3	0	0	0	R	0	0.39254	32968	65232	59900	1.08902
22835	22819	LEE	0	0		31	47	1	0	0	0	U	0	0.08024	9787	19637	14800	1.32682
22835	22875	LEE	0	0	0 N Bay Dr	31	47	1	0	0	0	U	0	0.04850	8031	15922	14800	1.07581
22837	22839	LEE	0	0	1 Otiz	31	23	2	0	0	0	U	0	0.29836	24262	47877	39800	1.20294
22837	22847	LEE	0	0	1 Ortiz	31	23	2	0	0	0	U	0	0.28682	22292	45224	39800	1.13628
22839	22837	LEE	0	0	1 Ortiz	31	23	2	0	0	0	U	0	0.29836	23615	47877	39800	1.20294
22839	23031	LEE	0	0	0 SR 82	42	23	3	0	0	0	U	0	0.27097	46906	93941	59900	1.56830
22839	27647	LEE	0	0	0 SR 82	42	23	3	0	0	0	U	0	0.30110	30615	60455	59900	1.00927
22847	22837	LEE	0	0	1 Otiz	31	23	2	0	0	0	U	0	0.28682	22932	45224	39800	1.13628
22849	22822	LEE	0	0	0 Via Rapallo Dr	31	23	3	0	0	0	U	0	0.24688	34040	67447	59900	1.12599
22849	22890	LEE	0	0		31	23	3	0	0	0	U	0	0.44835	36273	73141	59900	1.22105
22852	22820	LEE	33	0		31	23	3	0	0	0	U	0	0.06127	32439	65224	59900	1.08888
22852	22872	LEE	33	0	0 S Tamiami Trl	31	23	3	0	0	0	U	0	0.05031	32783	65224	59900	1.08888
22856	22955	LEE	0	0	0 S Bay Dr	31	44	1	0	0	0	U	0	0.12322	7897	15607	14800	1.05453
22858	22685	LEE	0	0	0 SR 884	31	23	3	0	0	0	U	0	0.23970	38023	77411	59900	1.29234
22858	23003	LEE	0	0	0 Rolfes Rd	31	23	3	0	0	0	U	0	0.19466	52681	104341	59900	1.74192
22861	22624	LEE	0	0	0 Williams Rd	31	46	1	0	0	0	U	0	0.39991	7720	15181	14800	1.02574
22861	22822	LEE	0	0	0 Via Rapallo Dr	31	23	3	0	0	0	R	0	0.39254	32265	65232	59900	1.08902
22861	22880	LEE	0	0		31	23	3	0	0	0	U	0	0.37590	33429	66782	59900	1.11489
22872	22852	LEE	33	0	0 S Tamiami Trl	31	23	3	0	0	0	U	0	0.05031	32439	65224	59900	1.08888
22872	22878	LEE	33	0	0 S Tamiami Trl	31	23	3	0	0	0	U	0	0.05985	32783	65224	59900	1.08888
22875	22835	LEE	0	0	0 N Bay Dr	31	47	1	0	0	0	U	0	0.04850	8031	15922	14800	1.07581
22875	22972	LEE	0	0	0 N Bay Dr	31	47	1	0	0	0	U	0	0.12503	8031	15922	14800	1.07581
22878	22872	LEE	33	0	0 S Tamiami Trl	31	23	3	0	0	0	U	0	0.05985	32439	65224	59900	1.08888
22880	22861	LEE	0	0		31	23	3	0	0	0	U	0	0.37590	33353	66782	59900	1.11489
22880	22896	LEE	0	0		31	23	3	0	0	0	U	0	0.18448	33429	66782	59900	1.11489
22889	22693	LEE	0	0	0 Bonita Beach Rd	31	23	2	0	0	0	U	0	0.24865	21922	43503	39800	1.09304
22889	22988	LEE	0	0		42	23	2	0	0	0	U	0	0.12685	21581	43503	39800	1.09304
22890	22849	LEE	0	0		31	23	3	0	0	0	U	0	0.44835	36868	73141	59900	1.22105
22890	22901	LEE	0	0	0 Vandenberg Way	31	23	3	0	0	0	U	0	0.17777	34110	68817	59900	1.14886
22892	19141	LEE	33	0	0 SR 45-US 41	31	23	3	0	0	0	U	0	0.22324	32068	64041	59900	1.06913
22896	22880	LEE	0	0		31	23	3	0	0	0	U	0	0.18448	33353	66782	59900	1.11489
22896	22900	LEE	0	0		31	23	3	0	0	0	U	0	0.04663	34548	69019	59900	1.15224
22899	19141	LEE	33	0		42	23	3	0	0	0	U	0	0.24288	31973	64041	59900	1.06913
22899	22900	LEE	0	0	0 SR 45-US 41	42	23	3	0	0	0	U	0	0.14606	37295	74888	59900	1.25022
22900	22896	LEE	0	0		31	23	3	0	0	0	U	0	0.04663	34472	69019	59900	1.15224
22900	22899	LEE	0	0	0 SR 45-US 41	42	23	3	0	0	0	U	0	0.14606	37592	74888	59900	1.25022
22901	22890	LEE	0	0	0 Vandenberg Way	31	23	3	0	0	0	U	0	0.17777	34705	68817	59900	1.14886
22901	22903	LEE	0	0		31	23	3	0	0	0	U	0	0.28228	33760	67874	59900	1.13312
22903	22901	LEE	0	0		31	23	3	0	0	0	U	0	0.28228	34114	67874	59900	1.13312
22903	22910	LEE	0	0		31	23	3	0	0	0	U	0	0.17970	32487	65091	59900	1.08666
22910	22903	LEE	0	0		31	23	3	0	0	0	U	0	0.17970	32603	65091	59900	1.08666
22910	22922	LEE	0	0		31	23	3	0	0	0	U	0	0.10946	31216	62459	59900	1.04272
22922	22910	LEE	0	0		31	23	3	0	0	0	U	0	0.10946	31242	62459	59900	1.04272
22922	22941	LEE	0	0		31	23	3	0	0	0	U	0	0.09020	31216	62459	59900	1.04272
22941	22922	LEE	0	0		31	23	3	0	0	0	U	0	0.09020	31242	62459	59900	1.04272
22941	22950	LEE	0	0		31	23	3	0	0	0	U	0	0.13360	33622	67725	59900	1.13063
22950	22941	LEE	0	0		31	23	3	0	0	0	U	0	0.13360	34102	67725	59900	1.13063
22950	22987	LEE	0	0		31	23	3	0	0	0	U	0	0.24829	32091	64658	59900	1.07943
22955	22856	LEE	0	0	0 S Bay Dr	31	44	1	0	0	0	U	0	0.12322	7711	15607	14800	1.05453
22955	23062	LEE	0	0	0 S Bay Dr	31	44	1	0	0	0	U	0	0.15047	7897	15607	14800	1.05453
22972	22875	LEE	0	0	0 N Bay Dr	31	47	1	0	0	0	U	0	0.12503	8031	15922	14800	1.07581
22972	23049	LEE	0	0		31	47	1	0	0	0	U	0	0.10326	7891	15922	14800	1.07581
22987	22950	LEE	0	0		31	23	3	0	0	0	U	0	0.24829	32567	64658	59900	1.07943
22987	23001	LEE	0	0		42	23	3	0	0	0	U	0	0.15528	32091	64658	59900	1.07943
22988	22889	LEE	0	0		42	23	2	0	0	0	U	0	0.12685	21922	43503	39800	1.09304
22988	23154	LEE	0	0	0 CR 865	42	23	2	0	0	0	U	0	0.19336	23428	46791	39800	1.17565
23000	22785	LEE	0	0	0 Cody Lee Rd	42	23	3	0	0	0	U	0	0.26071	39841	80862	59900	1.34995
23000	23245	LEE	0	0	0 Palomino Ln	42	23	3	0	0	0	U	0	0.25113	41021	80862	59900	1.34995
23001	22987	LEE	0	0		42	23	3	0	0	0	U	0	0.15528	32567			

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23028	23037	LEE	0	0		31	23	3	0	0	0	U	0	0.24995	31535	63369	59900	1.05791
23031	22839	LEE	0	0	SR 82	42	23	3	0	0	0	U	0	0.27097	47035	93941	59900	1.56830
23031	23171	LEE	31	0		42	23	3	0	0	0	U	0	0.14681	48505	96930	59900	1.61820
23037	23028	LEE	0	0		31	23	3	0	0	0	U	0	0.24995	31834	63369	59900	1.05791
23037	23045	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24373	32335	64971	59900	1.08466
23045	23037	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24373	32638	64971	59900	1.08466
23045	23048	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24621	32335	64971	59900	1.08466
23047	23049	LEE	0	0	N Bay Village Dr	31	23	3	0	0	0	U	0	0.24249	32100	63756	59900	1.06437
23047	23057	LEE	0	0		31	23	3	0	0	0	U	0	0.25739	33202	66846	59900	1.11596
23048	23045	LEE	0	0	Signal Rd	31	23	3	0	0	0	U	0	0.24621	32638	64971	59900	1.08466
23048	23051	LEE	0	0		31	23	3	0	0	0	U	0	0.43397	32458	65217	59900	1.08876
23049	22972	LEE	0	0		31	47	1	0	0	0	U	0	0.10326	8031	15922	14800	1.07581
23049	23047	LEE	0	0	N Bay Village Dr	31	23	3	0	0	0	U	0	0.24249	31657	63756	59900	1.06437
23049	23051	LEE	0	0		31	23	3	0	0	0	U	0	0.14667	32760	65217	59900	1.08876
23050	24777	LEE	0	0		31	23	2	0	0	0	U	0	0.29322	23618	48194	39800	1.21090
23050	24780	LEE	0	0	Imperial St	31	23	2	0	0	0	U	0	0.45576	21833	43027	39800	1.08108
23051	23048	LEE	0	0		31	23	3	0	0	0	U	0	0.43397	32760	65217	59900	1.08876
23051	23049	LEE	0	0		31	23	3	0	0	0	U	0	0.14667	32458	65217	59900	1.08876
23055	23106	LEE	0	0		31	23	1	0	0	0	U	0	0.08270	13259	25808	18600	1.38753
23057	23047	LEE	0	0		31	23	3	0	0	0	U	0	0.25739	33645	66846	59900	1.11596
23057	23062	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.29394	33202	66846	59900	1.11596
23062	22955	LEE	0	0	S Bay Dr	31	44	1	0	0	0	U	0	0.15047	7711	15607	14800	1.05453
23062	23057	LEE	0	0	SR 45-US 41	31	23	3	0	0	0	U	0	0.29394	33645	66846	59900	1.11596
23062	23078	LEE	0	0	Bonita Bay Blvd	42	23	3	0	0	0	U	0	0.25869	31500	63493	59900	1.05998
23078	23062	LEE	0	0	Bonita Bay Blvd	42	23	3	0	0	0	U	0	0.25869	31993	63493	59900	1.05998
23078	23097	LEE	0	0		42	23	3	0	0	0	U	0	0.43865	37617	75860	59900	1.26644
23088	88525	LEE	0	6		31	42	1	0	0	0	U	0	0.43272	8356	16729	14800	1.13034
23097	23078	LEE	0	0		42	23	3	0	0	0	U	0	0.43865	38244	75860	59900	1.26644
23097	23138	LEE	0	0		42	23	3	0	0	0	U	0	0.23576	37617	75860	59900	1.26644
23104	23483	LEE	0	0		31	23	3	0	0	0	U	0	0.32520	33833	68306	59900	1.14033
23106	23055	LEE	0	0		31	23	1	0	0	0	U	0	0.08270	12548	25808	18600	1.38753
23106	23386	LEE	0	0		31	23	1	0	0	0	U	0	0.25422	12449	24183	18600	1.30016
23109	23147	LEE	0	0		31	46	1	0	0	0	U	0	0.11152	12242	24484	14800	1.65432
23138	23097	LEE	0	0		42	23	3	0	0	0	U	0	0.23576	38244	75860	59900	1.26644
23138	23154	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.21264	35984	72346	59900	1.20778
23147	23109	LEE	0	0		31	46	1	0	0	0	U	0	0.11152	12242	24484	14800	1.65432
23147	23233	LEE	0	0	Fiddlesticks Blv	31	46	1	0	0	0	U	0	0.15365	12242	24484	14800	1.65432
23154	22988	LEE	0	0	CR 865	42	23	2	0	0	0	U	0	0.19336	23365	46791	39800	1.17565
23154	23138	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.21264	36360	72346	59900	1.20778
23154	23177	LEE	0	0	CR 865	42	23	3	0	0	0	U	0	0.25714	36600	73600	59900	1.22871
23154	23301	LEE	0	0	CR 865	42	23	2	0	0	0	U	0	0.12373	22519	44956	39800	1.12955
23171	23031	LEE	31	0		42	23	3	0	0	0	U	0	0.14681	48425	96930	59900	1.61820
23171	23242	LEE	31	0		42	23	3	0	0	0	U	0	0.06919	40069	83994	59900	1.40224
23177	23154	LEE	0	0	CR 865	42	23	3	0	0	0	U	0	0.25714	36996	73600	59900	1.22871
23177	23185	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.18944	36600	73600	59900	1.22871
23184	23324	LEE	0	0		31	41	1	0	0	0	U	0	0.11631	8327	16421	14800	1.10953
23185	23177	LEE	0	0	SR 45-US 41	42	23	3	0	0	0	U	0	0.18944	36996	73600	59900	1.22871
23185	23200	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.41459	34146	69166	59900	1.15469
23200	23185	LEE	0	0	US 41	42	23	3	0	0	0	U	0	0.41459	35019	69166	59900	1.15469
23200	23205	LEE	0	0	Woods Edge Pkwy	31	23	3	0	0	0	U	0	0.12714	33902	68780	59900	1.14825
23202	23566	LEE	0	0		42	23	2	0	0	0	U	0	0.30832	24430	46850	39800	1.17714
23203	23217	LEE	0	0	Palomino Ln	31	46	1	0	0	0	U	0	0.43534	9180	18358	14800	1.24041
23205	23200	LEE	0	0	Woods Edge Pkwy	31	23	3	0	0	0	U	0	0.12714	34878	68780	59900	1.14825
23212	20882	LEE	0	0		31	24	3	0	0	0	U	0	0.01182	54947	100081	59900	1.67080
23212	21830	LEE	0	0		31	24	2	0	0	0	U	0	0.00684	45134	87912	39800	2.20884
23217	23203	LEE	0	0	Palomino Ln	31	46	1	0	0	0	U	0	0.43534	9179	18358	14800	1.24041
23217	23226	LEE	0	0	Danford Lakes Bl	31	46	1	0	0	0	U	0	0.32153	9180	18358	14800	1.24041
23226	23217	LEE	0	0	Danford Lakes Bl	31	46	1	0	0	0	U	0	0.32153	9179	18358	14800	1.24041
23226	23245	LEE	0	0	Kings Crossing R	42	46	1	0	0	0	U	0	0.75054	10117	20233	14800	1.36709
23233	23147	LEE	0	0	Fiddlesticks Blv	31	46	1	0	0	0	U	0	0.15365	12242	24484	14800	1.65432
23233	23262	LEE	0	0		31	46	1	0	0	0	U	0	0.09915	12242	24484	14800	1.65432
23242	23171	LEE	31	0		42	23	3	0	0	0	U	0	0.06919	43924	83994	59900	1.40224
23242	23419	LEE	31	0		42	23	3	0	0	0	U	0	0.17886	48385	96401	59900	1.60937
23245	23000	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.25113	39841	80862	59900	1.34995
23245	23226	LEE	0	0	Kings Crossing R	42	46	1	0	0	0	U	0	0.75054	10117	20233	14800	1.36709
23245	23250	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.13986	41117	81013	59900	1.35247
23246	23248	LEE	0	0		42	46	1	0	0	0	U	0	0.32087	12152	24305	14800	1.64223
23246	23262	LEE	0	0		31	46	1	0	0	0	U	0	0.09512	12242	24484	14800	1.65432
23247	23411	LEE	0	0		42	23	2	0	0	0	U	0	0.16098	22304	44973	39800	1.12997
23248	23246	LEE	0	0		42	46	1	0	0	0	U	0	0.32087	12152	24305	14800	1.64223
23250	23245	LEE	0	0	Palomino Ln	42	23	3	0	0	0	U	0	0.13986	39895	81013	59900	1.35247
23250	23556	LEE	0	0	Daniels 9300	42	23	3	0	0	0	U	0	0.13497	40566	79885	59900	1.33364
23262	23233	LEE	0	0		31	46	1	0	0	0	U	0	0.09915	12242	24484	14800	1.65432
23262	23246	LEE	0	0		31	46	1	0	0	0	U	0	0.09512	12242	24484	14800	1.65432
23301	23154	LEE	0	0	CR 865	42	23	2	0	0	0	U	0	0.12373	22437	44956	39800	1.12955
23301	23342	LEE	0	0		42	23	2	0	0	0	U	0	0.05593	22971	45945	39800	1.15440
23324	23184	LEE	0	0		31	41	1	0	0	0	U	0	0.11631	8094	16421	14800	1.10953
23324	23518	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.03365	8327	16421	14800	1.10953
23342	23301	LEE	0	0		42	23	2	0	0	0	U	0	0.05593	22972	45945	39800	

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A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
23419	23242	LEE	31	0		42	23	3	0	0	0	U	0	0.17886	48016	96401	59900	1.60937
23419	23497	LEE	31	0		42	23	3	0	0	0	U	0	0.06133	45422	84860	59900	1.41669
23451	23453	LEE	0	-4		31	22	2	0	0	0	U	0	0.11841	27094	54033	39800	1.35761
23451	24785	LEE	0	-4	Imperial Pkwy	31	22	2	0	0	0	U	0	0.10339	26940	54033	39800	1.35761
23453	23451	LEE	0	-4		31	22	2	0	0	0	U	0	0.11841	26940	54033	39800	1.35761
23453	23455	LEE	0	-4		31	22	2	0	0	0	U	0	0.18834	27094	54033	39800	1.35761
23455	23453	LEE	0	-4		31	22	2	0	0	0	U	0	0.18834	26940	54033	39800	1.35761
23455	24788	LEE	0	-4	CR 881	31	22	2	0	0	0	U	0	0.38028	27094	54033	39800	1.35761
23481	23658	LEE	0	0		31	23	2	0	0	0	U	0	0.14619	20076	43599	39800	1.09545
23483	23104	LEE	0	0		31	23	3	0	0	0	U	0	0.32520	34474	68306	59900	1.14033
23483	23670	LEE	0	0		42	23	3	0	0	0	U	0	0.14984	35197	71106	59900	1.18708
23497	23419	LEE	31	0		42	23	3	0	0	0	U	0	0.06133	39439	84860	59900	1.41669
23497	23525	LEE	31	0		42	23	3	0	0	0	U	0	0.16382	48603	97517	59900	1.62800
23509	21879	LEE	0	0		31	24	2	0	0	0	U	0	0.01305	37900	79718	39800	2.00296
23509	23677	LEE	8	0		31	23	3	0	0	0	U	0	0.15206	45522	88102	59900	1.47082
23518	23324	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.03365	8094	16421	14800	1.10953
23518	23561	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.17966	8975	17625	14800	1.19088
23525	23497	LEE	31	0		42	23	3	0	0	0	U	0	0.16382	48914	97517	59900	1.62800
23525	23789	LEE	31	0		42	23	3	0	0	0	U	0	0.14727	47078	94466	59900	1.57706
23536	23680	LEE	0	0	Palm Beach Blvd	42	24	3	0	0	0	U	0	0.14463	29956	66726	59900	1.11396
23556	23250	LEE	0	0	Daniels 9300	42	23	3	0	0	0	U	0	0.13497	39320	79885	59900	1.33364
23556	23754	LEE	0	0		42	23	3	0	0	0	U	0	0.23368	45805	90411	59900	1.50937
23561	23518	LEE	0	0	Clarkston Dr	31	41	1	0	0	0	U	0	0.17966	8649	17625	14800	1.19088
23561	24092	LEE	0	0		31	41	1	0	0	0	U	0	0.47220	8975	17625	14800	1.19088
23566	23202	LEE	0	0		42	23	2	0	0	0	U	0	0.30832	22420	46850	39800	1.17714
23566	23912	LEE	0	0	Corkscrew Palms	42	23	2	0	0	0	U	0	0.32267	24430	46850	39800	1.17714
23658	23481	LEE	0	0		31	23	2	0	0	0	U	0	0.14619	23525	43599	39800	1.09545
23670	23483	LEE	0	0		42	23	3	0	0	0	U	0	0.14984	35909	71106	59900	1.18708
23670	23759	LEE	0	0		42	23	3	0	0	0	U	0	0.13556	26861	62770	59900	1.04791
23677	23509	LEE	8	0		31	23	3	0	0	0	U	0	0.15206	42581	88102	59900	1.47082
23677	23766	LEE	8	0		31	23	3	0	0	0	U	0	0.11375	45522	88102	59900	1.47082
23680	23536	LEE	0	0	Palm Beach Blvd	42	24	3	0	0	0	U	0	0.14463	36768	66726	59900	1.11396
23680	23719	LEE	0	0		42	24	3	0	0	0	U	0	0.05016	31249	64906	59900	1.08357
23684	23342	LEE	0	0		42	23	2	0	0	0	U	0	0.28359	22445	44380	39800	1.11508
23684	23869	LEE	0	0		31	23	2	0	0	0	U	0	0.19662	19684	39845	39800	1.00113
23719	23680	LEE	0	0		42	24	3	0	0	0	U	0	0.05016	33657	64906	59900	1.08357
23719	23770	LEE	0	0		42	24	3	0	0	0	U	0	0.07861	40116	73773	59900	1.23160
23727	23808	LEE	0	0		31	23	2	0	0	0	U	0	0.11069	20032	41327	39800	1.03837
23754	20890	LEE	0	0		42	23	3	0	0	0	U	0	0.01618	36955	81561	59900	1.36162
23754	23556	LEE	0	0		42	23	3	0	0	0	U	0	0.23368	44607	90411	59900	1.50937
23759	23670	LEE	0	0		42	23	3	0	0	0	U	0	0.13556	35909	62770	59900	1.04791
23766	23677	LEE	8	0		31	23	3	0	0	0	U	0	0.11375	42581	88102	59900	1.47082
23766	24004	LEE	8	0		31	23	3	0	0	0	U	0	0.17402	39855	76895	59900	1.28372
23770	23719	LEE	0	0		42	24	3	0	0	0	U	0	0.07861	33657	73773	59900	1.23160
23770	23798	LEE	0	0		42	24	3	0	0	0	U	0	0.04620	40116	80410	59900	1.34240
23789	23525	LEE	31	0		42	23	3	0	0	0	U	0	0.14727	47387	94466	59900	1.57706
23789	24069	LEE	31	0		31	22	3	0	0	0	U	0	0.22727	46467	93242	59900	1.55663
23798	23770	LEE	0	0		42	24	3	0	0	0	U	0	0.04620	40295	80410	59900	1.34240
23798	23803	LEE	0	0	Orange R	31	43	1	0	0	0	U	0	0.27725	10872	21614	14800	1.46041
23798	23981	LEE	0	0	1st St	42	24	3	0	0	0	U	0	0.13429	32161	64628	59900	1.07893
23803	23798	LEE	0	0	Orange R	31	43	1	0	0	0	U	0	0.27725	10742	21614	14800	1.46041
23803	24043	LEE	0	0	Palm Ln	31	43	1	0	0	0	U	0	0.17596	10872	21614	14800	1.46041
23808	23727	LEE	0	0		31	23	2	0	0	0	U	0	0.11069	21296	41327	39800	1.03837
23830	23836	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.23432	59820	59820	55900	1.07013
23836	23840	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.60546	59820	59820	55900	1.07013
23840	23855	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.32091	59820	59820	55900	1.07013
23869	23684	LEE	0	0		31	23	2	0	0	0	U	0	0.19662	20162	39845	39800	1.00113
23869	24149	LEE	0	0		31	23	2	0	0	0	U	0	0.27067	19684	39845	39800	1.00113
23889	23882	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.22383	62790	62790	55900	1.12326
23899	23889	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.60745	62790	62790	55900	1.12326
23906	23899	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.32078	62790	62790	55900	1.12326
23912	23566	LEE	0	0	Corkscrew Palms	42	23	2	0	0	0	U	0	0.32267	22420	46850	39800	1.17714
23912	24108	LEE	0	0		42	23	2	0	0	0	U	0	0.18458	25257	48840	39800	1.22714
23915	23936	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.19413	60317	60317	55900	1.07902
23936	24045	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.36260	60317	60317	55900	1.07902
23981	23798	LEE	0	0	1st St	42	24	3	0	0	0	U	0	0.13429	32469	64628	59900	1.07893
23981	24201	LEE	0	0	1st St	42	23	3	0	0	0	U	0	0.31837	30312	61007	59900	1.01848
23992	23967	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.13344	60540	60540	55900	1.08301
24004	23766	LEE	8	0		31	23	3	0	0	0	U	0	0.17402	37039	76895	59900	1.28372
24004	24295	LEE	8	0		31	23	3	0	0	0	U	0	0.45630	39636	75906	59900	1.26721
24022	22097	LEE	0	0		42	23	3	0	0	0	U	0	0.05205	46716	88019	59900	1.46943
24022	22099	LEE	0	0		42	23	3	0	0	0	U	0	0.05407	35225	81940	59900	1.36795
24043	23803	LEE	0	0	Palm Ln	31	43	1	0	0	0	U	0	0.17596	10742	21614	14800	1.46041
24045	24191	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.76266	60317	60317	55900	1.07902
24069	23789	LEE	31	0		31	22	3	0	0	0	U	0	0.22727	46777	93242	59900	1.55663
24069	24263	LEE	31	0		31	22	3	0	0	0	R	0	0.32075	46720	94114	59900	1.57119
24074	23992	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.35623	60540	60540	55900	1.08301
24078	24358	LEE	0	0		31	43	1	0	0	0	R	0	0.59623	6759	13313	12900	1.03202
24084	22099	LEE	0	0		42	23	3	0	0	0	U	0	0.03670	37036	72260	59900	1.20634
24084	24212	LEE	0	0		42	23	3	0</									

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A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
24183	24092	LEE	0	0	W Terry St	31	41	1	0	0	0	U	0	0.13209	8649	17625	14800	1.19088
24183	24313	LEE	0	0	W Terry St	31	41	1	0	0	0	U	0	0.27263	9251	18147	14800	1.22615
24191	24301	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.95059	60317	60317	55900	1.07902
24201	23981	LEE	0	0	1st St	42	23	3	0	0	0	U	0	0.31837	30695	61007	59900	1.01848
24209	24074	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.76451	60540	60540	55900	1.08301
24212	24084	LEE	0	0		42	23	3	0	0	0	U	0	0.29518	40725	84232	59900	1.40621
24212	24286	LEE	0	0		42	23	3	0	0	0	U	0	0.12557	43220	83782	59900	1.39870
24237	24316	LEE	0	1	CR 887	31	23	2	0	0	0	U	0	0.35014	23037	45696	39800	1.14814
24244	24108	LEE	0	0		42	23	2	0	0	0	U	0	0.20094	23583	48840	39800	1.22714
24244	24361	LEE	0	-7		42	23	2	0	0	0	U	0	0.33189	27688	54295	39800	1.36420
24245	19166	LEE	0	0		31	35	1	0	0	0	U	0	0.25933	9044	17346	14800	1.17203
24245	23386	LEE	0	0		31	35	1	0	0	0	U	0	0.84533	10370	21510	14800	1.45338
24261	24350	LEE	0	0		31	23	2	0	0	0	U	0	0.11627	21118	41372	39800	1.03950
24263	24069	LEE	31	0		31	22	3	0	0	0	R	0	0.32075	47394	94114	59900	1.57119
24263	24409	LEE	31	0	Dr Martin Luther	31	22	3	0	0	0	R	0	0.53163	46445	93562	59900	1.56197
24266	24397	LEE	0	0		31	23	2	0	0	0	U	0	0.63017	20418	40928	39800	1.02834
24275	23915	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.08026	60317	60317	55900	1.07902
24286	24212	LEE	0	0		42	23	3	0	0	0	U	0	0.12557	40564	83782	59900	1.39870
24286	24433	LEE	0	0		42	23	3	0	0	0	U	0	0.38017	42011	80818	59900	1.34922
24295	24004	LEE	8	0		31	23	3	0	0	0	U	0	0.45630	36270	75906	59900	1.26721
24295	24375	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25234	39626	75886	59900	1.26688
24301	24329	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.39190	60317	60317	55900	1.07902
24313	24183	LEE	0	0	W Terry St	31	41	1	0	0	0	U	0	0.27263	8897	18147	14800	1.22615
24313	24363	LEE	0	0		31	41	1	0	0	0	U	0	0.17972	10767	21179	14800	1.43101
24316	24237	LEE	0	1	CR 887	31	23	2	0	0	0	U	0	0.35014	22659	45696	39800	1.14814
24316	24393	LEE	0	1		31	23	2	0	0	0	U	0	0.43217	23779	47363	39800	1.19003
24317	24209	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.94967	60540	60540	55900	1.08301
24329	24410	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.91269	60317	60317	55900	1.07902
24344	24317	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.38993	60540	60540	55900	1.08301
24350	24261	LEE	0	0		31	23	2	0	0	0	U	0	0.11627	20255	41372	39800	1.03950
24350	24394	LEE	0	0		42	23	2	0	0	0	U	0	0.15931	21118	41372	39800	1.03950
24358	24078	LEE	0	0		31	43	1	0	0	0	R	0	0.59623	6553	13313	12900	1.03202
24358	24474	LEE	0	0		31	43	1	0	0	0	T	0	0.11525	6759	13313	12900	1.03202
24361	24244	LEE	0	-7		42	23	2	0	0	0	U	0	0.33189	26608	54295	39800	1.36420
24361	24388	LEE	0	-7	Corkscrew Rd	42	23	2	0	0	0	U	0	0.07334	27662	54243	39800	1.36289
24363	24313	LEE	0	0		31	41	1	0	0	0	U	0	0.17972	10412	21179	14800	1.43101
24363	24420	LEE	0	0		31	42	1	0	0	0	U	0	0.25444	10767	21179	14800	1.43101
24375	24295	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25234	36261	75886	59900	1.26688
24375	24437	LEE	8	0	Colonial Blvd	31	23	3	0	0	0	U	0	0.25981	41647	80920	59900	1.35092
24388	20317	LEE	0	-7	Corkscrew Rd	42	23	2	0	0	0	U	0	0.14591	29456	57499	39800	1.44470
24388	24361	LEE	0	-7	Corkscrew Rd	42	23	2	0	0	0	U	0	0.07334	26581	54243	39800	1.36289
24391	24393	LEE	0	1		31	23	2	0	0	0	U	0	0.05126	24356	48785	39800	1.22575
24391	24406	LEE	0	1		31	23	2	0	0	0	U	0	0.26057	24333	48593	39800	1.22093
24393	24316	LEE	0	1		31	23	2	0	0	0	U	0	0.43217	23584	47363	39800	1.19003
24393	24391	LEE	0	1		31	23	2	0	0	0	U	0	0.05126	24429	48785	39800	1.22575
24394	24350	LEE	0	0		42	23	2	0	0	0	U	0	0.15931	20255	41372	39800	1.03950
24394	24418	LEE	0	0		42	23	2	0	0	0	U	0	0.13496	22480	44095	39800	1.10791
24397	24266	LEE	0	0		42	23	2	0	0	0	U	0	0.63017	20509	40928	39800	1.02834
24397	24403	LEE	0	0		31	23	2	0	0	0	U	0	0.07631	20418	40928	39800	1.02834
24403	24397	LEE	0	0		31	23	2	0	0	0	U	0	0.07631	20509	40928	39800	1.02834
24403	24414	LEE	0	0		31	23	2	0	0	0	U	0	0.06502	20418	40928	39800	1.02834
24406	24391	LEE	0	1		31	23	2	0	0	0	U	0	0.26057	24261	48593	39800	1.22093
24406	24418	LEE	0	1		42	23	2	0	0	0	U	0	0.09092	24333	48593	39800	1.22093
24409	24263	LEE	31	0	Dr Martin Luther	31	22	3	0	0	0	R	0	0.53163	47117	93562	59900	1.56197
24409	24444	LEE	31	0	SR 82	31	22	3	0	0	0	U	0	0.11726	46445	93562	59900	1.56197
24414	24403	LEE	0	0		31	23	2	0	0	0	U	0	0.06502	20509	40928	39800	1.02834
24414	24417	LEE	0	0		31	23	2	0	0	0	U	0	0.06301	20418	40928	39800	1.02834
24417	24414	LEE	0	0		31	23	2	0	0	0	U	0	0.06301	20509	40928	39800	1.02834
24417	24420	LEE	0	0		31	23	2	0	0	0	U	0	0.37399	22661	45402	39800	1.14075
24418	24394	LEE	0	0		42	23	2	0	0	0	U	0	0.13496	21615	44095	39800	1.10791
24418	24406	LEE	0	1		42	23	2	0	0	0	U	0	0.09092	24261	48593	39800	1.22093
24418	24425	LEE	0	0	Old US 4	31	23	1	0	0	0	U	0	0.07658	14155	27793	18600	1.49425
24419	24344	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.94486	60540	60540	55900	1.08301
24420	24363	LEE	0	0		31	42	1	0	0	0	U	0	0.25444	10412	21179	14800	1.43101
24420	24417	LEE	0	0		31	23	2	0	0	0	U	0	0.37399	22742	45402	39800	1.14075
24420	24422	LEE	0	0		31	23	1	0	0	0	U	0	0.08709	14991	29888	18600	1.60688
24422	24420	LEE	0	0		31	23	1	0	0	0	U	0	0.08709	14899	29888	18600	1.60688
24422	24566	LEE	0	0		31	23	1	0	0	0	U	0	0.27424	15580	31122	18600	1.67323
24423	24428	LEE	0	0	Hampton St	31	23	1	0	0	0	U	0	0.15600	12473	26082	18600	1.40226
24423	24566	LEE	0	0		31	23	1	0	0	0	U	0	0.13067	14455	28686	18600	1.54226
24424	24461	LEE	0	-7		42	23	2	0	0	0	U	0	0.12702	23121	49637	39800	1.24716
24425	24418	LEE	0	0	Old US 4	31	23	1	0	0	0	U	0	0.07658	13637	27793	18600	1.49425
24425	24426	LEE	0	0		31	23	1	0	0	0	U	0	0.18149	14552	28481	18600	1.53124
24426	24425	LEE	0	0		31	23	1	0	0	0	U	0	0.18149	13928	28481	18600	1.53124
24426	24428	LEE	0	0		31	23	1	0	0	0	U	0	0.09765	13393	25946	18600	1.39495
24428	24423	LEE	0	0	Hampton St	31	23	1	0	0	0	U	0	0.15600	13610	26082	18600	1.40226
24428	24426	LEE	0	0		31	23	1	0	0	0	U	0	0.09765	12551	25946	18600	1.39495
24433	24286	LEE	0	0		42	23	3	0	0	0	U	0	0.38017	38806	80818	59900	1.34922
24433	24481	LEE	0	0	Belgian Rd	42	23	3	0	0	0	U	0	0.29814	43143	83085	59900	1.38706
24437	24375	LEE	8	0	Colonial Blvd	31	23	3	0	0								

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	IWAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
24461	24424	LEE	0	-7		42	23	2	0	0	0	U	0	0.12702	26517	49637	39800	1.24716
24463	24482	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.18495	65126	65126	55900	1.16504
24465	24444	LEE	31	0		31	22	3	0	0	0	U	0	0.09744	47117	93562	59900	1.56197
24465	24497	LEE	0	-6		31	31	1	0	0	0	U	0	0.14926	16948	33619	14800	2.27155
24465	24520	LEE	31	0	Immokalee Rd	31	22	3	0	0	0	U	0	0.22643	36183	73317	59900	1.22399
24467	24474	LEE	0	0		31	43	1	0	0	0	T	0	0.07103	6588	13406	12900	1.03922
24467	27646	LEE	0	0		31	43	1	0	0	0	T	0	0.15489	10029	20051	12900	1.55434
24474	24358	LEE	0	0		31	43	1	0	0	0	T	0	0.11525	6553	13313	12900	1.03202
24474	24467	LEE	0	0		31	43	1	0	0	0	T	0	0.07103	6819	13406	12900	1.03922
24476	24437	LEE	8	0		31	23	3	0	0	0	U	0	0.12087	39274	80920	59900	1.35092
24476	24514	LEE	8	0		31	23	3	0	0	0	U	0	0.12659	41647	80920	59900	1.35092
24481	24433	LEE	0	0	Belgian Rd	42	23	3	0	0	0	U	0	0.29814	39942	83085	59900	1.38706
24481	24496	LEE	0	0		42	23	3	0	0	0	U	0	0.04844	43143	83085	59900	1.38706
24482	24512	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.27968	65126	65126	55900	1.16504
24490	24478	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.17965	63899	63899	55900	1.14309
24496	24481	LEE	0	0		42	23	3	0	0	0	U	0	0.04844	39942	83085	59900	1.38706
24496	24503	LEE	0	0	Chana Ct	42	23	3	0	0	0	U	0	0.02493	43143	83085	59900	1.38706
24497	24465	LEE	0	-6		31	31	1	0	0	0	U	0	0.14926	16673	33619	14800	2.27155
24497	25189	LEE	0	-6		31	35	1	0	0	0	U	0	0.28349	10391	20505	14800	1.38547
24503	24496	LEE	0	0	Chana Ct	42	23	3	0	0	0	U	0	0.02493	39942	83085	59900	1.38706
24503	24533	LEE	9	0		42	23	3	0	0	0	U	0	0.04741	38828	76181	59900	1.27180
24512	24534	LEE	0	0	I-75	33	12	3	1	0	0	R	9	0.17871	65126	65126	55900	1.16504
24514	24476	LEE	8	0		31	23	3	0	0	0	U	0	0.12659	39274	80920	59900	1.35092
24514	24601	LEE	8	0	CR 884	42	23	3	0	0	0	U	0	0.25833	42955	83538	59900	1.39462
24520	24465	LEE	31	0	Immokalee Rd	31	22	3	0	0	0	U	0	0.22643	37133	73317	59900	1.22399
24520	24677	LEE	31	0	SR 82	31	22	3	0	0	0	U	0	0.49712	35973	72868	59900	1.21649
24530	24490	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.28127	63899	63899	55900	1.14309
24532	88525	LEE	0	6		31	42	1	0	0	0	U	0	0.43272	8375	16729	14800	1.13034
24533	24503	LEE	9	0		42	23	3	0	0	0	U	0	0.04741	37353	76181	59900	1.27180
24533	24565	LEE	9	0		42	23	3	0	0	0	U	0	0.06855	38828	76181	59900	1.27180
24534	24541	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.25087	65126	65126	55900	1.16504
24541	24547	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.65932	65126	65126	55900	1.16504
24547	24555	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.69116	65126	65126	55900	1.16504
24553	24530	LEE	0	0	I-75	33	12	3	1	0	0	R	9	0.18632	63899	63899	55900	1.14309
24555	24562	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.48517	65126	65126	55900	1.16504
24559	24553	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.25297	63899	63899	55900	1.14309
24562	24573	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.80770	65126	65126	55900	1.16504
24565	24533	LEE	9	0		42	23	3	0	0	0	U	0	0.06855	37353	76181	59900	1.27180
24565	24589	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.05801	38828	76181	59900	1.27180
24566	24422	LEE	0	0		31	23	1	0	0	0	U	0	0.27424	15542	31122	18600	1.67323
24566	24423	LEE	0	0		31	23	1	0	0	0	U	0	0.13067	14231	28686	18600	1.54226
24568	24559	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.65761	63899	63899	55900	1.14309
24573	24592	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.25425	65126	65126	55900	1.16504
24576	24568	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.69111	63899	63899	55900	1.14309
24579	24452	LEE	0	0	Bayshore Rd	33	35	1	0	0	0	U	0	0.34766	7343	15475	14800	1.04561
24579	24638	LEE	0	0		33	35	1	0	0	0	U	0	0.17353	8132	15475	14800	1.04561
24582	24641	LEE	6	0	Bonita Beach Rd	31	23	3	0	0	0	U	0	0.14237	30878	61264	59900	1.02277
24583	24576	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.48467	63899	63899	55900	1.14309
24586	20347	LEE	0	-7	Corkscrew Rd	42	23	2	0	0	0	U	0	0.28363	21847	43656	39800	1.09688
24586	24627	LEE	0	-7	Miromar Outlet D	42	23	2	0	0	0	U	0	0.12189	20337	40850	39800	1.02638
24589	24565	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.05801	37353	76181	59900	1.27180
24589	24658	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.14519	38828	76181	59900	1.27180
24591	24583	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.80808	63899	63899	55900	1.14309
24592	24623	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.20497	65126	65126	55900	1.16504
24601	24514	LEE	8	0	CR 884	42	23	3	0	0	0	U	0	0.25833	40582	83538	59900	1.39462
24601	24677	LEE	8	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.24839	42955	83538	59900	1.39462
24614	24591	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.24410	63899	63899	55900	1.14309
24623	24886	LEE	0	0	I-75	33	12	3	1	0	0	U	9	1.50617	65126	65126	55900	1.16504
24627	24586	LEE	0	-7	Miromar Outlet D	42	23	2	0	0	0	U	0	0.12189	20513	40850	39800	1.02638
24638	24579	LEE	0	0		33	35	1	0	0	0	U	0	0.17353	7343	15475	14800	1.04561
24638	24646	LEE	0	0		33	35	1	0	0	0	R	0	0.49882	8132	15475	12900	1.19961
24641	24582	LEE	6	0	Bonita Beach Rd	31	23	3	0	0	0	U	0	0.14237	30386	61264	59900	1.02277
24641	24733	LEE	6	0		31	23	3	0	0	0	U	0	0.22631	30878	61264	59900	1.02277
24646	24638	LEE	0	0		33	35	1	0	0	0	R	0	0.49882	7343	15475	12900	1.19961
24646	24794	LEE	0	0	SR 78	33	35	1	0	0	0	R	0	0.14366	8803	16720	12900	1.29612
24655	24614	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.21301	63899	63899	55900	1.14309
24658	24589	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.14519	37353	76181	59900	1.27180
24658	24681	LEE	9	0		42	23	3	0	0	0	U	0	0.08267	38828	76181	59900	1.27180
24674	24809	LEE	0	0	Orange River Blv	31	43	1	0	0	0	T	0	0.51824	9553	19107	12900	1.48116
24674	27646	LEE	0	0		31	43	1	0	0	0	T	0	0.34812	9584	19176	12900	1.48651
24677	24520	LEE	31	0	SR 82	31	22	3	0	0	0	U	0	0.49712	36895	72868	59900	1.21649
24677	24601	LEE	8	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.24839	40582	83538	59900	1.39462
24677	24715	LEE	0	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.13951	40718	79565	59900	1.32830
24677	25191	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.20215	35314	71051	59900	1.18616
24681	24658	LEE	9	0		42	23	3	0	0	0	U	0	0.08267	37353	76181	59900	1.27180
24681	24754	LEE	9	0		42	23	3	0	0	0	U	0	0.19331	37108	73026	59900	1.21913
24715	24677	LEE	0	0	Immokalee Rd	42	23	3	0	0	0	U	0	0.13951	38845	79565	59900	1.32830
24715	24727	LEE	0	0		42	23	3	0	0	0	U	0	0.03216	40718	79565	59900	1.32830
24727	24715	LEE	0	0		42	23	3	0	0	0	U	0	0.03216	38845	79565	59900</	

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
24754	24768	LEE	9	0		42	23	3	0	0	0	U	0	0.08869	37108	73026	59900	1.21913
24768	24754	LEE	9	0		42	23	3	0	0	0	U	0	0.08869	35918	73026	59900	1.21913
24768	24800	LEE	9	0		42	23	3	0	0	0	U	0	0.13981	37108	73026	59900	1.21913
24777	23050	LEE	0	0		31	23	2	0	0	0	U	0	0.29322	24577	48194	39800	1.21090
24780	23050	LEE	0	0	Imperial St	31	23	2	0	0	0	U	0	0.45576	21194	43027	39800	1.08108
24780	24781	LEE	0	0		31	23	2	0	0	0	U	0	0.12621	26975	54320	39800	1.36482
24781	24780	LEE	0	0		31	23	2	0	0	0	U	0	0.12621	27345	54320	39800	1.36482
24781	24783	LEE	0	0		31	23	2	0	0	0	U	0	0.12744	26975	54320	39800	1.36482
24783	24733	LEE	0	0		31	23	3	0	0	0	U	0	0.22566	30636	61745	59900	1.03080
24783	24781	LEE	0	0		31	23	2	0	0	0	U	0	0.12744	27345	54320	39800	1.36482
24783	24786	LEE	0	0		31	23	2	0	0	0	U	0	0.00872	32912	65774	39800	1.65261
24783	24787	LEE	0	-4		31	23	2	0	0	0	U	0	0.10097	25912	51771	39800	1.30078
24785	23451	LEE	0	-4	Imperial Pkwy	31	22	2	0	0	0	U	0	0.10339	27094	54033	39800	1.35761
24785	24789	LEE	0	-4		31	23	2	0	0	0	U	0	0.06839	25861	51771	39800	1.30078
24786	24783	LEE	0	0		31	23	2	0	0	0	U	0	0.00872	32863	65774	39800	1.65261
24786	24878	LEE	0	0		31	23	3	0	0	0	U	0	0.35013	32912	65774	59900	1.09806
24787	24783	LEE	0	-4		31	23	2	0	0	0	U	0	0.10097	25861	51771	39800	1.30078
24787	24789	LEE	0	-4		31	23	2	0	0	0	U	0	0.17169	25912	51771	39800	1.30078
24788	23455	LEE	0	-4	CR 881	31	22	2	0	0	0	U	0	0.38028	26940	54033	39800	1.35761
24789	24785	LEE	0	-4		31	23	2	0	0	0	U	0	0.06839	25912	51771	39800	1.30078
24789	24787	LEE	0	-4		31	23	2	0	0	0	U	0	0.17169	25861	51771	39800	1.30078
24794	24646	LEE	0	0	SR 78	33	35	1	0	0	0	R	0	0.14366	7917	16720	12900	1.29612
24794	24798	LEE	0	-6		31	35	1	0	0	0	U	0	0.27012	15305	29911	14800	2.02101
24798	24794	LEE	0	-6		31	35	1	0	0	0	U	0	0.27012	14606	29911	14800	2.02101
24798	24805	LEE	0	-6	SR 31	31	35	1	0	0	0	U	0	0.25636	15305	29911	14800	2.02101
24800	24768	LEE	9	0		42	23	3	0	0	0	U	0	0.13981	35918	73026	59900	1.21913
24800	24829	LEE	9	0		42	23	3	0	0	0	U	0	0.13835	37108	73026	59900	1.21913
24805	24798	LEE	0	-6	SR 31	31	35	1	0	0	0	U	0	0.25636	14606	29911	14800	2.02101
24805	24807	LEE	0	-6	W Marina Dr	31	35	1	0	0	0	U	0	0.43121	15305	29911	14800	2.02101
24807	24805	LEE	0	-6	W Marina Dr	31	35	1	0	0	0	U	0	0.43121	14606	29911	14800	2.02101
24807	24808	LEE	0	-6	SR 31	31	35	1	0	0	0	U	0	0.45524	15153	29616	14800	2.00108
24808	24807	LEE	0	-6	SR 31	31	35	1	0	0	0	U	0	0.45524	14463	29616	14800	2.00108
24808	24875	LEE	0	-6	SR 80	31	23	2	0	0	0	U	0	0.24930	21329	42363	39800	1.06440
24809	24674	LEE	0	0	Orange River Blv	31	43	1	0	0	0	T	0	0.51824	9555	19107	12900	1.48116
24809	24918	LEE	0	0		31	43	1	0	0	0	T	0	0.37897	9553	19107	12900	1.48116
24824	24835	LEE	901	0		31	23	3	0	0	0	U	0	0.09672	35036	70121	59900	1.17063
24824	25191	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.53251	35145	70255	59900	1.17287
24829	24800	LEE	9	0		42	23	3	0	0	0	U	0	0.13835	35918	73026	59900	1.21913
24829	24864	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.18918	37108	73026	59900	1.21913
24835	24824	LEE	901	0		31	23	3	0	0	0	U	0	0.09672	35085	70121	59900	1.17063
24835	25871	LEE	901	0	Immokalee Rd	31	23	3	0	0	0	U	0	0.25514	32491	65490	59900	1.09332
24841	24850	LEE	0	-6		31	35	1	0	0	0	U	0	0.06329	10663	21021	14800	1.42034
24841	25188	LEE	0	-6		31	35	1	0	0	0	U	0	0.35375	10357	21021	14800	1.42034
24848	24752	LEE	0	0	SR 884	42	23	3	0	0	0	U	0	0.44047	38434	78295	59900	1.30710
24848	24916	LEE	0	0		42	23	3	0	0	0	U	0	0.24989	38689	75910	59900	1.26728
24850	24841	LEE	0	-6		31	35	1	0	0	0	U	0	0.06329	10357	21021	14800	1.42034
24850	24866	LEE	0	-6		31	35	1	0	0	0	U	0	0.07437	10663	21021	14800	1.42034
24864	24829	LEE	9	0	Daniels Pkwy	42	23	3	0	0	0	U	0	0.18918	35918	73026	59900	1.21913
24864	24915	LEE	9	0		42	23	3	0	0	0	U	0	0.22461	37108	73026	59900	1.21913
24866	24850	LEE	0	-6		31	35	1	0	0	0	U	0	0.07437	10357	21021	14800	1.42034
24866	24879	LEE	0	-6		31	35	1	0	0	0	U	0	0.20531	10663	21021	14800	1.42034
24875	24808	LEE	0	-6	SR 80	31	23	2	0	0	0	U	0	0.24930	21033	42363	39800	1.06440
24875	24913	LEE	0	-6		31	23	2	0	0	0	U	0	0.14440	21329	42363	39800	1.06440
24878	24786	LEE	0	0		31	23	3	0	0	0	U	0	0.35013	32863	65774	59900	1.09806
24878	24942	LEE	0	0	Oakland Dr	31	23	3	0	0	0	U	0	0.20459	34933	69257	59900	1.15621
24879	24866	LEE	0	-6		31	35	1	0	0	0	U	0	0.20531	10357	21021	14800	1.42034
24879	24893	LEE	0	-6		31	35	1	0	0	0	U	0	0.17064	10644	20982	14800	1.41770
24886	24911	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.15734	65126	65126	55900	1.16504
24888	24890	LEE	0	0	Westlinks Dr	42	44	1	0	0	0	U	0	0.05348	7541	15238	14800	1.02959
24890	24888	LEE	0	0	Westlinks Dr	42	44	1	0	0	0	U	0	0.05348	7698	15238	14800	1.02959
24890	24896	LEE	0	0		42	44	1	0	0	0	U	0	0.08350	7541	15238	14800	1.02959
24893	24879	LEE	0	-6		31	35	1	0	0	0	U	0	0.17064	10337	20982	14800	1.41770
24893	24903	LEE	0	-6		31	35	1	0	0	0	U	0	0.05506	10644	20982	14800	1.41770
24896	24890	LEE	0	0		42	44	1	0	0	0	U	0	0.08350	7698	15238	14800	1.02959
24896	24915	LEE	0	0	Westlinks Dr	42	44	1	0	0	0	U	0	0.12622	7541	15238	14800	1.02959
24903	24893	LEE	0	-6		31	35	1	0	0	0	U	0	0.05506	10337	20982	14800	1.41770
24903	24912	LEE	0	-6		31	35	1	0	0	0	U	0	0.06598	10644	20982	14800	1.41770
24905	24655	LEE	0	0	I-75	33	12	3	1	0	0	U	9	1.48638	63899	63899	55900	1.14309
24911	24943	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.45484	65126	65126	55900	1.16504
24912	24903	LEE	0	-6		31	35	1	0	0	0	U	0	0.06598	10337	20982	14800	1.41770
24912	24928	LEE	0	-6		31	35	1	0	0	0	U	0	0.06063	10644	20982	14800	1.41770
24913	24875	LEE	0	-6		31	23	2	0	0	0	U	0	0.14440	21033	42363	39800	1.06440
24913	24970	LEE	0	-6		31	23	2	0	0	0	U	0	0.17381	21146	41978	39800	1.05472
24915	24864	LEE	9	0		42	23	3	0	0	0	U	0	0.22461	35918	73026	59900	1.21913
24915	24896	LEE	0	0	Westlinks Dr	42	44	1	0	0	0	U	0	0.12622	7698	15238	14800	1.02959
24915	25001	LEE	9	0		42	23	3	0	0	0	U	0	0.31162	36879	72723	59900	1.21407
24916	24848	LEE	0	0		42	23	3	0	0	0	U	0	0.24989	37220	75910	59900	1.26728
24916	25017	LEE	0	0		42	23	3	0	0	0	U	0	0.27793	38689	75910	59900	1.26728
24918	24809	LEE	0	0		31	43	1	0	0	0	T	0	0.37897	9555	19107	12900	1.48116
24918	25016	LEE	0	0		31	43	1	0									

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
24943	24981	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.61511	65126	65126	55900	1.16504
24956	24921	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.47343	63899	63899	55900	1.14309
24970	24913	LEE	0	0	-6	31	23	2	0	0	0	U	0	0.17381	20831	41978	39800	1.05472
24984	24928	LEE	0	0	7 Luckett Rd Ext	31	23	2	0	0	0	U	0	0.18027	27000	53367	39800	1.34088
24984	25022	LEE	0	0	7 Luckett Rd Ext	31	23	2	0	0	0	U	0	0.07862	25569	51165	39800	1.28555
24985	25050	LEE	0	0	1	31	23	3	0	0	0	U	0	0.13733	28436	60109	59900	1.00349
24988	24993	LEE	0	0	0 Alvin Ave	31	43	1	0	0	0	U	0	0.38308	7167	15019	14800	1.01480
24993	24988	LEE	0	0	0 Alvin Ave	31	43	1	0	0	0	U	0	0.38308	7853	15019	14800	1.01480
24993	25017	LEE	0	0	0 Alvin Ave	31	43	1	0	0	0	U	0	0.14139	7167	15019	14800	1.01480
25001	24915	LEE	9	0	0	42	23	3	0	0	0	U	0	0.31162	35845	72723	59900	1.21407
25001	25875	LEE	0	0	4	42	23	3	0	0	0	U	0	0.11138	36767	70786	59900	1.18174
25002	24956	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.62410	63899	63899	55900	1.14309
25016	24918	LEE	0	0	0	31	43	1	0	0	0	T	0	0.27925	10333	20848	12900	1.61612
25016	25197	LEE	0	0	0	31	43	1	0	0	0	T	0	0.31450	10515	20848	12900	1.61612
25017	24916	LEE	0	0	0	42	23	3	0	0	0	U	0	0.27793	37220	75910	59900	1.26728
25017	24993	LEE	0	0	0 Alvin Ave	31	43	1	0	0	0	U	0	0.14139	7853	15019	14800	1.01480
25017	25294	LEE	0	0	0	42	23	3	0	0	0	U	0	0.28921	38342	76452	59900	1.27633
25022	24984	LEE	0	0	7 Luckett Rd Ext	31	23	2	0	0	0	U	0	0.07862	25596	51165	39800	1.28555
25022	25080	LEE	0	0	7 Luckett Rd Ext	31	23	2	0	0	0	U	0	0.24130	25569	51165	39800	1.28555
25025	25027	LEE	0	0	0	42	47	1	0	0	0	U	0	0.00248	8559	15396	14800	1.04027
25027	25025	LEE	0	0	0	42	47	1	0	0	0	U	0	0.00248	6836	15396	14800	1.04027
25034	25063	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.50853	68970	68970	55900	1.23381
25050	24985	LEE	0	0	1	31	23	3	0	0	0	U	0	0.13733	31672	60109	59900	1.00349
25069	25051	LEE	0	0	I-75	33	12	3	1	0	0	U	9	0.50223	68399	68399	55900	1.22360
25080	25022	LEE	0	0	7 Luckett Rd Ext	31	23	2	0	0	0	U	0	0.24130	25596	51165	39800	1.28555
25080	25493	LEE	0	0	7 Luckett Rd Ext	31	23	2	0	0	0	U	0	0.10629	23007	45769	39800	1.14997
25109	25184	LEE	0	0	0	31	43	1	0	0	0	U	0	0.24625	10167	20088	14800	1.35730
25184	25109	LEE	0	0	0	31	43	1	0	0	0	U	0	0.24625	9920	20088	14800	1.35730
25184	25298	LEE	0	0	0	31	43	1	0	0	0	U	0	0.16661	8978	17707	14800	1.19642
25188	24841	LEE	0	0	-6	31	35	1	0	0	0	U	0	0.35375	10663	21021	14800	1.42034
25188	25189	LEE	0	0	-6	31	35	1	0	0	0	U	0	0.33079	10375	21001	14800	1.41899
25189	24497	LEE	0	0	-6	31	35	1	0	0	0	U	0	0.28349	10114	20505	14800	1.38547
25189	25188	LEE	0	0	-6	31	35	1	0	0	0	U	0	0.33079	10627	21001	14800	1.41899
25191	24677	LEE	901	0	SR 82	31	2023	3	0	0	0	U	0	0.20215	35737	71051	59900	1.18616
25191	24824	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.53251	35111	70255	59900	1.17287
25197	25016	LEE	0	0	0	31	43	1	0	0	0	T	0	0.31450	10333	20848	12900	1.61612
25197	25263	LEE	0	0	0	31	43	1	0	0	0	T	0	0.46614	10162	20143	12900	1.56147
25223	26834	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.16970	11759	23703	14800	1.60155
25223	26835	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.14867	11879	23570	14800	1.59257
25235	25239	LEE	0	0	0	31	22	2	0	0	0	U	0	0.01119	21951	43891	39800	1.10279
25239	25235	LEE	0	0	0	31	22	2	0	0	0	U	0	0.01119	21939	43891	39800	1.10279
25254	26840	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.30531	11217	21777	14800	1.47142
25254	26846	LEE	0	0	-6 Chemstrand St E	0	16246	10954	22545	14800	1.52331							
25257	26844	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.23928	9930	20127	14800	1.35993
25257	26846	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.28716	10417	20569	14800	1.38980
25263	25197	LEE	0	0	0	31	43	1	0	0	0	T	0	0.46614	9980	20143	12900	1.56147
25263	25412	LEE	0	0	0	31	43	1	0	0	0	T	0	0.29397	10189	20204	12900	1.56620
25267	26230	LEE	0	0	0	31	35	1	0	0	0	U	0	0.16527	14367	30418	14800	2.05527
25267	26235	LEE	0	0	-6	31	35	1	0	0	0	U	0	0.16004	11189	22350	14800	1.51014
25269	25736	LEE	0	0	7 Luckett Rd Ext	31	23	2	0	0	0	U	0	1.44991	21070	41972	39800	1.05457
25269	26122	LEE	0	0	0	31	46	1	0	0	0	U	0	0.09640	9489	17187	14800	1.16128
25288	26282	LEE	0	0	-6	42	32	1	0	0	0	U	0	0.13525	10000	20716	14800	1.39973
25288	26306	LEE	0	0	-6	42	32	1	0	0	0	U	0	0.07552	10812	20909	14800	1.41277
25294	25017	LEE	0	0	0	42	23	3	0	0	0	U	0	0.28921	38111	76452	59900	1.27633
25294	25297	LEE	0	0	0 Marv Ave N	42	23	3	0	0	0	U	0	0.56195	39713	79153	59900	1.32142
25296	25798	LEE	0	0	0 SR 884	31	23	3	0	0	0	U	0	0.20830	35222	70090	59900	1.17012
25296	25817	LEE	0	0	0 Harry Ave N	31	23	3	0	0	0	U	0	0.24685	35153	70684	59900	1.18003
25297	25294	LEE	0	0	0 Marv Ave N	42	23	3	0	0	0	U	0	0.56195	39441	79153	59900	1.32142
25297	25362	LEE	0	0	0	42	23	3	0	0	0	U	0	0.10746	39713	79153	59900	1.32142
25298	25184	LEE	0	0	0	31	43	1	0	0	0	U	0	0.16661	8730	17707	14800	1.19642
25300	19322	LEE	0	0	-3	31	41	1	0	0	0	U	0	0.27726	7413	14864	14800	1.00432
25300	19397	LEE	0	0	-3 Tropicana Pkwy W	31	41	1	0	0	0	U	0	0.24439	7514	14979	14800	1.01209
25332	21059	LEE	0	0	0 Bayshore Rd	31	22	2	0	0	0	U	0	0.13336	36380	72500	39800	1.82161
25332	21106	LEE	0	0	0	31	22	2	0	0	0	U	0	0.11155	35966	72181	39800	1.81359
25362	25297	LEE	0	0	0	42	23	3	0	0	0	U	0	0.10746	39441	79153	59900	1.32142
25362	25456	LEE	0	0	0	31	23	3	0	0	0	U	0	0.31087	39713	79153	59900	1.32142
25404	25407	LEE	0	0	-3 Buckingh	31	35	1	0	0	0	U	0	0.23509	9908	19537	14800	1.32007
25404	25411	LEE	0	0	-3 Buckingh	31	35	1	0	0	0	U	0	0.12628	9335	18949	14800	1.28034
25407	25404	LEE	0	0	-3 Buckingh	31	35	1	0	0	0	U	0	0.23509	9628	19537	14800	1.32007
25407	25412	LEE	0	0	-3 Buckingh	31	35	1	0	0	0	U	0	0.50441	9908	19537	14800	1.32007
25411	25404	LEE	0	0	-3 Buckingh	31	35	1	0	0	0	U	0	0.12628	9614	18949	14800	1.28034
25411	25420	LEE	0	0	-3 Buckingh	31	35	1	0	0	0	U	0	0.06567	9335	18949	14800	1.28034
25412	25263	LEE	0	0	0	31	43	1	0	0	0	T	0	0.29397	10015	20204	12900	1.56620
25412	25407	LEE	0	0	-3 Buckingh	31	35	1	0	0	0	U	0	0.50441	9628	19537	14800	1.32007
25412	25417	LEE	0	0	0	31	35	1	0	0	0	T	0	0.23079	16329	32147	12900	2.49202
25417	25412	LEE	0	0	0	31	35	1	0	0	0	T	0	0.23079	15818	32147	12900	2.49202
25417	25419	LEE	0	0	0	31	35	1	0	0	0	T	0	0.27171	8460	16804	12900	1.30264
25417	25703	LEE	0	0	0 Melaluca Dr	31	46	1	0	0	0	R	0	0.87198	10689	20986	12900	1.62682
25419	25417	LEE	0	0	0	31	35	1	0	0	0	T	0	0				

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
25426	25434	LEE	0	0		31	35	1	0	0	0	R	0	0.07516	8704	17286	12900	1.34000
25434	25426	LEE	0	0		31	35	1	0	0	0	R	0	0.07516	8580	17286	12900	1.34000
25434	25454	LEE	0	0		31	35	1	0	0	0	R	0	0.06564	8704	17286	12900	1.34000
25445	25456	LEE	0	0	Lee St	31	46	1	0	0	0	U	0	0.07705	9596	18953	14800	1.28061
25454	25434	LEE	0	0		31	35	1	0	0	0	R	0	0.06564	8580	17286	12900	1.34000
25454	25564	LEE	0	0		31	35	1	0	0	0	R	0	0.38909	8704	17286	12900	1.34000
25456	25362	LEE	0	0		31	23	3	0	0	0	U	0	0.31087	39441	79153	59900	1.32142
25456	25445	LEE	0	0	Lee St	31	46	1	0	0	0	U	0	0.07705	9357	18953	14800	1.28061
25456	25484	LEE	0	0	CR 884	31	23	3	0	0	0	U	0	0.07109	36301	72225	59900	1.20576
25467	25420	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.34881	9614	18949	14800	1.28034
25467	25567	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.89868	10412	21106	14800	1.42608
25484	25456	LEE	0	0	CR 884	31	23	3	0	0	0	U	0	0.07109	35923	72225	59900	1.20576
25484	25523	LEE	0	0		31	23	3	0	0	0	U	0	0.14653	36301	72225	59900	1.20576
25493	25080	LEE	0	7	Lockett Rd Ext	31	23	2	0	0	0	U	0	1.01629	22764	45769	39800	1.14997
25523	25484	LEE	0	0		31	23	3	0	0	0	U	0	0.14653	35923	72225	59900	1.20576
25523	25817	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.29469	36301	72225	59900	1.20576
25562	25580	LEE	0	0		31	47	1	0	0	0	U	0	0.29175	7755	15110	14800	1.02095
25564	25454	LEE	0	0		31	35	1	0	0	0	R	0	0.38909	8580	17286	12900	1.34000
25564	25574	LEE	0	0		31	35	1	0	0	0	R	0	0.07023	9172	18218	12900	1.41225
25567	25467	LEE	0	-3	Buckingh	31	35	1	0	0	0	U	0	0.89868	10693	21106	14800	1.42608
25567	25607	LEE	0	-3	Buckingh	31	32	1	0	0	0	U	0	0.38005	9916	20101	14800	1.35818
25574	25564	LEE	0	0		31	35	1	0	0	0	R	0	0.07023	9048	18218	12900	1.41225
25574	25589	LEE	0	-6		31	35	1	0	0	0	T	0	0.05339	9318	18515	14800	1.25101
25580	25562	LEE	0	0		31	47	1	0	0	0	U	0	0.29175	7356	15110	14800	1.02095
25589	25574	LEE	0	-6		31	35	1	0	0	0	T	0	0.05339	9195	18515	14800	1.25101
25589	25591	LEE	0	-6		31	35	1	0	0	0	T	0	0.04310	9318	18515	14800	1.25101
25591	25589	LEE	0	-6		31	35	1	0	0	0	T	0	0.04310	9195	18515	14800	1.25101
25591	25596	LEE	0	-6		31	35	1	0	0	0	T	0	0.08790	9318	18515	14800	1.25101
25596	25591	LEE	0	-6		31	35	1	0	0	0	T	0	0.08790	9195	18515	14800	1.25101
25596	25603	LEE	0	-6		31	35	1	0	0	0	T	0	0.07309	9318	18515	14800	1.25101
25603	25596	LEE	0	-6		31	35	1	0	0	0	T	0	0.07309	9195	18515	14800	1.25101
25603	25612	LEE	0	-6		31	35	1	0	0	0	T	0	0.10112	9318	18515	14800	1.25101
25612	25603	LEE	0	-6		31	35	1	0	0	0	T	0	0.10112	9195	18515	14800	1.25101
25612	25669	LEE	0	-6		31	35	1	0	0	0	T	0	0.18106	9318	18515	14800	1.25101
25628	26321	LEE	0	-6		31	35	1	0	0	0	U	0	0.05286	7839	15549	14800	1.05061
25628	26323	LEE	0	-6	Sunshine Blvd S	31	35	1	0	0	0	U	0	0.48803	8047	16178	14800	1.09311
25669	25612	LEE	0	-6		31	35	1	0	0	0	T	0	0.18106	9195	18515	14800	1.25101
25669	25685	LEE	0	-6		31	35	1	0	0	0	T	0	0.06389	9318	18515	14800	1.25101
25685	25669	LEE	0	-6		31	35	1	0	0	0	T	0	0.06389	9195	18515	14800	1.25101
25685	25701	LEE	0	-6		31	35	1	0	0	0	T	0	0.04032	9318	18515	14800	1.25101
25693	25695	LEE	0	-6		31	35	1	0	0	0	T	0	0.05600	9318	18515	14800	1.25101
25693	25702	LEE	0	-6		31	35	1	0	0	0	T	0	0.12812	9195	18515	14800	1.25101
25695	25693	LEE	0	-6		31	35	1	0	0	0	T	0	0.05600	9195	18515	14800	1.25101
25695	25728	LEE	0	-6		31	35	1	0	0	0	T	0	0.14020	9318	18515	14800	1.25101
25701	25685	LEE	0	-6		31	35	1	0	0	0	T	0	0.04032	9195	18515	14800	1.25101
25701	25702	LEE	0	-6		31	35	1	0	0	0	T	0	0.04106	9318	18515	14800	1.25101
25702	25693	LEE	0	-6		31	35	1	0	0	0	T	0	0.12812	9318	18515	14800	1.25101
25702	25701	LEE	0	-6		31	35	1	0	0	0	T	0	0.04106	9195	18515	14800	1.25101
25703	25417	LEE	0	0	Melaluca Dr	31	46	1	0	0	0	R	0	0.87198	10296	20986	12900	1.62682
25703	25862	LEE	0	0		33	46	1	0	0	0	R	0	0.38924	10719	21100	12900	1.63566
25728	25695	LEE	0	-6		31	35	1	0	0	0	T	0	0.14020	9195	18515	14800	1.25101
25728	25742	LEE	0	-6		31	35	1	0	0	0	T	0	0.06009	9318	18515	14800	1.25101
25730	25738	LEE	0	-6		31	35	1	0	0	0	T	0	0.06904	11764	23651	14800	1.59804
25730	25741	LEE	0	-6		31	35	1	0	0	0	R	0	0.38116	8463	16594	14800	1.12122
25734	25736	LEE	0	0		31	35	1	0	0	0	U	0	0.14487	9871	20276	14800	1.37000
25734	25748	LEE	0	0		31	35	1	0	0	0	U	0	0.05472	10308	20083	14800	1.35696
25736	25269	LEE	0	7	Lockett Rd Ext	31	23	2	0	0	0	U	0	1.44991	20904	41972	39800	1.05457
25736	25734	LEE	0	0		31	35	1	0	0	0	U	0	0.14487	10404	20276	14800	1.37000
25736	25741	LEE	0	-6		31	35	1	0	0	0	U	0	0.20195	9385	19121	14800	1.29196
25738	25730	LEE	0	-6		31	35	1	0	0	0	T	0	0.06904	11887	23651	14800	1.59804
25738	25742	LEE	0	-6		31	35	1	0	0	0	T	0	0.04417	9195	18515	14800	1.25101
25741	25730	LEE	0	-6		31	35	1	0	0	0	R	0	0.38116	8132	16594	14800	1.12122
25741	25736	LEE	0	-6		31	35	1	0	0	0	U	0	0.20195	9736	19121	14800	1.29196
25742	25728	LEE	0	-6		31	35	1	0	0	0	T	0	0.06009	9195	18515	14800	1.25101
25742	25738	LEE	0	-6		31	35	1	0	0	0	T	0	0.04417	9318	18515	14800	1.25101
25748	25734	LEE	0	0		31	35	1	0	0	0	U	0	0.05472	9776	20083	14800	1.35696
25748	25773	LEE	0	0		31	35	1	0	0	0	U	0	0.12204	10308	20083	14800	1.35696
25773	25748	LEE	0	0		31	35	1	0	0	0	U	0	0.12204	9776	20083	14800	1.35696
25773	25779	LEE	0	0		31	35	1	0	0	0	U	0	0.05170	10308	20083	14800	1.35696
25779	25773	LEE	0	0		31	35	1	0	0	0	U	0	0.05170	9776	20083	14800	1.35696
25779	25782	LEE	0	0		31	35	1	0	0	0	U	0	0.09768	10308	20083	14800	1.35696
25782	25779	LEE	0	0		31	35	1	0	0	0	U	0	0.09768	9776	20083	14800	1.35696
25782	25787	LEE	0	0	Gunnery Rd N	31	35	1	0	0	0	U	0	0.16932	10046	19624	14800	1.32595
25787	25782	LEE	0	0	Gunnery Rd N	31	35	1	0	0	0	U	0	0.16932	9578	19624	14800	1.32595
25787	27635	LEE	0	0		31	32	1	0	0	0	U	0	0.18813	9291	17523	14800	1.18399
25798	25296	LEE	0	0	SR 884	31	23	3	0	0	0	U	0	0.20830	34867	70090	59900	1.17012
25798	25903	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.38922	38799	76141	59900	1.27114
25798	27264	LEE	0	0	6th St W	31	32	1	0	0	0	U	0	0.14365	11864	24778	14800	1.67419
25800	25885	LEE	0	4		42	22	3	0	0	0	U	0	0.06708	34020	70786	59900	1.18174
25800	25888	LEE	0	4		42	22	3	0	0	0	U	0	0.06295	41284	82171	59900	1.37180
25817	25296	LEE	0	0	Harry Ave N	31												

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	IWAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
25821	25835	LEE	0	0	11th St SW	31	41	2	0	0	0	U	0	0.47488	19508	38690	37800	1.02355
25835	25821	LEE	0	0	11th St SW	31	41	2	0	0	0	U	0	0.47488	19180	38690	37800	1.02355
25839	25841	LEE	0	0		31	45	1	0	0	0	U	0	0.08576	7915	16431	14800	1.11020
25841	25839	LEE	0	0		31	45	1	0	0	0	U	0	0.08576	8518	16431	14800	1.11020
25841	25843	LEE	0	0		31	45	1	0	0	0	U	0	0.17342	7915	16431	14800	1.11020
25843	25841	LEE	0	0		31	45	1	0	0	0	U	0	0.17342	8518	16431	14800	1.11020
25843	25845	LEE	0	0		31	45	1	0	0	0	U	0	0.16604	7915	16431	14800	1.11020
25845	25843	LEE	0	0		31	45	1	0	0	0	U	0	0.16604	8518	16431	14800	1.11020
25845	25848	LEE	0	0		31	45	1	0	0	0	U	0	0.03571	7915	16431	14800	1.11020
25847	25820	LEE	0	0	Gunnery Rd S	42	41	2	0	0	0	U	0	0.21813	26557	52697	37800	1.39410
25847	25853	LEE	0	0		42	41	2	0	0	0	U	0	0.26294	26139	52697	37800	1.39410
25848	25845	LEE	0	0		31	45	1	0	0	0	U	0	0.03571	8518	16431	14800	1.11020
25848	25850	LEE	0	0		31	45	1	0	0	0	U	0	0.05991	7915	16431	14800	1.11020
25849	25853	LEE	0	0	Gunnery Rd S	31	41	2	0	0	0	U	0	0.18666	25322	50131	37800	1.32622
25849	25857	LEE	0	0		31	43	1	0	0	0	U	0	0.05127	12711	24742	14800	1.67176
25850	25848	LEE	0	0		31	45	1	0	0	0	U	0	0.05991	8518	16431	14800	1.11020
25850	25852	LEE	0	0		31	45	1	0	0	0	U	0	0.02252	7915	16431	14800	1.11020
25852	25850	LEE	0	0		31	45	1	0	0	0	U	0	0.02252	8518	16431	14800	1.11020
25852	25855	LEE	0	0		31	45	1	0	0	0	U	0	0.02852	7915	16431	14800	1.11020
25853	25847	LEE	0	0		42	41	2	0	0	0	U	0	0.26294	26557	52697	37800	1.39410
25853	25849	LEE	0	0	Gunnery Rd S	31	41	2	0	0	0	U	0	0.18666	24809	50131	37800	1.32622
25855	25852	LEE	0	0		31	45	1	0	0	0	U	0	0.02852	8518	16431	14800	1.11020
25855	25863	LEE	0	0		31	45	1	0	0	0	U	0	0.02595	7915	16431	14800	1.11020
25857	25849	LEE	0	0		31	43	1	0	0	0	U	0	0.05127	12029	24742	14800	1.67176
25857	25889	LEE	0	0		31	43	1	0	0	0	U	0	0.07742	11111	21448	14800	1.44919
25862	25703	LEE	0	0		33	46	1	0	0	0	R	0	0.38924	10380	21100	12900	1.63566
25862	25972	LEE	0	0		33	46	1	0	0	0	R	0	0.48849	10694	21051	12900	1.63186
25863	25855	LEE	0	0		31	45	1	0	0	0	U	0	0.02595	8518	16431	14800	1.11020
25863	25865	LEE	0	0		31	45	1	0	0	0	U	0	0.04363	7915	16431	14800	1.11020
25865	25863	LEE	0	0		31	45	1	0	0	0	U	0	0.04363	8518	16431	14800	1.11020
25865	25869	LEE	0	0		31	45	1	0	0	0	U	0	0.05977	7915	16431	14800	1.11020
25869	25865	LEE	0	0		31	45	1	0	0	0	U	0	0.05977	8518	16431	14800	1.11020
25869	25871	LEE	0	0		31	45	1	0	0	0	U	0	0.05240	7915	16431	14800	1.11020
25871	24835	LEE	901	0	Immokalee Rd	31	23	3	0	0	0	U	0	0.25514	32998	65490	59900	1.09332
25871	25869	LEE	0	0		31	45	1	0	0	0	U	0	0.05240	8518	16431	14800	1.11020
25875	25001	LEE	0	4		42	23	3	0	0	0	U	0	0.11138	34020	70786	59900	1.18174
25875	25877	LEE	0	4		42	23	3	0	0	0	U	0	0.10394	36767	70786	59900	1.18174
25877	25875	LEE	0	4		42	23	3	0	0	0	U	0	0.10394	34020	70786	59900	1.18174
25877	25882	LEE	0	4		42	23	3	0	0	0	U	0	0.08797	36767	70786	59900	1.18174
25882	25877	LEE	0	4		42	23	3	0	0	0	U	0	0.08797	34020	70786	59900	1.18174
25882	25883	LEE	0	4		42	22	3	0	0	0	U	0	0.05810	36767	70786	59900	1.18174
25883	25882	LEE	0	4		42	22	3	0	0	0	U	0	0.05810	34020	70786	59900	1.18174
25883	25885	LEE	0	4		42	22	3	0	0	0	U	0	0.06694	36767	70786	59900	1.18174
25885	25800	LEE	0	4		42	22	3	0	0	0	U	0	0.06708	36767	70786	59900	1.18174
25885	25883	LEE	0	4		42	22	3	0	0	0	U	0	0.06694	34020	70786	59900	1.18174
25888	25800	LEE	0	4		42	22	3	0	0	0	U	0	0.06295	40887	82171	59900	1.37180
25888	25891	LEE	0	4		42	22	3	0	0	0	U	0	0.05828	41284	82171	59900	1.37180
25889	25857	LEE	0	0		31	43	1	0	0	0	U	0	0.07742	10337	21448	14800	1.44919
25889	26043	LEE	0	0		31	43	1	0	0	0	U	0	0.68697	11111	21448	14800	1.44919
25891	25888	LEE	0	4		42	22	3	0	0	0	U	0	0.05828	40887	82171	59900	1.37180
25891	25893	LEE	0	4		42	22	3	0	0	0	U	0	0.05909	41284	82171	59900	1.37180
25893	25891	LEE	0	0		42	22	3	0	0	0	U	0	0.05909	40887	82171	59900	1.37180
25893	25896	LEE	0	4		42	22	3	0	0	0	U	0	0.07924	41284	82171	59900	1.37180
25896	25893	LEE	0	4		42	22	3	0	0	0	U	0	0.07924	40887	82171	59900	1.37180
25896	25902	LEE	0	4		42	22	3	0	0	0	U	0	0.06140	41284	82171	59900	1.37180
25902	25896	LEE	0	4		42	22	3	0	0	0	U	0	0.06140	40887	82171	59900	1.37180
25902	25906	LEE	0	4		42	22	3	0	0	0	U	0	0.06992	41284	82171	59900	1.37180
25903	25798	LEE	0	0	Lee Blvd	31	23	3	0	0	0	U	0	0.38922	37340	76141	59900	1.27114
25903	25933	LEE	0	0		31	23	3	0	0	0	U	0	0.18654	38524	75600	59900	1.26210
25906	25902	LEE	0	4		42	22	3	0	0	0	U	0	0.06992	40887	82171	59900	1.37180
25906	25910	LEE	0	4		42	22	3	0	0	0	U	0	0.08229	41284	82171	59900	1.37180
25908	25820	LEE	901	0	SR 82	31	23	3	0	0	0	U	0	0.39846	34582	69924	59900	1.16735
25908	26005	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.43985	35461	70162	59900	1.17132
25910	25906	LEE	0	4		42	22	3	0	0	0	U	0	0.08229	40887	82171	59900	1.37180
25910	25912	LEE	0	4		42	22	3	0	0	0	U	0	0.07894	41284	82171	59900	1.37180
25912	25910	LEE	0	4		42	22	3	0	0	0	U	0	0.07894	40887	82171	59900	1.37180
25912	25914	LEE	0	4		42	22	3	0	0	0	U	0	0.07589	41284	82171	59900	1.37180
25914	25912	LEE	0	4		42	22	3	0	0	0	U	0	0.07589	40887	82171	59900	1.37180
25914	25916	LEE	0	4		42	22	3	0	0	0	U	0	0.07808	41284	82171	59900	1.37180
25916	25914	LEE	0	4		42	22	3	0	0	0	U	0	0.07808	40887	82171	59900	1.37180
25916	25920	LEE	0	4		42	22	3	0	0	0	U	0	0.08119	41284	82171	59900	1.37180
25920	25916	LEE	0	4		42	22	3	0	0	0	U	0	0.08119	40887	82171	59900	1.37180
25920	25922	LEE	0	4		42	22	3	0	0	0	U	0	0.11614	41284	82171	59900	1.37180
25922	25920	LEE	0	4		42	22	3	0	0	0	U	0	0.11614	40887	82171	59900	1.37180
25922	25924	LEE	0	4		42	22	3	0	0	0	U	0	0.13300	41284	82171	59900	1.37180
25924	25922	LEE	0	4		42	22	3	0	0	0	U	0	0.13300	40887	82171	59900	1.37180
25924	25927	LEE	0	4		42	22	3	0	0	0	U	0	0.15563	41284	82171	59900	1.37180
25927	25924	LEE	0	4		42	22	3	0	0	0	U	0	0.15563	40887	82171	59900	1.37180
25927	25931	LEE	0	4		42	22	3	0	0	0	U	0	0.22855	41284	82171	59900	1.37180
25931	25927	LEE	0	4		42	22	3	0	0	0	U	0	0.22855	40887	82171	59900	1.37180
25931																		

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	IWAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
25947	25820	LEE	0	4		42	22	3	0	0	0	U	0	0.09167	41284	82171	59900	1.37180
25947	25951	LEE	0	4		42	22	3	0	0	0	U	0	0.03672	40887	82171	59900	1.37180
25951	25947	LEE	0	4		42	22	3	0	0	0	U	0	0.03672	41284	82171	59900	1.37180
25951	25956	LEE	0	4		42	22	3	0	0	0	U	0	0.03788	40887	82171	59900	1.37180
25956	25951	LEE	0	4		42	22	3	0	0	0	U	0	0.03788	41284	82171	59900	1.37180
25956	25962	LEE	0	4		42	22	3	0	0	0	U	0	0.04961	40887	82171	59900	1.37180
25962	25956	LEE	0	4		42	22	3	0	0	0	U	0	0.04961	41284	82171	59900	1.37180
25962	25964	LEE	0	4		42	22	3	0	0	0	U	0	0.03279	40887	82171	59900	1.37180
25964	25962	LEE	0	4		42	22	3	0	0	0	U	0	0.03279	41284	82171	59900	1.37180
25964	25965	LEE	0	4		42	22	3	0	0	0	U	0	0.04840	40887	82171	59900	1.37180
25965	25964	LEE	0	4		42	22	3	0	0	0	U	0	0.04840	41284	82171	59900	1.37180
25965	25967	LEE	0	4		42	22	3	0	0	0	U	0	0.03933	40887	82171	59900	1.37180
25967	25965	LEE	0	4		42	22	3	0	0	0	U	0	0.03933	41284	82171	59900	1.37180
25967	25968	LEE	0	4		42	22	3	0	0	0	U	0	0.03504	40887	82171	59900	1.37180
25968	25967	LEE	0	4		42	22	3	0	0	0	U	0	0.03504	41284	82171	59900	1.37180
25968	25970	LEE	0	4		42	22	3	0	0	0	U	0	0.06950	40887	82171	59900	1.37180
25970	25968	LEE	0	4		42	22	3	0	0	0	U	0	0.06950	41284	82171	59900	1.37180
25970	25976	LEE	0	4		42	22	3	0	0	0	U	0	0.06777	40887	82171	59900	1.37180
25972	25862	LEE	0	0		33	46	1	0	0	0	R	0	0.48849	10356	21051	12900	1.63186
25974	25933	LEE	0	0		31	23	3	0	0	0	U	0	0.09139	37448	76304	59900	1.27386
25974	26098	LEE	0	0		31	23	3	0	0	0	U	0	0.43835	36503	71769	59900	1.19815
25976	25970	LEE	0	4		42	22	3	0	0	0	U	0	0.06777	41284	82171	59900	1.37180
25976	25978	LEE	0	4		42	22	3	0	0	0	U	0	0.09845	40887	82171	59900	1.37180
25978	25976	LEE	0	4		42	22	3	0	0	0	U	0	0.09845	41284	82171	59900	1.37180
25978	25980	LEE	0	4		42	22	3	0	0	0	U	0	0.10926	40887	82171	59900	1.37180
25980	25944	LEE	0	4		42	22	3	0	0	0	U	0	0.15982	40887	82171	59900	1.37180
25980	25978	LEE	0	4		42	22	3	0	0	0	U	0	0.10926	41284	82171	59900	1.37180
25990	25992	LEE	0	0	Unice Ave N	33	46	1	0	0	0	U	0	0.06036	7883	15427	14800	1.04236
25990	26106	LEE	0	0	68th St W	33	46	1	0	0	0	U	0	0.16168	7544	15427	14800	1.04236
25992	25990	LEE	0	0	Unice Ave N	33	46	1	0	0	0	U	0	0.06036	7544	15427	14800	1.04236
25992	26285	LEE	0	0	67th St W	33	46	1	0	0	0	U	0	0.53203	7883	15427	14800	1.04236
25998	26752	LEE	0	0		51	43	1	0	0	0	U	0	0.32498	8158	16222	14800	1.09608
25998	26772	LEE	0	0		51	43	1	0	0	0	U	0	0.06672	10183	20465	14800	1.38277
26002	26784	LEE	0	0		51	43	1	0	0	0	U	0	0.07282	10281	20465	14800	1.38277
26002	26808	LEE	0	0		51	43	1	0	0	0	U	0	0.21160	9120	18317	14800	1.23764
26004	26839	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.14302	11292	22320	14800	1.50811
26004	26840	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.47689	11011	22308	14800	1.50730
26005	25908	LEE	0	0	1 SR 82	31	23	3	0	0	0	U	0	0.43985	34702	70162	59900	1.17132
26005	26062	LEE	0	0	1 SR 82	31	23	3	0	0	0	U	0	0.19654	35772	70784	59900	1.18170
26014	26587	LEE	0	0	-6 Alabama Ct	31	35	1	0	0	0	U	0	0.16489	8772	17606	14800	1.18959
26014	26591	LEE	0	0	-6 Tangerine Ct	31	35	1	0	0	0	U	0	0.25578	9323	18593	14800	1.25628
26016	26597	LEE	0	0	0 Lincoln Blvd	31	35	1	0	0	0	U	0	0.18029	10104	20507	14800	1.38561
26016	26617	LEE	0	0	0 Lee Blvd	31	35	1	0	0	0	U	0	0.15611	9332	18426	14800	1.24500
26031	26617	LEE	0	0		31	35	1	0	0	0	U	0	0.05349	9094	18426	14800	1.24500
26031	26618	LEE	0	0		31	35	1	0	0	0	U	0	0.17350	9580	18921	14800	1.27845
26040	26067	LEE	0	0		42	22	2	0	0	0	U	0	0.98720	26102	52204	37800	1.38106
26040	35004	LEE	3	0		31	15	2	0	0	0	U	0	0.52103	30248	58392	39800	1.46714
26043	25889	LEE	0	0		31	43	1	0	0	0	U	0	0.68697	10337	21448	14800	1.44919
26043	26137	LEE	0	0	0 Unice Ave S	31	43	1	0	0	0	U	0	0.41405	9046	17458	14800	1.17959
26062	26005	LEE	0	0	1 SR 82	31	23	3	0	0	0	U	0	0.19654	35012	70784	59900	1.18170
26062	26069	LEE	0	0		33	43	1	0	0	0	U	0	0.07674	11120	22038	14800	1.48905
26067	26040	LEE	0	0		42	22	2	0	0	0	U	0	0.98720	26102	52204	37800	1.38106
26069	26062	LEE	0	0		33	43	1	0	0	0	U	0	0.07674	10916	22038	14800	1.48905
26069	26081	LEE	0	0		33	43	1	0	0	0	U	0	0.04353	11120	22038	14800	1.48905
26081	26069	LEE	0	0		33	43	1	0	0	0	U	0	0.04353	10916	22038	14800	1.48905
26081	26104	LEE	0	0		33	43	1	0	0	0	U	0	0.07564	11120	22038	14800	1.48905
26098	25974	LEE	0	0		31	23	3	0	0	0	U	0	0.43835	35266	71769	59900	1.19815
26098	26121	LEE	0	0		31	23	3	0	0	0	U	0	0.21325	35806	70798	59900	1.18194
26104	26081	LEE	0	0		33	43	1	0	0	0	U	0	0.07564	10916	22038	14800	1.48905
26104	26219	LEE	0	0	0 40th St SW	33	43	1	0	0	0	U	0	0.58613	7813	15401	14800	1.04061
26106	25990	LEE	0	0	0 68th St W	33	46	1	0	0	0	U	0	0.16168	7883	15427	14800	1.04236
26121	26098	LEE	0	0		31	23	3	0	0	0	U	0	0.21325	34992	70798	59900	1.18194
26121	26140	LEE	0	0		31	23	3	0	0	0	U	0	0.09204	34003	67436	59900	1.12581
26122	25269	LEE	0	0		31	46	1	0	0	0	U	0	0.09640	7698	17187	14800	1.16128
26137	26043	LEE	0	0	0 Unice Ave S	31	43	1	0	0	0	U	0	0.41405	8414	17458	14800	1.17959
26137	26175	LEE	0	0	0 Unice Ave S	31	43	1	0	0	0	U	0	0.22247	9046	17458	14800	1.17959
26140	26121	LEE	0	0		31	23	3	0	0	0	U	0	0.09204	33432	67436	59900	1.12581
26140	26161	LEE	0	0		31	23	3	0	0	0	U	0	0.16289	34003	67436	59900	1.12581
26145	26146	LEE	0	0		42	23	2	0	0	0	U	0	0.03919	15547	41925	39800	1.05339
26146	26145	LEE	0	0		42	23	2	0	0	0	U	0	0.03919	26377	41925	39800	1.05339
26146	26149	LEE	0	0	0 Alico Rd	42	23	2	0	0	0	U	0	0.03329	15547	41925	39800	1.05339
26149	26146	LEE	0	0	0 Alico Rd	42	23	2	0	0	0	U	0	0.03329	26377	41925	39800	1.05339
26149	26159	LEE	0	0	0 Alico Rd	42	23	2	0	0	0	U	0	0.03364	15547	41925	39800	1.05339
26156	26161	LEE	0	0		31	23	3	0	0	0	U	0	0.06841	33245	66957	59900	1.11781
26156	26221	LEE	0	0		42	23	3	0	0	0	U	0	0.08021	33133	66729	59900	1.11401
26159	26149	LEE	0	0	0 Alico Rd	42	23	2	0	0	0	U	0	0.03364	26377	41925	39800	1.05339
26159	26164	LEE	0	0	0 Alico Rd	42	23	2	0	0	0	U	0	0.02128	15547	41925	39800	1.05339
26161	26140	LEE	0	0		31	23	3	0	0	0	U	0	0.16289	33432	67436	59900	1.12581
26161	26156	LEE	0	0		31	23	3	0	0	0	U	0	0.06841	33711	66957	59900	1.11781
26164	26159	LEE	0	0	0 Alico Rd	42	23	2	0	0								

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A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
26221	27632	LEE	0	0		42	23	3	0	0	0	U	0	0.07334	33133	66729	59900	1.11401
26230	25267	LEE	0	0		31	35	1	0	0	0	U	0	0.16527	16052	30418	14800	2.05527
26230	26233	LEE	0	0		31	35	1	0	0	0	U	0	0.25730	17208	34311	14800	2.31831
26233	26230	LEE	0	0		31	35	1	0	0	0	U	0	0.25730	17103	34311	14800	2.31831
26233	26256	LEE	0	0	0 Sunshine Blvd	31	35	1	0	0	0	U	0	0.06377	17208	34311	14800	2.31831
26235	25267	LEE	0	-6		31	35	1	0	0	0	U	0	0.16004	11160	22350	14800	1.51014
26235	26250	LEE	0	-6		31	35	1	0	0	0	U	0	0.44102	11305	22580	14800	1.52568
26250	26235	LEE	0	-6		31	35	1	0	0	0	U	0	0.44102	11276	22580	14800	1.52568
26250	26253	LEE	0	-6		31	35	1	0	0	0	U	0	0.24246	10716	20716	14800	1.39973
26253	26250	LEE	0	-6		31	35	1	0	0	0	U	0	0.24246	10000	20716	14800	1.39973
26253	26263	LEE	0	-6		31	35	1	0	0	0	U	0	0.06734	10716	20716	14800	1.39973
26256	26233	LEE	0	0	0 Sunshine Blvd	31	35	1	0	0	0	U	0	0.06377	17103	34311	14800	2.31831
26256	26299	LEE	0	0	0 Sunshine Blvd	31	35	1	0	0	0	U	0	0.21940	17208	34311	14800	2.31831
26263	26253	LEE	0	-6		31	35	1	0	0	0	U	0	0.06734	10000	20716	14800	1.39973
26263	26282	LEE	0	-6		42	35	1	0	0	0	U	0	0.06285	10716	20716	14800	1.39973
26282	25288	LEE	0	-6		42	32	1	0	0	0	U	0	0.13525	10716	20716	14800	1.39973
26282	26263	LEE	0	-6		42	35	1	0	0	0	U	0	0.06285	10000	20716	14800	1.39973
26285	25992	LEE	0	0	0 67th St W	33	46	1	0	0	0	U	0	0.53203	7544	15427	14800	1.04236
26297	27565	LEE	0	0	1 Burnt Store Rd	31	23	2	0	0	0	U	0	0.38363	21569	43441	39800	1.09148
26299	26256	LEE	0	0	0 Sunshine Blvd	31	35	1	0	0	0	U	0	0.21940	17103	34311	14800	2.31831
26299	26303	LEE	0	0		31	35	1	0	0	0	U	0	0.05288	17208	34311	14800	2.31831
26303	26299	LEE	0	0		31	35	1	0	0	0	U	0	0.05288	17103	34311	14800	2.31831
26303	26307	LEE	0	0	0 Best Ct	31	35	1	0	0	0	U	0	0.04944	17208	34311	14800	2.31831
26306	25288	LEE	0	-6		42	32	1	0	0	0	U	0	0.07552	10097	20909	14800	1.41277
26306	26312	LEE	0	-6	-6 4th St W	42	32	1	0	0	0	U	0	0.11307	7531	15454	14800	1.04419
26306	27632	LEE	0	0		42	23	3	0	0	0	U	0	0.18843	33167	65897	59900	1.10012
26306	27634	LEE	0	0	0 SR 884	42	23	3	0	0	0	U	0	0.13306	39574	78479	59900	1.31017
26307	26303	LEE	0	0	0 Best Ct	31	35	1	0	0	0	U	0	0.04944	17103	34311	14800	2.31831
26307	26382	LEE	0	0	0 Best Ct	31	35	1	0	0	0	U	0	0.81152	12670	25251	14800	1.70615
26312	26306	LEE	0	-6	-6 4th St W	42	32	1	0	0	0	U	0	0.11307	7924	15454	14800	1.04419
26312	26319	LEE	0	-6	-6 3rd St W	31	32	1	0	0	0	U	0	0.09263	7531	15454	14800	1.04419
26319	26312	LEE	0	-6	-6 3rd St W	31	32	1	0	0	0	U	0	0.09263	7924	15454	14800	1.04419
26319	26320	LEE	0	-6	-6 Sunshine Blvd	31	35	1	0	0	0	U	0	0.06984	7531	15454	14800	1.04419
26320	26319	LEE	0	-6	-6 Sunshine Blvd	31	35	1	0	0	0	U	0	0.06984	7924	15454	14800	1.04419
26320	26321	LEE	0	-6	-6 Sunshine Blvd	31	35	1	0	0	0	U	0	0.05425	7531	15454	14800	1.04419
26321	25628	LEE	0	-6		31	35	1	0	0	0	U	0	0.05286	7711	15549	14800	1.05061
26321	26320	LEE	0	-6	-6 Sunshine Blvd	31	35	1	0	0	0	U	0	0.05425	7924	15454	14800	1.04419
26323	25628	LEE	0	-6	-6 Sunshine Blvd S	31	35	1	0	0	0	U	0	0.48803	8130	16178	14800	1.09311
26325	26326	LEE	0	-6	-6 27th St SW	31	35	1	0	0	0	U	0	0.24984	9309	18386	14800	1.24230
26325	26352	LEE	0	0	0 23rd St SW	31	43	1	0	0	0	U	0	0.36488	9427	18551	14800	1.25345
26326	26325	LEE	0	-6	-6 27th St SW	31	35	1	0	0	0	U	0	0.24984	9077	18386	14800	1.24230
26326	26327	LEE	0	-6	-6 27th St SW	31	35	1	0	0	0	U	0	0.25669	9059	17869	14800	1.20736
26327	26326	LEE	0	-6	-6 27th St SW	31	35	1	0	0	0	U	0	0.25669	8812	17869	14800	1.20736
26327	26328	LEE	0	-6	-6 Sunshine Blvd S	31	35	1	0	0	0	U	0	0.18215	9059	17869	14800	1.20736
26328	26327	LEE	0	-6	-6 Sunshine Blvd S	31	35	1	0	0	0	U	0	0.18215	8812	17869	14800	1.20736
26328	26329	LEE	0	-6	-6 39th St SW	31	35	1	0	0	0	U	0	0.37057	8502	16833	14800	1.13736
26329	26328	LEE	0	-6	-6 39th St SW	31	35	1	0	0	0	U	0	0.37057	8331	16833	14800	1.13736
26329	27626	LEE	0	-6	-6 Sunshine Blvd	33	35	1	0	0	0	U	0	0.30714	10407	20067	14800	1.35588
26331	26332	LEE	0	-6		33	35	1	0	0	0	U	0	0.07412	13900	30918	14800	2.08905
26331	26392	LEE	0	1	1 SR 82	31	23	3	0	0	0	U	0	0.64236	34841	67493	59900	1.12676
26332	26331	LEE	0	-6		33	35	1	0	0	0	U	0	0.07412	17017	30918	14800	2.08905
26332	26351	LEE	0	0	0 Meadow Rd	33	46	1	0	0	0	U	0	0.31485	7334	17102	14800	1.15554
26332	27626	LEE	0	-6	-6 Sunshine Blvd	33	35	1	0	0	0	U	0	0.33327	10041	20680	14800	1.39730
26343	19481	LEE	0	0		42	46	1	0	0	0	U	0	0.12508	11190	21517	14800	1.45385
26347	26424	LEE	0	0		31	43	1	0	0	0	U	0	0.16636	8323	16518	14800	1.11608
26351	26332	LEE	0	0	0 Meadow Rd	33	46	1	0	0	0	U	0	0.31485	9769	17102	14800	1.15554
26351	26374	LEE	0	0		33	46	1	0	0	0	U	0	0.24754	7334	17102	14800	1.15554
26352	26325	LEE	0	0	0 23rd St SW	31	43	1	0	0	0	U	0	0.36488	9123	18551	14800	1.25345
26352	26358	LEE	0	0		31	43	1	0	0	0	U	0	0.24177	7691	15089	14800	1.01953
26358	26352	LEE	0	0		31	43	1	0	0	0	U	0	0.24177	7398	15089	14800	1.01953
26366	19481	LEE	0	0		42	23	3	0	0	0	U	0	0.32022	31050	63332	59900	1.05730
26366	26396	LEE	0	0		42	23	3	0	0	0	U	0	0.11443	34393	67995	59900	1.13514
26374	26351	LEE	0	0		33	46	1	0	0	0	U	0	0.24754	9769	17102	14800	1.15554
26382	26307	LEE	0	0	0 Best Ct	31	35	1	0	0	0	U	0	0.81152	12582	25251	14800	1.70615
26382	26413	LEE	0	0		31	35	1	0	0	0	U	0	0.15796	12670	25251	14800	1.70615
26383	26384	LEE	24	0		31	23	2	0	0	0	U	0	0.28404	19913	40067	39800	1.00671
26384	26383	LEE	24	0		31	23	2	0	0	0	U	0	0.28404	20154	40067	39800	1.00671
26384	26387	LEE	24	0		31	23	2	0	0	0	U	0	0.03109	19913	40067	39800	1.00671
26387	26384	LEE	24	0		31	23	2	0	0	0	U	0	0.03109	20154	40067	39800	1.00671
26392	26331	LEE	0	1	1 SR 82	31	23	3	0	0	0	U	0	0.64236	32651	67493	59900	1.12676
26392	26460	LEE	0	1	1 SR 82	31	23	3	0	0	0	U	0	0.50305	34671	67154	59900	1.12110
26396	26366	LEE	0	0		42	23	3	0	0	0	U	0	0.11443	33602	67995	59900	1.13514
26396	26405	LEE	0	0		42	23	3	0	0	0	U	0	0.07862	34393	67995	59900	1.13514
26405	26396	LEE	0	0		42	23	3	0	0	0	U	0	0.07862	33602	67995	59900	1.13514
26405	26419	LEE	0	0		42	23	3	0	0	0	U	0	0.16668	34393	67995	59900	1.13514
26413	26382	LEE	0	0		31	35	1	0	0	0	U	0	0.15796	12582	25251	14800	1.70615
26413	27488	LEE	0	0		31	35	1	0	0	0	U	0	0.03986	12670	25251	14800	1.70615
26419	26405	LEE	0	0		42	23	3	0	0	0	U	0	0.16668	33602	67995	59900	1.13514
26419	26437	LEE	0	0		42	23	3	0	0	0	U	0	0.12977	34685	68527	59900	1.14402

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
26437	26449	LEE	0	0		42	23	3	0	0	0	U	0	0.08880	34685	68527	59900	1.14402
26439	26440	LEE	0	0		31	43	1	0	0	0	U	0	0.49353	9404	18846	14800	1.27338
26439	27474	LEE	0	0		31	43	1	0	0	0	U	0	0.02984	9442	18846	14800	1.27338
26440	26439	LEE	0	0		31	43	1	0	0	0	U	0	0.49353	9442	18846	14800	1.27338
26440	27254	LEE	0	0	Sunshine Blvd N	33	43	1	0	0	0	U	0	0.17873	9022	18302	14800	1.23662
26449	26437	LEE	0	0		42	23	3	0	0	0	U	0	0.08880	33841	68527	59900	1.14402
26449	26480	LEE	0	0		42	23	3	0	0	0	U	0	0.23698	34685	68527	59900	1.14402
26451	26424	LEE	0	0		31	43	1	0	0	0	U	0	0.17509	8739	17647	14800	1.19236
26451	26469	LEE	0	0		31	43	1	0	0	0	U	0	0.12324	8908	17647	14800	1.19236
26456	26457	LEE	0	-6	47th St SW	33	35	1	0	0	0	U	0	0.34308	12327	24542	14800	1.65824
26456	26459	LEE	0	-6	54th St SW	33	35	1	0	0	0	U	0	0.18219	7173	16962	14800	1.14608
26457	26456	LEE	0	-6	47th St SW	33	35	1	0	0	0	U	0	0.34308	12215	24542	14800	1.65824
26459	26456	LEE	0	-6	54th St SW	33	35	1	0	0	0	U	0	0.18219	9789	16962	14800	1.14608
26459	26460	LEE	0	-6	Alabama Rd	33	35	1	0	0	0	U	0	0.27051	7452	17442	14800	1.17851
26460	26392	LEE	0	1	SR 82	31	23	3	0	0	0	U	0	0.50305	32482	67154	59900	1.12110
26460	26459	LEE	0	-6	Alabama Rd	33	35	1	0	0	0	U	0	0.27051	9990	17442	14800	1.17851
26462	26471	LEE	0	-6		33	35	1	0	0	0	U	0	0.15342	12216	24330	14800	1.64392
26469	26451	LEE	0	0		31	43	1	0	0	0	U	0	0.12324	8739	17647	14800	1.19236
26469	26478	LEE	0	0		31	43	1	0	0	0	U	0	0.09752	8908	17647	14800	1.19236
26471	26462	LEE	0	-6		33	35	1	0	0	0	U	0	0.15342	12115	24330	14800	1.64392
26471	26491	LEE	0	-6		33	35	1	0	0	0	U	0	0.22427	12216	24330	14800	1.64392
26478	26469	LEE	0	0		31	43	1	0	0	0	U	0	0.09752	8739	17647	14800	1.19236
26478	26487	LEE	0	0		31	43	1	0	0	0	U	0	0.09863	8908	17647	14800	1.19236
26480	26449	LEE	0	0		42	23	3	0	0	0	U	0	0.23698	33841	68527	59900	1.14402
26480	26519	LEE	0	0		42	23	3	0	0	0	U	0	0.25623	33889	66975	59900	1.11811
26487	26478	LEE	0	0		31	43	1	0	0	0	U	0	0.09863	8739	17647	14800	1.19236
26487	26510	LEE	0	0		31	43	1	0	0	0	U	0	0.13992	8908	17647	14800	1.19236
26491	26471	LEE	0	-6		33	35	1	0	0	0	U	0	0.22427	12115	24330	14800	1.64392
26491	26540	LEE	0	-6		33	35	1	0	0	0	U	0	0.33427	12046	23991	14800	1.62101
26505	26506	LEE	0	0	Orangecrest Ct	42	43	1	0	0	0	U	0	0.22690	8610	17384	14800	1.17459
26505	26507	LEE	0	0		42	43	1	0	0	0	U	0	0.19330	8774	17384	14800	1.17459
26506	26505	LEE	0	0	Orangecrest Ct	42	43	1	0	0	0	U	0	0.22690	8774	17384	14800	1.17459
26506	26510	LEE	0	0	Beth Stacey Blvd	31	42	1	0	0	0	U	0	0.50865	8487	17143	14800	1.15831
26507	26505	LEE	0	0		42	43	1	0	0	0	U	0	0.19330	8610	17384	14800	1.17459
26507	26509	LEE	0	0	Beth Stacy Blvd	42	43	1	0	0	0	U	0	0.05660	8615	17052	14800	1.15216
26509	26507	LEE	0	0	Beth Stacy Blvd	42	43	1	0	0	0	U	0	0.05660	8435	17052	14800	1.15216
26509	26527	LEE	0	0	Beth Stacy Blvd	42	42	1	0	0	0	U	0	0.11163	8615	17052	14800	1.15216
26510	26487	LEE	0	0		31	43	1	0	0	0	U	0	0.13992	8739	17647	14800	1.19236
26510	26506	LEE	0	0	Beth Stacey Blvd	31	42	1	0	0	0	U	0	0.50865	8657	17143	14800	1.15831
26519	26480	LEE	0	0		42	23	3	0	0	0	U	0	0.25623	33086	66975	59900	1.11811
26519	26521	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.06660	21844	44758	39800	1.12457
26521	26519	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.06660	22914	44758	39800	1.12457
26521	26522	LEE	0	0		42	23	2	0	0	0	U	0	0.17346	21844	44758	39800	1.12457
26522	26521	LEE	0	0		42	23	2	0	0	0	U	0	0.17346	22914	44758	39800	1.12457
26522	26530	LEE	0	0	Parkwood Villas	42	23	2	0	0	0	U	0	0.04862	22313	45672	39800	1.14754
26527	26509	LEE	0	0	Beth Stacy Blvd	42	42	1	0	0	0	U	0	0.11163	8435	17052	14800	1.15216
26527	26530	LEE	0	0	Parkwood Villas	42	42	1	0	0	0	U	0	0.04632	8615	17052	14800	1.15216
26530	26522	LEE	0	0	Parkwood Villas	42	23	2	0	0	0	U	0	0.04862	23360	45672	39800	1.14754
26530	26527	LEE	0	0	Parkwood Villas	42	42	1	0	0	0	U	0	0.04632	8435	17052	14800	1.15216
26530	26559	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.40488	25713	52293	39800	1.31389
26540	26491	LEE	0	-6		33	35	1	0	0	0	U	0	0.33427	11945	23991	14800	1.62101
26540	26558	LEE	0	-6		33	35	1	0	0	0	U	0	0.18888	12308	24589	14800	1.66142
26558	26540	LEE	0	-6		33	35	1	0	0	0	U	0	0.18888	12281	24589	14800	1.66142
26558	26572	LEE	0	-6	Alabama Rd S	33	35	1	0	0	0	U	0	0.20001	13304	26616	14800	1.79838
26559	26530	LEE	0	0	Homestead Rd N	42	23	2	0	0	0	U	0	0.40488	26580	52293	39800	1.31389
26559	26599	LEE	0	0		42	23	2	0	0	0	U	0	0.33411	26285	53326	39800	1.33985
26568	26570	LEE	0	0		31	43	1	0	0	0	U	0	0.05407	12612	23648	14800	1.59784
26568	26597	LEE	0	0	Delaware Rd	31	35	1	0	0	0	U	0	0.09180	10403	20507	14800	1.38561
26570	26568	LEE	0	0		31	43	1	0	0	0	U	0	0.05407	11036	23648	14800	1.59784
26570	26589	LEE	0	0	Williams Ave	31	43	1	0	0	0	U	0	0.07160	12612	23648	14800	1.59784
26571	26573	LEE	0	0		33	43	1	0	0	0	U	0	0.40212	8487	17175	14800	1.16047
26572	26558	LEE	0	-6	Alabama Rd S	33	35	1	0	0	0	U	0	0.20001	13313	26616	14800	1.79838
26572	26593	LEE	0	-6		33	35	1	0	0	0	U	0	0.17393	12155	24306	14800	1.64230
26573	26571	LEE	0	0		33	43	1	0	0	0	U	0	0.40212	8687	17175	14800	1.16047
26580	26582	LEE	0	0	Village Lakes Bl	33	43	1	0	0	0	U	0	0.24898	7999	16538	14800	1.11743
26582	26580	LEE	0	0	Village Lakes Bl	33	43	1	0	0	0	U	0	0.24898	8538	16538	14800	1.11743
26582	26589	LEE	0	0	Village Lakes Bl	31	43	1	0	0	0	U	0	0.30340	9599	20892	14800	1.41162
26584	26587	LEE	0	-6	Palm Blvd	31	35	1	0	0	0	U	0	0.20583	8835	17606	14800	1.18959
26584	26595	LEE	0	-6		31	35	1	0	0	0	U	0	0.13403	8772	17606	14800	1.18959
26587	26014	LEE	0	-6	Alabama Ct	31	35	1	0	0	0	U	0	0.16489	8835	17606	14800	1.18959
26587	26584	LEE	0	-6	Palm Blvd	31	35	1	0	0	0	U	0	0.20583	8772	17606	14800	1.18959
26589	26570	LEE	0	0	Williams Ave	31	43	1	0	0	0	U	0	0.07160	11036	23648	14800	1.59784
26589	26582	LEE	0	0	Village Lakes Bl	31	43	1	0	0	0	U	0	0.30340	11294	20892	14800	1.41162
26591	26014	LEE	0	-6	Tangerine Ct	31	35	1	0	0	0	U	0	0.25578	9271	18593	14800	1.25628
26591	26593	LEE	0	-6	Temple Ct	31	35	1	0	0	0	U	0	0.29246	9323	18593	14800	1.25628
26593	26572	LEE	0	-6		33	35	1	0	0	0	U	0	0.17393	12149	24306	14800	1.64230
26593	26591	LEE	0	-6	Temple Ct	31	35	1	0	0	0	U	0	0.29246	9271	18593	14800	1.25628
26595	26584	LEE	0	-6		31	35	1	0	0	0	U	0	0.13403	8835	17606	14800	1.18959
26595	26596	LEE	0	-6	Alabama Rd N	42	35	1	0	0	0	U	0	0.19329	8679	17370	14800	1.17365
26596	26595	LEE	0	-6	Alabama Rd N	42	35											

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
26603	26606	LEE	0	0		31	35	1	0	0	0	U	0	0.14606	12956	25909	14800	1.75061
26603	26616	LEE	0	0		31	35	1	0	0	0	U	0	0.17155	13021	26041	14800	1.75953
26606	26603	LEE	0	0		31	35	1	0	0	0	U	0	0.14606	12954	25909	14800	1.75061
26616	26603	LEE	0	0		31	35	1	0	0	0	U	0	0.17155	13020	26041	14800	1.75953
26616	26620	LEE	0	0	0 SW Pine Island R	31	35	1	0	0	0	U	0	0.17528	12582	25166	14800	1.70041
26617	26016	LEE	0	0	0 Lee Blvd	31	35	1	0	0	0	U	0	0.15611	9094	18426	14800	1.24500
26617	26031	LEE	0	0		31	35	1	0	0	0	U	0	0.05349	9332	18426	14800	1.24500
26618	26031	LEE	0	0		31	35	1	0	0	0	U	0	0.17350	9341	18921	14800	1.27845
26618	26619	LEE	0	0	0 Grant Ct	31	35	1	0	0	0	U	0	0.11790	9580	18921	14800	1.27845
26619	26618	LEE	0	0	0 Grant Ct	31	35	1	0	0	0	U	0	0.11790	9341	18921	14800	1.27845
26619	26634	LEE	0	0	0 SR 884	31	35	1	0	0	0	U	0	0.25971	9562	18288	14800	1.23568
26620	26616	LEE	0	0	0 SW Pine Island R	31	35	1	0	0	0	U	0	0.17528	12583	25166	14800	1.70041
26620	26623	LEE	0	0		31	35	1	0	0	0	U	0	0.01891	12582	25166	14800	1.70041
26623	26620	LEE	0	0		31	35	1	0	0	0	U	0	0.01891	12583	25166	14800	1.70041
26623	26629	LEE	0	0		31	35	1	0	0	0	U	0	0.03452	12582	25166	14800	1.70041
26629	26623	LEE	0	0		31	35	1	0	0	0	U	0	0.03452	12583	25166	14800	1.70041
26629	26633	LEE	0	0		31	35	1	0	0	0	U	0	0.01025	12130	24261	14800	1.63926
26633	26629	LEE	0	0		31	35	1	0	0	0	U	0	0.01025	12130	24261	14800	1.63926
26633	27557	LEE	0	0		51	35	1	0	0	0	U	0	0.40810	12130	24261	14800	1.63926
26634	26619	LEE	0	0	0 SR 884	31	35	1	0	0	0	U	0	0.25971	8726	18288	14800	1.23568
26634	26654	LEE	0	0	0 Leeland Heights	31	35	2	0	0	0	U	0	0.25492	21309	43030	37800	1.13836
26635	26639	LEE	0	0		51	35	1	0	0	0	U	0	0.04361	12130	24261	14800	1.63926
26635	27557	LEE	0	0		51	35	1	0	0	0	U	0	0.04508	12130	24261	14800	1.63926
26639	26635	LEE	0	0		51	35	1	0	0	0	U	0	0.04361	12130	24261	14800	1.63926
26639	26642	LEE	0	0		51	35	1	0	0	0	U	0	0.05310	12130	24261	14800	1.63926
26642	26639	LEE	0	0		51	35	1	0	0	0	U	0	0.05310	12130	24261	14800	1.63926
26642	26644	LEE	0	0		51	35	1	0	0	0	U	0	0.18597	12130	24261	14800	1.63926
26644	26642	LEE	0	0		51	35	1	0	0	0	U	0	0.18597	12130	24261	14800	1.63926
26644	26648	LEE	0	0		51	35	1	0	0	0	U	0	0.05235	12130	24261	14800	1.63926
26648	26644	LEE	0	0		51	35	1	0	0	0	U	0	0.05235	12130	24261	14800	1.63926
26648	26650	LEE	0	0		51	35	1	0	0	0	U	0	0.05170	12130	24261	14800	1.63926
26650	26648	LEE	0	0		51	35	1	0	0	0	U	0	0.05170	12130	24261	14800	1.63926
26650	26652	LEE	0	0		51	35	1	0	0	0	U	0	0.11260	12130	24261	14800	1.63926
26652	26650	LEE	0	0		51	35	1	0	0	0	U	0	0.11260	12130	24261	14800	1.63926
26652	26655	LEE	0	0		51	35	1	0	0	0	U	0	0.05119	11902	23802	14800	1.60824
26654	26634	LEE	0	0	0 Leeland Heights	31	35	2	0	0	0	U	0	0.25492	21720	43030	37800	1.13836
26654	26679	LEE	0	0	0 Leeland Heights	31	35	2	0	0	0	U	0	0.29665	20794	42017	37800	1.11156
26655	26652	LEE	0	0		51	35	1	0	0	0	U	0	0.05119	11901	23802	14800	1.60824
26655	26657	LEE	0	0		51	35	1	0	0	0	U	0	0.08744	11902	23802	14800	1.60824
26657	26655	LEE	0	0		51	35	1	0	0	0	U	0	0.08744	11901	23802	14800	1.60824
26657	26659	LEE	0	0		51	35	1	0	0	0	U	0	0.16705	11902	23802	14800	1.60824
26659	26657	LEE	0	0		51	35	1	0	0	0	U	0	0.16705	11901	23802	14800	1.60824
26659	26663	LEE	0	0	0 CR 78	31	35	1	0	0	0	U	0	0.03867	11902	23802	14800	1.60824
26663	26659	LEE	0	0	0 CR 78	31	35	1	0	0	0	U	0	0.03867	11901	23802	14800	1.60824
26663	26665	LEE	0	0	0 SR 78	31	35	1	0	0	0	U	0	0.10577	11902	23802	14800	1.60824
26665	26663	LEE	0	0	0 SR 78	31	35	1	0	0	0	U	0	0.10577	11901	23802	14800	1.60824
26665	26673	LEE	0	0		31	35	1	0	0	0	U	0	0.06886	11902	23802	14800	1.60824
26673	26665	LEE	0	0		31	35	1	0	0	0	U	0	0.06886	11901	23802	14800	1.60824
26673	26675	LEE	0	0	0 Pine Island Rd N	31	35	1	0	0	0	U	0	0.15463	11902	23802	14800	1.60824
26675	26673	LEE	0	0	0 Pine Island Rd N	31	35	1	0	0	0	U	0	0.15463	11901	23802	14800	1.60824
26675	26691	LEE	0	0	0 Pine Island Rd N	31	35	1	0	0	0	R	0	0.35399	10187	20372	12900	1.57922
26677	26681	LEE	0	0		31	35	1	0	0	0	R	0	0.57910	10187	20372	12900	1.57922
26677	26693	LEE	0	0		51	35	1	0	0	0	R	0	0.95677	10173	20347	12900	1.57729
26679	26654	LEE	0	0	0 Leeland Heights	31	35	2	0	0	0	U	0	0.29665	21222	42017	37800	1.11156
26679	26730	LEE	0	0		31	35	2	0	0	0	U	0	0.31281	21242	42889	37800	1.13463
26681	26677	LEE	0	0		31	35	1	0	0	0	R	0	0.57910	10187	20372	12900	1.57922
26681	26684	LEE	0	0		31	35	1	0	0	0	R	0	0.09845	10187	20372	12900	1.57922
26683	26685	LEE	0	0		31	43	1	0	0	0	U	0	0.06693	10346	20609	14800	1.39250
26684	26681	LEE	0	0		31	35	1	0	0	0	R	0	0.09845	10187	20372	12900	1.57922
26684	26686	LEE	0	0		31	35	1	0	0	0	R	0	0.09231	10187	20372	12900	1.57922
26685	26683	LEE	0	0		31	43	1	0	0	0	U	0	0.06693	10263	20609	14800	1.39250
26685	26692	LEE	0	0	0 Sunrise Blvd	31	43	1	0	0	0	U	0	0.05588	10346	20609	14800	1.39250
26686	26684	LEE	0	0		31	35	1	0	0	0	R	0	0.09231	10187	20372	12900	1.57922
26686	26691	LEE	0	0	0 CR 78	31	35	1	0	0	0	R	0	0.39457	10187	20372	12900	1.57922
26691	26675	LEE	0	0	0 Pine Island Rd N	31	35	1	0	0	0	R	0	0.35399	10187	20372	12900	1.57922
26691	26686	LEE	0	0	0 CR 78	31	35	1	0	0	0	R	0	0.39457	10187	20372	12900	1.57922
26692	26685	LEE	0	0	0 Sunrise Blvd	31	43	1	0	0	0	U	0	0.05588	10263	20609	14800	1.39250
26693	26677	LEE	0	0		51	35	1	0	0	0	R	0	0.95677	10174	20347	12900	1.57729
26693	26697	LEE	0	0		52	35	1	0	0	0	R	0	0.14199	10173	20347	12900	1.57729
26697	26693	LEE	0	0		52	35	1	0	0	0	R	0	0.14199	10174	20347	12900	1.57729
26697	26706	LEE	0	0	0 Stringfellow Rd	51	35	1	0	0	0	R	0	0.66808	10173	20347	12900	1.57729
26704	26706	LEE	0	0	0 Pine Island Blvd	51	43	1	0	0	0	R	0	0.40142	7273	14546	12900	1.12760
26706	26697	LEE	0	0	0 Stringfellow Rd	51	35	1	0	0	0	R	0	0.66808	10174	20347	12900	1.57729
26706	26704	LEE	0	0	0 Pine Island Blvd	51	43	1	0	0	0	R	0	0.40142	7274	14546	12900	1.12760
26706	26708	LEE	0	0	0 Stringfellow Rd	51	43	1	0	0	0	R	0	0.29479	7171	14341	12900	1.11171
26708	26706	LEE	0	0	0 Stringfellow Rd	51	43	1	0	0	0	R	0	0.29479	7170	14341	12900	1.11171
26708	26710	LEE	0	0	0 CR 767	51	43	1	0	0	0	R	0	0.51732	7171	14341	12900	1.11171
26710	26708	LEE	0	0	0 CR 767	51	43	1	0	0	0	R	0	0.51732	7170	14341	12900	1.11171
26723	26752	LEE	0	0		51	43	1	0	0	0	U	0	0.24923	8066	16222	14800	1.09608
26730	26679	LEE	0	0		31												

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	LRTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
26772	25998	LEE	0	0		51	43	1	0	0	0	U	0	0.06672	10281	20465	14800	1.38277
26772	26784	LEE	0	0		51	43	1	0	0	0	U	0	0.15238	10183	20465	14800	1.38277
26781	26768	LEE	0	0	0 Maple Ave N	31	32	2	0	0	0	U	0	0.16910	22208	44250	37800	1.17063
26781	26790	LEE	0	0		31	32	2	0	0	0	U	0	0.09858	22042	44250	37800	1.17063
26784	26002	LEE	0	0		51	43	1	0	0	0	U	0	0.07282	10183	20465	14800	1.38277
26784	26772	LEE	0	0		51	43	1	0	0	0	U	0	0.15238	10281	20465	14800	1.38277
26790	26781	LEE	0	0		31	32	2	0	0	0	U	0	0.09858	22208	44250	37800	1.17063
26790	26803	LEE	0	0	0 SR 884	31	32	2	0	0	0	U	0	0.16683	21700	43809	37800	1.15897
26790	26805	LEE	0	0	-6 Chemstrand St E	51	32	1	0	0	0	U	0	0.33366	13216	26189	14800	1.76953
26803	26790	LEE	0	0	0 SR 884	31	32	2	0	0	0	U	0	0.16683	22109	43809	37800	1.15897
26803	26817	LEE	0	0		31	35	2	0	0	0	U	0	0.21769	21239	42935	37800	1.13585
26805	26790	LEE	0	0	-6 Chemstrand St E	51	32	1	0	0	0	U	0	0.33366	12972	26189	14800	1.76953
26805	26812	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.13127	12552	24870	14800	1.68041
26808	26002	LEE	0	0		51	43	1	0	0	0	U	0	0.21160	9197	18317	14800	1.23764
26808	26840	LEE	0	0		51	43	1	0	0	0	U	0	0.22872	8985	18066	14800	1.22068
26812	26805	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.13127	12319	24870	14800	1.68041
26812	26828	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.26690	11149	21982	14800	1.48527
26817	26803	LEE	0	0		31	35	2	0	0	0	U	0	0.21769	21697	42935	37800	1.13585
26828	26812	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.26690	10834	21982	14800	1.48527
26828	26834	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.38355	10163	20022	14800	1.35284
26832	26849	LEE	0	0		51	35	1	0	0	0	U	0	0.21888	7476	14805	14800	1.00034
26834	25223	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.16970	11946	23703	14800	1.60155
26834	26828	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.38355	9859	20022	14800	1.35284
26835	25223	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.14867	11692	23570	14800	1.59257
26835	26837	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.67446	10886	21577	14800	1.45791
26837	26835	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.67446	10689	21577	14800	1.45791
26837	26839	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.27169	11544	23107	14800	1.56128
26839	26004	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.14302	11028	22320	14800	1.50811
26839	26837	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.27169	11564	23107	14800	1.56128
26840	25254	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.30531	10561	21777	14800	1.47142
26840	26004	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.47689	11296	22308	14800	1.50730
26840	26808	LEE	0	0		51	43	1	0	0	0	U	0	0.22872	9080	18066	14800	1.22068
26840	26916	LEE	0	0		51	43	1	0	0	0	U	0	0.51111	7834	15394	14800	1.04014
26842	26856	LEE	0	0		33	43	1	0	0	0	R	0	0.20325	6433	13064	12900	1.01271
26844	25257	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.23928	10196	20127	14800	1.35993
26844	26847	LEE	0	0	0 Newell St E	51	35	1	0	0	0	U	0	0.19191	8041	15987	14800	1.08020
26846	25254	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.16246	11590	22545	14800	1.52331
26846	25257	LEE	0	0	-6 Chemstrand St E	51	35	1	0	0	0	U	0	0.28716	10152	20569	14800	1.38980
26847	26844	LEE	0	0	0 Newell St E	51	35	1	0	0	0	U	0	0.19191	7947	15987	14800	1.08020
26849	26832	LEE	0	0		51	35	1	0	0	0	U	0	0.21888	7328	14805	14800	1.00034
26849	26851	LEE	0	0		51	35	1	0	0	0	U	0	0.06277	7476	14805	14800	1.00034
26851	26849	LEE	0	0		51	35	1	0	0	0	U	0	0.06277	7328	14805	14800	1.00034
26856	26842	LEE	0	0		33	43	1	0	0	0	R	0	0.20325	6631	13064	12900	1.01271
26861	26863	LEE	0	0	-7 SR 884	33	31	1	0	0	0	R	0	0.35441	15847	31440	12900	2.43721
26863	26861	LEE	0	0	-7 SR 884	33	31	1	0	0	0	R	0	0.35441	15594	31440	12900	2.43721
26863	26865	LEE	0	0		33	35	1	0	0	0	R	0	0.39910	16056	31859	12900	2.46969
26865	26863	LEE	0	0		33	35	1	0	0	0	R	0	0.39910	15803	31859	12900	2.46969
26865	26869	LEE	0	0		33	35	1	0	0	0	R	0	0.30570	16274	32295	12900	2.50349
26869	26865	LEE	0	0		33	35	1	0	0	0	R	0	0.30570	16021	32295	12900	2.50349
26869	26878	LEE	0	0		33	35	1	0	0	0	R	0	0.22720	16274	32295	12900	2.50349
26878	26869	LEE	0	0		33	35	1	0	0	0	R	0	0.22720	16021	32295	12900	2.50349
26878	26880	LEE	0	0		33	35	1	0	0	0	R	0	0.19659	16085	31836	12900	2.46791
26880	26878	LEE	0	0		33	35	1	0	0	0	R	0	0.19659	15752	31836	12900	2.46791
26880	26881	LEE	0	0		33	35	1	0	0	0	R	0	0.28808	16085	31836	12900	2.46791
26881	26880	LEE	0	0		33	35	1	0	0	0	R	0	0.28808	15752	31836	12900	2.46791
26881	27619	LEE	0	0	-7 Edward Ave	33	35	1	0	0	0	R	0	0.21093	16085	31836	12900	2.46791
26883	27238	LEE	0	0		33	35	1	0	0	0	U	0	0.24760	12544	24943	14800	1.68534
26883	27619	LEE	0	0		33	35	1	0	0	0	R	0	0.28121	15263	30824	12900	2.38946
26888	27238	LEE	0	0	-7 Edward Ave	33	35	1	0	0	0	U	0	0.24301	12770	25715	14800	1.73750
26916	26840	LEE	0	0		51	43	1	0	0	0	U	0	0.51111	7559	15394	14800	1.04014
26916	26950	LEE	0	0		51	43	1	0	0	0	U	0	0.20439	8353	16186	14800	1.09365
26950	26916	LEE	0	0		51	43	1	0	0	0	U	0	0.20439	7832	16186	14800	1.09365
26950	26974	LEE	0	0		51	43	1	0	0	0	U	0	0.14639	8214	16136	14800	1.09027
26974	26950	LEE	0	0		51	43	1	0	0	0	U	0	0.14639	7923	16136	14800	1.09027
26974	27000	LEE	0	0	0 Milwaukee Blvd	51	43	1	0	0	0	U	0	0.21347	8096	15874	14800	1.07257
27000	26974	LEE	0	0	0 Milwaukee Blvd	51	43	1	0	0	0	U	0	0.21347	7777	15874	14800	1.07257
27052	27127	LEE	0	0		34	35	1	0	0	0	U	0	0.50904	7644	15369	14800	1.03845
27127	27052	LEE	0	0		34	35	1	0	0	0	U	0	0.50904	7725	15369	14800	1.03845
27127	27130	LEE	0	0		34	35	1	0	0	0	U	0	0.33847	8593	17372	14800	1.17378
27130	27127	LEE	0	0		34	35	1	0	0	0	U	0	0.33847	8779	17372	14800	1.17378
27130	27547	LEE	0	0		34	35	1	0	0	0	R	0	0.28990	9707	19599	12900	1.51930
27201	27547	LEE	0	0	0 Sanibel BR	34	35	1	0	0	0	R	0	0.49723	9103	18207	12900	1.41140
27238	26883	LEE	0	0		33	35	1	0	0	0	U	0	0.24760	12398	24943	14800	1.68534
27238	26888	LEE	0	0	-7 Edward Ave	33	35	1	0	0	0	U	0	0.24301	12945	25715	14800	1.73750
27254	26436	LEE	0	0		33	43	1	0	0	0	U	0	0.37898	8964	18187	14800	1.22885
27254	26440	LEE	0	0	0 Sunshine Blvd N	33	43	1	0	0	0	U	0	0.17873	9281	18302	14800	1.23662
27264	25798	LEE	0	0	0 6th St W	31	32	1	0	0	0	U	0	0.14365	12914	24778	14800	1.67419
27264	27635	LEE	0	0	0 6th St W	31	32	1	0	0	0	U	0	0.17701	8870	18822	14800	1.27176
27474	26439	LEE	0	0		31	43	1	0	0	0	U	0	0.02984	9404	18846	14800	1.27338
27474	27478	LEE																

DISTRICT 1 - 2040 Final Cost Feasible Model (Alt 7) Deficient Roadways

A	B	COUNTY	EC_KEY	L RTP_KEY	ROADWAY	AT	FT	LANES	1WAY	CONST	TRK_RT	UAB	FUNCLASS	DIST_MI	DIRV	TOTV_DAY	SV_LOSSTD	VC
27484	27487	LEE	0	0		31	35	1	0	0	0 U			0.04374	12582	25251	14800	1.70615
27487	27484	LEE	0	0		31	35	1	0	0	0 U			0.04374	12670	25251	14800	1.70615
27487	27488	LEE	0	0		31	35	1	0	0	0 U			0.04192	12582	25251	14800	1.70615
27488	26413	LEE	0	0		31	35	1	0	0	0 U			0.03986	12582	25251	14800	1.70615
27488	27487	LEE	0	0		31	35	1	0	0	0 U			0.04192	12670	25251	14800	1.70615
27547	27130	LEE	0	0		34	35	1	0	0	0 R			0.28990	9892	19599	12900	1.51930
27547	27201	LEE	0	0	Sanibel BR	34	35	1	0	0	0 R			0.49723	9104	18207	12900	1.41140
27557	26633	LEE	0	0		51	35	1	0	0	0 U			0.40810	12130	24261	14800	1.63926
27557	26635	LEE	0	0		51	35	1	0	0	0 U			0.04508	12130	24261	14800	1.63926
27559	27567	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0 U			0.17967	22958	45841	39800	1.15178
27561	27565	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0 U			0.59842	21872	43441	39800	1.09148
27561	27571	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0 U			0.41581	21172	42787	39800	1.07505
27565	26297	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0 U			0.38363	21872	43441	39800	1.09148
27565	27561	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0 U			0.59842	21569	43441	39800	1.09148
27567	27559	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0 U			0.17967	22882	45841	39800	1.15178
27567	27571	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0 U			0.28408	22653	45231	39800	1.13646
27571	27561	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0 U			0.41581	21614	42787	39800	1.07505
27571	27567	LEE	0	1	Burnt Store Rd	31	23	2	0	0	0 U			0.28408	22577	45231	39800	1.13646
27619	26881	LEE	0	-7	Edward Ave	33	35	1	0	0	0 R			0.21093	15752	31836	12900	2.46791
27619	26883	LEE	0	-7		33	35	1	0	0	0 R			0.28121	15560	30824	12900	2.38946
27626	26329	LEE	0	-6	Sunshine Blvd	33	35	1	0	0	0 U			0.30714	9661	20067	14800	1.35588
27626	26332	LEE	0	-6	Sunshine Blvd	33	35	1	0	0	0 U			0.33327	10639	20680	14800	1.39730
27632	26221	LEE	0	0		42	23	3	0	0	0 U			0.07334	33597	66729	59900	1.11401
27632	26306	LEE	0	0		42	23	3	0	0	0 U			0.18843	32729	65897	59900	1.10012
27634	19481	LEE	0	0		42	23	3	0	0	0 U			0.28848	40018	79403	59900	1.32559
27634	26306	LEE	0	0	SR 884	42	23	3	0	0	0 U			0.13306	38905	78479	59900	1.31017
27635	25787	LEE	0	0		31	32	1	0	0	0 U			0.18813	8232	17523	14800	1.18399
27635	27264	LEE	0	0	6th St W	31	32	1	0	0	0 U			0.17701	9952	18822	14800	1.27176
27646	24467	LEE	0	0		31	43	1	0	0	0 T			0.15489	10022	20051	12900	1.55434
27646	24674	LEE	0	0		31	43	1	0	0	0 T			0.34812	9591	19176	12900	1.48651
27647	22839	LEE	0	0	SR 82	42	23	3	0	0	0 U			0.30110	29839	60455	59900	1.00927
35004	26040	LEE	3	0		31	15	2	0	0	0 U			0.52103	28144	58392	39800	1.46714
35005	40081	LEE	2	0		31	15	2	1	0	0 U			0.51429	25193	25193	23880	1.05498
40081	24229	LEE	2	0		31	15	2	1	0	0 U			0.61154	25193	25193	23880	1.05498
88525	23088	LEE	0	6		31	42	1	0	0	0 U			0.43272	8375	16729	14800	1.13034
88525	24532	LEE	0	6		31	42	1	0	0	0 U			0.43272	8356	16729	14800	1.13034

SUMMARY_LEE. PRN

LEE COUNTY

C:\FSUTMS\SR 29 re-eval\D1RPM_PKFIX_29\YR2010\CF_40A_Alt7_29

***** VOLUME AND DIR_COUNT SUMMARY BY SCREENLINE

N=18	Summary for SL= 3	VOL= 992,376	CNT= 665,628	VOL/CNT= 1.49	
	Summary for SL= 4	VOL= 128,465	CNT= 107,978	VOL/CNT= 1.19	N=4
N=24	Summary for SL= 11	VOL= 683,648	CNT= 549,420	VOL/CNT= 1.24	
	Summary for SL= 12	VOL= 67,688	CNT= 28,646	VOL/CNT= 2.36	N=2
N=20	Summary for SL= 19	VOL= 488,182	CNT= 269,774	VOL/CNT= 1.81	
N=16	Summary for SL= 20	VOL= 262,308	CNT= 157,274	VOL/CNT= 1.67	
N=60	Summary for SL= 21	VOL= 1,395,074	CNT= 582,202	VOL/CNT= 2.40	

 Total VOL= 15,236,054 CNT= 9,397,643 VOL/CNT= 1.62
 N=880

***** ROOT MEAN SQUARE ERROR SUMMARY

N=271	Percent RMSE for Volume Group 1	1- 5,000:	228.5%	(<55.00% acceptable)
N=234	Percent RMSE for Volume Group 2	5,000- 10,000:	111.8%	(<45.00% acceptable)
N=240	Percent RMSE for Volume Group 3	10,000- 20,000:	91.6%	(<35.00% acceptable)
N=97	Percent RMSE for Volume Group 4	20,000- 30,000:	35.4%	(<27.00% acceptable)
N=36	Percent RMSE for Volume Group 5	30,000- 40,000:	35.7%	(<24.00% acceptable)
	Percent RMSE for Volume Group 6	40,000- 50,000:	70.1%	(<22.00% acceptable) N=2

 Total 1-500,000: 87.3% (<39.00% acceptable)
 N=880

***** VOLUME AND DIR_COUNT SUMMARY BY FACILITY TYPE

N=18	Facility Type Summary for FT= 12	VOL= 992,376	CNT= 665,628	VOL/CNT= 1.49	
	Facility Type Summary for FT= 21	VOL= 32,465	CNT= 17,778	VOL/CNT= 1.83	N=2
N=56	Facility Type Summary for FT= 22	VOL= 1,110,791	CNT= 649,570	VOL/CNT= 1.71	
N=367	Facility Type Summary for FT= 23	VOL= 8,389,393	CNT= 4,997,251	VOL/CNT= 1.68	
N=58	Facility Type Summary for FT= 24	VOL= 1,549,955	CNT= 1,322,788	VOL/CNT= 1.17	
N=12	Facility Type Summary for FT= 25	VOL= 49,553	CNT= 47,384	VOL/CNT= 1.05	
	Facility Type Summary for FT= 29	VOL= 35,644	CNT= 4,482	VOL/CNT= 7.95	N=2
	Facility Type Summary for FT= 31	VOL= 31,441	CNT= 7,312	VOL/CNT= 4.30	N=2
N=12	Facility Type Summary for FT= 32	VOL= 184,105	CNT= 100,950	VOL/CNT= 1.82	
N=50	Facility Type Summary for FT= 35	VOL= 475,571	CNT= 210,622	VOL/CNT= 2.26	
N=28	Facility Type Summary for FT= 36	VOL= 283,789	CNT= 134,570	VOL/CNT= 2.11	

SUMMARY_LEE. PRN

Facility	Type	Summary	for	FT= 37	VOL= 101,745	CNT= 129,078	VOL/CNT= 0.79	
N=18								
Facility	Type	Summary	for	FT= 41	VOL= 172,819	CNT= 98,806	VOL/CNT= 1.75	
N=26								
Facility	Type	Summary	for	FT= 42	VOL= 108,433	CNT= 64,460	VOL/CNT= 1.68	
N=10								
Facility	Type	Summary	for	FT= 43	VOL= 495,393	CNT= 263,314	VOL/CNT= 1.88	
N=80								
Facility	Type	Summary	for	FT= 44	VOL= 143,855	CNT= 75,150	VOL/CNT= 1.91	
N=16								
Facility	Type	Summary	for	FT= 45	VOL= 5,146	CNT= 2,340	VOL/CNT= 2.20	N=2
Facility	Type	Summary	for	FT= 46	VOL= 285,656	CNT= 135,524	VOL/CNT= 2.11	
N=68								
Facility	Type	Summary	for	FT= 47	VOL= 16,596	CNT= 7,340	VOL/CNT= 2.26	N=2
Facility	Type	Summary	for	FT= 61	VOL= 10,434	CNT= 3,021	VOL/CNT= 3.45	N=1
Facility	Type	Summary	for	FT= 62	VOL= 131,677	CNT= 77,505	VOL/CNT= 1.70	N=6
Facility	Type	Summary	for	FT= 71	VOL= 220,026	CNT= 107,525	VOL/CNT= 2.05	
N=17								
Facility	Type	Summary	for	FT= 72	VOL= 15,835	CNT= 24,301	VOL/CNT= 0.65	N=4
Facility	Type	Summary	for	FT= 75	VOL= 264,891	CNT= 142,966	VOL/CNT= 1.85	
N=19								
Facility	Type	Summary	for	FT= 99	VOL= 128,465	CNT= 107,978	VOL/CNT= 1.19	N=4

N=880 Total VOL= 15,236,054 CNT= 9,397,643 VOL/CNT= 1.62

***** VOLUME AND DIR_COUNT SUMMARY BY AREA TYPE *****

Area	Type	Summary	for	AT= 12	VOL= 68,161	CNT= 62,229	VOL/CNT= 1.10	
N=10								
Area	Type	Summary	for	AT= 13	VOL= 45,538	CNT= 34,042	VOL/CNT= 1.34	N=2
Area	Type	Summary	for	AT= 21	VOL= 210,409	CNT= 121,146	VOL/CNT= 1.74	
N=14								
Area	Type	Summary	for	AT= 31	VOL= 8,028,451	CNT= 4,611,144	VOL/CNT= 1.74	
N=506								
Area	Type	Summary	for	AT= 32	VOL= 146,672	CNT= 131,778	VOL/CNT= 1.11	N=6
Area	Type	Summary	for	AT= 33	VOL= 1,220,946	CNT= 748,448	VOL/CNT= 1.63	
N=44								
Area	Type	Summary	for	AT= 34	VOL= 194,404	CNT= 122,908	VOL/CNT= 1.58	
N=24								
Area	Type	Summary	for	AT= 41	VOL= 287,144	CNT= 99,616	VOL/CNT= 2.88	
N=24								
Area	Type	Summary	for	AT= 42	VOL= 4,680,289	CNT= 3,341,304	VOL/CNT= 1.40	
N=214								
Area	Type	Summary	for	AT= 43	VOL= 28,470	CNT= 16,136	VOL/CNT= 1.76	N=2
Area	Type	Summary	for	AT= 51	VOL= 276,845	CNT= 100,200	VOL/CNT= 2.76	
N=28								
Area	Type	Summary	for	AT= 52	VOL= 48,725	CNT= 8,692	VOL/CNT= 5.61	N=6

N=880 Total VOL= 15,236,054 CNT= 9,397,643 VOL/CNT= 1.62

*
* Overall Summary
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*

SUMMARY_LEE.PRN

Total Number of Links:	11,838	
Total Centerline Miles:	1,306.04	
Total Lane Miles:	3,553.36	
Total Directional Miles:	2,173.57	
Total VMT using Volumes:	3,928,031	(Links With Counts)
Total VMT using Counts:	2,327,726	(Links With Counts)
Total VMT Volume over Counts:	1.69	(Links With Counts)
Total VHT using Volumes:	132,798	(Links With Counts)
Total VHT using Counts:	79,731	(Links With Counts)
Total VHT Volume over Counts:	1.67	(Links With Counts)
Total Volumes All Links:	130,062,106	
Total VMT All Links:	25,214,751	
Total VHT All Links:	790,615	
Original Speed (MPH):	32.62	
Congested Speed (MPH):	32.20	