EXHIBIT "H"

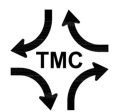
Updated Traffic Impact Report (TIAR)

By Traffic Management Consultant

Response to State DOT Comments

Comments by State DOT

Response to County DPW Comments
Comments by County DPW



THE TRAFFIC MANAGEMENT CONSULTANT

Randall S. Okaneku, P.E., Principal * 1188 Bishop Street, Suite 1907 * Honolulu, Hawaii 96813 Telephone: (808) 536-0223 * Facsimile: (808) 537-2985 * Email: TMCHawaii@aol.com

TMC Job No. 201708 October 3, 2017

State of Hawaii Department of Transportation Highways Division-Kauai District 1720 Haleukana Street Lihu'e, Kauai, Hawai'i 96766

Attn.: Mr. Larry Dill, P.E., District Engineer

Dear Mr. Dill:

Subject: Traffic Impact Analysis Report Update For the Proposed Hokua Place Tax Map Key: (4) 4-3-003: Portion of 001 Kapa'a, Kauai, Hawaii

Thank you for the review comments in your letter, dated September 29, 2017, on the subject traffic study. Our responses follow:

Comment No. 1

Noted.

Comment No. 2

Noted.

Comment No. 3

The AM and PM Peak Hour Traffic Without Project rows of Table 6 summarize the capacity analysis under existing roadway conditions. The AM and PM Peak Hour Traffic With Project rows of Table 6 summarize the capacity analysis with the recommended site access improvements under Section V.B. of the TIAR Update. The AM and PM Peak Hour Traffic With Project – Improved rows in Table 6 summarize the capacity analysis of the recommended traffic improvements under Section V.A. of the TIAR Update.

Comment No. 4

Noted.

Comment No. 5

Noted.

If you require clarification on any of the above material or have any other questions, please do not hesitate to call me.

Very truly yours,

The Traffic Management Consultant

By

Randall S. Okaneku, P. E. Principal



STATE OF HAWAII DEPARTMENT OF TRANSPORTATION HIGHWAYS DIVISION

KAUAI DISTRICT 1720 HALEUKANA STREET LIHUE, HAWAII 96766

September 29, 2017

FORD N. FUCHIGAMI DIRECTOR

Deputy Directors
JADE T. BUTAY
ROSS M. HIGASHI
EDWIN H. SNIFFEN
DARRELL T. YOUNG

IN REPLY REFER TO:

HWAY-K 4.170445

Randall S. Okaneku, P.E. The Traffic Management Consultant 1188 Bishop Street, Suite 1907 Honolulu, Hawaii 96813

Dear Mr. Okaneku:

Subject:

Traffic Impact Analysis Report Update

Hokua Place

Kapa'a, Kawaihau District, Island of Kaua'i

TMK: (4) 4-3-03: Por. 001

Thank you for submitting the updated Traffic Impact Analysis Report(TIAR) update that was transmitted via email on June 15, 2017. We have circulated the TIAR for comment through the Highways Division Planning Branch as well as the Traffic Branch. We have also reviewed the comments provided by the County of Kauai Department of Public Works Engineering Division on September 1, 2017.

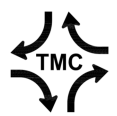
The combined comments for the Hawaii Department of Transportation Highways Division are as follows:

- 1. The report discussed the projects that are proposed in the Kapaa Transportation Solutions Report dated August 2015. It should be noted that these projects may not be completed on schedule. Therefore, they should not be considered in this report.
- 2. It is understood that the proposed Road A will be funded and constructed by the developer.
- 3. Please clarify the scenarios in Table 7, Summary of Capacity Analysis. What assumed improvements are completed for AM/PM peak hour traffic without project, with project, and with project-improved.
- 4. Section V of the TIAR recommends traffic improvements without the project. Although these recommendations are appreciated, they are not a consideration for this development.
- 5. We concur with the comments provided by the County of Kauai Department of Engineering Division.

Please contact Raymond McCormick at 808-241-3015 by telephone or by email at Raymond.j.mccormick@hawaii.gov if you have comments or questions regarding this letter.

Sincerely,

Larry Dill, P.E. District Engineer



THE TRAFFIC MANAGEMENT CONSULTANT

Randall S. Okaneku, P.E., Principal * 1188 Bishop Street, Suite 1907 * Honolulu, Hawaii 96813 Telephone: (808) 536-0223 * Facsimile: (808) 537-2985 * Email: TMCHawaii@aol.com

TMC Job No. 201708 October 3, 2017

Department of Public Works County of Kauai

4444 Rice Street, Suite 275 Lihu'e, Kauai, Hawai'i 96766

Attn.: Mr. Michael Moule, P.E., Chief, Engineering Division

Dear Mr. Moule:

Subject: Traffic Impact Analysis Report Update
For the Proposed Hokua Place
Tax Map Key: (4) 4-3-003: Portion of 001
Kapa`a, Kauai, Hawaii

Thank you for the thorough review comments in your letter, dated September 1, 2017, on the subject traffic study. Our responses follow:

Comment No. 1 – Introduction, Project Description

a. Concur. The design of the intersection between the Phase 1 access road and Olohena Road, mauka of its intersection with Ka'apuni Road, will include the appropriate vertical and horizontal sight distances in accordance with the AASHTO A Policy on Geometric Design of Highways and Streets and the Hawaii Statewide Uniform Design Manual for Streets and Highways.

Comment No. 2 – Existing Roadways

- a. Concur. The stated speed limits are intended to provide guidance to the design of the intersection of Road A and the Kapa'a Bypass Road.
- b. Concur.
- c. Concur.

Comment No. 3 – Existing Peak Hour Traffic Volumes and Operation Conditions

a. Noted. The traffic impact analysis is based upon the methodology presented in the <u>Highway Capacity Manual</u> (HCM). The HCM methodology consists of a series of mathematical calculations to determine roadway capacity, vehicle delay, vehicle queuing, etc. The LOS concept was defined in the HCM to translate the results of the complex calculations into a simplified "A" through "F" grading system.

- b. Corrected. The second sentence in the last paragraph on Page 10 should read "South of Ulu Street, Kuhio Highway carried over 1,700 vph...".
- c. Corrected. The revised Figure 6 is attached. The PM peak hour of traffic from 3:45 PM to 4:45 PM on March 15, 2015 was selected for the intersection of Kuhio Highway and the Kapa'a Bypass Road because it corresponded with of the commuter PM peak hour traffic at the intersections in Kapa'a Town. The revised traffic data sheets for the intersection of Kuhio Highway and Kapa'a Bypass Road also are attached.
- d. LOS, by definition, is the result of a series of mathematical calculations. For the purpose of the traffic impact analysis, the HCM methodology provides a common basis for comparing future traffic conditions without the proposed project and future traffic conditions with the proposed project.

Comment No. 4 – Kapa'a Transportation Solutions

- a. Noted. The <u>Kapa'a Transportation Solutions</u>, cited in the TIAR Update, is dated August 2015. Please transmit the latest version of the Kapa'a traffic study.
- b. Noted.

Comment No. 5 – Trip Generation Characteristics

a. Noted. The revised Table 6 is shown below:

Table 1. Hokua Place Trip Generation Characteristics										
Land Use	WT *4	AM Pe	eak Hour	r (vph)	PM Peak Hour (vph)					
(ITE Code)	Units	Enter	Exit	Total	Enter	Exit	Total			
Single-Family Phase 1 (265)	16 DU	5	16	21	13	7	20			
Single-Family Phase 2 (265)	100 DU	20	60	80	66	38	104			
Condominium/ Townhouse (230)	700 DU	52	256	308	244	120	364			
Retail Center	8,000 SFGFA	21	13	34	53	57	110			
(820)	Pass-By	0	0	0	(-)45	(-)45	(-)90			
Total External T	rips	98	345	443	331	177	509			

b. The ITE <u>Trip Generation Handbook</u> cites a 9,000-square foot retail center, where 20 percent of the trip generation were primary trips. Comparing the retail center to smaller convenience markets, the <u>Trip Generation Handbook</u> listed sites where the primary trip percentages ranged from 8 percent to 28 percent of the PM peak period trip generation. The retail center is described in the DEIS as a neighborhood-oriented commercial center. Therefore, it is reasonable to assume that a significant portion of the retail trips will be generated from within the proposed project, which can be defined as "internal capture" or "diverted trips".

Comment No. 6 – Site Access Improvements

a. Noted. The AM and PM peak hour traffic demands at the Olohena Road intersections at the Phase 1 Driveway and at Road A do <u>not</u> meet the AASHTO left-turn lane guidelines. During the AM peak hour of traffic, the advancing (mauka bound) volumes on Olohena Road do not meet the AASHTO minimum requirements. The left-turn demands at Road A and at the Phase 1 Driveway do <u>not</u> meet the AASHTO minimum left-turn volumes, during the PM peak hour of traffic. The Olohena Road intersections at Road A and the Phase 1 Driveway are expected to operate at satisfactory LOS during the AM peak hour of traffic. The Phase 1 Driveway also is expected to operate at satisfactory LOS at Olohena Road, during the PM peak hour of traffic. Road A is expected to operate at LOS "D", during the PM peak hour of traffic. However, the average delay of 26.7 seconds/vehicle on Road A is in the upper range of LOS "D". Therefore, a median refuge lane at Road A was <u>not</u> recommended at this time. Furthermore, separate left-turn and right-turn lanes on Road A would not improve the LOS.

Comment No. 7 – Traffic Assignment

- a. The traffic assignment for the proposed project was primarily based upon the direction of peak hour traffic at the roundabout intersection of the Kapa'a Bypass Road and Olohena Road, where only about one third of Olohena Road traffic turns to/from the south leg of the Kapa'a Bypass Road. The Phase 2 development is concentrated on the makai half of the project site. Only the trips generated from the mauka-most portion of the site and the estimated AM peak hour school trips are expected to use the mauka access of Road A at Olohena Road.
- b. The peak hour trip destinations, mauka of the Ka`apuni Road/Olohena Road intersection, are virtually nil, as observed in mauka bound/makai bound directional splits on Olohena Road. The retail trips generated from the mauka neighboring communities are represented in the "pass-by" trips using Road A.

Comment No. 8 – Figures 11 through 14 (Traffic Assignment)

- a. The diverted peak hour trips on Road A are depicted on the attached Figures 12.1 and 14.1.
- b. The revised Figure 11 is attached.
- c. The revised Figure 13 is attached.
- d. The revised Figure 14 is attached.

Comment No. 9 – PM Peak Hour Traffic Analysis With Project

a. The recommendation of extending the median refuge lane/two-way left-turn lane in Section V.A.7. of the TIAR Update is expected to mitigate the "bottle-neck" on Kuhio Highway, north of Lehua Street. Ultimately, the improvement of the north leg of the Kapa'a Bypass Road from a one-way roadway to a two-way bypass road is expected to improve traffic operations in Kapa'a Town.

Comment No. 10 - Recommendation of Traffic Improvements Without Project

a. Noted.

Comment No. 11 – Recommendation of Traffic Improvements With Project

a. Noted. While the MUTCD does not provide warrants for roundabout intersections, it does advise that a roundabout intersection can be considered as an alternative to traffic signal control. Based upon the TIAR Update, the intersection of Olohena Road and Road A is not expected to warrant all-way stop controls or traffic signals. Therefore, a roundabout intersection was not considered. However, a reassessment of the traffic operations at the Road A intersection at Olohena Road may be considered after the project is fully built out and occupied. A roundabout intersection was considered at the intersection of Olohena Road, Ka'apuni Road, and Kaehulua Road. However, based upon a preliminary assessment of the horizontal and vertical alignments of the intersecting roadways, it was determined that a roundabout intersection would not be feasible. The realignment of Kaehulua Road to form a four-legged intersection with the Olohena Road and Ka'apuni Road was recommended in Section V.A.6.

If you require clarification on any of the above material or have any other questions, please do not hesitate to call me.

Very truly yours,

The Traffic Management Consultant

By Randett

Randall S. Okaneku, P. E. Principal

Attachments:

Figure 6-Revised

Kuhio Hwy Kapa'a Bypass Rd Traffic Count Data-Revised

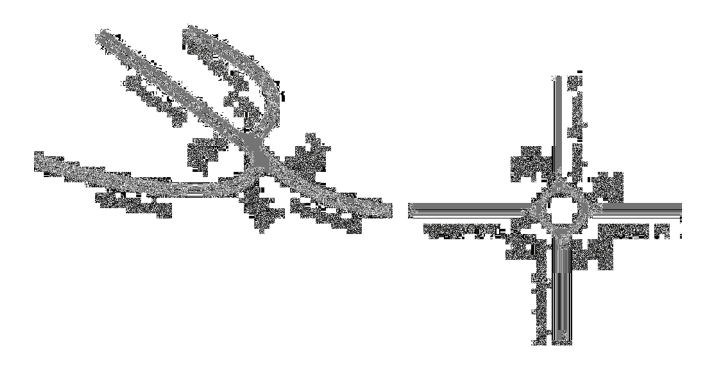
Figure 12.1

Figure 14.1

Figure 11-Revised

Figure 13-Revised

Figure 14-Revised



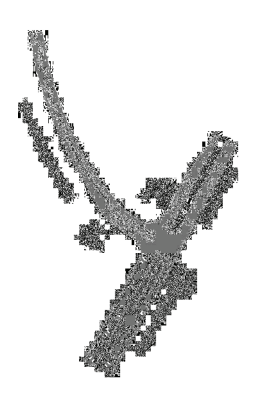


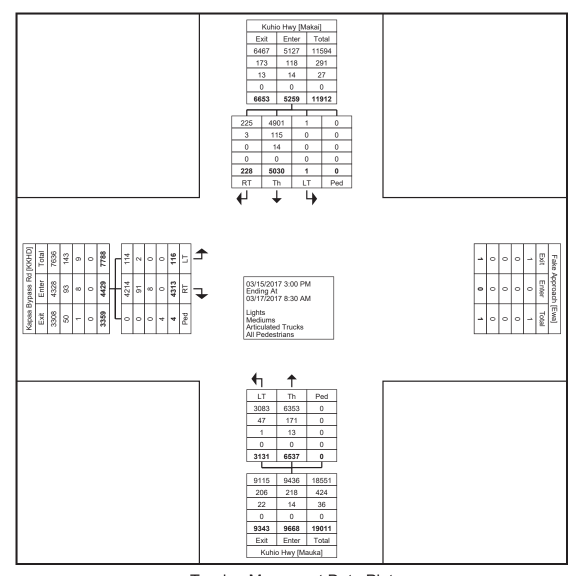
Figure 6. Existing PM Peak Hour Traffic (Cont'd.)

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 1

Turning Movement Data

					Turnin	g Mo\	/emer	nt Data						
		Kapaa By	pass Rd			Kuhid	Hwy				Kuhio Hwy			
04t T:		Koko Hea	d Bound			Mauka	Bound				Makai Bound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
3:00 PM	1	105	0	106	99	191	0	290	0	106	5	0	111	507
3:15 PM	3	100	0	103	122	210	0	332	0	88	7	0	95	530
3:30 PM	8	93	0	101	120	207	0	327	0	73	8	0	81	509
3:45 PM	8	104	0	112	148	201	0	349	0	88	21	0	109	570
Hourly Total	20	402	0	422	489	809	0	1298	0	355	41	0	396	2116
4:00 PM	1	108	0	109	168	161	0	329	0	91	16	0	107	545
4:15 PM	9	94	0	103	154	172	0	326	0	97	14	0	111	540
4:30 PM	6	90	0	96	166	187	0	353	0	112	19	0	131	580
4:45 PM	2	95	0	97	146	176	0	322	0	112	15	0	127	546
Hourly Total	18	387	0	405	634	696	0	1330	0	412	64	0	476	2211
5:00 PM	5	88	0	93	149	232	0	381	0	138	27	0	165	639
5:15 PM	2	91	0	93	149	192	0	341	0	152	25	0	177	611
*** BREAK ***		-	-	-	-	-		-		-	-	-		
Hourly Total	7	179	0	186	298	424	0	722	0	290	52	0	342	1250
6:30 AM	0	78	0	78	14	124	0	138	0	203	0	0	203	419
6:45 AM	2	116	0	118	8	124	0	132	0	190	1	0	191	441
Hourly Total	2	194	0	196	22	248	0	270	0	393	1	0	394	860
7:00 AM	1	161	0	162	20	129	0	149	0	233	0	0	233	544
7:15 AM	1	184	0	185	25	155	0	180	0	200	1	0	201	566
7:30 AM	2	152	0	154	24	152	0	176	0	167	0	0	167	497
7:45 AM	1	155	1	156	33	180	0	213	0	135	0	0	135	504
Hourly Total	5	652	1	657	102	616	0	718	0	735	1	0	736	2111
8:00 AM	0	150	0	150	24	187	0	211	0	132	1	0	133	494
8:15 AM	3	131	0	134	21	177	0	198	0	165	0	0	165	497
8:30 AM	3	130	0	133	33	191	0	224	0	161	1	0	162	519
	1	108	0	109		209	0	234	0	189	0	0	-	532
8:45 AM	7	519	0	526	25	764	0	-	0	647	2		189 649	2042
Hourly Total *** BREAK ***	-	- 519	-	- 520	103	-		867	-	- 047		0	- 049	- 2042
		-			-			-	-		-	-	-	
3:00 PM	5	103	0	108	97	217	0	314	0	96	6	0	102	524
3:15 PM	8	117	0	125	131	156	0	287	0	84	9	0	93	505
3:30 PM	6	83	0	89	138	227	0	365	1	76	8	0	85	539
3:45 PM	2	87	11	89	119	182	0	301	0	76	7	0	83	473
Hourly Total	21	390	1	411	485	782	0	1267	1	332	30	0	363	2041
4:00 PM	2	122	0	124	126	152	. 0	278	0	96	. 7	0	103	505
4:15 PM	6	109	1	115	136	158	0	294	0	95	6	0	101	510
4:30 PM	6	96	1	102	143	174	0	317	0	78	2	0	80	499
4:45 PM	5	93	0	98	138	181	0	319	0	83	6	0	89	506
Hourly Total	19	420	2	439	543	665	0	1208	0	352	21	0	373	2020
5:00 PM	2	98	0	100	146	204	0	350	0	85	3	0	88	538
5:15 PM	4	113	0	117	121	159	0	280	0	92	2	0	94	491
*** BREAK ***	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Hourly Total	6	211	0	217	267	363	0	630	0	177	5	0	182	1029
6:30 AM	0	82	0	82	11	115	0	126	0	185	0	0	185	393
6:45 AM	0	89	0	89	10	126	0	136	0	164	3	0	167	392
Hourly Total	0	171	0	171	21	241	0	262	0	349	3	0	352	785
7:00 AM	1	131	0	132	17	133	0	150	0	219	. 1	0	220	502
7:15 AM	3	168	0	171	32	158	0	190	0	182	3	0	185	546
7:30 AM	1	125	0	126	40	146	0	186	0	166	2	0	168	480
7:45 AM	1	123	0	124	30	165	0	195	0	138	0	0	138	457
Hourly Total	6	547	0	553	119	602	0	721	0	705	6	0	711	1985
8:00 AM	4	116	0	120	20	169	0	189	0	150	0	0	150	459
8:15 AM	1	125	0	126	28	158	0	186	0	133	2	0	135	447
Grand Total	116	4313	4	4429	3131	6537	0	9668	1	5030	228	0	5259	19356
Approach %	2.6	97.4	-	-	32.4	67.6	-	-	0.0	95.6	4.3	-	-	-
Total %	0.6	22.3	-	22.9	16.2	33.8	-	49.9	0.0	26.0	1.2	-	27.2	-
Lights	114	4214	-	4328	3083	6353	-	9436	1	4901	225	-	5127	18891
% Lights	98.3	97.7	-	97.7	98.5	97.2	-	97.6	100.0	97.4	98.7	-	97.5	97.6
Mediums	2	91	-	93	47	171	_	218	0	115	3	_	118	429
% Mediums	1.7	2.1	-	2.1	1.5	2.6	-	2.3	0.0	2.3	1.3	-	2.2	2.2
Articulated Trucks	0	8	-	8	1	13	-	14	0	14	0	-	14	36
% Articulated Trucks	0.0	0.2	_	0.2	0.0	0.2	_	0.1	0.0	0.3	0.0	_	0.3	0.2
All Pedestrians	-	-	4	-	-	-	0	-	-	-	-	0	-	
% All Pedestrians	-	-	100.0	-	-	-	-	-	-	-	-	-	-	-

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 2



Turning Movement Data Plot

The Traffic Management Consultant 1188 Bishop Street, Suite 1907

Honolulu, Hawaii, United States 96813 808-536-0223 tmchawaii@aol.com

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 3

Turning Movement Peak Hour Data (3:45 PM)

									``					
		Kapaa By	oass Rd			Kuhid	Hwy				Kuhio Hwy			
Start Time		Koko Head	d Bound			Mauka	Bound				Makai Bound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
3:45 PM	8	104	0	112	148	201	0	349	0	88	21	0	109	570
4:00 PM	1	108	0	109	168	161	0	329	0	91	16	0	107	545
4:15 PM	9	94	0	103	154	172	0	326	0	97	14	0	111	540
4:30 PM	6	90	0	96	166	187	0	353	0	112	19	0	131	580
Total	24	396	0	420	636	721	0	1357	0	388	70	0	458	2235
Approach %	5.7	94.3	-	-	46.9	53.1	-	-	0.0	84.7	15.3	-	-	-
Total %	1.1	17.7	-	18.8	28.5	32.3	-	60.7	0.0	17.4	3.1	-	20.5	-
PHF	0.667	0.917	-	0.938	0.946	0.897	-	0.961	0.000	0.866	0.833	-	0.874	0.963
Lights	24	390	-	414	633	712	-	1345	0	377	69	-	446	2205
% Lights	100.0	98.5	-	98.6	99.5	98.8	-	99.1	-	97.2	98.6	-	97.4	98.7
Mediums	0	6	-	6	3	9	-	12	0	11	1	-	12	30
% Mediums	0.0	1.5	-	1.4	0.5	1.2	-	0.9	-	2.8	1.4	-	2.6	1.3
Articulated Trucks	0	0	-	0	0	0	-	0	0	0	0	-	0	0
% Articulated Trucks	0.0	0.0	-	0.0	0.0	0.0	-	0.0	-	0.0	0.0	-	0.0	0.0
All Pedestrians	-	-	0	-	-	-	0	-	-	-	-	0	-	-
% All Pedestrians	_	_	_	_	_	-	_	-	_	-	-	_	-	_

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 4

	Kuhio Hwy [Makai]	
	Peak Hour Data	Fake Down to the control of the cont
Bypass Rd Enter 414 6 0 0 0 0 0 420 0 0 0 0 0 0 0 0 0 0 0 0 0	03/15/2017 3:45 PM Ending At 03/15/2017 4:45 PM	Exit Enter 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Kapaa B Exit Exit 702 702 706	Lights Mediums Articulated Trucks All Pedestrians	Total 0 0 0 0
	Th Ped 633 712 0 3 9 0 0 0 0 0 0 0 636 721 0 767 1345 2112 17 12 29 0 0 0 0 0 0 0 784 1357 2141 Exit Enter Total Kuhio Hwy [Mauka]	

Turning Movement Peak Hour Data Plot (3:45 PM)

The Traffic Management Consultant 1188 Bishop Street, Suite 1907

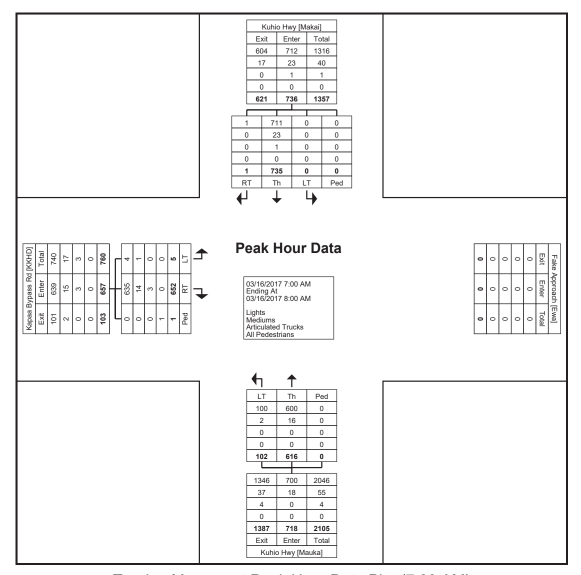
Honolulu, Hawaii, United States 96813 808-536-0223 tmchawaii@aol.com

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 5

Turning Movement Peak Hour Data (7:00 AM)

									(,				
		Kapaa By	pass Rd			Kuhid	Hwy				Kuhio Hwy			
Start Time		Koko Hea	d Bound			Mauka	Bound				Makai Bound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
7:00 AM	1	161	0	162	20	129	0	149	0	233	0	0	233	544
7:15 AM	1	184	0	185	25	155	0	180	0	200	1	0	201	566
7:30 AM	2	152	0	154	24	152	0	176	0	167	0	0	167	497
7:45 AM	1	155	1	156	33	180	0	213	0	135	0	0	135	504
Total	5	652	1	657	102	616	0	718	0	735	1	0	736	2111
Approach %	0.8	99.2	-	-	14.2	85.8	-	-	0.0	99.9	0.1	-	-	-
Total %	0.2	30.9	-	31.1	4.8	29.2	-	34.0	0.0	34.8	0.0	-	34.9	-
PHF	0.625	0.886	-	0.888	0.773	0.856	-	0.843	0.000	0.789	0.250	-	0.790	0.932
Lights	4	635	-	639	100	600	-	700	0	711	1	-	712	2051
% Lights	80.0	97.4	-	97.3	98.0	97.4	-	97.5	-	96.7	100.0	-	96.7	97.2
Mediums	1	14	-	15	2	16	-	18	0	23	0	-	23	56
% Mediums	20.0	2.1	-	2.3	2.0	2.6	-	2.5	-	3.1	0.0	-	3.1	2.7
Articulated Trucks	0	3	-	3	0	0	-	0	0	1	0	-	1	4
% Articulated Trucks	0.0	0.5	-	0.5	0.0	0.0	-	0.0	-	0.1	0.0	-	0.1	0.2
All Pedestrians	-	-	1	-	-	-	0	-	-	-	-	0	-	-
% All Pedestrians	-	-	100.0	-	-	-	-	-	-	-	-	-	-	-

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 6



Turning Movement Peak Hour Data Plot (7:00 AM)

The Traffic Management Consultant 1188 Bishop Street, Suite 1907

Honolulu, Hawaii, United States 96813 808-536-0223 tmchawaii@aol.com

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 7

Turning Movement Peak Hour Data (4:15 PM)

				J .						,				
		Kapaa By	pass Rd			Kuhid	Hwy				Kuhio Hwy			
Start Time		Koko Hea	d Bound			Mauka	Bound				Makai Bound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
4:15 PM	6	109	1	115	136	158	0	294	0	95	6	0	101	510
4:30 PM	6	96	1	102	143	174	0	317	0	78	2	0	80	499
4:45 PM	5	93	0	98	138	181	0	319	0	83	6	0	89	506
5:00 PM	2	98	0	100	146	204	0	350	0	85	3	0	88	538
Total	19	396	2	415	563	717	0	1280	0	341	17	0	358	2053
Approach %	4.6	95.4	-	-	44.0	56.0	-	-	0.0	95.3	4.7	-	-	-
Total %	0.9	19.3	-	20.2	27.4	34.9	-	62.3	0.0	16.6	0.8	-	17.4	-
PHF	0.792	0.908	-	0.902	0.964	0.879	-	0.914	0.000	0.897	0.708	-	0.886	0.954
Lights	19	385	-	404	558	710	-	1268	0	337	17	-	354	2026
% Lights	100.0	97.2	-	97.3	99.1	99.0	-	99.1	-	98.8	100.0	-	98.9	98.7
Mediums	0	11	-	11	5	7	-	12	0	4	0	-	4	27
% Mediums	0.0	2.8	-	2.7	0.9	1.0	-	0.9	-	1.2	0.0	-	1.1	1.3
Articulated Trucks	0	0	-	0	0	0	-	0	0	0	0	-	0	0
% Articulated Trucks	0.0	0.0	-	0.0	0.0	0.0	-	0.0	-	0.0	0.0	-	0.0	0.0
All Pedestrians	-	-	2	-	-	-	0	-	-	-	-	0	-	-
% All Pedestrians	-	-	100.0	-	-	-	-	-	-	-	-	-	-	-

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 8

	Kuhio Hwy [Makai] Exit Enter Total	
Kapaa Bypass Rd [KKHD] Exit Enter Total 575 404 979 5 11 16 0 0 0 0 0 0 0 0 0 0 0 0 0 11 0 0 11 0 0 0 0 2 0 0 2 396 19 Ped RT LT	Deak Hour Data 03/16/2017 4:15 PM Ending At 03/16/2017 5:15 PM Lights Mediums Articulated Trucks All Pedestrians	Fake Approach Ewa Exit Enter Total 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Th Ped 558 710 0 5 7 0 0 0 0 0 0 0 563 717 0 722 1268 1990 15 12 27 0 0 0 0 0 0 0 737 1280 2017 Exit Enter Total Kuhio Hwy [Mauka]	

Turning Movement Peak Hour Data Plot (4:15 PM)

The Traffic Management Consultant 1188 Bishop Street, Suite 1907

Honolulu, Hawaii, United States 96813 808-536-0223 tmchawaii@aol.com

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 9

Turning Movement Peak Hour Data (7:00 AM)

				J						,				
		Kapaa By	oass Rd			Kuhid	Hwy				Kuhio Hwy			
Start Time		Koko Head	d Bound			Mauka	Bound				Makai Bound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
7:00 AM	1	131	0	132	17	133	0	150	0	219	1	0	220	502
7:15 AM	3	168	0	171	32	158	0	190	0	182	3	0	185	546
7:30 AM	1	125	0	126	40	146	0	186	0	166	2	0	168	480
7:45 AM	1	123	0	124	30	165	0	195	0	138	0	0	138	457
Total	6	547	0	553	119	602	0	721	0	705	6	0	711	1985
Approach %	1.1	98.9	-	-	16.5	83.5	-	-	0.0	99.2	0.8	-	-	-
Total %	0.3	27.6	-	27.9	6.0	30.3	-	36.3	0.0	35.5	0.3	-	35.8	-
PHF	0.500	0.814	-	0.808	0.744	0.912	-	0.924	0.000	0.805	0.500	-	0.808	0.909
Lights	5	535	-	540	113	569	-	682	0	688	6	-	694	1916
% Lights	83.3	97.8	-	97.6	95.0	94.5	-	94.6	-	97.6	100.0	-	97.6	96.5
Mediums	1	10	-	11	5	29	-	34	0	15	0	-	15	60
% Mediums	16.7	1.8	-	2.0	4.2	4.8	-	4.7	-	2.1	0.0	-	2.1	3.0
Articulated Trucks	0	2	-	2	1	4	-	5	0	2	0	-	2	9
% Articulated Trucks	0.0	0.4	-	0.4	0.8	0.7	-	0.7	-	0.3	0.0	-	0.3	0.5
All Pedestrians	-	-	0	-	-	-	0	-	-	-	-	0	-	-
% All Pedestrians	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 10

	Kuhio Hwy [Makai] Exit Enter Total 574 694 1268 30 15 45 4 2 6 0 0 0 0 608 711 1319 6 688 0 0 0 15 0 0 0 2 0 0 0 0 0 0 6 705 0 0 RT Th LT Ped	
Kapaa Bypass Rd [KKHD] Exit Enter Total 119 540 659 5 111 16 5 11 16 125 553 678 C 535 5 0 10 1 1 0 535 5 0 647 6 Ped RT LT		Fake A Exit 0 0 0 0
Pass R Enter 540	03/17/2017 7:00 AM Ending At 03/17/2017 8:00 AM	Approach [Ewa] Enter Tok 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Kapaa By Exit 119 5 125 0 0 0 0 Ped	Lights Mediums Articulated Trucks All Pedestrians	Total 0 0 0 0 0 0
	LT Th Ped 113 569 0 5 29 0 1 4 0 0 0 0 119 602 0 1223 682 1905 25 34 59 4 5 9 0 0 0 0 1252 721 1973 Exit Enter Total Kuhio Hwy [Mauka]	

Turning Movement Peak Hour Data Plot (7:00 AM)

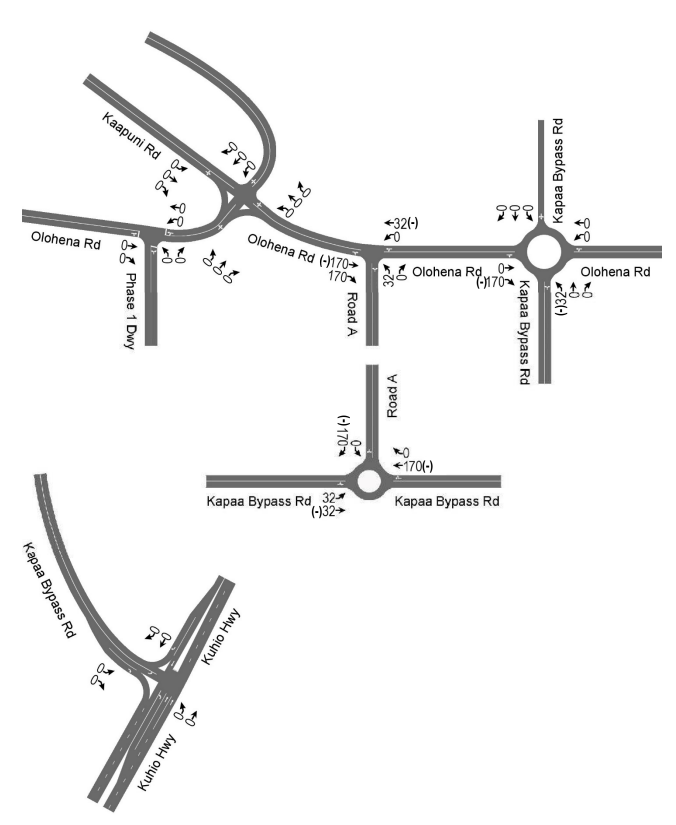


Figure 12.1 AM Peak Hour Diverted Traffic Assignment

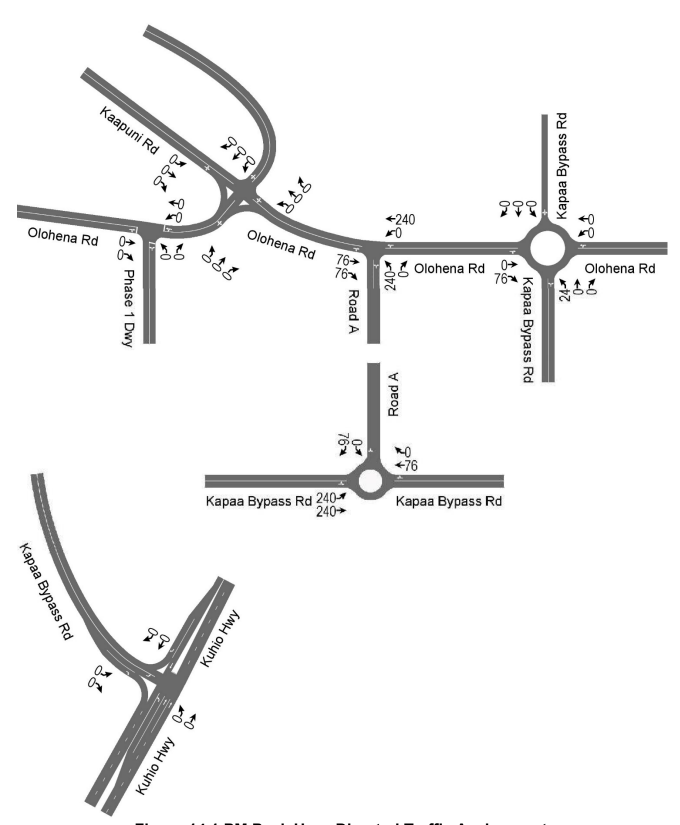


Figure 14.1 PM Peak Hour Diverted Traffic Assignment

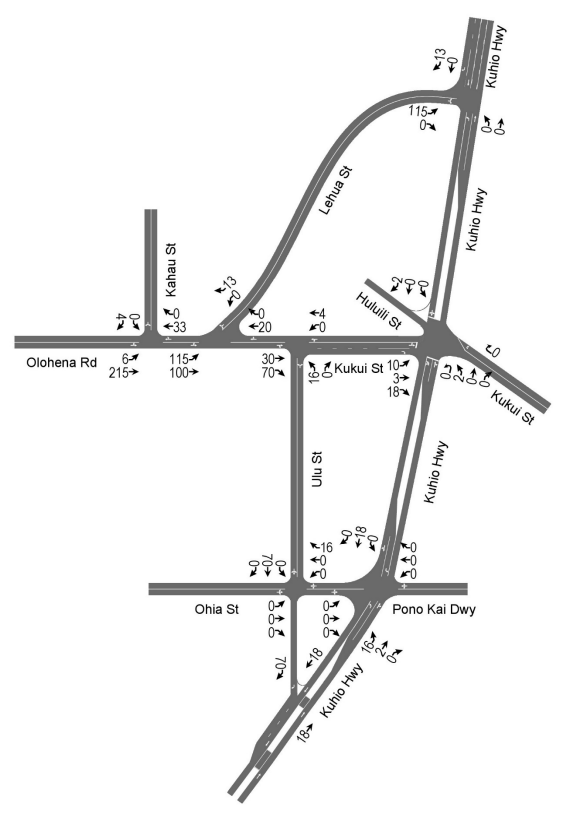


Figure 11. AM Peak Hour Site Traffic Assignment

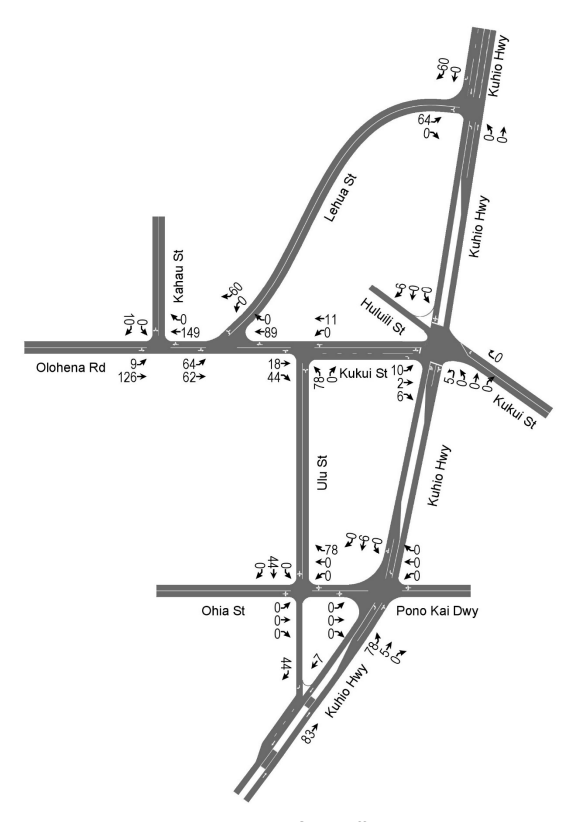


Figure 13. PM Peak Hour Site Traffic Assignment

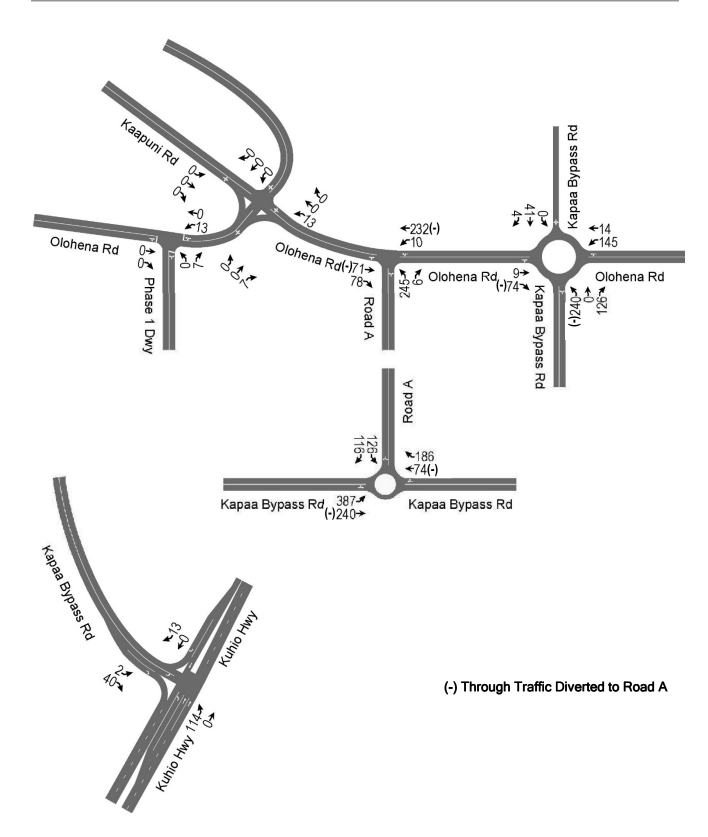


Figure 14. PM Peak Hour Site Traffic Assignment (Cont'd.)

Bernard P. Carvalho, Jr.

Lyle Tabata
Acting County Engineer

Wallace G. Rezentes, Jr.
Managing Director

DEPARTMENT OF PUBLIC WORKS

County of Kaua'i, State of Hawai'i

4444 Ricc Street, Suite 275, Līhu'e, Hawai'i 96766 TEL (808) 241-4992 FAX (808) 241-6604

September 1, 2017

Randall S. Okaneku, P. E. The Traffic Management Consultant 1188 Bishop Street, Suite 1907 Honolulu, Hawaii 96813

SUBJECT:

Traffic Impact Analysis Report Update

For the Proposed Hokua Place

Kapa'a, Kawaihau District, Island of Kaua'i

TMK: (4) 4-3-03: Por. 001

Dear Mr. Okaneku:

The Engineering Division of the Department of Public Works received the subject Traffic Impact Analysis Report (TIAR) Update that was transmitted via email on June 15, 2017. We appreciate the opportunity to review the TIAR and offer the following comments on the TIAR:

1. Introduction, Project Description:

a. The TIAR indicates that the driveway for phase 1 is proposed to be located on Olohena Road mauka of its intersection with Ka'apuni Road. We have concerns with a proposed intersection at this location, including the proximity to the intersection of Ka'apuni Road as well as concerns about intersection sight distance due to nearby horizontal and vertical curves. Prior to approval of a driveway at this location, additional information will need to be provided about this driveway location, to show that appropriate sight lines can be achieved and that no safety or other problems will be created by the proximity to the intersection of Olohena Road and Ka'apuni Road.

2. Existing Conditions, Roadways:

- a. The report states that the Kapa'a Bypass Road speed limit is reduced to 25 mph south of the proposed intersection with Road A. The report should also mention that further south the speed limit is again increased to 35 mph.
- b. The report incorrectly indicates that the posted speed limit for Olohena Road is reduced to 15 mph as it approaches Kapa'a Middle School. The correct statement should be that there is a 15 mph school zone within the vicinity of Kapa'a Middle School during school hours.
- c. Kukui Street and Ulu Street should both be described as collector streets.

3. Existing Conditions, Existing Peak Hour Traffic Volumes and Operating Conditions:

- a. The language throughout this segment of the TIAR indicates that intersections "operated at LOS...." However, if we understand correctly, the LOS values given are based on the analysis of the traffic conditions, not actual empirical observations of delay for vehicles at these intersections. The TIAR should instead use language such as "calculated to operate at LOS" This is an important distinction given that observations of Kūhiō Highway during peak hours of traffic appear to show LOS along the highway worse than the LOS A for movements along Kūhiō Highway as reported in the TIAR, potentially due to other factors than the control delay at the intersections.
- b. Check the traffic volume of 1,500 shown on page 10 for Kühiö Highway south of Ulu Street in the PM Peak. The volumes shown in Figure 6 do not match.
- c. Figure 6 (Existing PM Peak Hour Traffic) has an error for the southbound through movement on Kūhiō Highway at the Kapa'a Bypass Road. The figure shows an hourly volume of 38, which is way too low for this through movement. The data shown for this intersection in figure 6 does not appear to match either of the two PM peak hour traffic count plots (or their average) in the appendix.
- d. Related to comment "a" above recommending different language for the calculated LOS values, we recommend that the TIAR include some statements comparing the observed traffic conditions with the calculated delays and level of service, ideally offering explanations for the difference in observed level of service and calculated level of service.

4. Future Traffic Conditions, Kapa'a Transportation Solutions:

- a. Page 17 of the TIAR refers to removal of on-street parking on Kūhiō Highway. The Kapa'a Transportation Solutions study rejected any potential solutions that removed parking on Kūhiō Highway, since such a change would be detrimental to the economic vitality, multimodal, and safety goals of the study. Removal of parking should not be discussed in the TIAR, as HDOT is not considering removal of parking to add travel lanes or turn lanes.
- b. With respect to a new connector road in the approximate location of Road A, page 18 of the TIAR states, "The construction cost of the connector road was estimated at \$25,824,000." The costs in the Kapa'a Transportation Solutions report include right-of-way costs as well as construction cost; therefore it is misleading to state that the full cost shown in the study is the estimated construction cost.

5. Traffic Impact Analysis, Trip Generation Characteristics:

- a. The project description in the TIAR's introduction states that there are 700 multifamily dwelling units, but the trip generation calculations are based on 800 multifamily dwelling units. This discrepancy must be corrected, and the accurate trip generation should be reflected in the study.
- b. The pass-by trip percentage of 81.2% is too high, especially given the relatively small amount of traffic traveling through the development on Road A. The diverted volume of 45 vehicles represents approximately 15% of the estimated through vehicles on Road A during the PM Peak Hour. The 8,000 square feet of the Hokua Place shopping center is outside of the sample size in the pass-by trip

chart for shopping centers in the ITE Trip Generation Handbook. A pass-by trip percentage of approximately 30% or 40% would be more reasonable, given the data available in the Trip Generation Handbook. It would also be reasonable for the TIAR to include a calculation of an internal capture rate for trips between the retail portion and the residential portion of the Hokua Place development. However, the combination of the traffic reduction for internal capture and pass-by trips should still be less than 81%.

6. Traffic Impact Analysis, Site Access Improvements:

a. The recommendations for the stop controlled Tee-intersections of Olohena Road with Road A and the phase 1 driveway do not include any statements regarding the recommended lane assignments for these new intersections. The methodologies section of the report describes the use of AASHTO Left-Turn Lane Guidelines, but no such analyses are included in the TIAR for left turn lanes on Olohena Road at these intersections. We believe that at a minimum, a left turn lane would be necessary on Olohena Road at Road A, but analyses must be provided for both intersections. A median refuge lane should also be included on Olohena Road to facilitate the left-turn movement from Road A to Olohena Road. In addition, we believe that Road A should have two approach lanes at Olohena Road, one for right turn movements and one for left turn movements.

7. Traffic Impact Analysis, Traffic Assignment:

- a. In the previous TIAR for this project, no traffic was assigned to the left turn movement from southbound Road A to eastbound Kapa'a Bypass (and likewise for the right turn from the Kapa'a Bypass to Road A). In our earlier comments, we recommended that some traffic be assigned to these movements. In almost a complete reversal, the current TIAR assigned nearly all of the traffic to these movements. In the current TIAR, only about 5% to 10% of the project traffic that goes through the existing Kapa'a Bypass roundabout is assigned to go through the intersection of Road A and Olohena Road. A more equitable distribution of traffic should be made, to accurately represent the traffic impact on Olohena Road.
- b. The TIAR assigns no traffic between the project and Olohena Road or Kaʻapuni Road north of the project (Wailua Homesteads and Upper Kapahi area). There are relatively few destinations on those roads for the residential traffic from the project, but a small amount of residential traffic is likely to travel to those areas. In addition, much of the traffic generated by the retail portion of the development would have its origin or destination in the residential areas of Wailua Homesteads and Upper Kapahi area. A reasonable (albeit small) amount of traffic must be assigned to those areas.

8. Figures 11 Through 14 (Traffic Assignment)

- a. For clarity, the TIAR must show the reassignment of existing traffic on separate figures from the figures for traffic assignment from this project.
- b. On Figure 11, the 989 vehicles shown for northbound Kühiō Highway at Ulu Street is incorrect. It appears that this volume should be 20.
- c. On Figure 13, the 1,274 vehicles shown for northbound Kühiō Highway at Ulu Street is incorrect. It appears that this volume should be 92.
- d. On Figure 14, the 30 vehicles shown for the Kapa'a Bypass Road left turn and the

Mr. Randall Okaneku September 1, 2017 Page 4

447 vehicles for the Kapa'a Byapss Road right turn appear to be incorrect.

9. Traffic Impact Analysis, PM Peak Hour Traffic Analysis With Project:

a. We recommend that the TIAR further analyze and discuss the impact of the project on the intersection of Kūhiʻō Highway and Lehua Street and recommend measures to mitigate this impact. The TIAR states that "Makai bound Lehua Street is expected to continue at LOS F at Kūhiō Highway during the PM peak hour of traffic with the proposed project." However, Table 7 shows the PM peak hour of traffic without the project to be LOS E. Additionally, while the AM peak hour of traffic with the project continues to be LOS F, the delay increases significantly.

10. Recommendations and Conclusions, Recommended Traffic Improvements Without Project:

a. Item number 3 recommends restricting parking along Kūhiō Highway within Kapa'a Town in order to provide additional through lanes or left turn lanes on Kūhiō Highway. This should not be recommended in the TIAR, because HDOT is not considering removal of parking to add travel lanes. Removal of parking has been determined to be detrimental to businesses and the economic vitality of Kapa'a Town. Discussion of parking removal on Kūhiō Highway in Kapa'a Town should also be removed from other sections of the report, including the conclusions.

11. Recommendations and Conclusions, Recommended Traffic Improvements With Project:

a. Our comments above include several concerns about the intersection of Road A and Olohena Road, including the possibility that additional traffic should be assigned to this intersection. We are concerned that the one-way stop control Tee-intersection proposed will not be sufficient to address traffic operations and safety at intersection. The installation of a roundabout at this intersection shall be evaluated as part of the TIAR, including traffic operations analysis for a roundabout as well as a safety comparison of a roundabout and a one-way stop control intersection. The federal Manual on Uniform Traffic Control Devices (MUTCD) does not include traffic warrants for roundabouts. However, evaluation of the MUTCD's multi-way stop control warrants and/or signal warrants would be instructive with respect to evaluating whether a one-way stop control intersection would be sufficient or if a roundabout is needed instead.

Alternatively, we may also accept an evaluation of the need for a roundabout based on roundabout evaluation guidelines from another jurisdiction or research document.

Consideration should also be given to the construction of a roundabout that combines the intersections of Olohena Road with Ka'apumi Road and Road A (with Kaehulua Road designed as a T intersection with either Ka'apuni Road or Olohena Road). Traffic operations analysis of a roundabout that combines these intersections shall be included in the TIAR.

The comments in this letter should not be construed to be inclusive of all County of Kaua'i recommendations for road improvements required to be constructed as part of the Hokua Place

Mr. Randall Okaneku September 1, 2017 Page 5

project. Recommendations and requirements for road improvements will be included as part of future review phases for the project, such as zoning amendments, subdivision applications, and construction plan review. If you have any questions or need additional information, please contact me at (808) 241-4891 or Stanford Iwamoto at (808) 241-4896.

Very truly yours,

MICHAEL MOULE, P.E. Chief, Engineering Division

MM/SI

Copies to: DPW-Design & Permitting

Lyle Tabata, Acting County Engineer Larry Dill, HDOT Kaua'i District Engineer

TRAFFIC IMPACT ANALYSIS REPORT UPDATE FOR THE PROPOSED

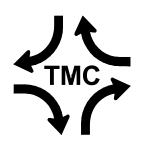
HOKUA PLACE

KAPA`A, KAUAI, HAWAII TAX MAP KEY: (4) 4-3-03: 01

PREPARED FOR

HG KAUAI JOINT VENTURE, LLC

MAY 22, 2017



PREPARED BY

THE TRAFFIC MANAGEMENT CONSULTANT

TRAFFIC IMPACT ANALYSIS REPORT UPDATE FOR THE PROPOSED

HOKUA PLACE

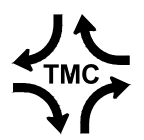
KAPA`A, KAUAI, HAWAII TAX MAP KEY: (4)4-3-03: 01

PREPARED FOR

HG KAUAI JOINT VENTURE, LLC

MAY 22, 2017





PREPARED BY

THE TRAFFIC MANAGEMENT CONSULTANT RANDALL S. OKANEKU, P.E., PRINCIPAL * 1188 BISHOP STREET, SUITE 1907 * HONOLULU, HI 96813

Table of Contents

				Page
Execu	ıtive Su	mmary		iv
I.	Introd	luction.		1
	A.	Projec	ct Description	1
	B.	2015	Draft Environmental Impact Statement	1
	C.	Purpo	ose and Scope of the Study	4
	D.	Metho	odologies	4
		1.	Capacity Analysis	4
		2.	Trip Generation	6
		3.	AASHTO Left-Turn Lane Guidelines	6
II.	Existi	ng Con	nditions	6
	A.	Road	ways	6
	B.	Publi	c Transit	8
	C.	Existi	ing Peak Hour Traffic Volumes and Operating Conditions	8
		1.	Field Investigation and Data Collection	8
		2.	Existing AM Peak Hour Traffic	9
		3.	Existing PM Peak Hour Traffic	10
III.	Future	e Traffi	c Conditions	13
	A.	Back	ground Growth in Traffic	13
	B.	Daily	and Seasonal Adjustment Factors	16
	C.	Kuhio	o Highway Widening	16
	D.	Kapa	`a Transportation Solutions	16

Table of Contents (Cont'd.)

			<u>Page</u>
	E.	Peak Hour Traffic Analysis Without Project	18
		1. AM Peak Hour Traffic Without Project	18
		2. PM Peak Hour Traffic Without Project	19
IV.	Trafi	fic Impact Analysis	24
	A.	Trip Generation Characteristics	24
	B.	Site Access Improvements	25
	C.	Traffic Assignment	25
	D.	AM Peak Hour Traffic Analysis With Project	25
	E.	PM Peak Hour Traffic Analysis With Project	30
V.	Reco	ommendations and Conclusions	35
	A.	Recommended Traffic Improvements Without Project	35
	B.	Recommended Traffic Improvements With Project	36
	C.	Conclusions	36

List of Figures

	<u>Page</u>
Figure 1. Location and Vicinity Map	2
Figure 2. Hokua Place Site Plan	3
Figure 3. Existing AM Peak Hour Traffic	11
Figure 4. Existing AM Peak Hour Traffic (Cont'd.)	12
Figure 5. Existing PM Peak Hour Traffic	14
Figure 6. Existing PM Peak Hour Traffic (Cont'd.)	
Figure 7. AM Peak Hour Traffic Without Project	20
Figure 8. AM Peak Hour Traffic Without Project (Cont'd.)	21
Figure 9. PM Peak Hour Traffic Without Project	22
Figure 10. PM Peak Hour Traffic Without Project (Cont'd.)	23
Figure 11. AM Peak Hour Site Traffic Assignment	26
Figure 12. AM Peak Hour Site Traffic Assignment (Cont'd.)	27
Figure 13. PM Peak Hour Site Traffic Assignment	28
Figure 14. PM Peak Hour Site Traffic Assignment (Cont'd.)	29
Figure 15. AM Peak Hour Traffic With Project	31
Figure 16. AM Peak Hour Traffic With Project (Cont'd.)	32
Figure 17. PM Peak Hour Traffic With Project	33
Figure 18. PM Peak Hour Traffic With Project (Cont'd.)	34

EXECUTIVE SUMMARY

TRAFFIC IMPACT ANALYSIS REPORT UPDATE FOR THE PROPOSED

HOKUA PLACE

Project Description

The proposed Hokua Place will be developed into an 816-unit residential subdivision in Kapa'a, Kauai, Hawaii. The project is situated immediately to the south of Kapa'a Middle School and to the west (mauka) of Kapa'a Town. The primary access will be provided by a new connector roadway between Olohena Road, immediately mauka of Kapa'a Middle School, and the Kapa'a Bypass Road, southwest of its roundabout intersection with Olohena Road.

The <u>Draft Environmental Impact Statement for the Proposed Hokua Place</u> (DEIS) was published in May 2015. The <u>Traffic Impact Assessment Report Kapa'a Highlands Subdivision</u>, dated December 9, 2013, was attached to the DEIS. The purpose of this Traffic Impact Analysis Report Update is to update the DEIS traffic study, and to respond to comments received from the State of Hawaii Department of Transportation and the County of Kauai Department of Public Works, during their review of the DEIS traffic study.

Existing Traffic Conditions

The field investigation was conducted in March 2017, to update the existing traffic conditions from the DEIS traffic study. The study area was expanded to include Lehua Street and Ulu Street. The field investigation indicated that Lehua Street and Ulu Street were used as alternate routes between Kuhio Highway and Olohena Road/Kukui Street to avoid the delays at the intersection of Kuhio Highway and Kukui Street.

Since the preparation of the DEIS traffic study, the peak hour traffic at the roundabout intersection of the Kapa'a Bypass Road and Olohena Road increased by about 12 percent and 22 percent, during the AM and PM peak hours of traffic, respectively.

Trip Generation

Hokua Place is expected to generate 487 vehicle trips per hour (vph) and 560 vph, during the AM and PM peak hours of traffic, respectively. The AM and PM peak hour trip generation characteristics for Hokua Place were increased by about 90± vph over the DEIS traffic study, primarily due to the use of the average peak hour trip rates for the multi-family dwelling units.

Traffic Impact Analysis

The construction of the connector roadway through Hokua Place, between Olohena Road and the Kapa'a Bypass Road, is expected to mitigate the project's traffic impacts at the roundabout intersection of the Kapa'a Bypass Road and Olohena Road. The other intersections in the study area will require the following traffic improvements to mitigate the traffic impacts without and with the proposed project.

Recommendations Without Project

- 1. Widen Kuhio Highway between the Kapa'a Bypass Road (South Junction) and Kuamoo Road to provide two through lanes in each direction.
- 2. Restripe the median on the north leg of Kuhio Highway at the Kapa`a Bypass Road (South Junction) to provide a median refuge lane.
- 3. Restripe parking and shoulder lanes on Kuhio Highway through Kapa'a Town to provide additional through and/or left-turn lanes.
- 4. Modify the traffic signal operations at the intersection of Kuhio Highway and Kukui Street to reduce queuing and delays.
- 5. Add a right-turn bypass lane from southbound Kapa`a Bypass Road to mauka bound Olohena Road at their roundabout intersection.
- 6. Realign Kaehulua Road to intersect Olohena Road and Kaapuni Road to create a four-legged, channelized intersection.
- 7. Extend the median refuge lane/two-way left-turn lane on the north leg of Kuhio Highway at Lehua Street.

Recommendations With Project

- 1. Construct Road A from Olohena Road to the Kapa'a Bypass Road.
- 2. Construct a roundabout at the intersection of Road A and the Kapa'a Bypass Road.

Conclusions

The existing traffic congestion on Kuhio Highway through Kapa'a Town can be mitigated by restricting on-street parking and restriping the shoulder lanes to provide for additional through lanes/median left-turn lanes. The existing southbound traffic demand through Kapa'a Town is reduced by the Kapa'a Bypass Road. Dedication of the Kapa'a Bypass Road right-of-way along the Hokua Place frontage would assure the continued usage of the existing Kapa'a Bypass Road.

The construction of the proposed Road A will provide additional mauka-makai roadway capacity between Kapa'a Valley and the Kapa'a Bypass Road. Road A is expected to mitigate the Hokua Place traffic impacts at the roundabout intersection of the Kapa'a Bypass Road and Olohena Road. The Hokua Place access intersections on Olohena Road and on the Kapa'a Bypass Road are expected to operate at satisfactory Levels of Service, during the AM and PM peak hours of traffic.

TRAFFIC IMPACT ANALYSIS REPORT UPDATE

FOR THE PROPOSED

HOKUA PLACE

KAPA`A, KAUAI, HAWAII TAX MAP KEY: (4) 4-3-03: 01

I. Introduction

A. Project Description

Hokua Place is planned as an 816-unit residential development in Kapa'a, Kauai, Hawaii. Hokua Place will consist of 116 single-family detached units, 700 multi-family condominiums, a neighborhood retail center consisting of 8,000 square feet of gross floor area (SFGFA), and a community park and recreation center. The project site is located on the southwest quadrant of the roundabout intersection of the Kapa'a Bypass Road and Olohena Road. The project is situated immediately to the south of Kapa'a Middle School and to the west (mauka) of Kapa'a Town. Figure 1 depicts the project location and vicinity map.

Phase 1 of Hokua Place will consist of 16 single-family detached units, which will be located on the mauka portion of the project site. The Phase 1 access driveway is proposed on Olohena Road, mauka of its intersection with Kaapuni Road. Phase 2 will consist of the remaining 800 dwelling units. Phase 2 access is proposed via a collector street between Olohena Road, immediately mauka of Kapa'a Middle School, and the Kapa'a Bypass Road, about 3,000 feet southwest of its intersection with Olohena Road (hereinafter referred to as Road A). The project site is depicted on Figure 2.

The construction of Hokua Place is expected to begin by the Year 2020. For the purpose of this Traffic Impact Analysis Report Update, full occupancy is assumed to occur by the Year 2030.

B. 2015 Draft Environmental Impact Statement

The Draft Environmental Impact Statement for the Proposed Hokua Place (DEIS) was published in May 2015. Hokua Place was formerly known as the Kapa'a Highlands Subdivision. The <u>Traffic Impact Assessment Report Kapa'a Highlands Subdivision</u> was prepared by Phillip Rowell and Associates, dated December 9, 2013, and was attached to the DEIS as Exhibit H.

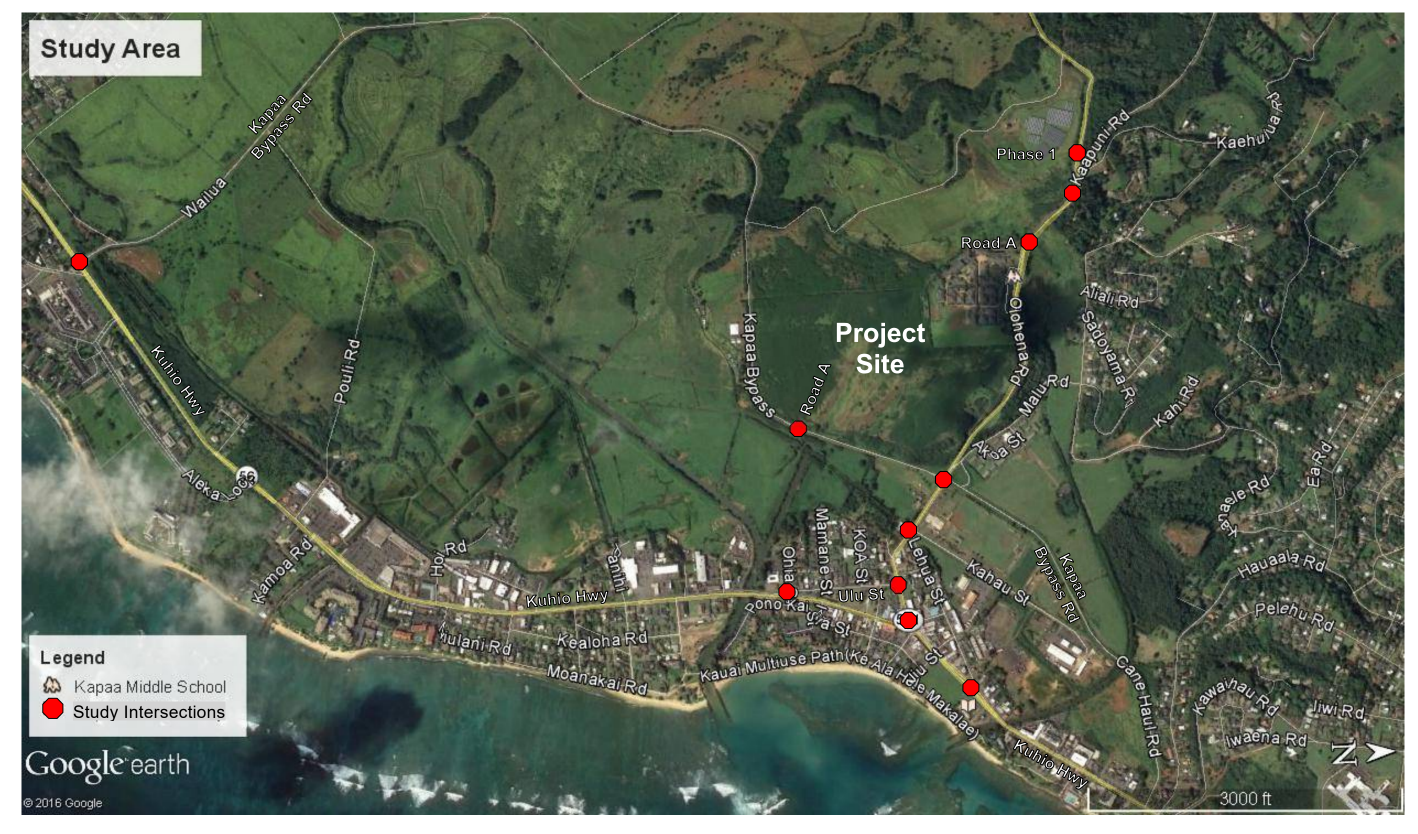


Figure 1. Location Map and Vicinity Map

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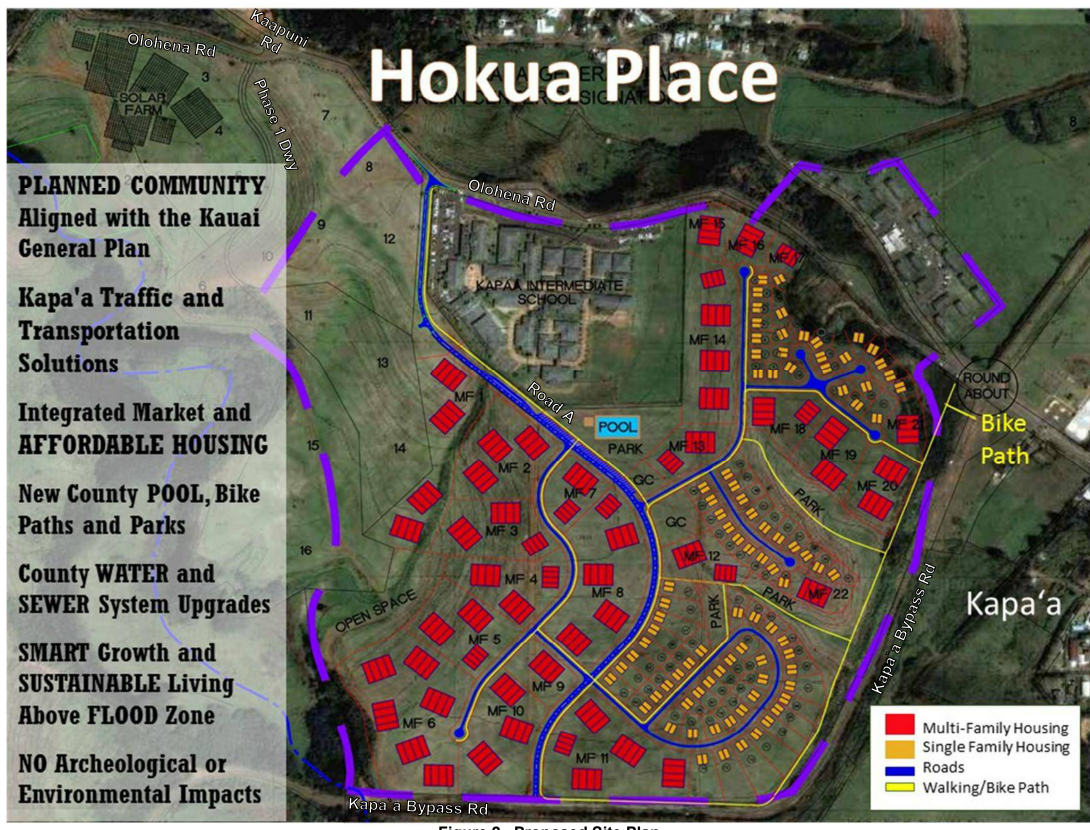


Figure 2. Proposed Site Plan

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The State of Hawaii Department of Transportation (DOT) issued comments on the Rowell study in a letter dated March 26, 2014 (HWY-PS 2.6887). Responses to DOT's comments were transmitted via email from Mr. Greg Allen on April 9, 2014. The responses were acceptable to DOT per its letter, dated June 6, 2014 (HWY-PS 2.7311).

The County of Kauai Department of Public Works (DPW) issued its comments on the DEIS in its letter dated June 22, 2015. This TIAR addresses DPW's comments on the DEIS.

C. Purpose and Scope of the Study

The purpose of this study is to update the traffic impact analysis resulting from the development of the proposed Hokua Place. This report presents the findings and recommendations of the study, the scope of which includes:

- 1. A description of the proposed project.
- 2. An evaluation of existing roadways and traffic conditions.
- 3. The analysis of the future traffic conditions without the proposed project.
- 4. The development of trip generation characteristics of the proposed project.
- 5. The identification and analysis of the traffic impacts resulting from the development of the proposed project.
- 6. The recommendation of roadway improvements, which would mitigate the traffic impacts identified in this study.

D. Methodologies

1. Capacity Analysis

The highway capacity analysis, performed in this study, is based upon procedures presented in the <u>Highway Capacity Manual 6th Edition</u> (HCM), published by the Transportation Research Board. HCM defines the Level of Service (LOS) as "a quantitative stratification of a performance measure or measures representing quality of service." HCM defines the six (6) Levels of Service from the traveler's perspective, ranging from the best LOS "A" to the worst LOS "F". LOS translates the complex mathematical results of highway capacity analysis into an A through F system for the purpose of simplifying the roadway performance for non-technical decision makers.

The HCM 6th Edition has updated the highway capacity analysis since the HCM 2010 methodology, utilized in the DEIS traffic study. The most significant change in the HCM 6th Edition occurred in the analysis of roundabouts. The widespread construction of roundabouts throughout the United States, since the development of the HCM 2010, resulted in changes in driver behavior, entering and exiting a roundabout.

The data collected at United States roundabouts improved the HCM 6th Edition methodology for analyzing roundabouts, where the calculated delays were reduced by about one half, when compared with the previous HCM 2010 methodology.

LOS's "A", "B", and "C" are considered satisfactory Levels of Service. LOS "D" is generally considered a "desirable minimum" operating Level of Service. LOS's "E" and "F" are undesirable conditions. Intersection LOS is primarily based upon average delay (d) in seconds per vehicle (sec/veh). The delays at unsignalized intersections, which includes stop-controlled intersections and roundabouts, are generally longer than signalized intersections, due to the drivers' expectation and acceptance of longer delays at higher-volume signalized intersections. Table 1 summarizes the HCM LOS criteria.

Table 1. Intersection Level of Service Criteria (HCM)					
LOS	Signalized Control	Unsignalized Control	Description		
	Delay d	(sec/veh)			
A	d≤10	d≤10	Control delay is minimal.		
В	10 <d td="" ≤20<=""><td>10<d≤15< td=""><td>Control delay is not significant.</td></d≤15<></td></d>	10 <d≤15< td=""><td>Control delay is not significant.</td></d≤15<>	Control delay is not significant.		
С	20 <d≤35< td=""><td>15<d≤25< td=""><td>Stable operation. Queuing begins to occur.</td></d≤25<></td></d≤35<>	15 <d≤25< td=""><td>Stable operation. Queuing begins to occur.</td></d≤25<>	Stable operation. Queuing begins to occur.		
D	35 <d≤55< td=""><td>25<d≤35< td=""><td>Less stable condition. Increase in delays, decrease in travel speeds.</td></d≤35<></td></d≤55<>	25 <d≤35< td=""><td>Less stable condition. Increase in delays, decrease in travel speeds.</td></d≤35<>	Less stable condition. Increase in delays, decrease in travel speeds.		
Е	55 <d≤80< td=""><td>35<d≤50< td=""><td>Unstable operation, significant delays.</td></d≤50<></td></d≤80<>	35 <d≤50< td=""><td>Unstable operation, significant delays.</td></d≤50<>	Unstable operation, significant delays.		
F	d>80	d>50	High delays, extensive queuing.		

HCM utilizes a peak hour factor (PHF) to convert the peak 15-minute traffic into an hourly volume. For the purpose of this study, the peak hour traffic analysis is based directly upon the peak 15-minute traffic flows entering the study intersection, which is multiplied by four (4) to convert the 15-minute peak volumes into the peak hour volumes.

Synchro is a traffic analysis software that was developed by Trafficware Corporation. Synchro is an intersection analysis program that is based upon the HCM 6th Edition methodology. Synchro was used to calculate the Levels of Service for the intersections in the study area. Worksheets for the capacity analysis, performed throughout this report, are compiled in the Appendix.

2. Trip Generation

The trip generation methodology is based upon generally accepted techniques developed by the Institute of Transportation Engineers (ITE) and published in <u>Trip Generation Manual</u>, 9th Edition, 2012. The ITE trip generation methodology has been updated since the <u>Trip Generation</u>, 7th Edition, utilized in the DEIS traffic study. The ITE trip rates were developed by correlating the total vehicle trip generation data with various land use activities/characteristics, such as the vehicle trips per hour (vph) per dwelling unit (DU).

A portion of the peak hour trips generated by a retail center is considered to be "pass-by" trips, i.e., traffic already on the roadway stopping by at a "secondary" destination enroute to its primary destination. The percentages of pass-by trips were compared with the gross leasable floor areas of the shopping centers, which were collected from traffic studies and compiled by ITE. The results of the analysis were published in the Trip Generation Handbook, 3rd Edition, dated August 2014. The percentage of pass-by trips is generally inversely proportional to the size of the shopping center, e.g., a regional shopping center is a primary destination with a low pass-by trip percentage, while a convenience store is a secondary destination with a high pass-by trip percentage. About 81.2 percent of the total PM peak hour trips generated by the proposed 8,000 square foot retail center are expected to be pass-by trips. The AM peak hour pass-by trip rate for a retail center was not published by ITE.

3. AASHTO Left-Turn Lane Guidelines

The left-turn lane assessment on a two-lane highway is based upon A Policy on Geometric Design of Highways and Streets, 2011, published by the American Association of State Highway and Transportation Officials (AASHTO). The AASHTO guide analyzes the combination of the left-turn volume (minimum 5%), the advancing volume (left-turn, through and right-turn volumes), the opposing volume (left-turn, through and right-turn volumes), and the operating speed. The AASHTO guide is based upon the "Volume Warrants for Left-Turn Storage Lanes at Unsignalized Grade Intersections", Highway Research Record 211, Highway Research Board, 1967, by M. D. Harmelink. The Harmelink left-turn volume warrant analyzes the probability of the arrival of an advancing vehicle slowing and/or stopping behind a vehicle, which is waiting to turn left from the through lane.

II. Existing Conditions

A. Roadways

Kuhio Highway is the primary arterial highway along the east coast of Kauai. Through Kapa'a Town, Kuhio Highway is a two-lane roadway with on-street parking on both sides of the roadway. Kuhio Highway is signalized at its intersection with Kukui Street.

Exclusive left-turn lanes are provided on Kuhio Highway at major intersections in Kapa'a Town. The posted speed limit on Kuhio Highway in Kapa'a Town is 25 miles per hour (mph).

The Kapa'a Bypass Road provides an alternative southbound route around Kapa'a Town. The Kapa'a Bypass Road is a one-lane, one-way, southbound roadway between its north junction at Kuhio Highway and Olohena Road, with a posted speed limit of 25 mph. The Kapa'a Bypass Road intersects Olohena Road at a single-lane roundabout. South of Olohena Road, the Kapa'a Bypass Road becomes a two-way, two-lane roadway, with a posted speed limit of 35 mph. A 3,700± foot section of the Kapa'a Bypass Road, south of Olohena Road, was constructed on a roadway easement, which is currently owned by the developer of Hokua Place. Hokua Place, LLC has a Memorandum of Understanding with the State of Hawaii Department of Transportation (DOT) to dedicate the roadway easement to State DOT upon the approval of the Hokua Place subdivision.

South of the proposed intersection with Road A, the posted speed limit on the Kapa'a Bypass Road is reduced to 25 mph. At its south junction, the Kapa'a Bypass Road intersects Kuhio Highway at an unsignalized Tee-intersection. The Kapa'a Bypass Road provides separate left-turn and right-turn lanes at its south junction with Kuhio Highway. Exclusive left-turn and right-turn lanes are provided on Kuhio Highway at the Kapa'a Bypass Road in the northbound and southbound directions, respectively. A median refuge lane is not delineated on the north leg of Kuhio Highway at the Kapa'a Bypass Road. However, the striped median provide sufficient refuge space for one vehicle turning left from the Kapa'a Bypass Road.

South of the Kapa'a Bypass Road, the center northbound lane of Kuhio Highway is coned to provide a southbound contra-flow lane, during the AM peak period of weekday traffic, resulting in two lanes in the southbound direction and one lane in the northbound direction. During the field investigation, the contra-flow operation occurred from 5:45 AM to 10:30 AM. The contra-flow lane provides a "free" right-turn movement from the Kapa'a Bypass Road onto southbound Kuhio Highway, during the AM peak period of weekday traffic.

Olohena Road is a two-way, two-lane collector roadway with a posted speed limit of 25 mph. The posted speed limit on Olohena Road is reduced to 15 mph as it approaches Kapa'a Middle School. Olohena Road intersects the Kapa'a Bypass Road at a single-lane roundabout. Makai of Lehua Street, Olohena Road continues as Kukui Street to Kuhio Highway.

Kaapuni Road is a two-way, two-lane, collector road which intersects Olohena Road at a stop-controlled, skewed Tee-intersection. The Kaapuni Road approach has a limited sight distance to the right, due to the vertical alignment of the mauka leg of Olohena Road. Immediately mauka of Olohena Road, the two-way, two-lane Kaehulua Road intersects Kaapuni Road at a stop-controlled, skewed Tee-intersection.

Kukui Street is a two-way, two-lane roadway between Kuhio Highway and Ulu Street with a posted speed limit of 15 mph. Kukui Street is signalized at its intersection with Kuhio Highway with a shared left-turn lane and exclusive right-turn lane.

Ulu Street is a two-way, two-lane local street between Kukui Street and Ohia Street. South of Ohia Street, Ulu Street becomes a one-lane, one-way southbound roadway to Kuhio Highway. Ohia Street is a local street, which intersects Ulu Street and Kuhio Highway at stop-controlled intersections. Exclusive left-turn lanes are provided in both directions on Kuhio Highway at Ohia Street/Pono Kai Driveway. Ulu Street provides an alternate route to the south between Kuhio Highway and Kukui Street.

Lehua Street is a two-way, two-lane local street between Olohena Road and Kuhio Highway. Lehua Street intersects Olohena Road at a stop-controlled Tee-intersection. Lehua Street intersects Kuhio Highway at a stop-controlled, channelized Tee-intersection. Lehua Street provides an alternate route to the north between Kuhio Highway and Olohena Road.

Kahau Street is a two-way, two-lane cul-de-sac street. Kahau Street intersects Olohena Road at a stop-controlled Tee-intersection, immediately mauka of Lehua Street.

B. Public Transit

The Kauai County Transportation Agency operates a public bus service in the region with a stop on Olohena Road at the Kapa'a New Town Park, between the Kapa'a Bypass Road and Kahau Street. The Kauai bus service also stops at Kapa'a Middle School. On Kuhio Highway, the Kauai Bus service stops at Lehua Street, at Ohia Street, and at the Coconut Marketplace near the Kapa'a Bypass Road (South Junction). The Kauai Bus service is provided at hourly intervals Monday through Friday from 6 AM to 9 PM and on weekends and holidays every two hours from 8 AM to 5 PM.

C. Existing Peak Hour Traffic Volumes and Operating Conditions

1. Field Investigation and Data Collection

Turning movement traffic count surveys were conducted at the following intersections in the study area, during the week of March 13, 2017:

- a. Kapa'a Bypass Road and Olohena Road
- b. Olohena Road and Kaapuni Road
- c. Kaapuni Road and Kaehulua Road
- d. Kuhio Highway and Kukui Street
- e. Kuhio Highway and Kapa'a Bypass Road (South Junction)
- f. Kuhio Highway and Lehua Street

- g. Olohena Road and Lehua Street
- h. Olohena Road and Kahau Street
- Kukui Street and Ulu Street
- Ulu Street and Ohia Street
- k. Kuhio Highway and Ohia Street/Pono Kai Driveway
- 1. Kuhio Highway and Ulu Street

Each intersection was surveyed during the peak periods of traffic over a two-day period. On March 14, 2017, a stalled vehicle partially blocked the circulatory roadway of the roundabout intersection of Olohena Road and the Kapa'a Bypass Road from 3:00 PM to 4:00 PM. The blockage limited traffic flows, and this data were excluded from the analysis. Otherwise, the higher peak hour volumes on the survey days at each study intersection were selected for the analysis to establish the existing conditions. The peak hours of traffic varied from intersection to intersection and from day to day.

2. Existing AM Peak Hour Traffic

The existing AM peak hour of traffic in the study area generally occurred from 7:15 AM to 8:15 AM. Table 2 summarizes the changes in the AM peak hour traffic between the DEIS traffic study and the existing AM peak hour traffic data.

Table 2. AM Peak Hour Traffic Comparison					
Cturdy Intongoation	Intersection Vo	Increase (+)			
Study Intersection	2012-2013	2017	Decrease (-)		
Olohena Road/Kapa'a Bypass Road	1,447	1,628	+181		
Kuhio Highway/Kukui Street	1,441	1,410	-31		
Kuhio Hwy/Kapa'a Bypass Road	1,990	2,111	+121		

In Kapa'a Town, Kuhio Highway carried about 1,400 vehicles per hour (vph), total for both directions, during the AM peak hour of traffic. South of Ulu Street, Kuhio Highway carried over 1,750 vph, total for both directions. The Kapa'a Bypass Road carried about 800 vph, total for both directions, south of Olohena Road. Mauka of the Kapa'a Bypass Road, Olohena Road carried about 1,000 vph, total for both directions. South of the Kapa'a Bypass Road (South Junction), Kuhio Highway carried about 2,100 vph.

The traffic signal timing cycle lengths at the intersection of Kuhio Highway and Kukui Street resulted in long delays on Kukui Street. Makai bound traffic on Olohena Road and Kukui Street were diverted to alternate routes to Kuhio Highway. About 54 percent of makai bound traffic on Olohena Road turned left onto Lehua Street to continue in the northbound direction. About 33 percent of makai bound traffic turned right onto Ulu Street to continue in the southbound direction. The remaining 13 percent

of the makai bound traffic on Olohena Road continued onto Kukui Street to Kuhio Highway.

During the existing AM peak hour of traffic, the overall intersection of Kuhio Highway and Kukui Street operated at LOS "A". However, the left-turn movement on makai bound Kukui Street operated at LOS "F", with a relatively low traffic demand (32 vph). All the traffic movements in both directions on Kuhio Highway operated at LOS "A" at Kukui Street, during the existing AM peak hour of traffic.

The left-turn movement on makai bound Lehua Street operated at LOS "E" at Kuhio Highway, during the existing AM peak hour of traffic. Makai bound Ohia Street also operated at LOS "E" at Kuhio Highway at a very low volume.

Makai bound Olohena Road operated at LOS "D" at the Kapa'a Bypass Road. Kaapuni Road operated at LOS "D" at Olohena Road. The other intersections in the study area operated at satisfactory Levels of Service, i.e., LOS "C" or better, during the existing AM peak hour of traffic. Figures 3 and 4 depict the existing AM peak hour traffic data.

3. Existing PM Peak Hour Traffic

The existing PM peak hour of traffic in the study area varied between the hours of 3:00 PM and 6:00 PM. Table 3 summarizes the changes in the PM peak hour traffic between the DEIS traffic study and the existing (2017) PM peak hour traffic data.

Table 3. PM Peak Hour Traffic Comparison					
Study Intersection	Intersection Vo	Increase (+)			
Study Intersection	2012-2013	2017	Decrease (-)		
Olohena Rd/Kapa`a Bypass Rd	1,459	1,787	+328		
Kuhio Hwy/Kukui St	1,370	1,295	-75		
Kuhio Hwy/Kapa`a Bypass Rd	2,176	2,235	+62		

During the existing PM peak hour of traffic, Kuhio Highway carried about 1,200 vph, total for both directions in Kapa'a Town. South of Ulu Street, Kuhio Highway carried over 1,500 vph, total for both directions. The Kapa'a Bypass Road carried over 1,000 vph, total for both directions, south of Olohena Road. Mauka of the Kapa'a Bypass Road, Olohena Road carried about 1,000 vph, total for both directions. Kuhio Highway carried over 2,100 vph, total for both directions, south of the Kapa'a Bypass Road.

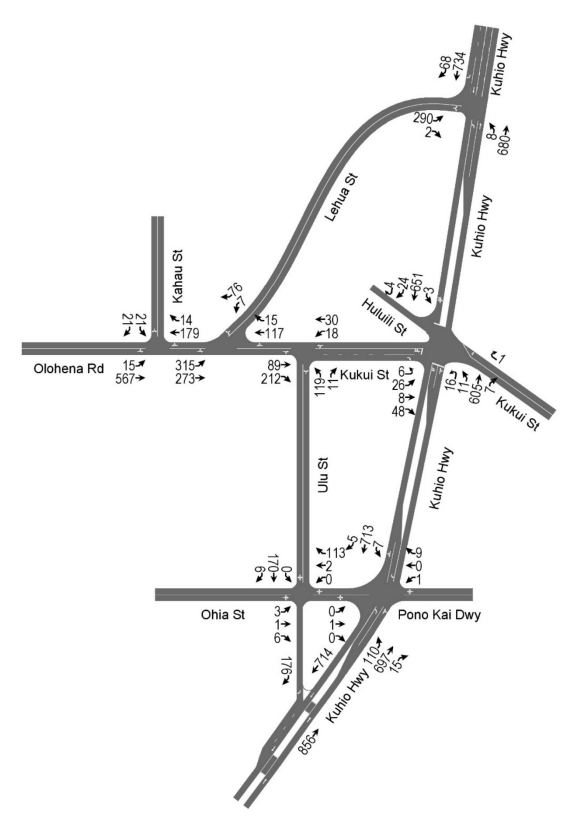
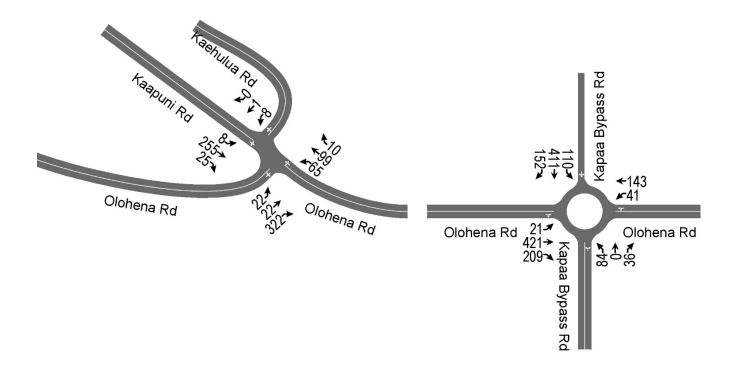


Figure 3. Existing AM Peak Hour Traffic



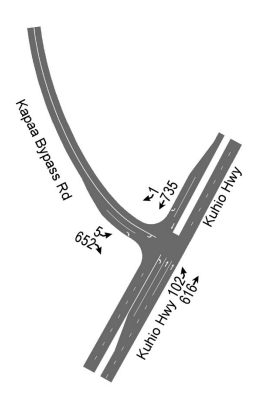


Figure 4. Existing AM Peak Hour Traffic (Cont'd.)

The northbound and southbound traffic on Kuhio Highway avoided the traffic signal delays at Kukui Street by diverting to alternate routes to Olohena Road. Less than 10 percent of the mauka bound traffic on Olohena Road at the Kapa'a Bypass Road turned from Kuhio Highway via Kukui Street. About 35 percent of the mauka bound traffic on Olohena Road turned right from Lehua Street to continue in the mauka bound direction, during the existing PM peak hour of traffic. About 55 percent of the mauka bound traffic turned left from Ulu Street onto Kukui Street to continue in the mauka bound direction on Olohena Road.

The overall intersection of Kuhio Highway and Kukui Street operated at LOS "A", during the existing PM peak hour of traffic. The left-turn movement on makai bound Kukui Street operated at LOS "E" with a relatively low traffic demand (36 vph). The other traffic movements at the intersection operated at LOS "A", during the existing PM peak hour of traffic.

The left-turn movement on makai bound Lehua Street operated at LOS "D" at Kuhio Highway, during the existing PM peak hour of traffic. Makai bound Ohia Street operated at LOS "F" at Kuhio Highway with a very low volume. The mauka bound Pono Kai Driveway operated at LOS "D", also with a very low volume.

Southbound Lehua Street operated at LOS "E" at Olohena Road, during the existing PM peak hour of traffic. Southbound Kapa'a Bypass Road operated at LOS "D" at Olohena Road. The other intersections in the study area operated at satisfactory Levels of Service, during the existing PM peak hour of traffic. The existing PM peak hour traffic data are depicted on Figures 5 and 6.

III. Future Traffic Conditions

A. Background Growth in Traffic

The <u>Kauai Long-Range Land Transportation Plan</u> (KLRLTP) was prepared by the State of Hawaii Department of Transportation (DOT), in cooperation with the Kauai County Department of Public Works and Planning Department. The KLRLTP developed long-range travel forecasts for the island of Kauai. The KLRLTP anticipated that traffic in the Kapa'a area would increase by over 30 percent between the Base Year 2007 and the Horizon Year 2035. For the purpose of this analysis, an average growth factor of 1.14 was uniformly applied to the existing (Year 2017) AM and PM peak hour traffic volumes to estimate the Year 2030 peak hour traffic without the proposed project.

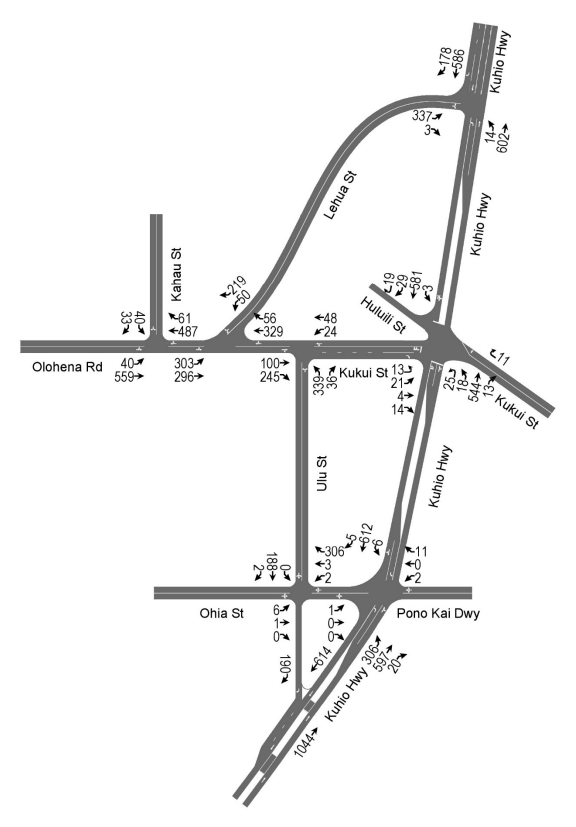
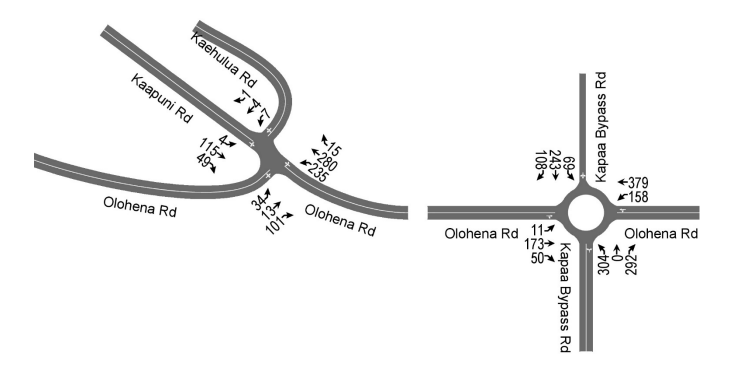


Figure 5. Existing PM Peak Hour Traffic



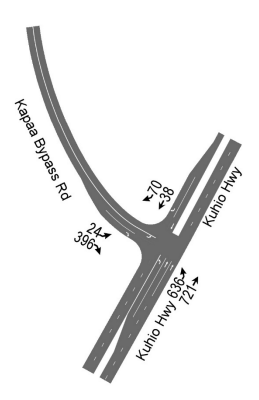


Figure 6. Existing PM Peak Hour Traffic (Cont'd.)

B. Daily and Seasonal Adjustment Factors

The existing peak hour traffic data were adjusted for the daily and seasonal variation in traffic in the region. The adjustment factors were based upon the 2016 traffic count data, which were collected at DOT's continuous traffic count station at Mile Post 2.4 on Kuhio Highway (Route 56) in Hanamaulu, which is located about 6 miles south of Kapa'a Town. Table 4 summarizes the adjustment factors, which were applied to the existing AM and PM peak hour traffic data, to account for the daily and seasonal variation in traffic from the annual average weekday traffic (AAWDT).

Table 4. Day of the Week and Seasonal Adjustment Factors					
Date	Date Day		Adjustment Factors		
3/14/2016	Monday	15,881	1.03		
3/15/2016	Tuesday	15,824	1.03		
3/16/2016	Wednesday	16,611	0.98		
3/17/2016	Thursday	16,467	0.99		
3/18/2016	Friday	16,652	0.98		
	2016 AAWDT	16,301	1.00		

C. Kuhio Highway Widening

The <u>Final Environmental Assessment Kuhio Highway Short-Term Improvements Kuamoo Road to Temporary Bypass Road</u> (Kuhio Highway EA), was prepared for DOT, by Wilson Okamoto Corporation, dated September 2009. The Kuhio Highway EA recommended the widening of Kuhio Highway from three lanes to four lanes to provide a permanent second southbound lane between the Kapa'a Bypass Road and Kuamoo Road. The additional lane will provide a "free" right-turn movement from the Kapa'a Bypass Road onto southbound Kuhio Highway throughout the day.

DOT is planning to complete the widening of Kuhio Highway by the Year 2019. The widening of Kuhio Highway from the Kapa'a Bypass Road to Kuamoo Road is included in this traffic impact analysis.

D. Kapa'a Transportation Solutions

The Kapa'a Transportation Solutions (KTS) was prepared for the State Department of Transportation, dated August 2015. The KTS was prepared for DOT in cooperation with the Kauai County Department of Public Works, Planning Department, and Transportation Agency, and the Federal Highways Administration. The KTS included input from the Kapa'a Citizens Advisory Committee, which is comprised of the Kapa'a Business Association, Kapa'a High School and Middle School, Wailua-Kapa'a Neighborhood Association, Kauai Visitors and Convention Bureau, and Kauai Path.

The KTS cited traffic congestion in the downtown/historic district of Kapa'a Town, which resulted from on-street parking in the curb lanes in both directions on Kuhio Highway. In addition, to the delays caused by vehicles maneuvering into and out of the parallel parking stalls along Kuhio Highway, the on-street parking occupies valuable highway space, which could otherwise provide additional through traffic lanes and/or median left-turn lanes. Table 5 summarizes the roadway improvements relevant to this traffic study, which were prioritized in the <u>Kapa'a Transportation Solutions</u>.

Table 5. Potential Traffic Solutions				
Location	Description	Priority		
Kapa`a Bypass Road	Widen the Kapa`a Bypass Road to provide one lane in the northbound direction from Olohena Road to Kuhio Highway.	<5 Years		
Kuhio Highway and Kukui Street	Modify traffic signal timings.	<5 Years		
Kuhio Hwy and Kapa`a Bypass Road	Intersection improvements.	<5 Years		
Olohena Road at Kapa`a Middle School	Improve crosswalk.	<5 Years		
Kapa`a Bypass Road and Olohena Road Roundabout	Add a separate (bypass) right-turn lane at the roundabout from makai bound Olohena Road to southbound Kapa'a Bypass Road.	<5 Years		
Kuhio Highway	Provide an additional southbound lane on Kuhio Highway from Kapa`a Bypass Road to Kuamoo Road (scheduled for construction).	<5 Years		
Kuhio Highway and Kukui Street	Close the makai leg of Kukui Street to provide business parking. Implement vehicular and pedestrian improvements on Kukui Street (mauka leg) and Huluili Street at Kuhio Highway.	5-10 Years		
Kapa'a New Town Park Provide direct access from the Kapa'a Town Park to the Kapa'a Bypass Roa		5-10 Years		
Kuhio Highway and Lehua Street	Improve the left-turn movement from Lehua Street onto Kuhio Highway.	5-10 Years		
Kapa`a Bypass Rd and Kuhio Highway	Re-align the Kapa'a Bypass Road (South Junction) to intersect Kuhio Highway opposite Aleka Loop or Papaloa Road.	5-10 Years		

Table 5. Potential Traffic Solutions (Cont'd.)					
Location	Description	Priority			
Kapa`a Bypass Road South of Olohena Road	Improve the horizontal alignment and shoulders of the Kapa'a Bypass Road, south of Olohena Road, to Kuhio Highway.	5-10 Years			
Kuhio Highway Between Kawaihau Road and Lehua Street	Provide a two-way median left-turn lane along Kuhio Highway.	5-10 Years			
Olohena Rd at Kahau St and Lehua St	Implement intersection improvements and bicycle/pedestrian improvements to Kuhio Highway.	5-10 Years			
Olohena Rd at Kaapuni Rd and Kaehulua Rd	Implement intersection improvements	5-10 Years			
Kaapuni Road	Upgrade/improve Kaapuni Road to major collector standards, including bicycle lanes.	5-10 Years			
Olohena Road Between Kuhio Highway and Kamalu Road	Improve Olohena Road to accommodate non-motorized modes.	5-10 Years			
Kapa`a Bus Hub	Relocate the Kapa'a bus hub from its existing location near the skate park to a new location on or near the Kuhio Highway mainline, with amenities.	5-10 Years			

Improving the horizontal alignment and providing shoulders on the Kapa'a Bypass Road, south of Olohena Road may impact the proposed Hokua Place frontage. Any widening and realignment should be coordinated with Hokua Place. The <u>Kapa'a Transportation Solutions</u> also identifies Road A as a new connector road between Olohena Road and the Kapa'a Bypass Road, which was prioritized beyond the 10-year time frame. The construction cost of the connector road was estimated at \$25,824,000.

E. Peak Hour Traffic Analysis Without Project

1. AM Peak Hour Traffic Without Project

During the AM peak hour of traffic without the proposed project, the overall intersection of Kuhio Highway and Kukui Street is expected to continue to operate at LOS "A". The left-turn movement on makai bound Kukui Street is expected to continue to operate at LOS "F". The traffic movements in both directions on Kuhio Highway are expected to continue to operate at LOS "A" at Kukui Street, during the AM peak hour of traffic without the proposed project.

Makai bound Lehua Street is expected to operate at LOS "F" at Kuhio Highway, during the AM peak hour of traffic without the proposed project. Makai bound Ohia Street is expected to operate at LOS "E" at Kuhio Highway.

During the AM peak hour of traffic without the proposed project, makai bound Olohena Road is expected to operate at LOS "F" at the Kapa'a Bypass Road. Southbound Kapa'a Bypass Road is expected to operate at LOS "D" at Olohena Road. Kaapuni Road is expected to operate at LOS "F" at Olohena Road. The other intersections in the study area are expected to operate at satisfactory Levels of Service, during the AM peak hour of traffic without the proposed project. Figures 7 and 8 depict the AM peak hour volumes without the proposed project.

2. PM Peak Hour Traffic Without Project

The overall intersection of Kuhio Highway and Kukui Street is expected to operate at LOS "A", during the PM peak hour of traffic without the proposed project. The left-turn movement on makai bound Kukui Street is expected to continue to operate at LOS "E". The other traffic movements at the intersection are expected to operate at LOS "A", during the PM peak hour of traffic without the proposed project.

The left-turn movement on makai bound Lehua Street is expected to operate at LOS "E" at Kuhio Highway, during the PM peak hour of traffic without the proposed project. Makai bound Ohia Street also is expected to operate at LOS "F" at Kuhio Highway. Mauka bound Pono Kai Driveway is expected to operate at LOS "E", during the PM peak hour of traffic without the proposed project.

Southbound Lehua Street is expected to continue to operate at LOS "F" at Olohena Road, during the PM peak hour of traffic without the proposed project. Southbound Kapa'a Bypass Road is expected to operate at LOS "F" at Olohena Road. The right-turn movement from the Kapa'a Bypass Road onto Kuhio Highway is expected to operate LOS "D". The other intersections in the study area are expected to operate at satisfactory Levels of Service, during the PM peak hour of traffic without the proposed project.

The PM peak hour traffic demands at the intersection of Olohena Road and Kaapuni Road without the proposed project are expected to meet the AASHTO guideline for an exclusive left-turn lane on makai bound Olohena Road. The PM peak hour volumes without the proposed project is depicted on Figures 9 and 10.

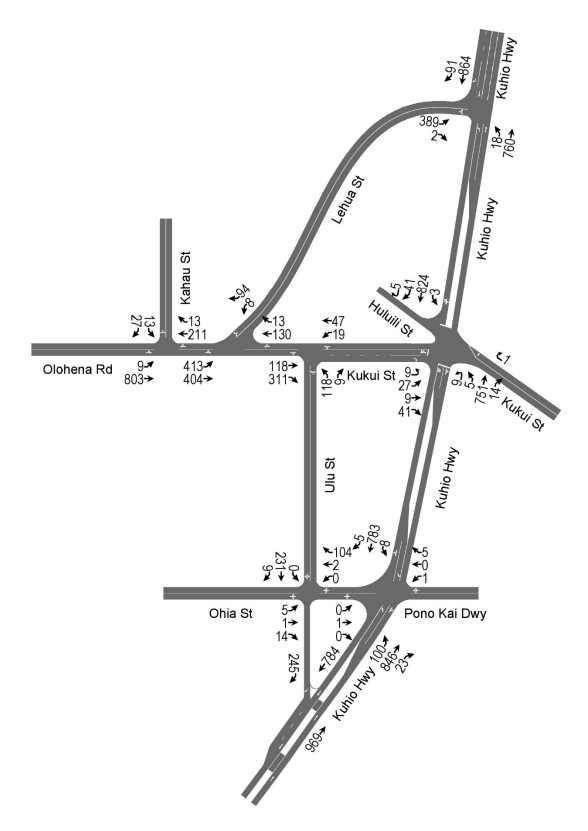
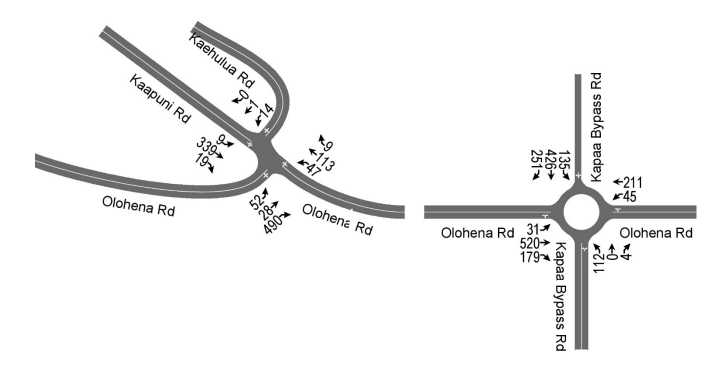


Figure 7. AM Peak Hour Volumes Without Project 20



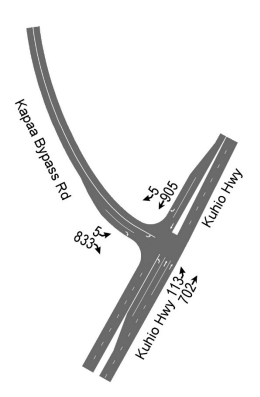


Figure 8. AM Peak Hour Volumes Without Project (Cont'd.)

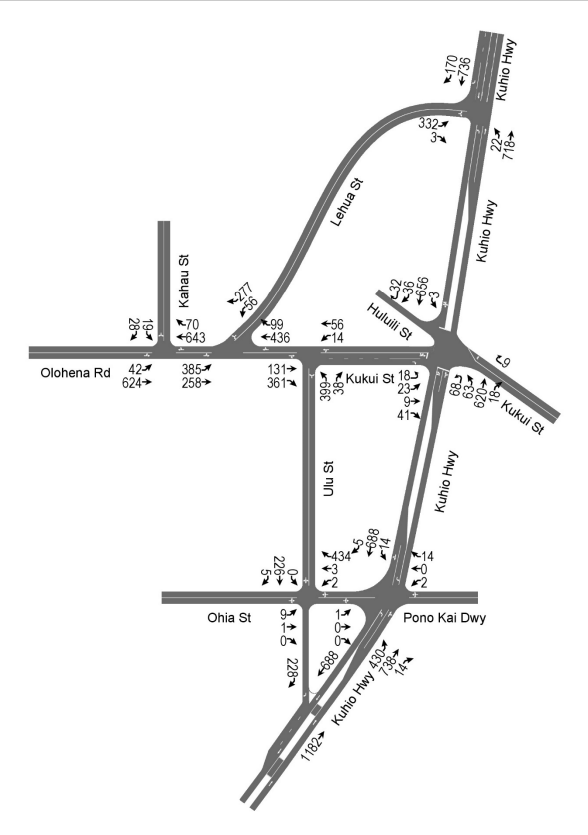
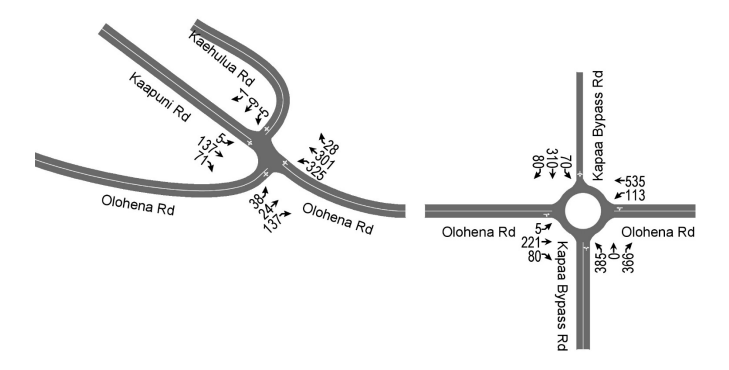


Figure 9. PM Peak Hour Volumes Without Project 22



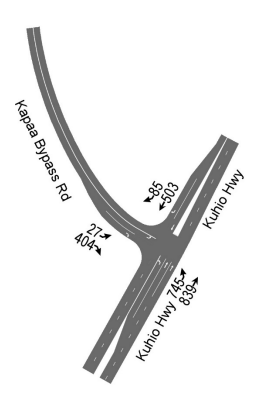


Figure 10. PM Peak Hour Volumes Without Project (Cont'd.)

IV. Traffic Impact Analysis

A. Trip Generation Characteristics

The trip generation characteristics were based upon the ITE trip rates for single-family detached dwelling units (DU) and residential condominium/townhouse units. The weekday ITE trip rates, during the AM peak hour and the PM peak hour of adjacent street traffic, were used for this traffic impact analysis. The ITE regression equations were used to derive the trip rates for the single-family detached dwellings in this analysis. Although ITE recommends the use of the regression equations to derive trip rates, the average peak hour trips rates for the residential condominium/townhouse were used in this analysis. The 800 DU is outside the range of the ITE trip generation data that were utilized to develop the regression equations for condominiums. Furthermore, the average condominium/townhouse rates are higher (more conservative) than the rates that are derived by the regression equations.

The ITE trip generation rates for a shopping center were developed from the regression equations to estimate the trip generation from the proposed 8,000 SFGFA retail center. The pass-by trip rate of 81.2 percent was applied to the PM peak hour trip generation. The ITE pass-by trip rate is reasonable given the size of Hokua Place and the volume of through traffic on Road A. Hokua Place is expected to generate totals of 487 vph and 560 vph, during the AM and PM peak hours of traffic, respectively. The trip generation characteristics for the proposed project are summarized in Table 6.

Table 6. Hokua Place Trip Generation Characteristics							
Land Use	Units	AM Peak Hour (vph)			PM Peak Hour (vph)		
(ITE Code)		Enter	Exit	Total	Enter	Exit	Total
Single-Family Phase 1 (265)	16 DU	5	16	21	13	7	20
Single-Family Phase 2 (265)	100 DU	20	60	80	66	38	104
Condominium/ Townhouse (230)	800 DU	60	292	352	279	137	416
Retail Center	8,000 SFGFA	21	13	34	53	57	110
(820)	Pass-By	0	0	0	(-)45	(-)45	(-)90
Total External Trips		106	381	487	366	194	560

B. Site Access Improvements

A conventional channelized, Tee-intersection was considered at the intersection of Road A and the Kapa'a Bypass, with left-turn and right-turn deceleration/storage lanes and a median refuge lane on the Kapa'a Bypass Road. Under unsignalized traffic control, the left-turn lane from Road A onto the Kapa'a Bypass Road is expected to operate at LOS "F", during the PM peak hour of traffic. As an alternative to traffic signalization, a roundabout intersection is recommended Road A and the Kapa'a Bypass Road. The following site access improvements are recommended for the proposed project:

- 1. Construct a stop-controlled Tee-intersection between Road A and Olohena Road.
- 2. Construct a stop-controlled Tee-intersection between the Phase 1 Driveway and Olohena Road.
- 3. Construct a single-lane roundabout at the intersection of Road A and the Kapa'a Bypass Road.

C. Traffic Assignment

The traffic assignments were based upon the existing traffic patterns along Olohena Road and Kukui Street. The traffic assignments also included through traffic demands, which are expected to be diverted from makai bound Olohena Road and from northbound Kapa'a Bypass Road to the proposed Road A. Road A is expected to reduce the traffic demands at the roundabout intersection of the Kapa'a Bypass Road and Olohena Road. Figures 11 and 12 depict the AM peak hour traffic assignments. The PM peak hour traffic assignments are depicted on Figures 13 and 14.

D. AM Peak Hour Traffic Analysis With Project

The roundabout intersection of the Kapa'a Bypass Road and Road A is expected to operate at satisfactory Levels of Service, during the AM peak hour of traffic with the proposed project. Road A is expected to operate at LOS "C" at Olohena Road. The Phase 1 driveway on Olohena Road is expected to operate at LOS "B".

The overall intersection of Kuhio Highway and Kukui Street is expected to continue to operate at LOS "A", during the AM peak hour of traffic with the proposed project. The left-turn movement on makai bound Kukui Street is expected to continue to operate at LOS "F". The traffic movements in both directions on Kuhio Highway are expected to operate at LOS "A" at Kukui Street, during the AM peak hour of traffic with the proposed project.

Makai bound Lehua Street is expected to continue to operate at LOS "F" at Kuhio Highway, during the AM peak hour of traffic with the proposed project. Makai bound Ohia Street also is expected to operate at LOS "F" at Kuhio Highway. The Pono Kai Driveway is expected to operate at LOS "D".

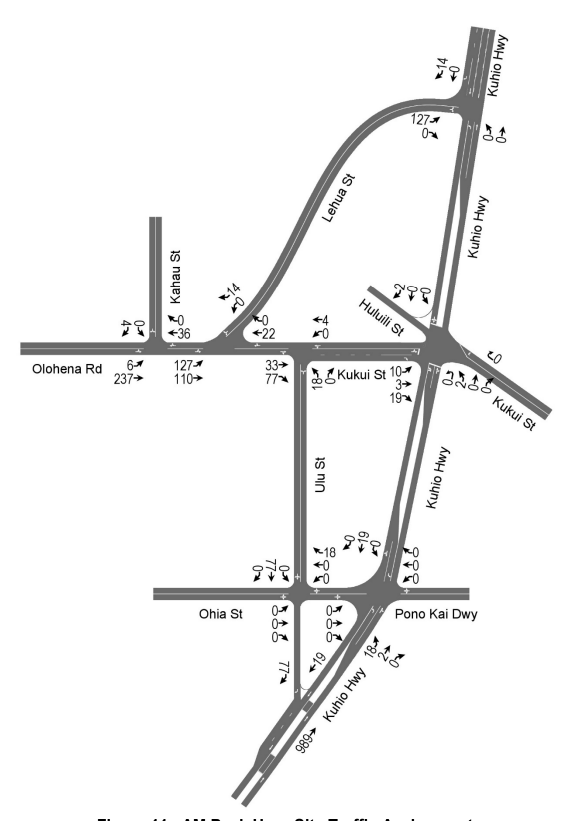


Figure 11. AM Peak Hour Site Traffic Assignment

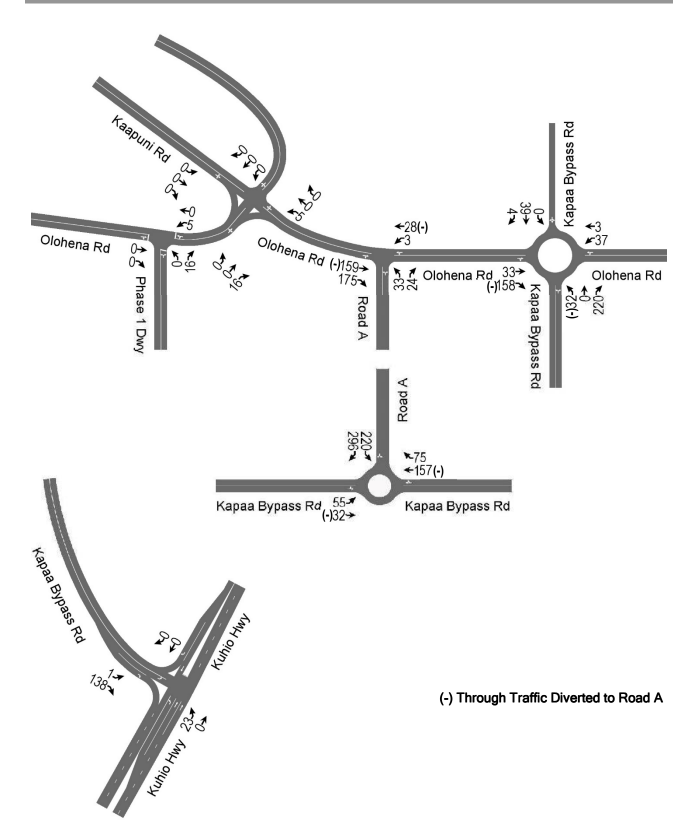


Figure 12. AM Peak Hour Site Traffic Assignment (Cont'd.)

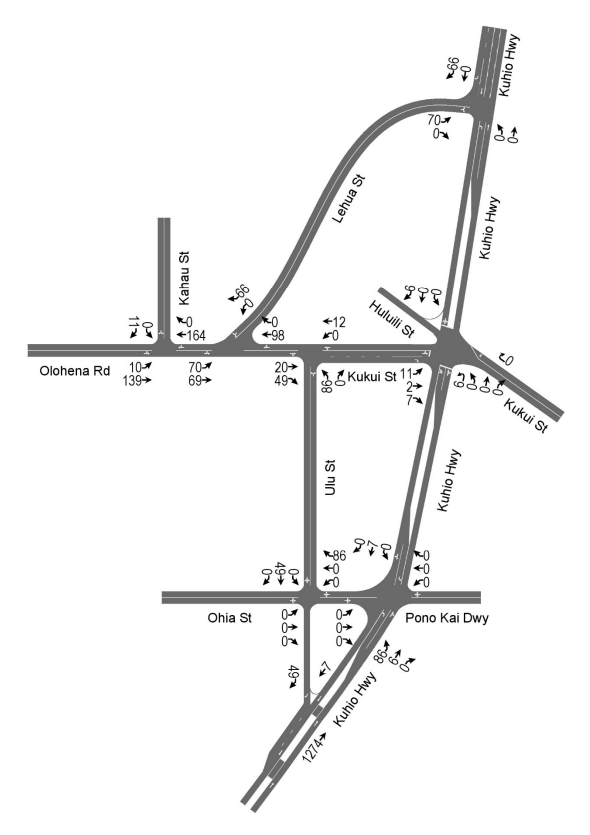


Figure 13. PM Peak Hour Site Traffic Assignment

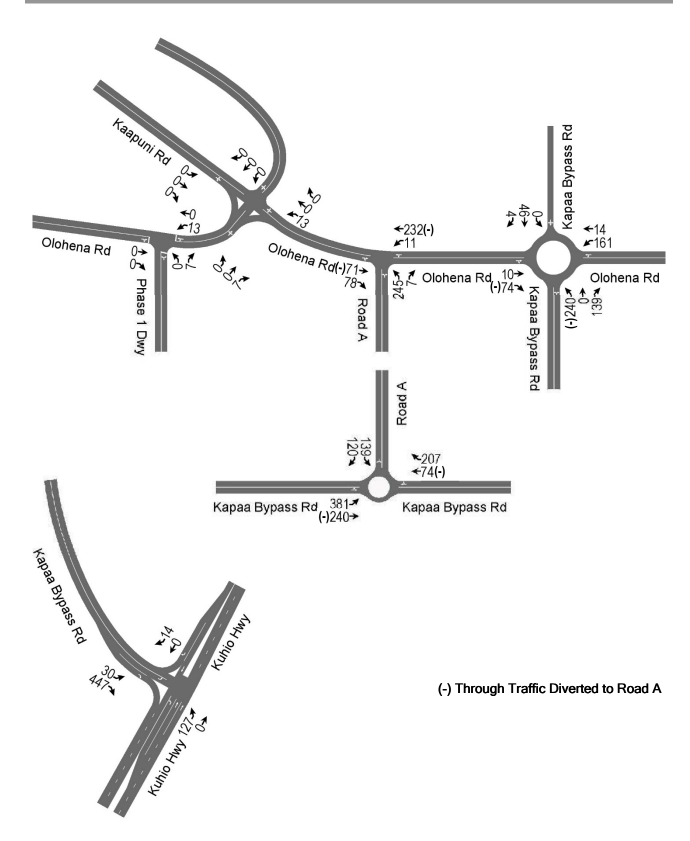


Figure 14. PM Peak Hour Site Traffic Assignment (Cont'd.)

During the AM peak hour of traffic with the proposed project, the overall roundabout intersection of the Kapa'a Bypass Road and Olohena Road is expected to improve from LOS "E" to LOS "D", during the AM peak hour of traffic with the proposed project. Makai bound Olohena Road is expected to improve from LOS "F" to LOS "E", due to the diversion of makai bound traffic to Road A. Southbound Kapa'a Bypass Road is expected to worsen from LOS "D" to LOS "E" at Olohena Road.

Kaapuni Road is expected to continue to operate at LOS "F" at Olohena Road. The left-turn movement from the Kapa'a Bypass Road onto Kuhio Highway is expected to operate at LOS "F", during the AM peak hour of traffic with the proposed project. Figures 15 and 16 depict the AM peak hour volumes with the proposed project.

E. PM Peak Hour Traffic Analysis With Project

During the PM peak hour of traffic with the proposed project, the roundabout intersection of the Kapa'a Bypass Road and Road A is expected to operate at satisfactory Levels of Service. Road A is expected to operate at LOS "D" at Olohena Road. The Phase 1 driveway on Olohena Road is expected to operate at LOS "A".

The overall intersection of Kuhio Highway and Kukui Street is expected to continue to operate at LOS "A", during the PM peak hour of traffic with the proposed project. The left-turn movement on makai bound Kukui Street is expected to continue to operate at LOS "F". The traffic movements in both directions on Kuhio Highway are expected to operate at LOS "A" at Kukui Street, during the PM peak hour of traffic with the proposed project.

Makai bound Lehua Street is expected to continue to operate at LOS "F" at Kuhio Highway, during the PM peak hour of traffic with the proposed project. Makai bound Ohia Street also is expected to operate at LOS "F" at Kuhio Highway. The Pono Kai Driveway is expected to operate at LOS "D" at Kuhio Highway.

During the PM peak hour of traffic with the proposed project, southbound Kapa'a Bypass Road is expected to continue to operate at LOS "F" at its roundabout intersection with Olohena Road. The left-turn and right-turn movements on the Kapa'a Bypass Road (South Junction) at Kuhio Highway are expected to operate at LOS "E" and LOS "D", respectively. The other intersections in the study area are expected to operate at satisfactory Levels of Service, during the PM peak hour of traffic with the proposed project. Figures 17 and 18 depict the PM peak hour volumes with the proposed project.

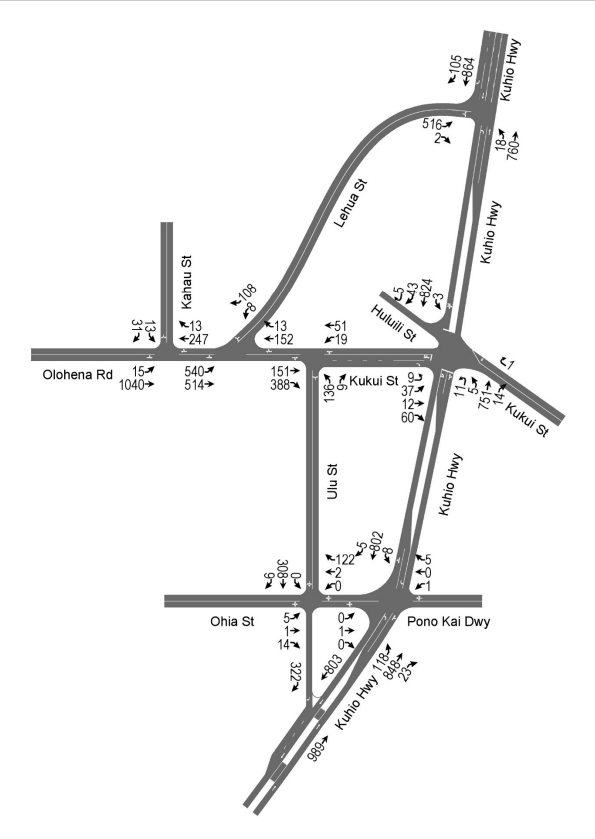


Figure 15. AM Peak Hour Volumes With Project

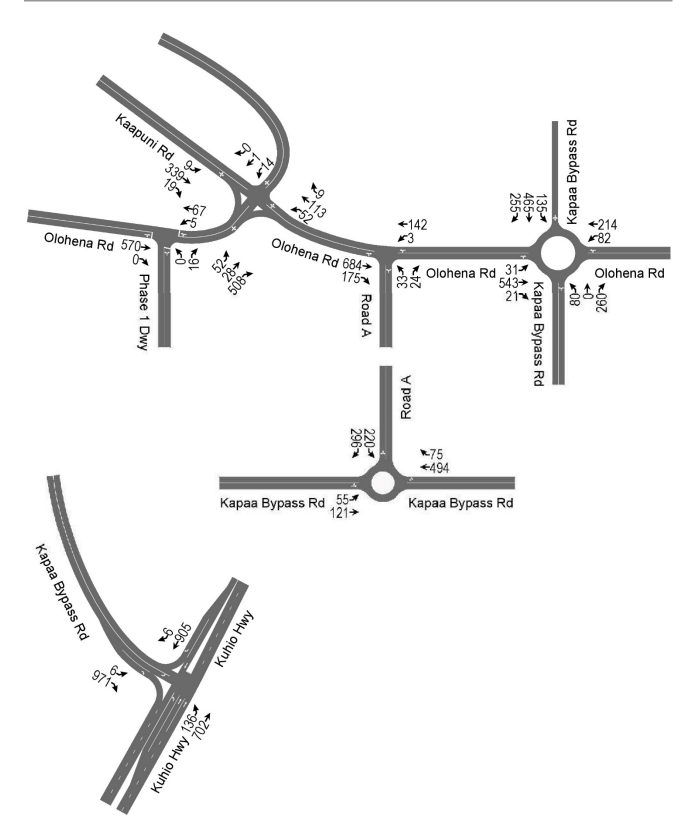


Figure 16. AM Peak Hour Volumes With Project (Cont'd.)

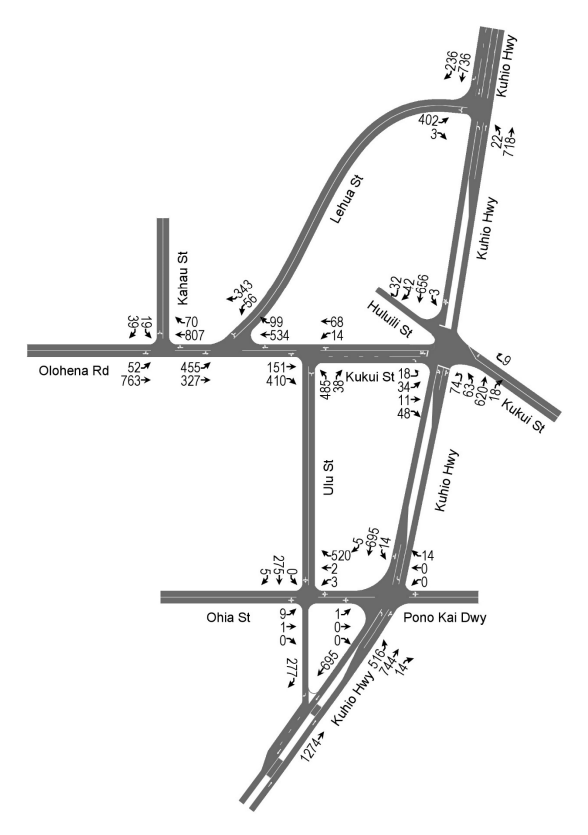


Figure 17. PM Peak Hour Volumes With Project

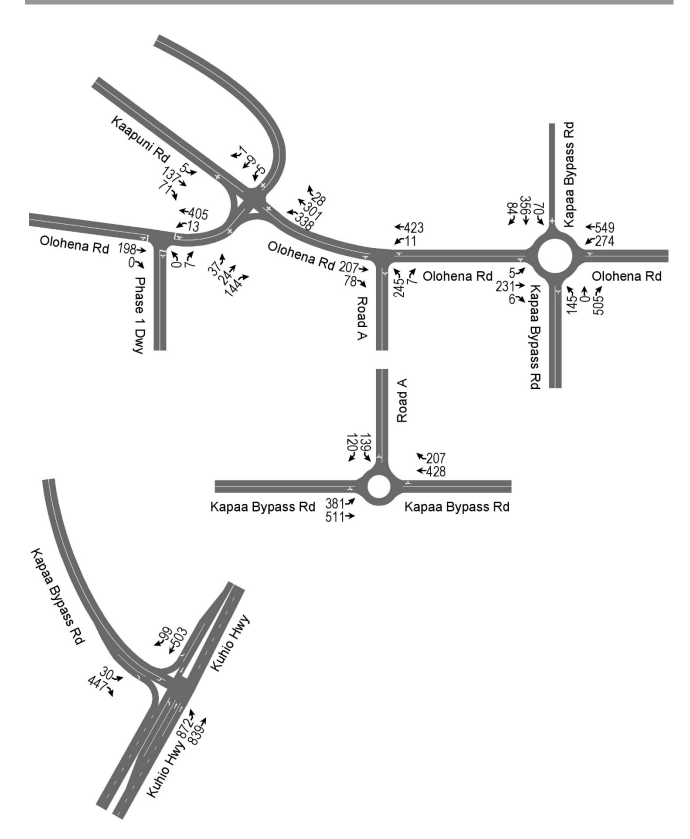


Figure 18. PM Peak Hour Volumes With Project (Cont'd.)

V. Recommendations and Conclusions

A. Recommended Traffic Improvements Without Project

The following traffic improvements expand upon the potential traffic solutions, which were cited in the <u>Kapa'a Transportation Solutions</u>, and are recommended to mitigate the existing and expected traffic congestion without the proposed project:

- 1. Widen Kuhio Highway between the Kapa'a Bypass Road (South Junction) and Kuamoo Road to provide two through lanes in each direction (DOT).
- 2. Restripe the median on the north leg of Kuhio Highway at the Kapa'a Bypass Road (South Junction) to provide a median refuge lane to facilitate the left-turn movement from the Kapa'a Bypass Road onto northbound Kuhio Highway.
- 3. Restrict on-street parking along Kuhio Highway within Kapa`a Town. Provide off-street business parking to replace the restricted parking along Kuhio Highway. Restripe Kuhio Highway to provide additional through and/or left-turn lanes.
- 4. Modify the traffic signal traffic operations at the intersection of Kuhio Highway and Kukui Street to reduce queuing and delays.
- 5. Add a right-turn bypass lane at the roundabout intersection from southbound Kapa'a Bypass Road to mauka bound Olohena Road.
- 6. Realign Kaehulua Road to intersect Olohena Road and Kaapuni Road opposite the mauka leg of Olohena Road to create a four-legged intersection with stop-controls on Kaehulua Road and the mauka leg of Olohena Road. Realign/channelize the mauka leg of Olohena Road to improve the intersection sight distance. Channelize the right-turn movements on the makai bound approaches of Kaapuni Road and Olohena Road.
- 7. Extend the median refuge lane/two-way left-turn lane on Kuhio Highway from Lehua Street to Kawaihau Road.

DOT is in the process of widening Kuhio Highway from the Kapa'a Bypass Road to Kuamoo Road (Item No. 1 above). The above Item Nos. 2, 3, and 7 are expected to improve the capacity of Kuhio Highway through Kapa'a Town.

Consolidating the intersections of Olohena Road, Kaapuni Road, and Kaehulua Road (Item No. 6 above) into a single four-legged intersection is expected to improve the traffic operations and safety at the intersection. A roundabout intersection was considered for Olohena Road, Kaapuni Road, and Kaehulua Road. However, the existing roadway slopes would have required extensive grading to provide adequate sight distances at a roundabout intersection.

B. Recommended Traffic Improvements With Project

The following traffic improvements are recommended to mitigate traffic impacts with the proposed project:

- 1. Construct Road A from Olohena Road to the Kapa'a Bypass Road, as recommended in the Kapa'a Transportation Solutions.
- 2. Construct a single-lane roundabout at the intersection of Road A and the Kapa'a Bypass Road.

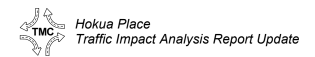
C. Conclusions

An interim solution to the existing traffic congestion in Kapa'a Town is recommended in the <u>Kapa'a Transportation Solutions</u>. Constructing additional off-street parking areas would provide the opportunity to restripe the existing on-street parking lanes and striped shoulders along Kuhio Highway to provide for additional through traffic lanes and/or median left-turn lanes.

The existing southbound traffic demand in Kapa'a Town is reduced by the Kapa'a Bypass Road. Dedication of the Kapa'a Bypass Road right-of-way along the Hokua Place frontage would assure the continued usage of the existing Kapa'a Bypass Road. Any horizontal realignment and/or widening of the Kapa'a Bypass Road along the project frontage should be coordinated with the development of Hokua Place. Widening of the north leg of the Kapa'a Bypass Road between Olohena Road and Kuhio Highway (North Junction) to provide at a two-way, two-lane roadway would provide additional capacity in the northbound direction.

The construction of the proposed Road A is recommended in the <u>Kapa'a Transportation Solutions</u> to provide additional mauka-makai roadway capacity between Kapa'a Valley and the Kapa'a Bypass Road. By diverting through traffic between Olohena Road and the Kapa'a Bypass Road, Road A is expected to mitigate the project's traffic impacts, during the AM and PM peak hour of traffic with the proposed project at the roundabout intersection of the Kapa'a Bypass Road and Olohena Road.

The roundabout at the intersection of the Kapa'a Bypass Road and Road A will increase the intersection capacity, in anticipation of the increase in demand resulting from the future two-lane widening of the Kapa'a Bypass Road between Olohena Road and Kuhio Highway (North Junction). The proposed roundabout intersection of the Kapa'a Bypass Road and Olohena Road is expected to operate at satisfactory Levels of Service, during the AM and PM peak hours of traffic with the proposed project. Table 7 summarizes the measures of effectiveness (MOE) from the traffic analysis of the intersections in the study area.



						Ta	able 7. Sum	mary of Ca	pacity Anal	lysis					
cenario	Intersection	MOE	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	Intersection
	Kuhio Hwy &	LOS		F	C	N/A	N/A	A	A	1	4		A		A
	Kukui St &	Delay	11	5.8	31.5	N/A	N/A	1.3	1.3	2	.8		4.5		7.3
	Huluili St	v/c	0.	.49	0.34	N/A	N/A	0.02	0.02	0.	42		0.48		0.49 (maximum)
		LOS	N/A	N/A	N/A	A	A	N/A		В		N/A	N/A	N/A	A
	Ulu St & Kukui St	Delay	N/A	N/A	N/A	8.3	0.0	N/A		11.3		N/A	N/A	N/A	2.6
		v/c	N/A	N/A	N/A	0.01	N/A	N/A		0.16		N/A	N/A	N/A	N/A
		LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		В		A
	Olohena Rd & Lehua St	Delay	8.3	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		11.7		4.4
	Lenua St	v/c	0.25	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.15		N/A
	Olahana Dal 0	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		В		A
	Olohena Rd & Kahau St	Delay	7.6	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		13.2		0.6
	Kanau St	v/c	0.01	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.08		N/A
	W 1: W 0	LOS		Е		N/A	N/A	N/A	A	A	N/A	N/A	A	A	A
	Kuhio Hwy & Lehua St	Delay		46.6		N/A	N/A	N/A	9.3	0.0	N/A	N/A	0.0	0.0	8.7
	Lenua St	v/c		0.85		N/A	N/A	N/A	0.02	0.40	N/A	N/A	0.45	0.04	N/A
Existing	Kuhio Hwy &	LOS		Е			С		A	N/A	N/A	A	N/A	N/A	A
M Peak Hour	Ohia St/Pono Kai	Delay		48.9			23.7		9.60	N/A	N/A	9.4	N/A	N/A	0.7
Traffic	Dwy	v/c		0.012			0.025		0.10	N/A	N/A	0.01	N/A	N/A	N/A
1141110		LOS		В			A					A			A
	Ulu St & Ohia St	Delay		10			8.8					0.0			3.1
		v/c		0.023			0.089					N/A			N/A
	IV A D D I	LOS		D			A			A			С		С
	Kapa`a Bypass Rd & Olohena Rd	Delay		30			5.1			7.1			18.2		20.0
	& Olonena Ku	v/c		0.855			0.204			0.19			0.757		N/A
	01.1 21.0	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		Е		В
	Olohena Rd &	Delay	7.7	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		35.1		12.3
	Kaapuni Rd	v/c	0.05	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.751		N/A
		LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		В		A
	Kaapuni Rd &	Delay	7.6	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		11.7		0.4
	Kaehulua Rd	v/c	0.01	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.024		N/A
	** ** ** **	LOS	С	N/A	A	N/A	N/A	N/A	В	N/A	N/A	N/A	N/A	N/A	A
	Kuhio Hwy &	Delay	20.7	N/A	0.0	N/A	N/A	N/A	10.0	N/A	N/A	N/A	N/A	N/A	0.7
	Kapa`a Bypass Rd	v/c	0.02	N/A	N/A	N/A	N/A	N/A	0.12	N/A	N/A	N/A	N/A	N/A	N/A

EBL – Makai (East) Bound Left-Turn Movement

EBT – Makai (East) Bound Through Movement

EBR – Makai (East) Bound Right–Turn Movement

WBL - Mauka (West) Bound Left-Turn Movement

WBT – Mauka (West) Bound Through Movement
WBR – Mauka (West) Bound Right-Turn Movement

NBL – North Bound Left-Turn Movement

NBT – North Bound Through Movement NBR – North Bound Right-Turn Movement SBL – South Bound Left-Turn Movement SBT – South Bound Through Movement

SBR – South Bound Right-Turn Movement



						Table 7	. Summary	of Capacit	y Analysis ((Cont'd.)					
Scenario	Intersection	MOE	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	Intersection
	Kuhio Hwy &	LOS	-	E	A	N/A	N/A	A	A		A		A		A
	Kukui St &	Delay	6	1.6	6.9	N/A	N/A	2.4	2.4	3	3.4		8.2		7.4
	Huluili St	v/c	0.	.39	0.22	N/A	N/A	0.18	0.18	0.	.36		0.48		0.48 (maximum)
	III C44 0	LOS	N/A	N/A	N/A	A	A	N/A		C		N/A	N/A	N/A	A
	Ulu Street & Kukui Street	Delay	N/A	N/A	N/A	8.2	0.0	N/A		17.4		N/A	N/A	N/A	7.7
	Kukui Street	v/c	N/A	N/A	N/A	0.01	N/A	N/A		0.567		N/A	N/A	N/A	N/A
	Olahana Daad (LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		Е		В
	Olohena Road & Lehua Street	Delay	9.8	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		47		12.9
	Lenua Street	v/c	0.31	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.81		N/A
	Olohena Road &	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		С		A
	Kahau Street	Delay	9.1	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		19.0		0.9
	ixanau Sticet	v/c	0.04	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.14		N/A
	Kuhio II 0-	LOS		D		N/A	N/A	N/A	A	A	N/A	N/A	A	A	A
	Kuhio Hwy & Lehua Street	Delay		29.2		N/A	N/A	N/A	9.0	0.0	N/A	N/A	0.0	0.0	5.0
	Lenua Street	v/c		0.68		N/A	N/A	N/A	0.02	0.38	N/A	N/A	0.39	0.09	N/A
isting I Peak	Kuhio Hwy &	LOS		F			D		В	N/A	N/A	A	N/A	N/A	A
I Feak Iour	Ohia St/Pono Kai	Delay		143.4			33.1		11.3	N/A	N/A	9.0	N/A	N/A	3.0
raffic	Driveway	v/c		0.04			0.10		0.40	N/A	N/A	0.01	N/A	N/A	N/A
	Ulu Street & Ohia	LOS		С			В		N/A	N/A	N/A	A	N/A	N/A	A
	Street & Onia	Delay		15.5			10.6		N/A	N/A	N/A	0.0	N/A	N/A	7.1
	Street	v/c		0.03			0.38		N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Kapa`a Bypass Rd	LOS		A			В			В			D		В
	& Olohena Rd	Delay		7.9			11.5			11.5			26.6		14.2
	Co Oronena 1ta	v/c		0.32	1		0.57	T		0.61			0.73		N/A
	Olohena Rd &	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		C		В
	Kaapuni Rd	Delay	8.7	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		17.3		4.1
	ixaapam ixa	v/c	0.05	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.39		N/A
	Kaanuni Dd &	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		В		A
	Kaapuni Rd & Kaehulua Rd	Delay	7.9	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		11.7		0.4
	ixuviiuiuu itu	v/c	0.00	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.02		N/A
	Kuhio Uww P.	LOS	В	N/A	С	N/A	N/A	N/A	В	N/A	N/A	N/A	N/A	N/A	A
	Kuhio Hwy & Kapa`a Bypass Rd	Delay	14.0	N/A	19.0	N/A	N/A	N/A	12.7	N/A	N/A	N/A	N/A	N/A	6.7
	rapa a Dypass Ru	v/c	0.06	N/A	N/A	N/A	N/A	N/A	0.59	N/A	N/A	N/A	N/A	N/A	N/A



						Table 7	. Summary	of Capacit	y Analysis (Cont'd.)					
cenario	Intersection	MOE	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	Intersection
	Kuhio Hwy &	LOS		F	C	N/A	N/A	A	A		A		A		A
	Kukui Street &	Delay	11	17.0	29.9	N/A	N/A	1.5	1.5	3	3.7		6.3		8.5
	Huluili Street	v/c	0.	.52	0.36	N/A	N/A	0.03	0.03	0	.49		0.57		0.57 (maximum)
	III. Chunch P	LOS	N/A	N/A	N/A	A	A	N/A		В		N/A	N/A	N/A	A
	Ulu Street & Kukui Street	Delay	N/A	N/A	N/A	8.5	0.0	N/A		12.2		N/A	N/A	N/A	2.7
	Kukui Street	v/c	N/A	N/A	N/A	0.02	N/A	N/A		0.203		N/A	N/A	N/A	N/A
	Olohena Road &	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		В		A
	Lehua Street	Delay	8.5	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		13.1		4.6
	Lenua Street	v/c	0.29	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.19		N/A
	Olohena Road &	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		В		A
	Kahau Street	Delay	7.7	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		14.2		0.6
	Kanau Street	v/c	0.01	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.09		N/A
	Lukia Hwy 6	LOS		F		N/A	N/A	N/A	A	A	N/A	N/A	A	A	В
	Kuhio Hwy & Lehua Street	Delay		104.5		N/A	N/A	N/A	9.7	0.0	N/A	N/A	0.0	0.0	19.3
AM	Denua Street	v/c		1.33		N/A	N/A	N/A	0.02	0.45	N/A	N/A	0.51	0.06	N/A
Peak Hour	Kuhio Hwy &	LOS		F			D		В	N/A	N/A	A	N/A	N/A	A
raffic	Ohia St/Pono Kai	Delay		65			27.4		10.00	N/A	N/A	9.8	N/A	N/A	0.7
ithout	Driveway	v/c		0.016			0.036		0.12	N/A	N/A	0.01	N/A	N/A	N/A
roject	Ulu Street & Ohia	LOS		В			A		N/A	N/A	N/A	A	N/A	N/A	A
	Street	Delay		10.3			8.8		N/A	N/A	N/A	0.0	N/A	N/A	3.1
	Street	v/c		0.029			0.101		N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Kapa`a Bypass Rd	LOS		F			A			A			D		Е
	& Olohena Rd	Delay		64.9			5.4			7.4			30.1		38.7
	er oronem ru	v/c		1.027	•		0.233	1		0.174	1		0.888		N/A
	Olohena Rd &	LOS	-	-	N/A	N/A	N/A	N/A	N/A	N/A	N/A		В		A
	Kaapuni Rd	Delay	-	-	N/A	N/A	N/A	N/A	N/A	N/A	N/A		11.4		7.8
	P 1.00	v/c	-	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.399		N/A
	Kaapuni Rd &	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		В		A
	Kaapuni Ku & Kaehulua Rd	Delay	7.6	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		12.6		0.4
		v/c	0.01	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.031	,	N/A
	Kuhio Hwy &	LOS	C	N/A	A	N/A	N/A	N/A	В	N/A	N/A	N/A	N/A	N/A	A
	Kumo Hwy & Kapa`a Bypass Rd	Delay	24.0	N/A	0.0	N/A	N/A	N/A	10.7	N/A	N/A	N/A	N/A	N/A	0.8
	тыри и туризэ ти	v/c	0.03	N/A	N/A	N/A	N/A	N/A	0.15	N/A	N/A	N/A	N/A	N/A	N/A



						Table 7	. Summary	of Capacity	Analysis (Cont'd.)					
Scenario	Intersection	MOE	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	Intersection
	Kuhio Hwy &	LOS]	E	A	N/A	N/A	A	A	_	A		A		A
	Kukui St &	Delay	62	2.1	8.6	N/A	N/A	2.7	2.7	3	3.9		9.6		8.3
	Huluili St	v/c	0.	.42	0.25	N/A	N/A	0.22	0.22	0.	.41		0.55		0.55 (maximum)
	III. Chunch 0	LOS	N/A	N/A	N/A	A	A	N/A		С		N/A	N/A	N/A	В
	Ulu Street & Kukui Street	Delay	N/A	N/A	N/A	8.5	0.0	N/A		24.7		N/A	N/A	N/A	10.9
	Kukui Street	v/c	N/A	N/A	N/A	0.01	N/A	N/A		0.72		N/A	N/A	N/A	N/A
	Olahama Daad 0	LOS	В	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		F		Е
	Olohena Road & Lehua Street	Delay	10.8	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		199.9		46.8
	Lenua Street	v/c	0.38	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		1.30		N/A
	Olohena Road &	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		С		A
	Kahau Street	Delay	9.5	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		24.3		1.1
	Kanau Street	v/c	0.05	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.20		N/A
	IZ-1.:- II 0	LOS		E		N/A	N/A	N/A	A	A	N/A	N/A	A	A	В
	Kuhio Hwy & Lehua Street	Delay		48.4		N/A	N/A	N/A	9.3	0.0	N/A	N/A	0.0	0.0	19.3
PM Peak	Lenua Street	v/c		0.85		N/A	N/A	N/A	0.03	0.42	N/A	N/A	0.43	0.10	N/A
Hour	Kuhio Hwy &	LOS		F			E		В	N/A	N/A	A	N/A	N/A	A
Traffic	Ohia St/Pono Kai	Delay		261.5			47.7		12.80	N/A	N/A	9.3	N/A	N/A	3.5
Without	Driveway	v/c		0.067			0.16		0.48	N/A	N/A	0.02	N/A	N/A	N/A
Project	III. Street P Ohio	LOS		C			В		N/A	N/A	N/A	A	N/A	N/A	A
	Ulu Street & Ohia Street	Delay		17.5			11.1		N/A	N/A	N/A	0.0	N/A	N/A	7.4
	Street	v/c		0.033			0.428		N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Vana'a Dymass Dd	LOS		A			C			C			F		D
	Kapa`a Bypass Rd & Olohena Rd	Delay		9.8			16.8			16.9			72.9		27.7
	& Oloncha Ru	v/c		0.399			0.714			0.744			1.002		N/A
	Olohena Road &	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		C		A
	Kaapuni Road	Delay	9.1	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		23.5		5.4
	Ixaapuili Kvau	v/c	0.07	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.538		N/A
	Vaanuni Daad 0	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		В		A
	Kaapuni Road & Kaehulua Road	Delay	8.1	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		12.6		0.4
	ixaciiuiua ixvau	v/c	0.00	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.031		N/A
	IZ-12- II 0	LOS	С	N/A	D	N/A	N/A	N/A	С	N/A	N/A	N/A	N/A	N/A	A
	Kuhio Hwy & Kapa`a Bypass Rd	Delay	22.6	N/A	25.4	N/A	N/A	N/A	15.6	N/A	N/A	N/A	N/A	N/A	8.6
	Mapa a Dypass Ku	v/c	0.12	N/A	N/A	N/A	N/A	N/A	0.70	N/A	N/A	N/A	N/A	N/A	N/A



						Table 7	. Summary	of Capacity	Analysis (Cont'd.)					
Scenario	Intersection	MOE	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	Intersection
	Kuhio Hwy &	LOS]	F	С	N/A	N/A	A	A		A		A		A
	Kukui Street &	Delay	11	8.9	26.1	N/A	N/A	1.8	1.8	4	. .1		7.0		10.0
	Huluili Street	v/c	0.	.59	0.42	N/A	N/A	0.03	0.03	0.	.49		0.57		0.59 (maximum)
	III Ci i o	LOS	N/A	N/A	N/A	A	A	N/A		В		N/A	N/A	N/A	A
	Ulu Street & Kukui Street	Delay	N/A	N/A	N/A	8.8	0.0	N/A		13.6		N/A	N/A	N/A	2.8
	Kukui Sti eet	v/c	N/A	N/A	N/A	0.02	N/A	N/A		0.257		N/A	N/A	N/A	N/A
	Olahara Daad 0	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		C		A
	Olohena Road & Lehua Street	Delay	9.2	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		19		5.4
	Lenua Street	v/c	0.39	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.31		N/A
	Olohena Road &	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		C		A
	Kahau Street	Delay	7.8	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		17.3		0.6
	Ixanau Street	v/c	0.01	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.13		N/A
	Kuhia Huu 9-	LOS		F		N/A	N/A	N/A	A	A	N/A	N/A	A	A	F
	Kuhio Hwy & Lehua Street	Delay		237.5		N/A	N/A	N/A	9.7	0.0	N/A	N/A	0.0	0.0	54.4
	Lenua Street	v/c		1.43		N/A	N/A	N/A	0.02	0.45	N/A	N/A	0.51	0.05	N/A
	Kuhio Hwy &	LOS		F			D		В	N/A	N/A	A	N/A	N/A	A
AM Peak	Ohia Street/Pono	Delay		71.7			29.0		10.2	N/A	N/A	9.8	N/A	N/A	0.8
Hour Traffic	Kai Driveway	v/c		0.02			0.04		0.15	N/A	N/A	0.01	N/A	N/A	N/A
With	Ulu Street & Ohia	LOS		В			A		N/A	N/A	N/A	A	N/A	N/A	A
Project	Street & Ollia	Delay		11			8.9		N/A	N/A	N/A	0.0	N/A	N/A	2.9
Ü	Street	v/c		0.03			0.12		N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Kapa`a Bypass Rd	LOS		Е			A			В			E		D
	& Olohena Rd	Delay		42.1			5.7			14.5			40.7		31.9
	W STOREM TU	v/c		0.91			0.27	1		0.53			0.95		N/A
	Road A & Olohena	LOS	N/A	N/A	N/A	A	A	N/A		С		N/A	N/A	N/A	A
	Road Road	Delay	N/A	N/A	N/A	9.6	0.0	N/A		17.9		N/A	N/A	N/A	1.0
		v/c	N/A	N/A	N/A	0.00	N/A	N/A		0.17	T	N/A	N/A	N/A	N/A
	Olohena Road &	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		F		D
	Kaapuni Road	Delay	7.8	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		106.1		35.5
		v/c	0.06	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		1.078		N/A
	Kaapuni Rd &	LOS	A	A	N/A	N/A	В	N/A	N/A	N/A	N/A		В		A
	Kaapulli Ku & Kaehulua Rd	Delay	7.6	0.0	N/A	N/A	12.6	N/A	N/A	N/A	N/A		12.6		0.4
		v/c	0.01	-	N/A	N/A	0.03	N/A	N/A	N/A	N/A		0.03		N/A
	Phase 1 Dwy &	LOS	N/A	N/A	N/A	A	A	N/A		В		N/A	N/A	N/A	A
	Olohena Rd	Delay	N/A	N/A	N/A	8.6	0.0	N/A		12.1		N/A	N/A	N/A	0.4
	O Ionena Ita	v/c	N/A	N/A	N/A	0.01	N/A	N/A		0.03		N/A	N/A	N/A	N/A



						Table 7	. Summary	of Capacity	Analysis (Cont'd.)					
Scenario	Intersection	MOE	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	Intersection
AM Peak	IZ \ D	LOS		A			A			N/A			С		В
Hour	Kapa`a Bypass Road & Road A	Delay		4.8			7.3			N/A			15.1		10.1
Traffic	Roau & Roau A	v/c		0.16			0.45			N/A			0.64		N/A
With	Kuhio Hwy &	LOS	F	N/A	A	N/A	N/A	N/A	В	N/A	N/A	N/A	N/A	N/A	A
Project	Kapa`a Bypass	Delay	51.1	N/A	0.0	N/A	N/A	N/A	10.9	N/A	N/A	N/A	N/A	N/A	1.0
(Cont'd.)	Road	v/c	0.07	N/A	N/A	N/A	N/A	N/A	0.18	N/A	N/A	N/A	N/A	N/A	N/A
	Kuhio Hwy &	LOS	(C	В	N/A	N/A	A	A		A		A		A
	Kukui Street &	Delay	32	2.8	11.4	N/A	N/A	0.0	3.8	7	'.0		8.2		.6
	Huluili Street	v/c	0.	31	0.27	N/A	N/A	N/A	0.03	0.	.56		0.63		0.63 (maximum)
	Vuhia II 0	LOS		F		N/A	N/A	N/A	A	A	N/A	N/A	A	A	E
	Kuhio Hwy & Lehua Street	Delay		196.5		N/A	N/A	N/A	9.7	0.0	N/A	N/A	0.0	0.0	45.0
AM Peak	Lenua Street	v/c		1.34		N/A	N/A	N/A	0.02	0.45	N/A	N/A	0.51	0.06	N/A
Hour	Vanala Dunasa Dd	LOS		C			A			В]	3	A	В
Traffic With	Kapa`a Bypass Rd & Olohena Rd	Delay		23.9			5.4			11.1		12	2.1	0.0	12.9
Project -	& Olohena Ku	v/c		0.79			0.25			0.46		0.	61	0.13	N/A
Improved	Olohena Rd &	LOS	A		A	A	I	4		D			Е		В
	Kaapuni Road &	Delay	7.5	(0.0	8.1	0	.0		34.9			43.2		19.0
	Kaehulua Road	v/c	0.01	N	/A	0.04		_		0.87			0.14		N/A
	Kuhio Hwy &	LOS	С	N/A	A	N/A	N/A	N/A	В	A	N/A	N/A	A	A	A
	Kapa`a Bypass	Delay	21.8	N/A	0.0	N/A	N/A	N/A	10.9	0.0	N/A	N/A	0.0	0.0	0.9
	Road	v/c	0.03	N/A	N/A	N/A	N/A	N/A	0.18	N/A	N/A	N/A	N/A	N/A	N/A
	Kuhio Hwy &	LOS		Е	В	N/A	N/A	A	A		A		В		A
	Kukui Street &	Delay	63	3.3	11.1	N/A	N/A	3.0	3.0		2		10.5		9.4
	Huluili Street	v/c		48	0.27	N/A	N/A	0.23	0.23		.42		0.56		0.56 (maximum)
D14 D	Ulu Street &	LOS	N/A	N/A	N/A	A	A	N/A		Е		N/A	N/A	N/A	A
PM Peak	Kukui Street	Delay	N/A	N/A	N/A	8.7	0.0	N/A		49.9		N/A	N/A	N/A	22.5
Hour Traffic		v/c	N/A	N/A	N/A	0.01	N/A	N/A		0.93		N/A	N/A	N/A	N/A
With	Olohena Road &	LOS	В	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		F		A
Project	Lehua Street	Delay	12.7	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		714.0		160.2
		v/c	0.49	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		2.45		N/A
	Olohena Road &	LOS	В	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		Е		A
	Kahau Street	Delay	10.4	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		36.5		1.5
	immu on ce	v/c	0.07	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.34		N/A



						Table 7	. Summary	of Capacity	y Analysis (Cont'd.)					
Scenario	Intersection	MOE	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	Intersection
	17 1: 11 0	LOS		F		N/A	N/A	N/A	A	A	N/A	N/A	A	A	В
	Kuhio Hwy & Lehua Street	Delay		85.7		N/A	N/A	N/A	9.3	0.0	N/A	N/A	0.0	0.0	12.5
	Lenua Street	v/c		1.03		N/A	N/A	N/A	0.03	0.42	N/A	N/A	0.43	0.14	N/A
	Kuhio Hwy &	LOS		F			В		В	N/A	N/A	A	N/A	N/A	A
	Ohia St/Pono Kai	Delay		401.7			14.6		14.6	N/A	N/A	9.3	N/A	N/A	4.1
	Driveway	v/c		0.10			0.04		0.58	N/A	N/A	0.02	N/A	N/A	N/A
	III- C44 @ Obi-	LOS		C			В		N/A	N/A	N/A	A	N/A	N/A	A
	Ulu Street & Ohia Street	Delay		21.7			12.1		N/A	N/A	N/A	0.0	N/A	N/A	8.1
	Street	v/c		0.04			0.51		N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Kana'a Dymasa Da	LOS		В			В			В			F		D
	Kapa`a Bypass Rd & Olohena Rd	Delay		11.3			14.2			13.3			84.7		29.8
	& Olohena Ru	v/c		0.39			0.72			0.65			1.05		N/A
	Road A & Olohena	LOS	N/A	N/A	N/A	A	A	N/A		D		N/A	N/A	N/A	A
PM Peak	Road Road	Delay	N/A	N/A	N/A	7.8	0.0	N/A		26.7		N/A	N/A	N/A	7.0
Hour Traffic	Rouu	v/c	N/A	N/A	N/A	0.01	N/A	N/A		0.61		N/A	N/A	N/A	N/A
With	Olahana Daad &	LOS	A	A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		С		D
Project	Olohena Road & Kaapuni Road -	Delay	9.1	0.0	N/A	N/A	N/A	N/A	N/A	N/A	N/A		24.5		5.5
(Cont'd.)	Tampuni Touu	v/c	0.07	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A		0.55		N/A
	Kaapuni Road &	LOS	A	A	N/A	N/A	В	N/A	N/A	N/A	N/A		В		A
	Kaapulli Koad & Kaehulua Road -	Delay	8.1	0.0	N/A	N/A	12.6	N/A	N/A	N/A	N/A		12.6		0.4
	Tanonunuu 110uu	v/c	0.00	-	N/A	N/A	0.03	N/A	N/A	N/A	N/A		0.03		N/A
	Phase 1 Dwy &	LOS	N/A	N/A	N/A	A	A	N/A		A		N/A	N/A	N/A	A
	Olohena Road	Delay	N/A	N/A	N/A	7.6	0.0	N/A		9.3		N/A	N/A	N/A	0.2
	0.10.10.11.0.10.1	v/c	N/A	N/A	N/A	0.01	N/A	N/A		0.01		N/A	N/A	N/A	N/A
	Kapa`a Bypass Rd	LOS		С			С			N/A			A		В
	& Road A	Delay		16.0			16.1			N/A			7.4		14.8
		v/c		0.76	T		0.70	T		75	T		0.30	1	N/A
	Kuhio Hwy &	LOS	Е	N/A	A	N/A	N/A	N/A	С	N/A	N/A	N/A	N/A	N/A	В
	Kapa`a Bypass	Delay	44.7	N/A	0.0	N/A	N/A	N/A	21.1	N/A	N/A	N/A	N/A	N/A	12.0
	Road	v/c	0.25	N/A	N/A	N/A	N/A	N/A	0.81	N/A	N/A	N/A	N/A	N/A	N/A
PM Peak	Kuhio Hwy &	LOS	-	<u>C</u>	A	N/A	N/A	A	A		4		В		В
Hour	Kukui Street &	Delay		2.0	1.8	N/A	N/A	0.1	4.0		.9		16.7		11.4
Traffic	Huluili Street	v/c	0.	.32	0.18	N/A	N/A	N/A	0.24		46		0.66		0.66 (maximum)
With	Kuhio Hwy &	LOS		F		N/A	N/A	N/A	A	A	N/A	N/A	A	A	В
Project - Improved	Lehua Street	Delay		65.9		N/A	N/A	N/A	9.3	0.0	N/A	N/A	0.0	0.0	12.7
improved		v/c		0.96		N/A	N/A	N/A	0.03	0.42	N/A	N/A	0.43	0.14	N/A



						Table 7.	Summary	of Capacity	Analysis (Cont'd.)					
Scenario	Intersection	MOE	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	Intersection
	IZ V D D I	LOS		A			В			В		I)	A	В
PM Peak	Kapa`a Bypass Rd & Olohena Rd	Delay		9.1			12.5			11.2		25	5.1	0.0	13.7
Hour	& Olohena Ku	v/c		0.33			0.68			0.60		0.	72	0.04	N/A
Traffic	Olohena Rd &	LOS	A	Δ Δ		A	1	A		C			E		A
With	Kaapuni Road &	Delay	7.9	0.	.0	8.2	0	.0		21.3			36.0		7.1
Project –	Kaehulua Road	v/c	0.00	N	/A	0.23	N	/A		0.48			0.12		N/A
Improved	Kuhio Hwy &	LOS	Е	N/A	A	N/A	N/A	N/A	C	A	N/A	N/A	A	A	A
(Cont'd.)	Kapa`a Bypass	Delay	44.9	N/A	0.0	N/A	N/A	N/A	22.4	0.0	N/A	N/A	0.0	0.0	8.9
	Road	v/c	0.25	N/A	N/A	N/A	N/A	N/A	0.81	N/A	N/A	N/A	N/A	N/A	N/A

TRAFFIC IMPACT ANALYSIS REPORT UPDATE

FOR THE PROPOSED

HOKUA PLACE

KAPA`A, KAUAI, HAWAII TAX MAP KEY: (4) 4-3-03: 01

APPENDIX A

TRAFFIC COUNT DATA

Study Name Kuhio Hwy Kukui ST 3-15-17 to 3-17-17 Start Date 3/15/17 Start Time 3:00 PM Site Code Hokua Place

Start		Kuku Makai I				Kuk Mauka	ui St Bound				Hwy bound			Kuhio South	Hwy bound		Interse	ection
3/15/17	LT-Huluili	LT-Kuhio	Thru	Right-Turn	Left-Turn	Thru	Thru-Huluili	RT-Kuhio	LT-Kukui	LT-Huluili	Thru	Right-Turn	Left-Turn	Thru	RT-Kukui	RT-Huluili	15-Min Totals	Hourly Totals
3:00 PM	4	11	6	12	0	0	0	4	4	1	121	2	3	126	14	1	309	1160
3:15 PM	1	16	1	9	0	0	0	7	4	1	89	2	1	129	16	0	276	1136
3:30 PM	10	12	0	9	0	0	0	7	5	0	86	0	3	144	12	1	289	1142
3:45 PM	9	15	4	16	1	0	0	1	11	2	99	1	1	113	13	0	286	1125
4:00 PM	7	18	6	11	0	0	0	2	7	0	96	1	3	111	18	5	285	1136
4:15 PM	4	16	4	11	0	0	0	8	7	1	97	0	1	112	20	1	282	1123
4:30 PM	3	9	1	13	0	0	0	2	8	0	110	1	2	107	15	1	272	1153
4:45 PM	2	12	1	11	0	0	0	1	5	0	103	2	3	136	17	4	297	1177
5:00 PM	4	13	4	4	0	0	0	2	7	7	82	1	2	133	10	3	272	1144
5:15 PM	12	9	5	16	0	0	0	1	4	5	109	0	2	134	9	6	312	
5:30 PM	4	3	3	6	0	0	0	2	6	6	123	2	0	133	7	1	296	
5:45 PM	2	7	5	6	0	0	0	3	1	1	108	0	1	124	5	1	264	
3/16/17		0	2		0	0	0	2	4	4	404	4	0	404	2		225	1207
7:00 AM 7:15 AM	0	8	2	8	0	0	0	2	2	1	124 166	3	0	184 182	2	2	335 380	1397 1410
7:15 AM 7:30 AM	2	6	0	15	0	0	0	0	7	1 5	143	3	0	153	9	0	380	1 410 1367
7:30 AM 7:45 AM	2	3	2	15	0	0	0	0	/ A	ر ا	153	1	,	151	7	0	343	1399
8:00 AM	2	11	4	9	0	n	0	1	3	1	143	2	2	165	2	3	348	1399
8:15 AM	0	0	1	3	0	0	0	4	4	1	143	4	3	172	2	0	337	1001
8:30 AM	0	5	3	6	0	0	0	9	7	0	153	9	1	170	7	1	371	
8:45 AM	3	9	0	8	0	0	0	9	2	2	151	5	2	143	6	1	341	
3/16/17	1 1	-	-	-				_		_			<u> </u>		_			
3:00 PM	7	7	2	9	1	0	0	1	5	1	93	3	2	134	10	4	279	1182
3:15 PM	2	11	2	3	0	0	0	3	10	2	129	1	2	125	9	3	302	1203
3:30 PM	2	7	4	18	0	0	0	4	7	3	105	3	2	144	14	1	314	1160
3:45 PM	3	8	5	7	0	0	0	10	2	1	96	0	1	148	5	1	287	1160
4:00 PM	3	3	4	9	0	0	0	0	3	4	113	4	2	139	10	6	300	1162
4:15 PM	2	8	1	6	0	0	0	0	3	3	111	1	2	114	8	0	259	1176
4:30 PM	1	9	1	3	0	0	0	0	4	0	136	2	1	148	7	2	314	1269
4:45 PM	6	5	2	3	0	0	0	0	10	1	114	2	3	134	8	1	289	1281
5:00 PM	7	4	1	8	0	0	0	6	4	3	119	3	2	144	10	3	314	1305
5:15 PM	4	5	2	9	0	0	0	2	15	14	137	4	0	145	8	7	352	
5:30 PM	2	6	0	0	0	0	0	2	3	1	154	3	0	145	5	5	326	
5:45 PM	0	6	1	7	0	0	0	1	3	0	134	3	1	147	6	4	313	
3/17/17				_		_		_	_	_						_		
6:45 AM	0	4		6	0	0	0	2	2	0	104	1	1	167	6	0	294	1326
7:00 AM	1	3	1	8	0	0	0	3	3	0	101	2	0	179	7	0	308	1386
7:15 AM 7:30 AM	0	10	0	11 12	0	0	0	2	5 9	0	172 141	2	0	170 167	5	0	371 353	1415 1395
7:30 AM 7:45 AM	1	70	1	12	0	0	0	3	3	0	141	2	1	167	14	0	353 354	1395
8:00 AM		9	0	14	0	0	0	Z 1	ە 11	2	135	3	2	149	7	0	337	1304
8:15 AM	3	5	1	7	0	0	0	11	5	_	146	3	2	155	12	0		
8:30 AM	0	6	0	6	· ·	0	0	2	4	0		3	2	164	10	0		
3.00 / AVI	, 0	۷.			, o		, o				120		. 41	104	0		022	
AM Peak Hou	ır Traffic		3/16/17															
7:15 AM		26	8	48	0	0	0	1	16	11	605	7	3	651	24	4	1410	
PHF	0.75	1.08	N/A	1.33	N/A	N/A	N/A	N/A	2.00	2.75	0.91	0.58	N/A	0.89	0.67	N/A	0.93	
PHV	8	24	0	36	0	0	0	0	8	4	664	12	0	728	36	0	1520	
T Factor	0%	15%	0%	4%	N/A	N/A	N/A	0%	6%	9%	4%	0%	0%	1%	4%	0%		
PM Peak Hou	r Traffic		3/16/17															
5:00 PM		21	4	24	0	0	0	11	25			13	3	581	29	19		
PHF		1.05	0.50	0.67	N/A	N/A	N/A	1.38	0.42			0.81	N/A	1.00	0.91	0.68		
PHV		20	8	36		0		8	60			16	0	580	32	28	1408	
T Factor	0%	0%	0%	0%	N/A	N/A	N/A	0%	0%	0%	0%	0%	0%	1%	0%	0%		

Count Name: Kuhio Hwy Lehua St 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 1

Turning Movement Data

					Turnin	g Mov	vemen	t Data						
		Lehu	ıa St				o Hwy				Kuhio Hwy			
		Easth	ound			North	bound				Southbound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
3:00 PM	71	3	1	74	2	142	0	144	0	140	59	0	199	417
3:15 PM	68	4	14	72	4	137	0	141	0	146	51	0	197	410
3:30 PM	75	2	8	77	2	136	0	138	0	154	56	0	210	425
3:45 PM	72	1	2	73	2	148	0	150	0	134	45	0	179	402
Hourly Total	286	10	25	296	10	563	0	573	0	574	211	0	785	1654
4:00 PM	69	4	6	73	1	145	1	146	0	135	54	0	189	408
4:15 PM	72	2	1	74	5	144	1	149	0	139	37	0	176	399
4:30 PM	75	2	5	77	3	143	0	146	0	130	45	0	175	398
4:45 PM	74	0	5	74	5	160	0	165	0	164	38	0	202	441
Hourly Total	290	8	17	298	14	592	2	606	0	568	174	0	742	1646
5:00 PM	82	0	5	82	0	134	0	134	0	140	55	0	195	411
5:15 PM	85	1	6	86	7	145	0	152	0	145	51	0	196	434
5:30 PM	96	2	3	98	2	163	0	165	0	137	34	0	171	434
5:45 PM	69	2	8	71	1	161	0	162	0	131	25	0	156	389
Hourly Total	332	5	22	337	10	603	0	613	0	553	165	0	718	1668
*** BREAK ***	-	-		-	-	-	-	-	-	-	-	-		-
7:00 AM	51	0	1	51	0	140	0	140	0	213	8	0	221	412
7:15 AM	86	0	2	86	4	168	0	172	0	191	20	0	211	469
7:30 AM	95	1	0	96	1	163	0	164	0	170	15	0	185	445
7:45 AM	64	1	2	65	1	180	0	181	0	184	15	0	199	445
	296	2	5	298	6	651	0		0	758	58	0	816	1771
Hourly Total		0	4		2		0	657	1		18	0	208	424
8:00 AM	45	1		45		169	0	171	0	189 194			206	
8:15 AM	29		3	30	10	145		155			12	0		391
8:30 AM	34	3		37	2	168	0	170	0	185	16	0	201	408
8:45 AM	41	1	10	42	5	161	0	166	0	150	21	0	171	379
Hourly Total	149	5	20	154	19	643	0	662	1	718	67	0	786	1602
*** BREAK ***	-		-	-	-	-	-	-	-	-		-	-	-
3:00 PM	85	2	3	87	3	131	. 0	134	0	153	49	0	202	423
3:15 PM	67	1	7	68	5	162	. 0	167	0	138	42	0	180	415
3:30 PM	71	4	4	75	6	145	0	151	0	155	55	0	210	436
3:45 PM	78	2	1	80	5	141	0	146	0	146	35	0	181	407
Hourly Total	301	9	15	310	19	579	0	598	0	592	181	0	773	1681
4:00 PM	71	0	0	71	4	148	0	152	0	163	51	0	214	437
4:15 PM	66	2	1	68	2	145	0	147	0	119	39	0	158	373
4:30 PM	68	3	0	71	1	175	0	176	0	158	45	0	203	450
4:45 PM	81	1	1	82	1	134	0	135	0	146	25	0	171	388
Hourly Total	286	6	2	292	8	602	. 0	610	0	586	160	0	746	1648
5:00 PM	80	1	1	81	3	140	. 0	143	0	163	34	0	197	421
5:15 PM	74	. 1	6	75	2	161	. 0	163	0	160	27	0	187	425
5:30 PM	50	2	0	52	4	167	0	171	0	158	28	0	186	409
5:45 PM	55	1	2	56	3	133	0	136	0	151	33	0	184	376
Hourly Total	259	5	9	264	12	601	0	613	0	632	122	0	754	1631
*** BREAK ***	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6:45 AM	32	4	1	36	2	107	0	109	0	178	13	7	191	336
Hourly Total	32	4	1	36	2	107	0	109	0	178	13	7	191	336
7:00 AM	62	1	2	63	1	115	0	116	0	183	13	0	196	375
7:15 AM	62	0	1	62	0	170	0	170	0	188	12	0	200	432
7:30 AM	87	0	1	87	2	181	0	183	0	177	9	0	186	456
7:45 AM	69	0	0	69	1	173	0	174	0	195	18	0	213	456
Hourly Total	280	1	4	281	4	639	0	643	0	743	52	0	795	1719
8:00 AM	42	1	3	43	4	144	0	148	0	168	10	0	178	369
8:15 AM	35	1	2	36	1	156	0	157	0	189	21	0	210	403
8:30 AM	23	0	4	23	0	141	0	141	0	172	12	0	184	348
Grand Total	2611	57	129	2668	109	6021	2	6130	1	6431	1246	7	7678	16476
Approach %	97.9	2.1	-		1.8	98.2	-	-	0.0	83.8	16.2	-	-	-
Total %	15.8	0.3		16.2	0.7	36.5		37.2	0.0	39.0	7.6	_	46.6	-
Lights	2566	56	_	2622	109	5892	_	6001	1	6326	1180	-	7507	16130
% Lights	98.3	98.2		98.3	100.0	97.9		97.9	100.0	98.4	94.7	-	97.8	97.9
Mediums	43	1		44	0	120	-	120	0	99	64	-	163	327
% Mediums	1.6	1.8		1.6	0.0	2.0		2.0	0.0	1.5	5.1	_	2.1	2.0
Articulated Trucks	2	0		2	0.0	9		9	0.0	6	2	-	8	19
% Articulated Trucks	0.1	0.0	-	0.1	0.0	0.1		0.1	0.0	0.1	0.2		0.1	0.1
All Pedestrians	-	- 0.0	129		- 0.0	-	2	-	- 0.0	-	- 0.2	7	- 0.1	
% All Pedestrians	-		100.0				100.0	-				100.0	-	
70 7 di 1 Guestilalis			100.0			-	100.0					100.0	-	

Count Name: Kuhio Hwy Lehua St 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 2

Turning Movement Data Plot

Kuhio Hwy [NB]

Count Name: Kuhio Hwy Lehua St 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 3

Turning Movement Peak Hour Data (4:45 PM)

										,				
		Lehu	a St	_		Kuhid	Hwy			-	Kuhio Hwy			
Start Time		Eastb	ound			North	bound				Southbound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
4:45 PM	74	0	5	74	5	160	0	165	0	164	38	0	202	441
5:00 PM	82	0	5	82	0	134	0	134	0	140	55	0	195	411
5:15 PM	85	1	6	86	7	145	0	152	0	145	51	0	196	434
5:30 PM	96	2	3	98	2	163	0	165	0	137	34	0	171	434
Total	337	3	19	340	14	602	0	616	0	586	178	0	764	1720
Approach %	99.1	0.9	-	-	2.3	97.7	-	-	0.0	76.7	23.3	-	-	-
Total %	19.6	0.2	-	19.8	0.8	35.0	-	35.8	0.0	34.1	10.3	-	44.4	-
PHF	0.878	0.375	-	0.867	0.500	0.923	-	0.933	0.000	0.893	0.809	-	0.946	0.975
Lights	332	3	-	335	14	598	-	612	0	581	173	-	754	1701
% Lights	98.5	100.0	-	98.5	100.0	99.3	-	99.4	-	99.1	97.2	-	98.7	98.9
Mediums	5	0	-	5	0	4	-	4	0	5	5	-	10	19
% Mediums	1.5	0.0	-	1.5	0.0	0.7	-	0.6	-	0.9	2.8	-	1.3	1.1
Articulated Trucks	0	0	-	0	0	0	-	0	0	0	0	-	0	0
% Articulated Trucks	0.0	0.0	-	0.0	0.0	0.0	-	0.0	-	0.0	0.0	-	0.0	0.0
All Pedestrians	-	-	19	-	-	-	0	-	-	-	-	0	-	-
% All Pedestrians	-		100.0	_	_	_		-	_	_	-	_	-	_

Count Name: Kuhio Hwy Lehua St 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 4

	Kuhio Hwy [SB]	
Lehua St[EB] Exit Ener Total 187 335 52 5 5 10 0 0 0 192 340 632 192 340 632 0 0 0 193 337 0 0 0 19	Peak Hour Data 03/15/2017 4:45 PM Ending At 03/15/2017 5:45 PM Lights Mediums Articulated Trucks All Pedestrians	Fake Approach [WB]
	LT Th Ped 14 598 0 0 4 0 0 0 0 0 0 0 14 602 0 14 602 0 584 612 1196 5 4 9 0 0 0 0 0 0 0 589 616 1205 Exit Enter Total Kuhlo Hwy [NB]	

Turning Movement Peak Hour Data Plot (4:45 PM)

Count Name: Kuhio Hwy Lehua St 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 5

Turning Movement Peak Hour Data (7:15 AM)

									(,				
		Lehua	a St			Kuhic	Hwy				Kuhio Hwy			
Start Time		Eastbo	ound			North	bound				Southbound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
7:15 AM	86	0	2	86	4	168	0	172	0	191	20	0	211	469
7:30 AM	95	1	0	96	1	163	0	164	0	170	15	0	185	445
7:45 AM	64	1	2	65	1	180	0	181	0	184	15	0	199	445
8:00 AM	45	0	4	45	2	169	0	171	1	189	18	0	208	424
Total	290	2	8	292	8	680	0	688	1	734	68	0	803	1783
Approach %	99.3	0.7	-	-	1.2	98.8	-	-	0.1	91.4	8.5	-	-	-
Total %	16.3	0.1	-	16.4	0.4	38.1	-	38.6	0.1	41.2	3.8	-	45.0	-
PHF	0.763	0.500	-	0.760	0.500	0.944	-	0.950	0.250	0.961	0.850	-	0.951	0.950
Lights	287	2	-	289	8	658	-	666	1	720	57	-	778	1733
% Lights	99.0	100.0	-	99.0	100.0	96.8	-	96.8	100.0	98.1	83.8	-	96.9	97.2
Mediums	3	0	-	3	0	20	-	20	0	13	10	-	23	46
% Mediums	1.0	0.0	-	1.0	0.0	2.9	-	2.9	0.0	1.8	14.7	-	2.9	2.6
Articulated Trucks	0	0	-	0	0	2	-	2	0	1	1	-	2	4
% Articulated Trucks	0.0	0.0	-	0.0	0.0	0.3	_	0.3	0.0	0.1	1.5	-	0.2	0.2
All Pedestrians	-	-	8	-	-	-	0	-	-	-	-	0	-	-
% All Pedestrians	_	_	100.0	_	_			_			-			_

Count Name: Kuhio Hwy Lehua St 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 6

																4	Ex 944 23 2 0 971 10 1 0 668 RRT	13 10 720 73.	4 1	1 1 0 0 1 L1	Total 1723 46 4 0 1773	0 0 0 0 0											
B [8]	Total	354	13	-	0	368] [287	3			0	290	느	<u>^</u>	P	eal	k F	lou	r	Dat	а				-				o .	7 [Ex#	Fake
Lehua St [EB]	Enter	289	3	0	0	292	+	2	0		0	0	2	RT	7		03/16/ Endin 03/16/	g At /2017	7 7:15 7 8:15	AN	И					٠	•	,	0	0	0 [<u>- Li</u>	Annroach I
	ΗX	65	10	-	0	92	L	0	0	-		∞	∞	Ped			Lights Mediu Articu All Pe	ıms lated	l Truck rians	s						-	-		0	o .	7 2	Total	WBI
																	LT 88 0 0 0 0 8 L 133 1 1 0 0 736 Ex	22 2 33 6 6 iit	Th 658 20 2 0 680 20 2 0 688 Enter		Ped 0 0 0 0 0 1388 33 0 1424 Total												

Turning Movement Peak Hour Data Plot (7:15 AM)

Count Name: Kuhio Hwy Lehua St 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 7

Turning Movement Peak Hour Data (3:15 PM)

	1			0					. `	,				
		Lehua	a St			Kuhid	Hwy				Kuhio Hwy			
Start Time		Eastbo	ound			North	bound				Southbound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
3:15 PM	67	. 1	7	68	5	162	0	167	0	138	42	0	180	415
3:30 PM	71	4	4	75	6	145	0	151	0	155	55	0	210	436
3:45 PM	78	2	1	80	5	141	0	146	0	146	35	0	181	407
4:00 PM	71	0	0	71	4	148	0	152	0	163	51	0	214	437
Total	287	7	12	294	20	596	0	616	0	602	183	0	785	1695
Approach %	97.6	2.4	-	-	3.2	96.8		-	0.0	76.7	23.3	-	-	-
Total %	16.9	0.4	-	17.3	1.2	35.2		36.3	0.0	35.5	10.8	-	46.3	-
PHF	0.920	0.438	-	0.919	0.833	0.920		0.922	0.000	0.923	0.832	-	0.917	0.970
Lights	285	7	-	292	20	592	-	612	0	590	177	-	767	1671
% Lights	99.3	100.0	-	99.3	100.0	99.3	-	99.4	-	98.0	96.7	-	97.7	98.6
Mediums	2	0	-	2	0	4	-	4	0	11	6	-	17	23
% Mediums	0.7	0.0	-	0.7	0.0	0.7	-	0.6	-	1.8	3.3	-	2.2	1.4
Articulated Trucks	0	0	-	0	0	0	-	0	0	1	0	-	1	1
% Articulated Trucks	0.0	0.0	-	0.0	0.0	0.0	_	0.0	-	0.2	0.0	-	0.1	0.1
All Pedestrians	-	-	12	-	-	-	0	-	-	-	-	0	-	-
% All Pedestrians	_		100.0		_	_			_					_

Count Name: Kuhio Hwy Lehua St 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 8

	Kuhio Hwy [SB]	
Exit Enter Total 197 292 489 6 2 8 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Deak Hour Data 03/16/2017 3:15 PM Ending At 03/16/2017 4:15 PM Lights Mediums Articulated Trucks All Pedestrians	Fake Approach [WB]
	LT Th Ped 20 592 0 0 4 0 0 0 0 0 0 0 20 596 0 20 596 0 11 4 15 1 0 1 0 0 0 609 616 1225 Exit Enter Total Kuhio Hwy [NB]	

Turning Movement Peak Hour Data Plot (3:15 PM)

Count Name: Kuhio Hwy Lehua St 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 9

Turning Movement Peak Hour Data (7:00 AM)

									(,				
		Lehua	a St			Kuhid	Hwy				Kuhio Hwy			
Start Time		Eastbo	ound			North	bound				Southbound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
7:00 AM	62	1	2	63	1	115	0	116	0	183	13	0	196	375
7:15 AM	62	0	1	62	0	170	0	170	0	188	12	0	200	432
7:30 AM	87	0	1	87	2	181	0	183	0	177	9	0	186	456
7:45 AM	69	0	0	69	1	173	0	174	0	195	18	0	213	456
Total	280	1	4	281	4	639	0	643	0	743	52	0	795	1719
Approach %	99.6	0.4	-	-	0.6	99.4	-		0.0	93.5	6.5	-	-	-
Total %	16.3	0.1	-	16.3	0.2	37.2	-	37.4	0.0	43.2	3.0	-	46.2	-
PHF	0.805	0.250	-	0.807	0.500	0.883	-	0.878	0.000	0.953	0.722	-	0.933	0.942
Lights	276	1	-	277	4	614	-	618	0	729	42	-	771	1666
% Lights	98.6	100.0	-	98.6	100.0	96.1	-	96.1	-	98.1	80.8	-	97.0	96.9
Mediums	4	0	-	4	0	22	-	22	0	13	10	-	23	49
% Mediums	1.4	0.0	-	1.4	0.0	3.4	-	3.4	-	1.7	19.2	-	2.9	2.9
Articulated Trucks	0	0	-	0	0	3	-	3	0	1	0	-	1	4
% Articulated Trucks	0.0	0.0	-	0.0	0.0	0.5	-	0.5	-	0.1	0.0	-	0.1	0.2
All Pedestrians	-	-	4	-	-	-	0	-	-	-	-	0	-	-
% All Pedestrians	_		100.0	_	_		_	_	_	_	_	_		_

Count Name: Kuhio Hwy Lehua St 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 10

Kuhio Hwy [SB] Exit Enter Total 919 795 1714 Th LT Ped **Peak Hour Data** Exit 03/17/2017 7:00 AM Ending At 03/17/2017 8:00 AM Enter 0 0 0 0 281 몺 Lights Mediums Articulated Trucks All Pedestrians Th Ped Exit Enter Total Kuhio Hwy [NB]

Turning Movement Peak Hour Data Plot (7:00 AM)

Study Name Kuhio Hwy Ulu St Ohia St 3-15-17 to 3-17-17 Start Date 3/15/17 Start Time 3:00 PM Site Code Hokua Place

Start			Ohia St stbound					no Kai Dw Vestbound					Kuhio Hwy Iorthbound					uhio Hwy uthbound	ı			So	Ulu St utheast Boun	nd		Intersecti	ion
3/15/17	LT-Ulu	LT-Kuhio	Thru	RT-Kuhio	RT-Ulu	LT-Kuhio	LT-Ulu	Thru	RT-Ulu	RT-Kuhio	UT-Ulu	LT-Ohia	LT-Ulu	Thru R	ight-Turn	Left-Turn	Thru	RT-Ulu	RT-Ohia	UT-Ulu	UT-Kuhio	LT-Dwy	RT-Kuhio	Thru F	RT-Ohia 15-	Min Totals Ho	ourly Totals
3:00 PM	2	0	0	0	0	0	0	0	0	3	0	0	74	154	6	0	154	0	0	2	0	0	0	55	0	450	1699
3:15 PM	4	0	0	0	0	0	0	0	0	3	1	0	61	124	18	3	128	0	0	5	0	0	0	74	3	424	1656
3:30 PM	3	0	0	0	0	0	0	0	0	2		1	77	106	1	3	138	0	0	3	0	0	١	67	0	404	1632
3:45 PM	3	0	0	0	2	0	0	0	0	2	0		75	123	11	2	136	0	0	4	0	0		63	2	421	1640
4:00 PM	1	0	1	0	2	0	0	0	0	0	0	,	66	118	11	4	139	0	0	4	0	0		63	3	407	
	3	0		0	0	0	0	0	0	- 4	0	0			- 0			0	2	2	0	0	0	76	2		1673
4:15 PM	2	1	0	0	U	0	0	0	0	1	0	0	55 66	121	12	1	126	0	0	3	0	0	0			400	1674
4:30 PM	0	U	1	0	0	0	0	0	0	3	0	0		137	12	0	125	0	0	1	0	1	0	65	1	412	1715
4:45 PM	1	0	0	0	0	0	0	0	0	2	1	0	70	136	14	1	166	0	0	1	0	0	0	62	0	454	1734
5:00 PM	1	0	0	0	0	1	0	0	0	1	0	0	91	120	10	3	132	0	1	3	0	0	0	44	1	408	1670
5:15 PM	0	1	0	0	1	0	0	0	0	2	1	1	78	131	12	1	156	0	1	1	0	0	0	54	1	441	
5:30 PM	2	0	0	0	2	0	0	0	0	2	0	0	68	157	9	2	152	0	3	0	0	0	0	34	0	431	
5:45 PM	2	0	0	0	1	0	0	0	0	3	0	1	64	131	8	1	138	0	1	1	0	0	0	35	4	390	
3/16/17																											
7:00 AM	2	0	0	0	2	0	0	0	0	3	0	0	16	135	1	0	200	0	3	2	0	0	0	46	3	413	1664
7:15 AM	1	1	0	0	1	0	0	0	0	0	0	3	24	162	1	0	182	0	2	0	2	0	0	39	2	420	1673
7:30 AM	5	4	0	0	2	0	0	0	0	0	0	0	23	165	5	2	162	0	0	0	0	0	0	50	1	419	1683
7:45 AM	1	0	0	0	1	0	0	0	0	2	0	0	27	157	3	1	159	0	1	2	0	0	0	57	1	412	1710
8:00 AM	0	0	0	0	0	0	0	0	0	3	0	0	32	158	4	4	180	0	2	0	0	0	0	38	1	422	1743
8:15 AM	0	0	1	0	2	0	0	0	0	2	0	0	27	164	2	1	195	0	0	1	0	0	0	34	1	430	
8:30 AM	1	0	0	0	3	0	0	0	0	1	0	0	22	187	5	0	173	0	0	1	0	0	0	51	2	446	
8:45 AM	2	0	0	0	1	1	0	0	0	3	0	0	29	188	4	2	165	0	0	1	0	0	0	47	2	445	
3/16/17																											
3:00 PM	1	0	0	0	1	1	0	0	0	1	1	0	57	124	8	0	152	0	0	0	0	0	0	42	2	390	1643
3:15 PM	2	0	0	0	0	0	0	0	0	2	0	0	76	145	13	0	140	0	0	0	0	0	0	39	1	418	1705
3:30 PM	0	0	0	0	2	0	0	0	0	2	0	0	67	142	10	3	164	0	0	0	0	0	0	38	1	429	1688
3:45 PM	1	0	0	0	0	0	0	0	0	1	0	0	81	118	9	4	155	0	0	0	0	0	0	36	1	406	1732
4:00 PM	3	0	0	0	0	0	0	0	0	1	0	0	71	147	6	3	162	0	0	0	0	0	0	57	2	452	1743
4:15 PM	1	0	0	0	0	0	0	0	0	0	0	0	72	137	10	0	131	0	0	2	0	0	0	48	0	401	1714
4:30 PM	2	0	0	0	0	0	0	0	0	3	0	0	95	163	3	3	152	0	0	1	0	0	0	50	1	473	1756
4:45 PM	0	0	0	0	0	1	0	0	0	2	0	0	76	153	5	1	139	0	0	1	0	0	0	39	0	417	1704
5:00 PM	2	1	0	0	0	0	0	0	0	4	0	0	60	141	6	1	162	0	0	0	0	0	0	46	0	423	1695
5:15 PM	2		0	0	0	1	0	0	0	2	2	2	71	140	6	1	159	0	1	2	0	0	0	53	1	443	
5:30 PM	0	0	0	0	0	0	0	0	0	0	0	1	58	163	5	1	150	0	0	0	0	0	0	43	0	421	
5:45 PM	1	0	0	0	1	0	0	0	0	2	0	1	53	139	5	1	156	0	0	1	0	0	١	47	1	408	
3/17/17	1		"	ŭ		ĭ	ŭ	ĭ	ŭ	-	ĭ	1	00	.00	ŭ	1	.00	ŭ	ŭ		ŭ		1 1		il.	.00	
7:00 AM	2	1	0	0	1	0	0	0	0	1	0	- 1	19	123	0	- 1	185	0	2	0	0	0	0	48	2	386	1668
7:15 AM	1		0	0	,	0	0	0	0		0		25	182	2	3	172	0	1	0	1	0	١	45	1	434	1680
7:30 AM	5		0	0	1	0	0	0	0	0	0	0	21	162	2	2	176	0	1	0	'n	0	٥	50	'n	421	1676
7:45 AM	4		0	0	,	1	0	0	0	2	0	0	25	145	2	1	172	0		2	0	0		67	2	427	1655
8:00 AM	0	1	0	0	0	,	0	0	0	0	1	0	24	148	4	1	170	0	1	1	0	0	0	45	2	398	1660
8:15 AM	0		0	0	0	0	0	0	0	4	'n	0	27	174	7	,	159	0	1	'n	0	0	0	56	2	430	1000
8:30 AM	0	2	0	0	0	1	0	0	0	2	0	1	30	126	1	2	178	0	,	1	0	0	0	52	2	400	
8:45 AM	0	2	0	0	1	,	0	0	0	4	0	2	21	166	,	1	181	0	0	2	0	0	0	46	2	432	
2.1074							<u> </u>	- 0	<u> </u>		- 0			.00	-71	- '1	.01	٠,	٧.		٠,				-1	102	
AM Peak Hou			3/16/17																								
8:00 AM		0		0	6	1	0	0	0	9	0	0	110	697	15	7	713	0	2	3	0	0		170	6	1743	
PHF		N/A	N/A	N/A	0.50	N/A	N/A	N/A	N/A	2.25	N/A	N/A	1.25	0.93	0.75	N/A	1.03	N/A	N/A	0.75	N/A	N/A	N/A	0.83	0.75	0.98	
PHV		0		0	12	0	0	0	0	4	0	0	88	748	20	0	692	0	0	4	0	0		204	8	1784	
T Factor	0%	N/A	0%	N/A	17%	0%	N/A	N/A	N/A	11%	N/A	N/A	5%	4%	0%	0%	3%	N/A	0%	0%	N/A	N/A	N/A	4%	17%		
													5	29	0		20 3%										
PM Peak Hou	r Traffic		3/16/17											4%			370										
4:30 PM		1		0	0	2	0	0	0	11	2	2	302	597	20	6	612	0	1	4	0	0	0	188	2	1756	
PHF		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.92	N/A	N/A	0.79	0.92	1.67	0.50	1.01	N/A	N/A	1.00	N/A	N/A	N/A	0.94	0.50	0.93	
PHV		0		0	0	0	0	0	0	12	0	0	380	652	12	12	608	0	0	4	0	0		200	4	1892	
T Factor		0%		N/A	N/A	0%	N/A	N/A	N/A	0%	0%	0%	1%	1%	0%	0%	0%	N/A	0%	0%	N/A	N/A	N/A	1%	0%	.002	

Study Name Olohena Rd Lehua St Kahau St 3-13-17 to 3-15-17 Start Date 03/13/2017 Start Time 3:00 PM Site Code Hokua Place

Start		Olohena Rd Eastbound			Olohena Rd Westbound		\$	Kahau St Southbound		Sou	Lehua St	ınd	Inters	ection
3/13/17	LT-Kahau	LT-Lehua	Thru	Thru	RT-Kahau	RT-Lehua	UT-Lehua	LT-Olohena	Right-Turn	LT-Olohena	RT-Olohena	UT-Kahau	15-Min Totals	Hourly Totals
3:00 PM	12	55	88	79	3	12	9	8	16	8	38	9	337	1326
3:15 PM	12	90	70	52	9	10	3	9	6	18	44	11	334	1308
3:30 PM	9	80	53	86	7	21	2	2	6	12	51	8	337	1277
3:45 PM	7	60	63	86	7	13	4	3	5	12	51	7	318	1212
4:00 PM	18	68	56	77	8	11	5	8	4	8	42	14	319	1177
4:15 PM	22	59	42	82	9	12	0	4	3	8	43	19	303	
4:30 PM	19	49	65	72	3	7	4	6	3	8	33	3	272	
4:45 PM	9	71	38	81	7	11	2	7	6	11	33	7	283	
3/14/17														
6:30 AM	3	23	36	15	2	0	2	0	0	2	5	4	92	573
6:45 AM	2	40	41	13	7	0	5	4	0	0	10	4	126	698
7:00 AM	4	52	46	25	2	1	1	2	4	1	8	3	149	787
7:15 AM	6	84	57	29	5	3	0	5	1	3	12	1	206	818
7:30 AM	4	81	58	35	0	3	11	3	6	2	13	1	217	762
7:45 AM	4	66	94	28	2	1	0	3	3	0	13	1	215	
8:00 AM	2	38	81	28	1	3	3	2	2	0	18	2	180	
8:15 AM	8	35	49	31	3	4	1	2	5	1	8	3	150	
3/14/17														
3:30 PM	8	61	57	28	4	12	5	5	3	6	25	13	227	1158
3:45 PM	14	66	53	56	8	11	2	7	3	12	40	7	279	1229
4:00 PM	24	78	44	70	10	19	1	9	5	15	46	6	327	1223
4:15 PM	14	55	50	84	10	13	3	12	3	12	54	15	325	1149
4:30 PM	14	81	53	61	3	10	1	3	4	5	56	7	298	1079
4:45 PM	14	66	56	76	3	8	1	7	4	5	26	7	273	
5:00 PM	10	65	45	72	5	8	0	3	4	0	37	4	253	
5:15 PM	9	76	37	71	6	9	0	2	5	8	30	2	255	
3/15/17														
6:30 AM	4	18	27	9	5	0	2	2	1	2	6	6	82	602
6:45 AM	4	48	54	23	8	0	2	7	2		7	6	162	748
7:00 AM	1	53	54	23	1	1	1	3	1	0	9	1	148	829
7:15 AM	7	81	59	16	1	4	9	4	8	2	17	2	210	839
7:30 AM	2	95	59	35	5	6	0	2	5	1	18	0	228	793
7:45 AM	2	90	89	27	2	3	2	1	6	0	20	1	243	
8:00 AM	4	36	58	29	2	2	2	1	2	4	17	1	158	
8:15 AM	1	42	62	21	3	1	0	4	7		17	2	164	
•														
	Hour Traffic		3/15/17											
7:15 AM	15	302	265	107	10	15	13	8	21	7	72	4	839	
PHF	1.88	0.84	0.74	0.99	1.25	1.25	1.63	2.00	0.88	N/A	0.90	1.00	0.86	
Peak Flow	8	360	356	108	8	12	8	4	24		80	4	972	
T Factor	0%	1%	4%	3%	10%	0%	8%	50%	19%	0%	7%	25%		
	Hour Traffic	1.0%	3/13/17					23.8%			7.2%			
3:00 PM	40	285	274	303	26	56	18	22	33		184	35	1326	
PHF	1.11	0.89	1.29	0.88	0.93	0.67	2.25	2.75	1.38		0.90	1.09	0.98	
Peak Flow	36	320	212	344	28	84	8	8	24	48	204	32	1348	
T Factor	13%	3%	4%	1%	0%	2%	0%	0%	6%	2%	2%	0%		

The Traffic Management Consultant 1188 Bishop Street, Suite 1907

Honolulu, Hawaii, United States 96813 808-536-0223 tmchawaii@aol.com

Count Name: Olohena Rd Kapaa Bypass 3-13-17 to 3-15-17 Site Code: Hokua Place Start Date: 03/13/2017 Page No: 1

Turning Movement Data

					. I uri	ning N	/loven	nent D	ata						
		Olohe	ena Rd			Olohena Rd			oaa Bypass	Rd		Kapaa B	ypass Rd		
0		East	bound		'	Westbound			Northbound			South	bound		
Start Time	Left-Turn	Thru	Right- Turn	App. Total	Left-Turn	Thru	App. Total	Left-Turn	Right- Turn	App. Total	Left-Turn	Thru	Right- Turn	App. Total	Int. Total
3:00 PM	2	106	33	141	33	102	135	64	38	102	21	32	10	63	441
3:15 PM	4	65	. 17	86	29	73	102	67	65	132	33	63	28	124	444
3:30 PM	4	50	18	72	42	98	140	57	72	129	14	69	19	102	443
3:45 PM	1	49	11	61	32	118	150	77	57	134	19	46	29	94	439
Hourly Total	11	270	79	360	136	391	527	265	232	497	87	210	86	383	1767
4:00 PM	1	47	17	65	24	114	138	82	78	160	15	66	17	98	461
4:15 PM	2	48	17	67	10	126	136	83	64	147	16	61	10	87	437
4:30 PM	2	35	11	48	16	105	121	89	76	165	13	57	19	89	423
4:45 PM	3	40	12	55	17	109	126	80	64	144	11	41	19	71	396
Hourly Total	8	170	57	235	67	454	521	334	282	616	55	225	65	345	1717
*** BREAK ***	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
6:30 AM	0	46	37	83	7	16	23	5	4	9	10	40	4	54	169
6:45 AM	3	61	45	109	7	17	24	3	5	8	20	66	9	95	236
Hourly Total	3	107	82	192	14	33	47	8	9	17	30	106	13	149	405
7:00 AM	3	86	76	165	11	28	39	10	2	12	14	96	24	134	350
7:15 AM	3	107	59	169	10	33	43	23	12	35	30	119	31	180	427
7:30 AM	7	116	40	163	10	47	57	25	9	34	30	95	56	181	435
7:45 AM	8	112	34	154	10	35	45	26	13	39	36	101	41	178	416
Hourly Total	21	421	209	651	41	143	184	84	36	120	110	411	152	673	1628
8:00 AM	2	77	27	106	13	32	45	10	11	21	24	91	22	137	309
8:15 AM	1	65	21	87	12	32	44	12	5	17	20	68	14	102	250
*** BREAK ***	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Hourly Total	3	142	48	193	25	64	89	22	16	38	44	159	36	239	559
3:30 PM	2	42	19	63	18	37	55	41	61	102	14	48	19	81	301
3:45 PM	3	46	6	55	37	86	123	93	84	177	14	46	20	80	435
Hourly Total	5	88	25	118	55	123	178	134	145	279	28	94	39	161	736
4:00 PM	2	38	17	57	36	104	140	66	74	140	22	70	44	136	473
4:15 PM	2	51	15	68	42	104	146	68	58	126	11	62	23	96	436
4:30 PM	4	38	12	54	43	85	128	77	76	153	22	65	21	108	443
4:45 PM	4	47	15	66	31	84	115	98	77	175	11	42	20	73	429
Hourly Total	12	174	59	245	152	377	529	309	285	594	66	239	108	413	1781
5:00 PM	5	41	18	64	21	106	127	98	69	167	15	55	28	98	456
5:15 PM	2	36	12	50	29	92	121	96	82	178	10	43	24	77	426
*** BREAK ***	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Hourly Total	7	77	30	114	50	198	248	194	151	345	25	98	52	175	882
6:30 AM	0	38	43	81	8	9	17	3	1	4	9	51	6	66	168
6:45 AM	2	79	56	137	9	26	35	10	7	17	18	58	10	86	275
Hourly Total	2	117	99	218	17	35	52	13	8	21	27	109	16	152	443
7:00 AM	2	90	59	151	10	26	36	10	2	12	13	98	16	127	326
7:15 AM	1	108	62	171	17	24	41	26	6	32	24	107	45	176	420
7:30 AM	4	116	34	154	16	47	63	27	8	35	32	111	50	193	445
7:45 AM	10	126	45	181	13	45	58	25	12	37	39	83	47	169	445
Hourly Total	17	440	200	657	56	142	198	88	28	116	108	399	158	665	1636
8:00 AM	3	73	34	110	13	39	52	16	8	24	16	99	16	131	317
8:15 AM	4	86	21	111	15	30	45	9	8	17	15	72	10	97	270
Grand Total	96	2165	943	3204	641	2029	2670	1476	1208	2684	611	2221	751	3583	12141
Approach %	3.0	67.6	29.4	-	24.0	76.0	-	55.0	45.0	-	17.1	62.0	21.0	-	-
Total %	0.8	17.8	7.8	26.4	5.3	16.7	22.0	12.2	9.9	22.1	5.0	18.3	6.2	29.5	-
Lights	93	2104	922	3119	574	1982	2556	1459	1182	2641	598	2175	735	3508	11824
% Lights	96.9	97.2	97.8	97.3	89.5	97.7	95.7	98.8	97.8	98.4	97.9	97.9	97.9	97.9	97.4
Mediums	3	60	19	82	61	47	108	15	23	38	12	41	16	69	297
% Mediums	3.1	2.8	2.0	2.6	9.5	2.3	4.0	1.0	1.9	1.4	2.0	1.8	2.1	1.9	2.4
Articulated Trucks	0	1	2	3	6	0	6	2	3	5	1	5	0	6	20
% Articulated Trucks	0.0	0.0	0.2	0.1	0.9	0.0	0.2	0.1	0.2	0.2	0.2	0.2	0.0	0.2	0.2
70 ATTICUIATED TTUCKS	0.0	0.0	0.2	U. I	0.9	0.0	U.Z	U. I	0.2	U.Z	U.Z	U.Z	U.U	0.2	U.Z

Count Name: Olohena Rd Kapaa Bypass 3-13-17 to 3-15-17 Site Code: Hokua Place Start Date: 03/13/2017 Page No: 2

													Exit 93 3 0 96 1 735 16 0 751 RT	Enter 3508 69 6 3583 2175 41 5 2221 Th	Rd [SB] Total 3601 72 6 3679 598 12 1 611 LT											
EBJ	Total	7295	160	5	7460]]	93	8	0	96	LT	<u></u>				_	Th	3 0	198: 47	l	3984	5	95	3884	Exit	Olo
Olohena Rd [EB]	Enter	3119	82	3	3204	H	2104	09	-	2165	Th	→	03/13/20 Ending A 03/15/20	17 3:00 P t 17 8:30 A	M M	_	\vdash	0 6	2	╁┢	2670	6	108	2556	Enter	Olohena Rd [WB]
) O	Exit	4176	78	2	4256		922	19	2	943	RT	7	Lights Mediums Articulate	ed Trucks		Ţ			4		6654	11	203	6440	Total	WB]
													3671 121 13 3805 Exit	T F 159 11 15 2	82 83 3 808 6312 159 18 6489 Total											

Turning Movement Data Plot

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Count Name: Olohena Rd Kapaa Bypass 3-13-17 to 3-15-17 Site Code: Hokua Place Start Date: 03/13/2017 Page No: 3

Turning Movement Peak Hour Data (3:15 PM)

		Olohe	ena Rd	0	1 (Olohena Ro	ı	Kar	aa Bypass	Rd	I '	Kanaa R	ypass Rd		
			bound		l	Westbound		1	Northbound				bound		
Start Time	Left-Turn	Thru	Right- Turn	App. Total	Left-Turn	Thru	App. Total	Left-Turn	Right- Turn	App. Total	Left-Turn	Thru	Right- Turn	App. Total	Int. Total
3:15 PM	4	65	17	86	29	73	102	67	65	132	33	63	28	124	444
3:30 PM	4	50	18	72	42	98	140	57	72	129	14	69	19	102	443
3:45 PM	1	49	11	61	32	118	150	77	57	134	19	46	29	94	439
4:00 PM	1	47	17	65	24	114	138	82	78	160	15	66	17	98	461
Total	10	211	63	284	127	403	530	283	272	555	81	244	93	418	1787
Approach %	3.5	74.3	22.2	-	24.0	76.0	-	51.0	49.0	-	19.4	58.4	22.2	-	-
Total %	0.6	11.8	3.5	15.9	7.1	22.6	29.7	15.8	15.2	31.1	4.5	13.7	5.2	23.4	-
PHF	0.625	0.812	0.875	0.826	0.756	0.854	0.883	0.863	0.872	0.867	0.614	0.884	0.802	0.843	0.969
Lights	10	201	59	270	118	399	517	280	270	550	79	232	92	403	1740
% Lights	100.0	95.3	93.7	95.1	92.9	99.0	97.5	98.9	99.3	99.1	97.5	95.1	98.9	96.4	97.4
Mediums	0	10	2	12	7	4	11	3	2	5	2	10	1	13	41
% Mediums	0.0	4.7	3.2	4.2	5.5	1.0	2.1	1.1	0.7	0.9	2.5	4.1	1.1	3.1	2.3
Articulated Trucks	0	0	2	2	2	0	2	0	0	0	0	2	0	2	6
% Articulated Trucks	0.0	0.0	3.2	0.7	1.6	0.0	0.4	0.0	0.0	0.0	0.0	8.0	0.0	0.5	0.3

Count Name: Olohena Rd Kapaa Bypass 3-13-17 to 3-15-17 Site Code: Hokua Place Start Date: 03/13/2017 Page No: 4

												Exit 10 0 10 10 92 1 0 93 RT	23 24 24	nter 1003 113 2 1118 1132 110 2 1144 1Th	Total 413 13 2 428 79 2 0 81 LT												
Olohena Rd [EB]	Exit Enter Total 771 270 1041	12	2	779 284 1063	50 201	+	2 0	63 211 10	Th.	→	F	03/13/20 Ending A 03/13/20 Lights Mediums Articulate	017 3: At 017 4: s	:15 PN :15 PN	и	a	←	H	0 2 403 127	Н	399 118	564 530 1094	0 2 2	11	517	Exit Enter Total	Olohena Rd [WB]
												409 19 6 434 Exit	5: En	27 27 27 27 350 55 0 355 nter	70 2												

Turning Movement Peak Hour Data Plot (3:15 PM)

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Count Name: Olohena Rd Kapaa Bypass 3-13-17 to 3-15-17 Site Code: Hokua Place Start Date: 03/13/2017 Page No: 5

Turning Movement Peak Hour Data (7:00 AM)

	ohena Rd		1			1			1				
			١ ،	Dlohena Rd		Kap	aa Bypass	Rd		Kapaa B	ypass Rd		
E	astbound		١ ١	Westbound		1	Northbound			South	bound		
Turn Thru	Right- Turn	App. Total	Left-Turn	Thru	App. Total	Left-Turn	Right- Turn	App. Total	Left-Turn	Thru	Right- Turn	App. Total	Int. Total
86	76	165	11	28	39	10	2	12	14	96	24	134	350
3 107	59	169	10	33	43	23	12	35	30	119	31	180	427
116	40	163	10	47	57	25	9	34	30	95	56	181	435
3 112	34	154	10	35	45	26	13	39	36	101	41	178	416
1 421	209	651	41	143	184	84	36	120	110	411	152	673	1628
2 64.7	32.1		22.3	77.7	-	70.0	30.0	-	16.3	61.1	22.6	-	
3 25.9	12.8	40.0	2.5	8.8	11.3	5.2	2.2	7.4	6.8	25.2	9.3	41.3	
56 0.90	0.688	0.963	0.932	0.761	0.807	0.808	0.692	0.769	0.764	0.863	0.679	0.930	0.936
1 410	205	636	31	136	167	83	35	118	108	406	150	664	1585
0.0 97.4	98.1	97.7	75.6	95.1	90.8	98.8	97.2	98.3	98.2	98.8	98.7	98.7	97.4
10	4	14	9	7	16	1	0	1	2	4	2	. 8	39
0 2.4	1.9	2.2	22.0	4.9	8.7	1.2	0.0	0.8	1.8	1.0	1.3	1.2	2.4
1	0	1	1	0	1	0	1	1	0	1	0	1	4
0 0.2	0.0	0.2	2.4	0.0	0.5	0.0	2.8	0.8	0.0	0.2	0.0	0.1	0.2
3 3 1 2 3 5 1	107 Thru 86 107 116 112 421 2 64.7 3 25.9 66 0.907 410 0 97.4 10 0 2.4	rum Thru Right-Turn 86 76 107 59 116 40 112 34 421 209 2 64.7 32.1 3 25.9 12.8 66 0.907 0.688 410 205 .0 97.4 98.1 10 4 0 2.4 1.9 1 0	turn Thru Right-Turn App. Total 86 76 165 107 59 169 116 40 163 112 34 154 421 209 651 2 64.7 32.1 - 3 25.9 12.8 40.0 36 0.907 0.688 0.963 410 205 636 0.0 97.4 98.1 97.7 10 4 14 0 2.4 1.9 2.2 1 0 1 0 1	turn Thru Right-Turn App. Total Left-Turn 86 76 165 11 107 59 169 10 116 40 163 10 112 34 154 10 421 209 651 41 2 64.7 32.1 - 22.3 3 25.9 12.8 40.0 2.5 66 0.907 0.688 0.963 0.932 410 205 636 31 .0 97.4 98.1 97.7 75.6 10 4 14 9 0 2.4 1.9 2.2 22.0 1 0 1 1	um Thru Right-Tum Tum App. Total Left-Tum Thru 86 76 165 11 28 107 59 169 10 33 116 40 163 10 47 112 34 154 10 35 421 209 651 41 143 2 64.7 32.1 - 22.3 77.7 3 25.9 12.8 40.0 2.5 8.8 36 0.907 0.688 0.963 0.932 0.761 410 205 636 31 136 .0 97.4 98.1 97.7 75.6 95.1 10 4 14 9 7 0 2.4 1.9 2.2 22.0 4.9 1 0 1 1 0	turn Thru Right-Turn Turn App. Total Total Left-Turn Thru App. Total 86 76 165 11 28 39 107 59 169 10 33 43 116 40 163 10 47 57 112 34 154 10 35 45 421 209 651 41 143 184 2 64.7 32.1 - 22.3 77.7 - 3 25.9 12.8 40.0 2.5 8.8 11.3 36 0.907 0.688 0.963 0.932 0.761 0.807 410 205 636 31 136 167 0 97.4 98.1 97.7 75.6 95.1 90.8 10 4 14 9 7 16 0 2.4 1.9 2.2 22.0 4.9 8.7 <td>turn Thru Right-Turn Turn App. Total Total Left-Turn Thru App. Total Total Left-Turn 86 76 165 11 28 39 10 107 59 169 10 33 43 23 116 40 163 10 47 57 25 112 34 154 10 35 45 26 421 209 651 41 143 184 84 2 64.7 32.1 - 22.3 77.7 - 70.0 3 25.9 12.8 40.0 2.5 8.8 11.3 5.2 36 0.907 0.688 0.963 0.932 0.761 0.807 0.808 410 205 636 31 136 167 83 .0 97.4 98.1 97.7 75.6 95.1 90.8 98.8 10 4</td> <td>turn Thru Right-Turn Turn App. Total Total Left-Turn Thru App. Total Total Left-Turn Thru App. Total Total Left-Turn Right-Turn 86 76 165 11 28 39 10 2 107 59 169 10 33 43 23 12 116 40 163 10 47 57 25 9 112 34 154 10 35 45 26 13 421 209 651 41 143 184 84 36 2 64.7 32.1 - 22.3 77.7 - 70.0 30.0 3 25.9 12.8 40.0 2.5 8.8 11.3 5.2 2.2 36 0.907 0.688 0.963 0.932 0.761 0.807 0.808 0.692 410 205 636 31 136 167<td>turn Thru Right-Turn App. Total Left-Turn Thru App. Total Left-Turn Right-Turn App. Total 86 76 165 11 28 39 10 2 12 107 59 169 10 33 43 23 12 35 116 40 163 10 47 57 25 9 34 112 34 154 10 35 45 26 13 39 421 209 651 41 143 184 84 36 120 2 64.7 32.1 - 22.3 77.7 - 70.0 30.0 - 3 25.9 12.8 40.0 2.5 8.8 11.3 5.2 2.2 7.4 36 0.907 0.688 0.963 0.932 0.761 0.807 0.808 0.692 0.769 410 205</td><td>turn Thru Right-Turn Turn App. Total Left-Turn Thru App. Total Left-Turn Right-Turn Turn App. Total Left-Turn Right-Turn Turn App. Total Left-Turn App. Total Left-Turn Right-Turn Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total</br></br></br></br></br></br></td><td>furn Thru Right-Turn App. Total Left-Turn Thru App. Total Left-Turn Right-Turn App. Total Left-Turn Right-Turn App. Total Left-Turn Thru App. Total<td>fum Thru Right-Turn Turn App. Total Total Left-Turn Thru App. Total Total Left-Turn Right-Turn Turn App. Turn Left-Turn Thru Right-Turn Turn App. Turn Left-Turn Thru Right-Turn Turn 86 76 165 11 28 39 10 2 12 14 96 24 107 59 169 10 33 43 23 12 35 30 119 31 116 40 163 10 47 57 25 9 34 30 95 56 112 34 154 10 35 45 26 13 39 36 101 41 421 209 651 41 143 184 84 36 120 110 411 152 2 64.7 32.1 - 22.3 77.7 - 70.0 30.0 -</td><td>run Thru Right-Turn App. Total Left-Turn Left-Turn Right-Turn App. Total Left-Turn Right-Turn App. Total Left-Turn Right-Turn Thru Right-Turn App. Total 86 76 165 11 28 39 10 2 12 14 96 24 134 107 59 169 10 33 43 23 12 35 30 119 31 180 116 40 163 10 47 57 25 9 34 30 95 56 181 112 34 154 10 35 45 26 13 39 36 101 41 178 421 209 651 41 143 184 84 36 120 110 411 152 673 2 64.7 32.1 - 22.3 77.7 - 70.0</td></td></td>	turn Thru Right-Turn Turn App. Total Total Left-Turn Thru App. Total Total Left-Turn 86 76 165 11 28 39 10 107 59 169 10 33 43 23 116 40 163 10 47 57 25 112 34 154 10 35 45 26 421 209 651 41 143 184 84 2 64.7 32.1 - 22.3 77.7 - 70.0 3 25.9 12.8 40.0 2.5 8.8 11.3 5.2 36 0.907 0.688 0.963 0.932 0.761 0.807 0.808 410 205 636 31 136 167 83 .0 97.4 98.1 97.7 75.6 95.1 90.8 98.8 10 4	turn Thru Right-Turn Turn App. Total Total Left-Turn Thru App. Total Total Left-Turn Thru App. Total Total Left-Turn Right-Turn 86 76 165 11 28 39 10 2 107 59 169 10 33 43 23 12 116 40 163 10 47 57 25 9 112 34 154 10 35 45 26 13 421 209 651 41 143 184 84 36 2 64.7 32.1 - 22.3 77.7 - 70.0 30.0 3 25.9 12.8 40.0 2.5 8.8 11.3 5.2 2.2 36 0.907 0.688 0.963 0.932 0.761 0.807 0.808 0.692 410 205 636 31 136 167 <td>turn Thru Right-Turn App. Total Left-Turn Thru App. Total Left-Turn Right-Turn App. Total 86 76 165 11 28 39 10 2 12 107 59 169 10 33 43 23 12 35 116 40 163 10 47 57 25 9 34 112 34 154 10 35 45 26 13 39 421 209 651 41 143 184 84 36 120 2 64.7 32.1 - 22.3 77.7 - 70.0 30.0 - 3 25.9 12.8 40.0 2.5 8.8 11.3 5.2 2.2 7.4 36 0.907 0.688 0.963 0.932 0.761 0.807 0.808 0.692 0.769 410 205</td> <td>turn Thru Right-Turn Turn App. Total Left-Turn Thru App. Total Left-Turn Right-Turn Turn App. Total Left-Turn Right-Turn Turn App. Total Left-Turn App. Total Left-Turn Right-Turn Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. Total</br></br></br></br></br></br></td> <td>furn Thru Right-Turn App. Total Left-Turn Thru App. Total Left-Turn Right-Turn App. Total Left-Turn Right-Turn App. Total Left-Turn Thru App. Total<td>fum Thru Right-Turn Turn App. Total Total Left-Turn Thru App. Total Total Left-Turn Right-Turn Turn App. Turn Left-Turn Thru Right-Turn Turn App. Turn Left-Turn Thru Right-Turn Turn 86 76 165 11 28 39 10 2 12 14 96 24 107 59 169 10 33 43 23 12 35 30 119 31 116 40 163 10 47 57 25 9 34 30 95 56 112 34 154 10 35 45 26 13 39 36 101 41 421 209 651 41 143 184 84 36 120 110 411 152 2 64.7 32.1 - 22.3 77.7 - 70.0 30.0 -</td><td>run Thru Right-Turn App. Total Left-Turn Left-Turn Right-Turn App. Total Left-Turn Right-Turn App. Total Left-Turn Right-Turn Thru Right-Turn App. Total 86 76 165 11 28 39 10 2 12 14 96 24 134 107 59 169 10 33 43 23 12 35 30 119 31 180 116 40 163 10 47 57 25 9 34 30 95 56 181 112 34 154 10 35 45 26 13 39 36 101 41 178 421 209 651 41 143 184 84 36 120 110 411 152 673 2 64.7 32.1 - 22.3 77.7 - 70.0</td></td>	turn Thru Right-Turn App. Total Left-Turn Thru App. Total Left-Turn Right-Turn App. Total 86 76 165 11 28 39 10 2 12 107 59 169 10 33 43 23 12 35 116 40 163 10 47 57 25 9 34 112 34 154 10 35 45 26 13 39 421 209 651 41 143 184 84 36 120 2 64.7 32.1 - 22.3 77.7 - 70.0 30.0 - 3 25.9 12.8 40.0 2.5 8.8 11.3 5.2 2.2 7.4 36 0.907 0.688 0.963 0.932 0.761 0.807 0.808 0.692 0.769 410 205	turn Thru Right-Turn Turn App. Total Left-Turn Thru App. Total Left-Turn Right-Turn Turn App. Total Left-Turn Right-Turn Turn App. Total Left-Turn App. Total Left-Turn Right-Turn Turn App. Total Left-Turn App. Total Left-Turn App. Total Left-Turn App. 	furn Thru Right-Turn App. Total Left-Turn Thru App. Total Left-Turn Right-Turn App. Total Left-Turn Right-Turn App. Total Left-Turn Thru App. Total <td>fum Thru Right-Turn Turn App. Total Total Left-Turn Thru App. Total Total Left-Turn Right-Turn Turn App. Turn Left-Turn Thru Right-Turn Turn App. Turn Left-Turn Thru Right-Turn Turn 86 76 165 11 28 39 10 2 12 14 96 24 107 59 169 10 33 43 23 12 35 30 119 31 116 40 163 10 47 57 25 9 34 30 95 56 112 34 154 10 35 45 26 13 39 36 101 41 421 209 651 41 143 184 84 36 120 110 411 152 2 64.7 32.1 - 22.3 77.7 - 70.0 30.0 -</td> <td>run Thru Right-Turn App. Total Left-Turn Left-Turn Right-Turn App. Total Left-Turn Right-Turn App. Total Left-Turn Right-Turn Thru Right-Turn App. Total 86 76 165 11 28 39 10 2 12 14 96 24 134 107 59 169 10 33 43 23 12 35 30 119 31 180 116 40 163 10 47 57 25 9 34 30 95 56 181 112 34 154 10 35 45 26 13 39 36 101 41 178 421 209 651 41 143 184 84 36 120 110 411 152 673 2 64.7 32.1 - 22.3 77.7 - 70.0</td>	fum Thru Right-Turn Turn App. Total Total Left-Turn Thru App. Total Total Left-Turn Right-Turn Turn App. Turn Left-Turn Thru Right-Turn Turn App. Turn Left-Turn Thru Right-Turn Turn 86 76 165 11 28 39 10 2 12 14 96 24 107 59 169 10 33 43 23 12 35 30 119 31 116 40 163 10 47 57 25 9 34 30 95 56 112 34 154 10 35 45 26 13 39 36 101 41 421 209 651 41 143 184 84 36 120 110 411 152 2 64.7 32.1 - 22.3 77.7 - 70.0 30.0 -	run Thru Right-Turn App. Total Left-Turn Left-Turn Right-Turn App. Total Left-Turn Right-Turn App. Total Left-Turn Right-Turn Thru Right-Turn App. Total 86 76 165 11 28 39 10 2 12 14 96 24 134 107 59 169 10 33 43 23 12 35 30 119 31 180 116 40 163 10 47 57 25 9 34 30 95 56 181 112 34 154 10 35 45 26 13 39 36 101 41 178 421 209 651 41 143 184 84 36 120 110 411 152 673 2 64.7 32.1 - 22.3 77.7 - 70.0

Count Name: Olohena Rd Kapaa Bypass 3-13-17 to 3-15-17 Site Code: Hokua Place Start Date: 03/13/2017 Page No: 6

														Exit 21 0 0 21 150 2 0 152 RT	Enter 664 8 1 673 406 4 1 Th	Rd [SB] Total 685 8 1 694 108 2 0 110 LT											
[EB]	Total	1005	24	-	1030	Γ	21	0	0	21	<u>.</u>	<u></u>	F	Peak	Houi	· Data	a	_[Th 143	0 7 3	<u>_</u>	567	2	12	553	Exit	000
Olohena Rd [EB]	Enter	989	14	_	651	+	410	10	-	421	⊑ .	→		03/14/20 Ending A 03/14/20	17 7:00 A t 17 8:00 A	M M		·		4 9 5	ℲͰ	184	1	16	167	Enter	Olohena Rd [WB]
ŏ	Exit	369	10	0	379	L	205	4	0	209	<u>.</u>	7		Lights Mediums Articulate	d Trucks			→ [751	З	28	720	Total	VB1
														642 17 2 661 Exit	.T F	760 18 3 781 Total Rd [NB]											

Turning Movement Peak Hour Data Plot (7:00 AM)

The Traffic Management Consultant 1188 Bishop Street, Suite 1907

Honolulu, Hawaii, United States 96813 808-536-0223 tmchawaii@aol.com

Count Name: Olohena Rd Kapaa Bypass 3-13-17 to 3-15-17 Site Code: Hokua Place Start Date: 03/13/2017 Page No: 7

Turning Movement Peak Hour Data (3:45 PM)

		Olohe	ena Rd			Olohena Ro	ı	Kap	oaa Bypass	Rd	′	Kapaa B	ypass Rd		
		East	bound		,	Westbound		1	Northbound	I		South	bound		
Start Time	Left-Turn	Thru	Right- Turn	App. Total	Left-Turn	Thru	App. Total	Left-Turn	Right- Turn	App. Total	Left-Turn	Thru	Right- Turn	App. Total	Int. Total
3:45 PM	3	46	6	55	37	86	123	93	84	177	14	46	20	80	435
4:00 PM	2	38	17	57	36	104	140	66	74	140	22	70	44	136	473
4:15 PM	2	51	15	68	42	104	146	68	58	126	11	62	23	96	436
4:30 PM	4	38	12	54	43	85	128	77	76	153	22	65	21	108	443
Total	11	173	50	234	158	379	537	304	292	596	69	243	108	420	1787
Approach %	4.7	73.9	21.4	-	29.4	70.6	-	51.0	49.0	-	16.4	57.9	25.7	-	-
Total %	0.6	9.7	2.8	13.1	8.8	21.2	30.1	17.0	16.3	33.4	3.9	13.6	6.0	23.5	-
PHF	0.688	0.848	0.735	0.860	0.919	0.911	0.920	0.817	0.869	0.842	0.784	0.868	0.614	0.772	0.945
Lights	11	168	47	226	149	374	523	301	285	586	69	234	107	410	1745
% Lights	100.0	97.1	94.0	96.6	94.3	98.7	97.4	99.0	97.6	98.3	100.0	96.3	99.1	97.6	97.6
Mediums	0	5	3	8	9	5	14	2	7	9	0	8	1	9	40
% Mediums	0.0	2.9	6.0	3.4	5.7	1.3	2.6	0.7	2.4	1.5	0.0	3.3	0.9	2.1	2.2
Articulated Trucks	0	0	0	0	0	0	0	1	0	1	0	1	0	1	2
% Articulated Trucks	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	0.2	0.0	0.4	0.0	0.2	0.1

Count Name: Olohena Rd Kapaa Bypass 3-13-17 to 3-15-17 Site Code: Hokua Place Start Date: 03/13/2017 Page No: 8

														1	Exit 11 0 0 11 107 1 0 108 RT	Bypass Enter 410 9 1 420 234 8 1 243 Th	\neg	[SB] Total 421 9 1 431 69 0 69 LT													
EB]	Total	1008	16	1	1025	Γ	11	0	0	11	LT	_	F	Pea	ık l	Hou	r I	Data	a		4	Th	379		374	534	0	12	522	Exit	Olol
Olohena Rd [EB]	Enter	226	8	0	234	+	168	5	0	173	Th	→		03/1 Endi 03/1	14/201 ling At 14/201	17 3:45 t 17 4:45	PM PM				_	Н	79 158	+	74 149	537	0	14	523	Enter	Olohena Rd [WB]
ŏ	Exit	782	8	-	791	L	47	က	0	20	RT			Ligh Med Artic	nts diums culate	d Truck	s			•	•	Ц	<u>" </u>			1071	0	26	1045	Total	VB]
														4 E	130 20 1 151 Exit	T 01 2	-	1016 29 2 1047 Total													

Turning Movement Peak Hour Data Plot (3:45 PM)

The Traffic Management Consultant 1188 Bishop Street, Suite 1907

Honolulu, Hawaii, United States 96813 808-536-0223 tmchawaii@aol.com

Count Name: Olohena Rd Kapaa Bypass 3-13-17 to 3-15-17 Site Code: Hokua Place Start Date: 03/13/2017 Page No: 9

Turning Movement Peak Hour Data (7:00 AM)

		Olohe	ena Rd	5		Olohena Rd	I	Kap	aa Bypass	Rd	′	Kapaa B	ypass Rd		
		Eastl	oound			Westbound		1	Northbound	l		South	bound		
Start Time	Left-Turn	Thru	Right- Turn	App. Total	Left-Turn	Thru	App. Total	Left-Turn	Right- Turn	App. Total	Left-Turn	Thru	Right- Turn	App. Total	Int. Total
7:00 AM	2	90	59	151	10	26	36	10	2	12	13	98	16	127	326
7:15 AM	1	108	62	171	17	24	41	26	6	32	24	107	45	176	420
7:30 AM	4	116	34	154	16	47	63	27	8	35	32	111	50	193	445
7:45 AM	10	126	45	181	13	45	58	25	12	37	39	83	47	169	445
Total	17	440	200	657	56	142	198	88	28	116	108	399	158	665	1636
Approach %	2.6	67.0	30.4	-	28.3	71.7	-	75.9	24.1	-	16.2	60.0	23.8	-	-
Total %	1.0	26.9	12.2	40.2	3.4	8.7	12.1	5.4	1.7	7.1	6.6	24.4	9.7	40.6	-
PHF	0.425	0.873	0.806	0.907	0.824	0.755	0.786	0.815	0.583	0.784	0.692	0.899	0.790	0.861	0.919
Lights	16	430	195	641	45	135	180	87	28	115	105	395	153	653	1589
% Lights	94.1	97.7	97.5	97.6	80.4	95.1	90.9	98.9	100.0	99.1	97.2	99.0	96.8	98.2	97.1
Mediums	1	10	5	16	9	7	16	1	0	1	2	4	5	11	44
% Mediums	5.9	2.3	2.5	2.4	16.1	4.9	8.1	1.1	0.0	0.9	1.9	1.0	3.2	1.7	2.7
Articulated Trucks	0	0	0	0	2	0	2	0	0	0	1	0	0	1	3
% Articulated Trucks	0.0	0.0	0.0	0.0	3.6	0.0	1.0	0.0	0.0	0.0	0.9	0.0	0.0	0.2	0.2

Count Name: Olohena Rd Kapaa Bypass 3-13-17 to 3-15-17 Site Code: Hokua Place Start Date: 03/13/2017 Page No: 10

														1	Exit 16 1 0 17 17 153 5 0 158 RT	Bypass Enter 653 11 1 665 395 4 0 399 Th	Tot 666 12 1 1 688 10 10 10 10 10 10 10 10 10 10 10 10 10	tal													
EBJ	Total	1016	29	0	1045	Г	16	1	0	17	占	<u>_</u>	F	'ea	ı k F	lou	r Da	ata	1	4		<u>.</u>	Ţ.,			576	_	12	563	Exit	Olo
Olohena Rd [EB]	Enter	641	16	0	657	+	430	10	0	440	Th	→		03/1 Endi 03/1	5/201 ing At 5/201	7 7:00 A	AM AM				Th LT	142 56		135 45	\mathbb{H}	198	2	16	180	Enter	Olohena Rd [V
Ö	Exit	375	13	0	388	L	195	2	0	200	R	7		Ligh Med Artic	liums	d Trucks	3			+	. Г,					774	ω	28	743	Total	[WB]
														6 E	83 1 0 0 88 1 18 2 2 555 Exit	7	75 19 2 77 Tolo Rd [Ni	9 2 '1 tal													

Turning Movement Peak Hour Data Plot (7:00 AM)

Study Name Olohena Rd Kaapuni Rd Kaehulu Rd 3-13-17 to 3-15-17 Start Date 03/13/2017 Start Time 3:30 PM Site Code Hokua Place

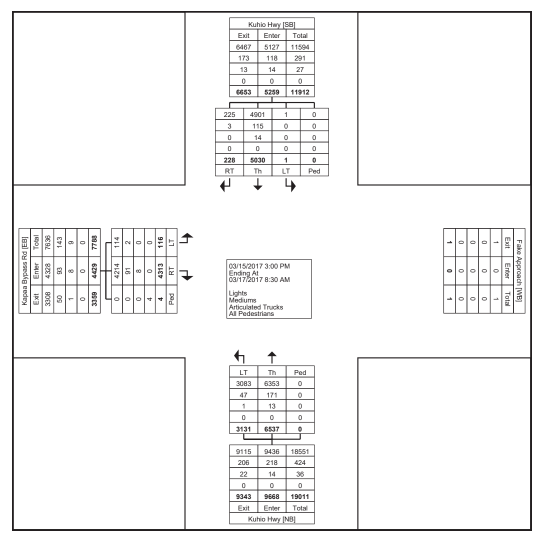
		Olohena Rd			Olohena Rd			Kaehulua Ro			Kaapuni Rd		Intere	ection
Start		Eastbound			Westbound			Southbound			outheast Bou			
3/13/17	LT-Kaapuni	LT-Kaehulu	Thru	Thru	RT-Kaapuni		LT-Olohena	RT-Olohena		LT-Kaehulua	 	 	15-Min Totals	
3:30 PM	4	5	33	38	70	3	0	0	0	0	28		186	811
3:45 PM	1	0	28	51	80	6	2	0	0	0			204	802
4:00 PM	7	0	37 24	54	84	3	2	0	0	0	21		210	797 775
4:15 PM 4:30 PM	6	2	2 4 18	50 49	77 64	9 5	0	0	0	0	36 25		211 177	775 744
4:30 PM	8	4	23	49 51	72	4	0	0	1	0	25		177	744
5:00 PM	4	2	36	44	62	1	0	1	0	0	30		188	
5:15 PM	5	2	20	53	65	6	2	0	1	0	19		180	
3/14/17	Ĭ	_	20	00	00	O	_						100	
6:30 AM	4	1	36	10	6	0	2	2	0	0	52	5	118	702
6:45 AM	4	1	61	7	7	0	0	0	0	1	65		148	789
7:00 AM	3	1	79	14	15	2	2	0	0	1	78		198	835
7:15 AM	11	6	104	10	24	2	3	0	0	2	72	4	238	782
7:30 AM	3	9	86	17	28	4	1	1	0	5	45		205	674
7:45 AM	5	6	53	24	32	2	2	0	0	0	60	10	194	
8:00 AM	5	4	37	30	13	2	4	1	0	1	45	3	145	
8:15 AM	5	2	45	16	17	1	1	0	0	0	40	3	130	
3/14/17														
3:30 PM	6	2	30	33	35	2	0	3	1	2	42	4	160	800
3:45 PM	9	2	22	51	60	3	0	3	2	0	26	11	189	833
4:00 PM	8	5	29	69	64	6	1	2	0	1	29	15	229	858
4:15 PM	5	4	26	68	68	2	4	0	0	0	31	14	222	855
4:30 PM	10	0	19	60	63	3	0	2	1	2	24		193	834
4:45 PM	11	4	27	38	85	4	2	0	0	1	31		214	
5:00 PM	9	0	32	58	81	6	5	1	1	0	30		226	
5:15 PM	5	4	17	58	73	4	3	3	3	0	26	5	201	
3/15/17														
6:30 AM	2	1	33	9	l I	0	2	3	0	0			103	658
6:45 AM	2	0	64	8		0	1	1	0	0			153	763
7:00 AM	2	2	83	11	9	2	2	0	0	0			193	824
7:15 AM	8	7	97	9	· ·	1	2	0	0	0	61	4	209	761
7:30 AM	10	7	82	21	23	4	1	0	0	0	54		208	699
7:45 AM	11 3	3 1	65 44	22	33	5 5	3	0	0	0	60		214	
8:00 AM 8:15 AM	7	0	44	20 19	14 13	5 1	1	1	0	0	-		130 147	
0. 13 AIVI	1	U	40	19	13				U		J 31	1 0	147	
AM Peak	Hour Traffic		3/14/17											
7:00 AM	22	22		65	99	10	8	1	0	8	255	23	835	
PHF	0.50	0.92		1.63		1.25	0.67	N/A	N/A	1.00			0.88	
PHV	44	24	416	40		8	12	1	0	8			952	
T Factor	9%	0%	1%	0%		0%	0%	0%	N/A	0%				
	Hour Traffic		3/14/17											
4:00 PM	34	13		235		15	7	4	1	4			858	
PHF	1.06	0.65		0.85		0.63	1.75	0.50	N/A	1.00			0.94	
PHV	32	20	116	276		24	4	8	1	4			916	
T Factor	0%	0%	2%	0%	1%	0%	0%	0%	0%	0%	2%	0%		

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 1

Turning Movement Data

					l urnin	g Mov	/emer	nt Data						1
		Караа Ву	pass Rd			Kuhid) Hwy				Kuhio Hwy			
Ctt Ti		Eastbo	ound			North	bound				Southbound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
3:00 PM	1	105	0	106	99	191	0	290	0	106	5	0	111	507
3:15 PM	3	100	0	103	122	210	0	332	0	88	7	0	95	530
3:30 PM	8	93	0	101	120	207	0	327	0	73	8	0	81	509
3:45 PM	8	104	0	112	148	201	0	349	0	88	21	0	109	570
Hourly Total	20	402	0	422	489	809	0	1298	0	355	41	0	396	2116
4:00 PM	1	108	0	109	168	161	0	329	0	91	16	0	107	545
4:15 PM	9	94	0	103	154	172	0	326	0	97	14	0	111	540
4:30 PM	6	90	0	96	166	187	0	353	0	112	19	0	131	580
4:45 PM	2	95	0	97	146	176	0	322	0	112	15	0	127	546
	18	387	0	405		696	0		0	412	64	0	476	
Hourly Total					634			1330					_	2211
5:00 PM	5	88	0	93	149	232	0	381	0	138	27	0	165	639
5:15 PM	2	91	0	93	149	192	. 0	341	0	152	25	0	177	611
*** BREAK ***	-	-	-	-	-	-		-	-	-	-	-	-	-
Hourly Total	7	179	0	186	298	424	0	722	0	290	52	0	342	1250
6:30 AM	0	78	0	78	14	124	0	138	0	203	0	0	203	419
6:45 AM	2	116	0	118	8	124	0	132	0	190	1	0	191	441
Hourly Total	2	194	0	196	22	248	0	270	0	393	1	0	394	860
7:00 AM	1	161	0	162	20	129	0	149	0	233	0	0	233	544
7:15 AM	1	184	0	185	25	155	0	180	0	200	1	0	201	566
7:30 AM	2	152	0	154	24	152	0	176	0	167	0	0	167	497
7:45 AM	1	155	1	156	33	180	0	213	0	135	0	0	135	504
Hourly Total	5	652	1	657	102	616	0	718	0	735	1	0	736	2111
8:00 AM	0	150	0	150	24	187	0	211	0	132	1	0	133	494
	3		0		21		0	-	0	165	0	0	_	497
8:15 AM		131		134		177		198					165	
8:30 AM	3	130	0	133	33	191	0	224	0	161	1	0	162	519
8:45 AM	1	108	0	109	25	209	0	234	0	189	0	0	189	532
Hourly Total	7	519	0	526	103	764	. 0	867	0	647	2	0	649	2042
*** BREAK ***	-	-	-	-	-	-	-	-	-	-		-	-	-
3:00 PM	5	103	0	108	97	217	0	314	0	96	6	0	102	524
3:15 PM	8	117	0	125	131	156	0	287	0	84	9	0	93	505
3:30 PM	6	83	0	89	138	227	0	365	1	76	8	0	85	539
3:45 PM	2	87	1	89	119	182	0	301	0	76	7	0	83	473
Hourly Total	21	390	1	411	485	782	0	1267	1	332	30	0	363	2041
4:00 PM	2	122	0	124	126	152	0	278	0	96	7	0	103	505
4:15 PM	6	109	1	115	136	158	0	294	0	95	6	0	101	510
4:30 PM	6	96	1	102	143	174	0	317	0	78	2	0	80	499
4:45 PM	5	93	0	98	138	181	0	319	0	83	6	0	89	506
Hourly Total	19	420	2	439	543	665	0	1208	0	352	21	0	373	2020
5:00 PM	2	98	0	100	146	204	0	350	0	85	3	0	88	538
				-	-		-	-	-		2		-	
5:15 PM	4	113	0	117	121	159	. 0	280	0	92	-	0	94	491
*** BREAK ***	-	-	-	-	-	-	-	-	-	-		-	-	-
Hourly Total	6	211	0	217	267	363	0	630	0	177	5	0	182	1029
6:30 AM	0	82	0	82	11	115	0	126	0	185	0	0	185	393
6:45 AM	0	89	0	89	10	126	0	136	0	164	3	0	167	392
Hourly Total	0	171	0	171	21	241	0	262	0	349	3	0	352	785
7:00 AM	1	131	0	132	17	133	0	150	0	219	1	0	220	502
7:15 AM	3	168	0	171	32	158	0	190	0	182	3	0	185	546
7:30 AM	1	125	0	126	40	146	0	186	0	166	2	0	168	480
7:45 AM	1	123	0	124	30	165	0	195	0	138	0	0	138	457
Hourly Total	6	547	0	553	119	602	0	721	0	705	6	0	711	1985
8:00 AM	4	116	0	120	20	169	0	189	0	150	0	0	150	459
8:15 AM	1	125	0	126	28	158	0	186	0	133	2	0	135	447
Grand Total	116	4313	4	4429	3131	6537	0	9668	1	5030	228	0	5259	19356
	2.6	97.4	-T	- 4429	32.4	67.6		- 9000	0.0	95.6	4.3	-	-	-
Approach %				_										
Total %	0.6	22.3	-	22.9	16.2	33.8	-	49.9	0.0	26.0	1.2	-	27.2	-
Lights	114	4214	-	4328	3083	6353		9436	1	4901	225	-	5127	18891
% Lights	98.3	97.7	-	97.7	98.5	97.2		97.6	100.0	97.4	98.7	-	97.5	97.6
Mediums	2	91	-	93	47	171		218	0	115	3	-	118	429
% Mediums	1.7	2.1	-	2.1	1.5	2.6		2.3	0.0	2.3	1.3	-	2.2	2.2
Articulated Trucks	0	8	-	. 8	1	13	-	14	0	14	0	-	14	36
% Articulated Trucks	0.0	0.2	-	0.2	0.0	0.2	-	0.1	0.0	0.3	0.0	-	0.3	0.2
All Pedestrians	-	-	4	-	-	-	0	-	-	-	-	0	-	-
% All Pedestrians	-	-	100.0	-	-	-	-	-	-	-	-	-	-	-

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 2



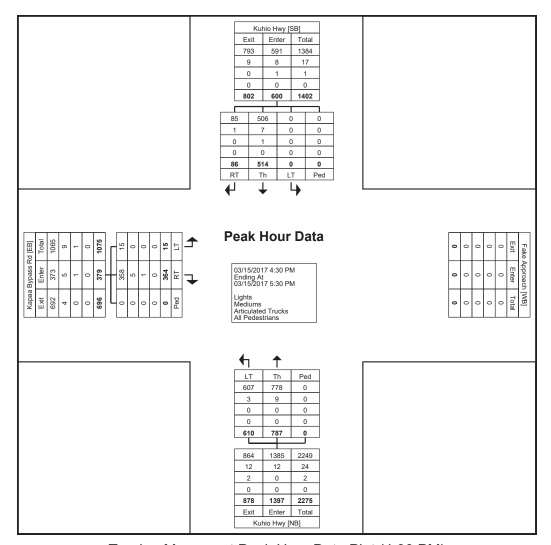
Turning Movement Data Plot

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 3

Turning Movement Peak Hour Data (4:30 PM)

									(,				
		Kapaa By	pass Rd			Kuhic	Hwy		-		Kuhio Hwy			
Start Time		Eastbo	ound			North	bound				Southbound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
4:30 PM	6	90	0	96	166	187	0	353	0	112	19	0	131	580
4:45 PM	2	95	0	97	146	176	0	322	0	112	15	0	127	546
5:00 PM	5	88	0	93	149	232	0	381	0	138	27	0	165	639
5:15 PM	2	91	0	93	149	192	0	341	0	152	25	0	177	611
Total	15	364	0	379	610	787	0	1397	0	514	86	0	600	2376
Approach %	4.0	96.0	-	-	43.7	56.3	-		0.0	85.7	14.3	-	-	-
Total %	0.6	15.3	-	16.0	25.7	33.1	-	58.8	0.0	21.6	3.6	-	25.3	-
PHF	0.625	0.958	-	0.977	0.919	0.848	-	0.917	0.000	0.845	0.796	-	0.847	0.930
Lights	15	358	-	373	607	778	-	1385	0	506	85	-	591	2349
% Lights	100.0	98.4	-	98.4	99.5	98.9	-	99.1	-	98.4	98.8	-	98.5	98.9
Mediums	0	5	-	5	3	9	-	12	0	7	1	-	8	25
% Mediums	0.0	1.4	-	1.3	0.5	1.1	-	0.9	-	1.4	1.2	-	1.3	1.1
Articulated Trucks	0	1	-	1	0	0	-	0	0	1	0	-	1	2
% Articulated Trucks	0.0	0.3	-	0.3	0.0	0.0	-	0.0	-	0.2	0.0	-	0.2	0.1
All Pedestrians	-	-	0	-	-	-	0	-		-	-	0	-	-
% All Pedestrians	_	_			_		_	_	_		_		_	_

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 4



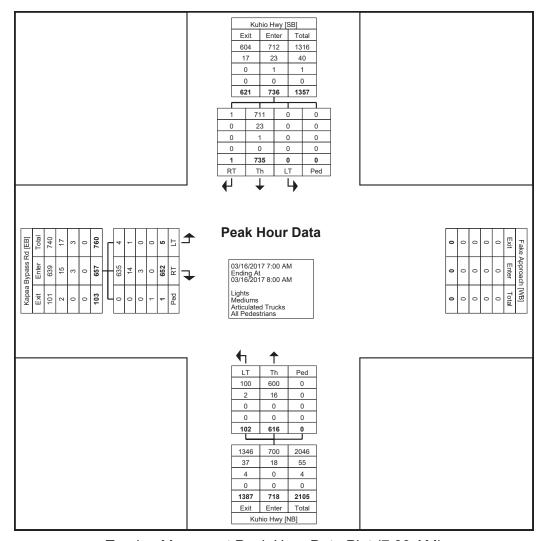
Turning Movement Peak Hour Data Plot (4:30 PM)

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 5

Turning Movement Peak Hour Data (7:00 AM)

									(,				
		Kapaa By	pass Rd			Kuhic	Hwy				Kuhio Hwy			
Start Time		Eastbo	ound			North	bound				Southbound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
7:00 AM	1	161	0	162	20	129	0	149	0	233	0	0	233	544
7:15 AM	1	184	0	185	25	155	0	180	0	200	1	0	201	566
7:30 AM	2	152	0	154	24	152	0	176	0	167	0	0	167	497
7:45 AM	1	155	1	156	33	180	0	213	0	135	0	0	135	504
Total	5	652	1	657	102	616	0	718	0	735	1	0	736	2111
Approach %	0.8	99.2	-	-	14.2	85.8	-	-	0.0	99.9	0.1	-	-	-
Total %	0.2	30.9	-	31.1	4.8	29.2	-	34.0	0.0	34.8	0.0	-	34.9	-
PHF	0.625	0.886	-	0.888	0.773	0.856	-	0.843	0.000	0.789	0.250	-	0.790	0.932
Lights	4	635	-	639	100	600	-	700	0	711	1	-	712	2051
% Lights	80.0	97.4	-	97.3	98.0	97.4	-	97.5	-	96.7	100.0	-	96.7	97.2
Mediums	1	14	-	15	2	16	-	18	0	23	0	-	23	56
% Mediums	20.0	2.1	-	2.3	2.0	2.6	-	2.5	-	3.1	0.0	-	3.1	2.7
Articulated Trucks	0	3	-	3	0	0	-	0	0	1	0	-	1	4
% Articulated Trucks	0.0	0.5	-	0.5	0.0	0.0	-	0.0	-	0.1	0.0	-	0.1	0.2
All Pedestrians	-	-	1	-	-	-	0	-	-	-	-	0	-	-
% All Pedestrians	_		100.0	_	_	_	_	_			_			_

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 6



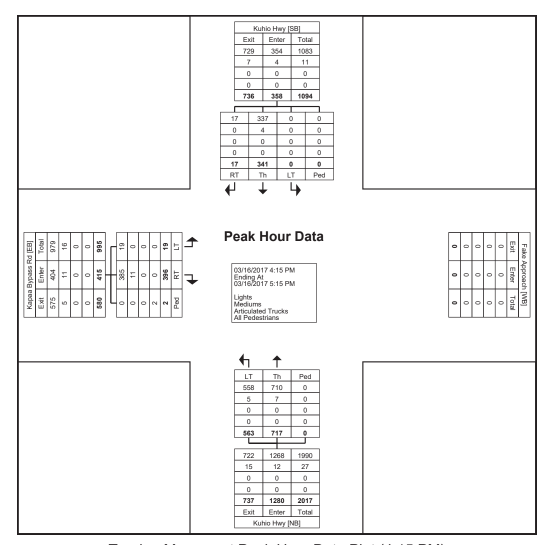
Turning Movement Peak Hour Data Plot (7:00 AM)

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 7

Turning Movement Peak Hour Data (4:15 PM)

				9				ai Date						
		Kapaa By	pass Rd			Kuhic	Hwy		,	,	Kuhio Hwy			
Otant Time		Eastbo	ound			North	bound				Southbound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
4:15 PM	6	109	1	115	136	158	0	294	0	95	6	0	101	510
4:30 PM	6	96	1	102	143	174	0	317	0	78	2	0	80	499
4:45 PM	5	93	0	98	138	181	0	319	0	83	6	0	89	506
5:00 PM	2	98	0	100	146	204	0	350	0	85	3	0	88	538
Total	19	396	2	415	563	717	0	1280	0	341	17	0	358	2053
Approach %	4.6	95.4	-	-	44.0	56.0	-	-	0.0	95.3	4.7	-	-	-
Total %	0.9	19.3	-	20.2	27.4	34.9	-	62.3	0.0	16.6	0.8	-	17.4	-
PHF	0.792	0.908	-	0.902	0.964	0.879	-	0.914	0.000	0.897	0.708	-	0.886	0.954
Lights	19	385	-	404	558	710	-	1268	0	337	17	-	354	2026
% Lights	100.0	97.2	-	97.3	99.1	99.0	-	99.1	-	98.8	100.0	-	98.9	98.7
Mediums	0	11	-	11	5	7	-	12	0	4	0	-	4	27
% Mediums	0.0	2.8	-	2.7	0.9	1.0	-	0.9	-	1.2	0.0	-	1.1	1.3
Articulated Trucks	0	0	-	0	0	0	-	0	0	0	0	-	0	0
% Articulated Trucks	0.0	0.0	-	0.0	0.0	0.0	-	0.0	-	0.0	0.0	-	0.0	0.0
All Pedestrians	-	-	2	-	-	-	0	-	-	-	-	0	-	-
% All Pedestrians	-	-	100.0	-	-	-	-	-	-	-	-	-	-	-

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 8



Turning Movement Peak Hour Data Plot (4:15 PM)

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 9

Turning Movement Peak Hour Data (7:00 AM)

	1			0					. `	,				
		Kapaa By	pass Rd			Kuhic	Hwy				Kuhio Hwy			
Start Time		Eastbo	ound			North	bound				Southbound			
Start Time	Left-Turn	Right-Turn	Peds	App. Total	Left-Turn	Thru	Peds	App. Total	Left-Turn	Thru	Right-Turn	Peds	App. Total	Int. Total
7:00 AM	1	131	0	132	17	133	0	150	0	219	. 1	0	220	502
7:15 AM	3	168	0	171	32	158	0	190	0	182	3	0	185	546
7:30 AM	1	125	0	126	40	146	0	186	0	166	2	0	168	480
7:45 AM	1	123	0	124	30	165	0	195	0	138	0	0	138	457
Total	6	547	0	553	119	602	0	721	0	705	6	0	711	1985
Approach %	1.1	98.9	-	-	16.5	83.5	-	-	0.0	99.2	0.8	-	-	-
Total %	0.3	27.6	-	27.9	6.0	30.3	-	36.3	0.0	35.5	0.3	-	35.8	-
PHF	0.500	0.814	-	0.808	0.744	0.912	-	0.924	0.000	0.805	0.500	-	0.808	0.909
Lights	5	535	-	540	113	569	-	682	0	688	6	-	694	1916
% Lights	83.3	97.8	-	97.6	95.0	94.5	-	94.6	-	97.6	100.0	-	97.6	96.5
Mediums	1	10	-	11	5	29	-	34	0	15	0	-	15	60
% Mediums	16.7	1.8	-	2.0	4.2	4.8	-	4.7	-	2.1	0.0	-	2.1	3.0
Articulated Trucks	0	2	-	2	1	4	-	5	0	2	0	-	2	9
% Articulated Trucks	0.0	0.4	-	0.4	0.8	0.7	-	0.7	-	0.3	0.0	-	0.3	0.5
All Pedestrians	-	-	0	-		-	0	-	-	-	-	0	-	-
% All Dedestrians														

Count Name: Kuhio Hwy Kapaa Bypass 3-15-17 to 3-17-17 Site Code: Hokua Place Start Date: 03/15/2017 Page No: 10

	Kuhio Hwy [SB]	
Kapaa Bypass Rd [EB] Exit Enter Total 119 \$40 659 5 11 16 1 2 3 0 0 0 125 563 678 0 535 5 0 10 1 0 2 0 0 0 0 0 6 6 Ped RT LT	Peak Hour Data 03/17/2017 7:00 AM Ending At 03/17/2017 8:00 AM Lights Mediums Articulated Trucks All Pedestrians	Fake Approach MB Exit Enter Total O O O O O O O O O
	LT Th Ped 113 569 0 5 29 0 1 4 0 0 0 0 119 602 0 1223 682 1905 25 34 59 4 5 9 0 0 0 1252 721 1973 Exit Enter Total Kuhio Hwy [NB]	

Turning Movement Peak Hour Data Plot (7:00 AM)