

TRAFFIC ANALYSIS

FOR

Wilson Groves - Map H Amendment

Prepared for:

Mr. Ramsey Akel Akel Homes 5300 W. Atlantic Ave Suite 505 Delray Beach, FL 33446

Prepared by:

O'Rourke Engineering & Planning 3725 SE Ocean Blvd, Suite 201 Stuart, Florida 34996 772-781-7918

> November 11, 2022 Revised January 11, 2023 Revised March 9, 2023 Revised April 18, 2023 Revised November 7, 2023

> > SR21082.0

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Date signed and-sealed: 11/07/2023

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September 20, 2021

Mr. Ramsey Akel Akel Homes 5300 W. Atlantic Ave Suite 505 Delray Beach, FL 33446

Re: Wilson Groves

Dear Mr. Akel:

O'Rourke Engineering has completed the traffic impact analysis associated with the amendments to Map H of the Wilson Groves DRI. The steps in the analysis and the ensuing results are presented herein.

It has been a pleasure working with you. If you have any questions or comments, please give me a call.

Respectfully submitted,

O'Rourke Engineering & Planning

Susan E. O'Rourke, P.E. Registered Civil Engineer

Wilson Groves Traffic Report Map H 4.18.2023

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INTRODUCTION

O'Rourke Engineering & Planning has completed the analysis to address the traffic impacts associated with the amendments to Map H for Wilson Groves. There are no changes to the intensity or type of development, nor the roadway network. The land use has been relocated slightly.

BUILDOUT ANALYSIS

To assess the impact of moving land uses within Map H, a comparative trip generation for the approved and proposed uses was prepared. After a calculation of the trip generation, the parcels were assigned to the network to ensure the new location was still supported by the proposed network. The steps in the analysis and ensuing results are presented herein.

Approved Map H

Map H includes a set of approved land uses; 5,775 single family dwelling units; 1,925 multi-family dwelling units; 765,000 square feet of retail; 1,583,250 sf of office; 1,361,250 square feet of light industrial; and 382,872 square feet of institutional uses. The allocation of the uses was placed within 566 acres of mixed use, 57 acres of neighborhood commercial, and 1,876 acres of residential use. In addition, there are park sites.

The roadway network for Map H included three east/west streets and three north/south streets.

Proposed Project

The proposed Map Amendment includes: a) retaining the same number of units of land use.

The roadway network will remain the same. **Appendix A** includes the approved Map H and proposed Map H, illustrating the land use and roadway network. Resolution 11-R-01 is also included for reference in Appendix A.

Approved Trip Generation

The traffic study performed for the DRI in 2006 originally was referred to as WATS. The original approval includes a total 141,795 gross daily trips and 14,711 gross pm peak hour trips. The net trips were 96,188 net daily trips and 10,182 net PM peak hour trips. The net trips reflect a reduction within each zone, which varies by zone, and an internal reduction of 22.6% within the Wilson Groves DRI.

For the WATS, the land uses were divided into Traffic Analysis Zones. The traffic analysis zones fell along Parcel Lines. The Parcel Identifiers have changed with the proposed Map H. **Table 1a** summarizes the land use by Parcel and TAZ.

The total trip generation associated with the Approved Map H is summarized in **Table 1b and 1c** for the daily and pm peak hours, respectively. The trips were generated using the latest trip generation from ITE 11th edition with the exception of the civic and institutional uses. The trip generation for the Civic and institutional uses was developed using the rates in the WATS 3.0.

Table 1a: Approved Land Use

				LANI	USE INTENSI	LAND USE INTENSITY (OLD PARCEL ID)	EL ID)	
LAND USE	TOTAL INTENSITY	STIND	¥	В	၁	Q	Œ	Ŀ
			TAZ 648	TAZ 652	TAZ 647	TAZ 654	TAZ 653	TAZ 861
Age Restricted	0	DO						
Single Family Detached Housing	5,775	DO		1,272	1,294	226	1,200	1,032
Multi Family Housing	1,925	DO		975	550		200	200
General Office	1,583,250	SF	1,361,250	142,000	80,000			
Civic Use*	289'08	SF		40,347				40,340
Institution Use*	302,177	SF		30,000	116,450	101,277	54,450	
Industrial Park	1,361,250	SF	1,361,250					
General Commercial	765,000	SF		195,000	105,000	155,000	155,000	155,000
Regional Park	95	Acres		920				
Elementary Schools (2)*	2,420	Students		2,420				
Junior High School	0	Students		0				

C5.Wilson Groves TAZ Trip Generation proposed plan.Table 11.2.2023

Table 2a: Proposed Land Use								
					LAND USE	LAND USE INTENSITY		
LAND USE	TOTAL INTENSITY	UNITS	Ą	В	၁	Q	3	ᅜ
			TAZ 652	TAZ 654	TAZ 647	TAZ 648	TAZ 861	TAZ 653
Age Restricted	0	Ωα					Ι	
Single Family Detached Housing	5,775	DO	1,242	1,200	1,477		628	716
Multi Family Housing	1,925	מם				1,925		
General Office	1,583,250	SF			653,375	653,375	100,000	176,500
Civic Use*	80,695	SF				80,695		
Institution Use*	302,177	SF			269'06	67,628	67,042	76,815
Industrial Park	1,361,250	SF			680,625	680,625		
General Commercial	765,000	SF	306,000	76,500	153,000	153,000	76,500	
Regional Park	50	Acres				95		19
Elementary School*	2,420	Students				2,420		
Junior High School	0	Students						

Table 1b : Daily Trip Generation - Approved

			(OLD PA	(OLD PARCEL ID)			
Land Use	4	A	ပ	Q	M	Ďi,	Total Trips
	TAZ 648	TAZ 652	TAZ 647	TAZ 654	TAZ 653	TAZ 861	
Gross Trips Before Pass-by and Intrazonal	19343	33478	22213	17040	18493	17746	128313
		Net Trips	Net Trips Localing the Zone After Pass-by and intrazonal	Zone After	r Pans-by s	azaraad ba	per
Age Restricted	٥	0	0	0	0	0	0
Single Family Detached Housing	0	9,883	10,360	7,964	9,671	8,411	46,289
Multi Family Heaving (Low-Rise)	0	3,023	1,790		697	697	6.207
Maiti Family Housing (Mid-Rise)	٥	2,086	1,216	0	442	442	4.186
General Office	14,756	1,246	715	0	0	0	16,717
Civic Use	0	1,781	0	0	0	2,199	3,980
Institution Use	0	741	2,931	3,088	1.660	0	8,420
Industrial Park	4.587	0	0	0	0	0	4,587
General Commercial	0	3,968	1,905	3,325	2,325	3,404	14.927
Regional Park	٥	229	183	0	0	0	412
Elementary School	0	4.772	0	0	0	0	4,772
Juntor High School	0	0	0	0	0	0	0
TOTAL	19,343	27.72	19,100	14,377	14,795	15,153	110,497
Net Total Trips after 22.6% Internal Capture	e Circle						85525

Table 1c : PM Peak Hour 1719 Cen	Derauon -	erauon - Approved										T			r			ľ			
		<			M			o			Q			ഖ			Day		Ą	Total Trips	
Lend Use		TAZ 648			TAZ 652		1	TAZ 647			TAZ 654			TAZ 653		7	TAZ 861				
	Z	TDO	TOTAL	ă	TOO	TOTAL	ä	TAO TAO	TOTAL	ä	i i	TOTAL	Z	JOO J	TOTAL	Z	סתו	TOTAL	Z	OUT	TOTAL
Gress Trips Before Pass-by and Intraconal	435	1988	2423	1749	1585	3334	1296	9111	2415	1030	900	1930	1149	126	2070	1107	188	1988	9929	7394	14160
								O	Gross Trips After Puss-by said intrazons	After Pus.	-by and Is	ntrazonal									
Age Restricted	۰	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Single Family Detected Houring	٥	٥	0	289	345	934	625	370	566	425	263	889	550	332	882	465	784	749	2.654	1,594	4.248
Maid Femily Houston (Low-Rice)	۰	۰	۰	125	7.3	198	6,	46	125				A .	21	\$\$	33	21	¥	112	191	432
Matt Feedly Housing (Alld-Rize)	۰	۰	٥	8	2	163	85	88	26	0	0	0	8	13	33	20	13	33	198	138	326
General Office	333	1,627	1,960	×	152	176	14	88	102	0	0	0	0	0	0	0	0	0	371	1.867	2,238
Civic Use	0	0	0	86	35	190	0	0	0	0	0	0	0	0	0	110	110	220	308	202	410
laxtasion Use	0	0	0	32	48	80	124	192	316	124	185	309	99	100	991	0	0	0	346	525	871
Industrial Park	102	361	463	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	102	361	463
General Commercial	0	0	0	237	201	438	155	141	396	202	187	392	213	186	399	211	186	397	1.021	106	1.922
Regional Park	0	0	0	4	5	6	3	4	7	0	0	0	0	0	0	0	o	0	7	٥	16
Elementary School	0	0	0	140	200	340	0	0	0	0	0	0	0	0	٥	0	۰	٥	140	200	340
Junior High School	0	0	0	0	0	0	0	0	0	٥	0	0	0	۰	0	•	0	0	0	0	0
TOTAL	435	1,988	2,423	1,348	1.180	2,528	1.059	879	1,938	754	635	1,389	883	652	1,535	839	614	1,453	5,318	5.948	11,266
Not Total Trips after 22.6% Internal Capture	a li																		4116	4604	8720

As shown, the total gross daily trips are 128,313 and the total gross PM peak hour trips are 14,160. The net trips were 85,525 net daily trips and 8,720 net PM peak hour trips. The difference in the WATS 2006 and the current calculations using ITE 11th Edition is primarily related to changes in the ITE trip generation rates.

Proposed MAP H Trip Generation

As discussed, the location of the uses in Map H was incorporated into the development.

Table 2a summarizes the land use by Parcel and TAZ.

The total trip generation associated with the Proposed Map H using ITE 11th edition rates is summarized in **Table 2b and 2c** for the daily and pm peak hours, respectively. The trips were generated using the latest trip generation from ITE 11th edition with the exception of the civic and institutional uses. The trip generation for the Civic and institutional uses was developed using the rates in the WATS 3.0. Again, multifamily was split between low-rise and mid-rise.

As shown, the total gross daily trips are 127,868 and the total gross PM peak hour trips are 13,992. The net trips were 84,892 net daily trips and 8,633 net PM peak hour trips. The difference between the approved and proposed trip generation using ITE 11th Edition is primarily associated with the internal capture within each zone based on the mix of uses.

The proposed land use generates a reduction in trips on all levels as shown in Table 3.

The details of the trip generation are provided in **Appendix B**. The TAZ map identifying the location of the parcels is included first followed by the detailed calculation by TAZ for the Approved land use, the Proposed Land use and the WATS 3.0 calculations as well. The internal capture calculations for the Approved and Proposed scenarios are also included following the trip generation calculations.

Please note that the trip generation follows the methodology used in the most recent WATS relative to trip generation, internal capture, and pass-by. These assumptions are consistent with other DRI submittals.

Table 2b : Daily Trip Generation - Proposed

	<	m	ပ	Δ	M4	×,	
Land Use	TAZ 652	TAZ 654 TAZ 647	TAZ 647	TAZ 648	TAZ 861	TAZ 648 TAZ 861 TAZ 653	Total Trips
Gross Trips Before Pass-by and Intrazousi	21570	12757	29820	37838	13413	12470	127868
		Net Trips leaving the zone after Pass-by and intrazonal	leaving th	c 2002 after	r Pass-by	and lates	tonal
Age Restricted	0	0	0	0	0	0	•
Single Family Detached Housing	686'6	9,700	11.534	0	7,220	8,151	46,594
Mults Family Housing (Low-Risc)	0	0	0	6,029	0	٥	6,029
Multi Family Housing (Mid-Rase)	0	0	0	4714	0	0	4,214
General Office	0	0	6,307	066,3	894	1,885	15.476
Civic Use	٥	٥	0	3,969	0	0	3,969
Institution Use	٥	0	2,462	1,860	989'1	2,306	8,314
Industrial Park	۰		696'1	1,915	0	0	3,884
General Commercial	7,306	1,719	2,781	2,784	1,414	0	16,004
Regional Purk	٥		0	229	٥	٥	229
Elementary School	۰	0	0	4,967	0	٥	4,967
Junior High School	٥	0	0	0	٥	۰	۰
TOTAL	17,295	11,419	25,053	32,357	11,214	12,342	109,680
Section of the sectio	Canture						84892

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Table 2c . DM Peak Hour Trie Generation - Proposed	Seneration	n - Prop.	ased															l			
100 A		1			4			٥			ρ			ant			P4		F	Total Trips	
Land Use		:					F	41.9.249		•	747.648		·	TAZ 861		H	TAZ 653				
	P	TAZ 652	TOTAL	3	TAZ 634	TOTAL	2	THO THO	TOTAL	2		TOTAL	Z	БО	TOTAL	ä		TOTAL	Z	ino	TOTAL
And the second s	ş _						!			855	3	ì	:	92	5	1.59	18	¥E.	663	13.20	13992
Gross Trips Before russ-by and	1274	1050	2324	870	23	1492	1477	1988	3463	1308	2770	2/30	710	8	3	5	5				
									Gress T	ips After	Pass-by as	Gross Trips After Pass-by and Intrazonal	lar.								
	·	0	۰	۰	۰	۰	۰	9	0	0	0	0	0	0	0	0	•	•	٥	-	0
Age resurced	497	332	628	282	358	2 42	99	407	1,067	٥	0	0	415	251	999	23.7	300	728	2,683	1,648	4,331
Single Family Louisies mounty	0	٥	۰	0	۰	٥		٥	-	213	136	349	0	٥	0	0	0	•	213	136	349
Multi Family Housing (Low-ruse)	۰	٥	۰	۰	٥	۰		٥	0	176	221	301	Q	٥	0	٥	0	٥	176	22	301
Mail Faith Fulling (Princess)	۰	۰		٥	٥	٥	143	747	068	153	191	914	17	9	127	20	202	243	349	1,825	2,174
	0	۰	0	0	٥	٥	۰	۰	0	217	112	428	0	0	0	0	0		217	211	428
and state one	۰	۰	۰	٥	٥	۰	8	35	362	8	130	300	ε	100	182	82	137	522	347	225	869
Distriction Office	۰	0	•	٥	0	0	46	5	216	84	173	122	0	0	0	0	0	٥	z	243	437
Daniel Comments	370	310	089	137	=	រដ្ឋ	203	186	389	200	169	369	123	113	236	٥	0	٥	1,033	892	1,925
Danional Berk	0	٥	0	٥	٥		0	٥	0	4	\$	6	0	0	٥	0	0	۰	4	~	6
These and an Colonia	0	0	۰	٥	۰	۰	0	0	0	ž	202	356	0	0	٥	•	0	٥	¥	202	356
Imire Hish School	٥	۰	۰	٥	۰	0	0	0	0	0	0	0	•	۰	0	0	0	۰	•	-	0
	298	642	1,509	121	472	1,193	1,158	1,666	2,824	1,245	1,902	3,147	628	583	1.211	159	42	1,295	5,270	5,909	11,179
TOTAL																			4079	4574	8653

Net Total Trips after 22.6% Internal Capture

Table 3: Trip Generation Change

	Dail	У	PM Peak	Hour
*	GROSS	NET	GROSS	NET
WATS	141,795	96,188	14,711	10,182
Approved (ITE)	128,313	85,525	14,160	8,720
Proposed (ITE)	127,862	84,892	13,992	8,653
WATS - Proposed	-13,933	-11,296	-719	-1,529
Approved (ITE) - Proposed (ITE)	-451	-633	-168	-67

Link Analysis - Phase 4 Buildout

The WATS study has been revised over time with the latest version being WATS 3.0 prepared by MacKenzie Engineering and Planning. That study reflects the latest in model assumptions controlled for the originally approved assumptions. The model and resultant link volumes were used to assess the impact on the internal Wilson Groves links based on the change in location and trip generation. The assumptions of trip generation by TAZ were included in Appendix B.

A cordon calculation was used to establish a distribution and assignment for Wilson Groves WATS 3.0. Using this assignment, the project trips calculated in WATS 3.0 were removed from the link and the new traffic volumes were assigned to the link. The results are shown in **Table 4** for Buildout Phase 4. **Appendix C** includes the WATS 3.0 assignment and the individual parcel assignments for Phase 4.

As shown, the links will not exceed the original assumptions for the roadways. The analysis was provided as a new base line analysis and to support the overall Map H revisions in the Land Use location.

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dole 4. Link A	able 4. Ellin Allanysis - Filase 4	3505157			L			L					l		l										
						Approved WATS 3.0	TS 3.0	4	App	Approved (1)				Ě	posed (2)	Proposed (2) Wilson Groves Dally Trips	s Dally Trips			ĺ				Ì	
							-	_			× TA	TAZ 652		TAZ 654 %	TAZ 647		TAZ 861		TAZ 653	×	TAZ 648	Change in	Resultant	Resultant	
Segment	From	ç	Number of Lanes	Direction	Cepacity	*Dally Volume	(Adj)	IN / OUT AS	Approved % Da	Dally Trips Ass	Assignm Pa	Parcel A Assignment	Assignme Par nt Parcel B	Parcel B Assignme nt Parcel C	roel Parcel C	ic Assignme nt Parcel E	Parcel E	Assignm ent Parcel F	Parcel F	Assignme nt Parcel D	Percel D	Daily Traffic (Proposed - Approved)			Meets
	DANICE LINE OF	M/C A	ľ	5	926	6203	251	Z	9	362	01	153	10	101	1.0	222		1.0	109	1.0	287	6	6212	252	YES
	WHITE CINE NO	W C/N	1	× ×	924	6203	307	5	1.0	962	9	153	2	101	1	222		1.0		1.0	287	6	6212	307	YES
	N/S A	N/S.B.	4	8	2100	9543		Z	1.6	1540	1.6	245	1.6	162		355 1.6		9 1.6	175	1.6	459	15	9558	387	YES
Discovery Way (E/W 1)				WB	2100	9543		5	1.6	1540	1.6	245	1.6	162			6 159	9 1.6		1.6	429	15	9558	473	YES
	N/C A	COMMUNITY BLVD (4	8	2100	15209		50	83	7988	8.2	1257	8.3	840			3 826	6.3	908	8.3	2382	69	15278	619	YES
				WB	2100	15209	753	2	8.3	7988	8.2	1257	8.3					6 8.3		8.3	2382	69	15278	756	YES
	MARSHALL PKWY (E/W #3) PAAR RD (E/W #4)	PAAR RD (E/W #4)	7	æ	1080	14144	573 (OUT	10.4	10009	12	1840	12.2	1235	12.4 2	2754 12.3	3 1223	3 0.0	0	12.8	3674	717	14861	905	YES
RANGE LINE RD				SS	1080	14144	700	≥	10.4	10009	12	1840	12.2	1235		2754 12.3		3 0.0	٥	12.8	3674	717	14861	736	YES
	PAAR RD (E/W #4)	BECKER RD	7	2	1080	13614	551	Z	7.4	7122	0	0	0.0		12.4		11 1094	11		12.8	3674	1604	15218	919	YES
				8	1080	13614		150	7.4	7122	0	0	0.0	0		2754 1			1204	12.8	3674	1604	15218	753	YES
	MARSHALL DKWY (E/W #3) PAAR RD (E/W #4)	PAAR RD (E/W #4)	4	2	2100	4457	122	Z	11.0	10587	10.4	1595	10.1			2265 20.5		9 5.2		10.4	2985	-112	4345	215	YES
•				æ	2100	4457	_	5	11.0	10587	10.4	1595	10.1		10.2	2265 20.5	5 2039	9 5.2	569	10.4	2985	-112	4345	176	YES
N/S A	PAAR RD (E/W #4)	BECKER RD	4	8g	2100	5595	722	Z	12.7	12223	11.2	1717	25.9			4886 8.2	2 816	0.0	٥		2985	803	6398	259	YES
				æ	2100	5595	277 (770	12.7	12223	11.2	1717	25.9	2622	22.0 4	4886 8.					2985	803	6398	317	YES
	MARSHALL PKWY (E/W #3) PAAR RD (E/W #4)	PAAR RD (E/W #4)	7	SE SE	2100	14144		50	24.5	23579	30.4	4661	30.9			9629	0	0 17.5	1916	30.4	8725	1647	15791	782	YES
N/S B				88	2100	14144	573	Z	24.5	23579	30.4	4661	30.9	3128	30.6	96.29		0 17.5	1916	30.4	8725	1647	15791	640	YES
	PAAR RD (F/W #4)	SECKER RD	4	2	2100	9629		Z	18.1	17420	0.0	0	0.0	0		6796 15.8				42.4	12169	5744	12540	621	YES
			Ī	88	2100	9629		50	18.1	17420	0.0	0	0.0	0	30.6	6796 15.8	8 1572	24.0	2627	47.4	12169	5744	12540	208	YES
	RANGE LINE RD	N/S A	~	8	924	7668	311	Z	4.6	4427	0.0	0	0.0	0	0.0			9 12.3	1346	0.0	0	-1042	9299	368	YES
				¥8	924	7668		50	4.6	4427	0.0	0	0.0	0	0.0	0 20.5	5 2039	9 12.3	1346	0.0	0	-1042	9299	328	YES
MARCHAII PICALY	N/S A	M/S B	4	8	2100	14976	607	Z	6.7	6448	0.0	0	0.0	°	0.0	0 30			1916	0.0	0	-1468	13508	547	YES
(E/W #3)				W.	2100	14976	_	720	5.7	5486	0.0	0	0.0	0	0.0	0 30.8		4 17.5	1916	0.0	0	-506	14470	716	YES
	M/S B	COMMUNITY BLVD (4	8	2100	24689		50	21.0	20211	20.8	3189	21.6	2187	21.0 4	4664 21.2	2 2109		7722	20.8	5970	185	24874	1007	YES
				WB	2100	24689	1222	ž	27.0	20211	20.8	3189	21.6	2187	21.0 4	4664 21		9 20.8	2277	20.8	5970	185	24874	1231	YES
	RANGE LINE RD	N/S A	4	83	2100	9137	370	2	10.7	10298	12.0	1840	9.92	2693	٥	0 17.8	1771	11.0	1204	0.0	0	-2790	6347	257	YES
				WB	2100	9137	452 (DOUT	10.7	10298	12.0	1840	26.6	2693	0	0 17.8		11.0		0,0	٥	-2790	6347	314	YES
	N/S A	N/S B	4	83	2100	14830	109	N.	24.3	23387	45.4	1059	45.4	4292	11.8 2	2621 27.4	4 2725	5 18.2	1992	0.0	٥	-5256	9574	388	YES
E/W 4 Paar Dr				WB	2100	14830	734 (PUO	24.3	23387	45.4		45.4							0,0	٥	-5256	9574	474	YES
9	N/SB	COMMUNITY BLVD (4	E3	2100	11337	459 (T)O	11.7	11260	22	1840	11.5	1164	11.8	521 11.6,	6 1154	4 11.7	1281	12.0	3444	244	11581	469	YES
)				WB	2100	11337	561	Z	11.7	11260	77		11.5			2621 11.6	6 1154	4 11.7	1281	12.0	3444	244	11581	573	YES
	RANGE LINE RD	N/SA	₹	8	2100	13776	825	Z	10.7	10298	5.2	797	12.2	1235	23.1 5	5130	0	0	0	23.2	699	3523	17299	701	YES
				W	2100	13776	682 (DOUT	10.7	10298	5.2	797	12.2	1235	23.1 5	5130	0	0	٥	23.2	6299	3523	17299	826	YES
BECKER ND	N/S A	N/S B	4	E8	2100	19187	111	ĸ	25.8	24830	24.4	3741	24.5			12171 8.2		1		67.2	19287	13665	32852	1331	YES
				WB	2100	19187		our	25.8	24830	24.4	3741	24.5	2480	54.8	12171 8.	816	0.0	<u> </u>	67.2	19287	13665	32852	1626	YES
(1) From WATS 3.0,					- Colored descent	- (A)	0000		<u>.</u>	96247		15337	•	0123	2	8	765	_	10947		28701				
Note: The AADT is shown for an	21. Signification 1. Later search direction but reflect the total in both directions.	ect the total in both di	rections.		Adjustment Factor (D) =	actor (D) =	0.550		-uno	96242		15332		10123	22	22209	9947		10947		28701				
2035 Dally volumes from WATS	m WATS				Appro	Approved Trips =																			

CONCLUSION

The relocation of the approved land uses within the DRI results in no significant change to the impact of traffic. The trip generation reflects a net reduction. The roadway network continues to support the project with the relocated land use as demonstrated with the link analysis.

The proposed program is consistent with the original approvals.

Appendix A

Approved Map H Proposed Map H Resolution 11-R-01, Page A-4

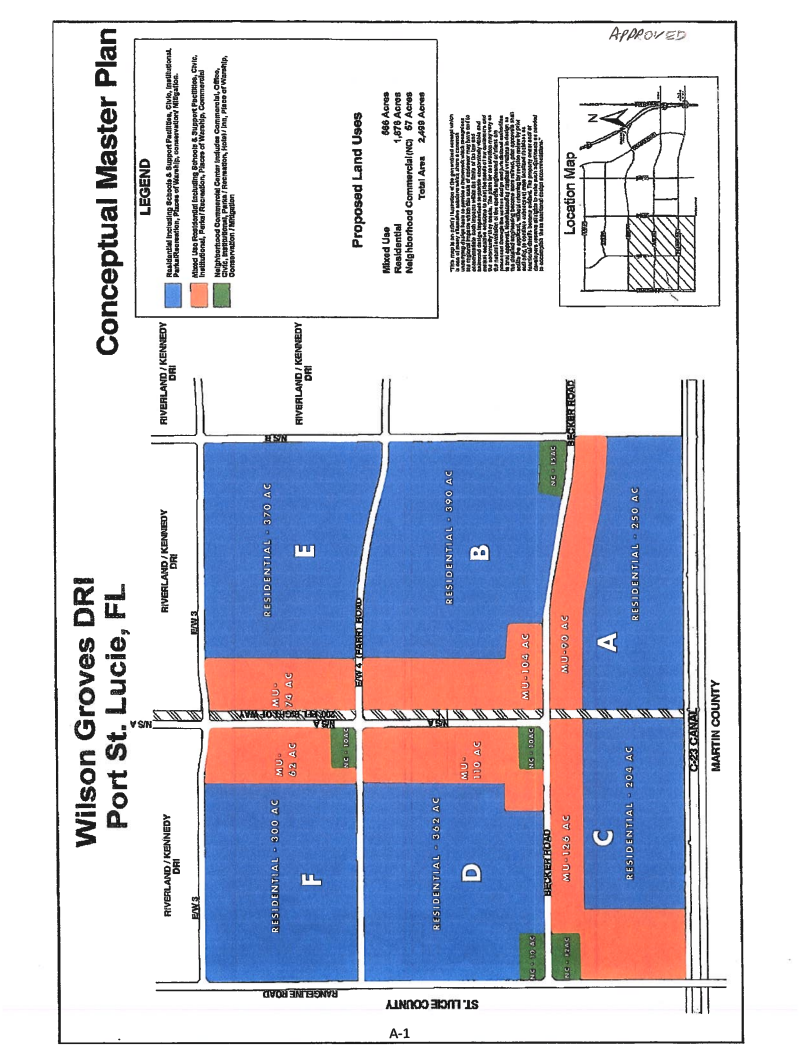
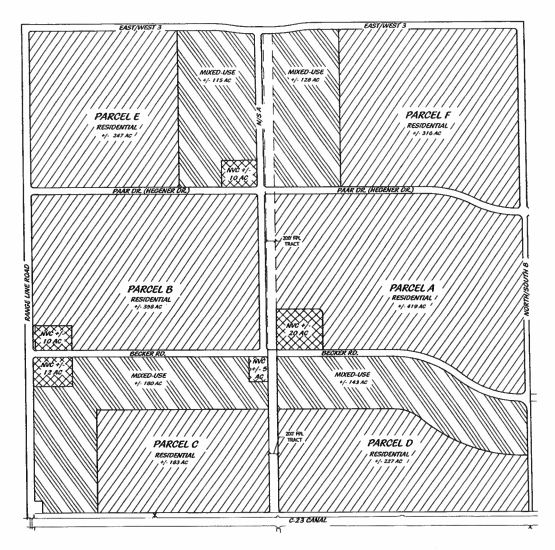


FIGURE 1-6

WILSON GROVE

Port St. Lucie, Florida



PROPOSED LAND USES

RESIDENTIAL 1876 A: *(INCLUDES ROW ACREAGE) 96 AC *(INCLUDES FPL ACREAGE) 30 AC

NEIGHBORHOOD/ VILLAGE COMMERCIAL 57 AC MDCED-USE *(INCLUIDES FPL ACREAGE) 15 AC TOTAL AREA 2,499 AC

*PROPOSED ACREAGES OF SUBDISTRICTS HAVE BEEN ROUNDED TO THE NEAREST +/- 1 ACRE.

*LOCATION AND CONFIGURATION OF ALL DEVELOPMENT PARCELS INCLUDING ACCESS LOCATIONS, LAVES, OPEN SPACE, RESIDENTIAL AND NON-RESIDENTIAL USES WILL BE FULLY DELINEATED DURING THE ZONING AND OR PLATTING PROCESS.

THIS MAP IS AN ARTISTS ILLUSTRATION OF THE GENERALIZED CONCEPT WHICH IS ONE OF MANY ALTERNATIVE SOLUTIONS WHICH SHARE A COMMON UNDERLYING DESIGN BASIS TO PROVIDE A FRAMEWORK WHICH RECOGNALIZES THE REGIONAL IMPACTS WHICH THIS SCALE OF ENDEAVOR MAY HAVE AND TO ACCOMMODATE SUCH IMPACTS WITHIN THE LIMITS OF THE LAW AND BALANCED DESIGN IMPERATIVES TO PROVIDE ECONOMICALLY VIABLE AND MARKET SENSITIVE SOLUTIONS TO MEET THE NEEDS OF OUR COSTUMERS AND THE COMMUNITY THEY CREATE. THE PLANS FOR CONSTRUCTION MAY VARY AS THE NATURAL EVOLUTION OF THE SPECIFIC ENGINEERED SOLUTIONS ARE PROCESSED THROUGH THE VARIOUS DESIGN AND JURISDICTIONAL AUTHORITIES THAN APPROVALS SHALL BY HE SHALL SH

LEGEND

RESIDENTIAL
INCLUDING NEIGHBORHOODS OF HOUSING, WHICH
NEIGHBORHOOD MAY ALSO CONTAIN SCHOOLS, PARKS,
PLACES OF WORSHIP AND CIVIC FACILITIES ESSENTIAL
TO THE DAILY LIFE OF THE RESIDENTS

NEIGHBORHOOD / VILLAGE COMMERCIAL
INCLIDING COMMERCIAL AND OFFICE USES, PERSONAL AND HOUSEHOLD
SERVICE ESTABLISHMENTS, INSTITUTIONAL USES,
PUBLIC FACILITIES, PARKS, PLAYGROUNDS, AND OTHER SIMILAR SERVICES



MIXED USE
INCLUDING COMMERCIAL AND OFFICE USES, HOSPITAL
AND MEDICAL USES, RESTAURANTS, THEATERS, HOTELS,
INSTITUTIONAL USES, PUBLIC FACILITIES (INCLUDING
UTILITIES), LIGHT INDUSTRIAL, WAREHOUSE/DISTRIBUTION,
RESIDENTIAL AND OTHER SIMILAR SERVICES

COMPREHENSIVE LAND USE PLAN
WILSON GROVE



Hearing

Indicate Arthurus

Leader Flamma

Or 10007 20007

Leader Flamma

Component Communication

State Communication

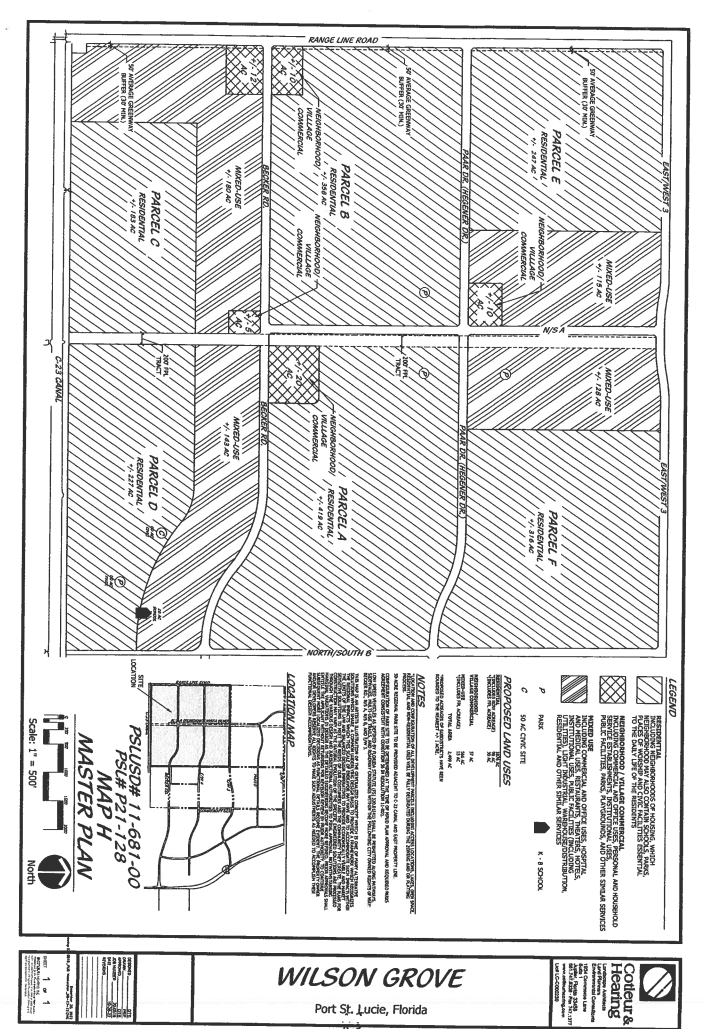
State Communication

State Communication

State Communication

Scale: 1" = 2000"





Resolution 11-R-01 is included hereafter in its entirety and original state.

A RESOLUTION OF THE CITY OF PORT ST. LUCIE, FLORIDA, MAKING FINDINGS OF FACT AND DETERMINING CONCLUSIONS OF LAW PERTAINING TO THE WILSON GROVES APPLICATION FOR DEVELOPMENT APPROVAL, A DEVELOPMENT OF REGIONAL IMPACT, AND CONSTITUTING THIS RESOLUTION AS AN AMENDED AND RESTATED DEVELOPMENT ORDER BY THE CITY OF PORT ST. LUCIE IN COMPLIANCE WITH LAW; AND PROVIDING FOR AN EFFECTIVE DATE AND A TERMINATION DATE.

WHEREAS, on July 19, 2004, the City of Port St. Lucie, Florida ("City"), entered into that certain Annexation Agreement to establish the terms and conditions upon which approximately 9,451 acres of agricultural land in unincorporated St. Lucie County, Florida ("Western Annexation Area"), would be annexed into the City for the purpose of urban development; and

WHEREAS, the signatories to the Annexation Agreement included ACR Properties Acquisition, LLC, owner of 2,451.179 acres, more or less, known as Wilson Groves, located in the Western Annexation Area; and

WHEREAS, ACR Properties Acquisition, LLC, ("Developer") is a Florida Delaware limited liability company with its principal place of business in Boynton Beach, Florida; and

WHEREAS, Florida Power & Light Company ("FPL") is a Florida company is the owner of 47.566 acres, more or less, located contiguous to the property of ACR Properties Acquisition, LLC. and with whom together comprise the entirety of the properties which are the subject of that certain development known as the Wilson Groves Development of Regional Impact ("Wilson Groves DRI"); and

WHEREAS, FPL has authorized the Developer and Land Design South of Florida, Inc. a Florida corporation, ("LDS"), to pursue the Wilson Groves DRI and has further authorized LDS to act as FPL's agent in all matters including but not limited to agreeing on FPL's behalf to any conditions which result from such Wilson Groves DRI approval process, such authorization being evidenced in the subject Application for Development Approval ("ADA"); and

WHEREAS, the Wilson Groves DRI ("Project") is a proposed mixed-use development of regional impact to be located on approximately 2,498.745 acres, more or less, located in the Western Annexation Area, as more particularly described in Composite Exhibit "A" ("DRI Property"); and

WHEREAS, on August 31, 2004, the Treasure Coast Regional Planning Council ("TCRPC") convened a pre-application conference at which the Developer, LDS and various agencies addressed methodology issues and other preliminary matters concerning the Project; and

WHEREAS, on September 13, 2005, pursuant to section 380.06, F.S., the Developer filed an Application for Development Approval ("ADA") for the Project, to be located on the DRI Property, and supplemented it with two sufficiency responses (dated March 3, and July 14, 2006, along with compendium documents on August 2, 2006) and,

WHEREAS, complete copies of these submissions and other review materials were provided to the City of Port St. Lucie ("City"); the Florida Department of Community Affairs ("DCA); TCRPC, and other review agencies; and

WHEREAS, under contract to the City, the TCRPC prepared the Western Annexation Traffic Study (dated January, 2006) ("WATS") for the Project and other proposed developments within the Western Annexation Area, and

WHEREAS, on August 2, 2006 the application and supporting materials were determined to be sufficient for purposes of review; and

WHEREAS, notice regarding public hearings for the Application for Development Approval was provided by publication in the Port St. Lucie News on August 18, 2006; and

WHEREAS, on September 15, 2006, the TCRPC recommended approval of the Application for Development Approval with conditions; and

WHEREAS, on October 3, 2006, the Planning and Zoning Board of the City of Port St. Lucie held a public hearing on the Application for Development Approval and recommended approval with conditions; and

WHEREAS, on October 23, 2006, the City Council of the City of Port St. Lucie ("City Council") held a public hearing to consider the Project, the TCRPC regional report, and comments upon the record made at said public hearing, afforded all interested persons an opportunity to be heard and present evidence, and adopted Resolution No. 06-R104, approving the Project subject to conditions; and

WHEREAS, on July 23, 2008, the Developer submitted Notification of Proposed Change No. 1 ("NOPC No. 1") to TCRPC to amend certain conditions of approval for the Project regarding transportation, affordable housing, and dates for phases, buildout and termination, with complete copies to the City, DCA and other review agencies; and

WHEREAS, the Legislature has enacted and the Governor has signed into law Chapter 2007-204, Laws of Florida, which provides that "all phase, buildout, and expiration dates for project that are developments of regional impact and

under active construction on July 1, 2007, are extended for 3 years regardless of any prior extensions and such extensions are not a substantial deviation and may not be considered when determining whether a subsequent extension is a substantial deviation; and

WHEREAS, on October 7, 2008, the Planning and Zoning Board of the City of Port St. Lucie held a public hearing on NOPC No. 1 and recommended approval; and

WHEREAS, on October 27, 2008, the City Council held a public hearing to consider NOPC No. 1, the TCRPC regional report, and comments upon the record made at said public hearing, and afforded all interested persons an opportunity to be heard and present evidence, and adopted Resolution No. 08-R136, approving NOPC No. 1 subject to conditions; and

WHEREAS, on July 9, 2010, the Developer submitted Notification of Proposed Change No. 2 ("NOPC No. 2") to TCRPC to amend certain conditions of approval for the Project regarding the greenway, transportation, wetlands, listed species, and parks and recreation, and Map H with complete copies to the City, DCA and other review agencies; and

WHEREAS, on January 4, 2011, the Planning and Zoning Board of the City of Port St. Lucie held a public hearing on NOPC No. 2 and recommended approval; and

WHEREAS, on January 24, 2011 the City Council held a public hearing to consider NOPC No. 2, the TCRPC comments, and comments upon the record made at said public hearing, and afforded all interested persons an opportunity to be heard and present evidence.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF THE CITY OF PORT ST. LUCIE, FLORIDA:

FINDINGS OF FACT

The City Council, having considered all the documents, comments, testimony and evidence presented to it, finds as follows:

- 1. The above recitals are true and correct, and are incorporated into this Development Order by this reference.
- 2. The Project as modified is consistent with the State Comprehensive Plan.
- 3. The Project as modified is consistent with the Port St. Lucie Comprehensive Plan and the Port St. Lucie Land Development Regulations.

- 4. The Project as modified is consistent with the TCRPC's Wilson Groves Development of Regional Impact Assessment Report dated September 2006.
- 5. The Project is not located in an area of critical state concern designated pursuant to section 380.05, F.S.
- 6. This Development Order includes adequate provisions for the public facilities needed to accommodate the impacts of the proposed development pursuant to the requirements of Section 380.06. F.S.
- 7. NOPC No. 4 <u>2</u> and its supporting documentation were reviewed as required by Chapter 380 F.S., and the local land development regulations and are incorporated into this Development Order by this reference.
- 8. NOPC No. 4 <u>2</u> does not constitute a substantial deviation from the Development Order adopted by the City Council on October 27, 2008 and is otherwise approved, subject to the conditions set forth in this Development Order.

CONCLUSIONS OF LAW

The City Council, having made the findings of fact set forth above, makes the following conclusions of law:

- 9. The City Council is the governing body with legal jurisdiction over the DRI Property and is authorized and empowered by Chapter 380, F.S., to issue this Development Order.
- 10. The Project as modified is approved for development pursuant to section 380.06, F.S., on the DRI Property attached as Composite Exhibit "A", subject to the conditions of approval set forth in Exhibit "B" of this Development Order and the Equivalency Matrix attached as Exhibit "C", all of which are incorporated into this Development Order by this reference.
- 11. Development shall be located substantially as depicted on the Master Development Plan (Map H) attached as Exhibit "D", which is incorporated into this Development Order by reference.
- 12. Development shall be consistent with the Port St. Lucie Comprehensive Plan, the Port St. Lucie Land Development Regulations and this Development Order.
- 13. Within 10 days after adoption of this Development Order, the City Clerk shall render copies of this Development Order with all attachments, certified as complete and accurate, by certified mail (return receipt

- requested) to the Developer, LDS, DCA and TCRPC as required by Rule 9J-2.025(5), F.A.C.
- 14. This Development Order shall take effect, following rendition, as provided by law.
- 15. Notice of the adoption of this Development Order or any amendment shall be recorded by the Developer, within 30 days after its effective date, in accordance with sections 28.222 and 380.06(15)(f), F.S., with the Clerk of the Circuit Court of St. Lucie County, Florida. The notice shall specify that this Development Order runs with the land and is binding on the Developer, its agents, lessees, successors or assigns. A copy of such notice shall be forwarded to the Port St. Lucie Planning and Zoning Department within seven days after recordation.
- 16. The Project as modified shall not be subject to down-zoning, unit density reduction or intensity reduction or other reduction of approved land uses before the expiration date of this Development Order, unless either (a) the Developer consents to such a change, or (b) the City demonstrates that a substantial change in the conditions underlying the approval of the Development Order has occurred, or that the Development Order was based on substantially inaccurate information provided by the Developer, or that the change is clearly established by the City as essential to the public health, safety or welfare.
- 17. This Development Order shall not preclude the City from requiring the payment of impact fees and/or other fees for development or construction within the Project, provided such fees are assessed in accordance with a duly adopted ordinance and are charged to all other similarly situated developers for the same activities within all other areas of the City.
- 18. In the event that the Developer violates any condition of this Development Order, or otherwise fails to act in substantial compliance with this Development Order, the City may stay the effectiveness of this Development Order on the identifiable tract or parcel, or portion of the tract or parcel owned by the person or entity violating the condition, and within the DRI Property described in Exhibit "A", after a stated compliance date. The Developer shall be given a written notice of violation by the City and a reasonable period of time to cure the violation. The Developer may petition the City Council for review of the notice of violation, prior to the stated compliance date, and said review shall be conducted at a public hearing. Filing of a petition for review shall delay the effectiveness of the notice of violation until the review has been conducted. If the violation has not been cured or corrected by the stated compliance date, all further development permits, approvals and services for the development said tract or parcel, or portion of tract or parcel, shall be withheld until the

violation is corrected. For purposes of this condition, the terms "tract" and "parcel" shall mean "any quantity of land capable of being described with such definiteness that its boundaries may be established, which is designated by its owner or developer as land to be used or developed as a unit or which has been used or developed as a unit, located within the DRI Property legally described in Exhibit 'A' attached hereto and the Master Development Plan (Map H) in the ADA."

- 19. Upon request, and in accordance with the City's adopted certificate of concurrency fee, in the development review fee schedule, the City shall provide to the Developer a letter stating whether the portion of the Project at issue is in compliance with applicable conditions of this Development Order.
- 20. Pursuant to Section 380.06(5)(c), F.S., the Project shall be bound by the rules adopted pursuant to Chapters 373 and 403, F.S., in effect at the time of issuance of this Development Order.
- 21. Compliance with this Development Order shall be monitored through normal City permitting procedures, the procedures listed in the specific conditions of approval, and review of the biennial report. The local official responsible for assuring compliance with this Development Order is the Director of Planning and Zoning.
- 22. This Development Order shall be binding upon the Developer, FPL and its assigns or successors in interest. Any reference herein to any governmental agency shall be construed to mean any future instrumentality which may be created and designated as successor in interest to, or which otherwise possesses any of the powers and duties of, any referenced governmental agency in existence on the effective date of this Development Order.
- 23. It is declared to be the City's intent that, if any section, subsection, sentence, clause, condition or provision of this Development Order is held to be invalid by a court of competent jurisdiction, the remainder of this Development Order shall be construed as not having contained said section, subsection, sentence, clause, condition or provision and shall not be affected by such holding.

PASSED AND ADOPTED on this 24 day of January, 2011.

CITY COUNCIL OF THE CITY OF PORT ST. LUCIE, FLORIDA

JoAnn M. Faiella, Mayor

ATTEST:

Karen A. Phillips, City Clerk

APPROVED AS TO FORME

Roger Ø. Ørr, City Attorney

COMPOSITE EXHIBIT "A"

LEGAL DESCRIPTION OF DRI PROPERTY

ACR Properties, LLC Property

The Alan Wilson Grove plat, according to the plat thereof, as recorded in plat book 12, page 50, of the public records of St. Lucie County, Florida, less the west 5.00 feet thereof.

Together with:

The East one-half Sections 30 and 31, Township 37 South, Range 39 East, less the East 200.00 feet thereof.

Said lands situate in St. Lucie County, Florida. Containing 106,773,334 square feet or 2451.179 acres, more or less, subject to easements, restrictions, reservations, covenants and rights-of-way of record.

FPL Property

The East 200.00 feet of sections 30 and 31, Township 37 South, Range 39 East, St. Lucie County, Florida.

Said lands situate in St. Lucie County, Florida. containing 2,071,967 square feet/47.566 acres, more or less, subject to easements, restrictions, reservations, covenants and rights-of-way of record.

EXHIBIT "B"

CONDITIONS OF APPROVAL

EXHIBIT "B"

CONDITIONS OF APPROVAL

Application for Development Approval

1. The Wilson Groves Development of Regional Impact Application for Development Approval is incorporated herein by reference. It is relied upon, but not to the exclusion of other available information, by the parties in discharging their statutory duties under Chapter 380, Florida Statutes. Substantial compliance with the representations contained in the Application for Development Approval, as modified by Development Order conditions, is a condition for approval.

For purposes of this Development Order, the Application for Development Approval ("ADA") shall include the following items:

- a. Application for Development Approval dated September 13, 2005;
- b. Supplemental information dated March 3, 2006; July 14, 2006; and August 2, 2006;
- c. Western Annexation Traffic Study ("WATS") Final Report dated January 2006; and
- d. Annexation Agreement dated July 19, 2004, and revised May 16, 2005, and July 11, 2005, and November 16, 2009, except to the extent that any term of the Annexation Agreement is subsequently amended by the parties thereto ("Annexation Agreement").

Commencement and Process of Development

2. In the event the Developer fails to commence significant physical development within three years from the effective date of the Development Order, development approval shall terminate and the development shall be subject to further Development of Regional Impact review by the Treasure Coast Regional Planning Council, Florida Department of Community Affairs, and City of Port St. Lucie pursuant to Section 380.06, Florida Statutes. However, this time period shall be tolled during the pendency of any appeal pursuant to Section 380.07, F.S. For the purpose of this paragraph, construction shall be deemed to have initiated after placement of permanent evidence of a structure (other than a mobile home) on a site, such as the pouring of slabs or footings or any work beyond the stage of excavation or land clearing, such as the construction of roadways or other utility infrastructure.

EXHIBIT "B"

Phasing

3. A) The phasing of the Wilson Groves Development of Regional Impact is approved and the Developer is authorized to develop the DRI Property as follows:

Phase	Years	Residential ¹ (DU)	Retail (SF)	Office (SF)	Research & Office (SF)	Light Industrial (SF)	Institutional & Civic (SF)
1	2006-	2,200	210,000	9136,125	136,125	136,125	0
2	2013 2014-		100.000	60 000 4 5 0 45 5	100.055	100 +==	
	2018	4,096	120,000	62,000 <u>470,375</u>	408,375	408,375	50,638
3	2019 - 2023	1,404	260,000	80,000<u>4</u>88,375	408,375	408,375	175,436
4	2024- 2028	0	175,000	80,000 488,375	408,375	408,375	156,798
Total	2006- 2028	7,700	765,000	222,000 1,583,250	1,361,250	1,361,250	382,872

- 1. Residential units consist of 5,775 single family units and 1,925 multi-family units.
- A) The Developer is authorized to develop the DRI Property as follows:

LAND USE	DENSITY / INTENSITY	ACRES
Residential (DUs)		1,989
Single-family	5,775 DU	
Multi-family	1,925 DU	ļ
Retail (GSF)	765,000 GSF	87
Office (GSF)	222,000 GSF	26
Research & Office (GSF)	1,361,250 GSF	125
Light Industrial (GSF)	1,361,250 GSF	
Institutional and Civic (GSF)	382,327 GSF	44
Schools ²	-	50
Recreation/Open Space Regional Park	_	50

EXHIBIT "B"

LAND USE	DENSITY / INTENSITY	ACRES	
Other		90	
TOTAL		2,451	

NOTES:

Provided, however, that <u>The</u> development of a use in any phase may commence prior to completion of development in the preceding phase so long as all specific conditions for mitigation of transportation impacts are implemented according to the schedule in this Development Order, as it may be modified from time to time, and all other conditions of this Development Order are satisfied.

In addition to those uses described above, the Developer is authorized to develop ancillary and support uses including but not limited to adult congregate living facilities, wireless communication and cable television towers, digital network facilities, civic buildings, community centers, irrigation treatment plant and pumping facilities, libraries, places of worship, public service facilities, recreational facilities and schools as permitted within the New Community Development District.

B) In order to accommodate changing market demands, at the Developer's request in an application for a specific development permit, and without the Developer filing a notification of proposed change pursuant to section 380.06(19), F.S., the City may increase or decrease the amount of an approved land use by applying the Equivalency Matrix attached to this Developer Order as Exhibit "C", which is incorporated into this Development Order by this reference. The use of the Equivalency Matrix shall not allow impacts to water, wastewater, solid waste, transportation or affordable housing to exceed the aggregate impacts projected in the ADA. In addition, to ensure the basic character of the project is not altered, no land use be increased by an amount which exceeds the numeric criteria in section 380.06(19)(b), F.S., and the aggregate amount of non-residential uses within the DRI Property may not be reduced below the minimum established for the DRI Property by the Annexation Agreement. The mix of land uses shall be consistent with that allowed in the Port St. Lucie Comprehensive Plan. The Developer shall report, in each biennial report required by this Development Order, use of the Equivalency Matrix in Exhibit "C" to increase the amount of one approved land use with a concurrent reduction in one or more other approved land uses.

^{1.} Research & Office and Light Industrial both located in 125 acro Employment Center.

^{2.} Schools include two K. 8 schools which acreage may vary by collocation with parks per Condition 52 (a).

EXHIBIT "B"

Buildout Date

4. The Wilson Groves Development of Regional Impact shall have a buildout date of December 31, 2028, unless otherwise amended pursuant to the conditions of this Development Order and Section 380.06, Florida Statutes.

Expiration and Termination Date

5. This Development Order shall expire and terminate on December 31, 2035, unless extended as provided in Section 380.06(19)(c), Florida Statutes.

Biennial Report

6. The biennial report required by subsection 380.06(18), Florida Statutes, shall be submitted every two years until the expiration of this Development Order on the anniversary date of the adoption of the Development Order to the City of Port St. Lucie, Treasure Coast Regional Planning Council, Florida Department Community Affairs, and such additional parties as may be appropriate or required by law. The contents of the report shall include those items required by this Development Order and Rule 9J-2.025(7), Florida Administrative Code. The City of Port St. Lucie Planning and Zoning Director shall be the local official assigned the responsibility for monitoring the development and enforcing the terms of the Development Order. Notice of transfer of all or portions of the DRI Property shall be filed with the City of Port St. Lucie and included in the biennial report.

General Provisions

- 7. Any modifications or deviation from the approved plans or requirements of this Development Order shall be made according to and processed in compliance with the requirements of Section 380.06(19), Florida Statutes and Rule 9J-2, Florida Administrative Code.
- 8. The definitions found in Chapter 380, Florida Statutes shall apply to this Development Order.
- 9. Reference herein to any governmental agency shall be construed to mean any future instrumentality that may be created or designated as a successor in interest to, or which otherwise possesses the powers and duties of, any referenced governmental agency in existence on the effective date of this Development Order.
- 10. This Development Order shall be binding upon the Developer and its assignees or successors in interest.

EXHIBIT "B"

REGIONAL PLANNING

Master Development Plan

11. Prior to final approval of any zoning application in the Wilson Groves Development of Regional Impact, the City will require the Developer to prepare a conceptual master plan to provide long-term guidance and direction for the project by showing the general location of all residential and non-residential land uses, arterial and collector roads, arterial and collector potable water, wastewater and reclaimed water infrastructure, stormwater facilities, school sites, civic and institutional sites, other major facilities, major access points and multi-use trails and greenways. The conceptual master plan shall demonstrate consistency with the NCD (New Community Development) land use category. The conceptual master plan shall be consistent with the Master Development Plan (Map H) attached to this Development Order as Exhibit "D" but shall not be adopted as an amendment to this Development Order. The conceptual master plan shall be presented to the City's Planning and Zoning Board and the City Council for consideration and approval; provided, however, that notwithstanding the foregoing, the conceptual master plan shall only be a generalized reference tool which is not regulatory but rather a planning reference to provide long range guidance related to those lands being considered for development approval. The conceptual master plan shall be revised by the Developer from time to time as needed to show approved and proposed development, and the City and the Developer shall agree on the mutually acceptable process for doing so.

Greenway

12. Consistent with the City's local comprehensive plan and the Annexation Agreement, the project shall include a continuous, multi-purpose greenway along Range Line Road with an average width of 50 feet and a minimum width of 30 feet, from Range Line Road's eastern right-of-way boundary. The greenway shall be provided in each development parcel within the DRI Property which is adjacent to Range Line Road as a condition of the recording of a residential subdivision plat or final site plan approval for each such development parcel. An appropriate easement shall be placed upon this greenway in perpetuity. The easement shall allow (a) road crossings and pedestrian access; (b) sites for receiving and disposing of irrigation-quality effluent; and (c) landscaping and irrigation. In addition, within the greenway and adjacent to Range Line Road, the Developer shall grant the City a 30-foot perpetual non-exclusive utility easement; provided, however, such utility easement shall allow for (a) landscaping and irrigation, including with reclaimed water; (b) road crossings and pedestrian access; and (c) similar surface uses, with the City's written authorization, which will not interfere with efficient operation of the City's utilities or unduly hinder maintenance. Any landscaping or irrigation system within the utility easement shall be approved by the City's Utilities Systems Department prior to planting or constructing same.

EXHIBIT "B"

TRANSPORTATION

Rights of Way

- 13. Wilson Groves has dedicated the following road rights-of-way within the project to the City: Becker Road (150 feet), Paar Drive (150 feet), E/W 3 (150 feet), N/S A (150 feet), N/S AB (100 feet) and N/S B (30 feet). As part of this development order, N/S AB will be eliminated and N/S B will be widened to a 150-foot corridor. The adjacent DRI, Riverland Kennedy, has dedicated 30 feet of the N/S B road right-of-way to the City. In order to provide the total corridor width, Wilson Groves shall dedicate an additional 90 feet along the western limits of N/S B. No building permits for Wilson Groves Development of Regional Impact shall be issued after July 1, 2007 until right-of-way within the project along Becker Road, E/W 3 (Road B), E/W 4 (Paar Drive), N/S A, N/S B, N/S AB, the dedication of the 90 foot road right-of-way along the existing right-of-way for N/S B and all intersections thereof, has been dedicated free and clear of all liens and material encumbrances to the City of Port St. Lucie with a reservation unto the developer or community development district, for purpose of constructing and thereafter maintaining roads and other improvements, until acceptance by the City of Port St. Lucie, subject to the requirements of the Annexation Agreement. After Wilson Groves dedicates the needed right-of-way for the widening of N/S B, the City will return the previously dedicated 100-foot right-of-way for N/S AB to Wilson Groves. Should the adjacent DRI to the east, Riverland/Kennedy, submit a request to revise their DRI to the City prior to the construction of N/S B between Becker Road and Paar Drive, the City will negotiate to obtain 45 feet of right-of-way for N/S B from Riverland/Kennedy, and if successful, the City will return 45 feet of the right-of-way for N/S B to Wilson Groves.
- 14. In addition to the aforementioned roadway networks, the Developer shall further enhance the transportation network by providing a system which shall include but not be limited to public collector roads. The roads identified herein shall not include internal networks for gated communities.

Monitoring

15. A) At any time, the Developer may undertake monitoring to ascertain the level of service on facilities where Wilson Groves Development of Regional Impact has significant impact (project is estimated to contribute an amount of traffic equal to or greater than 5% of the maximum service volume under the adopted level of service standard) in order to determine whether the date or trip threshold by which a transportation improvement required by this Development Order may be extended. If the monitoring demonstrates that the facility or facilities will operate at the adopted level of service standard without the improvement at the date or trip threshold by which this Development Order would otherwise require such improvement, then notwithstanding any other provision of this Development Order the date by which such improvement is required shall be extended on terms

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approved pursuant to the procedure in Condition 4716. The methodology of the monitoring shall be agreed upon by the City of Port St. Lucie, Florida Department of Transportation, and Treasure Coast Regional Planning Council. In the event that a methodology cannot be agreed upon among all parties, the City of Port St. Lucie shall be the final arbiter. No new mitigation measures and/or modifications to the roadway network shall be required on account of such monitoring.

- B) The City of Port St. Lucie may require the Developer to undertake monitoring to ascertain the level of service on transportation facilities within the DRI as specified in Table 1 and/or Table 2 properties that participated in the WATS ("WATS Area") in order to determine whether the date or trip threshold by which a transportation improvement within the WATS Area required by this Development Order, should be accelerated. If the monitoring demonstrates that a facility or facilities will operate below the adopted level of service standard prior to the date or trip threshold by which this Development Order would otherwise require such improvement, then the date by which such improvement is required shall be accelerated on terms approved pursuant to the procedure in Condition 1716. If the monitoring demonstrates that a facility or facilities will operate below the adopted level of service standard prior to the date or trip threshold by which this Development Order would otherwise require such improvement, then the date or trip threshold for such improvement shall be accelerated based on the results of such monitoring, provided that the accelerated schedule for the improvement shall allow 24 months for engineering, permitting and construction of the improvement. The methodology of the monitoring shall be agreed upon by the City of Port St. Lucie, Florida Department of Transportation, and Treasure Coast Regional Planning Council. In the event that a methodology cannot be agreed upon among all parties, the City of Port St. Lucie shall be the final arbiter. No new mitigation measures and/or modifications to the road network within the WATS Area identified in Tables 1 and 2 shall be required on account of such monitoring.
- 16. In accordance with Section 380.06(15)(c)5, Florida Statutes, changes to roadway improvement conditions which are subject to the monitoring program outlined in Condition 15 shall not be subject to the substantial deviation determination/notice of proposed change process, unless otherwise required by the criteria listed in Section 380.06(b), Florida Statutes. Changes to roadway improvements conditions shall be transmitted for approval to the Florida Department of Transportation, Florida Department of Community Affairs, and Treasure Coast Regional Planning Council. The agencies should complete the review within 90 days after submittal by the Developer.
- 17. A trip generation analysis shall be prepared by the applicant and approved by the City of Port St. Lucie prior to each site plan or residential subdivision plat approval. The trip generation analysis shall present calculations for the p.m. peak hour and shall be performed using trip generation rates included in the latest available Institute of Transportation Engineers Trip Generation Report as well as land uses included in the application for development approval. The trip generation analysis shall include

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internal capture and passer-by, if appropriate, to determine net trips generated by the development. The trip generation shall be cumulative and include all previous site plan and residential subdivision plat approvals. Development order conditions shall be evaluated using the trip generation analysis to determine triggering of any transportation conditions.

Access Road Improvements

18. No building permits shall be issued for development that generates more than the total net external p.m. peak hour trip threshold or residential units identified in Table 1, whichever comes last, until: 1) contracts have been let for the roadway widening or construction projects identified in Table 1 under "Required Improvement"; 2) a local government development agreement consistent with sections 163.3220 through 163.3243, F.S. has been executed; or 3) the improvement is scheduled in the first three years of the applicable jurisdiction's Capital Improvements Program of FDOT's adopted work program.

<u>Table 1</u>

<u>Access Road Improvements</u>

Road	From	<u>To</u>	Trip Threshold*	Residential Units	Required Improvement
Phase 1					
Becker Rd	<u>Village Pkwy</u>	N/S B	<u>0</u>	<u>0</u>	<u>2L</u>
Secondary Emergency Access Road between					Emergency
Becker Rd at N/S B and Rangeline Road		<u>0</u>	<u>0</u>	Access Road	
Becker Rd	N/S B	Range Line Rd	<u>2,573</u>	<u>2,200</u>	<u>2L</u>
Phase 2					
Becker Rd	<u>N/S B</u>	Range Line Rd	4,148	3,955	Widen to 4L D

*Wilson Groves Cumulative Total Net External DRI p.m. Peak Hour Trips

Internal Road Improvements

19. No building permits shall be issued for development that generates more than the total net external p.m. peak hour trip threshold or residential units identified in Table 2, whichever comes last, until: 1) contracts have been let for the roadway widening or construction projects identified in Table 2 under "Required Improvement"; 2) a local government development agreement consistent with sections 163.3220 through 163.3243, F.S. has been executed; or 3) the monitoring program included in Condition 15 does not require these improvements: or 4) the improvement is scheduled in the first three years of the applicable jurisdiction's Capital Improvements Program or FDOT's adopted work program.

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Table 2

Internal Road Improvements

Road	From	<u>To</u>	<u>Trip</u> <u>Threshold*</u>	Residential Units	Required Improvement	
Phase 1						
N/S A	Becker Rd	E/W 3	<u>2,573</u>	2,200	<u>2L</u>	
E/W 3	Rangeline Rd	<u>N/S A</u>	<u>2,573</u>	2,200	<u>2L</u>	
E/W 3	<u>N/S A</u>	<u>N/S B</u>	<u>2,573</u>	2,200	<u>2L</u>	
Phase 2						
Paar Dr	<u>N/S A</u>	<u>N/S B</u>	4.152	3,960	<u>2L</u>	
<u>N/S B</u>	Becker Rd	E/W 3	<u>4,397</u>	4,233	<u>2L</u>	
Phase 3						
N/S.A	Becker Rd	E/W 3	<u>6,708</u>	<u>6,564</u>	Widen to 4L D	
<u>Paar</u>	<u>N/S A</u>	<u>N/S B</u>	<u>7,148</u>	<u>6,821</u>	Widen to 4L D	
<u>Paar</u>	Rangeline Rd	N/S A	<u>7,449</u>	6,997	<u>2L</u>	

^{*}Wilson Groves Cumulative Total Net External DRI p.m. Peak Hour Trips

External Roadways Improvements - West of I-95

1720. Based on the results of the Western Annexation Traffic Study, no building permits shall be issued for development that generates more than the total net external p.m. peak hour trips indicated in Table 3 or after December 31 of the indicated year in Table 3, 2010 whichever comes last, until: 1) contracts have been let to build the following roadways with the lane geometry presented below; 2) a local government development agreement consistent with sections 163.3220 through 163.3243, F.S. has been executed; 3) the monitoring program included in Condition 15 does not require these improvements; or 4) the improvement is scheduled in the first three years of the City's adopted Capital Improvements Program or FDOT's adopted work program. For improvements constructed by the Developer, surety or other acceptable evidence shall be provided to the satisfaction of the City of Port St. Lucie that sufficient funds will be available to complete the following roadways as shown in Table 3:

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<u>Table 3</u>

<u>External Roadway Improvements – West of I-95</u>

	*Trip	Road			Required	Status
Year	Threshold		From	<u>To</u>	Improvement	
2010	7,449	Tradition Pkwy	Village Pkwy	I-95	<u>6L D</u>	Satisfied
	8.650	:4		Crosstown	4 L D	Satisfied
<u>2010</u>		Village Pkwy	Tradition Pkwy)	<u>Pkwy</u>		
2010	8,650	Tradition Pkwy	Community Blvd.	Village Pkwy	41 D	Satisfied
	0.650	11adiuou1Kwy		V LIAGE F KWY	4LD	Satisfied
<u>2010</u>	8.650	Community Blvd.	Tradition Pkwy	Westcliffe Lane	<u>2L</u>	<u>Satisfied</u>
<u>2010</u>	<u>8,650</u>	Westcliffe Lane	<u>N/S A</u>	Village Pkwy	<u>2L</u>	
2014	8,650	Crosstown Pkwy	N/S A	Village Pkwy	<u>4L D</u>	
	8,650			Commerce	Widen to	
<u>2014</u>		Crosstown Pkwy	Village Pkwy	Center Dr	6L D	
2014	8,650	Tradition Pkwy	N/S A	Village Pkwy	4LD	
2014	8,650			Glades Cut-Off	<u>2L</u>	
<u></u>		N/S A	Crosstown Pkwy	<u>Rd</u>		
<u>2018</u>	8,650	Crosstown Pkwy	Range Line Road	N/S A	<u>2L D</u>	
2020	7.810	Village Pkwy		SW Meeting	6LD	Satisfied
			Tradition Pkwy	Street		
2020	8,650	Village Pkwy			Widen to	
			SW Meeting St	Westcliffe Lane	6LD	

*Wilson Groves Cumulative Total Net External DRI p.m. Peak Hour Trips

- a) Village Parkway from Tradition Parkway (Gatlin Boulevard) to Crosstown Parkway: 4 Lane-divided
- b) Tradition Parkway (Gatlin Boulevard) from Community Boulevard to Village Parkway: 4 Lane divided
- c) Community Boulevard from Tradition Parkway (Gatlin Boulevard) to Westcliffe Lane (E/W-XY): 2 Lanes
- d) Westcliffe Lane (E/W XY) from N/S A to Village Parkway: 2 Lanes

18. Based on the results of the Western Annexation Traffic Study, no building permits shall be issued after December 31, 2014, until: 1) contracts have been let to build the following roadways with the lane geometry presented below; 2) a local government development agreement consistent with sections 163.3220 through 163.3243, F.S. has been executed and attached as an exhibit to the Development Order; 3) the monitoring program included in Condition 15 does not require these improvements; or 4) the improvement is scheduled in the first three years of the City's adopted Capital Improvements Program or FDOT's adopted work program. For improvements constructed by the Developer, surety or other acceptable evidence shall be provided to the satisfaction of the City of Port St. Lucie that sufficient funds will be available to complete the following roadways:

a) Crosstown Parkway from N/S A to Village Parkway: 4 Lane-divided

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- b) Crosstown Parkway from Village Parkway to I-95: 6 Lane-divided
- e) Tradition Parkway (Gatlin Boulevard) from N/S A to Village Parkway: 4
 Lane divided
- d) N/S A from Crosstown Parkway to Glades Cut Off Road: 2 Lanes

19. Based on the results of the Western Annexation Traffic Study, no building permits shall be issued after December 31, 2018, until: 1) contracts have been let to build the following roadways with the lane geometry presented below; 2) a local government development agreement consistent with sections 163.3220 through 163.3243, F.S. has been executed and attached as an exhibit to the Development Order; 3) the monitoring program included in Condition 15 does not require these improvements; or 4) the improvement is scheduled in the first three years of the City's adopted Capital Improvements Program or FDOT's adopted work program. For improvements constructed by the Developer, surety or other acceptable evidence shall be provided to the satisfaction of the City of Port St. Lucie that sufficient funds will be available to complete the following roadways:

a) Crosstown Parkway from Range Line Road to N/S A: 2 Lane divided

20. Based on the results of the Western Annexation Traffic Study, no building permits shall be issued for development that generates more than the net external p.m. peak hour trip threshold identified in Table 1 or after December 31 of the year of failure identified in Table 1, whichever comes last, until: 1) contracts have been let for the roadway widening or construction projects identified in Table 1 under "Improvements"; 2) a local government development agreement consistent with sections 163.3220 through 163.3243, F.S. has been executed; 3) the monitoring program included in Condition 15 does not require these improvements; or 4) the improvement is scheduled in the first three years of the City's adopted Capital Improvements Program or FDOT's adopted work program. For improvements constructed by the Developer, surety or other acceptable evidence shall be provided to the satisfaction of the City of Port St. Lucie that sufficient funds will be available to complete the roadway widening or construction projects included in Table 1.

Table 1
Wilson Groves DRI
Roadway Improvements

- Road-Segment	Trip Threshold	Year of Failure	- Improvement
- Tradition Parkway (Gatlin Boulevard) – Village Parkway to I-95	- 7,449	2010	- 6LD
Village Boulevard - Tradition Parkway (Gatlin Boulevard) to Westeliffe Lane (E/W XY)	7,810	2020	6LÐ

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External Road Improvements - East of I-95

21.A) Based on the results of the Western Annexation Traffic Study, no building permits shall be issued for development that generates more than the total net external p.m. peak hour trip threshold identified in Table 2 4 or after December 31 of the year of failure identified in Table 2 4, whichever comes last, until: 1) contracts have been let for the roadway widening or construction projects identified in Table 2 4 under "Required Improvements"; 2) a local government development agreement consistent with sections 163.3220 through 163.3243, F.S. has been executed; 3) the monitoring program included in Condition 15 does not require these improvements; or 4) the improvement is scheduled in the first three years of the City's adopted Capital Improvements Program or FDOT's adopted work program. For improvements constructed by the Developer, surety or other acceptable evidence shall be provided to the satisfaction of the City of Port St. Lucie that sufficient funds will be available to complete the roadway widening or construction projects included in Table 2 4. The City of Port St. Lucie will use its best efforts to undertake the road improvements in Table 2-4 by the dates and trip thresholds indicated.

<u>Table 4</u>

<u>External Road Improvements – East of I-95</u>

[*Trip	Road			Required	Status
Year	Threshold		From	<u>To</u>	Improvement	
2015	1,271	Becker Road	<u>1-95</u>	Rosser Blvd	<u>6LD</u>	Satisfied
	8,650				Widen to	
<u>2016</u>		Paar Dr	Rosser Blvd	Savona Blvd	4LD	lj
	8,650			Port St. Lucie	Widen to	
<u>2016</u>		Paar Dr	Savona Blvd	<u>Blvd</u>	<u>4LD</u>	
	1,878		Florida's	Southbend		
2010		Becker Road	<u>Tumpike</u>	Blvd	<u>4L D</u>	Satisfied
	8,650	10			Widen to	
2013		Rosser Blvd	E/W 3	Gatlin Blvd	<u>4 L D</u>	
	8,650	Port St. Lucie			Widen to	
2021		<u>Bivd</u>	Paar Dr	<u>Darwin Blvd</u>	4LD	
	8,650	Port St. Lucie	1	St. Lucie	Widen to	
2011		Blvd	Becker Road	County Line	<u>4LD</u>	
	<u>8,650</u>				Widen to	<u> </u>
2018		Rosser Blvd	Paar Dr	<u>E/W 3</u>	<u>4LD</u>	
2022	8,650	Port St. Lucie			Widen to	
		Blvd	Darwin Blvd	Gatlin Blvd	6LD	
2014	8.650	E/W 3	<u>I-95</u>	Rosser Rd	<u>2L</u>	
2014	8,650	Paar Dr	<u>1-95</u>	Rosser Rd	4LD	
2018	8.650	E/W 3	<u>I-95</u>	Rosser Rd***	Widen to	
				<u> </u>	<u>4L D</u>	
2018	8,650	Paar Dr	<u>I-95</u>	Rosser Rd***	Widen to	
					6L D	<u> </u>

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2022	8,650	E/W 3	<u>I-95</u>		Widen to	
				Rosser Rd***	<u>6L D</u>	1
2020	NA	Crosstown Pkwy	<u>1-95</u>	Bayshore Blvd	<u>6L D</u>	Satisfied
2020	8,650	Crosstown Pkwy	Bayshore Blvd	<u>U.S. 1**</u>	6L D	
2010	<u>NA</u>	Becker Road		Florida's	<u>4 L D</u>	Satisfied
1	1		I-95	Turnpike		

^{*}Wilson Groves DRI Total Net External p.m Peak Hour Trips

Table 2
Wilson Groves DRI
External Roadway Improvements

-	Trip *	Year of	-
Road Segment	Threshold	Failure	Improvement
-	-	-	-
Becker-Road - I-95 to Rosser Blvd.	1,271	2015	6LD
Paar Drive Rosser Blvd. to Savona Blvd.	1,240	2016	4 LD
Paar Drive - Savona Blvd. to Port St. Lucie Blvd.	1,278	2016	4 LD
Becker Road - Florida's Turnpike to Southbend Blvd.	1,878	2010	4LD
Rosser Boulevard - E/W 3 to Gatlin Blvd.	3,043	2013	4LD
Port-St. Lucie Boulevard - Paar Dr. to Darwin Blvd.	1,660	2021	4LD
Rosser Boulevard - Becker Rd. to Paar Dr.	3,573	2015	4LD
Port St. Lucie Boulevard - Becker Rd. to St. Lucie County Line	2,403	2011	4-Lanes
Rosser Boulevard - Paar Dr. to EW 3	7,826	201 8	4LD
Port St. Lucio Boulevard - Darwin Blvd. to Gatlin Blvd.	5,203	2022	6LD
EW 3 - I-95 to Rosser Road (Asterisks to be deleted)	NA	2014	2 Lanes
Paar Drive 1-95 to Rosser Road (Asterisks to be deleted)	NA	2014	4LD
EW-3 - 1-95 to Rosser Road	NA	2018	Widen to 4LD
Paar Drive - I-95 to Rosser Road ***	AA	2018	Widen to 6LD
EW 3 - I-95 to Rosser Road.***	NA	2022	Widen to 6LD
Crosstown Parkway - I 95 to Bayshore Blvd.	AH	20132020	6LD
Crosstown Parkway - Bayshore Boulevard to U.S. 1**	NA.	2020	6LD
Becker Read - I-95 to Florida's Turnpike	NA .	2010	4LD

^{*}Wilson Groves DRI Net External PM Peak Hour Trips

^{**} Based on permitability

^{***}These segments include a bridge over I-95, provided, however, that the bridge over I-95 shall be subject to monitoring every three years, commencing for development that generates more than 8,650 total net external p.m. peak hour trips or in 2019, whichever comes later, to evaluate the need for the improvements.

^{**} Based on permitability

^{***}These segments include a bridge over I-95, provided, however, that the bridge over I-95 shall be subject to monitoring every three years, commencing at the start of Phase 3 in 2019 to evaluate the need for the improvement.

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22. A traffic re-analysis shall be undertaken by the Developer and submitted to the City, DCA, TCRPC and FDOT for any development that generates more than 8,650 total net external p.m. peak hour trips or if-by December 31, 2020, whichever comes last, if the six laning of the Crosstown Parkway - Bayshore Boulevard to U.S. 1 segment is: 1) not under contract; 2) not included in a local government development agreement consistent with sections 163.3220 through 163.3243, F.S.; 3) required by the monitoring program included in Condition 15, if applicable; or 4) not scheduled in the first three years of the City's adopted Capital Improvements Program or FDOT's adopted work program. The traffic re-analysis shall be prepared in a manner consistent with the methodology utilized in the WATS, or at the election of the Developer, utilizing an alternative methodology acceptable to the City, DCA and FDOT. If the traffic re-analysis shows that the incomplete segment will result in additional or increased significant impacts to state or regionally significant roads external to the WATS area as identified in the WATS, no building permits shall be issued for any development that generates more than 8,650 total net external p.m. peak hour trips or after December 31, 2020, whichever comes last, until the Development Order has been amended to include mitigation to address such additional or increased significant impacts consistent with Rule 9J-2.045 F.A.C.

Road Improvements Outside the City of Port St. Lucie

23. B) Based on the results of the Western Annexation Traffic Study, no building permits shall be issued for development that generates more than the total net external p.m. peak hour trip threshold identified in Table 3-5 or after December 31 of the year of failure identified in Table 3-5, whichever comes last, until: 1) contracts have been let for the roadway widening or construction projects identified in Table 3 under "Required Improvements"; 2) a local government development agreement consistent with sections 163.3220 through 163.3243, F.S. has been executed; 3) the monitoring program included in Condition 15 does not require these improvements; or 4) the improvement is scheduled in the first three years of the applicable jurisdiction's Capital Improvements Program or FDOT's adopted work program.

Table 5

Roadway Improvements Outside the City of Port St.Lucie

	*Trip	Road	_		Required	Status
<u>Year</u>	Threshold		From	<u>To</u>	<u>Improvement</u>	
	1,254			Martin County	<u>4 L D</u>	
<u>2022</u>		SW Allapattah Rd	<u>CR 714</u>	<u>Line</u>		
	1,254		Martin County		Widen to	
2022		Range Line Rd	<u>Line</u>	Becker Rd	4L D***	
	2,403		St. Lucie		Widen to	
2011		SW Citrus Blvd	County Line	SR 714	4L **	
	4,133	SR 714/Martin	Port St. Lucie	Florida's	Widen to	
2013		Hwy	<u>Blvd</u>	<u>Tumpike</u>	<u>4L D</u>	
	4,165	CR 714/Martin	Florida's	High Meadows	Widen to	
2010		Hwy	<u>Turnpike</u>	Ave.	<u>4L D</u>	

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	<u>5,652</u>	CR 714/Martin	<u>High</u>		Widen to	
2011		<u>Hwy.</u>	Meadows Ave.	Berry Ave.	<u>4L D</u>	

^{*}Wilson Groves DRI Total Net External p.m. Peak Hour Trips

Table 3
Wilson Groves DRI
Readway Improvements Outside the City of Port St. Lucie

- Road Segment	Trip * Threshold	Year of Failure	- Improvement
Range Line Road SR 714 to Becker Road	1,254	2022	4LD
Port St. Lucie Blvd - St. Lucie County Line to SR 714	2,403	2011	4 Lanes**
SR 714/Martin Hwy Port St. Lucie Blvd. to Florida's Turnpike	4,133	2013	4LD
CR 714/Martin Hwy Florida's Turnpike to High Meadows Av.	4,165	2010	4LD
CR 714/Martin Hwy. High Meadows Av. to Berry Av.	5.652	2011	4 LD

^{*} Total Wilson Groves DRI Net External PM Peak Hour Trips

24C) A traffic re-analysis shall be undertaken by the Developer and submitted to the City, TCRPC, DCA, and FDOT by the date that development within the Wilson Groves DRI generates more than 2,403 total net external p.m. peak hour trips or by December 31, 2011, whichever comes last, if the four-laning of the Port St. Lucie Boulevard – St. Lucie County Line to SR 714 segment is: 1) not under contract to construct the roadway: 2) not included in a local government development agreement consistent with section 163.3220 through 163.3243, F.S.; 3) required by the monitoring program included in Condition 15, if applicable; or 4) not scheduled in the first three years of an adopted Capital Improvements Program or FDOT's adopted work program. The traffic re-analysis shall be prepared in a manner consistent with the methodology utilized in the WATS, or at the election of the Developer, utilizing an alternative methodology acceptable to the City, DCA, FDOT and TCRPC, and shall be limited to a determination of the effect, if any, of the delay in four laning the segment of Port St. Lucie Boulevard - St. Lucie County Line to SR 714 on road external to the WATS area. If the traffic re-analysis shows that the delay will result in additional or increased significant impacts to state or regionally significant roads as identified in the WATS, no building permits shall be issued after development within the Wilson Groves DRI generates more than 2,403 total net external p.m. peak hour trips or December 31, 2011, whichever comes last, until the Development Order has

^{**}Provided sufficient right-of-way exists for the improvement.

^{***} This condition may be satisfied by a payment to St. Lucie County based on the Settlement Agreement Including Impact Fee Credit Agreement between the Developer and St. Lucie County.

^{**} Provided sufficient right of-way-exists for the improvement

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been amended to include mitigation to address such additional or increased significant impacts consistent with Rule 9J-2.045, F.A.C.

Roadways within Western Annexation Area

22. Based on the results of the Western Annexation Traffic Study, no building permits shall be issued after December 31, 2010, until: 1) contracts have been let to build the following roads with the lane geometry presented below; 2) a local government development agreement consistent with sections 163.3220 through 163.3243, F.S., has been executed; 3) the monitoring program included in Condition 15 does not require these improvements; or 4) the improvement is scheduled in the first three years of the City's adopted Capital Improvements Program or FDOT's adopted work program. For improvements constructed by the Developer, surety or other acceptable evidence shall be provided to the City's satisfaction that sufficient funds will be available to complete the following improvements:

Becker Road from Range Line Road to N/S A: 2 Lanes
Becker Road from N/S A to I-95: 4 Lane-divided
E/W 3 from N/S A to Community Boulevard: 2 Lanes
N/S A from Becker Road to E/W 3: 2 Lanes
Community Boulevard from Becker Road to E/W 1: 2 Lanes
Community Boulevard from E/W 1 to Gatlin Boulevard: 4 Lane-divided
Village Parkway from Becker Road to Gatlin Boulevard: 4 Lane-divided

23. Based on the results of the Western Annexation Traffic Study, no building permits shall be issued after December 31, 2014 until: 1) contracts have been let to build the following roads with the lane geometry presented below; 2) a local government development agreement consistent with sections 163.3220 through 163.3243, F.S., has been executed; 3) the monitoring program included in Condition 15 does not require these improvements; or 4) the improvement is scheduled in the first three years of the City's adopted Capital Improvements Program or FDOT's adopted work program. For improvements constructed by the Developer, surety or other acceptable evidence shall be provided to the City's satisfaction that sufficient funds will be available to complete the following improvements:

Becker Road from Range Line Road to N/S A: Widen to 4 Lane divided
Becker Road from N/S AB to I-95: Widen to 6 Lane divided
Paar Drive from Range Line Road to N/S BC: 2 Lanes
Paar Drive from N/S BC to I-95 western right of way: 4 Lane divided
E/W 3 from Range Line Road to N/S A: 2 Lanes
E/W 3 from Community Boulevard to I-95 western right of way: 2 Lanes
E/W 1 from Range Line Road to Community Boulevard: 2 Lanes
E/W 1 from Community Boulevard to Village Parkway: 4 Lane divided
N/S A from E/W 3 to E/W 1: 2 Lanes
N/S A from E/W 1 to Tradition Parkway (Gatlin Boulevard): 4 Lane divided

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N/S A from Tradition Parkway (Gatlin Boulevard) to Crosstown Parkway: 4
Lane divided (May be constructed concurrently, but no later than, with the
construction of Crosstown Parkway from N/S A to Village Parkway.)
N/S AB from Becker Road to Paar Drive: 2 Lanes
N/S B from Becker Road to E/W 1: 2 Lanes

N/S-BC from Becker Road to Paar Drive: 2 Lanes

Village Parkway from E/W 1 to Gatlin Boulevard: Widen to 6 Lane-divided Tradition Parkway (Gatlin Boulevard) from N/S A to Range Line Road: 4 Lane-divided

24. Based on the results of the Western Annexation Traffic Study, no building permits shall be issued after December 31, 2018 until: 1) contracts have been let to build the following roads with the lane geometry presented below; 2) a local government development agreement consistent with sections 163.3220 through 163.3243, F.S., has been executed; 3) the monitoring program included in Condition 15 does not require these improvements; or 4) the improvement is scheduled in the first three years of the City's adopted Capital Improvements Program or FDOT's adopted work program. For improvements constructed by the Developer, surety or other acceptable evidence shall be provided to the City's satisfaction that sufficient funds will be available to complete the following improvements:

Paar Drive from N/S A to N/S BC: Widen to 4 Lane-divided

Paar Drive from Village Parkway to I-95 western right-of-way: Widen to 6 Lane
divided

EAV. 2 from Community Payloyard to I-95 western right of ways Widen to 4

E/W 3 from Community Boulevard to I-95 western right of way: Widen to 4 Lane divided

E/W 1 from N/S B to Community Boulevard: Widen to 4 Lane divided N/S A from Becker Road to E/W 1: Widen to 4 Lane divided Community Boulevard from Becker Road to E/W 1: Widen to 4 Lane divided Village Parkway from E/W 1 to Gatlin Boulevard: Widen to 8 Lane divided*
*If required by the City.

25. Based on the results of the Western Annexation Traffic Study, no building permits shall be issued after December 31, 2022 until: 1) contracts have been let to build the following roads with the lane geometry presented below; 2) a local government development agreement consistent with sections 163.3220 through 163.3243, F.S., has been executed; 3) the monitoring program included in Condition 15 does not require these improvements; or 4) the improvement is scheduled in the first three years of the City's adopted Capital Improvements Program or FDOT's adopted work program. For improvements constructed by the Developer, surety or other acceptable evidence shall be provided to the City's satisfaction that sufficient funds will be available to complete the following improvements:

E/W 3 from N/S A to Community Boulevard: Widen to 4 Lane-divided E/W 3 from Village Parkway to I-95: Widen to 6 Lane-divided N/S AB from Becker Road to Paar Drive: Widen to 4 Lane-divided

EXHIBIT "B"

N/S B from Paar Drive to E/W 1: Widen to 4 Lane-divided
N/S BC from Becker Road to Paar Drive: Widen to 4 Lane-divided
Village Parkway from Becker Road to E/W 1: Widen to 6 Lane-divided

26. Intersection lane geometry for all arterial roads between I-95 and Range Line Road included in Master Development Plan (Map H) attached to this Development Order as Exhibit "D" shall, for all 6 lane by 6 lane, 4 lane by 6 lane and 4 lane by 4 lane intersections within rights of way greater than 100 feet, include dual left-turn lanes and an exclusive right turn lane in all approaches. For all other arterial road intersection types, the Developer shall submit to the City, for approval, an intersection analysis to designate the lane geometry for each intersection.

E/W 3 and I-95 Interchange

2527. A traffic study shall be prepared for development that generates more than 8,650 total net external p.m. peak hour trips or by no later than January 1, 2019, whichever comes last, to evaluate the need for an interchange along I-95 with E/W 3. The methodology for this traffic study shall be discussed with the Developer, and agreed upon by the City of Port St. Lucie and Florida Department of Transportation. The traffic study shall estimate traffic projections at buildout of all DRI developments that participated in the WATS.

2628. If the study required by Condition 2527 justifies an interchange along I-95 with E/W 3, then no building permits shall be issued for development that generates more than 8,650 total net external p.m. peak hour trips or after December 31, 2020, whichever comes last, until the development order has been amended to include provisions for such an interchange and such interchange has been authorized by the Federal Highway Administration and/or FDOT, as applicable. Such amendment to the Development Order shall not be subject to a substantial deviation determination, unless otherwise required by criteria in section 380.06(19)(b), F.S.

Other Issues

27. Intersection lane geometry for all arterial roads between I-95 and Range Line Road included in Master Development Plan (Map H) attached to this Development Order as Exhibit "D" shall, for all 6 lane by 6 lane, 4 lane by 6 lane and 4 lane by 4 lane intersections within rights-of way greater than 100 feet, include dual left-turn lanes and an exclusive right-turn lane in all approaches. For all other arterial road intersection types, the Developer shall submit to the City, for approval, an intersection analysis to designate the lane geometry for each intersection.

<u>2829</u>. All roads expressly addressed in the transportation conditions of this Development Order shall be open to the public.

2930. Commencing in 2008 and continuing every other year thereafter, the Developer shall submit a Biennial Status Report indicating the status (schedule) of guaranteed

EXHIBIT "B"

transportation network modifications. This Biennial Status Report shall be attached to and incorporated into the Biennial Development of Regional Impact Report required by Condition 6.

The Biennial Status Report shall list all roadway modifications needed to be constructed, the guaranteed date of completion for the construction of each needed modification, the party responsible for the guaranteed construction of each modification, and the form of binding commitment that guarantees construction of each modification. Except for improvements which are re-scheduled or determined to be not needed pursuant to monitoring under Condition 15, no further building permits for the Wilson Groves Development of Regional Impact shall be issued at the time the Biennial Status Report reveals that any needed transportation modification included in the Development Order is no longer scheduled or guaranteed, or has been delayed in schedule such that it is not guaranteed to be in place and operational or under actual construction for the entire modification consistent with the timing or trip threshold criteria established in this Development Order.

<u>3031</u>. In the event that a transportation improvement which the Developer is required to provide pursuant to this Development Order is instead provided by a dependent or independent special district, the improvement shall be deemed to have been provided by the Developer.

31. The Developer is responsible for the mitigation of all environmental impacts of all right-of-ways within the Wilson Groves project.

ENVIRONMENTAL AND NATURAL RESOURCES

Wetlands

- 32. The Developer shall comply with all wetland mitigation requirements of the U. S. Army Corps of Engineers and South Florida Water Management District. Any wetland permit issued by the South Florida Water Management District and the US Army Corps of Engineers for all or any portions of the Wilson Groves DRI Property shall satisfy all City rules, regulations, codes, permitting and other requirements pertaining to wetlands and littoral plantings for the portion or portions of the Wilson Groves DRI Property subject to any such permits. Any mitigation required for impacts to existing jurisdictional wetlands shall be completed on the project site. Details of any such required wetland maintenance and enhancement procedures and management schedule shall be provided in a specific Mitigation Management Plan.
- 33.[Deleted in its entirety.] The Developer shall preserve or create a buffer zone of native upland edge vegetation around all preserved and created wetlands on site where required by the Mitigation Management Plan above. The upland buffers shall be designed to be consistent with the buffer requirements of the South Florida Water Management District. Created upland buffers shall include canopy, understory, and

EXHIBIT "B"

ground cover of native upland species. Details of the upland buffer maintenance and management schedule shall be provided in the Mitigation Management Plan.

34. [Deleted in its entirety.] No Certificate of Occupancy shall be issued until the Developer, or a property association created by the Developer ("Association"), prepares the afore-stated Mitigation Management Plan for the area specified in the Mitigation Management Plan within the property identified on the Wilson Groves Master Development Plan (Map H) attached to this Development Order as Exhibit "D". The Mitigation Management Plan shall: 1) identify management procedures and provide a schedule for their implementation; 2) include procedures for maintaining suitable habitat for state and federally listed species; and 3) include methods to remove nuisance and exotic vegetation as specified in this Development Order. The management plan shall be approved by the City of Port St. Lucie in consultation with the U.S. Fish and Wildlife Service and Florida Fish and Wildlife Conservation Commission prior to commencement of site clearing activities on the project site. The Mitigation Management Plan required by this condition shall constitute the management plan required by Section 157.26 of the City's Land Development Regulations.

Listed Species

- 35. The Developer or an Association or community development district shall maintain Wood Stork foraging habitat on site by ensuring no additional net loss of wood stork prey jurisdictional wetland function and value. Ten (10) acres of littoral shelves shall be created within All surface waters created on the site, where appropriate, shall include features specifically designed to provide preferred foraging habitat for this species. The features should include areas designed to concentrate prey during dry down periods. The Developer shall comply with all U.S. Fish and Wildlife Service recommendations regarding the design and creation of foraging habitat for this federally endangered species. Details of the wetland creation design, procedures, and management schedule shall be provided in the Mitigation Management Plan.
- 36. In the event that it is determined that any additional representative of a state or federally listed plant or animal species is resident on, or otherwise significantly dependent upon a development parcel, the developer of such parcel shall cease all activities which will negatively affect that individual population and immediately notify the City of Port St. Lucie, and such developer shall provide proper protection to the satisfaction of the City of Port St. Lucie in consultation with the U.S. Fish and Wildlife Service and Florida Fish and Wildlife Conservation Commission.

Exotic Species

37. Prior to obtaining a certificate of occupancy for any future structure located on a particular development parcel, the developer of such parcel shall remove from that parcel all Melaleuca, Brazilian pepper, Old World climbing fern, Australian pine, downy rose-myrtle, and any other plants classified as "Prohibited by Florida Department of Environmental Protection", "Noxious Weed listed by Florida

EXHIBIT "B"

Department of Agriculture and Consumer Services", or "Noxious Weed by the US Department of Agriculture according to the 2005 publication: "List of Florida's Invasive Species" published by the Florida Exotic Pest Plant Council. This includes all such plants listed under Category I or Category II Invasive Exotics. Removal shall be in a manner that minimizes seed dispersal by any of these species. There shall be no planting of these species on site. Methods and a schedule for the removal of exotic and nuisance species should be approved by the City of Port St. Lucie. The entire site, including jurisdictional wetlands and Conservation Areas, if any, shall be maintained free of these species in perpetuity in accordance with all applicable permits.

Stormwater Management

- 38. The developer of each development parcel shall design and construct a stormwater management system within such development parcel to retain the maximum volumes of water consistent with South Florida Water Management District criteria for flood control. The stormwater management system shall be designed and constructed to provide stormwater treatment and attenuation/storage, in accordance with South Florida Water Management District requirements, for the ultimate build-out of all public rights-of-way located within the DRI Property. All discharged water from the surface water management system shall meet the water quality standards of Florida Administrative Code Rule 17-3.
- 39. All elements of the stormwater management system shall be designed to prevent negative impacts to adjacent areas and to the receiving bodies of water. A water quality monitoring program shall be established if required by any applicable federal, state or local agency having jurisdiction.
- 40. The Developer shall work with the City of Port St. Lucie to minimize the amount of impervious surface constructed for automobile parking on the project site. The Developer and the City should consider the use of pervious parking lot materials where feasible.
- 41. The surface water management system shall utilize Best Management Practices to minimize the impact of chemical runoff associated with lawn and landscape maintenance. The Developer shall coordinate with the South Florida Water Management District to formulate and implement Best Management Practices to reduce the use of pesticides and fertilizers throughout the project.
- 42. Maintenance and management efforts required to assure the continued viability of all components of the surface water management system shall be the financial and physical responsibility of the Developer, a community development district, a special assessment district, or other entity acceptable to the City of Port St. Lucie. Any entities subsequently replacing the Developer shall be required to assume the responsibilities outlined above.

EXHIBIT "B"

Water Supply

- 43. No residential subdivision plat shall be recorded nor final site plan approved for any development parcel until the Developer has provided written confirmation from the City of Port St. Lucie Utility Systems Department that adequate capacity of treated potable water is available to serve the development parcel the Developer has provided or others have provided (or have provided surety in a form acceptable to the City) for the necessary water system extensions to serve the development parcel.
- 44. The preferred source of irrigation water shall be treated wastewater effluent at such time as this source is made available to the site. The Developer shall connect each development parcel to the City of Port St. Lucie's reclaimed water system when the system is within 300 feet of the subject development parcel. The project shall be equipped with an irrigation water distribution system to provide reclaimed water to all domestic residential lots when it becomes available. No individual home wells shall be constructed on the project site. Prior to availability of a sufficient supply of reclaimed water, other water supply sources may be used for landscape irrigation subject to meeting South Florida Water Management District permitting criteria in effect at the time of permit application.
- 45. In order to reduce irrigation water demand, xeriscape landscaping shall be encouraged throughout the project. At a minimum, the xeriscape landscaping shall meet the requirements of the City of Port St. Lucie.
- 46. The project shall utilize ultra-low volume water use plumbing fixtures, self-closing and/or metered water faucets, xeriscape landscape techniques, and other water conserving devices and/or methods specified in the Water Conservation Act, Section 553.14, Florida Statutes. These devices and methods shall meet the criteria outlined in the water conservation plan of the public water supply permit issued to the City of Port St. Lucie by the South Florida Water Management District.

Wastewater Management

47. No residential subdivision plat shall be recorded nor final site plan approved for any development parcel until the Developer has been provided written confirmation from the City of Port St. Lucie Utility Systems Department that adequate capacity for wastewater treatment is available to serve such development parcel and the Developer or others have provided (or have provided surety in a form acceptable to the City) for the necessary wastewater system extension to serve such development parcel.

Solid Waste and Hazardous Materials

48. No residential subdivision plat shall be recorded nor final site plan approved for any development parcel until the Developer has provided written confirmation from St. Lucie County or other provider acceptable to the City that adequate solid waste disposal services and facilities will be available when needed for that parcel.

EXHIBIT "B"

Development shall only occur concurrently with the provision of adequate solid waste disposal services and facilities.

Air Quality

49. During land clearing and site preparation, soil treatment techniques appropriate for controlling unconfined particulate emissions shall be undertaken. If construction on a parcel will not begin within thirty days of clearing, the soil shall be stabilized until construction on the parcel begins. Cleared areas may be sodded, seeded, landscaped or mulched to stabilize the soil. Minimal clearing for access roads, survey lines, fence installation, or construction trailers and equipment staging areas is allowed without the need for soil stabilization. The purpose of this condition is to minimize dust production and soil erosion during land clearing and to prevent soil particulates from becoming airborne between the time of clearing and construction. Development within the DRI Property shall comply with all applicable National Pollutant Discharge Elimination System requirements.

HUMAN RESOURCE ISSUES

Housing

50. The Port St. Lucie Comprehensive Plan does not require any affordable housing mitigation or contribution by the Developer. However, the Developer offered to provide voluntary support for affordable housing by means of a local condition. The Developer shall pay a voluntary affordable housing assistance fee of \$500, or a mutually agreed upon amount, for each residential unit constructed on the property, payable at the time of building permit application, into an affordable housing trust fund or other dedicated account established by the city. The city shall determine how to disburse the moneys in such trust fund to encourage affordable housing through such means as (a) acquisition of land; (b) a program of down payment assistance; (c) prepaying of points for qualified homebuyers; (d) rehabilitation of existing affordable housing; (e) construction of new affordable housing by private developers or not-for-profit entities; or (f) other appropriate affordable housing strategies.

As an alternative to the above condition, the developer may choose to participate in a program developed by the City of Port St. Lucie that will provide sufficient workforce housing in proportion to the population, based upon a program of the City of Port St. Lucie upon its adoption in the City of Port St. Lucie comprehensive plan.

Prior to the beginning of each phase subsequent to Phase 1, the supply of affordable housing shall be re-calculated using the East Central Florida Regional Planning Council Housing Methodology (revised June 1999) or, at the election of the Developer, an alternative methodology acceptable to the City and DCA. If the supply calculation for any subsequent phase shows that there is not an adequate supply of affordable housing reasonably accessible to the Wilson Groves DRI to meet the demand from non-residential development in that phase, the Development Order shall be amended to

EXHIBIT "B"

include measures to mitigate the unmet housing need consistent with Rule 9J-2.048, F.A.C. The voluntary affordable housing mitigation assistance fee provided for in this Condition 50 shall be credited against any required mitigation.

Schools

- 51. No residential subdivision plat shall be recorded nor final residential site plan approved for any development parcel after July 1, 2007 until the Developer has secured a development agreement with the St. Lucie County School District that assures the following:
 - a. The dedication to the City of Port St. Lucie, pursuant to the Annexation Agreement, of two K-8 school site of not less than 25 acres, provided that drainage (after all required water quality pretreatment is provided on site at no cost to the Developer) for the K-8 school sites can be accommodated off-site. The net acreage must not include any required upland or wetland preservation areas. Alternatively, if collocated with a park site, and recreational areas can be shared, the site can be reduced to 20 acres.
 - b. For the proposed total development program of 7,700 dwelling units, of which 900 are proposed to be age-restricted, and with current student generation rates for St. Lucie County, the Developer shall contribute a proportionate share of all costs necessary to construct, according to State of Florida and St. Lucie County School District standards, the school facilities for the sites identified in this condition, not to exceed the total amount of educational facilities impact fees for the DRI Property (based upon generally applicable St. Lucie County educational impact fees in effect from time to time), so that there will be adequate school facilities to accommodate the impacts of the development. Such facilities shall be operated and maintained by the St. Lucie County School District.
 - c. The development agreement with the St. Lucie County School District shall provide for a formula for the reimbursement of educational impact fees that would normally be assessed of dwelling units within the proposed development in exchange for the conveyance of the school sites described in subparagraph (a) above.
 - d. The City of Port St. Lucie will use good faith efforts to enter into an appropriate interlocal agreement with the St. Lucie County School District pursuant to which the City of Port St. Lucie will convey the school sites described in subparagraph (a) above to the St. Lucie County School District as and when needed by the St. Lucie County School District.

EXHIBIT "B"

Police and Fire Protection

- 52. No residential subdivision plat shall be recorded nor final site plan approved for any development parcel until the Developer has received a statement from the City of Port St. Lucie Police Department indicating that adequate facilities and police protection are in place to serve the development parcel. The methodology used to determine the demand created as a result of the project and the standards used to determine adequate police protection shall be approved by the City of Port St. Lucie Police Department.
- 53. No residential subdivision plat shall be recorded nor final site plan approved for any development parcel after July 1, 2007 until the Developer has entered into a mutually agreed upon Developers Agreement with the St. Lucie County Fire District for improvements necessary to provide Fire and Emergency Medical Services to the project. The methodology used to determine the demand created as a result of the project and the standards used to determine adequate fire rescue services shall be approved by the St. Lucie County Fire District.

[This condition has been satisfied. See agreement in ORB 2912, Page 1491]

Hurricane Preparedness

- 54. The Developer shall construct one or more on-site buildings to provide a minimum 16,120 SF of hurricane evacuation shelter space for the residents of the Wilson Groves Development of Regional Impact. As an alternative, the Developer may elect to make an equivalent payment to the City for the hurricane shelter space required by this condition and, upon making such payment, the Developer shall have satisfied this condition and shall bear no further responsibility or liability under it. If the space is constructed by the Developer on site, construction will commence before the start of hurricane season during the year that each phase is scheduled to end. If the Developer is to construct same, then a minimum of 4,606 square feet of public hurricane evacuation shelter space shall be under construction by the end of Phase 1; a minimum of 8,541 square feet of public hurricane evacuation shelter space shall be under construction by the end of Phase 2; and a minimum of 2,944 square feet of public hurricane evacuation shelter space shall be under construction by the end of Phase 3. Emergency shelter requirements may be accomplished through providing a combination of safe spaces within home(s) and/or constructing community hurricane shelter spaces or dual use of a facility (including schools) constructed or retrofitted to State of Florida hurricane code within the development. The hurricane shelter mitigation techniques provided shall be approved by the City of Port St. Lucie and St. Lucie County Division of Emergency Management and be consistent with Chapter 9J-2.0256(5) (a), Florida Administrative Code and with Red Cross Standards 4496. If the Development Order is changed to allow an alternate number of residential units, then the numbers in this condition would change proportionately.
- 55. The Port St. Lucie Comprehensive Plan does not require hurricane preparedness mitigation or contribution by the Developer. However, the Developer has previously

EXHIBIT "B"

made a voluntary contribution of \$50,000.00 to the City to enhance hurricane preparedness. This contribution provided sufficient funds to finance space for the City's Emergency Operations Center and adequate special needs public hurricane evacuation shelter space for residents of the project.

Parks and Recreation

56. Prior to January 1, 2008 2012, the Developer shall prepare a plan to be approved by the City of Port St. Lucie Parks and Recreation Department for the provision of neighborhood and community recreational sites and facilities to meet the demand created by residential development in the DRI Property. At a minimum, the plan shall 1) provide for the conveyance to the City, in accordance with the requirements of the Annexation Agreement, of 90 acres of net usable area of public park sites (including the 50 acres of regional park described below), with no individual park sites to be less than 10 acres; 2) show the locations of proposed park sites; 3) provide a schedule for conveyance of the public park sites, with all such park sites to be conveyed by no later than December 31, 2016, and 4) comply with a requirement of 5 acres of parks per 1,000 population, consistent with the level of service required for parks and recreational facilities in the City of Port St. Lucie Comprehensive Plan at the time of the adoption of the original development order. Neighborhood and community recreational facilities shall be available to serve projected demand in accordance with the plan approved by the City of Port St. Lucie Parks and Recreation Department. Nothing in this condition 59 56 shall require the Developer to construct or pay for recreational facilities on public park sites provided by the Developer pursuant to this condition or the Annexation Agreement.

Prior to the issuance of the 6,001 building permit for the Wilson Groves DRI Property On or before October 31, 2007, and subject to the Annexation Agreement, the Developer shall convey to the City 50 net usable acres for a regional park as required by the Annexation Agreement, in the general location shown on the Master Development Plan (Map H) attached to this Development Order as Exhibit "D".

Historic and Archaeological Sites

57. In the event of discovery of any archaeological artifacts during construction of the project, construction shall stop within a 30-foot radius/buffer and immediate notification shall be provided to the City of Port St. Lucie and the Division of Historical Resources, Florida Department of State. Construction may resume within the affected area after the City and the Division of Historical Resources have determined the appropriate mitigation pursuant to Rule 9J-2.043, F.A.C., if any are warranted, and such measures have been implemented by the Developer.

EXHIBIT "B"

Energy

58. The final site and building designs shall comply with Florida Thermal Efficiency Code Part VII, Chapter 553, Florida Statutes. Where practical, the project shall also incorporate measures identified in Council's energy plan guide entitled, Energy Planning in the Twenty-First Century: A Guide for Florida Communities, updated January 2003.

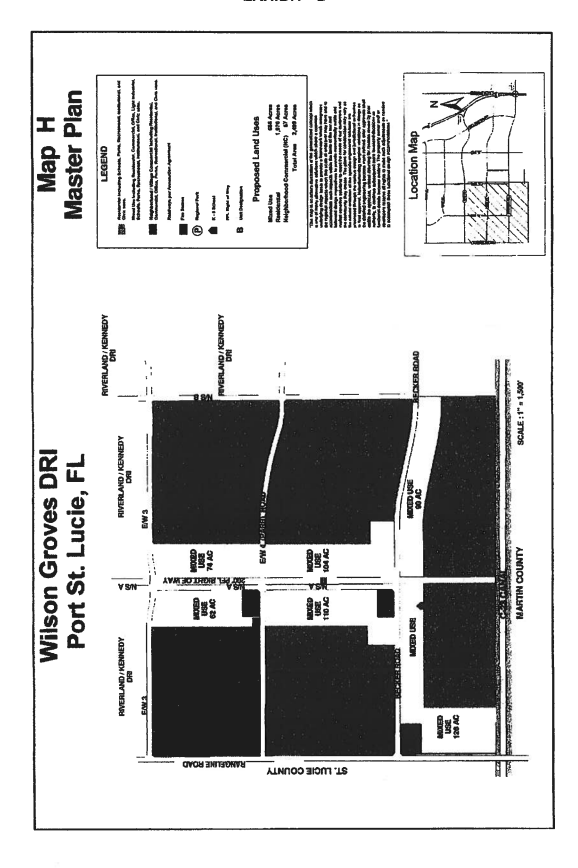
EXHIBIT "C"

LAND USE EQUIVALENCY MATRIX

a de la companya de l														
TO Code		1 Resid. Single Family Unit	1 Resid. Multi- Family Unit	1 Hotel Unit	1000 SF Industrial	1000 SF Ornice	1000 SF Retail	1000 SF Civic	1 Middle School Student	1 Elem. School Student	University institution Student	1000 SF Institution al	1 Park Acre	1 Hospital Bed
	PM Total Trip Rate	at 0.83	0.35	0.7	86:0	1.49	3 88	5.45	0.15	0.14	0.21	3.05	90.0	1,3
FROM														
1 Resid. Single Family Unit 210	0.83	1	2.37	1.19	98.0	0.56	120	0.15	5.53	5.93	3.95	0.27	13.83	290
1 Resid Multi-Family Unit 230	0.35	0.42	1	0.5	0.36	0.23	60.0	90.0	2.33	2.5	167	0.11	5.83	0.27
1 Hotel Unit 310	0.7	0.84	2	-	0.71	0.47	0.18	0.13	4.67	5	3 33	0.23	11.67	0.54
1000 SF industrial 110	96 0	118	2.8	1.4	+	0.86	0.25	0.18	6.53	7	4.67	0.32	16.33	0.75
1000 SF Office 710	149	1.8	4.26	2.13	1.52	1	0.38	027	9.94	10.65	73	0.49	24.85	1,15
1000 SF Retail 820	3.88	4.67	11.09	5.54	3.96	2,6	1	0.71	25.87	27.71	18.48	1.27	64.67	2.98
1000 SF Civic WAS	5.45	6.57	15.57	7.79	5.58	3.66	1.4	+	36.33	38.93	25.95	1.79	90.83	4.19
1 Middle School Student 522	0.15	0.18	0.43	0.21	0.15	0.1	0.04	0.03	1	1,0/	0.71	0.05	2.5	0.12
1 Elem. School Student 520	0.14	0.17	0.4	0.2	0.14	60.0	0.04	0 03	0.93	1	29'0	0.05	2.33	0.11
1 University Student 550	0.21	0.25	9.0	0.3	0.21	0 14	0.05	0.04	1.4	1.5	1	20.0	3.5	0.16
1000 SF Institutional WAS	3.05	3.67	8.71	4.38	3.11	2.05	0.79	0.56	20.33	21.79	14.52	1	50.83	2.35
1 Park Acre 412	90'0	0.02	0.17	60.0	90.0	0.04	0.02	0.01	0.4	0.43	0 29	0.02	-	90.0
1 Hospital Bed WAS	1,3	1 56	3.70	1.85	1.33	0.87	0.34	0.24	8.33	9.09	6.25	0.43	20 00	-

WILSON GROVES DRI TRIP EQUIVALENCY MATRIX

EXHIBIT "D"



PORT ST. LUCIE CITY COUNCIL

AGENDA ITEM REQUEST

MEETING:	REGULAR X	SPECIA	L	
DATE: 1-24-11	9			
ORDINANCE _	_RESOLUTION _	X_MOTION		
PUBLIC HEAR	ING <u>1-24-11</u> LEG	AL AD PUBL	ISH DATE <u>1-9-11</u>	(copy attached)
NAME OF NEV	VSPAPER St. Luc	cie News Trib	<u>une</u>	18
ITEM: P10-076	i. Wilson Groves I Proposed Chan	•	•	ct (DRI) Notice of
RECOMMEND	ED ACTION:	unanimously	recommended a	ard on January 4, 2011 approval of the proposed aroves DRI development
	=======================================	1		
	a. Staff Analysis & B. Resolution	Recommend	ation	
is to change	conditions of app	roval for the	project regarding	The proposed amendment g the development plan, creation, and Map "H", the
IF PRESENTA	ATION IS TO BE N	MADE, HOW	MUCH TIME WIL	BE REQUIRED?
SURMITTING	DEPARTMENT: F	Planning Dep	artment	DATE: 1/5/11

NOTICE OF PUBLIC HEARINGS WILSON GROVES – DEVELOPMENT OF REGIONAL IMPACT NOTICE OF PROPOSED CHANGE

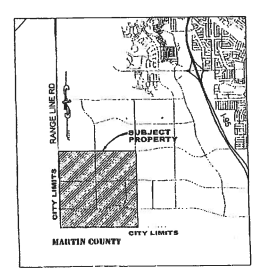
Public notice is hereby given by the CITY OF PORT ST. LUCIE of a PUBLIC HEARING for the proposed change to the Wilson Groves – Development of Regional Impact file number P10-076. This amendment provides for changes to the approved Development Order. The request is to amend certain conditions of approval for the project regarding transportation, greenway, wetlands, listed species, parks and recreation, and Map "H", the Master Plan. The property is located north of the C-23 Canal and east of Range Line Road. Legal Description: The Alan Wilson Grove Plat, and portions of Sections 30 & 31, Township 37 South, Range 39 East.

The public hearing will be held at the January 24th, meeting of the City Council at 7:00 PM in the City Hall Council Chambers, Building "A", 121 SW Port St. Lucie Blvd., Port St. Lucie, The proposed Resolution 11-R01, information on the report and the development of regional impact application may be reviewed between the hours of 8:00 AM and 5:00 PM at the City's Planning & Zoning Department, City Hall, Building "A", 121 SW Port St. Lucie Blvd., Port St. Lucie, Florida.

In accordance with the Americans with Disabilities Act of 1990, persons needing special accommodation to participate in this proceeding should contact the City Clerk's office at 772-871-5157 for assistance.

Members of the public are welcome to attend the Public Hearing and provide oral or written comments on the matter. Written comments may be submitted to: 121 SW Port St. Lucie Blvd., Port St. Lucie, Florida, Attn.: Planning and Zoning Department.

General Location Map: The project as shown below is generally located



NOTICE: No stenographic record by a certified court reporter will be made of the foregoing meeting. Accordingly, any person who may seek to appeal any decision involving the matters noticed herein will be responsible for making a verbatim record of the testimony and evidence at said meeting upon which any appeal is to be based. Items listed in this public notice may not appear in the same order on the Board's final agenda. Please contact the Planning & Zoning Department at 871-5212 to obtain a copy of the final agenda.



City of Port St. Lucie Planning and Zoning Department A City for All Ages

TO:

CITY COUNCIL - MEETING OF JANUARY 24, 2011

FROM:

ANNE COX, ASSISTANT DIRECTOR OF PLANNING AND ZONING &

RE:

WILSON GROVES DEVELOPMENT OF REGIONAL IMPACT (DRI) NOTICE OF PROPOSED CHANGE (PROJECT NO. P10-076) – 2ND

AMENDMENT TO THE DEVELOPMENT ORDER

DATE:

JANUARY 5, 2011

<u>APPLICANT</u>: Erin McCormick Larrinaga of Shelley of Fowler White Boggs Banker, P.A., agent for ACR Acquisition, LLC

OWNERS: ACR Acquisition, LLC and Florida Power and Light

LOCATION: The property is located north of the C-23 Canal and east of Range Line Road. It is bounded to the east and north by the Riverland/Kennedy DRI.

LEGAL DESCRIPTION: The property is legally described as the Alan Wilson Grove Plat and portions of Sections 30 and 31, Township 37 South, Range 39 East. (A full legal description is attached.)

SIZE: 2,499 acres

EXISTING ZONING: St. Lucie County Agricultural, one unit per five acres (AG-5)

EXISTING USE: The subject property is currently an active citrus grove with associated accessory uses.

SURROUNDING USES: North = AG-5 zoning, citrus groves; South = C-23 Canal; East = AG-5 zoning, citrus groves; West = IX (Industrial, Extraction) zoning, sand mining.

Page 1 of 4

EXISTING LAND USE DESIGNATION: NCD (New Community Development District)

PROJECT BACKGROUND: The original Wilson Groves DRI Development Order (Resolution 06-R104) was approved by the City Council on October 23, 2006. The first amendment to the DRI Development Order (Resolution 08-R136) was approved by the City Council on October 27, 2008 to address concerns raised by the Department of Community Affairs (DCA) regarding traffic conditions and the availability of an affordable housing supply. The approved development plan for the property includes 7,700 residential units; 765,000 square feet of retail; 222,000 square feet of office; 1,361,250 square feet of research and office; 1,361,250 square feet of light industrial; 382,327 square feet of institutional and civic; two school sites and 140 acres for parks. Florida Power and Light owns 47 acres, which consists of a 200 foot wide right-of-way that runs through the middle of the property. No development will take place on the FPL property, other than roads.

PROPOSED CHANGES: The changes to the Development Order proposed by the applicant are attached as "Attachment 1". They include amending conditions of approval for the project regarding the development plan, transportation, greenway, wetlands, listed species, parks and recreation, and Map "H", the Master plan as follows:

Condition 3(Phasing) – Combine the phasing schedule and development plan into one table. The research and office category is proposed to be eliminated and the 1,361,250 square feet of research and office are proposed to be combined with the 222,000 square feet of office for a total of 1,583,250 square feet of office. The research and office square footage was originally intended for the 125 acre industrial/research park that was to be dedicated to the City. Per the fourth amendment to the annexation agreement, dated November 16, 2009, a 50 acre civic site will now be dedicated in lieu of the industrial/research park.

<u>Condition 12 (Greenway)</u> - Change the utility easement required to be granted to the City in the greenway along Range Line Road from an exclusive easement to a non-exclusive easement.

<u>Conditions 13 – 31 (Transportation)</u> – Modify the transportation conditions for the project to separate from the common transportation conditions shared among the three DRIs in the Southwest Annexation area. The conditions were formulated based on the assumption that all three DRI's would complete required transportation improvements within specified time periods, which has now become uncertain. The applicant has proposed conditions which identify a "proportionate-share" mitigation dollar amount for the traffic impacts of the project and proposes to build certain roadway improvements instead of giving the City money to construct the improvements. The road right-of-way for the proposed roads has already been deeded to the City.

Conditions 32 - 34 (Wetlands) – Amend Condition 32 to be consistent with the fourth amendment to the annexation agreement which states wetland permits issued by the South Florida Water Management District and US Army Corps of Engineers shall satisfy the wetland mitigation requirements of the City. Conditions 33 and 34 are proposed to be deleted since the 0.8 acre of wetlands existing on site are proposed to be filled in and mitigated for.

<u>Condition 35 (Listed Species)</u> – Specify the amount of littoral shelves (wetland plantings) that will be created on site to ensure no additional net loss of wood stork prey.

<u>Condition 51 (Schools)</u> – Indicate that parts c and d of this condition have been satisfied since a developers agreement between the developer and the St. Lucie County School District has been executed.

<u>Condition 52 (Fire Protection)</u> - Indicate that this condition has been satisfied since a developers agreement between the developer and the St. Lucie County Fire District has been executed.

<u>Condition 56 (Parks and Recreation)</u> – Extend the date for the submittal of a park plan until January 1, 2012. Amend the requirements of the dedication of park land to be consistent with the fourth amendment to the annexation agreement.

Map "H" Master Plan – Map "H" is proposed to be amended to eliminate the previously designated "Employment Center" since land for a research/industrial park will no longer be dedicated to the City. The map shows that the office square footage assigned to that area would be redistributed to the proposed Mixed Use area. The map is consistent with the revised Figure 19 of the City's Comprehensive Plan, which was adopted by the City Council on September 27, 2010.

ANALYSIS:

The proposed changes to the transportation and park and recreation conditions are presumed to be Substantial Deviations per Chapter 380.06(19), Florida Statutes, requiring further DRI review. However, the applicant maintains that they have rebutted these presumptions by clear and convincing evidence and the changes therefore are not considered substantial deviations.

A public hearing was held by the Planning and Zoning Board on December 7, 2010. At the request of the applicant this item was tabled by the Board. Due to concerns about the proposed roadway conditions, the City staff held a meeting on December 13, 2010 with representatives of all of the DRI projects within the Southwest Annexation Area.

The City's Engineering Department proposed a method of dividing up the roadway improvements within the Southwest Annexation Area proportionally by trips generated and the equivalent lane miles per project. The City Staff requested that any comments on the proposal be submitted in writing by Friday, December 17th. The City has not received any written comments from the representatives of the Riverland/Kennedy or Southern Grove/Western Grove DRI's.

The proposed conditions which are attached reflect the roadway improvements that would be required based on equally distributing or allocating the improvements within the DRI's based on trips generated and the equivalent lane miles. The attached map shows the roadway assignments. The new Tables 1 and 2 show the roadway improvements that would be required through the end of Phase 3 (the project has four phases). The roadway improvements required by the existing Conditions 17 through 21 are not proposed to be deleted and are shown in the new Tables 3 and 4. These are the external roadway requirements west and east of I-95. The new Table 5 shows the required roadway improvements outside of the City, which are not proposed to be changed.

The City has received letters from the Treasure Coast Regional Planning Council (TCRPC) and the Florida Department of Transportation (FDOT) regarding the proposed changes to the development order. The TCRPC has determined that the proposed changes will not create additional impacts on regional resources and facilities and do not constitute a Substantial Deviation under Chapter 380.06(19), Florida States if all of the issues outlined in their letter are included in the Development Order (see attached letter). The amended Development Order as proposed by City staff addresses the TCRPC issues. The applicant has provided a response to FDOT's comments which is included in the file.

STAFF RECOMMENDATION:

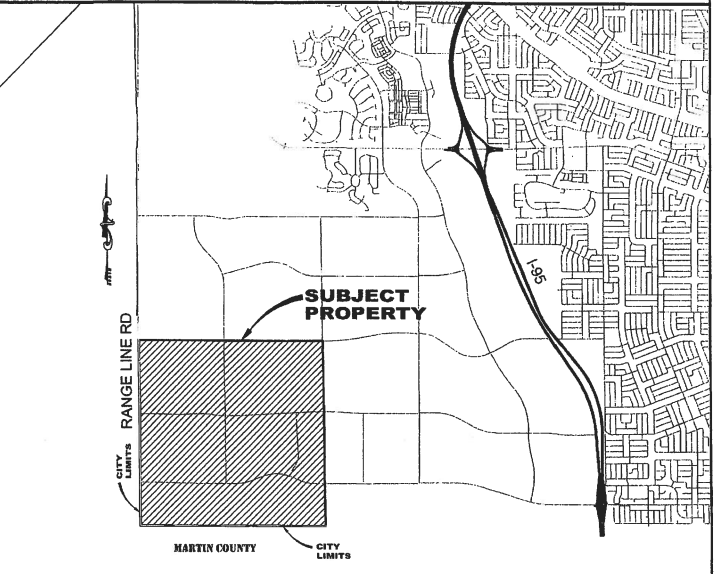
Staff finds that the proposed Development Order, as shown in the attached resolution, will not create additional significant impacts on the regional resources and facilities in the area and recommends approval.

PLANNING AND ZONING BOARD ACTION:

At their meeting of January 4, 2011, the Planning and Zoning Board unanimously recommended approval of the proposed Development Order.

SITE LOCATION







CITY OF PORT ST. LUCIE PLANNING & ZONING DEPT. DRI WILSON GROVES DATE: 11/18/10
APPLICATION NUMBER:
P10-076
CADD FILE NAME:
P10-076L
SCALE:1"=1 MI

PREPARED BY: GIS/DATA MANAGEMENT PZ2004.DWG

P10-076 \$6,995.00 # 10548

FORM RPM-BSP-PROPCHANGE-1

STATE OF FLORIDA
DEPARTMENT OF COMMUNITY AFFAIRS
DIVISION OF COMMUNITY PLANNING
BUREAU OF LOCAL PLANNING
2555 Shumard Oak Blvd.
Tallahassee, Florida 32399
850/488-4925

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JUL 0 9 2010

NOTIFICATION OF A PROPOSED CHANGE TO A PREVIOUSLY APPROVED DEVELOPMENT OF REGIONAL IMPACT (DRI) SUBSECTION 380.06(19), FLORIDA STATUTES

Subsection 380.06(19), Florida Statutes, requires that submittal of a proposed change to a previously approved DRI be made to the local government, the regional planning agency, and the state land planning agency according to this form.

1. I, Erin McCormick Larrinaga, the Authorized Agent for ACR Acquisition LLC, hereby give notice of a proposed change to a previously approved Development of Regional Impact in accordance with Subsection 380.06(19), Florida Statutes. In support thereof, I submit the following information concerning the Wilson Groves Development of Regional Impact, which information is true and correct to the best of my knowledge. I have submitted today, under separate cover, copies of this completed notification to the City of Port St. Lucie, to the Treasure Coast Regional Planning Council and to the Bureau of Local Planning, Department of Community Affairs.

7-9-2010

Date

Signature Strange

2. Applicant (name, address, phone).

The Developer is:

ACR Acquisition, LLC 7593 Boynton Beach Blvd., Suite 220 Boynton Beach, Florida 33427

3. Authorized Agent (name, address, phone).

Linda Loomis Shelley/Erin McCormick Larrinaga Fowler White Boggs P.A. 501 E. Kennedy Boulevard Suite 1700 Tampa, Florida 33602

Telephone: (813) 222-1180 Facsimile: (813) 229-8313

Email: elarrinaga@fowlerwhite.com

4. Location (City, County, Township/Range/Section) of approved DRI and proposed change.

The approved Wilson Groves DRI is located in Sections 29-32, Township 37 South, Range 39 East, St. Lucie County, Florida.

- 5. Provide a complete description of the proposed change. Include any proposed changes to the plan of development, phasing, additional lands, commencement date, build-out date, development order conditions and requirements, or to the representations contained in either the development order or the Application for Development Approval.
 - A. Amend the Phasing and Land Use Schedule set forth as Condition 3(A) of the Wilson Groves DRI Development Order Conditions of Approval (Exhibit "B" to Resolution 08-R136). The Applicant proposes to amend the Schedule as set forth below.

Anne Cox

From: Pol Africano [pola@cmseng.net]

Sent: Thursday, October 21, 2010 12:28 PM

To: Anne Cox

Subject: FW: NOPC - Florida Power and Light (FPL Ownership)

Anne,

Here is the email from our attorney related to FPL. Please call me if you have any questions.

Thanks - Pol

From: McCormick, Erin [mailto:erin.mccormick@fowlerwhite.com]

Sent: Tuesday, October 19, 2010 2:40 PM

To: Pol Africano

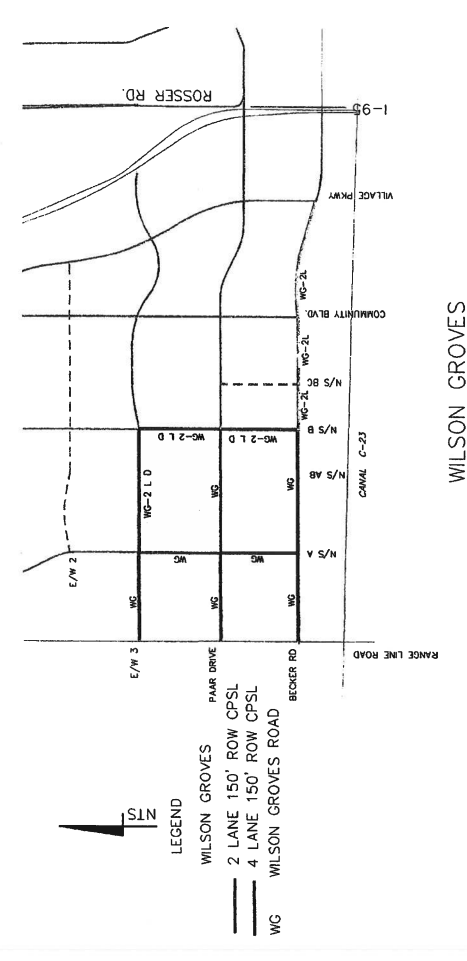
Subject: NOPC - Florida Power and Light (FPL Ownership)

The Developer of record and Applicant for the Wilson Groves DRI Notice of Proposed Change is ACR Acquisition LLC. As set forth in the NOPC, the proposed changes do not constitute a Substantial Deviation. Moreover, the primary purpose of the NOPC application is to allow the Applicant to modify the transportation mitigation for the project by providing its proportionate share contribution to mitigate for transportation impacts. The Applicant also seeks to combine the Land Use/Phasing schedules of the DO into a single schedule, amend the DO condition addressing on-site littoral shelves for Wood Stork prey, and amend the DO conditions relating to parks and to wetland mitigation, so that they are consistent with the most recent amendment to the Annexation Agreement with the City. None of these changes will impact the property owned by Florida Power and Light (FPL), therefore FPL was not included as a signatory to the NOPC. However, in accordance with the Florida Statutes and with the City's Ordinance, notice of the public hearing to consider the NOPC application will be provided to FPL.



Erin McCormick
Fowler White Boggs P.A.
501 E. Kennedy Blvd, Suite 1700
Tampa, Florida 33602
Direct: 813 222 1180
Fax: 813 384 2832
erin.mccormick@fowlerwhite.com
www.fowlerwhite.com

Disclaimer under IRS Circular 230: Unless expressly stated otherwise in this transmission, nothing contained in this message is intended or written to be used, nor may it be relied upon or used, (1) by any taxpayer for the purpose of avoiding penalties that may be imposed on the taxpayer under the Internal Revenue Code of 1986, as amended and/or (2) by any person to support the promotion or marketing of or to recommend any Federal tax transaction(s) or matter(s) addressed



RESOLUTION R11-WILSON GROVES INTERNAL ROADWAY ASSIGNMENTS PER

TREASURE COAST REGIONAL PLANNING COUNCIL

INDIAN RIVER - ST. LUCIE - MARTIN - PALM BEACH

November 24, 2010

Mr. Daniel Holbrook, AICP
Director of Planning & Zoning
City of Port St. Lucie Planning & Zoning Department
121 SW Port St. Lucie Boulevard
Port St. Lucie, FL 34984

Subject: Wilson Groves Development of Regional Impact Notice of Proposed Change #2
Response to Agency Comments

Dear Mr. Holbrook:

In accordance with the requirements of Section 380.06(19), Florida Statutes, Council has reviewed the "Notification of Proposed Change (NOPC) to a Previously Approved Development of Regional Impact (DRI)" for the Wilson Groves DRI Development Order (DO) dated July 9, 2010 as well as additional information provided by the applicant on October 28, 2010.

The NOPC proposes the following changes:

- Amendment to Condition 3 regarding phasing to: a) combine research and office land uses into office, and; b) delete a table showing acres allowed for each of the proposed land uses;
- Amendment to Transportation Conditions 14, 15, 17, 18, 19, 20, 21, 22, 23, 24, 25, 27, 28, and 30 regarding roadway improvements and phasing;
- Amendment to Condition 32 regarding wetland mitigation;
- Deletion of Conditions 33 and 34 regarding the preparation of a Mitigation Management Plan;
- Amendment to Condition 35 regarding Wood Stork and the Mitigation Management Plan:
- Amendment to Condition 56 regarding Parks and Recreation.

Mr. Daniel Holbrook, AICP November 24, 2010 Page Two

Council offers the following comments and recommendations:

Transportation

Wilson Groves was one of four DRIs included within the Western Annexation Traffic Study (WATS). The study assumed the roadway network necessary to support the proposed developments (Southern Grove, Western Grove, Wilson Groves and Kennedy/Riverland) would be built when needed. Therefore, all four developments shared date specific conditions to provide the necessary roadway network within the WATS Area. Not all developments have been proceeding as expected under the WATS. Wilson Groves is proposing to amend the Development Order to disconnect from the other developments so that it may proceed individually and according to its own schedule.

Based on this request and the information provided, Council suggests an approach where each DRI can develop individually. The approach requires that the necessary portions of the western annexation transportation network be built according to the phasing and extent illustrated in the attached Exhibits, coupled with the City's ability to require traffic monitoring to ensure all roadways in the WATS area are built when needed. Council recommends the DO be amended as follows:

- 1. Condition 14 Do not amend.
- 2. Condition 15B) Amend as follows:

The City of Port St. Lucie may require the developer to undertake monitoring to ascertain the level of service on transportation facilities within the properties that participated in the WATS ("WATS Area") in order to determine whether the date or trip threshold by which a transportation improvement within the WATS area required by this Development Order, should be accelerated. If the monitoring demonstrates that a facility or facilities will operate below the adopted level of service standard prior to the date or trip threshold by which this Development Order would otherwise require such improvement, then the date or trip threshold by which such improvement is required shall be accelerated on terms approved pursuant to the procedure in Condition 17 16. If the monitoring demonstrates that a facility or facilities will operate below the adopted level of service standard prior to the date or trip threshold by which this Development Order would otherwise require such improvement, then the date or trip threshold for such improvements shall be accelerated based on the results of such monitoring, provided that the accelerated schedule for the improvements shall allow 24 months for engineering,

Mr. Daniel Holbrook, AICP November 24, 2010 Page Three

permitting and construction of the improvement. The methodology of the monitoring shall be agreed upon by the City of Port St. Lucie, Florida Department of Transportation, and Treasure Coast Regional Planning Council. In the event that a methodology cannot be agreed upon among all parties, the City of Port St. Lucie shall be the final arbiter. No mNew mitigation measures and/or modifications to the road network within the WATS Area shall be required on account of such-monitoring as a result of monitoring allowed under this condition shall be limited to roads within the WATS Area.

- 3. Condition 21. B) Proposed Table 5 which deals with the multijurisdictional roadway improvements. Leave as proposed with the following revisions:
 - a. Change Range Line Road to S.W. Allapattah Road CR 714 to Martin County Line:
 - b. Change Port St. Lucie Blvd. to S.W. Citrus Boulevard St. Lucie County Line to SR 714;
 - c. The first note under the table should be revised as follows:

 Total Wilson Groves DRI Total Net External PM Peak Hour Trips
- 4. Insert the following condition between Conditions 28 and 29:

A trip generation analysis shall be prepared by the applicant and approved by the City of Port St. Lucie prior to each site plan approval. The trip generation analysis shall present calculations for the p.m. peak hour and shall be performed using trip generation rates included in the latest available Institute of Transportation Engineers Trip Generation Report as well as land uses included in the application for development approval. The trip generation analysis shall include internal capture and passer-by, if appropriate, to determine net trips generated by the development. The trip generation shall be cumulative and include all previous site plan approvals. Development order conditions shall be evaluated using the trip generation analysis to determine triggering of any transportation conditions.

Proportionate Share

The intent of many of the transportation condition amendments is to satisfy roadway improvements by means of "proportionate share." The proposed Development Order uses the term "proportionate share" to justify roads the developer is proposing to build to provide access

Mr. Daniel Holbrook, AICP November 24, 2010 Page Four

to Wilson Groves. The cost of these improvements is expected to offset other roadway improvements until the end of Phase 3. In summary, the developer is proposing to build roads as presented in the attached Exhibits and extend other development order conditions until the end of Phase 3.

The use of the term "proportionate share" is not appropriate as the proposed Development Order does not include conditions for payment of proportionate share. This issue needs to be addressed by the local government.

Wetlands

The developer is proposing to amend Condition 32 by deleting the requirement for onsite mitigation of wetlands, and delete Conditions 33 and 34 requiring wetland upland buffers and a mitigation management plan. Council does not object to the proposed changes to Conditions 32-34 dealing with wetlands, because these conditions apply to only 0.8 acres of highly impacted wetlands. The modifications to Condition 32 requiring compliance with all wetland mitigation requirements of the U. S. Army Corps of Engineers and the South Florida Water Management District are adequate to address regional concerns.

Listed Species

The developer is proposing to amend Condition 35 to require 10 acres of littoral shelves be created on the project site to provide Wood Storks habitat. Council does not object to this change provided the littoral shelves are designed to concentrate prey and provide preferred foraging habitat for the Wood Stork.

Parks and Recreation

The developer is proposing the following modifications to Condition 56: 1) extend the date from 2008 to 2012 for preparation of a plan for the provision of neighborhood and community recreational sites and facilities on the project site; 2) add language clarifying that the provision of 90 acres of public park sites includes a 50 acre regional park; 3) delete the requirement that all park sites be conveyed to the City by December 31, 2016; 4) add language clarifying that 5 acres of parks per 1,000 population is the level of service for compliance with the City's Comprehensive Plan; and 5) delete the date October 31, 2007 for when the developer is to convey 50 acres to the City for a regional park, and replace this with language requiring the conveyance to occur prior to the issuance of the 6,001 building permit for the Wilson Groves DRI property. Regarding the last modification, Council notes that the development may never achieve 6,001 building permits. Therefore, the City may want to accelerate dedication of the 50 acre regional park to an earlier date certain.

Mr. Daniel Holbrook, AICP November 24, 2010 Page Five

Conclusion

Council has reviewed the NOPC request and information provided by the applicant and has determined the proposed changes to the Wilson Groves DRI-DO will not create additional impacts on regional resources and facilities in the area and do not constitute a Substantial Deviation under Chapter 380.06(19), if all issues presented above have been included in the DO. In addition, please address comments from the Florida Department of Transportation.

Please transmit a certified copy of any development order amendment adopted pursuant to this notice of change. If you have any questions, please do not hesitate to call.

Sincerely,

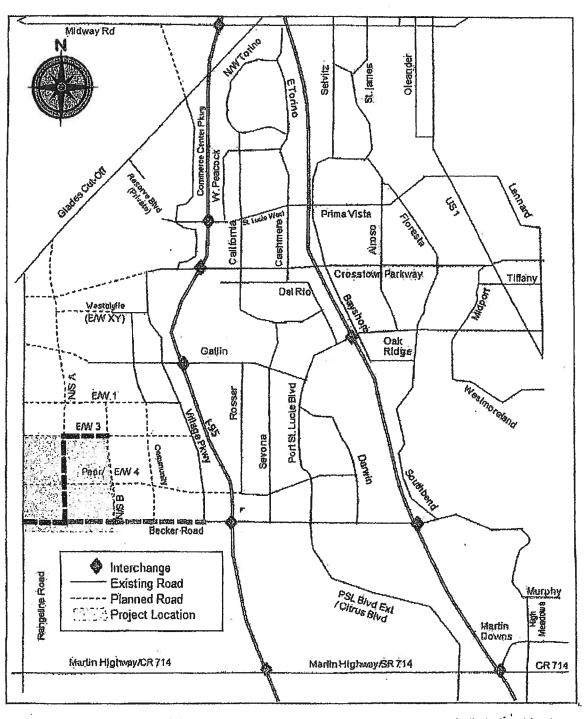
Michael J. Busha, AICP Executive Director

MJB:lg

Attachments

cc: Bob Dennis, Florida Department of Community Affairs
Anne Cox, City of Port St. Lucie
Roxanne Chesser, City of Port St. Lucie
Kara Wood, St. Lucie County
Nicki van Vonno, Martin County
Gustavo Schmidt, Florida Department of Transportation
Chon Wong, Florida Department of Transportation
Maria Tejera, MTP Group, Inc.
Shaun MacKenzie, MacKenzie Engineering & Planning, Inc.
Erin Rae McCormick, Fowler, White, Boggs, P.A.
Pol Africano, CMS Engineering, LLC

Phase 1 Roadway Improvements Wilson Groves

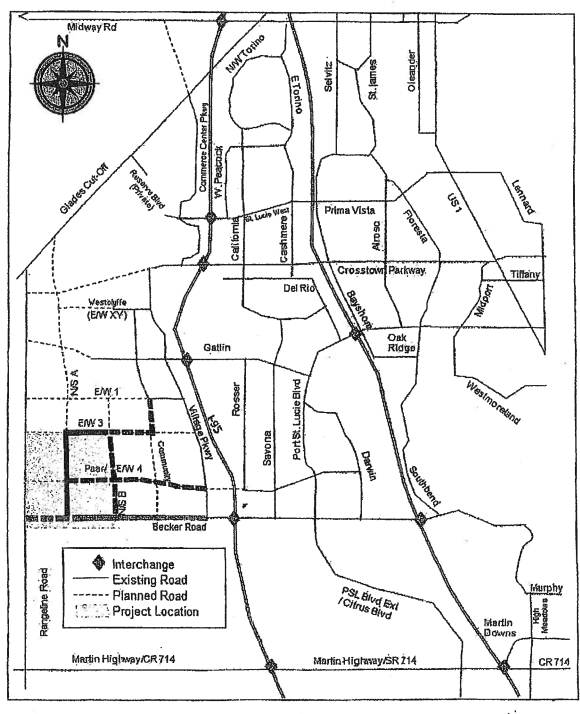


2 Lanes D

Dashed lines indicate roadways to be built during this phase.

4 Lanes

Phase 2 Roadway Improvements Wilson Groves



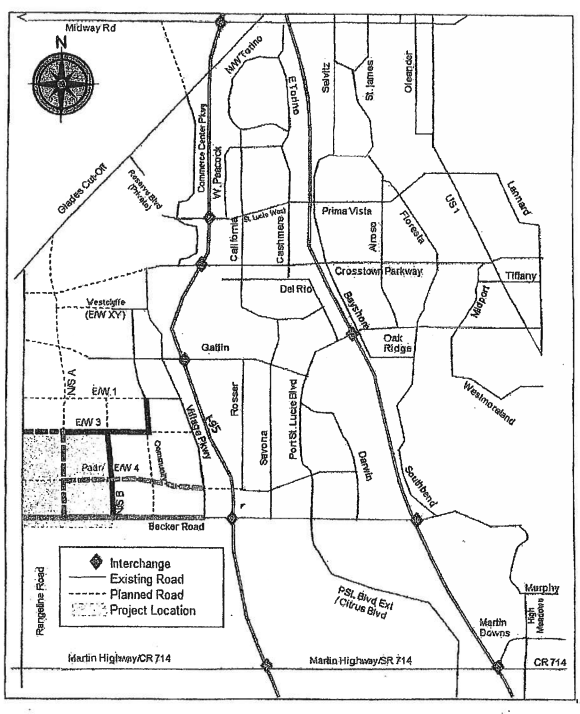
2 Lanes

Dashed lines indicate roadways to be built during this phase.

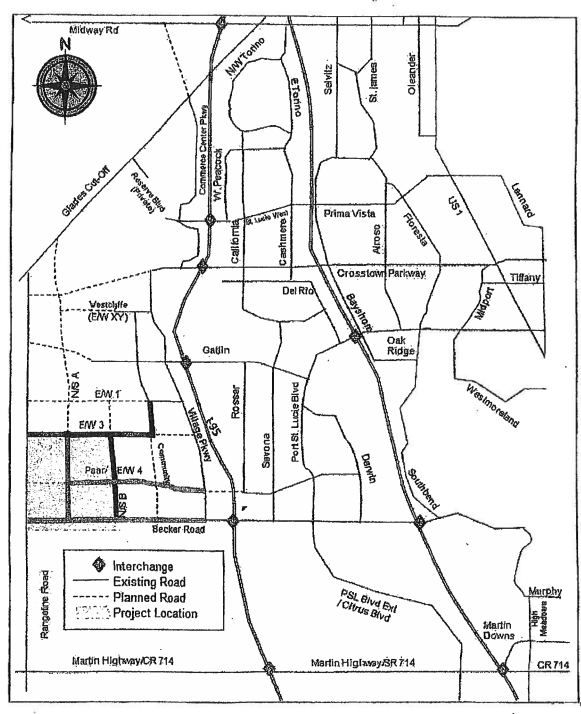
terres 4 Lanes

Solid lines indicate roadways built in a previous phase.

Phase 3 Roadway Improvements Wilson Groves



2 Lanes Dashed lines indicate roadways to be built during this phase.4 Lanes Solid lines indicate roadways built in a previous phase.



Solid lines indicate roadways built during all phases.

4 Lanes

2 Lanes

ODITIONAL INFORMATION

MELVILLE & SOWERBY, P.L.

ATTORNEYS AT LAW
LAUREL PROFESSIONAL PARK
2940 SOUTH 25th STREET
FORT PIERCE, FLORIDA 34981-5605

RESOLUTION 11-ROI

*

TELEPHONE (772) 464-7900

FAX (772) 464-8220

HAROLD G. MELVILLE® DAVID N. SOWERBY®®

*Board Certified Civil Trial Lawyer and Board Certified Business Lit:Gation Lawyer *Board Certified Real Estate Lawyer

January 24, 2011

Via Email and Hand-Delivery

Jerry A. Bentrott, City Manager City of Port St. Lucie 121 S.W. Port St. Lucie Boulevard Port St. Lucie, FL 34984-5042

Re: Wilson Groves Development of Regional Impact - NOPC

Dear Mr. Bentrott:

Our office represents Riverland/Kennedy, LLP ("Riverland") which is the current title holder of an approximate 3,844 acre parcel located in the western portion of the City of Port St. Lucie. The Riverland property is subject to both the Annexation Agreement, as amended, with the City of Port St. Lucie and the Development Order for the Riverland/Kennedy Development of Regional Impact. The Riverland property is immediately adjacent to an approximate 2,451 acre parcel owned by ACR Acquisition, LLC ("Wilson Groves") which parcel is subject to the Development Order for the Wilson Groves Development of Regional Impact and the Annexation Agreement, as amended.

We understand that there is a NOPC for the Wilson Groves DRI which will be coming before the City Council of the City of Port St. Lucie for approval on Monday evening, January 24, 2011. On behalf of Riverland, we are writing to advise you that Riverland is formally objecting to approval of the NOPC for the Wilson Groves DRI, because (i) such approval would have a material adverse impact on Riverland, which effect may have been unforeseen or not anticipated by the City to date in its consideration of the Wilson Groves NOPC and (ii) such approval would constitute an improper amendment of the Annexation Agreement.

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JAN 2 4 2011

City Manager's Office JAN 24 11 PM 2:3 Jerry A. Bentrott, City Manager January 24, 2011 Page -2-

The Annexation Agreement, as amended, provides that Becker Road will be constructed from I-95 to Rangeline Road and that each of the three developers with parcels along that route (currently, Wilson Groves, Riverland/Kennedy and Southern Groves) will pay for that portion of the construction through their respective parcels. This was the contractual arrangement, because it gave all three parcels access to both Rangeline Road and I-95 with each developer paying their share for the roadway segment through their respective properties. The Annexation Agreement further provides that should a developer not pay for that share of the roadway system being constructed through its property (the "Defaulting Developer"), that one of the other two developers who had paid for that roadway construction could demand full reimbursement from the Defaulting Developer together with interest at 18% per annum, attorneys' fees, etc. Thus, each developer was required to pay for its share of the roadway construction and also had the right to obtain reimbursement if it paid for the construction through another developer's property.

The Wilson Groves NOPC, however, materially changes the underlying concept of the Annexation Agreement and what had been agreed to by the parties, because it now allows Becker Road to stop at the eastern boundary of Wilson Groves and not continue to Rangeline Road until more than 2,200 residential units have been constructed in Wilson Groves. Thus, instead of going all the way through from I-95 to Rangeline Road, Becker Road will dead end two miles east of Rangeline Road, at the eastern boundary of the Wilson Groves property for many years to come. Furthermore, since the roadway construction obligations in the Annexation Agreement are not being addressed by the NOPC, Wilson Groves would potentially have the ability to demand reimbursement from Riverland for that approximate one mile section of Becker Road which would go through the Riverland parcel. Thus, potentially, Riverland could wind up paying to build the road which would give access to the Wilson Groves property. This would be counter to the Annexation Agreement and adversely impact Riverland, because Wilson Groves would then have the benefit of having someone else pay to build a roadway from I-95 to its front door without having the obligation to build Becker Road through its own property.

In a similar manner, the roadway network system described in the Wilson Groves NOPC is being presented as its fair share of the roadway network system for the overall area. As part of that fair share contribution, Wilson Groves, at its own cost, is proposing to extend Becker Road from its current terminus at Village Parkway to its eastern property line. While Riverland has no objection to this methodology, if the Annexation Agreement terms are not modified and if Wilson Groves is then allowed to seek reimbursement from Riverland for this roadway construction, then Wilson Groves will not be paying for its fair share of the roadway network system as required by the Annexation Agreement and the

Jerry A. Bentrott, City Manager January 24, 2011 Page -3-

proposed NOPC coming before the City Council tonight.

From a fundamental standpoint, given the subject matter of the Wilson Groves NOPC, the City should look at both the Development Orders for the DRI's and the Annexation Agreement together since the Annexation Agreement and Development Orders were all considered together as part of an overall development plan for the southwest portion of the City. The Wilson Groves Development Order should not be modified without considering how such modifications would be contrary to the other agreements or impact the various parties through the other agreements. In effect, should the City approve the Wilson Groves NOPC, as presented, Riverland would consider this to be a unilateral modification by the City of the Annexation Agreement, which modification would have a substantial adverse impact to Riverland.

In the Fourth Amendment to the Annexation Agreement dated November 16, 2009, Wilson Groves also obtained the right to seek reimbursement for the construction of Becker Road from a developer annexing into the City west of Rangeline Road. Again, since the construction of Becker Road is being presented as a portion of the Wilson Groves fair share contribution to the roadway network system, should Wilson Groves be able to obtain reimbursement from a third party, then Wilson Groves will not be paying its fair share. In addition, if a party, such as the potential inland port, lying west of Rangeline Road is required to reimburse other developers for a substantial portion of the construction of Becker Road, then it would become extremely difficult for the City to keep the truck traffic from such development off of Becker Road and could prevent the City from forcing that heavy truck traffic onto the desired roadway network of Rangeline Road and Crosstown Parkway and to have those links improved to handle said traffic. No builder should be reimbursed for paying for its fair share of the roadway network.

Finally, Riverland believes that the fair share methodology apparent in the Wilson Groves NOPC has over looked the cost of the various intersections which must be constructed within the roadway network system. The cost of the intersections can be extremely high and the intersection costs should be considered as well as the lane miles when determining the fair share contribution from each of the developers involved. Simply put, if the intersection costs are not included in the analysis, the shares allocated among the developers will not have been determined on a fair or equitable basis.

Jerry A. Bentrott, City Manager January 24, 2011 Page -4-

Please understand that Riverland does not object to the concept of Wilson Groves constructing Becker Road from its present terminus to the eastern edge of the Wilson Groves property as part of the fair share contribution by Wilson Groves. To the contrary, it is the ability of Wilson Groves to seek reimbursement for what should be their fair share from either Riverland or from a subsequent developer lying west of Rangeline which creates the inherent inequity. Furthermore, the fair share methodology should also include an analysis of the intersection costs, as well as the road lane miles involved. For these reasons, Riverland is not suggesting that the NOPC be denied, but simply be deferred or tabled until such time as these issues can be adequately addressed and amendments made, as necessary, to the Annexation Agreement and the fair share methodology analysis.

Thank you very much.

Harold G. Melville

Sincerely,

HMG/sv

cc:

Roger G. Orr, Esq. (via email & hand-delivery)
Pam E. Hakim, Esq. (via email & hand-delivery)
Daniel Holbrook (via email & hand-delivery)

MaryAnn Verillo

From:

Shelly Valente [shvalente@bellsouth.net]

Sent:

Monday, January 24, 2011 2:07 PM

To:

MaryAnn Verillo; Roger Orr; Pam Hakim; Daniel Holbrook

Subject:

Tonight's Council Meeting

Importance: High

Attachments: 20110124135329829.pdf

Please find attached correspondence from Attorney Harold G. Melville regarding tonight's 7:00 p.m. City Council meeting.

Thank you,

Shelly Valente
Legal Assistant to Harold G. Melville, Esq.
Melville & Sowerby, P.L.
2940 South 25th Street
Fort Pierce, FL 34981
Tel: (772) 464-7900
Fax: (772) 464-8220
shvalente@bellsouth.net

Appendix B

- Approved WATS 2006 Trip Generation, B-1
- Trip Generation for Approved Uses Buildout Phase 4 by TAZ ITE 11th Edition, B-5
 Trip Generation for Proposed Uses Buildout Phase 4 by TAZ ITE 11th Edition, B-23

Transportation Methodology Wilson Groves DRI

Wilson Groves DRI is a proposed mixed-use development to be located within the western portion of the City of Port St. Lucie. The property is located east of and adjacent to Range Line Road north of the C-23 canal, immediately southwest of and contiguous to the Riverland/Kennedy DRI property. The project is to be built in four phases with buildout in the year 2025. The following table summarizes cumulative development for each phase:

Land Use	Phase 1 (2010)	Phase 2 (2015)	Phase 3 (2020)	Phase 4 (2025)
Single-Family - d.u.	2,000	5,075	5,775	5,775
Multi-Family - d.u.	200	1,219	1,925	1,925
Industrial — s.f.	136,125	544,500	952,875	1,361,249
Commercial - s.f.	210,000	330,000	590,000	765,000
Office/Service - s.f.	136,125	606,500	1,094,875	1,583,249
Civic - s.f.	0	0	40,347	80,695
Institutional — s.f.	0	50,638	185,727	302,177
Schools - students	0	820	2,220	2,220
Parks - acres	50	58	93	130%

d.u. – dwelling units s.f. – square feet * objusted

Traffic Study

The Wilson Groves DRI traffic impact was evaluated as part of the Western Annexation Traffic Study (WATS). The WATS Final Report for this study is included as Appendix I. Information included here is specific to the Wilson Groves DRI and is not described in any detail in the WATS Final Report.

In order to perform the traffic study, the project was divided into Traffic Analysis Zones (TAZs). Figure TR-1 includes all TAZs within the Western Annexation Area. TAZs 389 through 395 correspond to Wilson Groves. Land uses associated with each TAZ are presented in detail in Exhibit TR-1. It is imperative that the project develops consistent with the land uses allocated within the TAZs as presented in the exhibit.

Trip Generation, distribution and Assignment

Trip generation characteristics of the proposed development were determined using rates and equations included in the *Institute of Transportation Engineers (ITE) Trip Generation Report*, 7th Edition. The following table summarizes the daily and p.m. peak hour gross trip generation for each development phase:

Gross Trip Generation	Phase 1 (2010)	Phase 2 (2015)	Phase 3 (2020)	Phase 4 (2025)
<u>Daily</u> Total In Out	37,619 18,809 18,810	86,186 43,093 43,093	124,233 62,116 62,117	141,794 70,897 70,897
<u>PM Peak Hour</u> Total In Out	3,704 1,946 1,758	8,651 4,464 4,187	12,613 6,142 6,471	14,711 6,802 7,909

Given the mixed use nature of the development, a portion of the identified gross trips generated have the potential to be satisfied on site, and will have no impact to the external roadway network. These trips are referred to as internal capture. Internal capture was estimated within each TAZ and among all TAZs. In addition, reductions for pass-by were applied to the retail portion of the development based on methodology developed for the WATS. The following table presents the daily and p.m. peak hour net trip generation for each development phase:

Net Trip Generation	Phase 1 (2010)	Phase 2 (2015)	Phase 3 (2020)	Phase 4 (2025)
<u>Daily</u> Total In Out	25,833 12,941 12,942	61,492 30,746 30,746	83,762 41,881 41,881	96,188 48,094 48,094
<u>PM Peak Hour</u> Total In Out	2,573 1,380 1,193	6,247 3,261 2,986	8,650 4,166 4,484	10,182 4,543 5,639

The Florida Standard Urban Transportation Model Structure (FSUTMS) was used for the WATS. This model was used to evaluate future traffic along roadways west of I-95 as well as to determine traffic distribution and assignment for each of the developments.

Significant Impact

Roadway improvements were determined based on the Department of Community Affair's Transportation Standard Rule for DRI's (Rule 9J-2.045, F.A.C.). Based on the rule, roadway improvements are recommended for roadway sections significantly impacted by project traffic which meet the following two criteria:

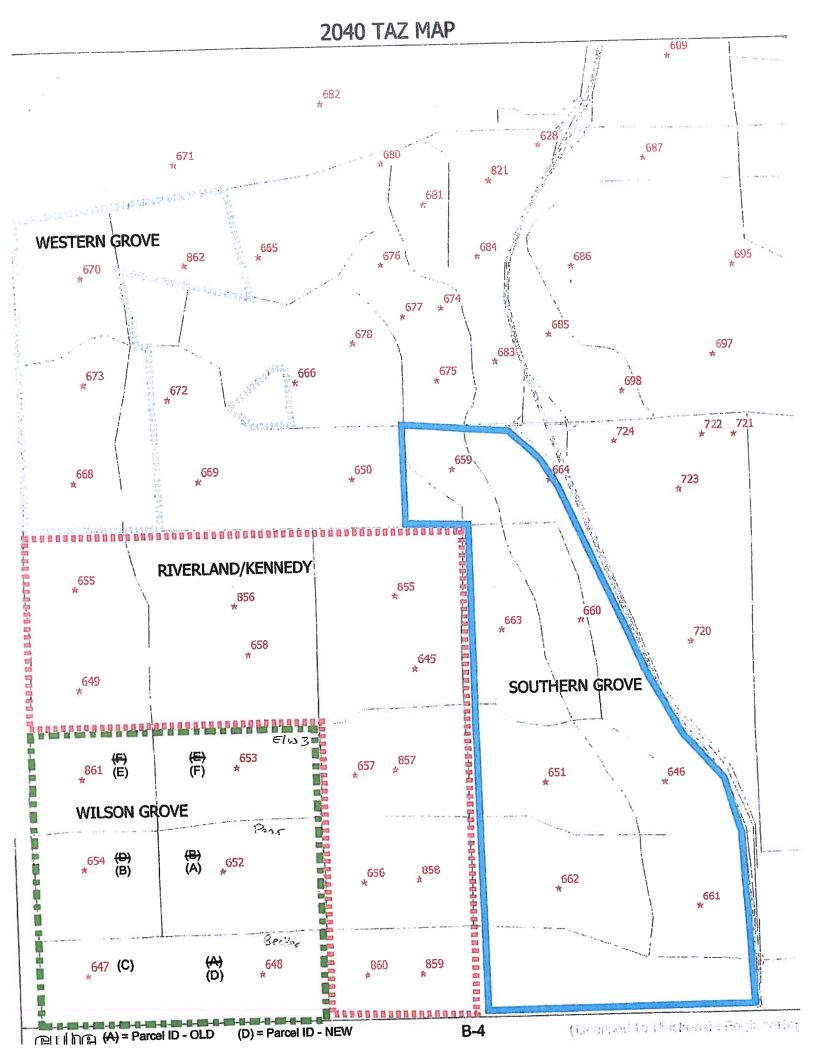
- Project traffic is five percent (5%) or more of the adopted peak-hour/peak direction level of service, and
- Total traffic exceeds the adopted level of service.

Tables TR-1 through TR-4 present project traffic assignment as well as the determination of significant impact for each development phase.

Western Annexation Study Daily Trip Generation Summary - By Project Phase 4

Project	TAZ	Gross Trips (Trip Generation)	External Trips (internal Cacture)	Net External Trips (Pass-Bv)	% Internal Among Proj. TAZ	Total Net External Trips (Internal Among TAZS)	Trips External to WASA	External/Gross
Western Grave	372 372 372	62,378	53,076	50,729	7.4%	46,975	1	
Southern Grove	28 28 28 28 28 28 28 28 28 28 28 28 28 2	214,401	188,782	181,245	10.0%	163,121	113,800	%EG
Rivertand	38 33 88 30 800 80	182,479	167,762	162,509	13.8%	140,083	68,800	37%
Wilson Groves	88 89 89 89 88 88 88 88 88 88 88 88 88 8	141,794	128,090	124,274	22.6%	96,188	45,500	32%

Trip Generation for Approved Uses by TAZ – ITE 11th Edition



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Tracks 22 . This Conservation . Man H . Daily. Annroved . Phase 4 Buildout . TAZ 649	- Daily- An	proved - Ph	ase 4 Buil	Idout - TAZ 648						ĺ									Ī			
Table 24 - 111p Cent and					Directional Split	al Spilt		Gross Trips	_	Int	Internalization Trips	量	ž	Net External Trips	Trips		Pass-b	Pass-by Trips		Net	Net New Trips	2
Land Use	ITE Code	ITE Code Intensity	Onlts	Trip Generation Kate	ŀ		ŀ		1	1	O.es Total		- La	Omt	Total	2	Out	Total	8	5	Out	Total
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Single- Family Detached Housing	210		3	LB(1) 70.92LB(A)72.06		2	1	1				0.08	¥		ŀ	1			960.0			
Multi- Family Housing (Mid-Ruse)	221		2	T=4.54(X)	85	Š	•	-	•	•	1		+		1000				0 000	2 370	7 279	12756
One and Office	710	1361250	S	T = 10,84(X)	80%	80%	7,378	7.378	14.756		-	5	0.0% /,3/8		1,3/8 14,/30	·				0,5,	2	2011
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Civic Use			ă	(v)10:40=1	3		t	+		+		١	7900		-	ŀ	ŀ	-	7,000	,		
Institutional Lieu			S	T=30.49(X)	Š	20%				-	-	5	4	4	4					100	1000	1000
and important to	1	L	80	T=2 37/V	385	504k	2 204	2 293	4.587		•	<u>ن</u>	0.0% 2,294	2,293	4,587		٠		0.0%	5,424	2,233	190'
Industrial Park	20	UCZ"10C"1	Į,				_	-	-	+		Č	0.09%		ŀ	ŀ		14	34.0%			
General Commercial	820		S	T = 26.11(X) + 5863.73	Š	200		+		+	-	3 3	: ;	1		ļ		1	200	ļ		
Demond Dark	417		Acres	T=4.57(X)	% % %	20%				•		5 	0.03	•	•						1	
And I make the	9		Chadente	T=2 22CX)	305	\$05	i,			*		0.0%	ž	,		•	٠		%5.0 0	•		
Elementary School	300		2000		Ì	C/OC	1		-	,		٥	9600	,	ŀ	•			\$60.0	,		
Jumor High School	522		Students	(*Z-10(X)	5		4			t	-	١	0.000	0 671	10 2 13	ľ	ŀ	Ĺ	7600	9.672	1296	19.343
Total							9,672	179,6	19-343	-		3	_	2,007								

			_	L	Directional Split	al Spillt		Gross Trips	19	, a	Internalization Trips	n Trips		Net External Trips	nal Trips		Pass	Pass-by Trips		Net	Net New Trips	a.
Land Use	TTE Code	ITE Code Intensity	Cults	I'rip Generation Kate									-			1	Н		L	-	1	
					9	ont	.5	ā	Total	ll	Out Total	Total	%	In Out	rt Total	<u>.</u>	-+	Out Total		4	Ö	lota
	130		Ē	1 m/Thm 0 78 1 m/X) + 0 20	%19	39%	ŀ	ŀ		-		,	960:0		_	-	•	·	0.0%	•	-	·
Age Kemoted	167		3	200 00000000000000000000000000000000000		12.00	I	l		-	-	١	9600	_	_	•	•		80.0		٠	+
Smele- Family Detached Housing	210	•	2	Ln(1)=0.94Ln(X)=0.2/	03%	2/2	1	+		1	1	1		-		-	-	-	7000		-	,
A.A.A. Comille Manning O.G. Dine)	221		120	T = 0.39(X) + 0.34	61%	39%		,	•	•				- 1	_	1	•	.	0.00			. 0.64
Muin- Fitting Tousing (Min-ruse)		1	1	(C) 1 - E	1784	9384	223	1 427	0961				0.0%	333 1.6	1,627 1,9	. 0961	•		0.0%	333	1.627	380
General Office	/10	1.361.230	1			3		+		+			7800	ľ	ľ	-	L	-	%00		,	
Civalled	Į.		S	T=5.45(X)	20%	20%	•	-			-		200			1	+		ì		Ī	T
			2	T=10500	409%	%09						,	. 00%			_	-		60.0	•	·	-
Institutional Use		-1	4	10000		100/	555	122	1577		-	-	7800	102	361 4	463	•		%0.0	102	36	463
Industrial Park	130	1,361,250	S.	1=0.34(X)	27.70	1878	70	ig.	COL	1	1	1	1	l	ł			-	34.08		Ī	
General Commercial	820		SA	La(T) = 0.72La(X) + 3.02	48%	25%				•	•		0.0%			1	•	-	20.50	1		T
Central Continues Continue	-		Agree	1	44%	26%						•	0.0%			•	•	•	0.0%	•		
Kegional Park			3				t			t	-	-	0.084		 -		•		%000 0	•		
Plementary School	220	•	Students	120	40%	ķ	•	+				+		+		-		ļ	A C			
T. T. T. Lead	400	1	Shidente	T=01500	48%	52%							0.0%			-	•	•	0.07			
Junior Futur School	1						ž	136 1 267	2.423	١.		•	4 4	435 1.988	188 2,423	23	•	•	0.0%	435	435 1,988 2,423	2,423
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Table 2a - Trip Generation - Map H - Daily- Approved - Phase 4 Buildout - TAZ 652	- Daily- Ap	Proved - P	hase 4 l	Suildout - TAZ 652																		
LandUse	ITE Code	ITE Code Intensity	Calta	la Trip Generation Rate	Directic	Directional Spilt		Gross Trips	15	1	Internalization Trips	on Trips		Net Ext	Net External Trips	_	Pa	Pass-by Trips	,	-	Not Now Trips	rips
		•		_	셤	Out	In	Out	Total	9	Out	Total	%	ll n	Out	Total	In	Out Total	al %	ď	Out	Out Total
Age Restricted	251	ŀ	3	Ln(T) = 0.85Ln(X) +2.47	\$0%	50%		•				٠	960.0	-		H			0.0%	ŀ		Ŀ
Single-Family Detached Housing	210	1,272	2	Ln(T)=0.92Ln(X)+2.68	20%	\$0%	5,236	5,236	10,472	240	349	589	5.6%	4,996	4.887 9.	5883	•		0.0%	4,996	4,887	9,883
Multi- Family Housing (Lovy-Risc)	220	488	DQ 8	T=6.4	80%	%05	1,602	109	3,203	73	107	081	2.6%	1,529	,494 3	3,023			%0.0	1,529	1,494	3,023
Multi- Family Housing (Mid-Rise)	221	487	DQ /	T = 4.54(X)	%OS	20%	1,106	1,105	2,211	51	74	125	5.7%	1.055	,031 2	2,086			0.0%	1,055	1,031	2.086
General Office	710	142,000	S	T=10.84(X)	80%	20%	770	492	1,539	62	231	293	19:0%	708	538	1,246			%0.0	708	538	1,246
Cryse Use		40,347	S.	L	20%	20%	1,100	660'1	2,199	88	330	418	19.0%	1,012	769	781		-	%0:0	1,012	769	1,781
Institutional Use		30,000	SS	T=30.49(X)	\$0 %	50%	458	457	918	37	137	174	19.0%	421	320	741	<u> </u>		0.0%	421	320	741
Industrial Park	130		SS		20%	\$0%					-		960'0	- -	- -	H	Ĺ	Ŀ	0.0%			ŀ
General Commercial	820	195,000	SB	T=37.01(X)	\$00	20%	3,609	3,608	7,217	985	220	1,205	16.7%	2,624 3	3,388 6,	6,012 1.	1,022	1.022 2.044	44 34.0%	1,602	2,366	3.968
Regional Pork	417	SS S	Acres	Tad	\$0%	%OS	115	114	229				0.0%	115	114	229			%0.0	115	114	229
Elementary School	520		2,420 Students	nts T=2.27(X)	50%	50%	2,747	2,746	5,493	317	404	721	13.1%	2,430 2	2,342 4,	4,772			0.0%	2,430	2,342	4,772
Junor High School	522		Students	T=2.10(X)	\$0%	\$0%							960.0						960'0		٠	٠
Total							16,743	16,735	33,478	1,853	1,852	3,705	11.1% 14	14,890 14	14,883 29,	29,773	1,022 1,0	1,022 2,044	44 6.9%	13,868	13.861	27,729

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Land Use	ITE Code	Intensity	Unita	Trip Generation Rate	Directlo	Directional Split		Gross Trips		Ę	Internalization Trips	Trips		Net External Trips	anl Trips		Pas	Pass-by Trips		ž	Net New Trips	
					In	Out	In	Out	Total	Į.	Out	Total	. %	In Out	it Total	Н	In Out	Total	%	I	Out	Total
Age Restricted	251	ŀ	2	Ln(T)= 0.78 Ln(X) + 0.20	61%	39%	ŀ		-				960:0		Ĺ	L		ŀ	0.0%		ŀ	
Single-Family Detached Housing	210	1,272	2	Ln(T)=0.94Ln(X)+0.27	63%	37%	684	401	1,085	95	88	151	13.9%	589 3	345	934			0.0%	685	345	934
Multi-Family Housing (Low-Rise)	220	488	2	T = 0.43(X) + 20.55	63%	37%	145	88	230	20	12	32 1	13.9%	125	73	861	_		0.0%	125	73	861
Multa- Family Housing (Mid-Rusc)	221	487	Z	T=0,39(X)+0,34	%19	39%	116	74	180	17	0.	27	14.2%	8	64	163			0.0%	66	3	163
General Office	710	142,000	£	T=1,44(X)	17%	83%	35	169	204	=	1.1	28	13.7%	24	152	176			0:0%	74	152	176
Civic Use		40,347	S	T=5.45(X)	9605	\$0%	110	110	220	12	81	30	13.6%	86	92	190			0.0%	86	92	190
Institutional Use	[30,000	ys.	T=3.05(X)	%0 †	%09	37	\$\$	92	\$	7	12 13.0%	3.0%	32	48	80			960'0	32	48	80
Industrial Park	130		SR	T=0.34(X)	22%	78%	٠					0 •	%0:0					٠	0.0%		٠	
General Commercial	820	195,000	SS.	$L_D(T) = 0.72L_D(X) + 3.02$	48%	52%	438	475	913	88	160	249 27.3%	Ц	349 3	315 6	999	112 11	114 226	226 34.0%	237	201	438
Regional Purk	417	Ş	Acres	T=0.26(X)	44%	56%	9	7	13	2	2	4 3	30.8%	4	5	6			%0.0	4	3	6
Elementary School	520	2,420	2,420 Students	T=0.16(X)	46%	54%	178	509	387	38	6	47 1:	12.1%	140 2	200	340		•	0.0%	140	200	340
Junior High School	522		Students	T=0.15(X)	48%	52%		•					960.0		Ĺ				%0.0		٠	
Total							1,749	1,585	3,334	586	167	580 17	1.4%	580 17.4% 1,460 1,294 2,754	94 2,7		112 114		226 8.2% 1,348	1,348	1,180	2,528
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Table 28 - 11th Ceneration - Mary 11 - Party - Christian	1					1	ľ		-		The state of			Nat Posts	Not Present Trees	_	Pa	Passacher Treins		_	Net New Tribs	rips
		Park and Barre	T. Parks	Tola Commention Date	Directional Split	- Hds -	و	Gross Trips		Š	increasing and	on Tuba		100	direct residence	4		the Course				
Land Use	112 Code	mensus			, u	ě	Щ) mo	Total	Я) jino	Total	%	u.	Out	Total	la Out	nt Total	\dashv	д	ð	Tota
			-	1 CD to 0 951 CD +- 2 47	7905	¥05		-					960.0	<u> </u>	_	L			0.0%	4	4	_
Age Restricted	107		3	11 1 = 0 00 11 V 7 4.4/	2		1	1	407.41	1	55.	L	╀	2 104	271.5	036.01	Ĺ		7600	5 194	5.166	10 360
Cincle Comilto Detrobad Mounts	210	1 294	20	Ln(T)=0.92Ln(X)+2.68	%0%	20%	\$320	5,319	10,639	97	133	6/7	1	4	4	3	.		3	+	1	4
Surge- Femaly Activities 1 seeming			1	T-641/20 + 3631	7005	404k	010	919	1.838	22	79	48	2.6%	897	893	1,790	•	•	0.0%	897	893	3,7
Multi- Femily Housing (Low-Ruse)	027	C/7	_	1 = 0.41(A) + 1.531						1	1	I.	ļ	L	707	3161	Ĺ		7800	610	909	1 216
Madi Lamby Housen Offich Real	221	275	3	T=4,54(30)	20%	20%	625	624	1,249	2	81	_1	1		4	217	1			1	1	1
Comment of the comment of the comment	210	80,000	S.	T = 10 84(X)	\$0\$	50%	434	433	867	ដ	130	152	17.5%	412	303	715	,	<u>:</u>	+	417	Ş	=
Ceptural Critical	2				1000	/800				1			7600			-	-	•	0.0%		•	
Cyne Use			SR	[#54.51(X)	65	Š		-			-	4	ľ	1	1	1	-		0.000	8871	1 243	1031
The state of the s		116.450	5	T=30.49CO	20%	20%	1,776	27.	3,551	28	232	079	17.3% (1.0	.086	7 6671	1,231			200	1	1	4
Instruction Con		201		40,000	, eve	COD.		-		1			%0.0				•	· -	0.0%	•	٠	•
Industrial Park	230	_	55	1=5.37(X)	202	20%	-	-	-		1	4	ļ	1	L	1	107	200	24 042	039	1 346	1 905
- Comment	830	105 000	85	T=37.01	\$6%	20%	.943	2	3,886	193	202	000,1		4	4	7.900	4	1	╁	1		1
Central Constitution				T-4 6200	7955	200%	65	10	183	•			960'0	22	16	183		•	0.0%	92	5	83
Remonal Park	41/		40 Acres	(V)(C-1	3		1	1	-		+	†) ye	-		-	Ĺ	Į.	7600			•
Elementary Sobool	520		Students	T=2.27(X)	20%	20%			-	+	+	+	600	-	+	+			0.00		1	
Lance Link Colons	522		Students	T=2.10(X)	\$0%	20%		•		-	•		0.0%	1	4	-	1	1	1	4	ł	
admin toku pome						-	1 100	11 101	21666	1 066	1.066	2.132	701 %9°6	10.043 10.	10.038 20	20.081	161	- 06 +	981 4.9%	9,552	9,348	19,100
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					4	à	_	pario	Total	la O	Out Total	%	la la	ð	Total	q	an O	Total	%	Pl.	Tota
						3007	t					800			ŀ	,			%0.0	,	_
Am Restricted	251		3	D(1)=0./8 LD(X) + 0.20	8	24.10	1				1	1	,	940	900				0.084	. 369	170 1 995
Cinds Comily Detected Mousing	210	1 294	20	La(T)=0.94La(X)+0.27	63%	37%	695	408	1,103	2	28	9,8%	4		3						1
Strate Father Common Common		24.6	120		792.9	37%	88	31	139	0	~	14 10.1%	79	46	125				0.0%	6/	ç
Multi- Femily Housing (Low-Rose)	077	6/7	3	C:07 (V)C:0-1		1		:	901	-	4	11 10 294	80	38	16				%0.0	- 65	86
Math. Family Housing (Med-Ruse)	221	275	3	T = 0.39(X) + 0.34	0/30	22.2	8	*	901		-		1		505				0.00%	4	88
Ormens Office	710	80.000	SR	T=1.44(X)	*	83%	20	66	115	9	-	13 11.376	-	1	707	•	†			:	+
Acres of the Control			5	The 46/VN	\$OBC	- VUS	-					800	•		,	_			6.00		
Civio Utio			in in	(Victoria)			1	:	366	91	-	30 11 0%	124	165	316		-		0.0%	124	192
Institutional Use		116,450	Sa	T=3.05(X)	404°	220	78	613	2		1	4	1			Ì	t	ľ	1		
1 4 4 1	130		5	Ten 3400	22%	78%						0.0%						•	850		
INDUSTRIAL PUTA	2		5	100000000000000000000000000000000000000	100/	C367	100	202	>8>	Ş	8	137 23.4%	230	218	448	75	77	152 3	34.0%	155	141
General Commercial	820	105,000	SH	Ln(1) = 0.72Ln(X) + 3.02	4678	27.0	3	\$			١	00000	\perp	L	-	-			0.00%	-	4
Demonst Dark	417	0\$	Apres	T=0.26(X)	44%	26%	4	•	01	-	7	30.078	1	1	•					1	
TORONO I TORON	1		Г	The LAY	46%	%95	-				· -	0.0%	•	•		,			0.0%		
Elementary School	220		SUPPLEME	10.19(0)			+	+	-			0 0					-	•	0.0%		_
Junior High School	225	•	Students	T=0.15(X)	4870	272	-	-		1			4		1	1	1	L	,000	0 000	070 1 070
Total							1,296	1,119	2,415	162	163	325 13.5%	1,134	926	2,090	2	=	751	4	_	┙
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The same of The Commission - Man H - Daily, Approved - Phase 4 Buildout - TAZ 654	- Daily, Ann	proved - Pha	se 4 Build	lout - TAZ 654																		
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Land Use	ITE Code	ITE Code Intensity	Coffs	Trib Ceneration Kare		1	ŀ	300	Total	-	Oper 1	Total	% F	la O	Out Total	ol la	⊢	Out Total	%	ll	Out	Total
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	1		8	T=2 32/V)	7605	200		•		•			200				•	٠	0.07			1
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General Commercial	820	155,000	S	T = 37.01(X)	ŝ	8	2,809	7,500	21131	3	-				٠.	L	ı		7			
Dark Dark	413		Agres	T=4.57(X)	\$0%	80%	•				•	-	950	1			•	1	200			
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Elementary School	020		Superior	1-4-6-100			T	1		T	-	1	0.08	ļ.		<u> </u>			0.0%			
fumior Link School	522		Students	T=2.10(X)	20%	2	•	•		•	-		-			1	Ĺ		100			0 3 250
Take Server							8,521	8,519	17,040	899	282	920	5.6% 7.853	25 26	8,237 16,090	╛	857 85	856 1,713	1,713 10.6%	96.29	18g.	14.37
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Source: Teln Ceneration Manual 11th Edition	Itlen																					

Land Use ITE Code Intensity Units Trip Generation Rate Directional Spiil Cress Trip Generation Rate Directional Property Cress Cr	Table 2c - Trip Generation - Map H - PM Peak Hour	i - PM Peak	Hour																				-
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251 DU Lin(T)=0.78 Lin(X)+0.20 61% 37% 534 317 847 109 50 159 18.8% 425 658 7 7 7 7 7 7 7 7 7	LAMB USD	200					1	н	L	T	-	Jan O	L_	L	H	₹	▙	⊢		%	Н	Out	Total
251 970 LHQP-0-0-1/RLBGAC-0-2.0 651% 37% 354 313 847 109 50 159 18.8% 425 253 658 658 0.0% 4.25 250 250 250 250 250 250 250 250 250 2			1			5	5	+	1	t		-	Ł	ŀ	t	-	┡		ŀ	9600			
210 977 DIU Laffy-094LaCQ+0.27 615% 37% 534 313 847 109 50 195 188% 4.2 a.0	Aon Restricted	251		ΩG	Ln(T)= 0.78 Ln(X) + 0.20	61%	39%	•	-		1		4	1	1	1		-		000	475	263	1889
221 10 1 1 1 1 1 1 1 1	Cincia Describ Detrohed Moreino	210	776	_	Ln(T)=0.94Ln(X)+0.27	63%	37%	534	313	247	8	R	4	4	1	1		1					
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101 277 St	General Office	101		5	i = 1.44(X)	2	6278	1	1	+	1		۲	į			L	-	L	0.0%			
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130 155,000 Sil La(1)072La(3), 1-3.0 45% 57% 37% 472 774 67 113 180 23.3% 356 589 584 100 102 20.2 34,0% 20.5 187 417 Acres T-0.156(2) 45% 54% 5	Institutional Use		177101	7	(A)00.0-1	į	1007	-	-			-	ľ.	É			•	•	٠	0.0			٠
820 155,000 SB La(D)=0.71La(X)+3.02 48% 52% 372 402 774 67 113 180 0.0% 273 575 575 575 575 575 575 575 575 575 5	Industrial Park	130		S.	T=0.34(X)	677	100	-	-				-	l		L	L	L	L	34 084	205	187	392
417 Acres T=0.26(X) 44% 56% . . 0.0% .	General Commercial	820		SR	Ln(T) = 0.72Ln(X) + 3.02	48%	25%	372	402	4//	هٔ		-	1	1	+	1	1	l	200			1
\$2.0 Students T=0.16(X) 46% 5.4% . . . 0.0% . . 0.0% . <th< td=""><td>Demonst Dock</td><td>417</td><td></td><td>Acres</td><td>T=0.26(X)</td><td>44%</td><td>26%</td><td></td><td></td><td></td><td></td><td>-</td><td>-</td><td>8</td><td>1</td><td>+</td><td>1</td><td>· </td><td></td><td>2 2</td><td>+</td><td>†</td><td>1</td></th<>	Demonst Dock	417		Acres	T=0.26(X)	44%	26%					-	-	8	1	+	1	·		2 2	+	†	1
522 Sundentia T=0.13(2) 4894, 5274, 1,030 1,030 1,76 163 339 17.6% 884 737 1,591 100 102 202 12.7% 754 638	The parties of the	630		Studente	T=0.16(X)	46%	24%			•				960		-	•	-	·	600	1	ŀ	١
344 737 1,591 100 102 202 12.7% 754 635	Elementary School				T=0.15/V)	484	424%							%6		•	•	٠	٠	0.0%	-	·	
and and and	Junear High School	377	-	Smocnis	12120			1030	960	1.930	176	163		L		1.59				12.7%	181	635	1,389
	Total							A special	3					1									

Land Use	ITE Code	Intensity	Units	Trip Generation Rate	Directional Split	al Split		Gross Trips	25	4	Internalization Trips	on Trips		Net Ext	Net External Trips	_	-	Pass-by Trips	引		Net New Trips	w Trips
					9	ā	ន) Jaco	Total	.9	Out	Total	%	E G	T PO	Total	2	Deet T	Total	9%	9	Out Total
Age Restricted	251	. 	200	Lp(T) = 0.85Lp(X) +2.47	9605	20%				Γ	-		960'0	-	₽		╀	٠	╀	+	t	╁
Single- Family Detached Housing	210	1,200	200	Ln(T)=0.92Ln(X)+2.68	\$0%	20%	4,963	4,963	976'6	801	147	255	2.6%	4,855 4	4,816 9	1/9'6				╀	4.855 4	4.816 9.671
Multi- Family Housing (Low-Riso)	220	100	20	T = 6.41(X) + 75.31	%0%	20%	358	358	716	00	Ξ	19	2.7%	350	347	269			ō	╀	L	L
Multi- Family Housing (Mid-Rise)	221	100	20	T = 4.54(X)	20%	9608	127	227	454	~	7	12	2.6%	222	220	442		- -	ō.	960'0	L	220
General Office	01,6		Sft	T = 10.84 (X)	9098	9605		ļ-				1	960.0		-	-		-		%0.0		+
Civie Use			รข	T=54.51(X)	20%	9096						1	960'0	-		 .			0	0.0%		
Institutional Use		54,450	รย	T=30.49(X)	\$0\$	80%	830	830	1,660			1	0.0%	830	830	099'1		ļ.		╀	830	830 1 660
Industrial Park	130		St	T=3.37(X)	90%	20%					-	<u> </u> -	960'0			-		 -	ŏ	-	Ļ	L
General Commercial	820	155,000	SR	T=37.01(X)	909	\$0%	2,869	2,868	5,737	388	137	\$25	9.2%	2,481 2,	2,731 \$	5,212	988	986	1,772 34	╀	1.595	845 3.440
Regional Park	417		Acres	T=4.57(X)	%0S	\$0%		ŀ			-		%0.0		-	-	-		ă	╀	L	╀
Elementary Sohool	520		Students	T=2.27(X)	30%	20%	,			ŀ			0.0%	- -		 -	-	 -	,	0.0%		+
Junior High School	522		Students	T=2.10(X)	9098	20%	÷						9,000	-						%00		+
Total						r	9,247	9,246	18,493	808	302	811	4.4%	8,738 8,	8,944 17,682	682	988	886	1.772 10.0%	L.	7.852 8.058	15.910

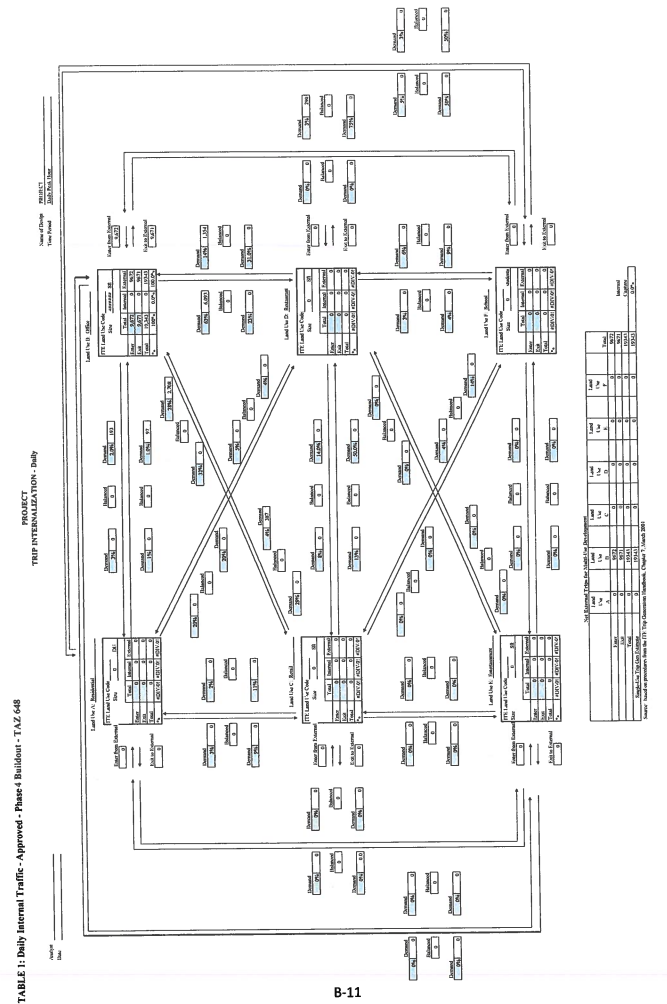
Table 2c - Trip Generation - Map H - PM Peak Hour

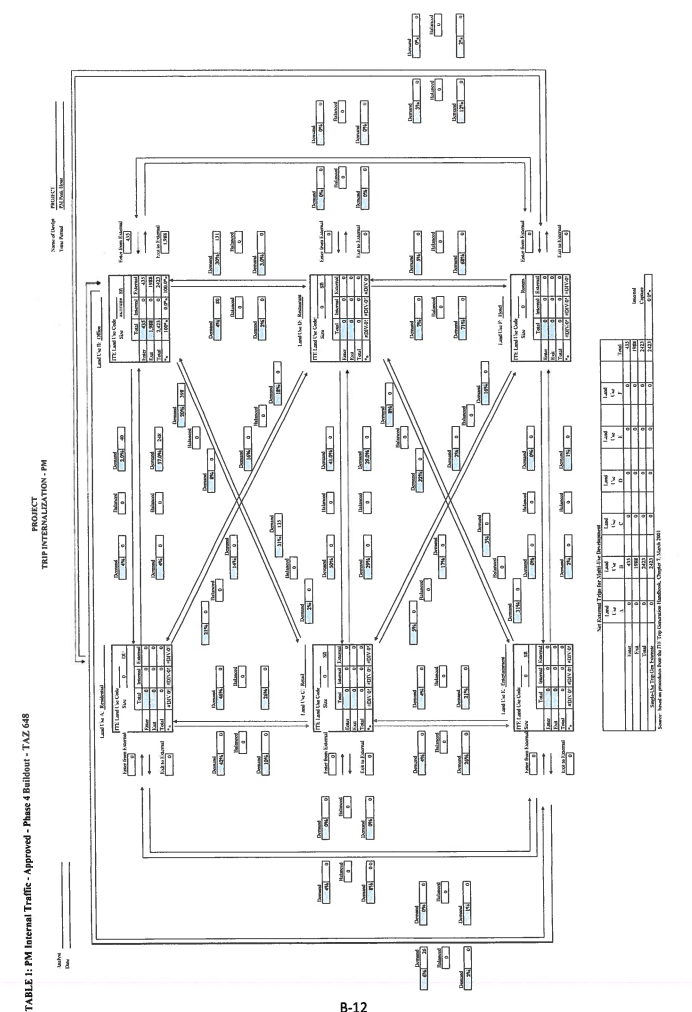
Land Use	ITE Code	Intensity	Units	Trip Generation Rate	Direction	Directional Spilt		Gross Trips		#	Internatization Trips	Trips	\vdash	Not External Trips	and Terps	-	, a	Pass-by Trips			Net New Trips	į.
					5	Out	Į,	Out	Total	9	T.	Total	%	la Q	Out Total	L	O E	Out Total	%	9,	đ	Total
Age Restricted	251		200	Ln(T)= 0.78 Ln(X) + 0.20	61%	39%				-	-	Ĭ.	960'0		-	-	[ľ	ľ	ŀ	ŀ	
Single- Femily Detached Housing	210	1,200	200	La(T)=0.941a(X)+0.27	63%	37%	647	380	1,027	26	89	145	14.1%	88	332	882		ľ	900	550	332	882
Multi- Family Housing (Low-Rise)	220	001	DG	T = 0.43(X) + 20.55	63%	37%	Q	74	2	9		6	14.1%	¥	21	55	<u> </u>	·	800	7	7	35
Multi-Family Housing (Mid-Rise)	221	100	na	T = 0.39(X) + 0.34	%19	39%	74	2	39	-	2	9	15.4%	8	=	33	Ľ.		0.0%	L	=	2
Gesteral Office	710		SA	T = 1.44(X)	17%	83%			,			<u>ر</u>	%00			-	 -		0.0%	ļ.	ŀ	
Civic Uso	•		Sth	T=5.45(X)	90%	\$0%	•	-			<u> </u>	<u> </u>	260.0			ļ.		L	%00		ļ	
Institutional Use	·	54,450	SR	T=3.05(X)	40%	%09	99	901	991			<u>_</u>	960'0	38	8	991	L	-	960.0	38	8	991
Industrial Park	130		SR	T=0.34(X)	32%	78%	•	-					960.0		L	ļ.	ļ.	ľ	0.0%		ŀ	
General Commercial	820	155,000	Sf	Ln(T) = 0.72[Ln(X) + 3.02	48%	52%	372	402	774	22	113	170	22.0%	315	289	504	102	103	205 34.0%	213	186	389
Regional Park	417		Acres	T=0.26(X)	44%	26%		•			_	<u>ا</u> .	960'0						%0.0			1
Elementary School	\$20		Students	T=0.16(X)	46%	%t%					-	,	960'0		L			ľ	0.0%	-		
Jumor High School	522		Students	T=0.15(X)	48%	52%	•					,	360'0	Ľ ,	L	<u> </u>	 -		0.0%	-		
Total							1,149	921	2,070	164	991	330 15	15.9%	985 7	755 1,7	1,740	102	103 20	205 11.8%	883	652	1.535
Source: Trip Generation Manual 11th Edition																						

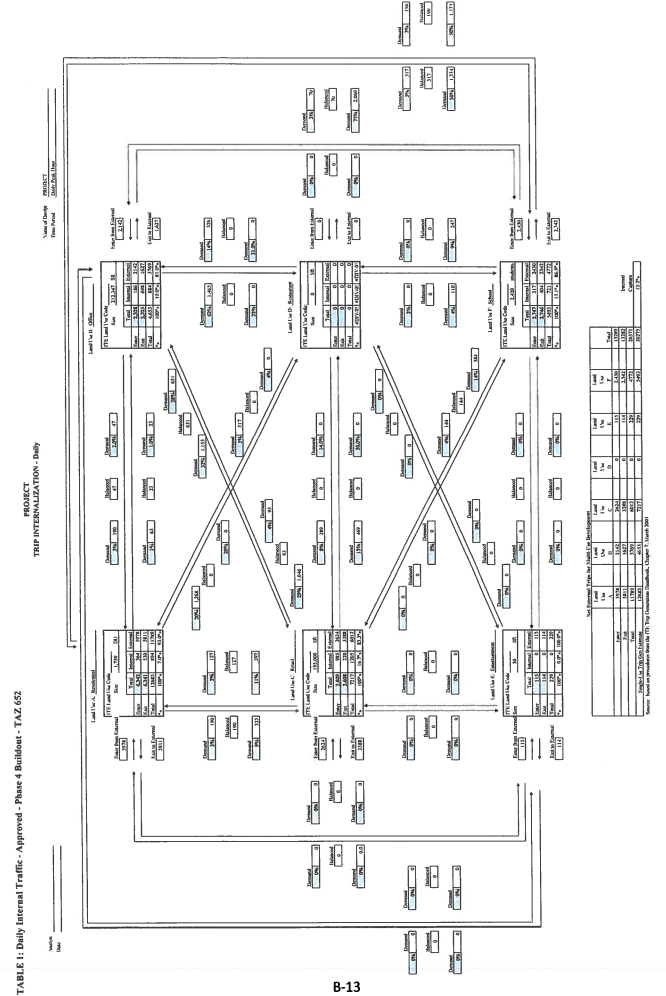
Table 2s. Trin Generation - Man H - Daily- Approved - Phase 4 Buildout - TAZ 861	- Daily- App	roved - Phas	se 4 Build	out - TAZ 861												-			-			
				6	Directional Split	ol Split		Gross Trips		Inte	Internalization Trips	Pripo		Not External Trips	il Trips		Pass-k	Pass-by Trips		Net	Net New Trips	
Lead Use	TTE Code	ITE Code Intensity	5	Trip Ceneration Rate		1	,	-	Total	_	Out Total	tal %	.9	Ont	Total	5	Out	Total	%	ų	Out	Total
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Constitution of the consti	210	1 032	Ē	1 n/D=0.921.n(X)+2.68	×0×	\$0%	4,320	4,320	8,640	8	129	229 2.7%	4	4,220 4,191	20	•	٠		85.0	4,440		
Single- Family Letterneu rousing			1	TO - C 43 CAN + 36 21	200	\$05°	358	348	716	80	=	19 2.7%	L	350 347	7 697		٠	٠	960.0	350	347	697
Multi- Family Housing (Low-Rise)	220	3	3	1=0.41(A)+7.5.51	Š					1	-	1	ļ	222 220	0	,			%0.0	222	220	442
Multi- Family Housing (Mid-Ruse)	221	8	3	T=4.54(X)	20%	Š	177	/77	Ž.	1	-	4	1		1				900		ļ.	Ţ.
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Institutional Use			S	T=30.49(X)	20%	20%	-		-	-	-	313		1	-	-			7900	1		
1.00	130		5	Tmt 17/00	20%	20%					•	500	e		•	•		_	4	1		
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General Commercial	820	155,000	Sit	I = 57.01(X)	202	200	6,00,	000019	1	-	l		╀	L	ľ				9600			
Regional Park	417		Aores	T=4.57(X)	20%	20%	٠			-		3		:	-				300		T	1
	545		Chalmete	CO20 0=1	%05	20%				•		0.0%	*		•				0.078	+		Ī
Elementary Sobool	NY.		SUMMETERS	(2)	ì	, ac	1		,			%00	*						9,00	•		
Juner High School	522		Students	T=2.10(X)	Š	8	1				L	1	╀	Ł	10076	100		1 75.4	30 4%	7.440	7.713	15,153
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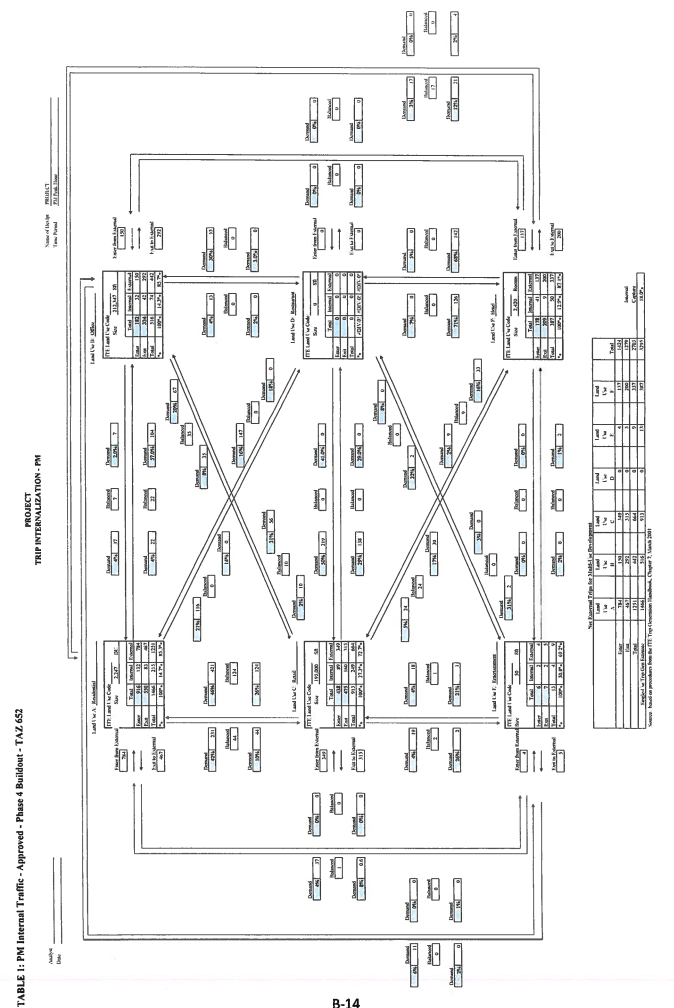
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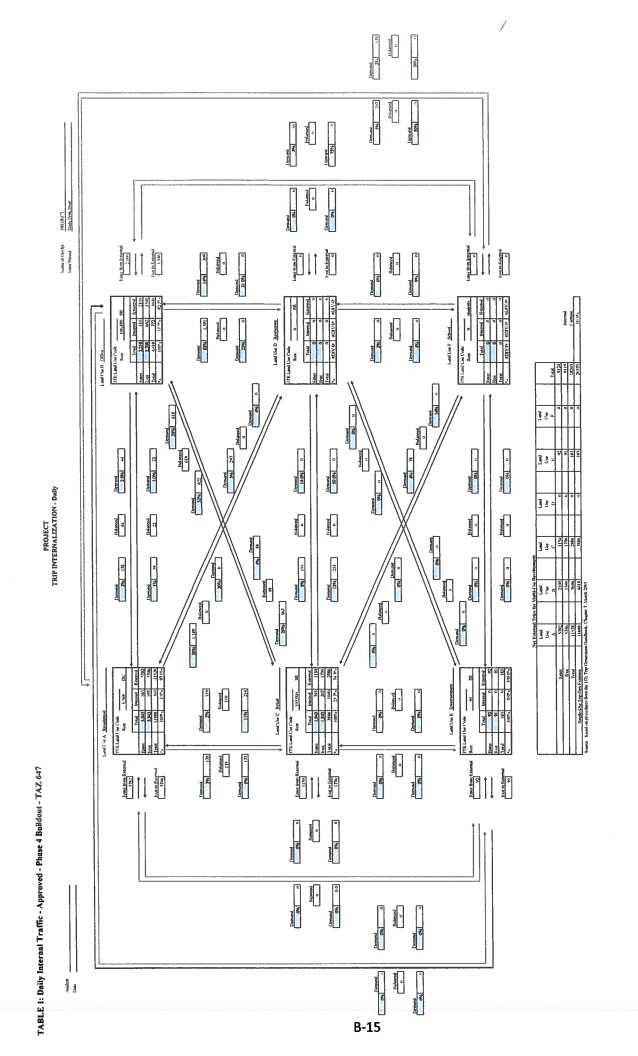
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	TTE Code	TE Code Internetty	1 Parite	Trin Generation Rate	Directional Split	Split	o	Gross Trips		Internali	Internalization Trips	,	Not	Net External Trips	<u>ş</u> .		Pass-by Trips	rips		Not New Trips	w Trips	
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					q	5	4	-	1	ł				4-	1	-	-	٩	0.082	ľ	ļ.	
A Description	ķ		ž	1 LaCh = 0.78 LaCX) + 0.20	%19	39%						0.0%			-	•	+		1	1		
Age resultano			1		2	1787	13	330	801	96	142	15.9%	465	787	749			Ö	0.0%	403	284	/4%
Single- Family Detached Housing	210	1,032	3	Ln(3)=0.96Ln(A)=0.2/	+	27.78	3	200	1		1	Т	2	1	1	1	-	Š	0.000	33	21	7
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	200	٤	ž	T=0.43(X) + 20.55	63%	37%	9	77	3	7	10	15.6%	33	17	*	-	+	·		3		
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Malti- Family Housing (Mid-Rise)	2	8	20	1 = 0.39(X) + 0.34	+	3378	\$	1	1		1	į			t	-		ē	0.096	Ľ	<u> </u>	
Office of the second	210		SR	T=1.44CX)	36	83%			٠			65.5		+	-	-	-	1	1	I		
CERRIEN OLIVE		ļ		3000	/9/2	à	2	01.0	2006			0.0%	01	0	22	_		o	200	2	2	077
Cive Uso		40,340	Str	[P3.43(A)	+	S S		2			1	1			1	-	-	č	0.044	Ľ	-	Ţ.
Condemna 1 has		ŀ	85	T=3.05(X)	40%	-%o9						65.0			-	1		1			1	I
INSCRINGING COC				40,000	1367	7867	-					%00			•			ó	%0.0			
Industrial Park	30		SE	1=0.34(X)	277	107	-		1	1	1		1	000	500	595	103	306	24.08/	116	186	107
General Commonstel	870	155,000	SA	Ln(T) = 0.72Ln(X) + 3.02	48%	52%	372	402	774 5	59 113		172 22.276	313	787	38	701	2		1	-	3	
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Regional Park	411		Sign				+					0 0		,	ŀ	-	١.	10	%0.0			
Dismontary School	520		Students	T=0.16(X)	46%	848			•	٠		20.0	-	1	1	1	1			-	1	Ī
100000	1		Chalente		48%	\$2%				•	•	0.0%						o l	800			
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Total							1,107	188	988	001	╛	10.07			a deposit				1		1	
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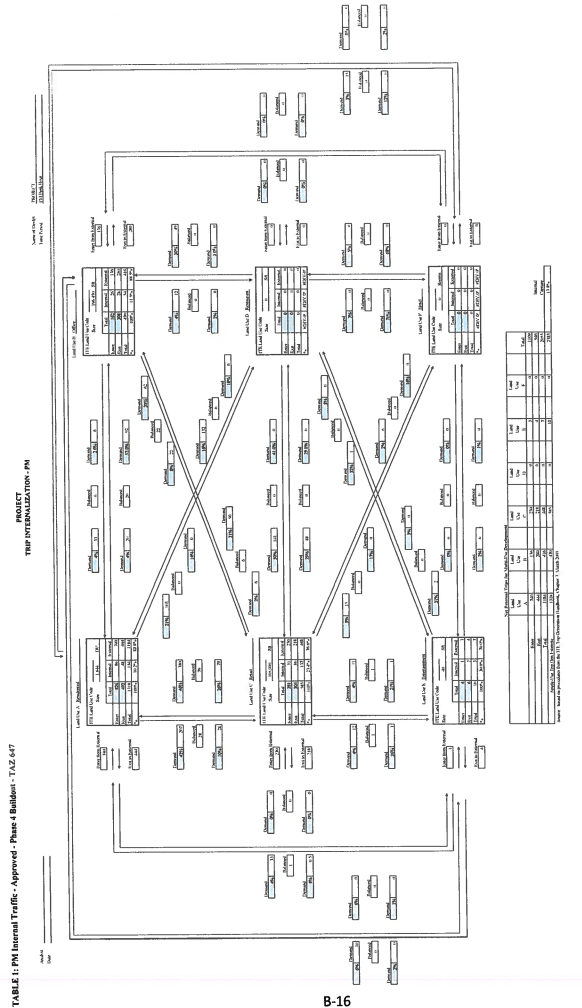


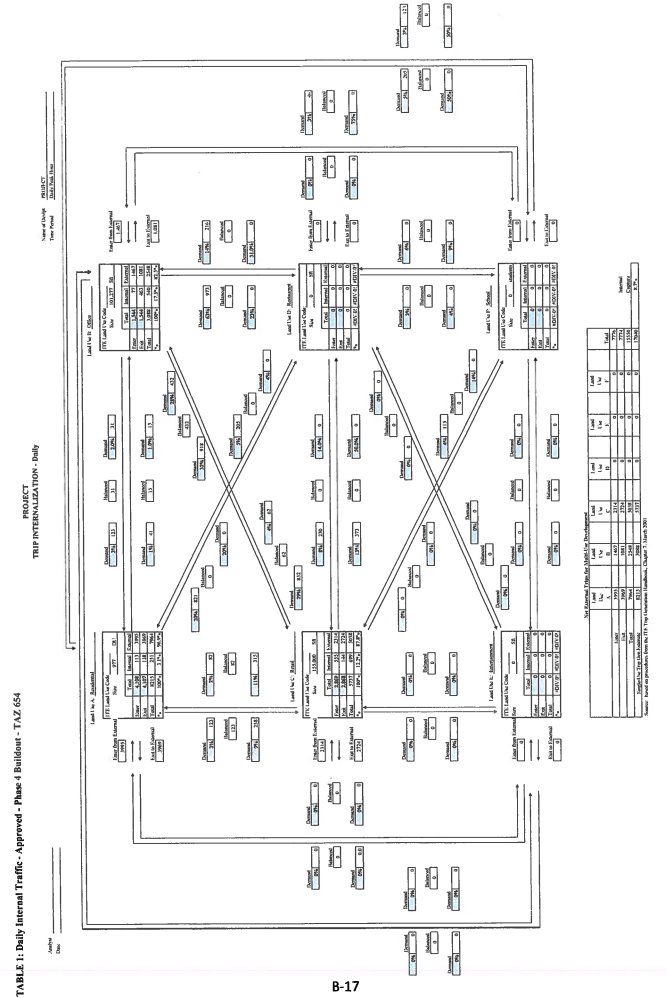


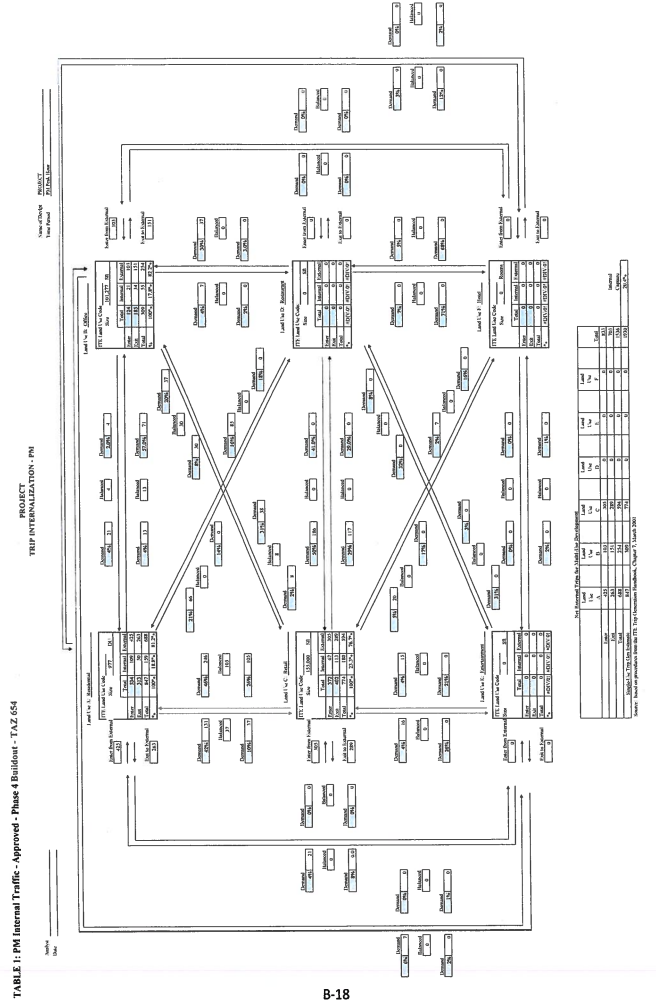


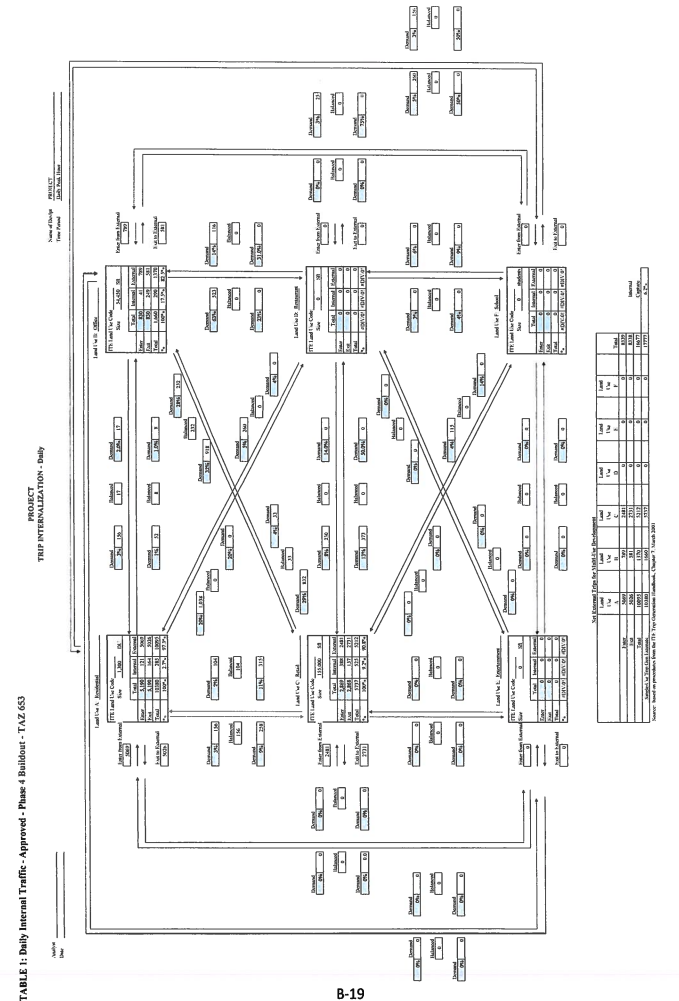


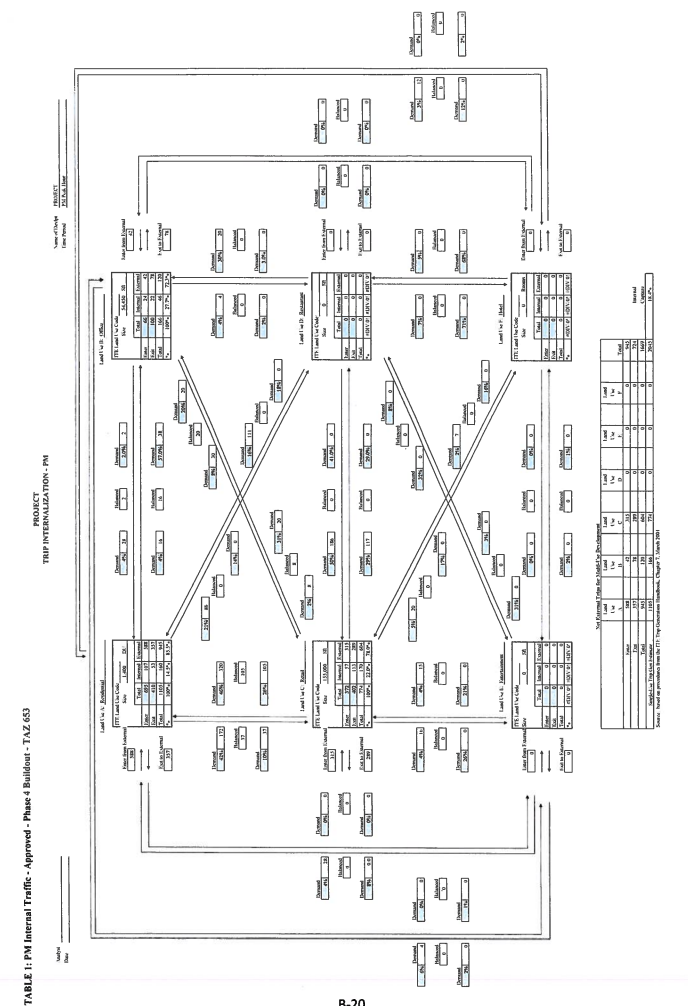


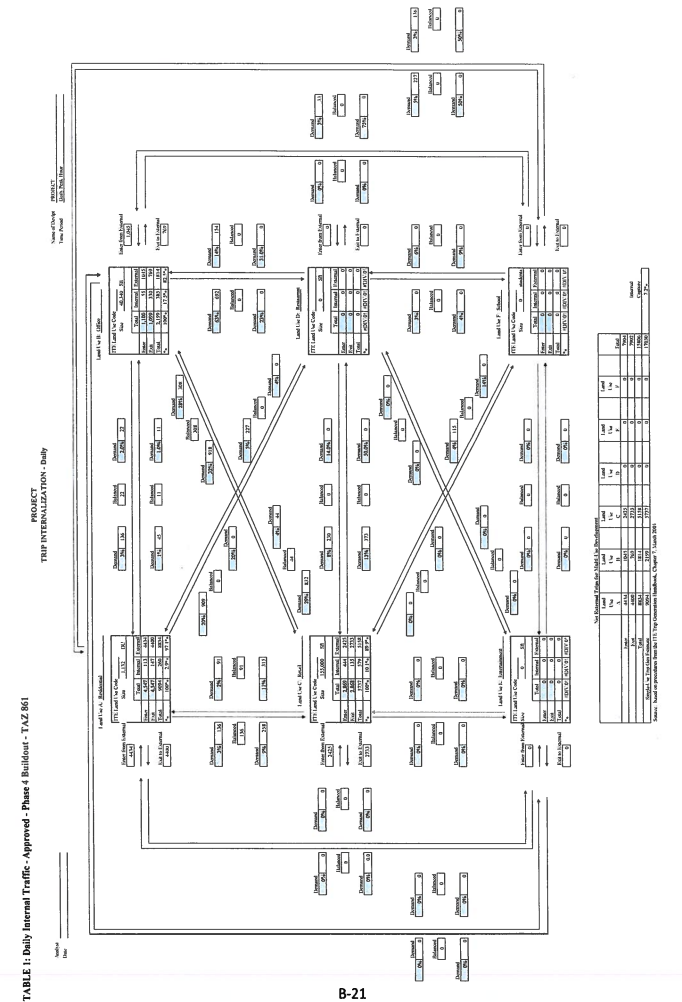


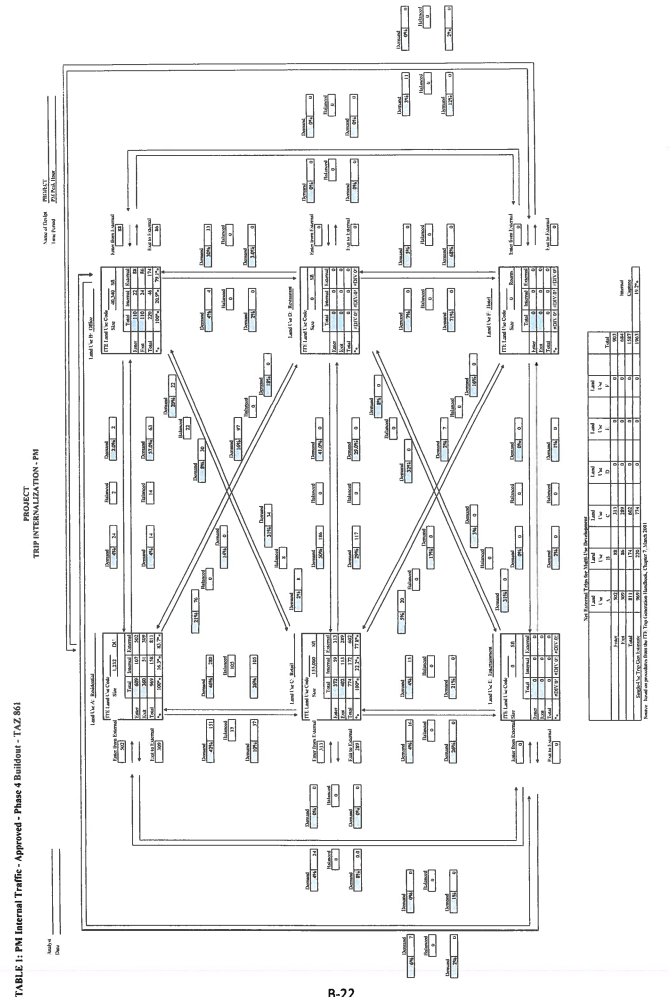












Trip Generation for Proposed Uses by TAZ – ITE 11th Edition

Train of True Conservation Man H. Daily, Proposed - Buildout - TAZ 652Parcel A	Doily- Pro-	posed - Bui	Idout - T.	AZ 652Parcel A												ł					l	
Table 24 - 111 Colo and a series			L		Directional Split	al Split		Gross Trips		9	Internalization Trips	of Trips		Net Exte	Net External Trips	_	Pa	Pass-by Trips		ž	Net New Trips	
Land Use	ITE Code	ITE Code Intensity	Calts	Trip Generation Rate			h		-	1	2	Total	8	-	Out Total	L	In Out	Total	8	la.	Ont	Total
					g	<u> </u>	=	1	TOTAL	t		+		٠.		ļ	t	•	2000			
A section of	ķ		200	1.n(T) = 0.851.n(X) +2.47	9605	50%	•	•		1		Л	4	4	4					100	970	0 000
Age Acadious	010	1 243	ā	lo	20%	80%	5.123	5,122	10,245	102	7	256	2.5%	5,021 4,	4,968	686'6		-	60.0	3,021	4,706	7,707
Single- rattly Detached Housing		1,674			7 PUS	ž				ŀ			960.0				9		0.0%			
Multi- Family Housing (Mid-Rize)	221			(V)X(V)	R S	3 3	1	+		1			0.00%						%0.0		Ç	83
General Office	710		Su	T = 10.84(X)	20%	Š	•			†	1	1	7000		1		,	,	9600		ŀ	٠
Civic Use			S	T=54.51(X)	20%	š	•	•	•	1	†			-		1	+		0.084			3
Total Plan			S	T=30.49(X)	20%	20%			(5)		•	+	650	-		<u> </u>		+			t	I
Institution Osc				10.000	2002	2007	1						960.0					•	0.0%	•		
Industrial Park	130		N N	1=3.37(人)	8	8	4	1	1	3	501	3,6,4	╀	055	11 095 5	1 069	1.882	.881 3.763	34.0%	3,627	3,679	7,306
General Commercial	820	306,000	Sa	T=37.01(X)	20%	800	2,003	7007	676.11	4	1	_1_	+	1	1	ļ.	L		200			
Dominal Park	417		Acres	T=4.57(X)	20%	50%		,		-	•		600		-	+			à		1	2
The second second	063		Shubenia		\$0%	20%							%0.0						2	1		
Elementary School	250				è	à	t			ŀ			0.0%						0.0%			-
Junor High School	522		Shidenis	(=2.10(X)	202	5			0.0	ì	Š	5	۲	10.520	16 873 31	31.058	882 1.8	1.881 3.763	3 17.9%	8,648	8,647	17,295
Total						1	10,780	10,784	415/0	3	87	1.	+	4		1	L	╀	-	6.956	6.955	13910
Interzonal Capture								1		1	1	\dagger	\dagger	\dagger	\dagger	+	+	-	-	7,666	9997	15,332
Total Less 1/2 Interzonal Capture		L					1		1	1	1	1	1	1	$\frac{1}{1}$	-	$\left\{ \right.$					

			1	Tola Consessofon Boto	Direction	Directional Split		Gross Trips		A	Internalization Trips	n Trips		Net Exte	Net External Trips		Pas	Pass-by Trips			Net New Trips	ıdır
Land Use	ILE CODO	ITE Code Intensity	and o	THE CENTRALITY TO THE	ŀ	į			1	1	à	Total	*	10	Out Total	╄	In Out	r Total	Н	Ħ	Ont	Total
					-	Out	5	5	Tormi	1	-		l	4-	-	₽	_		%00		ŀ	Ļ
A on Restricted	251		3	La(T)=0.78 Ln(X) +0.20	%19	35%			-	1	-	-		1	1	900			7800	707	433	820
Cincle. Femily Delected Housing	210	1.242	Ω	Ln(T)=0.94Ln(X)+0.27	63%	37%	899	393	1,061	=	9	232	21.9%	49/	725	22	1	1	900	1	1	ļ
Marie Promise House Offid Dreet	331		ā	T = 0.39(X) + 0.34	%19	39%							800			+			200	1		1
Manual Committee of the	210		95	T=1.44(X)	17%	83%		-				•	9600	-	-	-		1	5 8	1	-	
San and and and and and and and and and a			8	Tes ds/m	3605	%05	ŀ					-	%0.0					-	6.0%	•	-	1
Civic Use			100	20000	, in	7000		-				ļ.	2.0%				_	_	0.0%		١	-
Institutional Use			Sil	[#3.05(A)	4	8	1	+		t	+	ľ	7800	-	1				100	-	•	,
Indistrial Park	130		Su	T=0.34(X)	22%	78%		•	•	-	+	-	800	1	1	1	1	17.5	24 084	320	370	3
	066	306 000	65	1 n(T) = 0.721 n(X) + 3.02	48%	52%	909	657	1,263	61	171	232	8.4%	Ç.	8	I'm	2	1	-	1	1	1
Ceneral Commercias	3		+	403600	7465	7875		-					%0.0						0.0%	٠		
Regional Park	417		Actes	1-0.40(A)			1	1	1	I	-	-	2004		Į,	ļ.			%00			*
Elementary School	520		Students	T=0.16(X)	46%	7,2%			•		+	+	200	+	+	+			9600			ľ
Itmorr High School	\$22		Students	T=0.15(X)	48%	52%	•			1	1	+	ш	1	П	1	l	Ţ	┸	ļ	5	909
							1374	1,050	2,324	22	232	7	20.0%	1,042	818	1,860	175	176	351 15,976	4	1	4
lothi						T					-	H	-	_	_				_	697	7 516	1217
Interzonal Capture						1	1	+		\dagger		+	+	+	+	+	-	L	-	769	9 569	1,338
Treet I are 1/2 Interneous Contribe						_						_	_				_				-	

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Directional Split Creat Tryps Internal Irrips Not External Irrips Pass-by Tryps Actional Split Creat Tryps Internal Irrips Not External Irrips Pass-by Tryps School Split Continuous Continuous Irrips Continuous Continuous Irrips Contin	Table 2a - Trip Generation - Map H - Daily- Proposed - Buildout - TAZ 654 Parcel	- Daily- Pro	posed - Bu	aldout -	TAZ 654 Parcel B														l		-		l	l
1. 1. 1. 1. 1. 1. 1. 1.	- 10 et - 1	Table Code	Imbanailta	II.	Tela Canamation Rate	Direction	al Split		Gross Tri	- ide	-	nternalizat	ton Trips		Net E	xternal T	rg.		Pass-by 7	Lrips		Net N	Net New Trips	
251 DU LAITO-BOSSLAIXY-2.247 50% 4,963 4,063 9,926 99 127 226 0.0% 4,864 4,864 4,876 9.70 7 7 0.0% 4,824 4,876 9.70 12 1.00 1.0 LAITO-BOSSLAIXY-2.84 50% 4,963 4,963 9,926 99 127 226 0.0% 4,864 4,876 9.70 7 0 0.0% 1.0 LAITO-BOSSLAIXY-2.88 50% 50% 7 0 0.0% 1.0 LAITO-BOSSLAIXY-2.89 50% 50% 1.0 LAITO-BOSSLAIXY-2.89 50% 50% 1.0 LAITO-BOSSLAIXY-2.89 1.0 LAITO-BOSSL	Time One	TIE COM	Cupanity of the Control of the Contr	5		Г	ont	9	Out	Total	-		_	%	ä	ont	Total	Н	Out	-	Н	In	Out	Total
1,200 DU Lia(T)=0,51La(X)+2.68 50% 50% 4,963 4,963 6,956 59 127 2.56 2.3% 4,864 4,816 9,700 0.0% 1.2	A co Deducted	150		Ē	ŀ	Г	\$0%							960'0							%0.0			-
221 DU T = 4,54(X) 50% COP	Single, Family Detached Housing	210		₽	╀	%0X	20%	4,963	4,963	9.926	8	127		2.3%	4,864	4,836	9.700				%0.0	4,864	4,836	9,700
110 St	Multi- Family Housing (Mid-Rise)	221		₽	ļ	80%	%0S							0.0%	·		•	•		•	%000			
Sin	General Office	710		SR	-	20%	20%	27.			,			960.0							%0.0		-	
Signature Signature T-3104.9KY) Stork	Civille			S	T.	80%	20%				*			%0.0		٠					%0.0		-	•
130 Sin T-537(X) SON SON SON 1416 1415 2.831 127 99 2.06 80N 1.289 1.316 2.603 443 4	Institutional Use			SA	Teg	80%	20%			1.0		,		960.0	·			·		·	%00		-	1
820 76,500 SIN T=5701(X) SONs 1416 1415 2,831 127 99 226 8,0% 1,299 1316 2,605 443 443 886 3,40% 417 Actrus T=4,577(X) 50% 50% - - - 0,0% - - - 0,0% - - - 0,0% - - 0,0% - - - 0,0% - - 0,0% - - 0,0% - - 0,0% - - 0,0% - - 0,0% - - 0,0% - - 0,0% - - 0,0% - - 0,0% - - - 0,0% - - 0,0% - - - 0,0% - - - 0,0% - - - 0,0% - - - 0,0% - - - - - - </td <td>Industrial Park</td> <td>130</td> <td></td> <td>S</td> <td>Ţ</td> <th>20%</th> <td>80%</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.0%</td> <td>•</td> <td></td> <td></td> <td>•</td> <td></td> <td></td> <td>%0.0</td> <td></td> <td></td> <td></td>	Industrial Park	130		S	Ţ	20%	80%							0.0%	•			•			%0.0			
417 Acres T-4,57(X) 50% 50% · · · · · 0.0% · · · · 0.0% · · · · 0.0% · · · · 0.0% · · · · 0.0% · · · · 0.0% · · · · · 0.0% · · · · · 0.0% · · · · · 0.0% · · · · · 0.0% · · · · · · 0.0% · · · · · · 0.0% · · · · · · 0.0% · · · · · · 0.0% · · · · · · 0.0% · · · · · · 0.0% · · · · · · 0.0% · · · · · · · 0.0% · · · · · · · 0.0% · · · · · · · 0.0% · · · · · · · 0.0% · · · · · · · 0.0% · · · · · · · · 0.0% · · · · · · · · · · · · · · · · · · ·	General Commercial	820		L		%0%	80%	1,416	1,415	2,831	127	85	226		1,289	l I	2,605	443	443		34.0%	846	873	1,719
520 Students T=227(X) 50% 50% - - - 0.0% - - - 0.0% 522 - Students T=210(X) 50% 50% -	Regional Park	417		-		\$0%	% SO%							960.0	٠	٠	•	•			%00		·	٠
572 . Students T=2.10(X) 50% 50% 6,79 6,79 12,787 226 226 453 3.5% 6,153 12,305 443 443 886 7.2%	Elementary School	520		Studen	Is T=2	80%	20%							0.0%	•	·		•	٠		%0.0	-		
6,379 6,378 12,787 226 226 452 3,5% 6,153 12,305 443 443 886 7,2%	Junior High School	522		Studen	T=2	\$0%	\$0%		·				·	0.0%		·	·	•	1		%000	_		\cdot
	Total			L				6.379	6,378	12,757	226	922	452	3.5%		6,152	12,305	#3	443		7.2%		5,709	6
	Total less Interzonal Capture			L	=														1		1	_1		8,827
AVELLO DE MINISTRA CIPILA CAPATRA	Total I as 1/2 Intersonal Capture			L				Γ											-		1	5,062	5,061	10,123
	A View Lives are described on companies																							

Land Use	ITE Code	ITE Code Intensity	Units	Trip Generation Rate	Directlo	Directional Spilt		Gross Trips	-th	_	nternaliza	Internalization Trips		Not Ex	Not External Trips	#C.	-	Pass-by Trips	rips		Net Ne	Net New Trips
		•		,	ď	Ont	2	Out	Total	ä	Out	Out Total	%	u	Oat	Total	lb (Out	Total	%	믹	Out Tota
Age Regnisted	251	-	2	Ln(T)= 0.78 Ln(X) + 0.20	%19								960'0	ŀ	+	+				960:0		+
Sinole- Family Detached Housing	210	1,200	₽	Ln(T)=0.94Ln(X)+0.27	63%	37%	52	380	1,027	63	22	85	8.3%	584	358	942				%0.0	284	358
Multi-Fernily Hoseine (Mid-Rise)	221		2	T = 0.39(X) + 0.34	9619	39%							9600	•						00%	-	1
Ocneral Office	710		S	T=1.44(X)	17%	83%		9					0.0%		·		•	-	-	%00	-	1
Civic Use			ğ	T=5.45(X)	\$0%	20%							0.0%					-		%		+
Institutional Use			Sil	T=3.05(X)	40%	%09	*						960:0		•	•	+	+	7	%		+
Industrial Park	130		S	T=0.34(X)	22%	78%							960.0				-	-		%0.0		-
Germanial Commental	830	26 500	L	1.n(T) = 0.721.n(X) + 3.02	48%	22%	223	242	465	77	63	88	18.3%	201	179	380	99	65	129 34.0%	4.0%	137	7
Demonst Park	417	1	Ľ	1	44%	%98				[%00				-		Ĭ	960.0	•	
Blementary School	\$20	1	Students	1	46%	24%	[[.		•		%0:0			- -	-		_	9600		
Innor High School	\$22		Students	P.	48%	52%					,		960:0		•		-		-	9600	- [ı
Tetal							870	622	1,492	SS	88	170	170 11.4%	785	537	1,322	70	65	129 9.8%	%8%	721	472 1,193
Total less Internasi Canture												Γ							_		557	365
															\mid			-	-	-	639	418 1,058

Table 2a - Trip Generation - Map H - Daily- Proposed - Buildout - TAZ 647 - Parcel C	- Daily- Pro	posed - Bui	Idout - TA.	Z 647 - Parcel C																		
	HE CAR	Internity	Tinha	Teln Cemeration Rate	Directional Spill	al Split		Gross Trips	7 2	ų	Internalization Trips	a Tripa		Net Exte	Net External Trips		a:	Pass-by Trips	8		Net New Trips	Triba
200 0007	-			***	Ę	ā	ų	ont O	Total	H	Out	Total	%	E C	Out Total		ų u	Out Total	ш	S.	Out	d Total
Ace Bestrieted	186		Ē	Lo(T) = 0.85Lp(X) +2.47	\$605	80%	ŀ		ŀ	l		آ ا	%0.0						. 0.0%	Н		
Single- Family Detached Housing	210	1.477	3		×0×	20%	800'9	6,007	12,015	241	240	481 4	4.0% 5	5,767 5	5,767	11,534		*	- 0.0%	5,767	67 5.767	67 11,534
Multi- Femily Housing (Mid-Rise)	221		3	T=4.54(X)	20%	20%							960'0				i i	-	. 0.0%	-	4	
Oeneral Office	710	653,375	Si	T = 10.84(X)	20%	20%	3,542	3,541	7,083	121	865	176	11.0% 3	3,365 2	2,942 6	6,307			0.0%	3,365	65 2,942	42 6,307
Sil Pino			S	T=54.51(X)	20%	20%						ĺ.	960'0						- 0.0%		•	
Institutional I fee		90.692	L	T=30.49(X)	\$0%	% % %	1,383	1,382	2,765	69	234	303	1.0%	1,314	1,148 2	2,462	*	2	%0°0 -	Н		
Industrial Park	130	ľ	L	T=3.37(X)	20%	20%	1,147	1,147	2,294	74	251	325	14.2%	1,073	896	1,969			0.0%		4	4
General Communicial	820		S	T=37.01(X)	80%	% % %	2,832	2,831	5,663	1,086	363	1,449 2	25.6%	1,746 2	2,468 4	4,214	717	716 1.	1,433 34,0%	-	1,029 1,752	52 2,781
Become Dark	417	L	Acres	T=4.57(X)	\$005	%OS		-				<u>-</u>	360.0						- 0.0%	×.		+
Flormentony School	520		Students	T=2.27(X)	š	20%		-				Ĺ	960'0						0.0%	*		-
hanor High School	522		Students	T=2.10(X)	\$0\$	80%							9600						-	Н		4
Total							14,912	14,908	29,820	1,647	1,687	3,334	11.2% 13	13,265 13	13,221 26	26,486	717	716 1,	1,433 5.4%	-	48 12,505	4
Total less internal								-					_	<u></u>	L		_			9,7	9,700 9,666	992'61 99
Total Lass 1/2 Internal Capture								T	-	T	-	-	-	-	H	-	_			11,1	11,124 11,086	86 22,209
Source: Trip Generation Manual 11th Edition	uo																					

Table 2c - Trip Generation - Map H - PM Peak Hour

Land Use	ITE Code	Intensity	Chiles	Trip Generation Rate	Directs	Directional Split		Сты Ттра	8.	H	Internalization Trips	ion Trips		Net Ex	Net External Trips		P.	Pass-by Trips	84		Net New Trips	Trips
					9	Out	я	Ont	Total	P,	Out	Total	%	Į,	Out	Total	In O	Out	Total %	Н	out out	Total
Arm Restricted	251		2	LaCD=0.78 LaCX) + 0.20	61%	₽					ŀ	ŀ	0.0%	-	-				%00 -			╝
Sinolo- Family Detached Housene	210	1.477	L	Ln(T)=0.5	63%	37%	787	462	1,249	127	55	182	14.6%	099	407	1,067			. 0.0%	_	990	407 1,067
Main. Farraly Housing (Mid-Rice)	221	L	L	T=0.3	61%	39%							%0.0	-		•			- 0.0%	_		\perp
Chemin Office	710	653.375	Ļ	-	17%	83%	99	18/	241	12	34	2	51 5.4%	143	747	068			. 0.0%		143	747 890
Cive I See		L	g	T=5,45(X)	\$0%	\$9%					-		9,000				-	-	0.0%		_	_
Institutional Use		90.692	S	T	40%	%09	Ξ	991	772	2	ο	15	5.4%	106	156	797		-	%0.0	4	_	1
Indistrict Park	130	680,625	Sa	Ţ	22%	78%	2	981	231	2	2	15	6.5%	46	170	316		_	- 0.0%	4		
Cleanin Communical	820	L	L	LaCh=07	48%	52%	368	336	797	8	112	178	23.2%	302	287	589	66	101	200 34.0%	_	203	389
Denomi Dayle	417	L	ľ	╀	44%	88%							960.0		-				- 0.0%	3%		
Homentery School	\$20		Students	Į	46%	54%							960'0		-				%0.0	ž.		
Junior High School	522	-	Students	P	48%	\$2%			٠				960'0	-	-				_	4	_	_
Total							1,477	1,988	3,465	220	121	441	12.7%	1,257	1,767	3,024	66	101	200 6.6	6.6% 1,	4	_
Tetal less interzonal																-		-		-	895 1,288	-
Total Less 1/2 Interpal Capture			L									Ħ						+	-	-	1,027 1,477	7 2,503
Same Take Committee Manual 11th Follyler	ue,																					

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Take 2 Trin Conservation . Man H . Daily. Proposed - Buildout - TAZ 648 Par	- Daily- Proc	osed - Built	lout - TAL	2 648 Parcel D												-			ŀ	1		
Table 58 - 114 Commission					Directional Spilit	A Spile		Gross Trips		'n	Internalization Trips	o Trips		Net External Trips	al Trips		Pus-	Puss-by Trips		Net	Net Now I rips	
TondThe	TTE Code	TTE Code Intensity	Units	Trip Generation Rate				1		ł	-	-	1	L	ļ.	ļ	2	Tabel	š	£	Ont	Total
Territor Cons		Ì			Д	Date O	.9	Omt	Total	5	tii O	Total	8	5	101	5	3		,000		t	
				F1 C1 CV 130 0 - C	ž	ğ	ŀ	-					%0.0		٠	٠			0.078			
Age Restricted	251		3	LIK () = 0.65LR(A) 72.47					T	t			7000			•			960.0	,		
Cincle Tomily Detached Housing	210		3	Ln(T)=0.92Ln(X)+2.68	20%	20%				•	•		+	4	4		-		7000	3 030	1,000	0009
Company of the compan	02.0	ex3	Ž	T=6.41(X) +75.31	20%	20%	3,124	3,124	6,248	2	115	219	3.5%	3,020 3,009	4							
Multi- Femily Hotsing (Low-Kine)	74	ĝ	3		1000	7900	₽	101	4 367	7.2	81	153	3.5%	2.112 2.102	4,214		•		960.0	2,112	2.102	4,214
Multi- Family Housing (Mid-Rise)	221	362	2	I = 4.54(X)	85	8	_	6,100				Т	╀	L	700, 7				960'0	3.284	3.106	6,390
100	410	541 159	SB	T = 10.84(X)	%	80%	3,542	4	7,083	202	433	260	4	4	4					0,00	000	070
Oction Ottion		2000		T-64 61/V)	SORK	2002	2 200	2 199	4.399	160	270	430	%8%	2,040 1,929	3,969			ķ	0.0%	2,040	1.362	2,707
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Institutional I las		67.628	S	T=30.49(X)	200	Š	1.031	1,031	700,7	2	3			1	1		-		/90.0	700	000	1015
non removement	-	2000	8	T-3 37/V/	ş	*05	1.147	1.147	2294	141	238	379	16.5%	900'1	50%				20.0	3	À	
Industrial Park	130	680,623	N.	[=3.57(A)					277.3	100	176	2446	26 50%	1 748 2 470	10 421R	R 717	717 7	1.434	34.0%	1,031	1,753	2,784
General Commercial	820	153,000	SS	T=37.01(X)	20%	20%	7.832	7,631	2,003	5	į	4		1		ļ			7900	ř	114	339
	:			T=4 <7/10	%0%	%0%	115	14	229	•			800	=	114	,					+	
Regional Park	/ 1		Variety Co.	(a)		,000	24.0	23.46	\$ 402	100	417	426	%96	2 638 2 329	4.967		•	•	860	2,638	2,329	4.967
Elementary School	220		2,420 Students	[≈2.27(X)	3636	202	7,737	2		1		1.	190	L	Ļ				9600		-	
Immor High School	522		Students	T=2.10(X)	\$0%	20%			·	•	4	4	4	4	+	1	1	1	┸	2000	320.50	22 267
TOTAL PROPERTY.						r	18 922	18.916	37.838	2.003	2.044	1,047	10.7%	16,919 16,872	12 33,791	7117	711	1,434	4.676	707'01	+	Company of
Total						T					+	l	-			L	_	L		11,730	969'11	23,426
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		_	_		III Out	-	5			3			t	t	ŀ	t	t	H	Į.	ŀ		_
A co Boomstal	196		ΩQ	Ln(T)= 0.78 Ln(X) + 0.20	61% 39%	٠.					-	0.0%		•	1		-			-		Т
Age Restroice				The part when he	K104 2794	Ļ					•	0.0%		•	•			6.0	4			_
Single- Family Detached Housing	210		3	LAR I) -C. MLARANTO.	╀	╀	171	436	2	*	2	10.8%	213	136	349			0.0%		213 136	349	_
Main-Family Housing (Low-Ruse)	220	963	2	T = 0.43(X) + 20.55	+	+			1	l	ř	7000	72.	26.	ş			%00	L	176 125	301	_
Main. Farmly Housing (Mid-Rise)	221	962	200	T=0.39(X) +0.34	4	4			2			13.378			3	+		7600	ļ	144 761	1 914	T
1000	210	643 375	US.	T = 1.44(X)	17% 83%	ور	160 781	3	7	02	1.7	2.3%	2	10/	676			3 2	1	1	1	Ta
Central Olinea	2			4-6.4675	CORL CORL	١	220	0 440	۳	6	17	2.7%	217	7	428		-	0.0%			4	٦,
Civic Uso		60,095	วน	(V)(*)-1	+		1		ſ	1	,	2 00%	8	120	200		-	0.0%		80 120	200	_
Institutional Uso		67,628	Sft	T=3.05(X)	+		1		٠ ٠	1	-	7 307	9	177	1,1			0.0%	L	48 173	3 321	_
Industrial Park	130	680,625	SR	T=0.34(X)	22% 78%	,				Ì	2	4.37	2			***	8	100	1	901 100	98	_
	830	151 000	S	LaCh = 0.72La(X) + 3.02	48% 52%	٠	368 399	191	74	134	208	27.1%	3,	ĝ	â	*	R	4	1	1	1	T.
Octicus Commercial	050	2	1	20000	╀	,	4	13	2	2	4	30.8%	*	s	٥			0.0%	3%	,	1	٦,
Regional Park	417		Voros	1-0.40(A)	╁		170		7	,	=	× 09%	35	302	38	-		. 0.0%	_	154 202	356	٦
Elementary School	220		2,420 Students	T=0.16(X)	1	-	1		1			7000	t	-	ŀ	,		0	. 0.0%	-		
Jumor High School	522	. -	Students	T=0.15(X)	48% 52%	4	4					200				1	,	901	570% 1 735	1 902	3.137	T-
Total					_	_	1,568 2,228	3,796	229	230	459	12.1%	1,559	1,398	1000	X	R	4	+	1	4	
						L								_			_	_	2	1/41 106	1 2,418	. 1
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$\dashv \uparrow$	_	T Trees	Thiles	Thin Generation Rate	Dhectlo	Directional Split		Gross Trips	ß.		Internalization Trips	thon Trips		Net E	Net External Trips	st.		Pass-by Trips	reps	1	ž	v Trips
\parallel		_	1	and the same of th	2	ě	В	O	Total	.9	D O	Total	%	E) O	Total	អ	Out	Total	%	g o	t Total
+		+	12	1 -CD - 0 881 -CD +3 47	\$04	\$0¢							0.0%						•	0.0%		
	107	+	3					0000	****	3	964	337	7 107	1631	2 600	7 220		-		0.0%	3.621 3.	3.599 7.220
	210	879	2	La(T)=0.92La(X)+2.68	20%	20%	3,727	3,727	\$6.4.	3	9	5	2.17	2,000			+	\dagger		╀	1	╀
	126	-	Ē	T=4.54(X)	50%	\$0%			٠	•			0.0%		,			•	•	8		1
	1	1		C 70 04 - F	2005	200	447	542	1.084	27	163	8	17.5%	515	379	894	,		•	0.0%	515	379 894
Gomeral Office	101/	000.001	370	(v)w(v)			:				1		190.0		t			1		200%		
Clyne Like			SR	T=54.51(X)	20%	20%	,					\cdot	0.0%				+	1			010	707 1 716
Contract like		67 042	95	T=30.49(X)	\$0%	50%	1,022	1,022	2,044	52	306	358	17.5%	970	716	1,686			*:	200	4	1
	1	-				1950		l		Ĺ			7600							%00		_
Industrial Park	130	-	Sil	[=3.3/(X)	2626	8		-	.]					1	1		1	1	130	3,000	102	012
	0,00	76 500	45	T=37.010X)	20%	20%	1.416	1.415	2,831	220	138	688	24.3%	998	1.211	2,143	363	304	-	85	4	2
	1	7	5	Charles and	ì	(C)(0)				١			9600							0.0%		_
Remoral Park	417		Vores	1=1.3(A)	2		-	1					790.0							%00	<u>.</u>	 -
Elementary School 5	520	SI	Students	T=2.27(X)	20%	20%							200	1	1	1	1	1		0.04		-
	522	s .	Students	T=2.10(X)	50%	\$0%				·		•	5	-	+		1		1	+	1	╀
	-	-					6.707	902'9	13,413	735	735	1,470	11.0%	5,972	5,371	11,943	365	364	729	6.1%	2,007	3,007 11,41
Lotai	+	+															r			-	4,059 4,	4,059 8,119
Interzonal Capture								1						T	t	T	t	T	l	1	T 220 T	1.973 9.947
1/2 Interzonal Capture	_																	1			J	Ţ

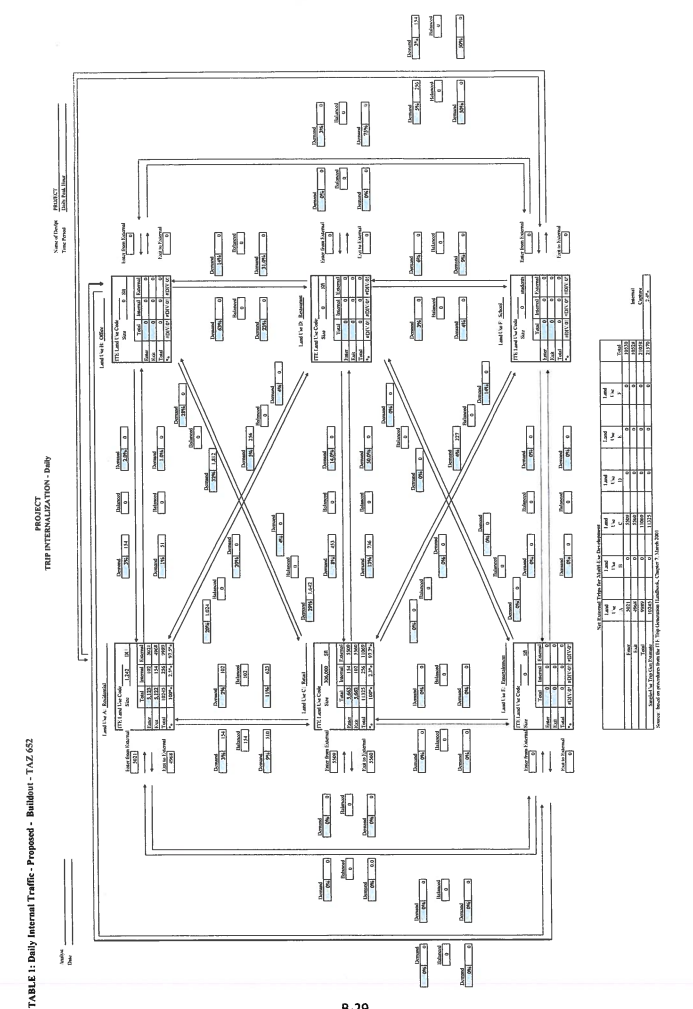
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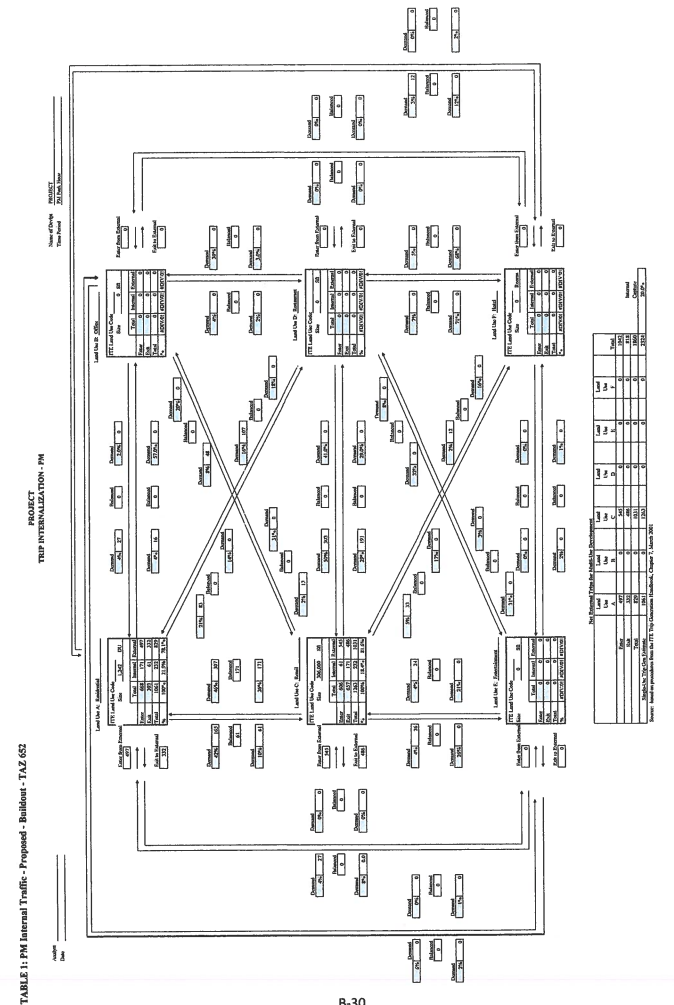
Tandilla	TTE Code	TTE Code Intensity	Challer	Trip Generation Rate	Directional Spilt	Splic	ē	Стом Ттря		Internaliz.	Internalization Trips		Not Es	Not External Trips		-	Pass-by Trips	2		Net Now Trips	Lrips
			_		2	ě	In Out	rt Total	g	Out	Total	%	s) III	Total	el el	Out	Total	« In	O	Total
					1			L				7900					-	0	%0.0		
Ace Restricted	251		8	La(1)# 0.78 La(X) + 0.20	200	3778			1				1	1			-	ľ	7000	136 361	797
Circle Demile Detrobed Housing	230	879	3	La(T)=0.94La(X)+0.27	63%	37%	483 2	284 767	7 68	33	101	13.2%	415	251	98			2	4		1
Single remain common single			ļ	T=039/X0+034	┝	39%				ŀ		0.0%			•	-		-	-	_	-
White- Family nousing (Wag-ruse)	77	000	3	7-1-1	╀	0247	74	130	144	2	17	11.8%	-	110	127			-	260.0	17	110
General Office	/10	100,000	350	(v)++(v)	+				1			/90.0		-	1	-		5	. 00%	ŀ	
Civie Use			Sff	T=5.45(X)	80%	20%						0.078	.			1			1	l	900
freeholder I ha		67042	US.	T=3.05(X)	9604	%09	82 1	122 20	504	13	22	10.8%	7.3	601	182		1	7	-	2	-
ACC TRANSPORT	1		1	5075	H	7847			ŀ	ŀ		960'0		,				-	%00	•	•
Industrial Park	130		iio.	(v)+(·)-1	+						90.	10000	103	174	367	ş	14	121	33.0%	123	113 23
General Commercial	820	76,500	SR	Ln(T) = 0.72Ln(X) + 3.02	48%	52%	223 2	242 46	465 40	8	80.2	23.670	2	*	100	8	1		1	1	•
	617		Acres	T=0 26/30	44%	%95					•	%0.0			,				0.0%	•	
Keglomi Para			2		╀	440	ľ		-			%0.0		-	<u> </u>			•	. %0.0		•
Elementary School	220		Shidenis		+		-		+	1		à		-				٩	0.00%	ŀ.	ļ.
Junior High School	\$22		Students	T=0.15(X)	48%	52%			1		1	600	-	н	-		1	4	1	9	:
Total						_	812 7	768 1,580	124	124	248	15.7%	889	644	1,332	93	5	121	9.1%	970	1,411
CHAP					-	+			-	L			-			_	_		-	155 42	422 877
Intercond Capture						+			+			1	t	\dagger	+	-	+	+	٧	447	417 1.074
1/2 Interzegal Capture				_								1		-	-	1	-			1	

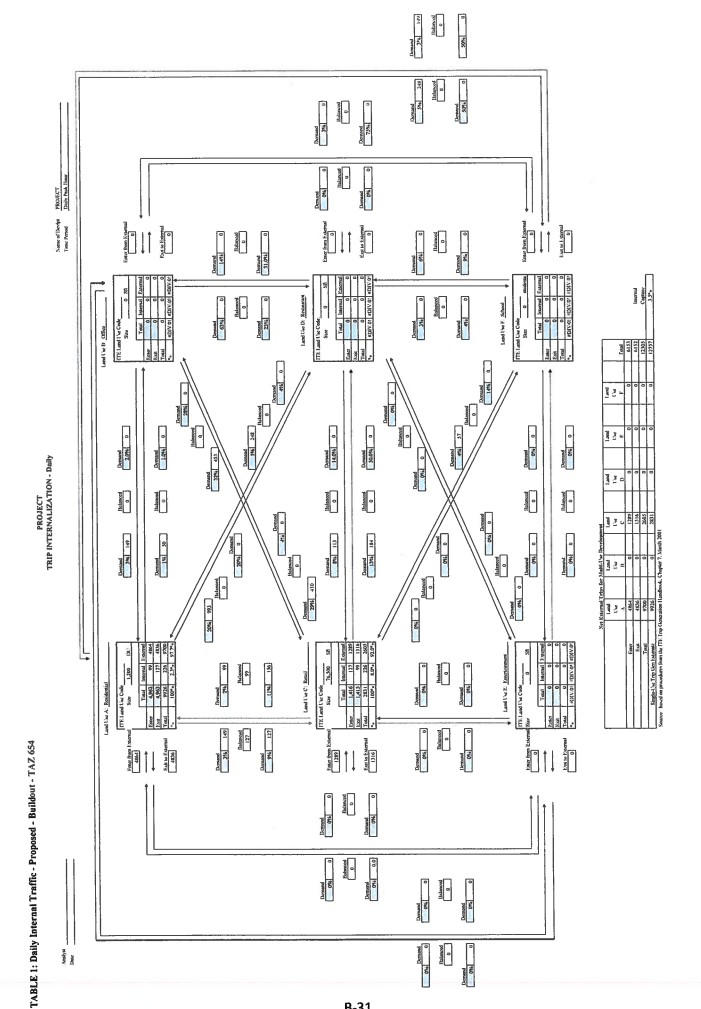
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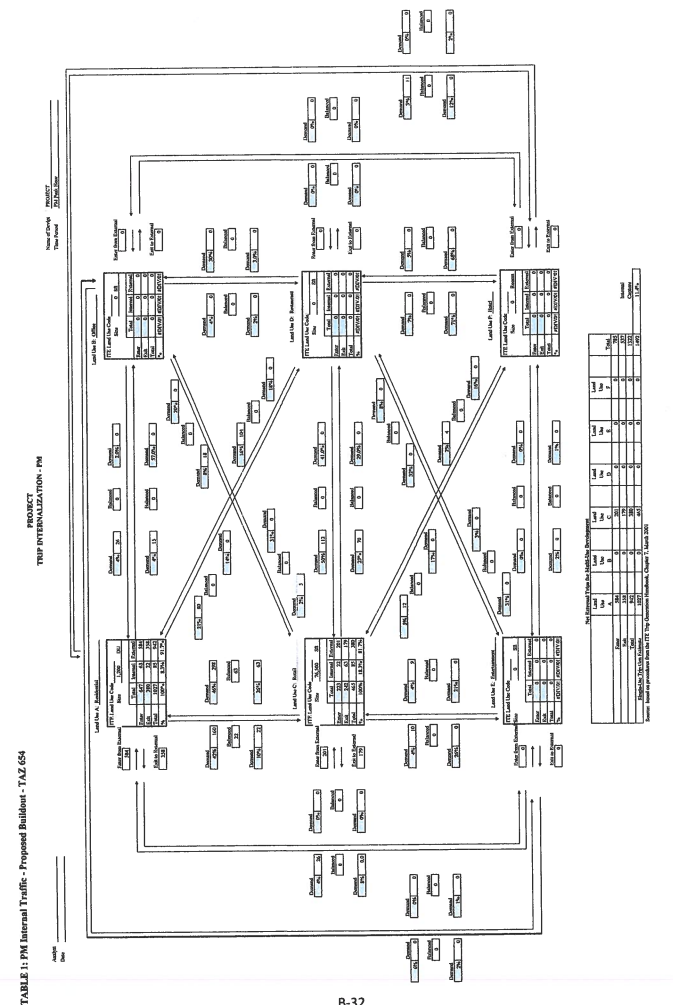
Table 2a - I'm Ceneration - Map is - Duay- 1 Opposed - Duagost - St.	- Dany - red		1000							-						-			-		Mat Mass Tolne	Today
	100		17.	Total Commence Carlo	Directle	Directional Split		Gross Trips	E.		Internalization Trips	tion Trips		Net Es	Net External Trips	8.		S.	-	4		
Land Use	ILE Code	Intensity		Tub comm		å	r.	par C	Total	I.	Out	Total	%	_ E	Out	Total	Į.	Out	Total	or Po	o O	Tota
								1					7900			-	-	-		9,000	_	*
Aon Restricted	251	L	2	Ln(T) = 0.85Ln(X) +2.47	20%	ŝ	•	-		1				1	1	1	-	-	١	O CHIEF	A DKS A CURK	151 × 151
Onet County Described Housener	210	776	2	Ln(T)=0,92Ln(X)+2.68	\$00\$	20%	4,308	4,107	8,215	43	21	3	0.8%	4:005	4,086	8,131	+	+		+	1	+
ongoe runary temental rounds			L	7=4500	\$0.0%	20%							960.0			•			*	-		4
Multi-Family Housing (Mid-Risc)	177	1	4	(v)h(-)= 1	1	200	230	250	1 913	0	0	28	1.5%	948	937	1,885	-	<u> </u>	-	960'0	948	937 1,885
General Office	230	176,500	SH	1 = 10.84(X)	828	8		3	2					-		-	-	1		D CORK	 -	
City Ilea			S	T=54.51(X)	80%	20%				٠	•		65.0					-		1	100	3306
200		31036	1	Te30 490X)	200%	80%	1.171	1.171	2,342	12	24	3	1.5%	1,159 ;	1.147	2,306	-			-	461.	4
Institutional Use		610'01	4	(10)01:00-1	1	è					[7500					,		%0.0		•
Industrial Park	200		Su	I=3.3/(X)	85	Š		-						1			-	-	-	34 044	ľ	*
Consent Commenters	820		SR	T=37.01(X)	20%	20%		10.00			•		800	-	+		-	+	1			-
Central Continue con			1	T-1 69.00	COB.	305							%0.0							0.0%		•
Regional Park	417		Acres	-4.57(X)	e e	R		1					90.0		-	1	1	,		2600		
Elementary School	520		Students	_	50%	Š	٠		•				0.07	+	+	+	-	1		7907 U		
Land With Colons	665		Shidents	L	20%	20%	•						0.00	•		-		-		+	1	1
June rage Season							726 7	6 234	12.470	779	199	128	1.0%	6,172	6,170	12,342				0.0%	6,172 6,170	70 12,542
Total								1					l						-	**	4,469	67 8,936
Interzonal Capture													T					-	H	85	5,475 5,473	73 10,947
17) International Continue						_				_	_	_		_			_					

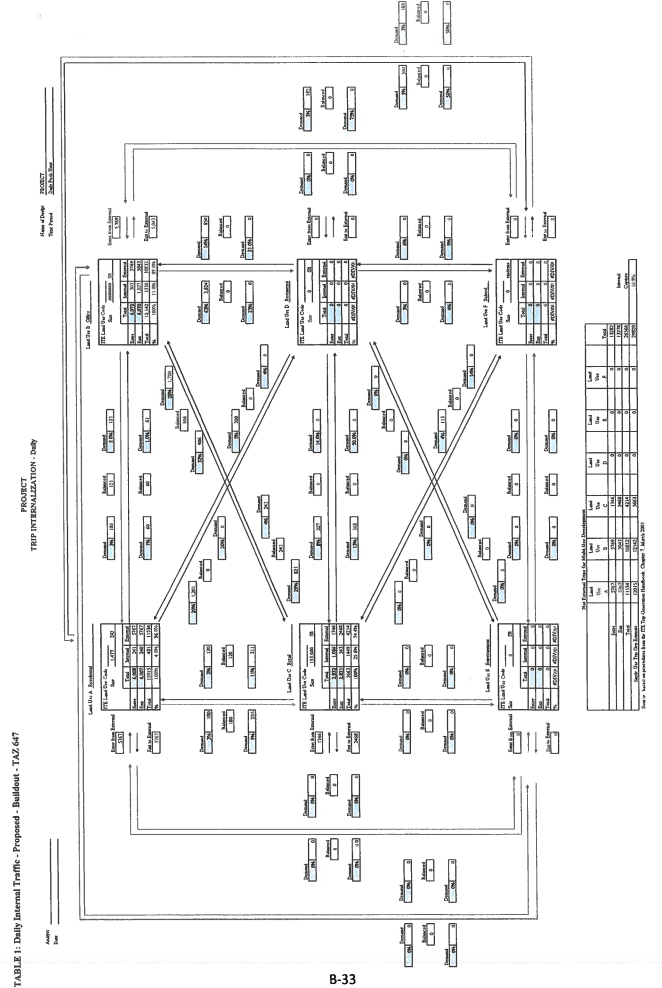
	1	Todonsift	Tinte	Trin Coneration Rate	Dheetlo	Directional Split	1.0	Gress Trips			Internalization Trips	ton Trips		Net 1	Net External Trips	喜		Pass-by Trips	Тира		Not N	Not New Trips
Tana Ose		Company of the Compan			, <u>e</u>	and o	,	Dett.	Total	я	Out	Total	*	ų	Out	Total	а	Out	Total	%	li O	Out Total
				000010010000		2005	1					1	%00 0	ŀ	ŀ	ŀ	١.	·		0.0%		
Age Restricted	251		8	LR(1)=0.78 LR(A) +0.20	200	2		1	5	·	:	5	3.484	637	300	877			-	0.0%	527	300
Single- Farmly Detached Housing	210	776	2	Ln(T)=0.94Ln(X)+0.27	63%	37%	534	313	į		3			1		1				0.00%		
Made. Lamely Housing OdidoRive)	221		3	T = 0.39(X) + 0.34	%19	39%		•				-	%500				\cdot		1	100	77	200
National Femals Francis	210	176 500	US	T = 1,44(X)	17%	83%	£	211	254	7	4	=	4.3%	×	707	243		•	+	85.0	30	1
Company of the			80	T=5.45(2)	2005	\$08							9,00							85.0	-	
Civie Use			HE.	(v)c-r-1		100	1	140	224	ď	7	0	3.8%	88	137	225			_	0.0%	88	137
Institutional Use		76,815	Sft	1=3.05(X)	45	828	K	2	5	1		T	7900	1						960.0		-
Industrial Park	130		SA	T=0.34(X)	22%	78%	•			•		-	2	1						74 (19%		
German Communical	820		SR	Ln(T) = 0.72Ln(X) + 3.02	48%	52%		2	٠			•	0.0%		•				+		-	1
Contract of Contra	-			T=0.360X)	44%	%95		-				,	960.0						•	0.03		
Regional Park	;	.[370	100000				-			ŀ		2600						,	0.0%		
Elementary School	250	•	Students	1=0.16(X)	40%	2470		+					į		T					9600		
Junior High School	522		Students	T=0.15(X)	48%	52%	-		-	-	1	1		-	-				t	7000	137	3
Total							671	999	1,335	2	20	2	3.0%	631	\$	2,233		·	+	200		
													_						1	1	-	90
THEIZ OLD CHIMOLO								l													277	571
1/2 Internegial Cardings	_		_			_		-	_		-											



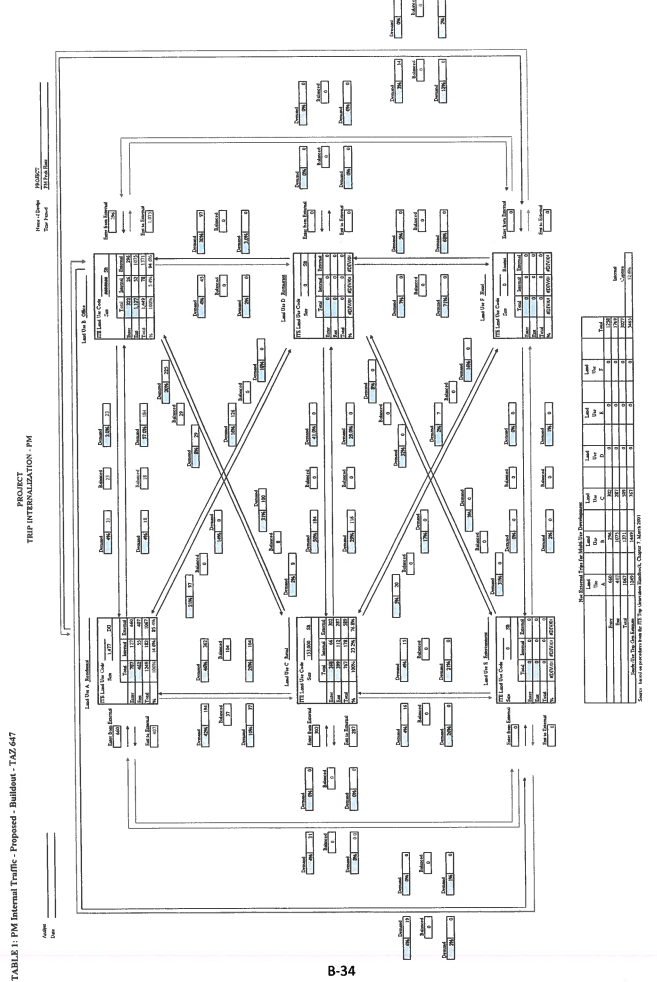




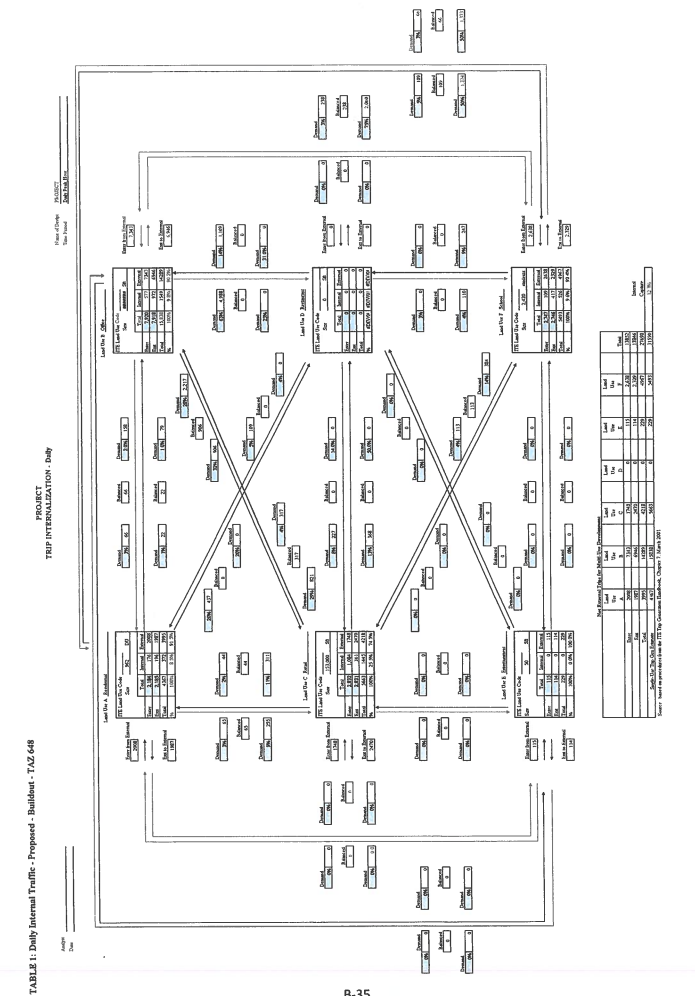


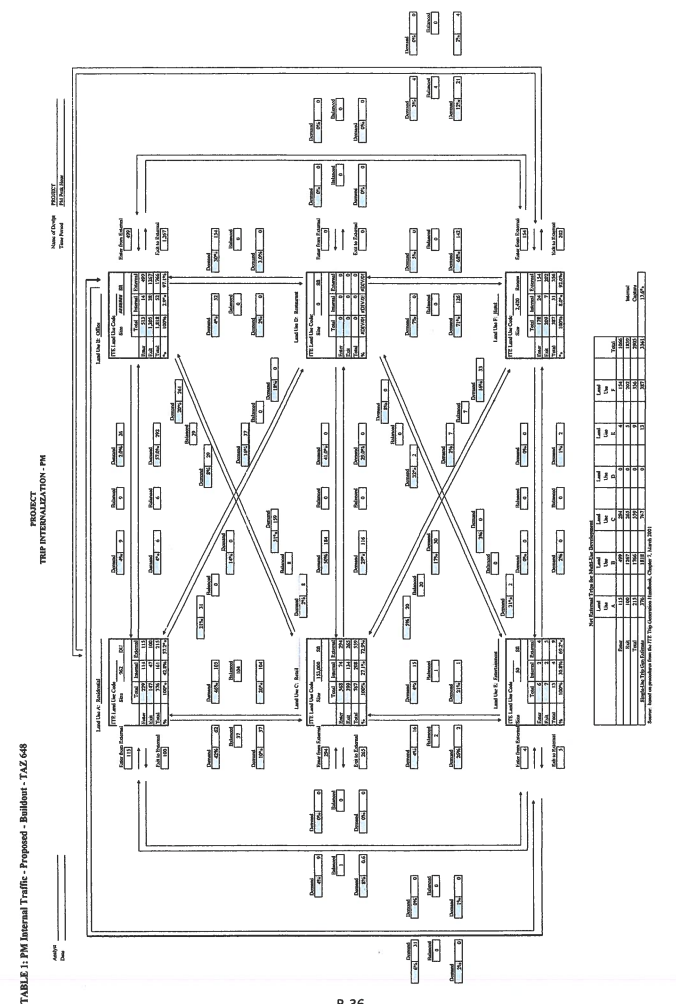


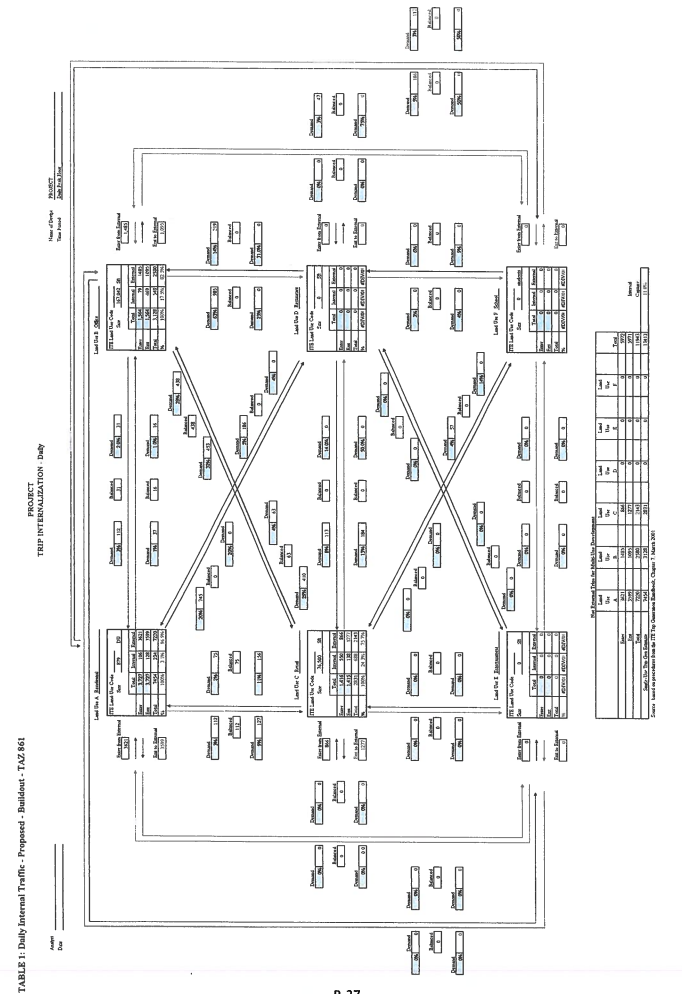
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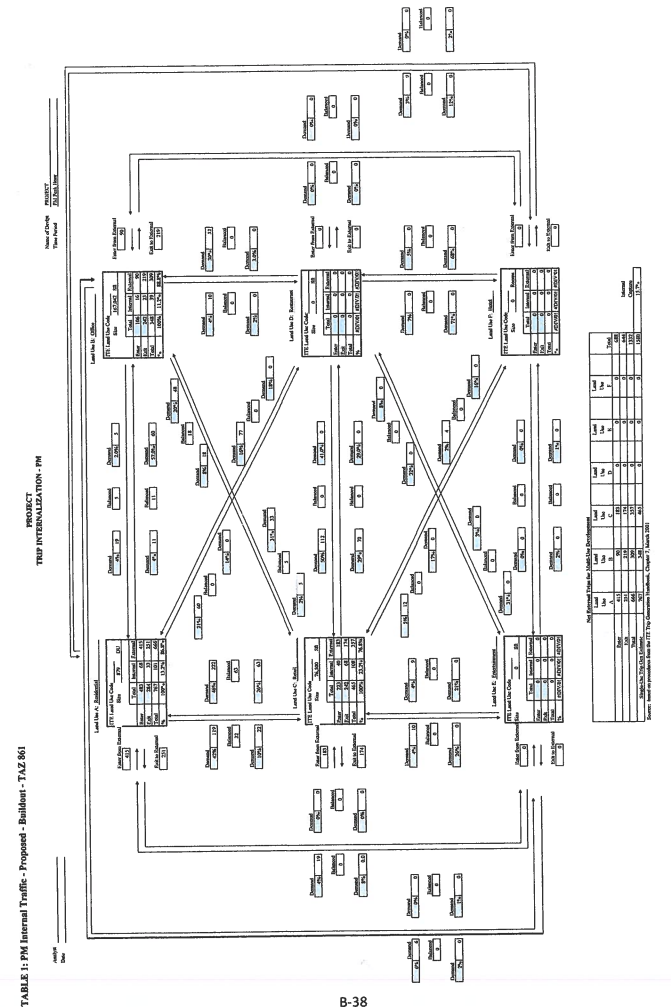
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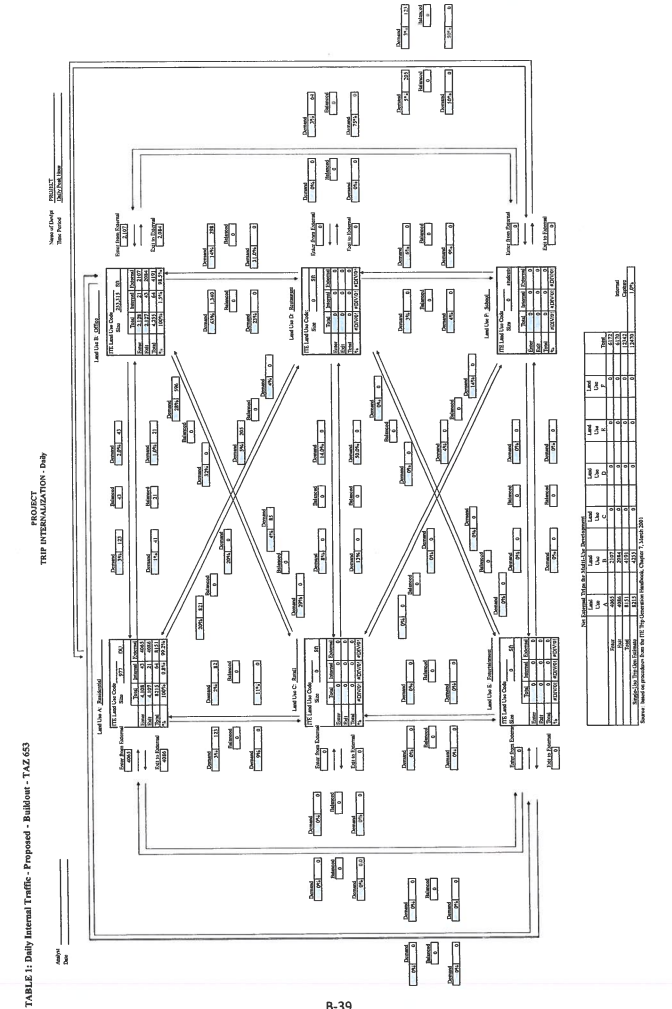


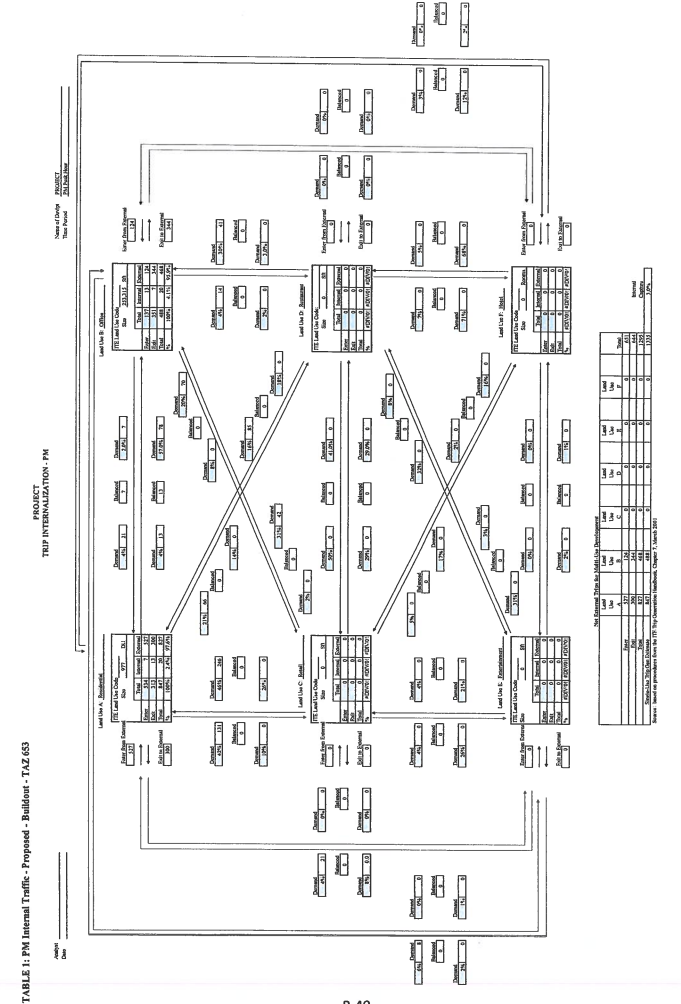




B-37







Wilson Groves TAZ Trip Generation Table 9.20.21 (Proposed Plan)(Initial)

Table 3a: WATS 3.0 - Trip Gen: 20 4	en:20 4							
				LAN	D USE INTENSI	LAND USE INTENSITY (OLD PARCEL ID)	SL 1D)	
LAND USE	TOTAL INTENSITY	UNITS	¥	B	C	Q	南	[Z.
			TAZ 648	TAZ 652	TAZ 647	TAZ 654	TAZ 653	TAZ 861
Age Restricted	0	na						
Single Family Detached Housing	5,775	ΩG		1,272	1,294	67.7	1,200	1,032
Multi Family Housing (Mid-Rise)	1,925	ΩΩ		975	550		200	200
General Office	1,503,250	SF	1,361,250	142,000				
Civic Use	40.347	SF		40.347				
Institution Use	185,727	SF		30,000		101,277	54,450	
Industrial Park	1,361,250	SF	1,361,250					
General Commercial	290,000	SF		150,000	80,000	120,000	120,000	120,000
Regional Park	135	Acres	95	50	35			
Elementary School	820	Students		820				
Junior High School	1,600	Students		1,600				

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Mison Groves TAZ Trip Generation Table 9.20.21 (Proposed Plan)(Inkl)

Name	Table 3b : WATS 3.0 - Daily Trip Gen	o Gen		(OLD PA	(OLD PARCEL ID)			
TAZ 648 TAZ 657 TAZ 654 TAZ 653 TAZ 658 TAZ 657 TAZ 657 TAZ 658 TAZ	Land Use	4	B	v	۵	22)	ŝ.	Total Trips
0 0 0 0 0 0 10.791 10.963 8.465 10.228 0 4,664 2.835 0 1,176 9,561 1,748 0 0 0 0 2,199 0 0 0 0 91.5 0 0 0 9,474 0 0 0 0 0 8,839 5,874 7,645 7,645 114 114 80 0 0 0 1,058 0 0 0 0 2,592 0 0 0 19,549 22,520 19,752 19,198 20,799 19,157 25,766 17,129 15,308 16,703		TAZ 648	TAZ 652	TAZ 647	TAZ 654	TAZ 653	TAZ 861	
0 4,664 2,835 0 1,176 9,936 1,176 9,941 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Age Restricted	0	0	0	0	0	0	0
0 4,664 2,835 0 1,176 9,961 1,748 0 0 0 0 2,199 0 0 0 0 94,74 0 0 0 0 0 8,839 5,874 7,645 7,645 114 114 80 0 0 0 1,038 0 0 0 0 2,592 0 0 0 19,579 22,506 19,732 19,198 20,709 19,157 22,766 17,129 15,308 16,703	Single Family Detached Housing	0	16,791	10,963	8,465	10,228	8,903	49,350
9,961 1,748 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Multi Family Housing (Mid-Riso)	٥	4,664	2,835	0	1,176	1,176	158'6
0 2199 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	General Office	196'6	1,748	0	0	0	0	11,709
9,474 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Civic Use	0	2,199	0	0	0	0	2,199
0 8,839 5,874 7,645 7,645 114 114 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Institution Use	0	\$16	0	3,088	1,660	0	5,663
0 8,839 5,874 7,645 7,645 7,645 114 114 80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Industrial Park	9,474	0	0	0	0	0	9,474
114 114 80 0 0 0 0 0 0 1,038 0 1,038 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	General Commorcial	0	668,8	5,874	7,645	7,645	7,645	37,648
0 2.592 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Regional Park	114	114	80	0	0	0	308
0 2.592 0 0 0 0 0 0 0 0 0	Elementary School	0	850'1	0	0	0	0	1,058
19,549 32,920 19,752 19,198 20,709 19,157 25,766 17,129 15,308 16,703	Junior High School	0	7657	0	0	0	0	2,592
19,157 25,766 17,129 15,308 16,703	TOTAL	19,549	32,920	19,752	19,198	20,709	17,724	129,852
	ADJUSTED TOTAL	19,157	25,766	17,129	15,308	16,703	14,439	108,502

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 | 619 | 364
 | 983 | 541 | 318 | 829 | 2,991 | 1,757 | 4,748
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| 0 | 0 | 0 | 197 | 128 | 389 | 163 | 80
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 | 71 | 35
 | 901 | 11 | 35 | 901 | 995 | 278 | 844
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| 273 | 1,330 | 1,603 | 36 | 176 | 212 | 0 | 0
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| 246 | 925 | 1,171 | 0 | 0 | 0 | 0 | 0
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| 0 | 0 | 0 | 409 | 426 | 835 | 269 | 279
 | 548
 | 352 | 367 | 719
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 | 912 | 352 | 367 | 719 | 1,734 | 908,1 | 3,540
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| 520 | 2,257 | 2777 | 1,692 | 1,474 | 3,166 | 1,096 | 750
 | 1.846
 | 166 | 854 | 1,845
 | 1,108 | 998
 | 1,974 | 964 | 720 | 1.684 | 6,371 | 6,921 | 13,292
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| 510 | 2247 | 7272 | 1373 | 1152 | 2523 | 926 | 630
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| | | A TAZ 648 OUT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | A TAZ 648 OUT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | A TAZ 648 OUT TOTAL 0 0 0 0 0 0 0 0 0 1,330 1,603 0 0 0 0 0 0 0 0 0 2 2 3 2 2257 2,777 1 2247 2757 | A TAZ 648 OUT TOTAL IN 0 0 0 0 0 0 653 0 0 0 261 0 0 0 261 0 0 0 110 0 0 0 110 0 0 0 4409 2 2 3 1 1 2 3 1 1 2 2 3 1 1 2 2 3 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 2 3 1 1 2 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 1 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 1 3 3 3 3 | A B TAZ 648 TAZ 652 OUT TOTAL IN OUT 0 0 0 0 0 0 0 0 0 0 563 383 0 0 261 128 1,330 1,603 36 176 0 0 110 110 0 0 37 55 925 1,171 0 0 0 0 409 426 2 3 1 2 0 0 60 63 0 0 125 131 2237 2,777 1,692 1,474 2247 2757 1371 1152 | A B TAZ 653 TAZ 652 OUT TOTAL IN OUT TOTAL IN 0 0 0 0 0 0 0 0 0 0 0 0 0 0 653 383 1,036 663 0 0 261 128 389 163 0 0 261 176 212 0 0 0 110 110 220 0 0 0 37 55 92 0 0 0 37 55 92 0 0 0 409 426 835 269 2 3 1 2 3 1 0 0 409 426 835 269 0 0 409 426 835 0 0 0 0 60 63 1 <td< th=""><th>A B TAZ 653 TAZ 652 TAZ 653 TAZ 753 TAZ 753<th>A B C TAZ 648 TAZ 652 TAZ 647 OUT TOTAL IN OUT TOTAL IN OUT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 261 128 389 163 80 0<th>A B C TAZ 643 TAZ 657 TAZ 657 IN TAZ 647 OUT TOTAL IN OUT TOTAL IN OUT IN 0</th></th></th></td<> <th>A B C TAZ 643 TAZ 657 TAZ 657 IN TAZ 647 OUT TOTAL IN OUT TOTAL IN OUT IN 0<th>A B C D TAZ 647 TAZ 647 TAZ 654 TAZ 657 TAZ 654 <</th><th>A B C D TAZ 644 TAZ 644 TAZ 647 TAZ 644 IN OUT TAZ 647 IN OUT TOTAL IN OUT OUT OUT OUT TOTAL IN OUT OUT<</th><th>A Designation C D TAZ 664 N N TAZ 664 N</th><th>A Designation C D TAZ 664 N N TAZ 664 N</th><th>A B C TAZ 643 TAZ 654 TAZ 652 TAZ 653 TAZ 654 TAZ 654 TAZ 654 TAZ 654 TAZ 652 TAZ 654 TAZ 654</th><th>A B C TAZ 64 TAZ 651 TAZ 652 TAZ 652 TAZ 652 TAZ 653 TAZ 653 TAZ 653 TAZ 653 TAZ 647 TAZ 647</th><th>A B TAZE63 TAZE64 TAZE64</th><th>A TAZ 651 TAZ 654 TAZ 864 TAZ</th><th> Table Tabl</th></th> | A B TAZ 653 TAZ 652 TAZ 653 TAZ 753 TAZ 753 <th>A B C TAZ 648 TAZ 652 TAZ 647 OUT TOTAL IN OUT TOTAL IN OUT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 261 128 389 163 80 0<th>A B C TAZ 643 TAZ 657 TAZ 657 IN TAZ 647 OUT TOTAL IN OUT TOTAL IN OUT IN 0</th></th> | A B C TAZ 648 TAZ 652 TAZ 647 OUT TOTAL IN OUT TOTAL IN OUT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 261 128 389 163 80 0 <th>A B C TAZ 643 TAZ 657 TAZ 657 IN TAZ 647 OUT TOTAL IN OUT TOTAL IN OUT IN 0</th> | A B C TAZ 643 TAZ 657 TAZ 657 IN TAZ 647 OUT TOTAL IN OUT TOTAL IN OUT IN 0 | A B C TAZ 643 TAZ 657 TAZ 657 IN TAZ 647 OUT TOTAL IN OUT TOTAL IN OUT IN 0 <th>A B C D TAZ 647 TAZ 647 TAZ 654 TAZ 657 TAZ 654 <</th> <th>A B C D TAZ 644 TAZ 644 TAZ 647 TAZ 644 IN OUT TAZ 647 IN OUT TOTAL IN OUT OUT OUT OUT TOTAL IN OUT OUT<</th> <th>A Designation C D TAZ 664 N N TAZ 664 N</th> <th>A Designation C D TAZ 664 N N TAZ 664 N</th> <th>A B C TAZ 643 TAZ 654 TAZ 652 TAZ 653 TAZ 654 TAZ 654 TAZ 654 TAZ 654 TAZ 652 TAZ 654 TAZ 654</th> <th>A B C TAZ 64 TAZ 651 TAZ 652 TAZ 652 TAZ 652 TAZ 653 TAZ 653 TAZ 653 TAZ 653 TAZ 647 TAZ 647</th> <th>A B TAZE63 TAZE64 TAZE64</th> <th>A TAZ 651 TAZ 654 TAZ 864 TAZ</th> <th> Table Tabl</th> | A B C D TAZ 647 TAZ 647 TAZ 654 TAZ 657 TAZ 654 < | A B C D TAZ 644 TAZ 644 TAZ 647 TAZ 644 IN OUT TAZ 647 IN OUT TOTAL IN OUT OUT OUT OUT TOTAL IN OUT OUT< | A Designation C D TAZ 664 N N TAZ 664 N | A Designation C D TAZ 664 N N TAZ 664 N | A B C TAZ 643 TAZ 654 TAZ 652 TAZ 653 TAZ 654 TAZ 654 TAZ 654 TAZ 654 TAZ 652 TAZ 654 TAZ 654 | A B C TAZ 64 TAZ 651 TAZ 652 TAZ 652 TAZ 652 TAZ 653 TAZ 653 TAZ 653 TAZ 653 TAZ 647 TAZ 647 | A B TAZE63 TAZE64 TAZE64 | A TAZ 651 TAZ 654 TAZ 864 TAZ | Table Tabl |

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DAILY TRIP GENERATION:

Land Use	Intensity	Unit	ITE Code	Trip Generation Rate/Equation (8th Ed)	Daily Trips
Single-Family Residential	0	ିପ.ଓ.	[210]	$Ln(T) = 0.92^{\circ}Ln(X) + 2.71$	Daily ITIDS
Multi-Family Residential	0	·d.u.	[230]	$Ln(T) = 0.87^{+}Ln(X) + 2.46$	
Age-Restricted Single-Family	0	d.u.	[251]	$Ln(T) = 0.85^{\circ}Ln(X) + 2.38$	<u> </u>
Age-Restricted Multi-Family	0	d.u.	[252]	T=3.48*(X)	
Hotel	0	rooms	[310]	T=8.92*(X)	
ndustrial Park	1,361,250	s.f.	[130]	T=6.96*(X/1000)	
Commercial Retall	0	s.f.	[820]	(m/T) = 0 5581 =/4/47501	9,474
Service & Office	1,361,250	s.f.	[710]	Ln(T) = 0.65*Ln(X/1000) + 5.83	
Research & Development(1)	0	5.f.	[760]	Ln(T) = 0.77*Ln(X/1000) + 3.65	9,961
iospital	Ö	beds		Ln(T) = 0.82*Ln(X/1000) + 3.14	
Civic Use	- i - i -	s.t.	[610]	T=11.81*(X)	
nstitutional Use	1 - 5	s.f.		T=54.51*(X/1000)	
Park	50	8cres	(447)	T=30.49*(X/1000)	_
ilementary School	0	students	[412]	T = 2.28*(X)	114
(-8 School	0	students	[520]	T = 1.29*(X)	
ilgh School	0		[522]	T = 1.62*(X)	
Ongregate Care Facility	0	students	[530]	Ln(Y) = 0.81 * Ln(X) + 1.86	
Assisted Living Facility	0	d.u.	[253]	T = 2.02*(X)	
		beds	[254]	$T = 2.60^{\circ}(X)$	
1) Counties is small and a second at the second				Total Gross Trips =	19,549
1) Equation is used for Research and Davelo	መድደስ ሁክ ታሉ 1 ጀርብ ርር ሃ ነ	CE			AAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

(1) Equation is used for Research and Development up to 1,200,000 SF Linear rate is used for Research and Development beyond 1,800,000 SF

Commercial Retail Pass-By Calculation:			
Intersity =	O	s.f.	
External Trips from Matrix =	Ô	trips	
Pass-By Percent =	34%	ci ipo	
Pass-By Reduction =	0	trips	

NET NEW EXTERNAL DAILY TRPS = 19,157

PM PEAK HOUR TRIP GENERATION:

Land Use	Intensity	Unit	ITE Code	Trip Generation Rate/Equation	Total Trips	bauadal	0.41
Single-Family Residential	0	d.u.	[210]	in(1) = 0.90°in(X) + 0.51; (63% in)	TOTAL ITIPS	DAMOGINI	Outbound
Multi-Family Residential	0	⊹d.u.	[230]	ln(T) = 0.82° $ln(X) + 0.32$; (67% in)			ļ
Age-Restricted Single-Family	0	∴d.u.	[251]	ln(T) = 0.72*ln(X) + 0.58; (61% ln)			
Age-Restricted Multi-Family	0	d.u.	[252]	T=0.11*(X); (61% in)			
Hotel	0	rooms	[310]	T = 0.70°(X); (49% in)			
Industrial Park	1,361,250	s.f.	[130]	T = 0.86*(X/1000); (21% in)	2,171	246	
Commercial Retail	0	s.f.	[820]	$Ln(T) = 0.67^{\circ}Ln(X/1000) + 3.37; (49\% ln)$	4,171	240	925
Service & Office ⁽²⁾	1,361,250	s.f.	[710]	T=1.12°(X/1000)+78.81; (17% in)	4 5 5 4		
Research & Development(1)	0	5.f.	[760]	In(T) = 0.9781 = (V(s)00) 17/6 II)	0,603	273	1,330
Hospital	0	beds	[610]	ln(T) = 0.82*ln(X/1000) + 1.09; (15%in) T = 1.31*(X); (36%in)			
Civic Use	0	s.f.	[070]	$T = 5.45^{\circ}(X/1000); (50\% in)$			
Institutional Use	0	s.f.		T = 3.05°(X/3000); (40% in)			
Park	50	acres	[412]	T=0.06*(X); (41% In)			
Elementary School	0	students	[520]	T = 0.15*(X); (49% in)	3	1	2
K-8 School	0	students	[522]	T = 0.16*(X); (49% in)			
High School	0	students	[530]	T=0.13*(X); (47% in)		·	
Congregate Care Facility	0	d.u.	[253]	T=0.05*(X) + 2.13; (60% in)			
Assisted Living Facility	0	beds	[254]	$T = 0.19^{\circ}(X)$; (63% in)		***************************************	
				Total Gross Trips =	2,777	520	2,257
(1) Equation is used for Research and Celelo	pment up to 1,800,000	SF		Total Gross Residential Trips =	0	0	0
Unear rate is used for Research and Develo	opment beyond 1,800,0	00 SP		Total Gross Non-Residential Trips =	2.777	520	7 757

Total Gross Residential Trips =

19,549

2.01%

392

0.72%

20

10

10

Total-Gross Non-Residential Trips =

Internal Capture trips among TAZ =

Internal Capture % among TAZ =

Internal Capture trips among TAZ =

Internal Capture % among TAZ =

(2) Equation is used for Service & Office preator than 500,000 SF

Commercial Retail Pass-By Calculation:			
Intersity =	0	s.f.	
External Trips from Mitrix =	0	trips	
Pass-By Percent =	34%		
Pass-By Reduction ==	0	trips	

	Total	Inbound	Outbound
NET NEW EXTERNAL	4444		
PM PEAK HOUR TRIPS =	2,757	510	2,247
The second secon			

WATS TAZ

TCRPM TAZ

395

652

DAILY TRIP GENERATION:

1,272				
	d.u.	[210]	Trip Generation Rate/Equation (8th Ed) In(T) = 0.92*In(X) + 2.71	Daily Trips 10,791
975	d.u.	[230]		4,664
0	d.u.	[251]		7,557
0	d.u.	[252]	T=3.48*(X)	***************
O	rooms	[310]	T = 8.92°(X)	
0	s.f.	[130]	T=6.96*(X/1000)	*****
150,000	s.f.	[820]		8,839
142,000	s.f.	[710]		1,748
Ö	s.f.	[760]		
0	beds	[610]		
40,347	s.f.	-		2,199
30,000	s.f.	-		915
50	acres	[412]	T = 2.28*(X)	114
820	students	[520]	T = 1.29°(X)	1,058
1,600	students	[522]	T = 1.62*(X)	2,592
0	students	[530]	Ln(T) = 0.81*Ln(X) + 1.86	
0	·d.u.	[253]	T = 2.02*(X)	***************************************
0	beds	[254]	T = 2.60°(X)	
			Total Gross Trips =	32,920
100,008,£ of qu fnem	JSF		Total Gross Residential Trips =	15,455
ment beyond 1,800,	000 SF		Total Gross Non-Residential Trips =	17,465
				16.09%
		_		5,298
1	0 0 0 0 0 150,000 142,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 d.u. 0 d.u. 0 fooms 0 s.f. 150,000 s.f. 142,000 s.f. 0 beds 40,347 s.f. 30,000 s.f. 50 acres 820 students 1,600 students 0 d.u. 0 beds	975 d.u. [230] 0 d.u. [251] 0 d.u. [252] 0 raoms [310] 0 s.f. [130] 150,000 s.f. [820] 142,000 s.f. [710] 0 s.f. [760] 0 beds [610] 40,347 s.f 30,000 s.f 50 acres [412] 820 students [520] 1,600 students [520] 0 students [530] 0 d.u. [253] 0 beds [254]	975

	Commercial Retail Pass-By Calcuation:			
ļ	Intersity =	150,000	s.f.	
	External Trips from Matrix =	7,278	trips	
	Pass-By Peccent ≈	34%		
	Pass-By Reduction =	1.856	trins	

NET NEW EXTERNAL DAILY TRPS = 25,766

PM PEAK HOUR TRIP GENERATION:

Land Use	Intensity	Unit	ITE Code	Trip Generation Rate/Equation	Total Trips	Inbound	Outbound
Single-Family Residential	1,272	d.u.	[210]	Ln(T) = 0.90*Ln(X) + 0.51; (63% ln)	1,036	653	383
Multi-Family Residential	975	id.u.	[230]	Ln(T) = 0.82*Ln(X) + 0.32; (67% ln)	389	261	128
Age-Restricted Single-Family	0	ฮ.น.	[251]	$Ln(T) = 0.72^{\circ}Ln(X) + 0.58$; (61% in)			
Age-Restricted Multi-Family	0	.u.b [,]	[252]	T=0.11*(X); (61% in)			
Hotel	0	rooms	[310]	T=0.70*(X); (49% in)			
industriai Park	0	5.f.	[130]	T = 0.86°(X/1000); (21% in)			
Commercial Retail	150,000	s.f.	[820]	$Ln(T) = 0.67^{\circ}Ln(X/1000) + 3.37; (49% in)$	835	409	426
Service & Office ⁽²⁾	142,000	s.f.	[710]	T = 1.49*(X/1000); (17% in)	212	36	176
Research & Development ⁽¹⁾	0	s.f.	[760]	[In(T) = 0.82*Ln(X/1000) + 1.09; (15%in)		***************************************	
Hospital	0	beds	[610]	T = 1.31*(X); /36% (n)			
Civic Use	40347	s.f.	-	T = 5.45*(X/1000); (50% in)	220	110	110
Institutional Use	30000	S.¥.		T = 3.05°(X/1900); (40% in)	92	37	55
Park	50	acres	[412]	T=0.06°(X); [41% in)	3	1	2
Elementary School	820	students	[520]	T = 0.15*(X); (49% in)	123	60	63
K-8 School	1600	students	[522]	T = 0.16*(X); (49% in)	256	125	131
High School	0	students	[530]	T = 0.13*(X); (47% in)			
Congregate Care Facility	0	d.u.	[253]	T = 0.05*(X) + 2.13; (60% ln)			
Assisted Living Facility	0	beds	[254]	T = 0.19*(X); (63% in)			
				Total Gross Trips =	3,166	1,692	1,474
(1) Equation B used for Research and Deelog	ment up to 1,600,000	Se.		Total Gross Residential Trips =	1,425	914	511
Linear rate is used for Research and freelo	pment beyond 1,800,0	000 SF		Total Gross Non-Residential Trips =	1,741	778	963
(2) Equation is used for Service & Officegreat	er than 500,000 5F			internal Capture % among TAZ =	14.72%	-	•
Commercial Perfeit Page By Colodela			-	internal Capture trips among TAZ =	466	233	233

Commercial Retail Pass-By Calculation:		
Intersity =	150,000	s.f.
External Trips from Natrix =	696	trips
Pass-By Pecent =	34%	
Pass-By Reduction =	177	trips

	Total	Inbound	Outbound
NET NEW EXTERNAL	2,523	1,371	1.152
PM PEAK HOUR TRIPS=	2,325	1,3/1	1,134

389

647

DAILY TRIP GENERATION:

Land Use	Intensity	Unit	ITE Code	Trip Generation Rate/Equation (8th Ed)	Dally Trips
Single-Family Residential	1,294	d.u.	[210]	Ln(T) = 0.92*(n(X) + 2.71	10,963
Multi-Family Residential	550	d.u.	[230]	ln(T) = 0.87° $ln(X) + 2.46$	2,835
Age-Restricted Single-Family	0	d.u.	[251]	lin(T) = 0.85*ln(X) + 2.38	2,055
Age-Restricted Multi-Family	0	d.u.	[252]	T=3.48*(X)	
Hotel	0	rooms	[310]	T=8.92*(X)	<u> </u>
Industrial Park	0	s.f.	[130]	T=6.96*(X/1000)	<u> </u>
Commercial Retail	80,000	s.f.	[820]	ln(Y) = 0.65 * ln(X/1000) + 5.83	5,874
Service & Office	0	5.f.	[710]	Ln(Y) = 0.77*Ln(X/1000) + 3.65	3,014
Research & Development(1)	0	s.f.	[760]	$ln(T) = 0.82 \cdot ln(X/1000) + 3.14$	
Hospital	0	beds	[610]	T=11.81*(X)	
Civic Use	0	5.f.	1440)	T=54.51*(X/1000)	
Institutional Use	0	5.f.		T = 30.49°(X/1000)	
Park	35	acres	[412]	T=2.28*(X)	80
Elementary School	0	students	[520]	T=1.29*(X)	80
K-8 School	0	students	[522]	T=1.62*(X)	
High School	0	students		Ln(T) = 0.81*Ln(X) + 1.86	
Congregate Care Facility	0	d.u.	[253]	T=2.02*(X)	
Assisted Living Facility	0	beds	[254]	T = 2.60*(X)	
				Total Gross Trios =	19.752

(1) Equation is used for Research and Or/olopment up to 1,600,000 SF Linear rate is used for Research and Divelopment beyond 1,800,000 SF

Total Gross Trips =	19,752
Total Gross Residential Trips =	13,798
Total Gross Non-Residential Trips =	5,954
internal Capture % among TAZ ==	6.47%
Internal Capture trips among TAZ =	1,278

***********	*****	
80,000	s.f.	
5,275	trips	
34%	·	
1,345	trips	
	5,275 34%	5,275 trips 34%

NET NEW EXTERNAL DAILY TRPS = 17,129

PM PEAK HOUR TRIP GENERATION:

Land Use	Intensity	Unit	ITE Code	Trip Generation Rate/Equation			
Single-Family Residential	1,294	₹₫,₽,	[210]	Ln(T) = 0.90°Ln(X) + 0.51; (63% in)	Total Trips	Inbound	Outbound
Multi-Family Residential	550	d.u.	[230]		1,053	663	390
Age-Restricted Single-Family	0	d.u.	[251]	Ln(T) = 0.82°Ln(X) + 0.32; (67% in)	243	163	80
Age-Restricted Multi-Family	 	d.u.	[252]	Ln(T) = 0.72°Ln(X) + 0.58; (61% in)			
Hotel	0	rooms	[310]	T = 0.11*(X); (61% in) T = 0.70*(X); (49% in)			
Industrial Park	0	s.f.	[130]	T = 0.86*(X/1000); (21% in)			
Commercial Retell	80,000	s.ř.	[820]	Ln(T) = 0.67°Ln(X/1000) + 3.37; (49%in)	548	269	279
Service & Office ⁽³⁾	0	5.f.	[710]	T=1.49*(X/1000); (17% in)	540		2/3
Research & Development ⁽¹⁾	0	s.f.	[760]	Ln(T) = 0.82*Ln(X/1000) + 1.09; (15%in)			
Hospital	0	beds	[610]	T=1.31*(X); (36% in)			
Civic Use	0	5.f.	-	T=5.45*(X/1000); (50% in)			
Institutional Use	0	s.f.	·	T = 3.05°(X/2000); (40% in)			
Park	35	acres	[412]	T=0.06*(X); (41%in)	2	1	1
Elementary School	0	students	[520]	T=0.15*(X); (49% in)			
K-8 School	0	students	[522]	$T \approx 0.16^{\circ}(X)$; (49% in)		·	
High School	0	students	[530]	T=0.13*(X); (47% in)			
Congregate Care Facility	0	d.u.	[253]	T = 0.05°(X) + 2.13; (60% in)		****	
Assisted Living Facility	0	beds	[254]	T=0.19*(X); (63% in)			
				Total Gross Trips =	1,846	1,096	750
(1) Equation is used for Research and Deelops				Total Gross Residential Trips =	1,296	826	470
Unear rate is used for Research and Develop		100 SF		Total Gross Non-Residential Trips =	550	270	280
(2) Equation is used for Service & Officepreate	r than 500,000 SF			internal Capture % among TAZ =	6.18%	-	
				Internal Capture trips among TAZ =	114	57	57
Commercial Retail Pass-By Calcustion	•		í				

Commercial Retail Pass-By Calcustion:			
intersity =	80,000	s.f.	
External Trips from Netrix =	493	trips	
Pass-By Perent =	34%	•	
Pass-By Reduction =	126	trips	

	Total	Inbound	Outbound
NET NEW EXTERNAL PM PEAK HOUR TRIPS =	1,606	976	630

392

654

DAILY TRIP GENERATION:

Land Use	Intensity	Unit	ITE Code	Trip Generation Rate/Equation (8th Ed)	Daily Trips
Single-Family Residential	977	d.u.	[210]	Ln(T) = 0.92° $Ln(X) + 2.71$	8,465
Multi-Family Residential	0	d.u.	[230]	$Ln(T) = 0.87^{\circ}Ln(X) + 2.46$	0,403
Age-Restricted Single-Family	0	d.u.	[251]	$Ln(T) = 0.85^{o}Ln(X) + 2.38$	ļ
Age-Restricted Multi-Family	0	d.u.	[252]	7 = 3.48*(X)	
Hotel	0	rooms	[310]	1 = 8.92*(X)	
ndustrial Perk	0	s.f.	[130]	T = 6.96*(X/1000)	
Commercial Retail	120,000	5.f.	[820]	$Ln(T) = 0.65^{\circ}Ln(X/1000) + 5.83$	7.540
Service & Office	0	s.f.	[710]	$ln(T) = 0.77^{\circ} ln(X/1000) + 3.65$	7,645
Research & Development(1)	0	5.f.	[760]	in(1) = 0.82° ln(X/1000) + 3.14	
Hospital	0	beds	[610]	T=11.81*(X)	
Clvic Use	o o	s.f.	(010)	T = 54.51*(X/1000)	
nstitutional Use	101,277	S.f.	<u> </u>	T = 30.49°(X/1000)	2.000
Park	0	acres	[412]	T= 2.28*(X)	3,088
Elementary School	0	students	[520]	T= 2.29*(X)	
K-8 School	0	students	[522]	T = 1.62*(X)	ļ
High School	0	students	[530]	ln(T) = 0.81*ln(X) + 1.86	
Congregate Care Facility	0	id.u.	[253]	T=2.02*(X)	
Assisted Living Facility	Ö	beds	[254]	T=2.60*(X)	
				Total Gross Trips =	19,198
1) Equation is used for Research and brelo	pment up to 1,600,000) SF		Total Gross Residential Trins =	DAKE

linear rate is used for Research and Swelopment beyond 1,800,000 SF

19,198
8,465
10,733
11.32%
2,174

Commercial Retail Pass-By Calosation: Intersity = 120,000 s.f. External Trips from Matrix = 6,729 trips Pass-By Percent = 34% Pass-By Reduction = 1,716 trips

NET NEW EXTERNAL DAILY TIPS = 15,308

PM PEAK HOUR TRIP GENERATION:

Land Use	Intensity	Unit	ITE Code	Trip Generation Rate/Equation	Total Trips	Inbound	Outbound
Single-Family Residential	977	ୁପ.ପ.	[210]	ln(T) = 0.90*ln(X) + 0.51; (63% in)	817	515	
Multi-Family Residential	0	d.u.	[230]	Ln(T) = 0.82° $Ln(X) + 0.32$; (67% in)	01/	213	302
Age-Restricted Single-Family	0	d.u.	[251]	Ln(T) = 0.72°Ln(X) + 0.58; (61% in)			
Age-Restricted Multi-Family	0	d.u.	[252]	T=0.11*(X);161%(n)			
Hotei	0	rooms	[310]	T=0.70*(X); (49% in)			
Industrial Park	0	5. † .	[130]	T=0.86*(X/1000); (21% in)			
Commercial Retall	120,000	5.1,	[820]	Ln(T) = 0.67°Ln(X/1000) + 3.37; (49%in)	719	352	367
Service & Office ⁽²⁾	0	s.f.	[710]	T= 1.49°(X/1000); (17% in)			
Research & Development(1)	0	s.f.	[760]	Ln(T) = 0.82*Ln(X/1000) + 1.09; (15%in)			
Hospitel	0	beds	[610]	T=1.31°(X); (36% in)			
Civic Use	0	s.f.	-	T = 5.45*(X/1000); (50% in)			
Institutional Use	101277	s.f.	-	T = 3.05°(X/1000); (40% in)	309	124	185
Park	0	acres	[412]	T=0.06°(X); (41% (n)	302	247	103
Elementary School	0	students	[520]	T=0.15*(X); (49% in)			
K-8 School	0	students	[522]	T=0.16*(X); (49% in)			
High School	0	students	[530]	T=0.13*(x); (47% in)			
Congregate Care Facility	0	d.v.	[253]	T=0.05*(X) + 2.13; (60% ln)			
Assisted Living Facility	0	beds	[254]	T = 0.19*(X); (63% in)			
				Total Gross Trips =	1,845	991	854
(1) Equation is used for Research and Ovelope				Total Gross Residential Trips =	817	515	302
Unear rate is used for Research and Swelop		100 SF		Total Gross Non-Residential Trips =	1,028	476	552
(2) Equation is used for Service & Office peate	r than 500,000 SF			internal Capture % among TAZ =	11.06%	*	_
Commercial Retail Pass-Ry Calcultion			,	internal Capture trips among TAZ =	204	102	102

Commercial Retail Pass-By Calcultion:			******
Intersity =	120,000	s.f.	
External Trips from Natrix =	633	trips	
Pass-By Percent =	34%	•	
Pass-By Reduction =	162	trips	

	Total	Inbound	Outbound
nët new external PM PEAK HOUR TRIPS =	1,479	-808	671

TCRPM TAZ

394

653

DAILY TRIP GENERATION

Land Use	Intensity	Unit	ITE Code	Trip Generation Rate/Equation (8th Ed)	D.11. T.
Single-Family Residential	1,200	d.u.	[210]	In(T) = 0.92*Ln(X) + 2.71	Daily Trips
Multi-Family Residential	200	d.u.	[230]	ln(T) = 0.87*ln(X) + 2.46	10,228
Age-Restricted Single-Family	0	d.u.	[251]	ln(T) = 0.85*ln(X) + 2.38	1,176
Age-Restricted Multi-Family	0	id.u.	[252]	T= 3.48*(X)	
Hotel	ů.	rooms	[310]	T=8.92*(X)	<u></u>
ndustrial Park	0	s.f.	[130]	T = 6.96*(X/1000)	
Commercial Retail	120,000	5.f.	[820]		
Service & Office	0	S.ř.	[710]	Ln(T) = 0.65*Ln(X/1000) + 5.83	7,645
Research & Development(1)	0	5.f.		ln(7) = 0.77*ln(X/1000) + 3.65	
iospital	0	beds	[760]	ln(T) = 0.82*ln(X/1000) + 3.14	
Civic Use		s.f.	[610]	T = 11.81°(X)	
nstitutional Use	54,450	s.f.	 	T=54.51°(X/1000)	
Park	0	acres	14073	T=30.49*(X/1000)	1,660
lementary School	- 		[412]	T = 2.28*(X)	
(-8 School	- 	students	[520]	T= 1.29*(X)	
ligh School		students	[522]	T=1.62*(X)	
Congregate Care Facility	0	students	[530]	$Ln(T) = 0.81^{\circ}Ln(X) + 1.86$	
	0	d.u.	[253]	T = 2.02*(X)	
Assisted Living Facility	0	beds	[254]	$T \approx 2.60^{\circ}(X)$	
ASM				Total Gross Trips =	20,709
1) Equation is used for Research and Dreelopment up to 1,800,000 SF				Total Gross Residential Trips =	11,404
and a property of the manufacture and property and property and a					

(1) Equation is used for Research and Development up to 1,800,000 SF Linear rate is used for Research and Development beyond 1,800,000 SF

p			
Commercial Retail Pass-By Calculation:			
Intensity =	120,000	s.f.	
External Trips from Matrix =	6,729	trips	
Pass-By Pacent =	34%	•	
Pass-By Redution =	1,716	trips	

NET NEW EXTERNAL DAILY TRPS = 16,703

PM PEAK HOUR TRIP GENERATION:

Land Use			,···				
The state of the s	Intensity	Unit	ITE Code	Trip Generation Rate/Equation	Total Trips	Inbound	Outbound
Single-Family Residential	1,200	₹ đ.u.	[210]	ln(T) = 0.90* $ln(X) + 0.51$; (63% in)	983	619	364
Multi-Family Residential	200	'd.u.	[230]	$Ln(T) = 0.82^{\circ}Ln(X) + 0.32; (67% in)$	106	71	35
Age-Restricted Single-Family	0	d.u.	[251]	Ln(T) = 0.72° $Ln(X) + 0.58$; (61% in)		<u>/-</u>	25
Age-Restricted Multi-Family	0	'd.u.	[252]	T=0.11*(X); (61% in)			
Hatel	0	rooms	[310]	$T = 0.70^{\circ}(X); (49\% in)$			127.
Industrial Park	0	s.f.	[130]	T=0.86*(X/1000); (21% ln)			
Commercial Retail	120,000	s.f.	[820]	Ln(T) = 0.67*Ln(X/1000) + 3.37; (49% in)	719	352	367
Service & Office ⁽⁷⁾	0	s.f.	[710]	T=1.49°(X/1000); (17% in)	/13	332	36/
Research & Development(1)	0	s.f.	[760]	Ln(T) = 0.82*Ln(X/1000) + 1.09; (15% in)			
Hospital	0	beds	[610]	T = 1.31*(X); (36% in)			
Civic Use	0	s.f.	10201	T = 5.45*(X/3000); (50% in)			-
Institutional Use	54450	s.f.	-	T=3.05*(X/1000); (40% in)	166	66	100
Park	0	acres	[412]	$T = 0.06^{\circ}(0); (41\% \text{ in})$		- 00	100
Elementary School	0	students	[520]	T = 0.15°(X); (49% in)			ļ
K-8 School	0	students	[522]	T = 0.16*(X); j49% in)			
High School	0	students	[530]	$T = 0.13^{\circ}(X); (47\% \text{ in})$			ļ
Congregate Care Facility	0	'd.u.	[253]	T = 0.05°(X) + 2.13; (60% in)			
Assisted Living Facility	0	beds	[254]	T = 0.19*(X); (63% in)			
				Total Gross Trips =	1,974	1,108	866
(1) Equation is used for Research and Deelop.				Total Gross Residential Trips =	1,089	690	399
Linear rate is used for Research and Leelopment boyond 1,800,000 SF			Total Gross Non-Residential Trips =	885	418	467	
(2) Equation is used for Service & Office peate	r than 500,000 SF			Internal Capture % among TAZ =	10.94%	-	-

9,305 11.06% 2,290

216

108

108

Total Gross Non-Residential Trips =
Internal Capture % among TAZ =
Internal Capture trips among YAZ =

Internal Capture trips among TAZ =

Commercial Retail Pass-By Calculation:		
Intersity =	120,000	s.f.
External Trips from Natrix =	633	trips
Pass-8y Perent =	34%	,
Pass-By Reduction =	162	trips

	Total	Inhound	Outbound
net new external PM PEAK HOUR TRIPS =	1,596	919	677

Appendix C

- WATS 3.0 Assignment Buildout
- Parcel by Parcel Assignment Buildout

