CITY OF CREAL CAMILES LOCAL JE ANNON GREENY (PAY) PLANNING AND ZORNIN BOARD MEETING VERBATIM TRANSCRIPT HYRRID FORMAT WEDNESDAY, FERRICANS (1), 2011, COMMENCING AT 615 P.M. Bourt Members Present at Commission Chamber: Eik Aizzensta, Chairman Robert Behar Lins Reveals, Chairman Robert Behar Lins Reveals Lins Reve		Page 1		Page 2
PLANNING AND ZONNED BOARD MEETING VERBATIMT RANNER[PT] HERBATIM RANNER[PT] HERBATIM RANNER[PT] HERBATIM RANNER[PT] AUTHOR OF THE PROPERTY 10 2021, COMMENCING AT 645 P.M. Board Members Present at Commission Chamber: Eish Abzonstat, Chairman Robert Behar Lans Resoults Withers Vermy Torre Rene Murial (present via Zoom platform) Meria Volze (Present via Volze (Present Volze via Volze (Present Volze via Volze via Volze via Volze via Volze via		CITY OF CORAL GABLES	1	THEREUPON:
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MEDICEDAY, PEBRUARY 10, 2021, COMMENCING AT 6:15 P.M. Board Merrhers Present at Commission Chamber: Eish Azzesat, Chamman Roben Behar Wayne, "Chip" Walters Venny Tore Rone Maria (present via Zoom platform) Maria Velez (Present via Zoom Platform		VERBATIM TRANSCRIPT		
Board Members Present at Commission Chamber: Eibi Alzensta, Chuirman Robert Behar Luis Revuelta Wayne 'Chip' Withers Venny Torre Rene Marat (green via Zzom platform) Mara Velec (Present via Zzom platform) Mara Velec (Present via Zzom platform) Mara Velec (Present via Zzom platform) City Staff and Consultants: Ramon Trais, Planning Director Devin Cigas, Deputy Development Services Director/Zoning Official Platford (Garcia, Chy Planner Arcell Redita, Principal Planner Arcell Redita, Principal Planner Craig Coller, Special Commission Kara Kantz, Assistant City Manager Hornes Dian, Public Works Director Melissa De Zayas, Public Works Engineer Also Participating Via Zzom Platform Daniel Schopp John Lukase, Eq., On behalf of Items E-1 Anthony De Yurre, Eq., On behalf of Items E-2 through E. Staff of the Dard Manager The Market Schopp London Staff of the Staff (Staff, Boards, Parting Director Republic Works Engineer Page 3 Page 4 THE SECRETARY: Robert Behar? MR. BEHAR: Here. Page 4 THE SECRETARY: Luis Revuelta? Venny Torre? WR. WIHERS: Here. THE SECRETARY: Luis Revuelta? Venny Torre? WR. WIHERS: Here. THE SECRETARY: Chip Withers? MR. WIHERS: Here. Venny Torre? MR. WIHERS: Here. THE SECRETARY: Chip Withers? MR. WIHERS: Here. Venny Torre? MR. WIHERS: Here. Venny Torre? MR. WIHERS: Here. Venny Torre? Venny Torre? Venny Torre? Venny Torre? Venny Torre? Venny Torre? Venny Torre			4	
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15 Corai Gables Pianning & Zoning Board Virtual 15 Please de advised that this board is a	15	Coral Gables Planning & Zoning Board Virtual	15	Please be advised that this Board is a
Meeting of February 10, 2021 to order. Due to 16 quasi-judicial board, which requires Board				
17 COVID-19, Zoom platform is being used, along 17 Members to disclose all ex parte communications		•	17	
with a dedicated phone line. The time is 6:15.				
19 Jill will now call the roll. When your 19 defined as any contact, communication,				
name is called, for those Board Members, and we 20 conversation, correspondence, memorandum or		-		
have two, if I'm not mistaken, that are 21 other written or verbal communication that				
participating via Zoom, please make sure your 22 takes place outside of the public hearing				
23 microphones are on and acknowledge your 23 between a member of the public and a member of				
presence. 24 a quasi-judicial board regarding matters to be				
25 Jill. 25 heard by the Board.		•		
				•

	Page 5		Page 6
1	If anyone made any contact with a Board	1	discuss his project. I was first he called
2	Member regarding an issue before the Board, the	2	the office. I wasn't there. He left a message
3	Board Member must state on the record the	3	to discuss a new project.
4	existence of the ex parte communication and the	4	I called him back the following day, and
5	party who originated the communication. Also,	5	Mr. Morris started to discuss, you know, what
6	if a Board Member conducted a site visit	6	project it was going to be. I told him to
7	specifically related to a case before the	7	please hold, that I was certain that I could
8	Board, the Board Member must also disclose such	8	not speak to him regarding any matters, that I
9	visit. In either case, the Board Member must	9	would check with the City Attorney, just to
10	state on the record whether the ex parte	10	confirm, you know, my concern.
11	communication and/or site visit will affect the	11	Sure enough, I spoke to our City Attorney,
12	Board Member's ability to impartially consider	12	and she confirmed to me that we could not have
13	the evidence to be presented regarding the	13	a conversation at all. So, therefore, the
14	matter. The Board Member should also state	14	following day, I had my assistant call
15	that his or her decision will be based on	15	Mr. Morris to let him know that we would not be
16	substantial competent evidence and testimony	16	able to participate in any communications.
17	presented on the record today.	17	That was the extent of that conversation.
18	Does any Member of the Board have such a	18	CHAIRMAN AIZENSTAT: Okay. Thank you.
19	communication and/or site visit to disclose at	19	Anybody else?
20	this time?	20	MR. TORRE: My situation is similar or
21	MR. BEHAR: I do.	21	exactly the same as Mr. Behar. Basically, I
22	CHAIRMAN AIZENSTAT: Yes, Mr. Behar.	22	was contacted, and in doing research with the
23	MR. BEHAR: I was contacted about a month	23	City Attorney, I was instructed not to have any
24	ago by Mr. Morris on the item that's coming	24	conversations or meetings, and we postponed
25	in the second item that's coming today, to	25	anything
	Page 7		Page 8
1	Page 7 CHAIRMAN AIZENSTAT: Thank you.	1	Page 8 CHAIRMAN AIZENSTAT: Thank you.
1 2		1 2	
	CHAIRMAN AIZENSTAT: Thank you.		CHAIRMAN AIZENSTAT: Thank you.
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	Page 9		Page 10
1	Board Members were contacted by Mr. Morris'	1	look at it.
2	office, and I just wonder if maybe Staff, in	2	Yes, Chip.
3	future situations like this, should maybe	3	MR. TORRE: I have a question
4	advise developers or whatever that maybe	4	MR. BEHAR: Yes, sir.
5	educate them a little bit on the ex parte	5	MR. TORRE: from a technical
6	communication part of our Code. I mean	6	perspective. Are we going to be able to see
7	CHAIRMAN AIZENSTAT: What you're saying is,	7	the Zoom as it relates to everybody that's on
8	when the application is made?	8	it or how is this going to work? This is our
9	MR. WITHERS: Absolutely. Maybe just some	9	first my first meeting.
10	kind of notification of what they're allowed to	10	CHAIRMAN AIZENSTAT: My understanding, and
11	do and not to do.	11	the way it will work and the way it worked
12	CHAIRMAN AIZENSTAT: Okay.	12	before is, the speaker
13	MR. BEHAR: Chip, from experience, I will	13	MR. TORRE: Is the only person we will be
14	tell you that I know that Staff tells them not	14	able to see?
15	to do it always, because I know that some of my	15	CHAIRMAN AIZENSTAT: The speaker, and at
16	clients have, you know, asked me, "I was told	16	some time maybe, Jill, you can put a general
17	we could not, so you cannot" you know, this	17	screen, but how many people do you have on
18	was for me the first time that I ever get	18	Zoom?
19	contacted by a developer to try to, you know,	19	Actually, before we do that, let me
20	talk about a project. I know Staff for sure,	20	continue, before we
21	you know	21	MR. TORRE: I'm sorry.
22	CHAIRMAN AIZENSTAT: Okay.	22	CHAIRMAN AIZENSTAT: That's okay.
23	MR. BEHAR: tells them not to, but	23	Swearing In. The swearing in process will
24	MR. WITHERS: I'm good.	24	be different than normal today. With the
25	CHAIRMAN AIZENSTAT: I'm sure Staff will	25	exception of attorneys, when we take up a
			· · · · · · · · · · · · · · · · · · ·
	Page 11		Page 12
1	quasi-judicial item, each member of the public	1	Clerk about any e-mails that were received.
2	will be sworn in before they speak. Also, I	2	What I will do is, when the item comes up, I
3	ask that each speaker first state their full	3	will ask the City Clerk to first read into the
4	name and address, for the record, prior to	4	record any e-comments or e-mail, for the
5	speaking.	5	record, as it pertains to that item.
6	For Zoom platform participants, I will ask	6	The first order of business is Approval of
7	any person wishing to speak or testify on a	7	the Minutes of November 12th, 2020. Do I have
8	specific agenda item, to please open your chat	8	a
9	and send a direct message to Jill Menendez.	9	MR. BEHAR: Motion to approve.
10	Once again, open your chat, send a direct	10	CHAIRMAN AIZENSTAT: Mr. Behar motioned.
11	message to Jill Menendez, stating the agenda	11	Is there a second?
12	item you would like to speak about and include	12	MR. MURAI: Second.
13	your full name. Jill will call you when it's	13	MR. REVUELTA: Second.
14	your turn. Depending on the number of	14	CHAIRMAN AIZENSTAT: Mr. Revuelta, the
15	speakers, and I think we have quite a bit of	15	second.
16	speakers, I will limit the remarks between two	16	Any comments? Any discussion? No?
17	to three minutes for each speaker.	17	Call the roll, please.
18	Phone platform participants, after Zoom	18	THE SECRETARY: Rene Murai?
19	platform participants are done, I will ask	19	MR. MURAI: Yes.
20	phone participants to comment on the agenda	20	THE SECRETARY: Luis Revuelta?
21	item. I also ask you to limit your remarks to	21	MR. REVUELTA: Yes.
22	two to three minutes. The way you contact Jill	22	THE SECRETARY: Venny Torre? MR. TORRE: Yes.
23	and let her know is you dial you push *9 on	23	MR. TORRE: Yes. THE SECRETARY: Maria Velez?
24 25	your phone. At this time, I'd also like to ask the	25	MS. VELEZ: Yes.
	ALTHIS TIME, TO AISO HER TO ASK THE	1 43	171D. YELEE. 103.
23			

	Page 13		Page 14
1	THE SECRETARY: Chip Withers?	1	know first of all, you can hear me, correct?
2	MR. WITHERS: Yes.	2	CHAIRMAN AIZENSTAT: Yes, sir.
3	THE SECRETARY: Robert Behar?	3	MR. COLLER: Okay. So we do need to give
4	MR. BEHAR: Yes.	4	people a reasonable period of time, but we can
5	THE SECRETARY: Eibi Aizenstat?	5	ask them not to be repetitive, because there's
6	CHAIRMAN AIZENSTAT: Yes.	6	-
			quite a number of people speaking.
7	The procedure that we will use tonight is	7	So Item E-1, an Ordinance of the City
8	as follows: First, the identification of an	8	Commission of Coral Gables, Florida approving
9	item will be done by Mr. Coller, the attorney	9	Site Plan Amendment pursuant to Zoning Code
10	for the City, presentation by Staff, if any,	10	Article 14, "Process" Section 14-203,
11	presentation by applicant. I think, in this	11	"Conditional Uses," for a previously approved
12	case tonight what I'd like to do is have the	12	Country Club by Ordinance 2016-34, located
13	applicant make their presentation first,	13	within a Special Use (S) District, for the
14	followed by City Staff, if there is any	14	property commonly referred to as the "Riviera
15	recommendation. Then I'll open the public	15	Country Club" and legally described as portions
16	comment to Zoom platform first, phone line	16	of Tracts 1 and 5, Riviera Country Club, a
17	platform second, e-comment or e-mail will be	17	portion of Miami-Biltmore Golf Course of
18	read into the record for that specific item,	18	Riviera Section Part 4 and Lots 10-14, Block
19	we'll go ahead and close the public comment,	19	112, Country Club Section 5, Coral Gables,
20	we'll have Board discussion and then we'll see	20	Florida; all other conditions of approval
21	if there's a motion, discussion, second motion,	21	contained in Ordinance 2016-34 shall remain in
22	and a vote, if any.	22	effect; providing for an effective date.
23	Mr. Coller, would you like to read the	23	Item E-1, public hearing.
24	first item into the record please?	24	CHAIRMAN AIZENSTAT: Thank you.
25	MR. COLLER: Yes. Mr. Chairman, I want to	25	Mr. Trias, are you okay if the applicant
	Page 15		Dama 16
	5	1	Page 16
1	goes first?	1	sir.
1 2		1 2	
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	Page 17		Page 18
1	to be sworn in, but the actual representative	1	CHAIRMAN AIZENSTAT: Thank you very much.
2	should be sworn it.	2	Welcome, Mr. Lukacs.
3	CHAIRMAN AIZENSTAT: Mr. Schopp should.	3	MR. LUKACS: Thank you, sir.
4	MR. COLLER: That's a good point.	4	Mr. Schopp?
5	CHAIRMAN AIZENSTAT: Is Mr. Lukacs going to	5	MR. SCHOPP: Yes, thank you. Can you see
6	make an appearance first or not?	6	my screen? I think on, I think a share it's
7	MR. COLLER: I think he's trying, but he is	7	right here. Can everybody see that?
8	muted, which is the worst possible thing to	8	CHAIRMAN AIZENSTAT: Yes, sir.
9	happen to an attorney.	9	MR. SCHOPP: I'll leave it over here. Can
10	MR. BEHAR: Maybe not.	10	everyone see that?
11	CHAIRMAN AIZENSTAT: In the meantime, while	11	THE SECRETARY: Yes.
12	we unmute Mr. Lukacs, can we please swear in,	12	CHAIRMAN AIZENSTAT: Yes, we're good.
13	Mr. Schopp? Mr. Schopp, if you will please	13	MR. SCHOPP: Okay. Great.
14	raise your right hand?	14	So this is our facilities. So part of our
15	Do we have the court reporter? Jill?	15	approval through Coral Gables was to really
16	THE SECRETARY: She's on.	16	we had very little work to do on Blue Road back
17	(Thereupon, the participant was sworn.)	17	a few years ago, with the exception of
18	MR. SCHOPP: I do.	18	overlaying of the road in the area where we had
19	CHAIRMAN AIZENSTAT: Thank you.	19	a water main, and as everybody knows, Blue Road
20	Do we have Mr. Lukacs?	20	is a County road, so we had to go get County
21	MR. LUKACS: You do.	21	approval for that.
22	Mr. Chairman, Members of the Committee, my	22	We went to them back in 2018, I think, and
23	name is John Lukacs, 75 Valencia Avenue, Coral	23	
			we got a permit for that road, pursuant to what
24	Gables, Florida 33134, on behalf of Riviera	24	they call half section standards, because that
25	Country Club. Thank you.	25	road is between Red and it's between Red and
	Page 19		Page 20
1	Miller, so it requires certain standards.	1	hesitation for.
2	So we had actually gotten Site Plan	2	So that's kind of where we are right now,
3	approval through the City, but we went through	3	John. I'm going to kind of defer to you to
4	the County just because it was their road and	4	take it from here.
5	we were required to comply with their	5	MR. LUKACS: If you don't mind. Thank you.
6	standards.	6	Thank you, David.
7	As you'll see on the screen here, this is	7	What we have to work with is, of course,
8	the plan that we're asking for currently at the	8	the Staff report, which I'm sure everybody has
9	County I'm sorry, at the City, which	9	had an opportunity to review, and what I'd like
10	initially pavers were shown and there's a	10	to do is just pinpoint a couple of what I think
11	challange with pavers at the County level, and	11	are poignant observations by Staff,
12	what was approved at the County was basically a	12	specifically dealing with the findings of fact.
13	paved road with striping, which is what they	13	And the findings of fact, which appear at
14	require. It's thermoplastic and these are	14	Page 4, in Paragraph 2 of the report,
1 -	consistent with Metro-Dade County standards.	15	importantly cites out that it's the City's
15		16	responsibility to review the application for
16	So the challange was having the pavers in		
	the right-of-way and we had gotten approval	17	consistency with the City Comprehensive Plan,
16	the right-of-way and we had gotten approval through the County in 2019, we're on an		goals, objectives and policies, and compliance
16 17 18 19	the right-of-way and we had gotten approval through the County in 2019, we're on an extension right now, and we are asking that	17 18 19	goals, objectives and policies, and compliance with the Zoning Code and the City Code. And
16 17 18 19 20	the right-of-way and we had gotten approval through the County in 2019, we're on an extension right now, and we are asking that these pavers be relieved, because there's a	17 18 19 20	goals, objectives and policies, and compliance with the Zoning Code and the City Code. And what the City has found or Staff has found is
16 17 18 19 20 21	the right-of-way and we had gotten approval through the County in 2019, we're on an extension right now, and we are asking that these pavers be relieved, because there's a consequence for us, as an ownership, that the	17 18 19 20 21	goals, objectives and policies, and compliance with the Zoning Code and the City Code. And what the City has found or Staff has found is that there's been total compliance altogether.
16 17 18 19 20 21	the right-of-way and we had gotten approval through the County in 2019, we're on an extension right now, and we are asking that these pavers be relieved, because there's a consequence for us, as an ownership, that the County requires that the City maintain these,	17 18 19 20 21 22	goals, objectives and policies, and compliance with the Zoning Code and the City Code. And what the City has found or Staff has found is that there's been total compliance altogether. What we see, however, when you go to the
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16 17 18 19 20 21 22	the right-of-way and we had gotten approval through the County in 2019, we're on an extension right now, and we are asking that these pavers be relieved, because there's a consequence for us, as an ownership, that the County requires that the City maintain these, because it's not a requirement of the County,	17 18 19 20 21 22 23	goals, objectives and policies, and compliance with the Zoning Code and the City Code. And what the City has found or Staff has found is that there's been total compliance altogether. What we see, however, when you go to the findings of fact, and specifically with regard

	Page 21		Page 22
1	Staff's position as it relates to pavers, in	1	the proposed driveway, circulation patterns and
2	contrast to asphalt and pavement markings, and	2	parking, Staff concludes that the applicant's
3	you'll see, in the last sentence at Paragraph	3	proposal to change the paving material to
4	4, which deals with whether or not the parcel	4	asphalt and thermoplastic paint does not
5	proposed for development is adequate in size	5	promote a well defined vehicular and pedestrian
6	and shape to accommodate all development	6	circulation. A very broad statement, that when
7	features, Staff concludes the following: The	7	you think of it in the context of the City of
8	proposed amendment to change the paving	8	Coral Gables and the hundreds of miles of
9	material on the main entrance and crosswalks	9	roadway that we have and the various crosswalks
10	would diminish the pedestrian experience.	10	that we have throughout the City, we have
11	That is it. That is the finding of fact or	11	compliance with the Manual for Uniform Traffic
12	the personal preference, if you will, of the	12	Control Devices, we have pavement markings
13	Staff, and I say that respectfully, because	13	throughout, all of which are consistent with
14	that's the same conclusion that Staff comes up	14	the standards in the Code excuse me,
15	with, with respect to Paragraph G, that is,	15	Miami-Dade County, as well as the City of Coral
16	whether or not the nature of the proposed	16	Gables.
17	development is detrimental to the health,	17	Putting pavers or, excuse me, putting
18	safety and general welfare of the community.	18	asphalt and pavement markings in front of the
19	Clearly, the project itself is not	19	Club, Riviera Country Club, on Blue Road, is
20	detrimental to any of those concerns, and	20	consistent with the pavement markings that
21	against that concludes that simply moving	21	appear throughout the City.
22	pavers to asphalt would, of course, again	22	This afternoon, I took a drive around the
23	diminish the pedestrian experience, whatever	23	neighborhood, and one particular disparity I
24	that means more significantly, in Paragraph H,	24	wanted to bring out is, when I went in front of
25	also on Page 6, with respect to the design of	25	Doctors Hospital, which we've all been to, when
	,		
	Page 23		Page 24
			5
1	you walk through the main entrance on	1	conclusions that were reached by Staff, and I
1 2	you walk through the main entrance on University Drive, at the edge of pavement, as	1 2	
			conclusions that were reached by Staff, and I
2	University Drive, at the edge of pavement, as	2	conclusions that were reached by Staff, and I say that most respectfully.
2	University Drive, at the edge of pavement, as you approach the walkway, it's all pavers, but	2 3	conclusions that were reached by Staff, and I say that most respectfully. So, with that in mind, I would respectfully
2 3 4	University Drive, at the edge of pavement, as you approach the walkway, it's all pavers, but yet those pavers do not connect to pavers	2 3 4	conclusions that were reached by Staff, and I say that most respectfully. So, with that in mind, I would respectfully request the Staff's recommendation be declined
2 3 4 5	University Drive, at the edge of pavement, as you approach the walkway, it's all pavers, but yet those pavers do not connect to pavers crossing University Drive to the adjacent	2 3 4 5	conclusions that were reached by Staff, and I say that most respectfully. So, with that in mind, I would respectfully request the Staff's recommendation be declined and that Riviera be permitted to go forward
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	Page 25		Page 26
1	of the request that are reasonable and Staff is	1	for
2	recommending approval. So that's the nature of	2	THE SECRETARY: I've been receiving several
3	the discussion.	3	messages, so I might have overlooked, but as of
4	CHAIRMAN AIZENSTAT: And if anything is	4	right now, no.
5	changed, it would have to go back before the	5	CHAIRMAN AIZENSTAT: If anybody would like
6	Commission again?	6	to speak on this item, can you send Jill a chat
7	MR. TRIAS: That was one of the Conditions	7	message on this item right now please?
8	of Approval in that particular approval back in	8	Anybody, Jill? No?
9	2016, yes, sir.	9	Having none, I'll go ahead and close the
10	CHAIRMAN AIZENSTAT: Okay. So I guess my	10	public comment for this item. I'd like to open
11	question is, if the pavers is changed for any	11	it up for Board discussion.
12	reason, they have to go back to the Commission?	12	Robert.
13	MR. TRIAS: Yes. The request is to	13	MR. BEHAR: I'll go first.
14	eliminate the pavers, the current request, and	14	First and foremost, I want to, you know,
15	that has to go back to Commission. That's why	15	give a lot of credit to the Riviera Country
16	we're here today.	16	Club. They've done a magnificent job in the
17	There are some requests also, change of the	17	new building and everything they've done. It
18	trees and so on, that Staff recommends	18	is beautiful. Everything about it is
19	approval.	19	fantastic.
20	CHAIRMAN AIZENSTAT: Understood.	20	And I was here in 2016 when they came or
21	What I'd like to do at this time is open it	21	before, when they came for approval, and I
22	up for public comment.	22	respectfully disagree with Mr. Lukacs, that is
23	Jill, do we have any speakers on this item?	23	not typical. This is very different than the
24	THE SECRETARY: Not on this item.	24	example he has used.
25	CHAIRMAN AIZENSTAT: We have no speakers	25	And I drive and I drive this road
	Page 27		Dama 20
1		1	Page 28 CHAIRMAN AIZENSTAT: Okay Venny
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	Page 29		Page 30
1	MR. WITHERS: I have a question for Staff.	1	road?
2	If they put pavers down, would they still	2	MR. SANTAMARIA: Absolutely, and when it
3	stripe it?	3	comes to things that for traffic calming,
4	MR. TRIAS: Maybe the Public Works Director	4	it's not one thing, it's a number of things,
5	can answer that technical question.	5	and, you know, if you have the minimum, then
6	MR. SANTAMARIA: Eduardo Santamaria, Public	6	you start incrementally going above the
7	Works Director. Yes, striping would be	7	minimum.
8	required.	8	MR. WITHERS: So do we have a policy in the
9	MR. WITHERS: So if you have striping for	9	City that we're going to start putting pavers
10	the safety, then why are the pavers there?	10	on cross streets to do traffic calming? Is
11	MR. SANTAMARIA: The pavers, as Ramon	11	that our policy now?
12	mentioned, is a visual improvement, and, also,	12	MR. SANTAMARIA: No. No, we do not. We do
13	generally speaking, when you drive over a	13	have traffic calming that the City is
14	hardened surface, irregular surface, you tend	14	implementing through a City wide program, that
15	to slow down. So I would say that it's mostly	15	we are putting pavers in certain locations. My
16	decorative, but there's definitely a component	16	understanding is that this was originally
17	of added safety, visual.	17	generated by the applicant, right, Ramon?
18	You're driving through an area where, this	18	MR. TRIAS: Yes. You may recall that that
19	is different, you're paying more attention and	19	was one of the Conditions of Approval proffered
20	it's uncomfortable to drive really fast over	20	by the Applicant.
21	pavers. So it's certainly an element of	21	MR. SANTAMARIA: Okay.
22		22	MR. WITHERS: Well, I don't think it's a
	MR. WITHERS: If you see the pavers. But,	23	·
23	I mean, don't you post it with the signs that		big deal. I have absolutely no problem with
24	say, approaching crosswalk, you might have to	24	allowing them to put asphalt down, considering
25	stop, the ones that we put in the middle of the	45	that probably 95 percent of all crosswalks in
	Page 31		Page 32
1	Coral Gables are probably asphalt. As long as	1	MR. WITHERS: I mean, where was the
2	there's yellow striping with signage, I don't	2	concrete pad? I thought I saw that there was a
3	really see where pavers make that much	3	replacement of a concrete pad.
4	difference. So I would support the removal of	4	MR. TRIAS: I don't think so. Maybe I'm
5	the pavers.	5	wrong. Maybe the applicant can explain.
6	But, Ramon thank you very, very much.	6	CHAIRMAN AIZENSTAT: Mr. Schopp.
7	MR. SANTAMARIA: You're welcome.	7	MR. SCHOPP: If I can share my screen
8	MR. WITHERS: Ramon, I had another	8	again, that might help. Can everybody see my
9	question. I know there was a sidewalk color	9	screen?
10	change, there was a planting of oak trees and I	10	CHAIRMAN AIZENSTAT: Not right now.
11	think there was a concrete pad, as well.	11	MR. COLLER: We have to quit at 9:00.
12	Wasn't that	12	MR. SCHOPP: Okay. Can everyone see my
13	MR. TRIAS: Yes. Yes.	13	screen now? Hold on. Share. There we go.
14	MR. WITHERS: Do we want to address that	14	How is that? Great?
15	while we're discussing this or are we going to	15	CHAIRMAN AIZENSTAT: Yes.
16	discuss it separately?	16	MR. SCHOPP: Okay. So I think what you're
17	MR. TRIAS: Yes, you can, certainly.	17	referring to is, there were pavers on our east
18	MR. WITHERS: Okay.	18	entrance and on our west entrance where the
19	CHAIRMAN AIZENSTAT: Go ahead, please.	19	sidewalk was discontinued and it went
20	MR. WITHERS: So what is the City's	20	CHAIRMAN AIZENSTAT: We've lost him?
21	rationale for removing a concrete pad and	21	MR. COLLER: Yes.
22	replacing that with pavers? Is that not a	22	MR. SCHOPP: to continue to extend
23	safety issue, I'm assuming?	23	can you all hear me the sidewalk there. So
		1	
24	MR. TRIAS: Which I'm not sure I	24	that was approved, as well as this change of
	MR. TRIAS: Which I'm not sure I understand the	24	Ironwood trees to Live Oaks now, which is a

	Page 33		Page 34
1	much better and larger species. So there were	1	driveway entrances, I think, that Mr. Schopp
2	things that we're doing to embetterment. And	2	just explained.
3	the remainder was, these crosswalks here, here,	3	MR. WITHERS: Is that where that is, on the
4	and down at this end, and in the middle here,	4	driveway entrances?
5	are these pavers. So ideally we're going to	5	MR. TRIAS: Yeah. The preference
6	have these crosswalks.	6	MR. SCHOPP: At the driveway entrances,
7	At these crosswalks here, there will be a	7	this here is now concrete, in lieu of pavers.
8	sign in the road, and it's on our plans, that	8	That might have been what you considered. And
9	shows that it's a crosswalk, and it's a	9	this area right here, we had to take away two
10	requirement of Dade County. And if I blow up	10	parking spaces, which was approved by Staff,
11	this here, you can see that there will be	11	because
12	this Item Number 6 represents a title sign,	12	MR. TRIAS: Yes, Staff supports that aspect
13	that I can share with you. Let me go over to	13	of the request.
14	that side of the screen here. And it will be	14	MR. SCHOPP: Maybe it was
15	an in street pedestrian crossing sign, and that	15	MR. TRIAS: Staff would support may I
16	will exist in the right-of-way at each of those	16	speak? Staff supports that aspect of their
17	crossings.	17	request, which is the continuation of the
18	So hopefully that helps maybe that	18	sidewalk through the entrance as concrete.
19	clarifies things for the Committee.	19	MR. WITHERS: Okay. Okay. Okay.
20	CHAIRMAN AIZENSTAT: Chip.	20	MR. TRIAS: I think that's what you were
21	MR. WITHERS: You know, maybe I read	21	referring to.
22	something I didn't read, but I thought there	22	MR. WITHERS: Right. That's it.
23	was a request to leave a concrete pad in place,	23	MR. SCHOPP: Okay. Fair enough. I'll stop.
24	as opposed to putting pavers across it.	24	CHAIRMAN AIZENSTAT: Thank you.
25	CHAIRMAN AIZENSTAT: That would be on the	25	MR. SCHOPP: Thank you.
	Page 35		Page 36
1	Page 35 CHAIRMAN AIZENSTAT: Chip, anything	1	Page 36 MR. MURAI: I'm just a member.
1 2		1 2	
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	Page 37		Page 38
1	stopped sharing, but we're connecting five to	1	60 feet apart from one another.
2	six on the south side, the fifth hole to the	2	MR. MURAI: So what are we having there,
3	sixth hole, that is striped right now. That is	3	pavers, or you're asking for thermoplastic
4	going to be thermoplastic white striped, as it	4	whatever?
5	is now, and it will be improved once the road	5	MR. SCHOPP: Pavers were on the approved
6	is repaved.	6	Site Plan. We're asking to modify that to go
7	The other two will be from	7	to thermoplastic paint on asphalt.
8	MR. MURAI: Wait. Wait. I'm slow, very	8	MR. MURAI: Okay. And what's the third
9	slow.	9	crossing?
10	MR. SCHOPP: No worries. Thank you.	10	MR. SCHOPP: Well, those are two crossings
11	MR. MURAI: So we're not talking about	11	in front of the entrance. So I'm going to
12	pavers between five and six?	12	share my screen again, so I can make it easier
13	MR. SCHOPP: No, we're not. We were, but	13	for you.
14	we're not now.	14	So if you can see my screen, this can
15	MR. MURAI: But that's not part of the	15	you see my cursor?
16	application today?	16	MR. MURAI: Yeah.
17	MR. SCHOPP: The application today is to	17	MR. SCHOPP: So this is the main entrance
18	eliminate the pavers between five and six and	18	in. So, on either side of the entrance, we're
19	to do it with thermoplastic per Dade County	19	straddling. We have one crossing, two
20	standards. That's one of three crossings.	20	crossings. There are two crossings to go
21	MR. MURAI: Okay. So what are the other	21	across to the tennis parking lot, more for, I
22	two crossings?	22	think, symmetry than anything else. Then, at
23	MR. SCHOPP: The other two basically go	23	the far end, that's the one between five and
24	from the front entrance to the tennis parking	24	six, that would also be thermoplastic. Those
25	lot, and they straddle the road. They're about	25	are the three crossings that would be
			<i>g</i>
	Page 39		Page 40
1	Page 39 thermoplastic not pavers.	1	Page 40 there, what I want is you know, I want signs
1 2		1 2	
	thermoplastic not pavers.		there, what I want is you know, I want signs
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	Page 41		Page 42
1	MR. MURAI: Yeah, and secondly, I mean,	1	in order to cross the street from the west part
2	this road obviously is used not only by the	2	of the Granada Golf Course to the east part of
3	club, but by everyone, and I don't see why the	3	the Granada Golf Course, there's striping and
4	club is the one that should be having to	4	the cars there's a lot of cars traveling on
5	maintain a road that is used by thousands of	5	Granada and they tend to stop and I'm there
6	Dade County residents. So that doesn't make	6	every day walking.
7	sense to me, that if we put in pavers there,	7	So I don't have a problem at all with the
8	that the club has to maintain it, even though	8	application and I would be in favor of it.
9	it's not for the exclusive benefit of the club.	9	CHAIRMAN AIZENSTAT: Thank you.
10	So I'd be in favor of the application, noting	10	Luis.
11	that I am a member of the club.	11	MR. REVUELTA: Did I read or understand at
12	So I'm in favor of the application. I	12	some point that the County was having an
13	don't see the benefit of putting pavers there.	13	objection to the pavers on the street? Is that
14	That's the only street around that whole area	14	accurate, Ramon?
15	that would have pavers, I think. We don't have	15	CHAIRMAN AIZENSTAT: Mr. Schopp.
16	pavers crossing from fifteen to sixteen. I	16	MR. SCHOPP: Yes. Am I still yes, the
17	don't think my pedestrian experience of going	17	County, it's not their standard. They pushed
18	across in my golf cart is going to be enhanced	18	back on the pavers, and it was a long
19	by having pavers, as opposed to asphalt.	19	experience and it wasn't something that they
20	Anyway, those are my comments.	20	preferred that we do. So it was part of our
21	CHAIRMAN AIZENSTAT: Thank you, Rene.	21	denial. It was the way we were getting it
22	Maria.	22	approved, because it wasn't part of their half
23	MS. VELEZ: Hi. Good evening. I don't	23	section standards or something that they had a
24	have a problem with the application either. I	24	standard for. They just don't do pavers as
25	walk in the area of the Granada Golf Course and	25	crosswalks and things. They'd make us stripe
	Page 43		Page 44
1	that anyway.	1	Was that ever submitted to the City?
2	MR. REVUELTA: But was the County willing	2	MR. TRIAS: I've never seen any. Did you
3	to accept the pavers if somebody maintains the	3	see one, the sample?
4	pavers?	4	No, apparently that never got that far, and
5	MR. SCHOPP: We never really got that far.	5	this process has been going on since 2016. So
6	What I was told was that there needed to be an	6	I don't know why it's taken so long.
7	agreement with the City, and the City told us	7	MR. REVUELTA: So the Applicant proffered
8	that if we did that, there would need to be a	8	the pavers, ran into issues with Dade County.
9	covenant that we would maintain the pavers in	9	The issues turned out to be, based on the City
10	the right-of-way.	10	and Dade County and the Applicant, an issue of
11	MR. REVUELTA: But the issue of the pavers,	11	maintenance, and we haven't seen samples of the
12	I think at the end turns out of, who maintains	12	pavers during the approval process?
	the pavers, it seems like to me. I agree with	13	MR. TRIAS: That is correct. Everything
13	D.1 . 1 1 1.1 11	14	you said is correct, yes.
13 14	Robert, pavers have been used throughout the		you said is correct, yes.
	City, in Biscayne Boulevard, in the Arsht	15	MR. REVUELTA: And did I hear you say that
14			
14 15	City, in Biscayne Boulevard, in the Arsht	15	MR. REVUELTA: And did I hear you say that
14 15 16	City, in Biscayne Boulevard, in the Arsht Center in Miami Beach, because they have proven	15 16	MR. REVUELTA: And did I hear you say that even though the pavers and the signs are going
14 15 16 17	City, in Biscayne Boulevard, in the Arsht Center in Miami Beach, because they have proven to be in psychology a slow of traffic. I'm	15 16 17	MR. REVUELTA: And did I hear you say that even though the pavers and the signs are going would be installed, at whatever point, if it
14 15 16 17 18	City, in Biscayne Boulevard, in the Arsht Center in Miami Beach, because they have proven to be in psychology a slow of traffic. I'm repeating what I've heard before, so please	15 16 17 18	MR. REVUELTA: And did I hear you say that even though the pavers and the signs are going would be installed, at whatever point, if it gets approved, that the pavers would be
14 15 16 17 18	City, in Biscayne Boulevard, in the Arsht Center in Miami Beach, because they have proven to be in psychology a slow of traffic. I'm repeating what I've heard before, so please check me out completely based on what I'm	15 16 17 18 19	MR. REVUELTA: And did I hear you say that even though the pavers and the signs are going would be installed, at whatever point, if it gets approved, that the pavers would be painted, striped?
14 15 16 17 18 19	City, in Biscayne Boulevard, in the Arsht Center in Miami Beach, because they have proven to be in psychology a slow of traffic. I'm repeating what I've heard before, so please check me out completely based on what I'm saying.	15 16 17 18 19 20	MR. REVUELTA: And did I hear you say that even though the pavers and the signs are going would be installed, at whatever point, if it gets approved, that the pavers would be painted, striped? MR. TRIAS: I think that's something that
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	Page 45		Page 46
1	MR. MURAI: That would be horrible.	1	when you're going to cross from one side to the
2	MR. REVUELTA: putting pavers and then	2	other, you have pavers and people have a
3	painting them over, I see the point that Chip	3	tendency to slow down. That's my only concern,
4	was trying to get at, it's like	4	safety. I don't you know, aesthetics is
5	MR. TRIAS: I don't think he meant to paint	5	not, you know
6	them over, right. It was just that, in	6	MR. REVUELTA: People above my pay grade
7	conjunction with the pavers, there's some	7	have figured out that the pavers do slow
8	markings.	8	traffic down, so I'm just repeating what I
9	MR. REVUELTA: Because a lot of times you	9	hear. So go ahead, I'm sorry.
10	can have different color pavers to create the	10	MR. SANTAMARIA: No, I was just going to
11	striping, but you don't have to paint the	11	say, that, yes, that some striping can be
12	pavers, right.	12	worked out, as you mentioned, by generally
13	MR. TRIAS: Right.	13	speaking some striping will likely be
14	MR. REVUELTA: You just change the color	14	necessary.
15	and the texture and you get the striping that	15	CHAIRMAN AIZENSTAT: Let me ask you a
16	you need for handicap, for visual, et cetera,	16	question.
17	et cetera, but you don't have to actually put	17	MR. SANTAMARIA: Yes.
18	paint on the pavers, because then I would agree	18	CHAIRMAN AIZENSTAT: What I've seen a lot
19	a hundred percent with Chip, that why even try	19	in crosswalks today are signage, the type of
20	to encourage somebody to put pavers, if you're	20	signage that automatically, as a person
21	going to paint over it? It wouldn't make sense	21	approaches, that lights up or somebody that's
22	to me.	22	crossing. To me, the way I'm looking at the
23	MR. BEHAR: And for the record, my concern	23	pavers, part of who is going to go fast through
24	is not aesthetics, it's safety. And Luis	24	that area is already going to have the momentum
25	brings a good example. Biscayne Boulevard,	25	and the speed, unless you're creating the
	Page 47		Page 48
1	pavers with enough distance prior to the	1	at this is, the pavers are more aesthetic,
2	crossing, and the way looking at this is, the	2	because of the fact that, to me, the pavers are
3	pavers are starting at the crossing inward	3	in the interior portion of the crosswalk. The
4	between the two sides.	4	pavers start at the crosswalk. They go
5	So if I'm looking at it for safety for	5	interior and they finish where the crosswalk
6	example, I know, on Bayshore, in the Grove,	6	is.
7	they have a system that actually alerts you	7	Maybe if the City is concerned, I don't
8	that there's an individual there. I don't even	8	know if there's any roundabouts that are as you
9	think they have to push the button. I think	9	approach this area, so you don't have speed
10	there's a sensor on it. I could be wrong.	10	that is building up getting to the area.
11	Now, is that something that the City would have	11	MR. SANTAMARIA: That is a County collector
12	to do or is that something that the Applicant	12	street
13	would have to do for that	13	CHAIRMAN AIZENSTAT: Okay. The County
14	MR. SANTAMARIA: That would be something	14	would have to do that.
15	that the Applicant would have to do. I think	15	MR. SANTAMARIA: so unfortunately we're
16	what you're referring to is a pedestrian	16	limited in the amount of traffic calming things
17	traffic beacon. Generally speaking, you do	17	that the County would be willing to accept.
18	have to push a button. I'm not sure if there's	18	CHAIRMAN AIZENSTAT: Is it possible to
19	some newer technology where you don't have to.	19	possibly have the City inquire with the County
20	The County would basically have to accept	20	if it's something that can be done in the area
21	that, because they'll basically be maintaining	21	or is that something the City does not
22	it.	22	undertake?
	CHAIRMAN AIZENSTAT: So they'd be going to	23	MR. BEHAR: And that may be a good
23			=
23 24	the County again?	24	solution, because, look, not only there, but
		24 25	solution, because, look, not only there, but the one to the east, where the golf carts from

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1	fifteen to sixteen, is even worse. People	1	anything, and it would be okay to do it if
2	don't stop for the golfers you know, the	2	everywhere that we had a crossing in Coral
3	golf carts to cross, you know, and they have	3	Gables we required pavers, but we don't, but we
4	installed in the past little signage, you know,	4	do need flashing lights. That would be the one
5	warning that it's a crossing and cars just run	5	thing that would actually improve safety.
6	it over.	6	And, Luis, while it may be nice to have
7	MR. SANTAMARIA: So, I think, the original	7	pavers, I mean, they're pretty, I don't think
8	application was that that was going to be part	8	it's right to impose the maintenance obligation
9	of the re-development of the country club.	9	on the club, when this is an area that is
10	CHAIRMAN AIZENSTAT: Okay. But right now	10	traveled by thousands as I said, thousands
11	we're only just looking at what they're	11	of people who are not club members, but just
12	requesting.	12	Dade County residents.
13	MR. SANTAMARIA: Right. Correct.	13	So I'm in favor of the application.
14	CHAIRMAN AIZENSTAT: So we're not okay,	14	MR. REVUELTA: Rene, I agree with you that,
15	so we're not going to	15	the pavers in this area, from an aesthetic
16	MR. MURAI: Eibi, what we need can you	16	standpoint, it's a benefit more to the City and
17	hear me?	17	the looks of the road than the club, although I
18	CHAIRMAN AIZENSTAT: Yes, sir. Yes.	18	think the club benefits from the look of
19	MR. MURAI: What we need and what I would	19	setting that mood, architectural vision, but at
20	hope that the City would try to get the County	20	the end, that's why I agree with you that it is
21	to do or approve is flashing lights, so that as	21	not fair for the club to be the only ones that
22	you approach that area, as you have in some	22	pay for it. I would agree with that premise.
23		23	And there's nothing in the Code of Coral Gables
	other areas, where you have flashing lights,	24	that requires those pavers, and this was
24	that a pedestrian crossing is about to come. I	25	proffered by the Applicant.
25	don't think putting some pavers is going to do		
	Page 51		Page 52
1	It was proffered by the Applicant, there's	1	should pay on it.
2	no requirement of it by the City, and this	2	So I would vote to approve, but I want to
3	element here is being submitted by itself, it's	3	be on the record, I agree with Robert that, for
4	not holding up anything of the club, correct?	4	the City, it's a nice touch in front of the
5	CHAIRMAN AIZENSTAT: Correct.	5	most important country club and it does
6	MR. MURAI: Well, it's holding up	6	definitely I've been told slow down
7	MR. REVUELTA: Not approving this does not	7	traffic, though, for whatever that's worth.
8	hold up any work at the club?	8	CHAIRMAN AIZENSTAT: Would anybody like to
9	MR. BEHAR: No, the club is finished, and	9	make a motion?
10	they did a beautiful job.	10	MR. MURAI: I move that the application be
11	CHAIRMAN AIZENSTAT: A beautiful job.	11	approved.
12	MR. BEHAR: It really is amazing what	12	MS. VELEZ: I'd second.
13	they've done. You know, and you're right, this	13	CHAIRMAN AIZENSTAT: Approved as presented?
14	was a Condition of Approval back in 2016, and	14	MR. MURAI: As presented.
15	they're coming back to change it, which is	15	MS. VELEZ: I second it.
16	you know, it happens.	16	CHAIRMAN AIZENSTAT: And, Maria, you
17	MR. REVUELTA: And they proffered it. I	17	second?
18	like the pavers. I like the pavers for all of	18	MS. VELEZ: Yes.
19	the reasons that you mentioned, even	19	MR. BEHAR: Are you sure? The motion is to
20	aesthetics. On principal, though, I find it	20	deny the request, right?
21	difficult to deny it, just because of there	21	MR. TRIAS: Well, the motion being made is
22	seems to be every right for them to make the	22	to approve it, so it's not Staff's
23	change and to and like what I said, it's not	23	recommendation.
24	fair that they bear the brunt of everybody	24	MR. TORRE: We have not discussed the Live
		1	
25	is going to benefit from it, so everybody	25	Oaks. I'm not sure that

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1	CHAIRMAN AIZENSTAT: Say that again, Venny.	1	MR. BEHAR: I'm going to vote, yes, but,
2	MR. TORRE: The Live Oaks have not been	2	you know, I'm concerned that something needs to
3	discussed. Is that something we want to talk	3	be done and I hope the City takes that into
4	about?	4	consideration, whether it's a flashing light or
5	MR. REVUELTA: The motion is to approve	5	whatever, but the vote is, yes.
6	with not agreeing with Staff on Items 1 and 2	6	THE SECRETARY: Rene Murai?
7	and agreeing with Staff on 3, 4 and 5.	7	MR. MURAI: Yes.
8	CHAIRMAN AIZENSTAT: Correct. We have a	8	THE SECRETARY: Eibi Aizenstat?
9	motion. We have a second. Let's have a	9	CHAIRMAN AIZENSTAT: Yes.
10	discussion.	10	Thank you, Mr. Schopp. And Mr. Lukacs,
11	Venny?	11	thank you.
12	MR. TORRE: No, it's fine. We can vote.	12	MR. SCHOPP: Thank you for your time.
13		13	CHAIRMAN AIZENSTAT: Did we lose them?
	CHAIRMAN AIZENSTAT: You're okay you're	14	Let's go on to the next item on the agenda.
14	okay the way it's presented? We're clear? Any	15	Mr. Coller.
15	other discussion? No?	16	Is he there?
16	Call the roll, please, Jill.	17	THE SECRETARY: Craig, you're muted.
17	THE SECRETARY: Luis Revuelta?	18	MR. COLLER: I was muted. My apologies. I
18	MR. REVUELTA: Yes.	19	was muted.
19	THE SECRETARY: Venny Torre?	20	Okay. So all of the following items, E-2
20	MR. TORRE: Yes.	21	through E-8 are all related. My suggestion is
21	THE SECRETARY: Maria Velez?	22	we read them all in. You're going to get tired
22	MS. VELEZ: Yes.	23	of my voice, because it's a lot of items. And
23	THE SECRETARY: Chip Withers?	24	then we have one public hearing on all of the
24	MR. WITHERS: Yes.	25	items, and then we vote on the items
25	THE SECRETARY: Robert Behar?	23	items, and then we vote on the items
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1	separately, if that's agreeable by the Chair.	1	for the vacation of a public alleyway pursuant
2	CHAIRMAN AIZENSTAT: Yes, sir. Please	2	to Zoning Code Article 14, "Process," Section
3	proceed.	3	14-211, "Abandonment and Vacations" and the
4	MR. COLLER: Okay. Item E-2, an Ordinance	4	City Code Chapter 62, Article 8, "Vacation,
5	of the City Commission of Coral Gables, Florida	5	Abandonment and Closure of Streets, Easements
6	approving the vacation of a public street	6	and Alleys by Private Owners and the City;
7	pursuant to Zoning Code Article 14, "Process,"	7	Application Process," providing for the
8	Section 14-211, "Abandonment and Vacations" and	8	vacation of the twenty foot wide alley which is
9	City Code Chapter 62, Article 8, "Vacation,	9	approximately one hundred and fifty-five feet
10	Abandonment and Closure of Streets, Easements	10	in length lying between Lots 12 thru 18 and
11	and Alleys by Private Owners and the City;	11	Lots 11 and 19 in Block 29, Crafts Section
12	Application Process," providing for the	12	which I'm not going to read the parenthesis,
13	vacation of that portion of University Drive	13	which are the locations Coral Gables,
14	north of Malaga Avenue right-of-way and east of	14	Florida; providing for a repealer provision,
15	the Ponce de Leon Boulevard right-of-way which	15	severability clause, and providing for an
16	is approximately 13,145 square feet in area	16	effective date.
17	abutting Block 29, Crafts Section (3000 Ponce	17	Item E-4, an Ordinance of the City
	,		Commission of Coral Gables, Florida amending
18	de Leon Blvd. 216 & 224 Catalonia. 203	18	Commission of Coral Gables. Profitta afficients
18 19	de Leon Blvd. 216 & 224 Catalonia, 203 University Dr. and 225 Malaga) Coral Gables,	19	_
19	University Dr. and 225 Malaga) Coral Gables,	19	the Future Land Use Map of the City of Coral
19 20	University Dr. and 225 Malaga) Coral Gables, Florida; providing for a repealer provision,	19 20	the Future Land Use Map of the City of Coral Gables Comprehensive Plan pursuant to Zoning
19 20 21	University Dr. and 225 Malaga) Coral Gables, Florida; providing for a repealer provision, severability clause, and providing for an	19 20 21	the Future Land Use Map of the City of Coral Gables Comprehensive Plan pursuant to Zoning Code Article 14, "Process," Section 14-213,
19 20 21 22	University Dr. and 225 Malaga) Coral Gables, Florida; providing for a repealer provision, severability clause, and providing for an effective date.	19 20 21 22	the Future Land Use Map of the City of Coral Gables Comprehensive Plan pursuant to Zoning Code Article 14, "Process," Section 14-213, "Comprehensive Plan Text and Map Amendments,"
19 20 21 22 23	University Dr. and 225 Malaga) Coral Gables, Florida; providing for a repealer provision, severability clause, and providing for an effective date. Sorry, my pages got out of order here.	19 20 21 22 23	the Future Land Use Map of the City of Coral Gables Comprehensive Plan pursuant to Zoning Code Article 14, "Process," Section 14-213, "Comprehensive Plan Text and Map Amendments," and Small Scale amendment procedures from
19 20 21 22	University Dr. and 225 Malaga) Coral Gables, Florida; providing for a repealer provision, severability clause, and providing for an effective date.	19 20 21 22	the Future Land Use Map of the City of Coral Gables Comprehensive Plan pursuant to Zoning Code Article 14, "Process," Section 14-213, "Comprehensive Plan Text and Map Amendments,"

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1		1	
2	less the west 1/2 half of Lot 8, Block 29, Crafts Section, together with that portion of	2	the Malaga Avenue right-of-way and west of the
3			Ponce de Leon Boulevard right-of-way, Coral
	the 20-foot platted alley lying east of Lots 11	3	Gables, Florida; providing for a repealer
4	and 19, of said Block 29, together with that	4	provision, severability clause and providing
5	portion of University Drive that runs north of	5	for an effective date.
6	the Malaga Avenue right-of-way and west of the	6	Item E-6, an Ordinance of the City
7	Ponce de Leon Boulevard right-of-way, Coral	7	Commission of Coral Gables, Florida approving
8	Gables, Florida; providing for a repealer	8	receipt of Transfer of Development Rights
9	provision, severability clause, and providing	9	pursuant to Zoning Code Article 14, "Process,"
10	for an effective date.	10	Section 14-204.6, "Review and approval of use
11	Item E-5, an Ordinance of the City	11	of TDRs on receiver sites," for the receipt and
12	Commission of Coral Gables, Florida providing a	12	use of TDRs for a Mixed-Use project referred to
13	Development Agreement excuse me pursuant	13	as "Ponce Park Residences" on the property
14	to Zoning Code Article 14, "Process," Section	14	legally described as Lots 8 through 21, less
15	14-214 (sic), "Development Agreements," for a	15	the West 1/2 of Lot 8, Block 29, Crafts
16	proposed mixed-use development referred to as	16	Section, together with that portion of the
17	"Ponce Park Residences" related to the	17	20-foot platted alley lying east of Lots 11 and
18	construction of a project consisting of a mix	18	19, of said Block 29, together with that
19	of uses including commercial and residential,	19	portion of University Drive that runs north of
20	on the property legally described as Lots 8	20	the Malaga Avenue right-of-way and west of the
21	through 21, less the West 1/2 of Lot 8, Block	21	Ponce de Leon Boulevard right-of-way, Coral
22	29, Crafts Section, together with that portion	22	Gables, Florida; including required conditions;
23	of the 20-foot platted alley lying east of Lots	23	providing for a repealer provision,
24	11 and 19, of said Block 29, together with that	24	severability clause, and providing for an
25	portion of University Drive that runs north of	25	effective date.
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			rage ou
1	Item E-7, a Resolution of the City	1	being a re-plat of 56,095 square feet (1.287
1 2	Item E-7, a Resolution of the City Commission of Coral Gables, Florida providing	1 2	
	-		being a re-plat of 56,095 square feet (1.287
2	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use	2	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less
2	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14,	2 3	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts
2 3 4	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses,"	2 3 4	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less
2 3 4 5	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as	2 3 4 5	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and
2 3 4 5 6	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally	2 3 4 5 6	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that
2 3 4 5 6 7	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West	2 3 4 5 6 7	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of
2 3 4 5 6 7 8	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section,	2 3 4 5 6 7 8	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the
2 3 4 5 6 7 8 9	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot	2 3 4 5 6 7 8 9	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way, Coral
2 3 4 5 6 7 8 9 10	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of	2 3 4 5 6 7 8 9 10	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way, Coral Gables, Florida; including required conditions;
2 3 4 5 6 7 8 9 10 11	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of	2 3 4 5 6 7 8 9 10 11 12	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way, Coral Gables, Florida; including required conditions; providing for a repealer provision,
2 3 4 5 6 7 8 9 10 11 12 13	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga	2 3 4 5 6 7 8 9 10 11 12 13	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way, Coral Gables, Florida; including required conditions; providing for a repealer provision, severability clause, and providing for an
2 3 4 5 6 7 8 9 10 11 12 13 14	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de	2 3 4 5 6 7 8 9 10 11 12 13 14	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way, Coral Gables, Florida; including required conditions; providing for a repealer provision, severability clause, and providing for an effective date.
2 3 4 5 6 7 8 9 10 11 12 13 14 15	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way; Coral Gables,	2 3 4 5 6 7 8 9 10 11 12 13 14	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way, Coral Gables, Florida; including required conditions; providing for a repealer provision, severability clause, and providing for an effective date. Items E-2 through 8, public hearing.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way; Coral Gables, Florida; including required conditions,	2 3 4 5 6 7 8 9 10 11 12 13 14 15	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way, Coral Gables, Florida; including required conditions; providing for a repealer provision, severability clause, and providing for an effective date. Items E-2 through 8, public hearing. CHAIRMAN AIZENSTAT: Thank you.
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way; Coral Gables, Florida; including required conditions, providing for a repealer provision,	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way, Coral Gables, Florida; including required conditions; providing for a repealer provision, severability clause, and providing for an effective date. Items E-2 through 8, public hearing. CHAIRMAN AIZENSTAT: Thank you. Mr. Coller, just one comment. On Item
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	Commission of Coral Gables, Florida providing for a Mixed-Use Site Plan and Conditional Use Review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way; Coral Gables, Florida; including required conditions, providing for a repealer provision, severability clause, and providing for an	2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	being a re-plat of 56,095 square feet (1.287 acres) into two tracts of land on the property legally described as Lots 8 through 21, less the West 1/2 of Lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way, Coral Gables, Florida; including required conditions; providing for a repealer provision, severability clause, and providing for an effective date. Items E-2 through 8, public hearing. CHAIRMAN AIZENSTAT: Thank you. Mr. Coller, just one comment. On Item E-5
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	Page 61		Page 62
1	for following that.	1	the microphone closer to me. How does that
2	CHAIRMAN AIZENSTAT: Thank you, sir.	2	sound now?
3	Mr. Trias.	3	CHAIRMAN AIZENSTAT: Perfect. Thank you.
4	MR. TRIAS: Mr. Chairman, this is a rather	4	DE YURRE: Great. Thank you very much.
5	complicated request. The Applicant has a	5	For the record, I'm a Gables resident my
6	presentation ready for you. I suggest that he	6	entire life. I couldn't imagine myself living
7	presents and then I'll be able to answer any	7	anywhere else. My children go to school in the
8	questions.	8	Gables. I went to school in the Gables myself.
9	CHAIRMAN AIZENSTAT: Understood, Thank	9	My children are in the neighborhood of this
10	you.	10	project. I spend a lot of time in the
11	Is the Applicant on, please?	11	neighborhood of this project, and I am very
12	MR. DE YURRE: The Applicant is on.	12	happy to speak to you all today about it.
13	Would you like me to proceed?	13	MR. COLLER: Just for the record, and I
14	CHAIRMAN AIZENSTAT: Yes, please.	14	apologize for interrupting, but you're the
15	MR. DE YURRE: Okay. Thank you very much	15	counsel of record for the Applicant, correct?
16	and good evening. I want to thank you all for	16	MR. DE YURRE: Yes, Mr. Coller. Good
		17	evening. I'm the counsel of record for the
17	taking your time out	18	Applicant. That is correct.
18	CHAIRMAN AIZENSTAT: Would you state your	19	MR. COLLER: Okay. I just want to make
19	name and address for the record, please?	20	sure we had that on the record. Thank you so
20	MR. DE YURRE: Absolutely. Anthony De	21	much. I appreciate it.
21	Yurre, 1450 Brickell Avenue, Suite 2300. I'm	22	MR. DE YURRE: Absolutely, Mr. Coller.
22	also	23	Thank you very much for clarifying that.
23	THE SECRETARY: Excuse me, can you speak	24	If I could please, before I get into the
24	louder, please, Mr. De Yurre?	25	particulars of the application, as I was
25	MS. DE YURRE: Sure. Let me try to bring		
	Page 63		Page 64
1	saying, I just wanted to thank everyone for	1	to be here before the ladies and gentlemen of
2	making it out this evening and I wanted to	2	our Planning & Zoning Board and appreciate the
3	allow Mr. Morris a couple of minutes just to	3	opportunity to propose a beautiful addition to
4	address the Board, and let me see if I can give	4	our beautiful Coral Gables.
5	him a shot at unmuting there. I believe, Alan,	5	Our company headquarters is here in Coral
6	that you can speak and have	6	Gables, and because of the City's allowing us
7	MR. MORRIS: Yes. Yes. Thank you.	7	to build Alhambra Towers, we created something
8	I am grateful to have the opportunity to be	8	for the City which is now on the City's
9	here this evening.	9	website, the City's credit materials and as the
10	CHAIRMAN AIZENSTAT: Sorry, Mr. Morris.	10	only building that I know in Miami that has won
11	MR. MORRIS: Yes.	11	ten awards. Our family has been engaged and
12	CHAIRMAN AIZENSTAT: Could you state your	12	committed residents of Coral Gables for over 74
13	name and address, for the record, please?	13	years and four generations. I was born in
14	MR. MORRIS: Yes. Allen Morris, at 3700	14	Coral Gables. I've grown up in Coral Gables.
15	Granada Boulevard, and our offices are at	15	I've raised my children here. And during
16	Alhambra Towers, at 121 Alhambra Plaza.	16	COVID, I brought my grandchild home from the
17	CHAIRMAN AIZENSTAT: Thank you. If you	17	hospital here.
18	would raise your right hand so we can swear you	18	I care deeply about my own town and we are
19	in, sir.	19	making major investments and want to continue
20	MR. MORRIS: Sure.	20	to make major investments in Coral Gables of
21	(Thereupon, the participant was sworn.)	21	the highest quality. We also make a long-term
22	CHAIRMAN AIZENSTAT: Thank you. Please,	22	commitment to Coral Gables in what we're
23	proceed.	23	proposing here, as we did with Alhambra Towers.
24	MR. MORRIS: Thank you.	24	We're not building buildings to flip them. We
25	I was just saying that I am very grateful	25	are long-term owners, operators and managers of
		1	

Page 65 Page 66 1 those buildings, to maintain the quality in 1 and Malaga, and as Mr. Coller read into the 2 Coral Gables. 2 record, there were a number of different items 3 3 We are excited about the major public that are tied to this project, and each one of 4 4 these items has been followed through in benefits, too, that we are bringing to all of 5 the residents of Coral Gables. First is, I 5 accordance with the Zoning Code, because the 6 6 believe this architecture is going to be Zoning Code has a specific path, the goal of 7 7 which is to accomplish the objectives and inspiring, like Alhambra Towers, and will be 8 8 inspiring to people. Secondly, I believe it's policies of the Comprehensive Plan, which is to 9 going to solve a big public safety problem in 9 create high quality architecture, high quality 10 10 Coral Gables. Thirdly, I believe it will solve products, mixed-use environment and increase 11 11 a big traffic problem in Coral Gables. And, the pedestrian activity within the City. The 12 12 Fourthly, I believe it will be a beautiful --Code allows, in fact, encourages instances to 13 be creating a beautiful public park for all of 13 uniquely create these types of projects and 14 14 opportunities such as this. the residents of Coral Gables, as well, and I'm 15 15 excited to unveil it to you and answer your And of interesting note, as Allen stated, 16 questions today. 16 is 121 Alhambra. 121 was one such instance 17 17 CHAIRMAN AIZENSTAT: Thank you, sir. where, in that case, there was also a vacation 18 MR. DE YURRE: Thank you very much, Allen, 18 completed that allowed for open space and the 19 for taking some time to speak with us this 19 development of that highly awarded project in Downtown Coral Gables, and as he said, a 20 evening. 20 2.1 21 I'm going to trying my best here with the project that he still owns to this day, which 22 technology and share with you my screen -- it 22 is a testament and evidence to the Morris 23 23 looks good -- and just to clarify that the Company's dedication. They are not here to 24 project site that we're discussing right now is 24 build, to profit and leave. They are here to 25 on Ponce de Leon Boulevard between Catalonia 25 continue to be part of this community and to Page 67 Page 68 1 continue to keep Coral Gables the place that we 1 time, it was a Kwik Stop, and I will admittedly 2 2 know it to be, a vibrant place that we all love tell you that I used to buy firecrackers here 3 3 to live, work and play in. and do things with them that my grandmother 4 4 As I said, there are a number of requests, would get very upset with me about. So this 5 5 but all of these requests are pursuant to the lot has been many uses, none of which are 6 6 process of the Code. There was no deviation or typically Coral Gables. It has essentially 7 7 variance or waiver of -- process and that is been a forgotten corner throughout the decades 8 8 why we arrived at a high quality project and of what has been a vibrant area for Coral 9 9 why we received the recommendation of Staff for Gables and it is a forgotten corner still to 10 10 the particular project. this day. 11 And with that background, I will present to 11 And then that brings me to the City 12 12 you a number of slides and just give as much Engineer, Thomas Springer. City Engineer 13 13 context as possible for purposes of the Thomas Springer happened to develop a plan for 14 14 conversation for this particular project. So, the beautification of Ponce de Leon Boulevard, 15 15 you know, I'd like to give you just an anecdote which funny enough, included the creation of a 16 of what does Royal Castle, Chevron Gas Station, 16 public park in the very space that we're 17 the Kwik Stop and a gentleman by the name of 17 proposing a park today with our project. So 18 Thomas Springer, who is a former City Engineer 18 let's keep in mind the history of this site, 19 for the City of Coral Gables, have in common. 19 what it has been and has not been a typical 20 20 Well, what they all have in common is this use. It has been a forgotten corner. 21 particular parcel of land. 21 The City has tried, ever since 2001 we have 22 This piece of parcel of land was 22 records for, to do something with this corner, 23 23 originally, once upon a time -- many of you'll to beautify this corner, to create a park, as 24 24 remember Royal Castle. Once a upon of time, we're proposing to do today, and it really 25 this was a Chevron Gas Station. Once upon a 25 took -- I think that honestly only someone like

Page 69 Page 70 1 Allen would be willing to do this, to invest 1 that has been many things for the City of Coral 2 2 the level that he is and the high quality of Gables, none of them typical uses? How do we 3 3 the project, and to create the public benefit make this best work for the City? We came 4 4 of the park space, and also, you know, we are along with a public records request to find out 5 not agnostic to the fact there's a of 5 what the City had tried to do with this site 6 6 components to these requests, and so by the historically, what the successes and failures 7 7 same token, we acknowledge that City Staff were of this particular site. We wanted to 8 8 would only recommend for this type of request, learn from the City, learn from prior 9 and the amount of different pieces involved, a 9 opportunities, learn from prior instances of 10 10 project of this level of quality and a product potential development of this site and what the 11 11 of this level of operational solution, as well, input was in regards to it. 12 12 for the City. What we found was the following, a history 13 And so, again, let me reference the site. 13 of dozens and dozens of traffic accidents at 14 14 As many of you are familiar with this area, you this corner. Going back about just over a 15 15 have across the street, obviously, several decade, we have approximately fifty traffic 16 million square feet being developed by The 16 accidents. You can see, I just grabbed a small 17 17 Plaza, and we'll get into the context of the sampling of them that I'll display to you here, 18 18 area later on in the presentation, but needless because my application is hundreds and hundreds 19 19 of pages of police reports that show how the to say, this is probably going to be an area 20 that doesn't look like what you see here in 20 current short cut lane that's there, which is 21 21 this Site Plan, but if you drive past it today, rarely ever respected, it doesn't have a stop 22 obviously you see the construction that's going 22 sign, has contributed to a number of traffic 23 23 incidents in this area. on there. 24 We ran into a bit of a problem in this 24 If you look at this particular police 25 25 site, and that's, what do we do with a site report, you'll see both vehicles bound on Page 71 Page 72 1 1 Malaga Avenue, vehicle swung wide to the left, Works about these issues on what we can create 2 2 turned into the driveway and then driver to with the site, how do we solve this problem. 3 3 assume Vehicle 1 was going to stop making the In light of the fact The Plaza is across the 4 4 left turn. That's straight out of the short street and The Plaza's main garage is going to 5 5 cut lane. I have many, many different reports empty out into Malaga Avenue and cause a 6 6 like this. significant amount of queuing, I think, as we 7 7 Here's another one. There's a T-bone can all expect. 8 8 situation. Why? Because there's also So, lo and behold, as part of that, we also 9 9 confusion in regard to the short cut lanes discovered this: This is the proposed park 10 10 there. Here you have another situation, again, that was created by, as I referenced, the City 11 traveling west on University Drive. Vehicle 2 11 Engineer, Thomas Springer, in 2001, in the 12 12 collides into Vehicle 1. Again, confusion over hopes of alleviating some of these issues and 13 13 the activity in front of what we know today as beautifying Ponce de Leon to take it to a 14 14 Vicky Bakery, where there is a large swath of regular 90-degree turn, as are the rest of the 15 15 right-of-way, no one stops at the stop sign. streets along the avenue, which is a hundred 16 Even if you did stop at the stop sign, you 16 foot wide right-of-way with a landscaped 17 17 couldn't see where the traffic is, and people median. And the idea was to utilize this park 18 tend to take large sweeping turns and then have 18 to create a win-win for the City, to do 19 traffic conflict with the folks, again, coming 19 beautification, and at the same time solve the 20 20 out of the short cut lane. Here's another one. issue that have caused, as I demonstrated, a 21 This is, again, the short cut lane, and another 21 number of traffic accidents and incidents over 22 22 the years. accident. Here, again, another example of an 23 23 accident by Vicky Bakery. So we have, again, If you're familiar with this area and you 24 24 dozens and dozens of these examples. know it, it is something that on a daily 25 25 We've had many conversations with Public occurrence you can sit there at Vicky Bakery

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having a coffee, as I often do after dropping off my children in a school that is just a block down the road, and you will see what I am talking about.

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Lastly -- you know, well, before I get to the last point, so we're talking about the traffic, we're talking about the opportunity for beautification, which would be the win-win, and then, you know, from other projects we've done at the City, we understand what is needed here, given the fact that we have The Plaza across the street.

So we originally envisioned a portion of this a project being office, about approximately 41,000 square feet of the building to be office, but to be frank with you, there's a lot of office across the street and office causes the traffic, office causes people to come into town, office causes people to go out of town during rush hour, as does commercial, but when you do residential, you don't have to have as much parking, because there's less of an intense use. You don't have to have the added traffic to the area, because the people that we have found, once we did our market studies, that want to live in this building, they want that live, work, play environment, which is the absolute goal of the Comp Plan, which the path to achieve is through the Zoning Code, which we have done through many months, over a year plus, and dozens of meetings with the City.

If you look at Recommendation Number 8, this is pursuant to the Downtown Coral Gables Retail Strategy, which was created by the consultancy firm Downtown Works, the City spent many, many months creating this strategy and has never been more required and needed for the vibrancy of this particular neighborhood and the City, than now due to COVID. We have a beautiful streetscape, we have a beautiful area, but we have nobody there, because the offices that we have are millions and millions of square feet, more square footage of office than Brickell. We do not have high quality residences and there's nowhere for folks to live in the vicinity of those residences.

And so what occurs is, it's very difficult to have the work, live, play environment. If you look at Recommendation Number 8, to

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encourage more residential in the Downtown. And so with that background, we looked at the challange of this particular property, the history of it. Again, it being a Kwik Stop, it being a gas station, it being a burger joint, and we were very lucky and fortunate to come across the solution to those issues, as Mr. Springer proposed, to rid the area of the short cut lane that has caused the traffic problems and the accidents, but also, at the same time, provide the contemplated park for the area that was never realized.

With that background, I'm going to get into the project proper. And so, again, as I said, there are a number of different pieces of the request to make this happen. This does not come around every day. In fact, the last time that this project and this particular proposal was done in the City was 121 Alhambra Towers, and 121 Alhambra Towers today graces a lot of the marketing materials for the City's own examples of Mediterranean design and art and quality of what is aspired to be developed in the City of Coral Gables, and it was made possible by the creation of a vacation of a

right-of-way that was also problematic for the City, on Alhambra, and thus allowed for the development of that project.

Now, that project is significantly larger than what we are proposing here today, but the same pieces and mechanisms need to be adhered to, in terms of the request. Again, there are a number of requests. We're not agnostic to them, but I want to make clear, there was never a deviation, a variance or a waiver of the process to arrive at this particular point, which is why the project that you will see is of the quality that it is and why it received the recommendation it did from the City, and we will go into the timeline and background of it, to give you a better sense of what exactly the process was, in terms of time and efforts that have gone into it.

So this project time line starts back on August 27th of 2019, but the reality is, we had been working with our architect, Oppenheim, and the entire scenario that I just outlined for you, in regards to the traffic, in regards to the park solution for quite some time before that.

Page 77 Page 78 1 And so the first official action we took 1 impacted the actual project. 2 2 with this project was the public hearing for Ultimately we got to a Development Review 3 3 the TDR filing approval. Because there is a Committee meeting on July 31st, 2020. The 4 TDR involved in this particular project, we 4 product that went in that meeting on July 31st 5 needed to go first to the approval of the 5 was a significantly modified and improved 6 6 Commission in regards to the TDR component, and product. And, again, the Development Review 7 we received that approval, again, at a public 7 Committee meeting was also held open and 8 8 hearing, properly noticed public hearing, on noticed to the public. 9 August 27th, 2019. 9 After that meeting, we received comment 10 10 After that hearing, we proceeded to go from every single department, as well as folks 11 11 through over a half dozen meetings with the in attendance, in regards to the particular 12 12 City to make sure that the Development Review product. And at that time, we went and started 13 Committee got a product that received input 13 working with every single department's comments 14 14 to, again, better the product, before it went from Planning, Public Works and Historical 15 Resources, and not just a couple of people in 15 to the next step. One of the comments we 16 these departments, but everyone from the top of 16 received was, we want to make sure that the 17 17 the department on down to the individual that developer makes a commitment to the City and 18 18 has a hands-on need and understand -- need to that he will stick to not only his work, we 19 be involved in the project and understanding of 19 need to stick to the letter of an agreement, 20 the particular request that was being made, and 20 and so we agreed to enter into a Development 21 21 these go through almost bi-weekly or bi-monthly Agreement and negotiate it with the City of 22 meetings with Public Works, multiple meetings 22 Coral Gables, to ensure that all of the items 23 23 with Historical Resources, multiple meetings that we were proffering in the project would be 24 with the Planning Department, and I'm going to 24 adhered to. In other words, the City was 25 25 get into the different evolutions and how that concerned that a developer would come, make Page 79 Page 80 1 1 agreement. An initial draft and many drafts certain concessions today, and then come back 2 2 and try to make changes, irrespective of the since also included the negotiation of a 3 agreements they had reached, creating a 3 significant public benefit package, that, in 4 4 re-trade of the project Mr. Morris, not one to all, totals, as it stands today, approximately 5 5 obviously practice business in that fashion, a four million dollars in dollars to the City, 6 6 Gables resident, as we all understand him to some of it in just cash, for beautification, 7 7 be, was happy to enter into a Development some of it in actual development and 8 8 Agreement with the City of Coral Gables and to improvement of the park, which we will, by the 9 9 negotiate that agreement at obviously a way, donate to the City, which we will, by the 10 10 substantial cost to do so, but it was for the way, maintain and insure in perpetuity at our 11 11 cost. That is a significant component of the betterment of the project and for the security 12 12 of the residents, that whatever we agree to Development Agreement we will get into later on 13 13 with the City and contemplate into this in the presentation. 14 14 project, that we did not deviate from, whether And thus we engaged on three different 15 15 meetings with the Board of Architects. The it's height, whether it's unit count, whether 16 it's the public benefit that we are offering, 16 Board of Architects played a significant role 17 17 in the development of this project in meetings which I'll get into, that there will be no 18 deviation from that. 18 on October 2nd, October 9th and November 19. 19 And so on October 8th, 2020, in conjunction 19 Again, all of those meetings open to the 20 20 with obviously the City Attorney and Staff, we public. We engaged in significant discussion, 21 engaged into the negotiation of a development 21 significant modification of the project. The 22 22 addition of many details and many high quality agreement to ensure that there would be no 23 23 re-trade ultimately on this project and that items to the project and enhancement, in 24 24 the developer, Mr. Morris, would stick to not general, also, to the park area.

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only his work, but the letter of the law in the

What we realized in that process is, we

Page 81 Page 82 1 1 were developing a project with a park that was contracts the consultant. The City is the one 2 2 going to be dedicated to the City, and that directs the consultant. And so the 3 3 ultimately the decision was made, at that time, consultant creates that traffic study directly 4 4 with the City, independent of our particular to hand the keys over to the City, so to speak, 5 and allow the Board of Architects to design and 5 traffic consultant, and it's done, again, 6 6 the City Staff to design and the City to design directly with the City. We pay for it as the 7 7 that park and hand them over the budget that we developer, so a dollar doesn't come out of the 8 8 had created for building that park out for the citizens' pockets, but at the end of the day, 9 City. We handed them our architect, who is 9 the residents can rest assured that it is not a 10 10 highly expert in these particular urban open process that's influenced by the developer and 11 11 space landscapes, and if you want to who pays the particular consultant. It's done 12 12 understand, in terms of our aspirational goals, exclusively at the City's direction, and thus 13 1111 Lincoln Road Mall, if any of you have been 13 the traffic study is complete and unadulterated 14 14 to that particular project, it is probably the by any private party. 15 15 most awarded urban space in all of South Ultimately, then, on November 24th, we 16 16 submitted our Planning & Zoning Board Florida, with phenomenal specimen trees and 17 17 water features and it's become an incredible application, and of that date, we've worked 18 18 with Planning & Zoning in regards to the place, making an opportunity that we have to 19 replicate in the City of Coral Gables. 19 recommendation that was received. During that 20 After embarking on those three meetings, 20 period of time, as this has gone on, we've also 21 2.1 the City traffic study was delivered in continued to negotiate our public benefits 22 November of 2020. To understand, this is the 22 package with the Development Agreement in 23 23 new process as of approximately a year ago. We parallel. We also submitted to the Historic 24 do not conduct traffic studies any longer, the 24 Preservation Board on December 18th our 25 private developer. The City is the one that 25 package. We did our Community Outreach Meeting Page 83 Page 84 1 1 on November 24th, 2020. benefit negotiation, and subsequently discussed 2 2 And in that particular meeting, again, of with City Staff, as well. And so I've seen 3 3 course, it was noticed to the public and we had some of these folks on the Zoom meeting today, 4 4 the opportunity to have a large number of and so, again, I look forward to having a 5 5 individuals from the area speak and provide dialog with you, again today, just as we did at 6 6 input on the project, in particular, the Outreach Meeting and continuing to speak 7 7 Mr. Sebastian Ohanian commented, in particular with you on this item. So thank you for 8 8 your -- as a fellow resident, thank you for Ms. Janet Martinez, in particular Ms. Maria 9 9 Menendez, in particular Ms. Rosi Borroto, in your continued input on this item. 10 10 And thus we had our -- we have an particular Ms. Maru Sosa, Mr. Ajit Asrani, as 11 11 embarrassing typo, I apologize -- January 8, well as Mr. Steven Davis, all spoke in regards 12 12 2021, not the year 20,2001, Staff reviewed our to the project, and I answered out -- I, 13 13 myself, is the one who made the presentation at application and meeting and began to prepare 14 14 the meeting. I made myself available to them, their recommendation on the item, which, again, 15 15 at their pleasure, providing all of my contact was for approval of the various items of the 16 information. I answered all of their questions 16 project, tied to the quality of the project, 17 17 and, really, tied to the fact that they felt fully, and I very much want to thank them for 18 the input that they provided to us. 18 comfortable that we would have to deliver on 19 19 that quality through the Development Agreement. Interestingly enough, it was also at a 20 20 point in time where we were getting into very Ultimately, the Development Agreement was 21 detailed components of the public benefits 21 submitted to the City in final draft on January 22 22 22nd. It was at least the sixth version that I package with the City for the Development 23 23 Agreement, and a lot of the comments that were was able to track between ourselves, and 24 24 made by the individuals that I just referenced negotiated with the City Manager, who made 25 25 were taken into account, in terms of the public significant requests of us. As you can

Page 85 Page 86 1 imagine, there are a number of beautification 1 no components of the project in the ultimate 2 2 projects the City would like to embark on, but right-of-way. 3 3 COVID has impacted negatively the City's This project follows the original property 4 coffers and their ability to be able to achieve 4 line of the private parcel versus the 5 some of their aspirational goals, and we were 5 right-of-way that will be vacated. In fact, it 6 6 happy to be able to provide to them some help is such that the numbers work out that the City 7 7 in this regard, and we'll detail it in a public gets an extra 500 square feet of our land, that 8 8 benefits package that we provide to the City. was originally our private property, more 9 Ultimately, the Staff report was published and 9 than -- and a dedication of a public park, that 10 10 recommendation for approval was provided to the is actually vacated of unimproved right-of-way, 11 11 which is obviously in disrepair today. project. 12 12 Now, let's talk about what that means in The setbacks at the ground floor were 13 the real world in regards to this project, and 13 increased the west side of the property, they 14 14 you will see when we get into the design of it, were increased on the northeast of the 15 15 our project went through a significant property, on the ground floor, and they were 16 16 increased in along the entire arcade or evolution over that year and a half period of 17 17 time, dozens of meetings, half a dozen meetings colonnade, which is the face of the project, 18 18 that were open to the public for input and along the park. And so conceptually the City 19 communication, and so, ultimately the final 19 asked us to push the project in and allow for 20 product was not easy to arrive at, required a 20 additional park space and larger arcades and 21 21 lot of work, and we will get into the design colonnades to accommodate additional open space 22 and the quality of the project in detail, in 22 for the public. 23 23 terms of the imagery, but in terms of the Additional setbacks were made at 45 feet in 24 actual evolution, encroachments were removed 24 the project. They were increased at the fifth 25 from the entire product, so that there would be 25 level of the project, and you can call it the Page 87 Page 88 1 1 fifth floor of the project, by almost 20 feet, able to reduce the number of parking spaces 2 2 at 45 feet, and, then, at the ninth level or at that are in the garage from 284 to 265. Again, 3 3 89 feet, the upper floors were all also reducing -- all of these items allowed us 4 4 significantly reduced to what is a slender to push the building in, reduce the height. 5 5 floor plate of 80 feet. It is the narrowest The height of the upper floors, reduce it to an 6 6 floor plate that you can achieve, a simple 80-foot wide floor plate, so that it becomes 7 7 hallway and a unit on either side, left and aesthetically as high quality as possible, in 8 8 terms of massing. There are multiple levels of right, of that hallway, to achieve the most 9 9 slender scaled back and tapered floor plate the tapering to the 80-foot floor plate on the 10 10 possible on those upper floors. upper floors, and then the traffic, ultimately, 11 11 again, confirmed by the City's traffic study Next, I mentioned the office earlier. We 12 12 removed all 41,000 square feet of office from and their traffic consultant, actually improves 13 13 the project for a less intense residential use. the traffic that's in the area, which I'll get 14 14 There are a number of reasons this occurred, into next, due to the fact that The Plaza will 15 15 but the conversations about traffic were part be queuing their entire garage in the south 16 of that. There's going to be enough traffic 16 into this corner. 17 17 with the office across the street. The In regards to the evolution of the 18 conversations were, we don't want traffic in 18 building's design and futures, the project now 19 the neighborhood, we want traffic solutions, 19 features an actual natural stone facade on the 20 20 and so ultimately we decided to take these entire podium of the building. The first 45 21 41,000 square feet out, which allowed for 21 feet will be layered in a natural stone facade. 22 additional benefits. We were able to reduce 22 If you're familiar with typical builds in Coral 23 23 the height of the building by a number of Gables, it looks like a fake styrofoam 24 24 levels. We were able to taper the upper floors Mediterranean. It takes a lot of maintenance 25 25 to a 80-foot wide footprint, and we were also for those, because they fall off, they're stuck

Page 89 Page 90 on with a form of glue, and they're very 1 only going to get better as a result of it and 2

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1 2 problematic. The architects and the Board can 3 all attest to the level of quality and expense 4 that is required to do that natural stone 5 facade of the podium, but one that we 6 recognized, the number of requests were making, 7 again, had to be met with an equal level of 8 quality for the project and these, again, are 9 requests made by the Board of Architects, made 10 by Staff, and we were able to comply with, in 11 addition to the public benefit that we'll get 12 into next.

We did an entire redesign of this project. We were met initially by architects in the comments that the Mediterranean re-design needed a new skin, that it needed a cleaner look, less busy look, and after many, many months of going back and forth, and, again, as I said, three different Board of Architects meetings, we did a full Mediterranean redesign of the entire exterior skin of the building. 22 Again, the architects will tell you this is not done painlessly or at no expense. This was done because, after this conversations and quality input, we realized that the project was

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so we went through the significant cost and exercise of doing it, which you will see the final renderings of.

We also increased the volume of the entry features of the pedestrian mid block paseo. Originally we had a paseo in this project which was just a driveway along the westerly portion of this building. Through input with the City and the Board of Architects and those in the public that have attended the meetings that were open to the public, it was very clear that the folks did not want and the Staff and the design did not want -- they asked us not to mirror it, that the one was not for traffic to go through the building, but to create a pedestrian space, and so we shifted the entire pedestrian paseo, which is a much more economical on the entire end of the building, to do a pedestrian paseo through the center of the entire footprint of the building, that goes from Catalonia Avenue, right into the middle of the park.

Obviously, it changes the entire structural dynamic of the building. We also increased the

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height and volume of it. We increased the height and volume of the entry future to extenuate it, on both Catalonia and the park, and also included a significant amount of other architectural features throughout the colonnade and lined it entirely with retail. We have also increased the arcade volume to match the Mediterranean design and feature of the Hotel Colonnade. It is much less expensive to build a bear bones arcade, that will probably be half the width and half the height, but given a post-COVID world, where there is a significant demand to take advantage of outdoor space, to create opportunities to be outdoor in a sheltered environment, and to also increase the size of the open space for the public benefit in the community, we agreed to increment the sizing of the Hotel Colonnade, and also it's the same area that's the annex in the Biltmore Hotel. It's approximately a ratio of two to three, with a 20-foot wide arcade, with a 30-foot height, and you'll see that in the renderings.

As I said earlier, we lowered the height of

the building from 190 feet six inches. We also

had an architectural parapet that went to 223 feet. We lowered this all. Again, the project is now 179 feet, merely with some smaller wall elements to hide the mechanical components that are on the rooftop. So, as opposed to a building that is 179 feet and feels like it's much larger, we stayed true to that height, with the exception of the requirements to mask the mechanical components on the rooftop.

For purposes of the context, and we'll get into it later, there are obviously many taller buildings a stone's throw away from us, including The Regions Tower, that is beyond 190 feet six inches, as well as the four towers on The Plaza that are all much taller than our building, and, also, not only that, there are footprints that go to that height that require the high commercial area of a massing that is much more significant than ours. I think it should be mentioned that the component of our project that really needs -- the request for the high commercial, is, again, that 80-foot wide floor plate. We're not talking about our podium, without tapering, going up to the upper floor heights, as is the case with the Regions.

Page 93 And all four towers in Plaza, they pretty much go up with -- you know, with -- let's just, relatively speaking, less tapering than we do, and they're much closer to the street than our project is. It wasn't by accident that only the northeast corner of our project pushes off above Ponce. Also, the western facade of the building was redesigned to include full balconies along that entire facade with glass. We had a mix of glazing, but the glazing was probably, I would estimate, approximately 30 percent to 40 percent of that westerly wall, and the request was made of us, again, to replace that with --by removing the walls, and the discussion was to introduce the balconies and glazing along a hundred percent of that westerly portion of the building, which we did. Lastly, in terms of park design and features, the City's autonomous a hundred percent, and I can't be clearer about this. This is the City's park. We're building it for the City. The City has a hundred percent autonomy on the ultimate design of and feature selection for the park space. There is a Page 95

budget that I'm going to get into in the next slide. It's the City's to spend as they choose, between putting in more grass, putting in more hardscape, putting in more water features, less water features, more benches, more canopy, less canopy, and tie it into the rest of the area and right-of-way, as is contemplated with the beautification of the entire area.

The next slide is a real important one, and this really is tied into the Development Agreement. You can't just have a high quality project. You have to have a high quality project that ultimately delivers on a public benefit for the community, and that's the win-win we were able to deliver here. If you recall, in Mr. Springer's design, if you recall the issues the traffic, the Development Agreement captures all of this. And so, ultimately, for a project that is right now at 171 units, you know, to make a proffer of four million dollars is a significant proffer.

Let me just, before I go on, just put on the record that given some feedback, as well, in regards to communications with Staff, we've

worked with them after they put the recommendation out to ensure that we comply -- we continue to comply with the requirements of the process, the path and the Code to comply with the objectives of the Comprehensive Plan, and we also have agreed to reduce the amount of the units in the building, as requested, to the Comp Plan, to ultimately arrive at a project of 161 units.

And so we are going to make a reduction of 171 to 161 units in the project. What this will translate to are, obviously, larger units, less residents, but, again, this was in significant discussions and details with the City before this meeting today, and instead of trying to, you know, play horse trading, we wanted to get that out there at the forefront immediately with the public, that the project is being reduced to the 161 units.

And so for a 161-unit project, which is proffering four million dollars in the form of almost a two and a half million dollar contribution for the park and right-of-way improvements, meaning the park and the curb cuts will be seamless, our park design will be

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taken out from the arcade out onto the streets, a million dollar contribution we'd be making to the City that is earmarked specifically in the Development Agreement only for Fred B. Harnett Park, which is colloquially known as Ponce Circle Park, the City must spend those dollars on the park beautification. Again, the City's coffers have been impacted by loss of parking revenue and other revenue sources due to COVID, and so that was part of the negotiation and proffer that was made.

As I stated, the parking fund is going to receive some dollars, as well, and, then, as I stated, we're going to maintain this park — this property into the future, we'll be insuring it, we will be maintaining a Class A level, as required by the maintenance requirements of the Development Agreement, and an estimated due to cost of inflation ten-year period for maintenance and capital expenditures and upkeep for this park, including insurance, it's estimated at approximately \$500,000 for this area.

So, again, what that boils down to is a significant monetary proffer. This is not

Page 97 Page 98 1 because the developer had to, it's because the 1 community. 2 developer wanted to. The developer wants to do 2 As I stated, in total open space, including 3 3 the arcade, colonnades, parks, rights-of-ways, a high quality project. Allen wants --4 4 Mr. Morris wants to do a product that gives you're looking at about three-quarters of an 5 back to the City. And that, at the end of the 5 acre that will be open to the public. The 6 6 day, is the whole goal behind this, which was, short cut right-of-way, which is currently, 7 7 if it wasn't for the City Engineer, I don't obviously, in a state of need of repair, paving 8 8 know if we would have come up with this and curb cutting, is going to be approximately 9 9 13,552 square feet, which is more than what is particular product to ultimately arrive at, in 10 10 terms of total open space, approximate vacated. What's vacated is approximately 11 11 three-quarters of an acre, and you're going to 13,000 square feet. So, ultimately, the 12 12 get to see what that looks like in real life. component that becomes vacated for the project 13 But he's not a corporate raider. He's not from 13 and dedicated back to the City, the City 14 14 out of town. He's not coming in here to take actually gets a little over 500 square feet 15 15 advantage of the community. He's coming in from our private property right now, but as I 16 16 here as an investment. This is obviously a said, we're not just beautifying that area, 17 17 project that he would only make these we're beautifying the entire three-quarters of 18 18 investments in, and in the community, because an acre area, which is all open to the public. 19 19 It's about 14,000 square feet of additional it's going to be a long-term hold for his right-of-way improvements. Again, this area, 20 family, and so, ultimately, that's the vision 20 21 21 that they have. it's best days have been as a Kwik Mart or 22 Again, this is not an out of town 22 7-Eleven. It's worst days have been as a gas 23 23 developer. This is someone that's been here station and as a Royal Castle. So there's a 24 for generations, headquartered here, and is 24 significant amount of work that has to be done, 25 willing to make the investment in the 25 in terms of infrastructure and right-of-way Page 99 Page 100 1 1 100 percent by us, and it also meets the goals improvements, to bring it to the level of of the Comprehensive Plan, which are obviously 2 2 quality that's expected of this use and is 3 3 required of the conversation we're having today at the heart of the discussions for this Board 4 4 and the different asks that we're making. today; did we follow the path, did we get the 5 5 Total public area improvements are recommendation by following the path and did we 6 6 approximately 29,000 square feet. And, lastly, achieve the goals of the Comprehensive Plan and 7 7 and this is important to understand, the City get that recommendation, and one of those goals 8 8 is going to have ownership in fee simple of is obviously -- well, the main goal is to 9 9 this park area. Currently the City does not increase high quality development mixed-use 10 10 own this area. Currently the City does not own opportunities and pedestrian environment, as 11 11 well as open space and park area. this right-of-way. The ownerships is a 12 12 reversionary interest held by the neighboring And so now the City owns this, they can 13 13 property owner, with is the Allen Morris beautify it and do as they please with it. If 14 14 Company, and so there is no deed that's the City wanted to make a park out of this, 15 15 because we're the owners of the reversionary required from the City to vacate. The City 16 merely vacates their trust holding of it, and 16 interest over this, they would have had to have 17 it automatically falls to the adjacent property 17 a discussion with us as the neighboring 18 owner, which is the Allen Morris Company. 18 property owner. We're happy to be able to 19 19 accomplish this through this mechanism, which This piece of property, again, which the 20 20 City does not own, would be then dedicated in is also how the precedent was created through 21 fee simple title to the City. And why does 21 121 Alhambra for that high quality project. 22 22 Additionally, and it goes without saying, this make a difference? Because it goes on the 23 23 City's inventory as open space. It is now there's a certain amount of development rights 24 24 that come along with the vacation, which also owned wholly by the City and beautified by the 25 25 City, but maintained at our client's cost and includes property taxes that will be paid into

Page 102 Page 101 1 1 the residents, and I hope the residents are not particulars of the project. These are the 2 2 agnostic to the fact that every dollar that's requests, as they stand, and which were 3 3 paid by taxes in the Commercial District, is a recommended by Staff, after the year and a half 4 4 dollar that they get to save. Coral Gables is of discussion. And as you can see from this 5 the lowest full service municipality in 5 particular image, a significant tapering that 6 6 Miami-Dade County. I believe that's still the is accomplished in the property. The first 7 7 case. Mr. Coller can verify that for us, as we tapering at the podium is at 45 feet. The next 8 8 tapering is at 89 feet. And then the upper were both heavily engaged in trying to deal 9 with the High Pines scenario, and many folks 9 floors are, again, the minimum floor plate 10 10 possible for a hallway and two efficient units down there were pleasantly surprised to know 11 11 that the City of Coral Gables has such a high at 80 feet wide. 12 12 quality Police Department and Fire Department And, really, at the heart of this request 13 and other professional services in-house, and, 13 is the vacation and the Land Use change. We 14 14 really, it's made possible by the investment in currently have Commercial Zoning. We currently 15 15 the Commercial District, which we're happy to have the correct number, in terms of what we 16 16 do in the project. need for the uses that we want, with, 17 17 Ultimately, we talked about the public obviously, the Mixed-Use Site Plan. The 18 18 tentative plat is created at the request of safety component, with the accidents and the 19 traffic. By reconfiguring -- and, also, even 19 Public Works. So there's a clear delineation 20 the alleyway that's never used is now becoming 20 between the property that the City owns and the 21 21 a pedestrian oriented mid block paseo. property that is privately owned. We talked 22 With that, I'm going to get into the 22 about the Development Agreement. It is to 23 23 presentation proper. Obviously, that was a lot protect the City, to ensure that the developer 24 of material to go through, and I thank you for 24 complies with the requests that are being made 25 25 your patience. So allow me to get into the of him, and the City is not re-traded. The Page 103 Page 104 1 TDRs have gone through the initial steps --1 towers that are within a stone's throw of this 2 2 building. The Land Use change really is only excuse me -- at the public hearing at the 3 3 Commission, and we're following, again, the going to apply to that small 80-foot wide 4 4 process today, in regards to those TDRs and the portion of the tower, as you see. You'll get a 5 5 site. A portion of those TDRs were going to be better sense of what that looks like from the 6 6 used to convert -- to add those ten extra pedestrian engagement at the ground floor here, 7 7 units. Those TDRs will now not be utilized for and so that's part of the reason why -- or one 8 8 the project, and instead we will have to bank of the principal reasons the recommendation was 9 9 those for the future. received for that. 10 10 But, ultimately, really, this project is This is what the footprint looks like of 11 about the park that's being created in exchange 11 the entire open space area. This is the design 12 for the dedication to the City of the park for 12 as it currently stands. Again, the City is a 13 13 the vacation of that component of the hundred percent in the driver's seat. We are 14 14 right-of-way, the public benefit in creation of providing our architect and they're providing a 15 15 that park, and then the reason why you need the hundred percent direction. The City has 2.4 16 small Comprehensive Land Use change is strictly 16 million dollars to play with to improve this 17 because of the height, and we'll get into the 17 entire area on the north, to the east, on the 18 character of the area, again, but obviously the 18 center, with the planters, and lining this 19 request was, if you're going to get a 19 entire property. These are not going to be 20 20 recommendation for the height, it has to be of cheap, in any stretch of the imagination or in 21 a certain quality, it has to taper back and it 21 any way, shape or form. It will receive the 22 has to be within the context of the 22 same treatment that we have for our arcade and 23 23 neighborhood. And, so, again, as we stated, the paseo, which you can see now goes between 24 24 we've reduced the height of the building. the park, directly to Catalonia. 25 25 We've brought it under the height of five other This is the level of canopy that you'll be

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seeing there, which is currently being designed with the City, with significant specimen trees, significant Banyans, some of these trees mature as soon as they are planted, and you're going to see some of the imaginary, to get a sense of obviously the expense of the product. We didn't want to come in here and just do something inexpensive. It's really carte blanche and a blank check up to that budget for the City.

As you can see, this is the building footprint in this area here, and this area, as well. This is the arcade that's 30 feet high and 20 feet deep, open. And from this point out is the public park, and then the surrounding right-of-way around the park.

This is a bird's-eye rendering of the area, and this is a — if you look down here, this is a landscaped part, that will ultimately also be landscaped in conjunction with the City, which provides a specific traffic solution for the area. If you're familiar with it now, it's a large right-of-way where no one stops at the stop sign and people just go into University, and that is one of the main points of conflict

that causes the accidents we were describing earlier.

This is a better idea, in terms of square footages, so you can see what we're talking about, in terms of the area. This is the sweep of the arcade, the sweep of the footprint of the building, and you will see it follows the sweep that exists there today, again, for the total of approximately 31,000 square feet of open air area, that will be enjoyed by the public, which is approximately three-quarters of an acre. What does that mean in real life? Everybody is familiar with Merrick Park in front of City Hall. Every year Santa Clause goes there. Unfortunately, this year, it was a little different, but we figured it out. I've been going there as a child, since I can remember, with my OshKosh B'gosh overalls, and some of the fondest memories I've had in my life were in that park.

What we're proposing to do for the City is larger than the footprint of Merrick Park across from City Hall. That number was pulled from the public records of the County in regards to that area, and so I think this just

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gives you a sense of an area that everybody's been to before, and a sense of what this will look like. This is not a small proffer that the client -- Allen is doing and there is a large dollar amount of investment that's going in there. We are bringing the neighborhood's canopy into this project. People from the residences will likely go here and it will probably be a draw for the residents in the area, because we are going to bring the neighborhood canopy here. A lot of people here don't have the benefit of a swale, and so we're creating an open air area that has a significant canopy for them.

This gives you a sense of what we're talking about in real life, the renderings that I just showed you an overhead of. Again, you see the large arches, you see the — this is one of the mature Banyan trees that is proposed to be installed at the side, a significant mature cape. Again, the amount of hardscape versus greenscape and the amount of coverage, this is a hundred percent at the City's discretion. We are providing our architect and the budget for it.

As you can see, this is not a small arcade and it will be seamless open air space for the public. This is the entry feature to the pedestrian paseo, that will connect to Catalonia. This has been accentuated and a number of significant architectural details have been included, due to the level of debate and discussion with the Board of Architects in the three different BOA meetings.

This is onlooking the park. This typically would have been the short cut lane coming out of this area, right along where you see this pathway, where the pedestrians are. We will be lining the entire perimeter of the property in Live Oaks, approximately almost two dozens Live Oaks will be lining the entire periphery of the property.

And, then, this is an important corner to understand, where there was a lot of debate about, make sure that this connects to the rest of the area that the City is beautifying in regards to this project. And so we opened it up on this end. We created an opportunity for the pedestrians to come in from across the street, and allowed us an opportunity to engage

Page 110 Page 109 1 1 with the area as a whole. the street is The Plaza, and so I think it's 2 Now, what does that mean? That means this, 2 pretty self explanatory, that's the Commercial 3 3 this is the entire open space and green area Zoning, and there really doesn't have to be any 4 4 modification of that in regards to our for everything connecting Ponce Circle Park to 5 our project, and I want to pause there a second 5 application. 6 6 and describe, all of those dotted lines The changes in regard to Land Use, and, 7 7 represent opportunities for pedestrian pass again, it deals with the height of the 8 8 that were developed with the City and Staff. building. Now, visualize the fact that that 9 Let me add that, white areas, as well, are also 9 Land Use change is really required for the 10 10 open space areas here, but, again, that's not upper floors, which were an 80-foot footprint, 11 11 my project. Our project is here, across the and that it's not something that's applicable 12 12 street, but it was important for us to connect, to the entire project, across the scale of the 13 so that we are not isolated. 13 entire project. Our project, in that footprint 14 14 It seems to be a little frozen. Give me a and those setbacks, are part and parcel exhibit 15 15 second. to the Developer Agreement. So we can't just 16 And so what does all of that mean, in 16 go and re-trade and tell you today that the 17 17 context with the request that we're making? reality is, we only need height in this 18 Those are what the realities are going to be in 18 particular footprint, it's going to be thin, 19 regards to the project and why the level of 19 it's going to be tapered back, and then go 20 high quality and recommendation was received in 20 build something different. That wouldn't be 21 21 regards to it. Now, what you have on the left our intention, but the City obviously is 22 is the Zoning Map and what you have on the 22 looking out for the residents, including 23 23 right is the Land Use Map. And so you can myself, and so we're happy to proffer that in 24 tell, from the Zoning perspective, this entire 24 terms of the Development Agreement. 25 area is zoned Commercial. What you have across 25 What you have here is a property that's Page 111 Page 112 1 south of us, all of the dark red is the High 1 properties to the north of us, the majority of 2 2 Commercial. The property to the south of us is the properties -- and if you go a block north 3 3 High Commercial. Obviously, the property to and a block south, where it tapers off from the 4 4 the east of us is, to be perfectly technical park, the majority of the parcels and projects 5 5 and so that Mr. Coller doesn't have to correct that are surrounding Ponce Circle Park and to 6 6 the south are all Commercial Zoning. It wasn't me, the property across the street is 7 7 designated with a PAD. They have the benefits an accident. It's because that park was a 8 8 of the same height of Commercial High, but I focal point since George Merrick developed the 9 9 don't recall if it was actually changed in the City, and that's why it's called the Crafts 10 10 Land Use Map at the City, but the practical Section, because it was originally developed as 11 implication is the same. They've gone to four 11 a crafts area, a commercial craft area for 12 12 different towers, that are taller than what we artists and other commercial opportunities, and 13 13 propose, on a much larger footprint, and thus the Zoning has remained that way around 14 14 they're all at least 190 feet. There are the park, and thus why the Land Use around the 15 15 obviously architectural features that go, some park -- the predominant Land Use around the 16 of the towers, 230 feet, but that's what's 16 park is also Commercial High, again, to the 17 17 going on immediately across the street. south, to the east and to the north of us. 18 Immediately to the north of that, also 18 And the reality is, the only pink that you 19 Commercial High Rise. Immediately to the 19 see that faces Ponce, okay, in other words, the 20 20 north -- excuse me, a block to the north of us, outlier, is our property. What we are asking 21 is the Commercial High Rise. That is the 21 for is not out of context. What is there today 22 Regions Tower, that also sits out to 190 plus, 22 is less like what's there than if the change is

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190 foot six inch plus area. And so, again,

south of us, to the east of us, and many

when you take into account the property to the

made. But, again, community input, input from

Staff, it's only an 80-foot wide footprint that

we're talking about, that will go into those

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upper floor areas. It will taper back at 89 feet. The building will top off at a true 179 feet. The only thing on the rooftop would be to hide mechanical and elevator. We have five different towers a stone's throw away from us.

that.

And I understand the angst of The Plaza. We are not The Plaza. We are 161 units, with an 80-foot floor plate, that goes to 179 feet. We are not office. This is a much less intense use. We are not millions of square feet. We are not four different towers, with significant massing, with much less tapering, that sits across the street or that sits to the north of us with Regions.

What we're asking here is, again, look at the context of what's there, in the Zoning Code that's there, look at the context of what's there in the Land Use Map. What is out of context is, the only pink on Ponce is our property, and we are surrounded by five buildings that are significantly more massive than ours and that are much taller than ours. We are not first to market. If the case was different, we would not be making this request, we would not have this recommendation and we

would probably be having a different conversation here.

But taking into account, even the property to the south of us is Commercial High. There is no restriction in regards to tapering. All of the things that we've done were proffered in negotiation and in creating a higher quality project, understanding that we are making a significant request, and the counterpart request from the City was significant, as well, but we — I'm sure we'll come back to this map in the future, but I needed to reference it in some level of detail, so that we understand what the baseline context is for both, Zoning and Land Use.

Again, recall the site and where we are, and these are the footprints of the buildings that we're talking about. Keep in mind our project is going to have an 80-foot upper floor plate area, while across the street, these are the floor plates that are going up to at least 190 feet and then beyond. Again, some are in the 220s. Mr. Ramon Trias can correct me if I'm wrong, because there are so many different iterations of it. And I get it, the project

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across the street is under construction, and so, you know, it's probably not the most pleasant phase of that process, but I want to make it clear that this is what's in the neighborhood today. There are this many towers that are taller than ours. These massings are much more significant than ours. They're going, not only to 190, but above and beyond

Our footprint above 89 feet is an 80-foot floor plate, to 179 feet, and to make the tapering very clear, we created this rendering with the taperings over it. The red outlined is the podium footprint, which then tapers back at 45 feet. The orange outline is the second level, that tapers back then at 89 feet, to the orange 80-foot wide floor plate on our project, that goes from the 89 feet to the 179. It is a significantly stepped back floor plate and area that goes beyond that 89 feet, and keep that in context with what you're seeing here, that's going higher, bigger and larger than our project.

What that also allowed us to do, the height, it cannot go without saying, is to

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create a larger park area. The City asked us — as I showed you in the evolution of this project, the City asked us to make many different evolution, iterations of the project, that pushed the arcade back, that pushed the building in from the west, that pushed the building back off of Ponce in the northeast, as a result of that, yes, we created a much larger open air space, a much larger arcade. Again, that's how we got to an area that is similar in size, as we discussed, to the Merrick Park across the street from City Hall.

Just for purposes of reference, there it is again, and the way we were able to do that was to go to a very high level of architecture, with a slim 80-foot floor plate above the 89 feet, and so I would put it to, in particular, the architects on the Board, to judge it on its merits, the quality of the project, commensurate with the proffer that's being made, with the public benefit that's being made, the other Members of the Board, that are obviously very well versed in many of these issues. We have, in terms of space between our project and the buildings across the street, a

Page 117 Page 118 1 four lane hundred foot right-of-way that's 1 square footage for the project. We're not 2 2 landscaped. Our project is purposefully placed going to increase the square footage of the 3 3 here, behind the original sweep of the property project. We're going to leave it the same. In 4 4 line. The entire building is pushed back in other words, we used 10,000 square feet of TDRs 5 this area approximately 30 feet from the 5 to convert them to ten units. We are not going 6 6 right-of-way. The entire building is pushed to convert them back to square footage. We're 7 7 back. This is an entirely a Commercial block just going to bank those, you know, potentially 8 8 here. This is entirely Commercial block to our for a future project that we can come to the 9 9 City of Coral Gables for. north. So that we have as much open air area 10 10 in this space as possible to invite the Again, with the vacation, our total floor 11 11 pedestrians in to this space. area -- building site, excuse me, is going to 12 12 Now, this is available to go through. be 56,000 square feet. We have had subsequent 13 Again, the particulars of the unit count and 13 discussions, and, you know, it will be the 14 14 policy of the Commission, the recommendation of the density, we're going to go down -- if you 15 15 see it here, I'll focus in on it, the reason the Board, to recommend the project, obviously 16 16 why there was a difference here in 171 units is it's predicated on the vacation and then 17 17 because the density -- we were allowed by the dedication of ownership to the City of the TDRs to convert these TDRs from floor area to 18 18 park, that the floor area would be 4.0 and that 19 19 the recommendation would apply to that vacated units, and we converted them to ten units. 20 We've had subsequent conversations about the 20 area. 21 21 Comprehensive Plan with the Planning Director, There are a number of other details here, 22 with Staff, with the City Attorney, in terms of 22 that, you know, may be of interest, that, 23 23 research, and we have come to the conclusion again, I reference here and I keep as needed 24 of, the input and proffer, which will be to 24 for purposes of discussion, so that we don't 25 25 reduce it ten units, but we will not use that lose focus on the particulars, if needed, and I Page 119 Page 120 1 just want to power through the last slides here 1 They're also going to cross Ponce de Leon 2 2 for reference. Boulevard and hit the stop sign at the corner 3 3 Again, let's not lose focus of the win-win, of the short cut lane, and that will queue 4 4 that was the City's own idea -- the City's again and block the box on Ponce and Malaga. 5 5 Engineer's own idea, but never came to Why was this left over? Why is this vestige? 6 6 fruition, because of, obviously, the cost and Why is this forgotten corner still there, when 7 7 expense of doing something here. The developer all of this effort went into The Plaza? Well, 8 8 is bearing that cost and expense. Again, we've honestly, I can come up with a number of 9 9 talked about the numbers. It's going to total different reasons, but the one we kept coming 10 10 out to about four million dollars. This will back to is the difficulty of dealing with the 11 create an operational traffic solution in this 11 short cut lane, which is what this engineer, 12 12 area. I have provided the evidence of the Mr. Springer, came up with, you know, 13 13 accidents, and this will also -- and you could approximately 20 years ago in 2001. 14 14 hear comment from all manner of traffic study And so in doing so, we actually improve 15 15 experts for the City on this, this will allow operationally the level of service in this 16 this intersection that faces The Plaza to get 16 area, because all we're doing is 160 units. 17 away from a single phase. If you know this 17 There is no longer 40,000 square feet of 18 area now, you know that Ponce goes north and 18 office, people in rush hour coming in, people 19 south on one light, and then Malaga goes east 19 in rush hour leaving. These will be residents. 20 2.0 west -- goes west on one light and then goes They will be part of the community. We did 21 east on another light. What does that mean? 21 that, because the feedback in the marketing is, 22 That means that it's going to take twice as 22 people want to live where they work. People 23 23 long for the traffic to empty out of The Plaza are downsizing of units that are in Downtown --24 24 and is going to queue and spill and create a that are in the Single-Family area, but they

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tremendous problem in this area.

want to be in walking distance of their house.

Page 122 Page 121 1 Nobody is moving to this building to go commute 1 us of that right-of-way vacation, which will be 2 to Downtown Miami or Brickell. They're living 2 at 3,145, and then the public park area ends up 3 3 in this building because they want to live in being 500 square feet of our building site, and 4 the overabundance of office space that Coral 4 you can see the comparison of before and after. 5 Gables has, and this will allow them that 5 The curb changes, because we give the City, as 6 6 opportunity to do so. you'll notice, on the northeast, a portion of 7 7 I have the tentative plat available to our property area, so that we were able to pull 8 8 review, which I have zoomed in on. As you will the building back and increase site lines at 9 see, this breaks up in Track A, which is the 9 the request of Public Works. 10 10 building track, and then Track B to the This is an elevation of the building, as 11 11 southeast, that is the park dedication proper. compared to the ratio to the Biltmore Hotel. 12 12 Obviously, that spills out into the Obviously, the Biltmore is a much larger 13 right-of-way that surrounds the park area. 13 building, in term of size, but in terms of 14 14 This was done at the request of Public Works, scale, we followed the same scale elements that 15 15 to ensure that everything was done according to the Biltmore did. And so you can see, again, 16 the path and process of the City. 16 here, the height and the full elevation of the 17 17 Again, I'm going to reiterate, there was no building and how it is, again, an 80-foot wide 18 18 wavering, no deviation, no variance from the floor plate at the upper floors. We taper back 19 process to arrive at this high quality project. 19 at 45 feet. We taper back again significantly at 89 feet, then to the 80-foot floor plate. 20 The City insisted on doing two separate tracks, 20 21 21 to ensure that we adhere to our part of the And as you can see on the rooftop, the only 22 parcel and the City there, and this allowed for 22 thing up there is to hide the mechanical. 23 23 the Development Agreement that we will comply We're not bringing in significant parapets or 24 with by contract with the City. 24 large architectural features that would take 25 This is just an additional slide to remind 25 the building, you know, into those stratosphere Page 123 Page 124 1 1 heights that you're seeing, you know, within proportion with the Hotel Colonnade. 2 2 the immediate vicinity of us. These are some of the design changes that 3 3 This is what the inspiration for the we made to the property. If you look here, 4 4 building was. It's not by accident. Our this used to be the west facade, with much less 5 5 architects at Oppenheim wanted to create -glazing. We pushed it back and set it back, 6 6 take the most classic architecture. and now the living area is set back probably 7 7 Mediterranean, of the City, the architectural approximately 25 feet from the property line, 8 8 components that are in the Code, and then mold the ground floor is set back another seven and 9 9 those into the fabric of the project. So you a half feet, and then the balcony areas to the 10 10 have the rotunda, you have the double height living areas are set back approximately 11 arcade that follows City Hall, that follows the 11 seventeen or eighteen feet, but you can see the 12 Hotel Colonnade, and we also have vaulted and 12 significant difference in the quality of the 13 13 coffered arcades that you can see the detail architecture. 14 14 right now. And then I'll direct you to this area along 15 15 This entire podium that you see, the 45 the roof of the building in the revised design. 16 feet, is your natural stone base. This is the 16 That is no longer in this project. You can 17 17 tell the difference in the height, as well. area that we are talking about, where we're 18 making significant investments and 18 That is all cut off. And so this 179-foot 19 19 height that you see here is a true 179-foot beautification. This is not going to be foam. 20 20 This is not just around the window facade. height to the building, plus whatever 21 This is around the entire facade of the 21 mechanical that we have to do by Code to hide 22 22 building. It will transition into the caufers the mechanical features on the rooftop of the 23 23 on the underside, which will be a groin vault building. Those are some of the significant 24 24 ceiling with significant uplighting. You can product designs that we went through with three

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tell the scale, 20 feet by 30 feet, again, in

different BOAs and half a dozen iterations.

Page 126 Page 125 1 You know, again, many of these meetings were 1 our garage. These were designed, with the 2 open up to the public and comment. Comment was 2 Board of Architects, to lessen garage 3 3 made. These changes were made as a response to interference, light pollution, et cetera, so 4 a lot of that comment, and you see the product 4 that the light does not shine up, that the 5 that is before you today. 5 light shines directly, without refracting up 6 6 Again, this will give you more of an idea into the distance and into other buildings in 7 7 of what that rooftop looked like before. It the area. 8 8 was a 23-foot piece of height that went beyond This is the design sheet that was 9 the upper floor, now reduced to this area, 9 specifically requested. Again, this is a 10 10 which, again, is just meant to hide the contoured balcony that will be designed to 11 mechanical that we have in the elevator area on 11 replicate the contour balconies at City Hall. 12 12 the roof. This is the level of detail that we went into. 13 These are slides that are available that we 13 We did a specific sheet just for the balconies, 14 14 can go back to at any time we'd like, but this so that we were ensured the level of quality of 15 gives you an idea of the wrapping of the 15 architecture that was required for this ask. 16 natural facade around the column and then the 16 This is the ground floor. The black areas 17 17 growing vaults and the uplighting that will be are the open space areas of the paseo. You can 18 featured within that area of the arcade. 18 see the ground floor footprint with lobbies and 19 These are historical examples of 19 the small amount of retail that we will 20 Mediterranean architecture that are, again, 20 activate the ground floor area with. This is 21 21 here. We have the Hotel Colonnade, the Annex our garage podium level. Again, this is the 22 at the Biltmore, that had similar scale, in 22 arcade out here at the outmost portion. 23 23 terms of 28 to 30-foot height and then 20-foot These are the first levels of units. This, 24 24 again, is tapered back at the 45-foot mark. 25 We paid custom aluminum louver mullions for 25 You can see what the setback is like, with the Page 127 Page 128 1 1 white area around it, and we have storage in in gray, which we are hiding, as required by 2 2 the middle of the units. And then -- sorry, I Code, and we will have a pool feature up at 3 3 went backwards -- here we have the footprint this height. 4 4 for the 80-foot floor plate, that, again, is These are the elevations, so there's no 5 5 significantly set back. And here you can see a confusion. We wanted to be very clear about 6 6 single hallway, double load floor plate and every single height that's here. We wanted to 7 7 footprint going beyond the 89 feet. This is be as transparent as possible. Here you have 8 8 it, folks. This is all we're talking about, the 45-foot height area, where the arcade and 9 9 compared to the massing and the context that's the podium pull back at, at this corner, on the 10 10 already there. We did this not by accident, southeast side are our loading areas and that's 11 but with a lot of work with Oppenheim, the 11 why you don't see anything below it. It just 12 12 City's architects, the BOA, that if we were ramps up. But you can obviously see our 13 13 going to go into this area, even though it was arcade. Then you have, at the 89 foot area, 14 14 understood that we were in the pink area, to be where it goes down to the 80-foot floor plate 15 15 colloquial with it, the only pink in the area, for the upper floors of residential units, and 16 surrounded by, even to the south, dark red, 16 then you have our 179-foot of residential area. 17 17 High Commercial, across the street, with four I'm happy to pull up any of these slides, 18 towers that were taller, with significant 18 but I wanted to provide as much detail as 19 19 massings going past 200 feet, as well as the possible for discussion, so that there wouldn't 20 20 Regions Tower, we were still requested to be any conception whatsoever that we are not 21 slender down this footprint as efficiently as 21 following the path, that we are not being 22 possible, and that's what we accomplished with 22 transparent, because there are a number of 23 23 this 80-foot wide facade. requests here, and I understand the Code is the 24 24 This is our rooftop, which is our amenity path. We are achieving the goal. We got our 25 25 deck. Again, you see the mechanical areas here recommendation, but we want to be a hundred

Page 130 Page 129 1 1 percent clear with the elected officials and because, again, this is Ponce de Leon Avenue. 2 the community in regards to what we're doing 2 We wanted to show how far set back this 3 3 and the path we followed. building is and how pushed back this building 4 4 Again, this is an important angle. It's is from Ponce, in particular, because the 5 from the pedestrian engagement at the ground 5 development is across the street. Again, a 6 6 floor. You will see the amount of tapering four-lane road, landscaped median, and 30 feet 7 7 just to even our point that we have here with that goes on. You will see that only the 8 8 the open air area and the park. northeast point even comes close to Ponce. 9 9 You can see very minimal activity in the Again, this is a four-lane a hundred foot 10 10 right-of-way with a landscaped median. We rooftop, just to deal with the mechanical that 11 11 don't even come within 30 feet, I believe, of we have up there. 12 12 the street, with just our northeast corner. Again, this is our Site Plan, so that we 13 Then we taper back at 45 feet. We taper back 13 don't lose reference of it. These are our step 14 14 again at 89 feet, and that is the only area backs. The podium at the height of 45 feet. 15 15 above that is close to the High Commercial. The upper floors at 89 feet, in the orange. 16 16 I wanted to give a perspective from the And then the 80-foot floor plate at the upper 17 17 upper floors. This is the pedestrian area. yellow area. 18 18 This is what you see when you're on the ground I don't want -- I would be remised not to 19 floor across the street. The folks on the 19 show you some of the quality pictures of what 20 Board are familiar with the impact that 20 we were proposing today. This is what it is 21 21 pedestrians have, and so it's minimized all about. This is why the building was pushed 22 significantly when you taper back 22 back. This is why we spent the time we did on 23 23 significantly. creating those upper level floors, creating 24 We wanted to give you a bird's-eye view of 24 that slender area, so that we could push the 25 what this looks like from this angle, as well, 25 entire building back, so that we could push it Page 131 Page 132 1 1 back off the street, so we could create this ask is. The context is, as we discussed, these 2 2 three-quarter area of open space that includes are the buildings that are across the street. 3 3 the public park that the City will own in We are not making that level of ask. We are 4 4 perpetuity, that we will dedicate to the City, bringing to the table a much higher 5 5 that we will maintain and insure in perpetuity. reciprocity, in terms of proffer and engagement 6 6 The City has two and a half million dollars with the City. 7 7 approximately to invest in this area. It is at This is another angle, again, from the 8 8 their discretion, to do it as they like. We south. This is the context of what the area is 9 9 are investing a million dollars earmarked with the massing. This is the context of the 10 10 specifically in the Development Agreement for Zoning being there today. We're the only pink 11 Ponce Circle Park to the north of us. We are 11 in a sea of red and dark red, which is across 12 12 investing an additional three to four hundred the street from us, okay. I don't want to 13 13 ignore it. The traffic is there because of the thousand dollars in the Parking Fund, and 14 14 obviously the maintenance of this has a project across the street. We are going to 15 15 significant cost into the future. You're provide an operational traffic solution that 16 talking about a four million dollar public 16 does not exist today. That cannot happen 17 17 proffer that was made in this Development without creating this private park, okay. We 18 Agreement for a 161 unit building now. It's 18 are making the investment and the 161 units are 19 not even 171. It's 161. 19 people that will be part of this community. 20 20 You have millions of square feet across the We have addressed the comments that were 21 street. That is the traffic. This is not The 21 provided to us along the half a dozen 22 Plaza 2.0. This is a 171 -- 161 unit building, 22 opportunities for public comment in reduction 23 23 excuse me, that creates a significant public of height, in reduction of unit count, in 24 24 benefit and proffer to the City and the pushing the building back and increasing the 25 25 residents. Let's be transparent about what the park space and figuring out operational traffic

	Page 133		Page 134
1	solutions, not a traffic study that can be this	1	we have a time limit here of nine o'clock,
2	number to one person, another number to the	2	unless we choose to extend it.
3	other person, actual operational solutions for	3	There's going to be a lot of, you know,
4	this area, along with the investment in it.	4	public input and presentation. I don't know if
5	We've handed this over to the City, and we look	5	really I don't feel like this could take
6	forward to hopefully having the neighborhood	6	a couple of more hours.
7	canopy being brought into this area for the	7	CHAIRMAN AIZENSTAT: Well, we would have to
8	residents, and we thank you for the time.	8	give the same amount of time as Mr. De Yurre
9	I know that that was a lot of information,	9	took for his presentation to opposing counsel.
10	and I hope that I was as thorough as I could	10	So what I was going to do, Robert, was, ask
11	possibly be, as transparent as I could possibly	11	if there was since we stop at nine o'clock,
12	be with this project. I'm not hiding anything	12	I was going to ask, before we would continue,
13	from anybody. This is a path. It was an ask	13	because we are at about 8:53, if there is a
14	that was recommended as following the path and	14	motion to extend the time at this point?
15	the goals for the Comprehensive Plan. It is	15	•
16	one that is in context with the area and we		MR. TORRE: Is Staff presenting, as well?
17	thank the City for their time today, and I turn	16	MR. TRIAS: No. No, sir. I think the
18	it over for the next phase of the presentation	17	presentation was sufficient.
19	or discussion.	18	MR. BEHAR: But, you know, we have to give
20	CHAIRMAN AIZENSTAT: Thank you, Mr. De	19	equal time to the opposing counsel, which would
21	Yurre.	20	be another two hours. It will be almost eleven
22	MR. BEHAR: Mr. Chair, before we continue,	21	o'clock. And then we have us.
23	it's almost nine o'clock. Unfortunately Mr. De	22	MR. TRIAS: Mr. Chairman, one of the
24	Yurre took almost two hours in that	23	important things about this meeting is to allow
25	presentation. It's very well put together, but	24	public comment, also.
	presentation. Its very won put together, out	25	CHAIRMAN AIZENSTAT: Understood.
	Page 135		Page 136
1			3
_		1	parameters
2	MR. BEHAR: Yeah. You know, we need to do	1 2	parameters. CHAIRMAN AIZENSTAT: There was a lot on the
2	that, and what I'm saying is, unless we stay	2	CHAIRMAN AIZENSTAT: There was a lot on the
2 3 4	that, and what I'm saying is, unless we stay here past midnight tonight, we're not going to		•
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3	that, and what I'm saying is, unless we stay here past midnight tonight, we're not going to let the public speak, as well. So, I mean, this is	2 3 4	CHAIRMAN AIZENSTAT: There was a lot on the agenda. MR. COLLER: Can I — CHAIRMAN AIZENSTAT: Yes, sir, Mr. Coller.
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	Page 137		Page 138
1	give a short extension. So it's up to the	1	volume there, and it was a nice presentation,
2	Board on how you want to proceed.	2	but, I mean, as far as you know, I'm still
3	CHAIRMAN AIZENSTAT: Yes, Mr. Withers.	3	confused over how much square footage the City
4	MR. WITHERS: Yeah. You know, is Staff not	4	gave as far as right-of-ways and setbacks and
5	going to present anything at all, because	5	alley vacations and street vacations and how
6	there's a lot of technical stuff? I mean, that	6	big the park is and what the FAR should be and
7	was a great presentation, as far as, you know,	7	what the private FAR versus the added FAR for
8	beautiful slides and pictures and renderings	8	the TDRs. I mean, just massive information
9	and stuff, but the basic FAR	9	that I don't know I mean, there's either
10	CHAIRMAN AIZENSTAT: Mr. Withers, if I may,	10	going to be a lot of questions that I have,
11	just because of the time, is there a motion	11	that might even take two hours itself, unless
12	just to extend this for 15 minutes?	12	the City itself comes up with some kind of
13	MR. BEHAR: I'll make a motion to extend 15	13	presentation for me. I don't know how the rest
14	minutes.	14	of you
15	MR. WITHERS: Okay. Thank you.	15	MR. TRIAS: Mr. Withers, there's a
16	CHAIRMAN AIZENSTAT: There's a motion. Is	16	PowerPoint that we prepared that has been
17	there a second?	17	attached to the materials. I can do that
18	MR. WITHERS: I'll second.	18	PowerPoint, certainly. I can answer questions.
19	CHAIRMAN AIZENSTAT: We have a second. All	19	But my concern is that it's nine o'clock
20	in favor?	20	MR. WITHERS: I'm not talking about
21	(The Board Members voted aye.)	21	tonight. I'm sorry, I'm not talking about now.
22	CHAIRMAN AIZENSTAT: Okay. Everybody is in	22	I'm just talking about, moving forward and
23	favor.	23	planning what we do next.
24	Please, Mr. Withers.	24	MR. TRIAS: Sure. It is up to you. My
25	MR. WITHERS: So, I mean, there was so much	25	priority is to let the citizens speak.
	Page 139		Page 140
1	MR. WITHERS: I agree.	1	MR. BEHAR: I agree with Venny.
2	MR. WITHERS: I agree. MR. BEHAR: Absolutely. They need to	2	MR. BEHAR: I agree with Venny. MR. TORRE: There's a lot of questions we
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1	the notice we're going to give you is the	1	fair for them, okay, we're going to do it
2	notice tonight of the next meeting. So please	2	another time. I want the public to have the
3	have your calendars ready for whatever the	3	opportunity to speak.
4	Board does.	4	MR. TRIAS: If I could suggest something.
5	If we're going to continue this to the next	5	Perhaps we could do a Special Meeting next
6	scheduled meeting, you can set an earlier time	6	week, next Wednesday or something, if the
7	or you can continue it to a date certain, if	7	Chambers are available, we can check, and so
8	there's a date that we can do it. I know we've	8	on. Is that a reasonable
9	had issues when we're trying to do it on a	9	MR. MURAI: I think it is. Next week
10	different day than our regular days. So I'm	10	MR. COLLER: Here's the problem, Ramon.
11	going to rely on Staff to try to figure out	11	MR. DE YURRE: Mr. Coller, can I be
12	what would be the best date.	12	recognized a second?
13	MR. TRIAS: Mr. Chairman, what would be the	13	MR. COLLER: Hold on for just a second, if
14	preference of the Board?	14	you would.
15	MR. BEHAR: My preference would be to the	15	CHAIRMAN AIZENSTAT: One second, please.
16	next meeting. I personally would be willing to	16	Go ahead, Mr. Coller.
17	come in, in a Special Meeting, a special date,	17	MR. COLLER: So here's the problem. If you
18	starting, like Venny says, maybe at four	18	make it next week and you don't announce now, I
19	o'clock, to give us a little bit more time, but	19	don't know if you can get the and if you
20	I do feel I do think is important that this	20	want to do a Special Notice, it's going to be
21	is not the night that the residents are going	21	tough to give the time to do that.
22	to know about that date. I think that it's	22	I think you could
23	fair and proper for them to be notified of the	23	MR. TRIAS: Let me two weeks. I was
24	date that we're going to do that, because it is	24	going to propose also to move the March meeting
25	nine o'clock and people are tired and it's not	25	to the first week of March, for other reasons,
	Page 143		Page 144
1	not for this project. So that would be March	1	MR. BEHAR: Mr. Trias
2	3rd, I believe, if you are available. Yes, for	2	MR. TRIAS: Yes, sir.
3	the March meeting.	١ ۾	
		3	MR. BEHAR: you say that you're
4	My opinion is that a Special Meeting is	4	MR. BEHAR: you say that you're proposing to move up the March meeting to March
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5	My opinion is that a Special Meeting is going to be needed for this project, and if we	4 5	proposing to move up the March meeting to March 3rd.
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	Page 145		Page 146
1	date.	1	5:30 or something like that.
2	CHAIRMAN AIZENSTAT: Mr. De Yurre.	2	MR. BEHAR: Chip, that's a very good point.
3	MR. DE YURRE: Yes, sir.	3	You're absolutely right.
4	Look, we are not going to change following	4	MR. TRIAS: Mr. Withers, we do have another
5	the proper process at this point in time	5	item that could be heard at 4:00 and then maybe
6	CHAIRMAN AIZENSTAT: If you could speak a	6	this one at 5:00.
7	little closer to your microphone please.	7	CHAIRMAN AIZENSTAT: You mean, time
8	MR. DE YURRE: Sorry. Can you hear me	8	certain?
9	better now?	9	MR. TRIAS: Yeah.
10	CHAIRMAN AIZENSTAT: Yes, sir.	10	CHAIRMAN AIZENSTAT: Okay.
11	MR. YURRE: Okay. You know, the comment	11	MR. WITHERS: Okay. Like time certain at
12	remarks is, we're not going to deviate from the	12	5:30 or six o'clock or something.
13	proper process at this point in time, and that		
14	we encourage a Special Set meeting to allow the	13	MR. TRIAS: I think that's a good idea,
15	residents to speak on the project. We've had a	14	SIT.
16	lot of good input thus far and	15	CHAIRMAN AIZENSTAT: Would your other item
17	CHAIRMAN AIZENSTAT: Are you available,	16	require more than one hour if we start the
18	then, on March 3rd, sir?	17	meeting at 5:00 and do you have
19	MR. DE YURRE: Yes, sir.	18	MR. TRIAS: I would hope not, sir.
20	CHAIRMAN AIZENSTAT: Thank you.	19	CHAIRMAN AIZENSTAT: And that way you'll
21	MR. WITHERS: My only concern is the 4:00	20	have to notice the first item, and then we'll
22	p.m. start time. You know, that's when people	21	have a time certain at six o'clock.
23	are leaving work and driving and if we really	22	MR. BEHAR: Is that item a City item, what
24	want residents' input, is 4:00 p.m. the best	23	you're bringing or
25	time? I mean, maybe we have to move it back to	24	MR. TRIAS: Yes. I anticipate an item
23	time. I mean, maybe we have to move it back to	25	related to the Crafts Section that you already
	Page 147		Page 148
1	reviewed. I think it's a very reasonable	1	residents to be able to speak on this item.
2	request.	2	MR. COLLER: Okay. Just a little
3	MR. REVUELTA: Is that the reason you were	3	cautionary tale, if you finish the first item
4	bringing up that meeting on the 3rd, moving it	4	
5		4	at 5:30, you're going to have to wait until six
	up?	5	at 5:30, you're going to have to wait until six o'clock.
6	up? MR. TRIAS: Yes.		, , ,
6 7	-	5	o'clock.
-	MR. TRIAS: Yes.	5 6	o'clock. CHAIRMAN AIZENSTAT: Understood. We'll
7	MR. TRIAS: Yes. CHAIRMAN AIZENSTAT: Mr. Coller, are you	5 6 7	o'clock. CHAIRMAN AIZENSTAT: Understood. We'll take a recess.
7	MR. TRIAS: Yes. CHAIRMAN AIZENSTAT: Mr. Coller, are you there?	5 6 7 8	o'clock. CHAIRMAN AIZENSTAT: Understood. We'll take a recess. MR. BEHAR: We'll take a break. CHAIRMAN AIZENSTAT: We'll take a break. I
7 8 9	MR. TRIAS: Yes. CHAIRMAN AIZENSTAT: Mr. Coller, are you there? MR. COLLER: I'm here.	5 6 7 8 9	o'clock. CHAIRMAN AIZENSTAT: Understood. We'll take a recess. MR. BEHAR: We'll take a break.
7 8 9 10	MR. TRIAS: Yes. CHAIRMAN AIZENSTAT: Mr. Coller, are you there? MR. COLLER: I'm here. CHAIRMAN AIZENSTAT: A question for you, so	5 6 7 8 9	o'clock. CHAIRMAN AIZENSTAT: Understood. We'll take a recess. MR. BEHAR: We'll take a break. CHAIRMAN AIZENSTAT: We'll take a break. I think it's more important to have a
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	Page 149		Page 150
1	MR. TRIAS: Obviously, I can't predict, but	1	CHAIRMAN AIZENSTAT: Agreed. And we can
2	my experience is that generally the items take	2	start since the Applicant has already made
3	whatever time.	3	his presentation, what we'll do is, we'll start
4	CHAIRMAN AIZENSTAT: Can I take a poll from	4	with Staff, to make a brief presentation, and
5	the Board Members, does anybody have an	5	we'll continue from there.
6	objection of starting at four o'clock on that	6	MR. COLLER: I know I'm coming from
7	day?	7	above sorry.
8	MR. REVUELTA: It's a little bit early for	8	CHAIRMAN AIZENSTAT: What I was going to
9	me, but I'll figure it out.	9	ask you, Mr. Coller, we first need to go ahead
10	CHAIRMAN AIZENSTAT: You'll figure it out.	10	and have a motion for a continuance on this
11	Okay. Rene? Maria?	11	item. Am I correct or not?
12	MS. VELEZ: I'm fine. Four o'clock is	12	MR. COLLER: Well, you need a motion for a
13	fine.	13	continuance to March 3rd. And are you planning
14	MR. MURAI: I'm fine, too.	14	to do a time certain for this at 6:00 p.m.?
15	MS. VELEZ: I have a comment. I would	15	CHAIRMAN AIZENSTAT: Yes, sir.
16	like, once we start once we resume on this	16	MR. COLLER: But you're going to have your
17	particular project and this particular item, I	17	meeting begin at 4:00 p.m. for the other item,
18	would like to hear from Staff. I did look at	18	correct?
19	the PowerPoint presentation that was included	19	MR. BEHAR: Mr. Coller, if we were to put
20	in the agenda and has been posted on the City	20	at 5:30 time certain for this project, and the
21	website. I would like to see all of those	21	rest of the Board, do you think that's going to
22	different items that are in there, and the	22	be I know that four o'clock may be too
23	explanation from the Staff. So that would be	23	early, but is 5:30 a reasonable time to allow
24	my only addition to the commentary at this	24	the residents to be able to participate?
25	point.	25	MR. TRIAS: Mr. Chairman, one minor change.
-			
	Page 151		Page 152
1	The Chambers are available the 4th, March 4th,	1	would be, let's go ahead and do the
2	not the 3rd. My apologies.	2	presentation first, and we'll see I'm sure
3	MR. BEHAR: I'm okay. That's a Thursday,	3	we'll have some questions that we would like to
4	correct?	4	ask Mr. Trias at that time.
5	MR. TRIAS: Yes.	5	MR. TRIAS: I mean, I really believe that
6	MR. BEHAR: I'm okay with March 4th, if	6	it's very important to listen to the neighbors
7	it's okay with everybody else.	7	and the citizens and that should be our
8	MR. TRIAS: Yes.	8	priority. I'm always available to answer
9	MR. BEHAR: Okay.	9	questions throughout the duration of the
10	CHAIRMAN AIZENSTAT: Okay.	10	meeting at any time, so feel free to ask that.
11	MR. WITHERS: Mr. Chair?	11	I do have the presentation. I provided it
12	CHAIRMAN AIZENSTAT: Yes, sir.	12	in the attachments, because it's summarizes the
13	MR. WITHERS: Mr. Trias, how long do you	13	topic fairly well, but I'll try to be brief,
14	think the Staff's presentation is going to	14	but I'll try to also be very factual about the
15	take?	15	different aspects of the project, so it's very
16	MR. TRIAS: About 15 minutes, maybe 20.	16	clear.
17	MR. WITHERS: Say 30, okay.	17	MR. BEHAR: Mr. Chairman, I'm going to make
18	MR. TRIAS: Yeah.	18	a motion to extend for another 15 minutes.
19	MR. WITHERS: And then is it the intent to	19	MR. MURAI: No, I'm against it.
20	then have questions for Staff after that,	20	MR. WITHERS: I'll second that.
21	Mr. Chair, or are you going to wait to the	21	CHAIRMAN AIZENSTAT: Everybody in favor,
22	because if we have questions after that, the	22	say, aye.
23	public debate might not even be happening until	23	MR. MURAI: I'm against.
24	6:30 or 7:00.	24	(All other Board Members voted aye.)
25	CHAIRMAN AIZENSTAT: I think my suggestion	25	MR. WITHERS: So the reason I ask that

	Page 153		Page 154
1	CHAIRMAN AIZENSTAT: Rene is against, but	1	that there's going to be an item ahead of that,
2	it passes for an extension.	2	that will starting at 4:00. So, actually, our
3	MR. WITHERS: I'm sorry, I didn't mean to	3	meeting will be starting at 4:00, if I
4	walk on you there. So if we do start at	4	understand this correct, but this item is going
5	5:30	5	to be called for a time certain at 5:30. That
6	CHAIRMAN AIZENSTAT: Yes, sir.	6	should be the motion.
7	MR. WITHERS: then by the time Staff	7	CHAIRMAN AIZENSTAT: That is correct.
8	presents, it's a quarter of 6:00, by the time	8	MR. BEHAR: That is my motion.
9	we discuss it it could be 6:30 before the	9	CHAIRMAN AIZENSTAT: That's Robert's
10	public gets to give input anyways, is that what	10	motion. Is there a second?
11	I would understand? That works.	11	MR. TORRE: I'll second it.
12	MR. COLLER: Just so everybody is aware,	12	CHAIRMAN AIZENSTAT: Venny seconds. Any
13	the meeting the time certain for this	13	discussion?
14	hearing is going to be at 5:30. Whether people	14	
15	join late or not, it's really their choice, but	15	MR. REVUELTA: I have the same question that I had before.
16	everybody is on notice that it's starting at		
17	5:30.	16	CHAIRMAN AIZENSTAT: Yes, sir.
18	CHAIRMAN AIZENSTAT: Correct. And what	17	MR. REVUELTA: Is the opposing attorney
19	language should the motion be, so that the	18	also to get two hours, because I heard there
20	Applicant does not lose its position?	19	was an opposing attorney?
21	MR. COLLER: I think the motion should be	20	CHAIRMAN AIZENSTAT: Mr. Coller.
22	to continue this hearing to March 4th at 5:30	21	MR. COLLER: No, there's no set rule, but
23	p.m	22	typically when an Applicant presents his
24	CHAIRMAN AIZENSTAT: Time certain.	23	application, you need to give the objectors,
25	MR. COLLER: time certain, understanding	24	whether they are attorneys or whether they are
23	WIK. COLLEK. — time certain, understanding	25	lay people, you need to give them time to
	Page 155		Page 156
1	present. So it's not a hard fast rule that	1	THE SECRETARY: Robert Behar?
2	they have two hours, and then if they run out	2	MR. BEHAR: Yes.
3	of time, they're going to start reading from	3	THE SECRETARY: Rene Murai?
4	the phone book. The concept is, you have to	4	CHAIRMAN AIZENSTAT: Rene?
5	give them the time to complete.	5	THE SECRETARY: Rene Murai?
6	So the attorney there is an attorney	6	CHAIRMAN AIZENSTAT: Is he on?
7	that represents, I understand, a couple	7	MR. COLLER: We can show him
8	residents and he'll have the time to speak, but	8	MR. MURAI: I have been muted.
9	the other objectors are going to have time to	9	MR. COLLER: Oh, he's been muted, he says.
10	speak, too, that are not represented by	10	MR. BEHAR: Your vote?
11	counsel.	11	CHAIRMAN AIZENSTAT: Your vote, Rene?
12	CHAIRMAN AIZENSTAT: Understood.	12	THE SECRETARY: Mr. Murai, yes or no, please?
	MR. COLLER: And the time line should be,	13	MR. MURAI: Yes.
13	With COLLEGE 7 and the time should be,		
13 14	we don't want to cut anybody short, and that's	14	THE SECRETARY: Luis Revuelta?
		14 15	THE SECRETARY: Luis Revuelta? MR. REVUELTA: Yes.
14	we don't want to cut anybody short, and that's		
14 15	we don't want to cut anybody short, and that's the point.	15	MR. REVUELTA: Yes.
14 15 16	we don't want to cut anybody short, and that's the point. CHAIRMAN AIZENSTAT: Thank you. Rene, you	15 16	MR. REVUELTA: Yes. MR. MURAI: Yes.
14 15 16 17	we don't want to cut anybody short, and that's the point. CHAIRMAN AIZENSTAT: Thank you. Rene, you have a question?	15 16 17	MR. REVUELTA: Yes. MR. MURAI: Yes. THE SECRETARY: Venny Torre?
14 15 16 17	we don't want to cut anybody short, and that's the point. CHAIRMAN AIZENSTAT: Thank you. Rene, you have a question? MR. MURAI: No.	15 16 17 18	MR. REVUELTA: Yes. MR. MURAI: Yes. THE SECRETARY: Venny Torre? MR. TORRE: Yes, for me.
14 15 16 17 18	we don't want to cut anybody short, and that's the point. CHAIRMAN AIZENSTAT: Thank you. Rene, you have a question? MR. MURAI: No. CHAIRMAN AIZENSTAT: Well, we have a	15 16 17 18 19	MR. REVUELTA: Yes. MR. MURAI: Yes. THE SECRETARY: Venny Torre? MR. TORRE: Yes, for me. THE SECRETARY: Eibi Aizenstat?
14 15 16 17 18 19 20	we don't want to cut anybody short, and that's the point. CHAIRMAN AIZENSTAT: Thank you. Rene, you have a question? MR. MURAI: No. CHAIRMAN AIZENSTAT: Well, we have a motion. We have a second. Let's take a vote,	15 16 17 18 19 20	MR. REVUELTA: Yes. MR. MURAI: Yes. THE SECRETARY: Venny Torre? MR. TORRE: Yes, for me. THE SECRETARY: Eibi Aizenstat? CHAIRMAN AIZENSTAT: Yes. I want to thank everybody for coming
14 15 16 17 18 19 20 21	we don't want to cut anybody short, and that's the point. CHAIRMAN AIZENSTAT: Thank you. Rene, you have a question? MR. MURAI: No. CHAIRMAN AIZENSTAT: Well, we have a motion. We have a second. Let's take a vote, please, Jill.	15 16 17 18 19 20 21	MR. REVUELTA: Yes. MR. MURAI: Yes. THE SECRETARY: Venny Torre? MR. TORRE: Yes, for me. THE SECRETARY: Eibi Aizenstat? CHAIRMAN AIZENSTAT: Yes. I want to thank everybody for coming tonight. I also want to wish everybody a happy
14 15 16 17 18 19 20 21	we don't want to cut anybody short, and that's the point. CHAIRMAN AIZENSTAT: Thank you. Rene, you have a question? MR. MURAI: No. CHAIRMAN AIZENSTAT: Well, we have a motion. We have a second. Let's take a vote, please, Jill. THE SECRETARY: Maria Velez?	15 16 17 18 19 20 21 22	MR. REVUELTA: Yes. MR. MURAI: Yes. THE SECRETARY: Venny Torre? MR. TORRE: Yes, for me. THE SECRETARY: Eibi Aizenstat? CHAIRMAN AIZENSTAT: Yes. I want to thank everybody for coming
14 15 16 17 18 19 20 21 22 23	we don't want to cut anybody short, and that's the point. CHAIRMAN AIZENSTAT: Thank you. Rene, you have a question? MR. MURAI: No. CHAIRMAN AIZENSTAT: Well, we have a motion. We have a second. Let's take a vote, please, Jill. THE SECRETARY: Maria Velez? MS. VELEZ: Yes.	15 16 17 18 19 20 21 22 23	MR. REVUELTA: Yes. MR. MURAI: Yes. THE SECRETARY: Venny Torre? MR. TORRE: Yes, for me. THE SECRETARY: Eibi Aizenstat? CHAIRMAN AIZENSTAT: Yes. I want to thank everybody for coming tonight. I also want to wish everybody a happy New Year under these trying times. This is

	Page 157		Page 158
1	everybody the same. Hope to see everybody	1	CERTIFICATE
2	again on March 4th. Thank you and have a good	2	CERTIFICATE
3	night.	3	STATE OF FLORIDA:
4	(Thereupon, the meeting was concluded at	4	SS.
5	9:20 p.m.)	5	COUNTY OF MIAMI-DADE:
6	7.20 p.m.)	6	
7		7	
8		8	
9		9	I, NIEVES SANCHEZ, Court Reporter, and a Notary
10		10	Public for the State of Florida at Large, do hereby
11		11	certify that I was authorized to and did
12		12	stenographically report the foregoing proceedings and
13		13	that the transcript is a true and complete record of my
14		14	stenographic notes.
15		15	
16		16	DATED this 17th day of February, 2021.
17		17	
18		18	OVON A THE CAN THE
19		19	SIGNATURE ON FILE
20		20	MIENTES SANOHEZ
21		21	NIEVES SANCHEZ
22		21	
23		23	
24		24	
25		25	

Attachment D



Anthony De Yurre
Tel 305-350-2404
Fax 305-351-2222
adeyurre@bilzin.com

January 22, 2021

VIA ELECTRONIC MAIL

Mr. Ramon Trias Planning Director City of Coral Gables 427 Biltmore Way, 2nd Floor Coral Gables, FL 33134

Re: Supplemental: Development Agreement and Statement of Use

224 and 216 Catalonia Avenue, 3000 Ponce de Leon Boulevard, 203 University Drive,

and 225 Malaga Avenue (the "Property")

Dear Mr. Trias:

On November 23, 2020, on behalf of RC Acquisitions, LLC, and P & J Enterprise Holdings, LLC, (the "Applicants"), we respectfully submit our Statement of Use in connection with the proposed redevelopment of the Property with a mixed-use project. The Property is identified by the following tax folio numbers: 03-4117-005-7140, 03-4117-005-7160, 03-4117-005-7170, 03-4117-005-7180, and 03-4117-005-7230. The Property also includes the existing 20-foot wide alley and only that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way. A sketch and legal description of the right-of-way to be vacated is attached hereto as Exhibit "A". According to the survey prepared by Fortin, Leavy, Skiles, Inc., last updated on September 15, 2020, and plotted on October 13, 2020, (the "Survey"), a copy of which is attached hereto as Exhibit "B", the Property is approximately 56,095 square feet (1.287 acres) in size, inclusive of the alley and right-of-way.

This letter shall supplement our application to add the negotiated draft of the development agreement between the Applicant and the City (the "Development Agreement"), a copy of which is attached hereto as Exhibit "A". At this time the Development Agreement has been turned and negotiated since on or about October 8, 2020, and all pertinent City departments have commented. As such, the negotiated draft attached is now being supplemented to the application.

MIAMI 7968963.1 84043/89234



Thank you for your attention to this matter, and we look forward to working with the City on this exciting project. Should you have any questions or require additional information, please do not hesitate to contact me at (305) 350-2404.

Sincerely,

anthony De Yurre

Anthony De Yurre

Enclosures

THIS INSTRUMENT RETURN TO:

Billy Y. Urquia, City Clerk City of Coral Gables 405 Biltmore Way, 1st Floor Coral Gables, Florida 33134

THIS INSTRUMENT PREPARED BY:

Miriam Soler Ramos, Esq. City of Coral Gables 405 Biltmore Way, 2nd Floor Coral Gables, Florida 33134

Anthony De Yurre, Esq., LL.M. Bilzin Sumberg Baena Price & Axelrod LLP 1450 Brickell Avenue 23rd Floor Miami, Florida 33131

DEVELOPMENT AGREEMENT

between

RC ACQUISITIONS, LLC, a Delaware limited liability company,

and

CITY OF CORAL GABLES, a

Florida municipal corporation

EFFECTIVE DATE OF

DEVELOPMENT AGREEMENT

THIS DEVELOPMENT AGREEMENT ("<u>Agreement</u>" or "<u>Development Agreement</u>") is executed this ______ day of ______ 2020, by and between the CITY OF CORAL GABLES, a Florida municipal corporation ("<u>City</u>") and RC AQUISITIONS, LLC, a Delaware limited liability company ("<u>Owner</u>", as more specifically defined herein).

RECITALS:

A. Owner is the owner in fee simple of the following parcels all situate in the City of Coral Gables, Florida:

224 Catalonia Avenue (Folio: 03-4117-005-7140)

216 Catalonia Avenue (Folio: 03-4117-005-7160)

3000 Ponce de Leon Boulevard (Folio: 03-4117-005-7170)

No street address (Folio: 03-4117-005-7180)

203 University Drive (Folio: 03-4117-005-7230)

B. Owner is also the contract purchaser of the following parcel situate in the City of Coral Gables, Florida:

225 Malaga Avenue (Folio: 03-4117-005-7250)

The Fee Simple Property and Contract Property shall more particularly described in **Exhibit A** attached hereto (the Fee Simple Property and Contract Property shall jointly be referred to herein as the "Property").

- C. Owner has proffered to enter into a Development Agreement with respect to the Property to grant certain assurances regarding the construction, operation and maintenance of the Property.
- D. The City and Owner desire to enter into this Agreement, for the purpose of providing the terms and conditions on which the Property is to be developed and to reflect modifications made to the Project as a result of refinement of the plans and discussions with the City as well as other Project-related items and obligations.

NOW, THEREFORE, in consideration of the premises and the mutual covenants herein contained, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the City and Owner hereby mutually covenant and agree as follows:

ARTICLE I. EXHIBITS, DEFINITIONS, AND FURTHER ASSURANCES

Section 1.1 <u>Exhibits</u>. Attached hereto and forming a part of this Agreement are the following Exhibits:

Exhibit A Legal Description of Property

Exhibit B Development Schedule

Exhibit C Reserved

Exhibit D Reserved

Exhibit E Commercial Component Standards of Operation

Exhibit F Restaurant Standards of Operation

Exhibit G Approved Project Plan

Exhibit H Offsite Improvements

Exhibit I Valet Standards of Operation

Exhibit J Reserved

Exhibit K Encroachments

Exhibit L Public Park Spaces

To the extent that any exhibit is in conflict with the language and terms of this Agreement, the language and terms of this Agreement shall govern.

Section 1.2 <u>Defined Terms</u>. In addition to other terms defined in this Agreement, the following terms, as used herein and unless the context affirmatively demonstrates to the contrary, will have the following meanings:

"Aggregate Project Value" has the meaning ascribed to it by Section 3-2106- "Definitions" of the City's Zoning Code which, at the time of execution hereof, is "the total of all Construction Costs associated with a particular construction or renovation project regardless of the number of permits associated with the project, or whether it is a phased project."

"Agreement" means this Amended Development Agreement, including all of its exhibits, as the same may be modified or amended from time to time in writing and recorded in the Public Records of Miami-Dade County.

"Approved Project Plan" shall have the meaning set forth in Section 2.1.

"City" unless otherwise specified or required by the context, means the City of Coral Gables, a Florida municipal corporation, in its proprietary capacity as licensor hereunder-and in its governmental capacity, and any successor governmental entity.

"City Manager" means the city manager of the City.

"Owner Improvements" consists of the improvements contemplated to be constructed by Owner pursuant to the Approved Project Plans.

"Development" is defined as set forth in Sections 163.3164 and 380.04, Florida Statutes (2020).

"Event of Default" has the meaning ascribed to it in Section 4.2.

"Effective Date" means the date that all parties have executed this Agreement.

"Governmental Authority" means any federal, state, county, municipal or other governmental department, entity, authority, commission, board, bureau, court, agency, or any instrumentality of any of them.

"Governmental Requirement" means any law, enactment, statute, code, ordinance, rule, regulation, judgment, decree, writ, injunction, order, permit, certificate, license, authorization, agreement, or other direction or requirement of any Governmental Authority now existing or hereafter enacted, adopted, promulgated, entered, or issued, and applicable to the Owner, the Project, or this Agreement.

"Lender" means any lender, and any successor, assignee, transferee or designee of such lender, which provides financing, secured or unsecured, in connection with the Project, and shall include, without limitation, any mortgagee.

"Offsite Improvements" means the improvements to the right of way immediately adjacent to the Property, including the Public Park Spaces improvements, as more particularly depicted on **Exhibit H** attached hereto.

"Owner" means RC Acquisitions, LLC, a Delaware limited liability company, which at the time of the making of this Agreement is the owner in fee simple and contract purchaser (as described above) of the Property and any heir, successor or assign who obtains any interest in all or any part of the Project or the Property, or who obtains any interest in Owner. Any entity other than RC Acquisitions, LLC, that may one day meet this definition of "Owner" is equally entitled to the rights and bound by the obligations of the Owner under this Agreement. In the event that, at any time during the term of this Agreement and any extensions and renewals thereof, the Owner is a corporation or an entity other than a Florida limited liability company, then any references herein to member, membership interest, manager and the like which are applicable to a Florida limited liability company shall mean and be changed to the equivalent designation of such term which is appropriate to the nature of the new Owner entity, all as reasonably construed by the City.

"Person" means any corporation; unincorporated association or business; limited liability company; business trust; real estate investment trust, common law trust, trustee under a land trust created pursuant to Section 689.071, Florida Statutes, or other trust; general partnership; limited partnership; limited liability limited partnership; limited liability partnership; joint venture; two or more persons having a joint or common economic interest; nominee; or other entity; or any individual or estate of an individual.

"Project" means the improvements developed by the Owner on the Property pursuant to the Approved Project Plans.

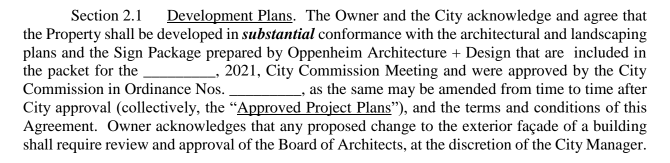
"Property" means the real property legally described in **Exhibit A** attached hereto.

"Public Park Spaces" means those areas of the Property that are dedicated to the City, whether below, at, or above grade, which are approved and set aside as park areas accessible to the public, as depicted on **Exhibit L** attached hereto. This spaces are publicly owned and are City parks.

"Section", "Subsection", "Paragraph", "Subparagraph", "Clause", or "Subclause" followed by a number or letter means the section, subsection, paragraph, subparagraph, clause, or subclause of this Agreement so designated.

- Section 1.3 <u>Terms from City Codes</u>. Terms used in this Agreement which are defined in the City's Code of Ordinances and Zoning Code, and not defined herein, will have the meaning set forth in the those codes.
- Section 1.4 <u>Approvals and Consents</u>. Wherever in this Agreement the approval or consent of any party is required, it is understood and agreed that, except as otherwise specified, such approval or consent will not be unreasonably withheld or delayed.
- <u>Section 1.5</u> <u>Findings.</u> The development approvals as proposed are consistent with the Comprehensive Plan and Zoning Code. The requirements for concurrency as set forth in section 14-218 of the Zoning Code have been satisfied.

ARTICLE II. <u>PLANS, DEVELOPMENT AND OPERATING STANDARDS, PARKING, AND IMPROVEMENTS</u>



- Section 2.2 <u>Uses</u>. The following uses, together with all ancillary uses, shall be permitted on the Property (as such uses and ancillary uses are defined or described, as applicable, under the City's Zoning Code):
 - (i) Commercial, retail and restaurant uses of approximately 18,329 square feet (the "Commercial Component").
 - (ii) Residential uses of approximately 171 multi-family rental units.
- Section 2.3 <u>Features and Amenities</u>. The following Project features and amenities, shall be provided:
- (i) Public Park Spaces shall be dedicated to the City to be held in fee simple title by the City, terminating all of Owner's ownership interest therein, including termination of any Owner reversionary ownership interests therein. The Public Park Spaces shall be as depicted on **Exhibit L** attached hereto, including but not limited to hardscape materials, landscape materials, and closure of existing slip lane as depicted. The design of the Public Park Space will be subject to approval by the Board of Architects and any other approvals, at the City Manager's discretion. Owner shall fund a minimum outlay of\$1,800,000 towards the completion of the Public Park Spaces and amenities therein.
- (ii) Architecture in compliance with requirements of Mediterranean Level 2 Bonus under the City's Zoning Code, as depicted on **Exhibit G** attached hereto.
- (iii) LEED (Leadership in Energy and Environmental Design) building or equivalent nationally recognized green building certification program, such as, Florida Green Building Coalition Certification, as per Section 5.3 of this Agreement.
 - (iv) Natural stone podium façade, as depicted on **Exhibit G** attached hereto.
- (v) Commercial lined pedestrian paseo, that is publicly accessible, through Project connecting Ponce Park Spaces and Catalonia Avenue, as depicted on **Exhibit G** attached hereto.
- (vi) Ornamental metal risers to conceal parking levels, as depicted on $\underline{\text{Exhibit } G}$ attached hereto.
- (vii) Building colonnade building feature of approximately 4,000 SF, as depicted on $\underline{\textbf{Exhibit G}}$ attached hereto.
- (viii) In addition to the Public Park Spaces, approximately 14,000 SF of public right of way improvements, primarily for the benefit of pedestrian experience, as depicted on **Exhibit G** attached hereto, which is subject to the final approval of the City Manager, and Owner is fully responsible for the cost of the design and build out, including but not limited to, the cost of the project landscape architect.

- (ix) Landscape open space of approximately 30,000 SF, as depicted on **Exhibit G** attached hereto, which is subject to the final approval of the City Manager, and Owner is fully responsible for the cost of the design and build out.
- Section 2.4 <u>Development Schedule</u>. The Property shall be developed in accordance with the time frames and procedures set forth on **Exhibit B** attached hereto.
- Section 2.5 <u>Commercial Component Operating Standards</u>. The Commercial Component shall be operated in accordance with the standards set forth on **Exhibit E** attached hereto.
- Section 2.6 <u>Public Park Spaces</u>. All Public Park Spaces will be open to the public in perpetuity, subject to (a) closures required from time to time for replacement and repair, (b) closures for occasional scheduled events in accordance with Section 7.7 hereof, and (c) reasonable limitations on hours of operation as established by the Owner from time to time, which at a minimum shall be no less than the regular City Park hours, unless otherwise approved by the City Manager. The Public Park Spaces will be maintained by the Owner at a level of quality equal to or higher than the City's actual maintenance standard for its public park spaces, will meet the requirements of Article VII hereof, and will be placed and operated in conformance with the descriptions in <u>Exhibit L</u> attached hereto.

Section 2.7 Public Art; City Impact Fees; Ponce Circle Park.

- (i) <u>Satisfaction of Code Requirements</u>: The City's "Art in Public Places" Ordinance in effect at the time of approval of the Approved Project Plan (the "<u>Art Ordinance</u>") requires 1% of the Aggregate Project Value to be spent on on-site public art installations or contributions to the City's "Art in Public Places" fund (the "<u>Art Fund</u>") or both. The Owner proposes to satisfy the Art Ordinance bycontributing 1 percent of the Aggregate Project Value to the Art Acquisition Fund.. Said funds shall be contributed to the City no later than the issuance of the Master Building Permit for the entire Project.¹
- (a) <u>Public Art</u>. All of the contribution shall be used for installation of publicly accessible artwork into the Project or in Ponce Circle Park, Public Park Spaces, or in either of these places, for the benefit of the Project and of the City. The artwork to be acquired shall be compatible with the Project design and aesthetics. The exact placement of art purchased with this additional contribution shall be determined by the City Manager. The artist, artwork, and location shall all be subject to Commission approval.

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¹ Owner may apply for a phase permit pursuant to the Florida Building Code, Section 105.13 and the Florida Statute Chapter 553.79 allowing construction to commence prior to the issuance of a regular building permit, subject to the limitations of Florida Statute and City ordinances (the "Phase Permit"). Phased Permits are issued at the sole risk of the Owner & permit holder, without assurance that a building permit for the entire structure will be granted. The phase permit may be issued at the discretion of the City's Building Official. If a phase permit is issued, Owner shall execute a hold harmless agreement consistent with City ordinances requiring the same.

- (ii) <u>Parks and Recreation Impact Fee</u>. The Owner shall, no later than the issuance of a Master Building Permit for the entire Project, contribute its Parks and Recreation Impact Fee to the City.
- (iii) Voluntarily Proffered Contribution above and beyond Park and Recreation Impact Fee. In addition to complying with the Art Ordinance and all other applicable fees and costs related to Governmental Requirements, the Owner hereby commits to contribute an additional \$1,000,000 to the City no later than the issuance of a Certificate of Occupancy for the entire Project. This \$1,000,000 contribution is voluntarily proffered by the Owner in relation to the Approved Project Plans, and shall be exclusively used by the City for construction of new onsite capital improvements at Ponce Circle Park.

Section 2.8 <u>Offsite Improvements</u>. Subject to and conditioned upon the issuance of required building permits from the applicable Governmental Authorities, the Owner shall construct and install the improvements and other applicable Governmental Requirements described on, and in accordance with the time frames and procedures, set forth on <u>Exhibit B</u>. Offsite improvements shall be completed prior to the issuance of any certificate of occupancy and in coordination with the Public Park Spaces right-of-way improvements.

Section 2.9 Parking.

- (i) <u>Amount</u>. Parking shall be provided for the Project pursuant to the Approved Project Plans. The valet operating plan for the Project is set forth as <u>Exhibit I</u> attached hereto. The Project is availing itself of reduced parking requirements pursuant to the shared parking analysis and reduction permitted by the City Code. The Project's parking plan may reserve parking spaces for any use but such reserved parking spaces shall be excluded from the shared parking reduction calculation. Parking spaces for all uses included within the shared parking reduction calculation shall not be reserved except for (a) approved valet parking spaces, (b) spaces for the commercial uses may be reserved from 8:00 am to 6:00 pm Monday through Friday, and (c) residential parking spaces not required for the shared parking reduction calculation. A restrictive covenant shall be provided before the issuance of a Temporary Certificate of Occupancy indicating the amount of unreserved spaces required as a result of the shared parking reduction and further providing that these spaces will not be reserved except only under the limited circumstances provided in (a), (b), and (c) above.
- (ii) <u>Enforcement</u>. Certain types of use assumptions have been made by the City in granting reductions in parking requirements pursuant to the shared parking analysis. The City has the right to enter upon the Property at any time to confirm that the type of use assumptions previously made continue to be accurate and, in the event that the City has any doubts as to the accurateness of these assumptions, it may request that Owner conduct further analysis so as to satisfy the City of the appropriateness of the parking provided for the Project. The City has the right to withhold permits for the Project until it is reasonably satisfied that the shared parking analysis provided is accurate and reliable.

(iii) <u>Loss of On-street Parking Spaces</u>. The Owner agrees to mitigate for the loss of _17_on-street parking spaces by providing the City \$42,000 per parking for 9 spaces and providing 8public parking spaces within the Project and accessible to the general public from 7:00 am to 12:00 midnight Sunday through Saturday. These public parking spaces shall be managed and operated pursuant to Section 74 of the City Code of Ordinances. The Project will not be subject to any further requirements regarding loss of on-street parking spaces.

ARTICLE III. LAND USES, PROJECT QUALITY AND ASSURANCES

Section 3.1. <u>Land Uses</u>. The Owner and the City agree, during the term of this Agreement, to devote the Property and the Owner Improvements only to the uses specified in this Agreement, consistent with the zoning approvals of the City Commission, and to be bound by and comply with all of the provisions and conditions of this Agreement. However, nothing contained herein shall be or be deemed to be any contract or agreement by the City, in its municipal capacity, to grant approvals for the Project or with respect to any zoning decisions affecting the Project. For additional consideration given, the sufficiency and nature all of which is hereby acknowledged, the Owner hereby agrees that this Agreement does not constitute contract zoning or contract planning prohibited by Florida law, and the Owner hereby waives any claim, pleading, or affirmative defense that this section or this Agreement constitutes prohibited contract zoning or contract planning.

Section 3.2 <u>Character and Operation Standards of Property and Owner Improvements.</u> The parties recognize and acknowledge that the manner in which the Project is developed, operated, and maintained is a matter of critical concern to the City. The Owner hereby agrees to develop, redevelop, operate, repair, rehabilitate, demolish, and maintain the Project and all other property, whether real or personal, and equipment located thereon which are owned, leased maintained, or subject to the control of or by the Owner in good order, condition, repair and appearance and in a manner consistent with (i) presently existing comparable projects (such as "The Village of Merrick Park" located in the City, "Mizner Park" located in Boca Raton, Florida, and "CityPlace" in West Palm Beach, Florida); (ii) the operational standards set forth in the exhibits attached hereto, including but not limited to <u>Exhibits C, E, F, I and L</u>, (collectively the "<u>Operational Standards</u>"); and (iii) in compliance with all Governmental Requirements. To help accomplish this result, the Owner will establish reasonable rules and regulations incorporating the Operational Standards governing the use and operation of the Project in order to assure the level of quality and character of operation of the Project required herein, and Owner shall use all reasonable efforts to promptly and immediately enforce such rules and regulations.

ARTICLE IV. AGREEMENT AS COVENANT; PERFORMANCE AND DEFAULT

Section 4.1 <u>Agreement as Covenant or Equitable Servitude</u>. Anything to the contrary herein notwithstanding (and subject to the limitations) hereof, it is the intention of the City and the Owner (as Owner of the Property and the Project) that the provisions of this Agreement shall constitute covenants running with the land and with title to the Property, or as equitable servitudes upon the land, as the case may be. If any covenant or equitable servitude created by this Agreement is determined to be invalid by a court with jurisdiction, Owner shall nevertheless comply with the obligations set forth in this Agreement and in the covenant or equitable servitude.

Section 4.2 Owner's Default of Agreement and Covenants.

- (i) Failure of the Owner, or other Person in possession of or using a portion of the Property or Project to perform in accordance with or to comply with any of the covenants, conditions and agreements which are to be performed or complied with by the Owner, a Property or Project tenant, future owner, or other Person in possession of or using a portion of the Property or Project, and the continuance of such failure for a period of thirty (30) days after mailing of notice thereof in writing from the City to the Owner shall constitute an event of default ("Event of Default") on the part of the Owner. Notwithstanding, if such default cannot be cured within thirty (30) days of notice and (i) the Owner within said thirty (30) day period shall have commenced and thereafter shall have continued diligently to prosecute all actions necessary to cure such default, and (ii) the Project continues to operate in the ordinary course of business, then the Owner shall have an additional reasonable time within which to cure such matter or Event of Default; provided that in no event shall such Event of Default extend more than 365 days from the date of mailing of the notice of default. Until the City has provided the Owner with written notice of default pursuant to this Section 4.2 and the time periods for cure set forth in this Agreement have elapsed without such cure having been effected, the failure of the Owner or any other Person in possession of or using a portion of the Property or Project to perform or comply with the covenant(s), condition(s) and agreement(s) of this Agreement specified in such notice shall not be deemed an Event of Default.
- (ii) Failure to timely install, build, connect to governmental systems, or operate any of the Offsite Improvements based on the time schedule set forth in $\underline{\mathbf{Exhibit}}\,\mathbf{B}$ attached hereto, including any extensions that may be approved by the City Manager in accordance with $\underline{\mathbf{Exhibit}}\,\mathbf{B}$, shall be an Event of Default and a material breach of this Agreement.
- (iii) Failure to timely install, build, connect to governmental systems, or operate the Project based on the time schedule set forth in **Exhibit B** attached hereto, including any extensions that may be approved by the City Manager in accordance with **Exhibit B**, shall be an Event of Default and a material breach of this Agreement.
- (iv) If the City determines, in its sole discretion, that Owner's failure to perform constitutes an imminent threat to the public health, safety and welfare, no prior 30 day notice is required, and the City may seek an injunction to remedy that threat without delay or other preconditions.
- (v) The City retains all remedies available to it at law or pursuant to Governmental Requirements in order to enforce the provisions of this Agreement regardless of whether specific security is provided for such obligation.
- Section 4.3 <u>City Default.</u> In an event of default or alleged default by the City with regard to this Agreement and any of its terms or conditions, Owner shall give the City not less than 30 days' written Notice of Default, as measured from the time of mailing in conformance with Section 11.5. The Notice of Default shall specify the nature of the alleged default and, where appropriate, the manner and period of time in which said default may be satisfactorily cured. If such default

cannot be cured within thirty (30) days and the City within said thirty (30) day period shall have commenced and thereafter shall have continued diligently to prosecute all actions necessary to cure such default, then the City shall have an additional reasonable time within which to cure such matter or Event of Default; provided that in no event shall such Event of Default extend more than 365 days from the date of mailing of the Notice of Default. Until Owner has provided the City with written notice of default pursuant to this Section 4.3 and the time periods for cure set forth in this Agreement have elapsed without such cure having been effected, the failure of the City to perform or comply with any part of this Agreement specified in such notice shall not be deemed an Event of Default.

Section 4.4. Unavoidable Delay or Force Majeure. Any one or more of the following events will be a "Force Majeure" under this Agreement: strikes, lockouts, acts of God (including but not limited to pandemics as declared by the United States or State of Florida), unusual delay in obtaining or inability to obtain labor or materials due to Governmental Requirements, enemy action, civil commotion, fire, hurricane, sabotage, casualty, pandemics, epidemics, local disease outbreaks, public health emergencies, quarantines, or other similar causes beyond the reasonable control of a party. A party's insolvency or financial condition or anything that causes a default in any Project financing or difficulty in obtaining financing will not constitute a Force Majeure. Neither the City nor the Owner, as the case may be, nor any successor in interest, shall be considered in breach of or in default of any of its obligations, including, but not limited to, the preparation of the Property for Development, or the beginning, progress, or completion of construction of the Owner Improvements or the Offsite Improvements, in the event of a Force Majeure, and the applicable time period shall be extended for the period of unavoidable delay caused by the Force Majeure. With respect to any Force Majeure that results in any damage to the Owner Improvements or the Offsite Improvements, the time periods shall be extended for the following periods of time: (i) the time period from the date of the Force Majeure through and including the date the Owner receives the insurance proceeds related to such damage, and (ii) following receipt of the insurance proceeds, the reasonable time period which is needed for the Owner to restore the Owner Improvements or Offsite Improvements to the condition which existed immediately preceding the Force Majeure.

Section 4.5. <u>Obligations</u>, <u>Rights and Remedies Cumulative</u>. The parties agree that any party may seek specific performance of this Agreement, and that the rights and remedies of the parties to this Agreement, whether provided by law or by this Agreement, shall be cumulative, and the exercise by any party of any one or more of such remedies shall not preclude the exercise by it, at the same or different times, of any other such remedies for the same default or breach, or of any of its remedies for any other default or breach by the other party.

Section 4.6 <u>Waiver</u>. Failure or delay in giving a Notice of Default or seeking enforcement of this Agreement shall not constitute a waiver of any default. Except as otherwise expressly provided in this Agreement and except for any waiver expressly provided in writing, any failure or delay by another party in asserting any of its rights or remedies as to any default shall not operate as a waiver of any default or of any such rights or remedies or deprive such party of its right to institute and maintain any actions or proceedings which it may deem necessary to protect, assert or enforce any such rights or remedies.

ARTICLE V. RESTRICTIVE COVENANTS.

- Section 5.1. <u>Use Prohibitions of the Property and Owner Improvements</u>. The Property shall not be used by the Owner or other Person in possession of or using any portion of the Property or the Project, nor shall the Owner permit the use of the Property, the Project or any Development Improvements for the following:
- (i) Any unlawful or illegal business, use or purpose, or for any business, use or purpose, which is immoral, disreputable (including without limitation "adult entertainment establishments" and "adult" bookstores), or extra-hazardous, or in such manner as to constitute a nuisance of any kind (public or private), or for any purpose or in any way in violation of the certificates of occupancy (or other similar approvals of applicable governmental authorities) or of rules, regulations, ordinances or laws applicable to the Property; or
- (ii) Any unlawful or illegal business, use or purpose, or for any business, use or purpose relating to Hazardous Substances which violates any Environmental Law. As used in this paragraph, the term "Environmental Law" means all federal, state, regional, county and local statutes, regulations, ordinances, rules, regulations and policies, all court and administrative orders and decrees, which pertain to environmental matters or contamination of any type whatsoever, including to those relating to the presence, manufacture, processing, use, distribution, treatment, storage, disposal, generation or transportation of Hazardous Substances; including the following statutes, and regulations adopted thereunder: the Comprehensive Environmental Response, Compensation and Liability Act, as amended by the Superfund Amendments and Reauthorization Act of 1986, 42 U.S.C. § 9601 et seq. ("CERCLA"); the Solid Waste Disposal Act, as amended by the Resource Conservation Recovery Act and the Hazardous and Solid Waste Amendments of 1984, 42 U.S.C. § 6901 et seq. ("RCRA"); the Federal Water Pollution Control Act, as amended by the Clean Water Act of 1977, 33 U.S.C. § 1251 et seq.; the Clean Air Act, as amended, 42 U.S.C. § 7401 et seq.; the Toxic Substances Control Act, 15 U.S.C. § 2601 et seq. ("TSCA"); the Safe Drinking Water Act, 42 U.S.C. §§ 300f through 300; the Hazardous Materials Transportation Act, 49 U.S.C. § 1801 et seg.; the Oil Pollution Act of 1990, 33 U.S.C. § 2701 et seg.; the Emergency Planning and Community Right-to-Know Act, 42 U.S.C. § 11001 et seq. The term "Hazardous Substances" means any substance, chemical, compound, product, solid, gas, liquid, waste, byproduct, pollutant, contaminant, or material which is defined or regulated under any Environmental Laws, or any material or substance defined as a "hazardous substance", "hazardous waste", "hazardous product", "pollutant" or "contaminant" pursuant to any Environmental Laws.; or
- (iii) Any assembling, manufacturing, distilling, refining, smelting, agricultural or mining operation; or
 - (iv) Any "second hand" store, "surplus" store, or pawn shop; or
- (v) Any fire sale, bankruptcy sale (unless pursuant to a court order) or auction house operation; or

- (vi) Any central laundry, dry cleaning plant or laundromat; provided, however, this prohibition shall not be applicable to customary supportive facilities for on-site service oriented to pickup and delivery by the ultimate consumer; or
- (vii) Any automobile, truck, trailer or recreational vehicle sales, leasing, display or body shop repair operation; or
 - (viii) Any pet shop or animal raising facility; or
 - (ix) Any mortuary, crematorium, or funeral home; or
- (x) Any establishment selling or exhibiting drug-related paraphernalia or which exhibits either live or by other means to any degree, nude or partially clothed dancers or wait staff; or
- (xi) Any massage salon, massage establishment or similar establishments; however, this language shall not be construed to preclude massage services at a high end spa or in conjunction with any fitness club to be located in the retail areas of the Project; or
- (xii) Any flea market, amusement arcade or video arcade, pool hall or billiard hall, car wash or dance hall; provided, however, this language will not preclude the operation of a car wash as an accessory use to the garage on the Property; or
- (xiii) Any training or educational facility as a principal use, including but not limited to: beauty schools, barber colleges, reading rooms, places of instruction or other operations catering primarily to students or trainees rather than to customers; or
- (xiv) Any gambling facility or operation, including but not limited to: off-track or sports betting parlor; table games such as blackjack or poker; slot machines, video poker/blackjack/keno machines or similar devices; or bingo hall.

Section 5.2. Non-Discrimination.

(i) No covenant, agreement, lease, conveyance or other instrument concerning the sale, lease, use or occupancy of the Property and Owner Improvements or any portion thereof shall be permitted, effected, or executed by the Owner or other Person in possession or occupancy of any part or portion of the Project or the Property, whereby the Property, or the Owner Improvements, or any portion thereof, is restricted by the Owner or other Person in possession or occupancy of any part or portion of the Project or the Property, upon the basis of race, color, religion, sex, national origin, or handicap, or any other condition, or in violation of Chapter 760, Florida Statutes, or any other Governmental Requirement. The Owner will comply with, and shall require any Person in possession or occupancy of any part or portion of the Project or the Property, to comply with, all applicable Governmental Requirements in effect from time to time, prohibiting discrimination or segregation by reason of race, color, religion, sex, national origin, handicap, or any other condition, in the sale, lease, use or occupancy of the Property or the Owner Improvements or any portion thereof. The Owner agrees to make reasonable accommodations for the handicapped as required by law and agrees that no otherwise qualified handicapped individual shall, solely by reason of his

or her handicap, be excluded from participation in, be denied the benefits of, be denied access to facilities within the Property or the Owner Improvements, or be subjected to discrimination under any program or activity allowed under this Agreement, except as permitted by law.

(ii) Anything in Section 11.22 hereof to the contrary notwithstanding, if the City believes that a default has occurred because of a failure by the Owner, or any other Person in possession or occupancy of any part or portion of the Project or the Property to comply with the terms of this Section 5.2, it may send to the Owner and/or other Person a written notice of intent to declare a default because of such failure (the "Pre-Default Notice"). The Pre-Default Notice is not a declaration of a default hereunder. If the Owner and/or other Person, after reviewing the Pre-Default Notice (which shall specify the respects in which the City contends that such a failure should be considered a default), believes that such a failure is not a default under this Section 4.2, the Owner and/or other Person shall within thirty (30) days of receipt of such Pre-Default Notice, advise the City in writing of the reasons why the Owner and/or other Person contends that such a failure should not be considered a default under this Section 5.2. If the City, after considering the response, still believes that such failure is a default, the City shall issue a Notice of Default pursuant to Section 4.2.

Section 5.3 <u>Green Building</u>.

(i) <u>Requirement</u>. The Owner agrees to use good faith, commercially reasonable efforts to cause the Project to be designed and operated in a manner to conform to the standards in effect at the time of approval of the Approved Project Plan of this Agreement to allow for certification as a LEED (Leadership in Energy and Environmental Design) building or equivalent nationally recognized green building certification program, such as, Florida Green Building Coalition Certification; and

ARTICLE VI. SIGNS

- Section 6.1 <u>Sign Package</u>. Owner shall create a Master Sign Package or a Special Sign Package for the Project for the signage regulated by the City's Sign Ordinance (collectively, "<u>Sign Package</u>") to accomplish the following goals: (i) moving pedestrians and vehicle traffic to and throughout the Property safely and efficiently, including, but not limited to, residents, guests, visitors, and motorists along surrounding thoroughfares, and (ii) properly identifying the Property, the Project and various tenants, events, and components within the Project. The Sign Package as approved by the City Commission shall be incorporated into the Approved Project Plans approved by the City Commission.
- Section 6.2 <u>Sign Types</u>. The Sign Package will include only those sign types in those dimensions, fabrications, illumination, and locations allowed by the City's Zoning Code. The Sign Package will not include digital signs or other signs prohibited by the City Zoning Code.
- Section 6.3 <u>Application</u>. The Sign Package shall apply to all signage in the Project subject to the jurisdiction of the City's Sign Ordinance.

Section 6.4 <u>Regulation</u>. All Project signs shall be subject to applicable Governmental Requirements.

ARTICLE VII. RESERVATION OR DEDICATION OF LAND

- Section 7.1 <u>No Dedication</u>. The Owner is not dedicating any land within the Property to the City, but agrees to grant the City various easements as referenced in this Agreement.
- Section 7.2 <u>Approved Project Plans</u>. The Owner agrees to create within the Project: (i) Public Park Spaces as defined herein, as generally indicated on <u>Exhibit L</u> attached hereto; and (ii) sidewalks designed to accommodate increased pedestrian activity that will include shopping, entertainment, and outdoor seating, all as generally labeled on the Approved Project Plans.
- Section 7.3 Ownership, Location and Dimensions of Public Park Spaces. The Owner will dedicate ownership of the Public Park Spaces but shall be granted by the City a non-exclusive easement allowing access by the owner to the Public Park Spaces. The Owner and the City agree to execute and record a Public Park Spaces Easement and Maintenance Agreement ("Public Park Spaces Easement Agreement"), to specifically designate the areas to be Public Park Spaces and to assign their respective responsibilities and obligations with respect to the future construction, maintenance and operation of the Public Park Spaces. The Public Park Spaces Easement Agreement shall be in a form acceptable to the City Attorney, incorporating the recommendations of a Crime Prevention Through Environmental Design review to be performed by the City Police Department. The general location and dimensions of the Public Park Spaces shall be substantially in accordance with the Approved Project Plans. The specific location and dimensions of the Public Park Spaces will be set forth in the Public Park Spaces Easement Agreement, in accordance with the conceptual plan depicted in Exhibit L attached hereto. Modifications to the Public Park Spaces must be in substantial compliance with the Approved Project Plans, conceptual plans depicted in Exhibit L.
- Section 7.4 <u>Timing of Public Park Spaces Easement Agreement</u>. The City and the Owner agree to execute and record the Public Park Spaces Easement Agreement prior to the City issuing the first Temporary Certificate of Occupancy for the Project.
- Section 7.5 Owner's Rights Regarding Public Park Spaces. Subject to City regulations as may be adopted or amended from time to time, the terms and conditions of the Public Park Spaces Easement Agreement, and such other agreements as the Owner and the City may agree to, Owner shall retain the right to design, landscape, and determine the programming for the Public Park Spaces, subject to compliance with the Approved Project Plans, this Agreement and Exhibit L attached hereto. Owner and City agree and acknowledge that the improvements and programming of the Public Park Spaces shall be in substantial compliance with the conceptual plan attached as Exhibit L.
- Section 7.6 <u>Events in and Around Public Park Spaces</u>. Subject to City regulations as may be adopted or amended from time to time, the Owner may sponsor or similarly partner with organizations to hold temporary events in and around the Public Park Spaces. In advance of a temporary event, the Owner shall submit an application to the City consistent with the

requirements contained in the City Zoning Code to obtain the necessary permits and approvals. The City shall have the right to hold events in Public Park Spaces, and the parties agree to cooperate in the scheduling of these spaces.

ARTICLE VIII. ENCROACHMENTS AND UTILITIES

Section 8.1 Construction of Encroachments within City Owned Public Rights-of-Way. The City finds that the construction of encroachments in, above, and under the public rights-of-way will not unduly restrict the use of such public rights-of-way and is a necessary and essential element in the future construction of pedestrian walkways or commercial uses above such public rights-of-way as generally depicted on **Exhibit K** attached hereto. The precise locations and dimensions of the proposed areas of encroachment have been finalized subject to the approval by the City. Should the Public Right-of Way be affected during the construction of the encroachments, the City's Risk Manager may require additional insurance coverages during said construction than what is required when the encroachment is completed.

Section 8.2 <u>Applications</u>. The Owner shall have obtained approval of all above grade, at grade and below grade encroachments, and must obtain approval in accordance with all applicable laws, including but not limited to Sections 5-303.1(E)1 and 11-111 of the Zoning Code and Section 62-3 of the City Code of Ordinances, prior to applying for the foundation permit. The Owner shall provide indemnities and insurance in the amounts and of the types acceptable to the City Attorney and the City's Risk Manager, as approved in such encroachment agreements. The encroachment agreements shall include grants of easements for ingress, egress, utilities, support and encroachments for all above grade, at grade and below grade encroachments into the public rights-of-way depicted on the Approved Project Plans for the Project and generally depicted on **Exhibit K** attached hereto.

Section 8.3 <u>RESERVED.</u>

Section 8.4 RESERVED.

Section 8.5 <u>Utilities</u>. The Owner shall be responsible for the proper repair and maintenance of all utility lines within the Property and the Public Park Spaces, including within public rights-of-way where underground encroachments exist as shown in the Approved Project Plans. The Owner is responsible for payment of utility bills associated with the street lights in the right of way in areas on all sides of the rights-of-way which are offsite from the Property and Public Park Spaces.

ARTICLE IX. LOCAL DEVELOPMENT PERMITS

Section 9.1 <u>Development Permits</u>. The Owner intends to develop the Property consistent with the Approved Project Plans and this Agreement. The Project may require additional permits or approvals from the City, County, State, or Federal government, including their respective internal agencies. Subject to the required legal processes and approvals, the City shall make a good faith effort to take all necessary and reasonable steps to cooperate with and expedite the issuance of all such approvals and permits. Failure of the Agreement to address a

particular permit condition, term or restrictions shall not relieve the Owner of the necessity of complying with the law governing said permitting requirements, conditions, terms, or restrictions. Such approvals may include, but are not limited to:

- (i) Subdivision plat approvals;
- (ii) Covenant in Lieu ("Covenant") of Unity of Title or Unity of Title ("<u>Unity</u>") acceptance or the release of existing Covenants or Unities:
 - (iii) Water and Sanitary Sewage Agreements;
 - (iv) Drainage Permits;
 - (v) Temporary Use Permits;
 - (vi) Tree Removal Permits;
 - (vii) Demolition Permits;
 - (viii) Environmental Resource Permits;
 - (ix) Building Permits;
 - (x) Certificates of Use;
 - (xi) Certificates of Occupancy;
 - (xii) Certificates of Completion
 - (xiii) Stormwater Permits;
 - (xiv) Miami-Dade Transit approvals;
- (xv) Federal Aviation Administration determination(s) and approval(s); and
- (xvi) Any other official action of the City or other government agency having the effect of permitting Development of the Property.

ARTICLE X. CREATION OF PROJECT-WIDE RESPONSIBLE PARTY

Section 10.1. <u>Creation of a Responsible Party</u>. Prior to the first conveyance of any property interest in the Property by the Owner to an unaffiliated third party, Owner shall create a property owners association or another entity to administer all common areas or shared facilities lying within the Property (the "Responsible Party"), in accordance with Section 2-500 (B)(3)(x) of the City's Zoning Code and record a master declaration of covenants for the Project. The Responsible

Party and master declaration shall provide for the maintenance of all common areas, open space, public art, roadways, easements and other amenities common to the Property. This provision shall not preclude the creation of individual condominium associations or sub-associations or other entities for each phase or stage of the development to maintain and operate the common elements or common areas of their own buildings so long as said condominium associations, sub-associations, or other entities are members of the Responsible Party or otherwise deemed the property owners for purposes of the master declaration. Wherever in this Agreement the consent or approval of the Responsible Party is required or provided for, the same shall be deemed to have been given if the president or majority of the board of directors of the Responsible Party or other authorized person or party has given such consent or approval. For purposes of this Section, an unaffiliated third party is an entity in which Owner does not have any ultimate ownership interest.

Section 10.2. <u>Purpose of Responsible Party</u>. The Responsible Party shall be the successor entity to the Owner for the purposes of fulfilling the obligations and requirements of this Agreement, including but not limited to the following within the area of the Project covered by the master declaration for the Project:

- (i) Ownership (or easement for use) and maintenance of any common areas on the Property, including, public art, recreational facilities, and private streets and walkways.
- (ii) Maintenance of liability insurance and payment of property taxes for common areas.
- (iii) Collection of the pro rata share of the expenses of maintenance and operation of the common areas from each property owner, and the right to lien such property in the event of nonpayment of such property owner's pro rata share of the expenses of maintenance and operation of the common areas.

Section 10.3 Common Areas.

- (i) <u>Responsible Party</u>. All land designated on Approved Project Plans as common open space, except public rights-of-way, including green(s) and structures, roads, and permitted drives devoted to the common use, shall be maintained as follows:
 - (a) Any common open space shall be owned by a homeowner's association or similar entity. In the case of a homeowner's association, the ownership shall be subject to covenants providing for maintenance of the common facilities in a manner that assures its continuing use for its intended purpose and provided that a homeowner's association shall comply with the following requirements:
 - (1) A homeowner's association shall be established before the units are sold.
 - (2) Membership shall be mandatory for each property owner and said association shall have the authority to adjust the assessment to meet the needs of maintaining the open space.

- (3) The homeowner's association shall be responsible for maintenance of common elements and local taxes on such common elements.
- (4) No amendment(s) shall be permitted to the homeowner's association documents which would have the effect of modifying or eliminating requirements for the common areas without the prior written consent of the City Manager.

(ii) Enforcement. In the event the Responsible Party fails to maintain the common areas consisting of those areas on the Property owned or controlled by the Responsible Party or those areas for which the Responsible Party has maintenance responsibility in good order and in accordance with the Approved Project Plans and this Agreement, the City shall proceed with the Code Enforcement process. The parties anticipate that the master declaration of covenants will designate as "common areas" of the Responsible Party certain portions of the Property intended to serve, be enjoyed by and/or benefit all of the owners, tenants, occupants of the Property and the customers, agents, employees, contractors, subcontractors, visitors, guests or invitees of an owner, tenant, occupant, Responsible Party, condominium association, or sub-association, such as the plazas, Public Park Spaces, other open space, public art, private roadways, easements and other amenities common to the Property. The cost of such maintenance shall be assessed proportionally against the properties within the Project that have a right of enjoyment of the common areas and shall become a lien on said properties.

XI. MISCELLANEOUS PROVISIONS

Section 11.1. No Partnership or Joint Venture; No Third Party Beneficiaries. It is mutually

understood and agreed that nothing contained in this Agreement is intended or shall be construed in any manner or under any circumstances whatsoever as creating or establishing the relationship of co-partners, or creating or establishing the relationship of a joint venture between the City and Owner, or as constituting Owner as the agent or representative of the City for any purpose or in any manner whatsoever. It is specifically understood and agreed to by and between the parties hereto that: (1) the subject Development is a private Development; (2) the City has no interest or responsibilities for or duty to third parties concerning any improvements until such time, and only until such time, that the City accepts such interest or responsibilities pursuant to the provisions of this Agreement or in connection with the various approvals; (3) the Owner shall have full power and exclusive control of the Property herein described subject only to the limitations and obligations of said parties under this Agreement; and (4) the contractual relationship between the City and the Owner is such that the Owner is an independent contractor and not an agent of the City. There are no third party beneficiaries to this Agreement, expressed, implied or intended.

Section 11.2 Recording. The Owner shall be responsible for recording in the Public

Records of Miami-Dade County, Florida this Agreement, any amendment hereto, and any other agreement or document required to be recorded pursuant to this Agreement. The recorded

original of this Agreement, any amendment hereto, and any other document recorded pursuant to this Agreement, shall be returned to the City within 10 days after execution for filing in the City's records.

Section 11.3 Florida and Local Laws Prevail. This Agreement shall be governed by the laws of the State of Florida. This Agreement is subject to and shall comply with the Charter of the City of Coral Gables as the same is in existence as of the execution of this Agreement and the ordinances of the City of Coral Gables. Future ordinances of the City shall not affect the terms and provisions of this Agreement (i) unless uniformly applicable to property similarly situated with the Property, Offsite Improvements and Owner Improvements; provided, however, to the extent the Owner would otherwise be grandfathered or not subject to such ordinances if this Agreement did not exist, the Owner shall not be subject to such ordinances or (ii) if the same shall impair the rights of the Owner or the obligations of the City hereunder. Subject to the foregoing, any conflicts between this Agreement and the aforementioned Charter and ordinances shall be resolved in favor of the latter. If any term, word, phrase, section, covenant, or condition of this Agreement or the application thereof to any Person or circumstances shall to any extent, be illegal, invalid, or unenforceable because of present or future laws or any rule or regulation of any governmental body or entity or becomes unenforceable because of judicial construction, the remaining terms, words, phrases, sections, covenants and conditions of this Agreement, or application of such term, covenant or condition to Persons or circumstances other than those as to which it is held invalid or unenforceable, shall not be affected thereby and each term, word, phrase, section, covenant, or condition of this Agreement shall be valid and be enforced to the fullest extent permitted by law.

Section 11.4 Conflicts of Interest: City Representatives Not Individually Liable. No member, official, representative, or employee of the City or the City Manager shall have any personal interest, direct or indirect, in this Agreement, nor shall any such member, official, representative or employee participate in any decision relating to this Agreement which affects his or her personal interest or the interest of any corporation, partnership or association in which he or she is, directly or indirectly, interested. No member, official, elected representative or employee of the City or the City Manager shall be personally liable to the Owner or any successor in interest in the event of any default or breach by the City or the City Manager or for any amount which may become due to the Owner or successor or on any obligations under the terms of the Agreement.

(i) Section 11.5 Notice. All notices, demands, requests and other communications required under this Agreement must be given in writing and may be delivered (a) by hand, or (b) by certified mail, return receipt requested, or (c) by a nationally recognized overnight delivery service such as Federal Express. Notice shall be deemed to have been given upon receipt of notice or refusal of delivery thereof. All notices, demands, requests and other communications required under this Agreement may be sent by electronic mail provided that the electronic communication is promptly followed up by notice given pursuant to one of the three methods in the preceding sentence. Any party may designate a change of address by written notice to the other party, received by such other party at least ten days before the change of address is to become effective. Owner. In the case of a notice or communication to the Owner if addressed as follows:

To: The Allen Morris Company 121 Alhambra Plaza, Suite 1600 Coral Gables, Florida 33134

Attn: W. A. Spencer Morris

cc: Bilzin Sumberg Baena Price & Axelrod, LLP

1450 Brickell Ave.

14th Floor

Miami, Florida 33131

Attn: Anthony De Yurre, Esq., LL.M.

adeyurre@bilzin.com

and: Any Mortgagee of the Owner whose address has been provided to the City in writing and, in the case of a Notice of Default sent to the Owner, a copy shall be sent to any Lender as registered with the City as required hereunder. NOTICE OF DEFAULT TO THE OWNER IS NOT EFFECTIVE UNTIL A NOTICE IS SENT TO ALL LENDER(S) SO REGISTERED WITH THE CITY.

(ii) <u>City</u>. In the case of a notice or communication to the City, if addressed as follows:

To: City of Coral Gables

405 Biltmore Way

P.O. Drawer 141549

Coral Gables, Florida 33134

Attn: City Manager

piglesias@coralgables.com

cc: City of Coral Gables

405 Biltmore Way

Coral Gables, Florida 33134

Attn: City Attorney

MRamos@coralgables.com

A party may unilaterally change its address or addressee by giving notice in writing to other parties as provided in this Section. Thereafter, notices, demands and other pertinent correspondence shall be addressed and transmitted to the new address.

<u>Section 11.6 Titles of Articles and Sections</u>. Any titles of the several parts, Articles and Sections of this Agreement are inserted for convenience of reference only and shall be disregarded in construing or interpreting any of its provisions.

<u>Section 11. 7 Counterparts</u>. This Agreement is executed in counterparts, each of which shall be deemed an original, and such counterparts shall constitute one and the same instrument. This Agreement shall become effective only upon execution and delivery of this Agreement by the parties hereto.

<u>Section 11.8 Amendments</u>. No amendments to this Agreement shall be binding on either party unless in writing, signed by the City and Owner, and adopted in accordance with the procedures outlined in Section 14-217.9 of the Zoning Code. For purposes of any amendment of this Agreement, if a property owners' association or other entity (i.e. the "Responsible Party") is created for all or substantially all of the Property which shall provide for the maintenance of common areas, roadways, easements and other amenities common to the Property, then the Responsible Party may execute the amendment on behalf of the then Owners of the Property encompassed by the Responsible Party so long as the Responsible Party demonstrates that it has the requisite authority required under the Responsible Party governing documents to execute such amendment. The consent of the Responsible Party will be deemed to have been granted, unless such consent is expressly withheld. An amendment is required for changes in use meeting the criteria of Section 2.3 hereof. Upon the request of an actual or prospective Lender of Owner or mezzanine Lender of Owner, the City and Owner shall enter into an amendment of this Agreement to incorporate such commercially reasonable modifications, additions or deletions to this Agreement as such party may reasonably request so as to render this Agreement "financeable" based on criteria for "financeability" typically imposed in comparable transactions. Examples of such amendments might include additional notice to the Lender, additional cure period for the Lender and the right of the Lender or its assignee to be substituted as the Owner in the event the Lender were to succeed to the ownership of the Property; provided, however, that such modification or amendment shall not: (i) affect the business and financial terms of this Agreement; (ii) constitute a material deviation from the Approved Project Plans; or (iii) materially impair the protections afforded to the City pursuant to this Agreement.

Section 11. 9 Authorization and Approvals by the City.

(i) <u>Decision Maker</u>. All requests for action or approvals by the City related to this Agreement shall be sent to the City Manager for decision, who shall be the representative of the City that must act or approve the matter on behalf of the City. The City Manager, in his or her sole discretion, may delegate such matters consistent with his or her powers established under the City Charter and City Code of Ordinances. Matters requiring official City approvals, such as applications for building permits, shall be handled in accordance with all applicable laws; it is specifically not the intent of the parties that this section shall have any effect on such approval processes.

(ii) Extensions. Without limiting the generality of the foregoing or the general authority of the City Manager, the City Manager, by virtue of the City Commission's approval of this Agreement, is hereby delegated authority by the City Commission to have the authority himself or herself to grant extensions of time for performance by the Owner, required under this Agreement, for up to one hundred and eighty (180) days (extensions of time in excess of one hundred and eight (180) days shall require City Commission approval). If the City Manager's office shall be vacant or if the City Manager shall not have the full authority to act or approve matters required of the City pursuant to this Agreement, then the City Commission shall, promptly upon written request by the Owner, designate such other officer or department as may be appropriate to perform the City's obligations.

(iii) <u>Timing</u>. Unless otherwise specified to the contrary herein, all decisions, approvals and actions required pursuant to this Agreement must be decided, given or taken within sixty (60) consecutive days after the receipt of written notice requesting same unless the City Manager requests an alternative timeframe in writing prior to the sixtieth day following receipt of written notice.

Section 11.10 Exculpation. Notwithstanding any provision contained in this Agreement to the contrary, it is specifically agreed and understood that there is no personal liability on the part of any manager or member in the Owner (provided such member is acting within the limitations placed on same by Florida law or has not assumed in writing any greater liability with respect to this Agreement) other than authorized by the articles of agreement and operating agreement of the limited liability company or any officer, director, shareholder, limited partner, trustee or beneficiary of the Owner in the event the Owner is an entity other than a limited liability company. The foregoing shall not be construed to exculpate or immunize any manager, member, director, officer, or agent of the Owner for statements made under oath or penalties of perjury. Likewise, notwithstanding any provision contained in this Agreement to the contrary, it is specifically agreed and understood that there is no personal liability on the part of any City elected or appointed officer, employee, or agent, with respect to the performance, manner or time of performance, delay, or lack of performance, of any of the obligations, terms, covenants and conditions of this Agreement.

Section 11.11Attorneys' Fees. In the event either party hereto institutes legal proceedings in connection with, or for the enforcement of, this Agreement, the prevailing party in such dispute shall be entitled to collect from the other party all costs incurred in such dispute, including reasonable attorneys' and paralegals' fees, at both trial and appellate levels.

Section 11.12 <u>Caption</u>. The article and section headings and captions of this Agreement preceding this Agreement are for convenience and reference only and in no way define, limit, describe the scope or intent of this Agreement or any part thereof, or in any way affect this Agreement or any part thereof.

Section 11.13<u>Holidays</u>. It is hereby agreed and declared that whenever a notice or performance under the terms of this Agreement is to be made or given on a Saturday or Sunday or on a legal holiday observed by the City, it shall be postponed to the next following business day that is not a Saturday, Sunday, or legal holiday.

Section 11.14 Owner as Independent Contractor. Nothing contained in this Agreement shall be construed or deemed to name, designate, or cause (either directly or implicitly) the Owner, or any contractor of the Owner to be an agent of or in partnership with the City.

Section 11.15<u>Severability; Unlawful Provisions Deemed Stricken</u>. If this Agreement contains any unlawful provisions that are not an essential part of this Agreement and which do not appear to have been a controlling or material inducement to the making of this Agreement, such provisions shall be deemed of no effect and shall be deemed stricken from this Agreement without affecting the binding force of the remainder. In the event any provision of this Agreement is

capable of more than one interpretation, one which would render the provision invalid and one which would render the provision valid, the provision shall be interpreted so as to render it valid.

Section 11.16No Liability for Approvals and Inspections. Except as may be otherwise expressly provided herein, no approval to be made by the City or any City official, employee, or agent of the Property or the Project under this Agreement, shall render the City or any City official, employee, or agent, personally or in said individual's official capacity, liable for its failure to discover any defects or nonconformance with any federal, state or local statute, regulation, ordinance or code, or to enforce any laws, rules, codes, or other governmental requirements.

Section 11.17 Ownership. Owner shall provide the City with an opinion of title and updated survey demonstrating the Owner's control of the entire Property, in a form acceptable to the City Attorney, within 14 days after the Owner executes this Agreement.

Section 11.18 Cooperation; Expedited Permitting; Time is of the Essence; Compliance with applicable codes.

- (i) The Parties agree to cooperate with each other to the full extent practicable pursuant to the terms and conditions of this Agreement. The Parties agree that time is of the essence in all aspects of their respective and mutual responsibilities pursuant to this Agreement. The City shall use its best efforts to expedite the permitting review and approval process in an effort to assist the Owner in meeting its demolition, Development, and construction completion schedules, all as is consistent with this Agreement. The City will accommodate requests from the Owner's agents, representatives, general contractor(s), subcontractors, and private plan reviewers and inspectors for simultaneous review of multiple permitting packages, such as those for site work and foundations, and building shell, core, and interiors. Under no circumstances will the City be obligated to issue Development permits if the Owner does not comply with the applicable requirements of the City Zoning Code, the Project's zoning approvals, the Comprehensive Plan, this Agreement, applicable building codes, or any other Governmental Requirements.
- (ii) In the event that state or federal laws or regulations are enacted after the approval, effectiveness, or execution of this Agreement which are applicable to and preclude the parties' compliance with the terms of this Agreement, this Agreement shall be modified or revoked as is necessary to comply with the relevant state or federal laws or regulations, such modification or revocation to take place only after any applicable notice provisions provided for the adoption of this Agreement have been complied with. The City shall cooperate with the Owner in the securing of any permits which may be required as a result of such modifications.
- (iii) Subsequently adopted ordinances and codes of the City which are of general application, not governing the development of land, shall be applicable to the lands subject to the development agreement, and such modifications are specifically anticipated in the Agreement.
- (iv) The City may apply changes to vested City ordinances, adopted subsequent to the execution of this Agreement to the Property, only if the City has held a public hearing and

determined that: (i) such new City ordinances or City policies are not in conflict with the laws and policies governing the Agreement and do not_prevent Development of the land uses, as allowed under the terms of this Agreement; (ii) the City has demonstrated that substantial changes have occurred in pertinent conditions existing at the time of the approval of this Agreement; or (iii) this Agreement is based on substantially inaccurate information supplied by the Owner.

Section 11.19. <u>Estoppel Statements</u>. City agrees within thirty (30) days following a request in writing from the Owner, its mortgagee or a tenant to provide a statement in writing confirming that this Agreement is in full force and effect and that the City Attorney's Office is not aware of any declared or pending default hereunder, or if there is a default, specifying the nature of such default, together with such other matters as may be reasonably requested by the Owner, its mortgagee or anchor tenant related to this Agreement. The failure to specify a default in an estoppel statement will not constitute a waiver of the City's right to subsequently assert a default against the Owner or its successors in interest.

Section 11.20. Effective Date; Duration of Agreement; Termination.

- (i) The term of this Agreement shall commence upon the Effective Date.
- (ii) This Agreement and the provisions hereof shall run with and bind the Property, and shall inure to the benefit of and be enforceable by the City, the Owner, and the Owner of any part or portion of the Property subject to this Agreement, and their respective legal representatives, heirs, successors and assigns, for a term of twenty (20) years from the Effective Date.

Section 11.21 Security. The Owner shall provide to the City a surety bond or other form of security deemed acceptable by the City, in an amount determined acceptable by the Public Works Director, and in a form acceptable to the Building Official for the following purposes and amounts:

(i) Security for Ponce Circle Park and Right of Way Improvements. Prior to the issuance of the initial phase or master permit for the Project the Owner shall provide to the City a surety bond or other form of security deemed acceptable by the City proof of sufficient insurance coverage, for the estimated maximum cost of the proffered improvements to Ponce Circle Park and right of way improvements and any damage to adjacent City property and infrastructure. Said surety bond or other form of security insurance policy may be acted upon by the City Manager in the event of either (a) the damage described above to adjacent City property and infrastructure which is not repaired by Owner within 30 days of notice, or (b) a complete cessation of construction activities on the Property, as evidenced by the passing of more than 180 days without receiving approval of an inspection of construction work on the Property. Owner shall be granted such additional time as is reasonably required to repair such damage for which it is responsible under this Subsection 11.21(i) so long as Owner is diligently pursuing efforts to repair the damage, such as applying for building permits and other governmental permits and/or applying for insurance proceeds to fund such repairs or restoration.

(ii) Security for Restoration of Property if Project is Abandoned. Within 60 days of execution of this Development Agreement, the Owner shall provide to the City a surety bond or other form of security deemed acceptable by the City for the estimated cost of the full

restoration of the Property, including (1) filling any excavated areas, (2) installation of sod and landscaping to City Code standards, and (3) the removal, restoration, or completion of partially constructed buildings and structures as agreed upon by the City and Owner for the purposes of ensuring public safety and maintaining the appearance of the Property and (4) removal of all construction fencing. Said surety bond or other form of security may be acted upon in the event of a cessation of construction activities on the Property until completion of the subterranean and surface improvements. Said surety bond shall be returned once master permit is issued.

(iii) Terms. For purposes of Subsections 11.21(i) and (ii), the following definitions shall apply:

The phrase "completion of surface improvements" means that the underground utilities have been completed and accepted by the City or other agency responsible for the utility, and the pedestrian and vehicular rights-of-way are completed as proposed in the Project or completely restored, all as determined in the sole discretion of the City Manager or designee;

The phrase "cessation of construction activities on the Property" means (A) a failure to complete substantial work on the Project for a cumulative total of ninety (90) business days (excluding weekends and national holidays), or (B) progress in constructing the Project on the Property that is valued at less than five (5%) percent of the total value of the Project in any sixmonth period; and

The phrase "total value of the Project" means the estimated building permit valuation of the Project as determined by the Building Official pursuant to the Florida Building Code.

- (iv) Bond Requirements. If the City in its discretion accepts a surety bond, the Owner and the surety shall be jointly and severally liable under the terms of the bond. The bond shall be issued by a surety having a minimum rating of A-1 in Best's Key Rating Guide, Property/Casualty Edition; shall be subject to the approval of the City Attorney; and shall provide that: "This bond may not be canceled, or allowed to lapse, until sixty (60) days after receipt by the City, by certified mail, return receipt requested, of a written notice from the issuer of the bond of intent to cancel or not to renew."
- (v) Security for Construction of Offsite Improvements. Within 60 days of execution of this Amended Development Agreement, the Owner shall provide Owner already provided to the City a surety bond, or other form of security deemed acceptable by the City, in an amount that is one hundred fifteen (115%) percent of the estimated total hard and soft cost of all Offsite Improvements, of \$__________, to secure construction of such the Offsite Improvements within the time periods established in Exhibit _____ and as otherwise required by this Agreement or in the event that the Project is abandoned.
- (vi) Insufficiency of Security. If a bond or other security proves insufficient to complete the improvements or restoration covered, the City shall have the right to finish all work by creating a special assessment district, and assess the amount of the additional funds required against the Property after notice to Owner and expiration of the applicable grace

period. Owner hereby expressly consents to the creation and imposition of a special assessment loan against the Property for this purpose.

(vii) Master Bond. Upon the authorization of the City, Owner may substitute a master surety bond or other form of security deemed acceptable by the City, which may include, in part, a general contractor's completion bond, in lieu of the various separate bonds that secure the Owner's various obligations required under this Agreement to be secured by a surety bond. With the approval of the City, the amount of the surety bond(s) may be reduced from time to time as the work or obligation secured by such bond is completed or the risk secured by such bond is eliminated or reduced.

(viii) Security for Temporary Safety Improvements. Within 60 days of execution of this Amended Development Agreement, temporary safety improvements for the rights of way abutting the Property and the Property, as agreed to with the Public Works Department shall be completed. Owner shall provide to the City a surety bond, or other form of security deemed acceptable by the City, in an amount of the estimated costs of the agreed upon temporary safety improvements upon execution of this Amended Development Agreement.

Section 11.22 <u>Enforcement of Agreement.</u> Except for claims of discrimination pursuant to Section 5.2, parties to this Agreement, and their successors and assigns, shall enforce this Agreement as provided in this Section 11.22. This section shall not be interpreted as a pledge of *ad valorem* tax or other revenues.

(i) <u>Change of Laws</u>. This Agreement is enforceable by any party to this Agreement as provided in the Community Planning Act, Part II, Chapter 163, Florida Statutes, despite a change in the applicable general or specific plans, comprehensive planning, zoning subdivision, building, or other land development regulations adopted by the City which alter or amend the rules, regulations or policies governing permitted uses of the land, density, intensity, or design.

(ii)<u>Institution of Legal Action</u>. In addition to any other rights or remedies, any party hereto, or their successors and assigns, may institute legal action to cure, correct or remedy any default, to enforce any covenants or agreements herein, or to enjoin any threatened or attempted violation thereof; to recover damages for any default; or to obtain any remedies consistent with the purpose of this Agreement, in accordance with Article IV. Enforcement of this Agreement may be by the Owner or the City, and may be accomplished by any proceeding at law or in equity against any Person or Persons violating or attempting to violate any provision hereof, either to restrain a violation, to seek specific performance, or to recover damages. However, neither Owner nor City will be permitted to obtain, and the Owner and City hereby waive, all rights to claim punitive, incidental and consequential damages against the other. Failure to enforce any covenant or provision herein contained shall in no event be deemed a waiver of the right to do so thereafter. The City shall not be obligated or bound to enforce any of the covenants or provisions herein or be liable to or for any Person or Persons for non-enforcement.

(iii) <u>Venue.</u> Such legal actions must be instituted in the Circuit Court or County Court, as applicable, of the County of Miami-Dade, State of Florida, or in the Federal District Court in the Southern District of Florida.

Section 11.23. <u>Interpretation.</u> All of the parties hereto have had the opportunity to consult with legal counsel and to participate in the drafting of this Agreement. Consequently, this Agreement shall not be more strictly or more harshly construed against any party to this Agreement as the drafter hereof.

ARTICLE XII. INDEMNIFICATION AND INSURANCE

Section 12.1 <u>Indemnification by Owner</u>

To the fullest extent permitted by Governmental Requirements and subject (i) to monetary limitation described below, the Owner hereby agrees to defend, indemnify and hold harmless the City and its former, current and future elected officials, directors, attorneys, appointed officials, administrators, consultants, agents, and employees (collectively, "City Indemnified Parties") from and against all claims, damages, losses, and expenses, direct or indirect, (including but not limited to fees and charges of attorneys and other professionals and court and mediation costs) arising out of or resulting from (i) the City's granting of permission for any activity performed under the terms of this Agreement and (ii) the construction and/or maintenance of the Project (including all easements) and caused, in whole or in part, by any willful, reckless, or negligent act and/or omission of Owner or any person, employee, agent, or third party acting on Owner's behalf (including any contractor, subcontractor, or any person or organization directly or indirectly employed by any of them or anyone for whose acts any of them may be liable) (collectively "Losses"). Inclusive in this indemnity provision, and subject to the monetary limitation described below, is the agreement to fully indemnify the City Indemnified Parties from any Losses alleged to have been caused, in part, by the negligent acts or omissions of the City or any person, employee, agent, or third party acting on City's behalf (including any contractor, subcontractor, or any person or organization directly or indirectly employed by any of them or anyone for whose acts any of them may be liable) (collectively "City Agents"), other than any willful, reckless, or grossly negligent act or omission of City or any other City Agent ("Excluded Act"). In the event any City Agent is determined to be solely responsible for causing damage, loss or injury to a third party for any Excluded Act, Owner shall not be obligated to defend, indemnify or hold any City Indemnified Parties harmless. If both Owner and any City Agent are determined to be jointly liable for Losses for such a willful, reckless or grossly negligent act or omission, Owner shall pay its share of the Losses, and, in addition, shall indemnify the City Indemnified Parties to the maximum amount to which it is liable subject to the "sovereign immunity" limitation on damages provided by Section 786.28 of Florida Statutes or, in the event that a claims bill is approved by the Florida Legislature or, in the event that the Losses are not subject to the sovereign immunity limitation on damages provided by Section 768.28, the Owner shall indemnify the City Indemnified Parties but only to the extent Owner's insurance policies pay for such Losses. In the event that a claim for Losses by the Owner or City under such insurance policies is denied and Owner determines in the exercise of its reasonable business judgment that such claim is improperly denied, Owner will use good faith, commercially reasonable efforts to enforce such claim under

such insurance policies. Owner agrees that City may also pursue enforcement of its claims for Losses under such insurance policies. In the event that Owner decides in its reasonable business judgment not to pursue litigation against the insurer, Owner agrees to assign its claim for such Losses under the insurance policy to the City to the extent they are assignable. Owner will use good faith, commercially reasonable efforts to obtain and maintain insurance coverage for the indemnity provisions.

(ii) In any and all claims against the City or any of its consultants, agents, or employees by any employee of Owner or any employee of any person, employee, agent, or third party acting on Owner's behalf (including contractors, subcontractors, or any person or organization directly or indirectly employed by any of them or anyone for whose acts any of them may be liable), the indemnification obligation of this section shall not be limited in any way by any limitation on the amount or type of damages, compensation, or benefits payable by or for Owner or by or for any person, employee, agent, or third party acting on Owner's behalf (including contractors, subcontractors, or other persons or organizations directly or indirectly employed by any of them or anyone for whose acts any of them may be liable) under workers' or workman's compensation acts, disability benefit acts, other employee benefit acts or any other service of law. This indemnification provision shall survive the termination of any City permit and this Agreement, however terminated.

Section 12.2. No Waiver of City's Immunity. Nothing in this Agreement shall be considered to increase or otherwise waive any limits of liability or to waive any immunity established by Florida Statutes, case law, or any other source of law. This indemnification provision shall survive the termination of any City permit or Agreement with the City, however terminated. Nothing contained herein shall be construed as a waiver of any immunity or limitation of liability the City may have under the doctrine of sovereign immunity in Section 768.28, Florida Statutes. Inclusive in this Indemnity provision is the agreement to fully indemnify the City from any claims or actions alleged to have been caused by the City's acts or omissions but not for any willful, reckless, or grossly negligent act and/or omission of City or any person, employee, agent, or third party acting on City's behalf (including any contractor, subcontractor, or any person or organization directly or indirectly employed by any of them or anyone for whose acts any of them may be liable). Owner shall maintain insurance, which will provide for the indemnity provision provided herein as further specified below.

Section 12.3 Insurance.

(i) The Owner agrees to obtain liability coverages, in amounts and coverages determined by the City's Risk Management Division (or its successor agency) and the City Attorney, endorsed naming the City as an additional insured — on a primary and non-contributory basis — with a waiver of subrogation for general liability and a have the City listed as loss payee for damage to (y) Public Park Spaces property owned by the City, or (z) the Offsite Improvements. In the event the City is the loss payee for damage to City owned property, then City should have the affirmative obligation to timely repair the damage upon receipt of the insurance proceeds. All insurance is subject to the reasonable approval of the City's Risk Management Division (or its successor agency) and the City Attorney. The insurance must be issued by an insurance company

licensed and approved to do business selling insurance within the State of Florida by the Florida Insurance Commissioner, or successor regulatory agency of the State of Florida. The general liability Insurance coverage must have limits of at least \$1,000,000 per occurrence and \$2,000,000 in the aggregate issued by an insurance company having a rating of A- with a financial quality rating of at least VII by A.M. Best's Rating Guide or its successor. The excess liability Coverage must have limits of at least \$5,000,000 and must be issued by an insurance company having a rating of A- or better with a financial quality rating of at least VII by A.M. Best's Rating Guide or its successor. If the rating and financial quality system shall be revised by A.M. Best's Rating Guide or its successor, the Owner and the City shall promptly agree in a recordable writing to a successor rating system or rating system operator. All commercial general liability insurance shall be occurrence based, and in no event shall claims made insurance be acceptable as coverage. The insurance shall remain in effect for the life of the Ponce Park Spaces. Should the Owner fail to continue to provide the insurance coverage, the City shall have the right to secure a similar insurance policy in its name and place a special assessment lien against the Owner's abutting private property for the total cost of the premium.

The owner shall require that the general contractor of this project have at least the same general liability and excess liability coverages as well as endorsements being required of the Owner with the following additions: (1) the general and excess liability coverage must also cover what is known as XCU (excavation, collapse and underground) coverage (2) carry auto liability coverage with limits of at least \$1,000,000 per occurrence adding the City as an additional insured, on a primary and non-contributory basis and (3) carry workers compensation coverage with limits of at least \$1,000,000 per accident, disease and employee, with a waiver of subrogation in favor of the City.

(ii) Claims made insurance shall not be acceptable insurance under this Agreement, and all insurance shall be occurrence based. A copy of the policy and all endorsements shall be maintained on file with the City's Risk Management Division (or its successor agency) and the City Attorney. As the policy is revised or insurers are changed, new copies shall be immediately filed with the City's Risk Management Division (or its successor agency) and the City Attorney within thirty (30) days of receipt of any policy revision or obtaining a new policy. A certificate of insurance shall not be deemed to be acceptable proof of insurance. Proof of insurance shall be demonstrated by use of a policy declaration page, naming the insured, loss payee, additional insured, term of coverage, liability coverage and amounts, and other pertinent and material information as is normally displayed on insurance policy declaration pages. Evidence of insurance will not be approved unless all of the requirements have been met to the satisfaction of the Risk Management Division.

[SIGNATURE PAGE TO FOLLOW]

IN WITNESS WHEREOF, Owner has caused this Agreement to be signed in its name by its Manager, and the City Commission of Coral Gables has caused this Agreement to be signed in its name by the City Manager, duly attested to by the City Clerk, and approved as to form and sufficiency by the City Attorney, on the day and year first above written.

ATTEST:	OWNER:
	RC AQUISITIONS, LLC, a Florida limited liability company,
Name:	•
Name:	
STATE OF FLORIDA) COUNTY OF MIAMI-DADE)	SS:
ру	knowledged before me, this day of2021, as Manager of RC AQUISITIONS, LLC, a Floridally known to me or has produced
	Notary Public State of Florida at Large My Commission Expires: Print Name:

By authority of Ordinance No. duly passed and adopted by the Coral Gables City Commission on, effective	CITY:
ATTEST:	CITY OF CORAL GABLES, a Florida municipal corporation
By:	By:
Name: Billy Y. Urquia Title: City Clerk	Name: Peter J. Iglesias Title: City Manager
APPROVED AS TO FORM AND SUFFICIENCY:	
By: Name: Miriam Ramos Title: City Attorney	
STATE OF FLORIDA) SS	S:
COUNTY OF MIAMI-DADE)	
2021, by Peter J. Iglesias, as City Manager of the	edged before me, this day of e City of Coral Gables, Florida, a Florida municipal oration. She is personally known to me or has
	Notary Public State of Florida at Large My Commission Expires: Print Name:

EXHIBIT "A"

Legal Description



Return to: Pathman Lewis, LLP One Biscayne Tower, Suite 2400 2 South Biscayne Boulevard Miami, FL 33131

This Instrument Prepared:

Lillian A. Ser, Esq. Ser & Associates, PLLC 2100 Ponce de Leon Blvd #1180 Coral Gables, Fl. 33134

Property Appraisers Parcel I.D. (Folio) Number(s): 03-4117-005-7140

CFH 2020R0122319 OR BK 31828 Pss 2129-2130 (2Pss) RECORDED 02/26/2020 14:07:32 DEED DOC TAX \$13,500.00 SURTAX \$10,125.00 HARVEY RUVIN, CLERK OF COURT MIAMI-DADE COUNTY, FLORIDA

WARRANTY DEED

This Warranty Deed Made the 18 day of February, 2020, by Coral Gables Chamber of Commerce, Inc. a Florida non-profit corporation, whose post office address is 224 Catalonia Avenue, Coral Gables, Florida 33134 hereinafter called the grantor(s),

and RC Acquisitions, LLC, a Delaware limited liability company, whose post office address is 121 Alhambra Plaza, Suite 1600, Coral Gables, Florida 33134 hereinafter called the grantee(s),

WITNESSETH: That said grantor, for and in consideration of the sum of \$10.00 Dollars and other valuable considerations, receipt whereof is hereby acknowledged, hereby grants, bargains, sells, aliens, remises, releases, conveys and confirms unto the grantee, all that certain land situate in **Miami-Dade** County, Florida, viz:

The East ½ of Lot 8 and all of Lot 9, in Block 29 of CORAL GABLES CRAFTS SECTION, according to the Plat thereof as recorded in Plat Book 10, Page 40 of the Public Records of Miami-Dade County, Florida.

TOGETHER with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

TOGETHER with (i) any and all structures and improvements on the Property; (ii) all right, title, and interest, if any, of Grantor in any land lying in the bed of any street or highway, opened or proposed, in front of or adjoining the Property; and (iii) all easements, rights of way, privileges, licenses, appur-tenances and other rights and benefits belonging to, running with the owner of, or in any way related to the Property

To Have and to Hold, the same in fee simple forever.

And the grantor hereby covenants with said grantee that the grantor is lawfully seized of said land in fee simple; that the grantor has good right and lawful authority to sell and convey said land; that the grantor hereby fully warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever; and that said land is free of all encumbrances, except taxes accruing subsequent to **December 31, 2019**, reservations, restrictions and easements of record, if any, without intent to reimpose same.

(The terms "grantor" and "grantee" herein shall be construed to include all genders and singular or plural as the context indicates.)

In Witness Whereof, Grantor has hereunto set grantor's hand and seal the day and year first above written.

Page 2 Warranty Deed

Signed, sealed and delivered in our presence

Witness Signature Printed Name: CORAL GABLES CHAMBER OF COMMERCE,

INC., a Florida/non-profit corporation

Witness Signature:

Printed Name:

MARK A PROWBRIDGE, President

STATE OF **FLORIDA**COUNTY OF **MIAMI-DADE**

The foregoing instrument was acknowledged before me by means of physical presence of online notarization, this 18th day of February, 2020 by Mark A. Trowbridge, as President of Coral Gables Chamber of Commerce, Inc. a Florida non-profit corporation who is/are personally known to me or who has/have produced for Drivers were as identification.

My Commission Expires:

GISELLE BRETO
MY COMMISSION # GG 150270
EXPIRES: November 20, 2021
Bønded Thru Notary Public Underwriters

Printed Name: Notary Public Serial Number

CFN: 20180645458 BOOK 31190 PAGE 4980 DATE:10/22/2018 03:10:37 PM DEED DOC 25,200.00 SURTAX 18,900.00 HARVEY RUVIN, CLERK OF COURT, MIA-DADE CTY

THIS INSTRUMENT PREPARED BY: GREGORY T. MARTINI, ESQ. SACHER MARTINI & SACHER P.A. 2655 LeJeune Road, Suite 1101 Coral Gables, Florida 33134

Property Appraisers Parcel Identification (Folio) Number(s):

03-4117-005-1760

WARRANTY DEED

THIS INDENTURE, made this /s day of October, 2018, between JACQUES BAUDEAN and JEAN PAUL ROBIN, a married couple, whose post office address is 171 N. Hibiscus Drive, Miami Beach, FL 33139, collectively, party of the first part, and RC ACQUISITIONS, LLC, a Delaware limited liability company, whose post office address is 121 Alhambra Plaza, Suite 1600, Coral Gables, FL 33134, party of the second part.

WITNESSETH, that the said party of the first part, for and in consideration of the sum of Ten (\$10.00) Dollars, to them in hand paid by party of the second part, the receipt whereof is hereby acknowledged, has granted, bargained and sold to the party of the second part, its successors and assigns forever, the following described land situate and being in the County of Miami-Dade and State of Florida, to-wit:

Lots 10 and 11, in Block 29, of CORAL GABLES, CRAFTS SECTION, according to the Plat thereof, recorded in Plat Book 10, at Page 40, of the Public Records of Miami-Dade County, Florida.

Together with all the tenements, hereditaments and appurtenances thereunto belonging or in anywise appertaining.

SUBJECT TO: real property taxes for the current year and subsequent years; covenants, easements and restrictions of record, however, this provision shall not serve to reimpose same; and applicable zoning ordinances.

And the said party of the first part does hereby fully warrant the title to said land, and will defend the same against the lawful claims of all persons whomsoever. IN WITNESS WHEREOF, party of the first part has set their hands and seals the day and year first above written.

Signed, sealed and delivered in the presence of:

Williams 1

[Printed Name of Witness]

JACQUES BALLDEAN Address:

171 N.\Hibiscus Drive Miami Beach, FL 33139

[Witness]

Melissa R. Smith

[Printed Name of Witness]

JEAN PAUL ROBIN

Address:

171 N. Hibiscus Drive Miami Beach, FL 33139

[Printed Name of Witness]

[Witness]

Melissa 2. Smith

[Printed Name of Witness]

STATE OF FLORIDA)
) SS: COUNTY OF MIAMI-DADE)
I HEREBY CERTIFY that on this day personally appeared before me, an officer duly authorized to administer oaths and take acknowledgments, JACQUES BAUDEAN, the person described in and who executed the foregoing instrument, personally known to me or who has produced Fig. 1000 as identification, who did take an oath, and he acknowledged before me that he executed the same for the purposes therein expressed.
IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal at (), said County and State, this day of October, A.D. 2018.
My Commission Expires:
GREGORY T. MARTINI Notary Public - State of Florida My Comm. Expires Dec 9, 2018 Commission # FF 165741 Bonded through National Notary Assn. [Printed Name of Notary Public]
STATE OF FLORIDA)
) SS: COUNTY OF MIAMI-DADE)
) SS:
) SS: COUNTY OF MIAMI-DADE I HEREBY CERTIFY that on this day personally appeared before me, an officer duly authorized to administer oaths and take acknowledgments, JEAN PAUL ROBIN, the person described in and who executed the foregoing instrument, personally known to me or who has produced for the foregoing instrument, as identification, who did take an oath, and he acknowledged before me that he executed
COUNTY OF MIAMI-DADE I HEREBY CERTIFY that on this day personally appeared before me, an officer duly authorized to administer oaths and take acknowledgments, JEAN PAUL ROBIN, the person described in and who executed the foregoing instrument, personally known to me or who has produced for the purpose as identification, who did take an oath, and he acknowledged before me that he executed the same for the purposes therein expressed. IN WITNESS WHEREOF, I have hereunto set my hand and affixed my official seal at Calls, said County and State, this

W:\6227\Sellers' Docs\Warranty Deed.frm



CFN 2013R0726186
OR Bk 28818 Pss 0653 - 654; (2pss)
RECORDED 09/12/2013 14:00:02
DEED DOC TAX 0.60
HARVEY RUVIN, CLERK OF COURT
MIAMI-DADE COUNTY, FLORIDA

This Instrument Prepared by: Carlos M. Machado, Esq. 201 Alhambra Circle, Suite 1205 Coral Gables, Florida 33134

Property Appraisers Parcel Identification (Folio) Number(s): 03-4117-005-7250

This Quit-Claim Deed, Executed this day of September, 2013 A.D., by J. Design Group, Inc., a Florida Corporation, 225 Malaga Avenue, Coral Gables, Florida 33134, grantor, to P & J Enterprise Holdings, LLC, a Florida Limited Liability Company, 225 Malaga Avenue, Coral Gables, Florida 33134, grantee,

(Wherever used herein the terms "first party" and "second party" shall include singular and plural, heirs, legal representatives, and assigns of individuals, and the successors and assigns of corporations, wherever the context so admits or requires.)

Witnesseth that the said first party, for and in consideration of the sum of \$10.00 in hand paid by the said second party, the receipt whereof is hereby acknowledged, does hereby remise, release and quit-claim unto the said second party, forever, all the right, title, interest, claim and demand which the said first party has in and to the following described lot, piece or parcel of land, situate, lying and being in the County of Miami-Dade, State of Florida, to-wit:

Let 21, Block 29, CORAL GABLES CRAFTS SECTION, according to the Plat thereof, as recorded in Plat Book 10, Page 40, of the Public Records of Miami-Dade County, Florida.

To Have and to Hold The same together with all and singular the appurtenances thereunto belonging on in anywise appertaining, and all the estate, right, title, interest lien, equity and claim whatsoever of the said first party, either in law or equity, to the only proper use, benefit and behoof of the said second party forever.

In Witness Whereof, The said first party has signed and sealed these presents the day and year first above written.

* Conveyance between entities owned by the exact same principals, and therefore, minimum documentary stamps are affixed. <u>Crescent Miami Center, LLC v. Florida Dep't of Revenue</u>; 903 So. 2d 913 (Fla. 2005).

J. Design Group, Inc., a Florida Corporation JENNIFER CORREDOR ignature **PRESIDENT** Printed name Witness Signature Printed Name STATE OF FLORIDA **COUNTY OF MIAMI-DADE** The foregoing instrument was acknowledged before me this 6 that of September 2013, by Jennifer Corredor, President of J. Design Group, Inc., a Florida Corporation who is personally known to me or who has produced Fla - Drive's License identification and did take an oath. NOTARY PUBILIC: CARLOS MACHADO Notary Public - State of Florida My Comm. Expires Sep 9, 2016 Commission # EE 214266 **Bonded Through National Notary Assn** Print Name: at Large (Seal) My Commission Expires:

PREPARED BY:

Patricia K. Fletcher, Esq. Gunster, Yoakley & Stewart, P.A. 4733 North Highway A1A, Suite 301 Vero Beach, FL 32963

AFTER RECORDING RETURN TO:

Gunster, Yoakley & Stewart, P.A. Att: V. Russell 800 SE Monterey Commons Blvd. Suite 200 Stuart, FL 34996

CFN: 20170579530 BOOK 30718 PAGE 1559
DATE:10/16/2017 12:10:51 PM
DEED DOC 12,000.00
SURTAX 9,000.00
HARVEY RUVIN, CLERK OF COURT, MIA-DADE CT

Parcel ID #03-4117-005-7230

WARRANTY DEED

THIS WARRANTY DEED, made the day of October, 2017, by AL-AMAAN, INC., a Florida corporation, whose address is c/o Amir Isaiah, Esq., as Receiver, 100 SE 2nd Street, 44th Floor, Miami, FL 33131 ("Grantor"), to RC ACQUISITIONS, LLC, a Delaware limited liability company, whose post office address is c/o Yazmin Gil, The Allen Morris Company, 121 Alhambra Plaza, Suite 1600, Coral Gables, Florida 33134 ("Grantee").

WITNESSETH:

That the Grantor, for and in consideration of the sum of TEN AND NO/100 (\$10.00) DOLLARS and other valuable considerations, receipt whereof is hereby acknowledged, hereby grants, bargains, sells, aliens, remises, releases, conveys and confirms unto the Grantee all that certain land situate in Miami-Dade County, State of Florida, to-wit:

Lots 19 and 20, Block 29, Coral Gables Crafts Section, according to the Plat thereof as recorded in Plat Book 10, Page(s) 40, Public Records of Miami-Dade County, Florida.

(the "Property").

SUBJECT TO taxes and assessments for the year 2017 and all subsequent years; all applicable governmental, zoning and land use ordinances, restrictions, and prohibitions and other requirements imposed by governmental authority, and conditions, restrictions, reservations and easements of record, which are not reimposed hereby.

TOGETHER with all the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

TO HAVE AND TO HOLD, the same in fee simple forever.

AND, the Grantor hereby covenants with said Grantee that the Grantor is lawfully seized of said land in fee simple, that the Grantor has good right and lawful authority to sell and convey said land and hereby warrants the title to said land and will defend the same against the lawful claims of all persons whomsoever.

THIS DEED IS BEING EXECUTED AND DELIVERED BY THE UNDERSIGNED RECEIVER ON BEHALF OF GRANTOR PURSUANT TO THAT CERTAIN ORDER ON MOTION TO APPROVE SALE OF PROPERTY FREE AND CLEAR OF LIENS AND ENCUMBRANCES AND TO APPROVE DISBURSEMENT OF SALE PROCEEDS DATED SEPTEMBER 1, 2017, ENTERED IN CASE NO. 14-027876 CA O1, ELEVENTH JUDICIAL CIRCUIT, MIAMI-DADE COUNTY, FLORIDA.

IN WITNESS WHEREOF, Grantor has executed this Warranty Deed on the date first above written.

Signed, sealed and delivered in the presence of: AL-AMAAN, INC., a Florida corporation Witness #1 Signature Mayling Diaz-Clark Amir Isaiah, Esq. as court appointed Witness #1 Printed Name Receiver for Al-Amaan, Inc. under Case No. 14-027876 CA O1. Eleventh Judicial Circuit, Miami-Dade County, Florida (Corporate Seal) grav Witness #2 Printed Name STATE OF FLORIDA) s.s. **COUNTY OF MIAMI-DADE** The foregoing instrument was acknowledged before me this 5 day of October, 2017, by Amir Isaiah, Esq. as court appointed Receiver for Al-Amaan, Inc., a Florida corporation, under Case No. 14-027876 CA O1, Eleventh Judicial Circuit, Miami-Dade County, Florida, on behalf of said corporation. He is () personally known to me, or () has produced as identification. (NOTARIAL MAYLING DIAZ-CLARK Notary Public - State of Florida MY COMMISSION # FF 134732 Printed Name: Mayling Di EXPIRES: July 1, 2018 led Thru Notary Public Underwriters My Commission Number:

WPB ACTIVE 6080649.2

My Commission Expires:___

NOTE: THIS CORRECTIVE SPECIAL WARRANTY DEED IS BEING EXECUTED AND RECORDED BECAUSE OF A TYPOGRAPHICAL ERROR. THE NAME AND IDENTITY OF THE GRANTEE IN THE SPECIAL WARRANTY DEED RECORDED JULY 13, 2011, IN O.R. BOOK 27755, PAGE 815, WERE INCORRECT AND WERE NOT THE PURCHASER OF THIS PROPERTY. THE CORRECT GRANTEE AS SET FORTH HEREIN PAID THE REQUIRED FLORIDA DOCUMENTARY STAMP TAX IN THE AMOUNT OF \$2,833.20 AND SUR-TAX OF \$2,124.90 ON JULY 13, 2011.

PREPARED BY AND RETURN TO:

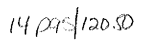
First American Title Company, LLC Attention: Amy Baten 24 Greenway Plaza, Suite 850 Houston, TX 77046 NCS 450885-FL1

"CORRECTIVE" SPECIAL WARRANTY DEED

WITNESSETH:

THAT, for and in consideration of the sum of Ten and No/100 Dollars (\$10.00) and other good and valuable consideration the receipt and sufficiency of which are hereby acknowledged by the Grantor, the Grantor hereby grants, bargains, sells, aliens, remises, releases, conveys and confirms unto the Grantee all that certain land situate in Miami-Dade County, Florida and more particularly described as follows;

ATL_IMANAGE-6433576.1



LOTS 14, 15, 16, 17 AND 18, IN BLOCK 29, OF CORAL GABLES CRAFTS SECTION, ACCORDING TO THE PLAT THEREOF AS RECORDED IN PLAT BOOK 10, OF PAGE 40, OF THE PUBLIC RECORDS OF MIAMI DADE COUNTY, FLORIDA.

TOGETHER with all of the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

TO HAVE AND TO HOLD the same in fee simple forever.

Whereas, the subject Property hereinabove described was acquired by Grantor by that certain Statutory Warranty Deed Recorded on May 26, 2000 in Book 19127 at Page 2602 of the Official Public Records of Real Property for Miami-Dade County, State of Florida.

Grantor, for the consideration stated and subject to any reservations from and exceptions to conveyance and warranty stated herein, grants, sells and conveys to Grantee the Property, any and all improvements located thereon and affixed thereto, together with all and singular the rights and appurtenances thereto in any wise belonging, to have and hold the Property unto Grantee, Grantee's successors and assigns forever, subject to (a) the Permitted Encumbrances, as hereinafter defined, and (b) the exceptions, limitations and conditions herein set forth. Grantor binds Grantor and Grantor's successors and assigns to warrant and forever defend the title to the Property to Grantee and Grantee's heirs, executors, administrators, successors and assigns against every person whomsoever lawfully claiming or to claim the same or any part thereof, except as to any reservations from and exceptions to conveyance and warranty herein, when and only when the claim is by, through, or under Grantor but not otherwise.

Except for the limited covenant of warranty stated immediately above, the Property is conveyed: (a) without covenant, representation, or warranty of any kind or nature, express or implied, and (b) subject to the following matters (such matters hereinafter referred to individually and collectively as "Permitted Encumbrances"): (1) easements, rights of way, and prescriptive rights, whether of record or not; licenses and leases, whether written or oral, recorded or unrecorded; all presently recorded restrictions, reservations, covenants, conditions, oil and gas leases, mineral severances; liens, conveyances, and other instruments affecting the Property that have not been created, or do not arise, by, through, or under Grantor; rights of coowners and co-tenants; rights of adjoining owners in any walls and fences situated on a common boundary; discrepancies, conflicts, and shortages in area or boundary lines; any encroachments or protrusions, or overlapping of improvements; any condition, right, claim, or other matter which would be revealed by a current survey of the Property or which could be discovered by an inspection of the Property; all rights, obligations and other matters emanating from and existing by reason of the creation, establishment, maintenance, and operation of any County Water Improvement District, Municipal Utility District, or similar governmental or quasi-governmental agency; taxes and assessments of whatever kind, type, or nature, assessed, levied, due, or payable for the year or period during which this conveyance takes place and for any subsequent year or period, the payment of which Grantee assumes; taxes, penalties, and assessments for the year in which this conveyance takes place and prior years due to change in land usage, ownership, or omission and/or mistake of assessment, the payment of which Grantee assumes; (2) existing building and zoning ordinances, land use laws and regulations, and environmental regulations; and (3) rights of parties in possession.

BY ACCEPTANCE OF THIS DEED, GRANTEE ACKNOWLEDGES THAT GRANTOR HAS NOT MADE AND DOES NOT MAKE ANY REPRESENTATIONS AS TO THE PHYSICAL CONDITION OF THE PROPERTY, OR ANY OTHER MATTER AFFECTING OR RELATED TO THE PROPERTY (OTHER THAN WARRANTIES OF TITLE AS PROVIDED AND LIMITED HEREIN). GRANTEE EXPRESSLY AGREES THAT TO THE MAXIMUM EXTENT PERMITTED BY LAW, THE PROPERTY IS CONVEYED "AS IS" AND "WITH ALL FAULTS", AND GRANTOR EXPRESSLY DISCLAIMS, AND GRANTEE ACKNOWLEDGES AND ACCEPTS THAT GRANTOR HAS DISCLAIMED, ANY AND ALL REPRESENTATIONS, WARRANTIES OR GUARANTIES OF ANY KIND, ORAL OR WRITTEN, EXPRESS OR IMPLIED (EXCEPT AS TO TITLE AS HEREIN PROVIDED AND LIMITED) CONCERNING THE PROPERTY, INCLUDING, WITHOUT LIMITATION, (i) THE VALUE, CONDITION, MERCHANTABILITY, HABITABILITY, MARKETABILITY, PROFITABILITY, SUITABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE, OF THE PROPERTY, (ii) THE MANNER OR QUALITY OF THE CONSTRUCTION, OR THE MATERIALS, IF ANY, INCORPORATED INTO THE CONSTRUCTION, OF ANY IMPROVEMENTS TO THE PROPERTY, (iii) THE MANNER OF REPAIR, QUALITY OF REPAIR, STATE OF REPAIR OR LACK OF REPAIR OF ANY SUCH IMPROVEMENTS, AND (iv) ACCESS. GRANTEE HAS MADE ALL INSPECTIONS OF THE PROPERTY TO DETERMINE ITS VALUE AND CONDITION DEEMED NECESSARY OR APPROPRIATE BY GRANTEE. GRANTEE ACKNOWLEDGES THAT GRANTEE IS NOT RELYING ON ANY INFORMATION PROVIDED BY GRANTOR IN DETERMINING THE PROPERTY CONDITION. BY ACCEPTANCE OF THIS DEED, GRANTEE SPECIFICALLY ASSUMES ALL RISK, COSTS AND LIABILITIES OF WHATEVER NATURE ARISING OUT OF THE CONDITION OF THE PROPERTY.

> [REMAINDER OF THIS PAGE LEFT BLANK INTENTIONALLY]

IN WITNESS WHEREOF, the Grantor has caused these presents to be executed the day and year first above written.

<u>WITNESSES</u> :	GRANTOR:
Witness Signature Printed Name: Elizabeth Carter Witness Signature Lawrence Quinlan Printed Name:	By its Attorney-in-Fact Christian E. Menzel Attorney in foct
day of bCT, 2011, by Christian F. A	
NOTARY STAMP/SEAL BELOW NOTARY PUBLIC-STATE OF FLORIDA Mark A. Haines Commission # DD991338 Expires: MAY 12, 2014 BONDED THRU ATLANTIC BONDING CO., INC.	as identification. NOTARY PUBLIC - Signature Above Printed Name: Mark A. Haines My Commission Expires:

EXHIBIT "A"

Order No. 2010-43 Appointing FDIC as Receiver of Turnberry Bank



Southeast Region

1475 Peschirce Street, N.E., Atlanta, GA 30309 * Pulpplume; (404) 974-9874 P.C. Box 105317, Atlanta, GA 30048-5217 * Prix; (404) 974-9832

Hand Delivered

July 16, 2010

OTS No. 08087

Tumberry Bank 20295 N.B. 29th Place Aventure, Florida 33180

Re: Notice of Appointment of a Receiver

Dear Sir/Madam:

This is to notify you that the Acting Director, Office of Thrift Supervision, by Order Number 2010-43, dated July 16, 2010, appointed the Pederal Deposit Insurance Corporation as receiver (Receiver) for Tumberry Bank, Aventura, Plorida (Savings Bank), and provided authorization for the undersigned to deliver notice of such appointment,

The Receiver is now taking possession of the Savings Bank pursuant to the terms of its appointment as set forth in Order No. 2010-43, a copy of which is attached. In connection with the appointment of the Receiver, we respectfully call your attention to Section 5(d)(4) of the Home Owners' Loan Act, 12 U.S.C. § 1464(d)(4), which establishes criminal penalties for refusal to comply with the Receiver's demand for possession of the property, business and assets of an association in receivership.

Please countersign a copy of this letter and indicate the time and date of your receipt of the letter and attachment in the space provided on the fullowing page and return such copy to me.

Sincerely,

Paul Paduano Examiner IV

Attachment

Notice of Appointment of a Receiver Tumberry Bank (No. 08087) Aventura, Florida July 16, 2010 Page 2

Received by: Kyark Young CEO Print Name and This
At, P.M., P.D.T., on Priday, July 16, 2010
Signature: KOB UK JALONI
Accepting Appointment of FDIC as Receiver for Turnberry Bank, Aventura, Florida:
Print Name and Title Receiver in charge
At <u>L'. 00</u> , P.M., E.D.T., on Priday, July 16, 2010
Signature: James C. Waller

Exhibit "B"
FDIC's Acceptance of Appointment



FDIC

Division of Resolutions and Receiverships East Const Temporary Satellite Office 7777 Baymeadows Way West Jucksonville, Florida 32266

(904) 256-3351

July 16, 2010

Office of Thrift Supervision 1475 Peachtree Street N.B. Atlanta, Georgia 30309

Subject:

Turnberry Bank Aventura, Florida

Acceptance of Appointment

Dear Sir or Madam:

Please be advised that the Federal Deposit Insurance Corporation accepts its appointment as Receiver of the above-captioned depository institution, in accordance with the Federal Deposit Institutes Act, as amended,

Sincorely,

Federal Deposit Insurance Corporation

Jamos C, Walker Attorney-in-Pact

Exhibit "C"
Limited Power of Attorney

Dog # 2010052074, OR BK 15176 Page 537, Number Pages: 4, Revorded 03/09/2010 at 10:24 AM, JIM PULLER CLERK CIRCUIT COURT DUVAL COUNTY RECORDING \$35.50

Prepased by: Renee Merie Araujo, Esq. FDIC Bast Coast Temporary Satellite Office 7717 Baymendows Way West Jacksonvills, PL 32256

(Lears Blank Abore this Live for Recording Information) (Space above this due must be at least 3 lactor)

LIMITED POWER OF ATTORNEY

KNOW ALL PERSONS BY THESE PRESENTS, that the FEDERAL DEPOSIT INSURANCE CORPORATION, a Corporation organized and existing under an Act of Congress, hereinnster called the "PDIC," acting in its Recoivership capacity or separate Corporate capacity or as Manager of the FSLIC Resolution Fund has acquired and will acquire certain assets for liquidation and has determined that it is necessary to appoint a representative to act on its behalf in connection with the maintenance and liquidation of said assets, hereinnster called the "Acquired Assets."

WHERAS, the PDIC desires to designate CHRISTIAN E. MENZEL as attorney-in-fact for the limited purpose of facilitating the management and disposition of the Acquired Assets; and

WHEREAS, the undersigned has full authority to execute this instrument on behalf of the FDIC under applicable Resolutions of the FDIC's Board of Directors and redelegations thereof.

NOW, THEREFORE, the FDIC appoints CHRISTIAN E. MENZEL as its true and lawful attorney-in-fact to act in its name, place, and stead, and hereby grants CHRISTIAN E. MENZEL the authority, subject to the limitations herein, as follows:

- (1) Sign, seal and deliver as the act and deed of the FDIC any instrument in writing, and to do every other thing necessary and proper for the collection and recovery of any and all monies and properties of every kind and nature whatsoever for and on behalf of the FDIC and to give proper receipts and acquittance therefor in the name and on behalf of the FDIC;
- (2) Release, discharge or assign any and all judgments, mortgages on real estate or personal property, including the release and discharge of the same of tecord in the Official or Public Records of the Clerk of any Circuit Court or any other official public records or registries, wherever located, where payments on account of the same in redemption or otherwise may have been made by the

debtor(s), and to endorse receipt of such payment upon the records in any appropriate public office;

- (3) Receive, collect and give all proper acquittance for any other sums of money owing to the PDIC for any Acquired Asset which the attorney-in-fact may sell or dispose of:
- (4) Execute any and all transfers and assignments as may be necessary to assign any securities or other choses in action;
- (5) Sign, seal, acknowledge and deliver any and all agreements, easuments, or conveyances as shall be deemed necessary or proper by the FDIC attorney-in-fact in the care and management of the Acquired Assets;
- (6) Sign, scal, acknowledge and deliver indemnity agreements and surety bonds in the name of and on behalf of the PDIC;
- (7) Sign receipts for the payment of all rents and profits due or to become due on the Acquired Assets;
- (8) Execute, acknowledge and deliver deeds of real property in the name of the FDIC;
- (9) Extend, postpone, release and satisfy or take such other action regarding any mortgage lien hold in the name of the FDIC;
- (10) Execute, acknowledge and deliver in the name of the PDIC a power of atterney wherever necessary or required by law to any atterney employed by the PDIC;
- (11) Forcelose any mortgage or other lien on either real or personal property, wherever located;
- (12) Do and perform every act necessary for the use, liquidation or collection of the Acquired Assets held in the name of the PDIC;
- (13) Sign, seal, acknowledge and deliver any and all documents as may be necessary to settle any action(s) or claim(s) asserted against the FDIC, either in its Receivership or Corporate capacity, or as Manager of the FSLIC Resolution Fund.

This Power of Attorney shall be effective August 19, 2009, and shall continue in full force and effect through August 18, 2011, unless otherwise terminated by any official of the PDIC authorized to do so by the Board of Directors of the FDIC.

OR BK 18176 PAGE 535

IN WITNESS WHEREOR, the FDIC, by its duly authorized officer empowered by appropriate resolution of its Board of Directors, has caused these presents to be subscribed in its name this Camaday of March, 2010.

FEDERAL DEPOSIT INSURANCE

CORPORATION

Name OPHELIA JONES

Title: Manager of Customer Service -East Coast Temporary Satellite Office 7777 Baymeadows Way West Jacksonville, FL 32256

Signed in the presence of:

Witness: Printed Name; Renry

Witness: hours & Jons
Printed Name: have & Jons

STATE OF BLORIDA

COUNTY OF DUVAL

On this Orth day of March, 2010, before me, a Notary Public in and for the State of Florida appeared OPHELIA JONES, to me personally known, who, being by me first duly swom did depose that he/she is Manager of Customer Service, East Coast Temporary Satellite Office of the Pederal Deposit insurance Corporation (the "Corporation"), in whose name the fotogoing Limited Power of Attorney was executed and subscribed, and the said Limited Power of Attorney was executed and subscribed on behalf of the said Corporation by due authority of the Corporation's Board of Directors, and the said OPHELIA JONES, ecknowledged the said Limited Power of Attorney to be the free act and deed of said Corporation.

[PLACE NOTARY SEAL BELOW HERE]

HOMEY PUBLIC STATE OF ILORIDA
BERRY D. Belancourt
Commission # DD937749
Explicit NOV 07, 2013

Notary Public

Printed Name of Notary: Epox O Refractor Commission No.: DD9377749

My Commission expires: Nov:00, 2013

OR BK 15176 PAGE 536

STATE OF FLORIDA .
COUNTY OF DUVAL

On this Milay of March, 2010, before me, a Notary Public in and for the State of Florida appeared Reverse V. Young. (witness #1) and Charles E. Jone's (witness #2), to me personally known to be the persons whose names are subscribed as witness to the foregoing instrument of writing, and after being duly sworn by me stated on oath that they saw OPHELIA JONES, Manager of Customer Service, Bast Coast Temporary Satellite Office, of the Rederal Deposit Insurance Corporation, the person who executed the foregoing instrument, and had subscribed the same, and that they had signed the same as a witness at the request of the person who executed the same, and that they had signed the same as a witness at the request of the person who executed the same,

[PLACE NOTARY SEAL BELOW HERE]

ROTARY PUBLIC STATE OF FLORIDA

Eddy O. Hotancourt
Commission # 10 1931749
Expires: NOV. 07, 2013
EXPERITABLE DAY OF COLUMN

Notary Publid
Printed Name of Notary: Eriou O Brianced
Commission No.: DD 0377749
My Commission expires: Nov. 02, 2013

SIATE OF PLORIDA

DUVAL COUNTY

1. THE UNCERSIONED Clerk of the Circuit Could Duval County

Fields, DO HEREBY CERTEY-the within and integrable a flucand correct copy of the original and appears on record and the the office of the Chris of Circuit Count of Duval County, Fields

with the arms is in that force and effect.

WITNESS my hand and teach Clark of Circuit Count of Jackstockle, Fields, file the Layer That I arm, 20 11

Limited Power of Attempty — Cithustian E. Menzel

Page 4 of 4

NOTE: THIS CORRECTIVE SPECIAL WARRANTY DEED IS BEING EXECUTED AND RECORDED BECAUSE OF A TYPOGRAPHICAL ERROR. THE NAME AND IDENTITY OF THE GRANTEE IN THE SPECIAL WARRANTY DEED RECORDED JULY 13, 2011, IN O.R. BOOK 27755, PAGE 829, WERE INCORRECT AND WERE NOT THE PURCHASER OF THIS PROPERTY. THE CORRECT GRANTEE AS SET FORTH HEREIN PAID THE REQUIRED FLORIDA DOCUMENTARY STAMP TAX IN THE AMOUNT OF \$1,455.60 AND SUR-TAX OF \$1,091.70 ON JULY 13, 2011.

PREPARED BY AND RETURN TO:

First American Title Company, LLC Attention: Amy Baten 24 Greenway Plaza, Suite 850 Houston, TX 77046 NCS 450885-FL3

"CORRECTIVE" SPECIAL WARRANTY DEED

THIS CORRECTIVE SPECIAL WARRANTY DEED, is made and entered into as of this 25 day of Cet., 2011, by FEDERAL DEPOSIT INSURANCE CORPORATION as Receiver for Turnberry Bank, a Federal Savings Bank, (the "Grantor"), whose address is c/o Quantum Partners, 4801 Woodway, Ste. 210W, Houston, TX 77056, and having been appointed Receiver by the Department of the Treasury under Order No. 2010-43, a copy of which is hereby attached as Exhibit "A", accepted the appointment of Receiver in letter attached as Exhibit "B", and acting by and through its attorney-in-fact as designated in the Limited Power of Attorney attached as Exhibit "C" and incorporated herein by this reference; to and in favor of RC Acquisitions, LLC, a Delaware limited liability company, (the "Grantee"), whose address is 1201 W. Peachtree Street, Atlanta, GA 30309.

WITNESSETH:

THAT, for and in consideration of the sum of Ten and No/100 Dollars (\$10.00) and other good and valuable consideration the receipt and sufficiency of which are hereby acknowledged by the Grantor, the Grantor hereby grants, bargains, sells, aliens, remises, releases, conveys and confirms unto the Grantee all that certain land situate in Miami-Dade County, Florida and more particularly described as follows;

LOTS 12 AND 13, IN BLOCK 29, OF CORAL GABLES CRAFTS SECTION, ACCORDING TO THE PLAT THEREOF AS RECORDED IN PLAT BOOK 10, OF PAGE 40, OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

TOGETHER with all of the tenements, hereditaments and appurtenances thereto belonging or in anywise appertaining.

TO HAVE AND TO HOLD the same in fee simple forever.

Whereas, the subject Property hereinabove described was acquired by Grantor by that certain Statutory Warranty Deed Recorded on June 28, 2000 in Book 19173 at Page 234 of the Official Public Records of Real Property for Miami-Dade County, State of Florida.

Grantor, for the consideration stated and subject to any reservations from and exceptions to conveyance and warranty stated herein, grants, sells and conveys to Grantee the Property, any and all improvements located thereon and affixed thereto, together with all and singular the rights and appurtenances thereto in any wise belonging, to have and hold the Property unto Grantee, Grantee's successors and assigns forever, subject to (a) the Permitted Encumbrances, as hereinafter defined, and (b) the exceptions, limitations and conditions herein set forth. Grantor binds Grantor and Grantor's successors and assigns to warrant and forever defend the title to the Property to Grantee and Grantee's heirs, executors, administrators, successors and assigns against every person whomsoever lawfully claiming or to claim the same or any part thereof, except as to any reservations from and exceptions to conveyance and warranty herein, when and only when the claim is by, through, or under Grantor but not otherwise.

Except for the limited covenant of warranty stated immediately above, the Property is conveyed: (a) without covenant, representation, or warranty of any kind or nature, express or implied, and (b) subject to the following matters (such matters hereinafter referred to individually and collectively as "Permitted Encumbrances"): (1) easements, rights of way, and prescriptive rights, whether of record or not; licenses and leases, whether written or oral, recorded or unrecorded; all presently recorded restrictions, reservations, covenants, conditions, oil and gas leases, mineral severances; liens, conveyances, and other instruments affecting the Property that have not been created, or do not arise, by, through, or under Grantor; rights of coowners and co-tenants; rights of adjoining owners in any walls and fences situated on a common boundary; discrepancies, conflicts, and shortages in area or boundary lines; any encroachments or protrusions, or overlapping of improvements; any condition, right, claim, or other matter which would be revealed by a current survey of the Property or which could be discovered by an inspection of the Property; all rights, obligations and other matters emanating from and existing by reason of the creation, establishment, maintenance, and operation of any County Water Improvement District, Municipal Utility District, or similar governmental or quasi-governmental agency; taxes and assessments of whatever kind, type, or nature, assessed, levied, due, or payable for the year or period during which this conveyance takes place and for any subsequent year or period, the payment of which Grantee assumes; taxes, penalties, and assessments for the year in which this conveyance takes place and prior years due to change in land usage, ownership, or omission and/or mistake of assessment, the payment of which Grantee assumes; (2) existing building and zoning ordinances, land use laws and regulations, and environmental regulations; and (3) rights of parties in possession.

BY ACCEPTANCE OF THIS DEED, GRANTEE ACKNOWLEDGES THAT GRANTOR HAS NOT MADE AND DOES NOT MAKE ANY REPRESENTATIONS AS TO THE PHYSICAL CONDITION OF THE PROPERTY, OR ANY OTHER MATTER AFFECTING OR RELATED TO THE PROPERTY (OTHER THAN WARRANTIES OF TITLE AS PROVIDED AND LIMITED HEREIN). GRANTEE EXPRESSLY AGREES THAT TO THE MAXIMUM EXTENT PERMITTED BY LAW, THE PROPERTY IS CONVEYED "AS IS" AND "WITH ALL FAULTS", AND GRANTOR EXPRESSLY DISCLAIMS, AND GRANTEE ACKNOWLEDGES AND ACCEPTS THAT GRANTOR HAS DISCLAIMED, ANY AND ALL REPRESENTATIONS, WARRANTIES OR GUARANTIES OF ANY KIND, ORAL OR WRITTEN, EXPRESS OR IMPLIED (EXCEPT AS TO TITLE AS HEREIN PROVIDED AND LIMITED) CONCERNING THE PROPERTY, INCLUDING, WITHOUT LIMITATION, (i) THE VALUE, CONDITION, MERCHANTABILITY, HABITABILITY, MARKETABILITY, PROFITABILITY, SUITABILITY OR FITNESS FOR A PARTICULAR USE OR PURPOSE, OF THE PROPERTY, (ii) THE MANNER OR QUALITY OF THE CONSTRUCTION. OR THE MATERIALS, IF ANY, INCORPORATED INTO THE CONSTRUCTION, OF ANY IMPROVEMENTS TO THE PROPERTY, (iii) THE MANNER OF REPAIR, QUALITY OF REPAIR, STATE OF REPAIR OR LACK OF REPAIR OF ANY SUCH IMPROVEMENTS, AND (iv) ACCESS. GRANTEE HAS MADE ALL INSPECTIONS OF THE PROPERTY TO DETERMINE ITS VALUE AND CONDITION DEEMED NECESSARY OR APPROPRIATE BY GRANTEE. GRANTEE ACKNOWLEDGES THAT GRANTEE IS NOT RELYING ON ANY INFORMATION PROVIDED BY GRANTOR IN DETERMINING THE PROPERTY CONDITION. BY ACCEPTANCE OF THIS DEED, GRANTEE SPECIFICALLY ASSUMES ALL RISK, COSTS AND LIABILITIES OF WHATEVER NATURE ARISING OUT OF THE CONDITION OF THE PROPERTY.

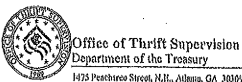
> [REMAINDER OF THIS PAGE LEFT BLANK INTENTIONALLY]

IN WITNESS WHEREOF, the Grantor has caused these presents to be executed the day and year first above written.

WITNESSES:	GRANTOR:	
Witness Signature Printed Name: Elizabeth Carter Witness Signature Printed Name: Lawrence Quinlan Printed Name:	FEDERAL DEPOSIT INSURANCE CORPORATION, as Receiver for Turnberry Bank, a Federal Savings Bank By its Attorney-in-Fact Christian E. Menzel Attorney in Fact	
STATE OF FLOWA) ss: COUNTY OF DWAL) ss: I hereby certify that the foregoing instrument was acknowledged before me this 25 day of 601, 2011, by CHRISTYANE. METE Attorney-in-Fact of the Federal Deposit Insurance Corporation, as Receiver for Community Southern Bank, a Federal Savings Bank. He/She \(\subseteq \) is personally known to me, or \(\subseteq \) has produced \(\subseteq \subseteq \tau \) \(\tau \). \(\subseteq \subseteq \subseteq \subseteq \tau \) \(\tau \) \(\subseteq \sub		
NOTARY STAMP/SEAL BELOW NOTARY PUBLIC-STATE OF FLORIDA Mark A. Haines Commission # DD991338 Expires: MAY 12, 2014 BONDED THRU ATLANTIC BONDING CO, INC.	NOTARY PUBLIC - Signature Above Printed Name: Mark A. Haines My Commission Expires:	

EXHIBIT "A"

Order No. 2010-43 Appointing FDIC as Receiver of Turnberry Bank



Southeast Region

1473 Peachtreo Streot, N.R., Atlanta, GA. 30369 · Polephonet (404) 974-9820 P.O. Box 105217, Atlanta, GA. 30348-5217 · Prest (404) 974-9802

Hand Delivered

July 16, 2010

O'I'S No. 08087

Turnborry Bank 20295 N.B. 29th Place Aventura, Florida, 33180

Re: Notice of Appointment of a Receiver

Dear Sir/Madam:

This is to notify you that the Acting Director, Office of Thrift Supervision, by Order Number 2010-43, dated July 16, 2010, appointed the Pederal Deposit Insurance Corporation as receiver (Receiver) for Tumberry Bank, Aventura, Plorida (Savings Bank), and provided authorization for the undersigned to deliver notice of such appointment.

The Receiver is now taking possession of the Savings Bank pursuant to the terms of its appointment as set forth in Order No. 2010-43, a copy of which is attached. In connection with the appointment of the Receiver, we respectfully call your attention to Section 5(d)(4) of the Home Owners' Loan Act, 12 U.S.C. § 1464(d)(4), which establishes criminal penulties for refusal to comply with the Receiver's demand for possession of the property, business and assets of an association in receivership,

Please countersign a copy of this letter and indicate the time and date of your receipt of the letter and attachment in the space provided on the following page and return such copy to mo.

Sincerely,

Paul Paduano Examiner IV

Attaclunent

Notice of Appointment of a Receiver Tumberry Bank (No. 08087) Aventura, Florida July 16, 2010 Page 2

Received by: RCARK YOURS CEO

Print Name and Title

At __(OC) __, P.M., P.D.T., on Priday, July 16, 2010

Signature: Receiver for Turnberry Bank, Aventura, Florida:

James C. Walker Receiver for Turnberry Bank, Aventura, Florida:

Pilmt Name and Title

At __(OC) _, P.M., E.D.T., on Priday, July 16, 2010

Exhibit "B" FDIC's Acceptance of Appointment



FDIC

Division of Resolutions and Receiverships East Const Temporary Satellite Office 7777 Baymendows Way West Jucksonville, Florida 32256

(904) 256-3361

July 16, 2010

Office of Thrift Supervision 1475 Peachtree Street N.B. Atlanta, Georgia 30309

Subject:

Turnborry Bank Aventura, Florida

Acceptance of Appointment

Dear Sir or Madam:

Please be advised that the Federal Deposit Insurance Corporation accepts its appointment as Receiver of the above-captioned depository institution, in accordance with the Federal Deposit Insurance Act, as amended,

Sincorely,

Federal Depusit Insurance Corporation

Bur

James C. Walker Attorney-in-Pact

Exhibit "C" Limited Power of Attorney

Dog # 2010052874, OR BK 15176 Page 537, Number Rages: 4, Recorded 03/08/2010 at 10:24 AM, JIM PULLER CLERK CIRCUIT COURT DUVAL COUNTY RECORDING \$36.50

Prepared by: Reneo Marie Araujo, Hisq. FDIC Bast Coast Temporary Satelitie Office 1777 Baymeadows Way West Jacksonville, FL 22256

(Leave Blank Above this Live for fletarding fafores flow) (Space above this flat must be allesed 3 factor)

LIMITED POWER OF ATTORNEY

KNOW ALL PERSONS BY THESE PRESENTS, that the FEDERAL DEPOSIT INSURANCE CORPORATION, a Corporation organized and existing under an Act of Congress, hereinafter called the "FDIC," acting in its Receivership capacity or separate Corporate capacity or as Manager of the FSLIC Resolution Fund has acquired and will acquire certain assets for liquidation and has determined that it is necessary to appoint a representative to act on its behalf in connection with the reginternance and liquidation of said assets, hereinafter called the "Acquired Assets."

WHERAS, the FDIC desires to designate CHRISTIAN E. MENZEL as attorney-in-fact for the limited purpose of facilitating the management and disposition of the Acquired Assets; and

WHERBAS, the undersigned has full authority to execute this instrument on behalf of the FDIC under applicable Resolutions of the FDIC's Board of Directors and redelegations thereof.

NOW, THERBFORE, the FDIC appoints CHRISTIAN E. MENZEL as its true and lawful attorney-in-fact to act in its name, place, and stead, and hereby grants CHRISTIAN E. MENZEL the authority, subject to the limitations herein, as follows:

- (1) Sign, seal and deliver as the act and deed of the FDIC any instrument in writing, and to do every other thing necessary and proper for the collection and recovery of any and all monies and properties of every kind and nature whatsoever for and on behalf of the FDIC and to give proper receipts and acquitance therefor in the name and on behalf of the PDIC;
- (2) Release, discharge or assign any and all judgments, mortgages on real estate or personal property, including the release and discharge of the same of record in the Official or Public Records of the Clerk of any Circuit Court or any other official public records or registries, wherever located, where payments on account of the same in redemption or otherwise may have been made by the

- debtor(s), and to endorse receipt of such payment upon the records in any appropriate public office;
- (3) Receive, collect and give all proper acquittence for any other sums of money owing to the PDIC for any Acquired Asset which the attorney-in-fact may sell or dispose of;
- (4) Execute any and all transfers and assignments as may be necessary to assign any securities or other choses in action;
- (5) Sign, seal, asknowledge and deliver any and all agreements, easements, or conveyances as shall be deemed necessary or proper by the FDIC attornoy-in-fact in the care and management of the Acquired Assets;
- (6) Sign, seal, acknowledge and deliver indemnity agreements and surety bonds in the name of and on behalf of the FDIC;
- (7) Sign receipts for the payment of all rents and profits due or to become due on the Acquired Assats;
- (8) Execute, acknowledge and deliver deeds of real property in the name of the FDIC;
- (9) Extent, postpono, release and satisfy or take such other action regarding any mortgage lien held in the name of the FDIC;
- (10) Execute, acknowledge and deliver in the name of the PDIC a power of attorney wherever necessary or required by law to any attorney employed by the PDIC;
- (11) Porcelose any mortgage or other lien on either real or personal property, wherever located;
- (12) Do and perform every act necessary for the use, liquidation or collection of the Acquired Assets held in the name of the PDIC;
- (13) Sign, seal, acknowledge and deliver any and all documents as may be necessary to settle any action(s) or claim(s) asserted against the PDIC, either in its Recoivership or Corporate capacity, or as Manager of the PSLIC Resolution Bund

This Power of Attorney shall be effective August 19, 2009, and shall continue in full force and effect through August 18, 2011, unless otherwise terminated by any official of the PDIC authorized to do so by the Board of Directors of the PDIC.

OR BK 16176 PAGE 535

IN WITNESS WHEREOF, the FDIC, by its duly authorized officer empowered by appropriate resolution of its Board of Directors, has caused these presents to be subscribed in its name this Officay of March, 2010.

FEDERAL DEPOSIT INSURANCE

CORPORATION

Name: OPHELIA JONES

Title: Manager of Customer Service Bast Coast Temporary Satellite Office
7777 Baymeadows Way West
Jacksonville, FL 32256

Signed in the presence of:

Witness: Flantes Fr Mary

Witness: houb E forms
Printed Name: There & Jones

STATE OF FLORIDA

COUNTY OF DUVAL

On this O3th day of March, 2010, before me, a Notary Public in and for the State of Florida appeared OPHELIA JONES, to me personally known, who, being by me first duly swom did depose that he/sho is Manager of Customer Service, East Coast Temporary Satellite Office of the Federal Deposit Insurance Corporation (the "Corporation"), in whose name the foregoing Limited Power of Attorney was executed and subscribed, and the said Limited Power of Attorney was executed and subscribed on behalf of the said Corporation by due authority of the Corporation's Board of Directors, and the said OPHELIA JONES, acknowledged the said Limited Power of Attorney to be the free act and deed of said Corporation.

[PLACE NOTARY SEAL BELOW HERE]

NOTARY PUBLICATION OF FLORIDA

Bidy O. Belancount

Commission # DD937749

Employs: HOV 52, 2013

EMPERICATION OF THE PROPERTY OF THE PROPERTY

Notary Public

Printed Name of Notary; Emy O Revisions Commission No.: DD377749

My Commission expires: Nov: 02, 2013

OR BK 15176 PAGE 536

STATE OF FLORIDA COUNTY OF DUYAL

On this Contact of March, 2010, before me, a Notary Public in and for the State of Plorida appeared Reverse V. Journa (witness #1) and Charles E. Jones (witness #2), to me personally known to be the persons whose names are subscribed as witness to the foregoing instrument of writing, and after being duly swom by me stated on oath that they saw OPHELIA JONES, Manager of Customer Service, Bast Coast Temporary Satellite Office, of the Federal Deposit bisurance Corporation, the person who executed the foregoing instrument, and had subscribed the same, and that they had signed the same as a witness at the request of the person who executed the same.

[PLACE NOTARY SEAL BELOW HERE]

HOTARY PUBLICS INTEOP FLORIDA

Eddy O. Belancourt

Commission # DD937749

Expire: NOV. 02, 2013

EXCED TRAVADAMIC BOXDENO CO, INC.

Notary Public
Printed Name of Notary: ETDU D Blanca of
Commission No.: DT 93: THG
My Commission expires: Now. 92, 2013

SIATE OF FLORIDA
DUVAL COUNTY

I. THE UNDERSIGNED Clerk of the Cream Could Duval County
Frontie, DO HEREBY CERT BY The Mohis and toxigation is a fundant
and corned copy of the original my dispression record and the ...
In the office of the Clerk of Cream County of Duval County, Florida
and the same is in the force and effect
WITNESS my hand and sealed Clerk of Cream County, Florida
Jacksonville, Florida, his the Lady of Lind (1410, 2010)
Jacksonville, Florida, his the Lady of Lind (1410, 2010)

CHA, ORON AND COUNT COURT
CHA, ORON AND COUNT COURT
ON DEPARTMENT FRANCE
ON DEPARTMENT FRANCE

Limited Power of Attorney - CHRISTIAN E, MENZEL

Page 4 of 4

EXHIBIT "B"

Development Schedule*

All time periods provided below are measured from the date planning and zoning approval (nd represent an enforceable t. The timeline below may not e City Commission's approval up to 6 months. Extension of
Expiration of Appeal Period for Zoning Approvals	[30 days]
Submittal of Phase Foundation Permit Plans	[June 2021]
Commencement of Construction	[November 2021]
Substantial Completion of Project Buildout, as measured by the issuance of a Temporary Certificate of Occupancy or Certificate of Completion, as applicable, for the Project	[September 2023]
*Subject to expedited permitting by the City and the County.	

EXHIBIT "C"

Reserved

EXHIBIT "D"

Reserved

EXHIBIT "E"

Standards of Operation

The retail/commercial portions of the Project shall be operated, leased, and maintained in a manner consistent with projects such as The Village of Merrick Park, Mizner Park, and CityPlace. The retail portions of the Project shall be a first-class destination consistent with the Approved Project Plan and all applicable agreements, and shall be kept in good order, condition, repair, and maintenance, with reasonable wear and tear excepted.

The Owner shall use good faith, commercially reasonable efforts to cause at least ____% of the gross leasable area of the retail space to be leased to tenants under executed leases within one (1) year after issuance of the last temporary certificate of occupancy or certificate of completion for the Retail Component. Owner shall use good faith, commercially reasonable effort to maintain executed leases with tenants for a minimum of __% of the gross leasable area of the retail space. The Owner's failure to use good faith, commercially reasonable efforts to maintain at least __% of the gross leasable area of the retail space under lease throughout the life of the Retail Component shall be deemed to be a default under this Agreement.

The City Manager will review active building permits and certificates of use, and any other information received from the Owner about the status of marketing efforts for particular retail spaces, and determine whether the space is vacant for purposes of this paragraph, in his or her reasonable discretion. The City Manager's first review will not occur until one year following the issuance of the first Temporary Certificate of Occupancy for any retail space in the Project.

The Owner acknowledges and agrees that active and attractive retail uses that are of interest to and service the Project residents, and the immediate neighborhood and can garner reason for the general public and tourist to consider downtown Coral Gables as a destination for shopping and entertainment activity are of importance to the City as part of its vision for this area.

The Owner agrees with the goals described in these reports and panel discussions and will exercise good faith, commercially reasonable efforts generally to achieve a targeted leasing strategy and operational practices consistent with said goals. The Owner will target an activating of approximately 18,000 square feet of retail, food and beverage uses. All of the retailers will operate compliant to design criteria requiring attractive retail transparent windows assuring clear views into their operations. They will feature professional creative signage within guidelines of the Project design criteria to assure compatibility with the City requirements and the Project's overall architecture. Restaurants and other food and beverage establishments will be required to operate, at minimum, during the retail hours of operation, and they may operate later in the evening subject to other City regulations. Systems and tenant operating rules will prompt back of store delivery, sanitary and functional considerations for trash and wet trash disposal, and subliminal security applications.

The large retail space indicated on the Project site plan is intended to include a a fine-dining style restaurant. The Owner is obligated to use its best efforts to attract high quality tenants for this larger retail space.

EXHIBIT "F"

Restaurant Standards of Operation

- The restaurant(s) will be a mix of either fine dining, casual full table service and/or Café style restaurants.
- Examples of fine dining restaurants are Capital Grille, Cantina la Veinte, Cipriani, Zuma and Il Gabbiano.
- Examples of family/casual restaurants with full table service are Carrot Express, My Ceviche, and Coyo Taco.
- All restaurants will be fully open to the public and operate the same or greater hours as the retail stores; provided, however, that restaurants shall be permitted to close periodically for special events or private parties.
- All restaurants will maintain a high standard of appearance, cleanliness, quality and service.
- All restaurants will feature professional signage compatible with City requirements and the Project's overall architecture and signage program.

EXHIBIT "G"

SEE FOLLOWING ARCHITECTUAL SHEETS

Project Name	Ponce Park Tower
Current Zoning	Commercial
Current Land Use	Commercial Low-Rise Intensity
Proposed Zoning	N/A
Proposed Land Use	Commercial High-Rise Intensity
Federal Flood Hazard Zone	Zone X

FLOOR AREA RATIO & BUILDING HEIGHT									
ZONING DESIGNATION	PROPOSED BUILDING SITE	ALLOWED	F.A.R.		HEIGHT		NOTES		
ZONING BESIGNATION	AREA*	F.A.R.	Allowed	Proposed	Allowed	Proposed	NOTES		
Commercial		3.0	168,285 ft ²		150 ft		Section 5-604 table 2		
Med. Design Bonus Lev 2	56,095 ft ²	3.5	196,333 ft²		100 F #	179.0 ft	*See A-7 for Building Site Area Diagram		
Max FAR with Max TDRs		4.375	245,416 ft ²		170.311		See A-7 for Building Site Area Diagram		

TRANSERABLE DEVELOPMENT RIGHTS

30,000 ft² of TDRs are proposed to be transferred to this building site to achieve a 4.03 FAR of 226,333 ft². 10,000 ft² of TDRs are proposed to be converted into 10 additional units.

FLOOR AREA	FLOOR AREA RATIO								
	EXISTING LOT AREA	PROPOSED ALLEY VACATION			NOTES				
AREA	39,948 ft²	3,002 ft ²	13,145 ft²	56,095 ft					

DENSITY							
		OSED BUILDING SITE ALLOWED		DEN	SITY	NOTES	
MIXED-USE DISTRICT SITE PLAN	AR	EA	DENSITY	Allowed	Proposed	NOTES	
I ZAN	56,095 ft ²	1.29 ac	125 units/ac	161 units	171 units*	Section 4-201 Table 1	

^{*} See Transferable Building Rights above.

F.A.R. CALCULATIONS	DENSITY C	ALCULATION	IS						
LOOR/LEVEL	AREA APPLICABLE TO	NUMBER OF	TOTAL		UNIT MATRIX				
-LUUR/LEVEL	F.A.R. CALCULATION*	LEVELS	F.A.R. AREA	STUDIO	1BR	2BR	3BR	4BR	TOTAL
Roof	O ft²		0 ft²						
Level 16	16,638 ft²	1	16,638 ft²		0	0	5		5
Level 14-15	16,034 ft²	2	32,069 ft ²		3	5	4		24
Level 12-13	16,034 ft²	2	32,069 ft ²		5	5	3		26
Level 9-11	16,034 ft²	3	48,103 ft²		9	5	1		45
Level 8	19,719 ft²	1	19,719 ft²		11	5	1		17
Level 5-7	19,876 ft²	3	59,627 ft²		14	3	1		54
Level 2 - Parking	O ft²	1	0 ft²						
Level 2 - Parking	O ft²	1	0 ft²						
Level 2 - Parking	O ft²	1	0 ft²						
Ground Floor	18,107 ft²	1	18,107 ft²						
Total		•	226,332 ft²		96	49	26		171 units

^{*}The flollowing BOH will be exempt from FAR: Electrical rooms/FPL vault room, Fire pump room, Mail room, Fire command room, Trash room, Stairs, Elevators, Phone/IT room, Service corridor, Loading Areas, Lobby, Storage.

Project No

1812

Project Address 216 and 224 Catalonia Ave., 3000 Ponce De Leon Blvd., and 203 University Drive

Client

PONCE PARK RESIDENCES

The Allen Morris Company 121 Alhambra Plaza Suite 1600 Miami, FL 33134

Design Architect

Oppenheim Architecture

245 NE 37 Street Miami FL 33137 P 305 576 8404 F 305 576 8433 W oppen.com

Civil Engineer

Langan

Parkside Corporate Center 15150 NW 79th Court, Suite 200 Miami Lakes, FL 33016-5848 P 786 264 7200 W langan.com

Landscape Architect

Naturalficial, Inc. 6915 Red Road, Suite 224 Coral Gables, FL 33143 P 786 717 6564 W naturalficial.com

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Chad Oppenheim No. AR 0016620

Titlo

Zoning Data



NOT FOR CONSTRUCTION

CITY OF CORAL GABLES HISTORIC PRESERVATION BOARD APPLICATION

1812 PONCE PARK RESIDENCES

CORAL GABLES SHARED PARKING MATRIX ASSUMING RETAIL (section 5-1410.B.2.a)									
USE	REQUIRED PARKING	ADEA/IINITS	AREA/UNITS REQUIRED (UNSHARED)	WEEKDAY			WEEKEND		
USE	REGUIRED PARKING	AREA/UNITS		DAY	EVENING	NIGHT	DAY	EVENING	NIGHT
Res	see note below*	171 units	240 spaces	144	216	240	192	216	240
Retail	1.0 spaces per 300 ft²	18,107 ft²	60 spaces	42	54	3	60	42	3
Total Spaces Required				186 spaces	271 spaces	243 spaces	253 spaces	258 spaces	243 spaces
Total Spaces Provided				265 spaces					

^{*}Efficiency and one (1) and bedroom units – 1.0 space per unit. Two (2) bedroom units – 1.75 spaces per unit. Three (3) or more bedroom units – 2.25 spaces per unit.

ACCESSIBLE PARKING REG	QUIREMENT		LOADING REQUIREMENTS				
TOTAL PARKING REQUIRED	REQUIRED ACCESSIBLE SPACES	NOTES	TOTAL BUILDING AREA REQUIRED LOADI SPACES		NOTES		
154 spaces	7 spaces	FBC Section 11-4.1	226,332 ft²	2 spaces	Section 5-1409 D		

ELECTRIC VEHICLE CHARGING REQUIREMENTS							
	Min of 3% shall be infrastructure ready EV Ready for future charging station	Min of 15% shall be EV capable - all conduits and subpanel ready	NOTES				
4 spaces	6 spaces	28 spaces	Ordinance No. 2019-19				

LANDSCAPE	LANDSCAPE OPEN SPACE FOR LEVEL 2 MED BONUS							
MINIMUM LANDSCAPE OPEN SPACE AREA REQUIRED			NOTES					
		TOTAL LANDSCAPED OPEN SPACE PROVIDED	Mediterranean Style Design Standards Table 1 - 8					
25%	14,024 ft²	31,470 ft² *	Standards rubte 1 0					

^{*}Arcades and loggias paved with a pervious material may be considered open space and counted as such toward the open space requirement up to a maximum of seventy-five (75%)

SETBACK TABLE							
SIDE	LOCATION	ALLOWABLE	PROPOSED				
Front	Park/Ponce Drive	0 ft	0 ft - 18 ft above 45 ft in height				
Side Street	Malaga/Catalonia	0 ft	0 ft - 10 ft above 45 ft in height				
Interior Side	N/A	0 ft	N/A				
Rear	West Side	0 ft	5' to 7.5'				

GREEN BUILDING REQUIREMENTS

This project will achieve no less than Leadership in Energy and Environmental Design (LEED) Silver certification or Silver certification by the Florida Green Building Coalition (FGB)

Project No

1812

Project Address 216 and 224 Catalonia Ave., 3000 Ponce De Leon Blvd., and 203 University Drive

Client

PONCE PARK RESIDENCES

The Allen Morris Company 121 Alhambra Plaza Suite 1600 Miami, FL 33134

Design Architect

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245 NE 37 Street Miami FL 33137 P 305 576 8404 F 305 576 8433 W oppen.com

Civil Engineer

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Parkside Corporate Center 15150 NW 79th Court, Suite 200 Miami Lakes, FL 33016-5848 P 786 264 7200 W langan.com

Landscape Architect

Naturalficial, Inc. 6915 Red Road, Suite 224 Coral Gables, FL 33143 P 786 717 6564 W naturalficial.com

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Chad Oppenheim No. AR 0016620

Titlo

Zoning Data (1)



CITY OF CORAL GABLES HISTORIC

CITY OF CORAL GABLES HISTORIC
PRESERVATION BOARD APPLICATION

1812 PONCE PARK RESIDENCES

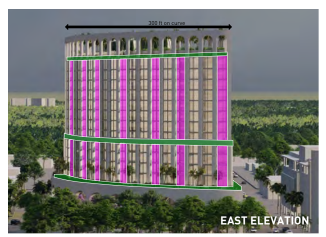
REF.#	TYPE	SUMMERIZED REQUIREMENTS	PROVIDED	COMMENTS
1	Architectural Elements on Building Facades	Similar exterior architectural relief elements on all sides. No blank walls unless code required. Parking garages shall include exterior architectural treatments.	Yes	Only blank wall is required as a fire wall. All other façado incorporate consistent releif elements.
2	Architectural Relief Elements at Street Level	Street fronts shall include display windows, landscaping, or architectural relief elements/ornamentation.	Yes	All street level façades are a storefront condition, includir where pedestrian passthrough is provided.
3	Architectural elements located on the top of buildings	Ornamental roof structures shall not exceed a height of more than 25 feet above the roof, and be limited to 25% of the floor area immediately below.	Yes	23 foot tall Ornamental feature provided.
4	Bicycle Storage	A minimum of five (5) bicycle storage spaces shall be provided for each two hundred and fifty (250) parking spaces or fraction thereof.	Yes	
5	Building Façades	Facades in excess of 150 feet in length shall incorporate vertical breaks, step backs or variations in bulk/massing at a minimum of 100 foot intervals.	Yes	
6	Building Lot Coverage	No minimum or maximum building lot coverage is required.	Yes	
7	Drive Through Facilities	Drive through facilities are prohibited access to/from Ponce de Leon Boulevard.	Yes	
8	Landscape Open Space Area	Provide a min of 10% Landscape Open Space for mixed use properties.	Yes	20% Provided
9	Lighting, Street	Street lighting shall be provided and located on all streets, meet City of Coral Gables standards and bd subject to review and approval by Public Works.	Yes	Provided, pending approval.
10	Parking Garages	Ground floor parking as a part of a multi-use building shall not front on a primary street.	Yes	Only drop of parking provided at ground floor level.
11	Porte-Cocheres	Porte-cocheres are prohibited access to/from Ponce de Leon Boulevard.	Yes	No porte-cochere proposed.
12	Sidewalks/Pedestrian Access	Main pedestrian entrances oriented towards adjoining streets. Pedestrian pathways provided from all ped. access points and create a continuous pedestrian network	Yes	Pedestrian access and network provided and enhanced by covered arcade and pedestrian passthrough.
13	Soil, Structural	Structural soil shall be utilized within all rights-of-way for all street level planting areas with root barriers approved by the Public Service Department.	Yes	
14	Windows on Mediterranean Buildings	Mediterranean buildings shall provide a minimum window casing depth of four (4) inches as measured from the face of the building.	Yes	6" minimum depth provided.

REF.#	TYPE	SUMMERIZED REQUIREMENTS	PROVIDED	COMMENTS
1	Arcades and/or Loggias	Arcades, loggias or covered areas constructed to provide cover and protection from the elements for pedestrian passageways, sidewalks, etc.	Yes	Arcade fronting proposed park provided.
2	Building Rooflines	Incorporation of horizontal and vertical changes in the building roofline.	No	
3	Building Stepbacks	Stepbacks on building facades of the building base, middle and/or top facade to further reduce the potential impacts of the building bulk and mass.	Yes	Stepbacks at base, level 8, and level 10, with additional planting on the façade and roof to break up the building
4	Building Towers	The use of towers or similar masses to reduce the mass and bulk of buildings.	Yes	Building steps back to accentuate the thin tower profile and minimize the appearance of building mass.
5	Driveways	Consolidation of vehicular entrances into one (1) curb cut per street to reduce the amount of vehicular penetration into pedestrian sidewalks and adjoining rights-of-way.	Yes	
6	Lighting of Landscaping	Uplighting of landscaping within and/or adjacent to pedestrian areas (sidewalks, plazas, open spaces, etc.).	Yes	
7	Materials on Exterior Building Façades	Natural materials shall be incorporated into the base of the building on exterior surfaces. This includes but not limited to: marble, granite, keystone, etc	Yes	Cast limestone cladding with shells and natural materials proposed. Sample provided.
8	Overhead Doors	If overhead doors are utilized, the doors are not directed towards residentially zoned properties.	Yes	Provided on Catalonia Ave. Comercial properties are adjacent.
9	Paver Treatments	Provide approved pavers. Min 10% pavers on drives and 25% on sidwalks.	Yes	Provided, pending approval.
10	Pedestrian Amenities	Provide min 4 of the following: Benches, expanded sidewalk widths, freestanding info kiosk, planter boxes, refuse containers, public art, water features.	Yes	Benches, Expandeded Sidwalk widths, planted landscape, refuse containers, public art, and water features provided.
11	Pedestrian Passthroughs/ Paseos	Pedestrian pass-throughs provided for each two hundred and fifty (250) linear feet or fraction thereof. Must be 10 feet in width and provide pedestrian amenities.	Yes	Pedestrian passthrough provided.
12	Underground Parking	Underground parking equal to a min. of 75% of total surface lot area.	No	No underground parking provided.

MEDIT	MEDITERRANEAN BONUS TABLE 03 (OTHER DEVELOPMENT OPTIONS)					
REF.#	TYPE	COMMENTS				
1	Building Setbacks	Refer to Zoning Chart for Reductions.				
2	R.O.W. Encroachements	N/A				
3	Parking Exceptions	N/A				
4	Multi-Family Density	N/A				









Project No
1812

Project Address
216 and 224 Catalonia Ave.,
3000 Ponce De Leon Blvd.,
and 203 University Drive

PONCE PARK RESIDENCES
The Allen Morris Company
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Civil Engineer

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Titlo

Mediteranean Style Design

1:1615.88



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1812 PONCE PARK RESIDENCES

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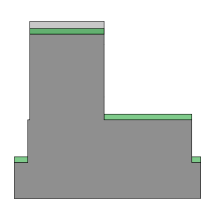
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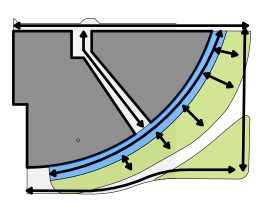
COVERED ARCADE PUBLIC OPEN SPACE

VERTICAL STEP BACKS AND PLANTER BREAKS

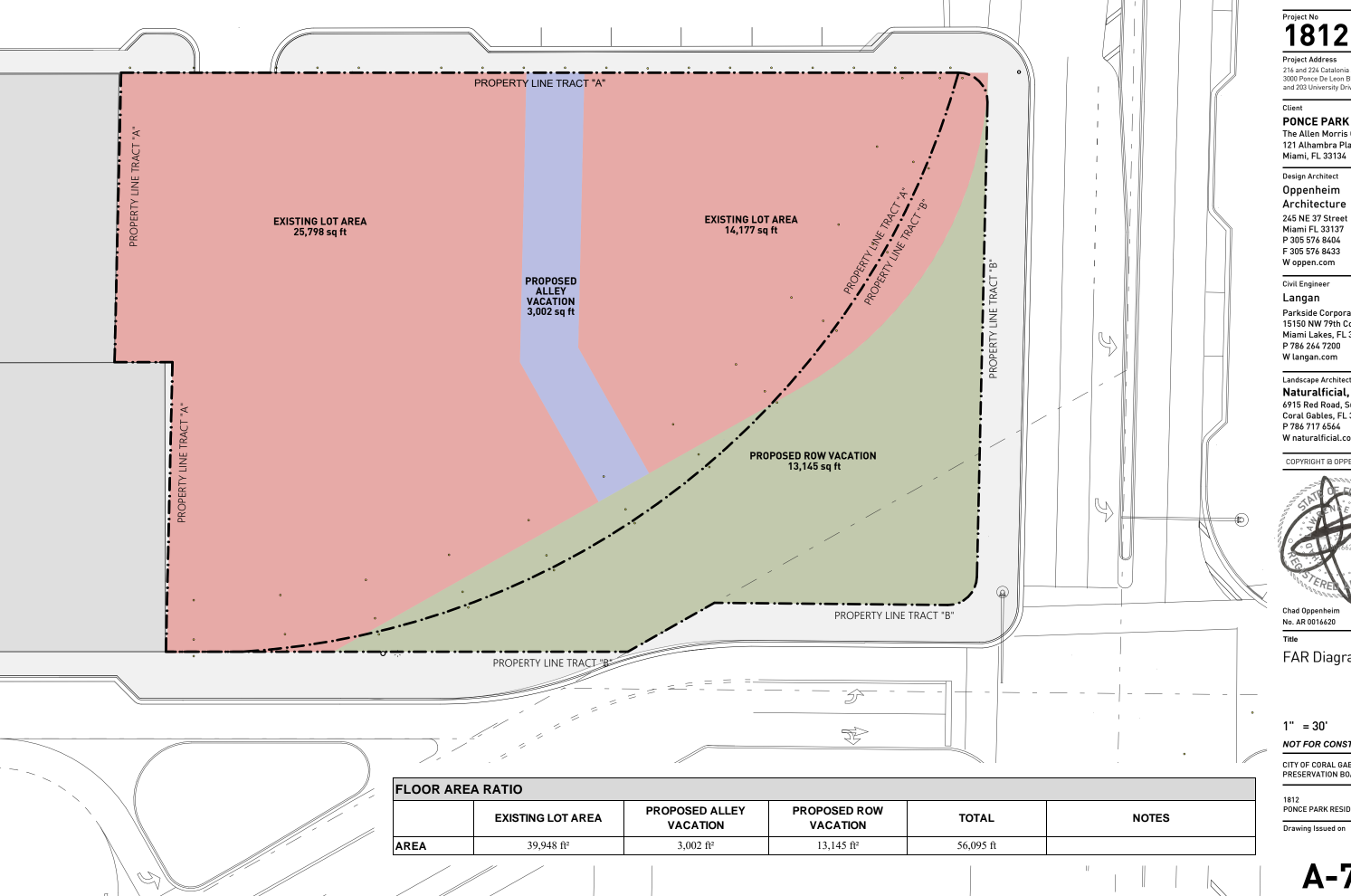
VERTICAL BREAKS



BULDING STEPBACK DIAGRAM



PEDESTRIAN CIRCULATION DIAGRAM



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FAR Diagrams

1" = 30'

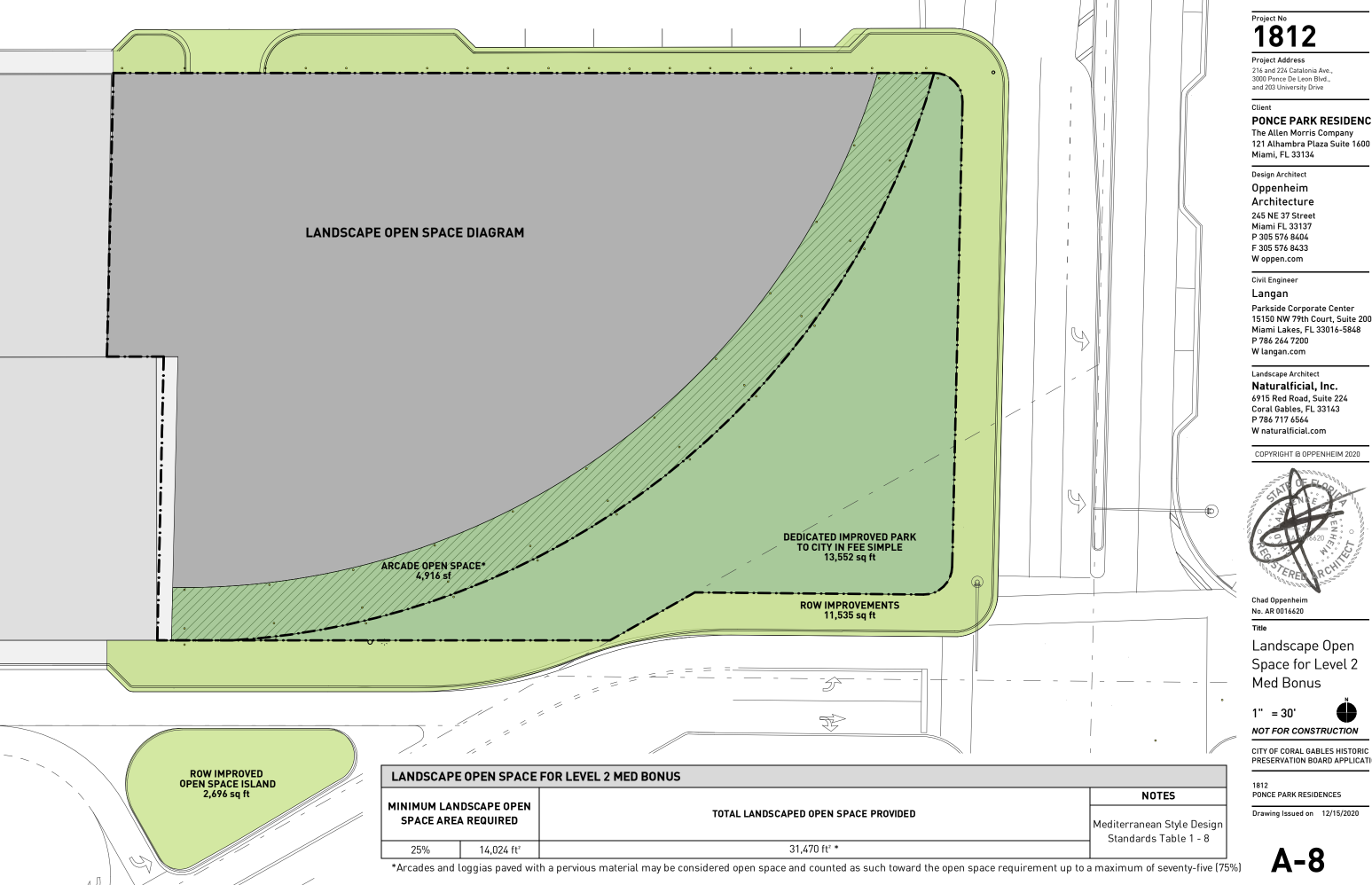


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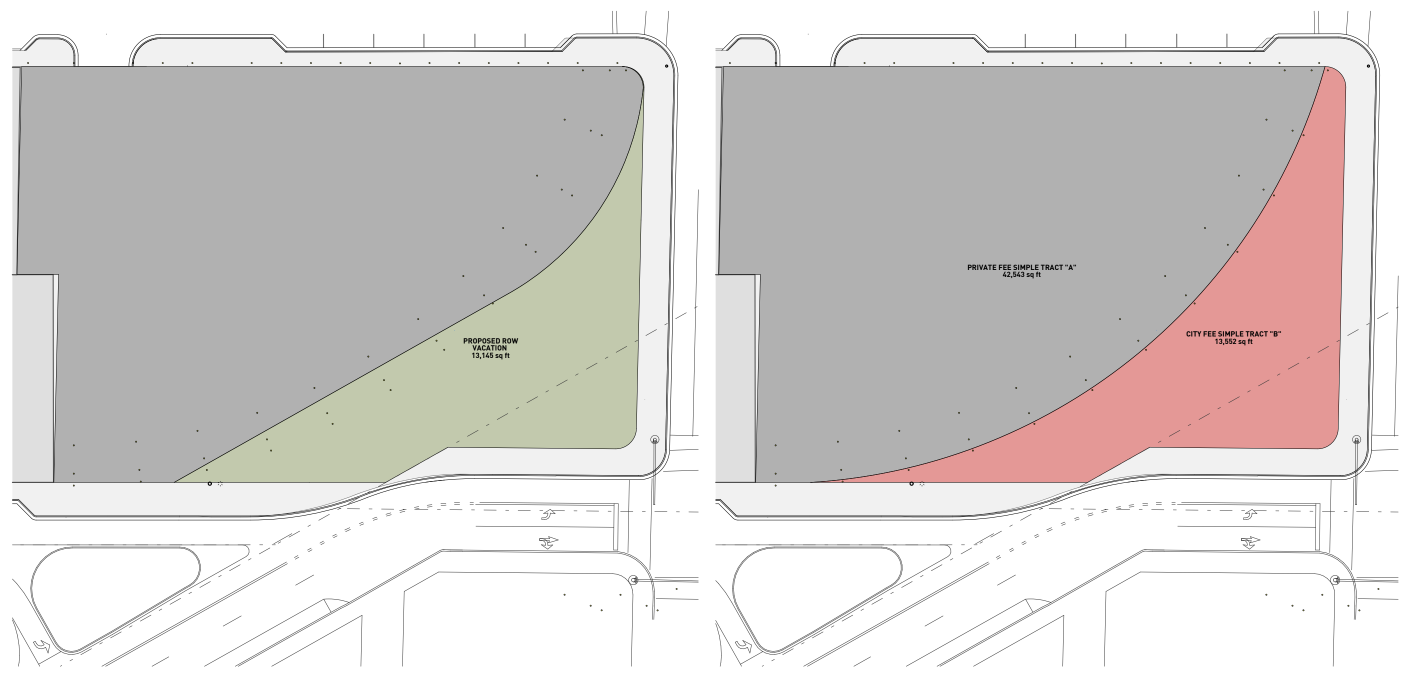
Landscape Open Space for Level 2 Med Bonus



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PRESERVATION BOARD APPLICATION

PONCE PARK RESIDENCES



PROPOSED ROW VACATION = 13,145 sq ft

PROPOSED DEDICATED IMPROVED PARK TO CITY IN FEE SIMPLE = 13,552 sq ft

Project No 1812

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Proposed Vacation vs Dedication

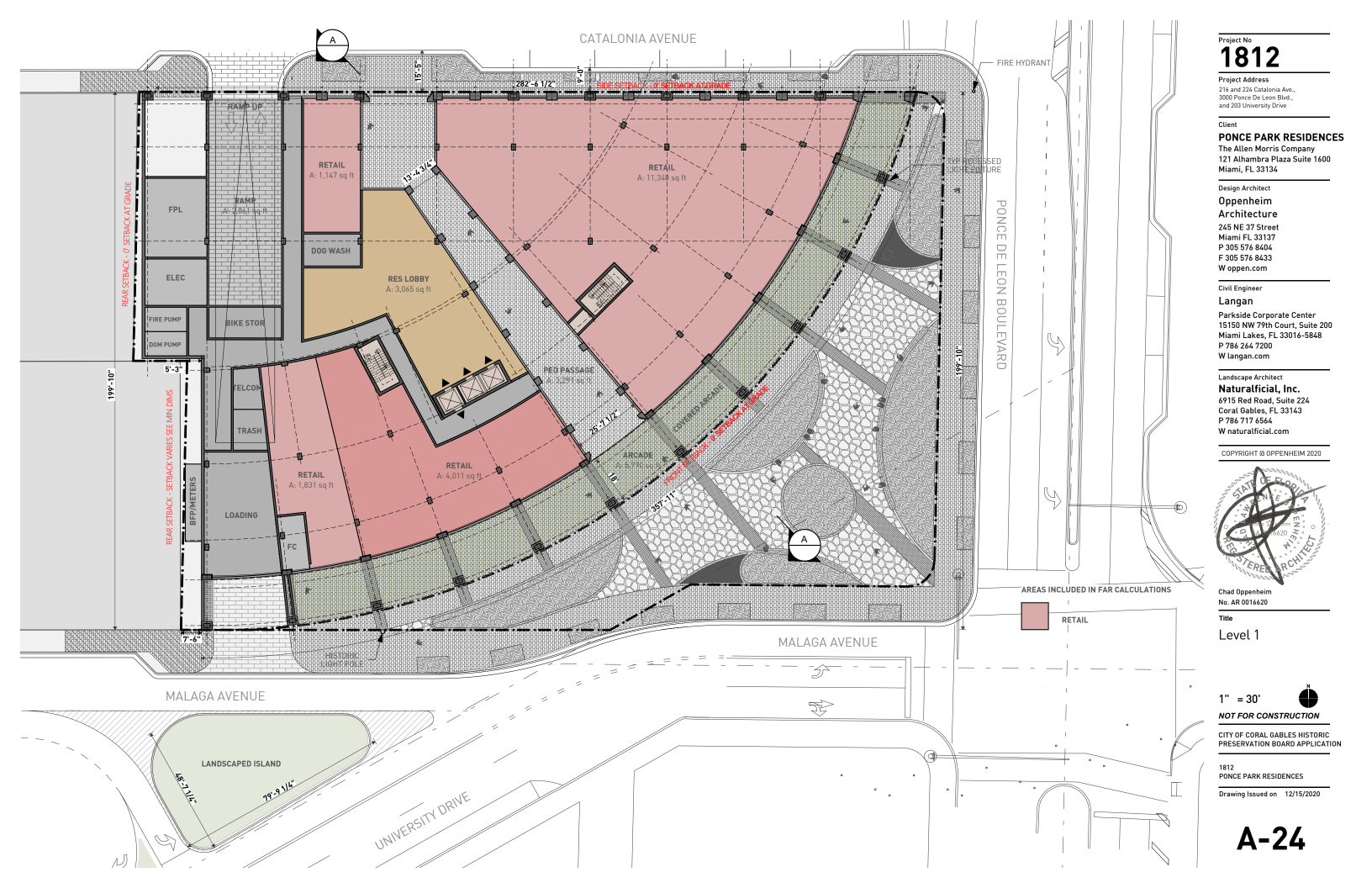


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PONCE PARK RESIDENCES





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Textures and Materials Inspiration

1:1.37

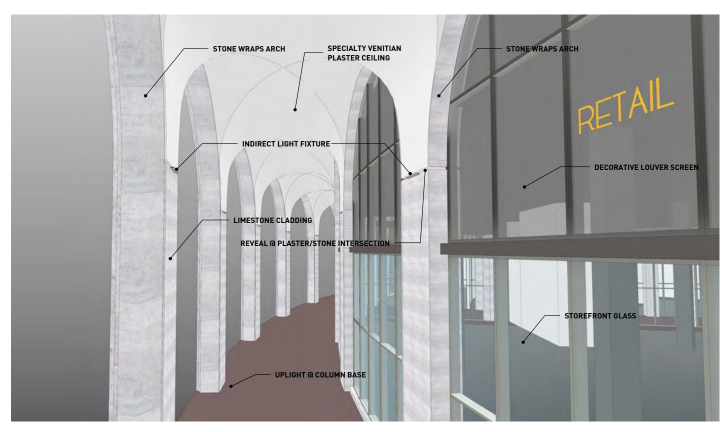


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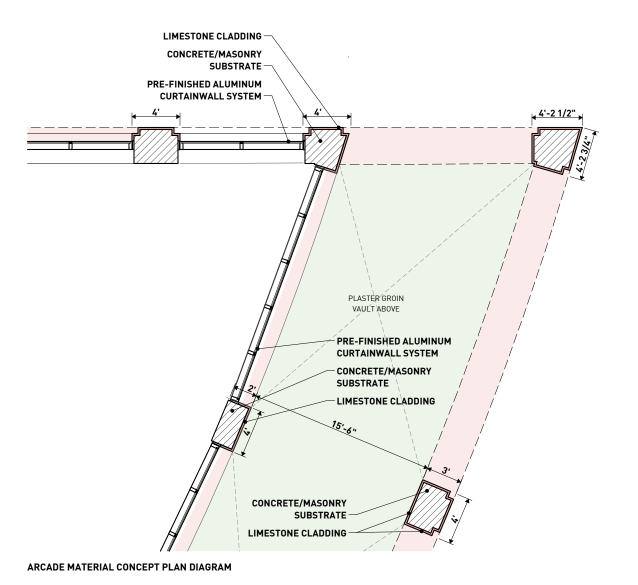
PROPOSED GROIN VAULT MATERIAL DIAGRAM



CLASSIC GROIN VAULT INSPIRATION



MODERN GROIN VAULT INSPIRATION



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Client

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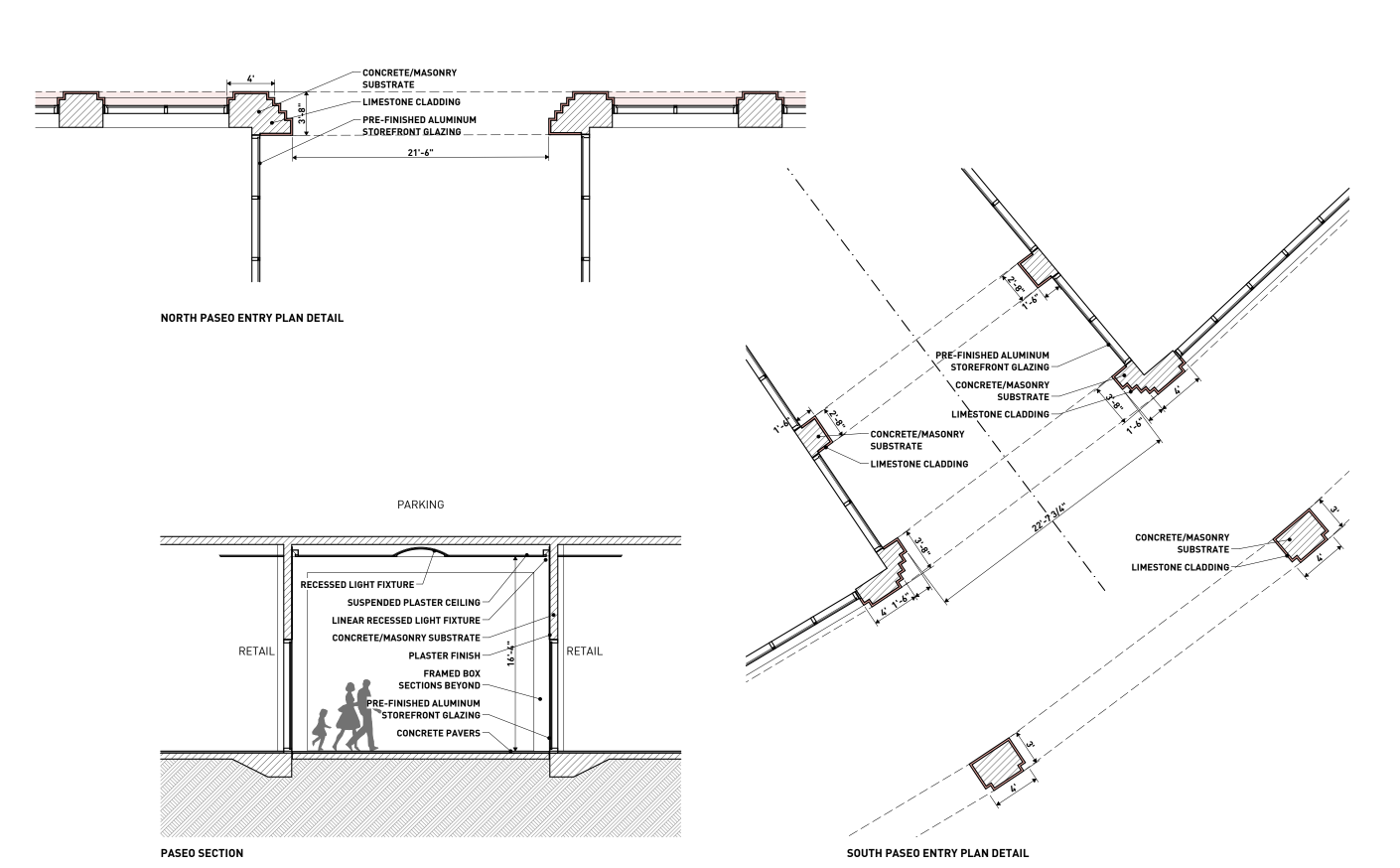
Tit

Arcade Material Concept Diagrams

CITY OF CORAL GABLES HISTORIC PRESERVATION BOARD APPLICATION

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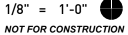
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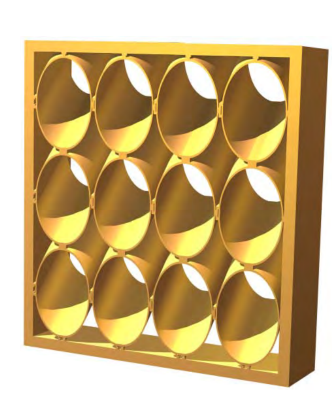
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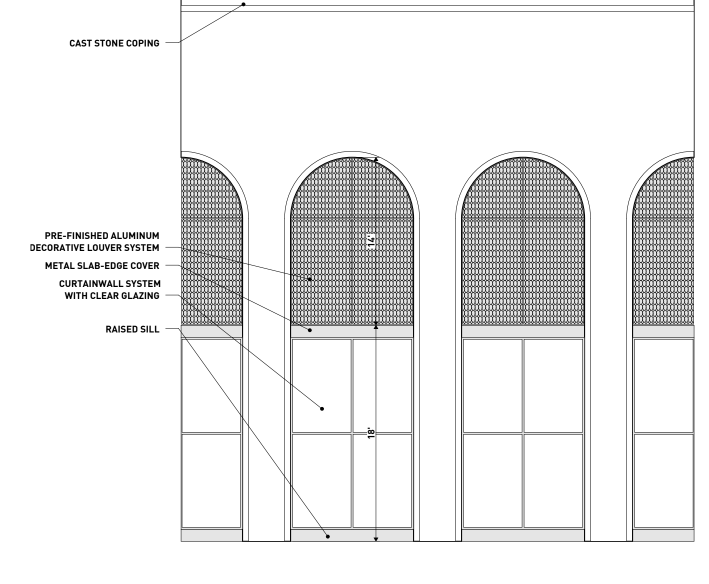


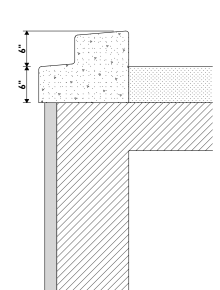
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PONCE PARK RESIDENCES







PROPOSED ALUMINUM LOUVER - COLOR TO MATCH MULLIONS

TYPICAL RETAIL GLAZING/GARAGE SCREENING ELEVATION

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Details/Elevations

1/8" = 1'-0", NoT4F64 CONSTRUCTION

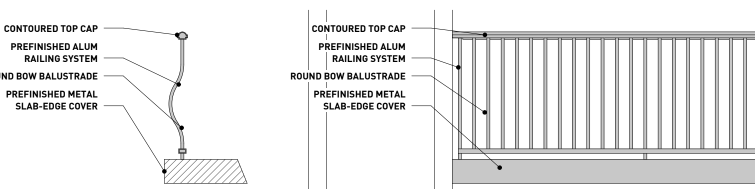
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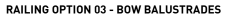
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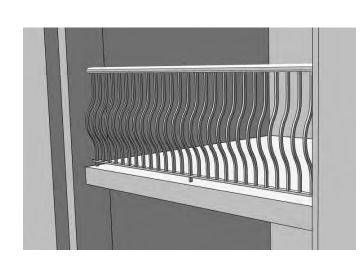
PONCE PARK RESIDENCES



RAILING INSPIRATION - CITY HALL CONTOURED TOP CAP CONTOURED TOP CAP PREFINISHED ALUM PREFINISHED ALUM RAILING SYSTEM RAILING SYSTEM 1/2" ROUND BALUSTRADES 1/2" ROUND BALUSTRADES PREFINISHED METAL PREFINISHED METAL SLAB-EDGE COVER SLAB-EDGE COVER **RAILING OPTION 01 - ROUND BALUSTRADES** CONTOURED TOP CAP CONTOURED TOP CAP PREFINISHED ALUM PREFINISHED ALUM RAILING SYSTEM RAILING SYSTEM 1/2" TWISTING BALUSTRADES 1/2" TWISTING BALUSTRADES PREFINISHED METAL PREFINISHED METAL SLAB-EDGE COVER SLAB-EDGE COVER **RAILING OPTION 02 - TWISTING BALUSTRADES** CONTOURED TOP CAP CONTOURED TOP CAP PREFINISHED ALUM PREFINISHED ALUM RAILING SYSTEM RAILING SYSTEM **ROUND BOW BALUSTRADE** ROUND BOW BALUSTRADE PREFINISHED METAL PREFINISHED METAL **SLAB-EDGE COVER** SLAB-EDGE COVER







Project No

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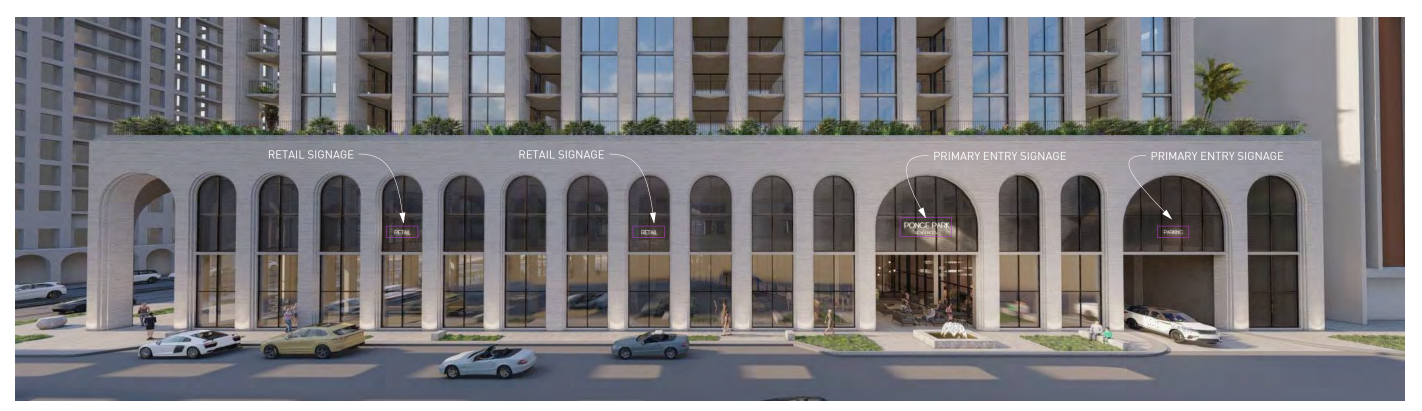
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NORTH FACADE SIGNAGE DIAGRAM



PARK FACADE SIGNAGE DIAGRAM

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Signage Diagram

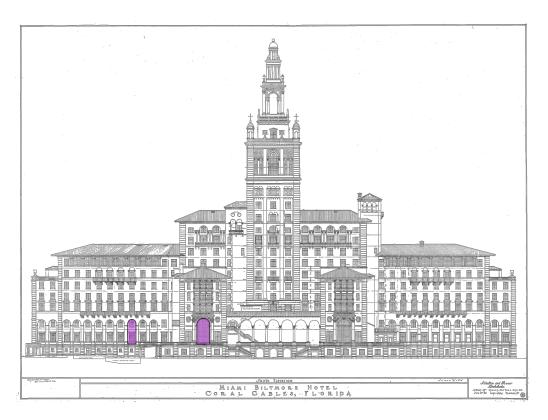


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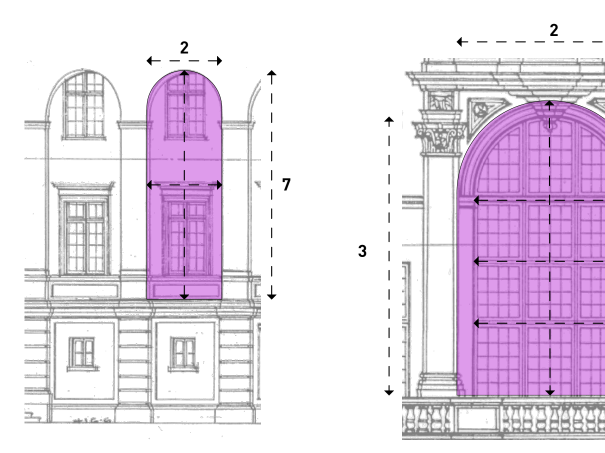
CITY OF CORAL GABLES HISTORIC PRESERVATION BOARD APPLICATION

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PONCE PARK RESIDENCES



CORAL GABLES MEDITERRANEAN DESIGN GUIDE BILTMORE HOTEL PRECEDENT



CORAL GABLES MEDITERRANEAN DESIGN GUIDE BILTMORE HOTEL PRECEDENT

NARROW ARCH 3.5:1 PROPORTION DIVIDED AT MIDLINE WIDE ARCH 3:2 PROPORTION W/ 4 VERTICAL DIVISIONS



ARCH PROPORTION

ARCH IS SLIGHTLY TALLER THEN THE 3:2 BILTMORE PROPORTION VERTICAL DIVISIONS SEEK TO MATCH BILTMORE PRECEDENT



ARCH PROPORTION

ARCH PROPORTION MATCHES 7:2 BILTMORE PROPORTION VERTICAL DIVISIONS SEEK TO MATCH BILTMORE PRECEDENT

Project No 1812

Project Address 216 and 224 Catalonia Ave., 3000 Ponce De Leon Blvd., and 203 University Drive

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Precedent Proportion Comparison



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NORTH PASEO ENTRY



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Titlo

Paseo Details

1:3.23



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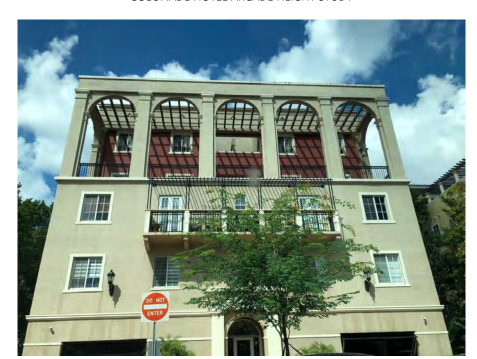
1812 PONCE PARK RESIDENCES

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SOUTH PASEO ENTRY



COLONADE HOTEL ARCADE HEIGHT STUDY



115 MENDOZA AVE - CORAL GABLES FLORIDA



BILTMORE HOTEL ARCADE HEIGHT STUDY



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CORAL GABLES ARCADE PRECIDENTS



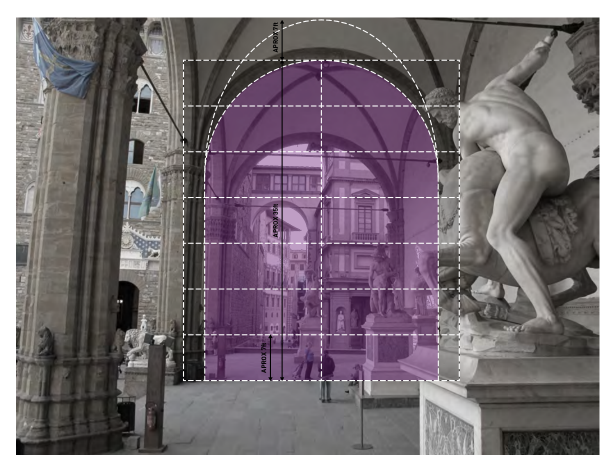
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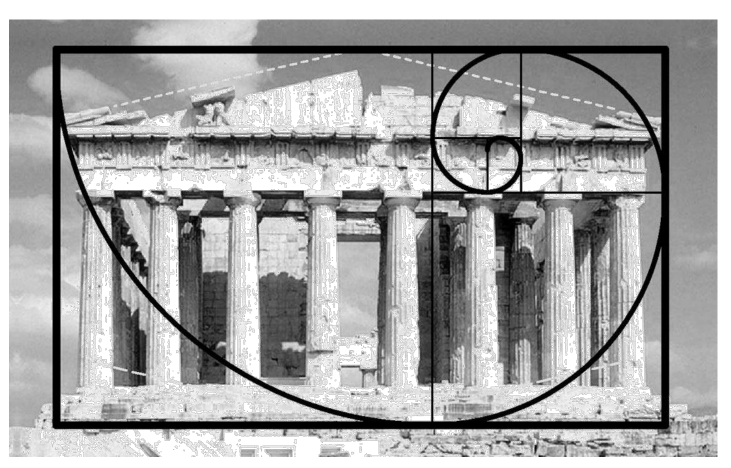
1812

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LOGGIA DEI LANZI HEIGHT STUDY - FLORENCE ITALY



PARTHENON GOLDEN RATIO DIAGRAM



PROPOSED REDUCTION TO MATCH GOLDEN RATIO

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ARCADE SCALE **COMPARISONS**



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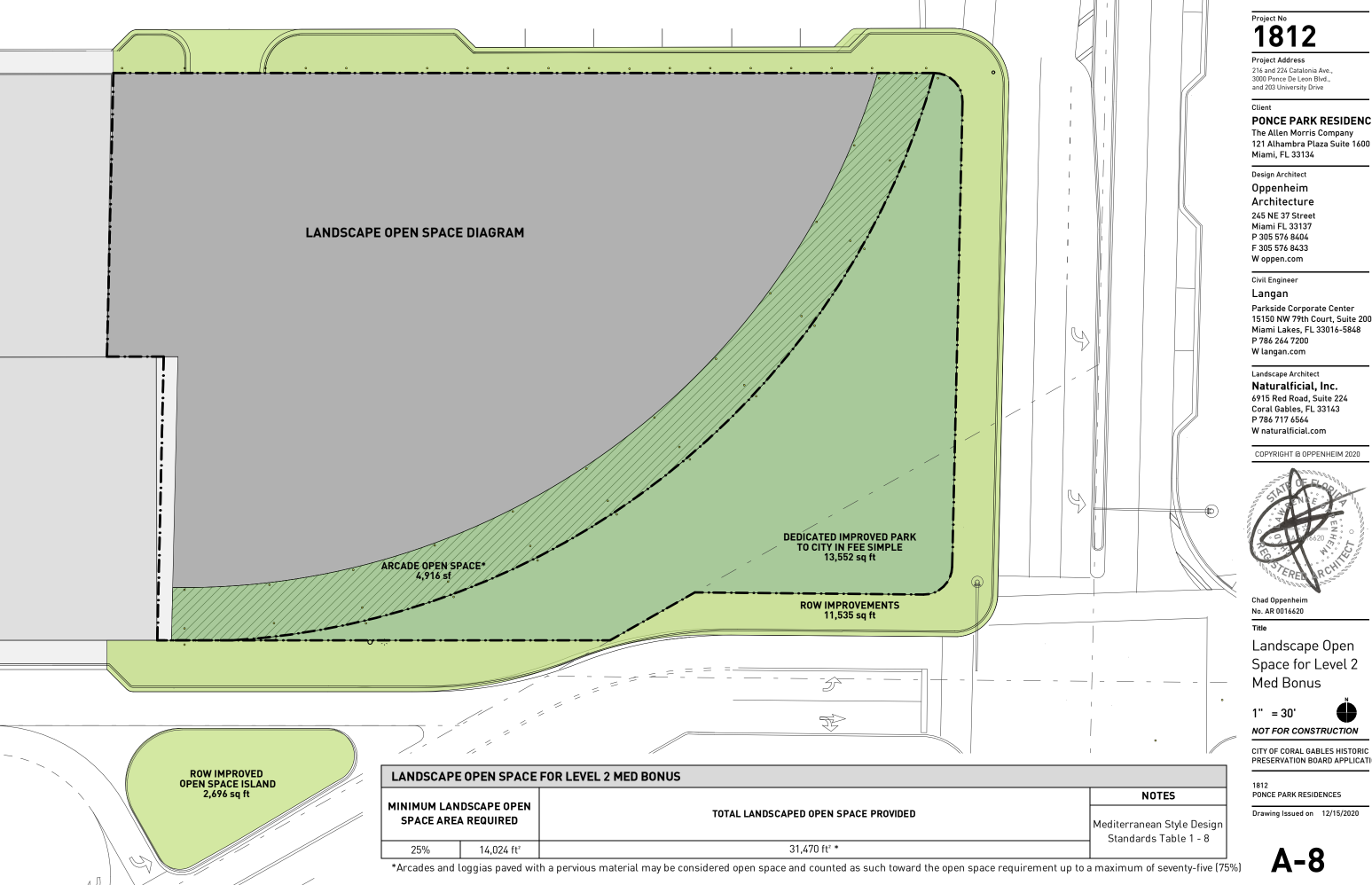
PONCE PARK RESIDENCES

EXHIBIT "H"

Off-Site Improvements

	Proposed Improvement	Description
1	Neighborhood Streetscape – East	Streetscape and landscape
		improvements similar to those
		indicated on the attached street
		sections.
2	Neighborhood Streetscape – North	Streetscape and landscape
		improvements similar to those
		indicated on the attached street
		sections.
3	Neighborhood Streetscape – South	Streetscape and landscape
		improvements similar to those
		indicated on the attached street
		sections.

[INSERT ROW DEPICTIONS UPON APPROVAL]



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Landscape Open Space for Level 2 Med Bonus



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Textures and Materials Inspiration

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Rendering - Site Plan View

1:1.14



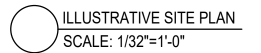
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ILLUSTRATIVE SITE PLAN

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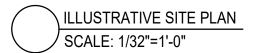
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Ponce Park Residences

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1812

Project Adress 216 and 224 Catalonia Ave., 3000 Ponce De Leon Blvd., and 203 University Drive.

Client

Ponce Park Residences

The Allen Morris Company 121 Alhambra Plaza Suite 1600 Miami, FL 33134

Design Architect

Oppenheim

Architecture

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ILLUSTRATIVE SITE PLAN -HARDSCAPE

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1812

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EXHIBIT "I"

Project Conceptual Valet Operating Plan

Valet service is planned for several uses within the overall project for residential visitors and retail patrons. The following section summarizes the anticipated location of the valet stand and the valet route.

• A valet drop-off stand will be provided along Catalonia Avenue, just west of Ponce De Leon Blvd. The valet stand will sit directly north of the retail portion of the site. A total of three (3) on-street parking spaces are provided for this primary valet drop-off stand.

EXHIBIT "J"

Reserved

EXHIBIT "K"

Encroachments

[NOT CURRENTLY APPLICABLE]

EXHIBIT "L"

Public Park Spaces

[INSERT PUBLIC PARK SPACES SITE PLAN UPON APPROVAL]



Project No 1812

Project Address

216 and 224 Catalonia Ave., 3000 Ponce De Leon Blvd., and 203 University Drive

PONCE PARK RESIDENCES

The Allen Morris Company 121 Alhambra Plaza Suite 1600 Miami, FL 33134

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Chad Oppenheim No. AR 0016620

Rendering - Site Plan View

1:1.14



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A-44

GENERAL ABBREVIATIONS

AFF	ABOVE FINISH FLOOR	OA	OVERALL PLAN
ARCH	ARCHITECT	PLNT	PLANTING
CONC	CONCRETE	P.L.	PROPERTY LINE
DWGS	DRAWINGS	STRUCT	STRUCTURE / STRUCTURAL
EL	ENLARGED PLAN	TB	TOP OF BENCH
ENG	ENGINEER	TG	TOP OF GRADE
EXST	EXISTING	TPW	TOP OF PLANTER WALL
FFE	FINISH FLOOR ELEVATION	TYP	TYPICAL
HSCP	HARDSCAPE	TW	TOP OF WALL
LA	LANDSCAPE ARCHITECT	Ę	CENTER LINE
LSCP	LANDSCAPE	M	MONUMENT LINE
ML	MATCH LINE		

PONCE PARK TOWER

PONCE PARK TOWER		
Miami-Dade County Landscape Legend		2020.09.04
	Net Lot Area: 56.138	
Zoning District: Coral Gables - Commercial "C"	s.f.	Net Lot Acre: 1.29
LANDSCAPE REQUIREMENTS WITHIN PROPERTY	5	11012017101071120
Open Space	Required / Allowed	Provided
A. Square feet of landscape open space		
Net Lot Area = 56,138 s.f. x 25% minimum = 14.035 s.f.	14.035	33.297
B. Square feet of parking lot open space required. "See Architect's Drawings"	1.1000	
Number of parking spaces: 0 spaces x 10 s.f. per parking space =	0	0
C. Total square feet of landscaped open space required:	14.035	33.297
Trees	Required / Allowed	Provided
A. Number of trees required per net lot acre, less existing number of trees meeting minimum requirements. Palms to count as a required tree on the basis of three (3:1) palms per tree. *NOTE: Exceptions to number or trees required may be granted based on exceptional plant material provided and subject to Public Service Department reviewand approval.	,	
28 trees x 1.29 net lot acre - 0 (existing) =	36	5 (4 Trees + 3 Paims)
B. % Paims allowed:	1	o (7 11000 + 0 1 dillio)
36 trees x 25% allowed = (9) x 3 =	27	1 (3 Palms)
C. % Natives required:		, ,
(36) x 30% required = 11	11	0
D. Street trees (maximum average spacing of 35' l.f.):		
(717) linear feet not including drive in ailses and visibility triangles / 35 =	20	19 (18 Trees & 3 Palms)
Palms as street trees to count as a required tree on the basis of three (3:1) palms per tree.		
(717) linear feet / 35 =	15	1 (3 Palms)
E. street trees located directly undernearth power lines: (maximum average spacing of o.c.):		
linear feet along street / 25 =	N/A	N/A
F. Total number of trees provided:	56	24
Shrubs	Required / Allowed	Provided
A. Number of shrubs required:		
(224 per acre) x 1.29 =	289	335
B. % Native shrubs required:		
(number of shrubs provided) 289 x 30% =	87	0
C. % Drought tolerance and low maintenance required:		
(number of shrubs provided) 289 x 50% =	87	335
Irrigation Plan: Required to comply with Chapter 33 of the Miami-Dade County Code of Ordinances:	Auto irrigation X or hose bi	bprovided.

SHEET INDEX

SHEET#	SHEET TITLE						
L-0.00A	LANDSCAPE COVER SHEET	2	•				
L-0.00D	ILLUSTRATIVE SITE PLAN	OA	•				
L-0.00DA	ILLUSTRATIVE SITE PLAN - HARDSCAPE	N	•				
L-0.00E	RENDERINGS	읃	•				
L-0.00F	RENDERINGS	PRESERVATION BOARD	•				
L-0.00G	RENDERINGS	览	•				
L-0.00H	RENDERINGS	낊	•				
L-0.00I	RENDERINGS		•				
L-0.00J	RENDERINGS	HISTORIC	•				
L-0.00K	RENDERINGS	₽	•				
L-0.01	SITE SURVEY		•				
L-1.10	GROUND LEVEL HARDSCAPE PLAN	2.15	•				
L-1.10A	HARDSCAPE AND MATERIALS REFERENCE IMAGES	2020.12.	•				
L-1.10B	SITE DIAGRAMS	ä	•				
L-3.00	TREE DISPOSITION PLAN		•				
L-3.01	TREE DISPOSITION LIST AND PROPOSED PLANT LIST		•				
L-3.10	OVERALL GROUND LEVEL LANDSCAPE PLAN		•				
L-3.10A	ENLARGED GROUND LEVEL LANDSCAPE PLAN		•				
L-3.10B	ENLARGED GROUND LEVEL LANDSCAPE PLAN		•				
L-3.10C	ENLARGED GROUND LEVEL LANDSCAPE PLAN		•				
L-3.13	PLANTING REFERENCE IMAGES		•				
L-3.14	PLANTING REFERENCE IMAGES		•				
L-3.15	PLANTING REFERENCE IMAGES		•				
L-3.20	GENERAL PLANTING NOTES AND DETAILS		•				
L-4.10	GROUND LEVEL LANDSCAPE LIGHTING PLAN		•]	

SCOPE OF WORK

•HARDSCAPE, LANDSCAPE, AND LANDSCAPE LIGHTING FOR AREAS NOTED IN LIMITS OF SCOPE OF WORK.

GENERAL SITE NOTES

- 1. GENERAL CONTRACTOR, SUBCONTRACTORS, AND INSTALLERS SHALL CROSS REFERENCE ARCH. DWGS., ENGINEERING DWGS., AND LANDSCAPE DWGS., THROUGHOUT THE IMPLEMENTATION TO ENSURE THE DESIGN INTENT IS MET. ANY DISCREPANCIES SHALL BE NOTED AND BROUGHT TO THE GENERAL CONTRACTOR'S ATTENTION.
- SEE CIVIL AND ARCHITECTURE DRAWINGS FOR F.F.E & SURFACE DRAINAGE
- SEE MEP ENG. DRAWINGS FOR IRRIGATION CONNECTIONS.
- 4. SEE STRUCT. ENG. DRAWINGS FOR STRUCTURAL COMPONENTS.
- 5. SEE ELECTRICAL ENG. DRAWINGS FOR LANDSCAPE LIGHTING WIRING.
- ALL WORK, MATERIALS, AND EQUIPMENT UTILIZED IN THIS PROJECT SHALL BE INSTALLED IN STRICT ACCORDANCE WITH THE GOVERNING ZONING & BUILDING CODE, MANUFACTURER'S RECOMMENDATIONS, AND SPECIFICATIONS.
- 7. CONTRACTOR SHALL BE RESPONSIBLE FOR VISITING SITE PRIOR TO BIDDING IN ORDER TO FAMILIARIZE THEMSELVES WITH ALL EXISTING CONDITIONS AFFECTING THE WORK, INCLUDING BUT NOT LIMITED TO PRIVATE AND PUBLIC UTILITIES, ON AND OFF SITE, ACCESS ROADS, AND OTHER SUPPORT FACILITIES.
- 8. CONTRACTOR MUST NOTIFY LANDSCAPE ARCHITECT IMMEDIATELY OF ANY UNEXPECTED OR UNKNOWN CONDITIONS OR DISCREPANCIES IN THE DRAWINGS AND CONTRACT DOCUMENTS, AS WELL AS ANY ERRORS OR OMISSIONS ON THE DRAWINGS PRIOR TO PROCEEDING WITH THE WORK OR SHOP FABRICATION.
- ONTRACTOR SHALL PREPARE AND MAINTAIN ALL CONSTRUCTION AREAS, AS WELL AS SURROUNDING AREAS FREE OF DEBRIS OR HAZARDOUS EQUIPMENT AT ALL TIMES.

1812

Project Adress 216 and 224 Catalonia Ave., 3000 Ponce De Leon Blvd., and 203 University Drive.

_ _

Ponce Park Residences

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Architecture 245 NE 37 Street

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Title

COVER SHEET

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City of Coral Gables Historic

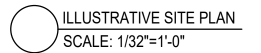
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ILLUSTRATIVE SITE PLAN

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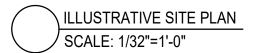
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ILLUSTRATIVE SITE PLAN -HARDSCAPE

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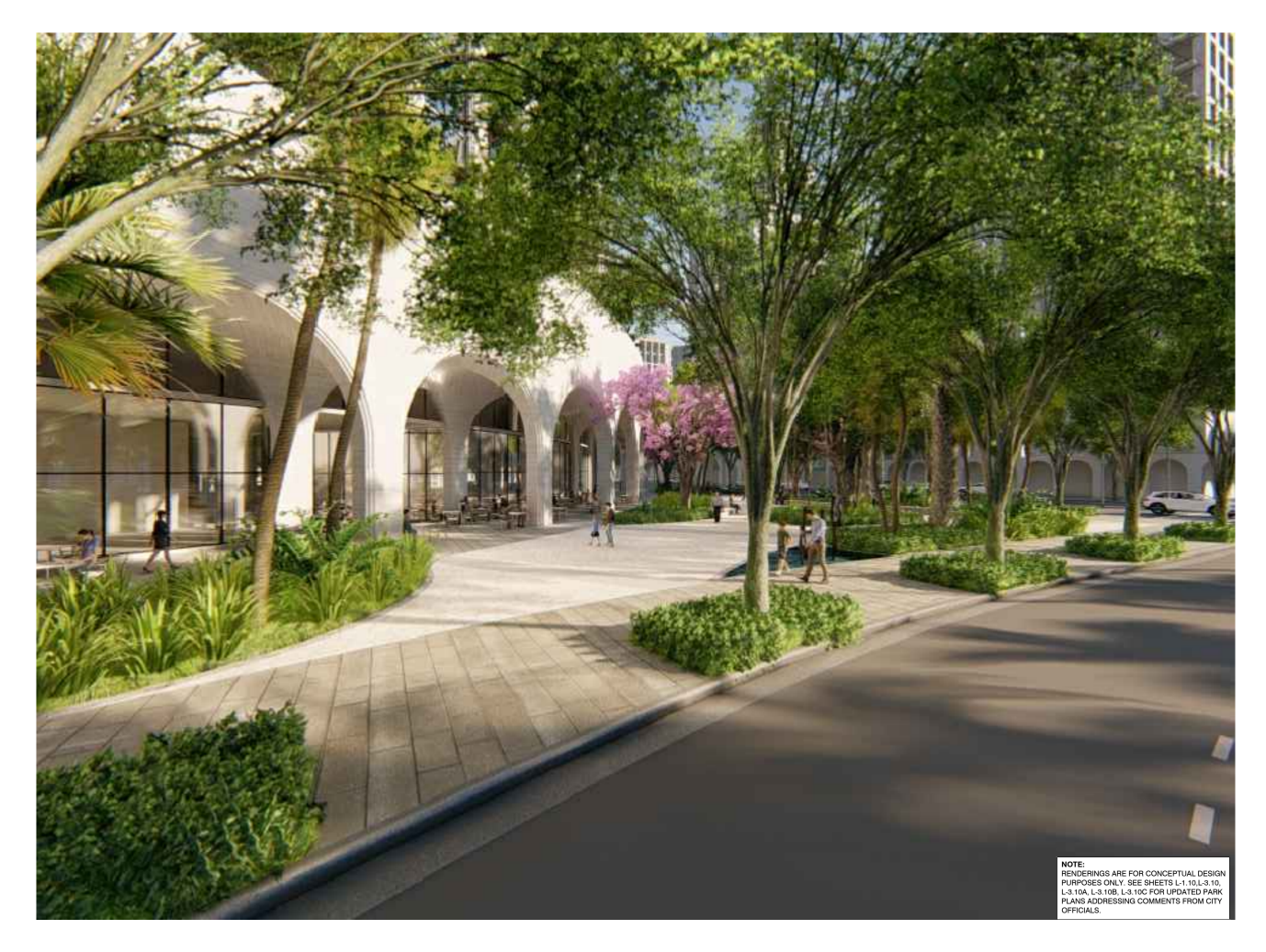
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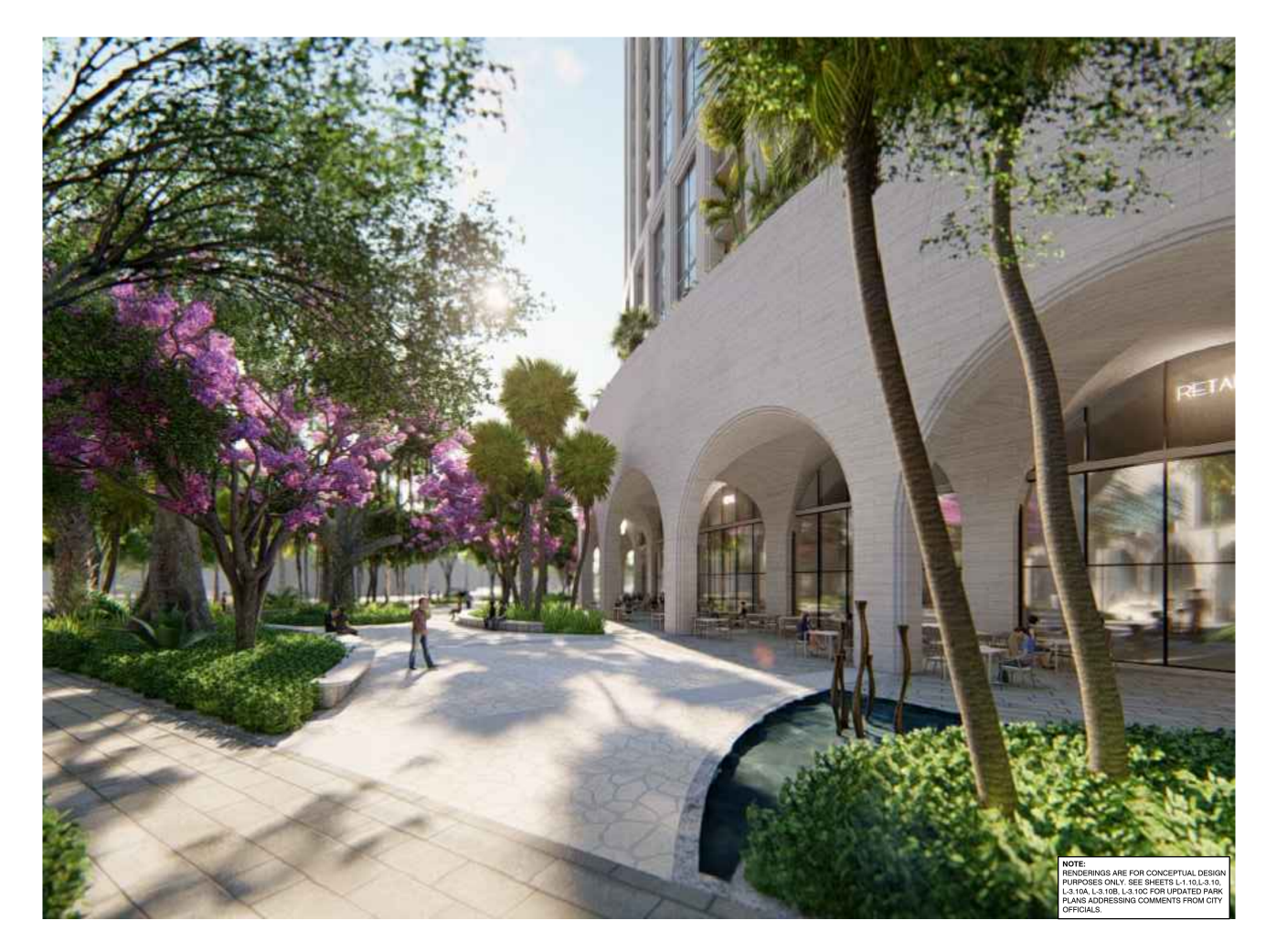
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1812 Damas Barly Basidar

Ponce Park Residences

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Anthony De Yurre
Tel 305-350-2404
Fax 305-351-2222
adeyurre@bilzin.com

November 13, 2020

Dear Neighbor:

On behalf of RC Acquisitions, LLC, the applicant and owner of the properties located at 203 University Drive, 3000 Ponce de Leon Boulevard, 216 and 224 Catalonia Avenue, and the contract purchaser of the property located at 225 Malaga Avenue, please join us at a virtual public information meeting regarding the Ponce Park Residences project proposed on the properties, which will be conducted by the applicant's representatives. Please see below for instructions on signing into the meeting via Zoom.

Date: Tuesday, November 24, 2002

Time: 6:00-8:00pm

Location: Zoom link (please see below and instructions on the following pages)

https://bilzinsumberg.zoom.us/j/96049020558?pwd=SDI2MGhEc WNKRFdVQyswSnJIYkVPdz09 or https://bit.ly/2Uellmu

Meeting ID: 960 4902 0558

Passcode: 195206 One tap mobile

- +13017158592,,96049020558#,,,,,0#,,195206# US (Washington D.C)
- +13126266799,,96049020558#,,,,,0#,,195206# US (Chicago)

Dial by your location

- +1 301 715 8592 US (Washington D.C)
- +1 312 626 6799 US (Chicago)
- +1 646 876 9923 US (New York)
- +1 408 638 0968 US (San Jose)
- +1 669 900 6833 US (San Jose)
- +1 253 215 8782 US (Tacoma)
- +1 346 248 7799 US (Houston)

Meeting ID: 960 4902 0558

Passcode: 195206

Find your local number: https://bilzinsumberg.zoom.us/u/aHcb1hB6W

Sincerely,

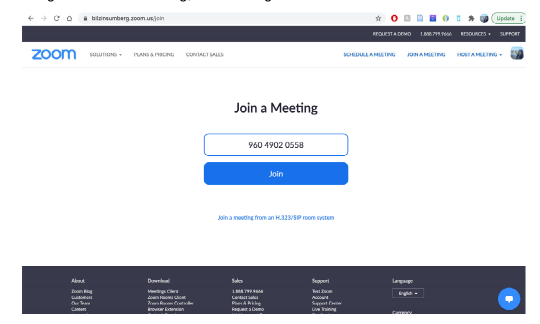
Anthony De Yurre

MIAMI 7479132.3 84043/89234

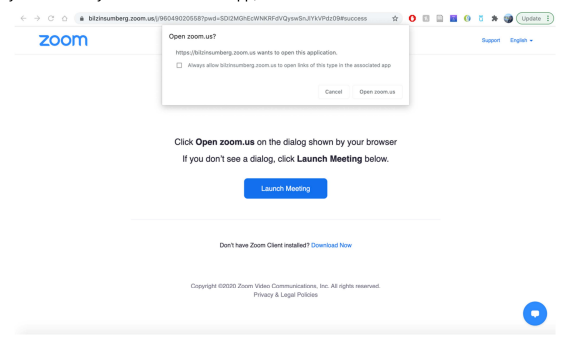


If you wish to join the meeting via Zoom, you will need to download the zoom app on to your phone, computer, or tablet. If downloading the application is not possible, please see above for the proper call-in numbers. If joining via Zoom, please see instructions below.

1) Please go to https://bilzinsumberg.zoom.us/join. This site will prompt you to enter the Meeting ID. For this meeting, the Meeting ID is **960 4902 0558**.

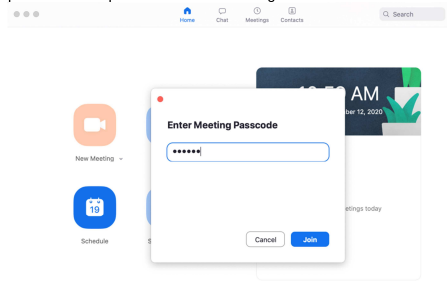


2) If you have already downloaded the Zoom app, it will prompt you to launch the app. If you have not yet downloaded the app, the download will start.





3) Once the Zoom application opens, you will be prompted to enter the meeting passcode. The passcode for this meeting is **195206.**



Ponce Park Residences Public Information Meeting Summary Minutes Tuesday, November 24, 2020

Due to the ongoing COVID-19 pandemic, the meeting was held on Zoom via the link and meeting information provided in the mailed notice. The meeting began shortly after 6:00 pm. In attendance on behalf of the applicant were Derek Cardenas and Henry Pineiro from Allen Morris Company, Kevin Heidorn from Oppenheim Architecture, Andres Arcila from Naturalficial, Juan Espinosa from David Plummer & Associates, and Anthony De Yurre, Jennifer Fine, and Ellison Hersch from Bilzin Sumberg. A total of approximately 30 neighbors attended the meeting.

Attorney Anthony De Yurre began the meeting with a PowerPoint presentation and an overview of the surrounding area and the proposed project. Mr. De Yurre then went through the intersection analysis prepared by the traffic consultant and the accident reports from the City's Police Department in order to discuss how the proposed project and right-of-way vacations will improve both traffic and pedestrian safety. Mr. De Yurre also explained how the intent of the proposed project is to replace alleyway with pedestrian paseo and intersection with a public park and how the property line will move in order to increase the amount of open space provided.

Mr. De Yurre also described several of the design and architectural features of the proposed project, including the natural stone façade, pedestrian arcade, and intricate railings, and presented floor plans of each level of the building, as well as renderings of the building. Finally, Mr. De Yurre ended the presentation by displaying the proposed plans for the public park and landscaping.

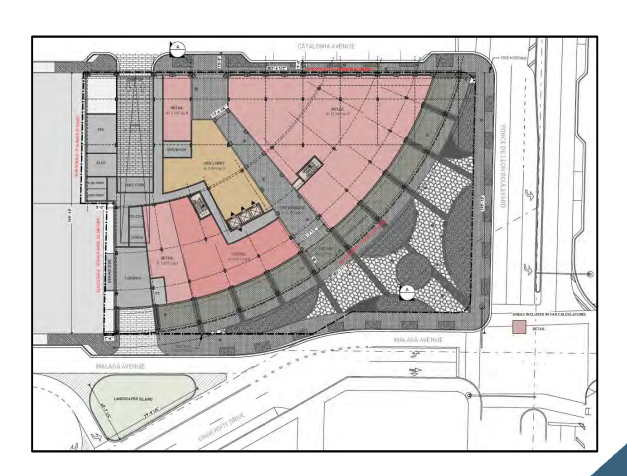
Several neighbors asked questions regarding the presentation and the project. Mr. Sebastian Ohanian asked about the timeline for completion. In response, Mr. De Yurre provided a summary of the approval process and explained that the project has received preliminary approval from the Board of Architects and that the next step is a public hearing before the Planning and Zoning Boar. After that, the project will be presented to the Historic Preservation Board, and, finally, it will go before the City Commission. He anticipates that the project will be approved in the first quarter of 2021 and will be completed in the first half of 2022. Mr. Ohanian thanked Mr. De Yurre for his response and complimented the design of the building.

Ms. Jeanette Martinez then asked whether the residential units in the building were going to be rental apartments or condominiums. She also expressed concern about the traffic impact of the project when combined with the traffic anticipated from The Plaza Coral Gables project across the street. She asked whether there had been a study considering the traffic impact of both projects? Mr. De Yurre explained that that the same traffic engineers have worked on both projects and the applicant and its team are working diligently to not only address existing traffic issues, but also to propose solutions for anticipated traffic conflicts, including the phasing of traffic lights.

Ms. Maria Menendez also said that she was worried about traffic, but acknowledged the beautiful design of the project. Mr. De Yurre explained that the City had retained the traffic consultants and that the traffic study was prepared for the City, not the applicant. Ms. Rosi Borroto said that she viewed the project as larger than "boutique", and Ms. Maru Sosa agreed, but said that the presentation was great. Mr. Arjan Honderd expressed that he was also worried about the scale of the project, but did not have any further questions for the applicant. Lastly, Mr. Steven Davis asked whether events would take place on the rooftop of the building or at the pool because he was worried about the noise. Mr. De Yurre responded that he understood the concerns of the neighbors regarding noise and would work with the applicant and the City to respond to their concerns. Lastly, several neighbors asked about pet waste in the neighborhood. The meeting concluded shortly after 7:30 pm.

Traffic Impact Analysis for Submittal to the City of Coral Gables

Ponce Park Tower Coral Gables, Florida





Traffic Impact Analysis for Submittal to the City of Coral Gables

Ponce Park Tower Coral Gables, Florida

Prepared for:

The City of Coral Gables

Prepared by:

Kimley-Horn and Associates, Inc.



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John J. McWilliams, P.E.
Florida Registration Number 62541
Kimley-Horn and Associates, Inc.
600 North Pine Island Road
Fort Lauderdale, FL 33324
Registry 00000696

This document has been digitally signed and sealed by John J. McWilliams, P.E., on the date adjacent to the seal.

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EXECUTIVE SUMMARY

The parcels located in the southwest quadrant of the intersection of Ponce de Leon Boulevard and Catalonia Avenue in Coral Gables, Florida are proposed to be redeveloped. Currently, the parcels proposed for redevelopment are occupied by 7,614 square feet of office space and 3,386 square feet of retail space. The proposed redevelopment consists of approximately 18,107 square feet of retail space and 171 high-rise multifamily residential units. Furthermore, the redevelopment proposes to eliminate the southbound free-flow right-turn from Ponce de Leon Boulevard to University Drive and modify the southbound approach at the intersection of Ponce de Leon Boulevard and Malaga Avenue to include a shared through/right-turn lane. The redevelopment is expected to be completed and opened by year 2022.

Primary access to the proposed redevelopment will be provided via one (1) full access driveway along the south side of Catalonia Avenue west of Ponce de Leon Boulevard. Self-parking will be provided within the proposed on-site parking garage. Note that a dedicated valet drop-off/pick-up area will be provided along the south side of Catalonia Avenue west of Ponce de Leon Boulevard. Loading access will be provided via a driveway along Malaga Avenue.

Trip generation for the proposed redevelopment was calculated using rates and/or equations contained in the Institute of Transportation Engineers' (ITE's) *Trip Generation Manual*, 10th Edition. The project is expected to generate 40 net new weekday A.M. peak hour vehicular trips and 81 net new weekday P.M. peak hour vehicular trips.

Capacity analyses indicate that the study intersections and corridors are expected to operate at accepted levels of service (LOS E+20% or better) during the A.M. and P.M. peak hours under all analysis conditions. However, the westbound approach at the intersection of University Drive and LeJeune Road operates at LOS F (worse than E+20%) during the P.M. peak hour under future background and future total analysis conditions. Note that the proposed project does not assign traffic to this approach.

A queuing analysis was performed to determine if the existing exclusive turn lane storage lengths at all study area intersections can accommodate expected vehicle queue lengths under existing, future background, and future total traffic conditions. The results of the analysis indicate that all existing exclusive turn lanes are able to accommodate the expected vehicle queues at all study intersections



under all analysis conditions with the exception of following:

- The northeastbound left-turn lane at the intersection of University Drive and LeJeune Road which extends beyond the provided storage length during the A.M. peak hour under existing, future background, and future total traffic conditions. This turn lane is constrained and cannot be extended.
- The southbound left-turn lane at the intersection of Almeria Avenue and Ponce de Leon Boulevard which extends beyond the provided storage length during the P.M. peak hour under future total traffic conditions. Note that the expected vehicle queues are anticipated to extend beyond the provided turn lane storage length by two (2) feet. As this distance is negligible, mitigation is not required.

The results of the multimodal level of service analyses (bicycle, pedestrian, and transit) indicate that the study corridors are expected to operate at accepted levels of service (LOS E+20% or better) during the A.M. and P.M. peak hours under all analysis conditions.

An entry gate queue analysis was prepared for the proposed redevelopment using the methodology outlined in ITE's *Transportation and Land Development*, 1988. The results of the analysis indicate that all anticipated queues are expected to be accommodated within the site without extending into the public right-of-way on Catalonia Avenue.

The results of the valet analysis indicate that two (2) valet attendants would be required at the valet drop-off/pick-up area during the A.M. peak hour and five (5) valet attendants would be required at the valet drop-off/pick-up area during the P.M. peak hour in order to accommodate the 95th percentile queues within the valet service area. The valet area will occupy three (3) on-street parking spaces.

Finally, the maneuverability analysis determined that passenger vehicles will be able to ingress, egress, and travel through the parking garage without conflicting with oncoming traffic or structural elements. Similarly, loading vehicles will be able to maneuver into and out of the on-site loading area without conflicting with structural elements. However, note that a back-in maneuver is required for loading vehicles to access the loading area.



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INTRODUCTION

The parcels located in the southwest quadrant of the intersection of Ponce de Leon Boulevard and Catalonia Avenue in Coral Gables, Florida are proposed to be redeveloped. Currently, the parcels proposed for redevelopment are occupied by 7,614 square feet of office space and 3,386 square feet of retail space. The proposed redevelopment consists of approximately 18,107 square feet of retail space and 171 high-rise multifamily residential units. Furthermore, the redevelopment proposes to eliminate the southbound free-flow right-turn from Ponce de Leon Boulevard to University Drive and modify the southbound approach at the intersection of Ponce de Leon Boulevard and Malaga Avenue to include a shared through/right-turn lane. The redevelopment is expected to be completed and opened by year 2022. A project location map is provided as Figure 1. A conceptual site plan is provided in Appendix A.

Kimley-Horn and Associates, Inc. has completed this traffic impact analysis for submittal to the City of Coral Gables. The purpose of the study is to assess the project's impact on the surrounding roadway network. This report summarizes the data collection and gathering, project trip generation, trip distribution and assignment, capacity analysis, queuing analysis, multimodal analysis, entry gate analysis, valet analysis, and maneuverability analysis.





Figure 1
Project Location Map
Ponce Park Tower
Coral Gables, Florida

EXISTING TRAFFIC

A.M. peak period (7:00 A.M. to 9:00 A.M.) and P.M. peak period (4:00 P.M. to 6:00 P.M.) turning movement counts were collected on October 14, 2020 (Wednesday) at the following intersections:

- Almeria Avenue and Ponce de Leon Boulevard
- Catalonia Avenue and LeJeune Road
- Catalonia Avenue and Salzedo Street
- Catalonia Avenue and Ponce de Leon Boulevard
- University Drive and Ponce de Leon Boulevard
- Malaga Avenue and LeJeune Road
- Malaga Avenue and Salzedo Street
- Malaga Avenue and Ponce de Leon Boulevard
- University Drive and Salzedo Street
- University Drive and LeJeune Road

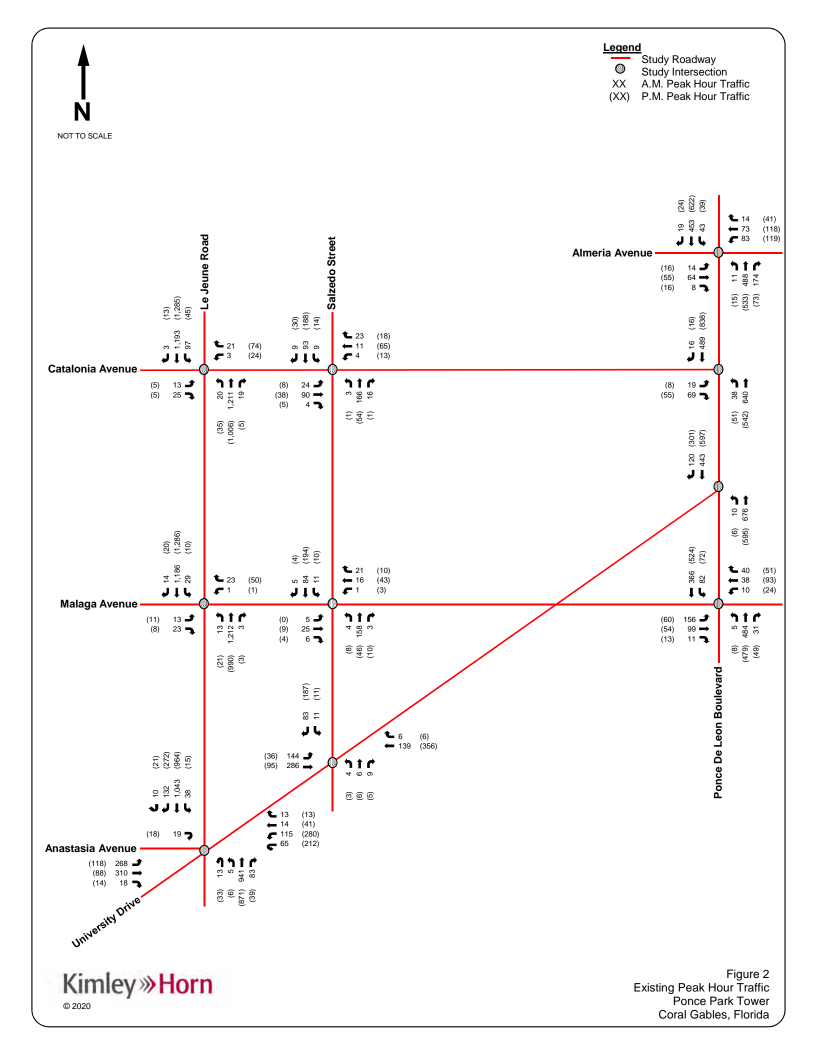
As a result of atypical traffic conditions due to the COVID-19 pandemic, an adjustment factor was developed to adjust traffic data collected during the COVID-19 pandemic to pre-COVID-19 conditions. Continuous traffic counts were collected for two (2) days along LeJeune Road between Coral Way and Andalusia Avenue and along Ponce de Leon Boulevard between Coral Way and Andalusia Avenue. The adjustment factor was developed by comparing the 2019 FDOT annual average daily traffic (AADT) count station data collected at FDOT Sites 878410 and 870024 with the daily traffic counts collected at the same locations. Based on the comparison, the turning movement counts at the study area intersections were increased a factor of 1.23 as summarized in Table 1.

Table 1: Existing Traffic Adjustment					
	SW 42 nd Avenue	Ponce de Leon Boulevard			
Location	between Coral Way	between Coral Way and			
Location	and Andalusia Avenue	Andalusia Avenue			
	(FDOT Sta. ID: 870024)	(FDOT Sta. ID: 878410)			
FDOT Count Station (2019 AADT)	32,000	16,500			
Existing Peak 24-Hour Count (2020 ADT)	27,132	12,859			
Adjustment Factor	1.18	1.28			
Average Adjustment Factor		1.23			



All volumes were collected in 15-minute intervals and the peak hour was determined for each intersection. Turning movement counts also included pedestrian and bicycle data. The appropriate Florida Department of Transportation (FDOT) peak season correction factor of 1.02 was applied to the traffic data based on the date of the data collection. Existing phasing and timing patterns were obtained from Miami-Dade County Department of Transportation and Public Works – Traffic Signals and Signs Division for all signalized study area intersections.

The turning movement counts, 48-hour continuous roadway segment counts, FDOT historic data, FDOT peak season factor category report, and signal timing data are included in Appendix B. Figure 2 presents the existing turning movement volumes at the study intersections during the A.M. and P.M. peak periods.



FUTURE BACKGROUND TRAFFIC

Future background traffic conditions are defined as expected traffic conditions on the roadway network in the year 2022 without the construction of the proposed redevelopment. Future background traffic volumes used in the analysis are the sum of the existing traffic and an additional amount of traffic generated by growth in the study area. Refer to Figure 3 for the 2022 peak hour background traffic volumes.

Background Area Growth

Future traffic growth on the transportation network was determined based upon (a) historic growth trends at nearby FDOT traffic count stations and (b) traffic volume comparisons from the year 2015 and year 2045 Florida Standard Urban Transportation Model Structure (FSUTMS) – Southeast Florida Regional Planning Model (SERPM).

FDOT count stations referenced in this analysis include:

- Count Station #0024: SR 953/Le Jeune Road 200 feet south of Coral Way/SR 972
- Count Station #8410: Ponce de Leon 200 feet south of Miracle Mile

The historic growth rate analysis, based on FDOT count stations, examined linear, exponential, and decaying exponential growth rates for the most recent five (5) year and ten (10) year periods. The results of the historic growth rate analysis yielded negative growth rates for the most recent five (5) year and ten (10) year periods.

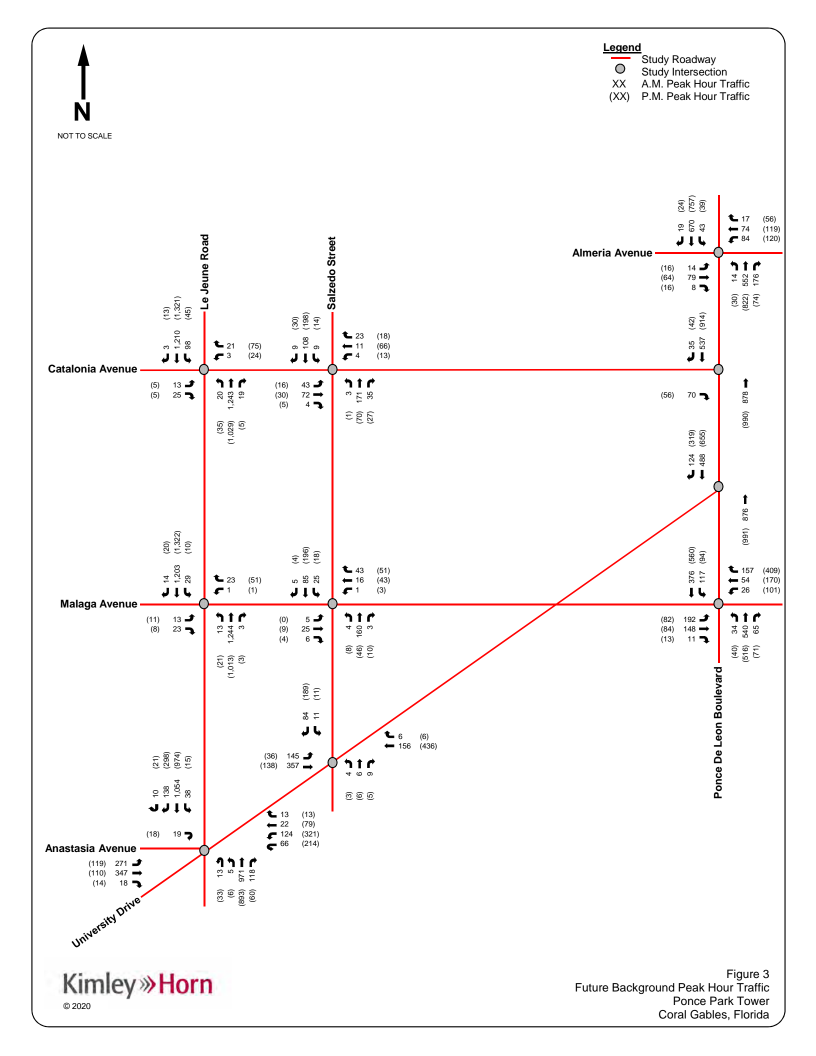
Based on the forecasted volumes obtained from the 2015 and 2045 FSUTMS SERPM, an annual growth rate of 0.51 percent (0.51%) was calculated in the vicinity of the development.

The highest calculated growth rate of 0.51 percent (0.51%) was applied annually to the existing traffic volumes for future (2022) background conditions. The worksheets used to analyze the historic growth trends along with the FSUTMS transportation model outputs are included in Appendix C.



Committed Developments

The Plaza Coral Gables development was identified as a committed but not yet built development to be included as a future background condition. Furthermore, the intersection improvements at the intersection of Ponce de Leon Boulevard and Malaga Avenue proposed as part of The Plaza Coral Gables development were also included as future background conditions. The intersection improvements include the addition of an exclusive southbound left-turn lane and an exclusive westbound right-turn lane. The existing median openings on Ponce de Leon boulevard at University Drive and Catalonia Avenue will be closed as part of these improvements. Trip assignment information for the committed development and detailed intersection improvement plans are included in Appendix D.



PROJECT TRAFFIC

Project traffic used in this analysis is defined as the vehicle trips expected to be generated by the project and the distribution and assignment of that traffic over the study roadway network.

Existing and Proposed Land Uses

The parcels proposed for redevelopment are currently occupied by 7,614 square feet of office space and 3,386 square feet of retail space. The proposed redevelopment consists of 18,107 square feet of retail space and 171 high-rise multifamily residential units.

Project Access

Access to the proposed redevelopment will be provided via one (1) full access driveway along the south side of Catalonia Avenue west of Ponce de Leon Boulevard. Self-parking will be provided within the proposed on-site parking garage. Additionally, a portion of vehicles will also be valeted within the on-site garage. Note that one (1) dedicated valet drop-off/pick-up area will be provided along the south side of Catalonia Avenue west of Ponce de Leon Boulevard.

Proposed Roadway Modification

The redevelopment is proposing to eliminate the existing southbound free-flow right-turn from Ponce de Leon Boulevard on to University Drive. All vehicles utilizing the subject lane will be required to make a southbound right-turn at the signalized intersection of Ponce de Leon Boulevard and Malaga Avenue.

Trip Generation

Trip generation calculations for the proposed redevelopment were performed using rates and/or equations contained in the ITE *Trip Generation Manual*, 10th Edition. The trip generation for the existing development was determined using ITE Land Use Code (LUC) 710 (General Office Building) and LUC 820 (Shopping Center). The trip generation for the proposed redevelopment was determined using ITE LUC 820 and LUC 222 (Multifamily Housing [High-Rise]). Project trips were estimated for the weekday A.M. and P.M. peak hours.



Multimodal Reduction

A multimodal (public transit, bicycle, and pedestrian) factor based on US *Census Means of Transportation to Work* data was reviewed for the census tract in which the redevelopment is located. A multimodal factor of 8.3 percent (8.3%) was determined for the proposed redevelopment. It is expected that a portion of residents, guests, employees, and patrons will choose to walk, bike, or use public transit to and from the proposed redevelopment. Two (2) Miami-Dade Transit and one (1) City of Coral Gables Trolley routes are provided in the vicinity of the site. Detailed transit route information is included in Appendix E.

- MDT Route 42 operates along LeJeune Road in the vicinity of the study area with approximately 30-minute headways in the northbound and southbound directions during the A.M. and P.M. peak hours.
- MDT Route 56 operates along LeJeune Road in the vicinity of the study area with approximately 60-minute headways in the northbound and southbound directions during the A.M. and P.M. peak hours.
- City of Coral Gables Trolley operates along Ponce de Leon Boulevard in the vicinity of the study area with approximately 15-minute headways in the northbound and southbound directions during the A.M. and P.M. peak hours.

Internal Capture

Internal capture is expected between the complementary land uses within the project. Internal capture trips for the project were determined based upon methodology contained in the ITE's *Trip Generation Handbook*, 3rd Edition. An internal capture rate of 23.8 percent (23.8%) for the P.M. peak hour trip generation are expected for the proposed redevelopment. No internal capture rate was applied to the A.M. peak hour trip generation.

Pass-By Capture

Pass-by capture trip rates were determined based on average rates provided in the ITE's *Trip Generation Handbook*, 3rd Edition. The pass-by capture rate for the retail land use is 34.0 percent (34.0%) during the P.M. peak hour.



Net New Project Trips

The net new project trips represent the additional vehicles on the roadway network. As shown in Table 2, the project is expected to generate 40 net new weekday A.M. peak hour trips and 81 net new weekday P.M. peak hour trips. Detailed trip generation information is included in Appendix F.

Table 2: Proposed Net New Trip Generation					
A.M. (P.M.) Peak Hour					
Future Land Use	Scale	Net New	Entering	Exiting	
(ITE Code)	Scale	External Trips	Trips	Trips	
Existing Development					
General Office Building	7,614 square feet	30	27	3	
(710)	7,014 square reet	(8)	(2)	(6)	
Shopping Center	3,386 square feet	2	1	1	
(820)	3,300 square reet	(26)	(12)	(14)	
	Proposed Redevelop				
Shopping Center	18,107 square feet	16	10	6	
(820)	10,107 square reet	(77)	(40)	(37)	
Multifamily Housing (High-Rise)	171 dwelling units	56	14	42	
(222)	171 dwelling drifts	(38)	(21)	(17)	
Net New Redevelopment					
Net New Vehicle Trips	40	-4 ⁽¹⁾	44		
Net New Vehicle Hips	(81)	(47)	(34)		

Note: (1) A.M. peak hour entering trips assumed to be zero (0) to provide a conservative analysis.

<u>Trip Distribution and Assignment</u>

The trip distribution was based on an interpolated cardinal trip distribution for the project site's traffic analysis zone (TAZ) obtained from the Miami-Dade Transportation Planning Organization's (TPO's) 2045 Long Range Transportation Plan Directional Trip Distribution Report. The project is located within TAZ 1077. The cardinal distribution is shown in Table 3. Figure 4 details the project's trip distribution for the weekday A.M. and P.M. peak hours and Figure 5 details the project's trip assignment for the weekday A.M. and P.M peak hours. Figure 6 details the project's pass-by trip distribution for the weekday P.M. peak hour and Figure 7 details the project's pass-by trip assignment for P.M. peak hour. Detailed cardinal distribution calculations are contained in Appendix G.

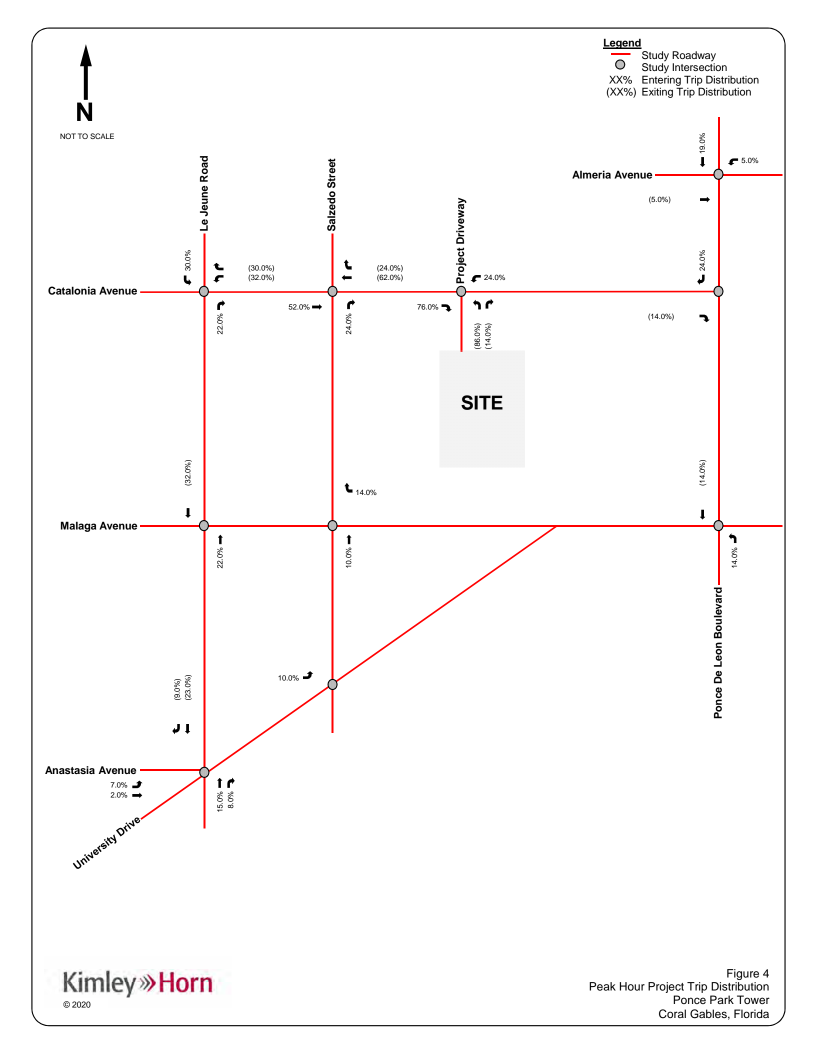


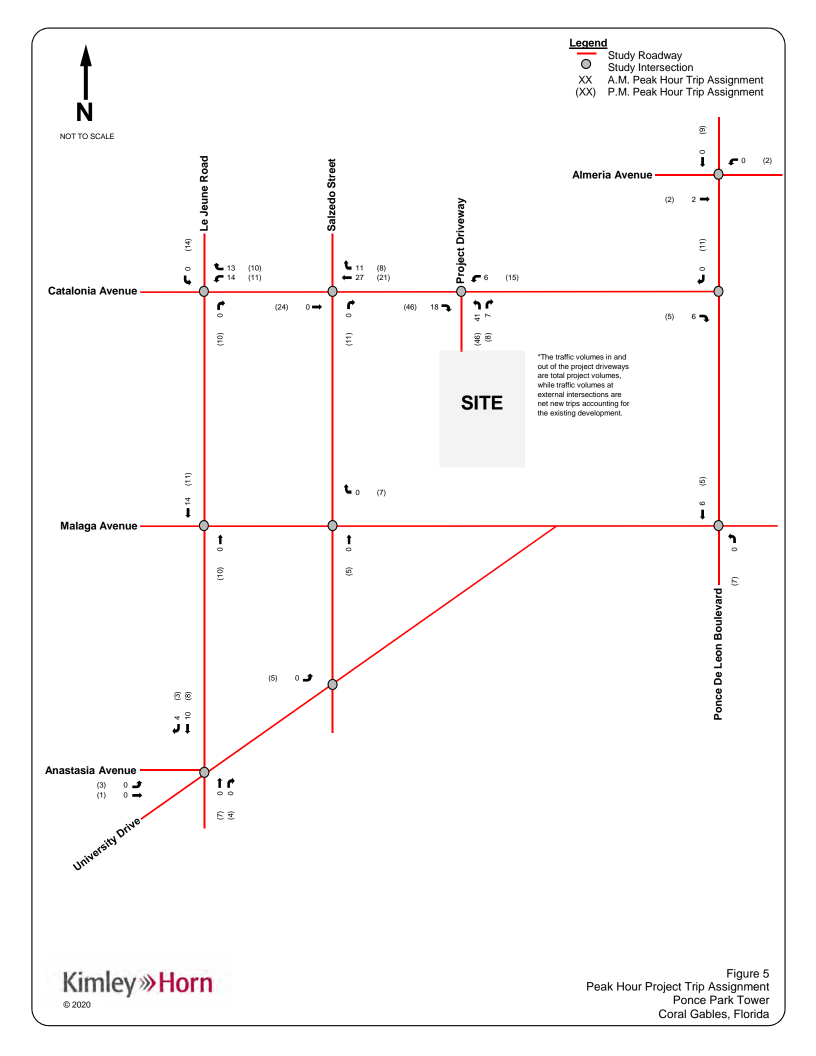
Table 3: Cardinal Trip Distribution				
Cardinal Direction	Percentage of Trips			
North-Northeast	19.0%			
East-Northeast	13.0%			
East-Southeast	4.0%			
South-Southeast	2.0%			
South-Southwest	18.0%			
West-Southwest	14.0%			
West-Northwest	11.0%			
North-Northwest	19.0%			
Total	100.0%			

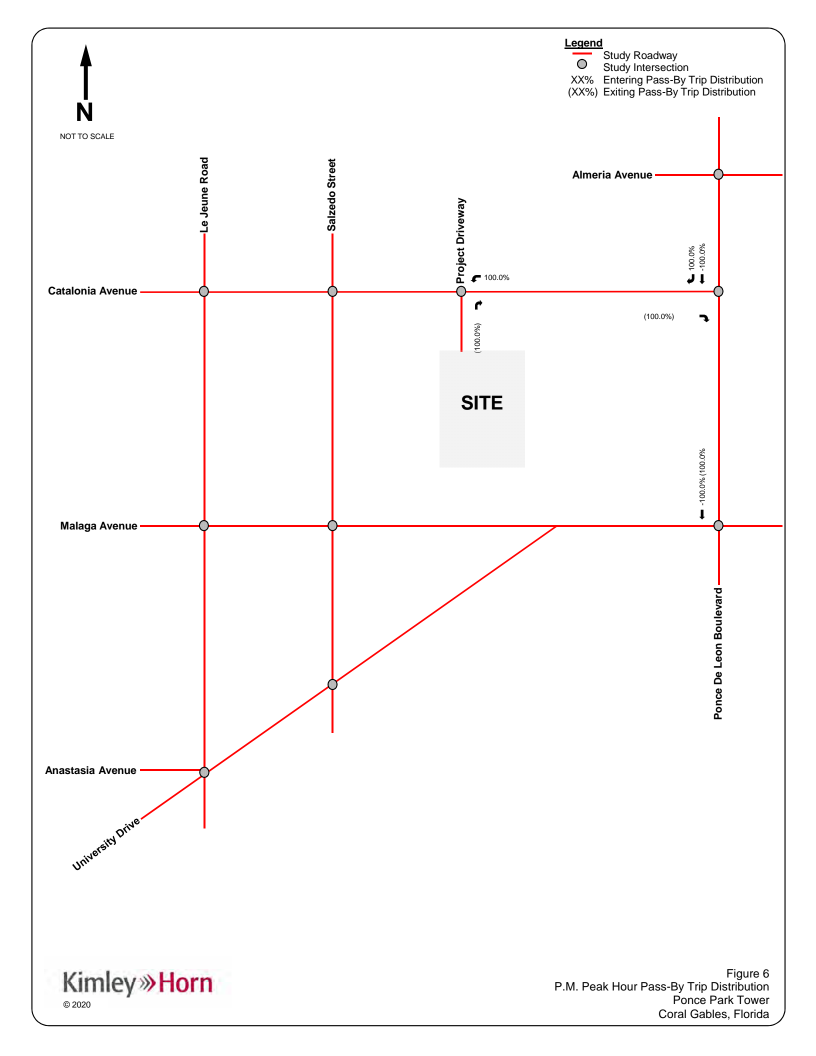
Additionally, a portion of vehicles will also be valeted within the on-site garage. Note that one (1) dedicated valet drop-off/pick-up area will be provided along the south side of Catalonia Avenue west of Ponce de Leon Boulevard. Based on input from the applicant, the following assumptions were utilized to determine the valet trip generation:

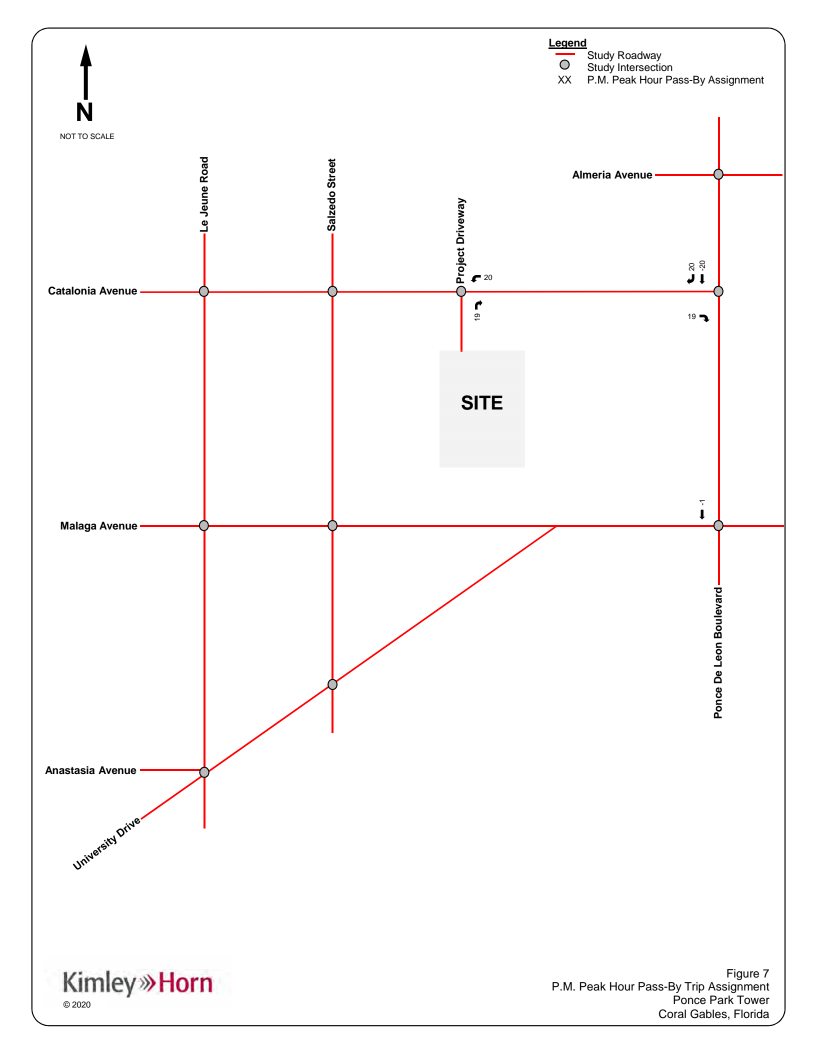
- 50.0 percent (50.0%) of vehicle trips generated by retail component will be valeted
- 10.0 percent (10.0%) of vehicle trips generated by residential component will be valeted

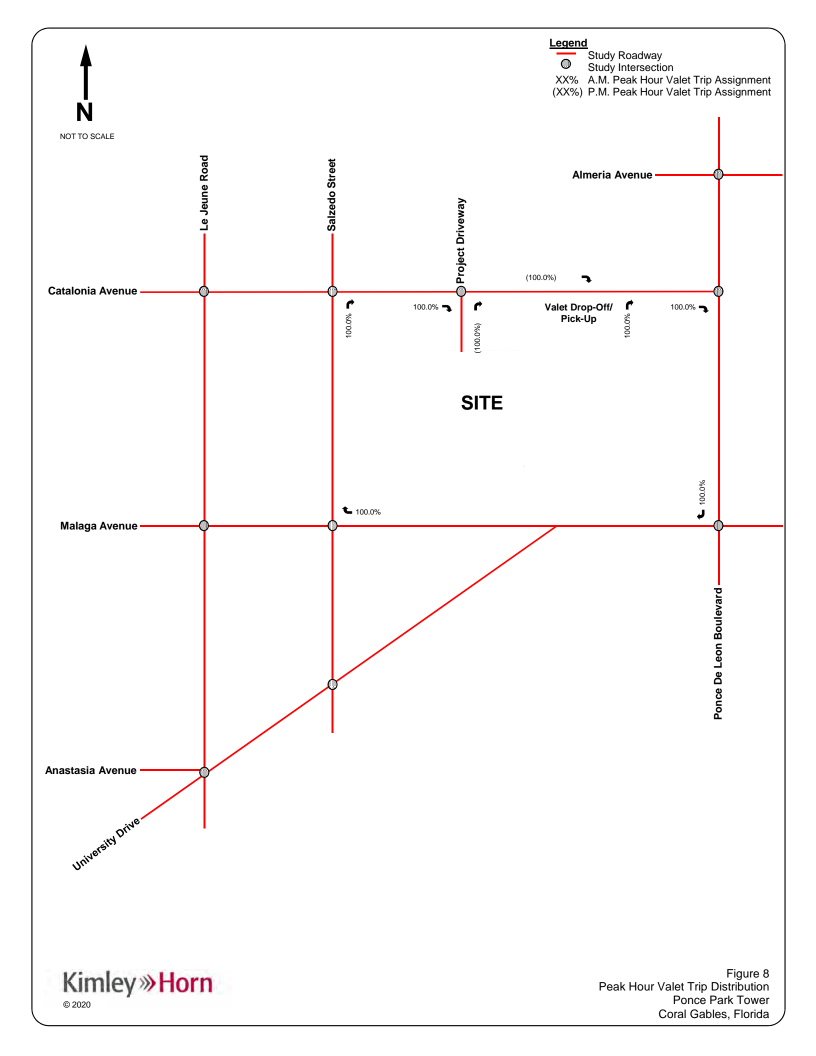
Figure 8 details the project's valet trip distribution for the weekday A.M. and P.M. peak hour and Figure 9 details the project's valet trip assignment for the A.M. and P.M. peak hour. Detailed trip generation calculations are contained in Appendix F.

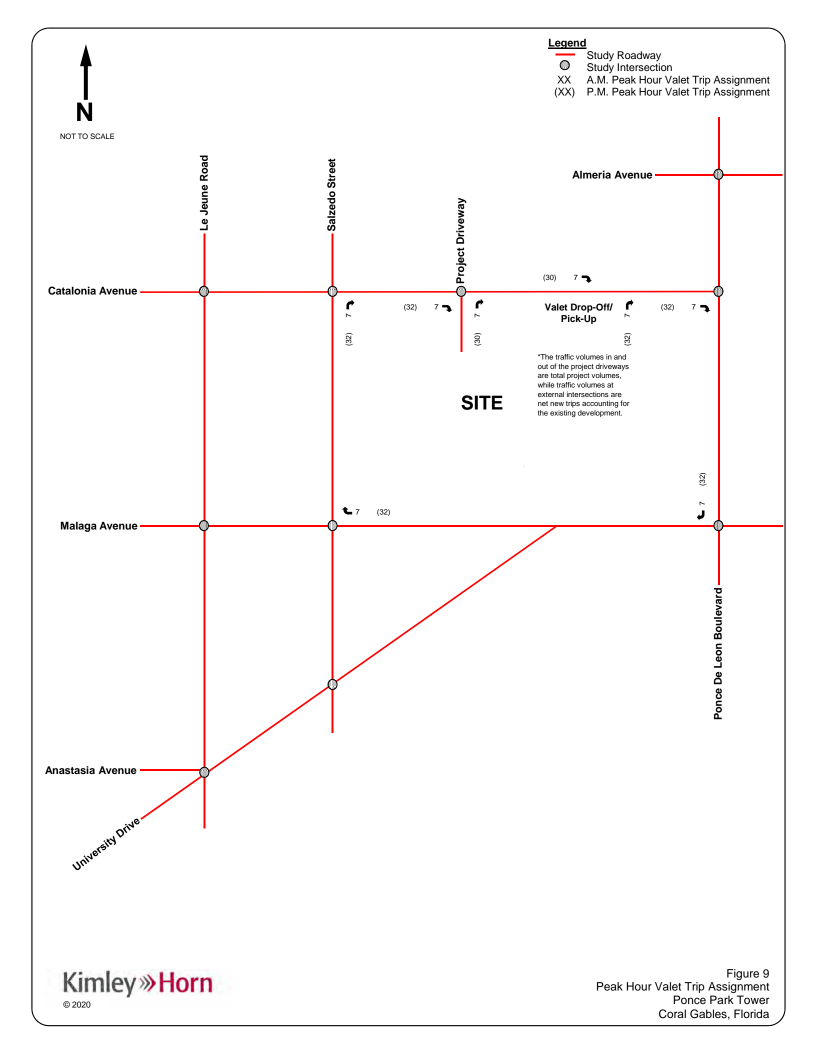








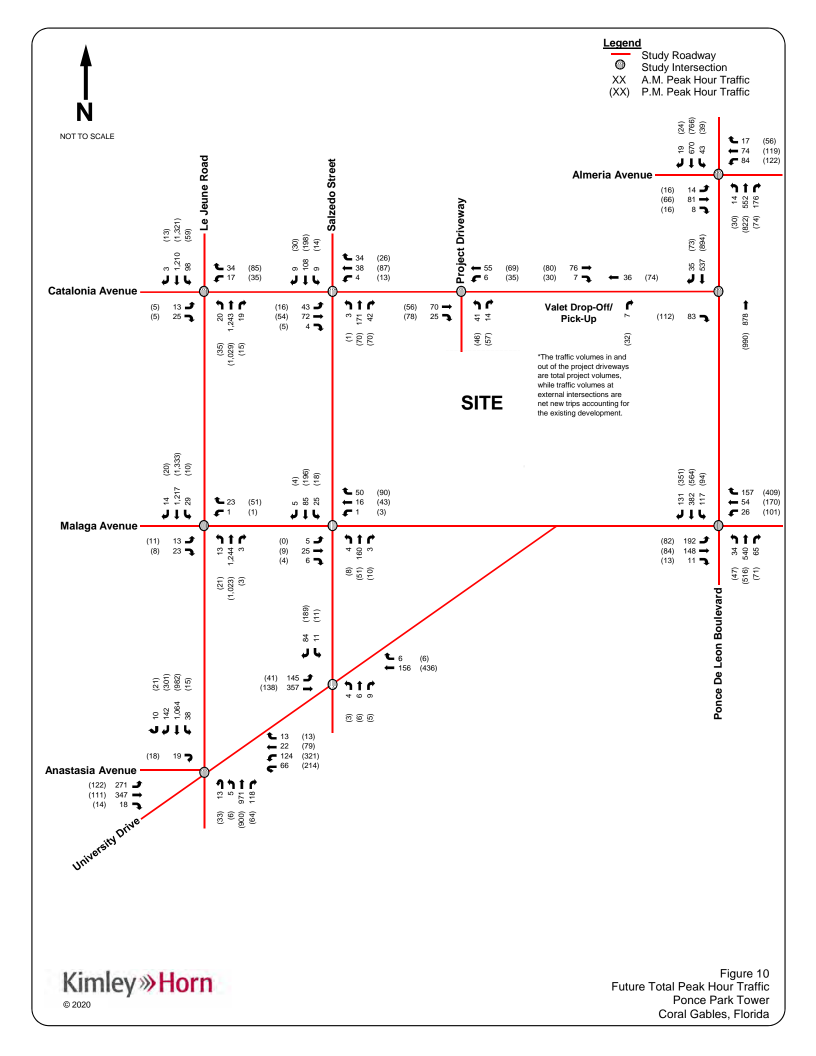






FUTURE TOTAL TRAFFIC

Future total traffic conditions are defined as the expected traffic conditions in the year 2022 after the opening of the project. Total traffic volumes considered in the analysis for this project are the sum of the background traffic volumes and the expected project traffic volumes. The A.M. and P.M. peak hour future traffic volumes are shown in Figure 10. Volume Development worksheets for the study intersections are included in Appendix H.





INTERSECTION CAPACITY ANALYSIS

The study area intersection operating conditions were analyzed for three (3) scenarios (existing conditions, future background conditions, and future total conditions) using Trafficware's *SYNCHRO 10* software, which applies methodologies outlined in the Transportation Research Board's (TRB's) *Highway Capacity Manual* (HCM), 2000/6th Edition. Synchro worksheets for the study intersections are included in Appendix I. Per Policy MOB-2.1.1 of the City of Coral Gables Comprehensive Plan, the lowest acceptable level of service in this area is LOS E+20% as there is public transit with headways of twenty (20) minutes or less within a distance of half a mile (the Coral Gables Trolley operates along Ponce de Leon Boulevard with headways of 15 minutes or less).

A summary of the intersection analyses for the A.M. and P.M. peak hours is presented in Table 4 and Table 5. As shown, all study intersections are expected to operate at accepted levels of service during the A.M. and P.M. peak hours under all analysis conditions. However, the westbound approach at the intersection of University Drive and LeJeune Road operates at LOS F (worse than E+20%) during the P.M. peak hour under future background and future total analysis conditions. Note that the proposed project does not assign traffic to this approach.



Table 4: A.M. Peak Hour Intersection Capacity Analysis							
Intorcostion	Traffic	Overall	Approach LOS				
Intersection	Control	LOS/Delay	EB	WB	NB	SB	
Existing Conditions (Future Background Conditions) [Future Total Conditions]							
Almeria Avenue and Ponce de Leon Boulevard	Signalized	B/14.3 sec (B/12.8 sec) [B/12.9 sec]	E (E) [E]	E+4% (E+3%) [E+3%]	A (A) [A]	A (A) [A]	
Catalonia Avenue and LeJeune Road	Two-Way Stop Control	(1)	C (C) [C]	C (C) [D]	(2)	(2)	
Catalonia Avenue and Salzedo Street	All-Way Stop Control	A/8.9 sec (A/9.0 sec) [A/9.2 sec]	A (A) [A]	A (A) [A]	A (A) [A]	A (A) [A]	
Catalonia Avenue and Ponce de Leon Boulevard	One-Way Stop Control	(1)	B (A) [A]	(3)	(2)	(2)	
University Drive and Ponce de Leon Boulevard	Free ⁽⁴⁾	(1) (⁽¹⁾) [⁽⁵⁾]	(3) (⁽³⁾) [⁽⁵⁾]	(3) (⁽³⁾) [⁽⁵⁾]	(2) (⁽²⁾) [⁽⁵⁾]	(2) (⁽²⁾) [⁽⁵⁾]	
Malaga Avenue and LeJeune Road	Two-Way Stop Control	(1)	C (C) [C]	B (B) [B]	(2)	(2)	
Malaga Avenue and Salzedo Street	Two-Way Stop Control	(1)	A (A) [A]	A (A) [A]	(2)	(2)	
Malaga Avenue and Ponce de Leon Boulevard	Signalized	B/18.1 sec (C/29.2 sec) ⁽⁶⁾ [C/27.7 sec] ⁽⁷⁾	D (E) [E]	E (E) [E]	A (B) [B]	A (A) [A]	
University Drive and Salzedo Street	Signalized	A/7.5 sec (A/6.6 sec) [A/6.6 sec]	A (A) [A]	A (A) [A]	D (D) [D]	D (D) [D]	
University Drive and LeJeune Road	Signalized	D/36.3 sec (D/38.6 sec) [D/38.9 sec]	E (E) [E]	E (E) [E]	C (C) [C]	C (C) [C]	
Catalonia Avenue and Project Driveway	One-Way Stop Control	(1)	(2)	(2)	(3) (⁽³⁾) [A]	(3)	

Notes:

⁽¹⁾ Overall intersection LOS is not defined, as intersection operates under stop-control conditions.

⁽²⁾ Approach operates under free-flow conditions. LOS is not defined.

⁽³⁾ Approach does not exist.

 $^{^{(4)}}$ Intersection cannot be analyzed in HCM 6^{th} Edition. Therefore, HCM 2000 was used.

 $^{\,^{(5)}}$ Intersection eliminated under future total conditions.

 $^{^{(6)}}$ Includes proposed improvements proposed by The Plaza Coral Gables development.

⁽⁷⁾ Includes proposed reconfiguration of southbound approach to include a shared through/right lane.



Table 5: P.M. Peak Hour Intersection Capacity Analysis							
Intersection	Traffic	Overall	Approach LOS				
intersection	Control	LOS/Delay	EB	WB	NB	SB	
Existing Conditions (Future Background Conditions) [Future Total Conditions]							
Almeria Avenue and		B/19.1 sec	E	E	Α	Α	
Ponce de Leon Boulevard	Signalized	(B/17.8 sec)	(E)	(E+1%)	(A)	(A)	
Torrec de Leon Bodrevard		[B/18.0 sec]	[E]	[E+1%]	[A]	[A]	
Catalonia Avenue and	Two-Way	(1)	С	С	(2)	(2)	
LeJeune Road	Stop Control	(1)	(C)	(C)	(2)	(2)	
	'		[C]	[C]	_	_	
Catalonia Avenue and	All-Way	A/8.9 sec	A (A)	Α (Δ)	A (A)	Α (Δ)	
Salzedo Street	Stop Control	(A/9.0 sec) [A/9.4 sec]	(A) [A]	(A) [A]	(A)	(A)	
		[A/9.4 Sec]	[A] B	[A]	[A]	[B]	
Catalonia Avenue and	One-Way	(1)	(B)	(3)	(2)	(2)	
Ponce de Leon Boulevard	Stop Control		(B) [B]	, ,	, ,	, ,	
		(1)	(3)	(3)	(2)	(2)	
University Drive and	Free ⁽⁴⁾	(⁽¹⁾)	(⁽³⁾)	(⁽³⁾)	(⁽²⁾)	(⁽²⁾)	
Ponce de Leon Boulevard	1166	(/ [⁽⁵⁾]	() [⁽⁵⁾]	[⁽⁵⁾]	[⁽⁵⁾]	[(5)]	
		. ,	C	В	. ,	. ,	
Malaga Avenue and	Two-Way	(1)	(C)	(B)	(2)	(2)	
LeJeune Road	Stop Control		(c)	(B)			
Malaga Ayanya and	Ture May		Α	Α			
Malaga Avenue and Salzedo Street	Two-Way	(1)	(A)	(A)	(2)	(2)	
Saizeuo Street	Stop Control		[A]	[A]			
Malaga Avenue and		C/31.8 sec	D	F/>E+20%	Α	Α	
Ponce de Leon Boulevard	Signalized	(D/39.6 sec) ⁽⁶⁾	(D)	(E+1%)	(C)	(B)	
. Since de Leon Boulevalu		[D/38.1 sec] ⁽⁷⁾	[D]	[E+12%]	[B]	[B]	
University Drive and		C/25.6 sec	Α	Α	E	E+8%	
Salzedo Street	Signalized	(C/21.9 sec)	(A)	(A)	(E)	(E+7%)	
		[C/21.8 sec]	[A]	[A]	[E]	[E+7%]	
University Drive and	G: 1: ,	D/39.8 sec	D (D)	E (5 (5 : 200()	C (C)	C	
LeJeune Road	Signalized	(D/47.2 sec)	(D)	(F/>E+20%)	(C)	(D)	
		[D/47.6 sec]	[D]	[F/>E+20%]	[C]	[D]	
Catalonia Avenue and	One-Way	(1)	(2)	(2)		(3)	
Project Driveway	Stop Control	(+)	(-)	\=1	(⁽³⁾)	(5)	
					[A]		

Notes:

⁽¹⁾ Overall intersection LOS is not defined, as intersection operates under stop-control conditions.

⁽²⁾ Approach operates under free-flow conditions. LOS is not defined.

⁽³⁾ Approach does not exist.

 $^{^{(4)}}$ Intersection cannot be analyzed in HCM 6^{th} Edition. Therefore, HCM 2000 was used.

 $^{\,^{(5)}}$ Intersection eliminated under future total conditions.

 $^{^{(6)}}$ Includes proposed improvements proposed by The Plaza Coral Gables development.

⁽⁷⁾ Includes proposed reconfiguration of southbound approach to include a shared through/right lane.

TURN LANE QUEUE ANALYSIS

A turn lane queue analysis was performed to determine if the existing exclusive turn lane storage lengths at all study area intersections can accommodate expected 95th percentile vehicle queue lengths under existing, future background, and future total traffic conditions. The 95th percentile queue lengths were calculated using Trafficware's *SYNCHRO 10* software.

The results of the queue length analysis are summarized in Table 6 and Table 7. Synchro worksheets for the study intersections are included in Appendix I. The results of the analysis indicate that all existing exclusive turn lanes can accommodate the expected vehicle queues at all study intersections under all analysis conditions with the exception of following:

- The northeastbound left-turn lane at the intersection of University Drive and LeJeune Road which extends beyond the provided storage length during the A.M. peak hour under existing, future background, and future total traffic conditions. This turn lane is constrained and cannot be extended.
- The southbound left-turn lane at the intersection of Almeria Avenue and Ponce de Leon Boulevard which extends beyond the provided storage length during the P.M. peak hour under future total traffic conditions. Note that the expected vehicle queues are anticipated to extend beyond the provided turn lane storage length by two (2) feet. As this distance is negligible, mitigation is not required.



Table 6: A.M. Peak Hour Turn Lane Queuing Analysis						
Existing Conditions (Future Background Conditions) [Future Total Conditions]						
Intersection	Movement	95 th Percentile Queue (ft) ⁽¹⁾	Existing Storage Length (ft)	Turn Lane Sufficient?		
Almeria Avenue and Ponce de Leon Boulevard	Southbound Left-Turn	38 (40) [40]	50	Yes (Yes) [Yes]		
Catalonia Avenue and	Southbound Left-Turn	<25 (<25) [<25]	35	Yes (Yes) [Yes]		
LeJeune Road	Northbound Left-Turn	<25 (<25) [<25]	25	Yes (Yes) [Yes]		
Malaga Avenue and LeJeune Road	Southbound Left-Turn	<25 (<25) [<25]	30	Yes (Yes) [Yes]		
	Northbound Left-Turn	<25 (<25) [<25]	25	Yes (Yes) [Yes]		
Malaga Avenue and Ponce de Leon Boulevard	Southbound Left-Turn ⁽²⁾	(65) [100]	125	(Yes) [Yes]		
University Drive and Salzedo Street	Northbound Left-Turn	<25 (<25) [<25]	160	Yes (Yes) [Yes]		
	Northbound Left-Turn	32 (31) [33]	200	Yes (Yes) [Yes]		
University Drive and LeJeune Road	Southbound Left-Turn	59 (63) [63]	80	Yes (Yes) [Yes]		
	Northeastbound Left-Turn	353 (355) [355]	300	No (No) [No]		

Notes: (1) The 95th percentile queue length is based on Synchro 10 capacity analyses. Minimum queue of 25 feet assumed.
(2) Turn-lane proposed by The Plaza Coral Gables development and does not exist under existing conditions.



Table 7: P.M. Peak Hour Turn Lane Queuing Analysis						
Existing Conditions (Future Background Conditions) [Future Total Conditions]						
Intersection	Movement	95 th Percentile Queue (ft) ⁽¹⁾	Existing Storage Length (ft)	Turn Lane Sufficient?		
Almeria Avenue and Ponce de Leon Boulevard	Southbound Left-Turn	46 (46) [52]	50	Yes (Yes) [No] ⁽³⁾		
Catalonia Avenue and	Southbound Left-Turn	<25 (<25) [<25]	35	Yes (Yes) [Yes]		
LeJeune Road	Northbound Left-Turn	<25 (<25) [<25]	25	Yes (Yes) [Yes]		
Malaga Avenue and LeJeune Road	Southbound Left-Turn	<25 (<25) [<25]	30	Yes (Yes) [Yes]		
	Northbound Left-Turn	<25 (<25) [<25]	25	Yes (Yes) [Yes]		
Malaga Avenue and Ponce de Leon Boulevard	Southbound Left-Turn ⁽²⁾	(m53) [m55]	125	(Yes) [Yes]		
University Drive and Salzedo Street	Northbound Left-Turn	<25 (<25) [<25]	160	Yes (Yes) [Yes]		
	Northbound Left-Turn	68 (69) [76]	200	Yes (Yes) [Yes]		
University Drive and LeJeune Road	Southbound Left-Turn	25 (25) [26]	80	Yes (Yes) [Yes]		
	Northeastbound Left-Turn	156 (157) [160]	300	Yes (Yes) [Yes]		

Notes: (1) The 95th percentile queue length is based on Synchro 10 capacity analyses. Minimum queue of 25 feet assumed.
(2) Turn-lane proposed by The Plaza Coral Gables development and does not exist under existing conditions.

Storage distance exceeded by queue is negligible, mitigation not required. 95th percentile queue is metered by upstream signal.

MULTIMODAL ANALYSIS

Multimodal level of service analyses were performed using *ARTPLAN 2012* software which applies methodologies from the FDOT *Quality/Level of Service Handbook*. Multimodal level of service analyses were performed for the following roadways within the immediate vicinity of the project site:

- Ponce de Leon Boulevard between Palermo Avenue and Catalonia Avenue
- Salzedo Street between Palermo Avenue and Catalonia Avenue
- LeJeune Road between Malaga Avenue and Catalonia Avenue
- University Drive between Salzedo Street and Malaga Avenue

Note that sidewalks are present along both sides of each street within a two-block radius of the site. However, bicycle lanes are only provided along a segment of Salzedo Street north of Catalonia Avenue. The nearest bus stop locations are located on the east side of LeJeune Road, just north of Catalonia Avenue and on the west side of LeJeune Road, just north of Palermo Avenue. These bus stops are served by the Miami-Dade Metrobus Routes 42 and 56. The nearest Coral Gables Trolley stops are located on the east side of Ponce de Leon Boulevard, just north of Catalonia Avenue and on the west side of Ponce de Leon Boulevard, just north of Palermo Avenue.

A summary of the multimodal analyses for the A.M. and P.M. peak hours are presented in Tables 8 and 9. As these tables indicate, the study roadways are expected to have bicycle, pedestrian, and transit levels of service of LOS E or better during the A.M. and P.M. peak hours under all analysis conditions. *ARTPLAN* worksheets for the study roadways are included in Appendix J.



Table 8: A.M. Peak Hour Multimodal Analysis							
Roadway	From/To	Direction	Bicycle LOS	Pedestrian LOS	Transit LOS		
Existin	Existing Conditions (Background Conditions) [Future Total Conditions]						
Ponce de Leon Boulevard	Palermo Avenue to Catalonia Avenue	NB	C (C) [C]	B (B) [B]	D (D) [D]		
		SB	C (C) [C]	A (A) [A]	D (D) [D]		
Salzedo Street	Palermo Avenue to Catalonia Avenue	NB	C (C) [C]	A (A) [A]	N/A ⁽¹⁾		
		SB	B (B) [B]	A (A) [A]	N/A ⁽¹⁾		
LeJeune Road	Malaga Avenue to Catalonia Avenue	NB	E (E) [E]	C (C) [C]	E (E) [E]		
		SB	E (E) [E]	C (C) [C]	E (E) [E]		
University Drive Salzedo Street to Malaga Avenue	Salzedo Street to	NB	C (C) [C]	A (A) [A]	N/A ⁽¹⁾		
	SB	B (B) [B]	C (C) [C]	N/A ⁽¹⁾			

Note: (1) Transit level of service not applicable as transit service is not available along segment.



Table 9: P.M. Peak Hour Multimodal Analysis							
Roadway	From/To	Direction	Bicycle LOS	Pedestrian LOS	Transit LOS		
Existing Conditions (Background Conditions) [Future Total Conditions]							
		NB	С	В	D		
			(C)	(B)	(D)		
Ponce de Leon Boulevard	Palermo Avenue to		[C]	[B]	[D]		
Torice de Leori Bodievard	Catalonia Avenue		D	Α	D		
		SB	(D)	(A)	(D)		
			[D]	[A]	[D]		
	Palermo Avenue to Catalonia Avenue		В	Α	40		
		NB	(B)	(A)	N/A ⁽¹⁾		
Salzedo Street			[B]	[A]			
		SB	C	A	(1)		
			(C)	(A)	N/A ⁽¹⁾		
			[C]	[A]			
		ND	D (D)	C	E		
		NB	(D)	(C)	(E)		
LeJeune Road	Malaga Avenue to	SB	[D] E	[C]	[E] E		
	Catalonia Avenue						
			(E) [E]	(C) [C]	(E) [E]		
			L∟j	A A	[ե]		
University Drive		NB	(B)	(A)	N/A ⁽¹⁾		
	Salzedo Street to Malaga Avenue	טויו	(B) [B]	(A) [A]	IN/ A.		
			C	D			
		SB	(C)	(D)	N/A ⁽¹⁾		
			[C]	[D]	,		

Note: (1) Transit level of service not applicable as transit service is not available along segment.

ENTRY GATE ANALYSIS

An entry gate queue analysis for the proposed redevelopment using the methodology outlined in ITE's *Transportation and Land Development*, 1988 was performed at the parking garage entry gate. The entry gate will be located on the first level of the parking garage and will provide access to residents only. Based on the project trip generation, a total of 14 A.M. peak hour inbound trips and 21 P.M. peak hour inbound trips are expected at the entry gate.

A proximity card access control system was assumed, which has a processing time of six (6) seconds per vehicle based on *Parking Structures* 3rd Edition: *Planning, Design, Construction, Maintenance, and Repair,* 2001.

The queuing analysis used the single-channel waiting line model with Poisson arrivals and exponential service times. The queuing analysis is based on the coefficient of utilization, ρ , which is the ratio of the average vehicle arrival rate over the average service rate multiplied by the number of channels. If the coefficient of utilization (average service rate/valet attendant service capacity) is greater than one (>1), the calculation methodology does not yield a finite queue length. This result indicates overcapacity conditions for the entry gate area. The entry gate service capacity is the number of vehicles the entry gate can service in a one-hour period multiplied by the number of entry gates. The analysis determined the required queue storage, M, which is exceeded P percent of the time. Table 10 summarizes the entry gate analysis.

Table 10: Peak Hour Entry Gate Analysis						
A.M. Peak Hour (P.M. Peak Hour)						
Entrance	e Entering Volumes Service Rates 95 th Percentile (vph) (minutes/vehicle) Queue					
Resident Gate	14 (21)	0.100 (0.100)	< 1 vehicle (< 1 vehicle)			

The 95th percentile queue length for the resident entry gate is less than one (1) vehicle behind the service position during the A.M. and P.M. peak hours. Detailed entry gate calculations are included in Appendix K.



VALET ANALYSIS

A valet operations analysis for the proposed redevelopment was prepared consistent with procedures described in the ITE's *Transportation and Land Development*, 1988. The redevelopment will be served by one (1) on-street valet drop-off/pick-up area located along Catalonia Avenue just west of Ponce de Leon Boulevard. The valet drop-off/pick-up area provides storage for three (3) vehicles. Valet service will be provided for residential guests and retail patrons. It is expected that 10 percent (10%) of residential trips and 50 percent (50%) of retail trips will utilize the valet service.

The analysis results indicate that two (2) valet attendants would be required at the valet drop-off/pick-up area during the A.M. peak hour and five (5) valet attendants would be required at the valet drop-off/pick-up area during the P.M. peak hour in order to accommodate the 95th percentile queues within the valet service area. The valet area will occupy three (3) on-street parking spaces. A detailed valet analysis memorandum is included in Appendix L.

MANEUVERABILITY ANALYSIS

A maneuverability analysis for the proposed redevelopment was prepared for the parking garage and ground level access to the loading area. The analysis was performed using Transoft's *AutoTurn 10* software design vehicle turning templates and vehicle turning templates consistent with American Association of State Highway and Transportation Officials' (AASHTO) *A Policy on Geometric Design of Highways and Streets*, 2004/2011/2018. The analysis was prepared using passenger car (P) design vehicles for the parking garage. Single-unit 30-foot (SU-30) design vehicles were used for deliveries and loading activities in the loading area.

The analysis determined that passenger vehicles will be able to ingress, egress, and travel through the parking garage without conflicting with oncoming traffic or structural elements. Similarly, loading vehicles will be able to maneuver into and out of the on-site loading area without conflicting with structural elements. However, note that a back-in maneuver is required for loading vehicles to access the loading area. A detailed maneuverability analysis memorandum is included in Appendix M.

CONCLUSION

The parcels located in the southwest quadrant of the intersection of Ponce de Leon Boulevard and Catalonia Avenue in Coral Gables, Florida are proposed to be redeveloped. Currently, the parcels proposed for redevelopment are occupied by 7,614 square feet of office space and 3,386 square feet of retail space. The proposed redevelopment consists of approximately 18,107 square feet of retail space and 171 high-rise multifamily residential units. Furthermore, the redevelopment proposes to eliminate the southbound free-flow right-turn from Ponce de Leon Boulevard to University Drive and modify the southbound approach at the intersection of Ponce de Leon Boulevard and Malaga Avenue to include a shared through/right-turn lane. The redevelopment is expected to be completed and opened by year 2022

Primary access to the proposed redevelopment will be provided via one (1) full access driveway along the south side of Catalonia Avenue west of Ponce de Leon Boulevard. Self-parking will be provided within the proposed on-site parking garage. Note that a dedicated valet drop-off/pick-up area will be provided along the south side of Catalonia Avenue west of Ponce de Leon Boulevard. Loading access will be provided via a driveway along Malaga Avenue.

Trip generation for the proposed redevelopment was calculated using rates and/or equations contained in the Institute of Transportation Engineers' (ITE's) *Trip Generation Manual*, 10th Edition. The project is expected to generate 40 net new weekday A.M. peak hour vehicular trips and 81 net new weekday P.M. peak hour vehicular trips.

Capacity analyses indicate that the study intersections and corridors are expected to operate at accepted levels of service (LOS E+20% or better) during the A.M. and P.M. peak hours under all analysis conditions. However, the westbound approach at the intersection of University Drive and LeJeune Road operates at LOS F (worse than E+20%) during the P.M. peak hour under future background and future total analysis conditions. Note that the proposed project does not assign traffic to this approach.

A queuing analysis was performed to determine if the existing exclusive turn lane storage lengths at all study area intersections can accommodate expected vehicle queue lengths under existing, future background, and future total traffic conditions. The results of the analysis indicate that all existing exclusive turn lanes are able to accommodate the expected vehicle queues at all study intersections



under all analysis conditions with the exception of following:

- The northeastbound left-turn lane at the intersection of University Drive and LeJeune Road which extends beyond the provided storage length during the A.M. peak hour under existing, future background, and future total traffic conditions. This turn lane is constrained and cannot be extended.
- The southbound left-turn lane at the intersection of Almeria Avenue and Ponce de Leon Boulevard which extends beyond the provided storage length during the P.M. peak hour under future total traffic conditions. Note that the expected vehicle queues are anticipated to extend beyond the provided turn lane storage length by two (2) feet. As this distance is negligible, mitigation is not required.

The results of the multimodal level of service analyses (bicycle, pedestrian, and transit) indicate that the study corridors are expected to operate at accepted levels of service (LOS E+20% or better) during the A.M. and P.M. peak hours under all analysis conditions.

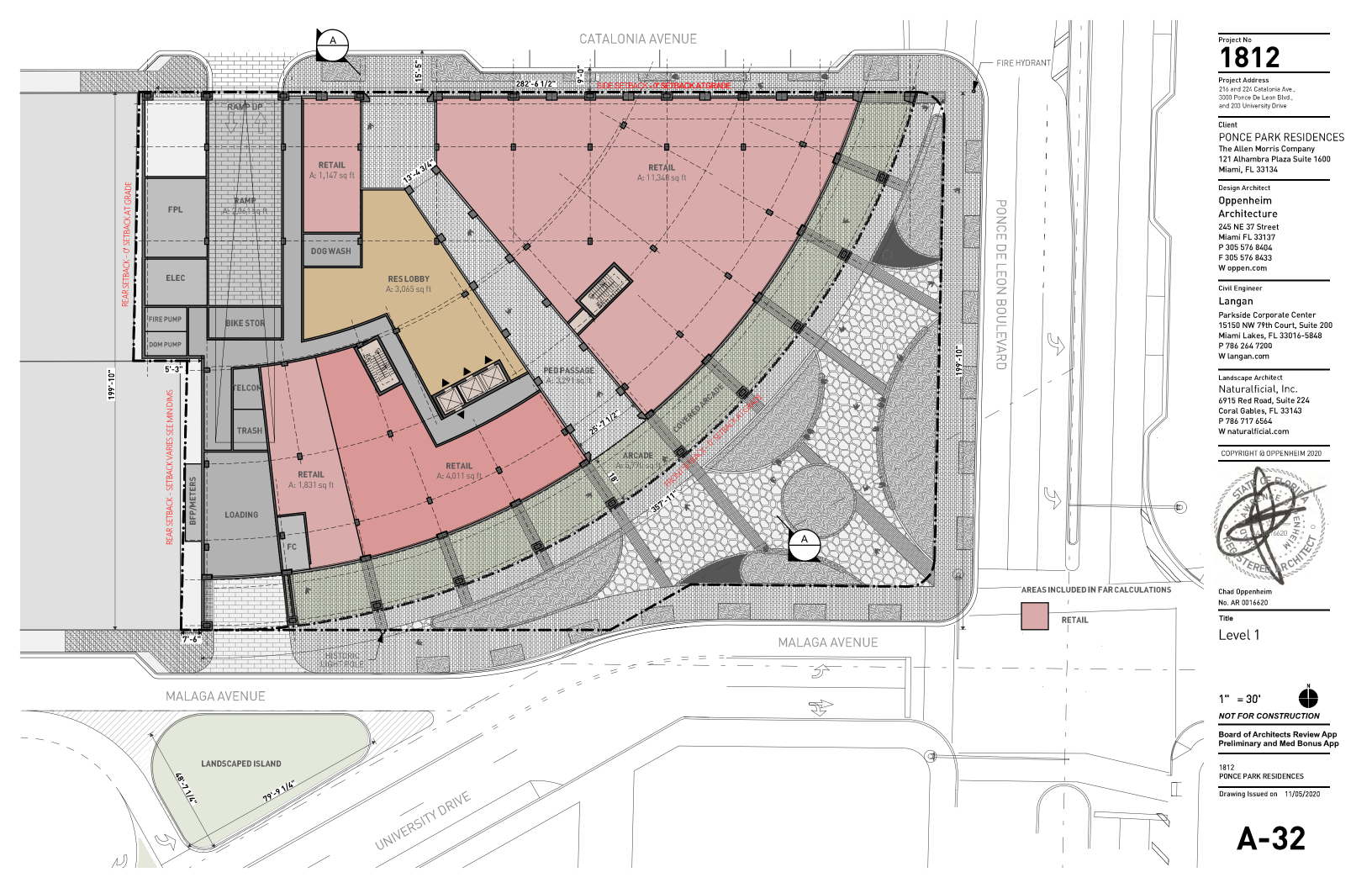
An entry gate queue analysis was prepared for the proposed redevelopment using the methodology outlined in ITE's *Transportation and Land Development*, 1988. The results of the analysis indicate that all anticipated queues are expected to be accommodated within the site without extending into the public right-of-way on Catalonia Avenue.

The results of the valet analysis indicate that two (2) valet attendants would be required at the valet drop-off/pick-up area during the A.M. peak hour and five (5) valet attendants would be required at the valet drop-off/pick-up area during the P.M. peak hour in order to accommodate the 95th percentile queues within the valet service area. The valet area will occupy three (3) on-street parking spaces.

Finally, the maneuverability analysis determined that passenger vehicles will be able to ingress, egress, and travel through the parking garage without conflicting with oncoming traffic or structural elements. Similarly, loading vehicles will be able to maneuver into and out of the on-site loading area without conflicting with structural elements. However, note that a back-in maneuver is required for loading vehicles to access the loading area.

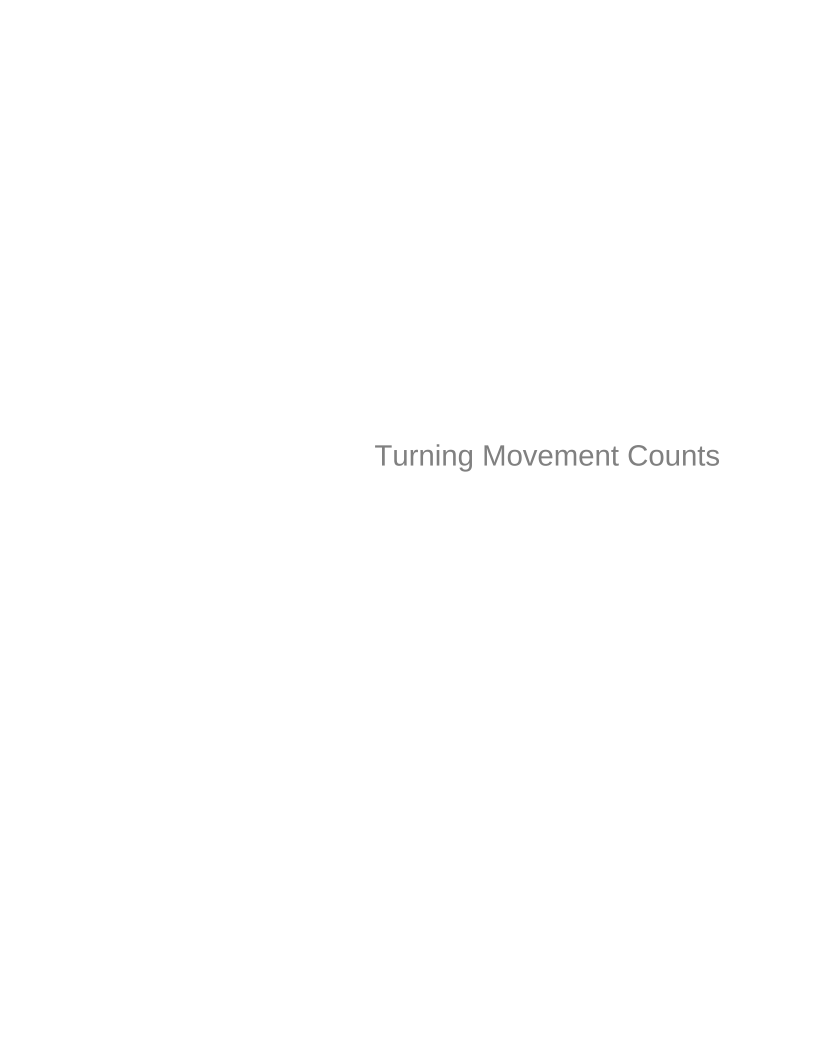
Appendix A

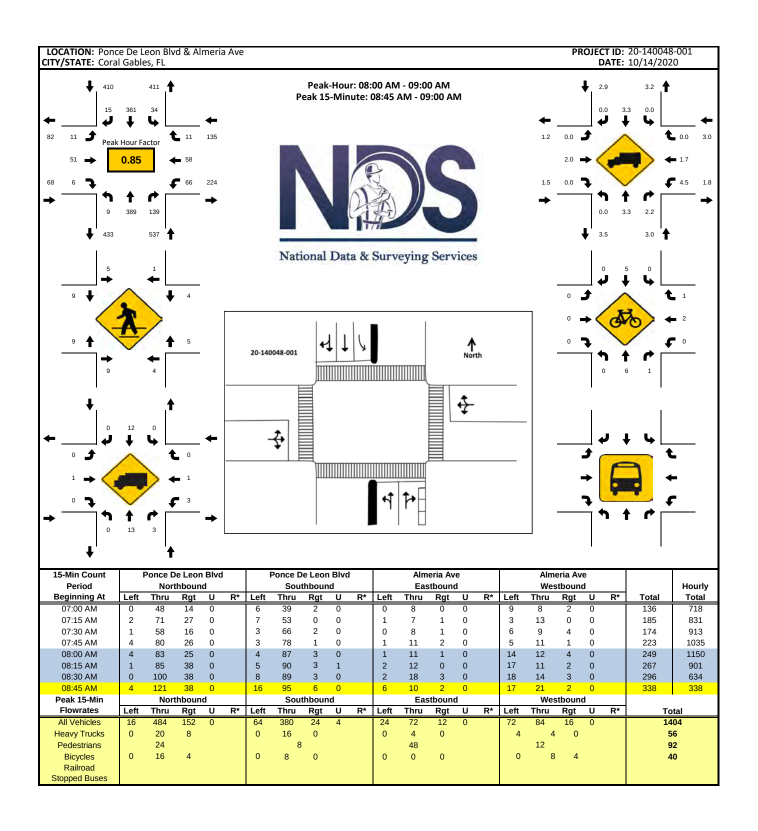
Site Plan

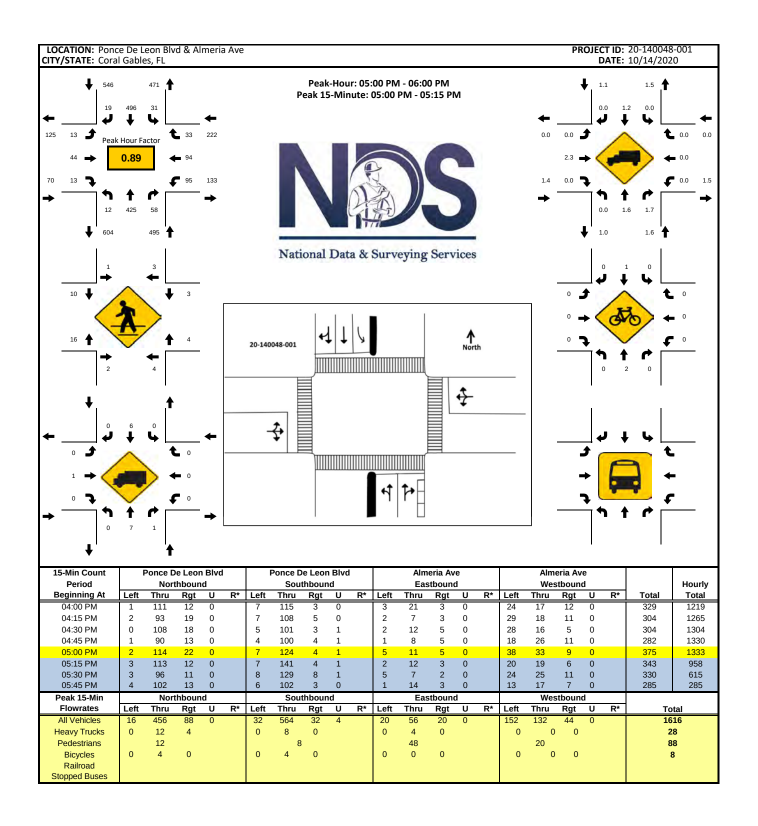


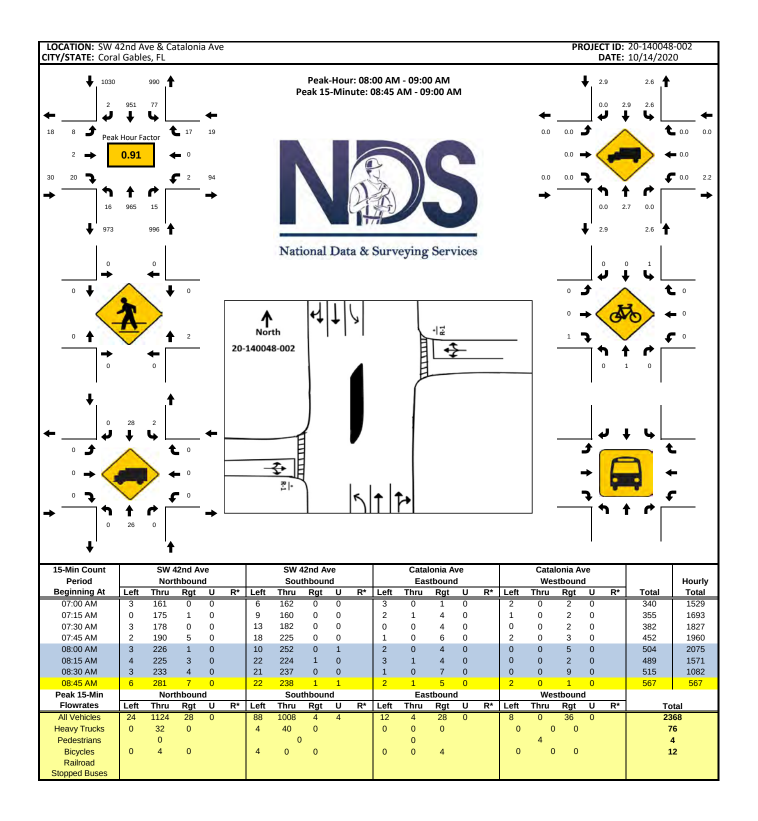
Appendix B

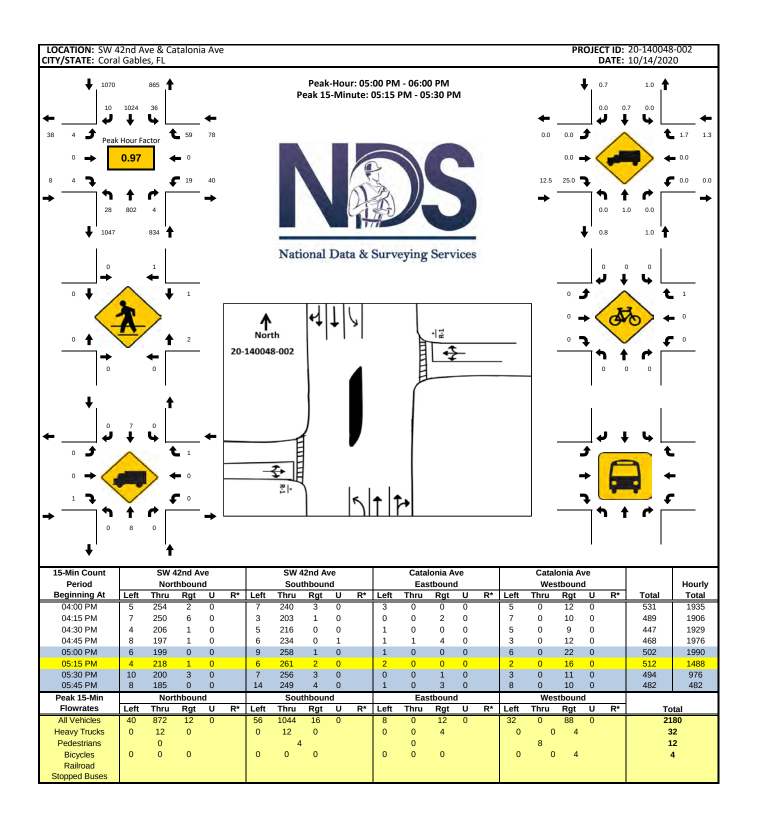
Traffic Data

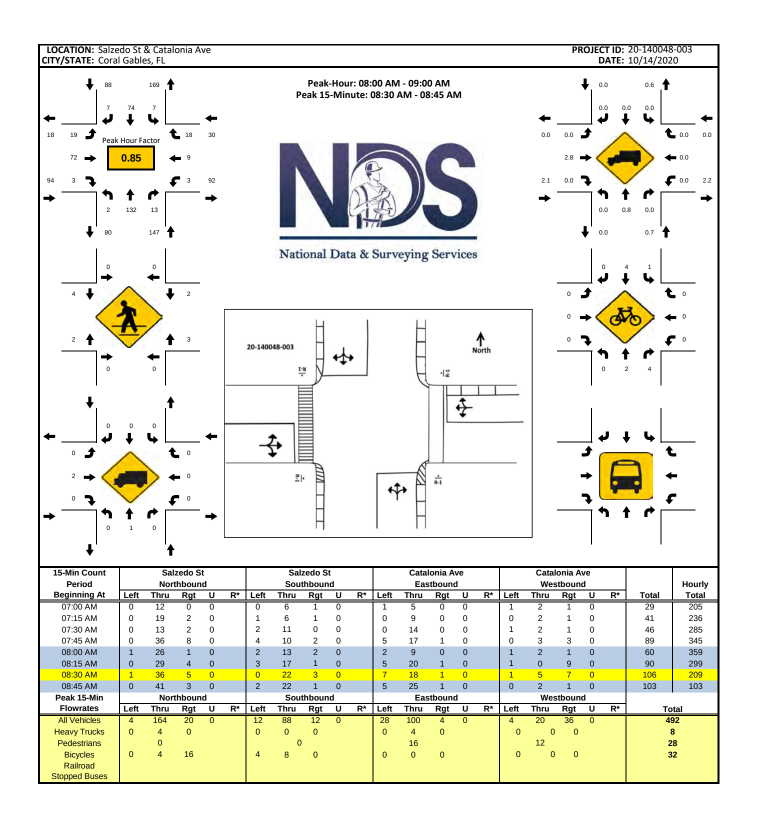


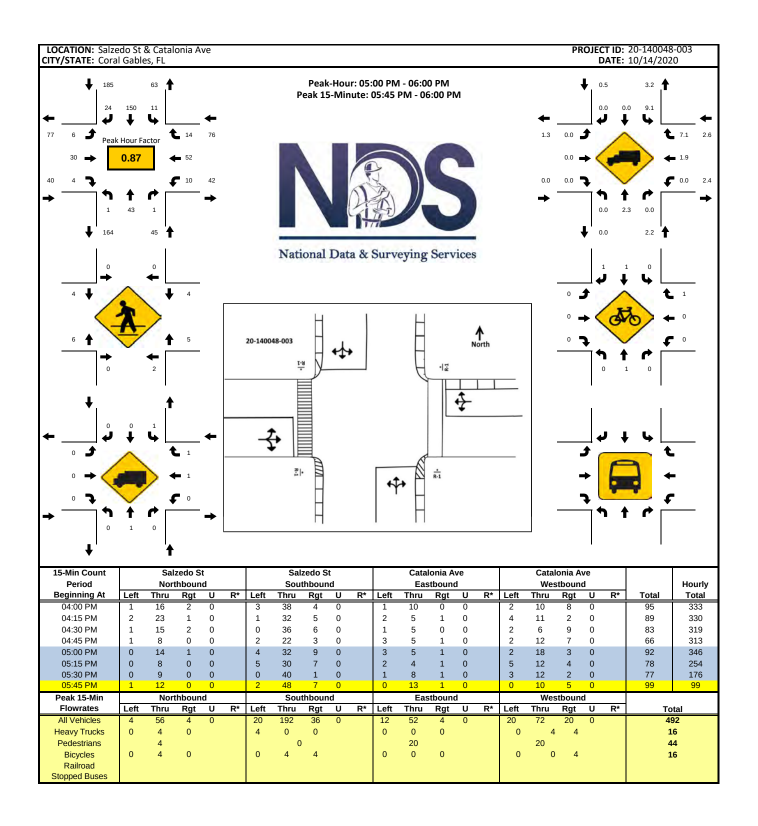


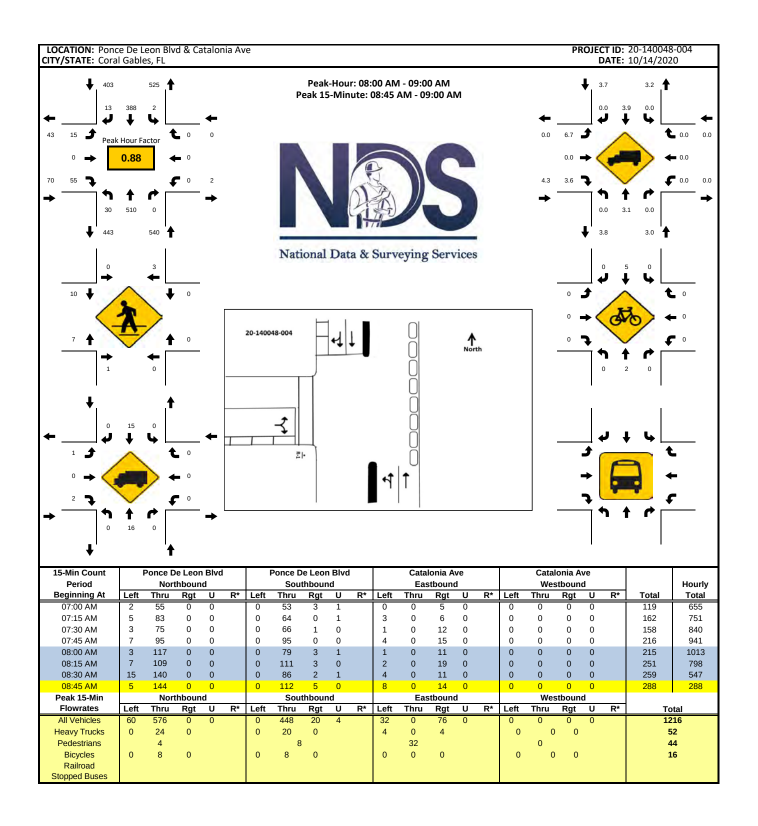


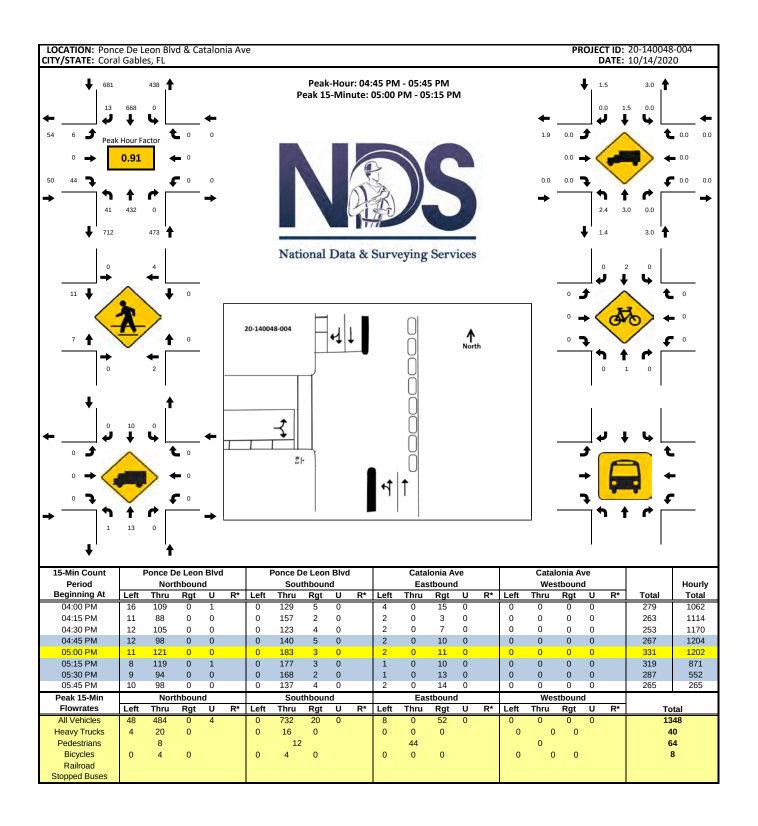


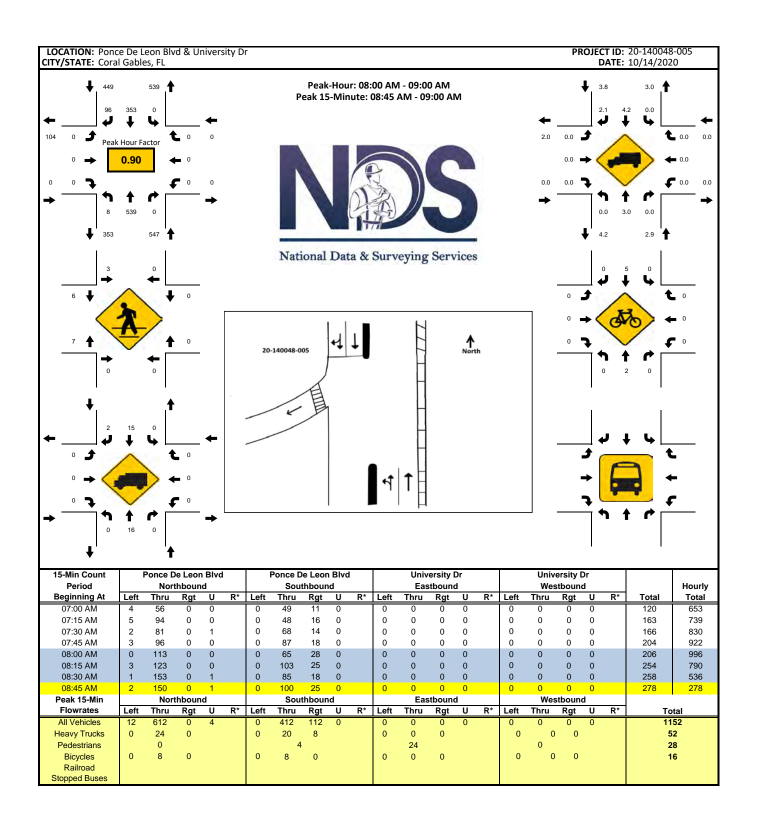


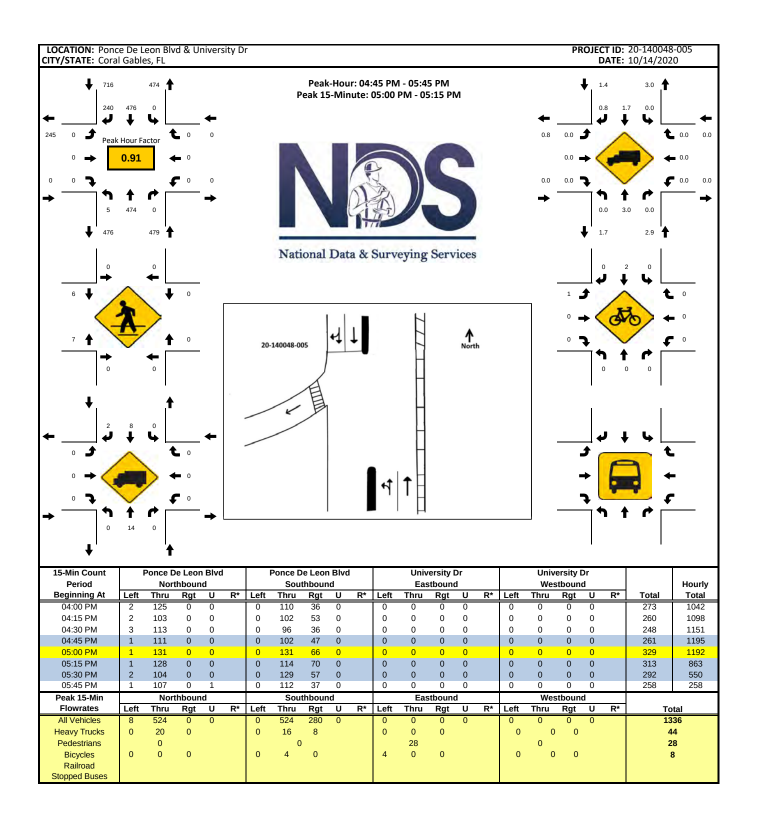


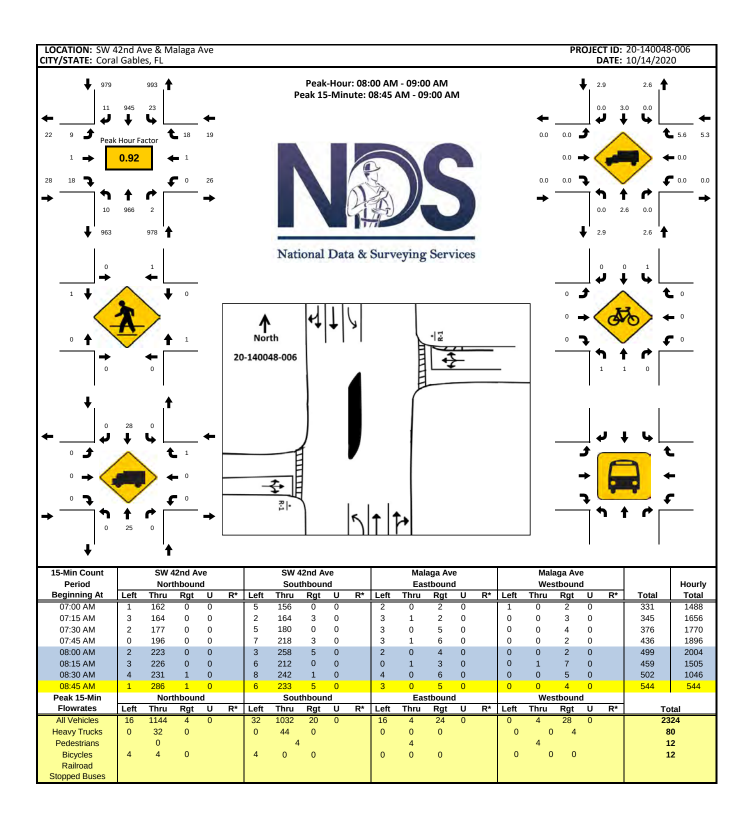


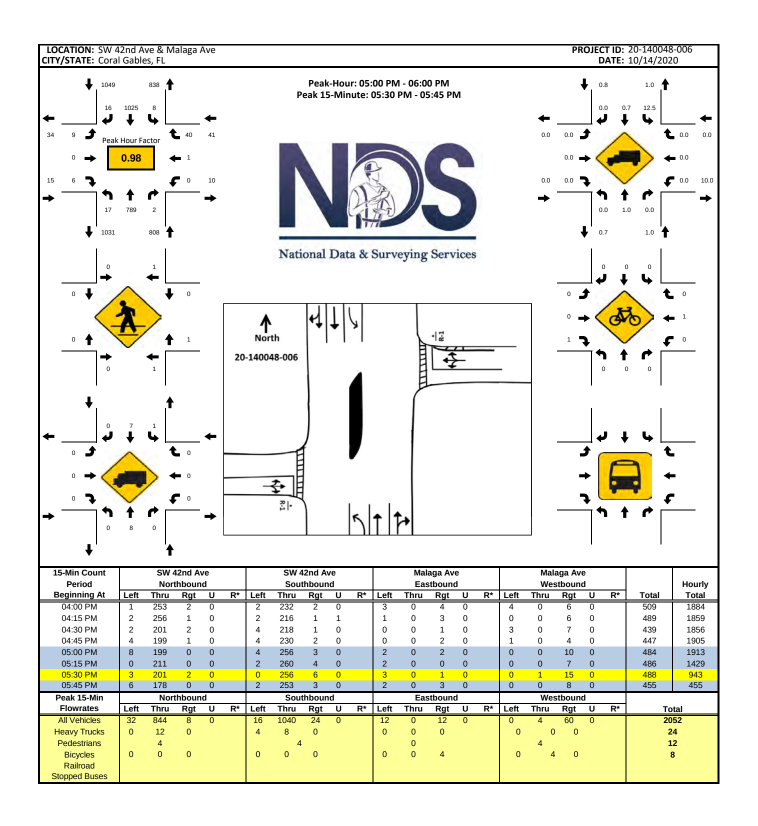


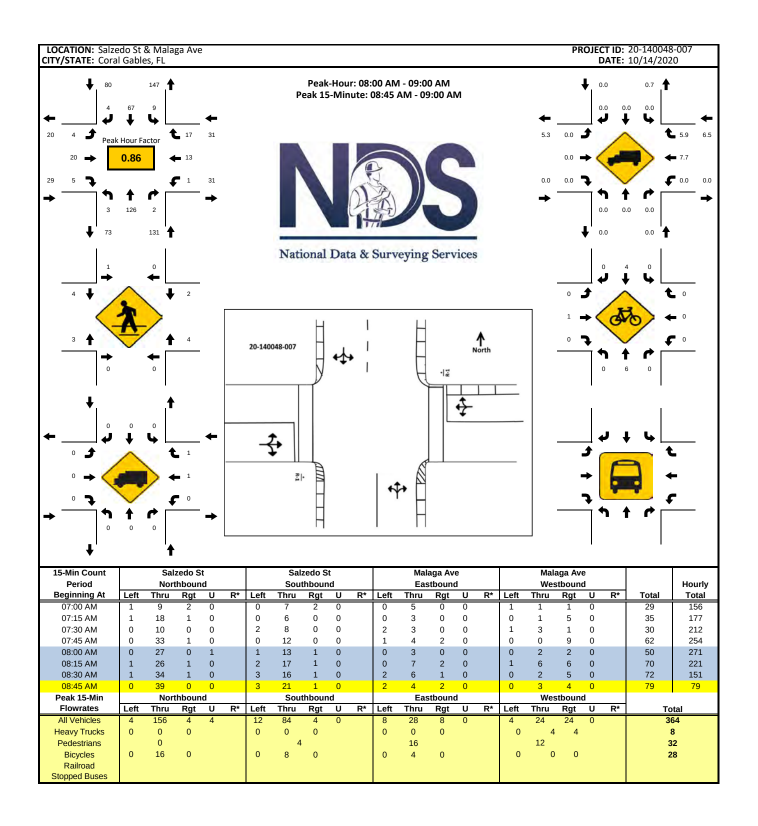


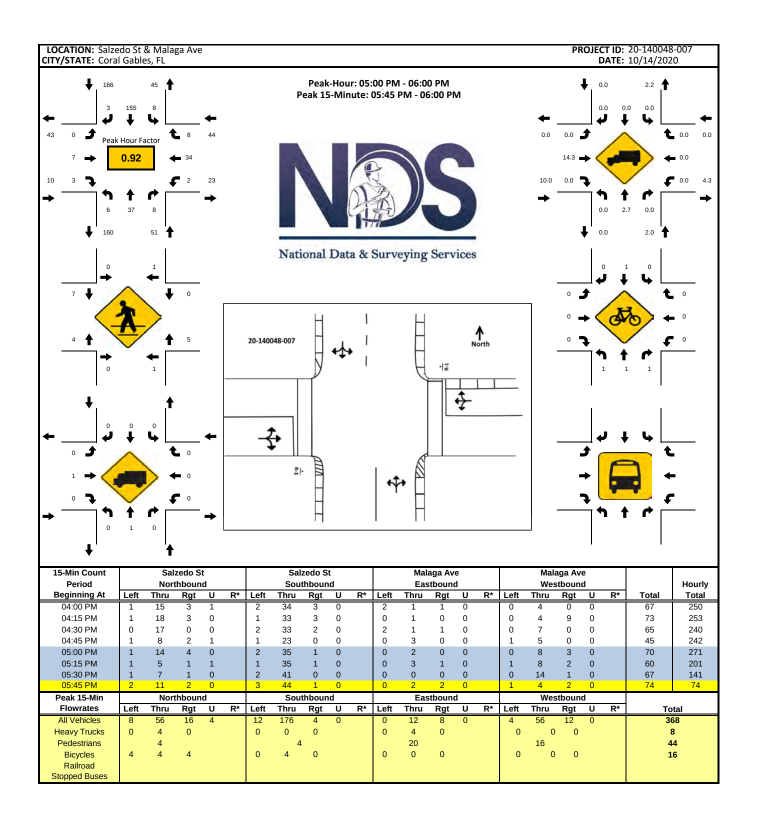


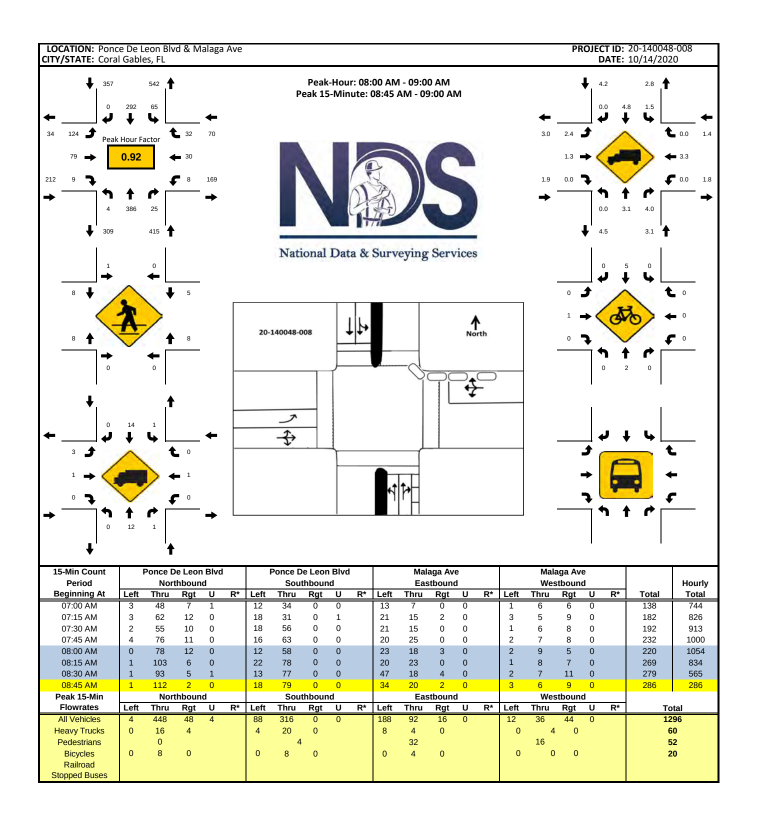


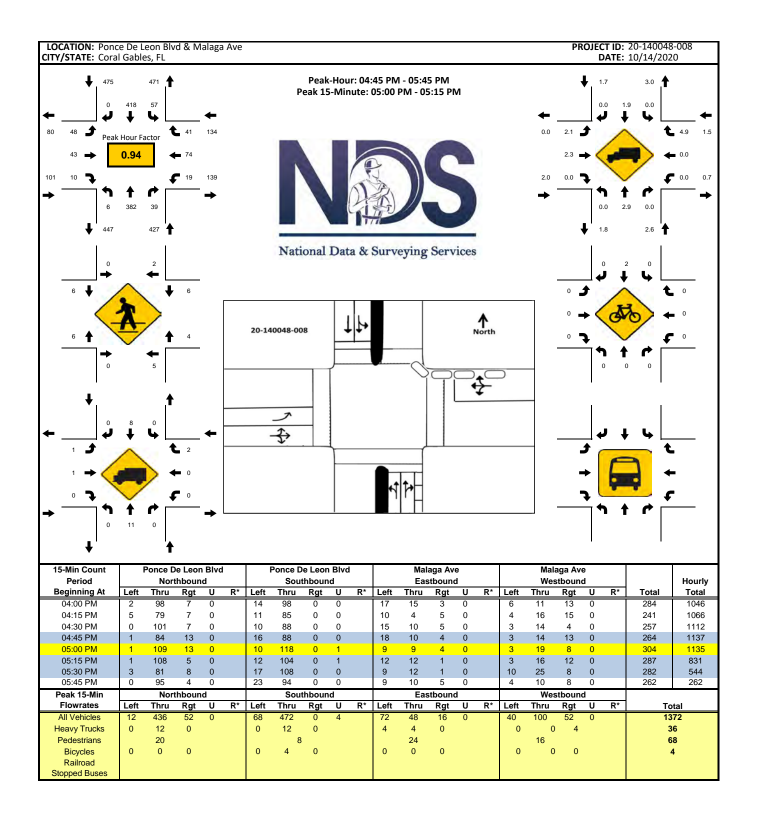


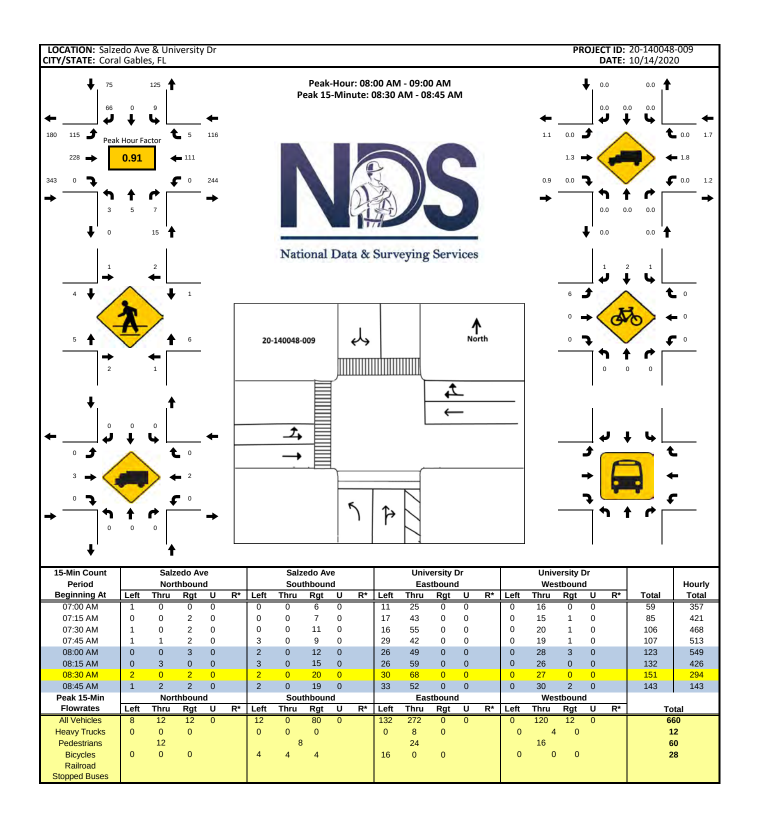


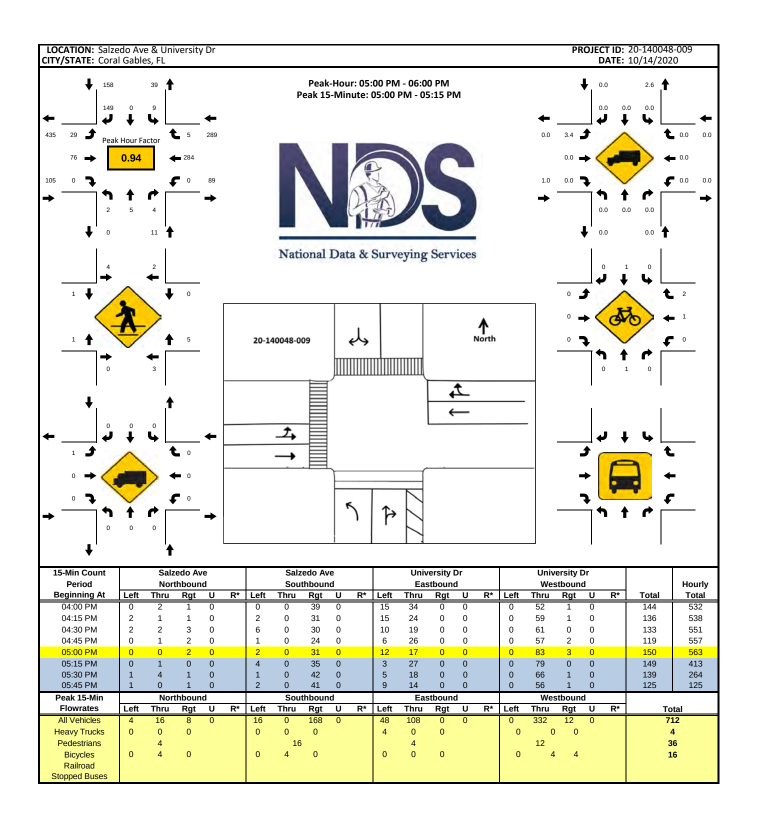












National Data & Surveying Services

Intersection Turning Movement Count

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0.904

Control: Signalized

Project ID: 20-140048-010 Date: 10/14/2020

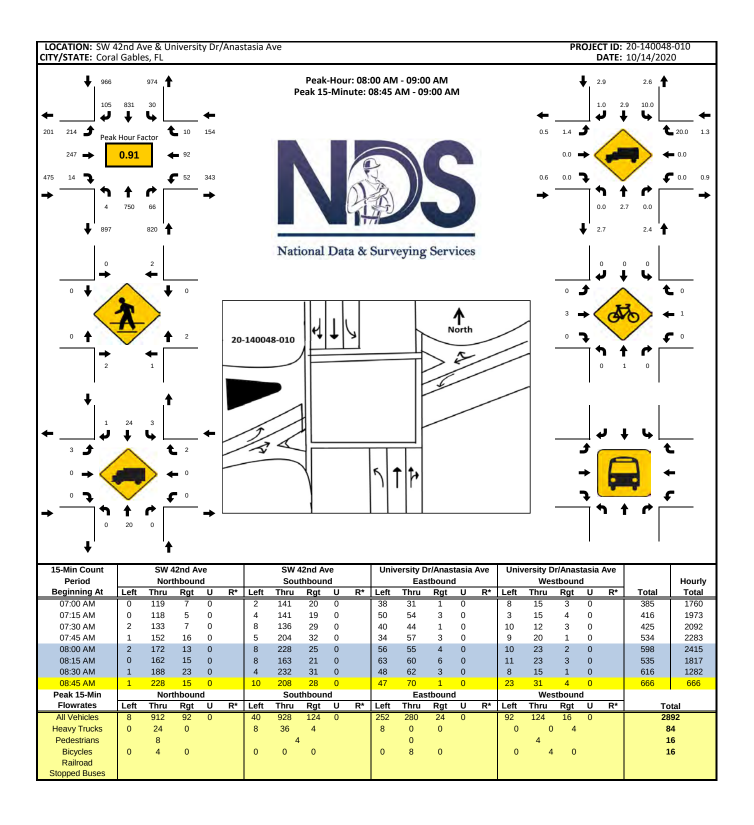
Total

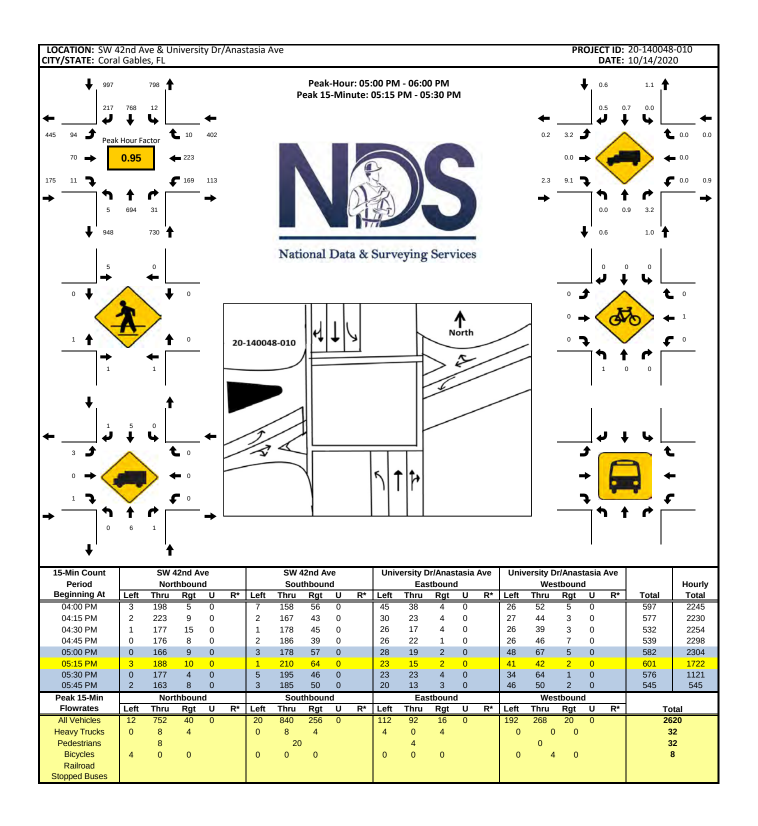
NS/EW Streets:		SV	N 42nd Ave	9			SI	N 42nd Ave	9		Uni	versity Dr/A	inastasia Av	e		University	y Dr/Anasta	sia Ave				
		NO	ORTHBOUN	ID.			S	OUTHBOUN	ID			EASTB	OUND			V	VESTBOUNI)		FASTB	OUND2	
AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
Aivi	NL	NT	NR	NU	NL2	SL	ST	SR	SU	SR2	EL	ET	ER	EU	WL	WT	WR	WU	WT2	E2L2	E2U2	TOTAL
7:00 AM	0	119	7	0	1	2	141	20	0	1	38	31	1	0	8	15	3	0	2	0	1	390
7:15 AM	0	118	5	0	3	4	141	19	0	2	50	54	3	0	3	15	4	0	2	0	0	423
7:30 AM	2	133	7	Ō	4	8	136	29	Ō	4	40	44	1	0	10	12	3	Ō	2	Ō	1	436
7:45 AM	1	152	16	0	3	5	204	32	0	2	34	57	3	0	9	20	1	0	6	0	2	547
8:00 AM	2	172	13	0	1	8	228	25	0	1	56	55	4	0	10	23	2	0	4	0	4	608
8:15 AM	0	162	15	Ö	4	8	163	21	Ō	4	63	60	6	0	11	23	3	0	4	Ō	5	552
8:30 AM	1	188	23	Ö	3	4	232	31	Ō	2	48	62	3	0	8	15	1	Ō	1	Ō	1	623
8:45 AM	1	228	15	0	2	10	208	28	0	1	47	70	1	0	23	31	4	0	2	0	5	676
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TOTAL VOLUMES :	7	1272	101	0	21	49	1453	205	0	17	376	433	22	0	82	154	21	0	23	0	19	4255
APPROACH %'s :	0.50%	90.79%	7.21%	0.00%	1.50%	2.84%	84.28%	11.89%	0.00%	0.99%	45.25%	52.11%	2.65%	0.00%	29.29%	55.00%	7.50%	0.00%	8.21%	0.00%	100.00%	1200
PEAK HR :			AM - 09:00																			TOTAL
PEAK HR VOL :	4	750	66	0	10	30	831	105	0	8	214	247	14	0	52	92	10	0	11	0	15	2459
PEAK HR FACTOR :	0.500	0.822	0.717	0.000	0.625	0.750	0.895	0.847	0.000	0.500	0.849	0.882	0.583	0.000	0.565	0.742	0.625	0.000	0.688	0.000	0.750	
TEAKTIKTAOTOK.	0.500	0.022	0.843	0.000	0.025	0.750	0.075	0.905	0.000	0.500	0.047	0.002		0.000	0.505	0.742	0.688	0.000	0.000	0.000	0.750	0.909
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PM	0	NO O	ORTHBOUN 0		0	0		OUTHBOUN	ID 0	0	0	EASTB 0		0	0		VESTBOUNI 0	0	0	EASTB 0	OUND2	
PM	O NI	0	ORTHBOUN 0	0	0 NI 2	_	0	0	0		_	0	0	0 FII	0 WI	0	0	0		0	0	TOTAL
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4:00 PM		0 NT 198	ORTHBOUN 0 NR	0	NL2	_	0 ST 158	0 SR 56	0		EL 45	0 ET 38	0		WL 26	0 WT 52	0	0 WU		0 E2L2	0	625
4:00 PM 4:15 PM	NL 3	0 NT	ORTHBOUN 0 NR	0 NU 0	NL2	_	0 ST	0 SR 56 43	0 SU		EL 45 30	<mark>0</mark> ET	0	EU 0	WL 26 27	0 WT 52 44	0	0 WU	WT2	0 E2L2	0	625 593
4:00 PM 4:15 PM 4:30 PM	NL 3	0 NT 198 223 177	ORTHBOUN 0 NR 5 9	0 NU 0 0	NL2	_	0 ST 158 167	0 SR 56 43 45	0 SU		EL 45	0 ET 38 23 17	0	0 0	WL 26 27 26	0 WT 52 44 39	0	0 WU	WT2	0 E2L2 0 0	0	625
4:00 PM 4:15 PM	NL 3 2 1	0 NT 198 223	ORTHBOUN 0 NR 5 9	0 NU 0 0 0	NL2 8 6 4	SL 7 2 1	0 ST 158 167 178	0 SR 56 43	0 SU		EL 45 30 26	0 ET 38 23	0	0 0 0	WL 26 27	0 WT 52 44	0	0 WU	WT2 12 6 7	0 E2L2 0 0 0	0	625 593 550
4:00 PM 4:15 PM 4:30 PM 4:45 PM	NL 3 2 1 0	0 NT 198 223 177 176	ORTHBOUN O NR 5 9 15 8	0 NU 0 0 0	NL2 8 6 4	SL 7 2 1 2	0 ST 158 167 178 186	0 SR 56 43 45 39 57	0 SU 0 0 0	SR2 4 1 6 1	EL 45 30 26 26 28	0 ET 38 23 17 22	0 ER 4 4 4 1	0 0 0 0	WL 26 27 26 26	0 WT 52 44 39 46 67	0	0 WU 0 0 0	WT2 12 6 7 9	0 E2L2 0 0 0	0	625 593 550 556 604
4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM	NL 3 2 1 0	0 NT 198 223 177 176	ORTHBOUN O NR 5 9 15 8 9	0 NU 0 0 0 0	NL2 8 6 4	SL 7 2 1 2	0 ST 158 167 178 186	0 SR 56 43 45 39 57 64	0 SU 0 0 0	SR2 4 1 6 1	EL 45 30 26 26	0 ET 38 23 17 22 19	0 ER 4 4 4 1	EU 0 0 0 0 0 0 0	WL 26 27 26 26 48	0 WT 52 44 39 46 67 42	0	0 WU 0 0 0	WT2 12 6 7 9	0 E2L2 0 0 0 0	0	625 593 550 556 604 632
4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM	NL 3 2 1 0 0 3	0 NT 198 223 177 176 166 188	ORTHBOUN O NR 5 9 15 8 9	0 NU 0 0 0 0 0	NL2 8 6 4	SL 7 2 1 2 3 1	0 ST 158 167 178 186 178 210	0 SR 56 43 45 39 57	0 SU 0 0 0	SR2 4 1 6 1 5 2	EL 45 30 26 26 28 23	0 ET 38 23 17 22	0 ER 4 4 4 1	EU 0 0 0 0 0	WL 26 27 26 26 48 41	0 WT 52 44 39 46 67	0	0 WU 0 0 0	WT2 12 6 7 9	0 E2L2 0 0 0 0 0	0 E2U2 4 3 1 4 1 8	625 593 550 556 604
4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM	NL 3 2 1 0 0 3 0	0 NT 198 223 177 176 166 188 177	ORTHBOUN 0 NR 5 9 15 8 9 10 4	0 NU 0 0 0 0 0	NL2 8 6 4	SL 7 2 1 2 3 1 5	0 ST 158 167 178 186 178 210 195	0 SR 56 43 45 39 57 64 46	0 SU 0 0 0 0 0	SR2 4 1 6 1 5 2 5	EL 45 30 26 26 28 23 23	0 ET 38 23 17 22 19 15 23	0 ER 4 4 4 1	EU 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WL 26 27 26 26 48 41 34	0 WT 52 44 39 46 67 42 64	0 WR 5 3 3 7 5 2	0 WU 0 0 0 0 0	WT2 12 6 7 9 13 5	0 E2L2 0 0 0 0 0	0 E2U2 4 3 1 4 1 8	625 593 550 556 604 632 592
4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM	NL 3 2 1 0 0 3 0	0 NT 198 223 177 176 166 188 177	ORTHBOUN 0 NR 5 9 15 8 9 10 4	0 NU 0 0 0 0 0	NL2 8 6 4	SL 7 2 1 2 3 1 5	0 ST 158 167 178 186 178 210 195	0 SR 56 43 45 39 57 64 46	0 SU 0 0 0 0 0	SR2 4 1 6 1 5 2 5	EL 45 30 26 26 28 23 23	0 ET 38 23 17 22 19 15 23	0 ER 4 4 4 1	EU 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WL 26 27 26 26 48 41 34	0 WT 52 44 39 46 67 42 64	0 WR 5 3 3 7 5 2	0 WU 0 0 0 0 0	WT2 12 6 7 9 13 5	0 E2L2 0 0 0 0 0	0 E2U2 4 3 1 4 1 8	625 593 550 556 604 632 592
4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM	NL 3 2 1 0 0 3 0 2	0 NT 198 223 177 176 166 188 177 163	ORTHBOUN 0 NR 5 9 15 8 9 10 4 8	0 NU 0 0 0 0 0	NL2 8 6 4 3 7 8 6 5	SL 7 2 1 2 3 1 5 3 3	0 ST 158 167 178 186 178 210 195 185	0 SR 56 43 45 39 57 64 46 50	0 SU 0 0 0 0 0	SR2 4 1 6 1 5 2 5 5	EL 45 30 26 26 28 23 23 20	0 ET 38 23 17 22 19 15 23 13	0 ER 4 4 4 1 1 2 2 4 3	EU 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WL 26 27 26 26 48 41 34 46	0 WT 52 44 39 46 67 42 64 50	0 WR 5 3 7 5 2 1 2	0 WU 0 0 0 0 0 0	WT2 12 6 7 9 13 5 6	0 E2L2 0 0 0 0 0 0	0 E2U2 4 3 1 4 1 8 0 5	625 593 550 556 604 632 592 566
4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM	NL 3 2 1 0 0 3 0 2 NL	0 NT 198 223 177 176 166 188 177 163	ORTHBOUN O NR 5 9 15 8 9 10 4 8 NR	0 NU 0 0 0 0 0 0 0	NL2 8 6 4 3 7 8 6 5	SL 7 2 1 2 3 1 5 3 SL	0 ST 158 167 178 186 178 210 195 185	0 SR 56 43 45 39 57 64 46 50	0 SU 0 0 0 0 0 0 0	SR2 4 1 6 1 5 2 5 5 SR2	EL 45 30 26 26 28 23 23 20 EL 221	0 ET 38 23 17 22 19 15 23 13	0 ER 4 4 4 1 2 2 4 3	EU 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WL 26 27 26 26 48 41 34 46 WL	0 WT 52 44 39 46 67 42 64 50	0 WR 5 3 7 5 2 1 2	0 WU 0 0 0 0 0 0 0	WT2 12 6 7 9 13 5 6 WT2	0 E2L2 0 0 0 0 0 0 0	0 E2U2 4 3 1 4 1 8 0 5	625 593 550 556 604 632 592 566
4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM	NL 3 2 1 0 0 3 0 2 NL 11	0 NT 198 223 177 176 166 188 177 163 NT 1468 92.10%	ORTHBOUN 0 NR 5 9 15 8 9 10 4 8 NR 68	0 NU 0 0 0 0 0 0 0 0 0 0	NL2 8 6 4 3 7 8 6 5 NL2 47	SL 7 2 1 1 2 3 1 5 3 SL 24	0 ST 158 167 178 186 178 210 195 185 ST 1457	0 SR 56 43 45 39 57 64 46 50 SR 400	0 SU 0 0 0 0 0 0 0 0 0 0	SR2 4 1 6 1 5 2 5 5 5 SR2 29	EL 45 30 26 26 28 23 23 20 EL 221	0 ET 38 23 17 22 19 15 23 13 ET 170	0 ER 4 4 4 1 2 2 4 3 ER 24	EU 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WL 26 27 26 26 48 41 34 46 WL 274	0 WT 52 44 39 46 67 42 64 50	0 WR 5 3 3 7 5 2 1 2	0 WU 0 0 0 0 0 0 0	WT2 12 6 7 9 9 13 5 6 WT2 67	0 E2L2 0 0 0 0 0 0 0 0 0 0	0 E2U2 4 3 1 4 1 8 0 5	625 593 550 556 604 632 592 566
4:00 PM 4:15 PM 4:30 PM 4:30 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM TOTAL VOLUMES : APPROACH %'s :	NL 3 2 1 0 0 3 0 2 NL 11	0 NT 198 223 177 176 166 188 177 163 NT 1468 92.10%	ORTHBOUN 0 NR 5 9 15 8 9 10 4 8 NR 68 4.27%	0 NU 0 0 0 0 0 0 0 0 0 0	NL2 8 6 4 3 7 8 6 5 NL2 47	SL 7 2 1 1 2 3 1 5 3 SL 24	0 ST 158 167 178 186 178 210 195 185 ST 1457	0 SR 56 43 45 39 57 64 46 50 SR 400	0 SU 0 0 0 0 0 0 0 0 0 0	SR2 4 1 6 1 5 2 5 5 5 SR2 29	EL 45 30 26 26 28 23 23 20 EL 221	0 ET 38 23 17 22 19 15 23 13 ET 170	0 ER 4 4 4 1 2 2 4 3 ER 24	EU 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WL 26 27 26 26 48 41 34 46 WL 274	0 WT 52 44 39 46 67 42 64 50	0 WR 5 3 3 7 5 2 1 2	0 WU 0 0 0 0 0 0 0	WT2 12 6 7 9 9 13 5 6 WT2 67	0 E2L2 0 0 0 0 0 0 0 0 0 0	0 E2U2 4 3 1 4 1 8 0 5	625 593 550 556 604 632 592 566 TOTAL 4718
4:00 PM 4:15 PM 4:30 PM 4:45 PM 5:00 PM 5:15 PM 5:30 PM 5:45 PM TOTAL VOLUMES: APPROACH %'s:	NL 3 2 1 0 0 3 0 2 NL 11 0.69%	0 NT 198 223 177 176 166 188 177 163 NT 1468 92.10%	ORTHBOUN O NR 5 9 15 8 9 10 4 8 NR 68 4,27% PM - 06:00	0 NU 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NL2 8 6 4 3 7 8 6 5 NL2 47 2.95%	SL 7 2 1 2 3 1 5 3 SL 24 1.26%	0 ST 158 167 178 186 178 210 195 185 ST 1457 76.28%	0 SR 56 43 45 39 57 64 46 50 SR 400 20.94%	0 SU 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	SR2 4 1 6 1 5 2 5 5 5 SR2 29 1.52%	EL 45 30 26 26 28 23 23 20 EL 221 53.25%	0 ET 38 23 17 22 19 15 23 13 ET 170 40.96%	0 ER 4 4 4 1 1 2 2 4 3 ER 24 5.78%	EU 0 0 0 0 0 0 0 0 0 0	WL 26 27 26 26 48 41 34 46 WL 274 35.45%	0 WT 52 44 39 46 67 42 64 50 WT 404 52.26%	0 WR 5 3 7 5 2 1 2 WR 28 3.62%	0 WU 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	WT2 12 6 7 9 9 13 5 6 WT2 67 8.67%	0 E2L2 0 0 0 0 0 0 0 0 0 0 0	0 E2U2 4 3 1 4 1 8 0 5 E2U2 26 100.00%	625 593 550 556 604 632 592 566 TOTAL 4718

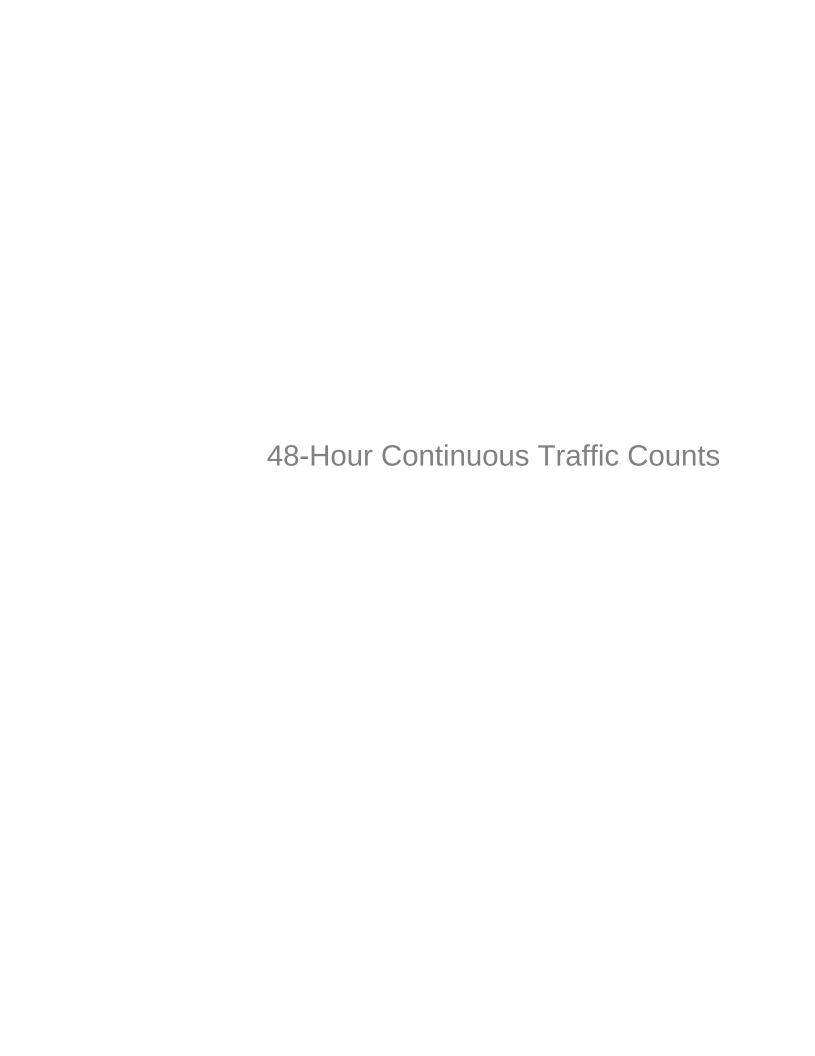
0.875

0.843

0.915







Prepared by National Data & Surveying Services

VOLUME

Ponce De Leon Blvd Bet. Coral Way & Andalusia Ave

Day: Wednesday **Date:** 10/14/2020

, City: Coral Gables
Project #: FL20_140049_001

	D	AILY 1	COT A	II C		NB		SB		EB		WB						To	otal
	יט	AILT	IUIA	(L)		6,277		6,564	ļ	0		0						12,	,841
AM Period	NB		SB		EB	WB		TO	TAL	PM Period	NB		SB		EB	٧	VB	ТО	TAL
00:00	6		6					12		12:00	122		117					239	
00:15	5		4					9		12:15 12:30	107		118					225	
00:30 00:45	3 4	18	4 2	16				7 6	34	12:45	121 126	476	131 156	522				252 282	998
01:00	1	10	2	10				3	<u> </u>	13:00	150	170	135	322				285	330
01:15	3		0					3		13:15	119		133					252	
01:30	0		0	2				0	_	13:30	111 107	407	128	F22				239 234	1010
01:45 02:00	2	6	<u>1</u> 3	3				<u>3</u>	9	13:45 14:00	118	487	127 120	523				234	1010
02:15	1		0					1		14:15	108		147					255	
02:30	0		3					3		14:30	144		122					266	
02:45	0	3	4	10				4	13	14:45	109	479	138	527				247	1006
03:00 03:15	1 1		2 0					3		15:00 15:15	125 98		119 130					244 228	
03:30	0		0					0		15:30	115		116					231	
03:45	0	2	0	2				0	4	15:45	141	479	105	470				246	949
04:00	3		2					5		16:00	131		130					261	
04:15	2		1					3		16:15	131		136					267	
04:30 04:45	2 6	13	1 5	9				3 11	22	16:30 16:45	125 107	494	135 120	521				260 227	1015
05:00	1	13	1					2	22	17:00	141	434	127	J21				268	1013
05:15	2		7					9		17:15	119		168					287	
05:30	7		6					13		17:30	146		145					291	
05:45	9	19	6	20				15	39	17:45	103	509	131	571				234	1080
06:00 06:15	12 10		12 18					24 28		18:00 18:15	106 94		128 120					234 214	
06:30	26		33					59		18:30	86		131					217	
06:45	33	81	55	118				88	199	18:45	97	383	103	482				200	865
07:00	42		57					99		19:00	78		124					202	
07:15	73		57					130		19:15	81		93					174	
07:30 07:45	66 64	245	61 85	260				127 149	505	19:30 19:45	69 70	298	85 66	368				154 136	666
08:00	102	243	94	200				196	303	20:00	62	230	69	300				131	000
08:15	103		110					213		20:15	46		56					102	
08:30	125		108					233		20:30	50		45					95	
08:45	128	458	108	420				236	878	20:45	29	187	59	229				88	416
09:00 09:15	142 127		102 94					244 221		21:00 21:15	44 25		51 35					95 60	
09:30	94		81					175		21:30	27		41					68	
09:45	113	476	94	371				207	847	21:45	22	118	33	160				55	278
10:00	111		85					196		22:00	26		25					51	
10:15	112		84					196		22:15	19		22					41	
10:30 10:45	109 115	447	93 113	375				202 228	822	22:30 22:45	16 12	73	20 26	93				36 38	166
11:00	107		102	3,3				209	UZZ	23:00	11	, ,	15	<i></i>				26	100
11:15	119		113					232		23:15	19		9					28	
11:30	126	4-0	118	457				244	000	23:30	13	F.0	5	2-				18	0-
11:45	124	476	124	457				248	933	23:45	7	50	8	37				15	87
TOTALS		2244		2061					4305	TOTALS		4033		4503					8536
SPLIT %		52.1%		47.9%					33.5%	SPLIT %		47.2%		52.8%					66.5%
	_	A 1136-F		16		NB		SB		ЕВ		WB						To	otal
	D	AILY 1	TOTA	ILS		6,277		6,564	,	0		0						_	,841
ANA Destrict		00-20		11:45						DM Dock Have		15:45		17.15					
AM Peak Hour AM Pk Volume		08:30 522		11:45 490					11:45 964	PM Peak Hour PM Pk Volume		15:45 528		17:15 572					17:00 1080
Pk Hr Factor		0.919		0.935					0.956	Pk Hr Factor		0.936		0.851					0.928
7 - 9 Volume		703		680	0		0		1383	4 - 6 Volume		1003		1092		0	0		2095
7 - 9 Peak Hour		08:00		08:00					08:00	4 - 6 Peak Hour		16:45		17:00					17:00
7 - 9 Pk Volume		458		420					878	4 - 6 Pk Volume		513		571					1080
Pk Hr Factor		0.895		0.955	0.000)	0.000		0.930	Pk Hr Factor		0.878		0.850	0	.000	0.000		0.928

Prepared by National Data & Surveying Services

VOLUME

Ponce De Leon Blvd Bet. Coral Way & Andalusia Ave

 Day: Thursday
 City: Coral Gables

 Date: 10/15/2020
 Project #: FL20_140049_001

	ח	AILY 1	TOT A	VI C		NB	SB		EB		WB						To	otal
	D.	AILI	1017	(L)		6,157	6,702		0		0						12	,859
AM Period	NB		SB		EB	WB	ТО	TAL	PM Period	NB		SB		EB	W	В	TC	OTAL
00:00	2		7				9		12:00	135		133					268	
00:15	4		3				7		12:15	108		121					229	
00:30 00:45	1 1	8	2 1	13			3 2	21	12:30 12:45	111 134	488	114 132	500				225 266	988
01:00	11	0	3	13			14		13:00	122	400	136	300				258	366
01:15	2		2				4		13:15	120		130					250	
01:30	3		4				7		13:30	134		145					279	
01:45 02:00	2	17	0 1	9			3	26	13:45 14:00	112 124	488	114 136	525				226 260	1013
02:00	1		2				3		14:15	121		131					252	
02:30	1		1				2		14:30	136		122					258	
02:45	1	5	1	5			2	10	14:45	137	518	120	509				257	1027
03:00	3		3				6		15:00 15:15	109		152					261	
03:15 03:30	0		0				0		15:30	110 111		148 128					258 239	
03:45	0	3	1	4			1	7	15:45	131	461	114	542				245	1003
04:00	3		2				5		16:00	118		144					262	
04:15	0		1				1		16:15	116		128					244	
04:30 04:45	0 2	5	1 5	9			1 7	14	16:30 16:45	101 98	433	134 126	532				235 224	965
05:00	2	3	1	9			3	14	17:00	117	433	150	332				267	903
05:15	3		5				8		17:15	117		160					277	
05:30	6		4				10		17:30	120		149					269	
05:45	8	19	6	16			14	35	17:45	136	490	143	602				279	1092
06:00 06:15	9 15		12 22				21 37		18:00 18:15	98 103		111 137					209 240	
06:30	25		33				58		18:30	103		115					218	
06:45	32	81	57	124			89	205	18:45	80	384	105	468				185	852
07:00	52		62				114		19:00	76		98					174	
07:15 07:30	64 64		63 63				127 127		19:15 19:30	78 96		117 79					195 175	
07:45	54	234	88	276			142	510	19:45	68	318	91	385				159	703
08:00	91		123	2,0			214	310	20:00	57	010	95	000				152	7.00
08:15	98		92				190		20:15	66		56					122	
08:30	108	410	115	427			223	056	20:30	46	222	72	202				118	F0C
08:45 09:00	122 139	419	107 96	437			229	856	20:45 21:00	54 41	223	60 53	283				114 94	506
09:15	135		84				219		21:15	39		42					81	
09:30	104		82				186		21:30	23		39					62	
09:45	93	471	97	359			190	830	21:45	33	136	26	160				59	296
10:00 10:15	111 86		81 102				192 188		22:00 22:15	27 31		25					52 52	
10:30	95		99				194		22:30	17		21 17					34	
10:45	115	407	126	408			241	815	22:45	21	96	22	85				43	181
11:00	86		91				177		23:00	14		19					33	
11:15	100		88 104				188		23:15 23:30	12		12					24	
11:30 11:45	108 110	404	104	389			212 216	793	23:45	10 13	49	13 18	62				23 31	111
TOTALS	110	2073	100	2049			210	4122	TOTALS	13	4084	10	4653				31	8737
SPLIT %		50.3%		49.7%				32.1%	SPLIT %		46.7%		53.3%					67.9%
2. 2 70		22.570		,,,				22.2,0										
	D	AILY 1	TOTA	\LS		NB	SB		EB		WB							otal
						6,157	6,702		0		0						12	,859
AM Peak Hour		08:30		11:45				11:45	PM Peak Hour		14:00		17:00					17:00
AM Pk Volume		504		474				938	PM Pk Volume		518		602					1092
Pk Hr Factor		0.906		0.891				0.875	Pk Hr Factor		0.945		0.941					0.978
7 - 9 Volume		653		713	0	0		1366	4 - 6 Volume		923		1134		D	0		2057
7 - 9 Peak Hour		08:00		08:00				08:00	4 - 6 Peak Hour		17:00		17:00					17:00
7 - 9 Pk Volume		419		437				856	4 - 6 Pk Volume		490		602					1092
Pk Hr Factor		0.859		0.888	0.000	0.00	JU	0.934	Pk Hr Factor		0.901		0.941	0.0	000	0.000	J	0.978

VOLUME

SW 42nd Ave Bet. Coral Way & Andalusia Ave

Day: Wednesday **Date:** 10/14/2020

City: Coral Gables
Project #: FL20_140049_002

	ת	AILY 1	TOT4	\IS		NB		SB		EB		WB						To	otal
	- D	AILT	ro i A	IL)		13,985		12,364	ļ	0		0						26,	,349
AM Period	NB		SB		EB	WB		TO	TAL	PM Period	NB		SB		ЕВ	WE	<u> </u>	TO	TAL
00:00	38		20					58		12:00	261		165					426	
00:15 00:30	22 17		13 17					35 34		12:15 12:30	265 253		212 185					477 438	
00:45	14	91	9	59				23	150	12:45	257	1036	193	755				450	1791
01:00	13		9					22		13:00 13:15	251		192					443	
01:15 01:30	12 4		3 6					15 10		13:30	276 243		205 230					481 473	
01:45	5	34	8	26				13	60	13:45	254	1024	193	820				447	1844
02:00 02:15	4		4 9					8 12		14:00 14:15	268 243		218 215					486 458	
02:30	5		3					8		14:30	271		194					465	
02:45	5	17	6	22				11	39	14:45	271	1053	226	853				497	1906
03:00 03:15	5 5		2 7					7 12		15:00 15:15	302 283		204 200					506 483	
03:30	6		7					13		15:30	247		218					465	
03:45	11	27	8	24				19	51	15:45	230	1062	188	810				418	1872
04:00 04:15	9		4 15					13 21		16:00 16:15	260 283		193 174					453 457	
04:13	20		21					41		16:30	239		209					448	
04:45	23	58	20	60				43	118	16:45	218	1000	196	772				414	1772
05:00 05:15	21 21		18 20					39 41		17:00 17:15	234 264		202 229					436 493	
05:30	41		34					75		17:30	248		220					468	
05:45	55	138	44	116				99	254	17:45	207	953	222	873				429	1826
06:00 06:15	74 89		71 117					145 206		18:00 18:15	232 220		200 198					432 418	
06:30	115		152					267		18:30	204		203					407	
06:45	111	389	174	514				285	903	18:45	178	834	175	776				353	1610
07:00 07:15	137 150		187 188					324 338		19:00 19:15	196 190		140 156					336 346	
07:30	159		190					349		19:30	147		155					302	
07:45	164	610	231	796				395	1406	19:45	159	692	155	606				314	1298
08:00 08:15	201 213		275 256					476 469		20:00 20:15	165 162		134 136					299 298	
08:30	208		240					448		20:30	122		119					241	
08:45	222	844	261	1032				483	1876	20:45	92	541	78	467				170	1008
09:00 09:15	250 238		233 213					483 451		21:00 21:15	108 104		92 96					200 200	
09:30	178		163					341		21:30	130		93					223	
09:45	200	866	155	764				355	1630	21:45	78	420	70	351				148	771
10:00 10:15	197 257		203 182					400 439		22:00 22:15	71 80		67 66					138 146	
10:30	206		164					370		22:30	64		73					137	
10:45	231	891	179	728				410	1619	22:45	52	267	46	252				98	519
11:00 11:15	239 241		171 170					410 411		23:00 23:15	66 46		50 39					116 85	
11:15	231		188					411		23:15	46 37		39 41					78	
11:45	250	961	191	720				441	1681	23:45	28	177	38	168				66	345
TOTALS		4926		4861					9787	TOTALS		9059		7503					16562
SPLIT %		50.3%		49.7%					37.1%	SPLIT %		54.7%		45.3%					62.9%
		A 11.36-		16		NB		SB		EB		WB						To	otal
	D	AILY 1	TOTA	ILS		13,985		12,364	ı	0		0							,349
AM Peak Hour		11:45		08:00					08:15	PM Peak Hour		14:30		17:00					14:30
AM Pk Volume		1029		1032					1883	PM Pk Volume		1127		873					1951
Pk Hr Factor		0.971		0.938					0.975	Pk Hr Factor		0.933		0.953					0.964
7 - 9 Volume		1454		1828	0		0		3282	4 - 6 Volume		1953		1645	0		0		3598
7 - 9 Peak Hour		08:00		08:00					08:00	4 - 6 Peak Hour		16:00		17:00					17:00
7 - 9 Pk Volume Pk Hr Factor		844 0.950		1032 0.938					1876 0.971	4 - 6 Pk Volume Pk Hr Factor		1000 0.883		873 0.953					1826 0.926
I K III Factor		0.330		0.336	0.00		3.000		0.3/1	A R III I dettol		0.003		0.555	0.0		0.000		0.520

Prepared by National Data & Surveying Services

VOLUME

SW 42nd Ave Bet. Coral Way & Andalusia Ave

Day: Thursday **Date:** 10/15/2020

City: Coral Gables
Project #: FL20_140049_002

	D	AILY 1	ΓΩΤΛ	ALS.		NB		SB		EB		WB						_	otal
	<i>D</i> ,	AILI	1017	(LJ		14,466		12,666	;	0		0						27	,132
AM Period	NB		SB		EB	WB		ТО	TAL	PM Period	NB		SB		EB	W	/B	ТО	TAL
00:00 00:15	23 26		22 21					45 47		12:00 12:15	248 257		193 192					441 449	
00:30	19		22					41		12:30	271		207					478	
00:45	19	87	8 10	73				27 19	160	12:45 13:00	265	1041	199 150	791				464 388	1832
01:00 01:15	9 11		9					20		13:15	238 251		218					469	
01:30	12	20	6	2-				18		13:30	257		234	700				491	4
01:45 02:00	6 10	38	10 10	35				16 20	73	13:45 14:00	241	987	186 225	788				427 473	1775
02:15	12		7					19		14:15	249		249					498	
02:30 02:45	6 6	34	7 3	27				13 9	61	14:30 14:45	276 299	1072	210 197	881				486 496	1953
03:00	9	34	5	21				14	01	15:00	275	1072	182	001				457	1555
03:15	6		11					17		15:15	243		191					434	
03:30 03:45	6 4	25	4 10	30				10 14	55	15:30 15:45	254 273	1045	186 191	750				440 464	1795
04:00	4		12					16		16:00	250		182					432	
04:15 04:30	14 16		10 21					24 37		16:15 16:30	271 264		202 231					473 495	
04:45	13	47	21	64				34	111	16:45	240	1025	205	820				445	1845
05:00	12		17					29		17:00	246		217					463	
05:15 05:30	25 37		31 39					56 76		17:15 17:30	273 240		257 251					530 491	
05:45	55	129	56	143				111	272	17:45	198	957	226	951				424	1908
06:00 06:15	71 85		53 110					124 195		18:00 18:15	272 238		209 194					481 432	
06:30	105		150					255		18:30	207		210					417	
06:45	139	400	194	507				333	907	18:45	214	931	197	810				411	1741
07:00 07:15	173 187		226 203					399 390		19:00 19:15	205 172		126 185					331 357	
07:30	194		233					427		19:30	169		158					327	
07:45 08:00	174 205	728	259 282	921				433 487	1649	19:45 20:00	173 177	719	149 127	618				322 304	1337
08:15	242		261					503		20:15	167		132					299	
08:30	229	000	203	1011				432	1000	20:30	130	F72	92	442				222	1016
08:45 09:00	222 271	898	265 228	1011				487 499	1909	20:45 21:00	99 103	573	92 83	443				191 186	1016
09:15	208		207					415		21:15	117		70					187	
09:30 09:45	221 236	936	185 183	803				406 419	1739	21:30 21:45	101 96	417	101 85	339				202 181	756
10:00	229	330	208	803				437	1/33	22:00	92	417	69	333				161	730
10:15	228		196					424		22:15	59		47					106	
10:30 10:45	224 234	915	179 189	772				403 423	1687	22:30 22:45	72 83	306	58 47	221				130 130	527
11:00	224		172					396		23:00	76		32					108	
11:15 11:30	216 266		159 198					375 464		23:15 23:30	52 42		41 28					93 70	
11:45	250	956	198	727				448	1683	23:45	30	200	40	141				70	341
TOTALS		5193		5113					10306	TOTALS		9273		7553					16826
SPLIT %		50.4%		49.6%					38.0%	SPLIT %		55.1%		44.9%					62.0%
		A 11.25-				NB		SB		EB		WB						To	otal
	D	AILY 1	TOTA	ILS		14,466		12,666	;	0		0							,132
AM Peak Hour		11:45		07:30					08:15	PM Peak Hour		14:15		17:00					14:00
AM Pk Volume		1026		1035					1921	PM Pk Volume		1099		951					1953
Pk Hr Factor		0.946		0.918					0.955	Pk Hr Factor		0.919		0.925					0.980
7 - 9 Volume 7 - 9 Peak Hour		1626 08:00		1932 07:30					3558 08:00	4 - 6 Volume 4 - 6 Peak Hour		1982 16:00		1771 17:00					3753 16:30
7 - 9 Peak Hour 7 - 9 Pk Volume		898		07:30 1035					1909	4 - 6 Peak Hour 4 - 6 Pk Volume		16:00 1025		951					1933
Pk Hr Factor		0.928		0.918	0.00	0	0.000		0.949	Pk Hr Factor		0.946		0.925	0.	.000	0.000		0.912

FDOT AADTs

FLORIDA DEPARTMENT OF TRANSPORTATION TRANSPORTATION STATISTICS OFFICE 2019 HISTORICAL AADT REPORT

COUNTY: 87 - MIAMI-DADE

SITE: 0024 - SR 953/LEJEUNE RD, 200' S CORAL WAY/SR 972

YEAR	AADT	DIF	RECTION 1	DI	RECTION 2	*K FA	CTOR	D FACTO	R T FACTOR
2019	32000 C	N	17000	S	15000		9.00	56.0	0 5.80
2018	32500 C	N	17500	S	15000		9.00	54.3	0 6.10
2017	31500 C	N	18500	S	13000		9.00	54.0	0 7.00
2016	36000 C	N	18000	S	18000		9.00	56.1	0 4.90
2015	35500 C	N	16500	S	19000		9.00	57.4	0 4.60
2014	44500 C	N	23500	S	21000		9.00	59.3	0 5.90
2013	34000 C	N	18000	S	16000		9.00	58.9	0 5.70
2012	35500 C	N	18000	S	17500		9.00	59.7	0 4.00
2011	35500 C	N	18000	S	17500		9.00	58.2	0 5.70
2010	44500 C	N	22000	S	22500		7.87	58.2	7 3.80
2009	43000 C	N	22500	S	20500		7.98	59.9	6 3.20
2008	45000 C	N	23500	S	21500		8.07	66.3	1 3.50
2007	42000 C	N	22000	S	20000		7.90	63.1	2 4.70
2006	34000 C	N	15000	S	19000		7.39	58.6	6 7.20
2005	48000 F	N	21500	S	26500		7.70	65.7	0 5.50
2004	41000 C	N	18500	S	22500		8.20	67.1	0 9.00

AADT FLAGS: C = COMPUTED; E = MANUAL ESTIMATE; F = FIRST YEAR ESTIMATE

S = SECOND YEAR ESTIMATE; T = THIRD YEAR ESTIMATE; R = FOURTH YEAR ESTIMATE

V = FIFTH YEAR ESTIMATE; 6 = SIXTH YEAR ESTIMATE; X = UNKNOWN

*K FACTOR: STARTING WITH YEAR 2011 IS STANDARDK, PRIOR YEARS ARE K30 VALUES

FLORIDA DEPARTMENT OF TRANSPORTATION TRANSPORTATION STATISTICS OFFICE 2019 HISTORICAL AADT REPORT

COUNTY: 87 - MIAMI-DADE

SITE: 8410 - PONCE DE LEON, 200 FT S OF MIRACLE MILE (2011 OFF SYSTEM CYCLE)

YEAR	AADT	DI	RECTION 1	DI	RECTION 2	*K FACTOR	D FACTOR	T FACTOR
2019	16500 F	N	9000	S	7500	9.00	56.00	2.90
2018	16800 C	N	9200	S	7600	9.00	54.30	2.90
2017	19800 T	N	11000	S	8800	9.00	59.30	2.70
2016	19900 S	N	11000	S	8900	9.00	56.10	3.30
2015	20000 F	N	11000	S	9000	9.00	57.40	5.30
2014	20100 C	N	11000	S	9100	9.00	59.30	7.50
2013	21000 F	N	10500	S	10500	9.00	58.90	16.20
2012	21000 C	N	10500	S	10500	9.00	59.70	16.00

AADT FLAGS: C = COMPUTED; E = MANUAL ESTIMATE; F = FIRST YEAR ESTIMATE

S = SECOND YEAR ESTIMATE; T = THIRD YEAR ESTIMATE; R = FOURTH YEAR ESTIMATE

V = FIFTH YEAR ESTIMATE; 6 = SIXTH YEAR ESTIMATE; X = UNKNOWN

*K FACTOR: STARTING WITH YEAR 2011 IS STANDARDK, PRIOR YEARS ARE K30 VALUES



2019 PEAK SEASON FACTOR CATEGORY REPORT - REPORT TYPE: ALL

CATEGORY: 8700 MIAMI-DADE NORTH

WEEK DATES SF PSCF		DRY: 8700 MIAMI-DADE NORTH		MOGE: 0 0F
1 01/01/2019 - 01/05/2019 1.03 1.06 2 01/06/2019 - 01/12/2019 1.02 1.05 3 01/13/2019 - 01/19/2019 1.01 1.04 4 01/20/2019 - 01/26/2019 1.00 1.03 * 5 01/27/2019 - 02/02/2019 0.98 1.01 * 6 02/03/2019 - 02/09/2019 0.97 1.00 * 7 02/10/2019 - 02/16/2019 0.96 0.99 * 8 02/17/2019 - 02/23/2019 0.96 0.99 * 8 02/17/2019 - 03/02/2019 0.96 0.99 * 9 02/24/2019 - 03/02/2019 0.96 0.99 * 10 03/03/2019 - 03/09/2019 0.96 0.99 * 11 03/10/2019 - 03/16/2019 0.96 0.99 * 12 03/17/2019 - 03/23/2019 0.97 1.00 * 13 03/24/2019 - 03/30/2019 0.97 1.00 * 14 03/31/2019 - 04/06/2019 0.97 1.00 * 15 04/07/2019 - 04/13/2019 0.97 1.00 * 16 04/14/2019 - 04/20/2019 0.98 1.01 * 17 04/21/2019 - 04/20/2019 0.98 1.01 * 18 04/28/2019 - 05/04/2019 0.99 1.02 * 19 05/05/2019 - 05/11/2019 0.99 1.02 * 20 05/12/2019 - 05/11/2019 0.99 1.02 * 20 05/12/2019 - 05/18/2019 1.00				
22 05/26/2019 - 06/01/2019 1.01 1.04 23 06/02/2019 - 06/08/2019 1.01 1.04 24 06/09/2019 - 06/15/2019 1.02 1.05 25 06/16/2019 - 06/22/2019 1.02 1.05 26 06/23/2019 - 06/29/2019 1.02 1.05 27 06/30/2019 - 07/06/2019 1.02 1.05 28 07/07/2019 - 07/13/2019 1.03 1.06 29 07/14/2019 - 07/20/2019 1.03 1.06 30 07/21/2019 - 07/27/2019 1.03 1.06 31 07/28/2019 - 08/03/2019 1.02 1.05 32 08/04/2019 - 08/10/2019 1.02 1.05 33 08/11/2019 - 08/17/2019 1.02 1.05 34 08/18/2019 - 08/17/2019 1.02 1.05 35 08/25/2019 - 08/31/2019 1.02 1.05 36 09/01/2019 - 08/24/2019 1.02 1.05 37 09/08/2019 - 09/07/2019 1.03 1.06 38 09/15/2019 - 09/07/2019 1.03 1.06 39 09/22/2019 - 09/21/2019 1.03 1.06 39 09/22/2019 - 09/21/2019 1.03 1.06 39 09/22/2019 - 09/21/2019 1.03 1.06 39 09/22/2019 - 09/21/2019 1.03 1.06 39 09/22/2019 - 10/05/2019 1.02 1.05 40 09/29/2019 - 10/05/2019 1.01 1.04 41 10/06/2019 - 10/12/2019 1.00 1.03 42 10/13/2019 - 10/26/2019 1.00 1.03 44 10/27/2019 - 11/09/2019 1.00 1.03 45 11/03/2019 - 11/09/2019 1.00 1.03 46 11/10/2019 - 11/16/2019 1.00 1.03 47 11/17/2019 - 11/23/2019 1.00 1.03 48 11/24/2019 - 11/30/2019 1.00 1.05 49 12/01/2019 - 12/07/2019 1.02 1.05 50 12/08/2019 - 12/07/2019 1.02 1.05 50 12/08/2019 - 12/07/2019 1.00	======================================	01/01/2019 - 01/05/2019 01/06/2019 - 01/12/2019 01/13/2019 - 01/12/2019 01/20/2019 - 01/26/2019 01/27/2019 - 02/02/2019 02/03/2019 - 02/09/2019 02/10/2019 - 02/16/2019 02/17/2019 - 02/23/2019 02/17/2019 - 02/23/2019 02/24/2019 - 03/02/2019 03/03/2019 - 03/09/2019 03/03/2019 - 03/09/2019 03/10/2019 - 03/23/2019 03/17/2019 - 03/23/2019 03/17/2019 - 03/23/2019 03/17/2019 - 03/23/2019 03/11/2019 - 04/06/2019 04/07/2019 - 04/13/2019 04/07/2019 - 04/20/2019 04/21/2019 - 04/20/2019 04/21/2019 - 04/20/2019 04/28/2019 - 05/04/2019 05/05/2019 - 05/11/2019 05/19/2019 - 05/18/2019 05/19/2019 - 05/25/2019 06/02/2019 - 06/08/2019 06/09/2019 - 06/08/2019 06/09/2019 - 06/08/2019 06/16/2019 - 06/08/2019 06/30/2019 - 06/08/2019 06/30/2019 - 07/06/2019 07/07/2019 - 07/20/2019 07/07/2019 - 07/20/2019 07/07/2019 - 07/20/2019 07/14/2019 - 07/20/2019 07/14/2019 - 08/03/2019 07/121/2019 - 08/03/2019 08/11/2019 - 08/03/2019 08/11/2019 - 08/03/2019 08/11/2019 - 08/03/2019 08/18/2019 - 08/03/2019 08/18/2019 - 08/03/2019 08/18/2019 - 08/24/2019 09/08/2019 - 09/21/2019 10/06/2019 - 10/12/2019 10/06/2019 - 10/12/2019 10/13/2019 - 10/19/2019 10/13/2019 - 11/02/2019 11/03/2019 - 11/02/2019 11/03/2019 - 11/02/2019 11/10/2019 - 11/20/2019 11/10/2019 - 12/07/2019 12/08/2019 - 12/07/2019	======================================	1.06 1.05 1.04 1.03 1.01 1.00 0.99 0.99 0.99 0.99 1.00 1.00
52 12/22/2019 - 12/28/2019 1.02 1.05		12/29/2019 - 12/31/2019	1.01	1.04

^{*} PEAK SEASON

Signal Timings

for 2589: Almeria Av&Ponce De Leon Blvd

Print Date: 9/24/2019

Print Time: 4:38 PM

		TOD					TOD	<u>Active</u>	Active
<u>Asset</u>	<u>Intersection</u>	Schedule	Op Mode	<u>Plan #</u>	<u>Cycle</u>	<u>Offset</u>	<u>Setting</u>	PhaseBank	<u>Maximum</u>
2589	Almeria Av&Ponce De Leon Blvd	DOW-3		[07] NOON/LUNCH	190	42	N/A	1	Max 2

Splits

<u>PH 1</u>	<u>PH 2</u>	<u>PH 3</u>	<u>PH 4</u>	<u>PH 5</u>	<u>PH 6</u>	<u>PH 7</u>	<u>PH 8</u>
-	SBT	-	WBT	-	NBT	-	EBT
0	108	0	69	0	108	0	69
			←				\rightarrow







Active Phase Bank:	Phase Bank 1

<u>Phase</u>	<u>Walk</u>	Don't Walk	Min Initial	<u>Veh Ext</u>	Max Limit	Max 2	Yellow	Red
	Phase Bank							
	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3		
1 -	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0	0
2 SBT	7 - 7 - 7	10 - 10 - 10	7 - 7 - 7	1 - 1 - 1	40 - 40 - 40	0 - 40 - 40	4	2
3 -	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0	0
4 WBT	7 - 7 - 7	17 - 17 - 17	7 - 7 - 7	2.5 -2.5 - 2.5	18 - 18 - 18	69 - 26 - 26	4	2.6
5 -	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0	0
6 NBT	7 - 7 - 7	10 - 10 - 10	7 - 7 - 7	1 - 1 - 1	40 - 40 - 40	0 - 40 - 40	4	2
7 -	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0	0
8 EBT	7 - 7 - 7	17 - 17 - 17	7 - 7 - 7	2.5 -2.5 - 2.5	18 - 18 - 18	69 - 26 - 26	4	2.6

Last In Service Date: unknown

Permitted Phases	
	<u>12345678</u>
Default	-2-4-6-8
External Permit 0	
External Permit 1	
External Permit 2	

for 2589: Almeria Av&Ponce De Leon Blvd

Print Date: 9/24/2019

Print Time: 4:38 PM

						Green	Time					
<u>Current</u>			1	2	3	4	5	6	7	8		
TOD Schedule	<u>Plan</u>	<u>Cycle</u>		SBT	-	WBT	-	NBT	-	EBT	Ring Offset	<u>Offset</u>
	1	90	0	53	0	24	0	53	0	24	0	29
	2	170	0	108	0	49	0	108	0	49	0	47
	3	100	0	63	0	24	0	63	0	24	0	53
	5	190	0	110	0	67	0	110	0	67	0	18
	6	170	0	103	0	54	0	103	0	54	0	25
	7	190	0	108	0	69	0	108	0	69	0	42
	8	80	0	43	0	24	0	43	0	24	0	41
	9	75	0	38	0	24	0	38	0	24	0	21
	10	100	0	63	0	24	0	63	0	24	0	53
	11	120	0	65	0	42	0	65	0	42	0	48
	20	75	0	38	0	24	0	38	0	24	0	25
	23	70	0	33	0	24	0	33	0	24	0	23

Local TOD	Schedule		
<u>Time</u>	<u>Plan</u>	DOW	
0000	20	Su	S
0000	23	MTWThF	
0100	23	Su	S
0115	Flash	MTWThF	
0230	Flash	Su	S
0230	Flash	MTWThF	
0330	Flash		S
0500	20	Su M T W Th F	S
0600	5	M T W Th F	
0800	9	Su	S
1000	6	Su	S
1030	2	M T W Th F	
1530	7	M T W Th F	
2000	8	M T W Th F	
2100	9	MTWThF	
2200	20	Su	S
2330	23	Su M T W Th	

Current Time of Day Function				Local Time of Day Function						
<u>Time</u>	<u>Function</u>	Settings *	Day of Week	<u>Time</u>	<u>Function</u>	Settings *	Day of Week			
0000	TOD OUTPUTS		SuM T W ThF S	0000	TOD OUTPUTS		SuM T W ThF S			

* Settings Blank - FREE - Phase Bank 1, Max 1 Blank - Plan - Phase Bank 1, Max 2 1 - Phase Bank 2, Max 1 2 - Phase Bank 2, Max 2 3 - Phase Bank 3, Max 1 4 - Phase Bank 3, Max 2 5 - EXTERNAL PERMIT 1 6 - EXTERNAL PERMIT 2 7 - X-PED OMIT 8 - TBA

No Calendar Defined/Enabled									

for 3771: Malaga Av&Ponce De Leon Blvd

Print Date: 9/24/2019

Print Time: 7:19 PM

Asset	Intersection Schedule			Op Mode	<u>Plan #</u>	<u>Cycle</u>	<u>Offset</u>	TOD Setting	Active Active PhaseBank Maximum		
3771	Malaga Av&Ponce De Leon Blvd DOW-3		OW-3		[07] NOON/LUNCH	95	47	N/A	1 Max 2		
			<u>s</u>	Splits_							
<u>PH 1</u>	<u>PH 2</u>	<u>PH 3</u>	<u>PH 4</u>	<u>PH 5</u>	<u>PH 6</u>	<u>PH 7</u>	<u>PH 8</u>				
-	SBT	EBT	WBT	-	NBT	-	-				
0	38	29	8	0	38	0	0				
	1	\rightarrow	←		1						

Bank: Ph	ase Bank 1						
<u>Walk</u>	Don't Walk	Min Initial	Veh Ext	Max Limit	<u>Max 2</u>	<u>Yellow</u>	Red
Phase Bank							
1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3		
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	16 - 16 - 16	1 - 1 - 1	28 - 28 - 28	0 - 28 - 28	4	2.3
7 - 7 - 7	16 - 16 - 16	7 - 7 - 7	4 -2.5 - 2.5	25 - 25 - 25	44 - 25 - 25	4	2.7
0 - 0 - 0	0 - 0 - 0	7 - 7 - 7	4 -2.5 - 2.5	10 - 10 - 10	29 - 10 - 10	4	2.5
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	16 - 16 - 16	1 - 1 - 1	28 - 28 - 28	0 - 28 - 28	4	2.3
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
	Walk Phase Bank 1 2 3 0 - 0 - 0 0 - 0 - 0 7 - 7 - 7 0 - 0 - 0 0 - 0 - 0 0 - 0 - 0 0 - 0 - 0	Walk Phase Bank Don't Walk 1 2 3 1 2 3 0 - 0 0 - 0 <td>Walk Phase Bank Don't Walk Min Initial 1 2 3 1 2 3 1 2 3 0 - 0 0 0 - 0</td> <td>Walk Phase Bank Don't Walk Min Initial Veh Ext 1 2 3 1 2 3 1 2 3 1 2 3 0 - 0</td> <td>Walk Phase Bank Don't Walk Min Initial Veh Ext Max Limit 1 2 3 1 2 28 28 28 <</td> <td>Walk Phase Bank Don't Walk Min Initial Veh Ext Max Limit Max 2 1 2 3 1</td> <td>Walk Phase Bank Don't Walk Min Initial Veh Ext Max Limit Max 2 Yellow 1 2 3</td>	Walk Phase Bank Don't Walk Min Initial 1 2 3 1 2 3 1 2 3 0 - 0 0 0 - 0	Walk Phase Bank Don't Walk Min Initial Veh Ext 1 2 3 1 2 3 1 2 3 1 2 3 0 - 0	Walk Phase Bank Don't Walk Min Initial Veh Ext Max Limit 1 2 3 1 2 28 28 28 <	Walk Phase Bank Don't Walk Min Initial Veh Ext Max Limit Max 2 1 2 3 1	Walk Phase Bank Don't Walk Min Initial Veh Ext Max Limit Max 2 Yellow 1 2 3

Permitted Phases

12345678

Default -234-6-External Permit 0 -----External Permit 1 -----External Permit 2 ------

unknown

Last In Service Date:

for 3771: Malaga Av&Ponce De Leon Blvd

Print Date: 9/24/2019

Print Time: 7:19 PM

						Green 1	<u> Time</u>					
<u>Current</u>			1	2	3	4	5	6	7	8		
TOD Schedule	<u>Plan</u>	<u>Cycle</u>	-	SBT	EBT	WBT	-	NBT	-	-	Ring Offset	<u>Offset</u>
	1	90	0	38	27	5	0	38	0	0	0	10
	2	170	0	91	38	22	0	91	0	0	0	26
	3	100	0	51	22	7	0	51	0	0	0	14
	5	95	0	38	30	7	0	38	0	0	0	3
	6	170	0	94	40	17	0	94	0	0	0	74
	7	95	0	38	29	8	0	38	0	0	0	47
	8	80	0	33	22	5	0	33	0	0	0	53
	9	75	0	26	23	6	0	26	0	0	0	58
	10	100	0	51	22	7	0	51	0	0	0	91
	11	120	0	49	42	10	0	49	0	0	0	17
	20	75	0	26	23	6	0	26	0	0	0	56

	Least TOD Cal			
	Local TOD Sci	iedule		
	<u>Time</u>	<u>Plan</u>	<u>DOW</u>	
	0000	Flash	M T W Th F	
	0000	20	Su	S
	0100	Flash	Su	S
	0500	20	Su	S
	0500	20	M T W Th F	
	0600	5	M T W Th F	
	0800	9	Su	S
	1000	6	Su	S
	1030	2	M T W Th F	
	1530	7	M T W Th F	
	2000	8	M T W Th F	
	2100	9	M T W Th F	
	2200	20	Su	S
Į	2330	Flash	Su M T W Th	

Curre	nt Time of Day Function		Local Time of Day Function					
<u>Time</u>	<u>Function</u>	Settings *	Day of Week	<u>Time</u>	<u>Function</u>	Settings *	Day of Week	
0000	TOD OUTPUTS		SuM T W ThF S	0000	TOD OUTPUTS		SuM T W ThF S	

* Settings Blank - FREE - Phase Bank 1, Max 1 Blank - Plan - Phase Bank 1, Max 2 1 - Phase Bank 2, Max 1 2 - Phase Bank 2, Max 2 3 - Phase Bank 3, Max 1 4 - Phase Bank 3, Max 2 5 - EXTERNAL PERMIT 1 6 - EXTERNAL PERMIT 2 7 - X-PED OMIT 8 - TBA

No Calendar Defined/Enabled

for 4749: Salzedo St&University Dr

Print Date: 9/24/2019

Print Time: 9:24 PM

<u>Asset</u>	Intersection	<u>TOD</u> Schedule	Op Mode	<u>Plan #</u>	<u>Cycle</u>	<u>Offset</u>	TOD Setting	<u>Active</u> PhaseBank	<u>Active</u> Maximum
4749	Salzedo St&University Dr	DOW-3	<u>ор нисс</u>	N/A	0	0	N/A	0	Max 0

<u>PH 1</u>	<u>PH 2</u> SWT	<u>PH 3</u>	<u>PH 4</u> NBT	<u>PH 5</u>	<u>PH 6</u> NET	<u>PH 7</u> -	<u>PH 8</u> SBT
0	0	0	0	0	0	0	0
	1		lack		lack		1

<u>Phase</u>	<u>Walk</u>	Don't Walk	Min Initial	<u>Veh Ext</u>	Max Limit	<u>Max 2</u>	<u>Yellow</u>	<u>Red</u>
	Phase Bank							
	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3	1 2 3		
1 -	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0	0
2 SWT	0 - 0 - 0	0 - 0 - 0	12 - 12 - 12	1 - 1 - 1	30 - 30 - 30	0 - 0 - 0	4	2.4
3 -	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0	0
4 NBT	0 - 0 - 0	0 - 0 - 0	7 - 7 - 7	4 -2.5 - 2.5	20 - 20 - 20	81 - 0 - 0	4	2.2
5 -	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0	0
6 NET	0 - 0 - 0	0 - 0 - 0	12 - 12 - 12	1 - 1 - 1	30 - 30 - 30	0 - 0 - 0	4	2.4
7 -	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0 - 0 - 0	0	0
8 SBT	0 - 0 - 0	0 - 0 - 0	7 - 7 - 7	4 -2.5 - 2.5	20 - 20 - 20	81 - 0 - 0	4	2.2

lact	In Sai	rvica	Date:	unknown

Permitted Phases	
	<u>12345678</u>
Default	-2-4-6-8
External Permit 0	-2-4-6-8
External Permit 1	-2-4-6-8
External Permit 2	-2-4-6-8

					Green T	<u>ime</u>					
<u>Current</u>		1	2	3	4	5	6	7	8		
TOD Schedule <u>Plan</u>	<u>Cycle</u>	_	SWT	-	NBT	-	NET	-	SBT	Ring Offset	<u>Offset</u>
5	95	0	50	0	33	0	50	0	33	0	73
6	85	0	39	0	34	0	39	0	34	0	44
7	190	0	99	0	79	0	99	0	79	0	99
14	75	0	44	0	19	0	44	0	19	0	67

	Local TOD Schedule										
١	<u>Time</u>	<u>Plan</u>	<u>DOW</u>								
١	0000	Free	Su M T W Th F	S							
١	0600	14	Su	S							
١	0600	5	M T W Th F								
١	1000	6	Su	S							
١	1030	6	MTWThF								
١	1530	7	M T W Th F								
١	2000	Free	M T W Th F								
١	2200	Free	Su	S							

for 4749: Salzedo St&University Dr

Print Date:

9/24/2019

Current Time of Day Function				Local	Time of Day Function		
<u>Time</u>	<u>Function</u>	Settings *	Day of Week	<u>Time</u>	<u>Function</u>	Settings *	Day of Week
0000	TOD OUTPUTS		SuM T W ThF S	0000	TOD OUTPUTS		SuM T W ThF S

* Settings

Print Time:

9:24 PM

Blank - FREE - Phase Bank 1, Max 1 Blank - Plan - Phase Bank 1, Max 2

- 1 Phase Bank 2, Max 1
- 2 Phase Bank 2, Max 2
- 3 Phase Bank 3, Max 1
- 4 Phase Bank 3, Max 2
- 5 EXTERNAL PERMIT 1
- 6 EXTERNAL PERMIT 2
- 7 X-PED OMIT
- 8 TBA

No Calendar Defined/Enabled									

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Miami-Dade, FL





TOD Schedule Report

2627 - LeJeune Rd & University Dr 2070-1C-Econolite Type-Cobalt 3/30/2020, 2:03 PM

Phase Data

Phase	Direction	Split	Timing Plan	Walk	Ped Clear	Min Green	Max Green	Vehicle Ext	MAX 2	MAX 3	Yellow	Red Clear	
			1	7	23	7	34	1	0	0	4.4	2.2	
2	S-T	100	2	7	23	7	40	1	40	0	4.4	2.2	
<u> </u>	5-1	108	3	7	23	7	40	1	40	0	4.4	2.2	
			4	0	0	0	0	0	0	0	0	0	
			1	0	0	5	5	2	17	0	3.7	2	
	E-L	18	2	0	0	5	7	2	10	0	3.7	2	
3	E - L	10	3	0	0	5	7	2	10	0	3.7	2	
			4	0	0	0	0	0	0	0	0	0	
	W - T 44			1	7	18	7	18	3.5	59	0	4	3
		N T 44	2	7	18	7	17	2.5	21	0	4	3	
		3	7	18	7	17	2.5	21	0	4	3		
			4	0	0	0	0	0	0	0	0	0	
			1	7	23	7	34	1	0	0	4.4	2.2	
i	N - T	108	2	7	23	7	40	1	40	0	4.4	2.2	
)	IN - I	106	3	7	23	7	40	1	40	0	4.4	2.2	
			4	0	0	0	0	0	0	0	0	0	
			1	0	0	5	5	2	17	0	3.7	2	
	W - L	18	2	0	0	5	7	2	10	0	3.7	2	
	vv - ∟	10	3	0	0	5	7	2	10	0	3.7	2	
			4	0	0	0	0	0	0	0	0	0	
			1	7	18	7	18	3.5	59	0	4	3	
3	E-T	44	2	7	18	7	17	2.5	21	0	4	3	
'	L - 1		3	7	18	7	17	2.5	21	0	4	3	
			4	0	0	0	0	0	0	0	0	0	

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Schedule - 1

Day of Wee	ek					
SUN	MON	TUE	WED	THU	FRI	SAT
-	Х	Х	Х	Х	Х	-

_	_		
Dav	Р	lan	- 1

Time of Day	Action Plan	Cycle Length	Offset	Phs Spl 2	Phs Spl 3	Phs Spl 4	Phs Spl 6	Phs Spl 7	Phs Spl 8
00:00:00	14	75	68	41	12	22	41	12	22
00:30:00	62	-	-	-	-	-	-	-	-
05:00:00	14	75	68	41	12	22	41	12	22
06:00:00	5	190	57	106	20	64	106	20	64
10:30:00	6	170	39	108	18	44	108	18	44
15:30:00	7	190	24	110	25	55	110	25	55
16:00:00	37	190	24	110	25	55	110	25	55
18:30:00	7	190	24	110	25	55	110	25	55
20:00:00	12	80	84	46	12	22	46	12	22
21:00:00	14	75	68	41	12	22	41	12	22

Schedule - 2

Day of Wee	ek					
SUN	MON	TUE	WED	THU	FRI	SAT
Х	-	-	-	-	-	Х

Day Plan - 2 -

Time of Day	Action Plan	Cycle Length	Offset	Phs Spl 2	Phs Spl 3	Phs Spl 4	Phs Spl 6	Phs Spl 7	Phs Spl 8
00:00:00	14	75	68	41	12	22	41	12	22
01:00:00	62	-	-	-	-	-	-	-	-
05:00:00	14	75	68	41	12	22	41	12	22
10:00:00	6	170	39	108	18	44	108	18	44
22:00:00	14	75	68	41	12	22	41	12	22

Action Plan

ACTION FIAM		
Name	Pattern	Enabled Logic Processor Statements
14	14	N/A
62	Free	N/A
14	14	N/A
5	5	N/A
6	6	N/A
7	7	N/A
37	7	N/A
7	7	N/A
12	12	N/A
14	14	N/A

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2627 - LeJeune Rd & University Dr - 2070-1C - Econolite Type - Cobalt

Configuration Controller Sequence

Phase Ring Sequence and Assignment (MM) 1-1-1

Hardware Alternate Sequence Enable: No

Phase Ring S	e	que	n	ce	 (N	ote	9:	Se	qu	en	ces	s ic	der	ntic	ca	l to	th	ie į	pri	or	or	ne	ar	e i	not	t pr	int	ted)

	01 02	2 03	04	05	06	07	08	09	10	11	12	13	14	15	16
	ВВ														
Sequence 1															
Ring 1	2 3	4													
Ping 2	1617	Q													

Phases In Use/Exclusive Ped (MM) 1-2

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Phases In Use		Х	Х	Х		Х	Х	Х								
Exclusive Ped																

Phase Compatibility (MM)

1-1-2

Phase	
n/a	Barrier Mode

Phase and Overlap Descriptions

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Approach	N	S	Е	W	Ν	Ν	W	Е	Ν	Ν	Ν	Ν	Ν	N	N	Ν
Movement		Т	L	Т		Т	L	Т								
Associated PED		Х		Х		Х		Х								
Overlap	Α	В	С	D	Е	F	G	Н	T	J	K	L	М	N	0	Р
Approach	N	N	N	N	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	Ν	N	N	N
Movement																

Administration (MM) 1-7-1

Enable Controller/Cabinet No Interlock CRC CRC (16 bit) 1B18 Enable Automatic Backup Yes to Datakey

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Backup Prevent (MM) 1-1-3

Backup Preve	111	(1411	,		<u> </u>		_				_					
Phases	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Timing 1																
Phases 2																
3																
4			Х													
5																
6																
7																
8							Х									
9																
10																
11																
12																
13		·														
14																
15																
16																

Simultaneous Gap (MM) 1-1-4

Dhanne	_	2	3	4	5	-	7	8	9	40	44	42	13	4.4	4 5	46
Phases	1		3	4	·	6	_	ŏ	פ	10	11	12	13	14	15	16
1					Х	Х			٠	٠						
2					Х	Х										
3	Γ.						Х	Х								
4							Х	Х								
5	X	Х														
Phase 6	Х	Х														
Must 7			Х	Х												
Gap 8			Х	Х												
With 9																
Phase 10	Γ.				_		Ε.		_		_	Ε.		_		
11	Γ.															
12																
13	Τ.					Τ.	Ε.								_	
14	_			١.												
15	Ι.	Ι.														
16	_	.		Ι.		T.			Ε.				Ι.		_	
Disable	-	Ė		Ė	Ė	Ė	Ė	Ė	Ė	Ė	Ė	Ė	Ė.			

Load Switch Assignments (MM) 1-3

	Phase /		9	Dimr		Power	Α	uto	Flash
	Phase / Overlap	Type	Red	Yellow	Dark				Together
1	0				+				
2	2	V			+	Yel		Х	Χ
3	3	V			+	Red	Х		
4	4	V			+	Red	Х		
5	0				+				
6	6	٧			+	Yel		Х	Χ
7	7	٧			+	Red	Χ		
8	8	V			+	Red	Χ		
9	0				+				
10	0				+				
11	0				+				
12	0				+				
13	2	Р			+				
14	4	Р			+				
15	6	Р			+				
16	8	Р			+				

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Miami-Dade, FL





2627 - LeJeune Rd & University Dr - 2070-1C - Econolite Type - Cobalt

Controller Timing Plan (MM) 2-1 Plan 1 - "Phase Bank 1"

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Direction	N	S-T	E-L	W-T	N	N-T	W-L	E-T	N	N	N	N	N	N	N	N
Min Green	0	7	5	7	0	7	5	7	0	0	0	0	0	0	0	0
Bk Min Green	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CS Min Green	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delay Green	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Walk	0	7	0	7	0	7	0	7	0	0	0	0	0	0	0	0
Walk2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Walk Max	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ped Clear	0	23	0	18	0	23	0	18	0	0	0	0	0	0	0	0
Ped Clear 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ped Clear Max	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ped CO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Vehicle Ext	0.0	1.0	2.0	3.5	0.0	1.0	2.0	3.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Vehicle Ext 2	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
Max1	0	34	5	18	0	34	5	18	0	0	0	0	0	0	0	0
Max2	0	0	17	59	0	0	17	59	0	0	0	0	0	0	0	0
Max3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DYM Max	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dym Step	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
Yellow	0.0	4.4	3.7	4.0	0.0	4.4	3.7	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Red Clear	0.0	2.2	2.0	3.0	0.0	2.2	2.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Red Max	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
Red Revert	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
Act B4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sec/Act	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
Max Int	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Time B4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cars Wt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
STPTDuc	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
TTReduc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Min Gap	0.0	1.0	2.0	3.5	0.0	1.0	2.0	3.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

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Plan 2 - "Phase Bank 2"

Plan 2 - "Phase Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Direction	N	S-T	E-L	W-T	N	N-T	W-L	E-T	N	N	N	N	N	N	N	N
Min Green	0	7	5	7	0	7	5	7	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
Delay Green	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Walk	0	7	0	7	0	7	0	7	0	0	0	0	0	0	0	0
Walk2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Walk Max	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ped Clear	0	23	0	18	0	23	0	18	0	0	0	0	0	0	0	0
Ped Clear 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ped Clear Max	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ped CO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Vehicle Ext	0.0	1.0	2.0	2.5	0.0	1.0	2.0	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Vehicle Ext 2	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
Max1	0	40	7	17	0	40	7	17	0	0	0	0	0	0	0	0
Max2	0	40	10	21	0	40	10	21	0	0	0	0	0	0	0	0
Max3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DYM Max	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dym Step	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
Yellow	0.0	4.4	3.7	4.0	0.0	4.4	3.7	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Red Clear	0.0	2.2	2.0	3.0	0.0	2.2	2.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Red Max	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
Red Revert	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
Act B4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sec/Act	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
Max Int	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Time B4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cars Wt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
STPTDuc	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
TTReduc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Min Gap	0.0	1.0	2.0	2.5	0.0	1.0	2.0	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

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Plan 3 - "Phase Bank 3"

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Direction	N	S-T	E-L	W-T	N	N-T	W-L	E-T	N	N	N	N	N	N	N	N
Min Green	0	7	5	7	0	7	5	7	0	0	0	0	0	0	0	0
Bk Min Green	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CS Min Green	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delay Green	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Walk	0	7	0	7	0	7	0	7	0	0	0	0	0	0	0	0
Walk2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Walk Max	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ped Clear	0	23	0	18	0	23	0	18	0	0	0	0	0	0	0	0
Ped Clear 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ped Clear Max	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ped CO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Vehicle Ext	0.0	1.0	2.0	2.5	0.0	1.0	2.0	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Vehicle Ext 2	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
Max1	0	40	7	17	0	40	7	17	0	0	-	0	0	0	0	0
Max2	0	40	10	21	0	40	10	21	0	0	0	0	0	0	0	0
Max3	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0
DYM Max	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dym Step	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
Yellow	0.0	4.4	3.7	4.0	0.0	4.4	3.7	4.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Red Clear	0.0	2.2	2.0	3.0	0.0	2.2	2.0	3.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Red Max	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
Red Revert	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
Act B4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sec/Act	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
Max Int	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0
Time B4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cars Wt	0	0	0	0	0	0	0	0	0	0	-	0	0	0	0	0
STPTDuc	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
TTReduc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Min Gap	0.0	1.0	2.0	2.5	0.0	1.0	2.0	2.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0

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Plan 4 - "Phase Bank 4"

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Direction	N	S-T	E-L	W-T	N	N-T	W-L	E-T	N	N	N	N	N	N	N	N
Min Green	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Bk Min Green	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
CS Min Green	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Delay Green	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Walk	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Walk2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Walk Max	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ped Clear	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ped Clear 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ped Clear Max	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Ped CO	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Vehicle Ext	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
Vehicle Ext 2	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
Max1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Max2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Max3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
DYM Max	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Dym Step	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
Yellow	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
Red Clear	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
Red Max	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
Red Revert	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
Act B4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Sec/Act	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
Max Int	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Time B4	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cars Wt	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
STPTDuc	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
TTReduc	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Min Gap	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

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Controller Overlaps Vehicle Overlaps (MM) 2-2

	.ape () = =				
Overlap	Type	Lag Green	Yellow	Red	Adv. Green

Phases

|--|

PPLT FYA

Overlap			Flashing Arrow Output	Flashing Arrow Output CH	Delay Start	Delay Start of Clearance	Action Plan SF Bit	Ped Protected Enable
---------	--	--	--------------------------	--------------------------------	-------------	--------------------------------	--------------------	-------------------------

Guaranteed Minimum Time Data (MM) 2-4

Min Green	Walk	Ped Clear	Yellow	Red Clear	Overlap Green
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
5	4	7	3.0	2.0	5
	Min Green 5 5 5 5 5 5 5 5 5 5 5 5 5	Min Green Walk 5 4 5 <t< td=""><td>5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7</td><td>Min Green Walk Ped Clear Yellow 5 4 7 3.0<</td><td>Min Green Walk Ped Clear Yellow Red Clear 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0</td></t<>	5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7 5 4 7	Min Green Walk Ped Clear Yellow 5 4 7 3.0<	Min Green Walk Ped Clear Yellow Red Clear 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0 5 4 7 3.0 2.0

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Controller Pedestrian Overlaps Vehicle / Pedestrian Overlaps (MM) 2-3 Included Pedestrian Overlaps DB Editor Report Page 11 of 27

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Controller Options

Controller Options (MM) 2-6-1

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Flashing Grn Ph																
Guar Passage																
Non-Act I																
Non-Act II																
Dual Entry				Χ				Х								
Cond Service																
Cond Reservice																
Ped Re-Service																
Rest In Walk																
Flashing Walk																
Ped Clr-Yel				Χ				Х								
Ped Clr-Red																
IGRN + Veh Ext																

Ped Clear Protect: Off Unit Red Revert: 5.0 MUTCD 3 Seconds Don't Walk: No

Pre-Timed Mode (MM) 2-7

Enable Pre-Timed Mode: Free Input Disables Pre-

No Timed: No

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Pre-Timed																

Phase Recall Options (MM) 2-8

Plan # 1

Plan # 1																
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Lock Detector																
Vehicle Recall																
Ped Recall		Х				Χ										
Max Recall																
Soft Recall																
No Rest																
Al Calc																

Plan # 2

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Lock Detector																
Vehicle Recall																
Ped Recall		Χ				Χ										
Max Recall		Χ				Χ										
Soft Recall																
No Rest																
Al Calc																

Plan # 3

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Lock Detector																
Vehicle Recall																
Ped Recall		Х				Χ										
Max Recall		Χ				Χ										
Soft Recall																
No Rest																
Al Calc																

Plan #4

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Lock Detector																
Vehicle Recall																
Ped Recall																

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Max Recall		l	l		l	1	l					
Soft Recall												
No Rest												
Al Calc												

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Coordination Options Options (MM) 3-1

Manual Pattern	Auto	ECPI Coord	Yes
System Source	SYS	System Format	PTN
Splits In	Seconds	Offsets In	Seconds
Transition	Smooth	Max Select	MAXINH
	_		

Dwell / Add Time 0

Delay Coord Wk-Force Off Fixed LZ Use Ped Time Offset Reference Lag Yes Ped Recall No Ped Reservice Yes Local Zero FO Added Ini Yes No Green Override Re-sync Count 0 Multisync No

Auto Perm Minimum Green (Seconds) (MM) 3-4

7.44.0 1 01111 IVIIII		0.00	1000	01140	, ,,	• •										
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Minimum Green	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Split Demand (MM) 3-5

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Demand 1																
Demand 2																

Demand	1	2
Detector	0	0
Call Time (Sec)	0	0
Cycle Count	0	0

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Coordination Pattern Data Coordinator Pattern Data (MM) 3-2

Coordinator Pattern # 3

TS2 (Pat-Off) 0-3 Splits In Seconds Split Pattern 3 Cycle Std (COS) 25 Offsets In Seconds 90 Offset Value 54s Dwell/Add Time 0 Actuated Coord No Timing Plan 0

Actuated Walk Rest No Sequence 0
Phase Reservice None Force Off None

Split Preference Phases

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Description	Ν	S-T	E-L	W-T	Ν	N-T	W-L	E-T	Ν	Ν	Ν	Ν	Ν	N	Ν	N
Splits (Split Pat 3)	0	51	15	24	0	51	15	24	0	0	0	0	0	0	0	0
Pref 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pref 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ring	1	2	3	4
Ring Split Ext	0	0	0	0
Ring Displacement	-	0	0	0
Split Sum	90s	90s	0s	0s

 Misc. Data

 Veh Perm 1
 0
 Veh Perm 2
 0
 Veh Perm 2 Disp 0

 Split Demand Pat 1
 0
 Split Demand Pat 2
 0
 Crossing Arterial Pat Pat
 0

Spiil Falleiii																
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Coord Phase		Х				Х										
Vehicle Recall																
Pedestrian Recall																
Recall to Max. Time																
Omit Phase									Х	Х	Х	Х	Х	Х	Х	Х
Special Funciton Outputs																

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Coordinator Pattern # 4

TS2 (Pat-Off) 1-1 Split Pattern 4 Splits In Seconds 70 Std (COS) 33 Cycle Offsets In Seconds Offset Value 45s Dwell/Add Time 0 Timing Plan Actuated Coord No 0 Actuated Walk No 0 Sequence Rest Phase No Action Plan 0 Reservice Max Select None Force Off None

Split Preference Phases

- p																
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Description	N	S-T	E-L	W-T	N	N-T	W-L	E-T	Ν	Ν	Ζ	Ν	Ν	Ν	Ν	N
Splits (Split Pat 4)	0	36	12	22	0	36	12	22	0	0	0	0	0	0	0	0
Pref 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pref 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ring	1	2	3	4
Ring Split Ext	0	0	0	0
Ring Displacement	-	0	0	0
Split Sum	70s	70s	0s	0s

 Misc. Data

 Veh Perm 1
 0
 Veh Perm 2
 0
 Veh Perm 2 Disp 0

 Split Demand Pat 1
 0
 Split Demand Pat 2
 0
 Crossing Arterial Pat
 0

Split Pattern

Opint i attern																
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Coord Phase		Х				Х										
Vehicle Recall																
Pedestrian Recall																
Recall to Max. Time																
Omit Phase									Х	Х	Х	Х	Х	Х	Х	Х
Special Funciton Outputs																

Coordinator Pattern # 5

 Split Pattern
 5
 TS2 (Pat-Off)
 1-2
 Splits In Seconds

 Cycle
 190
 Std (COS)
 41
 Offsets In Seconds

 Offset Value
 57s
 Dwell/Add Time 0

Actuated Coord No Timing Plan 1 Actuated Walk No Sequence 1 Rest Phase No Action Plan 0 Reservice Max Select None Force Off None

Split Preference Phases

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Description	Ν	S-T	E-L	W-T	N	N-T	W-L	E-T	Ν	Ν	Ζ	Ν	Z	Ζ	Ν	Ν
Splits (Split Pat 5)	0	106	20	64	0	106	20	64	0	0	0	0	0	0	0	0
Pref 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pref 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ring	1	2	3	4
Ring Split Ext	0	0	0	0
Ring Displacement	-	0	0	0
Split Sum	190s	190s	0s	0s

 Misc. Data

 Veh Perm 1
 0
 Veh Perm 2
 0
 Veh Perm 2 Disp 0

 Split Demand Pat 1
 0
 Split Demand Pat 2
 0
 Crossing Arterial Pat

opiit i attern																
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Coord Phase		Х				Х										
Vehicle Recall																
Pedestrian Recall																
Recall to Max. Time																
Omit Phase									Х	Х	Х	Х	Х	Х	Х	Х
Special Funciton Outputs																

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Coordinator Pattern # 6

TS2 (Pat-Off) 1-3 Split Pattern Splits In Seconds 6 170 Std (COS) Cycle 73 Offsets In Seconds Offset Value 39s Dwell/Add Time 0 Timing Plan Actuated Coord No Actuated Walk No Sequence 1 Rest Phase No Action Plan 0 Reservice Max Select None Force Off None

Split Preference Phases

- p																
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Description	Ν	S-T	E-L	W-T	Ν	N-T	W-L	E-T	Ν	Ν	Ζ	Ζ	Ν	Ν	Ν	N
Splits (Split Pat 6)	0	108	18	44	0	108	18	44	0	0	0	0	0	0	0	0
Pref 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pref 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ring	1	2	3	4
Ring Split Ext	0	0	0	0
Ring Displacement	1	0	0	0
Split Sum	170s	170s	0s	0s

Misc. Data Veh Perm 1 0 Veh Perm 2 0 Veh Perm 2 Disp 0 Split Demand 0 Split Demand 0 Crossing Arterial 0 Pat 1 Pat 2

Split Pattern

Opint i attern																
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Coord Phase		Х				Х										
Vehicle Recall																
Pedestrian Recall																
Recall to Max. Time																
Omit Phase									Χ	Χ	Χ	Χ	Х	Х	Х	Х
Special Funciton Outputs																

Coordinator Pattern # 7

Split Pattern TS2 (Pat-Off) 2-1 Splits In Seconds Cycle 190 Std (COS) 81 Offsets In Seconds

Offset Value Dwell/Add Time 0 24s Actuated Coord No Timing Plan 1 Actuated Walk No Sequence 1 Rest Phase No Action Plan 0

Reservice Max Select None Force Off None

Split Preference Phases

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Description	Ν	S-T	E-L	W-T	N	N-T	W-L	E-T	Ν	Ν	Ζ	Ν	Ν	Ν	Ν	N
Splits (Split Pat 7)	0	110	25	55	0	110	25	55	0	0	0	0	0	0	0	0
Pref 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pref 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ring	1	2	3	4
Ring Split Ext	0	0	0	0
Ring Displacement	-	0	0	0
Split Sum	190s	190s	0s	0s

Misc. Data Veh Perm 1 0 Veh Perm 2 0 Veh Perm 2 Disp 0 Split Demand 0 Split Demand 0 Crossing Arterial 0 Pat 1

opiit i attern																
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Coord Phase		Х				Х										
Vehicle Recall																
Pedestrian Recall																
Recall to Max. Time																
Omit Phase									Х	Х	Х	Х	Х	Х	Х	Х
Special Funciton Outputs																

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Coordinator Pattern #8

TS2 (Pat-Off) 2-2 Split Pattern Splits In Seconds 8 100 Std (COS) Cycle 89 Offsets In Seconds Offset Value 42s Dwell/Add Time 0 Actuated Coord No Timing Plan 0 Actuated Walk No 0 Sequence Rest Phase No Action Plan 0 Reservice Max Select None Force Off None

Split Preference Phases

opiit i reference i	iius															
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Description	Ν	S-T	E-L	W-T	Ν	N-T	W-L	E-T	Ν	Ν	Ζ	Ζ	Ν	Ν	Ν	N
Splits (Split Pat 8)	0	63	15	22	0	63	15	22	0	0	0	0	0	0	0	0
Pref 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pref 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ring	1	2	3	4
Ring Split Ext	0	0	0	0
Ring Displacement	1	0	0	0
Split Sum	100s	100s	0s	0s

Misc. Data
Veh Perm 1 0 Veh Perm 2 0 Veh Perm 2 Disp 0
Split Demand Pat 1 Crossing Arterial 0 Pat 2

Split Pattern

opiit i attern																
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Coord Phase		Х				Х										
Vehicle Recall																
Pedestrian Recall																
Recall to Max. Time																
Omit Phase									Х	Х	Χ	Χ	Χ	Χ	Χ	Х
Special Funciton Outputs																

Coordinator Pattern # 12

Split Pattern12TS2 (Pat-Off)3-3Splits InSecondsCycle80Std (COS)145Offsets InSecondsOffset Value84sDwell/Add Time 0

Actuated Coord No Timing Plan 1 Actuated Walk No 1 Sequence Rest Phase No Action Plan 0 Reservice Max Select None Force Off

Split Preference Phases

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Description	Ν	S-T	E-L	W-T	N	N-T	W-L	E-T	Ν	Ν	Ν	Ν	Z	Ζ	Ν	N
Splits (Split Pat 12)	0	46	12	22	0	46	12	22	0	0	0	0	0	0	0	0
Pref 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pref 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ring	1	2	3	4
Ring Split Ext	0	0	0	0
Ring Displacement	-	0	0	0
Split Sum	80s	80s	0s	0s

Misc. Data
Veh Perm 1 0 Veh Perm 2 0 Veh Perm 2 Disp 0
Split Demand Pat 1 0 Split Demand Pat 2 0 Crossing Arterial Pat 1 0 Pat 2 0 Pat

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Coord Phase		Х				Х										
Vehicle Recall																
Pedestrian Recall																
Recall to Max. Time																
Omit Phase									Х	Х	Х	Х	Х	Х	Х	Х
Special Funciton Outputs																

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Coordinator Pattern # 14

TS2 (Pat-Off) 4-2 Std (COS) 161 Split Pattern Splits In Seconds 14 Cycle 75 Offsets In Seconds Offset Value 68s Dwell/Add Time 0 Actuated Coord No Timing Plan Actuated Walk No Sequence 1 Rest Phase Action Plan 0 No Reservice Max Select Force Off None None

Split Preference Phases

Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Description	N	S-T	E-L	W-T	N	N-T	W-L	E-T	N	Ν	Ζ	Ν	Ν	Ν	Ν	N
Splits (Split Pat 14)	0	41	12	22	0	41	12	22	0	0	0	0	0	0	0	0
Pref 1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Pref 2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Ring	1	2	3	4
Ring Split Ext	0	0	0	0
Ring Displacement	1	0	0	0
Split Sum	75s	75s	0s	0s

Misc. Data		
Veh Perm 1 0	Veh Perm 2 0	Veh Perm 2 Disp 0
Split Demand 0 Pat 1	Split Demand 0 Pat 2	Crossing Arterial 0

Spiit Pattern																
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Coord Phase		Х				Х										
Vehicle Recall																
Pedestrian Recall																
Recall to Max. Time																
Omit Phase									Χ	Х	Х	Χ	Х	Χ	Х	Χ
Special Funciton Outputs																

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Miami-Dade, FL





2627 - LeJeune Rd & University Dr - 2070-1C - Econolite Type - Cobalt

Time Base Action Plan Action Plan (MM) 5-2

Action Plan - 1 - "1"	Action	Plan	- 1	- "1"
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Pattern Auto Override Sys No Timing Plan Sequence 0 0 Veh Detector Plan 0 Det Log None Flash No Red Rest No Veh Det Diag Ped Det Diag 2 0 Plan Plan Pmt Veh Priority Dimming Enable No No Ret

Pmt Ped Priority No Pmt Queue Delay No Ret

Rei											-					
Pmt Cond Dela	ay	No)													
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Ped Recall																
Walk 2																
Veh Ext 2																
Veh Recall																
Max Recall																
Max 2																
Max 3																
CS Inhibit																
Omit																
Spec Func (1-8)																
Aux Func (1-3)									•							
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
LP 1-15																
LP 16-30																
LP 31-45																
LP 46-60																
LP 61-75															•	
LP 76-90																
LP 91-100																

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Action Plan -	3 -					_										
Pattern		3						de S	•			lo				
Timing Plan Veh Detector F	Olar	0				seq Det		nce			0	lone	2			
Flash	iai	No	,			Rec		_				lo lo	-			
Veh Det Diag			,					et D	iaa							
Plan		0				Plar			3		0					
Dimming Enab	ole	No)				Vε	eh F	Prio	rity	Ν	lo				
Pmt Ped Priori	itv					Ret	_		_							
Ret		No			1	m۱-	. Qı	Jeu	e D	ela	yК	10				
Pmt Cond Dela	Ť	No	_													
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Ped Recall																
Walk 2																
Veh Ext 2			_													
Veh Recall																
Max Recall		H	-		-			-	-	-	H			-		
Max 2 Max 3	-		-		-			-	-	-				-		
CS Inhibit			_													
Omit			-													
_			 						_							
Spec Func (1-8)																
Aux Func	Н		_		l				J							
(1-3)																
,	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	i
LP 1-15	Ė	-	١Ť	-	١Ť	Ť	Ė	١Ť	Ť		H			-	-	
LP 16-30	Ė	Ė	Ė	i.	Ė	i.	Ė	Ė	Ė	Ė	Ė	Ė	Ė	i .	Ė	l
LP 31-45	Ė	Ė	H:	i.	H:	Ė.	Ė	H:	H:	i i	Ė	Ė	Ė	H:	Ė	l
LP 46-60	i.	Ė	H:	i.	i i	i.	Ė	Ė.	Ė.	i i	Ė	Ė	Ė	H:	Ė	
LP 61-75																İ
LP 76-90			١.													İ
LP 91-100																İ
Action Plan -	4 - '	4						de S	-			lo				
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan	Plar	4 0 0 No 0	o		; 	Seq Det Rec Ped Plar	Lo Lo I Re I De	nce g est et D	iag		0 N N	lone lo	Э			
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab	Plar	4 0 10 No	o		; 	Seq Det Rec Ped Plar	Lo Lo I Re I De	nce g est	iag		0 N N	lone lo	Э			
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret	Plar ble ity	4 0 0 No 0 No	0		; ; ;	Seq Det Red Ped Plar Pmf Ret	Lo I Re I De I	nce g est et D eh F	iag Prio		0 N O N	lone lo	е			
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela	Plar ble ity	4 0 0 0 0 0))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	nce g est et D eh F	iag Prio e D	rity	0 N 0 N	lone lo lo		144	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase	Plar ble ity	4 0 0 No 0 No))	4	; ; ;	Seq Det Red Ped Plar Pmf Ret	Lo I Re I De I	nce g est et D eh F	iag Prio	rity	0 N 0 N	lone lo lo		14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall	Plar ble ity	4 0 0 0 0 0))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	nce g est et D eh F	iag Prio e D	rity	0 N 0 N	lone lo lo		14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2	Plar ble ity	4 0 0 0 0 0))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	nce g est et D eh F	iag Prio e D	rity	0 N 0 N	lone lo lo		14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2	Plar ble ity	4 0 0 0 0 0))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	nce g est et D eh F	iag Prio e D	rity	0 N 0 N	lone lo lo		14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2	Plar ble ity	4 0 0 0 0 0))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	nce g est et D eh F	iag Prio e D	rity	0 N 0 N	lone lo lo		14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall	Plar ble ity	4 0 0 0 0 0))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	nce g est et D eh F	iag Prio e D	rity	0 N 0 N	lone lo lo		14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall	Plar ble ity	4 0 0 0 0 0))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	nce g est et D eh F	iag Prio e D	rity	0 N 0 N	lone lo lo		14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max 2	Plar ble ity	4 0 0 0 0 0))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	nce g est et D eh F	iag Prio e D	rity	0 N 0 N	lone lo lo		14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max 2 Max 3	Plar ble ity	4 0 0 0 0 0))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	nce g est et D eh F	iag Prio e D	rity	0 N 0 N	lone lo lo		14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max Recall Max 2 Max 3 CS Inhibit	Plar ble ity	4 0 0 0 0 0))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	nce g est et D eh F	iag Prio e D	rity	0 N 0 N	lone lo lo		14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max Recall Max 2 Max 3 CS Inhibit Omit	Plar ble ity	4 0 0 0 0 0))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	nce g est et D eh F	iag Prio e D	rity	0 N 0 N	lone lo lo		14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max Recall Max 2 Max 3 CS Inhibit Omit Spec Func	Plar ble ity	4 0 0 0 0 0))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	nce g est et D eh F	iag Prio e D	rity	0 N 0 N	lone lo lo		14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max 2 Max 3 CS Inhibit Omit Spec Func (1-8) Aux Func (1-3)	Plar ble ity	4 0 0 0 0 0	3	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	nce g est et D eh F	iag Prio e D	rity	0 N O N Y N	lone lo	13	14		16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max 2 Max 3 CS Inhibit Omit Spec Func (1-8) Aux Func (1-3) LP 1-15	Planble ay 1	4 0 0 0 No No 2	3		5	Seq Det Rec Ped Plar Pmi Ret Pmi	I Lo	nce g est pet D eh F	Prio e D	rity lela	0 N O N Y N	lone lo	13			16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max 2 Max 3 CS Inhibit Omit Spec Func (1-8) Aux Func (1-3) LP 1-15 LP 16-30	Planble ay 1	4 0 0 0 No No 2	3		5	Seq Det Rec Ped Plar Pmi Ret Pmi	I Lo	nce g est pet D eh F	Prio e D	rity lela	0 N O N Y N	lone lo	13			16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max 3 CS Inhibit Omit Spec Func (1-8) Aux Func (1-3) LP 1-15 LP 16-30 LP 31-45	Plar ble sity ay 1	4 0 0 0 No No 2	3		5	Seq Det Rec Ped Plar Pmi Ret Pmi	I Lo	nce g est pet D eh F	Prio e D	rity lela	0 N O N Y N	lone lo	13			16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max 2 Max 3 CS Inhibit Omit Spec Func (1-8) Aux Func (1-3) LP 1-15 LP 16-30 LP 31-45 LP 46-60	olar ble sty	4 0 0 0 No No 2 2 2	3	4	5	Sequence Seq	TO TO TO TO TO TO TO TO TO TO TO TO TO T	sent Dueu 8	Prio Prio Prio Prio Prio Prio Prio Prio	10	0 N y N 111	12	13	14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enate Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max 2 Max 3 CS Inhibit Omit Spec Func (1-8) Aux Func (1-3) LP 1-15 LP 16-30 LP 31-45 LP 46-60 LP 61-75	ole ity ay 1	4 0 0 0 No No 2 2 2	3	4	5	Sequence Seq	TO TO TO TO TO TO TO TO TO TO TO TO TO T	sent Dueu 8	Prio Prio Prio Prio Prio Prio Prio Prio	10	0 N y N 111	12	13	14	15	16
Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max 2 Max 3 CS Inhibit Omit Spec Func (1-8) Aux Func (1-3) LP 1-15 LP 16-30 LP 31-45 LP 46-60	ole ity ay 1	4 0 0 0 No No 2 2 2	3	4	5	Sequence Seq	TO TO TO TO TO TO TO TO TO TO TO TO TO T	sent Dueu 8	Prio Prio Prio Prio Prio Prio Prio Prio	10	0 N y N 111	12	13	14	15	16

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Action Plan -	5 - '	"5"														
Pattern		5			(Ͻνͼ	erric	le S	Sys		Ν	lo				
Timing Plan		0			;	Seq	ue	nce			1					
Veh Detector F	Plar					Det		_				lone	Э			
Flash		No)			Rec					Ν	lo				
Veh Det Diag Plan		2			I	Plar	1	et D	-		0					
Dimming Enab		No)			⊃mı Ret	. VE	h F	rio	rity	Ν	lo				
Pmt Ped Priori Ret		No			I	⊃mt	Qı	Jeu	e D	ela	y N	lo				
Pmt Cond Dela	Ť	No	_		_		_									_
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Ped Recall																
Walk 2																
Veh Ext 2	_		_													
Veh Recall																
Max Recall																
Max 2	_															
Max 3			_													
CS Inhibit	_		-													
Omit		L	_	L		_	_		L					<u> </u>		
Spec Func (1-8)																
Aux Func (1-3)																
(. 5)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	1
LP 1-15																İ
LP 16-30																
LP 31-45																
LP 46-60																ĺ
LP 61-75																1
LP 76-90																İ
LP 91-100	 	-	-	-	-								_	-	-	ł
Action Plan - Pattern	6 - '	6						le S	Sys	-		lo				
Action Plan - Pattern Timing Plan Veh Detector I Flash Veh Det Diag Plan	Plar	6 0 10 No 2	o	-	; 	Seq Det Rec Ped Plar	Lo Lo I Re I De	nce g	iag		1 N N	lone lo	e			
Action Plan - Pattern Timing Plan Veh Detector I Flash Veh Det Diag	⊃lar ole	6 0 0 No 2	0		; ; ;	Seq Det Red Ped Plar Pmf Ret	Lo I Re I De I	nce g est et D eh F	iag Prio	rity	1 N 0	lone lo	е			
Action Plan - Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enat	Plar ble ity	6 0 10 No 2			; ; ;	Seq Det Red Ped Plar Pmf Ret	Lo I Re I De I	nce g est et D	iag Prio	rity	1 N 0	lone lo	e			
Action Plan - Pattern Timing Plan Veh Detector I Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret	Plar ble ity	6 0 10 No 2 No		4	; ; ;	Seq Det Red Ped Plar Pmf Ret	Lo I Re I De I	nce g est et D eh F	iag Prio	rity	1 N 0 N	lone lo lo		14	15	16
Action Plan - Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Dela	Plar ble ity	6 0 0 0 No 2 No No))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	est et D eh F	iag Prio e D	rity	1 N 0 N	lone lo lo		14	15	16
Action Plan - Pattern Timing Plan Veh Detector F Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Del	Plar ble ity	6 0 0 0 No 2 No No))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	est et D eh F	iag Prio e D	rity	1 N 0 N	lone lo lo		14	15	16
Action Plan - Pattern Timing Plan Veh Detector I Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Del	Plar ble ity	6 0 0 0 No 2 No No))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	est et D eh F	iag Prio e D	rity	1 N 0 N	lone lo lo		14	15	16
Action Plan - Pattern Timing Plan Veh Detector I Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Del Phase Ped Recall Walk 2	Plar ble ity	6 0 0 0 No 2 No No))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	est et D eh F	iag Prio e D	rity	1 N 0 N	lone lo lo		14	15	16
Action Plan - Pattern Timing Plan Veh Detector I Flash Veh Det Diag Plan Dimming Enat Pmt Ped Priori Ret Pmt Cond Del Phase Ped Recall Walk 2 Veh Ext 2	Plar ble ity	6 0 0 0 No 2 No No))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	est et D eh F	iag Prio e D	rity	1 N 0 N	lone lo lo		14	15	16
Action Plan - Pattern Timing Plan Veh Detector I Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Del: Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall	Plar ble ity	6 0 0 0 No 2 No No))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	est et D eh F	iag Prio e D	rity	1 N 0 N	lone lo lo		14	15	16
Action Plan - Pattern Timing Plan Veh Detector I Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Del: Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall	Plar ble ity	6 0 0 0 No 2 No No))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	est et D eh F	iag Prio e D	rity	1 N 0 N	lone lo lo		14	15	16
Action Plan - Pattern Timing Plan Veh Detector I Flash Veh Det Diag Plan Dimming Enat Pmt Ped Priori Ret Pmt Cond Del: Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max 2	Plar ble ity	6 0 0 0 No 2 No No))	4	; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	est et D eh F	iag Prio e D	rity	1 N 0 N	lone lo lo		14	15	16
Action Plan - Pattern Timing Plan Veh Detector I Flash Veh Det Diag Plan Dimming Enat Pmt Ped Priori Ret Pmt Cond Del: Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max 2 Max 3	Plar ble ity	6 0 0 0 No 2 No No))	4	; ; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	est et D eh F	iag Prio e D	rity	1 N 0 N	lone lo lo		14	15	16
Action Plan - Pattern Pattern Timing Plan Veh Detector I Flash Veh Det Diag Plan Dimming Enat Pmt Ped Priori Ret Pmt Cond Del: Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max Recall Max 2 Max 3 CS Inhibit Omit	Plar ble ity	6 0 0 0 No 2 No No))	4	; ; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	est et D eh F	iag Prio e D	rity	1 N 0 N	lone lo lo		14	15	16
Action Plan - Pattern Pattern Timing Plan Veh Detector I Flash Veh Det Diag Plan Dimming Enab Pmt Ped Priori Ret Pmt Cond Del: Phase Ped Recall Walk 2 Veh Ext 2 Veh Recall Max Recall Max Recall Max 2 Max 3 CS Inhibit Omit Spec Func (1-8)	Plar ble ity	6 0 0 0 No 2 No No))	4	; ; ; ; ;	Seq Det Rec Plar Plar Ret Pmf	Logi Logi I Re I De I Ve	est et D eh F	iag Prio e D	rity	1 N 0 N	lone lo lo		14	15	16
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Pattern	Action Plan -	37 -	- "3	7"													
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Action Plan - 62 - "62"				_	-	-	_			-			_				
Action Plan - 62 - "62" Pattern Free Override Sys No Timing Plan 0 Sequence 0 Veh Detector Plan 0 Det Log None Flash No Red Rest No Veh Det Diag Plan 0 Ped Det Diag Plan 0 Dimming Enable No Pmt Veh Priority Ret No Pmt Cond Delay No Pmt Queue Delay No Phase 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 Ped Recall Walk 2 Walk 3 Walk 2 Walk 3 Walk 3<		Ė	Ė	Ė	Ė	Ė	Ė	Ė	Ė	Ė	Ė	Ė	Ė	Ė	Ė	Ė	
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Walk 2 Veh Ext 2 Veh Recall Walk 2 Max Recall Walk 3 CS Inhibit CS Inhibit Omit CS Inhibit Spec Func (1-8) CS Inhibit LP 1-15 CS IN SECONDA		Ľ	_	-	4	9	•	_	0	9	10		12	13	14	15	10
Veh Ext 2 Veh Recall Max Recall Max 2 Max 3 Max 3 CS Inhibit Max 4 Omit Max 5 Spec Func (1-8) Max 7 LP 1-15 Max 10 Max 10 Max 11 Max 11 Max 11 Max 12 Max 11 Max 12 Max 12 Max 12 Max 12																	
Veh Recall Max Recall Max 2 Max 3 CS Inhibit Max 3 Cylindric Max 4 Spec Func (1-8) Max 5 LP 1-15 Max 7 LP 1-15 Max 7 LP 16-30 Max 7 LP 31-45 Max 8 LP 46-60 Max 9 LP 61-75 Max 9 Max 9 May 10 Max 9 May 11 Max 9 May 11 Max 9 May 11 Max 9 May 11 May 12 May 13 May 12 May 13 May 12 May 13 May 12 May 13 May 13 May 14 May 14 May 15 May 15 May 14 May 16 May 17 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>																	
Max Recall Max 2 Max 3 Max 4 Max 4 Max 4 Max 4 Max 5 Max 5 Max 6 Max 6 Max 6 Max 6 Max 6 Max 7																	
Max 2 Max 3 CS Inhibit Omit Spec Func (1-8) Aux Func (1-3) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 LP 1-15 LP 16-30 LP 31-45 LP 46-60 LP 61-75 LP 61-75 LP 76-90																	
Max 3 CS Inhibit Omit Spec Func (1-8) Aux Func (1-3) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 LP 1-15 LP 16-30 LP 31-45 LP 46-60 LP 61-75 LP 61-75 LP 76-90																	
CS Inhibit Omit Spec Func (1-8) Aux Func (1-3) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 LP 1-15																	
Omit Spec Func (1-8) Aux Func (1-3) 1 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 LP 1-15 . <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>																	
(1-8) Aux Func (1-3) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 LP 1-15																	
(1-8) Aux Func (1-3) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 LP 1-15	Spec Func																
(1-3) 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 LP 1-15																	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 LP 1-15																	
LP 16-30	(1-3)	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
LP 16-30	LP 1-15	H		Ė	-	Ė		-	Ė	÷	Ė			_	Ė	Ė	
LP 31-45				_						-					Ė		
LP 46-60																	
LP 76-90	LP 46-60	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ	Ŀ		Ŀ	Ŀ	
	LP 61-75	Ŀ	Ŀ			Ŀ	Ŀ	Ŀ	Ŀ								
LP 91-100 		ı	ı			١	١		1 [ı		l
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Action Plan -	63 -	- "6	3"													
Pattern		Fla	ash		(Ove	erric	de S	Sys		Ν	lo				
Timing Plan		0			5	Seq	ue	nce			0					
Veh Detector F	Plar	10			[Det	Lo	g			Ν	lone	Э			
Flash		No)		F	Rec	l Re	est			Ν	lo				
Veh Det Diag		0						et D	iag		0					
Plan		U			-	Plar	-				U					
Dimming Enab	le	No)			⊃mt Ret		eh F	Prio	rity	Ν	lo				
Pmt Ped Priori Ret	ty	No)		F	⊃mt	Qı	Jeu	e D	ela	y N	lo				
Pmt Cond Dela	ay	No)													
Phase	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
Ped Recall																
Walk 2																
Veh Ext 2																
Veh Recall																
Max Recall																
Max 2																
Max 3																
CS Inhibit																
Omit																
Spec Func																
(1-8)																
Aux Func				1												
(1-3)																
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	
LP 1-15																
LP 16-30		Ŀ														
LP 31-45																
LP 46-60																
LP 61-75		٠	٠	٠				٠		٠			٠			
LP 76-90	•					<u> </u>			Ŀ		Ŀ		•		•	
LP 91-100			Ŀ													

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Miami-Dade, FL





2627 - LeJeune Rd & University Dr - 2070-1C - Econolite Type - Cobalt

Time Base Day Plan/Schedule Day Plan (MM) 5-3

Day Plan #1 - "1"

Day Pi	an #1 -	1
Event	Action Plan	Start Time
1	14	00:00
2	62	00:30
3	14	05:00
4	5	06:00
5	6	10:30
6	7	15:30
7	37	16:00
8	7	18:30
9	12	20:00
10	14	21:00

Day Plan #2 - "2"

Event	Action Plan	Start Time
1	14	00:00
2	62	01:00
3	14	05:00
4	6	10:00
5	14	22:00

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Schedule (MM) 5-4

Schedule Number - 1

Day Plan No.: 1

	Month	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
- 1		Х	Χ	Х	Х	Х	Х	Χ	Х	Χ	Х	Х	Х

Day (DOW)	SUN	MON	TUE	WED	THU	FRI	SAT
		Х	Х	Х	Х	Х	

Day (DOM)	1	2	3	4	5	6	7	8	9	10	11
	Χ	Х	Х	Х	Х	Х	Х	Χ	Х	Х	Χ
	12	13	14	15	16	17	18	19	20	21	22
	Х	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	Χ
	23	24	25	26	27	28	29	30	31		
	Χ	Х	Х	Х	Х	Х	Х	Χ	Х		

Schedule Number - 2

Day Plan No.: 2

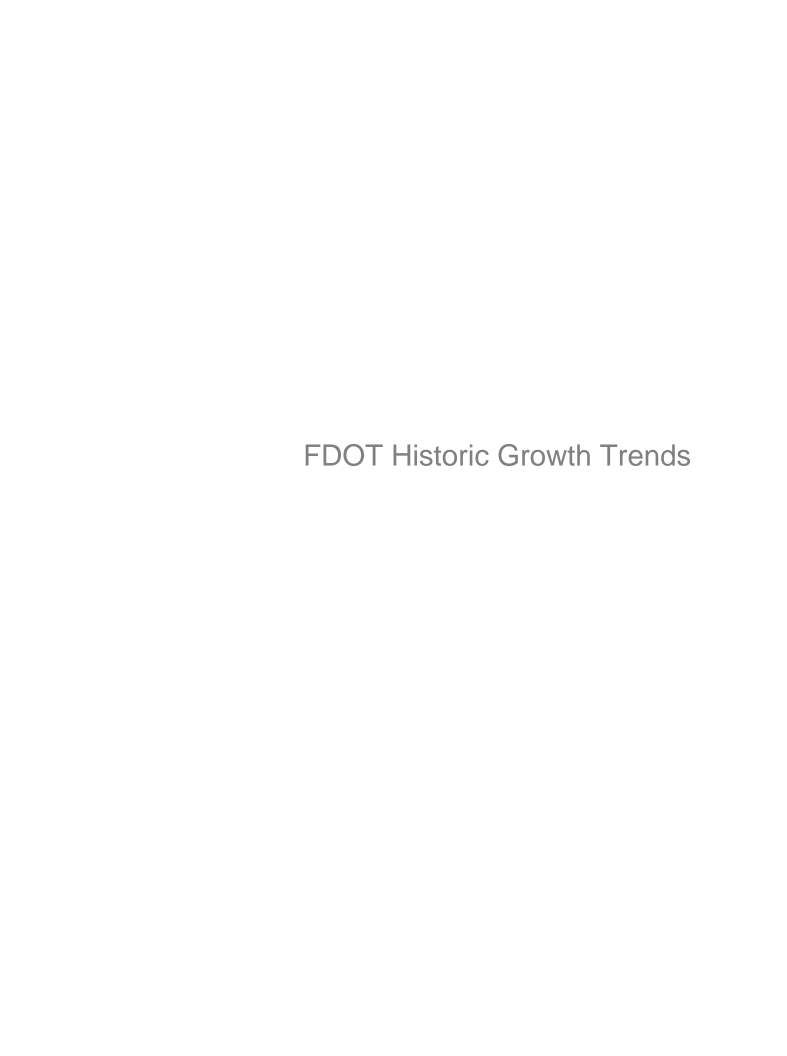
Month	JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC
	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х	Х

Day (DOW)	SUN	MON	TUE	WED	THU	FRI	SAT
	Х						Х

Day (DOM)	1	2	3	4	5	6	7	8	9	10	11
	Х	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	Χ
	12	13	14	15	16	17	18	19	20	21	22
	Χ	Χ	Χ	Х	Х	Х	Х	Х	Х	Х	Χ
	23	24	25	26	27	28	29	30	31		
	Χ	Χ	Χ	Х	Х	Х	Х	Х	Х		

Appendix C

Growth Rate Calculations



FDOT Growth Rate Summary

Station	Location	Historic Growth- Linear Historic						h- Expone	ntial	Historic Growth- Decaying Exponential			
Number		5-year	R-squared	10-year	R-squared	5-year	R-squared	10-year	R-squared	5-year	R-squared	10-year	R-squared
0024	SR 953/Le Jeune Road 200 feet south of Coral Way/SR 972	-2.95%	63.00%	-2.34%	37.57%	-3.09%	62.61%	-2.53%	40.08%	-3.05%	64.34%	-2.70%	39.43%
8410	Ponce De Leon 200 feet south of Miracle Mile	-4.85%	80.07%	-	-	-5.37%	79.99%	-	-	-4.78%	64.93%	-	-
	Total			-2.34%	37.57%	-4.23%	71.30%	-2.53%	40.08%	-3.92%	64.64%	-2.70%	39.43%

FLORIDA DEPARTMENT OF TRANSPORTATION TRANSPORTATION STATISTICS OFFICE 2019 HISTORICAL AADT REPORT

COUNTY: 87 - MIAMI-DADE

SITE: 0024 - SR 953/LEJEUNE RD, 200' S CORAL WAY/SR 972

YEAR	AADT	DIF	RECTION 1	DI	RECTION 2	*K FA	CTOR	D FACTO	R T FACTOR
2019	32000 C	N	17000	S	15000		9.00	56.0	0 5.80
2018	32500 C	N	17500	S	15000		9.00	54.3	0 6.10
2017	31500 C	N	18500	S	13000		9.00	54.0	0 7.00
2016	36000 C	N	18000	S	18000		9.00	56.1	0 4.90
2015	35500 C	N	16500	S	19000		9.00	57.4	0 4.60
2014	44500 C	N	23500	S	21000		9.00	59.3	0 5.90
2013	34000 C	N	18000	S	16000		9.00	58.9	0 5.70
2012	35500 C	N	18000	S	17500		9.00	59.7	0 4.00
2011	35500 C	N	18000	S	17500		9.00	58.2	0 5.70
2010	44500 C	N	22000	S	22500		7.87	58.2	7 3.80
2009	43000 C	N	22500	S	20500		7.98	59.9	6 3.20
2008	45000 C	N	23500	S	21500		8.07	66.3	1 3.50
2007	42000 C	N	22000	S	20000		7.90	63.1	2 4.70
2006	34000 C	N	15000	S	19000		7.39	58.6	6 7.20
2005	48000 F	N	21500	S	26500		7.70	65.7	0 5.50
2004	41000 C	N	18500	S	22500		8.20	67.1	0 9.00

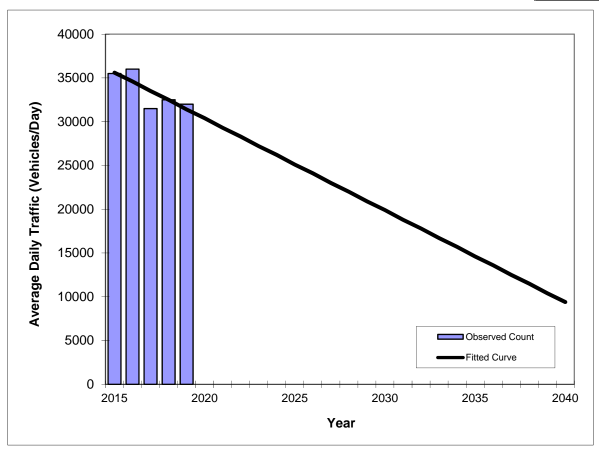
AADT FLAGS: C = COMPUTED; E = MANUAL ESTIMATE; F = FIRST YEAR ESTIMATE

S = SECOND YEAR ESTIMATE; T = THIRD YEAR ESTIMATE; R = FOURTH YEAR ESTIMATE

V = FIFTH YEAR ESTIMATE; 6 = SIXTH YEAR ESTIMATE; X = UNKNOWN

*K FACTOR: STARTING WITH YEAR 2011 IS STANDARDK, PRIOR YEARS ARE K30 VALUES

Traffic TrendsSR 953/Le Jeune Road -- 200 feet south of Coral Way/SR 972

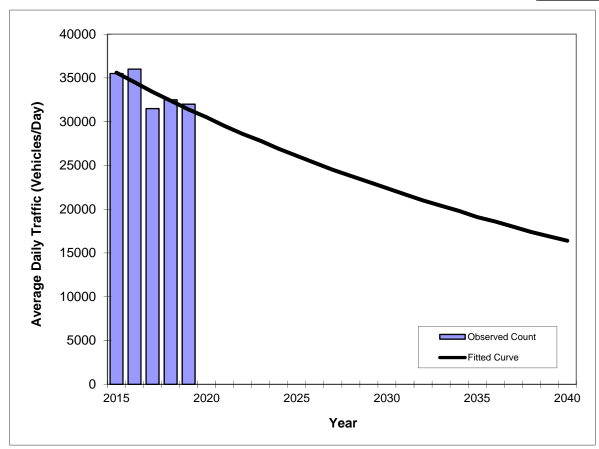


Trend R-squared: 63.00%
Trend Annual Historic Growth Rate: -2.95%
Printed: 21-Oct-20

Straight Line Growth Option

*Axle-Adjusted

Traffic TrendsSR 953/Le Jeune Road -- 200 feet south of Coral Way/SR 972



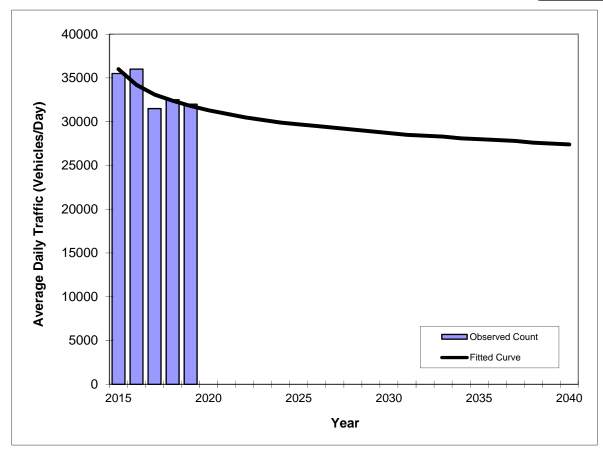
	Traffic (AD	T/AADT)
Year	Count*	Trend**
2015	35500	35600
2016	36000	34500
2017	31500	33400
2018	32500	32400
2019	32000	31400

Trend R-squared: 62.61%
Compounded Annual Historic Growth Rate: -3.09%
Printed: 21-Oct-20

Exponential Growth Option

*Axle-Adjusted

Traffic TrendsSR 953/Le Jeune Road -- 200 feet south of Coral Way/SR 972



	Traffic (ADT/AADT)					
Year	Count*	Trend**				
2015	35500	36000				
2016	36000	34200				
2017	31500	33100				
2018	32500	32400				
2019	32000	31800				

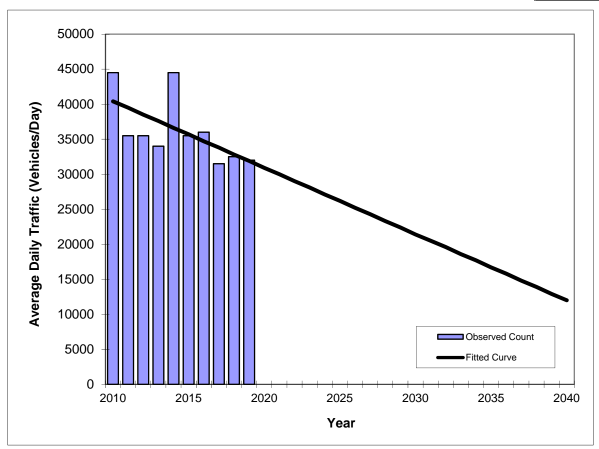
Trend R-squared: 64.34%
Compounded Annual Historic Growth Rate: -3.05%
Printed: 21-Oct-20

Decaying Exponential Growth Option

*Axle-Adjusted

Traffic TrendsSR 953/Le Jeune Road -- 200 feet south of Coral Way/SR 972

County: Miami (87)
Station #: 0024
Highway: SR 953/Le Jeune Road



	Traffic (ADT/AADT)				
Year	Count*	Trend**			
2010	44500	40400			
2011	35500	39500			
2012	35500	38500			
2013	34000	37600			
2014	44500	36600			
2015	35500	35700			
2016	36000	34700			
2017	31500	33800			
2018	32500	32800			
2019	32000	31900			

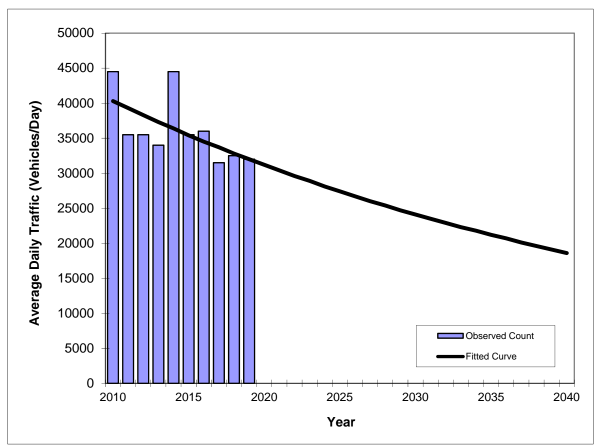
Trend R-squared: 37.57%
Trend Annual Historic Growth Rate: -2.34%
Printed: 21-Oct-20

Straight Line Growth Option

*Axle-Adjusted

Traffic TrendsSR 953/Le Jeune Road -- 200 feet south of Coral Way/SR 972

County: Miami (87)
Station #: 0024
Highway: SR 953/Le Jeune Road



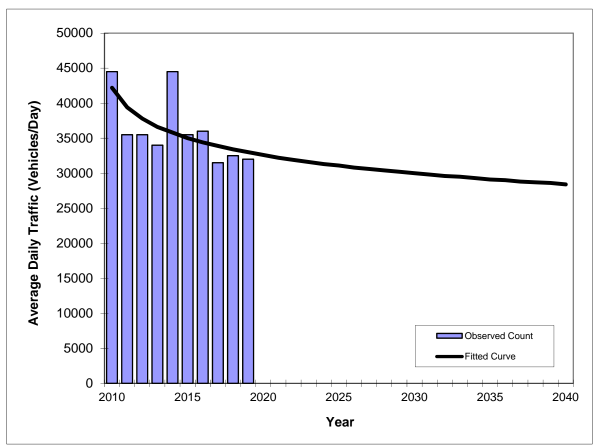
	Traffic (ADT/AADT)				
Year	Count*	Trend**			
2010	44500	40300			
2011	35500	39300			
2012	35500	38300			
2013	34000	37300			
2014	44500	36400			
2015	35500	35400			
2016	36000	34500			
2017	31500	33700			
2018	32500	32800			
2019	32000	32000			

Trend R-squared: 40.08%
Compounded Annual Historic Growth Rate: -2.53%
Printed: 21-Oct-20

Exponential Growth Option

*Axle-Adjusted

Traffic TrendsSR 953/Le Jeune Road -- 200 feet south of Coral Way/SR 972



	Traffic (ADT/AADT)				
Year	Count*	Trend**			
2010	44500	42200			
2011	35500	39400			
2012	35500	37800			
2013	34000	36600			
2014	44500	35800			
2015	35500	35000			
2016	36000	34400			
2017	31500	33900			
2018	32500	33400			
2019	32000	33000			

Trend R-squared: 39.43%
Compounded Annual Historic Growth Rate: -2.70%
Printed: 21-Oct-20

Decaying Exponential Growth Option

*Axle-Adjusted

FLORIDA DEPARTMENT OF TRANSPORTATION TRANSPORTATION STATISTICS OFFICE 2019 HISTORICAL AADT REPORT

COUNTY: 87 - MIAMI-DADE

SITE: 8410 - PONCE DE LEON, 200 FT S OF MIRACLE MILE (2011 OFF SYSTEM CYCLE)

YEAR	AADT	DI	RECTION 1	DI	RECTION 2	*K FACTOR	D FACTOR	T FACTOR
2019	16500 F	N	9000	S	7500	9.00	56.00	2.90
2018	16800 C	N	9200	S	7600	9.00	54.30	2.90
2017	19800 T	N	11000	S	8800	9.00	59.30	2.70
2016	19900 S	N	11000	S	8900	9.00	56.10	3.30
2015	20000 F	N	11000	S	9000	9.00	57.40	5.30
2014	20100 C	N	11000	S	9100	9.00	59.30	7.50
2013	21000 F	N	10500	S	10500	9.00	58.90	16.20
2012	21000 C	N	10500	S	10500	9.00	59.70	16.00

AADT FLAGS: C = COMPUTED; E = MANUAL ESTIMATE; F = FIRST YEAR ESTIMATE

S = SECOND YEAR ESTIMATE; T = THIRD YEAR ESTIMATE; R = FOURTH YEAR ESTIMATE

V = FIFTH YEAR ESTIMATE; 6 = SIXTH YEAR ESTIMATE; X = UNKNOWN

*K FACTOR: STARTING WITH YEAR 2011 IS STANDARDK, PRIOR YEARS ARE K30 VALUES

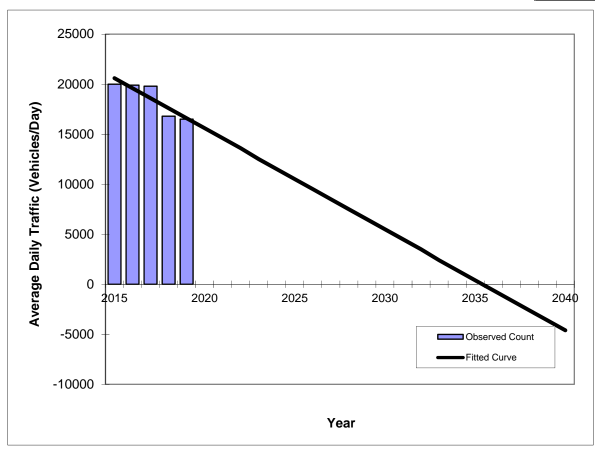
Traffic Trends

Ponce De Leon -- 200 feet south of Miracle Mile

 County:
 Miami (87)

 Station #:
 8410

 Highway:
 Ponce De Leon



Traffic (ADT/AADT)					
Count*	Trend**				
20000	20600				
19900	19600				
19800	18600				
16800	17600				
16500	16600				
	Count* 20000 19900 19800 16800				

Trend R-squared: 80.07%
Trend Annual Historic Growth Rate: -4.85%
Printed: 21-Oct-20

Straight Line Growth Option

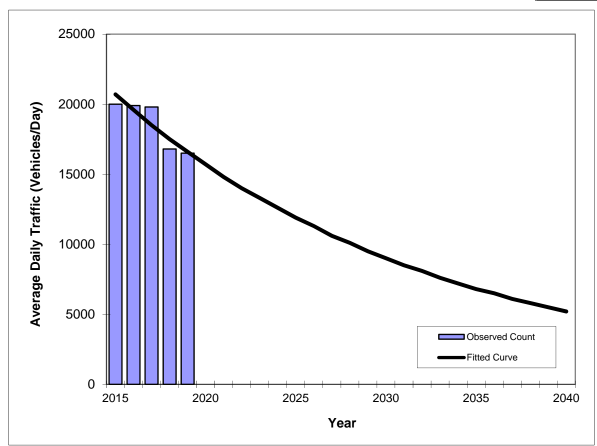
*Axle-Adjusted

Traffic Trends Ponce De Leon -- 200 feet south of Miracle Mile

 County:
 Miami (87)

 Station #:
 8410

 Highway:
 Ponce De Leon



	Traffic (ADT/AADT)					
Year	Count*	Trend**				
2015	20000	20700				
2016	19900	19600				
2017	19800	18500				
2018	16800	17500				
2019	16500	16600				

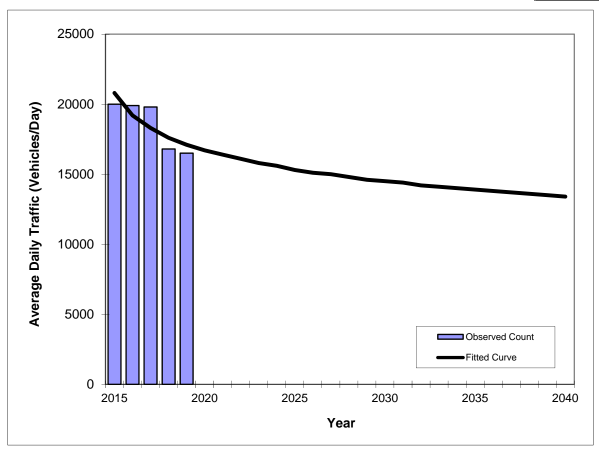
Trend R-squared: 79.99%
Compounded Annual Historic Growth Rate: -5.37%
Printed: 21-Oct-20

Exponential Growth Option

*Axle-Adjusted

Traffic Trends Ponce De Leon -- 200 feet south of Miracle Mile

County: Miami (87)
Station #: 8410
Highway: Ponce De Leon



	Traffic (ADT/AADT)				
Year	Count*	Trend**			
2015 2016 2017	20000 19900 19800	20800 19200 18300			
2018 2019	16800 16500	17600 17100			

Trend R-squared: 64.93%
Compounded Annual Historic Growth Rate: -4.78%
Printed: 21-Oct-20

Decaying Exponential Growth Option

*Axle-Adjusted



	SERPM Growth Rate Summary						
Street Name	2015	2045	Difference	Growth Rate	Annual Growth Rate		
SW 42 nd Avenue	43,570	51,105	7,535	17.29%	0.58%		
	35,874	39,927	4,053	11.30%	0.38%		
	37,818	43,704	5,886	15.56%	0.52%		
Ponce De Leon Boulevard	32,480	36,606	4,126	12.70%	0.42%		
	22,350	27,756	5,406	24.19%	0.81%		
University Drive	14,186	15,169	983	6.93%	0.23%		
	16,014	18,786	2,772	17.31%	0.58%		
	16,014	18,825	2,811	17.55%	0.59%		
Total	218,306	251,878	33,572	15.38%	0.51%		

Appendix D

Committed Development Data

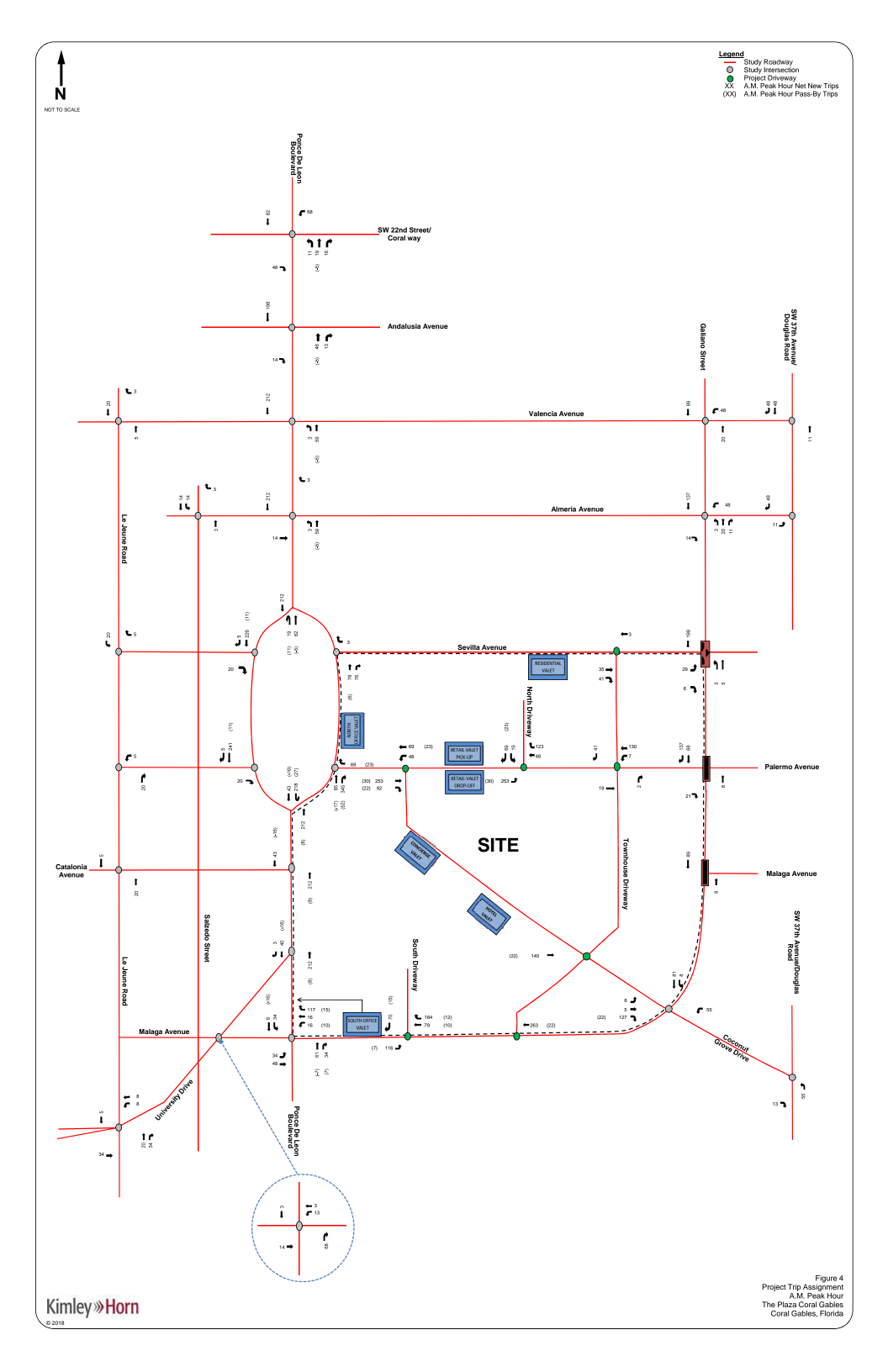
Traffic Impact Analysis

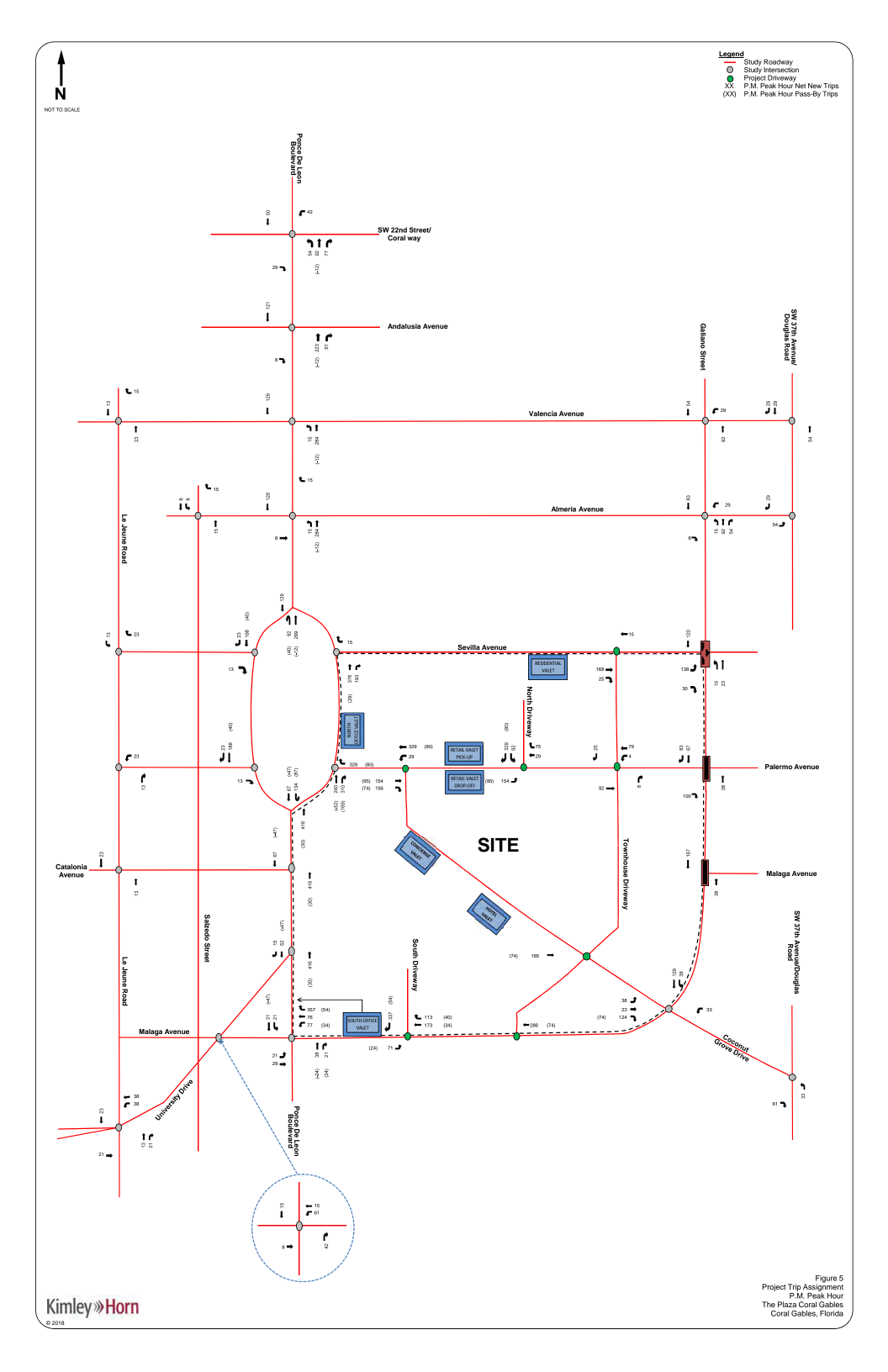
The Plaza Coral Gables Coral Gables, Florida

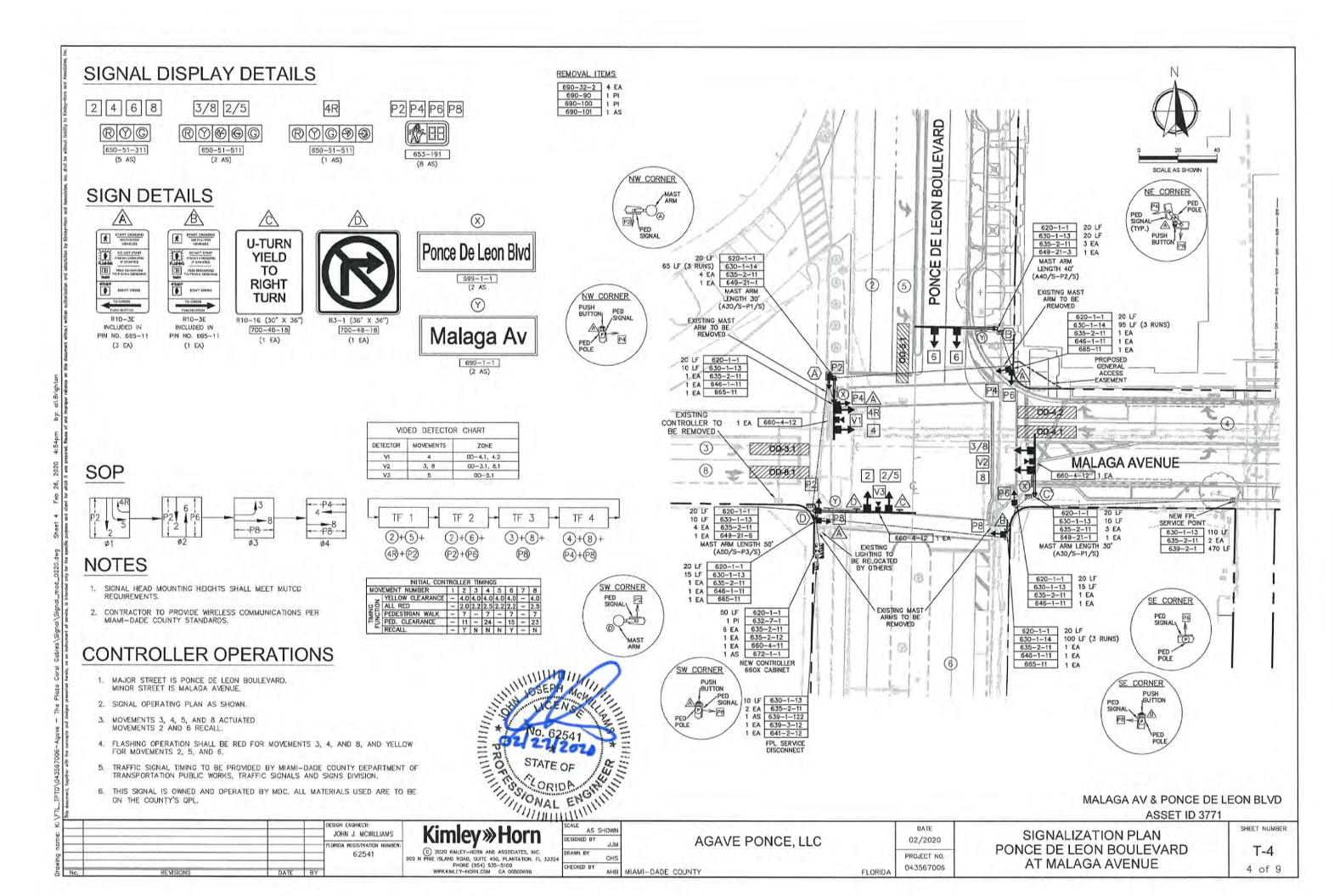




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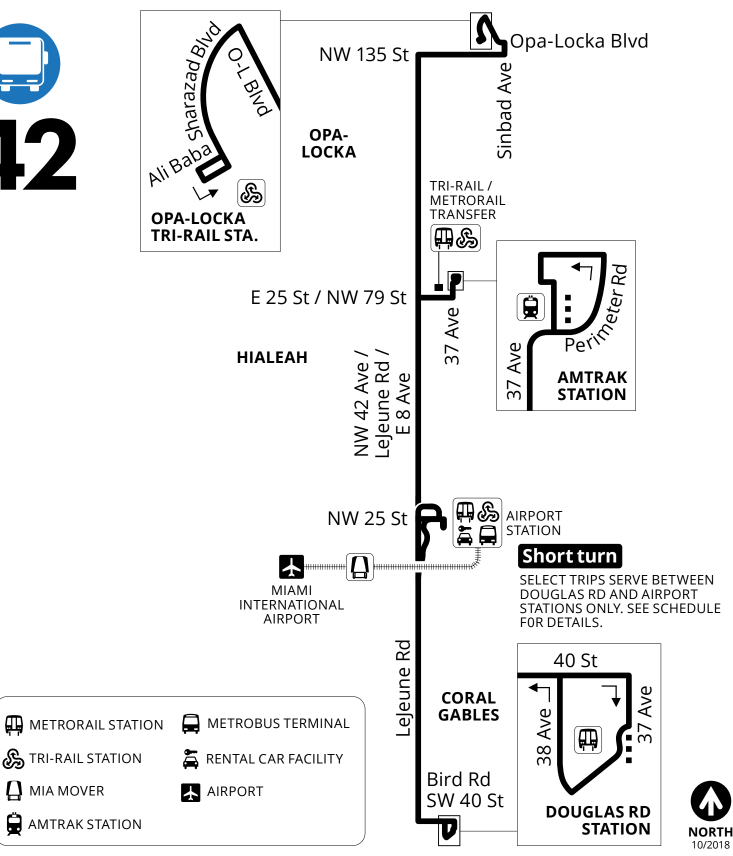




Appendix E

Transit Service Data

















									W	ÆEKD	AYS /	DIAS	LABO	DRAB	LES /	LASE	MÈN														
NORTHBOUND RUMBO NORTE / DIREKSYON NÒ				N	IORN	NG/	MAÑA	NA/I	MATE	N			AM	PM						AFT	ERNO	ON / 1	[ARDE	/ APR	ÈMID						
Douglas Road Metrorail Station	5:20	5:55	6:30	7:04	7:36	8:12	8:40	9:06	9:41	10:14	10:47	11:19	11:53	12:26	12:58	1:31	2:05	2:36	3:0	8 3:4	3 4:14	4:47	5:19	5:49	6:24	7:00	7:32	8:22	9:22	10:22	11:18
SW 42 Ave & Candia Ave	5:23	5:58	6:34	7:08	7:40	8:16	8:44	9:10	9:45	10:18	10:51	11:23	11:57	12:30	1:02	1:35	2:09	2:40	3:1	2 3:4	7 4:18	4:51	5:23	5:53	6:28	7:04	7:36	8:26	9:26	10:25	11:21
Le Jeune Rd & Miracle Mile	5:26	6:02	6:38	7:12	7:44	8:20	8:48	9:15	9:50	10:23	10:56	11:28	12:02	12:35	1:07	1:40	2:14	2:45	3:1	7 3:5	2 4:23	4:56	5:28	5:58	6:33	7:08	7:40	8:30	9:30	10:28	11:24
Le Jeune Rd & W Flagler St	5:31	6:09	6:45	7:19	7:51	8:27	8:55	9:23	9:58	10:31	11:04	11:36	12:10	12:43	1:15	1:48	2:22	2:53	3:2	7 4:0	2 4:33	5:06	5:38	6:08	6:43	7:14	7:46	8:36	9:36	10:33	11:29
MIA Metrorail Station	5:38	6:18	6:54	7:28	8:00	8:36	9:05	9:33	10:08	10:41	11:14	11:46	12:20	12:53	1:25	1:58	2:32	3:04	4 3:3	8 4:1	3 4:44	5:17	5:49	6:19	6:54	7:23	7:55	8:45	9:45	10:40	11:36
Okeechobee Rd & Le Jeune Rd	5:45	-	7:02	-	8:08	-	9:13	-	10:16	-	11:22	-	12:28	-	1:33	-	2:40	-	3:4	7 -	4:53	-	5:58	-	7:03	-	8:03	-	-	-	-
NW 37 Ave Amtrak Station	5:57	-	7:17	-	8:23	-	9:28	-	10:31	-	11:37	-	12:43	-	1:48	-	2:55	-	4:0	2 -	5:08	-	6:13	-	7:16	-	8:16	-	-	-	-
E 8 Ave & 49 St Hialeah	6:06	-	7:26	-	8:32	-	9:37	-	10:40	-	11:46	-	12:52	-	1:57	-	3:04	-	4:1	1 -	5:17	-	6:22	-	7:24	-	8:24	-	-	-	-
© Opa-Locka Tri-Rail Station	6:22	-	7:42	-	8:48	-	9:53	-	10:56	-	12:02	-	1:08	-	2:13	-	3:21	-	4:2	.8 -	5:34	-	6:39	-	7:38	-	8:38	-	-	-	-
SOUTHBOUND RUMBO SUR / DIREKSYON SID					MC	RNIN	IG / M	AÑAN	IA / M	ATEN				A	.M PN	Л					AFTEF	NOOI	N / TA	RDE /	APRÈ I	MIDI					
Opa-Locka Tri-Rail Station	4:35	5:17	6:07	-	7:12	-	8:15	-	9:20	-	10:2	6 -	11:	31 -	12	:36	- 1	1:41	-	2:44	-	3:46	-	4:51	-	5:57	-	-	-	-	-
E 8 Ave & 49 St Hialeah	4:47	5:29	6:22	-	7:27	-	8:30	-	9:35	i -	10:4	1 -	11:	46 -	12	:51	- 1	1:56	-	2:59	-	4:04	-	5:09	-	6:15	-	-	-	-	-
NW 37 Ave Amtrak Station	4:55	5:37	6:33	-	7:38	-	8:41	-	9:47	-	10:5	3 -	11:	58 -	1:	03	- 2	2:08	-	3:12	-	4:17	-	5:22	-	6:28	-	-	-	-	-
NW 42 Ave & 36 St	5:07	5:49	6:49	-	7:54	-	8:57	-	10:0	3 -	11:0	9 –	12:	14 -	1:	19	- 2	2:24	-	3:28	-	4:33	-	5:38	-	6:44	-	-	-	-	-
MIA Metrorail Station	5:11	5:53	6:55	6:23	8:00	7:28	9:03	8:31	10:0	9 9:3	8 11:1	5 10:4	43 12:	20 11:	48 1:	25 12	:56 2	2:30	1:58	3:35	3:04	4:40	4:08	5:45	5:13	6:51	6:21	7:55	8:55	9:55	10:54
Le Jeune Rd & W Flagler St	5:21	6:04	7:06	6:34	8:11	7:39	9:15	8:42	10:2	1 9:5	0 11:2	7 10:	55 12:	32 12:	00 1:	37 1	:08 2	2:42	2:10	3:48	3:17	4:53	4:21	5:58	5:26	7:04	6:34	8:06	9:06	10:06	11:04
SW 42 Ave & Coral Way	5:26	6:10	7:12	6:40	8:17	7:45	9:21	8:48	10:2	7 9:5	6 11:3	3 11:0	01 12:	38 12:	06 1:	43 1	:14 2	2:48	2:16	3:54	3:23	4:59	4:27	6:04	5:32	7:09	6:40	8:11	9:11	10:10	11:08
SW 40 St & Le Jeune Rd	5:30	6:16	7:18	6:46	8:23	7:51	9:27	8:54	10:3	3 10:0	11:3	11:0	07 12:	44 12:	12 1:	49 1	20 2	2:54	2:22	4:00	3:29	5:05	4:33	6:10	5:38	7:14	6:46	8:16	9:16	10:14	11:12
Douglas Road Metrorail Station	5:33	6:20	7:22	6:50	8:27	7:55	9:31	8:58	10:3	7 10:0	6 11:4	3 11:	11 12:	48 12:	16 1:	53 1	24 2	2:58	2:26	4:04	3:33	5:09	4:37	6:14	5:42	7:18	6:50	8:20	9:20	10:17	11:15

Scheduled times are approximate. Actual arrival and departure times may vary depending on traffic and road conditions.

Las horas publicadas son aproximadas, pues dependen del trafico y otras condiciones de las vias. | Ore yo apwoksimatif. / Vre le bis yo ap rive oswa deplase ka varye selon kondisyon sikilasyon sou wout yo.

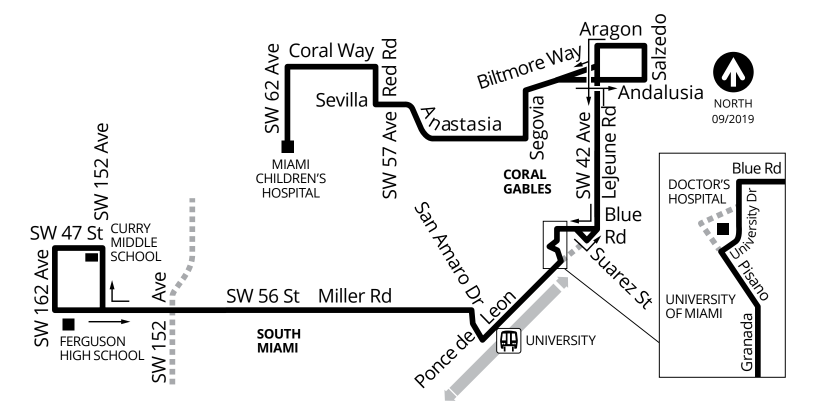
							SAT	TURD	AY/	SÁB	ADO	/ SA	MDI												
NORTHBOUND RUMBO NORTE / DIREKSYON NÒ		ı	MORI	NING	/ MA	NÃN	A/M	ATEN	1	AM	PM				AF	ERN	OON	/TAF	RDE /	APRÈ	MIDI				
Douglas Road Metrorail Station	5:40	6:20	7:00	7:40	8:20	9:00	9:40	10:20	11:00	11:40	12:20	1:00	1:40	2:20	3:00	3:40	4:20	5:00	5:40	6:30	7:30	8:18	9:18	10:18	11:18
SW 42 Ave & Candia Ave	5:43	6:23	7:04	7:44	8:24	9:04	9:44	10:24	11:04	11:44	12:24	1:04	1:44	2:24	3:04	3:44	4:24	5:04	5:44	6:34	7:33	8:21	9:21	10:21	11:21
Le Jeune Rd & Miracle Mile	5:47	6:27	7:08	7:48	8:28	9:09	9:49	10:29	11:09	11:49	12:29	1:09	1:49	2:29	3:09	3:49	4:29	5:09	5:49	6:39	7:37	8:25	9:25	10:25	11:25
Le Jeune Rd & W Flagler St	5:52	6:33	7:14	7:54	8:34	9:17	9:57	10:37	11:17	11:57	12:37	1:17	1:57	2:37	3:16	3:50	4:36	5:16	5:56	6:46	7:43	8:31	9:31	10:30	11:30
MIA Metrorail Station	5:59	6:41	7:22	8:02	8:42	9:25	10:05	10:45	11:25	12:05	12:45	1:25	2:05	2:45	3:24	4:04	4:44	5:24	6:04	6:54	7:51	8:39	9:39	10:37	11:37
Okeechobee Rd & Le Jeune Rd	6:04	6:47	7:28	8:08	8:48	9:31	10:11	10:51	11:31	12:11	12:51	1:31	2:11	2:51	3:30	4:10	4:50	5:30	6:10	_	-	-	-	-	_
NW 37 Ave Amtrak Station	6:15	7:00	7:41	8:21	9:01	9:44	10:24	11:04	11:44	12:24	1:04	1:44	2:24	3:04	3:43	4:23	5:03	5:43	6:23	-	-	-	-	-	-
E 8 Ave & 49 St Hialeah	6:21	7:08	7:49	8:29	9:09	9:52	10:32	11:12	11:52	12:32	1:12	1:52	2:32	3:12	3:51	4:3	5:11	5:51	6:31	-	-	-	-	-	_
© Opa-Locka Tri-Rail Station	6:36	7:23	8:04	8:44	9:24	10:07	10:47	11:27	12:07	12:47	1:27	2:07	2:47	3:27	4:06	4:46	5:26	6:06	6:46	-	-	-	-	-	-
SOUTHBOUND RUMBO SUR / DIREKSYON SID			MOR	NIN	G / M .	1AÑA	NA/N	ЛАТЕ	N	Al	M PN	Л			AF	TERN	NOON	I / TA	RDE .	/ APR	È MIC)I			
© Opa-Locka Tri-Rail Station	5:35	6:20	7:00	7:40	8:20	9:00	9:40	10:2	0 11:0	0 11:4	40 12:	20 1:	:00 1	:40 2	2:20	3:00	3:40	4:20	5:00	5:40	6:20	-	-	-	-
E 8 Ave & 49 St Hialeah	5:45	6:32	7:12	7:52	8:32	9:12	9:52	10:3	2 11:1	2 11:	52 12:	32 1:	:12 1	:52 2	2:32	3:12	3:52	4:32	5:12	5:52	6:32	-	-	-	_
NW 37 Ave Amtrak Station	5:53	6:41	7:21	8:01	8:41	9:21	10:0	1 10:4	1 11:2	1 12:0	01 12:	41 1:	:21 2	:01 2	2:41	3:21	4:01	4:41	5:21	6:01	6:41	-	-	-	-
NW 42 Ave & 36 St	6:05	6:55	7:35	8:15	8:55	9:35	10:1	5 10:5	5 11:3	5 12:	15 12:	55 1:	:35 2	:15 2	2:55	3:35	4:15	4:55	5:35	6:15	6:55	-	-	-	_
MIA Metrorail Station	6:09	7:00	7:40	8:20	9:00	9:40	10:20	0 11:0	0 11:4	0 12:2	20 1:0	00 1:	:40 2	:20 3	3:00	3:40	4:20	5:00	5:40	6:20	7:00	7:54	8:54	9:54	10:54
Le Jeune Rd & W Flagler St	6:18	7:10	7:50	8:30	9:10	9:50	10:3	0 11:1	0 11:5	0 12:3	30 1:	10 1:	:50 2	:30 3	3:11	3:51	4:31	5:11	5:51	6:31	7:10	8:03	9:03	10:03	11:02
SW 42 Ave & Coral Way	6:23	7:15	7:55	8:35	9:15	9:55	10:3	5 11:1	5 11:5	5 12:3	35 1:	15 1:	:55 2	:35	3:16	3:56	4:36	5:16	5:56	6:36	7:15	8:08	9:08	10:07	11:06
SW 40 St & Le Jeune Rd	6:27	7:20	8:00	8:40	9:20	10:0	2 10:42	2 11:2	2 12:0	2 12:4	42 1:2	22 2:	:02 2	:42 3	3:23	1:03	4:43	5:23	6:03	6:43	7:20	8:13	9:13	10:11	11:10
Douglas Road Metrorail Station	6:31	7:24	8:04	8:44	9:24	10:0	10:4	11:2	6 12:0	6 12:4	46 1:2	26 2:	:06 2	:46	3:26	1:06	4:46	5:26	6:06	6:46	7:23	8:16	9:16	10:14	11:13

					SUNI	DAY /	DOMI	NGO <i>i</i>	/ DIM	ANCH									
NORTHBOUND RUMBO NORTE / DIREKSYON NÒ		MORN	IING/	MAÑA	NA / M	ATEN	AM	PM			AF	TERNC	ON / 1	TARDE	/ APRÈ	MIDI			
Douglas Road Metrorail Station	5:50	6:45	7:45	8:45	9:45	10:45	11:45	12:45	1:45	2:45	3:45	4:45	5:45	6:45	7:45	8:18	9:18	10:18	11:18
SW 42 Ave & Candia Ave	5:53	6:49	7:49	8:49	9:49	10:49	11:49	12:49	1:49	2:49	3:49	4:49	5:49	6:49	7:48	8:21	9:21	10:21	11:21
Le Jeune Rd & Miracle Mile	5:57	6:53	7:53	8:53	9:54	10:54	11:54	12:54	1:54	2:54	3:54	4:54	5:54	6:54	7:52	8:25	9:25	10:25	11:25
Le Jeune Rd & W Flagler St	6:02	6:59	7:59	8:59	10:01	11:01	12:01	1:01	2:01	3:01	4:01	5:01	6:01	7:01	7:58	8:31	9:31	10:30	11:30
MIA Metrorail Station	6:09	7:07	8:07	9:07	10:09	11:09	12:09	1:09	2:09	3:09	4:09	5:09	6:09	7:09	8:06	8:39	9:39	10:37	11:37
Okeechobee Rd & Le Jeune Rd	6:14	7:12	8:12	9:12	10:14	11:14	12:14	1:14	2:14	3:14	4:14	5:14	6:14	-	-	-	-	-	_
NW 37 Ave Amtrak Station	6:23	7:23	8:23	9:24	10:26	11:26	12:26	1:26	2:26	3:26	4:26	5:26	6:26	-	-	-	-	-	_
E 8 Ave & 49 St Hialeah	6:29	7:31	8:31	9:32	10:34	11:34	12:34	1:34	2:34	3:34	4:34	5:34	6:34	-	-	-	-	-	_
© Opa-Locka Tri-Rail Station	6:44	7:46	8:46	9:47	10:49	11:49	12:49	1:49	2:49	3:49	4:49	5:49	6:49	-	-	-	_	-	_
SOUTHBOUND RUMBO SUR / DIREKSYON SID		MOR	NING	/ MAÑ	ANA/N	ΛΑΤΕΝ	I A	.M PM			А	FTERN	OON /	TARD	E / APR	ÈMIDI			
© Opa-Locka Tri-Rail Station	5:35	6:28	7:28	8:28	9:25	10:2!	5 11:2	25 12:	:25 1:	:25 2	::25	3:25	4:25	5:25	6:28	-	-	-	-
E 8 Ave & 49 St Hialeah	5:45	6:40	7:40	8:40	9:37	10:37	7 11:3	37 12:	37 1	:37 2	::37	3:37	4:37	5:37	6:40	-	-	-	-
NW 37 Ave Amtrak Station	05:53	6:49	7:49	8:49	9:46	10:46	5 11:4	16 12:	:46 1:	:46 2	:46	3:46	4:46	5:46	6:49	-	-	-	-
NW 42 Ave & 36 St	6:04	7:02	8:02	9:02	9:59	10:59	11:5	9 12:	:59 1:	:59 2	:59	3:59	4:59	5:59	7:02	-	-	-	-
MIA Metrorail Station	6:08	7:07	8:07	9:07	10:04	11:04	1 12:0)4 1:0	04 2:	:04 3	:04	4:04	5:04	6:04	7:07	7:54	8:54	9:54	10:54
Le Jeune Rd & W Flagler St	6:17	7:16	8:16	9:16	10:14	11:14	1 12:1	4 1:	14 2:	:14 3	:15	4:15	5:15	6:15	7:17	8:03	9:03	10:03	11:02
SW 42 Ave & Coral Way	6:22	7:21	8:21	9:21	10:19	11:19	12:1	9 1:	19 2:	:19 3	:20	4:20	5:20	6:20	7:22	8:08	9:08	10:07	11:06
SW 40 St & Le Jeune Rd	6:26	7:26	8:26	9:26	10:26	11:26	12:2	26 1:2	26 2:	26 3	:27	4:27	5:27	6:27	7:27	8:13	9:13	10:11	11:10
Douglas Road Metrorail Station	6:30	7:30	8:30	9:30	10:30	11:30	12:3	30 1:3	30 2:	30 3	:30	4:30	5:30	6:30	7:30	8:16	9:16	10:14	11:13

Scheduled times are approximate. Actual arrival and departure times may vary depending on traffic and road conditions.

Las horas publicadas son aproximadas, pues dependen del trafico y otras condiciones de las vias. | Ore yo apwoksimatif. / Vre le bis yo ap rive oswa deplase ka varye selon kondisyon sikilasyon sou wout yo.

















		W	EEKD	AYS	/ DIA	S LAB	ORAI	BLES A	/ LA	SEN	ΊÈΝ						
WESTBOUND RUMBO OESTE / DIREKSYON WÈS		MO	RNIN	IG / N	1AÑAI	NA/N	/IATEN	AM A	PM	Al	FTERI	NOOI	N / TA	RDE	/ API	RÈ MIC)I
Miami Childrens Hospital	_	6:02	_	7:09	8:07	9:09	10:09	11:10	12	:10	1:10	2:06	3:04	4:04	5:14	6:14	7:16
Andalusia Ave & Le Jeune Rd	_	6:14	_	7:23	8:23	9:24	10:24	11:24	12	:24	1:24	2:20	3:20	4:20	5:30	6:30	7:29
University Metrorail Station	-	6:30	-	7:40	8:40	9:40	10:40	11:40	12	:40	1:40	2:40	3:40	4:40	5:50	6:50	7:45
SW 56 St & 72 Ave	-	6:40	-	7:50	8:50	9:51	10:51	11:49	12	:49	1:49	2:54	3:54	4:54	6:04	7:04	7:54
SW 56 St & SW 107 Ave	_	6:53	_	8:03	9:03	10:02	11:02	12:00	1:	00	2:01	3:09	4:09	5:09	6:19	7:14	8:04
SW 56 St & SW 147 Ave	5:48	7:6	6:28	8:16	9:16	10:15	11:13	12:11	1:	11	2:12	3:25	4:25	5:25	6:35	7:28	8:18
SW 56 St & 162 Ave	5:53	7:16	6:35	8:26	9:26	10:25	11:22	12:20	1:	20	2:21	3:34	4:34	5:34	6:44	7:36	8:26
SW 56 St & 152 Ave	5:56	7:20	6:38	8:30	9:30	10:29	11:26	12:24	1:	24	2:29	3:37	4:37	5:37	6:47	7:39	8:29
EASTBOUND RUMBO ESTE / DIREKSYON IS		M	ORNI	NG/	MAÑ	ANA /	MAT	EN	AM	P.	AFTE	RNO	ON / 1	ARD	E/A	PRÈ M	IDI
SW 56 St & 152 Ave	5:56	6:	38	7:31	8:38	9:46	5 10:4	46 1°	1:46	12	:46	1:46	2:43	3:5	53	4:53	5:53
SW 56 St & SW 147 Ave	5:57	6:	39	7:33	8:40	9:48	3 10:4	48 1°	1:48	12	:48	1:48	2:45	3:5	55	4:55	5:55
SW 56 St & SW 107 Ave	6:11	6:	53	7:53	9:00	10:0	0 11:0	00 12	2:00	1:	00	2:00	2:59	4:0)9	5:09	6:09
SW 56 St & 72 Ave	6:21	7:	80	8:08	9:10	10:1	0 11:	10 12	2:10	1:	10	2:10	3:10	4:2	20	5:20	6:20
University Metrorail Station	6:30	7:	20	8:20	9:20	10:2	0 11:	20 12	2:20	1:	20	2:20	3:20	4:3	30	5:30	6:30
Andalusia Ave & Le Jeune Rd	6:43	3 7:	39	8:39	9:35	10:3	5 11:3	35 12	2:35	1:	35	2:37	3:37	4:4	17	5:47	6:47
Miami Childrens Hospital	6:57	7 7:	55	8:55	9:52	10:5	2 11:	51 12	2:51	1:	51	2:57	3:57	5:0)7	6:07	7:07



TROLLEY ROUTE & POINTS OF INTEREST

Trolley Stops & Route

Municipal Parking Garage

Miami-Dade Transit Metrobus Routes

Visit www.miamidade.gov/transit
for detailed Metrobus routes and stops

Miami-Dade Metrorail Station

Transfer from the Trolley to the Metrorail to
travel to the Miami International Airport,
Downtown Miami, University of Miami,
Coconut Grove, South Miami or
Kendall/Dadeland.

Rotary Centenial Park

Freedom Plaza

Coral Gables Woman's Club

Phillips Park 5
Hotel Place St. Michel 6
Alhambra Plaza 7

Ponce De Leon Park

Hyatt Regency Hotel 8

Coral Gables Museum 9
Books & Books 10

Coral Gables Art Cinema 11

Westin Colonnade Hotel 12
Coral Gables City Hall 13

Miracle Mile Shops 14

Merrick Park 15

Miracle Theater 16
Coral Gables Police Department 17

Fred B. Hartnett / Ponce Circle Park

Coral Gables War Memorial Youth Center 19

French Normandy Village 20

Coral Gables Senior High School 21

Village of Merrick Park Shopping 22

Coral Gables Hospital 23
Douglas Park (Miami-Dade Park) 24

Coral Gables Elementary School

Monday - Friday, 6:30 a.m. - 8 p.m.

First Friday of the Month is Gallery Night. Ride until 10 p.m.

For more information on the Coral Gables Trolley visit www.coralgables.com or contact us via phone at 305-460-5070 or E-mail at trolley@coralgables.com

City Hall General Inquiries: 305-446-6800

Funding for this program is possible thanks to the Miami-Dade County Half Penny Transportation Surtax, the Florida Department of Transportation and the Metropolitan Planning Organization.



Appendix F

Trip Generation

AM PEAK HOUR TRIP GENERATION COMPARISON

EXISTING WEEKDAY AM PEAK HOUR TRIP GENERATION

	ITE TRIP GENERATION	ON CHAR	ACTERIS	STICS			TIONAL BUTION		BASELI TRIPS			MODAL CTION	G	ROSS T	RIPS		RNAL		EXTERNAL EHICLE TR			S-BY TURE	EX	NET NEW TERNAL TI	
	Land Use	ITE Edition	ITE Code	Scale	ITE Units	Per In	cent Out	In	Out	Total	Percent	MR Trips	In	Out	Total	Percent	IC Trips	İn	Out	Total	Percent	PB Trips	ln .	Out	Total
	1 General Office Building	10	710	7.614	ksf	86%	14%	29	5	34	8.3%	3	27	4	31	3.2%	1	27	3	30	0.0%	0	27	3	30
	2 Shopping Center	10	820	3.386	ksf	62%	38%	2	1	3	8.3%	0	2	1	3	33.3%	1	1	1	2	0.0%	0	1	1	2
1 F	3																								1
	4																								
G	5																								T
R	6																								
0	7																								
U	3																								
Р																									
1																									
1 1																									
_ 1																									
	3																								↓
	4																								↓
1	5				1		L											L							
	ITE Land Use Code 710	_		ite or Equa 0.94*(X)+2		_	Total:	31	6	37	8.3%	3	29	5	34	5.9%	2	28	4	32	0.0%	0	28	4	32

PROPOSED WEEKDAY AM PEAK HOUR TRIP GENERATION

	ITE TRIP GENERATIO	N CHAR	ACTERIS	STICS			TIONAL BUTION		BASELI TRIPS			MODAL CTION	G	ROSS T	RIPS		RNAL TURE		EXTERNAL HICLE TRI			S-BY TURE	EX.	NET NEW TERNAL TE	
	Land Use	ITE Edition	ITE Code	Scale	ITE Units	Pe In	Out	ln	Out	Total	Percent	MR Trips	In	Out	Total	Percent	IC Trips	In	Out	Total	Percent	PB Trips	In	Out	Total
1	Shopping Center	10	820	18.107	ksf	62%	38%	11	6	17	8.3%	1	10	6	16	0.0%	0	10	6	16	0.0%	0	10	6	16
2	Multifamily Housing (High-Rise)	10	222	171	du	24%	76%	15	46	61	8.3%	5	14	42	56	0.0%	0	14	42	56	0.0%	0	14	42	56
3																									
4																									
G 5																									
R 6																									1
0 7							<u> </u>		_																
U 8		-				-	ļ	-																	
15 🚉		+					1																		1
2 1																									
1:			 			-	<u> </u>	_	 																
1:		1																							
1 1									1																
15	5																								
-	ITE Land Use Code	•	Ra	ite or Equa	ition	-	Total:	26	52	78	8.3%	6	24	48	72	0.0%	0	24	48	72	0.0%	0	24	48	72
	820			Y=0.94(X)		-									•							· ·		·	
	222		Y=0	0.28*(X)+1	2.86																		IN	OUT	TOTAL

	1114	001	IOTAL
NET NEW TRIPS	-4	44	40

		Valet Trips	1
	IN	OUT	TOTAL
Retail	5	3	8
Residential Guests	2	4	6
TOTAL	7	7	14

Y=0.94(X)

PM PEAK HOUR TRIP GENERATION COMPARISON

EXISTING WEEKDAY PM PEAK HOUR TRIP GENERATION

	ITE TRIP GENERATION	ON CHAR	ACTERIS	STICS			TIONAL BUTION		BASELI TRIP:			MODAL CTION	G	ROSS T	RIPS		RNAL TURE		EXTERNAI		PAS CAP	S-BY TURE	EX	NET NEW TERNAL TE	
	Land Use	ITE Edition	ITE Code	Scale	ITE Units	Per In	cent Out	ln	Out	Total	Percent	MR Trips	ln	Out	Total	Percent	IC Trips	In	Out	Total	Percent	PB Trips	In	Out	Total
	General Office Building	10	710	7.614	ksf	16%	84%	2	8	10	8.3%	1	2	7	9	11.1%	1	2	6	8	0.0%	0	2	6	8
	2 Shopping Center	10	820	3.386	ksf	48%	52%	21	23	44	8.3%	3	20	21	41	2.4%	1	19	21	40	34.0%	14	12	14	26
	3																								
	4																								
G																									
R																									
0	•																								
	8																								
P																									
	0																								
	1																								
	2																								
	3	-			1				-																
	5	_			1																				
ш	ITE Land Use Code		D.	ate or Equa	tion		Total:	23	31	54	8.3%	4	22	28	50	4.0%	2	21	27	48	29.2%	14	14	20	34
	710	_		= 0.95*LN(-	i otai.	23	31	34	0.376	-	22	20	30	4.076		21	21	40	29.270	14	14	20	34
	820			= 0.95 LIN(= 0.74*LN(

PROPOSED WEEKDAY PM PEAK HOUR TRIP GENERATION

	ITE TRIP GE	NERATION CHA	ARACT	TERIST	ics			TIONAL BUTION		BASELI TRIPS			MODAL CTION	G	ROSS TI	RIPS		RNAL TURE		EXTERNAL HICLE TRI			S-BY TURE	EX.	NET NEW FERNAL TF	
	Land Use	ITE Editie		ITE Code	Scale	ITE Units	Per In	Out	ln	Out	Total	Percent	MR Trips	ln	Out	Total	Percent	IC Trips	In	Out	Total	Percent	PB Trips	ln	Out	Total
	1 Shopping Center	10) (820	18.107	ksf	48%	52%	73	80	153	8.3%	13	67	73	140	17.1%	24	60	56	116	34.0%	39	40	37	77
	2 Multifamily Housing (High	-Rise) 10) 2	222	171	du	61%	39%	41	26	67	8.3%	5	38	24	62	38.7%	24	21	17	38	0.0%	0	21	17	38
	3																									
	4																									
G	6		_							1																\vdash
lò l	7		+			-																				
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ш	15 ITE Land Use Co	al a		Doto	as Farrat	lion		Tatal.	111	100	220	0.20/	40	105	07	202	22.00/	48	81	73	151	25.20/	20	61	E 4	115
	820	oue			or Equat 0.74*LN()		-	Total:	114	106	220	8.3%	18	105	97	202	23.8%	40	01	13	154	25.3%	39	01	54	115
	222		LI		34*(X)+8																			IN	OUT	TOTAL
	222			1-0.0	0+ (N)+0																	NETNE	=====	47	24	04

	IN	OUT	TOTAL
NET NEW TRIPS	47	34	81

		Valet Trips	1
	IN	OUT	TOTAL
Retail	30	28	58
Residential Guests	2	2	4
TOTAL	32	30	62

Internal Capture Reduction Calculations

Methodology for A.M. Peak Hour and P.M. Peak Hour based on the Trip Generation Handbook, 3rd Edition, published by the Institute of Transportation Engineers

	SUMI	MARY (E)	KISTING)		
		GROSS TRIP	GENERATION		
	Landillan	A.M. Pe	ak Hour	P.M. Pe	ak Hour
	Land Use	Enter	Exit	Enter	Exit
INPUT	Office	27	4	2	7
Ď	Retail	2	1	20	21
	Restaurant	0	0	0	0
=	Cinema/Entertainment	0	0	0	0
	Residential	0	0	0	0
	Hotel	0	0	0	0
		29	5	22	28
		INTERN	AL TRIPS		
		A.M. Pe	ak Hour	P.M. Pe	ak Hour
	Land Use	Enter	Exit	Enter	Exit
OUTPUT	Office	0	1	0	1
<u> </u>	Retail	1	0	1	0
	Restaurant	0	0	0	0
	Cinema/Entertainment	0	0	0	0
0	Residential	0	0	0	0
	Hotel	0	0	0	0
		1	1	1	1
	Total % Reduction	5.9	9%	4.0	0%
<u>⊢</u>	Office	3.2	2%	11.	1%
⊃	Retail	33.	3%	2.4	1%
<u> </u>	Restaurant				
OUTPUT	Cinema/Entertainment				
0	Residential				
	Hotel				
		EXTERN	AL TRIPS		
	Land Use	A.M. Pe			ak Hour
<u> </u>	Office	Enter 27	Exit 3	Enter 2	Exit 6
ООТРО	Retail	1	1	19	21
Ë			0		
\Box	Restaurant	0		0	0
0	Cinema/Entertainment	0	0	0	0
	Residential	0	0	0	0
	Hotel	0	0	0	0
		28	4	21	27

Internal Capture Reduction Calculations

Methodology for A.M. Peak Hour and P.M. Peak Hour based on the Trip Generation Handbook, 3rd Edition, published by the Institute of Transportation Engineers

	SUMN	/IARY (PR	OPOSED)	
		GROSS TRIP	GENERATION		
	Land Use	A.M. Pe	ak Hour	P.M. Pe	ak Hour
	Land OSC	Enter	Exit	Enter	Exit
INPUT	Office	0	0	0	0
	Retail	10	6	67	73
5	Restaurant	0	0	0	0
	Cinema/Entertainment	0	0	0	0
	Residential	14	42	38	24
	Hotel	0	0	0	0
		24	48	105	97
		INTERN	AL TRIPS		
	Land Use	A.M. Pe	ak Hour	P.M. Pe	ak Hour
_	Land Ose	Enter	Exit	Enter	Exit
OUTPUT	Office	0	0	0	0
اق	Retail	0	0	7	17
5	Restaurant	0	0	0	0
ا كر 1	Cinema/Entertainment	0	0	0	0
	Residential	0	0	17	7
	Hotel	0	0	0	0
		0	0	24	24
_	Total % Reduction	0.0	0%	23.	8%
ООТРОТ	Office				
7	Retail	0.0	0%	17.	1%
F	Restaurant				
ΙŽ	Cinema/Entertainment				
0	Residential	0.0	0%	38.	7%
	Hotel				
		EXTERN	AL TRIPS		
	Land Use	A.M. Pe	ak Hour	P.M. Pe	ak Hour
—	Lanu Ose	Enter	Exit	Enter	Exit
	Office	0	0	0	0
OUTPU	Retail	10	6	60	56
7	Restaurant	0	0	0	0
ا كر ا	Cinema/Entertainment	0	0	0	0
	Residential	14	42	21	17
	Hotel	0	0	0	0
		24	48	81	73

MEANS OF TRANSPORTATION TO WORK



Note: This is a modified view of the original table produced by the U.S. Census Bureau. This download or printed version may have missing information from the original table. (47+6+34)/1,042=8.3%

	Census Tract 62.03, Miami-Dade C	county, Florida
Label	Estimate	Margin of Error
▼ Total:	1,042	±181
➤ Car, truck, or van:	797	±155
Drove alone	696	±146
✓ Carpooled:	101	±90
In 2-person carpool	92	±88
In 3-person carpool	9	±16
In 4-person carpool	0	±13
In 5- or 6-person carpool	0	±13
In 7-or-more-person carpool	0	±13
▼ Public transportation (excluding taxicab):	47	±47
Bus or trolley bus	35	±44
Streetcar or trolley car (carro publico in Puerto Rico)	0	±13
Subway or elevated	12	±21
Railroad	0	±13
Ferryboat	0	±13
Taxicab	0	±13
Motorcycle	0	±13
Bicycle	6	±10
Walked	34	±27
Other means	40	±40
Worked at home	118	±66

MEANS OF TRANSPORTATION TO WORK

Survey/Program:

American Community Survey

Universe:

Workers 16 years and over

Year: 2018 Estima

Estimates: 5-Year Table ID: B08301

Although the American Community Survey (ACS) produces population, demographic and housing unit estimates, it is the Census Bureau's Population Estimates Program that produces and disseminates the official estimates of the population for the nation, states, counties, cities, and towns and estimates of housing units for states and counties.

Source: U.S. Census Bureau, 2014-2018 American Community Survey 5-Year Estimates

Data are based on a sample and are subject to sampling variability. The degree of uncertainty for an estimate arising from sampling variability is represented through the use of a margin of error. The value shown here is the 90 percent margin of error. The margin of error can be interpreted roughly as providing a 90 percent probability that the interval defined by the estimate minus the margin of error and the estimate plus the margin of error (the lower and upper confidence bounds) contains the true value. In addition to sampling variability, the ACS estimates are subject to nonsampling error (for a discussion of nonsampling variability, see ACS Technical Documentation). The effect of nonsampling error is not represented in these tables.

Workers include members of the Armed Forces and civilians who were at work last week.

While the 2014-2018 American Community Survey (ACS) data generally reflect the February 2013 Office of Management and Budget (OMB) definitions of metropolitan and micropolitan statistical areas; in certain instances the names, codes, and boundaries of the principal cities shown in ACS tables may differ from the OMB definitions due to differences in the effective dates of the geographic entities.

Estimates of urban and rural populations, housing units, and characteristics reflect boundaries of urban areas defined based on Census 2010 data. As a result, data for urban and rural areas from the ACS do not necessarily reflect the results of ongoing urbanization.

Explanation of Symbols:

An "**" entry in the margin of error column indicates that either no sample observations or too few sample observations were available to compute a standard error and thus the margin of error. A statistical test is not appropriate.

An "-" entry in the estimate column indicates that either no sample observations or too few sample observations were available to compute an estimate, or a ratio of medians cannot be calculated because one or both of the median estimates falls in the lowest interval or upper interval of an open-ended distribution, or the margin of error associated with a median was larger than the median itself.

An "-" following a median estimate means the median falls in the lowest interval of an open-ended distribution.

An "+" following a median estimate means the median falls in the upper interval of an open-ended distribution.

An "***" entry in the margin of error column indicates that the median falls in the lowest interval or upper interval of an open-ended distribution. A statistical test is not appropriate.

An "*****" entry in the margin of error column indicates that the estimate is controlled. A statistical test for sampling variability is not appropriate.

An "N" entry in the estimate and margin of error columns indicates that data for this geographic area cannot be displayed because the number of sample cases is too small.

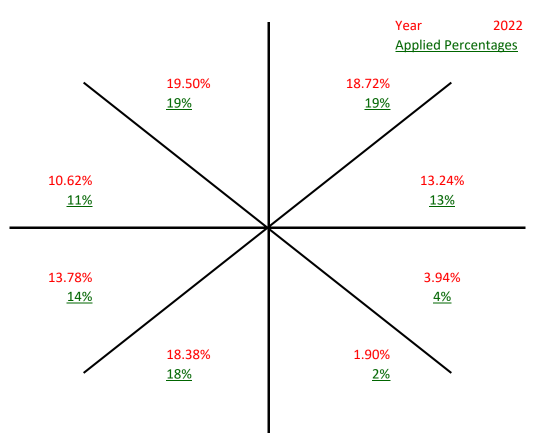
An "(X)" means that the estimate is not applicable or not available.

Supporting documentation on code lists, subject definitions, data accuracy, and statistical testing can be found on the American Community Survey website in the Technical Documentation section.

Sample size and data quality measures (including coverage rates, allocation rates, and response rates) can be found on the American Community Survey website in the Methodology section.

Appendix G

Cardinal Trip Distribution



Cardinal Trip Distribution

Cardinal Direction	Percentag	ge of Trips	2022	2022 Rounded
Cardinal Direction	2015	2045	Interpolated	2022 Rounded
North-Northeast	18.20%	19.50%	18.72%	19.00%
East-Northeast	13.00%	13.60%	13.24%	13.00%
East-Southeast	4.10%	3.70%	3.94%	4.00%
South-Southeast	2.10%	1.60%	1.90%	2.00%
South-Southwest	18.50%	18.20%	18.38%	18.00%
West-Southwest	14.10%	13.30%	13.78%	14.00%
West-Northwest	10.90%	10.20%	10.62%	11.00%
North-Northwest	19.30%	19.80%	19.50%	19.00%
Total	100.2%	99.9%	100.08%	100.00%



MIAMI-DADE TRANSPORTATION PLANNING ORGANIZATION



DIRECTIONAL TRIP DISTRIBUTION REPORT

SEPTEMBER 2019

DIRECTIONAL TRIP DISTRIBUTION REPORT

		N	/liami-Dade	2015 Base	Year Direc	tion Trip D	Distributio	n Summary	/		
TAZ of	Origin	Tring /				Cardinal D	irections				Total
County TAZ	Regional TAZ	Trips / Percent	NNE	ENE	ESE	SSE	ssw	wsw	WNW	NNW	Trips
1067	3967	Trips	293	112	13	43	24	318	211	282	1,303
1067	3967	Percent	22.6	8.7	1.0	3.3	1.9	24.6	16.3	21.7	
1068	3968	Trips	838	180	27	10	86	735	610	619	3,197
1068	3968	Percent	27.0	5.8	0.9	0.3	2.8	23.7	19.7	19.9	
1069	3969	Trips	1,418	506	87	0	169	1,470	1,014	1,453	6,368
1069	3969	Percent	23.2	8.3	1.4	-	2.8	24.0	16.6	23.8	
1070	3970	Trips	755	369	125	0	434	1,050	751	1,188	4,831
1070	3970	Percent	16.2	7.9	2.7	-	9.3	22.5	16.1	25.4	
1071	3971	Trips	836	533	74	74	379	1,139	766	1,101	5,045
1071	3971	Percent	17.1	10.9	1.5	1.5	7.7	23.2	15.6	22.5	
1072	3972	Trips	1,007	551	48	152	474	1,136	769	999	5,317
1072	3972	Percent	19.6	10.7	0.9	3.0	9.2	22.1	15.0	19.5	
1073	3973	Trips	1,047	864	169	276	509	1,252	896	1,223	6,437
1073	3973	Percent	16.8	13.9	2.7	4.4	8.2	20.1	14.4	19.6	
1074	3974	Trips	1,285	910	171	422	1,027	1,041	1,081	1,623	7,885
1074	3974	Percent	17.0	12.0	2.3	5.6	13.6	13.8	14.3	21.5	
1075	3975	Trips	797	575	281	300	991	721	550	1,233	5,606
1075	3975	Percent	14.6	10.6	5.2	5.5	18.2	13.2	10.1	22.6	
1076	3976	Trips	1,465	1,450	649	663	1,030	1,173	1,023	1,722	9,406
1076	3976	Percent	16.0	15.8	7.1	7.2	11.2	12.8	11.2	18.8	
1077	3977	Trips	2,105	1,507	469	238	2,141	1,625	1,255	2,227	11,872
1077	3977	Percent	18.2	13.0	4.1	2.1	18.5	14.1	10.9	19.3	
1078	3978	Trips	482	595	129	191	357	289	234	440	2,798
1078	3978	Percent	17.7	21.9	4.7	7.0	13.1	10.7	8.6	16.2	
1079	3979	Trips	467	832	122	196	313	295	340	572	3,185
1079	3979	Percent	14.9	26.5	3.9	6.3	10.0	9.4	10.8	18.2	•
1080	3980	Trips	810	794	386	220	491	549	501	609	4,418
1080	3980	Percent	18.6	18.2	8.8	5.0	11.3	12.6	11.5	14.0	· ·
1081	3981	Trips	711	515	289	99	443	443	421	575	3,568
1081	3981	Percent	20.4	14.7	8.3	2.8	12.7	12.7	12.1	16.4	<u> </u>
1082	3982	Trips	392	156	105	135	238	191	149	331	1,707
1082	3982	Percent	23.1	9.2	6.2	8.0	14.0	11.3	8.8	19.5	<u> </u>
1083	3983	Trips	416	242	174	84	358	328	208	601	2,480
1083	3983	Percent	17.3	10.0	7.2	3.5	14.8	13.6	8.6	24.9	2,.00
1084	3984		1,013	640	316	81	495	1,195	741	1,235	5,864
1084	3984	Percent	17.7	11.2	5.5	1.4	8.7	20.9	13.0	21.6	-,
1085	3985	Trips	439	291	76	148	187	544	389	538	2,668
1085	3985	Percent	16.8	11.1	2.9	5.7	7.2	20.8	14.9	20.6	_,000
1086	3986	Trips	3,909	1,348	523	-	1,164	3,849	3,181	4,298	19,630
1086	3986	Percent	21.4	7.4	2.9	-	6.4	21.1	17.4	23.5	13,030
1087	3987	Trips	904	485	68	272	223	1,031	567	914	4,570
1087	3987	Percent	20.3	10.9	1.5	6.1	5.0	23.1	12.7	20.5	1,570
1088	3988	Trips	1,992	452	92	-	493	1,724	1,985	2,109	9,370
1088	3988	Percent	22.5	5.1	1.0	-	5.6	19.5	22.4	23.8	3,370
1089	3989	Trips	389	96	11	-	92	268	239	25.5	1,349
1089	3989	Percent	28.8	7.1	0.8	-	6.8	19.9	17.7	18.9	1,343
1099	3990		329	37	4	8	50	247	156	330	1 106
1090	3990	Trips Percent	28.3	3.2		0.7	4.3	21.3	13.5		1,186
1090	3990		539	3.2	0.4	-	4.3 82	302	314	28.4 599	1 001
		Trips									1,901
1091	3991	Percent	28.7	1.9	0.4	- 0	4.4	16.1	16.7	31.9	2 702
1092	3992	Trips	748	361	9	8	162	375	286	803	2,793
1092	3992	Percent	27.2	13.1	0.3	0.3	5.9	13.6	10.4	29.2	

DIRECTIONAL TRIP DISTRIBUTION REPORT

		Miar	mi-Dade 204	5 Cost Fea	sible Plan	Direction 1	rip Distrib	ution Sum	mary		
TAZ of	Origin	Tring /				Cardinal [Directions				Total
County TAZ	Regional TAZ	- Trips / Percent	NNE	ENE	ESE	SSE	SSW	WSW	WNW	NNW	Trips
1067	3967	Trips	533	204	4	41	98	528	396	468	2,300
1067	3967	Percent	23.5	9.0	0.2	1.8	4.3	23.3	17.4	20.6	
1068	3968	Trips	1,109	222	31	38	178	1,001	824	863	4,350
1068	3968	Percent	26.0	5.2	0.7	0.9	4.2	23.5	19.3	20.2	
1069	3969	Trips	1,922	483	89	0	328	1,707	1,274	1,695	7,716
1069	3969	Percent	25.6	6.4	1.2	-	4.4	22.8	17.0	22.6	
1070	3970	Trips	1,520	697	103	0	641	1,214	980	1,453	6,788
1070	3970	Percent	23.0	10.6	1.6	-	9.7	18.4	14.8	22.0	
1071	3971	Trips	1,344	673	64	81	400	1,193	983	1,440	6,360
1071	3971	Percent	21.8	10.9	1.0	1.3	6.5	19.3	15.9	23.3	
1072	3972	Trips	1,405	799	105	117	530	1,564	1,094	1,336	7,229
1072	3972	Percent	20.2	11.5	1.5	1.7	7.6	22.5	15.7	19.2	
1073	3973	Trips	1,639	1,100	181	257	736	1,732	1,298	1,760	8,943
1073	3973	Percent	18.8	12.6	2.1	3.0	8.5	19.9	14.9	20.2	
1074	3974	Trips	1,797	1,161	116	366	1,345	1,281	1,247	1,955	9,543
1074	3974	Percent	19.4	12.5	1.3	4.0	14.5	13.8	13.5	21.1	
1075	3975	Trips	1,243	851	247	192	1,228	1,007	776	1,645	7,371
1075	3975	Percent	17.3	11.9	3.4	2.7	17.1	14.0	10.8	22.9	
1076	3976	Trips	1,898	2,076	623	753	1,612	1,422	1,280	2,160	12,044
1076	3976	Percent	16.1	17.6	5.3	6.4	13.6	12.0	10.8	18.3	
1077	3977	Trips	3,656	2,549	697	305	3,420	2,497	1,917	3,707	19,299
1077	3977	Percent	19.5	13.6	3.7	1.6	18.2	13.3	10.2	19.8	•
1078	3978	Trips	751	721	107	233	449	360	399	722	3,827
1078	3978	Percent	20.1	19.3	2.9	6.2	12.0	9.6	10.7	19.3	-/
1079	3979	Trips	661	970	160	278	471	411	478	848	4,328
1079	3979	Percent	15.5	22.7	3.7	6.5	11.0	9.6	11.2	19.8	.,020
1080	3980	Trips	1,190	1,171	442	242	734	797	675	855	6,251
1080	3980	Percent	19.5	19.2	7.2	4.0	12.0	13.1	11.1	14.0	0,202
1081	3981	Trips	899	712	337	172	621	573	577	759	4,770
1081	3981	Percent	19.3	15.3	7.3	3.7	13.4	12.3	12.4	16.3	.,
1082	3982	Trips	561	331	153	110	324	320	289	577	2,688
1082	3982	Percent	21.0	12.4	5.7	4.1	12.2	12.0	10.9	21.7	2,000
1083	3983	Trips	433	256	81	63	295	284	230	459	2,110
1083	3983	Percent	20.6	12.2	3.8	3.0	14.0	13.5	11.0	21.9	2,110
1084	3984	Trips	1,256	617	243	3.0	638	1,332	751	1,593	6,678
1084	3984	Percent	19.4	9.5	3.8	0.6	9.9	20.6	11.6	24.6	0,070
1085	3985	Trips	548	328	67	90	200	539	475	535	2,811
1085	3985	Percent	19.7	11.8	2.4	3.2	7.2	19.4	17.1	19.2	2,011
1085	3986	Trips	4,671	1,691	575	-	1,561	4,133	3,773	5,005	22,670
1086	3986	Percent	21.8	7.9	2.7	-	7.3	19.3	17.6	23.4	22,070
1086	3987	Trips	1,350	667	79	342	482	1,633	906	1,399	7,056
1087	3987	Percent	1,350	9.7	1.2	5.0	7.0	23.8	13.2	20.4	7,030
1087	3987			751	134	5.0	7.0	2,312	2,491	2,905	13,130
1088	3988	Trips	3,114	6.0			6.3		19.9	2,905	13,130
		Percent	24.9		1.1	-		18.5			2.020
1089	3989	Trips	489	143	15	-	153	349	360	484	2,029
1089	3989	Percent	24.5	7.2	0.7	-	7.7	17.5	18.1	24.3	1 (20
1090	3990	Trips	492	58	12	2	69	277	195	481	1,630
1090	3990	Percent	31.0	3.7	0.8	0.1	4.3	17.5	12.3	30.3	2.250
1091	3991	Trips	728	77	9	-	62	418	329	613	2,259
1091	3991	Percent	32.6	3.4	0.4	-	2.8	18.7	14.7	27.4	2.200
1092	3992	Trips	949	375	9	2	238	549	338	869	3,360
1092	3992	Percent	28.5	11.3	0.3	0.1	7.2	16.5	10.2	26.1	

Appendix H

Volume Development Worksheets

Almeria Avenue and Ponce De Leon Boulevard October 14, 2020 0.85 0.89

"AM EVICTIN	NG TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	ng Movements	EBU	11	51	6	WBU	66	58	11	NBU	9	389	139	360	34	361	15
Peak Season C	orrection Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustme	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
AM EXISTING	CONDITIONS		14	64	8		83	73	14		11	488	174		43	453	19
	NG TRAFFIC"	EBU	EBL 13	EBT 44	EBR 13	WBU	WBL 95	WBT	WBR 33	NBU	NBL 12	NBT 425	NBR 58	SBU	SBL 31	SBT 496	SBR 19
	orrection Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
PM EXISTING	CONDITIONS		16	55	16		119	118	41		15	533	73		39	622	24
"AM BACKGRO	UND TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	aga Ave Signal Imp																
	Median																
The Plaza C	Coral Gables			14					3		3	59				212	
TOTAL "VEST	TED" TRAFFIC		0	14	0		0	0	3		3	59	0		0	212	0
Years To	Buildout	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Yearly Gr	owth Rate	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%
AM BACKGROUND	TRAFFIC GROWTH		0	1	0		1	1	0		0	5	2		0	5	0
AM NON-PRO	JECT TRAFFIC		14	79	8		84	74	17		14	552	176		43	670	19
"PM BACKGRO	OUND TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	aga Ave Signal Imp																
	Median																
The Plaza C	Coral Gables			8					15		15	284				129	
TOTAL "VEST	TED" TRAFFIC		0	8	0		0	0	15		15	284	0		0	129	0
		2				2				2				2			
Years To	Buildout owth Rate	2 0.51%	0 2 0.51%	8 2 0.51%	0 2 0.51%	2 0.51%	0 2 0.51%	0 2 0.51%	15 2 0.51%	2 0.51%	15 2 0.51%	284 2 0.51%	0 2 0.51%	2 0.51%	0 2 0.51%	129 2 0.51%	0 2 0.51%
Years To Yearly Gr	Buildout		2	2	2		2	2	2		2	2	2		2	2	2
Years To Yearly Gr PM BACKGROUND	Buildout owth Rate		2 0.51%	2 0.51%	2 0.51%		2 0.51%	2 0.51%	2 0.51%		2 0.51%	2 0.51%	2 0.51%		2 0.51%	2 0.51%	2 0.51%
Years To Yearly Gr PM BACKGROUND PM NON-PRO.	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION"	0.51%	2 0.51% 0	2 0.51% 1	2 0.51% 0	0.51%	2 0.51% 1	2 0.51% 1 119	2 0.51% 0 56	0.51%	2 0.51% 0	2 0.51% 5	2 0.51% 1	0.51%	2 0.51% 0	2 0.51% 6 757	2 0.51% 0
Years To Yearly Gr PM BACKGROUND PM NON-PRO	Buildout owth Rate TRAFFIC GROWTH		2 0.51% 0	2 0.51% 1	2 0.51% 0		2 0.51% 1	2 0.51% 1	2 0.51% 0		2 0.51% 0	2 0.51% 5	2 0.51% 1		2 0.51% 0	2 0.51% 6	2 0.51% 0
Years To Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting	0.51%	2 0.51% 0	2 0.51% 1	2 0.51% 0	0.51%	2 0.51% 1	2 0.51% 1 119	2 0.51% 0 56	0.51%	2 0.51% 0	2 0.51% 5	2 0.51% 1	0.51%	2 0.51% 0	2 0.51% 6 757	2 0.51% 0
Years To Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering	0.51%	2 0.51% 0	2 0.51% 1	2 0.51% 0	0.51%	2 0.51% 1	2 0.51% 1 119	2 0.51% 0 56	0.51%	2 0.51% 0	2 0.51% 5	2 0.51% 1	0.51%	2 0.51% 0	2 0.51% 6 757	2 0.51% 0
Years TO Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting	0.51%	2 0.51% 0	2 0.51% 1	2 0.51% 0	0.51%	2 0.51% 1 120 WBL	2 0.51% 1 119	2 0.51% 0 56	0.51%	2 0.51% 0	2 0.51% 5	2 0.51% 1	0.51%	2 0.51% 0	2 0.51% 6 757	2 0.51% 0
Years To Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering	0.51%	2 0.51% 0	2 0.51% 1	2 0.51% 0	0.51%	2 0.51% 1	2 0.51% 1 119	2 0.51% 0 56	0.51%	2 0.51% 0	2 0.51% 5	2 0.51% 1	0.51%	2 0.51% 0	2 0.51% 6 757	2 0.51% 0
Years To Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering DISTRIBUTION"	EBU	2 0.51% 0 16	2 0.51% 1 64 EBT	2 0.51% 0 16 EBR	0.51% WBU	2 0.51% 1 120 WBL 5.0%	2 0.51% 1 119 WBT	2 0.51% 0 56 WBR	0.51% NBU	2 0.51% 0 30 NBL	2 0.51% 5 822 NBT	2 0.51% 1 74 NBR	0.51% SBU	2 0.51% 0 39 SBL	2 0.51% 6 757 SBT	2 0.51% 0 24 SBR
Years TO Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Extensive Entering Exiting Extensive Extensive Extensive Extensive Extensive Extensive Extensive Extensive Extensive Extensive	0.51%	2 0.51% 0	2 0.51% 1 64 EBT	2 0.51% 0	0.51%	2 0.51% 1 120 WBL 5.0%	2 0.51% 1 119 WBT	2 0.51% 0 56	0.51%	2 0.51% 0	2 0.51% 5	2 0.51% 1	0.51%	2 0.51% 0	2 0.51% 6 757	2 0.51% 0
Years To Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting Extendal Extendal Extendal Extendal Extendal Extendal Extendal Extendal Extendal Extendal Extendal Extendal Extendal Extendal Extendal Extendal Extendal	EBU	2 0.51% 0 16	2 0.51% 1 64 EBT	2 0.51% 0 16 EBR	0.51% WBU	2 0.51% 1 120 WBL 5.0%	2 0.51% 1 119 WBT	2 0.51% 0 56 WBR	0.51% NBU	2 0.51% 0 30 NBL	2 0.51% 5 822 NBT	2 0.51% 1 74 NBR	0.51% SBU	2 0.51% 0 39 SBL	2 0.51% 6 757 SBT	2 0.51% 0 24 SBR
Years TO Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Valet Valet Valet Valet	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting Entering Exiting Exiting Entering Exiting Exiting Exiting Exiting Exiting DISTRIBUTION"	EBU	2 0.51% 0 16	2 0.51% 1 64 EBT	2 0.51% 0 16 EBR	0.51% WBU	2 0.51% 1 120 WBL 5.0%	2 0.51% 1 119 WBT	2 0.51% 0 56 WBR	0.51% NBU	2 0.51% 0 30 NBL	2 0.51% 5 822 NBT	2 0.51% 1 74 NBR	0.51% SBU	2 0.51% 0 39 SBL	2 0.51% 6 757 SBT	2 0.51% 0 24 SBR
Years To Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Usel Distribution Usel Distribution Valet Distribution	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Extering Exiting Extering Exiting Extering Exiting Extering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting	EBU	2 0.51% 0 16	2 0.51% 1 64 EBT	2 0.51% 0 16 EBR	0.51% WBU	2 0.51% 1 120 WBL 5.0%	2 0.51% 1 119 WBT	2 0.51% 0 56 WBR	0.51% NBU	2 0.51% 0 30 NBL	2 0.51% 5 822 NBT	2 0.51% 1 74 NBR	0.51% SBU	2 0.51% 0 39 SBL	2 0.51% 6 757 SBT	2 0.51% 0 24 SBR
Years TO Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Valet Valet Valet Valet	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting Entering Exiting Exiting Entering Exiting Exiting Exiting Exiting Exiting DISTRIBUTION"	EBU	2 0.51% 0 16	2 0.51% 1 64 EBT	2 0.51% 0 16 EBR	0.51% WBU	2 0.51% 1 120 WBL 5.0%	2 0.51% 1 119 WBT	2 0.51% 0 56 WBR	0.51% NBU	2 0.51% 0 30 NBL	2 0.51% 5 822 NBT	2 0.51% 1 74 NBR	0.51% SBU	2 0.51% 0 39 SBL	2 0.51% 6 757 SBT	2 0.51% 0 24 SBR
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Years TO Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Net New Distribution Net New Distribution	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering	EBU	2 0.51% 0 16	2 0.51% 1 64 EBT 5.0%	2 0.51% 0 16 EBR	WBU	2 0.51% 1 120 WBL 5.0%	2 0.51% 1 119 WBT	2 0.51% 0 56 WBR	NBU	2 0.51% 0 30 NBL	2 0.51% 5 822 NBT	2 0.51% 1 74 NBR	0.51% SBU	2 0.51% 0 39 SBL	2 0.51% 6 757 SBT	2 0.51% 0 24 SBR
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Years To Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution "PM PROJECT LAND USE Pass-By Distribution Net New Distribution Valet Distribution "AM PROJECT LAND USE LAND USE	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting	EBU	2 0.51% 0 16 EBL	2 0.51% 1 64 EBT 5.0%	2 0.51% 0 16 EBR	WBU	2 0.51% 1 120 WBL 5.0%	2 0.51% 1 119 WBT	2 0.51% 0 56 WBR	NBU	2 0.51% 0 30 NBL	2 0.51% 5 822 NBT	2 0.51% 1 74 NBR	SBU SBU	2 0.51% 0 39 SBL	2 0.51% 6 757 SBT 19.0%	2 0.51% 0 24 SBR
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Years TO Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Land USE AM TAFFIC Project Trips AM TOTAL PRO	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting Exiting Entering Exit	EBU	2 0.51% 0 16 EBL	2 0.51% 1 64 EBT 5.0% EBT	2 0.51% 0 16 EBR	WBU	2 0.51% 1 120 WBL 5.0% WBL	2 0.51% 1 119 WBT WBT	2 0.51% 0 56 WBR	NBU	2 0.51% 0 30 NBL	2 0.51% 5 822 NBT NBT	2 0.51% 1 74 NBR	SBU SBU	2 0.51% 0 39 SBL	2 0.51% 6 757 SBT 19.0% SBT	2 0.51% 0 24 SBR SBR
Years TO Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution AM PROJECT LAND USE AM TAFFIC Project Trips AM TOTAL PRO AM TOTAL PRO "PM PROJECT "PM P	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting Exiting Control Exiting	EBU EBU	2 0.51% 0 16 EBL	2 0.51% 1 64 EBT 5.0% EBT 2 2 2	2 0.51% 0 16 EBR EBR	WBU WBU	2 0.51% 1 120 WBL 5.0% WBL	2 0.51% 1 119 WBT WBT	2 0.51% 0 56 WBR	NBU NBU	2 0.51% 0 30 NBL NBL	2 0.51% 5 822 NBT NBT	2 0.51% 1 74 NBR NBR	SBU SBU	2 0.51% 0 39 SBL SBL	2 0.51% 6 757 SBT 19.0% SBT	2 0.51% 0 24 SBR SBR
Years TO Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Net New Distribution PM PROJECT LAND USE Pass-By Distribution Net New Distribution Net New Distribution Valet Distribution Net New Distribution Net New Distribution AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL "PM PROJECT LAND USE	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Contains and the service of the service	EBU	2 0.51% 0 16 EBL	2 0.51% 1 64 EBT 5.0% EBT	2 0.51% 0 16 EBR	WBU WBU	2 0.51% 1 120 WBL 5.0%	2 0.51% 1 119 WBT WBT	2 0.51% 0 56 WBR	NBU NBU	2 0.51% 0 30 NBL	2 0.51% 5 822 NBT NBT	2 0.51% 1 74 NBR	SBU SBU	2 0.51% 0 39 SBL	2 0.51% 6 757 SBT 19.0% SBT	2 0.51% 0 24 SBR SBR
Years TO Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Net New Distribution PM PROJECT LAND USE Pass-By Distribution Net New Distribution Net New Distribution Net New Distribution Net New Distribution AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL "PM PROJECT LAND USE LAND USE LAND USE AM TOTAL TRIPE LAND USE LAND USE AM TOTAL PRO AM TOTAL PRO LAND USE LAND USE LAND USE LAND USE LAND USE LAND USE LAND USE LAND USE LAND USE	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Control Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting Entering Exiting	EBU EBU	2 0.51% 0 16 EBL	2 0.51% 1 64 EBT 5.0% EBT 2 2 2	2 0.51% 0 16 EBR EBR	WBU WBU	2 0.51% 1 120 WBL 5.0% WBL	2 0.51% 1 119 WBT WBT	2 0.51% 0 56 WBR	NBU NBU	2 0.51% 0 30 NBL NBL	2 0.51% 5 822 NBT NBT	2 0.51% 1 74 NBR NBR	SBU SBU	2 0.51% 0 39 SBL SBL	2 0.51% 6 757 SBT 19.0% SBT	2 0.51% 0 24 SBR SBR
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Years TO Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution "PM PROJECT LAND USE Pass-By Distribution "AM PROJECT LAND USE Pass-By Distribution "AM PROJECT LAND USE Pass-By Distribution Valet Distribution "AM PROJECT LAND USE AM TAFFIC Project Trips AM TOTAL PROJECT LAND USE PM PROJECT AM TOTAL PROJECT TOTAL PROJECT PROJ	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting Exiting Entering Exitin	EBU EBU	EBL EBL EBL EBL	2 0.51% 1 64 EBT 5.0% EBT 2 2 81	EBR EBR EBR	WBU WBU	2 0.51% 1 120 WBL 5.0% WBL 0 0 0 84	2 0.51% 1 119 WBT WBT WBT	2 0.51% 0 56 WBR WBR	NBU NBU	2 0.51% 0 30 NBL NBL	2 0.51% 5 822 NBT NBT NBT	2 0.51% 1 74 NBR NBR	SBU SBU	2 0.51% 0 39 SBL SBL	2 0.51% 6 757 SBT 19.0% SBT 0 0 670	2 0.51% 0 24 SBR SBR
Years TO Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution "PM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PRO PM PROJECT LAND USE AM TOTAL PRO AM TOTAL PRO PROJECT LAND USE AM TOTAL PRO THE PROJECT LAND USE AM TOTAL PRO THE PROJECT LAND USE AM TOTAL PROJECT LAND USE AM TOTAL PRO THE PROJECT LAND USE PM TRAFFIC Project Trips PM PROJECT LAND USE PM TRAFFIC Project Trips	Buildout owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Comparison Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Extendam Exiting Extra Exiting Extra Exiting	EBU EBU	2 0.51% 0 16 EBL	2 0.51% 1 64 EBT 5.0% EBT 2 2 2 81	2 0.51% 0 16 EBR EBR	WBU WBU	2 0.51% 1 120 WBL 5.0% WBL	2 0.51% 1 119 WBT WBT	2 0.51% 0 56 WBR	NBU NBU	2 0.51% 0 30 NBL NBL	2 0.51% 5 822 NBT NBT	2 0.51% 1 74 NBR NBR	SBU SBU	2 0.51% 0 39 SBL SBL	2 0.51% 6 757 SBT 19.0% SBT	2 0.51% 0 24 SBR SBR

INTERSECTION: Catalonia Avenue and SW 42nd Avenue October 14, 2020

COUNT DATE:

AM PEAK HOUR FACTOR: PM PEAK HOUR FACTOR: 0.97

"AM EXISTING TRAFFIC" EBL EBT EBR WBU WBL WBT WBR NBU NBL NBT NBR SBU SBL SBT AM Raw Turning Movements Peak Season Correction Factor
 10
 0
 20
 2
 0
 17
 16
 965
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 1 020 Adjustment Factor 13 0 25 3 0 21 20 1,211 19 97 1,193 3 AM EXISTING CONDITIONS "PM EXISTING TRAFFIC" EBU EBL EBT EBR WBU WBL WBT WBR NBU NBL NBT NBR SBU SBL SBT SBR PM Raw Turning Movements
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 AM BACKGROUND TRAFFIC GROWTH 0 0 0 0 0 0 0 12 0 12 AM NON-PROJECT TRAFFIC 13 0 25 3 0 21 20 1,243 19 98 1,210 "PM BACKGROUND TRAFFIC" EBU EBL EBT EBR WBU WBL WBT WBR NBU NBL NBT NBR SBU SBL SBT SBR PDL Blvd and Malaga Ave Signal Imp PDL Median The Plaza Coral Gables 13 23 TOTAL "VESTED" TRAFFIC 0 0 0 0 0 0 0 13 0 0 23 Years To Buildout Yearly Growth Rate
PM BACKGROUND TRAFFIC GROWTH
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Catalonia Avenue and Salzedo Street October 14, 2020 0.85 0.87

	NG TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	ng Movements orrection Factor	4.000	19	72	3	4.000	3	9	18	4.000	2	132	13	4.000	7	74	7
	ent Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
	CONDITIONS		24	90	4		4	11	23		3	166	16		9	93	9
	NG TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	ng Movements		6	30	4	11100	10	52	14	1100	1	43	1	ODO	11	150	24
Peak Season C	orrection Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustme	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
PM EXISTING	CONDITIONS		8	38	5		13	65	18		1	54	1		14	188	30
IIAM DACKODO	NIND TO AFFICE	FDII	- FDI	FDT	FDD	WDII	WDI	WDT	WDD	MDII	NDI	NDT	NDD	CDII	CDI	CDT	CDD
	OUND TRAFFIC" aga Ave Signal Imp	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	Median		19	-19									19				
The Plaza C	Coral Gables											3				14	
TOTAL "VES"	TED" TRAFFIC		19	-19	0		0	0	0		0	3	19		0	14	0
							-			-				-		1 -	
	Buildout owth Rate	0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%
	TRAFFIC GROWTH	0.0170	0.5176	1	0.5176	0.0170	0.5176	0.51%	0.5176	0.0170	0.31%	2	0.51%	0.0170	0.5176	1	0.5176
AM NON BRO	LEGT TRAFFIG																
AW NUN-PRO	JECT TRAFFIC	1	43	72	4	l	4	11	23	l	3	171	35		9	108	9
"PM BACKGRO	OUND TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	aga Ave Signal Imp																
	Median Coral Gables	-	8	-8								15	26			8	
THE Flaza	oral Gables											10				- 0	
TOTAL "VEST	TED" TRAFFIC		8	-8	0		0	0	0		0	15	26		0	8	0
Years To	Buildout	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Yearly Gr	owth Rate	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%
PM BACKGROUND	TRAFFIC GROWTH		0	0	0		0	1	0		0	1	0		0	2	0
PM NON-PRO	JECT TRAFFIC		16	30	5		13	66	18		1	70	27		14	198	30
		-														ı	
"AM PROJECT LAND USE	DISTRIBUTION" TYPE	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
Pass-By	Entering	LDU	LDL		LDI	WBO	WDL	****	WDI	NDO	NDL	NDI	NDIX	350	JDL	301	JDIN
Distribution	Exiting																
Valet	Entering																
Distribution Net New	Exiting												100.0%				
IACT IACM				E2 00/													
Distribution	Entering			52.0%				62.0%	24.0%				100.0%				
Distribution	Entering Exiting			52.0%				62.0%	24.0%								
"PM PROJECT	Entering Exiting DISTRIBUTION"	EPII	EPI		EPP	WPII	WPI			MPII	MPI	NPT	24.0%	epii.	QPI	QPT CPT	SPP
	Entering Exiting DISTRIBUTION" TYPE	EBU	EBL	52.0% EBT	EBR	WBU	WBL	62.0% WBT	24.0% WBR	NBU	NBL	NBT		SBU	SBL	SBT	SBR
"PM PROJECT LAND USE Pass-By Distribution	Entering Exiting DISTRIBUTION" TYPE Entering Exiting	EBU	EBL		EBR	WBU	WBL			NBU	NBL	NBT	24.0% NBR	SBU	SBL	SBT	SBR
"PM PROJECT LAND USE Pass-By Distribution Valet	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering	EBU	EBL		EBR	WBU	WBL			NBU	NBL	NBT	24.0%	SBU	SBL	SBT	SBR
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Exiting	EBU	EBL	ЕВТ	EBR	WBU	WBL			NBU	NBL	NBT	24.0% NBR	SBU	SBL	SBT	SBR
"PM PROJECT LAND USE Pass-By Distribution Valet	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering	EBU	EBL		EBR	WBU	WBL			NBU	NBL	NBT	24.0% NBR	SBU	SBL	SBT	SBR
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Exiting Entering Exiting Exiting Exiting Exiting	EBU	EBL	ЕВТ	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	24.0% NBR	SBU	SBL	SBT	SBR
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting CTTRAFFIC"			EBT 52.0%				WBT	WBR				24.0% NBR 100.0%				
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJECT LAND USE	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Exiting Entering Exiting Exiting Exiting Exiting	EBU	EBL	ЕВТ		WBU		WBT	WBR		NBL NBL	NBT	24.0% NBR	SBU	SBL	SBT	SBR
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJE LAND USE AM TRAFFIC	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Entering Exiting Exiting CT TRAFFIC" TYPE DIVERSIONS Pass - By			EBT 52.0%				WBT	WBR				24.0% NBR 100.0% 24.0%				
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJECT LAND USE	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting Exiting CTTRAFFIC" TYPE DIVERSIONS Pass - By Valet			52.0% EBT				WBT 62.0% WBT	24.0% WBR				24.0% NBR 100.0% 24.0%				
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJE LAND USE AM TRAFFIC Project Trips	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Exiting CT TRAFFIC" TYPE DIVERSIONS Pass - By Valet Net New		EBL	52.0% EBT	EBR		WBL	62.0% WBT	24.0% WBR		NBL	NBT	24.0% NBR 100.0% 24.0% NBR		SBL	SBT	SBR
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL PRO	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Exiting Exiting Exiting CT TRAFFIC" TYPE DIVERSIONS Pass - By Valet Net New		EBL	52.0% EBT 0 0	EBR		WBL	62.0% WBT	24.0% WBR		NBL 0	NBT 0	24.0% NBR 100.0% 24.0% NBR 7 0 7		SBL	SBT	SBR
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL PRO	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Exiting CT TRAFFIC" TYPE DIVERSIONS Pass - By Valet Net New		EBL	52.0% EBT	EBR		WBL	62.0% WBT	24.0% WBR		NBL	NBT	24.0% NBR 100.0% 24.0% NBR		SBL	SBT	SBR
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJE- LAND USE AM TRAFFIC Project Trips AM TOTAL PRO	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Exiting Exiting Exiting CT TRAFFIC" TYPE DIVERSIONS Pass - By Valet Net New		EBL	52.0% EBT 0 0	EBR		WBL	62.0% WBT	24.0% WBR		NBL 0	NBT 0	24.0% NBR 100.0% 24.0% NBR 7 0 7		SBL	SBT	SBR
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJE: LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL "PM PROJE: LAND USE	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting Exiting CT TRAFFIC" TYPE DIVERSIONS Pass - By Valet Net New DJECT TRAFFIC L TRAFFIC TYPE		EBL	52.0% EBT 0 0	EBR		WBL 0	62.0% WBT	24.0% WBR 11 11 34		NBL 0	NBT 0	24.0% NBR 100.0% 24.0% NBR 7 0 7		SBL	SBT	SBR
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJE: LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL "PM PROJE: LAND USE	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting CT TRAFFIC" TYPE DIVERSIONS Pass - By Valet Net New DJECT TRAFFIC L TRAFFIC CT TRAFFIC TYPE DIVERSIONS	EBU	EBL 0	52.0% EBT 0 0 72	EBR 0	WBU	WBL 0	62.0% WBT 27 27 27 38	24.0% WBR 11 11 34	NBU	NBL 0	NBT 0 171	24.0% NBR 100.0% 24.0% NBR 7 0 7 42	SBU	SBL 0	SBT 0	SBR 0
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJE: LAND USE AM TRAFFIC Project Trips AM TOTAL "PM PROJE: LAND USE LAND USE AM TOTAL PROJE: LAND USE PM TRAFFIC Project	Entering Exiting DISTRIBUTION" TYPE Entering Exiting	EBU	EBL 0	52.0% EBT 0 0 72	EBR 0	WBU	WBL 0	62.0% WBT 27 27 27 38	24.0% WBR 11 11 34	NBU	NBL 0	NBT 0 171	24.0% NBR 100.0% 100.0% NBR 7 0 7 42	SBU	SBL 0	SBT 0	SBR 0
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJE: LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL "PM PROJE: LAND USE LAND USE	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting CT TRAFFIC" TYPE DIVERSIONS Pass - By Valet Net New DJECT TRAFFIC L TRAFFIC CT TRAFFIC TYPE DIVERSIONS	EBU	EBL 0	52.0% EBT 0 0 72	EBR 0	WBU	WBL 0	62.0% WBT 27 27 27 38	24.0% WBR 11 11 34	NBU	NBL 0	NBT 0 171	24.0% NBR 100.0% 24.0% NBR 7 0 7 42	SBU	SBL 0	SBT 0	SBR 0
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEL LAND USE AM TRAFFIC Project Trips AM TOTAL PROJEL LAND USE PM TRAFFIC PM PROJEL LAND USE PM TRAFFIC Project Trips	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting CT TRAFFIC" TYPE DIVERSIONS Pass - By Valet Net New DJECT TRAFFIC CT TRAFFIC CT TRAFFIC CT TRAFFIC DIVERSIONS Pass - By Valet DIVERSIONS Pass - By Valet	EBU	EBL 0	EBT 52.0% EBT 0 0 0 T2 EBT	EBR 0	WBU	WBL 0	62.0% WBT 27 27 38 WBT	24.0% WBR 11 11 11 34	NBU	NBL 0	NBT 0 171	24.0% NBR 100.0% 24.0% NBR 7 0 7 42 NBR	SBU	SBL 0	SBT 0	SBR 0
"PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJE: LAND USE AM TRAFFIC Project Trips AM TOTAL PROJE: LAND USE PM TRAFFIC Project Trips PM PROJE: LAND USE PM TRAFFIC Project Trips	Entering Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Exiting Exiting Exiting Exiting CT TRAFFIC" TYPE DIVERSIONS Pass - By Valet Net New DJECT TRAFFIC L TRAFFIC TTRAFFIC TTRAFFIC TTRAFFIC TYPE DIVERSIONS Pass - By Valet Net New DJECT TRAFFIC L TRAFFIC TYPE DIVERSIONS Pass - By Valet Net New	EBU	0 43 EBL	EBT 0 0 0 T2 EBT	EBR 0 4 EBR	WBU	WBL 0	WBT 62.0% WBT 27 27 38 WBT	24.0% WBR 11 11 34 WBR	NBU	NBL 0 3	0 171 NBT	24.0% NBR 100.0% 24.0% NBR 7 0 7 42 NBR	SBU	SBL 0 9 SBL	SBT 0 108 SBT	SBR 0 9 SBR

Catalonia Avenue and Ponce De Leon Boulevard October 14, 2020 0.88 0.91

"AM EYISTII	NG TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	ing Movements	EBU	15	0	55 55	WBU	0	0	0	NBU	30	510	0	360	0	390	13
Peak Season C	orrection Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustm	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
AM EXISTING	CONDITIONS		19	0	69		0	0	0		38	640	0		0	489	16
	NG TRAFFIC"	EBU	EBL 6	EBT	EBR 44	WBU	WBL 0	WBT	WBR 0	NBU	NBL 41	NBT	NBR 0	SBU	SBL 0	SBT 668	SBR 13
	orrection Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustm	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
PM EXISTING	CONDITIONS		8	0	55		0	0	0		51	542	0		0	838	16
	OUND TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	aga Ave Signal Imp																
	Median Coral Gables		-19								-38	19 212				43	19
TOTAL \(\(\tau\)\(\tau\)	TED# TD 45510																
TOTAL "VES	TED" TRAFFIC		-19	0	0		0	0	0		-38	231	0		0	43	19
	Buildout	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	TRAFFIC GROWTH	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%
AM BACKGROUND	TRAFFIC GROWTH		0	0	1		0	0	0		0	7	0		0	5	0
AM NON-PRO	JECT TRAFFIC		0	0	70		0	0	0		0	878	0		0	537	35
	OUND TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	aga Ave Signal Imp																
	Median Coral Gables		-8								-52	26 416				67	26
THE Flaza	Jorai Gables											410				67	
TOTAL INCOM																	
TOTAL "VES	TED" TRAFFIC		-8	0	0		0	0	0		-52	442	0		0	67	26
		2	-8 2	0	0	2	0	0	0	2	-52 2	442	0	2	0	67	26
Years To Yearly Gr	Buildout rowth Rate	2 0.51%				2 0.51%			2 0.51%	2 0.51%				2 0.51%		2 0.51%	
Years To Yearly Gr	Buildout		2	2	2		2	2	2		2	2	2		2	2	2
Years To Yearly Gr PM BACKGROUND	Buildout rowth Rate		2 0.51%	2 0.51%	2 0.51%		2 0.51%	2 0.51%	2 0.51%		2 0.51%	2 0.51%	2 0.51%		2 0.51%	2 0.51%	2 0.51%
Years To Yearly Gr PM BACKGROUND PM NON-PRO	D Buildout rowth Rate O TRAFFIC GROWTH		2 0.51% 0	2 0.51% 0	2 0.51% 1		2 0.51% 0	2 0.51% 0	2 0.51% 0		2 0.51% 1	2 0.51% 6	2 0.51% 0		2 0.51% 0	2 0.51% 9	2 0.51% 0
Years To Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By	D Buildout rowth Rate D TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION* TYPE Entering	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 1 56	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0	0.51%	2 0.51% 1	2 0.51% 6 990	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 9 914	2 0.51% 0
Years To Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution	D Buildout Owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 1 56 EBR	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0	0.51%	2 0.51% 1	2 0.51% 6 990	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 9 914	2 0.51% 0
Years TC Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet	D Buildout rowth Rate D TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 1 56	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0	0.51%	2 0.51% 1	2 0.51% 6 990	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 9 914	2 0.51% 0
Years To Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution	D Buildout Owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 1 56 EBR	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0	0.51%	2 0.51% 1	2 0.51% 6 990	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 9 914	2 0.51% 0
Years TC Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution	D Buildout Towth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 1 56 EBR	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0	0.51%	2 0.51% 1	2 0.51% 6 990	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 9 914	2 0.51% 0 42 SBR
Years TC Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution	D Buildout Towth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Entering	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 1 56 EBR	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0	0.51%	2 0.51% 1	2 0.51% 6 990	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 9 914	2 0.51% 0 42 SBR
Years TC Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution PM PROJECT LAND USE	D Buildout Towth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering TYPE DISTRIBUTION" TYPE	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 1 56 EBR	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0	0.51%	2 0.51% 1	2 0.51% 6 990	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 9 914 SBT	2 0.51% 0 42 SBR 24.0%
Years Tc Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By	D Buildout Owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Extering Exiting Entering Exiting USTRIBUTION" TYPE Entering Exiting	EBU	2 0.51% 0 0	2 0.51% 0 0	2 0.51% 1 56 EBR 100.0%	0.51% WBU	2 0.51% 0 0	2 0.51% 0 0	2 0.51% 0 0	0.51%	2 0.51% 1 0	2 0.51% 6 990 NBT	2 0.51% 0 0	0.51% SBU	2 0.51% 0 0 SBL	2 0.51% 9 914 SBT	2 0.51% 0 42 SBR 24.0%
Years To Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution	D Buildout Towth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Extendad	EBU	2 0.51% 0 0	2 0.51% 0 0	2 0.51% 1 56 EBR 100.0% L4.0%	0.51% WBU	2 0.51% 0 0	2 0.51% 0 0	2 0.51% 0 0	0.51%	2 0.51% 1 0	2 0.51% 6 990 NBT	2 0.51% 0 0	0.51% SBU	2 0.51% 0 0 SBL	2 0.51% 9 914 SBT	2 0.51% 0 42 SBR 24.0%
Years Tc Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By	D Buildout Owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Extering Exiting Entering Exiting USTRIBUTION" TYPE Entering Exiting	EBU	2 0.51% 0 0	2 0.51% 0 0	2 0.51% 1 56 EBR 100.0%	0.51% WBU	2 0.51% 0 0	2 0.51% 0 0	2 0.51% 0 0	0.51%	2 0.51% 1 0	2 0.51% 6 990 NBT	2 0.51% 0 0	0.51% SBU	2 0.51% 0 0 SBL	2 0.51% 9 914 SBT	2 0.51% 0 42 SBR 24.0%
Years To Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution Net New Distribution Net New New PM PROJECT LAND USE Pass-By Distribution Net New New New New New New New New New New	D Buildout rowth Rate DTRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting USTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering	EBU	2 0.51% 0 0	2 0.51% 0 0	2 0.51% 1 56 EBR 100.0% 14.0% EBR	0.51% WBU	2 0.51% 0 0	2 0.51% 0 0	2 0.51% 0 0	0.51%	2 0.51% 1 0	2 0.51% 6 990 NBT	2 0.51% 0 0	0.51% SBU	2 0.51% 0 0 SBL	2 0.51% 9 914 SBT	2 0.51% 0 42 SBR 24.0%
Years Tc Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution	D Buildout Owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exting Extering Exting Extering Exting Extering Exting Extering Exting Extering Exting Exting DISTRIBUTION" TYPE Entering Exting Exting	EBU	2 0.51% 0 0	2 0.51% 0 0	2 0.51% 1 56 EBR 100.0% L4.0%	0.51% WBU	2 0.51% 0 0	2 0.51% 0 0	2 0.51% 0 0	0.51%	2 0.51% 1 0	2 0.51% 6 990 NBT	2 0.51% 0 0	0.51% SBU	2 0.51% 0 0 SBL	2 0.51% 9 914 SBT	2 0.51% 0 42 SBR 24.0%
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Years TC Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Valet LAND USE "AM PROJE LAND USE LAND USE AM TRAFFICE AM TRAFFICE AM TRAFFICE	D Buildout Towth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting CISTRIBUTION" TYPE Entering Exiting Entering Exiting CISTRIBUTION" TYPE Entering Exiting Entering Exiting Exiting Exiting Entering Exiting	EBU	2 0.51% 0 0	2 0.51% 0 0	2 0.51% 1 56 EBR 100.0% 14.0%	WBU	2 0.51% 0 0 WBL	2 0.51% 0 0 WBT	2 0.51% 0 0 WBR	NBU	2 0.51% 1 0 NBL	2 0.51% 6 990 NBT	2 0.51% 0 0 NBR	SBU	2 0.51% 0 0 SBL	2 0.51% 9 914 SBT	2 0.51% 0 42 SBR 24.0%
Years TC Yearly Gr Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution PM PROJECT LAND USE AM PROJE LAND USE AM TRAFFIC	D Buildout Owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting USTRIBUTION" TYPE Entering Exiting Entering Exiting Extering Exiting Control Exiting Extering Exiting Extering Extering Exiting Extering Extering Extering Extering Extering Extering Extering Extering Extering Extering Extering Extering Extering Extering	EBU	2 0.51% 0 0	2 0.51% 0 0	2 0.51% 1 56 EBR 100.0% 14.0%	WBU	2 0.51% 0 0 WBL	2 0.51% 0 0 WBT	2 0.51% 0 0 WBR	NBU	2 0.51% 1 0 NBL	2 0.51% 6 990 NBT	2 0.51% 0 0 NBR	SBU	2 0.51% 0 0 SBL	2 0.51% 9 914 SBT	2 0.51% 0 42 SBR 24.0%
Years TC Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Net New Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution TAM PROJE LAND USE AM TRAFFIC Project Trips	D Buildout Towth Rate OTRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Comparison Exiting Extering Exiting	EBU	2 0.51% 0 0 EBL	2 0.51% 0 0 EBT	2 0.51% 1 56 EBR 100.0% EBR 100.0% EBR	WBU	2 0.51% 0 0 WBL	2 0.51% 0 0 WBT	2 0.51% 0 0 WBR	NBU	2 0.51% 1 0 NBL	2 0.51% 6 990 NBT	2 0.51% 0 0 NBR	SBU	2 0.51% 0 0 SBL	2 0.51% 9 914 SBT -100.0%	2 0.51% 0 42 SBR 24.0% SBR 100.0%
Years TC Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Net New Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution TAM PROJE LAND USE AM TRAFFIC Project Trips	D Buildout Owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Exting Control Exiting Extering Exting Control Extering Exting Extering Exting Extering Exting Extering Exting Extering Exting Extering Exting Extering Exting Extering Exting Extering Exting Extering Exting Extering E	EBU	2 0.51% 0 0	2 0.51% 0 0	2 0.51% 1 56 EBR 100.0% EBR 14.0% EBR 7	WBU	2 0.51% 0 0 WBL	2 0.51% 0 0 WBT	2 0.51% 0 0 WBR	NBU	2 0.51% 1 0 NBL	2 0.51% 6 990 NBT	2 0.51% 0 0 NBR	SBU	2 0.51% 0 0 SBL	2 0.51% 9 914 SBT	2 0.51% 0 42 SBR 24.0% SBR 100.0%
Years TC Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution Valet Distribution AM PROJE LAND USE AM TRAFFIC Project Trips AM TOTAL PRO	D Buildout Towth Rate OTRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Comparison Exiting Extering Exiting	EBU	2 0.51% 0 0 EBL	2 0.51% 0 0 EBT	2 0.51% 1 56 EBR 100.0% EBR 100.0% EBR	WBU	2 0.51% 0 0 WBL	2 0.51% 0 0 WBT	2 0.51% 0 0 WBR	NBU	2 0.51% 1 0 NBL	2 0.51% 6 990 NBT	2 0.51% 0 0 NBR	SBU	2 0.51% 0 0 SBL	2 0.51% 9 914 SBT -100.0%	2 0.51% 0 42 SBR 24.0% SBR 100.0%
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Years TC Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Distribution Net New Distribution Net New Distribution Net New Distribution Net New Distribution Net New Distribution AM PROJE LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL PRO AM TOTAL	D Buildout Towth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting In the serious Exiting Extending Exiting Extending Exiting Extending Exiting Entering Exiting Extending Exiting Entering Exiting Entering Exiting Entering Exiting Extending Exiting Entering Exiting Extending Exiting Extending Exiting Extendi	EBU	2 0.51% 0 0 EBL	EBT EBT	2 0.51% 1 56 EBR 100.0% EBR 100.0% 114.0% EBR 7 6 13	WBU WBU	2 0.51% 0 0 WBL	2 0.51% 0 0 WBT	2 0.51% 0 0 WBR	NBU NBU	2 0.51% 1 0 NBL	2 0.51% 6 990 NBT NBT	2 0.51% 0 0 NBR	SBU	2 0.51% 0 0 SBL SBL	2 0.51% 9 914 SBT -100.0%	2 0.51% 0 42 SBR 24.0% SBR 100.0% SBR
Years TC Yearly Gr Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PRC AM TOTAL "PM PROJE LAND USE	D Buildout Owth Rate OTRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting USTRIBUTION" TYPE Entering Exiting Extering Exiting Extering Exiting Entering Exiting Extering	EBU EBU	2 0.51% 0 0 EBL	EBT EBT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0.51% 1 156 EBR 100.0% 14.0% EBR 7 6 13 13 83	WBU WBU	2 0.51% 0 0 WBL	2 0.51% 0 0 WBT	2 0.51% 0 0 WBR	NBU NBU	2 0.51% 1 0 NBL NBL	2 0.51% 6 990 NBT NBT	2 0.51% 0 0 NBR	SBU SBU	2 0.51% 0 SBL	2 0.51% 9 914 SBT -100.0% SBT 0 0 537	2 0.51% 0 42 SBR 24.0% SBR 100.0% SBR
Years TC Yearly Gr Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PRC AM TOTAL "PM PROJE LAND USE	D Buildout Towth Rate OTRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting Exiting CT TRAFFIC" TYPE DIVERSIONS Pass - By Valet TYPE ETTRAFFIC TTRAFFIC TTRAFFIC TTRAFFIC TTRAFFIC TYPE EDIVERSIONS Pass - By Pass - By	EBU EBU	2 0.51% 0 0 EBL	EBT EBT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0.51% 1 56 EBR 100.0% 144.0% EBR 7 6 13 13 83 EBR	WBU WBU	2 0.51% 0 0 WBL	2 0.51% 0 0 WBT	2 0.51% 0 0 WBR	NBU NBU	2 0.51% 1 0 NBL NBL	2 0.51% 6 990 NBT NBT	2 0.51% 0 0 NBR	SBU SBU	2 0.51% 0 SBL	2 0.51% 9 914 SBT -100.0% SBT	2 0.51% 0 42 SBR 24.0% SBR 100.0% SBR 0 0
Years TC Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution PM PROJECT LAND USE Pass-By Distribution Valet Distribution PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Valet Distribution Valet Propect LAND USE AM TRAFFIC Project Trips AM TOTAL PR AM TOTAL PM PROJE LAND USE LAND USE AM TOTAL PM PROJE LAND USE PM TRAFFIC	D Buildout Owth Rate OTRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting UISTRIBUTION" TYPE Entering Exiting Extering Exiting Extering Exiting Extering Exiting Entering Exiting Extering Exiting Extering Exiting Extering Exiting Extering Exiting Extering Exiting Extering Exiting Extra FIC TYPE DIVERSIONS Pass - By Valet UISTRIBUTION PASS - BY Valet UISTRIBUTION TYPE EDIVERSIONS PASS - BY Valet	EBU EBU	2 0.51% 0 0 EBL	EBT EBT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0.51% 1 56 EBR 100.0% 14.0% EBR 7 6 13 83 EBR	WBU WBU	2 0.51% 0 0 WBL	2 0.51% 0 0 WBT	2 0.51% 0 0 WBR	NBU NBU	2 0.51% 1 0 NBL NBL	2 0.51% 6 990 NBT NBT	2 0.51% 0 0 NBR	SBU SBU	2 0.51% 0 SBL	2 0.51% 9 914 SBT -100.0% SBT 0 0 537	2 0.51% 0 42 SBR 24.0% SBR 100.0% SBR 0 0 35
Years TC Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribut	D Buildout Towth Rate OTRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting Exiting CT TRAFFIC" TYPE DIVERSIONS Pass - By Valet TYPE ETTRAFFIC TTRAFFIC TTRAFFIC TTRAFFIC TTRAFFIC TYPE EDIVERSIONS Pass - By Pass - By	EBU EBU	2 0.51% 0 0 EBL	EBT EBT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2 0.51% 1 56 EBR 100.0% 144.0% EBR 7 6 13 13 83 EBR	WBU WBU	2 0.51% 0 0 WBL	2 0.51% 0 0 WBT	2 0.51% 0 0 WBR	NBU NBU	2 0.51% 1 0 NBL NBL	2 0.51% 6 990 NBT NBT	2 0.51% 0 0 NBR	SBU SBU	2 0.51% 0 SBL	2 0.51% 9 914 SBT -100.0% SBT 0 0 537	2 0.51% 0 42 SBR 24.0% SBR 100.0% SBR 0 0
Years TC Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Net New Distribution Valet Distribution Valet LAND USE AM TRAFFIC Project Trips AM TOTAL PROJECT LAND USE AM TOTAL PROJECT LAND USE AM TOTAL PROJECT LAND USE AM TOTAL PROJECT LAND USE AM TOTAL PROJECT LAND USE PM TRAFFIC Project Trips AM TOTAL PROJECT LAND USE PM TRAFFIC Project Trips PM PROJECT LAND USE PM TRAFFIC Project Trips	D Buildout Towth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting In the string Exiti	EBU EBU	EBL	EBT	2 0.51% 1 100.0% 14.0% EBR 100.0% 100.0% 114.0% EBR 7 6 13 83 EBR	WBU WBU	2	2 0.51% 0 0 WBT WBT	2 0.51% 0 0 WBR	NBU NBU	2	2 0.51% 6 990 NBT NBT 0 0	2 0.51% 0 0 NBR	SBU SBU	\$BL\$ \$BL\$ \$BL\$ \$CO CO CO CO CO CO CO CO	2 0.51% 9 914 SBT -100.0% SBT -100.0% SBT -20	2 0.51% 0 42 SBR 24.0% SBR 100.0% SBR 0 0 0 35

University Drive and Ponce De Leon Boulevard October 14, 2020 0.9 0.91

	IG TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
AM Raw Turni		4.000	0	0	0	4.000	0	0	0	4.000	8	539	0	4.000	0	353	96
Peak Season Co Adjustme		1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
		1.20				1.23				1.23				1.23			
AM EXISTING			0	0	0		0	0	0		10	676	0		0	443	120
"PM EXISTIN		EBU	EBL 0	EBT 0	EBR 0	WBU	WBL 0	WBT 0	WBR 0	NBU	NBL 5	NBT 474	NBR 0	SBU	SBL 0	SBT 476	SBR 240
Peak Season Co	orrection Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustme	nt Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
PM EXISTING	CONDITIONS		0	0	0		0	0	0		6	595	0		0	597	301
"AM BACKGRO		EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
PDL Blvd and Mala											-10						
PDL N												-19 212				40	3
THETTALA	oral Gabies											212				40	3
TOTAL "VEST	ED" TRAFFIC		0	0	0		0	0	0		-10	193	0		0	40	3
Years To	Buildout	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Yearly Gre		0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%
AM BACKGROUND		2.3173	0.5170	0.5170	0.5176	2.2173	0.3170	0.3170	0.5170	2.2173	0.5170	7	0.5176	2.2170	0.3170	5	1
AM NON-PRO	IECT TRAFFIC		0	0	0		0	0	0		0	876	0		0	488	124
AW NON-FROM	LOT TRAFFIC		U	U	U		U	U	U		U	0/0	U		U	400	124
"PM BACKGRO		EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
PDL Blvd and Mala											-6						
PDL N The Plaza C												-26 416				52	15
THETTALA	oral Gabies											410				32	15
TOTAL "VEST	ED" TRAFFIC		0	0	0		0	0	0		-6	390	0		0	52	15
Years To Yearly Gro		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
PM BACKGROUND		0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%
			-						-			-	-		-		
PM NON-PRO	ECT TRAFFIC		0	0	0		0	0	0		0	991	0			655	
"AM PROJECT													•		0	000	319
LAND USE	DISTRIBUTION"			1											0	000	319
	DISTRIBUTION" TYPE	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	319 SBR
Pass-By	TYPE Entering	EBU				WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU			
Pass-By Distribution	TYPE Entering Exiting	EBU				WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU		SBT	
Pass-By Distribution Valet	TYPE Entering Exiting Entering	EBU				WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU			
Pass-By Distribution Valet Distribution	TYPE Entering Exiting Entering Exiting	EBU				WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU		SBT	
Pass-By Distribution Valet	TYPE Entering Exiting Entering	EBU				WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU		SBT	
Pass-By Distribution Valet Distribution Net New Distribution	TYPE Entering Exiting Entering Exiting Exiting Exiting Entering	EBU				WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU		SBT 100.0%	
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I	TYPE Entering Exiting Entering Exiting Exiting Entering Exiting Exiting Exiting		EBL	EBT	EBR										SBL	SBT 100.0%	SBR
Pass-By Distribution Valet Distribution Net New Distribution	TYPE Entering Exiting Entering Exiting Exiting Exiting Entering	EBU				WBU		WBT		NBU	NBL	NBT	NBR	SBU		SBT 100.0%	
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution	TYPE Entering Exiting Entering Exiting Entering Exiting Exiting DISTRIBUTION" TYPE Entering Exiting		EBL	EBT	EBR										SBL	SBT 100.0% 14.0% SBT	SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet	TYPE Entering Exiting Entering Exiting Exiting Entering Exiting Exiting OISTRIBUTION" TYPE Entering Exiting Exiting		EBL	EBT	EBR										SBL	SBT 100.0% 14.0% SBT -100.0%	SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution	TYPE Entering Exiting Entering Exiting Entering Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Exiting		EBL	EBT	EBR										SBL	SBT 100.0% SBT -100.0% 100.0%	SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting Entering Exiting Entering Exiting		EBL	EBT	EBR										SBL	SBT 100.0% 14.0% SBT -100.0% 100.0%	SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution	TYPE Entering Exiting Entering Exiting Entering Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Exiting		EBL	EBT	EBR										SBL	SBT 100.0% SBT -100.0% 100.0%	SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting DISTRIBUTION* TYPE Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT 100.0% 14.0% SBT -100.0% 100.0% 14.0%	SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC	TYPE Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting		EBL	EBT	EBR		WBL	WBT	WBR	NBU					SBL	SBT 100.0% 14.0% SBT -100.0% 100.0% 14.0% SBT	SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Extering Exiting Extering Exiting Extering Exiting	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT 100.0% 14.0% SBT -100.0% 100.0% 14.0%	SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project	TYPE Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT 100.0% 14.0% SBT -100.0% 100.0% 14.0% SBT	SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Extering Exte	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT 100.0% 14.0% SBT -100.0% 100.0% 14.0% SBT 124	SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution "AM PROJECLAND USE AM TRAFFIC Project	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Extering Exte	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT 100.0% 14.0% SBT -100.0% 100.0% 14.0% SBT 124	SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting DISTRIBUTION" TYPE Entering Exiting	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL NBL	NBT	NBR	SBU	SBL	SBT 100.0% 14.0% SBT -100.0% 100.0% 100.0% SBT 124 7 6	SBR SBR -124
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution "AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PRO	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting Entering Exiting Exiting Entering Exiting	EBU	EBL EBL	EBT	EBR	WBU	WBL O	WBT	WBR WBR	NBU	NBL O	NBT NBT	NBR NBR	SBU	SBL SBL O	SBT 100.0% SBT -100.0% 100.0% 100.0% 100.0% 17.0% SBT 124 17.6 137	SBR SBR -124 -124
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Valet Distribution "AM PROJEC LAND USE Pass-By Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL PROJEC AM TOTAL	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Ex	EBU	EBL EBL O	EBT	EBR EBR O O	WBU	WBL O O	WBT O O	WBR	NBU	NBL O O	NBT	NBR O O	SBU	SBL SBL O O O	SBT 14.0% SBT -100.0% 100.0% 100.0% SBT 124 7 6 6 137 625	SBR SBR -124 -124 0
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL "PM PROJEC LAND USE	TYPE Entering Exiting Exiting Entering Exiting Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting	EBU	EBL EBL	EBT	EBR	WBU	WBL O	WBT O O	WBR WBR	NBU	NBL O	NBT NBT	NBR NBR	SBU	SBL SBL O	SBT 100.0% SBT -100.0% 100.0% 100.0% 100.0% 17.0% SBT 124 17.6 137	SBR SBR -124 -124
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL "PM PROJEC LAND USE PM TRAFFIC AM TOTAL	TYPE Entering Exiting Exiting Entering Exiting Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting	EBU	EBL EBL O	EBT	EBR EBR O O	WBU	WBL O O	WBT O O	WBR	NBU	NBL O O	NBT	NBR O O	SBU	SBL SBL O O O	SBT 100.0% SBT -100.0% 100.0% 100.0% 100.0% 100.0% 124 7 6 137 6 625 SBT	SBR SBR -124 -124 0 0 SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution "AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL "PM PROJEC LAND USE AM TOTAL "PM PROJEC LAND USE PM TRAFFIC	TYPE Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exit	EBU	EBL EBL O	EBT	EBR EBR O O	WBU	WBL O O	WBT O O	WBR	NBU	NBL O O	NBT	NBR O O	SBU	SBL SBL O O O	SBT 100.0% SBT 1-100.0% 100.0% 100.0% SBT 124 7 6 137 625 SBT 319 -1 32 32	SBR SBR -124 -124 0 0 SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution "AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PRO LAND USE PM PROJECLAND USE PM TRAFFIC Project Trips PM PROJECLAND USE PM TRAFFIC Project Trips PM TRAFFIC Project Trips	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Ex	EBU	EBL EBL EBL	EBT O O EBT	EBR EBR EBR	WBU	WBL	WBT 0 WBT	WBR O WBR	NBU	NBL	NBT 0 876 NBT	NBR NBR	SBU	SBL SBL SBL SBL	SBT 110.0.0% 114.0% SBT -100.0% 100.0% 114.0% SBT 124 7 6 137 625 SBT 319 -1 32 5	SBR SBR -124 0 SBR -319
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL "PM PROJECLAND USE AM TOTAL "PM PROJECLAND USE PM TRAFFIC PM PROJECLAND USE PM TRAFFIC PM PROJECLAND USE PM TRAFFIC	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Ex	EBU	EBL EBL O	EBT	EBR EBR O O	WBU	WBL O O	WBT O O	WBR	NBU	NBL O O	NBT	NBR O O	SBU	SBL SBL O O O	SBT 100.0% SBT 1-100.0% 100.0% 100.0% SBT 124 7 6 137 625 SBT 319 -1 32 32	SBR SBR -124 -124 0 0 SBR
Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution "AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PRO LAND USE PM PROJECLAND USE PM TRAFFIC Project Trips PM PROJECLAND USE PM TRAFFIC Project Trips	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exi	EBU	EBL EBL EBL	EBT O O EBT	EBR EBR EBR	WBU	WBL	WBT 0 WBT	WBR O WBR	NBU	NBL	NBT 0 876 NBT	NBR NBR	SBU	SBL SBL SBL SBL	SBT 110.0.0% 114.0% SBT -100.0% 100.0% 114.0% SBT 124 7 6 137 625 SBT 319 -1 32 5	SBR SBR -124 0 SBR -319

Malaga Avenue and SW 42nd Avenue October 14, 2020 0.92 0.98

HARA EVICTI	UO TRAFFIOII		ED!	FDT		WELL	MIDI	WDT	WDD	NIBIL	NDI	NET	NDD	0011	001	007	000
	NG TRAFFIC" ing Movements	EBU	EBL 10	EBT 0	EBR 18	WBU	WBL	WBT 0	WBR 18	NBU	NBL 10	966	NBR 2	SBU	SBL 23	SBT 945	SBR 11
	orrection Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustm	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
AM EVISTING	CONDITIONS		13	0	23		1	0	23		13	1,212	3		29	1,186	14
							•	•									
	NG TRAFFIC"	EBU	EBL 9	EBT	EBR 6	WBU	WBL 1	WBT	WBR 40	NBU	NBL 17	NBT 789	NBR 2	SBU	SBL 8	SBT 1,025	SBR 16
	orrection Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustm	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
PM EXISTING	CONDITIONS		11	0	8		1	0	50		21	990	3		10	1,286	20
"AM BACKGRO	OUND TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	aga Ave Signal Imp																
	Median																
The Plaza	Coral Gables											20				5	
		 												-			
TOTAL "VES"	TED" TRAFFIC		0	0	0		0	0	0		0	20	0		0	5	0
Years To	Buildout	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Yearly Gr	owth Rate	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51
AM BACKGROUND	TRAFFIC GROWTH		0	0	0		0	0	0		0	12	0		0	12	0
AM NON-PRO	JECT TRAFFIC		13	0	23		1	0	23		13	1,244	3		29	1,203	14
"PM BACKGRO	OUND TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBF
	aga Ave Signal Imp																
	Median																
The Plaza (Coral Gables											13				23	
TOTAL "VES	TED" TRAFFIC		0	0	0		0	0	0		0	13	0		0	23	0
TOTAL TEO	ILD INAITIO						U	0			U	10	U			20	U
	Buildout	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Yearly Gr	owth Rate	2 0.51%	0.51%	0.51%	0.51%	2 0.51%	0.51%	0.51%	0.51%	2 0.51%	0.51%	0.51%	0.51%	2 0.51%	0.51%	0.51%	0.519
Yearly Gr PM BACKGROUND	owth Rate TRAFFIC GROWTH																
Yearly Gr PM BACKGROUND	owth Rate		0.51%	0.51%	0.51%		0.51%	0.51%	0.51%		0.51%	0.51%	0.51%		0.51%	0.51%	0.51%
Yearly Gr PM BACKGROUND PM NON-PRO	OWTH RATE TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION"	0.51%	0.51%	0.51% 0	0.51%	0.51%	0.51% 0	0.51% 0	0.51% 1 51	0.51%	0.51% 0	0.51% 10 1,013	0.51% 0	0.51%	0.51% 0	0.51% 13 1,322	0.519
Yearly Gr PM BACKGROUND PM NON-PRO	owth Rate TRAFFIC GROWTH JECT TRAFFIC		0.51%	0.51%	0.51%		0.51%	0.51%	0.51%		0.51%	0.51% 10	0.51%		0.51%	0.51% 13	0.519
Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE	0.51%	0.51%	0.51% 0	0.51%	0.51%	0.51% 0	0.51% 0	0.51% 1 51	0.51%	0.51% 0	0.51% 10 1,013	0.51% 0	0.51%	0.51% 0	0.51% 13 1,322	0.519
Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering	0.51%	0.51%	0.51% 0	0.51%	0.51%	0.51% 0	0.51% 0	0.51% 1 51	0.51%	0.51% 0	0.51% 10 1,013	0.51% 0	0.51%	0.51% 0	0.51% 13 1,322	0.519
Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution	OWTH RATE TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting	0.51%	0.51%	0.51% 0	0.51%	0.51%	0.51% 0	0.51% 0	0.51% 1 51	0.51%	0.51% 0	0.51% 10 1,013 NBT	0.51% 0	0.51%	0.51% 0	0.51% 13 1,322	0.519
Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Entering	0.51%	0.51%	0.51% 0	0.51%	0.51%	0.51% 0	0.51% 0	0.51% 1 51	0.51%	0.51% 0	0.51% 10 1,013	0.51% 0	0.51%	0.51% 0	0.51% 13 1,322 SBT	0.519
Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution	Owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Exiting Entering Exiting Entering Exiting	0.51%	0.51%	0.51% 0	0.51%	0.51%	0.51% 0	0.51% 0	0.51% 1 51	0.51%	0.51% 0	0.51% 10 1,013 NBT	0.51% 0	0.51%	0.51% 0	0.51% 13 1,322	0.519
Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT	OWTH RATE OTRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering	EBU	0.51% 0	0.51% 0	0.51% 0 8 EBR	0.51% WBU	0.51% 0	0.51% 0 0 WBT	0.51% 1 51 WBR	0.51%	0.51% 0	0.51% 10 1,013 NBT	0.51% 0	0.51% SBU	0.51% 0	0.51% 13 1,322 SBT	0.519 0 20 SBF
Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Vet New Distribution Net New Distribution The New Distribution PM PROJECT LAND USE	OWTH RATE TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE	0.51%	0.51%	0.51% 0	0.51%	0.51% WBU	0.51% 0	0.51% 0	0.51% 1 51	0.51%	0.51% 0	0.51% 10 1,013 NBT	0.51% 0	0.51%	0.51% 0	0.51% 13 1,322 SBT	0.519 0 20 SBF
Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT	OWTH RATE OTRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering	EBU	0.51% 0	0.51% 0	0.51% 0 8 EBR	0.51% WBU	0.51% 0	0.51% 0 0 WBT	0.51% 1 51 WBR	0.51%	0.51% 0	0.51% 10 1,013 NBT	0.51% 0	0.51% SBU	0.51% 0	0.51% 13 1,322 SBT	0.519 0 20 SBF
Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting USTRIBUTION" TYPE Entering	EBU	0.51% 0	0.51% 0	0.51% 0 8 EBR	0.51% WBU	0.51% 0	0.51% 0 0 WBT	0.51% 1 51 WBR	0.51%	0.51% 0	0.51% 10 1,013 NBT	0.51% 0	0.51% SBU	0.51% 0	0.51% 13 1,322 SBT	0.519 0 20 SBF
Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting USTRIBUTION" TYPE Entering Exiting Extiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting	EBU	0.51% 0	0.51% 0	0.51% 0 8 EBR	0.51% WBU	0.51% 0	0.51% 0 0 WBT	0.51% 1 51 WBR	0.51%	0.51% 0	0.51% 10 1,013 NBT	0.51% 0	0.51% SBU	0.51% 0	0.51% 13 1,322 SBT	0.519 0 20 SBF
Yearly Gr PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New pistribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Valet Distribution Net New	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting Entering Exiting Exiting Exiting Exiting Entering Extend Extend Entering Exting Entering Exting Entering Entering	EBU	0.51% 0	0.51% 0	0.51% 0 8 EBR	0.51% WBU	0.51% 0	0.51% 0 0 WBT	0.51% 1 51 WBR	0.51%	0.51% 0	0.51% 10 1,013 NBT	0.51% 0	0.51% SBU	0.51% 0	0.51% 13 1,322 SBT 32.0%	0.519 0 20 SBF
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Malaga Avenue and Salzedo Street October 14, 2020 0.86 0.92

	IG TRAFFIC"	FBII	EBL	гот		WBU	WDI	WBT	WBR	MDII	NDI	NDT	NDD	CDII	SBL	CDT	CDD
AM Raw Turni		EBU	4	20 20	EBR 5	WBU	WBL 1	13	17	NBU	NBL 3	126	NBR 2	SBU	9	SBT 67	SBR 4
	orrection Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustme	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
AM EXISTING	CONDITIONS	1	5	25	6	Ι	1	16	21	Ι	4	158	3	Ι	11	84	5
AW EXISTING	CONDITIONS		3	23			'	10	21		*	130	3		- 11	04	3
"PM EXISTIN	IG TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
PM Raw Turni			0	7	3		2	34	8		6	37	8		8	155	3
	orrection Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustine	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
PM EXISTING	CONDITIONS		0	9	4		3	43	10		8	46	10		10	194	4
"AM BACKGRO	LIND TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
PDL Blvd and Mala					LDIX	11100			· ·	INDO	III	1401	INDIX	ODO	ODL	OD.	OBIX
	ledian								19								
The Plaza C	oral Gables								3						14		
TOTAL "VEST	ED" TRAFFIC		0	0	0		0	0	22		0	0	0		14	0	0
Years To		2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Yearly Gr	owth Rate TRAFFIC GROWTH	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%
		1	0	0	0	<u> </u>	0	0	0	<u> </u>	0	2	0	<u> </u>	0	1	0
AM NON-PRO	JECT TRAFFIC		5	25	6		1	16	43		4	160	3		25	85	5
"PM BACKGRO	UND TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
PDL Blvd and Mala		LDU	LDL	LDI	LDI	******	WDL	*****	WDIN	NDO	NDL	INDI	NDIX	350	JDL	361	JUIN
	ledian								26								
The Plaza C	oral Gables								15						8		
TOTAL IIV/F07	EDI TRAFFIO			_				_			_						
TOTAL "VEST	ED" TRAFFIC		0	0	0		0	0	41		0	0	0		8	0	0
Years To	Buildout	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	owth Rate	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%
PM BACKGROUND	TRAFFIC GROWTH		0	0	0		0	0	0		0	0	0		0	2	0
PM NON-PRO	JECT TRAFFIC		0	9	4		3	43	51		8	46	10		18	196	
										•					10		4
														•	10		4
	DISTRIBUTION"	EDII				MDII	WDI	WDT	WDD	NBII	NDI	NDT	NDD	0011			
LAND USE	TYPE	EBU	EBL	ЕВТ	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
LAND USE Pass-By	TYPE Entering	EBU				WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU		SBT	
LAND USE	TYPE	EBU				WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU		SBT	
LAND USE Pass-By Distribution Valet Distribution	TYPE Entering Exiting Entering Entering Exiting	EBU				WBU	WBL	WBT	100.0%	NBU	NBL		NBR	SBU		SBT	
LAND USE Pass-By Distribution Valet Distribution Net New	TYPE Entering Exiting Entering Exiting Exiting Entering	EBU				WBU	WBL	WBT		NBU	NBL	NBT	NBR	SBU		SBT	
LAND USE Pass-By Distribution Valet Distribution	TYPE Entering Exiting Entering Entering Exiting	EBU				WBU	WBL	WBT	100.0%	NBU	NBL		NBR	SBU		SBT	
LAND USE Pass-By Distribution Valet Distribution Net New Distribution	TYPE Entering Exiting Entering Entering Exiting Entering Exiting Exiting DISTRIBUTION"		EBL	EBT	EBR				100.0%			10.0%			SBL		SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE	TYPE Entering Exiting Entering Exiting Exiting Entering Exiting Exiting DISTRIBUTION" TYPE	EBU				WBU		WBT	100.0%	NBU	NBL		NBR	SBU		SBT	
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By	TYPE Entering Exiting Entering Exiting Exiting Entering Exiting Exiting OISTRIBUTION" TYPE Entering		EBL	EBT	EBR				100.0%			10.0%			SBL		SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE	TYPE Entering Exiting Entering Exiting Exiting Entering Exiting Exiting DISTRIBUTION" TYPE		EBL	EBT	EBR				100.0% 14.0% WBR			10.0%			SBL		SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution	TYPE Entering Exiting Entering Exiting Entering Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Exiting		EBL	EBT	EBR				100.0%			10.0% NBT			SBL		SBR
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LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution	TYPE Entering Exiting Entering Exiting Entering Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Exiting		EBL	EBT	EBR				100.0% 14.0% WBR			10.0% NBT			SBL		SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New	TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting		EBL	EBT	EBR				100.0% 14.0% WBR			10.0% NBT			SBL		SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution Net New Distribution "AM PROJECT	TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting		EBL	EBT	EBR		WBL		100.0% 14.0% WBR			10.0% NBT			SBL		SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution Net New Distribution "AM PROJECT	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting	EBU	EBL	EBT	EBR	WBU	WBL	WBT	100.0% 14.0% WBR 100.0%	NBU	NBL	10.0% NBT	NBR	SBU	SBL	SBT	SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution AM PROJECT LAND USE AM TRAFFIC Project	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Exiting Exiting Exiting Extering Exiting Extering Exiting Extering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting	EBU	EBL	EBT	EBR	WBU	WBL	WBT	100.0% 14.0% WBR 100.0%	NBU	NBL	10.0% NBT	NBR	SBU	SBL	SBT	SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution AND USE AM PROJECT LAND USE AM TRAFFIC	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting	EBU	EBL	EBT	EBR	WBU	WBL	WBT	100.0% 14.0% WBR 100.0%	NBU	NBL	10.0% NBT	NBR	SBU	SBL	SBT	SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution "AM PROJECL LAND USE AM TRAFFIC Project Trips	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exit	EBU	EBL	EBT	EBR	WBU	WBL	WBT	100.0% 14.0% WBR 100.0% 14.0%	NBU	NBL	10.0% NBT 10.0%	NBR	SBU	SBL	SBT	SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PRO	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exit	EBU	EBL EBL O	EBT	EBR	WBU	WBL WBL	WBT	100.0% 14.0% WBR 100.0% 14.0%	NBU	NBL NBL	10.0% NBT 10.0% NBT	NBR NBR	SBU	SBL SBL O	SBT SBT	SBR SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exit	EBU	EBL	EBT	EBR	WBU	WBL	WBT	100.0% 14.0% 100.0% 100.0% 14.0%	NBU	NBL NBL	10.0% NBT 10.0% NBT	NBR	SBU	SBL	SBT	SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PRO "PM PROJECT PASS-BY AM TOTAL "PM PROJECT PASS-BY DISTRIBUTION Net New DISTRIBUTION AM TOTAL PROJECT P	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiti	EBU	EBL EBL 0	EBT EBT 0	EBR EBR O 0	WBU	WBL	WBT	100.0% WBR 100.0% 14.0% WBR 7 0 7	NBU	NBL NBL	10.0% NBT 10.0% NBT 0 0 160	NBR NBR	SBU	SBL SBL SBL 25	SBT SBT	SBR SBR O
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution "AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL "PM PROJECT LAND USE AM TOTAL "PM PROJECT LAND USE	TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exi	EBU	EBL EBL O	EBT	EBR	WBU	WBL	WBT	100.0% 14.0% WBR 100.0% 14.0%	NBU	NBL NBL	10.0% NBT 10.0% NBT	NBR NBR	SBU	SBL SBL O	SBT SBT	SBR SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution "AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL "PM PROJECT LAND USE AM TOTAL "PM PROJECT LAND USE	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exit Exit Exit Exit Exit Exit Exit Exit	EBU	EBL EBL 0	EBT EBT 0	EBR EBR O 0	WBU	WBL	WBT	100.0% WBR 100.0% 14.0% WBR 7 0 7	NBU	NBL NBL	10.0% NBT 10.0% NBT 0 0 160	NBR NBR	SBU	SBL SBL SBL 25	SBT SBT	SBR SBR O
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PROJECT LAND USE AM TOTAL PROJECT LAND USE PM PROJECT LAND USE PM TRAFFIC Project Project PM PROJECT LAND USE PM TRAFFIC	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Extendample Exiting	EBU	EBL EBL 0	EBT EBT 0	EBR EBR O 0	WBU	WBL	WBT	100.0% WBR 100.0% WBR 7 0 7 50	NBU	NBL NBL	10.0% NBT 10.0% NBT 0 0 160	NBR NBR	SBU	SBL SBL SBL 25	SBT SBT	SBR SBR O
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution "AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PROJECT AM TOTAL "PM PROJECT LAND USE PM TRAFFIC	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exit Exit Exit Exit Exit Exit Exit Exit	EBU	EBL EBL 0	EBT EBT 0	EBR EBR O 0	WBU	WBL	WBT	100.0% WBR 100.0% 14.0% WBR 7 0 7	NBU	NBL NBL	10.0% NBT 10.0% NBT 0 0 160	NBR NBR	SBU	SBL SBL SBL 25	SBT SBT	SBR SBR O
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PROJECT LAND USE AM TOTAL PROJECT LAND USE PM PROJECT LAND USE PM TRAFFIC Project Project PM PROJECT LAND USE PM TRAFFIC	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exit	EBU	EBL EBL 0	EBT EBT 0	EBR EBR O 0	WBU	WBL	WBT	100.0% WBR 100.0% WBR 7 0 7 50 WBR	NBU	NBL NBL	10.0% NBT 10.0% NBT 0 0 NBT	NBR NBR	SBU	SBL SBL SBL 25	SBT SBT	SBR SBR O
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution Net New Distribution AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL "PM PROJECT LAND USE PM TRAFFIC PM PROJECT LAND USE PM TRAFFIC Project Trips PM PROJECT LAND USE PM TRAFFIC Project Trips PM TRAFFIC	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exi	EBU	EBL EBL O	EBT EBT 0 25 EBT	EBR EBR 0 6 EBR	WBU	WBL O 1 WBL	WBT 0 16 WBT 0	100.0% WBR 100.0% WBR 7 0 7 50 WBR	NBU	NBL NBL O O	10.0% NBT 10.0% NBT 0 0 160 NBT	NBR 0 3 NBR	SBU	SBL SBL 0 25 SBL	SBT	SBR SBR SBR 0 5 SBR
LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution Net New Distribution AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL "PM PROJECT LAND USE AM TOTAL "PM PROJECT LAND USE PM TRAFFIC Project Trips	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exi	EBU	EBL EBL EBL	EBT EBT 0 25	EBR EBR EBR	WBU	WBL	WBT O 16 WBT	100.0% WBR 114.0% WBR 7 0 7 50 WBR	NBU	NBL NBL	10.0% NBT 0 0 0 NBT	NBR NBR	SBU	SBL SBL SBL SBL	SBT SBT SBT SBT	SBR SBR SBR

Malaga Avenue and Ponce De Leon Boulevard October 14, 2020 0.92 0.94

"AM EXISTIN		EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
AM Raw Turni Peak Season Co		1.020	1.020	1 020	9 1.020	1 020	1.020	1 020	1 020	1 020	1.020	386	25	1.020	65 1.020	292	1 020
Adjustme		1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
AM EXISTING		1.20	156	99	11	1.20	10	38	40	1.20	5	484	31	1.20	82	366	0
"PM EXISTIN		FDII			•	WBU				NEU				0011			
PM Raw Turni		EBU	EBL 48	EBT 43	EBR 10	WBU	WBL 19	WBT 74	WBR 41	NBU	NBL 6	NBT 382	NBR 39	SBU	SBL 57	SBT 418	SBR 0
Peak Season Co		1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustme	nt Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
PM EXISTING	CONDITIONS		60	54	13		24	93	51		8	479	49		72	524	0
"AM BACKGRO	UND TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
PDL Blvd and Mala											10	-10					
PDL M The Plaza C			0.1	40			40	40			19	04	0.1		0.4	-	
THE Flaza C	Oral Gables		34	48			16	16	117			61	34		34	6	
																	
TOTAL "VEST	ED" TRAFFIC		34	48	0		16	16	117		29	51	34		34	6	0
Years To	Buildout	_	_	_	_	_	_	_	_	•	-	_	•	_	_	_	_
Yearly Gr		2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%
AM BACKGROUND		5.5175	2	1	0.5170	2.2.70	0.3170	0.3170	0.3170		0.3170	5	0.5170	170	1	4	0.3170
AM NON-PRO	ECT TRAFFIC		192	148	11		26	54	157		34	540	65		117	376	0
AW NON-FROM	LCTTRAITIC		192	140			20	34	137		34	340	03		117	3/0	U
"PM BACKGRO		EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
PDL Blvd and Mala											6	-6				—	
PDL M			21	29			77	76	357		26	38	21		21	31	
THE TREE C	oral Gabies		1	23				70	337			30	- 21			31	
TOTAL "VEST	ED" TRAFFIC		21	29	0		77	76	357		32	32	21		21	31	0
Years To	Ruildout	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Yearly Gr		0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%
PM BACKGROUND			1	1	0		0	1	1		0	5	1		1	5	0
PM NON-PRO	IECT TRAFFIC	I	82	84	13		101	170	409		40	516	71		94	560	0
T III NOTE T NOT	LOT TRAITIO		02	04	13		101	170	403		40	310			34	300	U
"AM PROJECT																	
LAND USE	TYPE	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
Pass-By Distribution	Entering Exiting															—	
Valet	Entering																100.0%
Distribution	Exiting																
Net New	Entering										14.0%						
Distribution	Exiting																
"PM PROJECT					•											14.0%	
LANDUCE	DISTRIBUTION"															14.0%	
LAND USE	TYPE	EBU	EBL	ЕВТ	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
Pass-By	TYPE Entering	EBU	EBL	ЕВТ	EBR	WBU	WBL	WBT	WBR	NBU		NBT	NBR	SBU	SBL	SBT -100.0%	SBR
	TYPE Entering Exiting	EBU	EBL	ЕВТ	EBR	WBU	WBL	WBT	WBR	NBU		NBT	NBR	SBU	SBL	SBT	
Pass-By Distribution Valet Distribution	TYPE Entering Exiting Entering Exiting	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT -100.0%	SBR
Pass-By Distribution Valet Distribution Net New	TYPE Entering Exiting Entering Exiting Exiting Entering	EBU	EBL	ЕВТ	EBR	WBU	WBL	WBT	WBR	NBU		NBT	NBR	SBU	SBL	SBT -100.0% 100.0%	
Pass-By Distribution Valet Distribution	TYPE Entering Exiting Entering Exiting	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT -100.0%	
Pass-By Distribution Valet Distribution Net New	TYPE Entering Exiting Entering Exiting Exiting Exiting Entering	EBU	EBL	EBT							NBL	NBT	NBR	SBU	SBL	SBT -100.0% 100.0%	
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC	TYPE Entering Exiting Entering Exiting Exiting Entering Exiting Exiting EXITING EXITING EXITING EXITING	EBU	EBL	EBT		WBU					NBL	NBT	NBR	SBU	SBL	SBT -100.0% 100.0%	100.0% SBR
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC	TYPE Entering Exiting Entering Exiting Exiting Entering Exiting Exiting ET TRAFFIC" TYPE DIVERSIONS										NBL					SBT -100.0% 100.0%	100.0%
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project	TYPE Entering Exiting Entering Exiting Exiting Entering Exiting Exiting EXITING EXITING EXITING EXITING										NBL					SBT -100.0% 100.0%	100.0% SBR 124
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips	TYPE Entering Exiting Entering Exiting Entering Exiting Exiting Exiting Exiting Exiting EXITING EXITING TYPE DIVERSIONS Pass - By Valet Net New										NBL					SBT -100.0% 100.0%	100.0% SBR
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project	TYPE Entering Exiting Entering Exiting Entering Exiting Exiting Exiting Exiting Exiting EXITING EXITING TYPE DIVERSIONS Pass - By Valet Net New										14.0% NBL					SBT -100.0% 100.0%	100.0% SBR 124
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips	TYPE Entering Exiting Exting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting UT TRAFFIC' TYPE DIVERSIONS Pass - By Valet Net New JECT TRAFFIC		EBL	EBT	EBR		WBL	WBT	WBR		NBL 14.0%	NBT	NBR		SBL	SBT -100.0% 100.0% 14.0% SBT	100.0% SBR 124
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL PRO	TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting Exiting EXITRAFFIC" TYPE DIVERSIONS Pass - By Valet Net New JJECT TRAFFIC TRAFFIC TRAFFIC		EBL	EBT	EBR		WBL	WBT	WBR		NBL 14.0% NBL 0	NBT 0	NBR 0		SBL	SBT -100.0% 100.0% 14.0% SBT 6 6	100.0% SBR 124 7
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL "PM PROJEC	TYPE Entering Exiting Entering Exiting Entering Exiting Exiting Exiting Exiting Exiting EXITERIC' TYPE DIVERSIONS Pass - By Valet Net New JECT TRAFFIC TRAFFIC EXITRAFFIC	EBU	0 192	0 148	EBR 0	WBU	WBL 0 26	WBT 0 54	WBR 0	NBU	NBL 14.0% NBL 0 0 34	NBT 0 540	NBR 0	SBU	SBL 0	SBT -100.0% 100.0% 14.0% SBT 6 6 6 382	100.0% SBR 124 7 131
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL "PM PROJEC LAND USE	TYPE Entering Exiting Exiting Entering Exiting Entering Exitin		EBL	EBT	EBR		WBL 0 26	WBT 0 54	WBR	NBU	NBL 14.0% NBL 0	NBT 0	NBR 0		SBL	SBT -100.0% 100.0% 14.0% SBT 6 6	100.0% SBR 124 7 131 131
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL "PM PROJEC LAND USE PM TRAFFIC	TYPE Entering Exiting Exiting Entering Exiting Entering Exitin	EBU	0 192	0 148	EBR 0	WBU	WBL 0 26	WBT 0 54	WBR 0	NBU	NBL 14.0% NBL 0 0 34	NBT 0 540	NBR 0	SBU	SBL 0	SBT -100.0% 100.0% 14.0% SBT 6 6 6 382	100.0% SBR 124 7 131
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL PRO "PM PROJEC LAND USE PM TRAFFIC PM PROJEC LAND USE PM TRAFFIC Project	TYPE Entering Exiting Exiting Entering Exiting Entering Exitin	EBU	0 192	0 148	EBR 0	WBU	WBL 0 26	WBT 0 54	WBR 0	NBU	NBL 14.0% NBL 344 NBL	NBT 0 540	NBR 0	SBU	SBL 0	SBT -100.0% 100.0% 14.0% SBT -6 -6 -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	100.0% SBR 124 7 131 131
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL "PM PROJEC LAND USE PM TRAFFIC Project Trips PM PROJEC LAND USE PM TRAFFIC Project Trips	TYPE Entering Exiting	EBU	0 192 EBL	0 148 EBT	EBR 0 11 EBR	WBU	WBL 0 26 WBL	0 54 WBT	WBR 0 157 WBR	NBU	NBL 14.0% NBL 0 0 NBL 7	0 540 NBT	NBR 0 65 NBR	SBU	\$BL 0 1117 \$BL	SBT -100.0% 14.0% SBT	100.0% SBR 124 7 131 131 SBR 319
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL PRO "PM PROJEC LAND USE PM TRAFFIC PM PROJEC LAND USE PM TRAFFIC Project PM PROJEC LAND USE PM TRAFFIC Project	TYPE Entering Exiting	EBU	0 192	0 148	EBR 0	WBU	WBL 0 26	WBT 0 54	WBR 0	NBU	NBL 14.0% NBL 344 NBL	NBT 0 540	NBR 0	SBU	SBL 0	SBT -100.0% 100.0% 14.0% SBT -6 -6 -6 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7 -7	100.0% SBR 124 7 131 131 SBR 319
Pass-By Distribution Valet Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL "PM PROJEC LAND USE PM TRAFFIC Project Trips	TYPE Entering Exiting Exiting Extering Exiting	EBU	0 192 EBL	0 148 EBT	EBR 0 11 EBR	WBU	WBL 0 26 WBL	0 54 WBT	WBR 0 157 WBR	NBU	NBL 14.0% NBL 0 0 NBL 7	0 540 NBT	NBR 0 65 NBR	SBU	\$BL 0 1117 \$BL	SBT -100.0% 14.0% SBT	100.0% SBR 124 7 131 131 SBR 319

University Drive and Salzedo Street October 14, 2020 0.91 0.94

AM Daw Turni	IG TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	ng Movements		115	228	0		0	111	5		3	5	7		9	0	66
Peak Season Co	ent Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
		1.23				1.23				1.23				1.23			
AM EXISTING			144	286	0		0	139	6		4	6	9	l	11	0	83
"PM EXISTIN		EBU	EBL 29	76	EBR 0	WBU	WBL 0	WBT 284	WBR 5	NBU	NBL 2	NBT 5	NBR 4	SBU	SBL 9	SBT 0	SBR
Peak Season Co		1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustme	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
PM EXISTING	CONDITIONS		36	95	0		0	356	6		3	6	5		11	0	187
"AM BACKGRO		EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBF
PDL Blvd and Mala																	
PDL M The Plaza C				68				16									
1110111424	oral Gabios			- 00													
TOTAL "VEST	ED" TRAFFIC		0	68	0		0	16	0		0	0	0		0	0	0
Years To	Buildout	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	owth Rate	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51
	TRAFFIC GROWTH	<u> </u>	1	3	0	<u> </u>	0	1	0	<u> </u>	0	0	0	<u> </u>	0	0	1
AM NON-PROJ	JECT TRAFFIC		145	357	0		0	156	6		4	6	9		11	0	84
"PM BACKGRO	UND TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SB
PDL Blvd and Mala																	
PDL M The Plaza C				42				76									
THE Flaza C	oral Gables			42				76									-
TOTAL "VEST	ED" TRAFFIC		0	42	0		0	76	0		0	0	0		0	0	0
			U	42	U		U	70	U		U	U	U		U	U	U
	Buildout	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
Yearly Gro		0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%			
	TRAFFIC GROWTH		0	1	0		0	4	0		0			0.0170	0.51%	0.51%	
			0	1	0		0	4	0		0	0	0	0.0170	0	0	2
PM NON-PROJ			0 36	138	0		0	436	6		3			0.0170			0.51
PM NON-PROJ	JECT TRAFFIC DISTRIBUTION"	- FBU	36	138	0		0	436	6		3	0 6	5		11	0	189
PM NON-PROJ "AM PROJECT I LAND USE	JECT TRAFFIC DISTRIBUTION" TYPE	EBU				WBU			6	NBU		0	0	SBU	0	0	2
PM NON-PROJ	JECT TRAFFIC DISTRIBUTION"	EBU	36	138	0	WBU	0	436	6	NBU	3	0 6	5		11	0	189
PM NON-PROJ "AM PROJECT I LAND USE Pass-By Distribution Valet	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering	EBU	36	138	0	WBU	0	436	6	NBU	3	0 6	5		11	0	189
PM NON-PROJ "AM PROJECT I LAND USE Pass-By Distribution Valet Distribution	DISTRIBUTION" TYPE Entering Exiting Exiting Exiting	EBU	36 EBL	138	0	WBU	0	436	6	NBU	3	0 6	5		11	0	18
PM NON-PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Exiting	EBU	36	138	0	WBU	0	436	6	NBU	3	0 6	5		11	0	18
PM NON-PROJ "AM PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Entering Exiting	EBU	36 EBL	138	0	WBU	0	436	6	NBU	3	0 6	5		11	0	189
PM NON-PROJ "AM PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution	DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting		36 EBL	EBT	EBR		WBL	WBT	WBR		NBL	6 NBT	5 NBR	SBU	0 11 SBL	0 SBT	2 188 SB
PM NON-PROJ "AM PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Entering Exiting	EBU	36 EBL	138	0	WBU	WBL	WBT	6		NBL	0 6	5		11	0	2 188 SB
PM NON-PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting OISTRIBUTION" TYPE Entering Exiting		36 EBL	EBT	EBR		WBL	WBT	WBR		NBL	6 NBT	5 NBR	SBU	0 11 SBL	0 SBT	189
PM NON-PROJECT I LAND USE Pass-By Distribution Net New Distribution PM PROJECT I LAND USE Pass-By Distribution Valet Ustribution PM PROJECT I LAND USE Pass-By Distribution Valet	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting OISTRIBUTION" TYPE Entering Exiting Extension Exiting Extension Exiting Extension Extension Exiting Extension Extension Extension		36 EBL	EBT	EBR		WBL	WBT	WBR		NBL	6 NBT	5 NBR	SBU	0 11 SBL	0 SBT	2 188 SB
PM NON-PROJECT ILAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT ILAND USE Pass-By Distribution Valet Distribution "PM PROJECT ILAND USE Pass-By Distribution Valet Distribution	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting OISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting		10.0%	EBT	EBR		WBL	WBT	WBR		NBL	6 NBT	5 NBR	SBU	0 11 SBL	0 SBT	2 188 SB
PM NON-PROJECT I LAND USE Pass-By Distribution Net New Distribution PM PROJECT I LAND USE Pass-By Distribution Valet Ustribution PM PROJECT I LAND USE Pass-By Distribution Valet	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting OISTRIBUTION" TYPE Entering Exiting Extension Exiting Extension Exiting Extension Extension Exiting Extension Extension Extension		36 EBL	EBT	EBR		WBL	WBT	WBR		NBL	6 NBT	5 NBR	SBU	0 11 SBL	0 SBT	2 188 SB
PM NON-PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution Valet Distribution Net New Distribution	DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Entering Exiting Exiting Entering Exiting Exiting Exiting Exiting Exiting Exiting		10.0%	EBT	EBR		WBL	WBT	WBR		NBL	6 NBT	5 NBR	SBU	0 11 SBL	0 SBT	2 188
PM NON-PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New	DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Entering Exiting Exiting Entering Exiting Exiting Exiting Exiting Exiting Exiting		10.0%	EBT	EBR		WBL	WBT	WBR	NBU	NBL NBL	6 NBT	5 NBR	SBU	0 11 SBL	0 SBT	2 18 SB
PM NON-PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Valet Pistribution Net New Distribution Net New Distribution	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting OISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting Entering Exiting Exiting Exiting Exiting Exiting Extering Exiting Extering Exiting Extering Exiting Extering Exiting Extering Exiting	EBU	10.0%	EBT	EBR EBR	WBU	WBL	WBT	WBR	NBU	NBL NBL	NBT	NBR	SBU	SBL	SBT	2 18 SB
PM NON-PROJ "AM PROJECT I LAND USE Pass-By Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Valet Distribution Valet Distribution Net New Distribution Net New Distribution Net New Distribution "AM PROJECLAND USE	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting	EBU	10.0%	EBT	EBR EBR	WBU	WBL	WBT	WBR	NBU	NBL NBL	NBT	NBR	SBU	SBL	SBT	2 18 SB
PM NON-PROJECT LAND USE Pass-By Distribution Walet Distribution Net New Distribution PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Valet Distribution Net New Distribution Net New Distribution AND USE Pass-By Distribution Net New Distribution Net New Distribution Nat New Distribution Nat New Distribution	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting	EBU	10.0% EBL 10.0% EBL	EBT	EBR EBR	WBU	WBL	WBT	WBR	NBU	NBL NBL	NBT	NBR	SBU	SBL	SBT	2 18 SB
PM NON-PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution "AM PROJECT LAND USE AM TRAFFIC Project	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiti	EBU	10.0%	EBT	EBR EBR	WBU	WBL	WBT	WBR	NBU	NBL NBL	NBT	NBR	SBU	SBL	SBT	SB SB
PM NON-PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution Net New Distribution PM PROJECT I LAND USE AM TRAFFIC Project Trips AM TOTAL PRO	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiti	EBU	10.0% EBL 10.0% EBL	EBT EBT O	EBR EBR	WBU	WBL	WBT WBT	WBR	NBU	NBL NBL	NBT NBT	NBR NBR	SBU	SBL SBL	SBT	\$B\$ \$\$B\$ \$\$B\$ \$\$B
PM NON-PROJECT LAND USE Pass-By Distribution Walet Distribution Net New Distribution PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution Valet Distribution Net New Distribution Net New Distribution AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL PRO	DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting Extering Extering Exting Extering Exiting Extering Exiting Exi	EBU	10.0% EBL 10.0% EBL 0 0	EBT EBT	EBR EBR	WBU	WBL WBL	WBT WBT	WBR WBR	NBU	NBL NBL	NBT NBT	NBR NBR	SBU	SBL SBL	SBT SBT	SB SB
PM NON-PROJECT I LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution Valet Distribution Valet Distribution Net New Distribution "AM PROJECT I LAND USE AM TRAFFIC Project Trips AM TOTAL PRO AM TOTAL PRO "PM PROJECT II "PM PROJECT II "PM PM PROJECT II "PM PROJECT II "PM PROJECT II "PM PROJECT II "PM PROJECT II "PM PROJECT II "PM PROJECT II "PM PROJECT II "PM PROJECT	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exit	EBU	10.0% EBL 10.0% EBL 0 0 145	EBT	EBR EBR O 0	WBU	WBL WBL	WBT WBT 0 156	WBR WBR	NBU	NBL NBL O O	NBT NBT 0 6	NBR NBR	SBU	SBL SBL 0	SBT SBT O O	SB SB SB SB SB SB SB SB
PM NON-PROJECT I LAND USE Pass-By Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution "PM PROJECT I LAND USE Pass-By Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL "PM PROJEC LAND USE	DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exitin	EBU	10.0% EBL 10.0% EBL 0 0	EBT EBT O	EBR EBR	WBU	WBL WBL	WBT WBT 0 156	WBR WBR	NBU	NBL NBL	NBT NBT	NBR NBR	SBU	SBL SBL	SBT SBT	SB SB SB SB SB SB SB SB
PM NON-PROJECT I LAND USE Pass-By Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution "PM PROJECT I LAND USE Pass-By Distribution Valet Distribution "AM PROJECT I LAND USE AM TRAFFIC Project Trips AM TOTAL "PM PROJEC LAND USE PM PROJEC LAND USE PM PROJEC LAND USE PM PROJEC LAND USE PM TRAFFIC	DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Ex	EBU	10.0% EBL 10.0% EBL 0 0 145	EBT	EBR EBR O 0	WBU	WBL WBL	WBT WBT 0 156	WBR WBR	NBU	NBL NBL O O	NBT NBT 0 6	NBR NBR	SBU	SBL SBL 0	SBT SBT O O	SB SB SB SB SB SB SB SB
PM NON-PROJECT I LAND USE Pass-By Distribution Net New Distribution "PM PROJECT I LAND USE Pass-By Distribution "PM PROJECT I LAND USE Pass-By Distribution Net New Distribution "AM PROJEC LAND USE AM TRAFFIC Project Trips AM TOTAL "PM PROJEC LAND USE	DISTRIBUTION" TYPE Entering Exiting Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiti	EBU	10.0% EBL 10.0% EBL 0 0 145	EBT	EBR EBR O 0	WBU	WBL WBL	WBT WBT 0 156	WBR WBR	NBU	NBL NBL O O	NBT NBT 0 6	NBR NBR	SBU	SBL SBL 0	SBT SBT O O	2 189
PM NON-PROJECT LAND USE Pass-By Distribution Net New Distribution PM PROJECT LAND USE Pass-By Distribution PM PROJECT LAND USE Pass-By Distribution Net New Distribution Valet Distribution Net New Distribution PAM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PROJECT LAND USE PM PROJECT LAND USE PM TRAFFIC PM PROJECT LAND USE PM TRAFFIC PM PROJECT LAND USE PM TRAFFIC Project	JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting Exiting Extering Exiting Extering Exiting Extering Exiting Extering Exiting Extering Exiting Extering Exiting Extering Exiting Extering Exiting Extering Exiting Exi	EBU	10.0% EBL 10.0% EBL 0 0 145	EBT	EBR EBR O 0	WBU	WBL WBL	WBT WBT 0 156	WBR WBR	NBU	NBL NBL O O	NBT NBT 0 6	NBR NBR	SBU	SBL SBL 0	SBT SBT O O	SB SB SB SB SB SB SB SB

TRAFFIC VOLUMES AT STUDY INTERSECTIONS

University Drive and SW 42nd Avenue October 14, 2020 0.91 0.95

INTERSECTION: COUNT DATE: AM PEAK HOUR FACTOR: PM PEAK HOUR FACTOR:

	IG TRAFFIC" ng Movements	EB2R	214	247	EBR 14	WBL2	WBL 92	WBT 11	WBR 10	NBL2	NBL 4	750	NBR 66	SBL 30	SBT 831	SBR 105	SBR2
	orrection Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
AM EXISTING	CONDITIONS	19	268	310	18	65	115	14	13	13	5	941	83	38	1,043	132	10
"PM FYISTIN	IG TRAFFIC"	EB2R	EBL	EBT	EBR	WBL2	WBL	WBT	WBR	NBL2	NBL	NBT	NBR	SBL	SBT	SBR	SBR2
	ng Movements	14	94	70	11	169	223	33	10	26	5	694	31	12	768	217	17
	orrection Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustme	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
						1											
PM EXISTING	CONDITIONS	18	118	88	14	212	280	41	13	33	6	871	39	15	964	272	21
"AM BACKGRO	UND TRAFFIC"	EB2R	EBL	EBT	EBR	WBL2	WBL	WBT	WBR	NBL2	NBL	NBT	NBR	SBL	SBT	SBR	SBR2
PDL Blvd and Mala																	
	ledian .																
The Plaza C	oral Gables			34			8	8				20	34			5	
TOTAL "VEST	ED" TRAFFIC	0	0	34	0	0	8	8	0	0	0	20	34	0	0	5	0
Voore Te	Buildout	_	_	_	_	_	_		_		_	_	_	_	_	_	-
	owth Rate	0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%
	TRAFFIC GROWTH	0.51%	3	3	0.51%	1	1	0.51%	0.51%	0.51%	0.51%	10	1	0.51%	11	1	0.51%
						ı											
AM NON-PRO	JECT TRAFFIC	19	271	347	18	66	124	22	13	13	5	971	118	38	1,054	138	10
"DM BACKCEC	IIND TRACEIO	EDab	EDI	EPT	EPP	WPI	WDI	WPT	WPP	NDI 2	NPI	NPT	NPP	CDI	ерт	SPD.	SBD2
	UND TRAFFIC" aga Ave Signal Imp	EB2R	EBL	EBT	EBR	WBL2	WBL	WBT	WBR	NBL2	NBL	NBT	NBR	SBL	SBT	SBR	SBR2
	ledian																
The Plaza C				21			38	38				13	21			23	
TOTAL "VEST	ED" TRAFFIC	0	0	21	0	0	38	38	0	0	0	13	21	0	0	23	0
Years To	Buildout	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	Buildout owth Rate	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%
Yearly Gr		_													_		_
Yearly Gro	owth Rate TRAFFIC GROWTH	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51% 9	0.51%	0.51%	0.51% 10	0.51%	0.51%
Yearly Gro	owth Rate	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%
Yearly Gr PM BACKGROUND PM NON-PRO	owth Rate TRAFFIC GROWTH JECT TRAFFIC	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51% 9	0.51%	0.51%	0.51% 10	0.51%	0.51%
Yearly Ground PM BACKGROUND PM NON-PRO "AM PROJECT	OWTH RATE TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION"	0.51%	0.51% 1 119	0.51% 1 110	0.51%	0.51% 2 214	0.51% 3	0.51% 0 79	0.51%	0.51%	0.51% 0	0.51% 9 893	0.51% 0	0.51% 0	0.51% 10 974	0.51% 3 298	0.51% 0
Yearly Gr PM BACKGROUND PM NON-PRO	owth Rate TRAFFIC GROWTH JECT TRAFFIC	0.51%	0.51%	0.51%	0.51%	0.51%	0.51% 3	0.51%	0.51%	0.51%	0.51% 0	0.51% 9	0.51%	0.51%	0.51% 10	0.51%	0.51%
Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting	0.51%	0.51% 1 119	0.51% 1 110	0.51%	0.51% 2 214	0.51% 3	0.51% 0 79	0.51%	0.51%	0.51% 0	0.51% 9 893	0.51% 0	0.51% 0	0.51% 10 974	0.51% 3 298	0.51% 0
Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering	0.51%	0.51% 1 119	0.51% 1 110	0.51%	0.51% 2 214	0.51% 3	0.51% 0 79	0.51%	0.51%	0.51% 0	0.51% 9 893	0.51% 0	0.51% 0	0.51% 10 974	0.51% 3 298	0.51% 0
Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting	0.51%	0.51% 1 119 EBL	0.51% 1 110 EBT	0.51%	0.51% 2 214	0.51% 3	0.51% 0 79	0.51%	0.51%	0.51% 0	0.51% 9 893 NBT	0.51% 0 60 NBR	0.51% 0	0.51% 10 974	0.51% 3 298	0.51% 0
Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Entering	0.51%	0.51% 1 119	0.51% 1 110	0.51%	0.51% 2 214	0.51% 3	0.51% 0 79	0.51%	0.51%	0.51% 0	0.51% 9 893	0.51% 0	0.51% 0	0.51% 10 974 SBT	0.51% 3 298 SBR	0.51% 0
Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting	0.51%	0.51% 1 119 EBL	0.51% 1 110 EBT	0.51%	0.51% 2 214	0.51% 3	0.51% 0 79	0.51%	0.51%	0.51% 0	0.51% 9 893 NBT	0.51% 0 60 NBR	0.51% 0	0.51% 10 974	0.51% 3 298	0.51% 0
Yearly Gr. PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting	0.51%	0.51% 1 119 EBL	0.51% 1 110 EBT	0.51%	0.51% 2 214	0.51% 3	0.51% 0 79	0.51%	0.51%	0.51% 0	0.51% 9 893 NBT	0.51% 0 60 NBR	0.51% 0	0.51% 10 974 SBT	0.51% 3 298 SBR	0.51% 0
Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting	0.51%	0.51% 1 119 EBL 7.0%	0.51% 1 110 EBT	0.51% 0	0.51% 2 214	0.51% 3 321 WBL	0.51% 0 79 WBT	0.51% 0 13 WBR	0.51%	0.51% 0 6 NBL	0.51% 9 893 NBT	0.51% 0 60 NBR	0.51% 0	0.51% 10 974 SBT	0.51% 3 298 SBR	0.51% 0
Yearly Gr. PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting Exiting	0.51% 0 18 EB2R	0.51% 1 119 EBL 7.0%	0.51% 1 110 EBT	0.51% 0	0.51% 2 214 WBL2	0.51% 3 321 WBL	0.51% 0 79 WBT	0.51% 0 13 WBR	0.51% 0 33 NBL2	0.51% 0 6 NBL	0.51% 9 893 NBT	0.51% 0 60 NBR	0.51% 0 15 SBL	0.51% 10 974 SBT	0.51% 3 298 SBR	0.51% 0 21 SBR2
Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting Exiting	0.51% 0 18 EB2R	0.51% 1 119 EBL 7.0%	0.51% 1 110 EBT	0.51% 0	0.51% 2 214 WBL2	0.51% 3 321 WBL	0.51% 0 79 WBT	0.51% 0 13 WBR	0.51% 0 33 NBL2	0.51% 0 6 NBL	0.51% 9 893 NBT	0.51% 0 60 NBR	0.51% 0 15 SBL	0.51% 10 974 SBT	0.51% 3 298 SBR	0.51% 0 21 SBR2
Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Valet	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Exiting Exiting Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting	0.51% 0 18 EB2R	0.51% 1 119 EBL 7.0%	0.51% 1 110 EBT	0.51% 0	0.51% 2 214 WBL2	0.51% 3 321 WBL	0.51% 0 79 WBT	0.51% 0 13 WBR	0.51% 0 33 NBL2	0.51% 0 6 NBL	0.51% 9 893 NBT	0.51% 0 60 NBR	0.51% 0 15 SBL	0.51% 10 974 SBT	0.51% 3 298 SBR	0.51% 0 21 SBR2
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Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Ualet Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution Net New Distribution Net New Distribution "AM PROJECT LAND USE	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting OISTRIBUTION" TYPE Entering Exiting Exiting Color of the color of	0.51% 0 18 EB2R	7.0%	2.0% EBT 2.0%	0.51% 0	0.51% 2 214 WBL2	0.51% 3 321 WBL	0.51% 0 79 WBT	0.51% 0 13 WBR	0.51% 0 33 NBL2	0.51% 0 6 NBL	0.51% 9 893 NBT 15.0%	0.51% 0 60 NBR 8.0%	0.51% 0 15 SBL	0.51% 10 974 SBT 23.0%	9.0%	0.51% 0 21 SBR2 SBR2
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Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution Valet Distribution Net New Distribution Net New Distribution Net New Distribution AND USE AM TRAFFIC Project Trips AM TOTAL PROJECT LAND USE AM TOTAL PROJECT LAND USE AM TOTAL PROJECT LAND USE AM TOTAL PROJECT LAND USE AM TOTAL PROJECT LAND USE PM PROJECT LAND USE PM TRAFFIC	owth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting	0.51% 0 118 EB2R EB2R	0.51% 1 119 EBL 7.0% EBL 0 0 271	0.51% 1 110 EBT 2.0% EBT 0 0.00 347	0.51% 0 114 EBR EBR	0.51% 2 214 WBL2 WBL2 0-66	0.51% 3 321 WBL	0.51% 0 79 WBT WBT	0.51% 0 113 WBR	0.51% 0 33 NBL2 NBL2	0.51% 0 6 NBL	0.51% 9 893 NBT 15.0% NBT 0 0 0 0	0.51% 0 60 NBR 8.0% NBR	0.51% 0 115 SBL SBL	0.51% 10 974 SBT 23.0% SBT 10 10 11,064	9.0% SBR 9.0% SBR 4 4 142 SBR	0.51% 0 21 SBR2 SBR2 0 10
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Yearly Gr PM BACKGROUND PM NON-PRO. "AM PROJECT LAND USE Pass-By Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution "PM PROJECT LAND USE Pass-By Distribution Valet Distribution "AM PROJECT LAND USE AM TRAFFIC Project Trips AM TOTAL PRO LAND USE PM TRAFFIC Project Trips AM TOTAL PROJECT LAND USE PM TRAFFIC PROJECT LAND USE PM TRAFFIC PROJECT LAND USE PM TRAFFIC Project Trips PM TRAFFIC Project Trips	owth Rate TRAFFIC GROWTH JECT TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting DISTRIBUTION" TYPE Entering Exiting Entering Exiting Exiting Entering Exiting Exiting Entering Exiting Exiting Entering Exiting Exiting CT TRAFFIC" TYPE DIVERSIONS Pass - By Valet Net New DISTRIBUTION" TYPE DIVERSIONS Pass - BY Valet TYPE DIVERSIONS PASS - BY Valet Net New Valet Net New Valet Net New Valet Net New	EB2R EB2R 0 18	0.51% 1 119 EBL 7.0% EBL 0 0 271	0.51% 1 110 EBT 2.0% EBT 0 0 347	0.51% 0 14 EBR EBR	0.51% 2 214 WBL2 WBL2 WBL2 WBL2	0.51% 3 321 WBL WBL 0 124	0.51% 0 79 WBT WBT 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0.51% 0 13 WBR WBR 13 WBR	0.51% 0 33 NBL2 NBL2	0.51% 0 NBL NBL NBL	0.51% 9 893 NBT 15.0% NBT 0 0 971	0.51% 0 60 NBR 8.0% NBR	0.51% 0 15 SBL SBL 0 38 SBL	0.51% 10 974 SBT 23.0% SBT 10 10 11,064	9.0% SBR 9.0% SBR 4 4 4 142	0.51% 0 21 SBR2 SBR2 0 10 SBR2

TRAFFIC VOLUMES AT STUDY INTERSECTIONS

Catalonia Avenue and Project Driveway October 14, 2020 0.92 0.92

INTERSECTION: COUNT DATE: AM PEAK HOUR FACTOR: PM PEAK HOUR FACTOR:

HAM EVICTI	NO TRAFFICE	EBII	- FDI	гот	EDD	WDII	WDI	WDT	WDD	NDU	NDI	NDT	NDD	CDII	CDI	CDT	CDD
	NG TRAFFIC" ing Movements	EBU	EBL 0	EBT 70	EBR 0	WBU	WBL	WBT 43	WBR 0	NBU	NBL 0	NBT 0	NBR 0	SBU	SBL	SBT	SBR
	Correction Factor	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustm	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
AM EXISTING	CONDITIONS		0	88	0		0	54	0		0	0	0		0	0	0
	NG TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	ing Movements Correction Factor	1.020	1.020	50 1.020	1.020	1.020	1.020	54 1.020	1.020	1.020	0 1.020	1.020	1.020	1.020	1.020	1.020	1.020
Adjustm	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
PM EXISTING	CONDITIONS		0	63	0		0	68	0		0	0	0		0	0	0
"AM BACKGRO	OUND TRAFFIC"	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
PDL Blvd and Mal	aga Ave Signal Imp																
	Median Coral Gables			-19													
The Plaza	Coral Gables																
TOTAL "VES	TED" TRAFFIC		0	-19	0		0	0	0		0	0	0		0	0	0
	Buildout	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2
	TRAFFIC GROWTH	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%	0.51%
	JECT TRAFFIC		0	70	0	-	0	55	0	I	0	0	0	-	0	0	0
																1	
	OUND TRAFFIC" aga Ave Signal Imp	EBU	EBL	EBT	EBR	WBU	WBL	WBT	WBR	NBU	NBL	NBT	NBR	SBU	SBL	SBT	SBR
	Median			-8													
The Plaza (Coral Gables																
TOTAL "VES	TED" TRAFFIC		0	-8	-				-		-	-				-	
			U	-0	0		0	0	0		0	0	0		0	0	0
	Buildout	2	2	-0	2	2	2	2	2	2	2	2	2	2	2	2	2
Years To Yearly Gi	Buildout rowth Rate	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%	2 0.51%
Years To Yearly Gi	Buildout		2	2	2		2	2	2		2	2	2		2	2	2
Years To Yearly Gr PM BACKGROUND	Buildout rowth Rate		2 0.51%	2 0.51%	2 0.51%		2 0.51%	2 0.51%	2 0.51%		2 0.51%	2 0.51%	2 0.51%		2 0.51%	2 0.51%	2 0.51%
Years To Yearly Gi PM BACKGROUND PM NON-PRO	D Buildout rowth Rate D TRAFFIC GROWTH		2 0.51% 0	2 0.51% 1	2 0.51% 0		2 0.51% 0	2 0.51% 1	2 0.51% 0		2 0.51% 0	2 0.51% 0	2 0.51% 0		2 0.51% 0	2 0.51% 0	2 0.51% 0
Years To Yearly Gi PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By	D Buildout rowth Rate D TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION* TYPE Entering	0.51%	2 0.51% 0	2 0.51% 1 56	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 1	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0
Years To Yearly GI PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution	D Buildout rowth Rate TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting	0.51%	2 0.51% 0	2 0.51% 1 56	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 1 69	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0
Years To Yearly Gi PM BACKGROUND PM NON-PRO "AM PROJECT LAND USE Pass-By	D Buildout rowth Rate D TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION* TYPE Entering	0.51%	2 0.51% 0	2 0.51% 1 56	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 1 69	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0
Years To Yearly Gi PM BACKGROUNE PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New	D Buildout rowth Rate D TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Entering	0.51%	2 0.51% 0	2 0.51% 1 56	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 1 69	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0 0 NBR	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0
Years TC Yearly Gi PM BACKGROUNE PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution	D Buildout TOWTH RATE TOWTH RATE TOWTH RATE TOWTH RATE DISTRIBUTION" TYPE Entering Exiting Entering Exiting	0.51%	2 0.51% 0	2 0.51% 1 56	2 0.51% 0 0 EBR	0.51%	2 0.51% 0	2 0.51% 1 69	2 0.51% 0	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0 0 NBR	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0
Years To Yearly Gr PM BACKGROUNE PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT	D Buildout rowth Rate D TRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting Entering Exiting Entering DISTRIBUTION"	EBU	2 0.51% 0 0	2 0.51% 1 56 EBT	2 0.51% 0 0 EBR 100.0%	0.51% WBU	2 0.51% 0 0 WBL	2 0.51% 1 69 WBT	2 0.51% 0 0	0.51% NBU	2 0.51% 0 0 NBL 86.0%	2 0.51% 0 0	2 0.51% 0 0 NBR	0.51% SBU	2 0.51% 0 0 SBL	2 0.51% 0	2 0.51% 0 0
Years TC Yearly Gi PM BACKGROUNE PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution PM PROJECT LAND USE	D Buildout TOWTH RATE TOWTH RATE TOWTH RATE DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering TYPE DISTRIBUTION" TYPE	0.51%	2 0.51% 0	2 0.51% 1	2 0.51% 0 0 EBR	0.51%	2 0.51% 0 0 WBL 24.0%	2 0.51% 1 69	2 0.51% 0	0.51%	2 0.51% 0 0	2 0.51% 0	2 0.51% 0 0 NBR	0.51%	2 0.51% 0	2 0.51% 0	2 0.51% 0
Years TC Yearly Gr PM BACKGROUNE PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE LAND USE	D Buildout rowth Rate DTRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Exting Extering Exiting USTRIBUTION" TYPE Entering Exiting Extering Extering Extering Extering	EBU	2 0.51% 0 0	2 0.51% 1 56 EBT	2 0.51% 0 0 EBR 100.0%	0.51% WBU	2 0.51% 0 0 WBL	2 0.51% 1 69 WBT	2 0.51% 0 0	0.51% NBU	2 0.51% 0 0 NBL 86.0%	2 0.51% 0 0	2 0.51% 0 0 NBR 100.0%	0.51% SBU	2 0.51% 0 0 SBL	2 0.51% 0	2 0.51% 0 0
Years TC Yearly Gi PM BACKGROUNE PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution PM PROJECT LAND USE	D Buildout TOWTH RATE TOWTH RATE TOWTH RATE DISTRIBUTION" TYPE Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering Exiting Entering TYPE DISTRIBUTION" TYPE	EBU	2 0.51% 0 0	2 0.51% 1 56 EBT	2 0.51% 0 0 EBR 100.0%	0.51% WBU	2 0.51% 0 0 WBL 24.0%	2 0.51% 1 69 WBT	2 0.51% 0 0	0.51% NBU	2 0.51% 0 0 NBL 86.0%	2 0.51% 0 0	2 0.51% 0 0 NBR	0.51% SBU	2 0.51% 0 0 SBL	2 0.51% 0	2 0.51% 0
Years To Yearly Grown MackGROUNE PM NON-PRO "AM PROJECT LAND USE Pass-By Distribution Valet Distribution Net New Distribution "PM PROJECT LAND USE Pass-By Distribution Valet LAND USE Pass-By Distribution Valet Distribution	D Buildout rowth Rate DTRAFFIC GROWTH JECT TRAFFIC DISTRIBUTION" TYPE Entering Exiting Exiting Entering Exiting USTRIBUTION" TYPE Entering Exiting Extiting Extiting Extiting DISTRIBUTION" TYPE Entering Exiting Exiting Exiting Exiting	EBU	2 0.51% 0 0	2 0.51% 1 56 EBT	2 0.51% 0 0 EBR 100.0% FBR	0.51% WBU	2 0.51% 0 0 WBL 24.0%	2 0.51% 1 69 WBT	2 0.51% 0 0	0.51% NBU	2 0.51% 0 0 NBL 86.0%	2 0.51% 0 0	2 0.51% 0 0 NBR 100.0%	0.51% SBU	2 0.51% 0 0 SBL	2 0.51% 0	2 0.51% 0 0
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TRAFFIC VOLUMES AT STUDY INTERSECTIONS

Catalonia Avenue and Valet Drop-Off/Pick-Up October 14, 2020 0.92 0.92

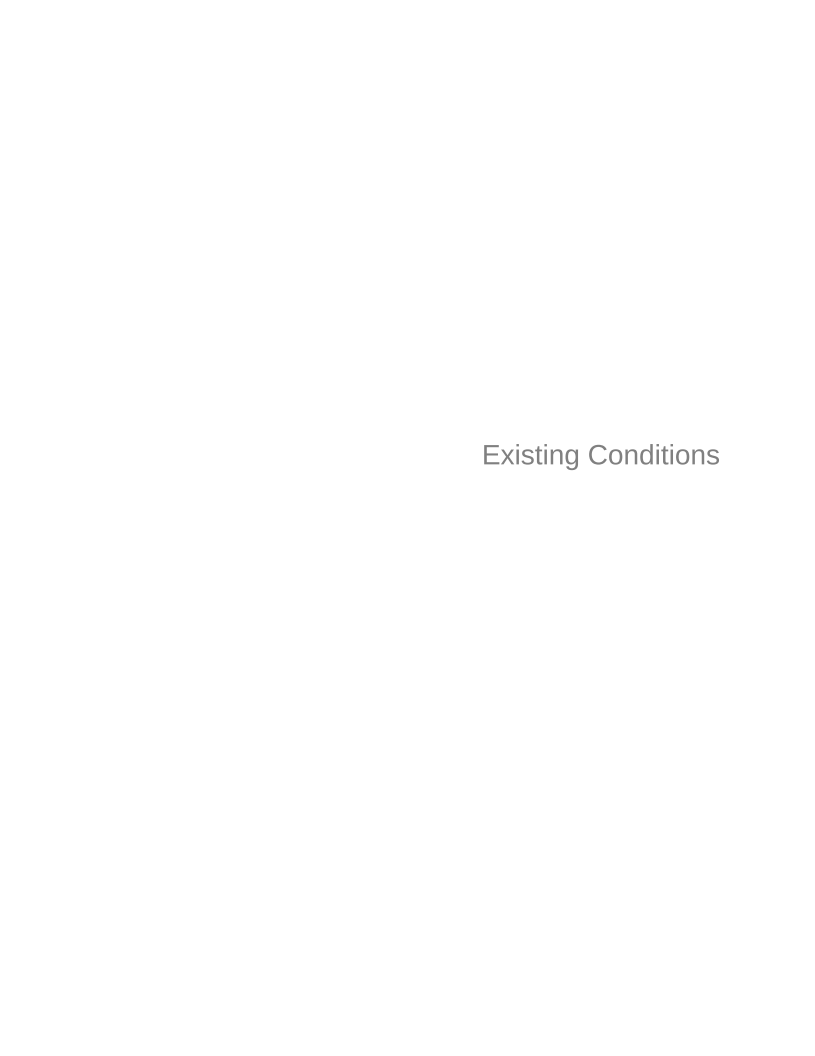
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	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.
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	ent Factor	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1
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Appendix I

Intersection Capacity Analysis Worksheets

A.M. Peak Hour



1: Ponce De Leon Boulevard & Almeria Avenue

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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT
Lane Configurations		4		4		4T+	7	ħβ
Traffic Volume (vph)	14	64	83	73	11	488	43	453
Future Volume (vph)	14	64	83	73	11	488	43	453
Turn Type	Perm	NA	Perm	NA	Perm	NA	Perm	NA
Protected Phases		8		4		6		2
Permitted Phases	8		4		6		2	
Detector Phase	8	8	4	4	6	6	2	2
Switch Phase								
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0
Minimum Split (s)	30.6	30.6	30.6	30.6	23.0	23.0	23.0	23.0
Total Split (s)	74.0	74.0	74.0	74.0	116.0	116.0	116.0	116.0
Total Split (%)	38.9%	38.9%	38.9%	38.9%	61.1%	61.1%	61.1%	61.1%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.6	2.6	2.6	2.6	2.0	2.0	2.0	2.0
Lost Time Adjust (s)		0.0		0.0		0.0	0.0	0.0
Total Lost Time (s)		6.6		6.6		6.0	6.0	6.0
Lead/Lag								
Lead-Lag Optimize?								
Recall Mode	None	None	None	None	C-Max	C-Max	C-Max	C-Max
Intersection Summary								

Cycle Length: 190

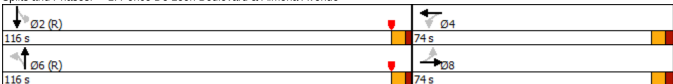
Actuated Cycle Length: 190

Offset: 18 (9%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 55

Control Type: Actuated-Coordinated

Splits and Phases: 1: Ponce De Leon Boulevard & Almeria Avenue



1: Ponce De Leon Boulevard & Almeria Avenue

	-	←	†	\	ļ
Lane Group	EBT	WBT	NBT	SBL	SBT
Lane Group Flow (vph)	100	200	792	51	555
v/c Ratio	0.36	0.90	0.35	0.11	0.22
Control Delay	67.1	113.7	7.0	8.7	8.0
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	67.1	113.7	7.0	8.7	8.0
Queue Length 50th (ft)	107	245	97	16	100
Queue Length 95th (ft)	151	306	109	38	146
Internal Link Dist (ft)	175	205	779		147
Turn Bay Length (ft)				50	
Base Capacity (vph)	540	425	2244	463	2495
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.19	0.47	0.35	0.11	0.22
Intersection Summary					

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4Te		ሻ	∱ ⊅	
Traffic Volume (veh/h)	14	64	8	83	73	14	11	488	174	43	453	19
Future Volume (veh/h)	14	64	8	83	73	14	11	488	174	43	453	19
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.98	0.99		0.96	0.99		0.97	1.00		0.97
Parking Bus, Adj	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	0.90
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	16	75	9	98	86	16	13	574	205	51	533	22
Peak Hour Factor	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	50	209	23	132	98	17	43	1777	627	564	2512	103
Arrive On Green	0.17	0.17	0.17	0.17	0.17	0.17	1.00	1.00	1.00	1.00	1.00	1.00
Sat Flow, veh/h	163	1222	137	603	571	102	30	2330	822	690	3294	136
Grp Volume(v), veh/h	100	0	0	200	0	0	456	0	336	51	287	268
Grp Sat Flow(s),veh/h/ln	1522	0	0	1276	0	0	1834	0	1349	690	1777	1653
Q Serve(g_s), s	0.0	0.0	0.0	19.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Cycle Q Clear(g_c), s	10.2	0.0	0.0	29.5	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Prop In Lane	0.16		0.09	0.49		0.08	0.03		0.61	1.00		0.08
Lane Grp Cap(c), veh/h	283	0	0	247	0	0	1418	0	1029	564	1355	1260
V/C Ratio(X)	0.35	0.00	0.00	0.81	0.00	0.00	0.32	0.00	0.33	0.09	0.21	0.21
Avail Cap(c_a), veh/h	566	0	0	497	0	0	1418	0	1029	564	1355	1260
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.33	1.33	1.33	1.33	1.33	1.33
Upstream Filter(I)	1.00	0.00	0.00	1.00	0.00	0.00	1.00	0.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	69.4	0.0	0.0	78.1	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Incr Delay (d2), s/veh	0.6	0.0	0.0	4.7	0.0	0.0	0.6	0.0	0.8	0.3	0.4	0.4
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	4.4	0.0	0.0	10.0	0.0	0.0	0.2	0.0	0.2	0.0	0.1	0.1
Unsig. Movement Delay, s/veh	70.0	0.0	0.0	00.0	0.0	0.0	0.7	0.0	0.0	0.0	0.4	0.4
LnGrp Delay(d),s/veh	70.0	0.0	0.0	82.9	0.0	0.0	0.6	0.0	8.0	0.3	0.4	0.4
LnGrp LOS	E	A	A	F	A	A	A	A	A	A	A	A
Approach Vol, veh/h		100			200			792			606	
Approach Delay, s/veh		70.0			82.9			0.7			0.4	
Approach LOS		E			F			Α			Α	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		150.9		39.1		150.9		39.1				
Change Period (Y+Rc), s		6.0		6.6		6.0		6.6				
Max Green Setting (Gmax), s		110.0		67.4		110.0		67.4				
Max Q Clear Time (q_c+l1), s				04 -		2.0		12.2				
		2.0		31.5								
Green Ext Time (p_c), s		2.0 1.4		1.0		2.0		0.5				
Green Ext Time (p_c), s			14.3									

-						
Intersection						
Int Delay, s/veh	0.7					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	₩ W D L	WDIX		NDIX	JDL T	↑ ↑
Traffic Vol, veh/h		21	↑⅓ 1224	19	97	TT 1196
	3	21	1224			1196
Future Vol, veh/h	3			19	97	
Conflicting Peds, #/hr	0	0	0	2	2	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	35	-
Veh in Median Storage		-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	91	91	91	91	91	91
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	3	23	1345	21	107	1314
Major/Minor	Minor1	N	Major1	N	Major2	
						0
Conflicting Flow All	2229	685	0	0	1368	0
Stage 1	1358	-	-	-	-	-
Stage 2	871	-	-	-		-
Critical Hdwy	5	5	-	-	4.14	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	-	-	2.22	-
Pot Cap-1 Maneuver	119	608	-	-	498	-
Stage 1	221	-	-	-	-	-
Stage 2	411	-	-	-	-	-
Platoon blocked, %			_	_		_
Mov Cap-1 Maneuver	93	607	_	_	497	_
Mov Cap-2 Maneuver	93		_	-	-	_
Stage 1	221	_	_	_	_	_
Stage 2	323	_		-		_
Jiayt Z	JZJ	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s	15.8	-	0		1.1	-
HCM LOS	С					
Mineral and Addition Ad	_1	NDT	NDD	MDI 1	CDI	CDT
Minor Lane/Major Mvn	nt	NBT	NRKA	VBLn1	SBL	SBT
Capacity (veh/h)		-	-	359	497	-
HCM Lane V/C Ratio		-	-	0.073		-
HCM Control Delay (s))	-	-	15.8	14.2	-
HCM Lane LOS		-	-	С	В	-
HCM 95th %tile Q(veh)	-	-	0.2	8.0	-

Intersection						
Int Delay, s/veh	0.4					
-		EDD	NDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y	0.5	ነ	^	†	•
Traffic Vol, veh/h	13	25	20	1230	1196	3
Future Vol, veh/h	13	25	20	1230	1196	3
Conflicting Peds, #/hr	0	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	25	-	-	-
Veh in Median Storage	e,# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	91	91	91	91	91	91
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	14	27	22	1352	1314	3
		_,		.002		· ·
	Minor2		Major1		Major2	
Conflicting Flow All	2036	659	1317	0	-	0
Stage 1	1316	-	-	-	-	-
Stage 2	720	-	-	-	-	-
Critical Hdwy	5	5	4.14	_	_	-
Critical Hdwy Stg 1	5.84	_	_	_	_	_
Critical Hdwy Stg 2	5.84	_	_	_	_	_
Follow-up Hdwy	3	3	2.22	_	_	_
Pot Cap-1 Maneuver	147	624	521			
•	234	024	521	-	-	-
Stage 1		-	-	-	-	-
Stage 2	496	-	-	-	-	-
Platoon blocked, %			E04	-	-	-
Mov Cap-1 Maneuver	141	624	521	-	-	-
Mov Cap-2 Maneuver	141	-	-	-	-	-
Stage 1	224	-	-	-	-	-
Stage 2	496	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s			0.2		0	
HCM LOS	17.7 C		0.2		U	
I IOIVI LUJ	C					
Minor Lane/Major Mvn	nt	NBL	<u>N</u> BT	EBLn1	SBT	SBR
Capacity (veh/h)		521	-	287	-	-
HCM Lane V/C Ratio		0.042	_	0.145	_	-
HCM Control Delay (s))	12.2	_	19.7	_	_
HCM Lane LOS	,	В	_	C	_	_
HCM 95th %tile Q(veh	1)	0.1	_	0.5	_	_
110W 70W 70W Q(VCI	'/	0.1		0.0		

_												
Intersection												
Intersection Delay, s/veh	8.9											
Intersection LOS	А											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	24	90	4	4	11	23	3	166	16	9	93	9
Future Vol, veh/h	24	90	4	4	11	23	3	166	16	9	93	9
Peak Hour Factor	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	28	106	5	5	13	27	4	195	19	11	109	11
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	0
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	8.9			7.9			9.2			8.6		
HCM LOS	А			Α			А			Α		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		2%	20%	11%	8%							
Vol Thru, %		90%	76%	29%	84%							
Vol Right, %		9%	3%	61%	8%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		185	118	38	111							
LT Vol		3	24	4	9							
Through Vol		166	90	11	93							
RT Vol		16	4	23	9							
Lane Flow Rate		218	139	45	131							
Geometry Grp		1	1	1	1							
Degree of Util (X)		0.271	0.185	0.057	0.167							
Departure Headway (Hd)		4.479	4.803	4.569	4.591							
Convergence, Y/N		Yes	Yes	Yes	Yes							
Сар		801	745	781	780							
Service Time		2.511	2.843	2.614	2.626							
HCM Lane V/C Ratio		0.272	0.187	0.058	0.168							
HCM Control Delay		9.2	8.9	7.9	8.6							
HCM Lane LOS		Α	Α	Α	Α							
HCM 95th-tile Q		1.1	0.7	0.2	0.6							

Intersection						
Int Delay, s/veh	1.2					
-		EDD	NDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	₩	/0	20	4↑	↑ }	1/
Traffic Vol, veh/h	19	69	38	640	489	16
Future Vol, veh/h	19	69	38	640	489	16
Conflicting Peds, #/hr	3	1	_ 17	_ 0	_ 0	_ 17
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	22	78	43	727	556	18
Major/Minor	Minor2	N	Major1	N	/lajor2	
Conflicting Flow All	1035	305	591	0	najorz	0
Stage 1	582	303	971	U	-	U
	453	-	-	-	-	-
Stage 2		-	- / 1 /	-	-	-
Critical Hdwy	5 5 0 4	5	4.14	-	-	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	2.22	-	-	-
Pot Cap-1 Maneuver	425	890	981	-	-	-
Stage 1	589	-	-	-	-	-
Stage 2	691	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	381	875	965	-	-	-
Mov Cap-2 Maneuver	381	-	-	-	-	-
Stage 1	536	-	-	-	-	-
Stage 2	680	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	11.2		0.8		0	
HCM LOS	В		5.5		J	
	5					
Minor Lanc/Major Mar	at.	NDI	NDT	EDI 51	CDT	CDD
Minor Lane/Major Mvn	11	NBL		EBLn1	SBT	SBR
Capacity (veh/h)		965	-	684	-	-
HCM Lane V/C Ratio		0.045		0.146	-	-
HCM Control Delay (s))	8.9	0.3	11.2	-	-
HCM Lane LOS		Α	Α	В	-	-
HCM 95th %tile Q(veh)	0.1	-	0.5	-	-

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Movement	EBL	EBR	NBL	NBT	SBT	SBR		
Lane Configurations				41	† 1>		 	
Traffic Volume (veh/h)	0	0	10	676	443	120		
Future Volume (Veh/h)	0	0	10	676	443	120		
Sign Control	Stop			Free	Free			
Grade	0%			0%	0%			
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90		
Hourly flow rate (vph)	0	0	11	751	492	133		
Pedestrians	13				3			
Lane Width (ft)	0.0				12.0			
Walking Speed (ft/s)	3.5				3.5			
Percent Blockage	0				0			
Right turn flare (veh)								
Median type				None	None			
Median storage veh)								
Upstream signal (ft)				131	978			
pX, platoon unblocked	0.92	0.99	0.99					
vC, conflicting volume	972	326	505					
vC1, stage 1 conf vol								
vC2, stage 2 conf vol								
vCu, unblocked vol	743	299	480					
tC, single (s)	6.8	6.9	4.1					
tC, 2 stage (s)								
tF (s)	3.5	3.3	2.2					
p0 queue free %	100	100	99					
cM capacity (veh/h)	318	690	1068					
Direction, Lane #	NB 1	NB 2	SB 1	SB 2				
Volume Total	261	501	328	297				
Volume Left	11	0	0	0				
Volume Right	0	0	0	133				
cSH	1068	1700	1700	1700				
Volume to Capacity	0.01	0.29	0.19	0.17				
Queue Length 95th (ft)	1	0	0	0				
Control Delay (s)	0.5	0.0	0.0	0.0				
Lane LOS	Α							
Approach Delay (s)	0.2		0.0					
Approach LOS	-							
Intersection Summary								
Average Delay			0.1					
- 1-1			0.1					
Intersection Capacity Utilizati Analysis Period (min)	on		29.1%	IC	CU Level o	of Service	Α	

Intersection						
Int Delay, s/veh	0.3					
,		WDD	NDT	NDD	CDI	CDT
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥		ħβ		7	^
Traffic Vol, veh/h	1	23	1225	3	29	1200
Future Vol, veh/h	1	23	1225	3	29	1200
Conflicting Peds, #/hr	0	1	0	1	1	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	30	-
Veh in Median Storag	e, # 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	1	25	1332	3	32	1304
Major/Minor	Minari		Ania-1	n	Majora	
	Minor1		Major1		Major2	
Conflicting Flow All	2051	670	0	0	1336	0
Stage 1	1335	-	-	-	-	-
Stage 2	716	-	-	-	-	-
Critical Hdwy	5	5	-	-	4.14	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	-	-	2.22	-
Pot Cap-1 Maneuver	145	618	-	-	512	-
Stage 1	228	-	-	-	-	-
Stage 2	499	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	136	617	-	-	512	-
Mov Cap-2 Maneuver	136	-	-	-	-	-
Stage 1	228	-	-	-	-	-
Stage 2	468	_	_	_	_	_
J ·						
Approach	WB		NB		SB	
HCM Control Delay, s			0		0.3	
HCM LOS	В		U		0.5	
HOW LOO	ט					
Minor Lane/Major Mvr	nt	NBT	NBRV	VBLn1	SBL	SBT
Capacity (veh/h)		-	-	538	512	-
HCM Lane V/C Ratio		-	-	0.048	0.062	-
HCM Control Delay (s)	-	-	12	12.5	-
HCM Lane LOS		-	-	В	В	-
HCM 95th %tile Q(veh	1)	-	-	0.2	0.2	-
·						

Intersection						
Int Delay, s/veh	0.3					
,		EDD	MDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y	22	ነ	^	† }	4.4
Traffic Vol, veh/h	13	23	13	1215	1187	14
Future Vol, veh/h	13	23	13	1215	1187	14
Conflicting Peds, #/hr		0	_ 1	_ 0	_ 0	_ 1
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	25	-	-	-
Veh in Median Storag	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	14	25	14	1321	1290	15
Major/Minor	Minor	N	Major1		Majora	
	Minor2		Major1		Major2	^
Conflicting Flow All	1989	654	1306	0	-	0
Stage 1	1299	-	-	-	-	-
Stage 2	690	-	-	-	-	-
Critical Hdwy	5	5	4.14	-	-	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	2.22	-	-	-
Pot Cap-1 Maneuver	155	628	526	-	-	-
Stage 1	239	-	-	-	-	-
Stage 2	515	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	151	627	525	-	-	-
Mov Cap-2 Maneuver		-	-	-	-	-
Stage 1	232	-	-	-	-	-
Stage 2	514	-	-	-	-	-
J.						
Approach	EB		NB		SB	
HCM Control Delay, s			0.1		0	
HCM LOS	C		0.1		U	
HOW LOS	C					
Minor Lane/Major Mvr	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		525	-	293	-	-
HCM Lane V/C Ratio		0.027	-	0.134	-	-
HCM Control Delay (s	s)	12	-	19.2	-	-
HCM Lane LOS		В	-	С	-	-
HCM Lane LOS HCM 95th %tile Q(veh	٦)	B 0.1	-	C 0.5	-	-

Intersection													
Int Delay, s/veh	2.4												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4			4			4			4		
Traffic Vol, veh/h	5	25	6	1	16	21	4	158	3	11	84	5	
Future Vol, veh/h	5	25	6	1	16	21	4	158	3	11	84	5	
Conflicting Peds, #/hr	1	0	0	0	0	1	7	0	6	6	0	7	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None	
Storage Length	-	-	-	_	_	-	_	_	-	_	-	-	
Veh in Median Storage	. # -	0	-	_	0	_	_	0	_	_	0	_	
Grade, %	-	0	-	_	0	-	_	0	_	_	0	-	
Peak Hour Factor	86	86	86	86	86	86	86	86	86	86	86	86	
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2	
Mvmt Flow	6	29	7	1	19	24	5	184	3	13	98	6	
Major/Minor N	Minor2		N	Minor1			Major1			Major2			
Conflicting Flow All	352	337	108	347	339	193	111	0	0	193	0	0	
Stage 1	134	134	-	202	202	-		-	-	-	-	-	
Stage 2	218	203	_	145	137	_	_	_	_	_	_	_	
Critical Hdwy	5	5	5	5	5	5	4.12	_	_	4.12	_	_	
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	_	_	-	_	_	
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	_	_	_	_	_	_	_	
Follow-up Hdwy	3	3	3	3	3	3	2.218	_	_	2.218	_	_	
Pot Cap-1 Maneuver	849	862	1080	853	860	994	1479	_	_	1380	_	_	
Stage 1	1010	1033	-	925	957	_	-	-	_	-	-	-	
Stage 2	906	955	-	996	1029	-	_	-	_	_	-	-	
Platoon blocked, %								-	-		-	_	
Mov Cap-1 Maneuver	799	839	1073	812	837	987	1469	-	-	1372	-	-	
Mov Cap-2 Maneuver	799	839	-	812	837	-	-	-	-	-	-	-	
Stage 1	999	1015	-	916	947	-	-	-	-	-	-	-	
Stage 2	862	945	-	952	1012	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	9.4			9.1			0.2			0.8			
HCM LOS	Α			Α									
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1\	WBL n1	SBL	SBT	SBR				
Capacity (veh/h)		1469			864	913	1372	-	-				
HCM Lane V/C Ratio		0.003	_	_		0.048		_	_				
HCM Control Delay (s)		7.5	0	_	9.4	9.1	7.6	0	_				
HCM Lane LOS		7.5 A	A	_	Α.4	Α	7.0 A	A	_				
HCM 95th %tile Q(veh))	0	-	_	0.2	0.2	0	-	_				
	,	3			0.2	0.2	J						

8: Ponce De Leon Boulevard & Malaga Avenue

	۶	→	←	4	†	>	ļ
Lane Group	EBL	EBT	WBT	NBL	NBT	SBL	SBT
Lane Configurations	7	4	4		€1 }		4₽
Traffic Volume (vph)	156	99	38	5	484	82	366
Future Volume (vph)	156	99	38	5	484	82	366
Turn Type	Split	NA	NA	Perm	NA	Perm	NA
Protected Phases	8	8	4		6		2
Permitted Phases				6		2	
Detector Phase	8	8	4	6	6	2	2
Switch Phase							
Minimum Initial (s)	7.0	7.0	7.0	16.0	16.0	16.0	16.0
Minimum Split (s)	29.7	29.7	13.5	22.3	22.3	22.3	22.3
Total Split (s)	37.0	37.0	14.0	44.0	44.0	44.0	44.0
Total Split (%)	38.9%	38.9%	14.7%	46.3%	46.3%	46.3%	46.3%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.7	2.7	2.5	2.3	2.3	2.3	2.3
Lost Time Adjust (s)	0.0	0.0	0.0		0.0		0.0
Total Lost Time (s)	6.7	6.7	6.5		6.3		6.3
Lead/Lag							
Lead-Lag Optimize?							
Recall Mode	None	None	None	C-Max	C-Max	C-Max	C-Max
Intersection Summary							

Cycle Length: 95

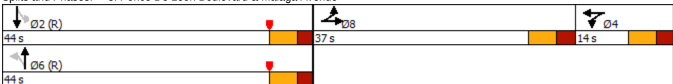
Actuated Cycle Length: 95

Offset: 3 (3%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 70

Control Type: Actuated-Coordinated

Splits and Phases: 8: Ponce De Leon Boulevard & Malaga Avenue



8: Ponce De Leon Boulevard & Malaga Avenue

	•	→	•	†	ļ
Lane Group	EBL	EBT	WBT	NBT	SBT
Lane Group Flow (vph)	143	147	95	565	487
v/c Ratio	0.56	0.55	0.47	0.32	0.33
Control Delay	44.9	42.9	33.5	13.8	16.9
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	44.9	42.9	33.5	13.8	16.9
Queue Length 50th (ft)	85	84	35	94	85
Queue Length 95th (ft)	138	138	80	164	212
Internal Link Dist (ft)		136	199	145	51
Turn Bay Length (ft)					
Base Capacity (vph)	536	555	204	1772	1479
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.27	0.26	0.47	0.32	0.33
Intersection Summary					

	۶	→	•	•	←	4	1	†	~	>	↓	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			€î₽			41₽	
Traffic Volume (veh/h)	156	99	11	10	38	40	5	484	31	82	366	0
Future Volume (veh/h)	156	99	11	10	38	40	5	484	31	82	366	0
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.98	1.00		1.00	0.99		0.97	0.99		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	_
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	0
Adj Flow Rate, veh/h	145	143	12	11	41	43	5	526	34	89	398	0
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	0
Cap, veh/h	218	208	17	13	50	52	42	1878	120	325	1457	0
Arrive On Green	0.12	0.12	0.12	0.07	0.07	0.07	0.79	0.79	0.79	0.79	0.79	0.00
Sat Flow, veh/h	1781	1699	143	179	667	699	7	3144	201	457	2524	0
Grp Volume(v), veh/h	145	0	155	95	0	0	314	0	251	229	258	0
Grp Sat Flow(s),veh/h/ln	1781	0	1842	1545	0	0	1864	0	1487	1279	1617	0
Q Serve(g_s), s	7.4	0.0	7.7	5.8	0.0	0.0	0.0	0.0	4.3	0.4	4.0	0.0
Cycle Q Clear(g_c), s	7.4	0.0	7.7	5.8	0.0	0.0	4.2	0.0	4.3	4.6	4.0	0.0
Prop In Lane	1.00	0	0.08	0.12	0	0.45	0.02	0	0.14	0.39	0//	0.00
Lane Grp Cap(c), veh/h	218	0	226	116	0	0	1152	0	888	817	966	0
V/C Ratio(X)	0.66	0.00	0.69 587	0.82	0.00	0.00	0.27 1152	0.00	0.28	0.28 817	0.27 966	0.00
Avail Cap(c_a), veh/h HCM Platoon Ratio	568	0 1.00	1.00	122 1.00	0 1.00	0 1.00	1.33	1 22	888 1.33	1.33	1.33	0 1.00
Upstream Filter(I)	1.00 1.00	0.00	1.00	1.00	0.00	0.00	1.00	1.33 0.00	1.00	1.00	1.00	0.00
Uniform Delay (d), s/veh	39.8	0.00	39.9	43.3	0.00	0.00	4.4	0.00	4.4	4.2	4.3	0.00
Incr Delay (d2), s/veh	39.0 4.9	0.0	5.2	43.3 34.4	0.0	0.0	0.6	0.0	0.8	4.2 0.9	4.3 0.7	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.9	0.0	0.0
%ile BackOfQ(50%),veh/ln	3.5	0.0	3.8	3.3	0.0	0.0	1.5	0.0	1.3	1.2	1.3	0.0
Unsig. Movement Delay, s/veh		0.0	3.0	3.3	0.0	0.0	1.5	0.0	1.5	1.2	1.5	0.0
LnGrp Delay(d),s/veh	44.7	0.0	45.1	77.7	0.0	0.0	5.0	0.0	5.2	5.1	5.0	0.0
LnGrp LOS	TT.7	Α	73.1 D	,,., E	Α	Α	J.0 A	Α	J.2 A	Α	3.0 A	Α
Approach Vol, veh/h		300			95	- / (- / (565	- / (- / (487	
Approach Delay, s/veh		44.9			73 77.7			5.0			5.1	
Approach LOS		D			,,., E			Α			Α	
• •		2		1	-	4					, ,	
Timer - Assigned Phs				12 /		6		8				
Phs Duration (G+Y+Rc), s		63.0		13.6		63.0		18.3				
Change Period (Y+Rc), s		* 6.3 * 20		6.5		* 6.3 * 20		6.7				
Max Green Setting (Gmax), s		* 38		7.5 7.8		* 38		30.3 9.7				
Max Q Clear Time (g_c+I1), s Green Ext Time (p_c), s		6.6 1.3		0.0		6.3 1.2		1.8				
Intersection Summary												
HCM 6th Ctrl Delay			18.1									
HCM 6th LOS			В									

User approved volume balancing among the lanes for turning movement.

^{*} HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

9: Salzedo Street & University Drive

	٠	→	←	4	†	\	ļ
Lane Group	EBL	EBT	WBT	NBL	NBT	SBL	SBT
Lane Configurations		4₽	∱ ∱	ሻ	₽		4
Traffic Volume (vph)	144	286	139	4	6	11	0
Future Volume (vph)	144	286	139	4	6	11	0
Turn Type	Perm	NA	NA	Perm	NA	Perm	NA
Protected Phases		6	2		4		8
Permitted Phases	6			4		8	
Detector Phase	6	6	2	4	4	8	8
Switch Phase							
Minimum Initial (s)	12.0	12.0	12.0	7.0	7.0	7.0	7.0
Minimum Split (s)	18.4	18.4	18.4	13.2	13.2	13.2	13.2
Total Split (s)	56.0	56.0	56.0	39.0	39.0	39.0	39.0
Total Split (%)	58.9%	58.9%	58.9%	41.1%	41.1%	41.1%	41.1%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.4	2.4	2.4	2.2	2.2	2.2	2.2
Lost Time Adjust (s)		0.0	0.0	0.0	0.0		0.0
Total Lost Time (s)		6.4	6.4	6.2	6.2		6.2
Lead/Lag							
Lead-Lag Optimize?							
Recall Mode	C-Max	C-Max	C-Max	None	None	None	None
Intersection Summary							

Cycle Length: 95

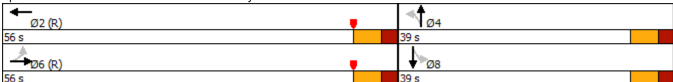
Actuated Cycle Length: 95

Offset: 73 (77%), Referenced to phase 2:WBT and 6:EBTL, Start of Yellow

Natural Cycle: 40

Control Type: Actuated-Coordinated

Splits and Phases: 9: Salzedo Street & University Drive



9: Salzedo Street & University Drive

	-	←	4	†	ļ
Lane Group	EBT	WBT	NBL	NBT	SBT
Lane Group Flow (vph)	472	160	4	17	103
v/c Ratio	0.21	0.06	0.04	0.11	0.49
Control Delay	1.4	2.6	38.0	26.5	19.2
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	1.4	2.6	38.0	26.5	19.2
Queue Length 50th (ft)	21	7	2	4	7
Queue Length 95th (ft)	48	19	12	23	53
Internal Link Dist (ft)	690	480		161	207
Turn Bay Length (ft)			160		
Base Capacity (vph)	2251	2868	411	528	537
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.21	0.06	0.01	0.03	0.19
Intersection Summary					

	۶	→	•	•	←	•	4	†	/	>	ļ	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4₽			↑ ↑		¥	ĵ»			44	
Traffic Volume (veh/h)	144	286	0	0	139	6	4	6	9	11	0	83
Future Volume (veh/h)	144	286	0	0	139	6	4	6	9	11	0	83
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	0.98		0.97	0.97		0.96
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.90	1.00	1.00	0.90
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	0	0	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	158	314	0	0	153	7	4	7	10	12	0	91
Peak Hour Factor	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
Percent Heavy Veh, %	2	2	0	0	2	2	2	2	2	2	2	2
Cap, veh/h	780	1589	0	0	2662	121	182	61	86	51	7	119
Arrive On Green	1.00	1.00	0.00	0.00	1.00	1.00	0.10	0.10	0.10	0.10	0.00	0.10
Sat Flow, veh/h	931	2151	0	0	3555	157	1286	616	880	87	72	1209
Grp Volume(v), veh/h	230	242	0	0	78	82	4	0	17	103	0	0
Grp Sat Flow(s), veh/h/ln	1379	1617	0	0	70 1777	1842	1286	0	1496	1369	0	0
Q Serve(g_s), s	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	2.8	0.0	0.0
Cycle Q Clear(g_c), s	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	6.9	0.0	0.0
Prop In Lane	0.69	0.0	0.00	0.00	0.0	0.09	1.00	0.0	0.59	0.12	0.0	0.88
Lane Grp Cap(c), veh/h	1125	1244	0.00	0.00	1367	1416	182	0	147	177	0	0.66
V/C Ratio(X)	0.20	0.19	0.00	0.00	0.06	0.06	0.02	0.00	0.12	0.58	0.00	0.00
* *	1125	1244	0.00	0.00	1367	1416	500	0.00	516	509	0.00	0.00
Avail Cap(c_a), veh/h HCM Platoon Ratio	1.33	1.33	1.00	1.00	1.33	1.33	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.48	0.48	0.00	0.00	1.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00
Uniform Delay (d), s/veh	0.0	0.0	0.0	0.0	0.0	0.0	38.8	0.0	39.1	41.7	0.0	0.0
Incr Delay (d2), s/veh	0.2	0.2	0.0	0.0	0.1	0.1	0.1	0.0	0.5	4.3	0.0	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.1	0.1	0.0	0.0	0.0	0.0	0.1	0.0	0.4	2.5	0.0	0.0
Unsig. Movement Delay, s/veh		0.0	0.0	0.0	0.4	0.4	00.0	0.0	00.7	47.0	0.0	0.0
LnGrp Delay(d),s/veh	0.2	0.2	0.0	0.0	0.1	0.1	38.8	0.0	39.6	46.0	0.0	0.0
LnGrp LOS	A	A	A	A	A	А	D	A	D	D	Α	<u>A</u>
Approach Vol, veh/h		472			160			21			103	
Approach Delay, s/veh		0.2			0.1			39.4			46.0	
Approach LOS		Α			Α			D			D	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		79.5		15.5		79.5		15.5				
Change Period (Y+Rc), s		6.4		* 6.2		6.4		* 6.2				
Max Green Setting (Gmax), s		49.6		* 33		49.6		* 33				
Max Q Clear Time (g_c+I1), s		2.0		3.0		2.0		8.9				
Green Ext Time (p_c), s		0.3		0.1		1.1		8.0				
Intersection Summary												
HCM 6th Ctrl Delay			7.5									
HCM 6th LOS			Α									
Notes												

^{*} HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

	•	*	←	*	•	†	-	↓	*	/	
Lane Group	WBL2	WBL	WBT	NBL2	NBL	NBT	SBL	SBT	NEL	NER	
Lane Configurations	Ť		4		Ä	∱ î≽	Ĭ	ħβ	Ĭ	Ž.	
Traffic Volume (vph)	65	115	14	13	5	941	38	1043	268	310	
Future Volume (vph)	65	115	14	13	5	941	38	1043	268	310	
Turn Type	pm+pt	Perm	NA	Perm	Perm	NA	Perm	NA	pm+pt	Prot	
Protected Phases	7		4			6		2	3	8	
Permitted Phases	4	4		6	6		2		8		
Detector Phase	7	4	4	6	6	6	2	2	3	8	
Switch Phase											
Minimum Initial (s)	5.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	5.0	7.0	
Minimum Split (s)	10.7	32.0	32.0	36.6	36.6	36.6	36.6	36.6	10.7	32.0	
Total Split (s)	20.0	64.0	64.0	106.0	106.0	106.0	106.0	106.0	20.0	64.0	
Total Split (%)	10.5%	33.7%	33.7%	55.8%	55.8%	55.8%	55.8%	55.8%	10.5%	33.7%	
Yellow Time (s)	3.7	4.0	4.0	4.4	4.4	4.4	4.4	4.4	3.7	4.0	
All-Red Time (s)	2.0	3.0	3.0	2.2	2.2	2.2	2.2	2.2	2.0	3.0	
Lost Time Adjust (s)	0.0		0.0		0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	5.7		7.0		6.6	6.6	6.6	6.6	5.7	7.0	
Lead/Lag	Lead	Lag	Lag						Lead	Lag	
Lead-Lag Optimize?	Yes	Yes	Yes						Yes	Yes	
Recall Mode	None	None	None	C-Max	C-Max	C-Max	C-Max	C-Max	None	None	
Intersection Summary											

Cycle Length: 190

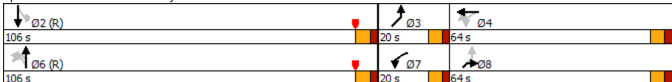
Actuated Cycle Length: 190

Offset: 57 (30%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 80

Control Type: Actuated-Coordinated

Splits and Phases: 10: University Drive & SW 42nd Avenue & Anastasia Avenue



Queues

10: University Drive & SW 42nd Avenue & Anastasia Avenue

	•	←	•	†	\	↓	<i>•</i>	/
Lane Group	WBL2	WBT	NBL	NBT	SBL	SBT	NEL	NER
Lane Group Flow (vph)	64	162	19	1125	42	1302	295	361
v/c Ratio	0.39	0.60	0.12	0.53	0.20	0.61	0.68	0.88
Control Delay	47.7	71.7	21.9	23.5	22.8	26.0	61.4	82.4
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	47.7	71.7	21.9	23.5	22.8	26.0	61.4	82.4
Queue Length 50th (ft)	60	189	10	409	23	516	301	384
Queue Length 95th (ft)	87	253	32	577	59	721	353	483
Internal Link Dist (ft)		690		270		458	149	
Turn Bay Length (ft)			200		80			175
Base Capacity (vph)	202	382	162	2142	215	2130	433	512
Starvation Cap Reductn	0	0	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0	0	0
Reduced v/c Ratio	0.32	0.42	0.12	0.53	0.20	0.61	0.68	0.71
Intersection Summary								

	•	/	←	•	*1	•	†	/	\	↓	لِر	4
Movement	WBL2	WBL	WBT	WBR	NBL2	NBL	NBT	NBR	SBL	SBT	SBR	SBR2
Lane Configurations	*		4			ă	ħβ		J.	∱ }		
Traffic Volume (vph)	65	115	14	13	13	5	941	83	38	1043	132	10
Future Volume (vph)	65	115	14	13	13	5	941	83	38	1043	132	10
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.7		7.0			6.6	6.6		6.6	6.6		
Lane Util. Factor	0.95		0.95			1.00	0.95		1.00	0.95		
Frpb, ped/bikes	1.00		1.00			1.00	1.00		1.00	1.00		
Flpb, ped/bikes	1.00		1.00			1.00	1.00		1.00	1.00		
Frt	1.00		0.99			1.00	0.99		1.00	0.98		
Flt Protected	0.95		0.96			0.95	1.00		0.95	1.00		
Satd. Flow (prot)	1681		1508			1770	3492		1769	3476		
Flt Permitted	0.20		0.81			0.14	1.00		0.19	1.00		
Satd. Flow (perm)	353		1267			264	3492		352	3476		
Peak-hour factor, PHF	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
Adj. Flow (vph)	71	126	15	14	14	5	1034	91	42	1146	145	11
RTOR Reduction (vph)	0	0	2	0	0	0	3	0	0	0	0	0
Lane Group Flow (vph)	64	0	160	0	0	19	1122	0	42	1302	0	0
Confl. Peds. (#/hr)	3			2				2	2			
Confl. Bikes (#/hr)				1				1				
Parking (#/hr)			0	0								
Turn Type	pm+pt	Perm	NA		Perm	Perm	NA		Perm	NA		
Protected Phases	7		4				6			2		
Permitted Phases	4	4			6	6			2			
Actuated Green, G (s)	50.1		40.0			116.4	116.4		116.4	116.4		
Effective Green, g (s)	50.1		40.0			116.4	116.4		116.4	116.4		
Actuated g/C Ratio	0.26		0.21			0.61	0.61		0.61	0.61		
Clearance Time (s)	5.7		7.0			6.6	6.6		6.6	6.6		
Vehicle Extension (s)	2.0		3.5			1.0	1.0		1.0	1.0		
Lane Grp Cap (vph)	163		266			161	2139		215	2129		
v/s Ratio Prot	0.02						0.32			c0.37		
v/s Ratio Perm	0.08		0.13			0.07			0.12			
v/c Ratio	0.39		0.60			0.12	0.52		0.20	0.61		
Uniform Delay, d1	55.4		67.8			15.4	21.0		16.2	22.8		
Progression Factor	0.97		0.96			1.00	1.00		1.00	1.00		
Incremental Delay, d2	0.6		4.0			1.5	0.9		2.0	1.3		
Delay (s)	54.2		69.3			16.9	21.9		18.2	24.1		
Level of Service	D		Ε			В	С		В	С		
Approach Delay (s)			65.0				21.8			23.9		
Approach LOS			Е				С			С		
Intersection Summary												
HCM 2000 Control Delay			36.3	Н	CM 2000	Level of	Service		D			,
HCM 2000 Volume to Capa	city ratio		0.70									
Actuated Cycle Length (s)	, -		190.0	S	um of los	t time (s)			19.3			
Intersection Capacity Utiliza	ation		78.2%			of Service	;		D			
Analysis Period (min)			15									
c Critical Lane Group												

	•	/	4
Movement	NEL	NER	NER2
Lane Configurations	*	Ž.	
Traffic Volume (vph)	268	310	18
Future Volume (vph)	268	310	18
Ideal Flow (vphpl)	1900	1900	1900
Total Lost time (s)	5.7	7.0	
Lane Util. Factor	1.00	1.00	
Frpb, ped/bikes	1.00	1.00	
Flpb, ped/bikes	1.00	1.00	
Frt	1.00	0.85	
Flt Protected	0.95	1.00	
Satd. Flow (prot)	1765	1583	
Flt Permitted	0.69	1.00	
Satd. Flow (perm)	1273	1583	
Peak-hour factor, PHF	0.91	0.91	0.91
Adj. Flow (vph)	295	341	20
RTOR Reduction (vph)	0	41	0
Lane Group Flow (vph)	295	320	0
Confl. Peds. (#/hr)	2		3
Confl. Bikes (#/hr)			3
Parking (#/hr)			
Turn Type	pm+pt	Prot	
Protected Phases	3	8	
Permitted Phases	8		
Actuated Green, G (s)	58.5	44.2	
Effective Green, g (s)	58.5	44.2	
Actuated g/C Ratio	0.31	0.23	
Clearance Time (s)	5.7	7.0	
Vehicle Extension (s)	2.0	3.5	
Lane Grp Cap (vph)	428	368	
v/s Ratio Prot	c0.05	c0.20	
v/s Ratio Perm	0.16		
v/c Ratio	0.69	0.87	
Uniform Delay, d1	57.0	70.1	
Progression Factor	1.00	1.00	
Incremental Delay, d2	3.7	19.9	
Delay (s)	60.7	90.0	
Level of Service	Е	F	
Approach Delay (s)	76.8		
Approach LOS	Е		
Intersection Summary			



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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT
Lane Configurations		- ↔		↔		414	- ኝ	∱ ⊅
Traffic Volume (vph)	14	79	84	74	14	552	43	670
Future Volume (vph)	14	79	84	74	14	552	43	670
Turn Type	Perm	NA	Perm	NA	Perm	NA	Perm	NA
Protected Phases		8		4		6		2
Permitted Phases	8		4		6		2	
Detector Phase	8	8	4	4	6	6	2	2
Switch Phase								
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0
Minimum Split (s)	30.6	30.6	30.6	30.6	23.0	23.0	23.0	23.0
Total Split (s)	74.0	74.0	74.0	74.0	116.0	116.0	116.0	116.0
Total Split (%)	38.9%	38.9%	38.9%	38.9%	61.1%	61.1%	61.1%	61.1%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.6	2.6	2.6	2.6	2.0	2.0	2.0	2.0
Lost Time Adjust (s)		0.0		0.0		0.0	0.0	0.0
Total Lost Time (s)		6.6		6.6		6.0	6.0	6.0
Lead/Lag								
Lead-Lag Optimize?								
Recall Mode	None	None	None	None	C-Max	C-Max	C-Max	C-Max
Intersection Summary								

Cycle Length: 190

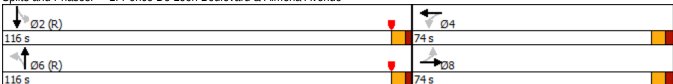
Actuated Cycle Length: 190

Offset: 18 (9%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 60

Control Type: Actuated-Coordinated

Splits and Phases: 1: Ponce De Leon Boulevard & Almeria Avenue



1: Ponce De Leon Boulevard & Almeria Avenue

	-	•	†	\	ļ
Lane Group	EBT	WBT	NBT	SBL	SBT
Lane Group Flow (vph)	118	206	872	51	810
v/c Ratio	0.40	0.93	0.40	0.12	0.33
Control Delay	67.9	117.8	9.8	9.5	9.6
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	67.9	117.8	9.8	9.5	9.6
Queue Length 50th (ft)	128	253	174	17	168
Queue Length 95th (ft)	173	316	214	40	235
Internal Link Dist (ft)	175	205	779		147
Turn Bay Length (ft)				50	
Base Capacity (vph)	548	407	2198	414	2475
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.22	0.51	0.40	0.12	0.33
Intersection Summary					

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			414		ሻ	∱ ∱	
Traffic Volume (veh/h)	14	79	8	84	74	17	14	552	176	43	670	19
Future Volume (veh/h)	14	79	8	84	74	17	14	552	176	43	670	19
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.98	0.99		0.96	1.00		0.97	1.00		0.97
Parking Bus, Adj	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	0.90
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	16	93	9	99	87	20	16	649	207	51	788	22
Peak Hour Factor	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	46	236	22	132	99	22	46	1791	566	520	2514	70
Arrive On Green	0.18	0.18	0.18	0.18	0.18	0.18	1.00	1.00	1.00	1.00	1.00	1.00
Sat Flow, veh/h	134	1295	118	568	544	120	35	2384	753	643	3346	93
Grp Volume(v), veh/h	118	0	0	206	0	0	497	0	375	51	418	392
Grp Sat Flow(s), veh/h/ln	1546	0	0	1231	0	0	1807	0	1364	643	1777	1663
Q Serve(g_s), s	0.0	0.0	0.0	19.6	0.0	0.0	0.0	0.0	0.1	0.0	0.1	0.1
Cycle Q Clear(g_c), s	11.9	0.0	0.0	31.6	0.0	0.0	0.1	0.0	0.1	0.1	0.1	0.1
Prop In Lane	0.14	0	0.08	0.48	0	0.10	0.03	0	0.55	1.00	1225	0.06
Lane Grp Cap(c), veh/h	304	0	0	253	0	0	1377	0	1025	520	1335	1249
V/C Ratio(X)	0.39 573	0.00	0.00	0.82 486	0.00	0.00	0.36 1377	0.00	0.37 1025	0.10 520	0.31 1335	0.31 1249
Avail Cap(c_a), veh/h HCM Platoon Ratio	1.00	0 1.00	0 1.00	1.00	0 1.00	0 1.00	1.33	0 1.33	1.33	1.33	1.33	1.33
Upstream Filter(I)	1.00	0.00	0.00	1.00	0.00	0.00	1.00	0.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	68.4	0.00	0.00	77.4	0.00	0.00	0.0	0.00	0.0	0.0	0.0	0.0
Incr Delay (d2), s/veh	0.6	0.0	0.0	4.8	0.0	0.0	0.0	0.0	1.0	0.0	0.6	0.7
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.4	0.0	0.0
%ile BackOfQ(50%),veh/ln	5.2	0.0	0.0	10.3	0.0	0.0	0.3	0.0	0.3	0.0	0.0	0.2
Unsig. Movement Delay, s/veh		0.0	0.0	10.5	0.0	0.0	0.5	0.0	0.5	0.1	0.2	0.2
LnGrp Delay(d),s/veh	69.0	0.0	0.0	82.1	0.0	0.0	0.8	0.0	1.0	0.4	0.6	0.7
LnGrp LOS	E	A	A	F	A	A	A	A	A	A	A	A
Approach Vol, veh/h		118			206			872			861	
Approach Delay, s/veh		69.0			82.1			0.9			0.6	
Approach LOS		E			F			A			A	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		148.7		41.3		148.7		41.3				
Change Period (Y+Rc), s		6.0		6.6		6.0		6.6				
Max Green Setting (Gmax), s		110.0		67.4		110.0		67.4				
Max Q Clear Time (q_c+l1), s		2.1		33.6		2.1		13.9				
Green Ext Time (p_c), s		2.1		1.1		2.2		0.6				
Intersection Summary												
HCM 6th Ctrl Delay			12.8									
HCM 6th LOS			В									

Intersection						
Int Delay, s/veh	0.7					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations		NOR	↑ %	NDK	3DL Š	<u> </u>
Traffic Vol, veh/h		21	T № 1243	19	1 98	TT 1210
Future Vol, veh/h	3	21	1243	19 19	98 98	1210
Conflicting Peds, #/h		0 Stop	0 Eroo	2 Eroo	2 Eroo	0 Eroo
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	- 2F	None
Storage Length	0	-	-	-	35	-
Veh in Median Stora	O .	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	91	91	91	91	91	91
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	3	23	1366	21	108	1330
Major/Minor	Minor1	Ŋ	Major1	Ŋ	Major2	
Conflicting Flow All	2260	696	0		1389	0
Stage 1	1379	070	-	-	1007	-
Stage 2	881	-	-	-	-	-
Critical Hdwy	5	5	-	-	4.14	-
Critical Hdwy Stg 1	5.84	J	-	-	4.14	-
		-	-	-	-	-
Critical Hdwy Stg 2	5.84	- 2	-	-	- ງ ງງ	-
Follow-up Hdwy	. 115	3	-	-	2.22	-
Pot Cap-1 Maneuver		602	-	-	489	-
Stage 1	216	-	-	-	-	-
Stage 2	406	-	-	-	-	-
Platoon blocked, %	2.5	,	-	-	400	-
Mov Cap-1 Maneuve		601	-	-	488	-
Mov Cap-2 Maneuve		-	-	-	-	-
Stage 1	216	-	-	-	-	-
Stage 2	316	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay,			0		1.1	
HCM LOS	C C		U		1.1	
HOW LOS	O					
Minor Lane/Major My	vmt	NBT	NBRV	VBLn1	SBL	SBT
Capacity (veh/h)		-	-	350	488	-
HCM Lane V/C Ratio)	-	-	0.075	0.221	-
HCM Control Delay ((s)	-	-	16.1	14.5	-
HCM Lane LOS		-	-	С	В	-
HCM 95th %tile Q(ve	o h)			0.2	0.0	
TICIVI 75III 70IIIC Q(VI	en)	-	-	0.2	0.8	-

Intersection						
Int Delay, s/veh	0.4					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥		i i	^	†	<u> </u>
Traffic Vol, veh/h	13	25	20	1242	1208	3
Future Vol, veh/h	13	25	20	1242	1208	3
Conflicting Peds, #/hr		0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	NOTIC -	25	-	_	-
Veh in Median Storage		-	- 23	0	0	_
Grade, %	0	-	-	0	0	-
Peak Hour Factor	91	91	91	91	91	- 91
	2	2	2	2	2	2
Heavy Vehicles, %		2 27				3
Mvmt Flow	14	21	22	1365	1327	3
Major/Minor	Minor2	N	Major1	N	Major2	
Conflicting Flow All	2056		1330	0	-	0
Stage 1	1329	-	-	-	-	-
Stage 2	727	-	-	-	-	-
Critical Hdwy	5	5	4.14	_	_	_
Critical Hdwy Stg 1	5.84	-		_	_	_
Critical Hdwy Stg 2	5.84	_	_	_	_	_
Follow-up Hdwy	3.04	3	2.22	_	_	_
Pot Cap-1 Maneuver	144	621	515	_	_	_
Stage 1	230	-	-	_	_	_
Stage 2	492					-
Platoon blocked, %	472	-	-	-	-	-
Mov Cap-1 Maneuver	138	621	515	-	-	-
		021	010	-	-	-
Mov Cap-2 Maneuver	138	-	-	-	-	-
Stage 1	220	-	-	-	-	-
Stage 2	492	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	19.9		0.2		0	
HCM LOS	С					
	,					
Minor Lone/Maior M.	nt	MDI	NDT	FDI ∽1	CDT	CDD
Minor Lane/Major Mvn	IIL	NBL		EBLn1	SBT	SBR
Capacity (veh/h)		515	-	283	-	-
HCM Lane V/C Ratio		0.043	-	0.148	-	-
HCM Control Delay (s)	12.3	-	19.9	-	-
HCM Lane LOS		В	-	С	-	-
HCM 95th %tile Q(veh	1)	0.1	-	0.5	-	-

Intersection												
Intersection Delay, s/veh	9.1											
Intersection LOS	А											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			44			4	
Traffic Vol, veh/h	43	72	4	4	11	23	3	171	35	9	108	9
Future Vol, veh/h	43	72	4	4	11	23	3	171	35	9	108	9
Peak Hour Factor	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	51	85	5	5	13	27	4	201	41	11	127	11
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	0
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	9.2			8			9.5			8.8		
HCM LOS	Α			A			Α			Α		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		1%	36%	11%	7%							
Vol Thru, %		82%	61%	29%	86%							
Vol Right, %		17%	3%	61%	7%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		209	119	38	126							
LT Vol		3	43	4	9							
Through Vol		171	72	11	108							
RT Vol		35	4	23	9							
Lane Flow Rate		246	140	45	148							
Geometry Grp		1	1	1	1							
Degree of Util (X)		0.305	0.192	0.058	0.191							
Departure Headway (Hd)		4.466	4.938	4.681	4.639							
Convergence, Y/N		Yes	Yes	Yes	Yes							
Cap		804	725	761	772							
Service Time		2.5	2.983	2.733	2.678							
HCM Lane V/C Ratio		0.306	0.193	0.059	0.192							
HCM Control Delay		9.5	9.2	8	8.8							
HCM Lane LOS		Α	Α	Α	Α							
HCM 95th-tile Q		1.3	0.7	0.2	0.7							

Intersection						
Int Delay, s/veh	0.4					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	, A			4₽	∱ }	
Traffic Vol, veh/h	0	70	0	878	537	35
Future Vol, veh/h	0	70	0	878	537	35
Conflicting Peds, #/hr	3	1	17	0	0	17
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88 2	88
Heavy Vehicles, %	2	2 80	2	2		2
Mvmt Flow	U	80	U	998	610	40
	Minor2		/lajor1		/lajor2	
Conflicting Flow All	1149	343	667	0	-	0
Stage 1	647	-	-	-	-	-
Stage 2	502	-	-	-	-	-
Critical Hdwy	5	5	4.14	-	-	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	2.22	-	-	-
Pot Cap-1 Maneuver	378	857	919	-	-	-
Stage 1	543	-	-	-	-	-
Stage 2	650	-	-	-	-	-
Platoon blocked, %	0//	0.40	004	-	-	-
Mov Cap-1 Maneuver	366	842	904	-	-	-
Mov Cap-2 Maneuver	366	-	-	-	-	-
Stage 1	534	-	-	-	-	-
Stage 2	640	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	9.7		0		0	
HCM LOS	Α					
Minor Lane/Major Mvm	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		904	-	842	-	-
HCM Lane V/C Ratio		-	-	0.094	-	-
HCM Control Delay (s)		0	-	9.7	-	-
HCM Lane LOS		Α	-	Α	-	-
HCM 95th %tile Q(veh)	0	-	0.3	-	-

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Movement	EBL	EBR	NBL	NBT	SBT	SBR	
Lane Configurations				^	† }		
Traffic Volume (veh/h)	0	0	0	876	488	124	
Future Volume (Veh/h)	0	0	0	876	488	124	
Sign Control	Stop			Free	Free		
Grade	0%			0%	0%		
Peak Hour Factor	0.90	0.90	0.90	0.90	0.90	0.90	
Hourly flow rate (vph)	0	0	0	973	542	138	
Pedestrians	13				3		
Lane Width (ft)	0.0				12.0		
Walking Speed (ft/s)	3.5				3.5		
Percent Blockage	0				0		
Right turn flare (veh)				None	None		
Median type				None	None		
Median storage veh) Upstream signal (ft)				131	978		
pX, platoon unblocked	0.89	1.00	1.00	131	770		
vC, conflicting volume	1114	353	555				
vC1, stage 1 conf vol		000	000				
vC2, stage 2 conf vol							
vCu, unblocked vol	888	351	553				
tC, single (s)	6.8	6.9	4.1				
tC, 2 stage (s)							
tF (s)	3.5	3.3	2.2				
p0 queue free %	100	100	100				
cM capacity (veh/h)	253	645	1012				
Direction, Lane #	NB 1	NB 2	SB 1	SB 2			
Volume Total	486	486	361	319			
Volume Left	0	0	0	0			
Volume Right	0	0	0	138			
cSH	1700	1700	1700	1700			
Volume to Capacity	0.29	0.29	0.21	0.19			
Queue Length 95th (ft)	0	0	0	0			
Control Delay (s)	0.0	0.0	0.0	0.0			
Lane LOS							
Approach Delay (s)	0.0		0.0				
Approach LOS							
Intersection Summary							
Average Delay			0.0				
Intersection Capacity Utiliz	zation		27.5%	IC	CU Level of	of Service	
Analysis Period (min)			15				

-						
Intersection						
Int Delay, s/veh	0.3					
-	WBL	WBR	NBT	NBR	ÇDI	SBT
Movement Lang Configurations	WBL	WDK		NDK	SBL	
Lane Configurations	" "	າາ	↑ }	າ	_	↑ ↑
Traffic Vol, veh/h	1	23	1224	3	29	1198
Future Vol, veh/h	1	23	1224	3	29	1198
Conflicting Peds, #/hr	0	1	0	1	1	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	30	-
Veh in Median Storage		-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	1	25	1330	3	32	1302
N.A ! /N.A!	N 4! 4		M-!. 4		4-1- 0	
	Minor1		Major1		Major2	
Conflicting Flow All	2048	669	0	0	1334	0
Stage 1	1333	-	-	-	-	-
Stage 2	715	-	-	-	-	-
Critical Hdwy	5	5	-	-	4.14	-
Critical Hdwy Stg 1	5.84	_	_	_	_	-
Critical Hdwy Stg 2	5.84	_	_	_	_	_
Follow-up Hdwy	3	3	_	_	2.22	_
Pot Cap-1 Maneuver	146	618	_	_	513	_
Stage 1	229	010	_	_	010	_
Stage 1 Stage 2	499	-	-	-	-	-
	477	-	-	-	-	-
Platoon blocked, %	107	/17	-	-	F12	-
Mov Cap-1 Maneuver	137	617	-	-	513	-
Mov Cap-2 Maneuver	137	-	-	-	-	-
Stage 1	229	-	-	-	-	-
Stage 2	468	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s			0		0.3	
HCM LOS	В		U		0.5	
HOW LUS	D					
Minor Lane/Major Mvn	nt	NBT	<u>N</u> BRV	VBLn1	SBL	SBT
Capacity (veh/h)		-	_	538	513	-
HCM Lane V/C Ratio		_	_	0.048		_
HCM Control Delay (s))	_	_	12	12.5	_
HCM Lane LOS	/	_	_	В	12.3 B	_
HCM 95th %tile Q(veh	1)	_	_	0.2	0.2	_
TION JULI JULIE Q(VEI	'/	-	-	0.2	0.2	-

Intersection						
Int Delay, s/veh	0.3					
-		EDD	NDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	₩		\	^	†	
Traffic Vol, veh/h	13	23	13	1227	1199	14
Future Vol, veh/h	13	23	13	1227	1199	14
Conflicting Peds, #/hr	1	0	_ 1	_ 0	_ 0	_ 1
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	25	-	-	-
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	14	25	14	1334	1303	15
Major/Minor	Minor	n	Major1		Majora	
	Minor2		Major1		Major2	^
Conflicting Flow All	2008	660	1319	0	-	0
Stage 1	1312	-	-	-	-	-
Stage 2	696	-		-	-	-
Critical Hdwy	5	5	4.14	-	-	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	2.22	-	-	-
Pot Cap-1 Maneuver	152	624	520	-	-	-
Stage 1	235	-	-	-	-	-
Stage 2	511	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	148	623	520	-	-	-
Mov Cap-2 Maneuver	148	-	-	_	_	_
Stage 1	228	_	_	_	_	_
Stage 2	510	_	_	_	_	_
Olago Z	510					
A			NID		C.D.	
Approach	EB		NB		SB	
HCM Control Delay, s			0.1		0	
HCM LOS	С					
Minor Lane/Major Mvn	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		520	- 1401	289		-
HCM Lane V/C Ratio		0.027		0.135	-	-
	١	12.1	-	19.4	-	-
HCM Lang LOS	1		-	19.4 C	-	-
HCM Lane LOS	۸	B	-		-	-
HCM 95th %tile Q(veh	I)	0.1	-	0.5	-	-

Intersection													
Int Delay, s/veh	3												
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4			4			4			4		
Traffic Vol, veh/h	5	25	6	1	16	43	4	160	3	25	85	5	
Future Vol, veh/h	5	25	6	1	16	43	4	160	3	25	85	5	
Conflicting Peds, #/hr	1	0	0	0	0	1	7	0	6	6	0	7	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized		-	None			None .	-	-	None	-	-	None	
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-	
Veh in Median Storage	2,# -	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	86	86	86	86	86	86	86	86	86	86	86	86	
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2	
Mvmt Flow	6	29	7	1	19	50	5	186	3	29	99	6	
Major/Minor N	Minor2		N	Minor1		ı	Major1			Major2			
Conflicting Flow All	400	372	109	382	374	195	112	0	0	195	0	0	
Stage 1	167	167	-	204	204	-	-	-	-	-	-	-	
Stage 2	233	205	-	178	170	-	-	-	-	-	-	-	
Critical Hdwy	5	5	5	5	5	5	4.12	-	-	4.12	-	-	
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-	
Follow-up Hdwy	3	3	3	3	3	3	2.218	-	-	2.218	-	-	
Pot Cap-1 Maneuver	810	832	1079	824	831	992	1478	-	-	1378	-	-	
Stage 1	968	995	-	922	954	-	-	-	-	-	-	-	
Stage 2	888	953	-	954	992	-	-	-	-	-	-	-	
Platoon blocked, %								-	-		-	-	
Mov Cap-1 Maneuver	735	800	1072	776	799	985	1468	-	-	1370	-	-	
Mov Cap-2 Maneuver	735	800	-	776	799	-	-	-	-	-	-	-	
Stage 1	957	966	-	913	944	-	-	-	-	-	-	-	
Stage 2	822	943	-	899	963	-	-	-	-	-	-	-	
Approach	EB			WB			NB			SB			
HCM Control Delay, s	9.6			9.2			0.2			1.7			
HCM LOS	Α			Α									
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1\	WBLn1	SBL	SBT	SBR				
Capacity (veh/h)		1468	-	-	825	924	1370	-	-				
HCM Lane V/C Ratio		0.003	-	-	0 0 5 4			-	-				
HCM Control Delay (s)		7.5	0	-	9.6	9.2	7.7	0	-				
HCM Lane LOS		Α	Α	-	Α	Α	Α	Α	-				
HCM 95th %tile Q(veh))	0	-	-	0.2	0.2	0.1	-	-				
•													

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Lane Group	EBL	EBT	WBL	WBT	WBR	NBL	NBT	SBL	SBT
Lane Configurations	*	1≽		र्स	7		41}>	- 1	^
Traffic Volume (vph)	192	148	26	54	157	34	540	117	376
Future Volume (vph)	192	148	26	54	157	34	540	117	376
Turn Type	pm+pt	NA	Perm	NA	pm+ov	Perm	NA	pm+pt	NA
Protected Phases	3	8		4	. 5		6	5	2
Permitted Phases	8		4		4	6		2	
Detector Phase	3	8	4	4	5	6	6	5	2
Switch Phase									
Minimum Initial (s)	7.0	7.0	7.0	7.0	5.0	16.0	16.0	5.0	16.0
Minimum Split (s)	29.7	36.5	37.5	37.5	24.5	28.5	28.5	24.5	24.2
Total Split (s)	35.0	78.0	43.0	43.0	29.0	83.0	83.0	29.0	112.0
Total Split (%)	18.4%	41.1%	22.6%	22.6%	15.3%	43.7%	43.7%	15.3%	58.9%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.2	2.5	2.5	2.5	2.2	2.2	2.2	2.2	2.2
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0	0.0
Total Lost Time (s)	6.2	6.5		6.5	6.2		6.2	6.2	6.2
Lead/Lag	Lead		Lag	Lag	Lead	Lag	Lag	Lead	
Lead-Lag Optimize?	Yes		Yes	Yes	Yes	Yes	Yes	Yes	
Recall Mode	None	None	None	None	None	C-Max	C-Max	None	C-Max
Intersection Summary									

Cycle Length: 190

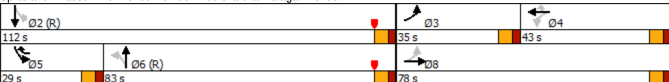
Actuated Cycle Length: 190

Offset: 3 (2%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 125

Control Type: Actuated-Coordinated

Splits and Phases: 8: Ponce De Leon Boulevard & Malaga Avenue



8: Ponce De Leon Boulevard & Malaga Avenue

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Lane Group	EBL	EBT	WBT	WBR	NBT	SBL	SBT
Lane Group Flow (vph)	209	173	87	171	695	127	409
v/c Ratio	0.61	0.36	0.67	0.48	0.40	0.27	0.17
Control Delay	65.9	57.7	106.5	11.7	23.2	11.1	9.8
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	65.9	57.7	106.5	11.7	23.2	11.1	9.8
Queue Length 50th (ft)	220	176	107	0	240	41	71
Queue Length 95th (ft)	289	236	171	70	342	65	93
Internal Link Dist (ft)		136	199		145		51
Turn Bay Length (ft)						125	
Base Capacity (vph)	359	694	266	439	1731	545	2389
Starvation Cap Reductn	0	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0	0
Reduced v/c Ratio	0.58	0.25	0.33	0.39	0.40	0.23	0.17
Intersection Summary							

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ሻ	4î			र्स	7		€ि		7	^	
Traffic Volume (veh/h)	192	148	11	26	54	157	34	540	65	117	376	0
Future Volume (veh/h)	192	148	11	26	54	157	34	540	65	117	376	0
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		1.00	0.99		0.97	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	0
Adj Flow Rate, veh/h	209	161	12	28	59	171	37	587	71	127	409	0
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	0
Cap, veh/h	337	475	35	81	160	245	102	1594	191	509	2332	0
Arrive On Green	0.11	0.28	0.28	0.13	0.13	0.13	0.78	0.78	0.78	0.05	0.87	0.00
Sat Flow, veh/h	1781	1717	128	426	1211	1423	140	2733	328	1781	3647	0
Grp Volume(v), veh/h	209	0	173	87	0	171	379	0	316	127	409	0
Grp Sat Flow(s), veh/h/ln	1781	0	1845	1637	0	1423	1741	0	1459	1781	1777	0
Q Serve(g_s), s	18.8	0.0	14.2	4.6	0.0	21.5	0.0	0.0	13.0	5.4	3.3	0.0
Cycle Q Clear(g_c), s	18.8	0.0	14.2	8.8	0.0	21.5	11.8	0.0	13.0	5.4	3.3	0.0
Prop In Lane	1.00		0.07	0.32		1.00	0.10		0.22	1.00		0.00
Lane Grp Cap(c), veh/h	337	0	511	241	0	245	1036	0	851	509	2332	0
V/C Ratio(X)	0.62	0.00	0.34	0.36	0.00	0.70	0.37	0.00	0.37	0.25	0.18	0.00
Avail Cap(c_a), veh/h	406	0	694	337	0	331	1036	0	851	651	2332	0
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.33	1.33	1.33	1.33	1.33	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	0.00
Uniform Delay (d), s/veh	60.1	0.0	54.8	75.3	0.0	74.0	10.2	0.0	10.3	14.2	4.4	0.0
Incr Delay (d2), s/veh	2.8	0.0	0.6	1.3	0.0	5.4	1.0	0.0	1.2	0.3	0.2	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	8.9	0.0	6.8	4.0	0.0	8.3	4.7	0.0	4.0	2.2	1.3	0.0
Unsig. Movement Delay, s/veh	1											
LnGrp Delay(d),s/veh	63.0	0.0	55.4	76.6	0.0	79.4	11.2	0.0	11.6	14.5	4.5	0.0
LnGrp LOS	Ε	Α	Ε	Ε	Α	Ε	В	Α	В	В	Α	Α
Approach Vol, veh/h		382			258			695			536	
Approach Delay, s/veh		59.5			78.5			11.4			6.9	
Approach LOS		Ε			Ε			В			Α	
Timer - Assigned Phs		2	3	4	5	6		8				
Phs Duration (G+Y+Rc), s		130.9	27.6	31.5	13.9	117.0		59.1				
Change Period (Y+Rc), s		* 6.2	* 6.2	6.5	* 6.2	* 6.2		6.5				
Max Green Setting (Gmax), s		* 1.1E2	* 29	36.5	* 23	* 77		71.5				
Max Q Clear Time (g_c+l1), s		5.3	20.8	23.5	7.4	15.0		16.2				
Green Ext Time (p_c), s		1.1	0.6	1.2	0.3	1.6		1.6				
Intersection Summary												
HCM 6th Ctrl Delay			29.2									
HCM 6th LOS			C C									
Notes			ŭ									

^{*} HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

9: Salzedo Street & University Drive

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Lane Group	EBL	EBT	WBT	NBL	NBT	SBL	SBT
Lane Configurations		4₽	∱ î≽	7	4Î		4
Traffic Volume (vph)	145	357	156	4	6	11	0
Future Volume (vph)	145	357	156	4	6	11	0
Turn Type	Perm	NA	NA	Perm	NA	Perm	NA
Protected Phases		6	2		4		8
Permitted Phases	6			4		8	
Detector Phase	6	6	2	4	4	8	8
Switch Phase							
Minimum Initial (s)	12.0	12.0	12.0	7.0	7.0	7.0	7.0
Minimum Split (s)	18.4	18.4	18.4	13.2	13.2	13.2	13.2
Total Split (s)	56.0	56.0	56.0	39.0	39.0	39.0	39.0
Total Split (%)	58.9%	58.9%	58.9%	41.1%	41.1%	41.1%	41.1%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.4	2.4	2.4	2.2	2.2	2.2	2.2
Lost Time Adjust (s)		0.0	0.0	0.0	0.0		0.0
Total Lost Time (s)		6.4	6.4	6.2	6.2		6.2
Lead/Lag							
Lead-Lag Optimize?							
Recall Mode	C-Max	C-Max	C-Max	None	None	None	None
Intersection Summary							

Cycle Length: 95

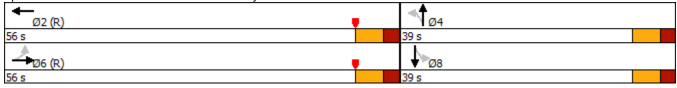
Actuated Cycle Length: 95

Offset: 73 (77%), Referenced to phase 2:WBT and 6:EBTL, Start of Yellow

Natural Cycle: 40

Control Type: Actuated-Coordinated

Splits and Phases: 9: Salzedo Street & University Drive



9: Salzedo Street & University Drive

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Lane Group	EBT	WBT	NBL	NBT	SBT
Lane Group Flow (vph)	551	178	4	17	104
v/c Ratio	0.24	0.06	0.04	0.11	0.49
Control Delay	2.5	2.6	38.0	26.5	19.2
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	2.5	2.6	38.0	26.5	19.2
Queue Length 50th (ft)	41	9	2	4	7
Queue Length 95th (ft)	m15	21	12	23	53
Internal Link Dist (ft)	690	480		161	207
Turn Bay Length (ft)			160		
Base Capacity (vph)	2281	2871	408	528	538
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.24	0.06	0.01	0.03	0.19
Intersection Summary					

m Volume for 95th percentile queue is metered by upstream signal.

	•	→	•	•	+	•	•	†	<i>></i>	/		-√
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4₽			∱ ∱		ሻ	₽			4	
Traffic Volume (veh/h)	145	357	0	0	156	6	4	6	9	11	0	84
Future Volume (veh/h)	145	357	0	0	156	6	4	6	9	11	0	84
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		1.00	0.98		0.97	0.97		0.96
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.90	1.00	1.00	0.90
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	0	0	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	159	392	0	0	171	7	4	7	10	12	0	92
Peak Hour Factor	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
Percent Heavy Veh, %	2	2	0	0	2	2	2	2	2	2	2	2
Cap, veh/h	690	1701	0	0	2673	109	182	61	87	51	7	120
Arrive On Green	1.00	1.00	0.00	0.00	1.00	1.00	0.10	0.10	0.10	0.10	0.00	0.10
Sat Flow, veh/h	820	2299	0	0	3573	142	1285	616	880	86	72	1211
Grp Volume(v), veh/h	268	283	0	0	87	91	4	0	17	104	0	0
Grp Sat Flow(s), veh/h/ln	1417	1617	0	0	1777	1845	1285	0	1496	1369	0	0
Q Serve(g_s), s	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.0	2.8	0.0	0.0
Cycle Q Clear(g_c), s	0.0	0.0	0.0	0.0	0.0	0.0	0.3	0.0	1.0	7.0	0.0	0.0
Prop In Lane	0.59	0.0	0.00	0.00	0.0	0.08	1.00	0.0	0.59	0.12	0.0	0.88
Lane Grp Cap(c), veh/h	1149	1242	0	0	1365	1417	182	0	148	178	0	0
V/C Ratio(X)	0.23	0.23	0.00	0.00	0.06	0.06	0.02	0.00	0.11	0.58	0.00	0.00
Avail Cap(c_a), veh/h	1149	1242	0	0	1365	1417	499	0	516	510	0	0
HCM Platoon Ratio	1.33	1.33	1.00	1.00	1.33	1.33	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.09	0.09	0.00	0.00	1.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00
Uniform Delay (d), s/veh	0.0	0.0	0.0	0.0	0.0	0.0	38.7	0.0	39.0	41.7	0.0	0.0
Incr Delay (d2), s/veh	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.0	0.5	4.3	0.0	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.4	2.6	0.0	0.0
Unsig. Movement Delay, s/veh		0.0	0.0	0.0	0.0	0.0	0.1	0.0	0.1	2.0	0.0	0.0
LnGrp Delay(d),s/veh	0.0	0.0	0.0	0.0	0.1	0.1	38.8	0.0	39.5	46.0	0.0	0.0
LnGrp LOS	Α	Α	Α	Α	A	A	D	A	D	D	A	<u>A</u>
Approach Vol, veh/h		551			178			21			104	
Approach Delay, s/veh		0.0			0.1			39.3			46.0	
Approach LOS		Α			A			D			D	
Timer - Assigned Phs		2		4		6		8			_	
Phs Duration (G+Y+Rc), s		79.4		15.6		79.4		15.6				
Change Period (Y+Rc), s		6.4		* 6.2		6.4		* 6.2				
` ,		49.6		* 33		49.6		* 33				
Max Green Setting (Gmax), s Max Q Clear Time (g_c+11), s		49.0 2.0		3.0		49.0 2.0		9.0				
				0.1		2.0 1.3		9.0 0.8				
Green Ext Time (p_c), s		0.4		U. I		1.3		υ.δ				
Intersection Summary												
HCM 6th Ctrl Delay			6.6									
HCM 6th LOS			Α									
Notes												

^{*} HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

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Lane Group	WBL2	WBL	WBT	NBL2	NBL	NBT	SBL	SBT	NEL	NER
Lane Configurations	*		4		ă	∱ Ъ	ሻ	∱ ∱	7	蘆
Traffic Volume (vph)	66	124	22	13	5	971	38	1054	271	347
Future Volume (vph)	66	124	22	13	5	971	38	1054	271	347
Turn Type	pm+pt	Perm	NA	Perm	Perm	NA	Perm	NA	pm+pt	Prot
Protected Phases	7		4			6		2	3	8
Permitted Phases	4	4		6	6		2		8	
Detector Phase	7	4	4	6	6	6	2	2	3	8
Switch Phase										
Minimum Initial (s)	5.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	5.0	7.0
Minimum Split (s)	10.7	32.0	32.0	36.6	36.6	36.6	36.6	36.6	10.7	32.0
Total Split (s)	20.0	64.0	64.0	106.0	106.0	106.0	106.0	106.0	20.0	64.0
Total Split (%)	10.5%	33.7%	33.7%	55.8%	55.8%	55.8%	55.8%	55.8%	10.5%	33.7%
Yellow Time (s)	3.7	4.0	4.0	4.4	4.4	4.4	4.4	4.4	3.7	4.0
All-Red Time (s)	2.0	3.0	3.0	2.2	2.2	2.2	2.2	2.2	2.0	3.0
Lost Time Adjust (s)	0.0		0.0		0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.7		7.0		6.6	6.6	6.6	6.6	5.7	7.0
Lead/Lag	Lead	Lag	Lag						Lead	Lag
Lead-Lag Optimize?	Yes	Yes	Yes						Yes	Yes
Recall Mode	None	None	None	C-Max	C-Max	C-Max	C-Max	C-Max	None	None
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Intersection Summary
Cycle Length: 190

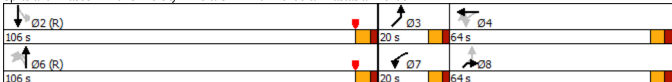
Actuated Cycle Length: 190

Offset: 57 (30%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 80

Control Type: Actuated-Coordinated

Splits and Phases: 10: University Drive & SW 42nd Avenue & Anastasia Avenue



10: University Drive & SW 42nd Avenue & Anastasia Avenue

	•	←	4	†	-	ļ	*	/	
Lane Group	WBL2	WBT	NBL	NBT	SBL	SBT	NEL	NER	
Lane Group Flow (vph)	66	181	19	1197	42	1183	298	401	
v/c Ratio	0.41	0.63	0.10	0.58	0.24	0.57	0.64	0.91	
Control Delay	46.5	71.4	22.6	26.8	26.3	26.6	56.8	84.9	
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	
Total Delay	46.5	71.4	22.6	26.8	26.3	26.6	56.8	84.9	
Queue Length 50th (ft)	58	208	10	480	25	472	293	433	
Queue Length 95th (ft)	91	275	31	637	63	625	355	554	
Internal Link Dist (ft)		690		270		458	149		
Turn Bay Length (ft)			200		80			175	
Base Capacity (vph)	198	371	182	2061	178	2089	463	512	
Starvation Cap Reductn	0	0	0	0	0	0	0	0	
Spillback Cap Reductn	0	0	0	0	0	0	0	0	
Storage Cap Reductn	0	0	0	0	0	0	0	0	
Reduced v/c Ratio	0.33	0.49	0.10	0.58	0.24	0.57	0.64	0.78	
Intersection Summary									

	•	*	←	•	*	4	†	/	\	ļ	لر	4
Movement	WBL2	WBL	WBT	WBR	NBL2	NBL	NBT	NBR	SBL	SBT	SBR	SBR2
Lane Configurations	7		4			Ä	∱ ∱		Ť	∱ ∱		
Traffic Volume (vph)	66	124	22	13	13	5	971	118	38	1054	13	10
Future Volume (vph)	66	124	22	13	13	5	971	118	38	1054	13	10
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.7		7.0			6.6	6.6		6.6	6.6		
Lane Util. Factor	0.95		0.95			1.00	0.95		1.00	0.95		
Frpb, ped/bikes	1.00		1.00			1.00	1.00		1.00	1.00		
Flpb, ped/bikes	1.00		1.00			1.00	1.00		1.00	1.00		
Frt	1.00		0.99			1.00	0.98		1.00	1.00		
Flt Protected	0.95		0.96			0.95	1.00		0.95	1.00		
Satd. Flow (prot)	1681		1512			1770	3475		1770	3528		
Flt Permitted	0.17		0.78			0.17	1.00		0.16	1.00		
Satd. Flow (perm)	303		1233			309	3475		302	3528		
Peak-hour factor, PHF	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
Adj. Flow (vph)	73	136	24	14	14	5	1067	130	42	1158	14	11
RTOR Reduction (vph)	0	0	2	0	0	0	4	0	0	0	0	0
Lane Group Flow (vph)	66	0	179	0	0	19	1193	0	42	1183	0	0
Confl. Peds. (#/hr)	3			2				2	2			
Confl. Bikes (#/hr)				1				1				
Parking (#/hr)			0	0								
Turn Type	pm+pt	Perm	NA		Perm	Perm	NA		Perm	NA		
Protected Phases	7		4				6			2		
Permitted Phases	4	4			6	6			2			
Actuated Green, G (s)	54.1		43.9			112.5	112.5		112.5	112.5		
Effective Green, g (s)	54.1		43.9			112.5	112.5		112.5	112.5		
Actuated g/C Ratio	0.28		0.23			0.59	0.59		0.59	0.59		
Clearance Time (s)	5.7		7.0			6.6	6.6		6.6	6.6		
Vehicle Extension (s)	2.0		3.5			1.0	1.0		1.0	1.0		
Lane Grp Cap (vph)	160		284			182	2057		178	2088		
v/s Ratio Prot	0.02						c0.34			0.34		
v/s Ratio Perm	0.10		0.15			0.06			0.14			
v/c Ratio	0.41		0.63			0.10	0.58		0.24	0.57		
Uniform Delay, d1	53.1		65.8			16.8	24.1		18.4	23.8		
Progression Factor	0.97		0.97			1.00	1.00		1.00	1.00		
Incremental Delay, d2	0.6		4.7			1.1	1.2		3.1	1.1		
Delay (s)	52.3		68.4			18.0	25.3		21.5	24.9		
Level of Service	D		Е			В	С		С	С		
Approach Delay (s)			64.1				25.2			24.8		
Approach LOS			Е				С			С		
Intersection Summary												
HCM 2000 Control Delay			38.6	Н	CM 2000	Level of	Service		D			
HCM 2000 Volume to Capa	city ratio		0.69									
Actuated Cycle Length (s)	,		190.0	S	um of los	t time (s)			19.3			
Intersection Capacity Utiliza	ition		79.1%		CU Level)		D			
Analysis Period (min)			15									

	•	/	4
Movement	NEL	NER	NER2
Lane Configurations	7	Ž.	
Traffic Volume (vph)	271	347	18
Future Volume (vph)	271	347	18
Ideal Flow (vphpl)	1900	1900	1900
Total Lost time (s)	5.7	7.0	
Lane Util. Factor	1.00	1.00	
Frpb, ped/bikes	1.00	1.00	
Flpb, ped/bikes	1.00	1.00	
Frt	1.00	0.85	
Flt Protected	0.95	1.00	
Satd. Flow (prot)	1765	1583	
Flt Permitted	0.69	1.00	
Satd. Flow (perm)	1286	1583	
Peak-hour factor, PHF	0.91	0.91	0.91
Adj. Flow (vph)	298	381	20
RTOR Reduction (vph)	0	40	0
Lane Group Flow (vph)	298	361	0
Confl. Peds. (#/hr)	2		3
Confl. Bikes (#/hr)			3
Parking (#/hr)			
Turn Type	pm+pt	Prot	
Protected Phases	3	8	
Permitted Phases	8		
Actuated Green, G (s)	62.3	48.0	
Effective Green, g (s)	62.3	48.0	
Actuated g/C Ratio	0.33	0.25	
Clearance Time (s)	5.7	7.0	
Vehicle Extension (s)	2.0	3.5	
Lane Grp Cap (vph)	457	399	
v/s Ratio Prot	c0.05	c0.23	
v/s Ratio Perm	0.16		
v/c Ratio	0.65	0.91	
Uniform Delay, d1	53.8	68.8	
Progression Factor	1.00	1.00	
Incremental Delay, d2	2.5	23.9	
Delay (s)	56.4	92.7	
Level of Service	Е	F	
Approach Delay (s)	77.2		
Approach LOS	Е		
Intersection Summary			



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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT
Lane Configurations		- ↔		4		€1 }	7	∱ ⊅
Traffic Volume (vph)	14	81	84	74	14	552	43	670
Future Volume (vph)	14	81	84	74	14	552	43	670
Turn Type	Perm	NA	Perm	NA	Perm	NA	Perm	NA
Protected Phases		8		4		6		2
Permitted Phases	8		4		6		2	
Detector Phase	8	8	4	4	6	6	2	2
Switch Phase								
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0
Minimum Split (s)	30.6	30.6	30.6	30.6	23.0	23.0	23.0	23.0
Total Split (s)	74.0	74.0	74.0	74.0	116.0	116.0	116.0	116.0
Total Split (%)	38.9%	38.9%	38.9%	38.9%	61.1%	61.1%	61.1%	61.1%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.6	2.6	2.6	2.6	2.0	2.0	2.0	2.0
Lost Time Adjust (s)		0.0		0.0		0.0	0.0	0.0
Total Lost Time (s)		6.6		6.6		6.0	6.0	6.0
Lead/Lag								
Lead-Lag Optimize?								
Recall Mode	None	None	None	None	C-Max	C-Max	C-Max	C-Max
Intersection Summary								

Cycle Length: 190

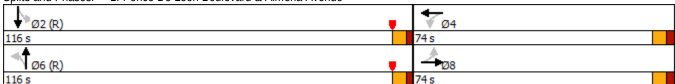
Actuated Cycle Length: 190

Offset: 18 (9%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 60

Control Type: Actuated-Coordinated

Splits and Phases: 1: Ponce De Leon Boulevard & Almeria Avenue



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Lane Group	EBT	WBT	NBT	SBL	SBT
Lane Group Flow (vph)	120	206	872	51	810
v/c Ratio	0.40	0.93	0.40	0.12	0.33
Control Delay	68.0	118.6	10.0	9.5	9.6
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	68.0	118.6	10.0	9.5	9.6
Queue Length 50th (ft)	131	254	185	17	168
Queue Length 95th (ft)	174	317	261	40	236
Internal Link Dist (ft)	175	205	779		147
Turn Bay Length (ft)				50	
Base Capacity (vph)	549	404	2197	414	2474
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.22	0.51	0.40	0.12	0.33
Intersection Summary					

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			414		ሻ	∱ ∱	
Traffic Volume (veh/h)	14	81	8	84	74	17	14	552	176	43	670	19
Future Volume (veh/h)	14	81	8	84	74	17	14	552	176	43	670	19
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.98	0.99		0.96	1.00		0.97	1.00		0.97
Parking Bus, Adj	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	0.90
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	16	95	9	99	87	20	16	649	207	51	788	22
Peak Hour Factor	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	45	239	21	132	99	22	46	1789	565	520	2511	70
Arrive On Green	0.18	0.18	0.18	0.18	0.18	0.18	1.00	1.00	1.00	1.00	1.00	1.00
Sat Flow, veh/h	131	1302	116	565	542	119	35	2384	753	643	3346	93
Grp Volume(v), veh/h	120	0	0	206	0	0	497	0	375	51	418	392
Grp Sat Flow(s),veh/h/ln	1549	0	0	1225	0	0	1807	0	1364	643	1777	1663
Q Serve(g_s), s	0.0	0.0	0.0	19.6	0.0	0.0	0.0	0.0	0.2	0.1	0.1	0.1
Cycle Q Clear(g_c), s	12.1	0.0	0.0	31.7	0.0	0.0	0.1	0.0	0.2	0.2	0.1	0.1
Prop In Lane	0.13		0.07	0.48		0.10	0.03		0.55	1.00		0.06
Lane Grp Cap(c), veh/h	305	0	0	253	0	0	1376	0	1024	520	1333	1248
V/C Ratio(X)	0.39	0.00	0.00	0.82	0.00	0.00	0.36	0.00	0.37	0.10	0.31	0.31
Avail Cap(c_a), veh/h	574	0	0	484	0	0	1376	0	1024	520	1333	1248
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.33	1.33	1.33	1.33	1.33	1.33
Upstream Filter(I)	1.00	0.00	0.00	1.00	0.00	0.00	1.00	0.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	68.3	0.0	0.0	77.3	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Incr Delay (d2), s/veh	0.6	0.0	0.0	4.8	0.0	0.0	0.7	0.0	1.0	0.4	0.6	0.7
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	5.3	0.0	0.0	10.3	0.0	0.0	0.3	0.0	0.3	0.1	0.3	0.3
Unsig. Movement Delay, s/veh		0.0	0.0	00.4	0.0	0.0	0.0	0.0	4.4	0.4	0.7	0.7
LnGrp Delay(d),s/veh	68.9	0.0	0.0	82.1	0.0	0.0	0.8	0.0	1.1	0.4	0.7	0.7
LnGrp LOS	E	A	A	F	A	A	Α	A	A	A	A	A
Approach Vol, veh/h		120			206			872			861	
Approach Delay, s/veh		68.9			82.1			0.9			0.7	
Approach LOS		Ł			F			Α			Α	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		148.6		41.4		148.6		41.4				
Change Period (Y+Rc), s		6.0		6.6		6.0		6.6				
Max Green Setting (Gmax), s		110.0		67.4		110.0		67.4				
Max Q Clear Time (g_c+l1), s		2.2		33.7		2.2		14.1				
Green Ext Time (p_c), s		2.1		1.1		2.2		0.6				
Intersection Summary												
HCM 6th Ctrl Delay			12.9									
HCM 6th LOS			В									

Intersection						
Int Delay, s/veh	1.1					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	Y	WDIX	↑ Ъ	NDIX	<u> </u>	^
Traffic Vol, veh/h	17	34	1243	19	98	1210
Future Vol, veh/h	17	34	1243	19	98	1210
Conflicting Peds, #/hr	0	0	0	2	2	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	Jiop -	None	-	None	-	None
Storage Length	0	-	_	-	35	-
Veh in Median Storage,		_	0	_	-	0
Grade, %	0	_	0	_	_	0
Peak Hour Factor	91	- 91	91	91	- 91	91
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	19	37	1366	21	108	1330
IVIVIIIL FIOW	19	37	1300	21	100	1330
Major/Minor N	1inor1		Najor1		/lajor2	
Conflicting Flow All	2260	696	0	0	1389	0
Stage 1	1379	-	-	-	-	-
Stage 2	881	-	-	-	-	-
Critical Hdwy	5	5	-	-	4.14	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	-	-	2.22	-
Pot Cap-1 Maneuver	115	602	-	-	489	-
Stage 1	216	_	-	_	-	_
Stage 2	406	_	-	_	-	_
Platoon blocked, %			_	_		_
Mov Cap-1 Maneuver	89	601	_	_	488	_
Mov Cap-2 Maneuver	89	-	_	_	-	_
Stage 1	216	_	_	_	_	_
Stage 1	316	_	_	_	_	_
Juge 2	510					
Annroach	WB		NB		SB	
Approach						
HCM Control Delay, s	28.9		0		1.1	
HCM LOS	D					
Minor Lane/Major Mvm	t	NBT	NBRV	VBLn1	SBL	SBT
Capacity (veh/h)		-	-	206	488	-
HCM Lane V/C Ratio		-	-	0.272		_
HCM Control Delay (s)		_	_	28.9	14.5	-
HCM Lane LOS		_	_	D	В	-
HCM 95th %tile Q(veh)		-	-	1.1	0.8	_
(' '						

Intersection						
Int Delay, s/veh	0.4					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	W		ሻ	^	ħβ	
Traffic Vol, veh/h	13	25	20	1242	1222	3
Future Vol, veh/h	13	25	20	1242	1222	3
Conflicting Peds, #/hr Sign Control	0 Stop	0 Stop	0 Eroo	0 Free	0 Free	0 Eroo
RT Channelized	Stop	Stop None	Free -	None	riee -	Free None
Storage Length	0	-	25	-	_	-
Veh in Median Storage		-	-	0	0	_
Grade, %	0	-	-	0	0	-
Peak Hour Factor	91	91	91	91	91	91
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	14	27	22	1365	1343	3
	Minor2		Najor1		Major2	
Conflicting Flow All	2072	673	1346	0	-	0
Stage 1	1345	-	-	-	-	-
Stage 2	727	-	-	-	-	-
Critical Hdwy Critical Hdwy Stg 1	5 5.84	5	4.14	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3.04	3	2.22	_	_	_
Pot Cap-1 Maneuver	142	616	508	-	-	-
Stage 1	225	-	-	-	-	-
Stage 2	492	-	-	-	-	-
Platoon blocked, %	45.	,		-	-	-
Mov Cap-1 Maneuver	136	616	508	-	-	-
Mov Cap-2 Maneuver	136 215	-	-	-	-	-
Stage 1 Stage 2	492	-	-	-	-	-
Stage 2	772	-	-	-	-	-
Annroach	ED		MD		CD	
Approach	EB		NB		SB	
HCM Control Delay, s HCM LOS	20.2 C		0.2		0	
HOWI LUS	C					
, , , , , , , , , , , , , , , , , , ,		NIDI	NET	EDI 1	007	000
Minor Lane/Major Mvm	nt	NBL	NBL	EBLn1	SBT	SBR
Capacity (veh/h)		508	-	279	-	-
HCM Lane V/C Ratio HCM Control Delay (s)		0.043	-	0.15 20.2	-	-
HCM Lane LOS		12.4 B	-	20.2 C	-	-
HCM 95th %tile Q(veh))	0.1	-	0.5	_	_
· · · · · - (· · · ·)	,	-				

Intersection Intersection Delay, s/veh	9.3											
Intersection LOS	4.5 A											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			44			4	
Traffic Vol, veh/h	43	72	4	4	38	34	3	171	42	9	108	9
Future Vol, veh/h	43	72	4	4	38	34	3	171	42	9	108	9
Peak Hour Factor	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85	0.85
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	51	85	5	5	45	40	4	201	49	11	127	11
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	0
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	9.3			8.5			9.8			9		
HCM LOS	Α			Α			Α			Α		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		1%	36%	5%	7%							
Vol Thru, %		79%	61%	50%	86%							
Vol Right, %		19%	3%	45%	7%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		216	119	76	126							
LT Vol		3	43	4	9							
Through Vol		171	72	38	108							
RT Vol		42	4	34	9							
Lane Flow Rate		254	140	89	148							
Geometry Grp		1	1	1	1							
Degree of Util (X)		0.322	0.196	0.119	0.196							
Departure Headway (Hd)		4.568	5.034	4.803	4.772							
Convergence, Y/N		Yes	Yes	Yes	Yes							
Cap		783	708	741	749							
Service Time		2.615	3.092	2.865	2.826							
HCM Lane V/C Ratio		0.324	0.198	0.12	0.198							
HCM Control Delay		9.8	9.3	8.5	9							
HCM Lane LOS		Α	Α	Α	Α							
HCM 95th-tile Q		1.4	0.7	0.4	0.7							

Intersection						
Int Delay, s/veh	0.5					
Movement	EBL	EBR	NBL	NBT	CDT	SBR
	EBL	EDK	INDL		SBT	SDK
Lane Configurations Traffic Vol, veh/h		83	0	4↑↑ 878	↑1 > 537	35
Future Vol, veh/h	0					
·	0	83	0	878	537	35
Conflicting Peds, #/hr	3 Cton	1 Cton	17	0	0	17 5raa
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	88	88	88	88	88	88
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	94	0	998	610	40
Major/Minor	Minor		laior1	ı	//aior2	
	Minor2		/lajor1		Major2	
Conflicting Flow All	1149	343	667	0	-	0
Stage 1	647	-	-	-	-	-
Stage 2	502	-		-	-	-
Critical Hdwy	5	5	4.14	-	-	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	2.22	-	-	-
Pot Cap-1 Maneuver	378	857	919	-	-	-
Stage 1	543	-	-	-	-	-
Stage 2	650	-	-	_	-	_
Platoon blocked, %				_	_	_
Mov Cap-1 Maneuver	366	842	904	_	_	_
Mov Cap-2 Maneuver	366		, , ,	_	_	_
Stage 1	534					
· ·	640	_	_	_	_	_
Stage 2	040	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	9.8		0		0	
HCM LOS	A					
3 						
Minor Lane/Major Mvm	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		904	-	842	-	-
HCM Lane V/C Ratio		-	-	0.112	-	-
HCM Control Delay (s))	0	-	9.8	-	-
HCM Lane LOS		Α	-	Α	-	-
HCM 95th %tile Q(veh)	0	-	0.4	-	_
()	•					

Intersection						
Int Delay, s/veh	0.3					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	¥		† }		*	^
Traffic Vol, veh/h	1	23	1224	3	29	1212
Future Vol, veh/h	1	23	1224	3	29	1212
Conflicting Peds, #/hr		1	0	1	1	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	'-	None	-	None	-	None
Storage Length	0	_	-	-	30	-
Veh in Median Storag		_	0	-	-	0
Grade, %	0	_	0	-	-	0
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	1	25	1330	3	32	1317
	-		.000	ū	02	
Naion/Naion	N 11: 1		10:1		4-:	
	Minor1		Major1		Major2	
Conflicting Flow All	2056	669	0	U	1334	0
Stage 1	1333	-	-	-	-	-
Stage 2	723	-	-	-	- 111	-
Critical Hdwy	5	5	-	-	4.14	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	-	-	2.22	-
Pot Cap-1 Maneuver	144	618	-	-	513	-
Stage 1	229	-	-	-	-	-
Stage 2	494	-	-	-	-	-
Platoon blocked, %	. = =		-	-		-
Mov Cap-1 Maneuver	135	617	-	-	513	-
Mov Cap-2 Maneuver	135	-	-	-	-	-
Stage 1	229	-	-	-	-	-
Stage 2	463	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s	12		0		0.3	
HCM LOS	В					
Minor Lane/Major Mvr	nt	NBT	NBRV	VBLn1	SBL	SBT
Capacity (veh/h)		-	_	537	513	-
HCM Lane V/C Ratio		_	_	0.049		_
HCM Control Delay (s)	_	_	12	12.5	_
HCM Lane LOS	,	-	_	В	В	_
HCM 95th %tile Q(veh	1)	-	-	0.2	0.2	_
	,					

-						
Intersection						
Int Delay, s/veh	0.3					
•		EDD	MDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	Y	0.0	\	^	†	4.4
Traffic Vol, veh/h	13	23	13	1227	1213	14
Future Vol, veh/h	13	23	13	1227	1213	14
Conflicting Peds, #/hr	1	0	1	0	0	1
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	25	-	-	-
Veh in Median Storage	e,# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	14	25	14	1334	1318	15
	• •					
Major/Miner	N //:		Anic -1		Anic = 2	
	Minor2		Major1		Major2	
Conflicting Flow All	2023	668	1334	0	-	0
Stage 1	1327	-	-	-	-	-
Stage 2	696	-	-	-	-	-
Critical Hdwy	5	5	4.14	-	-	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	2.22	-	-	-
Pot Cap-1 Maneuver	150	619	513	-	-	-
Stage 1	230	_	_	_	-	_
Stage 2	511	_	_	_	_	_
Platoon blocked, %	0			_	_	_
Mov Cap-1 Maneuver	146	618	513	_	_	_
Mov Cap-1 Maneuver	146	010	010	_		_
	224	-	-	-	-	-
Stage 1		-	-	-	-	-
Stage 2	510	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	19.6		0.1		0	
HCM LOS	С					
Minor Lane/Major Mvn	nt	NBL	NRT	EBLn1	SBT	SBR
Capacity (veh/h)		513	ועטו	285	001	ODIN
			-		-	-
HCM Cantral Dalay (c)	\	0.028	-	0.137	-	-
HCM Long LOS)	12.2	-	19.6	-	-
HCM Lane LOS		В	-	С	-	-
HCM 95th %tile Q(veh	1)	0.1	-	0.5	-	-

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Intersection												
Int Delay, s/veh	3.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	5	25	6	1	16	50	4	160	3	25	85	5
Future Vol, veh/h	5	25	6	1	16	50	4	160	3	25	85	5
Conflicting Peds, #/hr	1	0	0	0	0	1	7	0	6	6	0	7
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	2,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	86	86	86	86	86	86	86	86	86	86	86	86
Heavy Vehicles, %	2		2	2	2	2	2	2	2	2	2	2
Mvmt Flow	6	29	7	1	19	58	5	186	3	29	99	6
Major/Minor N	Minor2			Minor1			Major1			Major2		
Conflicting Flow All	404	372	109	382	374	195	112	0	0	195	0	0
Stage 1	167	167	-	204	204	-	-	-	-	-	-	-
Stage 2	237	205	-	178	170	-	-	-	-	-	-	-
Critical Hdwy	5	5	5	5	5	5	4.12	-	-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3	3	3	3	3	3	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	806	832	1079	824	831	992	1478	-	-	1378	-	-
Stage 1	968	995	-	922	954	-	-	-	-	-	-	-
Stage 2	884	953	-	954	992	-	-	-	-	-	-	-
Platoon blocked, %								-	-		-	-
Mov Cap-1 Maneuver	725	800	1072	776	799	985	1468	-	-	1370	-	-
Mov Cap-2 Maneuver	725	800	-	776	799	-	-	-	-	-	-	-
Stage 1	957	966	-	913	944	-	-	-	-	-	-	-
Stage 2	811	943	-	899	963	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	9.6			9.2			0.2			1.7		
HCM LOS	Α			Α								
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1\	WBLn1	SBL	SBT	SBR			
Capacity (veh/h)		1468		-	823	930	1370	-	-		-	
HCM Lane V/C Ratio		0.003	-	-	0.051	0.084	0.021	-	-			
HCM Control Delay (s)		7.5	0	-	9.6	9.2	7.7	0	-			
HCM Lane LOS		Α	Α	-	Α	Α	Α	Α	-			
HCM 95th %tile Q(veh))	0	-	-	0.2	0.3	0.1	-	-			

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Lane Group	EBL	EBT	WBL	WBT	WBR	NBL	NBT	SBL	SBT
Lane Configurations	7	₽.		4	7		41}>	ች	∱ ⊅
Traffic Volume (vph)	192	148	26	54	157	34	540	117	382
Future Volume (vph)	192	148	26	54	157	34	540	117	382
Turn Type	pm+pt	NA	Perm	NA	pm+ov	Perm	NA	pm+pt	NA
Protected Phases	3	8		4	5		6	5	2
Permitted Phases	8		4		4	6		2	
Detector Phase	3	8	4	4	5	6	6	5	2
Switch Phase									
Minimum Initial (s)	7.0	7.0	7.0	7.0	5.0	16.0	16.0	5.0	16.0
Minimum Split (s)	29.7	36.5	37.5	37.5	11.2	28.2	28.2	11.2	24.2
Total Split (s)	37.0	74.0	37.5	37.5	28.0	88.0	88.0	28.0	116.0
Total Split (%)	19.4%	38.8%	19.7%	19.7%	14.7%	46.2%	46.2%	14.7%	60.9%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.2	2.5	2.5	2.5	2.2	2.2	2.2	2.2	2.2
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0	0.0
Total Lost Time (s)	6.2	6.5		6.5	6.2		6.2	6.2	6.2
Lead/Lag	Lead		Lag	Lag	Lead	Lag	Lag	Lead	
Lead-Lag Optimize?	Yes		Yes	Yes	Yes	Yes	Yes	Yes	
Recall Mode	None	None	None	None	None	C-Max	C-Max	None	C-Max
Intersection Summary									

Cycle Length: 190.5

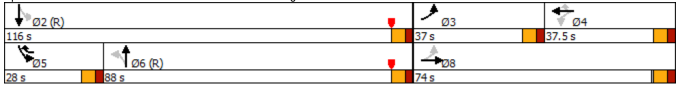
Actuated Cycle Length: 190.5

Offset: 3 (2%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 110

Control Type: Actuated-Coordinated

Splits and Phases: 8: Ponce De Leon Boulevard & Malaga Avenue



8: Ponce De Leon Boulevard & Malaga Avenue

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Lane Group	EBL	EBT	WBT	WBR	NBT	SBL	SBT
Lane Group Flow (vph)	209	173	87	171	695	127	557
v/c Ratio	0.61	0.36	0.67	0.48	0.41	0.27	0.25
Control Delay	65.3	57.4	106.7	11.7	23.8	13.8	12.3
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	65.3	57.4	106.7	11.7	23.8	13.8	12.3
Queue Length 50th (ft)	221	176	107	0	241	54	126
Queue Length 95th (ft)	284	233	171	70	354	100	189
Internal Link Dist (ft)		136	199		145		170
Turn Bay Length (ft)						125	
Base Capacity (vph)	370	659	225	432	1693	537	2245
Starvation Cap Reductn	0	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0	0
Reduced v/c Ratio	0.56	0.26	0.39	0.40	0.41	0.24	0.25
Intersection Summary							

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	1	f)			र्स	7		€î₽		7	∱ ∱	
Traffic Volume (veh/h)	192	148	11	26	54	157	34	540	65	117	382	131
Future Volume (veh/h)	192	148	11	26	54	157	34	540	65	117	382	131
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		1.00	0.99		0.97	1.00		0.97
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	209	161	12	28	59	171	37	587	71	127	415	142
Peak Hour Factor	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	336	474	35	80	158	243	101	1579	189	509	1697	573
Arrive On Green	0.11	0.28	0.28	0.13	0.13	0.13	0.78	0.78	0.78	0.05	0.87	0.87
Sat Flow, veh/h	1781	1717	128	425	1213	1423	138	2702	324	1781	2582	872
Grp Volume(v), veh/h	209	0	173	87	0	171	375	0	320	127	284	273
Grp Sat Flow(s), veh/h/ln	1781	0	1845	1638	0	1423	1704	0	1460	1781	1777	1676
Q Serve(g_s), s	18.8	0.0	14.2	4.6	0.0	21.5	0.0	0.0	13.1	5.4	4.9	5.0
Cycle Q Clear(g_c), s	18.8	0.0	14.2	8.8	0.0	21.5	11.6	0.0	13.1	5.4	4.9	5.0
Prop In Lane	1.00		0.07	0.32		1.00	0.10		0.22	1.00		0.52
Lane Grp Cap(c), veh/h	336	0	509	238	0	243	1017	0	853	509	1168	1102
V/C Ratio(X)	0.62	0.00	0.34	0.37	0.00	0.71	0.37	0.00	0.37	0.25	0.24	0.25
Avail Cap(c_a), veh/h	423	0	656	291	0	289	1017	0	853	642	1168	1102
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.33	1.33	1.33	1.33	1.33	1.33
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	60.3	0.0	55.0	75.5	0.0	74.3	10.1	0.0	10.2	14.1	4.4	4.4
Incr Delay (d2), s/veh	2.7	0.0	0.6	1.3	0.0	7.3	1.0	0.0	1.3	0.3	0.5	0.5
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	8.9	0.0	6.8	4.0	0.0	8.4	4.6	0.0	4.0	2.2	1.8	1.8
Unsig. Movement Delay, s/veh		0.0	0.0	1.0	0.0	0.1	1.0	0.0	1.0	2.2	1.0	1.0
LnGrp Delay(d),s/veh	63.0	0.0	55.5	76.9	0.0	81.6	11.1	0.0	11.5	14.4	4.9	4.9
LnGrp LOS	65.6 E	Α	55.5 E	70.7 E	Α	61.6 F	В	Α	В	В	Α.,	A
Approach Vol, veh/h		382			258	<u> </u>		695			684	
Approach Delay, s/veh		59.6			80.0			11.3			6.7	
Approach LOS		57.0 E			F			В			Α	
		2	3	1	5	6		8			, ,	
Timer - Assigned Phs				4								
Phs Duration (G+Y+Rc), s		131.1	27.7	31.2	13.8	117.3		58.9				
Change Period (Y+Rc), s		* 6.2	* 6.2	6.5	* 6.2	* 6.2		6.5				
Max Green Setting (Gmax), s		* 1.1E2	* 31	31.0	* 22	* 82		67.5				
Max Q Clear Time (g_c+l1), s		7.0	20.8	23.5	7.4	15.1		16.2				
Green Ext Time (p_c), s		1.3	0.6	0.9	0.3	1.7		1.6				
Intersection Summary												
HCM 6th Ctrl Delay			27.7									
HCM 6th LOS			С									
Notes												

^{*} HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

9: Salzedo Street & University Drive

	۶	→	←	4	†	>	ļ
Lane Group	EBL	EBT	WBT	NBL	NBT	SBL	SBT
Lane Configurations		4₽	∱ î≽	7	f)		4
Traffic Volume (vph)	145	357	156	4	6	11	0
Future Volume (vph)	145	357	156	4	6	11	0
Turn Type	Perm	NA	NA	Perm	NA	Perm	NA
Protected Phases		6	2		4		8
Permitted Phases	6			4		8	
Detector Phase	6	6	2	4	4	8	8
Switch Phase							
Minimum Initial (s)	12.0	12.0	12.0	7.0	7.0	7.0	7.0
Minimum Split (s)	18.4	18.4	18.4	13.2	13.2	13.2	13.2
Total Split (s)	56.0	56.0	56.0	39.0	39.0	39.0	39.0
Total Split (%)	58.9%	58.9%	58.9%	41.1%	41.1%	41.1%	41.1%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.4	2.4	2.4	2.2	2.2	2.2	2.2
Lost Time Adjust (s)		0.0	0.0	0.0	0.0		0.0
Total Lost Time (s)		6.4	6.4	6.2	6.2		6.2
Lead/Lag							
Lead-Lag Optimize?							
Recall Mode	C-Max	C-Max	C-Max	None	None	None	None
Intersection Summary							

Cycle Length: 95

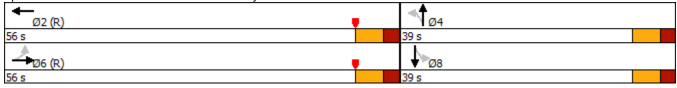
Actuated Cycle Length: 95

Offset: 73 (77%), Referenced to phase 2:WBT and 6:EBTL, Start of Yellow

Natural Cycle: 40

Control Type: Actuated-Coordinated

Splits and Phases: 9: Salzedo Street & University Drive



	-	←	•	†	ļ
Lane Group	EBT	WBT	NBL	NBT	SBT
Lane Group Flow (vph)	551	178	4	17	104
v/c Ratio	0.24	0.06	0.04	0.11	0.49
Control Delay	2.5	2.6	38.0	26.5	19.2
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	2.5	2.6	38.0	26.5	19.2
Queue Length 50th (ft)	41	9	2	4	7
Queue Length 95th (ft)	m15	21	12	23	53
Internal Link Dist (ft)	690	480		161	207
Turn Bay Length (ft)			160		
Base Capacity (vph)	2281	2871	408	528	538
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.24	0.06	0.01	0.03	0.19
Intersection Summary					

m Volume for 95th percentile queue is metered by upstream signal.

Movement EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SBR Lane Configurations Traffic Volume (veh/h) 145 357 0 0 156 6 4 6 9 11 0 84 Future Volume (veh/h) 145 357 0 0 156 6 4 6 9 11 0 84 Initial Q (Qb), veh 0
Traffic Volume (veh/h) 145 357 0 0 156 6 4 6 9 11 0 84 Future Volume (veh/h) 145 357 0 0 156 6 4 6 9 11 0 84 Initial Q (Qb), veh 0
Traffic Volume (veh/h) 145 357 0 0 156 6 4 6 9 11 0 84 Future Volume (veh/h) 145 357 0 0 156 6 4 6 9 11 0 84 Initial Q (Qb), veh 0
Initial Q (Qb), veh 0
Ped-Bike Adj(A_pbT) 1.00 1.00 1.00 1.00 0.98 0.97 0.97 0.96 Parking Bus, Adj 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.90 1.00 1.00 0.90 Work Zone On Approach No
Parking Bus, Adj 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 1.00 0.90 1.00 0.90 1.00 0.91 0.91
Work Zone On Approach No No No No No No No Adj Sat Flow, veh/h/ln 1870 1870 0 0 1870 </td
Adj Sat Flow, veh/h/ln 1870 1870 0 0 187
Adj Flow Rate, veh/h 159 392 0 0 171 7 4 7 10 12 0 92 Peak Hour Factor 0.91
Peak Hour Factor 0.91
Percent Heavy Veh, % 2 2 0 0 2
Cap, veh/h 690 1701 0 0 2673 109 182 61 87 51 7 120 Arrive On Green 1.00 1.00 0.00 1.00 1.00 0.10 0.10 0.10 0.10 0.10 0.10 0.10
Arrive On Green 1.00 1.00 0.00 0.00 1.00 0.10 0.10 0.1
Set Flow yelds 020 2200 0 0 2572 142 1205 414 000 04 72 1211
Sat Flow, veh/h 820 2299 0 0 3573 142 1285 616 880 86 72 1211
Grp Volume(v), veh/h 268 283 0 0 87 91 4 0 17 104 0 0
Grp Sat Flow(s), veh/h/ln 1417 1617 0 0 1777 1845 1285 0 1496 1369 0 0
Q Serve(g_s), s 0.0 0.0 0.0 0.0 0.0 0.0 0.0 1.0 2.8 0.0 0.0
Cycle Q Clear(g_c), s 0.0 0.0 0.0 0.0 0.0 0.0 0.3 0.0 1.0 7.0 0.0 0.0
Prop In Lane 0.59 0.00 0.00 0.08 1.00 0.59 0.12 0.88
Lane Grp Cap(c), veh/h 1149 1242 0 0 1365 1417 182 0 148 178 0 0
V/C Ratio(X) 0.23 0.23 0.00 0.00 0.06 0.06 0.02 0.00 0.11 0.58 0.00 0.00
Avail Cap(c_a), veh/h 1149 1242 0 0 1365 1417 499 0 516 510 0 0
HCM Platoon Ratio 1.33 1.33 1.00 1.00 1.33 1.33 1.00 1.00
Upstream Filter(I) 0.09 0.09 0.00 0.00 1.00 1.00 0.00 1.00 1
Uniform Delay (d), s/veh 0.0 0.0 0.0 0.0 0.0 38.7 0.0 39.0 41.7 0.0 0.0
Incr Delay (d2), s/veh 0.0 0.0 0.0 0.0 0.1 0.1 0.1 0.0 0.5 4.3 0.0 0.0
Initial Q Delay(d3),s/veh 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.
%ile BackOfQ(50%), veh/ln 0.0 0.0 0.0 0.0 0.0 0.1 0.0 0.4 2.6 0.0 0.0
Unsig. Movement Delay, s/veh
LnGrp Delay(d),s/veh 0.0 0.0 0.0 0.1 0.1 38.8 0.0 39.5 46.0 0.0 0.0
LnGrp LOS A A A A A A D A D D A A
Approach Vol, veh/h 551 178 21 104
Approach Delay, s/veh 0.0 0.1 39.3 46.0
Approach LOS A A D D
Timer - Assigned Phs 2 4 6 8
Phs Duration (G+Y+Rc), s 79.4 15.6 79.4 15.6
Change Period (Y+Rc), s 6.4 * 6.2 6.4 * 6.2
Max Green Setting (Gmax), s 49.6 * 33 49.6 * 33
Max Q Clear Time (q_c+11) , s 2.0 3.0 2.0 9.0
Green Ext Time (p_c), s 0.4 0.1 1.3 0.8
Intersection Summary
HCM 6th Ctrl Delay 6.6
HCM 6th LOS A
Notes

^{*} HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

	•	/	←	M	4	†	>	ļ	•	/	
Lane Group	WBL2	WBL	WBT	NBL2	NBL	NBT	SBL	SBT	NEL	NER	
Lane Configurations	*		4		ă	∱ ⊅	ሻ	∱ ⊅	7	Ž.	
Traffic Volume (vph)	66	124	22	13	5	971	38	1064	271	347	
Future Volume (vph)	66	124	22	13	5	971	38	1064	271	347	
Turn Type	pm+pt	Perm	NA	Perm	Perm	NA	Perm	NA	pm+pt	Prot	
Protected Phases	7		4			6		2	3	8	
Permitted Phases	4	4		6	6		2		8		
Detector Phase	7	4	4	6	6	6	2	2	3	8	
Switch Phase											
Minimum Initial (s)	5.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	5.0	7.0	
Minimum Split (s)	10.7	32.0	32.0	36.6	36.6	36.6	36.6	36.6	10.7	32.0	
Total Split (s)	20.0	64.0	64.0	106.0	106.0	106.0	106.0	106.0	20.0	64.0	
Total Split (%)	10.5%	33.7%	33.7%	55.8%	55.8%	55.8%	55.8%	55.8%	10.5%	33.7%	
Yellow Time (s)	3.7	4.0	4.0	4.4	4.4	4.4	4.4	4.4	3.7	4.0	
All-Red Time (s)	2.0	3.0	3.0	2.2	2.2	2.2	2.2	2.2	2.0	3.0	
Lost Time Adjust (s)	0.0		0.0		0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	5.7		7.0		6.6	6.6	6.6	6.6	5.7	7.0	
Lead/Lag	Lead	Lag	Lag						Lead	Lag	
Lead-Lag Optimize?	Yes	Yes	Yes						Yes	Yes	
Recall Mode	None	None	None	C-Max	C-Max	C-Max	C-Max	C-Max	None	None	
Intersection Summary											

Cycle Length: 190

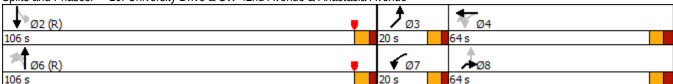
Actuated Cycle Length: 190

Offset: 57 (30%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 80

Control Type: Actuated-Coordinated

Splits and Phases: 10: University Drive & SW 42nd Avenue & Anastasia Avenue



Queues

10: University Drive & SW 42nd Avenue & Anastasia Avenue

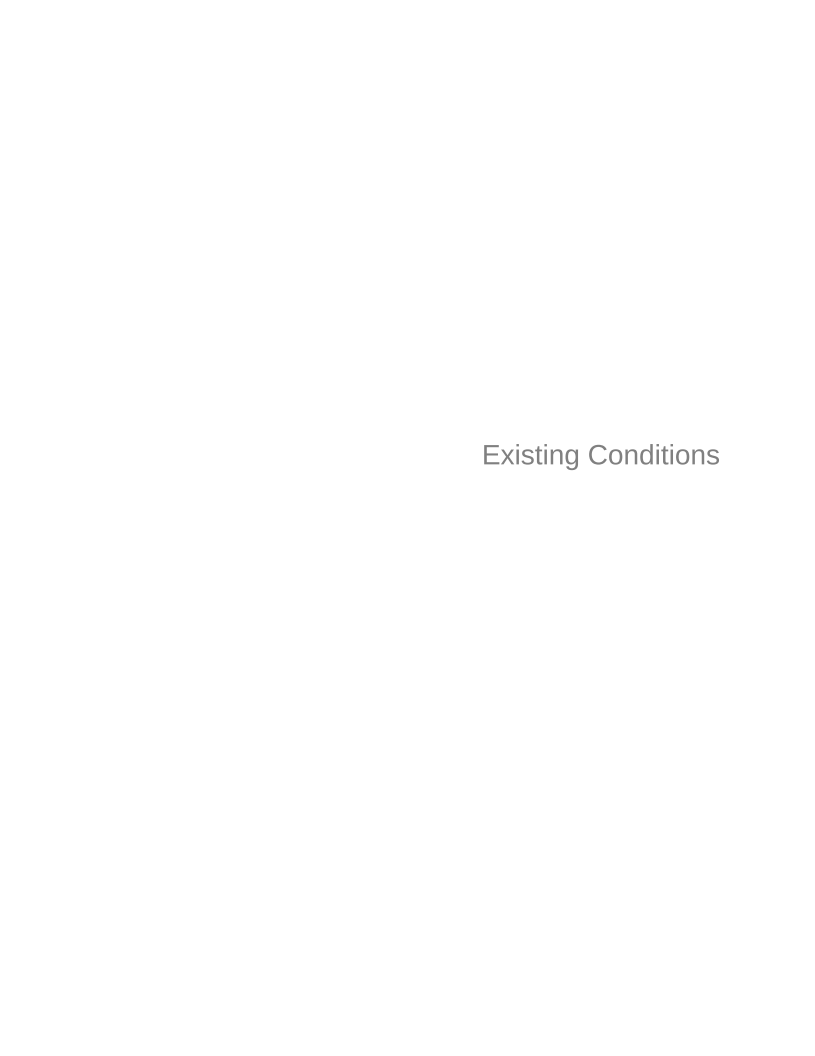
	•	←	4	†	-	↓	*	/
Lane Group	WBL2	WBT	NBL	NBT	SBL	SBT	NEL	NER
Lane Group Flow (vph)	66	181	19	1197	42	1336	298	401
v/c Ratio	0.41	0.63	0.14	0.58	0.24	0.65	0.64	0.91
Control Delay	46.5	71.4	24.4	26.8	26.3	29.2	56.8	84.9
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	46.5	71.4	24.4	26.8	26.3	29.2	56.8	84.9
Queue Length 50th (ft)	58	208	10	480	25	576	293	433
Queue Length 95th (ft)	91	275	33	637	63	758	355	554
Internal Link Dist (ft)		690		270		458	149	
Turn Bay Length (ft)			200		80			175
Base Capacity (vph)	198	371	139	2061	178	2055	463	512
Starvation Cap Reductn	0	0	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0	0	0
Reduced v/c Ratio	0.33	0.49	0.14	0.58	0.24	0.65	0.64	0.78
Intersection Summary								

	•	/	←	•	*	•	†	~	\	↓	لِر	4
Movement	WBL2	WBL	WBT	WBR	NBL2	NBL	NBT	NBR	SBL	SBT	SBR	SBR2
Lane Configurations	*		4			ă	∱ }		ሻ	∱ ∱		
Traffic Volume (vph)	66	124	22	13	13	5	971	118	38	1064	142	10
Future Volume (vph)	66	124	22	13	13	5	971	118	38	1064	142	10
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.7		7.0			6.6	6.6		6.6	6.6		
Lane Util. Factor	0.95		0.95			1.00	0.95		1.00	0.95		
Frpb, ped/bikes	1.00		1.00			1.00	1.00		1.00	1.00		
Flpb, ped/bikes	1.00		1.00			1.00	1.00		1.00	1.00		
Frt	1.00		0.99			1.00	0.98		1.00	0.98		
Flt Protected	0.95		0.96			0.95	1.00		0.95	1.00		
Satd. Flow (prot)	1681		1512			1770	3475		1770	3473		
Flt Permitted	0.17		0.78			0.13	1.00		0.16	1.00		
Satd. Flow (perm)	303		1233			235	3475		302	3473		
Peak-hour factor, PHF	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
Adj. Flow (vph)	73	136	24	14	14	5	1067	130	42	1169	156	11
RTOR Reduction (vph)	0	0	2	0	0	0	4	0	0	0	0	0
Lane Group Flow (vph)	66	0	179	0	0	19	1193	0	42	1336	0	0
Confl. Peds. (#/hr)	3			2				2	2			
Confl. Bikes (#/hr)				1				1				
Parking (#/hr)			0	0								
Turn Type	pm+pt	Perm	NA		Perm	Perm	NA		Perm	NA		
Protected Phases	7		4				6			2		
Permitted Phases	4	4			6	6			2			
Actuated Green, G (s)	54.1		43.9			112.5	112.5		112.5	112.5		
Effective Green, g (s)	54.1		43.9			112.5	112.5		112.5	112.5		
Actuated g/C Ratio	0.28		0.23			0.59	0.59		0.59	0.59		
Clearance Time (s)	5.7		7.0			6.6	6.6		6.6	6.6		
Vehicle Extension (s)	2.0		3.5			1.0	1.0		1.0	1.0		
Lane Grp Cap (vph)	160		284			139	2057		178	2056		
v/s Ratio Prot	0.02						0.34			c0.38		
v/s Ratio Perm	0.10		0.15			0.08			0.14			
v/c Ratio	0.41		0.63			0.14	0.58		0.24	0.65		
Uniform Delay, d1	53.1		65.8			17.2	24.1		18.4	25.7		
Progression Factor	0.97		0.97			1.00	1.00		1.00	1.00		
Incremental Delay, d2	0.6		4.7			2.0	1.2		3.1	1.6		
Delay (s)	52.3		68.4			19.2	25.3		21.5	27.3		
Level of Service	D		Ε			В	С		С	С		
Approach Delay (s)			64.1				25.2			27.1		
Approach LOS			Ε				С			С		
Intersection Summary												
HCM 2000 Control Delay			38.9	Н	ICM 2000	Level of	Service		D			
HCM 2000 Volume to Capa	acity ratio		0.73									
	,		190.0	S	um of los	t time (s)			19.3			
	ation		81.8%			of Service)		D			
			15									
c Critical Lane Group												
v/s Ratio Perm v/c Ratio Uniform Delay, d1 Progression Factor Incremental Delay, d2 Delay (s) Level of Service Approach Delay (s) Approach LOS Intersection Summary HCM 2000 Control Delay HCM 2000 Volume to Capa Actuated Cycle Length (s) Intersection Capacity Utiliza Analysis Period (min)	0.10 0.41 53.1 0.97 0.6 52.3 D		0.63 65.8 0.97 4.7 68.4 E 64.1 E 38.9 0.73 190.0 81.8%	S	um of los	0.14 17.2 1.00 2.0 19.2 B	0.58 24.1 1.00 1.2 25.3 C 25.2 C		0.24 18.4 1.00 3.1 21.5 C	0.65 25.7 1.00 1.6 27.3 C 27.1		

•	/	4
NEL	NER	NER2
¥	Ž.	
271	347	18
271	347	18
1900	1900	1900
5.7	7.0	
1.00	1.00	
1.00	1.00	
1.00	1.00	
1.00	0.85	
0.95	1.00	
1765	1583	
0.69	1.00	
1286	1583	
0.91	0.91	0.91
298	381	20
0	40	0
298	361	0
2		3
		3
pm+pt	Prot	
3	8	
8		
62.3	48.0	
62.3	48.0	
0.33	0.25	
5.7	7.0	
2.0	3.5	
457	399	
c0.05	c0.23	
0.16		
0.65	0.91	
53.8	68.8	
	1.00	
2.5	23.9	
56.4	92.7	
Е	F	
77.2		
Е		
	NEL 271 271 1900 5.7 1.00 1.00 1.00 1.00 0.95 1765 0.69 1286 0.91 298 0 298 2 pm+pt 3 8 62.3 62.3 62.3 62.3 0.33 5.7 2.0 457 c0.05 0.16 0.65 53.8 1.00 2.5 56.4 E 77.2	NEL NER 271 347 271 347 1900 1900 5.7 7.0 1.00 1.00 1.00 1.00 1.00 0.85 0.95 1.00 1765 1583 0.69 1.00 1286 1583 0.91 0.91 298 381 0 40 298 361 2 pm+pt Prot 3 8 62.3 48.0 62.3 68.0 62.0 68.0 62.0 68.0 62.0 68.0 62.0 68.0 62.0 68.0 62.0 68.0 62.0 68.0 62.0 68.0 62.0 68.0 62.0

Intersection						
Int Delay, s/veh	2.5					
Movement	EBT	EBR	WBL	WBT	NBL	NBR
Lane Configurations	ħ			4	¥	
Traffic Vol, veh/h	70	25	6	55	41	14
Future Vol, veh/h	70	25	6	55	41	14
Conflicting Peds, #/hr	0	0	0	0	0	0
3	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,		-	-	0	0	-
Grade, %	0	- 02	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2 15
Mvmt Flow	76	27	7	60	45	15
-	ajor1		Major2	N	/linor1	
Conflicting Flow All	0	0	103	0	164	90
Stage 1	-	-	-	-	90	-
Stage 2	-	-	-	-	74	-
Critical Hdwy	-	-	4.12	-	5	5
Critical Hdwy Stg 1	-	-	-	-	5.42	-
Critical Hdwy Stg 2	-	-	-	-	5.42	-
Follow-up Hdwy	-	-	2.218	-	3	3
Pot Cap-1 Maneuver	-	-	1489	-	1022	1099
Stage 1	-	-	-	-	1088	-
Stage 2	-	-	-	-	1107	-
Platoon blocked, %	-	-	4 4 5 5	-	40:-	4000
Mov Cap-1 Maneuver	-	-	1489	-	1017	1099
Mov Cap-2 Maneuver	-	-	-	-	1017	-
Stage 1	-	-	-	-	1088	-
Stage 2	-	-	-	-	1101	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		0.7		8.7	
HCM LOS					Α	
Minor Lane/Major Mvmt		NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		1037	-	-	1489	-
HCM Lane V/C Ratio		0.058	-	-	0.004	-
HCM Control Delay (s)		8.7	-	-	7.4	0
HCM Lane LOS		Α	-	-	Α	Α
HCM 95th %tile Q(veh)		0.2	-	-	0	-

P.M. Peak Hour



1: Ponce De Leon Boulevard & Almeria Avenue

	•	→	•	•	4	†	>	ļ	
Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT	
Lane Configurations		4		4		€1 }	ሻ	ŧβ	
Traffic Volume (vph)	16	55	119	118	15	533	39	622	
Future Volume (vph)	16	55	119	118	15	533	39	622	
Turn Type	Perm	NA	Perm	NA	Perm	NA	Perm	NA	
Protected Phases		8		4		6		2	
Permitted Phases	8		4		6		2		
Detector Phase	8	8	4	4	6	6	2	2	
Switch Phase									
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	
Minimum Split (s)	30.6	30.6	30.6	30.6	23.0	23.0	23.0	23.0	
Total Split (s)	76.0	76.0	76.0	76.0	114.0	114.0	114.0	114.0	
Total Split (%)	40.0%	40.0%	40.0%	40.0%	60.0%	60.0%	60.0%	60.0%	
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	
All-Red Time (s)	2.6	2.6	2.6	2.6	2.0	2.0	2.0	2.0	
Lost Time Adjust (s)		0.0		0.0		0.0	0.0	0.0	
Total Lost Time (s)		6.6		6.6		6.0	6.0	6.0	
Lead/Lag									
Lead-Lag Optimize?									
Recall Mode	None	None	None	None	C-Max	C-Max	C-Max	C-Max	
Intersection Summary									

Cycle Length: 190

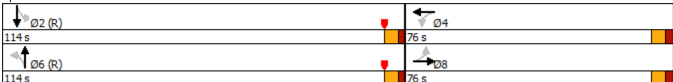
Actuated Cycle Length: 190

Offset: 42 (22%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 55

Control Type: Actuated-Coordinated

Splits and Phases: 1: Ponce De Leon Boulevard & Almeria Avenue



1: Ponce De Leon Boulevard & Almeria Avenue

	→	←	†	\	ļ
Lane Group	EBT	WBT	NBT	SBL	SBT
Lane Group Flow (vph)	98	313	698	44	726
v/c Ratio	0.25	0.90	0.35	0.10	0.33
Control Delay	50.1	94.6	12.5	14.3	14.8
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	50.1	94.6	12.5	14.3	14.8
Queue Length 50th (ft)	90	376	117	19	193
Queue Length 95th (ft)	132	462	283	46	280
Internal Link Dist (ft)	175	205	779		147
Turn Bay Length (ft)				50	
Base Capacity (vph)	536	475	2023	438	2221
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.18	0.66	0.35	0.10	0.33
Intersection Summary					

	۶	→	•	•	—	•	4	†	/	/	+	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			414		Ť	∱ ∱	
Traffic Volume (veh/h)	16	55	16	119	118	41	15	533	73	39	622	24
Future Volume (veh/h)	16	55	16	119	118	41	15	533	73	39	622	24
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		0.99	1.00		0.96	1.00		0.96
Parking Bus, Adj	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	0.90
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	18	62	18	134	133	46	17	599	82	44	699	27
Peak Hour Factor	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	73	236	64	168	143	49	56	1921	260	536	2266	87
Arrive On Green	0.25	0.25	0.25	0.25	0.25	0.25	0.91	0.91	0.91	0.91	0.91	0.91
Sat Flow, veh/h	204	951	260	569	579	198	53	2800	380	756	3304	128
Grp Volume(v), veh/h	98	0	0	313	0	0	386	0	312	44	376	350
Grp Sat Flow(s),veh/h/ln	1415	0	0	1347	0	0	1787	0	1445	756	1777	1654
Q Serve(g_s), s	0.0	0.0	0.0	34.2	0.0	0.0	0.0	0.0	5.0	1.5	4.9	4.9
Cycle Q Clear(g_c), s	9.2	0.0	0.0	43.4	0.0	0.0	4.7	0.0	5.0	6.5	4.9	4.9
Prop In Lane	0.18		0.18	0.43		0.15	0.04		0.26	1.00		0.08
Lane Grp Cap(c), veh/h	373	0	0	361	0	0	1246	0	991	536	1219	1135
V/C Ratio(X)	0.26	0.00	0.00	0.87	0.00	0.00	0.31	0.00	0.31	0.08	0.31	0.31
Avail Cap(c_a), veh/h	547	0	0	524	0	0	1246	0	991	536	1219	1135
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.33	1.33	1.33	1.33	1.33	1.33
Upstream Filter(I)	1.00	0.00	0.00	1.00	0.00	0.00	1.00	0.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	57.2	0.0	0.0	70.7	0.0	0.0	2.8	0.0	2.8	3.2	2.8	2.8
Incr Delay (d2), s/veh	0.3	0.0	0.0	9.2	0.0	0.0	0.6	0.0	0.8	0.3	0.7	0.7
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	3.9	0.0	0.0	16.0	0.0	0.0	1.8	0.0	1.5	0.2	1.7	1.6
Unsig. Movement Delay, s/veh		0.0	0.0	70.0	0.0	0.0	0.5	0.0	0.7	0.5	0.5	0.5
LnGrp Delay(d),s/veh	57.5	0.0	0.0	79.9	0.0	0.0	3.5	0.0	3.7	3.5	3.5	3.5
LnGrp LOS	E	A	А	E	A	A	A	A	Α	A	A	A
Approach Vol, veh/h		98			313			698			770	
Approach Delay, s/veh		57.5			79.9			3.6			3.5	
Approach LOS		Ł			Е			Α			Α	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		136.3		53.7		136.3		53.7				
Change Period (Y+Rc), s		6.0		6.6		6.0		6.6				
Max Green Setting (Gmax), s		108.0		69.4		108.0		69.4				
Max Q Clear Time (g_c+I1), s		8.5		45.4		7.0		11.2				
Green Ext Time (p_c), s		1.8		1.6		1.7		0.5				
Intersection Summary												
HCM 6th Ctrl Delay			19.1									
HCM 6th LOS			В									

Intersection						
Int Delay, s/veh	0.9					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	₩	V V D I \	↑	ווטוו) j	↑ ↑
Traffic Vol, veh/h	24	74	1011	5	45	1298
Future Vol, veh/h	24	74	1011	5	45	1298
Conflicting Peds, #/hr	0	1	0	3	3	1290
Sign Control	Stop	Stop	Free	د Free	Free	Free
RT Channelized	Stop	None	riee -	None		None
					- 2E	None
Storage Length	0 # 0	-	-	-	35	-
Veh in Median Storage		-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	97	97	97	97	97	97
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	25	76	1042	5	46	1338
Major/Minor	Minor1	ı	Major1	N	Major2	
Conflicting Flow All	1809	528	0		1050	0
•			U	U	1030	U
Stage 1	1048	-	-	-	-	-
Stage 2	761	-	-	-	-	-
Critical Hdwy	5	5	-	-	4.14	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	-	-	2.22	-
Pot Cap-1 Maneuver	188	712	-	-	659	-
Stage 1	329	-	-	-	-	-
Stage 2	472	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	174	709	_	_	657	_
Mov Cap-2 Maneuver	174	-	-	-	-	_
Stage 1	328	_	_	_	_	_
Stage 2	439	_	_	_		_
Jiayt 2	437	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s			0		0.4	
HCM LOS	С					
Minor Lano/Major Mun	nt	MDT	NIDDW	\/DI n1	ÇDI	CDT
Minor Lane/Major Mvr	III	NBT	NDKV	VBLn1	SBL	SBT
Capacity (veh/h)		-	-	404	657	-
HCM Lane V/C Ratio		-	-		0.071	-
HCM Control Delay (s)	-	-	16.9	10.9	-
HCM Lane LOS		-	-	С	В	-
HCM 95th %tile Q(veh	1)	-	-	1	0.2	-

Intersection						
Int Delay, s/veh	0.3					
,					05-	055
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	N.	_	<u>ነ</u>	^	†	
Traffic Vol, veh/h	5	5	35	1011	1309	13
Future Vol, veh/h	5	5	35	1011	1309	13
Conflicting Peds, #/hr	1	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	25	-	-	-
Veh in Median Storage	, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	97	97	97	97	97	97
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	5	5	36	1042	1349	13
Major/Minor	/liner?	ĸ	Anior1		Major2	
	Minor2		Major1		Major2	
Conflicting Flow All	1950	681	1362	0	-	0
Stage 1	1356	-	-	-	-	-
Stage 2	594	-	-	-	-	-
Critical Hdwy	5	5	4.14	-	-	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	2.22	-	-	-
Pot Cap-1 Maneuver	162	611	501	-	-	-
Stage 1	222	-	-	-	-	-
Stage 2	580	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	150	611	501	_	_	_
Mov Cap-2 Maneuver	150	-	-	_	_	_
Stage 1	206	-	_	_	-	_
Stage 2	580	_	_	_	_	_
Jiaye Z	500	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	20.6		0.4		0	
HCM LOS	С					
Minor Lane/Major Mvm	ıt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		501	-	241		
HCM Lane V/C Ratio		0.072			-	-
HCM Control Delay (s)			-	20.6	-	-
		12.7	-		-	-
HCM Lane LOS		В	-	C	-	-
HCM 95th %tile Q(veh))	0.2	-	0.1	-	-

Intersection												
Intersection Delay, s/veh	8.9											
Intersection LOS	A											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	8	38	5	13	65	18	1	54	1	14	188	30
Future Vol, veh/h	8	38	5	13	65	18	1	54	1	14	188	30
Peak Hour Factor	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	9	44	6	15	75	21	1	62	1	16	216	34
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	0
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	8.2			8.5			8.1			9.4		
HCM LOS	А			А			Α			Α		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		2%	16%	14%	6%							
Vol Thru, %		96%	75%	68%	81%							
Vol Right, %		2%	10%	19%	13%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		56	51	96	232							
LT Vol		1	8	13	14							
Through Vol		54	38	65	188							
RT Vol		1	5	18	30							
Lane Flow Rate		64	59	110	267							
Geometry Grp		1	1	1	1							
Degree of Util (X)		0.083	0.078	0.143	0.322							
Departure Headway (Hd)		4.625	4.797	4.674	4.349							
Convergence, Y/N		Yes	Yes	Yes	Yes							
Cap		774	746	767	827							
Service Time		2.655	2.83	2.704	2.372							
HCM Lane V/C Ratio		0.083	0.079	0.143	0.323							
HCM Control Delay		8.1	8.2	8.5	9.4							
HCM Lane LOS		A	A	A	A							
HCM 95th-tile Q		0.3	0.3	0.5	1.4							

Intersection						
Int Delay, s/veh	1					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥			414	↑ ↑	
Traffic Vol, veh/h	8	55	51	542	838	16
Future Vol., veh/h	8	55	51	542	838	16
Conflicting Peds, #/hr	4	2	18	0	0	18
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized		None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	91	91	91	91	91	91
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	9	60	56	596	921	18
	-					
Major/Minor	Minara		Anior1		/olor2	
	Minor2		Major1		/lajor2	
Conflicting Flow All	1362	490	957	0	-	0
Stage 1	948	-	-	-	-	-
Stage 2	414	-	-	-	-	-
Critical Hdwy	5	5	4.14	-	-	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	2.22	-	-	-
Pot Cap-1 Maneuver	303	740	714	-	-	-
Stage 1	373	-	-	-	-	-
Stage 2	725	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	258	726	702	-	-	-
Mov Cap-2 Maneuver	258	-	-	-	-	-
Stage 1	323	-	-	-	-	-
Stage 2	713	-	-	-	-	-
J						
Approach	EB		NB		SB	
HCM Control Delay, s	11.9		1.4		0	
HCM LOS	В		1.7		U	
HOW LOS	U					
Minor Lane/Major Mvm	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		702	-	590	-	-
HCM Lane V/C Ratio		0.08	-	0.117	-	-
HCM Control Delay (s)		10.6	0.5	11.9	-	-
HCM Lane LOS		В	Α	В	-	-
HCM 95th %tile Q(veh))	0.3	-	0.4	-	-

	•	•	4	†	Ţ	4	
Movement	EBL	EBR	NBL	NBT	SBT	SBR	
Lane Configurations Traffic Volume (veh/h) Future Volume (Veh/h) Sign Control Grade	0 0 Stop	0 0	6 6	4† 595 595 Free 0%	597 597 Free	301 301	
Peak Hour Factor Hourly flow rate (vph) Pedestrians Lane Width (ft) Walking Speed (ft/s)	0% 0.91 0 13 0.0 3.5	0.91	0.91 7	0.91 654	0% 0.91 656	0.91 331	
Percent Blockage Right turn flare (veh) Median type Median storage veh) Upstream signal (ft)	0			None	None 978		
pX, platoon unblocked vC, conflicting volume vC1, stage 1 conf vol vC2, stage 2 conf vol	0.94 1176	0.92 506	0.92 669	101	710		
vCu, unblocked vol tC, single (s) tC, 2 stage (s)	689	298 6.9	474 4.1				
tF (s) p0 queue free % cM capacity (veh/h)	3.5 100 354	3.3 100 645	2.2 99 1001				
Direction, Lane #	NB 1	NB 2	SB 1	SB 2			
Volume Total Volume Left Volume Right cSH Volume to Capacity Queue Length 95th (ft) Control Delay (s) Lane LOS Approach Delay (s) Approach LOS	225 7 0 1001 0.01 1 0.3 A 0.1	436 0 0 1700 0.26 0 0.0	437 0 0 1700 0.26 0 0.0	550 0 331 1700 0.32 0 0.0			
Intersection Summary Average Delay Intersection Capacity Utiliza Analysis Period (min)	ation		0.0 29.9% 15	IC	CU Level o	of Service	

Intersection						
Int Delay, s/veh	0.3					
,	WBL	WDD	NBT	NBR	SBL	SBT
Movement Lane Configurations		WBR		NDK	SBL SBL	
Lane Configurations	Y	EΩ	†	າ	_	† †
Traffic Vol, veh/h	1	50	1001	3	10	1306
Future Vol, veh/h	1	50	1001	3	10	1306
Conflicting Peds, #/hr		1	0	1	1	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	30	-
Veh in Median Storag	e, # 0	-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	98	98	98	98	98	98
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	1	51	1021	3	10	1333
Maian/Minar	N 41:		Mala :: 4		Anto-O	
	Minor1		Major1		Major2	_
Conflicting Flow All	1712	514	0	0	1025	0
Stage 1	1024	-	-	-	-	-
Stage 2	688	-	-	-	-	-
Critical Hdwy	5	5	-	-	4.14	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	_	_	_	_
Follow-up Hdwy	3	3	_	_	2.22	_
Pot Cap-1 Maneuver	209	723	_	_	673	_
Stage 1	339	, 20	_	_	-	_
Stage 2	516	_				
Platoon blocked, %	310	-	-	-	-	-
	205	722	-	-	(70	-
Mov Cap-1 Maneuver		722	-	-	672	-
Mov Cap-2 Maneuver		-	-	-	-	-
Stage 1	339	-	-	-	-	-
Stage 2	508	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s			0		0.1	
HCM LOS	В		J		J. I	
HOW LOS	ט					
Minor Lane/Major Mvr	mt	NBT	NBRV	VBLn1	SBL	SBT
Capacity (veh/h)		-	-	688	672	-
HCM Lane V/C Ratio		-	-	0.076	0.015	-
HCM Control Delay (s	s)	-	-	10.7	10.4	-
HCM Lane LOS	•	-	-	В	В	-
HCM 95th %tile Q(vel	n)	_	_	0.2	0	_
2111 2211 701110 2(101	,				J	

Intersection						
Int Delay, s/veh	0.3					
,		ED.	NIC	NOT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	W	_	\^	^	†	0.5
Traffic Vol, veh/h	11	8	21	993	1287	20
Future Vol, veh/h	11	8	21	993	1287	20
Conflicting Peds, #/hr	1	1	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	25	-	-	-
Veh in Median Storage	e, # 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	98	98	98	98	98	98
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	11	8	21	1013	1313	20
Major/Minor	Minora	ĸ	Najor1	N.	Majora	
	Minor2		Major1		Major2	
Conflicting Flow All	1873	668	1333	0	-	0
Stage 1	1323	-	-	-	-	-
Stage 2	550	-	-	-	-	-
Critical Hdwy	5	5	4.14	-	-	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	2.22	-	-	-
Pot Cap-1 Maneuver	176	619	513	-	-	-
Stage 1	232	-	-	-	-	-
Stage 2	613	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	169	618	513	-	-	-
Mov Cap-2 Maneuver	169	-	-	-	-	-
Stage 1	222	-	_	_	_	_
Stage 2	613	-	_	_	_	_
Jugo L	3.0					
Annroach	ED		NID		SB	
Approach	EB		NB			
HCM Control Delay, s	21.1		0.3		0	
HCM LOS	С					
Minor Lane/Major Mvn	nt	NBL	NBT E	EBLn1	SBT	SBR
Capacity (veh/h)		513	_	243	_	_
HCM Lane V/C Ratio		0.042	_	0.08	_	_
HCM Control Delay (s))	12.3	_	21.1	_	_
HCM Lane LOS	•	В	_	C	_	_
HCM 95th %tile Q(veh)	0.1	_	0.3	_	_
	,	5.1		5.0		

Intersection Int Delay, s/veh	2.3												
ğ													
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR	
Lane Configurations		4			4			4			4		
Traffic Vol, veh/h	0	9	4	3	43	10	8	46	10	10	194	4	
Future Vol, veh/h	0	9	4	3	43	10	8	46	10	10	194	4	
Conflicting Peds, #/hr	1	0	1	1	0	1	11	0	5	5	0	11	
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free	
RT Channelized	-	-	None	-	-	None	-	-	None	-	-	None	
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-	
eh in Median Storage	-, # -	0	-	-	0	-	-	0	-	-	0	-	
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-	
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92	
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2	
/Ivmt Flow	0	10	4	3	47	11	9	50	11	11	211	4	
Major/Minor N	Minor2		N	Minor1		i	Major1			Major2			
Conflicting Flow All	350	330	225	322	327	62	226	0	0	66	0	0	
		246	223	322 79	32 <i>1</i> 79	02	220	U	U	00	U	U	
Stage 1 Stage 2	246 104	240 84	-	243	248	-	-	-	-	-	-	-	
•	5	04 5	- 5	243 5	240 5	5	4.12	-	-	4.12	-	-	
ritical Hdwy ritical Hdwy Stg 1	6.12	5.52	3	6.12	5.52	3	4.12	-	-	4.12	-	-	
		5.52	-		5.52	-	-	-	-	-	-	-	
ritical Hdwy Stg 2	6.12		- 2	6.12		2	2 210	-	-	2.218	-	-	
ollow-up Hdwy	3	3 868	3 963	3 875	3 871	3 1130	2.218	-	-	1536	-	-	
ot Cap-1 Maneuver	851 874	910	903	1084	1098	1130	1342	-	-	1030	-	-	
Stage 1			-			-	-	-	-	-	-	-	
Stage 2 latoon blocked, %	1050	1092	-	877	908	-	-	-	-	-	-	-	
lov Cap-1 Maneuver	789	842	952	849	845	1124	1328	-	-	1529	-	-	
lov Cap-1 Maneuver	789 789	842	702	849	845	1124	1320	-	-	1329	-	-	
Stage 1	859	894	-	1071	1085	-	-	-	-	-	-	-	
•	987	1079	-	856	892	-	-	-	-	-	-	-	
Stage 2	70/	10/9	-	000	092	-	-	-	-	-	-	-	
pproach	EB			WB			NB			SB			
ICM Control Delay, s	9.2			9.4			1			0.4			
ICM LOS	Α			Α									
Minor Lane/Major Mvm	ıt	NBL	NBT	NBR	EBLn1V		SBL	SBT	SBR				
Capacity (veh/h)		1328	-	-	873	884	1529	-	-				
ICM Lane V/C Ratio		0.007	-	-				-	-				
HCM Control Delay (s)		7.7	0	-	9.2	9.4	7.4	0	-				
HCM Lane LOS		Α	Α	-	Α	Α	Α	Α	-				
HCM 95th %tile Q(veh))	0	-	-	0	0.2	0	-	-				

8: Ponce De Leon Boulevard & Malaga Avenue

	•	→	←	4	†	\	ļ
Lane Group	EBL	EBT	WBT	NBL	NBT	SBL	SBT
Lane Configurations	ሻ	4	4		4T+		4₽
Traffic Volume (vph)	60	54	93	8	479	72	524
Future Volume (vph)	60	54	93	8	479	72	524
Turn Type	Split	NA	NA	Perm	NA	Perm	NA
Protected Phases	. 8	8	4		6		2
Permitted Phases				6		2	
Detector Phase	8	8	4	6	6	2	2
Switch Phase							
Minimum Initial (s)	7.0	7.0	7.0	16.0	16.0	16.0	16.0
Minimum Split (s)	29.7	29.7	13.5	22.3	22.3	22.3	22.3
Total Split (s)	36.0	36.0	15.0	44.0	44.0	44.0	44.0
Total Split (%)	37.9%	37.9%	15.8%	46.3%	46.3%	46.3%	46.3%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.7	2.7	2.5	2.3	2.3	2.3	2.3
Lost Time Adjust (s)	0.0	0.0	0.0		0.0		0.0
Total Lost Time (s)	6.7	6.7	6.5		6.3		6.3
Lead/Lag							
Lead-Lag Optimize?							
Recall Mode	None	None	None	C-Max	C-Max	C-Max	C-Max
Intersection Summary							

Cycle Length: 95

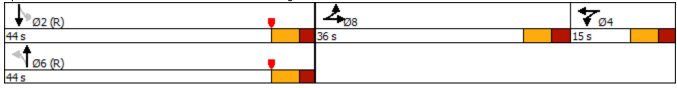
Actuated Cycle Length: 95

Offset: 47 (49%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 75

Control Type: Actuated-Coordinated

Splits and Phases: 8: Ponce De Leon Boulevard & Malaga Avenue



8: Ponce De Leon Boulevard & Malaga Avenue

	•	→	•	†	ļ
Lane Group	EBL	EBT	WBT	NBT	SBT
Lane Group Flow (vph)	58	77	179	571	634
v/c Ratio	0.32	0.40	0.51	0.36	0.45
Control Delay	43.2	39.1	35.3	16.1	21.1
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	43.2	39.1	35.3	16.1	21.1
Queue Length 50th (ft)	34	38	87	107	148
Queue Length 95th (ft)	72	82	150	166	321
Internal Link Dist (ft)		136	199	145	51
Turn Bay Length (ft)					
Base Capacity (vph)	518	535	353	1576	1420
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.11	0.14	0.51	0.36	0.45
Intersection Summary					

	ᄼ	→	*	•	←	4	4	†	/	/	↓	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	7	4			4			€1 }			41∱	
Traffic Volume (veh/h)	60	54	13	24	93	51	8	479	49	72	524	0
Future Volume (veh/h)	60	54	13	24	93	51	8	479	49	72	524	0
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.98	1.00		0.98	1.00		0.99	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	_
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	0
Adj Flow Rate, veh/h	64	57	14	26	99	54	9	510	52	77	557	0
Peak Hour Factor	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	0
Cap, veh/h	147	119	29	20	78	43	50	1870	188	247	1728	0
Arrive On Green	0.08	0.08	0.08	0.09	0.09	0.09	0.83	0.83	0.83	0.83	0.83	0.00
Sat Flow, veh/h	1781	1444	355	229	872	476	17	3004	302	321	2860	0
Grp Volume(v), veh/h	64	0	71	179	0	0	317	0	254	309	325	0
Grp Sat Flow(s),veh/h/ln	1781	0	1799	1577	0	0	1850	0	1474	1480	1617	0
Q Serve(g_s), s	3.2	0.0	3.6	8.5	0.0	0.0	0.0	0.0	3.6	0.0	4.5	0.0
Cycle Q Clear(g_c), s	3.2	0.0	3.6	8.5	0.0	0.0	3.6	0.0	3.6	3.5	4.5	0.0
Prop In Lane	1.00		0.20	0.15		0.30	0.03		0.20	0.25		0.00
Lane Grp Cap(c), veh/h	147	0	149	141	0	0	1190	0	918	969	1007	0
V/C Ratio(X)	0.43	0.00	0.48	1.27	0.00	0.00	0.27	0.00	0.28	0.32	0.32	0.00
Avail Cap(c_a), veh/h	549	0	555	141	0	0	1190	0	918	969	1007	0
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.33	1.33	1.33	1.33	1.33	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	0.00	1.00	0.00	1.00	1.00	1.00	0.00
Uniform Delay (d), s/veh	41.5	0.0	41.6	43.3	0.0	0.0	3.4	0.0	3.4	3.4	3.5	0.0
Incr Delay (d2), s/veh	2.9	0.0	3.4	165.1	0.0	0.0	0.5	0.0	0.7	0.9	0.9	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	1.5	0.0	1.7	9.7	0.0	0.0	1.3	0.0	1.1	1.3	1.4	0.0
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	44.3	0.0	45.0	208.4	0.0	0.0	3.9	0.0	4.1	4.2	4.3	0.0
LnGrp LOS	D	Α	D	F	Α	Α	Α	Α	Α	Α	Α	Α
Approach Vol, veh/h		135			179			571			634	
Approach Delay, s/veh		44.7			208.4			4.0			4.3	
Approach LOS		D			F			A			A	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		65.4		15.0		65.4		14.6				
Change Period (Y+Rc), s		* 6.3		6.5		* 6.3		6.7				
Max Green Setting (Gmax), s		* 38		8.5		* 38		29.3				
Max Q Clear Time (g_c+l1), s		6.5		10.5		5.6		5.6				
Green Ext Time (p_c), s		1.6		0.0		1.3		0.8				
•				0.0				3.0				
Intersection Summary			21.0									
HCM 6th Ctrl Delay			31.8									
HCM 6th LOS			С									
Notes												

User approved volume balancing among the lanes for turning movement.

^{*} HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

9: Salzedo Street & University Drive

	۶	→	•	4	†	\	ļ
Lane Group	EBL	EBT	WBT	NBL	NBT	SBL	SBT
Lane Configurations		4₽	∱ ∱	7	f)		4
Traffic Volume (vph)	36	95	356	3	6	11	0
Future Volume (vph)	36	95	356	3	6	11	0
Turn Type	Perm	NA	NA	Perm	NA	Perm	NA
Protected Phases		6	2		4		8
Permitted Phases	6			4		8	
Detector Phase	6	6	2	4	4	8	8
Switch Phase							
Minimum Initial (s)	12.0	12.0	12.0	7.0	7.0	7.0	7.0
Minimum Split (s)	18.4	18.4	18.4	13.2	13.2	13.2	13.2
Total Split (s)	105.0	105.0	105.0	85.0	85.0	85.0	85.0
Total Split (%)	55.3%	55.3%	55.3%	44.7%	44.7%	44.7%	44.7%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.4	2.4	2.4	2.2	2.2	2.2	2.2
Lost Time Adjust (s)		0.0	0.0	0.0	0.0		0.0
Total Lost Time (s)		6.4	6.4	6.2	6.2		6.2
Lead/Lag							
Lead-Lag Optimize?							
Recall Mode	C-Max	C-Max	C-Max	None	None	None	None
Intersection Summary							

Intersection Summary
Cycle Length: 190

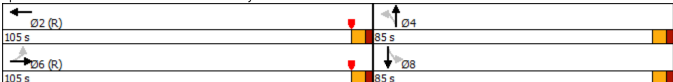
Actuated Cycle Length: 190

Offset: 99 (52%), Referenced to phase 2:WBT and 6:EBTL, Start of Yellow

Natural Cycle: 40

Control Type: Actuated-Coordinated

Splits and Phases: 9: Salzedo Street & University Drive



9: Salzedo Street & University Drive

	→	•	4	†	ļ
Lane Group	EBT	WBT	NBL	NBT	SBT
Lane Group Flow (vph)	139	385	3	11	211
v/c Ratio	0.06	0.12	0.08	0.11	0.78
Control Delay	1.2	2.0	84.0	59.4	31.5
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	1.2	2.0	84.0	59.4	31.5
Queue Length 50th (ft)	4	23	4	7	15
Queue Length 95th (ft)	11	54	16	31	110
Internal Link Dist (ft)	690	480		161	207
Turn Bay Length (ft)			160		
Base Capacity (vph)	2401	3086	273	646	702
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.06	0.12	0.01	0.02	0.30
Intersection Summary					

	•	→	•	•	+	•	•	†	~	/		-√
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4₽			∱ î≽		7	f)			4	
Traffic Volume (veh/h)	36	95	0	0	356	6	3	6	5	11	0	187
Future Volume (veh/h)	36	95	0	0	356	6	3	6	5	11	0	187
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		0.98	1.00		0.98	0.99		0.98
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.90	1.00	1.00	0.90
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	0	0	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	38	101	0	0	379	6	3	6	5	12	0	199
Peak Hour Factor	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
Percent Heavy Veh, %	2	2	0	0	2	2	2	2	2	2	2	2
Cap, veh/h	543	1698	0	0	2734	43	107	142	119	27	6	224
Arrive On Green	1.00	1.00	0.00	0.00	1.00	1.00	0.17	0.17	0.17	0.17	0.00	0.17
Sat Flow, veh/h	673	2308	0	0	3672	57	1179	839	699	42	37	1317
Grp Volume(v), veh/h	71	68	0	0	188	197	3	0	11	211	0	0
Grp Sat Flow(s), veh/h/ln	1279	1617	0	0	1777	1859	1179	0	1539	1397	0	0
Q Serve(g_s), s	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1	13.1	0.0	0.0
Cycle Q Clear(g_c), s	0.0	0.0	0.0	0.0	0.0	0.0	1.7	0.0	1.1	28.0	0.0	0.0
Prop In Lane	0.54	0.0	0.00	0.00	0.0	0.03	1.00	0.0	0.45	0.06	0.0	0.94
Lane Grp Cap(c), veh/h	1007	1235	0.00	0.00	1357	1420	1.00	0	261	257	0	0.74
V/C Ratio(X)	0.07	0.06	0.00	0.00	0.14	0.14	0.03	0.00	0.04	0.82	0.00	0.00
Avail Cap(c_a), veh/h	1007	1235	0.00	0.00	1357	1420	396	0.00	638	597	0.00	0.00
HCM Platoon Ratio	1.33	1.33	1.00	1.00	1.33	1.33	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.98	0.98	0.00	0.00	1.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00
Uniform Delay (d), s/veh	0.90	0.90	0.00	0.00	0.0	0.0	66.2	0.00	66.0	77.1	0.00	0.00
	0.0	0.0	0.0	0.0	0.0	0.0	0.2	0.0	0.0	8.9	0.0	0.0
Incr Delay (d2), s/veh					0.2							
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0		0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.0	0.5	10.8	0.0	0.0
Unsig. Movement Delay, s/veh		0.1	0.0	0.0	0.0	0.0	// 2	0.0	// 1	0/.0	0.0	0.0
LnGrp Delay(d),s/veh	0.1	0.1	0.0	0.0	0.2	0.2	66.3	0.0	66.1	86.0	0.0	0.0
LnGrp LOS	A	A	A	A	A	A	E	A	E	F_	A	A
Approach Vol, veh/h		139			385			14			211	
Approach Delay, s/veh		0.1			0.2			66.1			86.0	
Approach LOS		Α			Α			Е			F	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		151.6		38.4		151.6		38.4				
Change Period (Y+Rc), s		6.4		* 6.2		6.4		* 6.2				
Max Green Setting (Gmax), s		98.6		* 79		98.6		* 79				
Max Q Clear Time (g_c+I1), s		2.0		3.7		2.0		30.0				
Green Ext Time (p_c), s		8.0		0.1		0.3		2.2				
Intersection Summary												
HCM 6th Ctrl Delay			25.6									
HCM 6th LOS			С									
Notes												

^{*} HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

	•	*	←	M	4	†	>	ļ	•	/	
Lane Group	WBL2	WBL	WBT	NBL2	NBL	NBT	SBL	SBT	NEL	NER	
Lane Configurations	ች		4		Ä	ħβ	ሻ	∱ }	ሻ	蘆	
Traffic Volume (vph)	212	280	41	33	6	871	15	964	118	88	
Future Volume (vph)	212	280	41	33	6	871	15	964	118	88	
Turn Type	pm+pt	Perm	NA	Perm	Perm	NA	Perm	NA	pm+pt	Prot	
Protected Phases	7		4			6		2	3	8	
Permitted Phases	4	4		6	6		2		8		
Detector Phase	7	4	4	6	6	6	2	2	3	8	
Switch Phase											
Minimum Initial (s)	5.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	5.0	7.0	
Minimum Split (s)	10.7	32.0	32.0	36.6	36.6	36.6	36.6	36.6	10.7	32.0	
Total Split (s)	25.0	55.0	55.0	110.0	110.0	110.0	110.0	110.0	25.0	55.0	
Total Split (%)	13.2%	28.9%	28.9%	57.9%	57.9%	57.9%	57.9%	57.9%	13.2%	28.9%	
Yellow Time (s)	3.7	4.0	4.0	4.4	4.4	4.4	4.4	4.4	3.7	4.0	
All-Red Time (s)	2.0	3.0	3.0	2.2	2.2	2.2	2.2	2.2	2.0	3.0	
Lost Time Adjust (s)	0.0		0.0		0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	5.7		7.0		6.6	6.6	6.6	6.6	5.7	7.0	
Lead/Lag	Lead	Lag	Lag						Lead	Lag	
Lead-Lag Optimize?	Yes	Yes	Yes						Yes	Yes	
Recall Mode	None	None	None	C-Max	C-Max	C-Max	C-Max	C-Max	None	None	
Intersection Summary											

Cycle Length: 190

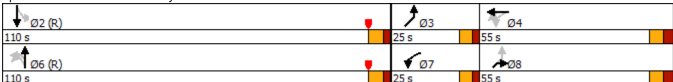
Actuated Cycle Length: 190

Offset: 24 (13%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 80

Control Type: Actuated-Coordinated

Splits and Phases: 10: University Drive & SW 42nd Avenue & Anastasia Avenue



	•	←	4	†	>	ļ	<i>•</i>	/
Lane Group	WBL2	WBT	NBL	NBT	SBL	SBT	NEL	NER
Lane Group Flow (vph)	201	374	41	958	16	1323	124	108
v/c Ratio	0.45	0.91	0.33	0.48	0.07	0.69	0.26	0.26
Control Delay	47.4	95.2	33.5	26.4	21.5	32.9	41.2	30.4
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	47.4	95.2	33.5	26.4	21.5	32.9	41.2	30.4
Queue Length 50th (ft)	185	470	28	386	9	638	102	54
Queue Length 95th (ft)	275	#711	68	446	25	722	156	115
Internal Link Dist (ft)		690		270		458	149	
Turn Bay Length (ft)			200		80			175
Base Capacity (vph)	449	415	123	1979	237	1909	525	439
Starvation Cap Reductn	0	0	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0	0	0
Reduced v/c Ratio	0.45	0.90	0.33	0.48	0.07	0.69	0.24	0.25
Intersection Summary								

^{# 95}th percentile volume exceeds capacity, queue may be longer. Queue shown is maximum after two cycles.

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Movement	WBL2	WBL	WBT	WBR	NBL2	NBL	NBT	NBR	SBL	SBT	SBR	SBR2
Lane Configurations	J.		4			Ä	∱ 1≽		¥	ħβ		
Traffic Volume (vph)	212	280	41	13	33	6	871	39	15	964	272	21
Future Volume (vph)	212	280	41	13	33	6	871	39	15	964	272	21
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.7		7.0			6.6	6.6		6.6	6.6		
Lane Util. Factor	0.95		0.95			1.00	0.95		1.00	0.95		
Frpb, ped/bikes	1.00		1.00			1.00	1.00		1.00	0.99		
Flpb, ped/bikes	1.00		1.00			1.00	1.00		1.00	1.00		
Frt	1.00		0.99			1.00	0.99		1.00	0.97		
Flt Protected	0.95		0.96			0.95	1.00		0.95	1.00		
Satd. Flow (prot)	1678		1514			1770	3516		1770	3395		
Flt Permitted	0.59		0.98			0.12	1.00		0.23	1.00		
Satd. Flow (perm)	1051		1541			220	3516		422	3395		
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	223	295	43	14	35	6	917	41	16	1015	286	22
RTOR Reduction (vph)	0	0	1	0	0	0	2	0	0	0	0	0
Lane Group Flow (vph)	201	0	373	0	0	41	956	0	16	1323	0	0
Confl. Peds. (#/hr)	2			5	1	1					1	1
Confl. Bikes (#/hr)				1								
Parking (#/hr)			0	0								
Turn Type	pm+pt	Perm	NA		Perm	Perm	NA		Perm	NA		
Protected Phases	7		4				6			2		
Permitted Phases	4	4			6	6			2			
Actuated Green, G (s)	68.5		50.5			106.8	106.8		106.8	106.8		
Effective Green, g (s)	68.5		50.5			106.8	106.8		106.8	106.8		
Actuated g/C Ratio	0.36		0.27			0.56	0.56		0.56	0.56		
Clearance Time (s)	5.7		7.0			6.6	6.6		6.6	6.6		
Vehicle Extension (s)	2.0		3.5			1.0	1.0		1.0	1.0		
Lane Grp Cap (vph)	438		409			123	1976		237	1908		
v/s Ratio Prot	c0.04						0.27			c0.39		
v/s Ratio Perm	0.12		c0.24			0.19			0.04			
v/c Ratio	0.46		0.91			0.33	0.48		0.07	0.69		
Uniform Delay, d1	44.3		67.6			22.4	25.0		18.9	29.8		
Progression Factor	1.04		1.03			1.00	1.00		1.00	1.00		
Incremental Delay, d2	0.3		24.5			7.1	0.9		0.5	2.1		
Delay (s)	46.5		94.0			29.6	25.9		19.5	31.9		
Level of Service	D		F			С	С		В	С		
Approach Delay (s)			77.4				26.0			31.8		
Approach LOS			Е				С			С		
Intersection Summary												
HCM 2000 Control Delay			39.8	Н	CM 2000	Level of	Service		D			,
HCM 2000 Volume to Capacity	y ratio		0.75									
Actuated Cycle Length (s)	,		190.0	S	um of los	t time (s)			19.3			
Intersection Capacity Utilizatio	n		77.0%			of Service)		D			
Analysis Period (min)			15									
c Critical Lane Group												

	*	/	4
Movement	NEL	NER	NER2
Lane Configurations	ሻ	ž	
Traffic Volume (vph)	118	88	14
Future Volume (vph)	118	88	14
Ideal Flow (vphpl)	1900	1900	1900
Total Lost time (s)	5.7	7.0	
Lane Util. Factor	1.00	1.00	
Frpb, ped/bikes	1.00	1.00	
Flpb, ped/bikes	0.99	1.00	
Frt	1.00	0.85	
Flt Protected	0.95	1.00	
Satd. Flow (prot)	1755	1583	
Flt Permitted	0.76	1.00	
Satd. Flow (perm)	1399	1583	_
Peak-hour factor, PHF	0.95	0.95	0.95
Adj. Flow (vph)	124	93	15
RTOR Reduction (vph)	0	40	0
Lane Group Flow (vph)	124	68	0
Confl. Peds. (#/hr)	5	2	2
Confl. Bikes (#/hr)			
Parking (#/hr)			
Turn Type	pm+pt	Prot	
Protected Phases	3	8	
Permitted Phases	8		
Actuated Green, G (s)	59.3	45.9	
Effective Green, g (s)	59.3	45.9	
Actuated g/C Ratio	0.31	0.24	
Clearance Time (s)	5.7	7.0	
Vehicle Extension (s)	2.0	3.5	
Lane Grp Cap (vph)	461	382	
v/s Ratio Prot	0.02	0.04	
v/s Ratio Perm	0.06		
v/c Ratio	0.27	0.18	
Uniform Delay, d1	48.4	57.1	
Progression Factor	1.00	1.00	
Incremental Delay, d2	0.1	0.3	
Delay (s)	48.5	57.4	
Level of Service	D	Ε	
Approach Delay (s)	52.6		
	D		
Approach LOS	D		



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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT
Lane Configurations		- ↔		↔		414	- ኝ	∱ ⊅
Traffic Volume (vph)	16	64	120	119	30	822	39	757
Future Volume (vph)	16	64	120	119	30	822	39	757
Turn Type	Perm	NA	Perm	NA	Perm	NA	Perm	NA
Protected Phases		8		4		6		2
Permitted Phases	8		4		6		2	
Detector Phase	8	8	4	4	6	6	2	2
Switch Phase								
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0
Minimum Split (s)	30.6	30.6	30.6	30.6	23.0	23.0	23.0	23.0
Total Split (s)	76.0	76.0	76.0	76.0	114.0	114.0	114.0	114.0
Total Split (%)	40.0%	40.0%	40.0%	40.0%	60.0%	60.0%	60.0%	60.0%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.6	2.6	2.6	2.6	2.0	2.0	2.0	2.0
Lost Time Adjust (s)		0.0		0.0		0.0	0.0	0.0
Total Lost Time (s)		6.6		6.6		6.0	6.0	6.0
Lead/Lag								
Lead-Lag Optimize?								
Recall Mode	None	None	None	None	C-Max	C-Max	C-Max	C-Max
Intersection Summary								

Cycle Length: 190

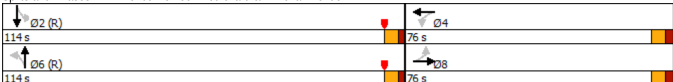
Actuated Cycle Length: 190

Offset: 42 (22%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 60

Control Type: Actuated-Coordinated

Splits and Phases: 1: Ponce De Leon Boulevard & Almeria Avenue



1: Ponce De Leon Boulevard & Almeria Avenue

	→	←	†	\	ļ
Lane Group	EBT	WBT	NBT	SBL	SBT
Lane Group Flow (vph)	108	332	1041	44	878
v/c Ratio	0.26	0.91	0.55	0.16	0.40
Control Delay	49.3	93.3	15.0	17.3	17.3
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	49.3	93.3	15.0	17.3	17.3
Queue Length 50th (ft)	99	397	296	21	262
Queue Length 95th (ft)	142	483	355	51	367
Internal Link Dist (ft)	175	205	779		147
Turn Bay Length (ft)				50	
Base Capacity (vph)	541	472	1893	273	2176
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.20	0.70	0.55	0.16	0.40
Intersection Summary					

Movement EBL EBT EBR WBL WBT WBR NBL NBT NBR SBL SBT Lane Configurations	SBR
Traffic Volume (veh/h) 16 64 16 120 119 56 30 822 74 39 757 Future Volume (veh/h) 16 64 16 120 119 56 30 822 74 39 757	
Future Volume (veh/h) 16 64 16 120 119 56 30 822 74 39 757	
` ,	24
Initial $O(Oh)$ voh $O(Oh) = Oh$ Oh Oh Oh Oh Oh Oh Oh	24
	0
Ped-Bike Adj(A_pbT) 1.00 0.99 1.00 0.99 1.00 0.96 1.00	0.96
Parking Bus, Adj 1.00 1.00 0.90 1.00 0.90 1.00 1.00 0.90 1.00 1.0	0.90
Work Zone On Approach No No No No	
Adj Sat Flow, veh/h/ln 1870 1870 1870 1870 1870 1870 1870 1870 1870 1870	1870
Adj Flow Rate, veh/h 18 72 18 135 134 63 34 924 83 44 851	27
Peak Hour Factor 0.89 0.89 0.89 0.89 0.89 0.89 0.89 0.89 0.89 0.89	0.89
Percent Heavy Veh, % 2 2 2 2 2 2 2 2 2 2 2 2	2
Cap, veh/h 70 264 62 168 144 67 72 1918 171 378 2233	71
Arrive On Green 0.26 0.26 0.26 0.26 0.26 0.26 0.89 0.89 0.89 0.89	0.89
Sat Flow, veh/h 183 1001 237 537 548 254 77 2860 255 559 3330	106
Grp Volume(v), veh/h 108 0 0 332 0 0 561 0 480 44 454	424
Grp Sat Flow(s), veh/h/ln 1421 0 0 1339 0 0 1719 0 1473 559 1777	1659
Q Serve(g_s), s 0.0 0.0 0.0 36.4 0.0 0.0 0.0 11.8 3.2 8.0	8.0
Cycle Q Clear(g_c), s 9.9 0.0 0.0 46.3 0.0 0.0 10.3 0.0 11.8 15.0 8.0	8.0
Prop In Lane 0.17 0.17 0.41 0.19 0.06 0.17 1.00	0.06
Lane Grp Cap(c), veh/h 396 0 0 379 0 0 1172 0 988 378 1191	1112
V/C Ratio(X) 0.27 0.00 0.00 0.88 0.00 0.00 0.48 0.00 0.49 0.12 0.38	0.38
Avail Cap(c_a), veh/h 548 0 0 521 0 0 1172 0 988 378 1191	1112
HCM Platoon Ratio 1.00 1.00 1.00 1.00 1.00 1.33 1.33 1.33	1.33
Upstream Filter(I) 1.00 0.00 0.00 1.00 0.00 1.00 1.00 1.00	1.00
Uniform Delay (d), s/veh 55.2 0.0 0.0 69.3 0.0 0.0 3.9 0.0 4.0 5.5 3.8	3.8
Incr Delay (d2), s/veh 0.3 0.0 0.0 11.0 0.0 0.0 1.4 0.0 1.7 0.6 0.9	1.0
Initial Q Delay(d3),s/veh 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	0.0
%ile BackOfQ(50%),veh/ln 4.2 0.0 0.0 17.1 0.0 0.0 3.4 0.0 3.0 0.4 2.7	2.5
Unsig. Movement Delay, s/veh	
LnGrp Delay(d),s/veh 55.5 0.0 0.0 80.3 0.0 0.0 5.3 0.0 5.7 6.1 4.8	4.8
LnGrp LOS E A A F A A A A A A A	<u>A</u>
Approach Vol, veh/h 108 332 1041 922	
Approach Delay, s/veh 55.5 80.3 5.5 4.8	
Approach LOS E F A A	
Timer - Assigned Phs 2 4 6 8	
Phs Duration (G+Y+Rc), s 133.4 56.6 133.4 56.6	
Change Period (Y+Rc), s 6.0 6.6 6.0 6.6	
Max Green Setting (Gmax), s 108.0 69.4 108.0 69.4	
Max Q Clear Time (g_c+I1), s 17.0 48.3 13.8 11.9	
Green Ext Time (p_c), s 2.3 1.7 2.8 0.6	
Intersection Summary	
HCM 6th Ctrl Delay 17.8	
HCM 6th LOS B	

Intersection						
Int Delay, s/veh	0.9					
•		WIDD	NDT	NDD	CDI	CDT
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	**		† }	_	<u></u>	^
Traffic Vol, veh/h	24	75	1029	5	45	1321
Future Vol, veh/h	24	75	1029	5	45	1321
Conflicting Peds, #/hr	0	1	0	3	3	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	35	-
Veh in Median Storage	e, # 0	_	0	_	_	0
Grade, %	0	_	0	_	_	0
Peak Hour Factor	97	97	97	97	97	97
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	25	77	1061	5	46	1362
IVIVIIIL FIOW	23	//	1001	5	40	1302
Major/Minor	Minor1	ľ	Major1	N	Major2	
Conflicting Flow All	1840	537	0	0	1069	0
Stage 1	1067	-	-	-	-	-
Stage 2	773	_	_	_	_	_
Critical Hdwy	5	5			4.14	
	5.84	-	-	-	4.14	-
Critical Hdwy Stg 1		-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	2.22	-
Follow-up Hdwy	3	3	-	-	2.22	-
Pot Cap-1 Maneuver	182	706	-	-	648	-
Stage 1	321	-	-	-	-	-
Stage 2	464	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	169	703	-	-	646	-
Mov Cap-2 Maneuver	169	-	-	-	-	_
Stage 1	320	_	_	_	_	_
Stage 2	431	_	-	_	-	_
Juge 2	701	_	-		-	
Approach	WB		NB		SB	
HCM Control Delay, s	17.1		0		0.4	
HCM LOS	С					
···· =	9					
Minor Lane/Major Mvn	nt	NBT	NBRV	VBLn1	SBL	SBT
Capacity (veh/h)		-	-	398	646	-
HCM Lane V/C Ratio		-	-	0.256		-
HCM Control Delay (s))	_	_	17.1	11	_
HCM Lane LOS	•	_	_	С	В	_
HCM 95th %tile Q(veh	1)	_	_	1	0.2	_
/ 0 / 0 0 2 (10)	.,			Ī	٥.٢	

Intersection						
Int Delay, s/veh	0.3					
-		EDD	ND	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥	_	\	^	†	40
Traffic Vol, veh/h	5	5	35	1021	1322	13
Future Vol, veh/h	5	5	35	1021	1322	13
Conflicting Peds, #/hr	1	0	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	25	-	-	-
Veh in Median Storage	e,# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	97	97	97	97	97	97
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	5	5	36	1053	1363	13
Major/Minor	Minara	ĸ	Jaior1	ĸ	Majora	
	Minor2		Major1		Major2	^
Conflicting Flow All	1970	688	1376	0	-	0
Stage 1	1370	-	-	-	-	-
Stage 2	600	-	-	-	-	-
Critical Hdwy	5	5	4.14	-	-	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	2.22	-	-	-
Pot Cap-1 Maneuver	158	606	494	-	-	-
Stage 1	218	-	-	-	-	-
Stage 2	576	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	146	606	494	-	-	-
Mov Cap-2 Maneuver	146	-	-	-	-	-
Stage 1	202	-	_	_	_	-
Stage 2	576	-	_	_	_	_
2.230 2	3.3					
Annroach	EB		NB		SB	
Approach						
HCM Control Delay, s	21		0.4		0	
HCM LOS	С					
Minor Lane/Major Mvr	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		494	_	235	-	-
HCM Lane V/C Ratio		0.073	_	0.044	_	_
HCM Control Delay (s)	12.9	_	21	_	_
HCM Lane LOS	,	В	_	С	_	_
HCM 95th %tile Q(veh	1)	0.2	_	0.1	_	_
	',	٥.٢		5.1		

Intersection												
Intersection Delay, s/veh Intersection LOS	9.1 A											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	
Traffic Vol, veh/h	16	30	5	13	66	18	1	70	27	14	198	30
Future Vol, veh/h	16	30	5	13	66	18	1	70	27	14	198	30
Peak Hour Factor	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	18	34	6	15	76	21	1	80	31	16	228	34
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	0
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	8.5			8.7			8.3			9.7		
HCM LOS	Α			Α			Α			Α		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		1%	31%	13%	6%							
Vol Thru, %		71%	59%	68%	82%							
Vol Right, %		28%	10%	19%	12%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		98	51	97	242							
LT Vol		1	16	13	14							
Through Vol		70	30	66	198							
RT Vol		27	5	18	30							
Lane Flow Rate		113	59	111	278							
Geometry Grp		1	1	1	1							
Degree of Util (X)		0.141	0.081	0.149	0.341							
Departure Headway (Hd)		4.498	4.967	4.809	4.417							
Convergence, Y/N		Yes	Yes	Yes	Yes							
Cap		795	719	744	815							
Service Time		2.534	3.012	2.849	2.447							
HCM Lane V/C Ratio		0.142	0.082	0.149	0.341							
HCM Control Delay		8.3	8.5	8.7	9.7							
HCM Lane LOS		Α	Α	Α	Α							
HCM 95th-tile Q				, ,	, ,							

Intersection						
Int Delay, s/veh	0.3					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations		7		^	ħβ	
Traffic Vol, veh/h	0	56	0	990	914	42
Future Vol, veh/h	0	56	0	990	914	42
Conflicting Peds, #/hr	4	2	18	0	0	18
	Stop	Stop	Free	Free	Free	Free
RT Channelized	·-	None	-	None	-	None
Storage Length	-	0	-	-	-	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	91	91	91	91	91	91
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	62	0	1088	1004	46
	-	-	-			
Major/Minor M	inor	n	laior1	n	Anior?	
	inor2		/lajor1		/lajor2	
Conflicting Flow All	-	545	-	0	-	0
Stage 1	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-
Critical Hdwy	-	5	-	-	-	-
Critical Hdwy Stg 1	-	-	-	-	-	-
Critical Hdwy Stg 2	-	-	-	-	-	-
Follow-up Hdwy	-	3	-	-	-	-
Pot Cap-1 Maneuver	0	700	0	-	-	-
Stage 1	0	-	0	-	-	-
Stage 2	0	-	0	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	-	687	-	-	-	-
Mov Cap-2 Maneuver	-	-	-	-	-	-
Stage 1	-	-	-	-	-	-
Stage 2	-	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	10.8		0		0	
HCM LOS	В		J		J	
	,					
			-D	05-	055	
Minor Lane/Major Mvmt		NBT E		SBT	SBR	
Capacity (veh/h)		-	687	-	-	
HCM Lane V/C Ratio		-	0.09	-	-	
HCM Control Delay (s)		-	10.8	-	-	
HCM Lane LOS		-	В	-	-	
HCM 95th %tile Q(veh)		-	0.3	-	-	

	٠	•	•	†	Ţ	4			
Movement	EBL	EBR	NBL	NBT	SBT	SBR			
Lane Configurations				41	ተኈ				
Traffic Volume (veh/h)	0	0	0	991	655	319			
Future Volume (Veh/h)	0	0	0	991	655	319			
Sign Control	Stop			Free	Free				
Grade	0%			0%	0%				
Peak Hour Factor	0.91	0.91	0.91	0.91	0.91	0.91			
Hourly flow rate (vph)	0	0	0	1089	720	351			
Pedestrians	13								
Lane Width (ft)	0.0								
Walking Speed (ft/s)	3.5								
Percent Blockage	0								
Right turn flare (veh)									
Median type				None	None				
Median storage veh)									
Upstream signal (ft)				131	978				
pX, platoon unblocked	0.94	0.89	0.89						
vC, conflicting volume	1453	548	733						
vC1, stage 1 conf vol									
vC2, stage 2 conf vol									
vCu, unblocked vol	815	245	452						
tC, single (s)	6.8	6.9	4.1						
tC, 2 stage (s)									
tF (s)	3.5	3.3	2.2						
p0 queue free %	100	100	100						
cM capacity (veh/h)	295	672	983						
Direction, Lane #	NB 1	NB 2	SB 1	SB 2					
Volume Total	363	726	480	591		<u> </u>	<u> </u>		
Volume Left	0	0	0	0					
Volume Right	0	0	0	351					
cSH	983	1700	1700	1700					
Volume to Capacity	0.00	0.43	0.28	0.35					
Queue Length 95th (ft)	0	0	0	0					
Control Delay (s)	0.0	0.0	0.0	0.0					
Lane LOS									
Approach Delay (s)	0.0		0.0						
Approach LOS									
Intersection Summary									
Average Delay			0.0						
Intersection Capacity Utilization	ation		32.1%	IC	CU Level o	of Service		Α	
Analysis Period (min)			15						

Intersection Int Delay, s/veh
Movement WBL WBR NBT NBR SBL SBT STraffic Vol, velv/h 1 51 1000 3 10 1299 Conflicting Peds, #/hr 1 51 1000 3 10 1299 Conflicting Peds, #/hr 1 51 1000 3 10 1299 Conflicting Peds, #/hr 1 1 0 1 1 0 Conflicting Peds, #/hr 1 1 0 1 1 0 Conflicting Peds, #/hr 1 1 0 1 1 0 Conflicting Peds, #/hr 1 1 0 1 1 0 Conflicting Peds, #/hr 1 1 0 1 1 0 Conflicting Peds, #/hr 1 1 0 1 1 0 Conflicting Peds, #/hr 1 1 0 1 1 0 Conflicting Peds, #/hr 1 1 0 1 1 0 Conflicting Peds, #/hr 0 - - - 0 0 - -
Movement WBL WBR NBT NBR SBL SBT Lane Configurations Traffic Vol, veh/h 1 51 1000 3 10 1299 Future Vol, veh/h 1 51 1000 3 10 1299 Conflicting Peds, #/hr 1 1 0 1 1 0 Sign Control Stop Stop Free Free <td< td=""></td<>
Lane Configurations
Traffic Vol, veh/h Future Vol, veh/h Future Vol, veh/h Future Vol, veh/h Future Vol, veh/h T Future Vol, veh/h T Future Vol, veh/h T Sign Control Stop RT Channelized Stop RT Channelized
Future Vol, veh/h Conflicting Peds, #/hr Sign Control Stop Stop Stop Free Free Free Free Free Free Free Fre
Conflicting Peds, #/hr
Sign Control Stop RT Channelized Stop RT Channelized Free RT Channelized None
RT Channelized - None - None - None - None Storage Length 0
Storage Length 0 - - 30 Veh in Median Storage, # 0 - 0 - - 0 Grade, % 0 - 0 - - 0 Peak Hour Factor 98
Veh in Median Storage, # 0 - 0 - - 0 Grade, % 0 - 0 - - 0 Peak Hour Factor 98 98 98 98 98 98 Heavy Vehicles, % 2 3 3 2 <t></t>
Grade, % 0 - 0 - - 0 Peak Hour Factor 98
Peak Hour Factor 98
Heavy Vehicles, % 2
Mymt Flow 1 52 1020 3 10 1326 Major/Minor Minor1 Major1 Major2 Conflicting Flow All 1707 514 0 0 1024 0 Stage 1 1023 - - - - - - - Critical Hdwy 5 5 - 4.14 -
Major/Minor Minor1 Major1 Major2 Conflicting Flow All 1707 514 0 0 1024 0 Stage 1 1023 - - - - - - Stage 2 684 - - - - - - - Critical Hdwy 5 5 - 4.14 -
Conflicting Flow All 1707 514 0 0 1024 Constage 1 Stage 1 1023 -<
Conflicting Flow All 1707 514 0 0 1024 Constage 1 Stage 1 1023 -<
Conflicting Flow All 1707 514 0 0 1024 Constage 1 Stage 1 1023 -<
Stage 1 1023 -
Stage 2 684 - - - - - - - - - - - - - - - - - - - - - - - - - - - <th< td=""></th<>
Critical Hdwy 5 5 - 4.14 Critical Hdwy Stg 1 5.84 - - - Critical Hdwy Stg 2 5.84 - - - Follow-up Hdwy 3 3 - 2.22 Pot Cap-1 Maneuver 210 723 - 674 Stage 1 339 - - - Stage 2 519 - - - Platoon blocked, % - - - - Mov Cap-1 Maneuver 206 722 - 673 Mov Cap-2 Maneuver 206 - - - Stage 1 339 - - - Stage 2 511 - - - Approach WB NB SB HCM Control Delay, s 10.7 0 0.1 HCM LOS B Minor Lane/Major Mvmt NBT NBRWBLn1 SBL SBT Capacity (veh/h) - - 689 673 - HCM Control D
Critical Hdwy Stg 1 5.84 - - - - Critical Hdwy Stg 2 5.84 - - - - Follow-up Hdwy 3 3 - - 2.22 Pot Cap-1 Maneuver 210 723 - 674 - Stage 1 339 - - - - Stage 2 519 - - - - - Platoon blocked, % -<
Critical Hdwy Stg 2 5.84 -
Follow-up Hdwy 3 3 - 2.22 Pot Cap-1 Maneuver 210 723 - - 674 Stage 1 339 - - - - - Stage 2 519 - - - - - - Platoon blocked, % -
Pot Cap-1 Maneuver 210 723 - - 674 Stage 1 339 - - - - Stage 2 519 - - - - Platoon blocked, % - - - - - - Mov Cap-1 Maneuver 206 - - - - - - Stage 1 339 -<
Stage 1 339 - - - - Stage 2 519 - - - - Platoon blocked, % - - - - - Mov Cap-1 Maneuver 206 - - - - Mov Cap-2 Maneuver 206 - - - - Stage 1 339 - - - - Stage 2 511 - - - - Approach WB NB SB HCM Control Delay, s 10.7 0 0.1 HCM Control Delay, s 10.7 0 0.1 Minor Lane/Major Mvmt NBT NBRWBLn1 SBL SBT Capacity (veh/h) - - 689 673 - HCM Lane V/C Ratio - - 0.077 0.015 - HCM Control Delay (s) - 10.7 10.4 -
Stage 2 519 -
Platoon blocked, %
Mov Cap-1 Maneuver 206 722 - 673 Mov Cap-2 Maneuver 206 - - - - Stage 1 339 - - - - Stage 2 511 - - - - Approach WB NB SB HCM Control Delay, s 10.7 0 0.1 HCM LOS B Minor Lane/Major Mvmt NBT NBRWBLn1 SBL SBT Capacity (veh/h) - 689 673 - 673 HCM Lane V/C Ratio - 0.077 0.015 - HCM Control Delay (s) - 10.7 10.4
Mov Cap-2 Maneuver 206 -
Stage 1 339 -
Stage 2 511 -
Approach WB NB SB HCM Control Delay, s 10.7 0 0.1 HCM LOS B Minor Lane/Major Mvmt NBT NBRWBLn1 SBL SBT Capacity (veh/h) - - 689 673 - HCM Lane V/C Ratio - - 0.077 0.015 - HCM Control Delay (s) - 10.7 10.4 -
Minor Lane/Major Mvmt NBT NBRWBLn1 SBL SBT Capacity (veh/h) - - 689 673 - HCM Lane V/C Ratio - - 0.077 0.015 - HCM Control Delay (s) - 10.7 10.4 -
HCM Control Delay, s 10.7 0 0.1
HCM Control Delay, s 10.7 0 0.1
Minor Lane/Major Mvmt NBT NBRWBLn1 SBL SBT Capacity (veh/h) - - 689 673 - HCM Lane V/C Ratio - - 0.077 0.015 - HCM Control Delay (s) - 10.7 10.4 -
Minor Lane/Major Mvmt NBT NBRWBLn1 SBL SBT Capacity (veh/h) - - 689 673 - HCM Lane V/C Ratio - - 0.077 0.015 - HCM Control Delay (s) - 10.7 10.4 -
Capacity (veh/h) 689 673 - HCM Lane V/C Ratio - 0.077 0.015 - HCM Control Delay (s) - 10.7 10.4
Capacity (veh/h) 689 673 - HCM Lane V/C Ratio - 0.077 0.015 - HCM Control Delay (s) - 10.7 10.4
HCM Lane V/C Ratio 0.077 0.015 HCM Control Delay (s) 10.7 10.4
HCM Control Delay (s) 10.7 10.4
-
HCM Lane LOS B B -
HCM 95th %tile Q(veh) 0.2 0

Intersection						
Int Delay, s/veh	0.3					
Movement	EBL	EBR	NBL	NBT	SBT	SBR
	EBL M	LDK	NDL	ND1	↑	JDK
Lane Configurations		0	1 21	TT 1003		20
Traffic Vol. veh/h	11 11	8	21 21	1003	1300 1300	20 20
Future Vol, veh/h		8				
Conflicting Peds, #/hr	1	1	0	0	0	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	25	-	-	-
Veh in Median Storage		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	98	98	98	98	98	98
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	11	8	21	1023	1327	20
Major/Minor	Minor2	N	Major1	ı	Major2	
Conflicting Flow All	1892		1347	0	riajoi z	0
Stage 1	1337	075	1347	U	-	U
Stage 1 Stage 2	555	-	-	-	-	-
Critical Hdwy	5	5	4.14	-	-	-
		3	4.14	-	-	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	2.22	-	-	-
Pot Cap-1 Maneuver	172	614	507	-	-	-
Stage 1	227	-	-	-	-	-
Stage 2	609	-	-	-	-	-
Platoon blocked, %			_	-	-	-
Mov Cap-1 Maneuver	165	613	507	-	-	-
Mov Cap-2 Maneuver	165	-	-	-	-	-
Stage 1	218	-	-	-	-	-
Stage 2	609	-	-	-	-	-
-						
Approach	EB		NB		SB	
HCM Control Delay, s			0.3		0	
HCM LOS	Z 1.5		5.5		J	
TIOWI LOO	C					
Minor Lang/Major Maior	at.	NDI	NDT	ΓDI ∽1	CDT	CDD
Minor Lane/Major Mvn	ní	NBL	MRT	EBLn1	SBT	SBR
Capacity (veh/h)		507	-	238	-	-
HCM Lane V/C Ratio		0.042	-	0.081	-	-
HCM Control Delay (s)	12.4	-	21.5	-	-
HCM Lane LOS		В	-	С	-	-
HCM 95th %tile Q(veh	1)	0.1	-	0.3	-	-

Intersection												
Int Delay, s/veh	3.1											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	LDL	4	LDIX	*****	4	WER	HDL	4	HOIL	ODL	4	ODIT
Traffic Vol, veh/h	0	9	4	3	43	51	8	46	10	18	196	4
Future Vol, veh/h	0	9	4	3	43	51	8	46	10	18	196	4
Conflicting Peds, #/hr	1	0	1	1	0	1	11	0	5	5	0	11
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	_	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	e,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	10	4	3	47	55	9	50	11	20	213	4
Major/Minor N	Minor2		ı	Minor1		ſ	Major1			Major2		
Conflicting Flow All	392	350	227	342	347	62	228	0	0		0	0
Stage 1	266	266	-	79	79	-	-	-	-	-	-	-
Stage 2	126	84	-	263	268	-	-	-	-	-	-	-
Critical Hdwy	5	5	5	5	5	5	4.12	-	-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3	3	3	3	3	3	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	816	851	961	858	853	1130	1340	-	-	1536	-	-
Stage 1	851	890	-	1084	1098	-	-	-	-	-	-	-
Stage 2	1020	1092	-	855	888	-	-	-	-	-	-	-
Platoon blocked, %								-	-		-	-
Mov Cap-1 Maneuver	721	820	950	827	821	1124	1326	-	-	1529	-	-
Mov Cap-2 Maneuver	721	820	-	827	821	-	-	-	-	-	-	-
Stage 1	837	868	-	1071	1085	-	-	-	-	-	-	-
Stage 2	921	1079	-	828	866	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	9.3			9.2			1			0.6		
HCM LOS	Α			Α								
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1V	VBLn1	SBL	SBT	SBR			
Capacity (veh/h)		1326	_	-	856	957	1529					
HCM Lane V/C Ratio		0.007	_	_	0.017		0.013	_	_			
HCM Control Delay (s)		7.7	0	_	9.3	9.2	7.4	0	_			
HCM Lane LOS		Α	A	_	A	A	A	A	_			
HCM 95th %tile Q(veh)	0	-	_	0.1	0.4	0	-	_			
_(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	,			***		-					

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Lane Group	EBL	EBT	WBL	WBT	WBR	NBL	NBT	SBL	SBT
Lane Configurations	7	ĵ₃		र्स	7		€1 }	7	^
Traffic Volume (vph)	82	84	101	170	409	40	516	94	560
Future Volume (vph)	82	84	101	170	409	40	516	94	560
Turn Type	pm+pt	NA	Perm	NA	pm+ov	Perm	NA	pm+pt	NA
Protected Phases	3	8		4	. 5		6	5	2
Permitted Phases	8		4		4	6		2	
Detector Phase	3	8	4	4	5	6	6	5	2
Switch Phase									
Minimum Initial (s)	7.0	7.0	7.0	7.0	5.0	16.0	16.0	5.0	16.0
Minimum Split (s)	29.7	36.5	37.5	37.5	11.2	28.2	28.2	11.2	24.2
Total Split (s)	29.7	89.7	60.0	60.0	34.0	66.3	66.3	34.0	100.3
Total Split (%)	15.6%	47.2%	31.6%	31.6%	17.9%	34.9%	34.9%	17.9%	52.8%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.2	2.5	2.5	2.5	2.2	2.2	2.2	2.2	2.2
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0	0.0
Total Lost Time (s)	6.2	6.5		6.5	6.2		6.2	6.2	6.2
Lead/Lag	Lead		Lag	Lag	Lead	Lag	Lag	Lead	
Lead-Lag Optimize?	Yes		Yes	Yes	Yes	Yes	Yes	Yes	
Recall Mode	None	None	None	None	None	C-Max	C-Max	None	C-Max
Intersection Summary									

Cycle Length: 190

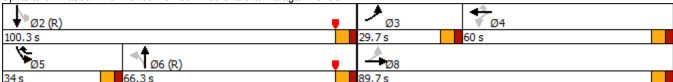
Actuated Cycle Length: 190

Offset: 47 (25%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 110

Control Type: Actuated-Coordinated

Splits and Phases: 8: Ponce De Leon Boulevard & Malaga Avenue



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Lane Group	EBL	EBT	WBT	WBR	NBT	SBL	SBT
Lane Group Flow (vph)	87	103	288	435	668	100	596
v/c Ratio	0.34	0.17	0.87	0.73	0.47	0.25	0.28
Control Delay	44.6	40.2	94.0	28.2	33.3	13.5	12.6
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	44.6	40.2	94.0	28.2	33.3	13.5	12.6
Queue Length 50th (ft)	76	86	349	204	277	33	107
Queue Length 95th (ft)	110	122	443	300	406	m53	130
Internal Link Dist (ft)		136	199		145		51
Turn Bay Length (ft)						125	
Base Capacity (vph)	328	799	397	701	1426	518	2105
Starvation Cap Reductn	0	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0	0
Reduced v/c Ratio	0.27	0.13	0.73	0.62	0.47	0.19	0.28
Intersection Summary							

m Volume for 95th percentile queue is metered by upstream signal.

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Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	ň	₽			र्स	7		4Te		7	^	
Traffic Volume (veh/h)	82	84	13	101	170	409	40	516	71	94	560	0
Future Volume (veh/h)	82	84	13	101	170	409	40	516	71	94	560	0
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		0.99	1.00		0.99	1.00		1.00
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	0
Adj Flow Rate, veh/h	87	89	14	107	181	435	43	549	76	100	596	0
Peak Hour Factor	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	0
Cap, veh/h	220	568	89	192	286	454	104	1304	179	429	2037	0
Arrive On Green	0.05	0.36	0.36	0.28	0.28	0.28	0.67	0.67	0.67	0.05	0.76	0.00
Sat Flow, veh/h	1781	1577	248	589	1014	1419	166	2598	357	1781	3647	0
Grp Volume(v), veh/h	87	0	103	288	0	435	356	0	312	100	596	0
Grp Sat Flow(s), veh/h/ln	1781	0	1824	1603	0	1419	1658	0	1463	1781	1777	0
Q Serve(g_s), s	6.5	0.0	7.3	29.3	0.0	53.5	1.9	0.0	18.8	5.1	9.8	0.0
Cycle Q Clear(g_c), s	6.5	0.0	7.3	29.9	0.0	53.5	16.5	0.0	18.8	5.1	9.8	0.0
Prop In Lane	1.00		0.14	0.37		1.00	0.12		0.24	1.00		0.00
Lane Grp Cap(c), veh/h	220	0	657	477	0	454	853	0	734	429	2037	0
V/C Ratio(X)	0.40	0.00	0.16	0.60	0.00	0.96	0.42	0.00	0.42	0.23	0.29	0.00
Avail Cap(c_a), veh/h	359	0	799	477	0	454	853	0	734	621	2037	0
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.33	1.33	1.33	1.33	1.33	1.00
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	0.00
Uniform Delay (d), s/veh	46.8	0.0	41.2	59.7	0.0	63.4	18.4	0.0	18.8	21.3	10.8	0.0
Incr Delay (d2), s/veh	1.6	0.0	0.2	2.6	0.0	31.7	1.5	0.0	1.8	0.3	0.4	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	3.0	0.0	3.4	12.6	0.0	24.7	6.9	0.0	6.3	2.2	3.7	0.0
Unsig. Movement Delay, s/veh		0.0	0.1	12.0	0.0	2	0.7	0.0	0.0	2.2	0.7	0.0
LnGrp Delay(d),s/veh	48.4	0.0	41.4	62.3	0.0	95.0	19.9	0.0	20.6	21.6	11.2	0.0
LnGrp LOS	D	A	D	E	A	F	В	A	C	C	В	<u>A</u>
Approach Vol, veh/h		190			723	•		668			696	
Approach Delay, s/veh		44.6			82.0			20.2			12.7	
Approach LOS		D			62.6 F			C			В	
Timer - Assigned Phs		2	3	4	5	6		8				
Phs Duration (G+Y+Rc), s		115.1	14.9	60.0	13.5	101.6		74.9				
Change Period (Y+Rc), s		* 6.2	* 6.2	6.5	* 6.2	* 6.2		6.5				
Max Green Setting (Gmax), s		* 94	* 24	53.5	* 28	* 60		83.2				
Max Q Clear Time (q_c+l1), s		11.8	8.5	55.5	7.1	20.8		9.3				
Green Ext Time (p_c), s		1.6	0.3	0.0	0.2	1.6		0.9				
•		1.0	3.0	3.0	J	110		3.,				
Intersection Summary			20.7									
HCM 6th Ctrl Delay			39.6									
HCM 6th LOS			D									

^{*} HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

9: Salzedo Street & University Drive

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Lane Group	EBL	EBT	WBT	NBL	NBT	SBL	SBT
Lane Configurations		4₽	∱ }	7	f)		4
Traffic Volume (vph)	36	138	436	3	6	11	0
Future Volume (vph)	36	138	436	3	6	11	0
Turn Type	Perm	NA	NA	Perm	NA	Perm	NA
Protected Phases		6	2		4		8
Permitted Phases	6			4		8	
Detector Phase	6	6	2	4	4	8	8
Switch Phase							
Minimum Initial (s)	12.0	12.0	12.0	7.0	7.0	7.0	7.0
Minimum Split (s)	18.4	18.4	18.4	13.2	13.2	13.2	13.2
Total Split (s)	105.0	105.0	105.0	85.0	85.0	85.0	85.0
Total Split (%)	55.3%	55.3%	55.3%	44.7%	44.7%	44.7%	44.7%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.4	2.4	2.4	2.2	2.2	2.2	2.2
Lost Time Adjust (s)		0.0	0.0	0.0	0.0		0.0
Total Lost Time (s)		6.4	6.4	6.2	6.2		6.2
Lead/Lag							
Lead-Lag Optimize?							
Recall Mode	C-Max	C-Max	C-Max	None	None	None	None
Intersection Summary							

Cycle Length: 190

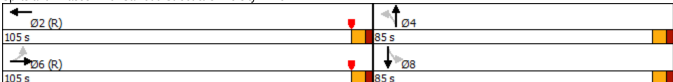
Actuated Cycle Length: 190

Offset: 99 (52%), Referenced to phase 2:WBT and 6:EBTL, Start of Yellow

Natural Cycle: 40

Control Type: Actuated-Coordinated

Splits and Phases: 9: Salzedo Street & University Drive



	→	←	•	†	ļ
Lane Group	EBT	WBT	NBL	NBT	SBT
Lane Group Flow (vph)	185	470	3	11	213
v/c Ratio	0.08	0.15	0.08	0.11	0.78
Control Delay	0.6	2.1	83.7	59.4	31.4
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	0.6	2.1	83.7	59.4	31.4
Queue Length 50th (ft)	2	29	4	7	15
Queue Length 95th (ft)	m4	67	16	31	110
Internal Link Dist (ft)	690	480		161	207
Turn Bay Length (ft)			160		
Base Capacity (vph)	2429	3085	273	646	703
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.08	0.15	0.01	0.02	0.30
Intersection Summary					

m Volume for 95th percentile queue is metered by upstream signal.

	•	→	•	•	•	4	4	†	~	>	↓	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4₽			∱ ∱		ሻ	₽			4	
Traffic Volume (veh/h)	36	138	0	0	436	6	3	6	5	11	0	189
Future Volume (veh/h)	36	138	0	0	436	6	3	6	5	11	0	189
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		0.98	1.00		0.98	0.99		0.98
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.90	1.00	1.00	0.90
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	0	0	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	38	147	0	0	464	6	3	6	5	12	0	201
Peak Hour Factor	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
Percent Heavy Veh, %	2	2	0	0	2	2	2	2	2	2	2	2
Cap, veh/h	427	1847	0	0	2738	35	107	144	120	27	6	226
Arrive On Green	1.00	1.00	0.00	0.00	1.00	1.00	0.17	0.17	0.17	0.17	0.00	0.17
Sat Flow, veh/h	525	2507	0	0	3685	46	1177	839	700	42	37	1318
Grp Volume(v), veh/h	94	91	0	0	229	241	3	0	11	213	0	0
Grp Sat Flow(s), veh/h/ln	1330	1617	0	0	1777	1861	1177	0	1539	1397	0	0
Q Serve(g_s), s	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1	13.2	0.0	0.0
Cycle Q Clear(g_c), s	0.0	0.0	0.0	0.0	0.0	0.0	1.7	0.0	1.1	28.3	0.0	0.0
Prop In Lane	0.41		0.00	0.00		0.02	1.00	_	0.45	0.06	_	0.94
Lane Grp Cap(c), veh/h	1041	1233	0	0	1355	1419	107	0	263	259	0	0
V/C Ratio(X)	0.09	0.07	0.00	0.00	0.17	0.17	0.03	0.00	0.04	0.82	0.00	0.00
Avail Cap(c_a), veh/h	1041	1233	0	0	1355	1419	393	0	638	597	0	0
HCM Platoon Ratio	1.33	1.33	1.00	1.00	1.33	1.33	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.09	0.09	0.00	0.00	1.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00
Uniform Delay (d), s/veh	0.0	0.0	0.0	0.0	0.0	0.0	65.9	0.0	65.7	76.9	0.0	0.0
Incr Delay (d2), s/veh	0.0	0.0	0.0	0.0	0.3	0.3	0.1	0.0	0.1	8.9	0.0	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.0	0.5	10.9	0.0	0.0
Unsig. Movement Delay, s/veh		0.0	0.0	0.0	0.0	0.0	// 1	0.0	/ F 0	05.0	0.0	0.0
LnGrp Delay(d),s/veh	0.0	0.0	0.0	0.0	0.3	0.3	66.1	0.0	65.8	85.8	0.0	0.0
LnGrp LOS	A	A	A	A	A	A	<u>E</u>	A	<u>E</u>	F_	A	<u>A</u>
Approach Vol, veh/h		185			470			14			213	
Approach LOS		0.0			0.3			65.9			85.8	
Approach LOS		Α			Α			Ł			F	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		151.3		38.7		151.3		38.7				
Change Period (Y+Rc), s		6.4		* 6.2		6.4		* 6.2				
Max Green Setting (Gmax), s		98.6		* 79		98.6		* 79				
Max Q Clear Time (g_c+I1), s		2.0		3.7		2.0		30.3				
Green Ext Time (p_c), s		1.0		0.1		0.4		2.2				
Intersection Summary												
HCM 6th Ctrl Delay			21.9									
HCM 6th LOS			С									
Notos												

^{*} HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

	•	*	←	*	4	†	-	↓	•	/
Lane Group	WBL2	WBL	WBT	NBL2	NBL	NBT	SBL	SBT	NEL	NER
Lane Configurations	7		4		ă	∱ Ъ	7	∱ î≽	7	蘆
Traffic Volume (vph)	214	321	79	33	6	893	15	974	119	110
Future Volume (vph)	214	321	79	33	6	893	15	974	119	110
Turn Type	pm+pt	Perm	NA	Perm	Perm	NA	Perm	NA	pm+pt	Prot
Protected Phases	7		4			6		2	3	8
Permitted Phases	4	4		6	6		2		8	
Detector Phase	7	4	4	6	6	6	2	2	3	8
Switch Phase										
Minimum Initial (s)	5.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	5.0	7.0
Minimum Split (s)	10.7	32.0	32.0	36.6	36.6	36.6	36.6	36.6	10.7	32.0
Total Split (s)	25.0	55.0	55.0	110.0	110.0	110.0	110.0	110.0	25.0	55.0
Total Split (%)	13.2%	28.9%	28.9%	57.9%	57.9%	57.9%	57.9%	57.9%	13.2%	28.9%
Yellow Time (s)	3.7	4.0	4.0	4.4	4.4	4.4	4.4	4.4	3.7	4.0
All-Red Time (s)	2.0	3.0	3.0	2.2	2.2	2.2	2.2	2.2	2.0	3.0
Lost Time Adjust (s)	0.0		0.0		0.0	0.0	0.0	0.0	0.0	0.0
Total Lost Time (s)	5.7		7.0		6.6	6.6	6.6	6.6	5.7	7.0
Lead/Lag	Lead	Lag	Lag						Lead	Lag
Lead-Lag Optimize?	Yes	Yes	Yes						Yes	Yes
Recall Mode	None	None	None	C-Max	C-Max	C-Max	C-Max	C-Max	None	None
Indones adda a Comana amo										

Intersection Summary
Cycle Length: 190

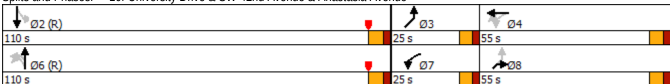
Actuated Cycle Length: 190

Offset: 24 (13%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 90

Control Type: Actuated-Coordinated

Splits and Phases: 10: University Drive & SW 42nd Avenue & Anastasia Avenue



PM	Peak	Hour

	•	•	4	†	-	↓	*	/
Lane Group	WBL2	WBT	NBL	NBT	SBL	SBT	NEL	NER
Lane Group Flow (vph)	202	458	41	1003	16	1361	125	131
v/c Ratio	0.45	1.04	0.40	0.52	80.0	0.74	0.25	0.29
Control Delay	45.4	117.6	39.6	28.7	22.0	36.0	39.7	35.3
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	45.4	117.6	39.6	28.7	22.0	36.0	39.7	35.3
Queue Length 50th (ft)	187	~650	29	411	9	670	102	78
Queue Length 95th (ft)	273	#952	74	474	26	758	157	147
Internal Link Dist (ft)		690		270		458	149	
Turn Bay Length (ft)			200		80			175
Base Capacity (vph)	453	440	103	1911	207	1843	552	451
Starvation Cap Reductn	0	0	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0	0	0
Reduced v/c Ratio	0.45	1.04	0.40	0.52	0.08	0.74	0.23	0.29
Intersection Summary								

Volume exceeds capacity, queue is theoretically infinite.

Queue shown is maximum after two cycles.

95th percentile volume exceeds capacity, queue may be longer. Queue shown is maximum after two cycles.

	•	*	←	•	*1	1	†	~	\	↓	لِر	4
Movement	WBL2	WBL	WBT	WBR	NBL2	NBL	NBT	NBR	SBL	SBT	SBR	SBR2
Lane Configurations	ሻ		4			Ä	∱ ∱		7	∱ î≽		
Traffic Volume (vph)	214	321	79	13	33	6	893	60	15	974	298	21
Future Volume (vph)	214	321	79	13	33	6	893	60	15	974	298	21
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.7		7.0			6.6	6.6		6.6	6.6		
Lane Util. Factor	0.95		0.95			1.00	0.95		1.00	0.95		
Frpb, ped/bikes	1.00		1.00			1.00	1.00		1.00	0.99		
Flpb, ped/bikes	1.00		1.00			1.00	1.00		1.00	1.00		
Frt	1.00		1.00			1.00	0.99		1.00	0.96		
Flt Protected	0.95		0.96			0.95	1.00		0.95	1.00		
Satd. Flow (prot)	1678		1520			1770	3506		1770	3386		
Flt Permitted	0.57		0.98			0.10	1.00		0.20	1.00		
Satd. Flow (perm)	1001		1547			190	3506		381	3386		
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	225	338	83	14	35	6	940	63	16	1025	314	22
RTOR Reduction (vph)	0	0	1	0	0	0	3	0	0	0	0	0
Lane Group Flow (vph)	202	0	457	0	0	41	1000	0	16	1361	0	0
Confl. Peds. (#/hr)	2			5	1	1					1	1
Confl. Bikes (#/hr)				1								
Parking (#/hr)			0	0								
Turn Type	pm+pt	Perm	NA		Perm	Perm	NA		Perm	NA		
Protected Phases	7		4				6			2		
Permitted Phases	4	4			6	6			2			
Actuated Green, G (s)	71.8		54.0			103.4	103.4		103.4	103.4		
Effective Green, g (s)	71.8		54.0			103.4	103.4		103.4	103.4		
Actuated g/C Ratio	0.38		0.28			0.54	0.54		0.54	0.54		
Clearance Time (s)	5.7		7.0			6.6	6.6		6.6	6.6		
Vehicle Extension (s)	2.0		3.5			1.0	1.0		1.0	1.0		
Lane Grp Cap (vph)	441		439			103	1908		207	1842		
v/s Ratio Prot	c0.04						0.29			c0.40		
v/s Ratio Perm	0.13		c0.30			0.22			0.04			
v/c Ratio	0.46		1.04			0.40	0.52		0.08	0.74		
Uniform Delay, d1	42.0		68.0			25.2	27.6		20.6	33.0		
Progression Factor	1.03		1.02			1.00	1.00		1.00	1.00		
Incremental Delay, d2	0.3		54.0			11.1	1.0		0.7	2.7		
Delay (s)	43.7		123.1			36.3	28.6		21.3	35.7		
Level of Service	D		F			D	С		С	D		
Approach Delay (s)			98.8				28.9			35.5		
Approach LOS			F				С			D		
Intersection Summary												
HCM 2000 Control Delay			47.2	Н	CM 2000	Level of	Service		D			
HCM 2000 Volume to Cap	acity ratio		0.82									
Actuated Cycle Length (s)	•		190.0	S	um of los	t time (s)			19.3			
Intersection Capacity Utiliz	ation		81.3%		CU Level		è		D			
Analysis Period (min)			15									
c Critical Lane Group												

	<i>•</i>	/	4
Movement	NEL	NER	NER2
Lane Configurations	ሻ	Ž.	
Traffic Volume (vph)	119	110	14
Future Volume (vph)	119	110	14
Ideal Flow (vphpl)	1900	1900	1900
Total Lost time (s)	5.7	7.0	
Lane Util. Factor	1.00	1.00	
Frpb, ped/bikes	1.00	1.00	
Flpb, ped/bikes	0.99	1.00	
Frt	1.00	0.85	
Flt Protected	0.95	1.00	
Satd. Flow (prot)	1755	1583	
Flt Permitted	0.76	1.00	
Satd. Flow (perm)	1399	1583	
Peak-hour factor, PHF	0.95	0.95	0.95
Adj. Flow (vph)	125	116	15
RTOR Reduction (vph)	0	39	0
Lane Group Flow (vph)	125	92	0
Confl. Peds. (#/hr)	5	2	2
Confl. Bikes (#/hr)			
Parking (#/hr)			
Turn Type	pm+pt	Prot	
Protected Phases	3	8	
Permitted Phases	8		
Actuated Green, G (s)	62.8	49.5	
Effective Green, g (s)	62.8	49.5	
Actuated g/C Ratio	0.33	0.26	
Clearance Time (s)	5.7	7.0	
Vehicle Extension (s)	2.0	3.5	
Lane Grp Cap (vph)	487	412	
v/s Ratio Prot	0.02	0.06	
v/s Ratio Perm	0.07		
v/c Ratio	0.26	0.22	
Uniform Delay, d1	45.8	55.1	
Progression Factor	1.00	1.00	
Incremental Delay, d2	0.1	0.3	
Delay (s)	45.9	55.5	
Level of Service	D	Ε	
Approach Delay (s)	50.8		
Approach LOS	D		
Intersection Summary			



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Lane Group	EBL	EBT	WBL	WBT	NBL	NBT	SBL	SBT
Lane Configurations		- ↔		4		€1 }	7	∱ }
Traffic Volume (vph)	16	66	122	119	30	822	39	766
Future Volume (vph)	16	66	122	119	30	822	39	766
Turn Type	Perm	NA	Perm	NA	Perm	NA	Perm	NA
Protected Phases		8		4		6		2
Permitted Phases	8		4		6		2	
Detector Phase	8	8	4	4	6	6	2	2
Switch Phase								
Minimum Initial (s)	7.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0
Minimum Split (s)	30.6	30.6	30.6	30.6	23.0	23.0	23.0	23.0
Total Split (s)	76.0	76.0	76.0	76.0	114.0	114.0	114.0	114.0
Total Split (%)	40.0%	40.0%	40.0%	40.0%	60.0%	60.0%	60.0%	60.0%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.6	2.6	2.6	2.6	2.0	2.0	2.0	2.0
Lost Time Adjust (s)		0.0		0.0		0.0	0.0	0.0
Total Lost Time (s)		6.6		6.6		6.0	6.0	6.0
Lead/Lag								
Lead-Lag Optimize?								
Recall Mode	None	None	None	None	C-Max	C-Max	C-Max	C-Max
Intersection Summary								

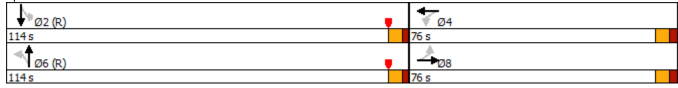
Actuated Cycle Length: 190

Offset: 42 (22%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 60

Control Type: Actuated-Coordinated

Splits and Phases: 1: Ponce De Leon Boulevard & Almeria Avenue



	→	←	†	\	ļ
Lane Group	EBT	WBT	NBT	SBL	SBT
Lane Group Flow (vph)	110	334	1041	44	888
v/c Ratio	0.26	0.92	0.55	0.16	0.41
Control Delay	49.1	93.1	16.1	17.5	17.6
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	49.1	93.1	16.1	17.5	17.6
Queue Length 50th (ft)	101	399	296	21	267
Queue Length 95th (ft)	145	487	389	52	375
Internal Link Dist (ft)	175	205	779		147
Turn Bay Length (ft)				50	
Base Capacity (vph)	543	470	1884	271	2168
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.20	0.71	0.55	0.16	0.41
Intersection Summary					

	۶	→	•	•	+	4	4	†	<i>></i>	/	 	1
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			€1 }		ሻ	∱ ∱	
Traffic Volume (veh/h)	16	66	16	122	119	56	30	822	74	39	766	24
Future Volume (veh/h)	16	66	16	122	119	56	30	822	74	39	766	24
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		0.99	1.00		0.99	1.00		0.96	1.00		0.96
Parking Bus, Adj	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	0.90
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	18	74	18	137	134	63	34	924	83	44	861	27
Peak Hour Factor	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89	0.89
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	70	270	62	170	144	67	71	1909	170	375	2225	70
Arrive On Green	0.27	0.27	0.27	0.27	0.27	0.27	0.89	0.89	0.89	0.89	0.89	0.89
Sat Flow, veh/h	180	1014	234	539	542	251	77	2859	255	559	3332	104
Grp Volume(v), veh/h	110	0	0	334	0	0	561	0	480	44	459	429
Grp Sat Flow(s),veh/h/ln	1428	0	0	1333	0	0	1717	0	1473	559	1777	1659
Q Serve(g_s), s	0.0	0.0	0.0	36.8	0.0	0.0	0.0	0.0	12.2	3.3	8.4	8.4
Cycle Q Clear(g_c), s	10.1	0.0	0.0	46.8	0.0	0.0	10.6	0.0	12.2	15.5	8.4	8.4
Prop In Lane	0.16		0.16	0.41		0.19	0.06		0.17	1.00		0.06
Lane Grp Cap(c), veh/h	402	0	0	381	0	0	1167	0	984	375	1187	1108
V/C Ratio(X)	0.27	0.00	0.00	0.88	0.00	0.00	0.48	0.00	0.49	0.12	0.39	0.39
Avail Cap(c_a), veh/h	550	0	0	519	0	0	1167	0	984	375	1187	1108
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.33	1.33	1.33	1.33	1.33	1.33
Upstream Filter(I)	1.00	0.00	0.00	1.00	0.00	0.00	1.00	0.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	54.9	0.0	0.0	69.1	0.0	0.0	4.1	0.0	4.2	5.7	4.0	4.0
Incr Delay (d2), s/veh	0.3	0.0	0.0	11.2	0.0	0.0	1.4	0.0	1.7	0.6	1.0	1.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	4.3	0.0	0.0	17.2	0.0	0.0	3.5	0.0	3.1	0.4	2.8	2.6
Unsig. Movement Delay, s/veh		0.0	0.0	00.0	0.0	0.0		0.0	г о	/ /	4.0	г о
LnGrp Delay(d),s/veh	55.2 E	0.0	0.0	80.3	0.0	0.0	5.5	0.0	5.9	6.4	4.9	5.0
LnGrp LOS	<u> </u>	A	A	F	A	A	A	A 1041	A	A	A	<u>A</u>
Approach Vol, veh/h		110			334			1041			932	
Approach LOS		55.2			80.3			5.7			5.0	
Approach LOS		Ł			ŀ			Α			Α	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		132.9		57.1		132.9		57.1				
Change Period (Y+Rc), s		6.0		6.6		6.0		6.6				
Max Green Setting (Gmax), s		108.0		69.4		108.0		69.4				
Max Q Clear Time (g_c+I1), s		17.5		48.8		14.2		12.1				
Green Ext Time (p_c), s		2.3		1.7		2.8		0.6				
Intersection Summary												
HCM 6th Ctrl Delay			18.0									
HCM 6th LOS			В									

-						
Intersection						
Int Delay, s/veh	1.3					
,	WBL	WBR	NDT	NBR	CDI	SBT
Movement		WRK	NBT	INDK	SBL	
Lane Configurations	\	OE	↑ }	10	ሻ	↑ ↑
Traffic Vol, veh/h	35	85 or	1029	15	59 50	1321
Future Vol, veh/h	35	85	1029	15	59	1321
Conflicting Peds, #/hr		1	0	3	3	0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	35	-
Veh in Median Storag		-	0	-	-	0
Grade, %	0	-	0	-	-	0
Peak Hour Factor	97	97	97	97	97	97
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	36	88	1061	15	61	1362
Major/Minor	Minor1	N	Major1	N	Major2	
Conflicting Flow All	1875	542	0	0	1079	0
Stage 1	1073	342	U	U	10/7	U
Stage 1 Stage 2	803	-	-	-	-	-
			-	-	111	-
Critical Hdwy	5	5	-	-	4.14	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	-	-	2.22	-
Pot Cap-1 Maneuver	175	703	-	-	642	-
Stage 1	319	-	-	-	-	-
Stage 2	447	-	-	-	-	-
Platoon blocked, %			-	-		-
Mov Cap-1 Maneuver	158	700	-	-	640	-
Mov Cap-2 Maneuver		-	-	-	-	-
Stage 1	318	-	-	-	-	-
Stage 2	405	_	_	_	_	_
- ··· y						
Approach	WB		NB		SB	
HCM Control Delay, s			0		0.5	
HCM LOS	C 20.0		U		0.5	
HOW LOS	C					
Minor Lane/Major Mvr	nt	NBT	NBRV	VBLn1	SBL	SBT
Capacity (veh/h)		-	-	350	640	-
HCM Lane V/C Ratio		-	-	0.353	0.095	-
HCM Control Delay (s	s)	-	-	20.8	11.2	-
HCM Lane LOS		-	-	С	В	-
HCM 95th %tile Q(vel	n)	-	-	1.6	0.3	-
,						

Intersection								
Int Delay, s/veh	0.3							
Movement	EBL	EBR	NBL	NBT	SBT	SBR		
Lane Configurations	¥		ሻ	^	ħβ			
Traffic Vol, veh/h	5	5	35	1031	1333	13		
Future Vol, veh/h	5	5	35	1031	1333	13		
Conflicting Peds, #/hr Sign Control	1 Ston	0 Stop	0 Eroo	0 Free	0 Free	0 Eroo		
RT Channelized	Stop	Stop None	Free -	None	riee -	Free None		
Storage Length	0	-	25	-	_	-		
Veh in Median Storage		-	-	0	0	_		
Grade, %	0	-	-	0	0	-		
Peak Hour Factor	97	97	97	97	97	97		
Heavy Vehicles, %	2	2	2	2	2	2		
Mvmt Flow	5	5	36	1063	1374	13		
Major/Minor	Minor2	N	Najor1	N	Major2			
Conflicting Flow All	1986	694	1387	0	-	0	_	
Stage 1	1381	-	-	-	-	-		
Stage 2	605	-	- 111	-	-	-		
Critical Hdwy	5 5.84	5	4.14	-	-	-		
Critical Hdwy Stg 1 Critical Hdwy Stg 2	5.84	-	-	-	-	-		
Follow-up Hdwy	3.04	3	2.22	-	_	_		
Pot Cap-1 Maneuver	156	603	490	-	_	-		
Stage 1	215	-	-	-	-	-		
Stage 2	573	-	-	-	-	-		
Platoon blocked, %				-	-	-		
Mov Cap-1 Maneuver	145	603	490	-	-	-		
Mov Cap-2 Maneuver	145	-	-	-	-	-		
Stage 1 Stage 2	199 573	-	-	-	-	-		
Staye 2	3/3	-	-	-	-	-		
Annracah	E D		ND		CD			
Approach	21 1		NB 0.4		SB 0			
HCM Control Delay, s HCM LOS	21.1 C		0.4		U			
HOW LOS	C							
Minor Lang/Major Maior	nt	MDI	NDT	FDI ∽1	CDT	CDD		
Minor Lane/Major Mvn	nt	NBL		EBLn1	2R1	SBR		
Capacity (veh/h) HCM Lane V/C Ratio		490 0.074	-	234 0.044	-	-		
HCM Control Delay (s)	12.9	-	21.1	-	-		
HCM Lane LOS	,	В	-	Z 1.1	-	_		
HCM 95th %tile Q(veh	1)	0.2	-	0.1	-	-		
`								

Intersection												
Intersection Delay, s/veh	9.5											
Intersection LOS	А											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			44			4	
Traffic Vol, veh/h	16	54	5	13	87	26	1	70	70	14	198	30
Future Vol, veh/h	16	54	5	13	87	26	1	70	70	14	198	30
Peak Hour Factor	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87	0.87
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	18	62	6	15	100	30	1	80	80	16	228	34
Number of Lanes	0	1	0	0	1	0	0	1	0	0	1	0
Approach	EB			WB			NB			SB		
Opposing Approach	WB			EB			SB			NB		
Opposing Lanes	1			1			1			1		
Conflicting Approach Left	SB			NB			EB			WB		
Conflicting Lanes Left	1			1			1			1		
Conflicting Approach Right	NB			SB			WB			EB		
Conflicting Lanes Right	1			1			1			1		
HCM Control Delay	8.9			9.3			8.8			10.3		
HCM LOS	А			Α			Α			В		
Lane		NBLn1	EBLn1	WBLn1	SBLn1							
Vol Left, %		1%	21%	10%	6%							
Vol Thru, %		50%	72%	69%	82%							
Vol Right, %		50%	7%	21%	12%							
Sign Control		Stop	Stop	Stop	Stop							
Traffic Vol by Lane		141	75	126	242							
LT Vol		1	16	13	14							
Through Vol		70	54	87	198							
RT Vol		70	5	26	30							
Lane Flow Rate		162	86	145	278							
Geometry Grp		1	1	1	1							
Degree of Util (X)		0.205	0.123	0.199	0.358							
Departure Headway (Hd)		4.547	5.146	4.957	4.637							
Convergence, Y/N		Yes	Yes	Yes	Yes							
Сар		784	691	718	773							
Service Time		2.606	3.219	3.024	2.689							
HCM Lane V/C Ratio		0.207	0.124	0.202	0.36							
HCM Control Delay		8.8	8.9	9.3	10.3							
HCM Lane LOS		Α	Α	Α	В							
HCM 95th-tile Q		8.0	0.4	0.7	1.6							

Intersection						
Int Delay, s/veh	0.6					
•		EDD	NDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	¥	110	0	44	↑ }	70
Traffic Vol, veh/h	0	112	0	990	894	73
Future Vol, veh/h	0	112	0	990	894	73
Conflicting Peds, #/hr	4	2	_ 18	_ 0	_ 0	_ 18
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	-	-	-	-
Veh in Median Storage		-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	91	91	91	91	91	91
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	0	123	0	1088	982	80
Major/Minor	Minora		loior1		/olor2	
	Minor2		Major1		/lajor2	
Conflicting Flow All	1588	551	1080	0	-	0
Stage 1	1040	-	-	-	-	-
Stage 2	548	-	-	-	-	-
Critical Hdwy	5	5	4.14	-	-	-
Critical Hdwy Stg 1	5.84	-	-	-	-	-
Critical Hdwy Stg 2	5.84	-	-	-	-	-
Follow-up Hdwy	3	3	2.22	-	-	-
Pot Cap-1 Maneuver	238	696	641	-	-	-
Stage 1	332	_	_	_	_	_
Stage 2	614	_	_	_	_	_
Platoon blocked, %	0			_	_	_
Mov Cap-1 Maneuver	230	683	630	_	_	_
Mov Cap-1 Maneuver	230	-	550	_		_
	326	-	-	-	-	-
Stage 1		-	-	-	-	-
Stage 2	604	-	-	-	-	-
Approach	EB		NB		SB	
HCM Control Delay, s	11.4		0		0	
HCM LOS	В		-		-	
	٥					
			NIST:		05-	055
Minor Lane/Major Mvn	nt	NBL	NBT	EBLn1	SBT	SBR
Capacity (veh/h)		630	-	683	-	-
HCM Lane V/C Ratio		-	-	0.18	-	-
HCM Control Delay (s))	0	-	11.4	-	-
HCM Lane LOS		Α	-	В	-	-
HCM 95th %tile Q(veh)	0	-	0.7	-	-
,	•					

Intersection						
Int Delay, s/veh	0.3					
Movement	WBL	WBR	NBT	NBR	SBL	SBT
Lane Configurations	W		ħβ		ች	^
Traffic Vol, veh/h	1	51	1010	3	10	1310
Future Vol, veh/h	1	51	1010	3	10	1310
Conflicting Peds, #/hr	1	1	0	1	1	0
~	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	_	None	_	None
Storage Length	0	-	-	-	30	-
Veh in Median Storage,		_	0	_	-	0
Grade, %	0	_	0	_	_	0
Peak Hour Factor	98	98	98	98	98	98
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	1	52	1031	3	10	1337
WIVIIIL FIOW	'	32	1031	J	10	1337
	inor1	N	Major1	N	Major2	
Conflicting Flow All	1724	519	0	0	1035	0
Stage 1	1034	-	-	-	-	-
Stage 2	690	-	-	-	-	-
Critical Hdwy	5	5	_	_	4.14	_
Critical Hdwy Stg 1	5.84	_	_	_	-	_
Critical Hdwy Stg 2	5.84	_	_	_	_	_
Follow-up Hdwy	3	3	_	_	2.22	_
Pot Cap-1 Maneuver	206	719	_	_	667	_
Stage 1	335	-	_	_	-	_
Stage 2	515	_	_	_	_	_
Platoon blocked, %	313		_	_		_
	202	718	-	-	666	-
Mov Cap-1 Maneuver	202	110	-	-	000	-
Mov Cap-2 Maneuver		-	-	-	-	-
Stage 1	335	-	-	-	-	-
Stage 2	507	-	-	-	-	-
Approach	WB		NB		SB	
HCM Control Delay, s	10.7		0		0.1	
HCM LOS	В		J		J	
Minor Lanc/Major Mumt		NDT	NDDW	//DI n1	ÇDI	CDT
Minor Lane/Major Mvmt		NBT	NBRV		SBL	SBT
Capacity (veh/h)		-	-	684	666	-
HCM Lane V/C Ratio		-	-	0.078		-
HCM Control Delay (s)		-	-	10.7	10.5	-
		-	-	10.7 B 0.3	10.5 B 0	-

Intersection						
Int Delay, s/veh	0.3					
-		EDD	MDI	NDT	CDT	CDD
Movement	EBL	EBR	NBL	NBT	SBT	SBR
Lane Configurations	₩	0	ነ	^	†	20
Traffic Vol, veh/h	11	8	21	1013	1311	20
Future Vol, veh/h	11	8	21	1013	1311	20
Conflicting Peds, #/hr	1	1	0	0	0	_ 0
Sign Control	Stop	Stop	Free	Free	Free	Free
RT Channelized	-	None	-	None	-	None
Storage Length	0	-	25	-	-	-
Veh in Median Storage	e,# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	98	98	98	98	98	98
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	11	8	21	1034	1338	20
IVIVIII I IOW	11	3	۷.۱	1007	1000	20
	Minor2		Major1	ľ	Major2	
Conflicting Flow All	1908	680	1358	0	-	0
Stage 1	1348	-	-	-	-	-
Stage 2	560	_	-	-	-	-
Critical Hdwy	5	5	4.14	_	_	_
Critical Hdwy Stg 1	5.84	_	_	_	_	_
Critical Hdwy Stg 2	5.84	_	_	_	_	_
Follow-up Hdwy	3.04	3	2.22			
Pot Cap-1 Maneuver	169	611	502	_	_	_
•		011	302	-	-	-
Stage 1	224	-	-	-	-	-
Stage 2	605	-	-	-	-	-
Platoon blocked, %				-	-	-
Mov Cap-1 Maneuver	162	610	502	-	-	-
Mov Cap-2 Maneuver	162	-	-	-	-	-
Stage 1	215	-	-	-	-	-
Stage 2	605	-	-	-	-	-
Ŭ						
Approach	EB		NB		SB	
HCM Control Delay, s			0.3		0	
	21.7 C		0.5		U	
HCM LOS	C					
Minor Lane/Major Mvn	nt	NBL	NBT I	EBLn1	SBT	SBR
Capacity (veh/h)		502	_	235	-	_
HCM Lane V/C Ratio		0.043	_	0.083	_	_
HCM Control Delay (s)	12.5	-	21.7	-	_
HCM Lane LOS	,	12.3 B	-	21.7 C	-	-
HCM 95th %tile Q(ver	,)	0.1	-	0.3	-	-
TION FOUT WITH U(VEI	IJ	U. I	-	0.5	-	-

Intersection												
Int Delay, s/veh	3.4											
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4			4			4			4	02.1
Traffic Vol, veh/h	0	9	4	3	43	90	8	51	10	10	196	18
Future Vol, veh/h	0	9	4	3	43	90	8	51	10	10	196	18
Conflicting Peds, #/hr	1	0	1	1	0	1	11	0	5	5	0	11
Sign Control	Stop	Stop	Stop	Stop	Stop	Stop	Free	Free	Free	Free	Free	Free
RT Channelized	-	-	None	-	-	None	-	-	None	_	-	None
Storage Length	-	-	-	-	-	-	-	-	-	-	-	-
Veh in Median Storage	2,# -	0	-	-	0	-	-	0	-	-	0	-
Grade, %	-	0	-	-	0	-	-	0	-	-	0	-
Peak Hour Factor	92	92	92	92	92	92	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2	2	2	2	2	2	2
Mvmt Flow	0	10	4	3	47	98	9	55	11	11	213	20
Major/Minor N	Minor2		1	Minor1		1	Major1			Major2		
Conflicting Flow All	408	345	235	337	350	67	244	0	0	71	0	0
Stage 1	256	256	-	84	84	-	-	-	-	-	-	-
Stage 2	152	89	-	253	266	-	-	-	-	-	-	-
Critical Hdwy	5	5	5	5	5	5	4.12	-	-	4.12	-	-
Critical Hdwy Stg 1	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Critical Hdwy Stg 2	6.12	5.52	-	6.12	5.52	-	-	-	-	-	-	-
Follow-up Hdwy	3	3	3	3	3	3	2.218	-	-	2.218	-	-
Pot Cap-1 Maneuver	803	855	953	862	851	1124	1322	-	-	1529	-	-
Stage 1	862	900	-	1077	1092	-	-	-	-	-	-	-
Stage 2	987	1086	-	866	890	-	-	-	-	-	-	-
Platoon blocked, %								-	-		-	-
Mov Cap-1 Maneuver	685	829	942	836	825	1118	1308	-	-	1522	-	-
Mov Cap-2 Maneuver	685	829	-	836	825	-	-	-	-	-	-	-
Stage 1	847	884	-	1064	1079	-	-	-	-	-	-	-
Stage 2	855	1073	-	845	874	-	-	-	-	-	-	-
Approach	EB			WB			NB			SB		
HCM Control Delay, s	9.3			9.2			0.9			0.3		
HCM LOS	Α			Α								
				- •								
Minor Lane/Major Mvm	nt	NBL	NBT	NBR	EBLn1\	WBL n1	SBL	SBT	SBR			
Capacity (veh/h)		1308	.,,,,,		861	998	1522		-			
HCM Lane V/C Ratio		0.007	-			0.148			_			
HCM Control Delay (s)		7.8	0	-	9.3	9.2	7.4	0	-			
HCM Lane LOS		Α.	A	_	7.5 A	7.2 A	Α.4	A	_			
HCM 95th %tile Q(veh))	0	-	_	0.1	0.5	0	-	_			
	,	3			0.1	0.0	J					

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Lane Group	EBL	EBT	WBL	WBT	WBR	NBL	NBT	SBL	SBT
Lane Configurations	*	f)		4	7		€1 }	7	∱ ⊅
Traffic Volume (vph)	82	84	101	170	409	47	516	94	564
Future Volume (vph)	82	84	101	170	409	47	516	94	564
Turn Type	pm+pt	NA	Perm	NA	pm+ov	Perm	NA	pm+pt	NA
Protected Phases	3	8		4	5		6	5	2
Permitted Phases	8		4		4	6		2	
Detector Phase	3	8	4	4	5	6	6	5	2
Switch Phase									
Minimum Initial (s)	7.0	7.0	7.0	7.0	5.0	16.0	16.0	5.0	16.0
Minimum Split (s)	29.7	36.5	37.5	37.5	11.2	28.2	28.2	11.2	24.2
Total Split (s)	29.7	87.7	58.0	58.0	31.0	71.3	71.3	31.0	102.3
Total Split (%)	15.6%	46.2%	30.5%	30.5%	16.3%	37.5%	37.5%	16.3%	53.8%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.2	2.5	2.5	2.5	2.2	2.2	2.2	2.2	2.2
Lost Time Adjust (s)	0.0	0.0		0.0	0.0		0.0	0.0	0.0
Total Lost Time (s)	6.2	6.5		6.5	6.2		6.2	6.2	6.2
Lead/Lag	Lead		Lag	Lag	Lead	Lag	Lag	Lead	
Lead-Lag Optimize?	Yes		Yes	Yes	Yes	Yes	Yes	Yes	
Recall Mode	None	None	None	None	None	C-Max	C-Max	None	C-Max
Intersection Summary									

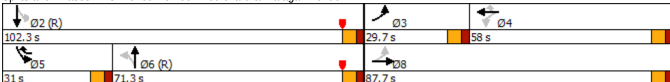
Actuated Cycle Length: 190

Offset: 47 (25%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 110

Control Type: Actuated-Coordinated

Splits and Phases: 8: Ponce De Leon Boulevard & Malaga Avenue



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Lane Group	EBL	EBT	WBT	WBR	NBT	SBL	SBT
Lane Group Flow (vph)	87	103	288	435	675	100	973
v/c Ratio	0.34	0.17	0.87	0.73	0.53	0.25	0.50
Control Delay	44.6	40.2	94.0	27.3	35.3	13.8	13.1
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	44.6	40.2	94.0	27.3	35.3	13.8	13.1
Queue Length 50th (ft)	76	86	349	198	293	34	155
Queue Length 95th (ft)	110	122	443	294	430	m55	198
Internal Link Dist (ft)		136	199		145		170
Turn Bay Length (ft)						125	
Base Capacity (vph)	329	780	385	685	1273	495	1961
Starvation Cap Reductn	0	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0	0
Reduced v/c Ratio	0.26	0.13	0.75	0.64	0.53	0.20	0.50
Intersection Summary							

m Volume for 95th percentile queue is metered by upstream signal.

	•	→	*	•	←	4	4	†	~	/	↓	4
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations	<u>ነ</u>	₽			र्स	7		€î₽		7	∱ ∱	
Traffic Volume (veh/h)	82	84	13	101	170	409	47	516	71	94	564	351
Future Volume (veh/h)	82	84	13	101	170	409	47	516	71	94	564	351
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		0.99	1.00		0.99	1.00		0.97
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	0.90	1.00	1.00	0.90	1.00	1.00	1.00
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	87	89	14	107	181	435	50	549	76	100	600	373
Peak Hour Factor	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
Percent Heavy Veh, %	2	2	2	2	2	2	2	2	2	2	2	2
Cap, veh/h	210	552	87	186	274	438	115	1238	171	432	1210	752
Arrive On Green	0.05	0.35	0.35	0.27	0.27	0.27	0.68	0.68	0.68	0.05	0.78	0.78
Sat Flow, veh/h	1781	1576	248	589	1013	1419	182	2414	333	1781	2075	1290
Grp Volume(v), veh/h	87	0	103	288	0	435	340	0	335	100	514	459
Grp Sat Flow(s), veh/h/ln	1781	0	1824	1602	0	1419	1462	0	1467	1781	1777	1589
Q Serve(g_s), s	6.6	0.0	7.4	29.9	0.0	51.5	4.3	0.0	19.8	5.0	20.0	20.0
Cycle Q Clear(g_c), s	6.6	0.0	7.4	30.3	0.0	51.5	15.9	0.0	19.8	5.0	20.0	20.0
Prop In Lane	1.00		0.14	0.37		1.00	0.15		0.23	1.00		0.81
Lane Grp Cap(c), veh/h	210	0	639	460	0	438	771	0	752	432	1036	927
V/C Ratio(X)	0.41	0.00	0.16	0.63	0.00	0.99	0.44	0.00	0.44	0.23	0.50	0.50
Avail Cap(c_a), veh/h	348	0	780	460	0	438	771	0	752	597	1036	927
HCM Platoon Ratio	1.00	1.00	1.00	1.00	1.00	1.00	1.33	1.33	1.33	1.33	1.33	1.33
Upstream Filter(I)	1.00	0.00	1.00	1.00	0.00	1.00	1.00	0.00	1.00	1.00	1.00	1.00
Uniform Delay (d), s/veh	48.2	0.0	42.5	61.5	0.0	65.5	17.1	0.0	17.9	20.6	11.1	11.1
Incr Delay (d2), s/veh	1.8	0.0	0.2	3.1	0.0	40.9	1.8	0.0	1.9	0.3	1.7	1.9
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/In	3.1	0.0	3.5	12.9	0.0	26.0	6.2	0.0	6.6	2.1	7.2	6.5
Unsig. Movement Delay, s/veh												
LnGrp Delay(d),s/veh	50.0	0.0	42.7	64.6	0.0	106.4	18.9	0.0	19.8	20.8	12.8	13.0
LnGrp LOS	D	A	D	<u>E</u>	A	<u> </u>	В	A	В	С	В	В
Approach Vol, veh/h		190			723			675			1073	
Approach Delay, s/veh		46.1			89.7			19.3			13.7	
Approach LOS		D			F			В			В	
Timer - Assigned Phs		2	3	4	5	6		8				
Phs Duration (G+Y+Rc), s		117.0	15.0	58.0	13.4	103.6		73.0				
Change Period (Y+Rc), s		* 6.2	* 6.2	6.5	* 6.2	* 6.2		6.5				
Max Green Setting (Gmax), s		* 96	* 24	51.5	* 25	* 65		81.2				
Max Q Clear Time (g_c+I1), s		22.0	8.6	53.5	7.0	21.8		9.4				
Green Ext Time (p_c), s		2.6	0.2	0.0	0.2	1.8		0.9				
Intersection Summary												
HCM 6th Ctrl Delay			38.1									
HCM 6th LOS			D									
Notes												

^{*} HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

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Lane Group	EBL	EBT	WBT	NBL	NBT	SBL	SBT
Lane Configurations		4₽	∱ }	7	f)		4
Traffic Volume (vph)	41	138	436	3	6	11	0
Future Volume (vph)	41	138	436	3	6	11	0
Turn Type	Perm	NA	NA	Perm	NA	Perm	NA
Protected Phases		6	2		4		8
Permitted Phases	6			4		8	
Detector Phase	6	6	2	4	4	8	8
Switch Phase							
Minimum Initial (s)	12.0	12.0	12.0	7.0	7.0	7.0	7.0
Minimum Split (s)	18.4	18.4	18.4	13.2	13.2	13.2	13.2
Total Split (s)	105.0	105.0	105.0	85.0	85.0	85.0	85.0
Total Split (%)	55.3%	55.3%	55.3%	44.7%	44.7%	44.7%	44.7%
Yellow Time (s)	4.0	4.0	4.0	4.0	4.0	4.0	4.0
All-Red Time (s)	2.4	2.4	2.4	2.2	2.2	2.2	2.2
Lost Time Adjust (s)		0.0	0.0	0.0	0.0		0.0
Total Lost Time (s)		6.4	6.4	6.2	6.2		6.2
Lead/Lag							
Lead-Lag Optimize?							
Recall Mode	C-Max	C-Max	C-Max	None	None	None	None
Intersection Summary							

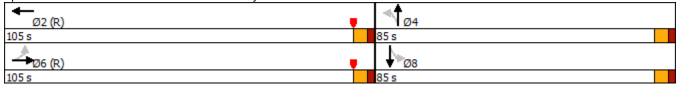
Actuated Cycle Length: 190

Offset: 99 (52%), Referenced to phase 2:WBT and 6:EBTL, Start of Yellow

Natural Cycle: 40

Control Type: Actuated-Coordinated

Splits and Phases: 9: Salzedo Street & University Drive



	→	←	4	†	ļ
Lane Group	EBT	WBT	NBL	NBT	SBT
Lane Group Flow (vph)	191	470	3	11	213
v/c Ratio	0.08	0.15	0.08	0.11	0.78
Control Delay	0.6	2.1	83.7	59.4	31.4
Queue Delay	0.0	0.0	0.0	0.0	0.0
Total Delay	0.6	2.1	83.7	59.4	31.4
Queue Length 50th (ft)	2	29	4	7	15
Queue Length 95th (ft)	m4	67	16	31	110
Internal Link Dist (ft)	690	480		161	207
Turn Bay Length (ft)			160		
Base Capacity (vph)	2361	3085	273	646	703
Starvation Cap Reductn	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0
Reduced v/c Ratio	0.08	0.15	0.01	0.02	0.30
Intersection Summary					

m Volume for 95th percentile queue is metered by upstream signal.

	•	→	•	•	+	•	•	†	<i>></i>	/		✓
Movement	EBL	EBT	EBR	WBL	WBT	WBR	NBL	NBT	NBR	SBL	SBT	SBR
Lane Configurations		4₽			↑ 1>		ሻ	₽			4	
Traffic Volume (veh/h)	41	138	0	0	436	6	3	6	5	11	0	189
Future Volume (veh/h)	41	138	0	0	436	6	3	6	5	11	0	189
Initial Q (Qb), veh	0	0	0	0	0	0	0	0	0	0	0	0
Ped-Bike Adj(A_pbT)	1.00		1.00	1.00		0.98	1.00		0.98	0.99		0.98
Parking Bus, Adj	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	0.90	1.00	1.00	0.90
Work Zone On Approach		No			No			No			No	
Adj Sat Flow, veh/h/ln	1870	1870	0	0	1870	1870	1870	1870	1870	1870	1870	1870
Adj Flow Rate, veh/h	44	147	0	0	464	6	3	6	5	12	0	201
Peak Hour Factor	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
Percent Heavy Veh, %	2	2	0	0	2	2	2	2	2	2	2	2
Cap, veh/h	466	1770	0	0	2738	35	107	144	120	27	6	226
Arrive On Green	1.00	1.00	0.00	0.00	1.00	1.00	0.17	0.17	0.17	0.17	0.00	0.17
Sat Flow, veh/h	574	2407	0	0	3685	46	1177	839	700	42	37	1318
Grp Volume(v), veh/h	96	95	0	0	229	241	3	0	11	213	0	0
Grp Sat Flow(s),veh/h/ln	1279	1617	0	0	1777	1861	1177	0	1539	1397	0	0
Q Serve(g_s), s	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	1.1	13.2	0.0	0.0
Cycle Q Clear(g_c), s	0.0	0.0	0.0	0.0	0.0	0.0	1.7	0.0	1.1	28.3	0.0	0.0
Prop In Lane	0.46		0.00	0.00		0.02	1.00		0.45	0.06		0.94
Lane Grp Cap(c), veh/h	1003	1233	0	0	1355	1419	107	0	263	259	0	0
V/C Ratio(X)	0.10	0.08	0.00	0.00	0.17	0.17	0.03	0.00	0.04	0.82	0.00	0.00
Avail Cap(c_a), veh/h	1003	1233	0	0	1355	1419	393	0	638	597	0	0
HCM Platoon Ratio	1.33	1.33	1.00	1.00	1.33	1.33	1.00	1.00	1.00	1.00	1.00	1.00
Upstream Filter(I)	0.09	0.09	0.00	0.00	1.00	1.00	1.00	0.00	1.00	1.00	0.00	0.00
Uniform Delay (d), s/veh	0.0	0.0	0.0	0.0	0.0	0.0	65.9	0.0	65.7	76.9	0.0	0.0
Incr Delay (d2), s/veh	0.0	0.0	0.0	0.0	0.3	0.3	0.1	0.0	0.1	8.9	0.0	0.0
Initial Q Delay(d3),s/veh	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
%ile BackOfQ(50%),veh/ln	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.0	0.5	10.9	0.0	0.0
Unsig. Movement Delay, s/veh	1											
LnGrp Delay(d),s/veh	0.0	0.0	0.0	0.0	0.3	0.3	66.1	0.0	65.8	85.8	0.0	0.0
LnGrp LOS	Α	Α	Α	Α	Α	Α	Е	Α	Е	F	Α	<u>A</u>
Approach Vol, veh/h		191			470			14			213	
Approach Delay, s/veh		0.0			0.3			65.9			85.8	
Approach LOS		Α			Α			Ε			F	
Timer - Assigned Phs		2		4		6		8				
Phs Duration (G+Y+Rc), s		151.3		38.7		151.3		38.7				
Change Period (Y+Rc), s		6.4		* 6.2		6.4		* 6.2				
Max Green Setting (Gmax), s		98.6		* 79		98.6		* 79				
Max Q Clear Time (g_c+l1), s		2.0		3.7		2.0		30.3				
Green Ext Time (p_c), s		1.0		0.1		0.5		2.2				
Intersection Summary												
HCM 6th Ctrl Delay			21.8									
HCM 6th LOS			21.0 C									
Notes												

^{*} HCM 6th computational engine requires equal clearance times for the phases crossing the barrier.

	•	*	•	*	•	†	-	ļ	•	/	
Lane Group	WBL2	WBL	WBT	NBL2	NBL	NBT	SBL	SBT	NEL	NER	
Lane Configurations	*		4		ă	ħβ	7	∱ ∱	7	Ž.	
Traffic Volume (vph)	214	321	79	33	6	900	15	982	122	111	
Future Volume (vph)	214	321	79	33	6	900	15	982	122	111	
Turn Type	pm+pt	Perm	NA	Perm	Perm	NA	Perm	NA	pm+pt	Prot	
Protected Phases	7		4			6		2	3	8	
Permitted Phases	4	4		6	6		2		8		
Detector Phase	7	4	4	6	6	6	2	2	3	8	
Switch Phase											
Minimum Initial (s)	5.0	7.0	7.0	7.0	7.0	7.0	7.0	7.0	5.0	7.0	
Minimum Split (s)	10.7	32.0	32.0	36.6	36.6	36.6	36.6	36.6	10.7	32.0	
Total Split (s)	25.0	55.0	55.0	110.0	110.0	110.0	110.0	110.0	25.0	55.0	
Total Split (%)	13.2%	28.9%	28.9%	57.9%	57.9%	57.9%	57.9%	57.9%	13.2%	28.9%	
Yellow Time (s)	3.7	4.0	4.0	4.4	4.4	4.4	4.4	4.4	3.7	4.0	
All-Red Time (s)	2.0	3.0	3.0	2.2	2.2	2.2	2.2	2.2	2.0	3.0	
Lost Time Adjust (s)	0.0		0.0		0.0	0.0	0.0	0.0	0.0	0.0	
Total Lost Time (s)	5.7		7.0		6.6	6.6	6.6	6.6	5.7	7.0	
Lead/Lag	Lead	Lag	Lag						Lead	Lag	
Lead-Lag Optimize?	Yes	Yes	Yes						Yes	Yes	
Recall Mode	None	None	None	C-Max	C-Max	C-Max	C-Max	C-Max	None	None	
Intersection Summary											

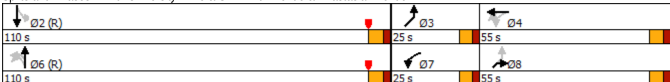
Actuated Cycle Length: 190

Offset: 24 (13%), Referenced to phase 2:SBTL and 6:NBTL, Start of Yellow

Natural Cycle: 90

Control Type: Actuated-Coordinated

Splits and Phases: 10: University Drive & SW 42nd Avenue & Anastasia Avenue



	•	•	4	†	\	ļ	*	<i>></i>
Lane Group	WBL2	WBT	NBL	NBT	SBL	SBT	NEL	NER
Lane Group Flow (vph)	202	458	41	1014	16	1373	128	132
v/c Ratio	0.45	1.05	0.41	0.53	0.08	0.74	0.26	0.29
Control Delay	45.4	119.1	40.9	28.8	22.1	36.3	39.8	35.5
Queue Delay	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Total Delay	45.4	119.1	40.9	28.8	22.1	36.3	39.8	35.5
Queue Length 50th (ft)	187	~653	30	417	9	680	105	79
Queue Length 95th (ft)	273	#955	76	481	26	768	160	148
Internal Link Dist (ft)		690		270		458	149	
Turn Bay Length (ft)			200		80			175
Base Capacity (vph)	453	437	100	1909	203	1843	552	451
Starvation Cap Reductn	0	0	0	0	0	0	0	0
Spillback Cap Reductn	0	0	0	0	0	0	0	0
Storage Cap Reductn	0	0	0	0	0	0	0	0
Reduced v/c Ratio	0.45	1.05	0.41	0.53	0.08	0.74	0.23	0.29
Intersection Summary								

Volume exceeds capacity, queue is theoretically infinite.

Queue shown is maximum after two cycles.

95th percentile volume exceeds capacity, queue may be longer. Queue shown is maximum after two cycles.

	•	/	←	•	*1	•	†	~	/	↓	لِر	-√
Movement	WBL2	WBL	WBT	WBR	NBL2	NBL	NBT	NBR	SBL	SBT	SBR	SBR2
Lane Configurations	ሻ		4			ă	∱ ⊅		7	∱ Ъ		
Traffic Volume (vph)	214	321	79	13	33	6	900	64	15	982	301	21
Future Volume (vph)	214	321	79	13	33	6	900	64	15	982	301	21
Ideal Flow (vphpl)	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
Total Lost time (s)	5.7		7.0			6.6	6.6		6.6	6.6		
Lane Util. Factor	0.95		0.95			1.00	0.95		1.00	0.95		
Frpb, ped/bikes	1.00		1.00			1.00	1.00		1.00	0.99		
Flpb, ped/bikes	1.00		1.00			1.00	1.00		1.00	1.00		
Frt	1.00		1.00			1.00	0.99		1.00	0.96		
Flt Protected	0.95		0.96			0.95	1.00		0.95	1.00		
Satd. Flow (prot)	1678		1520			1770	3504		1770	3386		
Flt Permitted	0.57		0.98			0.10	1.00		0.20	1.00		
Satd. Flow (perm)	1004		1546			184	3504		374	3386		
Peak-hour factor, PHF	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Adj. Flow (vph)	225	338	83	14	35	6	947	67	16	1034	317	22
RTOR Reduction (vph)	0	0	1	0	0	0	3	0	0	0	0	0
Lane Group Flow (vph)	202	0	457	0	0	41	1011	0	16	1373	0	0
Confl. Peds. (#/hr)	2			5	1	1					1	1
Confl. Bikes (#/hr)				1								
Parking (#/hr)			0	0								
Turn Type	pm+pt	Perm	NA		Perm	Perm	NA		Perm	NA		
Protected Phases	7		4				6			2		
Permitted Phases	4	4			6	6			2			
Actuated Green, G (s)	71.5		53.7			103.4	103.4		103.4	103.4		
Effective Green, g (s)	71.5		53.7			103.4	103.4		103.4	103.4		
Actuated g/C Ratio	0.38		0.28			0.54	0.54		0.54	0.54		
Clearance Time (s)	5.7		7.0			6.6	6.6		6.6	6.6		
Vehicle Extension (s)	2.0		3.5			1.0	1.0		1.0	1.0		
Lane Grp Cap (vph)	440		436			100	1906		203	1842		
v/s Ratio Prot	c0.04						0.29			c0.41		
v/s Ratio Perm	0.13		c0.30			0.22			0.04			
v/c Ratio	0.46		1.05			0.41	0.53		0.08	0.75		
Uniform Delay, d1	42.2		68.2			25.4	27.7		20.6	33.2		
Progression Factor	1.03		1.02			1.00	1.00		1.00	1.00		
Incremental Delay, d2	0.3		56.3			12.0	1.1		8.0	2.8		
Delay (s)	44.0		125.6			37.4	28.8		21.4	36.0		
Level of Service	D		F			D	С		С	D		
Approach Delay (s)			100.6				29.1			35.8		
Approach LOS			F				С			D		
Intersection Summary												
HCM 2000 Control Delay			47.6	Н	ICM 2000	Level of	Service		D			
HCM 2000 Volume to Capa	acity ratio		0.83									
Actuated Cycle Length (s)	-		190.0	S	um of los	t time (s)			19.3			
Intersection Capacity Utiliz	ation		81.7%		CU Level		9		D			
Analysis Period (min)			15									
c Critical Lane Group												
•												

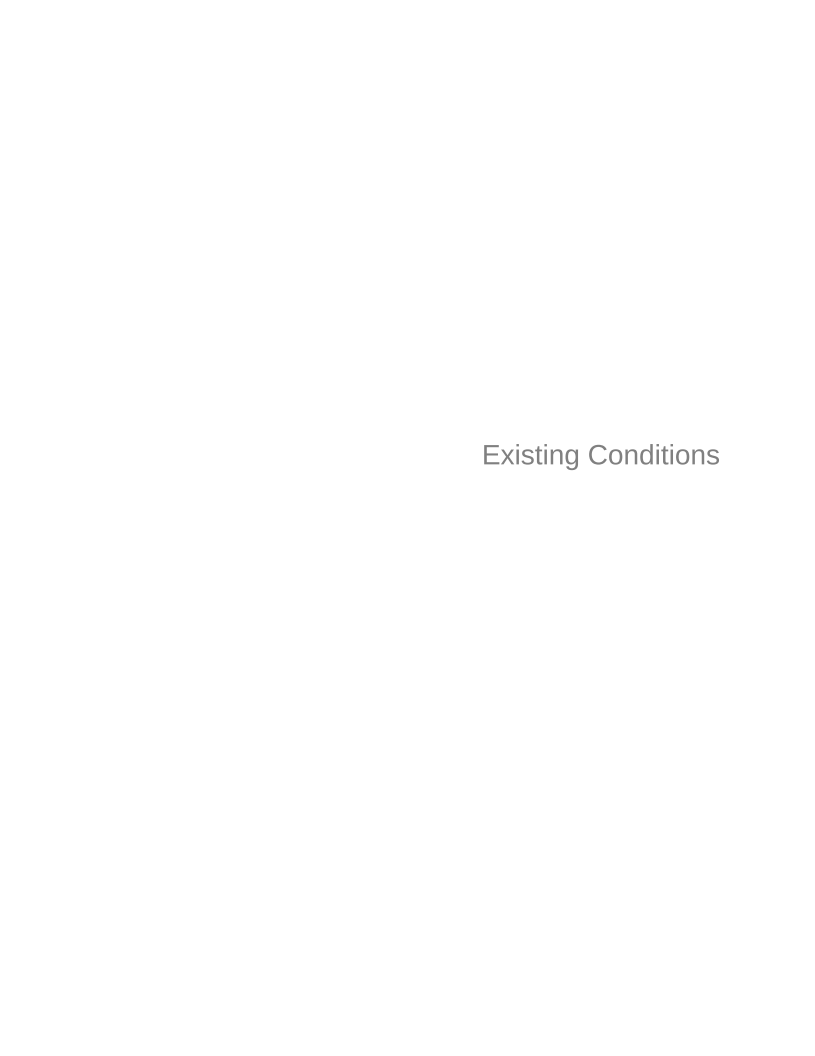
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Movement	NEL	NER	NER2
Lane Configurations	ሻ	Ĕ	
Traffic Volume (vph)	122	111	14
Future Volume (vph)	122	111	14
Ideal Flow (vphpl)	1900	1900	1900
Total Lost time (s)	5.7	7.0	
Lane Util. Factor	1.00	1.00	
Frpb, ped/bikes	1.00	1.00	
Flpb, ped/bikes	0.99	1.00	
Frt	1.00	0.85	
Flt Protected	0.95	1.00	
Satd. Flow (prot)	1755	1583	
Flt Permitted	0.76	1.00	
Satd. Flow (perm)	1399	1583	
Peak-hour factor, PHF	0.95	0.95	0.95
Adj. Flow (vph)	128	117	15
RTOR Reduction (vph)	0	39	0
Lane Group Flow (vph)	128	93	0
Confl. Peds. (#/hr)	5	2	2
Confl. Bikes (#/hr)			
Parking (#/hr)			
Turn Type	pm+pt	Prot	
Protected Phases	3	8	
Permitted Phases	8		
Actuated Green, G (s)	63.1	49.5	
Effective Green, g (s)	63.1	49.5	
Actuated g/C Ratio	0.33	0.26	
Clearance Time (s)	5.7	7.0	
Vehicle Extension (s)	2.0	3.5	
Lane Grp Cap (vph)	490	412	
v/s Ratio Prot	0.02	0.06	
v/s Ratio Perm	0.07		
v/c Ratio	0.26	0.23	
Uniform Delay, d1	45.7	55.2	
Progression Factor	1.00	1.00	
Incremental Delay, d2	0.1	0.3	
Delay (s)	45.8	55.5	
Level of Service	D	Ε	
Approach Delay (s)	50.7		
Approach LOS	D		
Intersection Summary			

Intersection						
Int Delay, s/veh	3.5					
Movement	EBT	EBR	WBL	\//QT	NBL	NBR
		EDR	WDL			INDIX
Lane Configurations	}	70	ЭE	ब	Y	F 7
Traffic Vol, veh/h	56	78 70	35	69	46	57
Future Vol, veh/h	56	78	35	69	46	57
Conflicting Peds, #/hr	_ 0	_ 0	_ 0	0	0	0
3	Free	Free	Free	Free	Stop	Stop
RT Channelized	-	None	-	None	-	None
Storage Length	-	-	-	-	0	-
Veh in Median Storage,	# 0	-	-	0	0	-
Grade, %	0	-	-	0	0	-
Peak Hour Factor	92	92	92	92	92	92
Heavy Vehicles, %	2	2	2	2	2	2
Mvmt Flow	61	85	38	75	50	62
		_		_		
	ajor1		Major2		Minor1	
Conflicting Flow All	0	0	146	0	255	104
Stage 1	-	-	-	-	104	-
Stage 2	-	-	-	-	151	-
Critical Hdwy	-	-	4.12	-	5	5
Critical Hdwy Stg 1	_	_	_	_	5.42	-
Critical Hdwy Stg 2	_	_	_	_	5.42	_
Follow-up Hdwy	_	_	2.218	_	3	3
Pot Cap-1 Maneuver	_	_	1436	_	935	1084
Stage 1			1430	_	1071	1004
	-	-	-	-	1071	-
Stage 2	-	-	-	-	1017	-
Platoon blocked, %	-	-	1.107	-	000	1004
Mov Cap-1 Maneuver	-	-	1436	-	909	1084
Mov Cap-2 Maneuver	-	-	-	-	909	-
Stage 1	-	-	-	-	1071	-
Stage 2	-	-	-	-	989	-
Approach	EB		WB		NB	
HCM Control Delay, s	0		2.5		9.1	
HCM LOS	J		2.0		Α.	
HOW LOJ					А	
Minor Lane/Major Mvmt	N	NBLn1	EBT	EBR	WBL	WBT
Capacity (veh/h)		998	-	-	1436	-
HCM Lane V/C Ratio		0.112	-	-	0.026	-
HCM Control Delay (s)		9.1	-	-	7.6	0
HCM Lane LOS		Α	_	_	Α	Ä
HCM 95th %tile Q(veh)		0.4	_	_	0.1	-
/ 54. / 64.0 2(1011)		5.1			J. 1	

Appendix J

Multimodal Analysis

A.M. Peak Hour



ARTPLAN 2012 Conceptual Planning Analysis

Project Information

Analyst		Arterial Name	Ponce De Leoon Boulevard	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	A\Calcs\Multim	nodal\Existing\AM\Por	nce NB AM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	SEG # Dir.Lanes	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	13230	673	2	30	35	Restrictive	No	N/A

Automobile LOS

Not Applicable

Automobile Service Volumes

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Multimodal Segment Data

Segment #	Outside Lane Width	Pave		Side	Side Path Separation		Sidewalk Roadway	Protective	Bus		Amenities	Bus Stop Type
1 (to Catalonia Avenue)	11	Typical	No	No	N/A	Yes	Wide	No	4	1	Good	Typical

Pedestrian SubSegment Data

Not Applicable

Multimodal LOS

	Bicyc Stree		Bicyc Sidepa			Ped	Bus					
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. B	uses	LOS
1 (to Catalonia Avenue)	3.18	С	N/A	N/A				2.33	В		2.56	D
	Bicycle LOS	3.18	С			Pede LOS	stria	n 2.33 B		Bus LOS	2.5	6 D

N	ot Applicable

Project Information

Analyst		Arterial Name	Ponce De Leoon Boulevard	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk TI	A\Calcs\Multim	nodal\Existing\AM\Por	ice SB AM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	10700	544	2	30	35	Restrictive	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln .
Not Applicable

Segment #		Pave	1-	Side	1		Sidewalk Roadway Separation	Protective				Bus Stop Type
1 (to Catalonia Avenue)	11	Typical	No	No	N/A	Yes	Wide	No	4	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath			Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. B	uses	LOS	
1 (to Catalonia Avenue)	3.26	С	N/A	N/A				1.52	Α		2.41	D	
	Bicycle LOS	3.26	С			Pede LOS	stria	n 1.52 A		Bus LOS	2.4	1 D	

Not Applicable

Project Information

Analyst		Arterial Name	Salzedo Street	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Catalonia Avenue	Modal Analysis	Multimodal
Agency		То	Palermo Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	IA\Calcs\Multim	nodal\Existing\AM\Sal	zedo NB AM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # 1	Posted Speed	I FIOW I	Median Type	On-Street Parking	Parking Activity
1 (to Palermo Avenue)	250	4180	213	1	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #		Pave	1-	Side	1		Sidewalk Roadway Separation	Protective				Bus Stop Type
1 (to Palermo Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	О	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath			Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	L 2 3		Score	LOS	Adj. Bu	ses	LOS	
1 (to Palermo Avenue)	3.22	С	N/A	N/A				1.38	Α				
Bicycle LOS 3.22 C								n 1.38 A		Bus LOS	N/	Ά	

Not Applicable

Project Information

Analyst		Arterial Name	Salzedo Street	Study Period	Standard K	
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal	
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012	
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012	
Arterial Class	1					
File Name	K:\FTL_TPTO\143002008	G Ponce Tower Pk TI	A\Calcs\Multim	odal\Existing\AM\Sal	zedo SB AM.xap	
User Notes						

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	2190	111	1	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #		Pave	1- 1	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	0	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree	Bicyc Sidepa	-			Ped	lestrian	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses LOS
1 (to Catalonia Avenue)	2.42	В	N/A	N/A				1.07	А		
	Bicycle LOS	2.42	В			Pede LOS	stria	n 1.07 A		Bus LOS	N/A

Not Applicable

Project Information

Analyst		Arterial Name	SW 42 Avenue	Study Period	Standard K	
Date Prepared	11/6/2020 9:52:23 AM	From	Malaga Avenue	Modal Analysis	Multimodal	
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012	
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012	
Arterial Class	1					
File Name	<:\FTL_TPTO\143002008 (CG Ponce Tower Pk TI	A\Calcs\Multim	nodal\Existing\AM\SW	42 NB AM.xap	
User Notes						

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # 1	Posted Speed	I FIOW I	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	350	24590	1250	2	40	45	Non-Restrictive	No	N/A

Automobile LOS

Segment #		Pave	1-	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Typical	No	3	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		_	icycle depath			Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS		
1 (to Catalonia Avenue)	4.27	Е	N/A	N/A				3.17	С		1.89	Е		
	Bicycle LOS	4.27	E			Pede LOS	stria	n 3.17 C		Bus LOS	1.89	9 E		

Not Applicable

Project Information

Analyst		Arterial Name	SW 42 Avenue	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	Avenue		Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012
Arterial Class	1				
File Name	<:\FTL_TPTO\143002008 (CG Ponce Tower Pk TI	A\Calcs\Multim	nodal\Existing\AM\SW	42 SB AM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # 1	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity	
1 (to Catalonia Avenue)	350	24170	1229	2	40	45	Non-Restrictive	No	N/A	

Automobile LOS

Note: The maximum normally acceptable directional service vo type is 1000 veh/h/ln.	lume for LOS E in Florida for this facility type and area
Not Applic	·ahle
Ινοί Αρρίιο	abic

Segment #		Pave	1-	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Typical	No	3	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath				Ped	Bus				
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bus	ses	LOS
1 (to Catalonia Avenue)	4.26	E	N/A	N/A				3.15	С		1.89	Е
	Bicycle LOS	4.26	E			Pede LOS	stria	n 3.15 C		Bus LOS	1.89	E

Not Applicable

Project Information

Analyst		Arterial Name	University Drive	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	SalzedoStreet	Modal Analysis	Multimodal
Agency		То	Malaga Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk TI	A\Calcs\Multim	odal\Existing\Univers	ity NB AM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	I FIO\\\/ I	Median Type	On-Street Parking	Parking Activity
1 (to Malaga Avenue)	500	6020	306	2	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable
, ret rippinedate

Segment #		Pave		Side			Sidewalk Roadway Separation				I I	Bus Stop Type
1 (to Malaga Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	0	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicyc Sidepa		F	Ped	Bus				
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses LOS
1 (to Malaga Avenue)	3.39	С	N/A	N/A				1.39	А		
		edes OS	stria	¹ 1.39 A		Bus LOS	N/A				

MultiModal Service Volume Tables											
Not Applicable											

Project Information

Analyst		Arterial Name	University Drive	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	SalzedoStreet	Modal Analysis	Multimodal
Agency		То	Malaga Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	IA\Calcs\Multim	odal\Existing\AM\Uni	iversity SB AM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # 1	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Malaga Avenue)	500	2850	145	2	30	35	None	No	N/A

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln .
Not Applicable

Segment #	Outside Lane Width	Pave	1-	Side	1		Sidewalk Roadway Separation	Protective				Bus Stop Type
1 (to Malaga Avenue)	10	Typical	No	No	N/A	No	N/A	No	0	0	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree	1	Bicycle Sidepath				Ped	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses LOS
1 (to Malaga Avenue)	2.64	В	N/A	N/A				3.39	С		
	Bicycle LOS	2.64	В			Pede LOS	stria	n 3.39 C		Bus LOS	N/A

Not A	pplicable



Project Information

Analyst		Arterial Name	Ponce de Leon Boulevard	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	IA\Calcs\Multim	nodal\Future Backgrou	und\Ponce NB AM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	SEG # Dir.Lanes	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	17275	878	2	30	35	None	No	N/A

Automobile LOS

Note: The maximum normally acceptable directype is 1000 veh/h/ln.	tional service volume for LOS E in Florida for this facility type and area
	Not Applicable
	, , , , , , , , , , , , , , , , , , ,

Segment #	Outside Lane Width	Pave		Side	Side Path Separation			Protective	Bus		Amenities	Bus Stop Type
1 (to Catalonia Avenue)	11	Typical	No	No	N/A	Yes	Wide	No	4	1	Good	Typical

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath				Ped	estrian	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bus	ses	LOS
1 (to Catalonia Avenue)	3.33	С	N/A	N/A				2.57	В	2	2.78	D
Bicycle LOS 3.33 C							stria	n 2.57 B		Bus LOS	2.78	BD

Not Applicable

Project Information

Analyst		Arterial Name	Ponce de Leon Boulevard	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	A\Calcs\Multim	nodal\Future Backgrou	und\Ponce SB AM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # 1	Posted Speed	I FIOW I	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	14990	762	2	30	35	Restrictive	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #		Pave	1-	Side	1		Sidewalk Roadway Separation	Protective				Bus Stop Type
1 (to Catalonia Avenue)	11	Typical	No	No	N/A	Yes	Wide	No	4	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicycle Street		Bicycle Sidepath			Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. B	uses	LOS	
1 (to Catalonia Avenue)	3.45	С	N/A	N/A				1.76	Α		2.89	D	
Bicycle LOS 3.45 C						Pede: LOS	stria	n 1.76 A		Bus LOS	2.89	9 D	

ſ	Not Applicable

Project Information

Analyst		Arterial Name	Salzedo Street	Study Period	Standard K		
Date Prepared	11/6/2020 9:52:23 AM	From	Palermo Avenue	Modal Analysis	Multimodal		
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012		
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012		
Arterial Class	1						
File Name K:\FTL_TPTO\143002008 CG Ponce Tower Pk TIA\Calcs\Multimodal\Future Background\Salzedo NB AM.xap							
User Notes							

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	4670	237	1	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #		Pave	1-	Side	Side Path Separation			Protective		1		Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	0	Poor	None

Pedestrian SubSegment Data

Not Applicable

	_	Bicycle Street		Bicycle Sidepath			Ped	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses LOS
1 (to Catalonia Avenue)	3.28	С	N/A	N/A				1.43	Α		-
	Bicycle LOS	3.28	С			Pede .OS	stria	n 1.43 A		Bus LOS	N/A

Not Applicable

Project Information

Analyst		Arterial Name	Salzedo Street	Study Period	Standard K		
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal		
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012		
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012		
Arterial Class	1						
File Name K:\FTL_TPTO\143002008 CG Ponce Tower Pk TIA\Calcs\Multimodal\Future Background\Salzedo SB AM.xap							
User Notes							

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	2475	126	1	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable direct type is 1000 veh/h/ln.	ional service volume for LOS E in Florida for this facility type and area
	Not Applicable
	TVOC TIPPINGABIO

Segment #		Pave	1- 1	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	0	Poor	None

Pedestrian SubSegment Data

Not Applicable

	_	Bicycle Street		Bicycle Sidepath		Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses LOS		
1 (to Catalonia Avenue)	2.58	В	N/A	N/A				1.12	А				
	Bicycle LOS	2.58	В			ede .OS	stria	n 1.12 A		Bus LOS	N/A		

N	ot Applicable

Project Information

Analyst		Arterial Name	SW 42 Avenue	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Malaga Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (G Ponce Tower Pk TI	A\Calcs\Multim	odal\Future Backgrou	und\SW 42 NB AM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	350	25220	1282	2	40	45	Non-Restrictive	No	N/A

Automobile LOS

Note: The maximum normally acceptable direct type is 1000 veh/h/ln.	tional service volume for LOS E in Florida for this facility type and area
	Not Applicable

Segment #		Pave	1-	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Typical	No	3	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath			Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS	
1 (to Catalonia Avenue)	4.28	Е	N/A	N/A				3.21	С		1.89	Е	
	Bicycle LOS	4.28	E			Pede LOS	stria	n 3.21 C		Bus LOS	1.89	9 E	

Not Applicable

Project Information

Analyst		Arterial Name	SW 42 Avenue	Study Period	Standard K			
Date Prepared	11/6/2020 9:52:23 AM	From	Malaga Avenue	Modal Analysis	Multimodal			
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012			
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012			
Arterial Class	1							
File Name	File Name K:\FTL_TPTO\143002008 CG Ponce Tower Pk TIA\Calcs\Multimodal\Future Background\SW 42 SB AM.xap							
User Notes								

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	350	24500	1246	2	40	45	Non-Restrictive	No	N/A

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #		Pave	1-	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Typical	No	3	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath			Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS	
1 (to Catalonia Avenue)	4.27	Е	N/A	N/A				3.17	С		1.89	Е	
	Bicycle LOS	4.27	E			Pede LOS	stria	n 3.17 C		Bus LOS	1.89	9 E	

Not Applicable

Project Information

Analyst		Arterial Name	University Drive	Study Period	Standard K					
Date Prepared	11/6/2020 9:52:23 AM	From	Salzedo Street	Modal Analysis	Multimodal					
Agency		То	Malaga Avenue	Program	ARTPLAN 2012					
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012					
Arterial Class	1									
File Name	File Name K:\FTL_TPTO\143002008 CG Ponce Tower Pk TIA\Calcs\Multimodal\Future Background\University NB AM.xap									
User Notes										

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	SEG # Dir.Lanes	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Malaga Avenue)	250	7420	377	2	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable
''

Segment #		Pave	1-	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Malaga Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	О	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicycle Street			Bicycle Sidepath			Ped	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses LOS
1 (to Malaga Avenue)	3.15	С	N/A	N/A				1.34	Α		
	Bicycle LOS	3.15	С			Pede .OS	stria	n 1.34 A		Bus LOS	N/A

ľ	Not Applicable

Project Information

Analyst		Arterial Name	University Drive	Study Period	Standard K				
Date Prepared	11/6/2020 9:52:23 AM	From	Salzedo Street	Modal Analysis	Multimodal				
Agency		То	Malaga Avenue	Program	ARTPLAN 2012				
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012				
Arterial Class	1								
File Name	File Name K:\FTL_TPTO\143002008 CG Ponce Tower Pk TIA\Calcs\Multimodal\Future Background\University SB AM.xap								
User Notes									

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # .	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Malaga Avenue)	500	3180	162	2	30	35	None	No	N/A

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and a type is 1000 veh/h/ln.	area
Not Appliable	
Not Applicable	

Segment #		Pave	1- 1	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Malaga Avenue)	10	Typical	No	No	N/A	No	N/A	No	0	О	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicyc Sidepa				Ped	lestrian		В	us	us	
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS	
1 (to Malaga Avenue)	3.01	С	N/A	N/A				3.71	D				
	Bicycle LOS	3.01	С			Pede LOS	stria	n 3.71 D		Bus LOS	N/A	A	

N	ot Applicable



Project Information

Analyst		Arterial Name	Ponce de Leon Boulevard	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	IA\Calcs\Multim	nodal\Future Total\Poi	nce NB AM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # I	Posted Speed	I FIOW I	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	17275	878	2	30	35	None	No	N/A

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #	Outside Lane Width	Pave		Side	Side Path Separation			Protective	Bus		Amenities	Bus Stop Type
1 (to Catalonia Avenue)	11	Typical	No	No	N/A	Yes	Wide	No	4	1	Good	Typical

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicyc Sidepa				lestrian	Bus				
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. B	uses	LOS
1 (to Catalonia Avenue)	3.33	С	N/A	N/A				2.57	В		2.78	D
	Bicycle LOS	3.33	С			Pede LOS	stria	n 2.57 B		Bus LOS	2.7	8 D

Not Applicable

Project Information

Analyst		Arterial Name	Ponce de Leon Boulevard	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk TI	A\Calcs\Multim	nodal\Future Total\Por	nce SB AM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	14990	762	2	30	35	Restrictive	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable
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Segment #		Pave		Side	Side Path Separation			Protective	Bus			Bus Stop Type
1 (to Catalonia Avenue)	11	Typical	No	No	N/A	Yes	Wide	No	4	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicycle Street		Bicycle Sidepath		Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. B	uses	LOS
1 (to Catalonia Avenue)	3.45	С	N/A	N/A				1.76	Α		2.89	D
	Bicycle LOS	3.45	С			Pede: LOS	stria	n 1.76 A		Bus LOS	2.89	9 D

Not Applicable

Project Information

Analyst		Arterial Name	Salzedo Street	Study Period	Standard K					
Date Prepared	11/6/2020 9:52:23 AM	From	Palermo Avenue	Modal Analysis	Multimodal					
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012					
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012					
Arterial Class	1									
File Name K:\FTL_TPTO\143002008 CG Ponce Tower Pk TIA\Calcs\Multimodal\Future Total\Salzedo NB AM.xap										
User Notes										

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	SEG # Dir.Lanes	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	4880	248	1	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable direct type is 1000 veh/h/ln.	ional service volume for LOS E in Florida for this facility type and area
	Not Applicable
	TVOC TIPPINGABIO

Segment #		Pave	1-	Side	Side Path Separation			Protective		1		Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	0	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicycle Street		-	Bicycle Sidepath			Ped	lestrian	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses LC	วร
1 (to Catalonia Avenue)	3.30	С	N/A	N/A				1.45	Α			
	Bicycle LOS	3.30	С			Pede .OS	stria	n 1.45 A		Bus LOS	N/A	\

MultiModal Service Volume Tables

No	t Applicable

Project Information

Analyst		Arterial Name	Salzedo Street	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk TI	A\Calcs\Multim	odal\Future Total\Sal	zedo SB AM.xap
User Notes	·	·	·	·	·

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	2475	126	1	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #		Pave	1-	Side	Side Path Separation			Protective		1		Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	0	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		_	Bicycle Sidepath			Ped	lestrian	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS
1 (to Catalonia Avenue)	2.58	В	N/A	N/A				1.12	Α			
	Bicycle LOS	2.58	В			Pede: LOS	stria	n 1.12 A		Bus LOS	N/A	Α

MultiModal Service Volume Tables

Not Applicable

Project Information

Analyst		Arterial Name	SW 42 Avenue	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Malaga Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (G Ponce Tower Pk TI	IA\Calcs\Multim	nodal\Future Total\SW	/ 42 NB AM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # 1	Posted Speed	I FIOW I	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	350	25210	1282	2	40	45	Non-Restrictive	No	N/A

Automobile LOS

Note: The maximum normally acceptable directype is 1000 veh/h/ln.	tional service volume for LOS E in Florida for this facility type and area
	Not Applicable
	, , , , , , , , , , , , , , , , , , ,

Segment #		Pave	1-	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Typical	No	3	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		_	Bicycle Sidepath			Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS		
1 (to Catalonia Avenue)	4.28	Е	N/A	N/A				3.21	С		1.89	Е		
	Bicycle LOS	4.28	E			Pede LOS	stria	n 3.21 C		Bus LOS	1.89	9 E		

MultiModal Service Volume Tables

Not Applicable

Project Information

Analyst		Arterial Name	SW 42 Avenue	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Malaga Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk TI	IA\Calcs\Multim	nodal\Future Total\SW	/ 42 SB AM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	350	24780	1260	2	40	45	Non-Restrictive	No	N/A

Automobile LOS

Note: The maximum normally acceptable diretype is 1000 veh/h/ln.	ectional service volume for LOS E in Florida for this facility type and area
	Not Applicable
	Tet Applicable

Segment #		Pave		Side	Side Path Separation			Protective	Bus			Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Typical	No	3	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

		Bicycle Street		Bicycle Sidepath			Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS		
1 (to Catalonia Avenue)	4.27	Е	N/A	N/A				3.19	С		1.89	Е		
	Bicycle LOS	4.27	E			Pede LOS	stria	n 3.19 C		Bus LOS	1.89	9 E		

MultiModal Service Volume Tables

Not Applicable

Project Information

Analyst		Arterial Name	University Drive	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Salzedo Street	Modal Analysis	Multimodal
Agency		То	Malaga Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	<:\FTL_TPTO\143002008 (CG Ponce Tower Pk TI	IA\Calcs\Multim	nodal\Future Total\Uni	iversity NB AM.xap
User Notes	·			·	·

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	SEG # Dir.Lanes	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Malaga Avenue)	250	7410	377	2	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable direct type is 1000 veh/h/ln.	ional service volume for LOS E in Florida for this facility type and area
	Not Applicable
	TVOC TIPPINGABIO

Segment #		Pave	1-	Side	1		Sidewalk Roadway Separation	Protective				Bus Stop Type
1 (to Malaga Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	О	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		_	Bicycle Sidepath			Ped	lestrian	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses L	.os
1 (to Malaga Avenue)	3.15	С	N/A	N/A				1.34	Α			
	Bicycle LOS	3.15	С			Pede: LOS	stria	n 1.34 A		Bus LOS	N/A	4

MultiModal Service Volume Tables

Not Applicable

Project Information

Analyst		Arterial Name	University Drive	Study Period	Standard K						
Date Prepared	11/6/2020 9:52:23 AM	From	Salzedo Street	Modal Analysis	Multimodal						
Agency		То	Malaga Avenue	Program	ARTPLAN 2012						
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012						
Arterial Class	1										
File Name	<:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	IA\Calcs\Multim	nodal\Future Total\Un	iversity SB AM.xap						
User Notes											

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # .	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Malaga Avenue)	500	3180	162	2	30	35	None	No	N/A

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln .
Not Applicable

Segment #		Pave	1- 1	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Malaga Avenue)	10	Typical	No	No	N/A	No	N/A	No	0	О	Poor	None

Pedestrian SubSegment Data

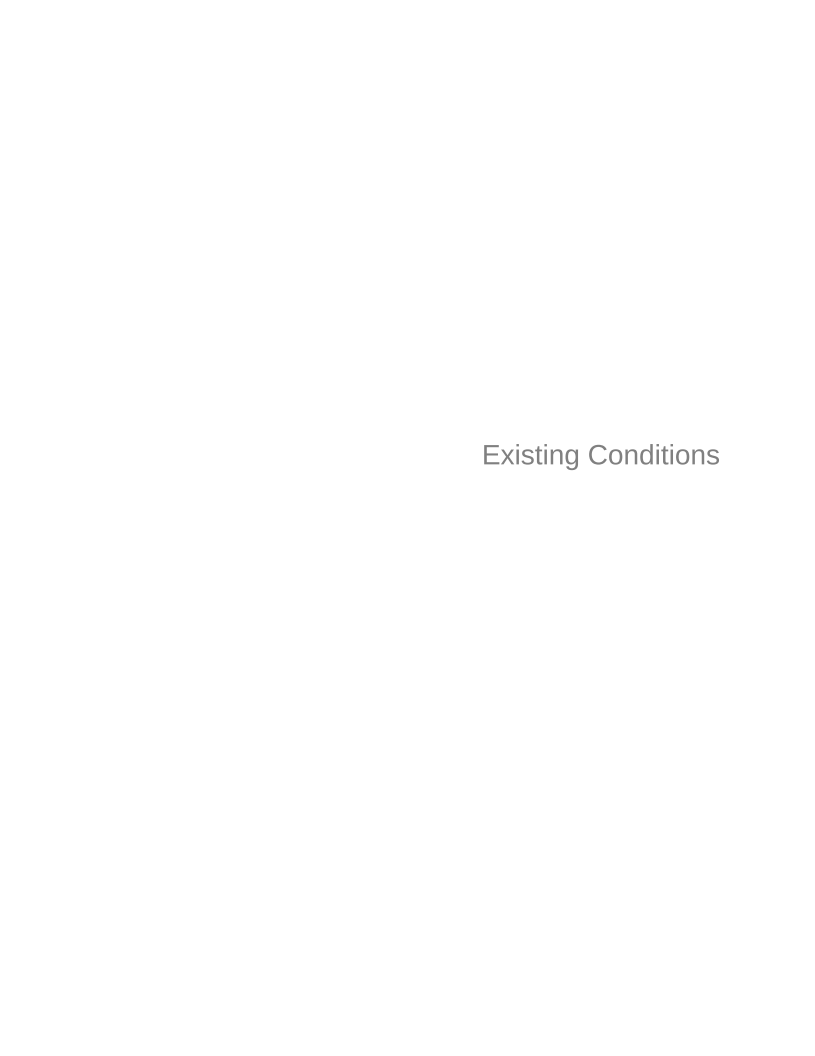
Not Applicable

	Bicyc Stree	_	Bicycle Sidepath			Pedestrian						
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS
1 (to Malaga Avenue)	3.01	С	N/A	N/A				3.71	D			
	Bicycle LOS	3.01	С			Pede .OS	stria	n 3.71 D		Bus LOS	N/	/A

MultiModal Service Volume Tables

Not A	pplicable

P.M. Peak Hour



Project Information

Analyst		Arterial Name	Ponce De Leoon Boulevard	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	IA\Calcs\Multim	nodal\Existing\PM\Pon	ice NB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	SEG # Dir.Lanes	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity	
1 (to Catalonia Avenue)	250	12220	621	2	30	35	Restrictive	No	N/A	

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #	Outside Lane Width	Pave		Side	Side Path Separation			Protective	Bus		Amenities	Bus Stop Type
1 (to Catalonia Avenue)	11	Typical	No	No	N/A	Yes	Wide	No	4	1	Good	Typical

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicyc Sidepa		Pedestrian				Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ıses	LOS
1 (to Catalonia Avenue)	3.14	С	N/A	N/A				2.28	В		2.56	D
	Bicycle LOS	3.14	С			Pede LOS	stria	n 2.28 B		Bus LOS	2.5	6 D

MultiModal Service Volume Tables Not Applicable

Project Information

Analyst		Arterial Name	Ponce De Leoon Boulevard	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk Tl	IA\Calcs\Multim	nodal\Existing\PM\Pon	ice SB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.		Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	16800	854	2	30	35	Restrictive	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #		Pave	1-	Side	1		Sidewalk Roadway Separation	Protective				Bus Stop Type
1 (to Catalonia Avenue)	11	Typical	No	No	N/A	Yes	Wide	No	4	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicyc Sidepa			Pedestrian			Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ıses	LOS
1 (to Catalonia Avenue)	3.51	D	N/A	N/A				1.87	Α		2.89	D
	Bicycle LOS	3.51	D			Pede: LOS	stria	n 1.87 A		Bus LOS	2.89	9 D

MultiModal Service Volume Tables
Not Applicable

Project Information

Analyst		Arterial Name	Salzedo Street	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palermo Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	A\Calcs\Multim	nodal\Existing\PM\Sal	zedo NB PM.xap
User Notes	·		·	·	

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	SEG # Dir.Lanes	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	1580	80	1	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable
Νοι Αρριισαδίο

Segment #		Pave		Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	0	Poor	None

Pedestrian SubSegment Data

Not Applicable

	_	Bicycle Street		Bicycle Sidepath		Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS	
1 (to Catalonia Avenue)	2.05	В	N/A	N/A				0.97	А				
Bicycle LOS B Pedestrian LOS 0.97 A Bus LOS										N/A			

Not Applicable

Project Information

Analyst		Arterial Name	Salzedo Street	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue		Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012
Arterial Class	1				
File Name	<:\FTL_TPTO\143002008	CG Ponce Tower Pk TI	A\Calcs\Multim	odal\Existing\PM\Sal	zedo SB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # 1	Posted Speed	I FIOW I	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	4555	232	1	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directi type is 1000 veh/h/ln.	onal service volume for LOS E in Florida for this facility type and area
	Not Applicable

Segment #		Pave		Side	Side Path Separation			Protective	Bus			Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	0	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath				Ped	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses LOS
1 (to Catalonia Avenue)	3.26	С	N/A	N/A				1.42	Α		
	Bicycle LOS	3.26	С			Pede LOS	stria	1.42 A		Bus LOS	N/A

N	Not Applicable

Project Information

Analyst		Arterial Name	SW 42 Avenue	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Malaga Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	<:\FTL_TPTO\143002008 (CG Ponce Tower Pk TI	A\Calcs\Multim	nodal\Existing\PM\SW	42 NB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # 1	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	350	20670	1051	2	40	45	Non-Restrictive	No	N/A

Automobile LOS

Note: The maximum normally acceptable directive type is 1000 veh/h/ln.	ional service volume for LOS E in Florida for this facility type and area
	Not Applicable

Segment #		Pave	1- 1	Side	Side Path Separation		Roadway					Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Typical	No	3	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath				Ped	lestrian	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS
1 (to Catalonia Avenue)	4.15	D	N/A	N/A				2.95	С		1.79	Е
	Bicycle LOS	4.15	D			Pede: LOS	stria	n 2.95 C		Bus LOS	1.79	9 E

Not Applicable

Project Information

Analyst		Arterial Name	SW 42 Avenue	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Malaga Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012
Arterial Class	1				
File Name	<:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	IA\Calcs\Multim	nodal\Existing\PM\SW	42 SB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	350	25880	1316	2	40	45	Non-Restrictive	No	N/A

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #		Pave		Side	Side Path Separation			Protective	Bus			Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Typical	No	3	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath			Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS	
1 (to Catalonia Avenue)	4.29	Е	N/A	N/A				3.25	С		1.89	Е	
	Bicycle LOS	4.29	E			Pede LOS	stria	n 3.25 C		Bus LOS	1.89	9 E	

Not App	licable

Project Information

Analyst		Arterial Name	University Drive	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Salzedo Street	Modal Analysis	Multimodal
Agency		То	Malaga Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk TI	A\Calcs\Multim	nodal\Existing\Univers	ity NB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	SEG # Dir.Lanes	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Malaga Avenue)	250	2180	111	2	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directype is 1000 veh/h/ln.	tional service volume for LOS E in Florida for this facility type and area
	Not Applicable

Segment #		Pave	1-	Side	1		Sidewalk Roadway Separation	Protective				Bus Stop Type
1 (to Malaga Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	О	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree	Bicycle Sidepath				Ped	Bus				
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses LOS
1 (to Malaga Avenue)	2.06	В	N/A	N/A				0.97	Α		
	Bicycle LOS	2.06	В			Pede -OS	stria	n 0.97 A		Bus LOS	N/A

Not Applicable

Project Information

Analyst		Arterial Name	University Drive	Study Period	Standard K	
Date Prepared	11/6/2020 9:52:23 AM	From	Salzedo Street	Modal Analysis	Multimodal	
Agency		То	Malaga Avenue	Program	ARTPLAN 2012	
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012	
Arterial Class	1					
File Name	<:\FTL_TPTO\143002008 (CG Ponce Tower Pk TI	A\Calcs\Multim	nodal\Existing\Univers	sity SB PM.xap	
User Notes	·					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.		Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Malaga Avenue)	500	7120	362	2	30	35	None	No	N/A

Automobile LOS

Note: The maximum normally acceptable directive type is 1000 veh/h/ln.	ional service volume for LOS E in Florida for this facility type and area
	Not Applicable

Segment #		Pave		Side	Side Path Separation			Protective				Bus Stop Type
1 (to Malaga Avenue)	10	Typical	No	No	N/A	No	N/A	No	0	О	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath			Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bus	ses LOS		
1 (to Malaga Avenue)	3.46	С	N/A	N/A				3.93	D				
	Bicycle LOS	3.46	С			ede .OS	stria	n 3.93 D		Bus LOS	N/A		

N	ot Applicable



Project Information

Analyst		Arterial Name	Ponce de Leon Boulevard	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	A\Calcs\Multim	nodal\Future Backgrou	und\Ponce NB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	SEG # Dir.Lanes	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	19475	990	2	30	35	None	No	N/A

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #	Outside Lane Width	Pave		Side	Side Path Separation			Protective	Bus		Amenities	Bus Stop Type
1 (to Catalonia Avenue)	11	Typical	No	No	N/A	Yes	Wide	No	4	1	Good	Typical

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath				Ped	lestrian	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ıses	LOS
1 (to Catalonia Avenue)	3.40	С	N/A	N/A				2.69	В		2.78	D
Bicycle LOS 3.40 C							stria	n 2.69 B		Bus LOS	2.78	8 D

Not Applicable

Project Information

Analyst		Arterial Name	Ponce de Leon Boulevard	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	IA\Calcs\Multim	nodal\Future Backgrou	und\Ponce SB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	18800	956	2	30	35	Restrictive	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable
''

Segment #		Pave	1- 1	Side	Side Path Separation			Protective		1		Bus Stop Type
1 (to Catalonia Avenue)	11	Typical	No	No	N/A	Yes	Wide	No	4	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath			Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	uses	LOS	
1 (to Catalonia Avenue)	3.58	D	N/A	N/A				1.98	Α		2.89	D	
	Bicycle LOS	3.58	D			Pede: LOS	stria	n 1.98 A		Bus LOS	2.89	9 D	

ſ	Not Applicable

Project Information

Analyst		Arterial Name	Salzedo Street	Study Period	Standard K	
Date Prepared	11/6/2020 9:52:23 AM	From	Palermo Avenue	Modal Analysis	Multimodal	
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012	
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012	
Arterial Class	1					
File Name	<:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	A\Calcs\Multim	nodal\Future Backgrou	und\Salzedo NB PM.xap	
User Notes						

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	2050	104	1	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #		Pave	1-	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	0	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree	Bicycle Sidepath				Ped	lestrian	Bus				
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses L	os
1 (to Catalonia Avenue)	2.34	В	N/A	N/A				1.05	А			
Bicycle LOS 2.34 B							stria	n 1.05 A		Bus LOS	N/A	4

Not Applicable

Project Information

Analyst		Arterial Name Salzedo Street		Study Period	Standard K	
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal	
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012	
Area Type	Large Urbanized	Peak Direction	Southbound	Southbound Version Date 12/12/2012		
Arterial Class	1					
File Name K:\FTL_TPTO\143002008 CG Ponce Tower Pk TIA\Calcs\Multimodal\Future Background\Salzedo SB PM.xap						
User Notes						

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	4750	242	1	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #		Pave	1-	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	0	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicycle Street		Bicycle Sidepath		Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bus	ses LOS	
1 (to Catalonia Avenue)	3.29	С	N/A	N/A				1.44	Α			
	Bicycle LOS	3.29	С			Pede .OS	stria	n 1.44 A		Bus LOS	N/A	

Not Applicable

Project Information

Analyst		Arterial Name	SW 42 Avenue	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Malaga Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (G Ponce Tower Pk TI	IA\Calcs\Multim	nodal\Future Backgrou	und\SW 42 NB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # 1	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	350	21150	1075	2	40	45	Non-Restrictive	No	N/A

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #		Pave	1-	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Typical	No	3	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath			Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS	
1 (to Catalonia Avenue)	4.17	D	N/A	N/A				2.98	С		1.79	Е	
	Bicycle LOS	4.17	D			Pede: LOS	stria	n 2.98 C		Bus LOS	1.79	E	

Not Applicable

Project Information

Analyst		Arterial Name	SW 42 Avenue	Study Period	Standard K		
Date Prepared	11/6/2020 9:52:23 AM	From	Malaga Avenue	Modal Analysis	Multimodal		
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012		
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012		
Arterial Class	1						
File Name K:\FTL_TPTO\143002008 CG Ponce Tower Pk TIA\Calcs\Multimodal\Future Background\SW 42 SB PM.xap							
User Notes							

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # 1	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	350	26590	1352	2	40	45	Non-Restrictive	No	N/A

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #		Pave	1-	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Typical	No	3	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath			Pedestrian					Bus		
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ises	LOS	
1 (to Catalonia Avenue)	4.31	Е	N/A	N/A				3.29	С		1.89	Е	
	Bicycle LOS	4.31	E			Pede LOS	stria	n 3.29 C		Bus LOS	1.89	9 E	

Not Applicable

Project Information

Analyst		Arterial Name	University Drive	Study Period	Standard K				
Date Prepared	11/6/2020 9:52:23 AM	From	Salzedo Street	Modal Analysis	Multimodal				
Agency		То	Malaga Avenue	Program	ARTPLAN 2012				
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012				
Arterial Class	1								
File Name	Ile Name K:\FTL_TPTO\143002008 CG Ponce Tower Pk TIA\Calcs\Multimodal\Future Background\University NB PM.xap								
User Notes									

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.		Posted Speed	I FIOW I	Median Type	On-Street Parking	Parking Activity
1 (to Malaga Avenue)	250	3020	154	2	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln .
Not Applicable

Segment #	Outside Lane Width	Pave	1- 1	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Malaga Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	О	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree	Bicyc Sidepa	Pedestrian					Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses LOS
1 (to Malaga Avenue)	2.48	В	N/A	N/A				1.05	А		
	Bicycle LOS	2.48	В			Pede -OS	stria	n 1.05 A		Bus LOS	N/A

Not Applicable

Project Information

Analyst		Arterial Name	University Drive	Study Period	Standard K					
Date Prepared	11/6/2020 9:52:23 AM	From	Salzedo Street	Modal Analysis	Multimodal					
Agency		То	Malaga Avenue	Program	ARTPLAN 2012					
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012					
Arterial Class	1									
File Name	File Name K:\FTL_TPTO\143002008 CG Ponce Tower Pk TIA\Calcs\Multimodal\Future Background\University SB PM.xap									
User Notes										

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.		Posted Speed	I FIOW I	Median Type	On-Street Parking	Parking Activity
1 (to Malaga Avenue)	500	8700	442	2	30	35	None	No	N/A

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and a type is 1000 veh/h/ln.	area
Not Applicable	
Not Applicable	

Segment #	Outside Lane Width	Pave	1- 1	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Malaga Avenue)	10	Typical	No	No	N/A	No	N/A	No	0	О	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree	Bicycle Sidepath			Pedestrian					Bus	
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses LOS
1 (to Malaga Avenue)	3.58	D	N/A	N/A				4.02	D		
	Bicycle LOS	3.58	D			Pede LOS	stria	n 4.02 D		Bus LOS	N/A

Not Applicable



Project Information

Analyst		Arterial Name	Ponce de Leon Boulevard	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	A\Calcs\Multim	nodal\Future Total\Poi	nce NB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	SEG # Dir.Lanes	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	19460	990	2	30	35	None	No	N/A

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #	Outside Lane Width	Pave		Side	Side Path Separation			Protective	Bus		Amenities	Bus Stop Type
1 (to Catalonia Avenue)	11	Typical	No	No	N/A	Yes	Wide	No	4	1	Good	Typical

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		Bicycle Sidepath				Ped	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Buses	LOS
1 (to Catalonia Avenue)	3.40	С	N/A	N/A				2.69	В	2.78	3 D
	Bicycle LOS	3.40	С			Pede LOS	stria	n 2.69 B		Bus LOS 2.:	78 D

Not Applicable

Project Information

Analyst		Arterial Name	Ponce de Leon Boulevard	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk TI	A\Calcs\Multim	nodal\Future Total\Por	nce SB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # .	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	19010	967	2	30	35	Restrictive	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable
''

Segment #		Pave	1-	Side	1		Sidewalk Roadway Separation	Protective				Bus Stop Type
1 (to Catalonia Avenue)	11	Typical	No	No	N/A	Yes	Wide	No	4	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		_	Bicycle Sidepath Pedestrian			Bus					
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. B	uses	LOS
1 (to Catalonia Avenue)	3.58	D	N/A	N/A				2.00	А		2.89	D
	Bicycle LOS	3.58	D			Pede LOS	stria	n 2.00 A		Bus LOS	2.89	9 D

Not Applicable

Project Information

Analyst		Arterial Name	Salzedo Street	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palermo Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012
Arterial Class	1				
File Name	<:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	IA\Calcs\Multim	nodal\Future Total\Sal	zedo NB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # 1	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	2200	112	1	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable direct type is 1000 veh/h/ln.	ional service volume for LOS E in Florida for this facility type and area
	Not Applicable
	TVOC TIPPINGABIO

Segment #		Pave	1- 1	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	0	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicyc Stree		-	Bicycle Sidepath Pedestrian			В	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Buses LC	
1 (to Catalonia Avenue)	2.43	В	N/A	N/A				1.07	Α		
	Bicycle LOS	2.43	В			Pede LOS	stria	n 1.07 A		Bus LOS	N/A

Not Applicable

Project Information

Analyst		Arterial Name	Salzedo Street	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Palmero Avenue	Modal Analysis	Multimodal
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk T	IA\Calcs\Multim	nodal\Future Total\Sal	zedo SB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # 1	Posted Speed	I FIOW I	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	250	4760	242	1	30	35	None	Yes	Medium

Automobile LOS

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Segment #		Pave	1-	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	О	Poor	None

Pedestrian SubSegment Data

Not Applicable

	Bicycle Street		Bicycle Sidepath		Pedestrian				Bus			
Link # Score LOS		LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses L	.os
1 (to Catalonia Avenue)	3.29	С	N/A	N/A				1.44	Α			
	Bicycle LOS	3.29	С			Pede .OS	stria	n 1.44 A		Bus LOS	N/A	١

Not Applicable

Project Information

Analyst		Arterial Name	SW 42 Avenue	Study Period	Standard K				
Date Prepared	11/6/2020 9:52:23 AM	From	Malaga Avenue	Modal Analysis	Multimodal				
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012				
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012				
Arterial Class	1								
File Name K:\FTL_TPTO\143002008 CG Ponce Tower Pk TIA\Calcs\Multimodal\Future Total\SW 42 NB PM.xap									
User Notes									

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	#	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	350	21340	1085	2	40	45	Non-Restrictive	No	N/A

Automobile LOS

Automobile Service Volumes

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable
''

Multimodal Segment Data

Segment #		Pave	1-	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Typical	No	3	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

Multimodal LOS

	Bicyc Stree		_	Bicycle Sidepath			Ped	lestrian	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS
1 (to Catalonia Avenue)	4.17	D	N/A	N/A				2.99	С		1.79	Е
	Bicycle LOS	4.17	D			Pede: LOS	stria	n 2.99 C		Bus LOS	1.79	9 E

MultiModal Service Volume Tables

ľ	Not Applicable

ARTPLAN 2012 Conceptual Planning Analysis

Project Information

Analyst		Arterial Name	SW 42 Avenue	Study Period	Standard K						
Date Prepared	11/6/2020 9:52:23 AM	From	Malaga Avenue	Modal Analysis	Multimodal						
Agency		То	Catalonia Avenue	Program	ARTPLAN 2012						
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012						
Arterial Class	1										
File Name	File Name K:\FTL_TPTO\143002008 CG Ponce Tower Pk TIA\Calcs\Multimodal\Future Total\SW 42 SB PM.xap										
User Notes											

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	. # 1	Posted Speed	I FIOW I	Median Type	On-Street Parking	Parking Activity
1 (to Catalonia Avenue)	350	26800	1363	2	40	45	Non-Restrictive	No	N/A

Automobile LOS

Not Applicable

Automobile Service Volumes

Multimodal Segment Data

Segment #		Pave	1-	Side	Side Path Separation			Protective				Bus Stop Type
1 (to Catalonia Avenue)	10	Typical	No	No	N/A	Yes	Typical	No	3	1	Poor	None

Pedestrian SubSegment Data

Not Applicable

Multimodal LOS

	Bicyc Stree		_	Bicycle Sidepath			Ped	lestrian	Bus			
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ises	LOS
1 (to Catalonia Avenue)	4.31	Е	N/A	N/A				3.30	С		1.89	Е
	Bicycle LOS	4.31	E			Pede LOS	stria	n 3.30 C		Bus LOS	1.89	9 E

MultiModal Service Volume Tables

ſ	Not Applicable

ARTPLAN 2012 Conceptual Planning Analysis

Project Information

Analyst		Arterial Name	University Drive	Study Period	Standard K						
Date Prepared	11/6/2020 9:52:23 AM	From	Salzedo Street	Modal Analysis	Multimodal						
Agency		То	Malaga Avenue	Program	ARTPLAN 2012						
Area Type	Large Urbanized	Peak Direction	Northbound	Version Date	12/12/2012						
Arterial Class	1										
File Name	File Name K:\FTL_TPTO\143002008 CG Ponce Tower Pk TIA\Calcs\Multimodal\Future Total\University NB PM.xap										
User Notes											

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	SEG # Dir.Lanes	Posted Speed	Free Flow Speed	Median Type	On-Street Parking	Parking Activity
1 (to Malaga Avenue)	250	3020	154	2	30	35	None	Yes	Medium

Automobile LOS

Not Applicable

Automobile Service Volumes

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and area type is 1000 veh/h/ln.
Not Applicable

Multimodal Segment Data

Segment #		Pave	1-	Side	1		Sidewalk Roadway Separation	Protective				Bus Stop Type
1 (to Malaga Avenue)	10	Typical	No	No	N/A	Yes	Wide	No	0	О	Poor	None

Pedestrian SubSegment Data

Not Applicable

Multimodal LOS

	Bicyc Stree		Bicyc Sidepa				Ped	lestrian		Bus				
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses	LOS		
1 (to Malaga Avenue)	2.48	В	N/A	N/A				1.05	Α					
	Bicycle LOS	2.48	В			Pede -OS	stria	n 1.05 A		Bus LOS	N/	Ά		

MultiModal Service Volume Tables

Not Applicable

ARTPLAN 2012 Conceptual Planning Analysis

Project Information

Analyst		Arterial Name	University Drive	Study Period	Standard K
Date Prepared	11/6/2020 9:52:23 AM	From	Salzedo Street	Modal Analysis	Multimodal
Agency		То	Malaga Avenue	Program	ARTPLAN 2012
Area Type	Large Urbanized	Peak Direction	Southbound	Version Date	12/12/2012
Arterial Class	1				
File Name	K:\FTL_TPTO\143002008 (CG Ponce Tower Pk TI	A\Calcs\Multim	nodal\Future Total\Uni	iversity SB PM.xap
User Notes					

Arterial Data

Not Applicable

Automobile Intersection Data

Not Applicable

Automobile Segment Data

Segment #	Length	AADT	Hourly Vol.	II # II FIOW II Median Ivne II		On-Street Parking	Parking Activity		
1 (to Malaga Avenue)	500	8700	442	2	30	35	None	No	N/A

Automobile LOS

Not Applicable

Automobile Service Volumes

Note: The maximum normally acceptable directional service volume for LOS E in Florida for this facility type and a type is 1000 veh/h/ln.	area
Not Applicable	
Not Applicable	

Multimodal Segment Data

Segment #		Pave		Side	Side Path Separation			Protective	Bus			Bus Stop Type
1 (to Malaga Avenue)	10	Typical	No	No	N/A	No	N/A	No	0	0	Poor	None

Pedestrian SubSegment Data

Not Applicable

Multimodal LOS

	Bicyc Stree		Bicyc Sidepa				Ped	lestrian		В	us	
Link #	Score	LOS	Score	LOS	1	2	3	Score	LOS	Adj. Bu	ses LC	วร
1 (to Malaga Avenue)	3.58	D	N/A	N/A				4.02	D			
	Bicycle LOS	3.58	D			Pede LOS	stria	n 4.02 D		Bus LOS	N/A	١

MultiModal Service Volume Tables

Not Applicable

Appendix K

Entry Gate Analysis

Ponce Park Tower Residential Entry Gate A.M. Peak Hour (Easy Approach)

Arrival Rate IN 14 veh/hr Number Entry Lanes (N) = Level of Confidence = 0.95 Storage Provided On-Site = vehicles Service Rate IN Total Entering and Exiting Vehicles(q) = 14 veh/hr 0.10 mins/veh Service Capacity per N (60 mins/Service Rate) (Q) = 600.00 veh/hr/pos mins/veh Average Service Rate (t) = 0.10 Control Delay = min rho (t/Q) = 0.023Service Time = mins/veh Expected (avg.) number of vehicles in the system E(m)=0.00 Expected (avg.) number of vehicles waiting in queue E(n)=0.02 Mean time in the queue E(w)=0.00 mins Mean time in system E(t)=0.10 mins Proportion of customers who wait (P) (E(w) > 0)= 2.33% Probability of a queue exceeding a length (M) P(x > M)= 5.00% Queue length which is exceeded 5.00% of the times is equal to -0.2 vehicles

Ponce Park Tower Residential Entry Gate P.M. Peak Hour (Easy Approach)

Arrival Rate IN 21 veh/hr Number Entry Lanes (N) = Level of Confidence = 0.95 Storage Provided On-Site = vehicles Service Rate IN Total Entering and Exiting Vehicles(q) = 21 veh/hr 0.10 mins/veh Service Capacity per N (60 mins/Service Rate) (Q) = 600.00 veh/hr/pos Average Service Rate (t) = 0.10mins/veh Control Delay = min rho (t/Q) = 0.035Service Time = mins/veh Expected (avg.) number of vehicles in the system E(m)=0.00 E(n)=Expected (avg.) number of vehicles waiting in queue 0.04 Mean time in the queue E(w)=0.00 mins Mean time in system E(t)=0.10 mins Proportion of customers who wait (P) (E(w) > 0)= 3.50% Probability of a queue exceeding a length (M) P(x > M) =5.00% Queue length which is exceeded 5.00% of the times is equal to -0.1 vehicles

Appendix L

Valet Analysis



MEMORANDUM

To: Jessica A. Keller, ENV SP

Assistant Director, City of Coral Gables Department of Public Works

From: Omar Kanaan, P.E.

Cc: Doug Cobb, Ph.D., P.E., PTOE, RSP1

Senior Traffic Engineer, City of Coral Gables Department of Public Works

Date: November 9, 2020

Subject: Ponce Tower Park

Valet Operations Analysis

Kimley-Horn and Associates, Inc. has prepared a valet operations analysis for the proposed Ponce Tower Park redevelopment generally located on the west side of Ponce De Leon Boulevard between Catalonia Avenue and Malaga Avenue in the City of Coral Gables, Florida. Currently, the parcels proposed for redevelopment are occupied by 7,614 square-feet of office space and 3,386 square-feet of retail space. The proposed redevelopment consists of approximately 18,107 square feet of retail space and 171 high-rise multifamily residential units. A project location map and conceptual site plan depicting the valet routes are included in Attachment A. The following sections present the valet analysis for the redevelopment.

VALET SERVICE AND OPERATIONS

The redevelopment will be served by one (1) on-street valet drop-off/pick-up area located along Catalonia Avenue just west of Ponce De Leon Boulevard. The valet drop-off/pick-up area provides storage for three (3) vehicles. Valet service will be provided for residential guests and retail patrons; self-parking is provided for residents. It is expected that 10 percent (10%) of residential trips and 50 percent (50%) of retail trips will utilize the valet service.

The valet drop-off route consists of a valet attendee driving vehicles eastbound along Catalonia Avenue, southbound along Ponce De Leon Boulevard, westbound along Malaga Avenue, northbound along Salzedo Street, and eastbound along Catalonia Avenue to access the on-site parking garage. The valet pick-up route consists of vehicles exiting the parking garage and traveling eastbound along Catalonia Avenue and into the valet pick-up area. Refer to the valet routing and queuing plan in Attachment A.

TRIP GENERATION

Trip generation for the proposed redevelopment was calculated using rates contained in the Institute of Transportation Engineers' (ITE) *Trip Generation Manual*, 10th Edition. Trip generation rates were examined for the weekday A.M. and P.M. peak hours. The trip generation for the proposed redevelopment was determined using ITE Land Use Code (LUC) 820 (Shopping Center) and LUC 222



(Multifamily Housing [High-Rise]). It was estimated that 10 percent (10%) of residential vehicle trips and 50 percent (50%) of retail vehicle trips will utilize the valet drop-off/pick-up area.

The valet analysis was prepared for the A.M. and P.M. peak hours. The proposed redevelopment is expected to generate 14 valet trips during the A.M. peak hour (7 entering and 7 exiting) and 62 valet trips during the P.M. peak hour (32 entering and 30 exiting). Detailed trip generation calculations are included in Attachment B.

VALET OPERATIONS ANALYSIS

The valet queuing operations analysis was performed based on the methodology outlined in ITE's *Transportation and Land Development*, 1988. The analysis was performed to determine if valet operations could accommodate vehicular queues without blocking travel lanes on Catalonia Avenue. Valet operations were analyzed for the number of valet attendants and required vehicle stacking for the redevelopment proposed traffic.

Valet Assumptions

The queuing analysis used the multiple-channel waiting line model with Poisson arrivals and exponential service times. The queuing analysis is based on the coefficient of utilization, ρ , which is the ratio of the average vehicle arrival rate over the average service rate multiplied by the number of channels.

Valet attendants will be stationed at the valet drop-off/pick-up area. Valet drop-off trip service time was calculated based on the time it would take a valet parking attendant to obtain and park a drop-off vehicle within the on-site parking garage. Valet pick-up trip service time was calculated based on the time it would take a valet parking attendant to bring a parked vehicle back to a patron at the valet drop-off/pick-up area for pick-up. The following summarizes the total valet drop-off and pick-up service times.

The service time for valet drop-off operation corresponds to the following:

- Exchange between valet attendant and driver (1.0 minutes)
- Valet attendant drives vehicle from valet drop-off area to on-site parking garage (1.5 minutes)
- Valet attendant returns to valet station (0.8 minutes)
- Total service rate: 3.3 minutes

The service time for valet pick-off operation corresponds to the following:

- Valet attendant proceeds to the garage to retrieve the vehicle (0.8 minutes)
- Valet attendant drives vehicle from on-site parking garage to the valet pick-up area (0.5 minutes)
- Exchange between valet attendant and driver (1.0 minutes)
- Total service rate: 2.3 minutes

The calculated average service time for vehicles valeted from the valet drop-off/pick-up area is 3.3 minutes for valet drop-off and 2.3 minutes for valet pick-up. Detailed travel time calculations are included in Attachment C.



If the coefficient of utilization (average service rate/valet attendant service capacity) is greater than one (> 1), the calculation methodology does not yield a finite queue length. This result indicates overcapacity conditions for the valet area. The valet attendant service capacity is the number of total trips a valet attendant can make in a one-hour period multiplied by the number of valet attendants.

The analysis determined the required queue storage, M, which is exceeded P percent of the time. This analysis seeks to ensure that the queue length does not exceed the storage provided at a level of confidence of 95 percent (95%). Three (3) spaces are provided for valet operations.

Valet Analysis

An iterative approach was used to determine the number of valet attendants required to accommodate the proposed development demand during the analysis hour and ensure that the 95th percentile valet queue does not extend beyond the designated valet service area. Detailed valet analysis worksheets are provided in Attachment C.

Results of the A.M. peak period valet operations analysis demonstrate that two (2) valet attendants would be required at the valet drop-off/pick-up area during the A.M. peak hour so that the vehicle drop-off/pick-up storage would not be exceeded. Similarly, results of the P.M. peak period demonstrate that five (5) valet attendants would be required at the valet drop-off/pick-up area so that the vehicle drop-off/pick-up storage would not be exceeded.

VALET CONCLUSION

Based on the valet operations analysis performed, it was determined that the 95th percentile queues will not extend beyond the valet service area and onto Catalonia Avenue. Based upon the conservative assumptions applied, it was estimated that two (2) valet attendants would be required at the valet drop-off/pick-up area during the A.M. peak hour and five (5) valet attendants would be required at the valet drop-off/pick-up area during the P.M. peak hour. It should be noted that projected vehicular volumes and estimated valet processing times were conservatively assumed in the analysis. If it is determined that valet processing times can be performed more efficiently and/or actual traffic volumes are lower than projected, a reduced number of valet attendants may be adequate to serve the site.

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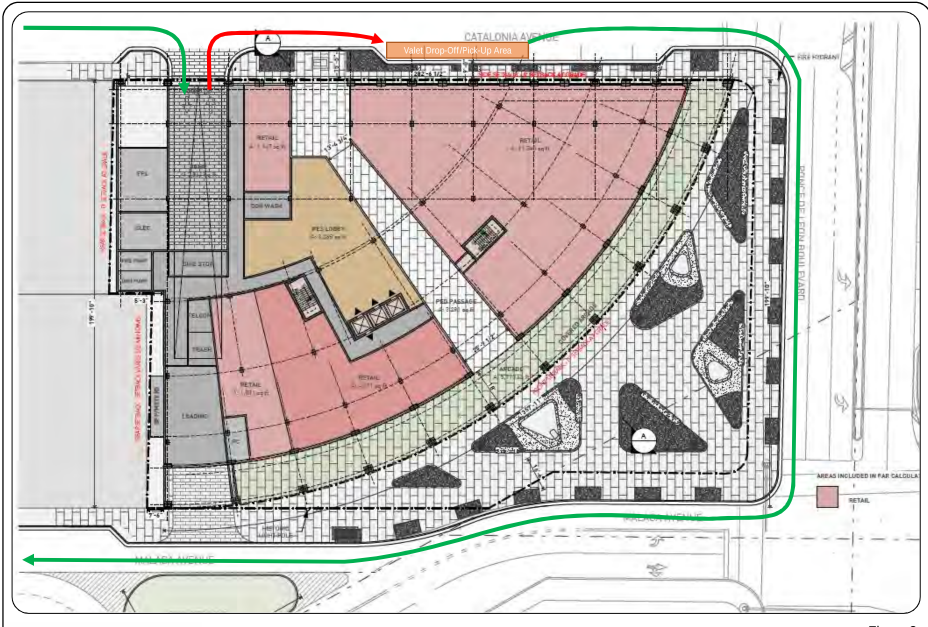
Attachment A

Valet Routing and Project Location Map





Figure 1 Project Location Map Ponce Park Tower Coral Gables, Florida



Kimley » Horn © 2020 Figure 2 Valet Routing Ponce Tower Park Coral Gables, Florida

Attachment B

Trip Generation

AM PEAK HOUR TRIP GENERATION COMPARISON

PROPOSED WEEKDAY AM PEAK HOUR TRIP GENERATION

	ITE TRIP GENERATION	N CHAR	ACTERIS	STICS		DIRECT DISTRII			BASELI TRIPS			MODAL CTION	GR	OSS TR	IPS		RNAL TURE		EXTERNAL HICLE TR			S-BY TURE		NET NEW FERNAL TR	
	Land Use	ITE Edition	ITE Code	Scale	ITE Units	Per	cent Out	In	Out	Total	Percent	MR Trips	In	Out	Total	Percent	IC Trips	In	Out	Total	Percent	PB Trips	In	Out	Total
	1 Shopping Center	10	820	18.107	ksf	62%	38%	11	6	17	8.3%	1	10	6	16	0.0%	0	10	6	16	0.0%	0	10	6	16
l 1:	2 Multifamily Housing (High-Rise)	10	222	171	du	24%	76%	15	46	61	8.3%	5	14	42	56	0.0%	0	14	42	56	0.0%	0	14	42	56
- :	3																								
	4																								
G :	5																								
R	6																								
U _	/																								
10	5																								
F	0																								
2 1																									
1																									\longrightarrow
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	ITE Land Use Code		Ra	ite or Equa	tion		Total:	26	52	78	8.3%	6	24	48	72	0.0%	0	24	48	72	0.0%	0	24	48	72

820 Y=0.94(X) 222 Y=0.28*(X)+12.86

		Valet Trips	3
	IN	OUT	TOTAL
Retail	5	3	8
Residential Guests	2	4	6
TOTAL	7	7	14

PM PEAK HOUR TRIP GENERATION COMPARISON

PROPOSED WEEKDAY PM PEAK HOUR TRIP GENERATION

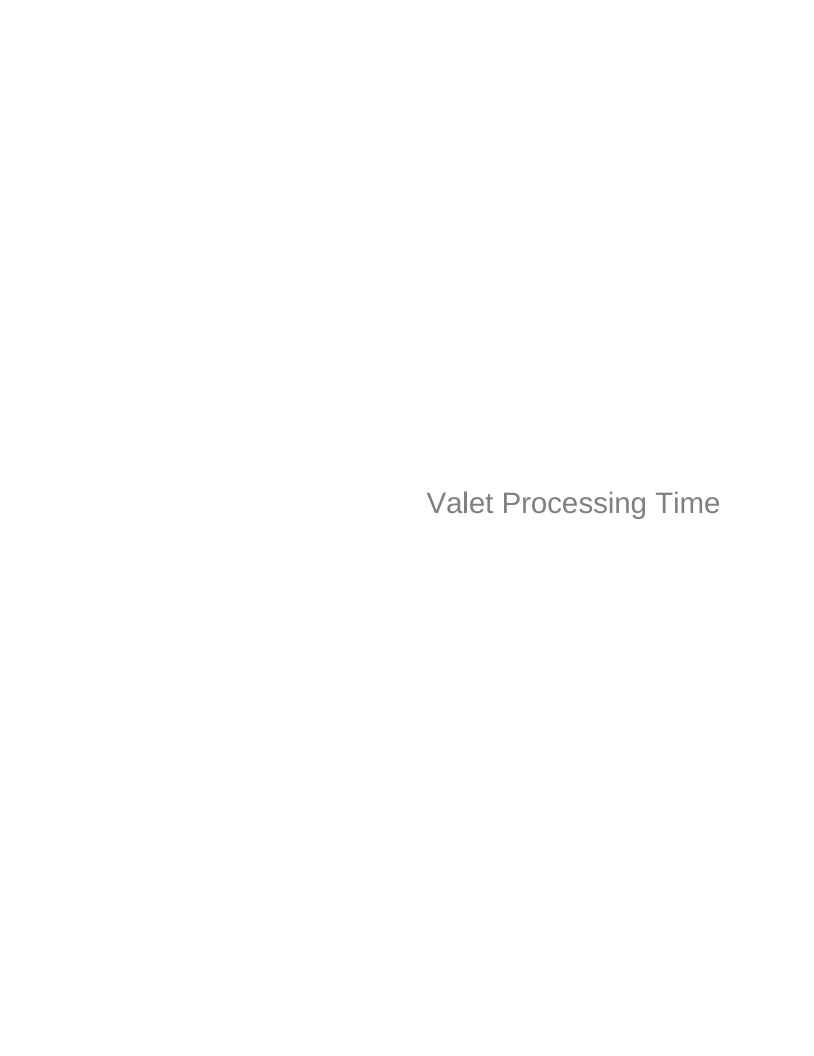
	ITE TRIP GENERATION	ON CHAR	ACTERIS	STICS		DIREC' DISTRI	TIONAL BUTION		BASELII TRIPS		MULTI REDU	MODAL CTION	GR	OSS TR	RIPS		RNAL TURE		EXTERNAL HICLE TRI			S-BY FURE		NET NEW ERNAL TR	
	1 111	ITE	ITE	0	ITE	Per	cent			T 1		MR			T		IC			T 1		PB			T. 1.1.1
	Land Use	Edition		Scale	Units	in	Out	ın	Out	Total	Percent	Trips	ın	Out	Total	Percent	Trips	ın	Out	Total	Percent	Trips	ın	Out	Total
	Shopping Center	10	820	18.107	ksf	48%	52%	73	80	153	8.3%	13	67	73	140	17.1%	24	60	56	116	34.0%	39	40	37	77
1 1:	Multifamily Housing (High-Rise)	10	222	171	du	61%	39%	41	26	67	8.3%	5	38	24	62	38.7%	24	21	17	38	0.0%	0	21	17	38
	3																								
1 7	l l																								
G	5																								
I R	3																								
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P	, i																								
1	0																								
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		+	1									1			1				l						
		-	1		 																				
ш.	ITE Land Use Code	-	Ra	ite or Equa	tion		Total:	114	106	220	8.3%	18	105	97	202	23.8%	48	81	73	154	25.3%	39	61	54	115

820 LN(Y) = 0.74*LN(X)+2.89 222 Y=0.34*(X)+8.56

	Valet Trips					
	IN	OUT	TOTAL			
Retail	30	28	58			
Residential Guests	2	2	4			
TOTAL	32	30	62			

Attachment C

Valet Analysis



Ponce Tower Park On-Site Parking Calculated Average Travel Time								
VALET DROP-OFF								
VEHICLE TRAVEL T	VALET ATTENDA	VALET ATTENDANT TRAVEL TIME						
Travel Times (Assume)	15 mph speed)	Travel Times (Assume)	5 ft/s speed)					
To Valet Garage (In vo Distance 0.38 r Controlled Delay Total Time	Travel Time	Return from Valet Garage Distance 0.05 miles	(Walk/Run) to Valet Area Travel Time 0.8 minutes					

Ponce Tower Park On-Site Parking Calculated Average Travel Time								
VALET PICK-UP								
VALET ATTENDANT TRAVEL T	TIME	VEHICLE TRAVEL TIME						
Travel Times (Assume)	5 ft/s speed)	Travel Times (Assume)	15 mph speed)					
	Travel Time 0.8 minutes Minutes Minutes	Return from Valet Garage Distance 0.13 miles	e (In Vehicle) to Valet Area Travel Time 0.5 minutes					

Valet Analysis

A.M. Valet Drop-Off Analysis

Arrival Rate

IN	OUT	
7	7	veh/hr

Number of Valet Attendants (N) =

Level of Confidence = 0.95

Storage Provided On-Site = 3 vehicles

Service Rate

IN	OUT	
3.30	2.30	mins/veh

Total Entering and Exiting Vehicles(q) =

veh/hr

Service Capacity per N (60 mins/Service Rate) (Q) = 21.43 veh/hr/pos Average Service Rate (t) = 2.80 mins/veh

0.08

rho (t/Q) = 0.327

Service Time = 2.80 mins/veh

> Expected (avg.) number of vehicles in the system E(m)=

Expected (avg.) number of vehicles waiting in queue E(n)=0.73 0.33

E(w)=Mean time in the queue mins Mean time in system E(t)=3.13 mins

Proportion of customers who wait (P) (E(w) > 0)= 16.09%

Probability of a queue exceeding a length (M) P(x > M)= 5.00%

Queue length which is exceeded of the times is equal to 0.0 vehicles 5.00%

P.M. Valet Drop-Off Analysis

Arrival Rate

N	OUT	
32	30	veh/hı

Number of Valet Attendants (N) = 5

Level of Confidence = 0.95

5.00%

1.7

vehicles

Storage Provided On-Site = 3 vehicles

Service Rate

IN	OUT	
3.30	2.30	mins/veh

Total Entering and Exiting Vehicles(q) = 62 veh/hr

Service Capacity per N (60 mins/Service Rate) (Q) = 21.31 veh/hr/pos

Average Service Rate (t) = 2.82 mins/veh

rho(t/Q) = 0.582

Service Time = 2.82 mins/veh

Queue length which is exceeded

Expected (avg.) number of vehicles in the system E(m)=0.30Expected (avg.) number of vehicles waiting in queue E(n)=3.21

Mean time in the queue E(w)=0.29 mins Mean time in system E(t)=3.11 mins

Proportion of customers who wait (P) (E(w) > 0) = 21.45%

of the times is equal to

Probability of a queue exceeding a length (M) P(x > M)=

5.00%

Appendix M

Maneuverability Analysis



MEMORANDUM

To: Jessica A. Keller, ENV SP

Assistant Director, City of Coral Gables Department of Public Works

From: Omar Kanaan, P.E.

Cc: Doug Cobb, Ph.D., P.E., PTOE, RSP1

Senior Traffic Engineer, City of Coral Gables Department of Public Works

Date: November 10, 2020

Subject: Ponce Tower Park

Maneuverability Analysis

Kimley-Horn and Associates, Inc. has prepared a maneuverability analysis for the proposed Ponce Tower Park redevelopment generally located on the west side of Ponce De Leon Boulevard between Catalonia Avenue and Malaga Avenue in the City of Coral Gables, Florida. The analysis was prepared for the parking garage and ground level access to the loading area. The analysis was performed using Transoft's *AutoTurn 10* software design vehicle turning templates and vehicle turning templates consistent with American Association of State Highway and Transportation Officials' (AASHTO), *A Policy on Geometric Design of Highways and Streets*, 2004/2011/2018. The analysis was prepared using passenger car (P) design vehicles for the parking garage. Single-unit 30-foot (SU-30) design vehicles were used for deliveries and loading activities in the loading area. The following summarizes the results of this analysis.

Parking Garage Access and Valet Drop-off/Pick-up Areas

Access to the parking garage is provided via a full-access driveway on the south side of Catalonia Avenue west of Ponce De Leon Boulevard. A P-design vehicle will be able to maneuver into and through the parking garage without conflicting with oncoming traffic or structural elements, refer to Attachment A.

Loading Area

Access to the loading and delivery area is provided by a right-in/right-out driveway located along the north side of Malaga Avenue west of Ponce De Leon Boulevard. A single-unit, 30-foot (SU-30) design vehicle will to able to maneuver into and out of the on-site loading area, refer to Attachment A.

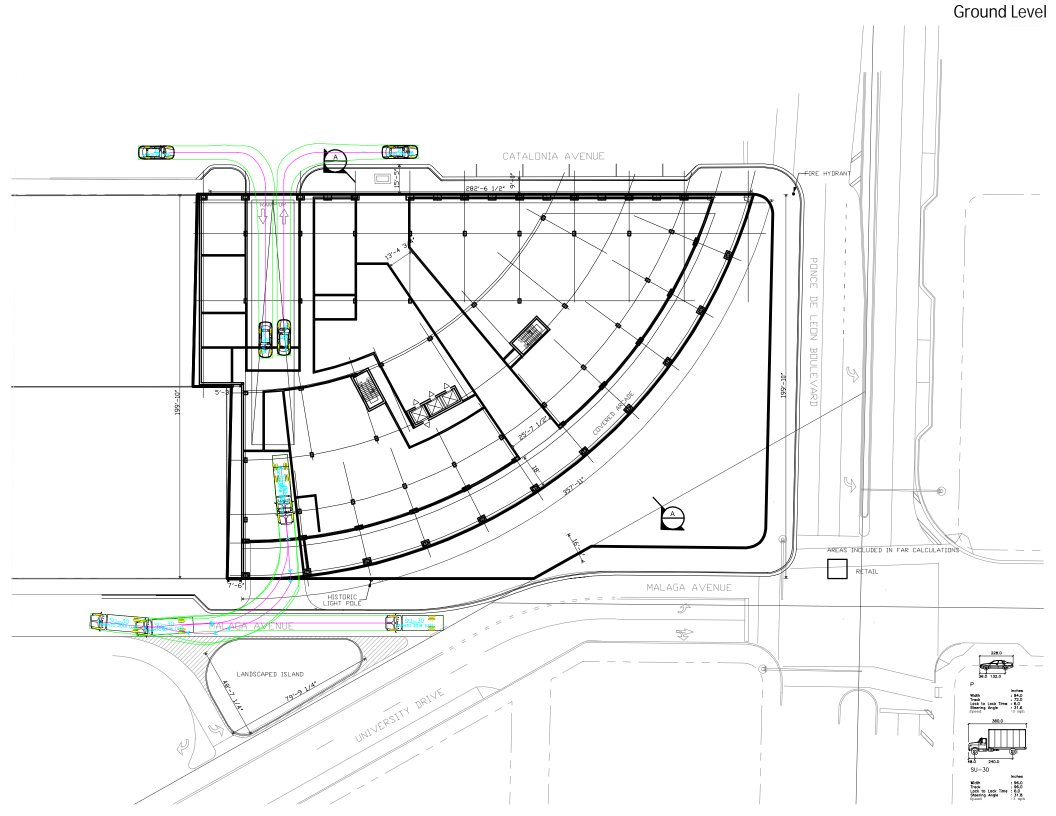
Conclusion

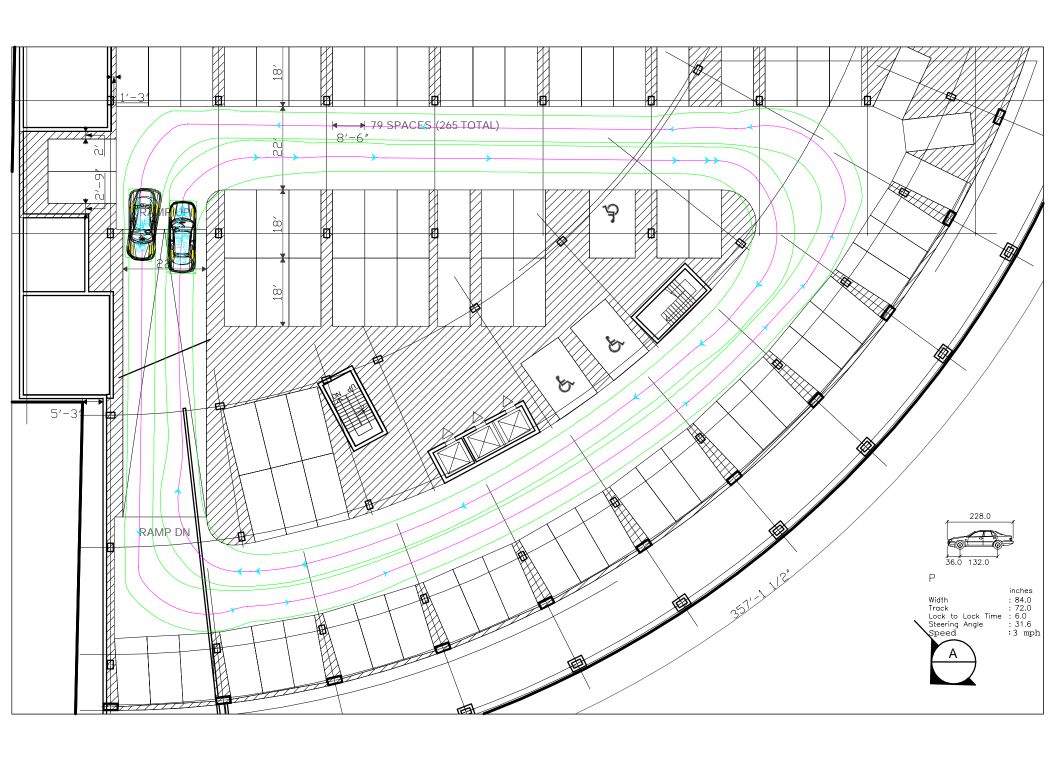
In conclusion, passenger vehicles will be able to ingress, egress, and travel through the parking garage without conflicting with oncoming traffic or structural elements. Similarly, loading vehicles will be able to maneuver into and out of the on-site loading area without conflicting with structural elements. However, note that a back-in maneuver is required for loading vehicles to access the loading area from Malaga Avenue.

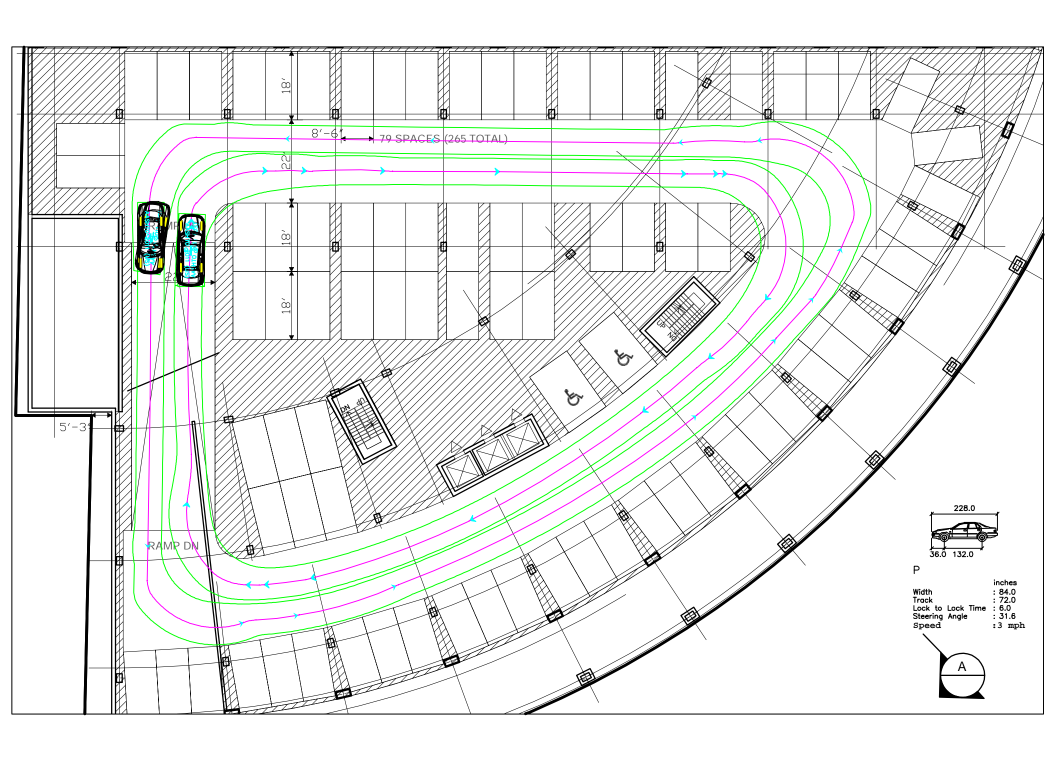
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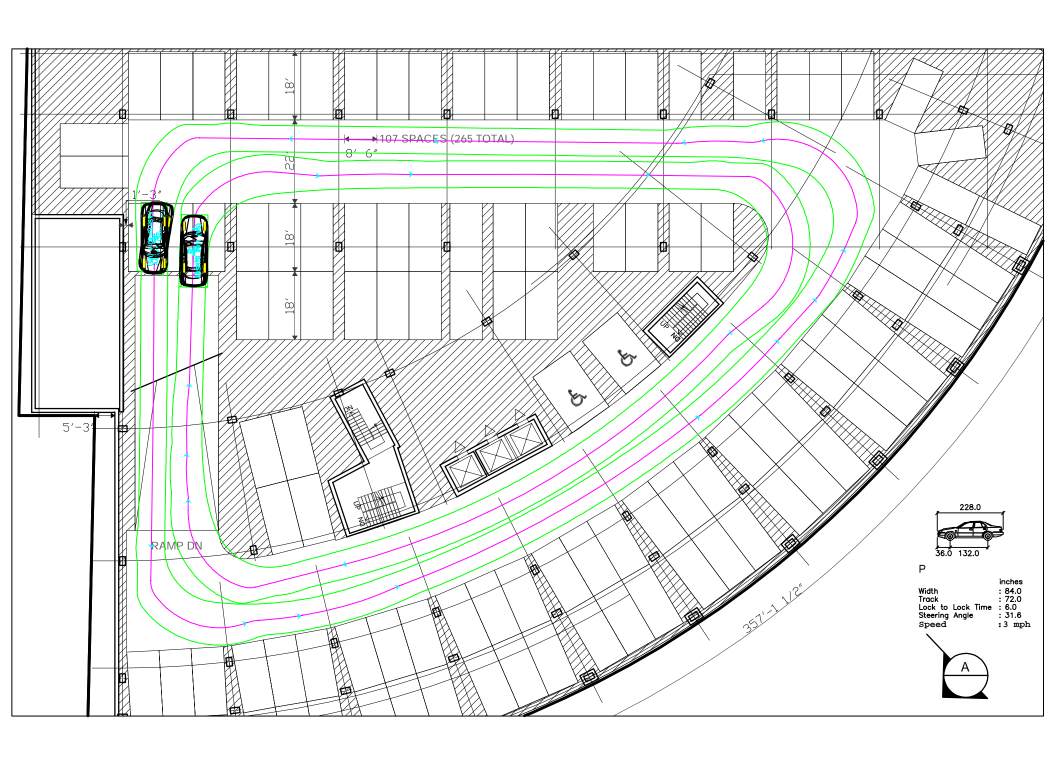
Attachment A

Maneuverability Plots











City of Coral Gables Notice of Public Hearing



	SAN SEBASTIAN AV	
Applicant:	RC Acquisitions, LLC and P&J Enterprise Holdings, LLC	
	1. Abandonment and Vacation of a Street	
	2. Abandonment and Vacation of an Alley	
	3. Comprehensive Plan Map Amendment	
Application:	4. Development Agreement	
	5. Receipt of Transfer of Development Rights (TDRs)	
	6. Conditional Use Review for Mixed-Use Site Plan	
	7. Tentative Plat	
Droporty:	3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University	
Property:	Dr, and 225 Malaga	
	Planning & Zoning Board	
	August 11, 2021, 6:00 p.m.	
Public Public		
Hearing -	City Commission Chambers, City Hall,	
Date/Time/	405 Biltmore Way, Coral Gables, Florida, 33134	
Location:		
Location.	Online: https://zoom.us/j/94373448009	
	Phone: (305) 461-6769; Meeting ID: 94373448009	
	email: planning@coralgables.com	

PUBLIC NOTICE is hereby given that the City of Coral Gables, Florida, Planning and Zoning Board (PZB) will conduct a Public Hearing on **Wednesday**, **August 11**, **2021**, **6:00** p.m.

This application has been submitted by RC Acquisitions, LLC and P&J Enterprise Holdings, Inc., requesting for the review of a proposed mixed-use building - including the vacations of a public street and an alley and other related zoning requests - to be located fronting Ponce de Leon Boulevard, Catalonia, University Drive, and Malaga. The Project, referred to as "Ponce Park Residences," includes 161 residential units, ground floor commercial uses of approximately 18,107 square feet, and 265 parking spaces. The proposed building height is 16-stories at 179 feet.

The requests require three public hearings, including review and recommendation by the Planning and Zoning Board, and 1st and 2nd Reading before the City Commission.

Street Vacation. An Ordinance of the City Commission of Coral Gables, Florida, approving
the vacation of a public street pursuant to Zoning Code Article 14, "Process," Section 14-211,
"Abandonment and Vacations" and City Code Chapter 62, Article 8, "Vacation,
Abandonment and Closure of Streets, Easements and Alleys by Private Owners and the City;
Application Process," providing for the vacation of that portion of University Drive north of
the Malaga Avenue right-of-way and east of the Ponce de Leon Boulevard right-of-way which

is approximately 13,145 square feet in area abutting Block 29, Crafts Section (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE)

- 2. Alley Vacation. An Ordinance of the City Commission of Coral Gables, Florida, approving the vacation of a public alleyway pursuant to Zoning Code Article 14, "Process," Section 14-211, "Abandonment and Vacations" and City Code Chapter 62, Article 8, "Vacation, Abandonment and Closure of Streets, Easements and Alleys by Private Owners and the City; Application Process," providing for the vacation of the twenty (20) foot wide alley which is approximately one hundred and fifty-five (155) feet in length lying between Lots 12 thru 18 and Lots 11 and 19 in Block 29, Crafts Section (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE)
- the Future Land Use. An Ordinance of the City Commission of Coral Gables, Florida amending the Future Land Use Map of the City of Coral Gables Comprehensive Plan pursuant to Zoning Code Article 14, "Process," Section 14-213, "Comprehensive Plan Text and Map Amendments," and Small Scale amendment procedures (ss. 163.3187, Florida Statutes), from "Commercial Low-Rise Intensity" to "Commercial High-Rise Intensity" for Lots 8 through 21, less the West ½ of lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE) (LPA review)
- 4. **Development Agreement.** An Ordinance of the City Commission of Coral Gables, Florida approving a Development Agreement pursuant to Zoning Code Article 14, "Process," Section 14-217, "Development Agreements," for a proposed mixed-use development referred to as "Ponce Park Residences" related to the construction of a project consisting of a mix of uses including commercial and residential, on the property legally described as Lots 8 through 21, less the West ½ of lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way; (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; providing for a repealer provision, severability clause and providing for an effective date. (LEGAL DESCRIPTION ON FILE)
- 5. Transfer of Development Rights. A Resolution of the City Commission of Coral Gables, Florida approving receipt of Transfer of Development Rights (TDRs) pursuant to Zoning Code Article 14, "Process," Section 14-204.6, "Review and approval of use of TDRs on receiver sites," for the receipt and use of TDRs for a Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West ½ of lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs

north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way; (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; including required conditions; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE)

- 6. Conditional Use for Mixed-Use. A Resolution of the City Commission of Coral Gables, Florida approving Mixed-Use Site Plan and Conditional Use review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West ½ of lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way; (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; including required conditions; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE)
- 7. **Tentative Plat.** A Resolution of the City Commission of Coral Gables, Florida approving the Tentative Plat entitled "Ponce Park Residences" pursuant to Zoning Code Article 14, "Process," Section 14-210, "Platting/Subdivision," being a re-plat of 56,095 square feet (1.287 acres) into two (2) tracts of land on the property legally described as Lots 8 through 21, less the West ½ of lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way; (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; including required conditions; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE)

Pursuant to Resolution No. 2021-118, the City of Coral Gables has returned to traditional in-person meetings. Accordingly, any individual wishing to provide sworn testimony shall be present physically in the City Commission Chambers. However, the City Commission has established the ability for the public to provide comments (non-sworn and without evidentiary value) virtually and may appear via the Zoom platform online at www.zoom.us/j/94373448009. A dedicated phone line will also be available by dialing: (305) 461-6769, Meeting ID: 943 7344 8009.

The public may also comment on an item on the agenda by sending an email to <u>planning@coralgables.com</u> prior to the meeting.

The meeting will also be broadcasted live for members of the public to view on the City's website (www.coralgables.com/cgtv) as well as Channel 77 on Comcast.

Sincerely,

City of Coral Gables, Florida



City of Coral Gables, Florida Notice of Public Hearing HYBRID MEETING on Zoom platform

City Public Hearing Dates/Times	Local Planning Agency / Planning and Zoning Board Wednesday, August 11, 2021, 6:00 p.m.	
	City Commission Chamber, City Hall 405 Biltmore Way, Coral Gables, FL 33134	

PUBLIC NOTICE is hereby given that the City of Coral Gables, Florida, Local Planning Agency (LPA)/ Planning and Zoning Board (PZB) will conduct Public Hearing on the following:

- 1. An Ordinance of the City Commission of Coral Gables, Florida, approving the vacation of a public street pursuant to Zoning Code Article 14, "Process," Section 14-211, "Abandonment and Vacations" and City Code Chapter 62, Article 8, "Vacation, Abandonment and Closure of Streets, Easements and Alleys by Private Owners and the City; Application Process," providing for the vacation of that portion of University Drive north of the Malaga Avenue right-of-way and east of the Ponce de Leon Boulevard right-of-way which is approximately 13,145 square feet in area abutting Block 29, Crafts Section (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE) (Vacation of public street)
- 2. An Ordinance of the City Commission of Coral Gables, Florida, approving the vacation of a public alleyway pursuant to Zoning Code Article 14, "Process," Section 14-211, "Abandonment and Vacations" and City Code Chapter 62, Article 8, "Vacation, Abandonment and Closure of Streets, Easements and Alleys by Private Owners and the City; Application Process," providing for the vacation of the twenty (20) foot wide alley which is approximately one hundred and fifty-five (155) feet in length lying between Lots 12 thru 18 and Lots 11 and 19 in Block 29, Crafts Section (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE) (Vacation of public alleyway)
- 3. An Ordinance of the City Commission of Coral Gables, Florida amending the Future Land Use Map of the City of Coral Gables Comprehensive Plan pursuant to Zoning Code Article 14, "Process," Section 14-213, "Comprehensive Plan Text and Map Amendments," and Small Scale amendment procedures (ss. 163.3187, Florida Statutes), from "Commercial Low-Rise Intensity" to "Commercial High-Rise Intensity" for Lots 8 through 21, less the West ½ of lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE) (LPA review/Future Land Use Map Amendment)
- 4. An Ordinance of the City Commission of Coral Gables, Florida approving a Development Agreement pursuant to Zoning Code Article 14, "Process," Section 14-217, "Development Agreements," for a proposed mixed-use development referred to as "Ponce Park Residences" related to the construction of a project consisting of a mix of uses including commercial and residential, on the property legally described as Lots 8 through 21, less the West ½ of lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way; (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; providing for a repealer provision, severability clause and providing for an effective date. (LEGAL DESCRIPTION ON FILE) (Development Agreement)

- 5. A Resolution of the City Commission of Coral Gables, Florida approving receipt of Transfer of Development Rights (TDRs) pursuant to Zoning Code Article 14, "Process," Section 14-204.6, "Review and approval of use of TDRs on receiver sites," for the receipt and use of TDRs for a Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West ½ of lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way; (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; including required conditions; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE) (TDRs)
- 6. A Resolution of the City Commission of Coral Gables, Florida approving Mixed-Use Site Plan and Conditional Use review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses," for a proposed Mixed-Use project referred to as "Ponce Park Residences" on the property legally described as Lots 8 through 21, less the West ½ of lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way; (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; including required conditions; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE). (Mixed Use Site Plan and Cond. Use Review)
- 7. A Resolution of the City Commission of Coral Gables, Florida approving the Tentative Plat entitled "Ponce Park Residences" pursuant to Zoning Code Article 14, "Process," Section 14-210, "Platting/Subdivision," being a replat of 56,095 square feet (1.287 acres) into two (2) tracts of land on the property legally described as Lots 8 through 21, less the West ½ of lot 8, Block 29, Crafts Section, together with that portion of the 20-foot platted alley lying east of Lots 11 and 19, of said Block 29, together with that portion of University Drive that runs north of the Malaga Avenue right-of-way and west of the Ponce de Leon Boulevard right-of-way; (3000 Ponce de Leon Blvd, 216 & 224 Catalonia, 203 University Dr, and 225 Malaga), Coral Gables, Florida; including required conditions; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE) (Tentative Plat)
- 8. An Ordinance of the City Commission of Coral Gables, Florida amending the Future Land Use Map of the City of Coral Gables Comprehensive Plan pursuant to Zoning Code Article 14, "Process", Section 14-213, "Comprehensive Plan Text and Map Amendments", and Small-Scale Comprehensive Plan Amendment procedures (ss. 163.3187, Florida Statutes), changing the land use designation for certain properties located at Lots 19A & 20 Block 56 of the Revised Plat of Coral Gables Riviera Section Part 4, Coral Gables Florida from Multi-Family Duplex Density to Hospital Use; and assigning a land use designation of same, Hospital Use for the abutting property legally described as that portion of the un-dug University Waterway in Block 56 of the Revised Plat of Coral Gables Riviera Section Part 4, Coral Gables, Florida; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE)
- 9. An Ordinance of the City Commission of Coral Gables, Florida making zoning district boundary changes pursuant to Zoning Code Article 14, "Process", Section 14-212, "Zoning Code Text and Map Amendments", for certain properties located at Lots 19A & 20 Block 56 of the Revised Plat of Coral Gables Riviera Section Part 4, Coral Gables Florida from Multi-Family 1 Duplex (MF1) District to Special Use (S) District; and assigning a Zoning Designation of same, Special Use (S) District for the abutting property legally described as that portion of the un-dug University Waterway in Block 56 of the Revised Plat of Coral Gables Riviera Section Part 4, Coral Gables, Florida; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE)
- 10. A Resolution of the City Commission of Coral Gables, Florida approving Conditional Use review pursuant to Zoning Code Article 14, "Process" Section 14-203, "Conditional Uses" for a proposed Parking as an Accessory Use to a Hospital on the property legally described as Lots 19A & 20 and that portion of the un-dug University Waterway in Block 56 of the Revised Plat of Coral Gables Riviera Section Part 4, Coral Gables, Florida (5151)

University Drive); including required conditions; providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE)

11. A Resolution of the City Commission of Coral Gables, Florida approving the Tentative Plat entitled "Doctors Hospital Annex" pursuant to Zoning Code Article 14, Section 14-210, "Platting/Subdivision," being a re-plat of approximately 45,635 square feet on the property legally as Lots 19A & 20 and that portion of the un-dug University Waterway in Block 56 of the Revised Plat of Coral Gables Riviera Section Part 4, Coral Gables, Florida (5151 University Drive) providing for a repealer provision, severability clause, and providing for an effective date. (LEGAL DESCRIPTION ON FILE)

The Planning and Zoning Board will be holding its regular board meeting on Wednesday, August 11, 2021, commencing at 6:00 p.m. Pursuant to Resolution No. 2021-118, the City of Coral Gables has returned to traditional in-person meetings. Accordingly, any individual wishing to provide sworn testimony shall be present physically in the City Commission Chambers. However, the City Commission has established the ability for the public to provide comments (non-sworn and without evidentiary value) virtually. Accordingly, only individuals who wishes to provide public comment in this format, may appear and provide those comments via Zoom.

Members of the public may join the meeting via Zoom at (https://zoom.us/j/94373448009). In addition, a dedicated phone line will be available so that any individual who does not wish (or is unable) to use Zoom may listen to and participate in the meeting by dialing: (305) 461-6769 Meeting ID: 943 7344 8009. The public may comment on an item on the agenda by sending an email to planning@coralgables.com prior to the meeting.

The meeting will also be broadcasted live for members of the public to view on the City's website (www.coralgables.com/cgtv) as well as Channel 77 on Comcast.

Sincerely,

Ramon Trias

Assistant Director of Development Services Planning & Zoning Division City of Coral Gables, Florida

City of Coral Gables, Florida

(PUBLISH DATE: July 30, 2021)

Attachment H

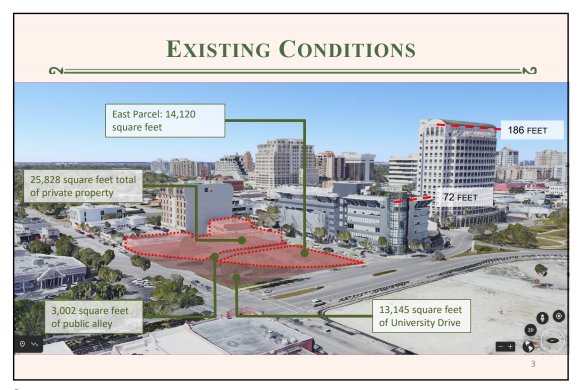


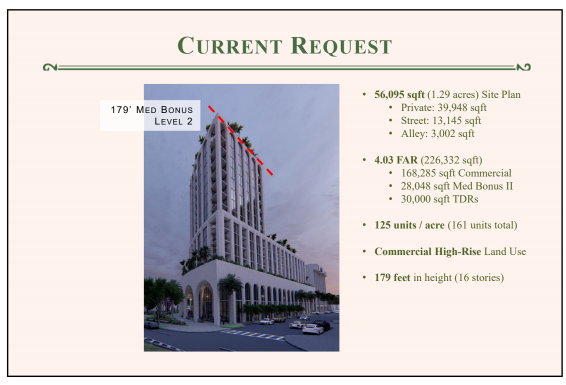
Ponce Park Residences

VACATION OF STREET; VACATION OF ALLEY; CHANGE OF LAND USE; RECEIPT OF TDRS; DEVELOPMENT AGREEMENT; MIXED-USE SITE PLAN; AND TENTATIVE PLAT

PLANNING & ZONING BOARD AUGUST 11, 2021

LOCATION





REQUEST #1:

VACATION OF UNIVERSITY DRIVE

REQUEST #2:

VACATION OF ALLEY

REQUEST #3:

LAND USE CHANGE

REQUEST #4:

RECEIPT OF TDRS

REQUEST #5:

DEVELOPMENT AGREEMENT

REQUEST #6:

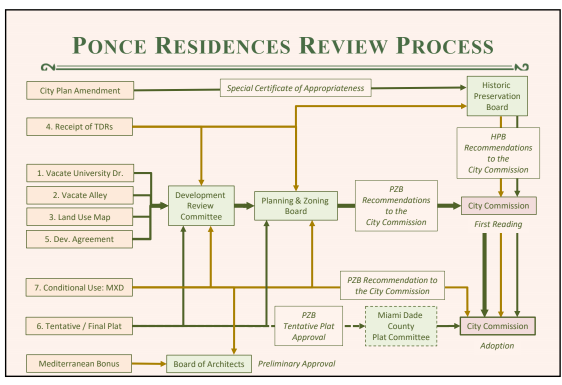
MIXED-USE SITE PLAN (CONDITIONAL USE)

REQUEST #7:

TENTATIVE PLAN

5

5



STAFF RECOMMENDATIONS

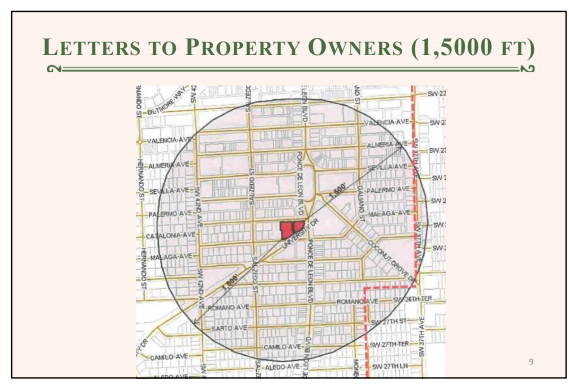
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	Type of Request	Staff Recommendation	Comments
1	Vacation of University Dr	Denial	
2	Vacation of Alley	Approval	
3	Land Use Change	Denial	Amend proposed 'Commercial High-Rise' Land Use change to 'Mixed-Use' Land Use
4	Receipt of TDRs	Denial	Reduce requested TDRs to exclude public street vacation and apply for private parcels only
5	Development Agreement	Denial	Renegotiate terms between parties
6	Mixed-Use Site Plan (Conditional Use)	Denial	Revise site plan to comply with maximum allowed height and square feet
7	Tentative Plat	Deferral	Revise proposed plat to remove public street vacation

7

	REVIEW TIMELINE		
1	DEVELOPMENT REVIEW COMMITTEE: 07.31.20		
2	BOARD OF ARCHITECTS: 11.19.20		
3	NEIGHBORHOOD MEETING: 11.24.20		
4	STAFF MEETING: 01.08.21		
5	PLANNING AND ZONING BOARD: 02.10.21		
6	PLANNING AND ZONING BOARD: 08.11.21		

Q



COMPREHENSIVE PLAN CONSISTENCY

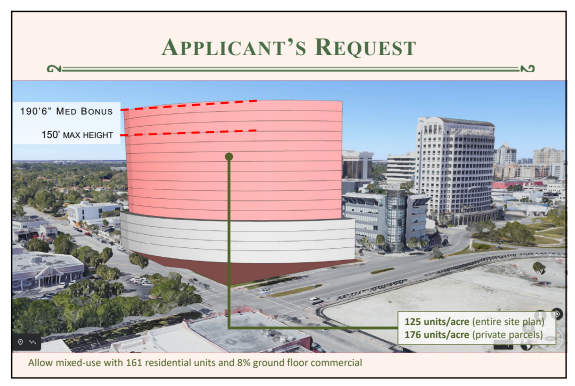
Objective GOV-1.1. Provide ample and effective opportunities for *public participation* at all levels of City of Coral Gables governance and decision-making.

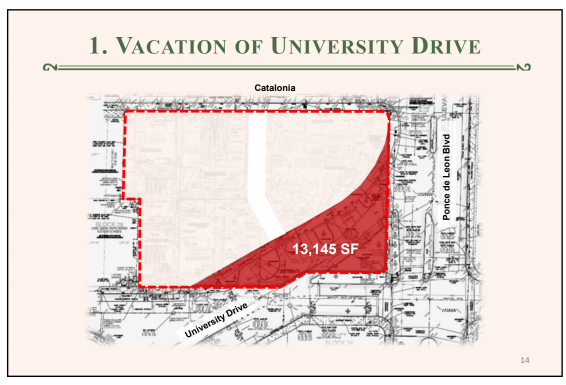
Policy GOV-1.1.1. Strengthen strategies and processes to promote effective opportunities for *public participation* at all levels of City governance and decision-making.

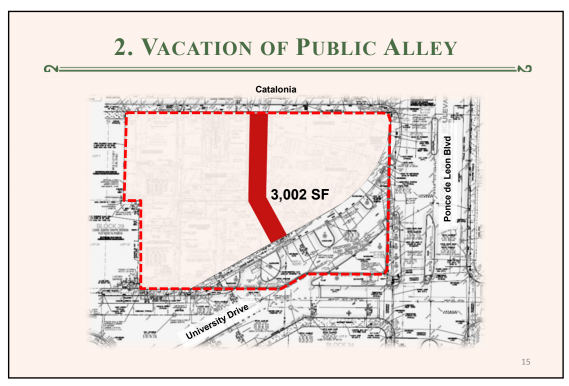
Policy GOV-1.1.2. Promote *public outreach and participation* including but not limited to the following: workshops; public meetings; public hearings; neighborhood meetings; electronic mailings; regular mailing; newspaper advertisements; property posting; City webpage posting; cable TV; city radio; E-News electronic newsletter; citizen boards and committees.

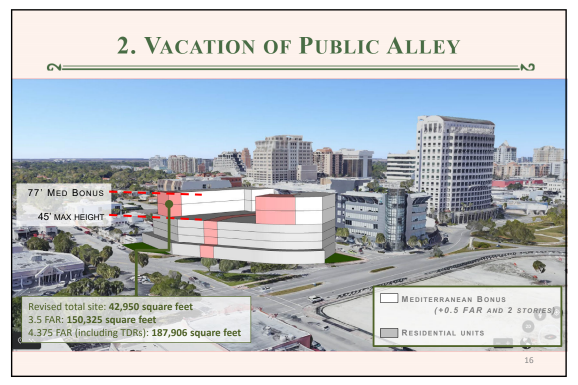
PUBLIC NOTIFICATION			
3 TIMES	LETTERS TO PROPERTY OWNERS		
	NEIGHBORHOOD MEETING, FEBRUARY PZB, AUGUST PZB		
4 TIMES	PROPERTY POSTING		
	DRC, BOA, FEBRUARY PZB, AUGUST PZB		
4 TIMES	WEBSITE POSTING		
	DRC, BOA, FEBRUARY PZB, AUGUST PZB		
2 TIMES	NEWSPAPER ADVERTISEMENT		
2 ITIVIES	NEWSPAPER ADVERTISEMENT FEBRUARY PZB, AUGUST PZB 11		

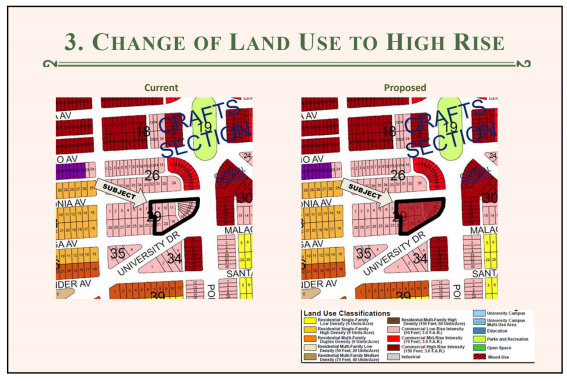












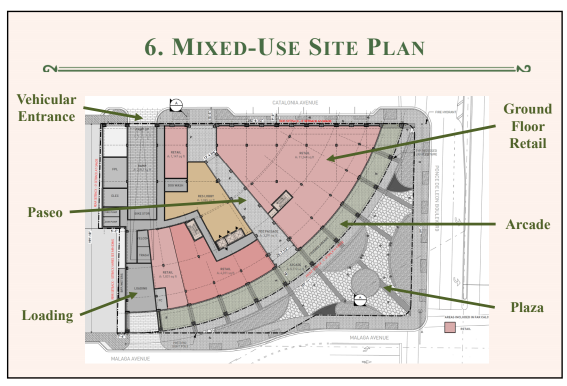
4. RECEIPT OF TDRS

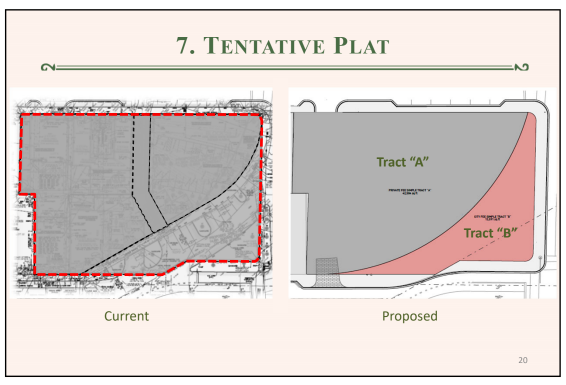
AN INCREASE OF UP TO 25% OF PERMITTED GROSS FAR AND APPROVED MEDITERRANEAN ARCHITECTURAL STYLE BONUSES.

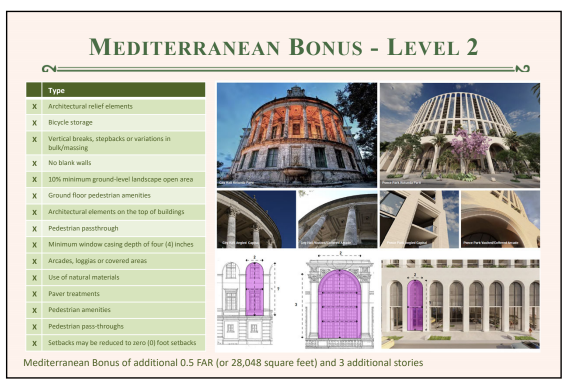
REQUEST: 30,000 SQUARE FEET (PER DISPUTE RESOLUTION)

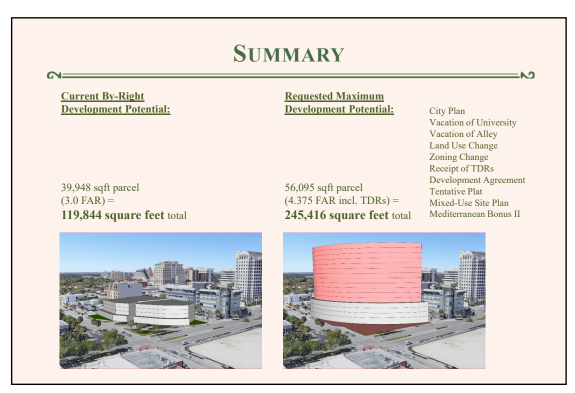
REVIEW PROCESS FOR APPROVAL

- ☐ HPB REVIEW AND APPROVAL
- PZB REVIEWS THE "RECEIVING SITE" PLAN
- ☐ CITY COMMISSION REVIEWS AND ADOPTS IN ORDINANCE FORM FOR THE TRANSFER









COMPREHENSIVE PLAN CONSISTENCY

STAFF'S DETERMINATION IS THAT THIS APPLICATION IS **NOT CONSISTENT** WITH THE COMPREHENSIVE PLAN GOALS, OBJECTIVES AND POLICIES.

23

STAFF RECOMMENDATIONS

	Type of Request	Staff Recommendation	Comments
1	Vacation of University Dr	Denial	
2	Vacation of Alley	Approval	
3	Land Use Change	Denial	Amend proposed 'Commercial High-Rise' Land Use change to 'Mixed-Use' Land Use
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Ponce Park Residences

VACATION OF STREET;
VACATION OF ALLEY;
CHANGE OF LAND USE;
RECEIPT OF TDRS;
DEVELOPMENT AGREEMENT;
MIXED-USE SITE PLAN; AND
TENTATIVE PLAT

PLANNING & ZONING BOARD AUGUST 11, 2021

Attachment I

From: Jennifer Davis < jenniferdavis37@icloud.com>

Sent: Monday, February 1, 2021 10:44 AM

To: Planning

Subject: Please Reject Ponce Park Residences Proposal

CAUTION: External email. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dear Planning & Zoning Board Members,

As a long-time resident of Coral Gables, living in the Craft just south of the Business District, I ask that you please reject the Ponce Park Residences Proposal.

The developer has requested 10 variance to our current building code, including the removal of the slip lane, a portion of our historic University Drive, which is unacceptable.

A seventeen story building is completely out of scale with the surrounding neighborhood and simply not needed with the Plaza's Reserve that just completed construction just two blocks north. The Plaza's Reserve offers 170 units of apartments that are more than enough to serve the Ponce Circle neighborhood.

I am very concerned with the density that is being proposed, as already we have notice a dramatic increase in traffic on our "No Outlet" block of San Sebastian Avenue. My children have had near collisions on their bicycles with vehicles speeding down our street at 2:30 in the afternoon, as construction workers were leaving work.

Our neighborhoods and Communities are totally vulnerable due to this unrelenting development. We need strong leadership to evaluate and hold firm to influential developers and enforce our City Code. Please protect the Craft community, and our children, and our future, so we can preserve our neighborhoods and quality of life. We are depending upon you and urge you to reject the Ponce Park Residences Proposal.

Thank you,

Jennifer Davis
133 San Sebastian Avenue
Craft Section Resident & Mother of Three Children

From: Karen Personal <kknoles500@comcast.net>

Sent: Monday, February 1, 2021 11:23 AM

To: Planning

Cc: Karens Home Email

Subject: Ponce Park Residences Application

CAUTION: External email. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Good morning,

This email serves to advise you as a home owner less than 500 feet from this proposed project, that I am extremely opposed to the Ponce Park Residences application for exceptions to building code. We already have one monstrosity of a 17 floor building towering over my backyard, we do NOT need another to ruin the charm we have left in this neighborhood southeast of the proposed project.

Ponce Park Residences will increase both pedestrian and car traffic, with no tapering to our residences. It will back up traffic due to the exceptions they want such as remove the slip lane and alley (which was backed up with a traffic report stating accidents from the slip lane which was full of inaccuracies hidden in the detail of the traffic reports).

The application is for 170+ rental apartments with little to no added green space along with office space and limited parking. 16 floors with a rooftop is not what we need. Traffic, congestion, and further pressure on our already limited and aging infrastructure do not help keep this city beautiful.

As residents of the Gables for over 25 years, we chose to live in a neighborhood that was peaceful and residential. If we wanted to live in Brickell with a bunch of high rises we wouldn't be paying the taxes to choose this city instead. The quality of life around us is already degrading and will continue to do so due to if exceptions to code are made for this project to make the Ponce Park Residences developers happy. Developers who make their millions, building, selling and leaving their high rises behind for the residents to deal with the aftermath. Well how about we get back to what made Coral Gables wonderful from the beginning and save our quality of life instead of destroying it?

Elected officials are expected to listen to the residents and support them. We are residents and along with many, many others, we need our elected officials to remember why they are there....to support the residents, and certainly NOT the developers who want to build outside of our agreed building code. Bal Harbor's residents refused such attempts on their city and its time Coral Gables and its government do the same.

Karen Kirk 117 Santander Avenue From: Alfonso Guerra <aguerra540@gmail.com>
Sent: Monday, February 1, 2021 11:51 AM

To: Planning

Subject: Ponce Park Residences

CAUTION: External email. Do not click links or open attachments unless you recognize the sender and know the content is safe.

To: Planning Board Members

We strongly oppose the continued over development of our neighborhood area which is just a block away from the massive structure known as the Plaza on Ponce de Leon. To top that off, a new 17 story structure with 171 residential units is being considered for approval.

As you are all aware, this will create a huge increase in additional traffic for our already congested neighborhood.

We are totally opposed to this continued overdevelopment and totally agree with the letter written by Gena Bruce, published in the Mia**mi** Herald today.

I sincerely hope that you vote to not continue consideration of this project.

Sincerely, Alfonso and Alma Guerra 108 Santander Avenue From: dherrera72 <dherrera72@yahoo.com>
Sent: Monday, February 1, 2021 5:23 PM

To: Planning Subject: ponce project

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To our city commissioners,

I want to express my disapproval for the proposed changes to change the zoning to allow for yet a larger scale project.

I fail to see the benefit of more traffic, more density, more crime, more pollution at the expense of our quality of life. How does this in any way improve the city beautiful except for the financial gain of a few?

I have sat on many meetings that seem only to serve the purpose of following policy. I have yet to sit on a meeting where the concerns of the residents are being heard.

As a home owner in the crafts section and Coral Gables resident and tax payer, I oppose the zoning changes.

Dorys Herrera 46 San Sebastian Ave

Sent via the Samsung Galaxy Note8, an AT&T 5G Evolution capable smartphone

From: terry carmona <tecar3@yahoo.com>
Sent: Monday, February 1, 2021 1:10 PM

To: Planning

Subject: Project: Ponce Park Residence

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As a resident of Coral Gables, I completely oppose to having another massive building in our neighborhood. The proposed project, Ponce Park Residence, a building of 16 stories with 171 rental units would be detrimental to this area. Definitely, the height of this building doesn't go with others in the area and would become an eye sore to our neighborhood. Not only would this huge building with 16 stories, 171 rental units, stores, offices, etc. bring additional traffic and population to this small area, but the fact that the developer is requesting the city to donate a public street and an alley, which are now used and belong to the residents of Coral Gables, is something completely unacceptable to agree with.

The traffic on Ponce de Leon would be horrendous when the Ponce Plaza would be finished and functioning. We need that slip lane connecting from Ponce to University to LeJeune. I use it all the time to turn left on Ponce and connect to LeJeune and by doing that, avoid stopping the traffic behind me going north on Ponce to downtown Coral Gables. That slip lane alleviates the flow of traffic on both sides of Ponce for drivers connecting to LeJeune, and will be more needed when the Plaza is fully operating and we have the added traffic in the area.

We don't need the density of population, additional traffic, and a tower building to our neighborhood.

Respectfully,

Teresita Carmona 117 San Sebastian Ave. Coral Gables, FL. 33134

Sent from my iPad

From: Oscar Sosa <sosa5@bellsouth.net>
Sent: Monday, February 1, 2021 9:42 AM

To: Planning

Subject: Public Hearing - Ponce Park Residences

CAUTION: External email. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Dear members of the Planning and Zoning Board of

I like to express my opposition to the changes requested by Ponce Park Residences. As a resident of the area, this massive new construction will create a lot more traffic and it infringe on our family living style.

Some of the changes I oppose to are:

- Changing height from 7 stories (current zoning) to 17 stories
- Changing from commercial use to residential use (171 rental units)
- **Removal** of a portion of Historic University Drive
- Removal of grassy area with planned replacement by concrete and planters
- <u>Removal</u> of tapering rules (removes gradual height reduction to transition to residential area)
- Removal of the alley way

I ask you to please consider the impact the approval of this application will have on the residences of the area. We are currently dealing with massive construction from the PLAZA new development, we still have no idea how that is going to impact us and already have to worry about additional MASSIVE construction,

Sincerely,

Oscar J. Sosa 116 San Sebastian Ave