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#### Planning Board Application

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#### VIA HAND DELIVERY

April 6, 2016

Mr. Ramon Trias
Planning & Zoning Director
City of Coral Gables
405 Biltmore Way
Coral Gables, FL 33134
rtrias@coralgables.com

Re: Proposed Amendment to Development Agreement

Dear Mr Trias:

The University of Miami ("University") currently has an application to amend the Development Agreement to reflect a revised scope for the final phase of what is referred to as the Internal Road. This letter is intended to address and correct two (2) minor scrivener's errors that we just noticed within the September 30, 2015 letter to Ms. Jane Tompkins regarding the proposed amendment. Please see below the revisions in strikethrough and underline format.

Page 2: In addition to the foregoing, the University ushered in an entirely new regime in parking management and, as a result, is able to control and direct trips by controlling parking. Each of these programs and strategies is detailed within the University's Mobility Plan (attached hereto as Exhibit "512").

\* \* \*

Page 3: This revised approach to Phase II of the Internal Road is supported by the Phase II Internal Road Modification Report. June 2015with additional information provided in the Mobility Report, June 2015 (attached hereto as Exhibit "611") and a desire to improve the pedestrian experience of the community at large along the campus perimeter including select vehicular and pedestrian safety enhancements to area intersections nearby.

As always, please do not hesitate to contact me if you have any questions concerning this correspondence.

Sincerely,

Jeffrey S. Bass For the Firm

Mr. Craig E. Leen, Esq. (cleen@coralgables.com) Cc:

Mr. Marc Weinroth (mweinroth@miami.edu)

Ms. Janet Gavarrete (jgavarrete@miami.edu)

Ms. Alicia Corral (acorral@miami.edu)





305.460.5211

planning@coralgables.com

www.coralgables.com

## Application request

_		/property owner(s) request City of Coral Gables cons	ideration and review of the
	lication(s) (please check a	all that apply):	
Annexation	ent and Vacations		
_		ectural Design Special Locational Site Plan	
	nsive Plan Map Amendm		
	nsive Plan Map Amendm		
	nsive Plan Text Amendmo	_	
	Il Use - Administrative Re		
=	ll Use without Site Plan		
	ll Use with Site Plan		
Developme	ent Agreement		
Developme	ent of Regional Impact		
Developme	ent of Regional Impact - N	Notice of Proposed Change	
$\square$ Mixed Use	Site Plan		
☐ Planned Ar	ea Development Designa	ation and Site Plan	
☐ Planned Ar	ea Development Major <i>A</i>	Amendment	
☐ Restrictive	Covenants and/or Easen	nents	
☐ Site Plan			
☐ Separation	/Establishment of a Build	ding Site	
Subdivision	n Review for a Tentative I	Plat and Variance	
☐ Transfer of	Development Rights Red	ceiving Site Plan	
☐ University	Campus District Modifica	ation to the Adopted Campus Master Plan	
Zoning Cod	le Map Amendment		
Zoning Cod	le Text Amendment		
☐ Other:			
General	information		
Street address	s of the subject property:		
Property/proj	ect name:		
Legal descript	ion: Lot(s)		
Block(s)		Section (s)	
Property own	er(s):		
Property own	er(s) mailing address:		
Telephone:		Fax	
-			
	Other	Email	



Applicant(s)/	agent(s):		
Applicant(s)/	agent(s) mailing address:		
Telephone:		Fax	
		Email	
Proper	ty information		
Current land	use classification(s):		
Current zonir	ng classification(s):		
		cable):	
		ble):	
11000364 201	ing classification(s) (if applica		
Suppor	ting information	(to be completed by Plan	nning Staff)
information n	ecessary to be filed with the a	th the Planning Division in advance of app application(s). Please refer to the Planning E of each item. If necessary, attach additional hal information as necessary throughout the en	Divison Development Review Process I sheets to application. The Planning
_ `	n supporting materials.	authorization to process application.	
☐ Applicatio ☐ Appraisal.	n representation and contact	information.	
	ral/building elevations.		
☐ Building fl	oor plans.		
·	ensive Plan text amendment ju	ustification.	
·	ensive Plan analysis.		
	cy impact statement.		
☐ Encroachr	nents pian. ental assessment.		
_		cal significance determination.	
Landscape	•	significance determination.	
Lighting pl	•		
=	nodel and/or 3D computer mo	odel.	
	•	Application and Issue Application Lobbyist	forms.
		relopment agreements, etc. previously gran	
☐ Parking st	udy.		
☐ Photograp	hs of property, adjacent uses	and/or streetscape.	
☐ Plat.			
☐ Property s	urvey and legal description.		



Property owners list, notification radius map and two sets of labels.
☐ Public Realm Improvements Plan for mixed use projects.
☐ Public school preliminary concurrency analysis (residential land use/zoning applications only).
☐ Sign master plan.
☐ Site plan and supporting information.
☐ Statement of use and/or cover letter.
☐ Streetscape master plan.
☐ Traffic accumulation assessment.
☐ Traffic impact statement.
☐ Traffic impact study.
☐ Traffic stacking analysis.
Utilities consent.
Utilities location plan.
☐ Vegetation survey.
☐ Video of the subject property.
☐ Zoning Analysis ( Preliminary).
☐ Zoning Code text amendment justification.
☐ Warranty Deed.
Other:

#### Application submittal requirements

- 1. Hard copies. The number of application binders to be submitted shall be determined by Staff at the preapplication meeting. The application shall include all the items identified in the preappplication meeting.
- 2. Digital media copies. Two (2) compact discs (CD ROMs) of the entire application including all the items identified in the Preapplication Conference. Each document shall be separated into PDF files (i.e., application; site plan, landscape plan; etc.). Please include a "Table of Contents" identifying all PDF file name(s). Each PDF file size shall not exceed 10 Mb. All discs shall be labeled with the applicant(s) name, project name and date of submittal.

#### Applicant/agent/property owner affirmation and consent

(I) (We) affirm and certify to all of the following:

- 1. Submission of the following:
  - a. Warranty deed/tax record as proof of ownership for all properties considered as a part of the application request; or
  - b. Authorized as the applicant(s)/agent(s) identified herein to file this application and act on behalf of all current property owner(s) and modify any valid City of Coral Gables entitlements in effect during the entire review process.
- 2. This request, application, application supporting materials and all future supporting materials complies with all provisions and regulations of the Zoning Code, Comprehensive Land Use Plan and Code of Ordinances of the City of Coral Gables unless identified and approved as a part of this application request or other previously approved applications. Applicant understands that any violation of these provisions renders the application invalid.
- 3. That all the information contained in this application and all documentation submitted herewith is true to the best of (my) (our) knowledge and belief.
- 4. Understand that the application, all attachments and fees become a part of the official records of the City of Coral Gables and are not returnable.



- 5. Failure to provide the information necessary pursuant to the established time frames included but not limited to application submittal, submission of revised documents, etc. for review by City Staff and the designated reviewing entity may cause application to be deferred without further review until such time the requested information is submitted.
- 6. All representatives of the application have registered with and completed lobbyist forms for the City of Coral Gables City Clerk's office.
- 7. Understand that under Florida Law, all the information submitted as part of the application are public records.
- 8. Additional costs in addition to the application fees may be assessed associated with the review of applications by the City. These are costs that may be incurred by the applicant due to consultant fees paid by City to review the application. The types of reviews that could be conducted may include but are not limited to the following: property appraisals; traffic impact analyses; vegetation/environmental assessments; archeological/historic assessments; market studies; engineering studies or reports; and legal fees. Such fees will be assessed upon finalization of the City application review.

Property owner(s) signature(s):		Property o	owner(s) print name:
Market		Larry Marbert	
Property owner(s) signature(s):	(	Property owner(s) print name:	
Property owner(s) signature(s):		Property owner(s) print name:	
			17
Address: 1525 Torronto Arr	o Compl C	ahlaa	ET 22146
1535 Levante Ave	e., Corar G	abres,	FL 33146
Telephone: 305-284-5660	Fax: 305 - 284 -	2100	Email: lmarbert@miami.edu
Telephone: 303-284-3880			Illarber Cellitaliir.edu
NOTARIZATION			
STATE OF FLORIDA/COUNTY OF		-	· I · ONE
The foregoing instrument was acknowledged before me this			
(Signature of Notary Public - State of Florida)			
TARY PUB.			
CAROLINE OTERO  MY COMMISSION # EE 871300			
	ON THE REAL PROPERTY.	EXPIRES: Febr Bonded Thru Budget	ruary 4, 2017
l	OFFICE	The budget	Total y Serrices
(Print, Type or Stamp Commissioned Name of Notary Public)  Personally Known OR  Produced Identification; Type of Identification Produced			
Personally known OK Produced Ic	ientification; Type of	ridentificati	on Produced



Contract Purchaser(s) Signature:		Contract Purchaser(s) Print Name:		
Contract Purchaser(s) Signature:		Contract Purchaser(s) Print Name:		
Address:				
Telephone:	Fax:		Email:	
	NOTARIZ	ATION		
STATE OF FLORIDA/COUNTY OF The foregoing instrument was acknowledged before me this day of by				
(Print, Type or Stamp Commissioned Name of Notary Public)  ☐ Personally Known OR ☐ Produced Identification; Type of Identification Produced				
Applicant(s)/Agent(s) Signature:		Applicant(s)/Agent(s) Print Name:		
Address:				
Telephone:	Fax:		Email:	
NOTARIZATION  STATE OF FLORIDA/COUNTY OF The foregoing instrument was acknowledged before me this day of by				
(Print, Type or Stamp Commissioned Name of Notary Public)  ☐ Personally Known OR ☐ Produced Identification; Type of Identification Produced				

Proposed Amendment to Section 19, "Internal Road and Access" of the Development Agreement dated September 28, 2010 between the City of Coral Gables and the University of Miami.

#### 19. Internal Road and Access.

Ordinance #2007-16, passed and adopted March 27, 2007 previously recorded on October 3, 2007 in the public records at OR Book 25968, Pages 4593-4609 (UMCAD 2006), and the concurrent Declaration of Covenants and Restrictions, recorded on October 3, 2007 in the public records at OR Book 25968, Pages 4593-4609, are hereby amended to extend the deadline:

- a. for submitting construction plans for the entire Internal Road to:
  - i. December 31, 2015, or
  - ii. The issuance of a building permit for any 2006 UMCAD amendments located north of Lake Osceola, or
  - iii. the issuance of a building permit for UMCAD 2006 Amendment H4, whichever occurs first; or
  - iv. <u>the issuance of a building permit for UMCAD 2006</u> Amendment H22, whichever occurs first.
- b of the of the for the completion construction closure/relocation/consolidation of access drives and the realignment of the existing Miller Road to south of the arboretum to:
  - I. December 31, 2015, or
  - II. City approval/acceptance of a certificate of occupancy for 2006 UMCAD Amendment H21, whichever occurs first;
- c. for the completion of the Internal Road to:
  - i. December 31, 2017, or
  - ii. City approval/acceptance of a certificate of occupancy for 2006 UMCAD Amendment H4, whichever occurs first or
  - iii. City approval/acceptance of a certificate of occupancy for 2006 UMCAD Amendment H22, whichever occurs first.

#### Proposed Amendments to Ordinance 2007-16 dated March 27, 2007.

#### Section 3.11 Internal roadway (north and south).

Prior to the issuance of a building permit for any 2006 UMCAD Amendments located North the Lake Osceola, titled "Proposed Internal Circulation Plan, Parking and Projects North of the Lake" (on file in the Planning Department), the applicant shall submit construction plans for the internal roadway (north and south segments) to the City on before December 31, 2010 whichever comes first. The applicant shall complete the construction of the internal roadway (north and south segments) and secure City approval/acceptance prior to December 31, 2012. No certificate of occupancy/certificate of use shall be granted for any UMCAD 2006 amendments located North of the Lake Osceola as referenced herein if the roadway is not completed as defined herein. The parties recognize that the construction of the internal roadway improvement plan shall not cause or result in a permanent net loss of surface parking in those areas impacted by the road. The University shall possess the right to recapture any surface parking spaces displaced or affected by the roadway and replace that surface parking as close to the affected area as possible. The parties additionally agree that there shall be no reduction in the number of surface parking spaces north of Lake Osceola. Any surface parking spaces displaced or affected by the construction of the Internal Road may be replaced anywhere on campus.

# Section 3.4.b.iv H4-Modification of Ashe Enrollment Addition, and Increase of Building Area for Interactive Science Center and Engineering Research Phase II.

The applicant shall construct the complete internal roadway in substantial compliance with the Proposed Internal Circulation, Parking and Projects North of Lake, on file in the Planning Department Revised Proposed Internal Circulation, Parking and Projects North of Lake, attached hereto as Exhibit 6. The parties recognize that the construction of the internal roadway improvement plan shall not cause or result in a permanent net loss of surface parking in those areas impacted by the road. The University shall possess the right to recapture any surface parking spaces displaced or affected by the roadway and replace that surface parking as close to the affected area as possible. The parties additionally agree that there shall be no reduction in the number of surface parking spaces north of Lake Osceola. Any surface parking spaces displaced or affected by the construction of the Internal Road may be replaced anywhere on campus.

## Section 3.22.d H22 – Interactive Science Center and Engineering Research Site Phase I.

The applicant shall construct the complete internal roadway (north and south segments) in substantial compliance with the plan attached hereto as Exhibit D, titled Proposed Internal Circulation, Parking and Projects North of Lake. Revised Proposed Internal Circulation, Parking and Projects North of Lake, attached hereto as Exhibit 6. The parties recognize that the construction of the internal roadway improvement plan shall not cause or result in a permanent net loss of surface parking in those areas impacted by the road. The University shall possess the right to recapture any surface parking spaces displaced or affected by the roadway and replace that surface parking as close to the affected area as possible. The parties additionally agree that there shall be no reduction in the number of surface parking spaces north of Lake Osceola. Any surface parking spaces displaced or affected by the construction of the Internal Road may be replaced anywhere on campus.

<u>Proposed Amendments to Declaration of Covenants and Restrictions recorded on October 3, 2007 in the public records at OR Book 25968, Pages 4593-4609.</u>

#### A.11 Internal roadway (north and south)

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CFM 2010R0658240

DR Bk 27436 Pss 0688 - 722; (35pss)

RECORDED 09/28/2010 14:53:42

HARVEY RUVIN, CLERK OF COURT

MIAMI-DADE COUNTY, FLORIDA

#### CITY OF CORAL GABLES AND UNIVERSITY OF MIAMI AGREEMENT

THIS AGREEMENT is made and entered into as of this 25th day of the 2010, by and between the CITY OF CORAL GABLES, a Florida municipal corporation ("City") and the UNIVERSITY OF MIAMI, a Florida nonprofit corporation ("University").

#### RECITALS

WHEREAS, the University is the owner of the real property located within the City of Coral Gables commonly referred to as the University of Miami Coral Gables Campus ("UM Campus") which is more particularly shown and legally described in the map and legal description attached hereto as Exhibit A;

WHEREAS, in approximately 1925, the University and its founders commenced the development of the UM Campus in accordance with multiple development approvals and permits and pursuant to various City-approved plans. The most recently approved UM Campus Plan – referred to as the University of Miami Campus Area District ("UMCAD") plan – approved pursuant to Ordinance 2007-16, together with the concurrent Declarations of Restrictive Covenants – is attached hereto as Composite Exhibit B;

**WHEREAS**, annual UMCAD approvals have been granted for the years 1993, 1995, 1996, 1998, 2000, 2001, 2002, 2003, 2004, and 2006;

WHEREAS, the City and the University recognize that their existing good relationship can be improved for the University, the City and its residents;

WHEREAS, the City and the University both recognize that the prosperity of one impacts the prosperity of the University, the City and its residents;

WHEREAS, the City recognizes that the University's rise to the top tier of the nation's academic research institutions is desirable for and beneficial to the City;

WHEREAS, the City recognizes that the growth and expansion of the University on the UM campus is consistent with the Goals, Policies and Objectives of the City's comprehensive plan;

- WHEREAS, the City and the University agree that it is in the best interests of the City and the University to continue to promote the virtues of the City and the University as a premier university in a premier City;
- WHEREAS, many of the University's faculty and students have knowledge, talent, experience and expertise in areas of interest and importance to the City in the areas of the arts, technology, science, and medicine;
- WHEREAS, collaborative programming between the University and the City would be of mutual benefit and advantage to the University, the City, and its residents;
- WHEREAS, the existing UMCAD zoning district regulations can be improved and made more efficient for the City and the University;
- WHEREAS, the City wishes to replace the existing UMCAD district regulations with more effective and efficient land development regulations;
- WHEREAS, this Agreement provides for the orderly development and redevelopment of the University and for protecting surrounding residential neighborhoods from any potential impacts;
- WHEREAS, this Agreement promotes a stronger commitment to comprehensive and capital facilities planning and ensures the provision of adequate public facilities for development, encourages the efficient use of resources and reduces the economic cost of development and redevelopment;
- WHEREAS, this Agreement is entered into in accordance with the Florida Local Government Development Agreement Act, section 163.3220-163.3243, Fla. Stat. (2009) ("Act") and pursuant to the provisions of Article 3, Division 19 of the Zoning Code of the City of Coral Gables;
- WHEREAS, the Planning and Zoning Board of the City of Coral Gables conducted a public hearing on August 11, 2010 pursuant to notice required in section 163.3225(2)(b) Fla. Stat. (2009) with regard to this Agreement and the Board recommended approval of the Agreement to the City Commission;
- WHEREAS, the City Commission of the City of Coral Gables gave notice in accordance with the requirements of the Florida Statutes and conducted a public hearing pursuant to notice required in section 163.3225(2)(b) Fla. Stat. (2009) with regard to this Agreement.

**NOW THEREFORE**, in consideration of the mutual covenants entered into between the parties, and in consideration of the benefits to accrue to each, it is agreed as follows:

#### 1. Recitals.

The above recitals are true and correct, deemed to be findings, and are incorporated herein and made a part hereof.

#### 2. Statement of Intent.

With this Agreement, the City and the University seek to establish a new era in their relationship by promoting the health, safety, welfare, and cultural advancement of the City and its residents while providing for the coordinated, comprehensive, and orderly development of the UM Campus. The Agreement seeks to accomplish many goals, principal among them is making more accessible to the citizenry of Coral Gables the resources of the University in the areas of culture, music, research, medical treatment and care. To this end, it is the policy statement of the City that it would welcome the University's efforts to bring world-class medical care to the City and its residents.

At the same time, this Agreement seeks to promote greater efficiencies in the regulatory regime that governs the University so that it can continue to compete with our nation's colleges and universities. Both the City and the University recognize the unique, multi-factorial relationship that exists between them by virtue of the location of the UM Campus within the City and the residential student population that exists thereon.

#### 3. <u>Defined Terms</u>.

Unless the specific context indicates otherwise, all definitions set forth within Florida's Growth Management Act, including the Florida Local Government Development Agreement Act, shall be adopted and included herein. The following terms as used herein shall have the following meanings:

**Agreement.** The City of Coral Gables and University of Miami Agreement between the City of Coral Gables and the University of Miami dated September 27, 2010.

Bank United Center. The Convocation Center, also known as the Bank United Center, located in the Coral Gables Campus of the University of Miami.

Comprehensive Plan. As defined in the Zoning Code of the City.

Events of Default. The phrase "Events of Default" shall have the meaning assigned to it in Paragraph 44 below.

**Fire Station Property**. The land owned by the City of Coral Gables as described in Paragraph 22 of this Agreement.

Full-Time Equivalent (FTE). Full-time equivalent means: 1) one (1) FTE for each full-time undergraduate student taking a minimum of 12 semester hours, and 2) the fraction produced by dividing a part time undergraduate student's credit load by 12.

**GRID.** The Gables Redevelopment and Infill District as defined in the Comprehensive Plan of the City.

Gross Floor Area. Gross Floor Area is the total floor area including the gross horizontal area of the several stories of any building or buildings on the site, as measured from the exterior facing of exterior walls, and shall include any building area except for: a) balconies which extend from exterior walls and extensions; b) off-street parking areas within the building; c) lobbies; d) atriums; e) open stair wells and f) open plazas.

Health Center. A medical facility, serving both the University and the general public, which could be located on the UM Campus in the University Multi-use Area that provides a range of medical care on an out-patient basis across a wide spectrum of areas including but not limited to radiation, diagnostic imaging, chemotherapy, sports medicine, out-patient surgery and accessory uses.

Internal Road. The internal roadway (north and south segments) that is a condition of approval to certain specific UMCAD 2006 Amendments, as provided for in City of Coral Gables Ordinance No. 2007-16, adopted March 27, 2007.

Mobility Plan. An element of the Campus Master Plan that promotes the goals, policies and objectives of the mobility element of the City's Comprehensive Plan, providing for land use and transportation programs designed to promote the internal capture of trips on campus, use of alternative modes of transportation, including walking, biking, shuttles, car and/or van pooling and transit within the campus and to and from the campus, parking management and other strategies to reduce dependency on the single occupant automobile.

**UMCAD Approvals.** Refers to and defines collectively all original and subsequent approvals and amendments to the UMCAD Plan originally adopted pursuant City of Coral Gables Ordinance number 2964, adopted December 10, 1991, as amended.

**UCD.** The University Campus District, as such district is defined in Section 4-202 of the City of Coral Gables Zoning Code.

#### 4. Term.

This Agreement shall have a term of twenty (20) years after the Effective Date.

#### 5. Annual Meeting.

- (a) The University and the City agree to convene an annual State of the City/University Meeting involving the Mayor and City Commission and officials of the City and the officers and representatives of the Board of Trustees of the University during the term of this Agreement ("Annual Meeting"). The purpose of the Annual Meeting is for the leadership of the City and the leadership of the University to exchange information with regard to future plans and programs and to explore opportunities of mutual benefit.
- (b) The University and the City agree that the location of the Annual Meeting will rotate each year between an on-campus venue and an off-campus venue elsewhere in the City.
- (c) The City and the University agree to share the costs of the Annual Meeting, with the City paying for the costs when the Annual Meeting is located off-campus and the University paying for the costs when the Annual Meeting is located on-campus.
- (d) The Annual Meeting shall be publicly noticed and conducted in accordance with all applicable laws that govern public meetings.
- (e) The University and the City shall agree on the agenda for the Annual Meeting no less than thirty (30) days prior to the date thereof.

#### 6. Gables Fellows Program.

(a) The University and the City agree to create and establish an annual student internship to be known as Gables Fellows ("Gables Fellows Program") for students with a demonstrated commitment to public service, local government, planning, architecture, and economic development.

- (b) The Gables Fellows Program shall be the University's preeminent undergraduate internship program with the City of Coral Gables for local government scholarship. At its start, it shall be administered through the Office of the Provost in conjunction with the University's Center for Civic Engagement (the "Center").
- (c) The City, leadership from the University, and the Office of the Provost, shall develop the criteria for acceptance into the Gables Fellows Program, shall conduct an application process, and shall interview eligible candidates. The criteria shall seek to attract the best and brightest candidates. The City and the University shall review the Gables Fellows Program and amend the criteria on each fifth year anniversary of this Agreement.
- (d) The University shall nominate appropriate candidates for the Gables Fellows Program at the end of each spring semester.
- (e) From this list of nominees, the City shall select one (1) student as a Gables Fellow for the upcoming Fall Semester and one (1) student as a Gables Fellow for the following Spring Semester.
- (f) Gables Fellows will perform various functions in City departments as mutually agreed by the City and University.
- (g) The City and the University agree that the Gables Fellows internship program shall comply with all applicable University regulations regarding internship/work study programs. The University shall pay a Gables Fellow an hourly rate determined by the University commensurate with the quality of the program and its fellows.
- (h) Gables Fellows shall be evaluated at the conclusion of each semester by both the University and the City. If appropriate, each Gables Fellow shall receive an appropriate plaque and letter of recommendation.

#### 7. University of Miami's Coral Gables Lecture Series.

(a) The City and the University agree to establish an annual lecture program to be entitled the UM's Coral Gables Lecture Series featuring members of the faculty of the University and distinguished speakers in lecture and panel presentations ("UM Lectures"). UM Lectures will be given six (6) times year.

- (b) The City and the University agree that the UM Lectures may be presented on the UM Campus or off of the UM Campus at venues that are mutually agreed upon by the City and the University.
- (c) The City and the University agree that the UM Lectures will be presented free of charge to Coral Gables residents and that the University shall be responsible for all aspects of the content of the UM Lectures including the cost, if any, of speaker fees.
- (d) When the UM Lectures are presented at off-campus venues, the City shall cover the costs of the venue and all associated costs including insurance and security. When the programs are presented on-campus, the University shall cover the associated costs, including insurance and security.

#### 8. University Performance and Concert Series.

- (a) The City and the University agree to co-host a concert series comprised of four (4) concerts annually featuring student and faculty performers ("UM Concert Series").
- (b) The City and the University agree that the UM Concert Series may be presented on the UM Campus or off of the UM Campus at venues that are mutually agreed upon by the City and the University.
- (c) The City and the University agree that the UM Concert Series shall be free of charge to Coral Gables residents and that the University shall be responsible for all aspects of the content of the concerts. The University shall make available to the City an appropriate allocation of free tickets for each concert and it shall be the City's sole responsibility to distribute the tickets. Any tickets that are not distributed within three (3) days of an event shall be returned to the University. Each ticket recipient shall provide the City with his or her name, address and e-mail address, if available.
- (d) When the concerts are presented at venues off the UM Campus, the City shall cover the costs of the venue and all associated costs including insurance and security. When the programs are presented on-campus, the University shall cover the associated costs, including insurance and security.
- (e) The University agrees to be responsible for the cost of talent for concerts presented on campus and off-campus.
- (f) In addition to the four (4) concerts referenced above in subparagraph 8(a), the University shall present two (2) cultural programs that

shall feature performances or exhibitions open to Coral Gables residents. The intent of this subparagraph (f) is to provide programming in the cultural arts in addition to musical performances. By way of illustration, dramatic presentations, poetry readings, photography, painting, or sculptural exhibitions are the types of programs that are intended to be presented in accordance with this subparagraph (f). The choice of venue, provision of content, and covering of the costs for these programs shall be the sole responsibility of the University.

#### 9. Ponce de Leon Boulevard Beautification Improvements.

- (a) The City and the University agree that the beautification of the Ponce de Leon Boulevard between Red Road and the intersection of Ponce de Leon Boulevard and LeJeune Road is beneficial to the University, the City and its citizens.
- (b) The City agrees to design and install beautification improvements for Ponce de Leon Boulevard between Red Road and the intersection of Ponce de Leon Boulevard and LeJeune Road. The City agrees to coordinate the design of the beautification improvements in consultation with the University.
- (c) The City agrees that the City will be responsible for the cost of the Ponce de Leon beautification improvements between Granada and the intersection of Ponce de Leon Boulevard and LeJeune Road.
- (d) The University agrees to contribute up to \$100,000 to the cost of the Ponce de Leon Boulevard beautification improvements between Red Road and Granada.
- (e) The University's financial contribution is payable: (i) upon reasonable advance written notice from the City; and (ii) if and when the City commences construction of the beautification work more particularly described in subparagraph (b) above.
- (f) The City shall be solely responsible for maintaining the improvements constructed in accordance with this Paragraph 9.

#### 10. "Meet the Docs" Health Care Program.

(a) The City and the University agree that a regular program addressing health care issues would be of substantial value to the City and its residents ("Meet the Docs").

- (b) The University agrees to establish and present a quarterly Meet the Docs program to be held on the UM Campus or off of the UM Campus at venues mutually agreed upon by the City and the University.
- (c) When the Meet the Docs programs are presented at off-campus venues, the City shall cover the costs of the venue and all associated costs including insurance and security. When the programs are presented on-campus, the University shall cover the associated costs including insurance and security. The presentation of content at these lectures shall be the sole responsibility of the University.
- (d) The City and the University recognize and acknowledge that the intention of this Paragraph is to address in an introductory or lecture fashion a wide range of health care issues of current interest. It is not the intent of the "Meet the Docs" program to provide actual medical care or diagnosis to any individual.

#### 11. Consulting Services.

The University will provide, at its expense, up to eighty (80) hours per year of consulting services to the City in areas such as information technology, procurement, architecture and design and business processes. Specific consulting projects will be by mutual agreement. The University will provide an estimate of non-labor expenses in advance of a project; said expenses will be the responsibility of the City. Unused hours in any calendar year may not be carried over to subsequent years.

#### 12. Hurricane Athletics Ticket Program.

- (a) The University and City agree to establish a Hurricane Athletics Ticket program to promote men's and women's team sports to City residents ("Ticket Program"). All tickets referred to in this Paragraph shall be for home games.
- (b) The University agrees that Hurricane Athletics will establish a "Buy One, Get Two Free" Ticket Program for one home football game, designated by the University as "Coral Gables Day," during the regular season The game will be a conference game or a mutually agreed upon non-conference game. Proof of residency will be required at the time of purchase. Tickets will be made available for purchase two weeks prior to the Coral Gables Day game. All available tickets, excluding suites and club seating, will be made available for purchase as part of the "Buy One, Get Two Free" program. Each

ticket recipient shall provide the University with his or her name, mailing address, and e-mail address, if available.

- (c) The University also agrees to provide 1,000 general admission tickets free of charge for each of the following programs; men's basketball, women's basketball and men's baseball. A minimum of one-half of the tickets to each program shall be against a conference opponent which are selected by the University during the regular season of men's and women's basketball and men's baseball. Proof of residency will be required at time of pick up. Two tickets will be distributed for free per household until a maximum of 1,000 is reached.
- (d) Ticket sales and distribution will be managed by the University of Miami's Athletics Tickets Office located at the Hecht Athletics Center. The distribution of the tickets for the football, men's and women's basketball and men's baseball games will be the sole responsibility of the University.

#### 13. Student Enrollment.

- (a) The enrollment of full-time equivalent undergraduate degree-seeking students enrolled in classes on the UM Campus ("Student Enrollment") has historically varied between approximately 9,000 and 11,500. For the purposes of this Agreement, the baseline student enrollment ("Baseline Enrollment") is 10,000 and the number of beds as of the Effective Date of this Agreement is 4,845.
- (b) If and when, Student Enrollment reaches 12,000, the University shall submit a report for review and approval by the City ("Enrollment Reporting Threshold") identifying: (i) the number of Student Enrollment; (ii) the number of beds constructed on the UM Campus since the Effective Date; (iii) all traffic mitigation implemented by the University from the Effective Date, and (iv) a proposed plan that addresses any unmitigated traffic impacts caused by an increase in Student Enrollment between 12,000 and 13,000. Each year thereafter, the University shall submit an Enrollment Report thirty (30) days following commencement of the Fall Semester.
- (c) The University agrees that if and when Student Enrollment on the UM Campus exceeds 13,000 ("Undergraduate Enrollment Mitigation Threshold") the following provisions shall apply:
- (i) The University shall submit an application for an amendment to this Agreement which addresses the net new impacts not previously mitigated caused by the increase in Student Enrollment above the

Undergraduate Enrollment Mitigation Threshold. The Undergraduate Enrollment Threshold shall be subject to a credit as described in Paragraph 13c (ii) below.

- (ii) For each new bed of student housing developed by the University on the UM Campus after the Effective Date (as evidenced by a certificate of occupancy), the University shall receive a one/half student-to-one bed on campus credit ("On-Campus Housing Credit") adjustment to its mitigation obligations arising under 13c (i) above. The purpose of the On-Campus Housing Credit is to encourage the University to house its students within the UM Campus. To illustrate the intention of the On-Campus Housing Credit, if the University develops six (6) beds of on-campus student housing after the Effective Date, then the University mitigation obligations shall be calculated based on a net increase of Student Enrollment by three (3). The On-Campus Housing Credit shall be limited solely to the provisions of this Paragraph 13.
- (iii) The On-Campus Housing Credits shall only be effective for potential increases in Student Enrollment from 12,000 to 13,000.

#### 14. Uses, Intensity of Use, Public Facilities, Reservations.

- (a) Campus Generally. The City agrees that with applicable approvals the UM Campus can be developed with a maximum Gross Floor Area of 6.8 million square feet of university-related uses.
- The City agrees that the following uses and activities shall (b) be authorized on the UM Campus subject to the provisions of this Agreement: classrooms; lecture halls; research laboratories, offices, and related research facilities; dormitories; residential; administrative and faculty offices; social, cultural, charitable and community facilities; government uses; camps; recreational and athletic facilities; commencement and graduation ceremonies; outdoor teaching and recreational uses; parking lots and garages; theaters; concert halls, arenas and collaboration and conference centers; museums, galleries and exhibition areas; libraries; religious facilities; private clubs, fraternities and sororities; commercial retail uses, food services, personal services, and entertainment uses intended to principally serve on campus needs; maintenance activities; greenhouses, outdoor eating and seating facilities; amateur radio, satellite earth stations, and telecommunication facilities; emergency phones, lighting and surveillance systems and other public safety facilities and temporary uses.
- (c) University Multi-Use Area. In addition to the uses listed in subparagraph 14(b), the following uses are permitted: conference center, office,

lodging, commercial/retail and medical/healthcare uses intended to serve the University's needs and the broader needs of the general public.

- (d) The maximum permitted heights of buildings on the UM Campus remain unchanged by this Agreement and are expressly set forth within the UMCAD approvals as amended.
- (e) No new public facilities are necessary to service the intensity of use referenced in subparagraph (a) above, except as provided for in Paragraphs 24 and 25 of this Agreement.
- (f) No new reservation or dedication of land is necessary for public purposes in connection with the development referenced in subparagraph (a) above.
- (g) In light of the express provisions of this Agreement, no new terms, conditions, restrictions, or other requirements are necessary to assure the public health, safety, and welfare of the citizens of Coral Gables.
- (h) The City finds that the development permitted by this Agreement is consistent with the comprehensive plan.

#### 15. Comprehensive Plan Amendments.

The City agrees to process the comprehensive plan amendments (text and map) attached hereto as Composite Exhibit "C" by taking final Commission action on the amendments on or before October 29, 2010.

## 16. Zoning Code Amendments and Change of Zoning District Application.

The City agrees to process the zoning code amendments (text and map), attached hereto as Exhibit "D", and the change in zoning district application attached hereto as Composite Exhibit "E" by taking final Commission action on the proposed amendments and change in zoning district on or before December 31, 2010.

#### 17. Bank United Center.

Notwithstanding any prior City restriction, regulation or approval, the City and the University agree as follows:

- (a) Ordinance 2007-16 is hereby amended to increase the authorized seating capacity of the Bank United Center to a maximum of 9,830 seats, provided however that no additional seats shall be installed until an updated Bank United Center Parking and Traffic Management Program, which includes an updated Event Management and Security Plan which reflects the additional seats, has been submitted to the City and approved by the City Manager or his designee.
  - (b) Alcoholic beverages may be sold at the Bank United Center:
  - i) at University Athletic and Academic Programs only in and restricted to the Hurricane 100 facilities and suites. For the purposes of this paragraph, "University Athletic and Academic Programs" means programs, events and extra-curricular activities commonly associated with a college education, including commencement ceremonies, student orientation, student activities, student banquets, instructional lectures, symposia, intercollegiate basketball, volleyball, and other intercollegiate sports, high school sports, practices, coaching clinics, and sports.
  - ii) at programs and events which are not University athletic and academic programs and events, in public spaces (including the concourse, floor, and event levels, suites and the Hurricane 100 facilities as well as temporary seating in such areas).

The City hereby amends Resolution #2003-7, attached hereto as Exhibit "F" to authorize the sale of alcoholic beverages at the Bank United Center in accordance with this subparagraph, which amendment shall become effective when the University makes the first annual payment pursuant to paragraph 25 (a) of this Agreement, provided however, that alcoholic beverages may not be served until the University has submitted and the City Manager has approved an Event Management and Security Plan.

(c) Upon the build-out of the additional seats described in paragraph (a) above as measured by the issuance of a certificate of completion, the University shall make available free of charge to Coral Gables residents \$20,000 worth of tickets each calendar year for events at the Bank United Center. Where tickets for events do not contain a face value, the University may impute a fair value to such tickets and the City is free to accept or reject such tickets. Rejection of such tickets does not relieve the University of the obligations under the provisions of this paragraph. The selection of the events shall be in the sole discretion of the University. The distribution of the tickets shall be the sole responsibility of the City and the City agrees to establish a program for the public distribution of the tickets. Each Coral Gables resident receiving a free ticket shall

furnish the City with appropriate identification to demonstrate residency together with a mailing address and email address (if available).

#### 18. Miscellaneous Uses and Temporary Occupancies.

The City and the University agree that within the corporate limits of the City:

- (a) Unless expressly approved by an amendment to this Agreement, the University's academic programs, academic uses and activities; instructional uses and activities, and student housing facilities (collectively, "University Academic Uses") shall be permitted to be established only within the boundaries of the UM Campus.
- (b) Conferences, symposia, institutes and the like sponsored in whole or in part by the University shall be permitted in off-campus commercial establishments with conference facilities, meeting rooms and/or overnight accommodations, located outside of the UM Campus. The activities authorized by this subparagraph shall not exceed fourteen (14) days, unless approved by the City Manager upon a determination that the proposed activity does not constitute a University Academic Use, in the City Manager's discretion.
- (c) Nothing in this paragraph shall be construed to prohibit temporary occupancy of a hotels and other overnight accommodations which are located outside the UM Campus by students awaiting dormitory assignments or participating in athletic and/or other special events, on or off campus, provided however, no such occupancy shall not exceed a single semester unless approved by the City Manager or his designee. The University agrees to provide the City with a report with regard to the students in temporary occupancy pursuant to this subparagraph no later than three (3) weeks after the start of each semester.
- (d) Notwithstanding the provisions of subparagraph 18(a), occupancies to accommodate the University's Academic Uses shall be permitted on a temporary basis outside of the UM Campus during the repair, renovation, design, planning and construction, rehabilitation or redevelopment of on-campus facilities, provided that: i) the University provides written notice to the City of its establishment of the temporary occupancy including the nature of the use and the location of the facilities where the use is to be established, ii) no temporary occupancy shall be permitted in a single family zoning district except for the use of single family residences for single family purposes, iii) the zoning district in which the temporary occupancy to be established permits the class of use to be established (e.g. no office of any type in a residential zoning district); and iv) the temporary occupancy does not exceed three (3) years, unless an additional term is

requested for good cause shown and approved by administrative order of the City Manager in the discretion of the City Manager.

- (e) Nothing in this paragraph shall be construed to prohibit UM students from participating in community-based charitable, clinical and social service projects and programs outside of the UM Campus. To illustrate the intention of this paragraph 18(d), students of the University from time to time provide and participate in providing legal aid assistance, clinical and social work type counseling, charitable, and like missions and services throughout the community including the City. Nothing within this paragraph 18 should be construed to limit or prohibit UM students from participating in these types of activities. Nothing in this Agreement shall be construed to allow the University to establish University Academic Uses outside of the UM Campus.
- (f) Nothing within this Agreement should be construed to affect or determine, in any way, the University's right to own or use land or buildings which are located outside of the UM Campus and not expressly addressed herein. Nothing in this Agreement is intended to be, nor shall be construed to be, a waiver, release, compromise, abandonment, or precedent by the City or the University with regard to uses outside of the UM Campus.

#### 19. Internal Road and Access.

Ordinance #2007-16, previously recorded on October 3, 2007 in the public records at OR Book 25968, Pages 4593-4609 UMCAD 2006, and the concurrent Declaration of Covenants and Restrictions are hereby amended to extend the deadline:

- (a) for submitting construction plans for the entire Internal Road to:
  - i. December 31, 2015, or
  - ii. the issuance of a building permit for any 2006 UMCAD amendments located north of Lake Osceola, or
  - iii. the issuance of a building permit for UMCAD 2006 Amendment H4, whichever occurs first;
- (b) for the completion of the construction of the closure/relocation/consolidation of access drives and the realignment of the existing Miller Road to south of the arboretum to:
  - i. December 31, 2015, or
  - ii. City approval/acceptance of a certificate of occupancy for 2006 UMCAD Amendment H21, whichever occurs first;

- (c) for the completion of the Internal Road to:
  - i. December 31, 2017, or
  - ii. City approval/acceptance of a certificate of occupancy for 2006 UMCAD Amendment H4, whichever occurs first

#### 20. Mobility Plan.

- (a) The University shall submit for and review and approval by the City Manager a Mobility Plan on or before June 1, 2011. The Mobility Plan shall be consistent with the Mobility Element of the City's Comprehensive Plan and shall identify specific programs to promote the use of alternative modes of transportation other than the single occupant automobile including walking, bicycles, intra-campus shuttles, transit, van pools, car pools, parking management strategies and programs designed to reduce external trips and shorten trips lengths wherever possible. The Mobility Plan shall provide for management programs for on-campus parking. The Mobility Plan shall establish measurable targets for various modes of travel and identify sources and means for achieving those targets. The University agrees to implement the approved Mobility Plan as soon as practicable after the approval of the Plan by the City and throughout the term of this Agreement. The University may propose amendments to the Mobility Plan from time to time, subject to review and approval by the City Manager, or his designee.
- (b) The University agrees to prepare an annual report on the University's progress with regard to the implementation of the Mobility Plan with specific references to the measurable targets for various modes of travel.

#### 21. Conveyance of Internal Streets and Waterways.

The City recognizes that the UM Campus includes certain waterways and streets which are uniquely internal to the University and which are shown with greater particularity on Exhibits "G" (the "Streets") and "H" (the "Waterways"). As such, these Streets and Waterways are not readily utilized by the City's residents for any significant public purpose, these Streets and Waterways do not further any component of the City's roadway network, and they do not contribute to any public benefit or convenience. The University has historically maintained the subject Streets and Waterways.

(a) The University shall submit all applications and documents required for final action with the appropriate City boards for the vacation of the Streets.

- (b) The City agrees to convey title to the internal streets and waterways described in Exhibits "G" and "H", subject to:
  - i. a perpetual easement of access for law enforcement, fire and life safety, code enforcement and any and all other municipal purposes; and
  - a perpetual easement in favor of the City for the purposes of owning, maintaining and operating sixty (60) metered parking spaces which are located on and are a part of the internal roads which are more particularly described in Exhibit "I" attached to this Agreement; provided however, at any time after December 31, 2011 during which the amount of annual net revenue generated by the existing meters will be established, the University may relocate the sixty (60) metered parking spaces to other locations on roads within the UM Campus. The relocation of the metered parking spaces shall be subject to a determination by the City Manager, in the City Manager's discretion, that the relocated parking spaces will generate revenue equal to or greater than the revenues generated by the meters at the original location. In the event that the parking meters are relocated, the City and the University agree that if after one (1) year of operations, the annual revenue from the parking meters is less than the annual revenue from the original sixty (60) meters, the University shall install additional parking meters to increase the annual revenue to the revenue generated by the original meters. The location of the additional metered parking spaces shall be subject to a determination by the City Manager, in the City Manager's discretion, that the additionally located parking spaces will generate sufficient revenue to be greater than the revenues generated by the meters at the original location. The City and the University agree that the parking rates to be charged for the metered parking spaces shall be as established by the City Commission from time to time. The perpetual easement for the metered parking spaces may be released at any time if the University and City agree to a buyout of the metered parking spaces for the net present value of the revenue generated by the original meters.

#### 22. Re-Conveyance of Fire Station Property.

The City is the owner of the property legally described on Exhibit "J" to this Agreement, which was acquired from the University for the purpose of constructing a fire station (the "Fire Station Site"). The Fire Station Site is no longer used for fire station purposes.

- (a) Within 60 days of the Execution Date of this Agreement, the City shall commence the process to re-convey the Fire Station Site with clean and marketable title free of all liens and encumbrances.
- (b) The University shall pay all reasonable and customary closing costs and expenses associated with the Fire Station re-conveyance transaction. The closing shall occur no later than December 31, 2010, unless extended by the mutual agreement of the parties.
- (c) The City shall deliver the property at closing free of all City or other personal property that may be located thereon.
- (d) Upon the re-conveyance, the parties agree that the Fire Station Site will be included as part of the UM Campus, as defined in this Agreement, and, subject to the terms of this Agreement, and any applicable City regulations, the Fire Station Site may be developed and used by the University in accordance with the applicable regulations.

#### 23. Encroachments.

The City and the University agree to undertake a study of all University improvements on the UM Campus to determine whether any of the University's improvements and or buildings encroach on City property including rights of way. The study shall be prepared by the University and submitted to the City for review and acceptance. The City and the University agree that in the event the study identifies any encroachments, the University shall have the option of removing or not removing any such encroachments, provided that for any encroachment which the University determines not to remove, the City agrees to grant and the University agrees to accept, an easement of use to maintain such existing improvements which encroach on City property including rights of way. The University agrees that it will indemnify, defend and hold the City harmless from and against any and all loss, expense damage and liability resulting from the claims arising out of or resulting from the encroachments as provided for in this Paragraph. The City and the University agree that upon completion of the study and the grant of easements of use, the University shall prepare a sketch of the University Campus updated to reflect all existing easements encroachments, or any encumbrances identified pursuant to this Paragraph. The City and the University agree that the sketch of the University Campus shall be completed on or before the second anniversary of the Effective Date of this Agreement.

#### 24. Use of Name, Logo, Trademark.

The parties each agree to seek from the other the prior written approval of all advertising and/or marketing materials whether intended for print or electronic distribution which contains the name, logo, trademark, likeness or other similar identifier when promoting any of the events identified in this Agreement. The approval required by this paragraph for the City and the University shall be given promptly by the designated representative of each party and shall not be unreasonably withheld.

#### 25. Consideration and Mitigation.

The City and the University agree that:

- (a) In consideration for the terms and conditions of this agreement, the University shall make annual payments to the City pursuant to the payment schedule attached as Exhibit "K" commencing on December 1, 2010. Provided that the City has satisfied the approval obligations of subparagraphs (i), (ii) and (vii) and the City fails to complete any of the approval obligations set out in this subparagraph on or before December 1, 2010, the first annual payment shall be paid to an agreed upon escrow agent paid by the University to be held in an escrow account for the benefit of the City, which escrow, plus any interest earned, shall be released to the City upon the completion of the last of the following approval obligations:
  - i. final action approving the Zoning Code amendments attached as Exhibit "D";
  - ii. final action approving the Comprehensive Plan amendments attached as Exhibit "C";
  - iii. final action approving the sale of alcohol at the Bank United Center and approval of an increase in the maximum permitted number of seats in accordance with the provision Paragraph 17;
  - iv. final action vacating the internal roads in accordance with Exhibit "G" attached hereto, provided however, that in the event that the University fails to submit an application, together with a survey of the roads to be vacated on or before September 15, 2010, the vacation of the roads shall not be an approval obligation;
  - v. final action conveying the Fire Station Property to the University in accordance with Exhibit "J";

- vi. final action conveying the internal waterways to the University in accordance with Exhibit "H"; and
- vii. final action granting a development order amending the campus Master Plan to authorize and approve the Health Center as a permitted use within the University Multi-use Area.

In all succeeding years, the annual payments shall be due on December 1 of each year.

- (b) The payments in consideration for the conveyance of internal streets and waterways provided for in Paragraph 21 and the re-conveyance of the Fire Property in Paragraph 22 and as mitigation for the uses and intensities of use authorized in Paragraph 14, which payments are in addition to the University's obligations under UMCAD 2006, Ordinance 2007-16. The University agrees that the payments provided for in this Paragraph do not entitle the University to a credit of any kind against the obligations of UMCAD 2006, Ordinance 2007-16 or against conditions of approval for any future modifications, changes or amendments to the Campus Master Plan.
- (c) The Campus Master Plan as amended by UMCAD 2006, Ordinance 2007-16 (and by this Agreement) shall remain in full force and effect and shall be deemed for all purposes to be the approved and adopted Campus Master Plan ("Campus Master Plan") if and when the City adopts the University Campus zoning district ("Zoning District Code") in accordance with the draft attached hereto as Exhibit D. Future Regional Traffic Studies shall be conducted pursuant to the methodology developed for the 2007 Regional Traffic Study and Concurrency which is attached hereto as Exhibit "L".
- (d) All rights, obligations, conditions of approval and mitigation obligations imposed in connection with the adoption of Ordinance 2007-16 shall remain in full force and effect unless modified by future City action, or performed (or satisfied) by the University.
- (e) If and when the City adopts the University Campus District in accordance with the form of the draft attached hereto as Exhibit D, changes and amendments to the Campus Master Plan shall be governed by the UCD Zoning District.
- (f) If and when a change or amendment to the Campus Master Plan is approved at the request of the University, the City may impose reasonable conditions of approval to mitigate the net new traffic impacts caused by the change or amendment at the time of issuance of a building permit.
- (g) The University agrees to reimburse the City for the reasonable cost of any professional consultants, including planners, economists, engineers, public safety/security experts and attorneys required by the City with regard to any request, application, report or other submission by the University in the

implementation of this Agreement and all actions related thereto, including any amendments to the Campus Master Plan or this Agreement; and in the defense of any challenge by a party other than the University to this Agreement or any City action taken pursuant to this Agreement. The City agrees that it will comply with its procurement code and regulations. Furthermore, the City agrees to require a Favored Nations Clause from such consultants to the effect that prices charged the City shall not exceed the prices charged to other clients for the same or substantially similar and comparable items or services under similar circumstances and conditions. The City agrees to give the University prompt notice that the City has engaged a professional consultant other than an attorney. In addition, the City agrees to require that all consultants provide the City with monthly bills, which the City agrees to review and approve and to promptly forward to the University. The City agrees, prior to authorizing any legal services to be reimbursed pursuant to this subparagraph, to provide the University with a budget for such services for review and approval, which approval shall not be unreasonably withheld. In the event the scope or cost of the required legal services is to be modified, the City agrees to submit a revised budget to the The University and the City agree that the provisions of this subparagraph shall not serve to prevent the continued reimbursement of the City's present consultants through and until December 1, 2010.

#### 26. Impact Fees, Special Assessments and Other Municipal Fees.

Nothing in this Agreement shall relieve the University from the obligation to pay any impact fees, special assessments, building permit fees, user fees or other municipal fees, charges or taxes which are generally applicable to any other development, property and/or use in the City. The City expressly recognizes the rights of the University, like any other property owner, to challenge the adoption of a new impact fee or the application of an existing fee to it, or to otherwise seek relief from said fee or assessment in accordance with law. The University acknowledges the right of the City to challenge any tax exemption for improvements in the University Multi-Use Area.

## 27. <u>Failure of the University to Timely Submit an Application or Information</u>

In the event that any City obligation requires the University to submit an application or information, the failure of the University to timely submit any required application, request or information shall toll the date of the City's performance until [sixty (60) days] after receipt of such application or information.

## 28. <u>Conflicts and Amendment of Prior Ordinances and</u> Agreements

- (a) In the event of conflicts between the terms of this Agreement, a previously imposed condition of development approval, and/or the City's Zoning Code, the provisions of this Agreement shall control.
- (b) With respect to the development approvals sought herein, with the adoption of an Ordinance approving this Agreement, the following Ordinances and Resolutions are hereby amended according to the provisions of this Agreement:
  - (i) Ordinance No. 2964 through UMCAD approvals Ordinance No. 2007-16;
  - (ii) Resolution No. 2003-7; and
  - (iii) Ordinance No. 2007-16.
  - (iv) Declaration of Covenants recorded on October 3, 2007, at OR Book 25968 Pages 4593-4609.
- (c) Nothing in this Agreement shall be construed to abrogate or otherwise affect any existing agreements between the City and the University or to limit in any way the application of any existing regulations of the City to the University unless such agreements or regulations are expressly modified or preempted by the provisions of this Agreement.

#### 29. Existing UMCAD Obligations.

Except as expressly set forth in this Agreement, nothing in this Agreement shall abrogate or otherwise eliminate any approval previously granted or any obligation previously imposed on the development and use of the UM Campus under the existing UMCAD zoning, unless expressly provided for in this Agreement or approved after a duly noticed public hearing by the City Commission of the City of Coral Gables pursuant to the provisions of the City's Zoning Code and the requirements of the Florida Statutes.

#### 30. Amendments.

This Agreement may be amended by the mutual consent of the City and University, subject to compliance with the procedural requirements for the initial approval of this Agreement pursuant to the Florida Local Government Development Agreement Act, section 163.3220-163.3243, Fla. Stat. (2009) ("Act") and pursuant to the provisions of Division 19 of the Zoning Code of the City of Coral Gables, or any subsequent laws or ordinances

#### 31. Applicable Laws and Construction.

The laws of the State of Florida shall govern the validity, performance and enforcement of this Agreement. This Agreement has been negotiated by the City and the University, and the Agreement, including, without limitation, the Exhibits, shall not be deemed to have been prepared by the City or the University, but by all equally.

#### 32. Venue and Jurisdiction.

- (a) For purposes of any suit, action, or other proceeding arising out of or relating to this Agreement, the Parties hereto do acknowledge, consent, and agree that venue therefore is Miami-Dade County, Florida.
- (b) Any civil action or legal proceeding arising out of or relating to this Agreement shall be brought in the 11<sup>th</sup> Judicial Circuit in and for Miami-Dade County, Florida. Each party irrevocably consents to the personal jurisdiction of such court in any such civil action or legal proceeding and waives any objection to the laying of venue of any such civil action or legal proceeding in such court.

#### 33. Estoppel Certificates.

The University and the City shall at any time and from time to time, upon not less than thirty (30) days prior notice by another party hereto, execute, acknowledge and deliver to the other party, a statement in recordable form certifying that this Agreement has not been modified and is in full force and effect (or if there have been modifications that the said Agreement as modified is in full force and effect and setting forth a notation or a full copy of such modifications), and that to the knowledge of such party, neither it nor any other party is then in default hereof (or if another party is then in default hereof, stating the nature and details of such default), it being intended that any such statement delivered pursuant to this paragraph may be relied upon by any prospective purchaser, mortgagee, successor, assignee of any mortgage or assignee of the respective interest in University Property, if any, of any party to this Agreement.

#### 34. Complete Agreement; Amendments.

(a) This Agreement, and all the terms and provisions contained herein, including without limitation the Exhibits hereto, constitute the full and complete agreement between the Parties hereto to the date hereof with respect to

the matters expressly set forth herein, and supersedes and controls any and all prior agreements, understandings, representations, correspondence and statements, whether written or oral. The rule of contract interpretation known as expressio unius est exclusio alterius shall not be applied when interpreting this Agreement to address matters not expressly identified within this Agreement.

- (b) Any provision of this Agreement shall be read and applied in *pari materia* with all other provisions hereof.
- (c) This Agreement cannot be changed or revised except by written amendment signed by both Parties hereto or otherwise permitted herein.

#### 35. Captions.

The article and section headings and captions of this Agreement and the table of contents 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 construe any article, section, subsection, paragraph or provision hereof.

#### 36. Holidays.

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.

#### 37. Exhibits.

Each Exhibit referred to and attached to this Agreement is an essential part of this Agreement. The Exhibits and any amendments or revisions thereto, even if not physically attached hereto, shall be treated as if they are part of this Agreement and incorporated herein.

#### 38. Public Purpose.

The University and the City acknowledge and agree that this Agreement satisfies, fulfills and is pursuant to and for a public and municipal purpose and is in the public interest, and is a proper exercise of the City's power and authority.

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#### 39. No General Obligation.

In no event shall any obligation of the City under this Agreement be or constitute a general obligation or indebtedness of the City, a pledge of the ad valorem taxing power of the City, the lending of credit, or a general obligation or indebtedness of the City within the meaning of the Constitution of the State of Florida or any other applicable laws.

# 40. Approvals Not Unreasonably Withheld.

The University and the City represent that it is their respective intent as of the Effective Date and do covenant and agree in the future that all approvals, consents, and reviews will be undertaken and completed as expeditiously as possible, in good faith, and will not be arbitrarily or unreasonably withheld, unless otherwise expressly authorized by the terms of this Agreement. This paragraph relates solely to the legislative, ministerial or administrative approvals or actions of the City and does not relate to any quasi-judicial approval or action.

# 41. Preservation of Rights.

The University and the City further acknowledge and agree that certain provisions of this Agreement will require the City and/or its boards, departments or agencies, acting in their government capacities, to consider governmental action as set forth herein. The University and the City acknowledge and agree that all such actions undertaken by the City shall be undertaken in strict accordance with established requirements of the general laws of the State of Florida and City ordinances or regulations. Nothing in this Agreement or in the University's and the City's acts or omissions in connection herewith shall be deemed in any manner to waive, limit, impair, or otherwise affect the authority of the City in the discharge of its police or governmental power expressly including the land use and zoning power.

# 42. Technical Amendments; Survey Corrections.

In the event that due to minor inaccuracies contained herein or any Exhibit attached hereto or any other agreement contemplated hereby, or due to changes resulting from technical matters arising during the term of this Agreement, the University and the City agree that amendments to this Agreement required due to such inaccuracies, unforeseen events or circumstances which do not change the substance of this Agreement may be made and incorporated herein. The City Manager is authorized to approve such technical amendments on behalf of the City, and is authorized to execute any required instruments, to make and

incorporate such amendment to this Agreement or any Exhibit attached hereto or any other agreement contemplated hereby.

#### 43. Notices.

All notices given hereunder shall be made in writing and either (i) deposited in the United States Mail, certified, return receipt requested, with sufficient postage pre-paid thereon to carry them to their addressed destinations, or (ii) delivered by courier or messenger service, and the notices shall be addressed as follows:

For the City:

City Manager

City of Coral Gables 405 Biltmore Way

Coral Gables, Florida 33134

With a copy to:

City Attorney

City of Coral Gables 405 Biltmore Way

Coral Gables, Florida 33134

For the University:

Senior Vice President for Business and

Finance and Chief Financial Officer

Ashe Building Suite 230 1252 Memorial Drive Coral Gables, Florida 33146

With a copy to:

Vice President, Secretary and General

Counsel

1320 South Dixie Highway, Suite 1250

Coral Gables, Florida 33136

Mailing of written notice by the City of Coral Gables to the University by means of U.S. Postal Service shall constitute prima facie evidence of delivery. Either party may change the person or address for notices by notice in writing to the other party as hereinabove provided.

#### 44. Default and Enforcement.

(a) **Default.** The occurrence of any of the following shall constitute an event of default ("Event of Default") under this Agreement.

- (i) <u>University Monetary Obligation</u>. The University's failure to pay any amount due on the date required under this Agreement ("Event of Monetary Default").
- (ii) <u>University Non-Monetary Compliance</u> <u>Obligation</u>. The University's failure to comply with a non-monetary obligation pursuant to this Agreement ("Event of Non-Monetary Compliance").

### (iii) <u>City Approval Obligation.</u>

- a. The City's failure to take final action approving the amendments to the Comprehensive Plan and Zoning Code in substantial compliance with the applications attached as Exhibits "C" and "D", respectively by October 29, 2010 and December 1, 2010.
- b. The City's failure to take final action in vacating and conveying real property in substantial compliance with Exhibits "G" by December 31, 2010.
- c. The City's imposition of any material condition to an approval, conveyance or similar action that materially frustrates the ability to use and develop the University Campus in accordance with the uses and intensities described in paragraph 14 above.
- d. The City's failure to take final action granting a development order of approval for the development of the Health Center within the Multi-Use Area on or before December 1, 2010.
- (iv) <u>City Compliance Obligation</u>. The City's failure to comply with an obligation under this Agreement that does not involve a City Approval Obligation.
- (b) Notice. Written Notice of Default shall be given in the manner provided for in paragraph 43 of this Agreement.

- Event of Monetary Default. If and when the City Manager (c) or his designee determines pursuant to the terms of this Agreement that an Event of Monetary Default has occurred, the City Manager or his designee shall provide the University with written notice of the Event of Monetary Default, the University shall have fifteen (15) days after receipt of the written notice to cure such default. The University may cure the Event of Monetary Default by making full payment within fifteen days of the amount due and owing plus interest in the amount of 1 ½ percent per month (not to exceed the maximum allowed by law) of the past due amount from the date due until the date paid. If at the time the University makes such payment, the University takes the position that the City is in default as to an obligation(s) of this Agreement and the City disagrees, the University agrees to make the disputed payment, but may do so under protest, reserving all of its right to seek administrative or judicial relief with regard to the City's compliance with the obligations at issue. The payment under protest shall constitute a cure of the Event of Monetary Default. The payment under protest shall not serve to waive, abandon, compromise, or create an estoppel with respect to the merits of the potential dispute.
- (d) Acceleration. If the University fails to cure an Event of Monetary Default within fifteen (15) days after the University receives written notice from the City, the City may, at its sole discretion, give Notice to the University in accordance with the provisions of paragraph 43 and all future payments under this Agreement shall thereby be accelerated and shall become immediately due and owing, together with interest thereon at the rate set forth in subparagraph (c) above.
- (e) Event of Default by City. In the Event of Default by the City with regard to an approval obligation, the University shall give the City written notice of default. The City shall have fifteen (15) days after receipt of written notice of default, together with the required period of notice for City action on the required approval, to cure said Event of Default. If the City fails to cure the Event of Default, then the University's obligation to pay the mitigation provided for in this Agreement shall be suspended until the default is cured then the mitigation shall become due and owing.
- Event of Non-Monetary Default by University. In the Event of Default by the University with respect to its non-monetary obligations, the City shall give the University written notice of the Event of Default. The University shall have fifteen (15) days after receipt of written notice to cure the Event of Default. If the University is unable to cure the Event of Default within fifteen (15) days, the University shall submit a plan and a timeline for implementing the cure ("Cure Plan"). If the Cure Plan and timeline are

acceptable to the City, the University shall implement the Cure Plan according to its terms in a timely fashion.

(g) Enforcement. Either party may file an action for declaratory or injunctive relief in the Circuit Court of Miami-Dade County to enforce the terms of this Agreement. The parties acknowledge that any failure to comply with the non-monetary obligations of this Agreement may result in irreparable injury, not compensable by monetary damages, and accordingly, each party hereby consents to the entry of injunctive relief against it in the event of such failure; the enforcement provisions of this sub paragraph shall be in addition to any other remedies available at law or equity or both. In the event the City or the University is required to seek enforcement of the provisions of this Agreement, the prevailing party shall be entitled to recover from the other party all costs of such action, including reasonable attorney's fees.

#### 45. Audited Financial Statements.

The University shall make available to the City for inspection a copy of its most recent audited financial statements within thirty (30) days after a written request from the City.

# 46. Recording of Agreement and Submission to the Department of Community Affairs.

The City shall, within fourteen (14) days of the approval of this Agreement, record the Agreement with the Clerk of the Court of Miami-Dade County. Within fourteen (14) days after the Agreement is recorded, the City shall submit the Agreement to the Department of Community Affairs.

#### 47. Successors in Interest.

The obligations and benefits of this Agreement shall inure to all successors in interests to the parties to this Agreement.

#### 48. Effective Date.

This Agreement shall become effective: (i) when it is signed by the authorized agent of each party; and (ii) it is approved by the City in accordance with applicable law.

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#### 49. Annual Review.

The University shall submit an annual report documenting the University's compliance with the requirements of this Agreement at least thirty (30) days prior to the anniversary of the Effective Date of the Agreement. The City Manager or his designee shall review the annual report submitted by the University and prepare a written report which shall be presented to the City Commission at a duly noticed public meeting for review and approval. After the annual review is approved by the Commission, the report shall be submitted to the Department of Community Affairs.

#### 50. Force Majeure.

In the event that either party hereto is prevented from fully and timely performing any of its obligations hereunder due to acts of God, strikes and/or lock-outs, other industrial disturbances, acts of the public enemy, laws, rules and regulations of governmental authorities, wars or warlike action (whether actual, impending or expected, and whether de jure or de facto), arrest or other restraint of government (civil or military), blockades, insurrections, acts of terrorists or vandals, riots, epidemics, landslides, sinkholes, lightning, hurricanes, storms, floods, washouts, fire or other casualty, condemnation, earthquake, civil commotion, explosion, breakage or accident to equipment or machinery, any interruption of utilities, confiscation or seizure by any government or public authority, nuclear reaction or radiation, radioactive contamination, accident, repairs or other matter or condition beyond the reasonable control of either party (collectively called "Force Majeure", financial inability to perform hereby expressly excluded) such party shall be relieved of the duty to perform such obligation until such time as the Force Majeure has been alleviated; provided that the party relying upon the provisions of this paragraph shall give the other party written notice of such reliance and upon the removal of the Force Majeure, the obligation prevented from being fulfilled will be automatically reinstated without the necessity of any notice whatsoever.

#### 51. No Third Party Beneficiaries.

Nothing in this Agreement, whether express or implied, is intended to confer any rights or remedies under or by reason of this Agreement on any persons other than the parties hereto and their respective administrators, executors, other legal representatives, heirs, successors and permitted assigns. Nothing in this Agreement is intended to relieve or discharge the obligation or liability of any third persons to any party to this Agreement, nor shall any provision give any third person's legal standing or any right of subrogation or action over or against any party to this Agreement.

#### 52. Relationship of the Parties.

The parties hereto acknowledge that they are separate and independent entities and nothing contained herein shall be deemed to create a joint venture, association, partnership, agency or employment relationship between the two. Neither party shall have the power to act in the name of, on behalf of, or incur obligations binding upon the other party. Neither party shall acquire an interest in the business or operations of the other by virtue of this Agreement. Furthermore, neither party endorses or warrants the activities of the other or their business, business practices, projects, products, services or other activities.

#### 53. Time is of the Essence.

Time is of the essence for each and every provision of this Agreement.

#### 54. Further Assurances.

The parties agree to execute and deliver from time to time such documents, and to perform all actions which may be necessary to effectively and completely carry out the intended effect of this Agreement including but not limited to defending the Agreement from legal or administrative challenge. On this point, the University agrees to cooperate with and fund the costs of defending any challenge to this Agreement by any third parties, including reasonable attorney's fees and costs incurred by the City for independent outside counsel if necessary.

#### 55. Construction.

The language used in this Agreement will be deemed to be the language chosen by all of the parties to express their mutual intent, and no rule of strict construction shall be applied against any party. Any reference to any federal, state, local, or foreign statute or law shall be deemed also to refer to all rules and regulations promulgated thereunder, unless the context requires otherwise.

#### 56. Approvals.

(a) The failure of this Agreement to address a particular permit, condition, term, or restriction shall not relieve the University of the necessity of complying with the law governing said permitting requirements, conditions, terms, or restrictions.

- (b) It is anticipated that local development permits and approvals will be necessary: (i) Development Review Committee for the alignment, re-alignment, or replat of properties or rights-of-ways; (ii) Board of Architects as required by the Zoning Code; (iii) Planning and Zoning Board as required by the Zoning Code; (iv) City Commission as required by the Zoning Code.
- (c) In addition, it is anticipated that additional local permits will be necessary during the term of this Agreement as are normal and customary for land development, including building permits, wastewater collection system permits, roadway improvement permits, tree removal permits, water distribution permits, and surface water management permits.

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IN WITNESS THEREOF, the Parties hereto have caused the execution of this Agreement by their duly authorized officials as of the day and year first written above.

Signed, sealed and delivered in the presence of:

Print Name: Alk. Krack	UNIVERSITY OF MIAMI, a Florida nonprofit corporation  By:  Its: VER UP OF BUSINESS & FINANCE
Print Name HARLES L. SIGMON  Approved by the City Commission on 725, 2010, with the adoption of	CITY OF CORAL GABLES, FLORIDA  By: Atual Salormo  Its: City Manager
Ordinance No. 2010-31.  ATTEST!  Action Toeman	APPROVED AS TO FORM AND LEGAL SUFFICIENCY  BY:  Elizabeth Hernandez, City Attorney

# STATE OF FLORIDA

Florida nonprofit corporation.	was acknowledged before me this 28 day of Liphendel the Le Via religion to the University of Miami, a who is personally known to me, or who has as identification who did/ not take an Notary Public, State of Florida Print Name: Variable 4- 28, 2010  My Commission Expires: [66. 5, 2017]
STATE OF FLORIDA	
COUNTY OF MIAMI-DADE	Sofenber
The foregoing instrument 2010, by Jarrick Jarrin the personally known to me.	was acknowledged before me this Zeth day of Linkell of the City of Coral Gables, who is or who has produced as
identification who did/	not take an oath.
Notary Seal	Motary Public, State of Florida Print Name: WANDE A. HAVU
YOLANDE A. DAVIS  Notary Public - State of Florida  My Commission Expires Feb 5, 2012  Commission # DD 755654	Date: Date: Leher 28, 2010  My Commission Expires: Leb. 5, 2017

#### **EXHIBITS**

Legal Description of the UM Campus Exhibit A: Ordinance No. 2007-16 and accompanying (2006 Exhibit B: UMCAD); and concurrent Declaration of Restrictive Covenants Proposed Comprehensive Plan Amendments Exhibit C: Proposed University Campus Zoning District (UCD) Exhibit D: Properties Proposed to be Rezoned to University of Miami Exhibit E: Campus District (UCD) Resolution #2003-7, as modified Exhibit F:

Streets to be Vacated Exhibit G: Waterways to be Deeded Exhibit H: Parking Meter Map Exhibit I Fire Station Site Exhibit J: Payment Schedule

Exhibit K:

2007 Regional Traffic Study and Concurrency Exhibit L:



#### CITY OF CORAL GABLES, FLORIDA

#### ORDINANCE NO. 2010-31

AN ORDINANCE OF THE CITY COMMISSION OF CORAL GABLES GRANTING APPROVAL OF A DEVELOPMENT ORDER FOR THE UNIVERSITY OF MIAMI PURSUANT TO ZONING CODE ARTICLE 3, DIVISION 19, ENTITLED "DEVELOPMENT AGREEMENTS", FOR THE UNIVERSITY OF MIAMI, CITY OF CORAL GABLES CAMPUS, FOR THE AREA BOUNDED BY PONCE DE LEON BOULEVARD, RED ROAD (SW 57<sup>TH</sup> AVENUE), MATARO AVENUE, SAN AMARO DRIVE, CAMPO SANO DRIVE, PISANO AVENUE AND CARILLO **CORAL** GABLES. FLORIDA: **PROVIDING** STREET. INCORPORATION OF ORDINANCE NO. 2964 THROUGH UMCAD APPROVALS UP AND INCLUDING ORDINANCE 2007-16 AND AMENDING SAME AS REFLECTED IN THE PROPOSED DEVELOPMENT AGREEMENT INCLUDING BUT NOT LIMITED TO AN INCREASE IN SEATING AT THE BANK UNITED CENTER, AN AMENDMENT TO RESOLUTION NO. 2003-7 TO ALLOW FOR THE SALE OF ALCOHOLIC BEVERAGES, AN AMENDMENT TO CERTAIN PROVISIONS OF ORDINANCE NO. 2007-16 WITH RESPECT TO THE TIMING OF CERTAIN OBLIGATIONS AND **MODIFICATIONS** OF **DECLARATION** OF **COVENANTS** RECORDED ON OCTOBER 3, 2007, AT OR BOOK 25968, PAGES 4593-4609; AND PROVIDING FOR SEVERABILITY, REPEALER, CODIFICATION, AND AN EFFECTIVE DATE.

WHEREAS, the City of Coral Gables, pursuant to Florida Statutes and the City of Coral Gables Zoning Code, has designated the Planning and Zoning Board as the Local Planning Agency; and

WHEREAS Pursuant to Chapter 163, Florida Statues, local governments may enter into development agreements to encourage a stronger commitment to comprehensive and capital facilities planning, ensure the provision of adequate public facilities for development, encourage the efficient use of resources, and reduce the economic cost of development, and

WHEREAS, the University of Miami and the City of Coral Gables desire to proceed forward with a Development Order pursuant to Florida Statues, Chapter 163 and City of Coral Gables Zoning Code Article 3, Division 19, entitled "Development Agreements", to manage future growth of the University for Coral Gables Campus, for the area generally bounded by Ponce de Leon Boulevard, Red Road (SW 57<sup>th</sup> Avenue), Mataro Avenue, San Amaro Drive, Campo Sano Drive, Pisano Avenue and Carillo Street (legal description on file); and

WHEREAS, a copy of the Development Agreement is attached hereto as Exhibit "A" to this Ordinance; and

WHEREAS, to promote public outreach and participation in the public hearing

process, the City has provided the following notice: 1) required advertising per State Statues; 2) courtesy notification mailing of all property owners of record within one-thousand-five-hundred (1,500) feet of the property, which is in excess of the identified one-thousand (1,000) feet courtesy notice provided for in the City' Zoning Code; 3) posting of the property with abundant signage identifying the public hearing opportunity; 4) City web page posting of the public hearing agendas; and 5) electronic mailing to interested parties; and

WHEREAS, to provide ample and effective opportunities for public participation in the City of Coral Gables governance and decision making process pursuant to the City's administrative procedures and Comprehensive Plan Goals, Objectives and Policies of the "Governance Element", the City requires the applicant to conduct a neighborhood meeting or meetings in advance of public hearings to disseminate information of the application and allow neighborhood and interested party input; and

WHEREAS, the applicant, the University of Miami has provided courtesy notification mailing to all property owners of record within one thousand (1,500) feet of the property and conducted a neighborhood meeting on August 4, 2010 to disseminate information of the application and allow neighborhood and interested party input; and

WHEREAS, the application and all supporting documentation including but not limited to the legal description, ordinances, mapping, legal advertising, notices, public comments, etc. is available for inspection and review at the City of Coral Gables Planning Department and City Clerk's office; and

WHEREAS, in advance of public hearing consideration, the City's staff analysis and recommendation is are available for inspection at City of Coral Gables Planning Department and City Clerk's office and available on the City's Web page at www.coralgables.com for easy retrieval; and

WHEREAS, a public hearing was held before the Local Planning Agency (Planning and Zoning Board) of the City of Coral Gables on August 11, 2010, at which hearing all interested persons were afforded the opportunity to be heard; and

WHEREAS, at a public hearing held on August 11, 2010, the Local Planning Agency (Planning and Zoning Board) recommended approval (6-0 vote) of the proposed Development Agreement; and

**WHEREAS**, the City Commission held a public hearing on September 14, 2010, at which hearing all interested persons were afforded an opportunity to be heard and this request was approved on First Reading (vote: 5-0);

# NOW, THEREFORE, BE IT RESOLVED BY THE COMMISSION OF THE CITY OF CORAL GABLES:

**SECTION 1.** The foregoing "WHEREAS" clauses are hereby ratified and confirmed as being true and correct and hereby made a specific part of this Ordinance upon adoption hereof.

SECTION 2. That the City Commission does hereby approve and grant a Development Order approving the Development Agreement between the University of Miami and the City of Coral Gables pursuant to Florida Statues Chapter 163 and City of Coral Gables Zoning Code Article 3, Division 19, entitled "Development Agreements", for the University of Miami, City of Coral Gables Campus, for the area bounded by Ponce de Leon Boulevard, Red Road (SW 57<sup>th</sup> Avenue), Mataro Avenue, San Amaro Drive, Campo Sano Drive, Pisano Avenue and Carillo Street (legal description on file),

**SECTION 3.** All rights, actions, proceedings and Contracts of the City, including the City Commissioners, the City Manager, or any of its departments, boards or officers undertaken pursuant to the existing code provisions, shall be enforced, continued, or completed, in all respects, as though begun or executed hereunder.

**SECTION 4.** All ordinances or parts of ordinances that are inconsistent or in conflict with the provisions of this Ordinance are repealed.

**SECTION 5.** If any section, part of session, paragraph, clause, phrase or word of this Ordinance is declared invalid, the remaining provisions of this Ordinance shall not be affected.

**SECTION 6.** It is the intention of the City Commission that the provisions of this Ordinance shall become and be made a part of the Code of the City of Coral Gables, Florida, as amended, which provisions may be renumbered or re-lettered and that the word ordinance be changed to "section", "article", or other appropriate word to accomplish such intention.

**SECTION 7.** That this Ordinance shall become effective thirty (30) days after the Department of Community Affairs receives the Development Agreement, which is October 29, 2010.

PASSED AND ADOPTED THIS TWENTY-EIGHTH DAY OF SEPTEMBER, A.D.,

2010.

(Moved: Anderson / Seconded: Kerdyk)

(Yeas: Cabrera, Kerdyk, Withers, Anderson, Slesnick)

(Unanimous: 5-0 Vote) (Agenda Item: E-6)

APPROVED:

DONALD D. SLESNICK II

MAYOR

APPROVED AS TO FORM

AND LEGAL SUFFICIENCY:

CITY CLERK

EŁIZAKETH M. HERNANDEZ

CITY ATTORNEY

#### CITY OF CORAL GABLES, FLORIDA

#### **ORDINANCE NO. 2007-16**

AN ORDINANCE OF THE CITY COMMISSION APPROVING TWENTY-TWO (22) SEPARATE AMENDMENTS TO THE UNIVERSITY OF MIAMI CAMPUS AREA DEVELOPMENT (UMCAD) MASTER PLAN PURSUANT TO SECTION 4-202 OF THE ZONING CODE; INCLUDING CONDITIONS OF APPROVAL; PROVIDING A REPEALER PROVISION, A SAVINGS CLAUSE AND SEVERABILITY CLAUSE; AND PROVIDING FOR AN EFFECTIVE DATE. THE PROPOSED AMENDMENTS ARE INCLUDED IN THE UNIVERSITY'S 2006 ANNUAL REPORT AND ARE LOCATED THROUGHOUT THE CAMPUS, AND INCLUDE THE FOLLOWING:

- H1. RETAIN THE JERRY HERMAN THEATRE COMPLEX.
- H2. RENOVATION AND EXPANSION OF THE NORMAN A. WHITTEN UNIVERSITY CENTER, DEMOLITION OF CHARLES A. GAUTHIER HALL "RATHSKELLER", AND A NEW STUDENT ACTIVITY CENTER.
- H3. COMBINED OTTO G. RICHTER LIBRARY AND LAW SCHOOL ADDITION AND DECREASE IN COMBINED TOTAL BUILDING AREA.
- H4. MODIFICATION OF ASHE ENROLLMENT ADDITION, AND INCREASE OF BUILDING AREA AND RENAMING OF THE PROJECT INTERACTIVE SCIENCE CENTER AND ENGINEERING RESEARCH PHASE II.
- H5. BOTANY GREENHOUSE RELOCATION AND CHANGE TO NON FAR AND NEW SURFACE PARKING.
- H6. ART BUILDING 1 PARTIAL RESTORATION/REPLICATION.
- H7 DEMOLITION AND REPLACEMENT OF WHITTEN LEARNING CENTER.
- H8. INCREASED BUILDING AREA OF MIGUEL B. FERNANDEZ FAMILY ENTREPRENEURSHIP BUILDING AT THE SCHOOL OF BUSINESS ADMINISTRATION, RESIDENTIAL AND ACADEMIC SITE PHASE I; MIGUEL B. FERNANDEZ FAMILY ENTREPRENEURSHIP BUILDING AT THE SCHOOL OF BUSINESS ADMINISTRATION, RESIDENTIAL AND ACADEMIC SITE PHASE II; AND DEMOLITION OF BEHAVIORAL MEDICINE RESEARCH INSTITUTE.
- H9. LOWE ART MUSEUM ADDITION SITE.
- H10. LAKEVIEW STUDENT HOUSING I AND II SITES.
- H11. PAVIA PARKING GARAGE ADDITION; MERRICK PARKING GARAGE SITE; AND RELOCATION OF PORTION OF NORTH SOUTH CENTER DEVELOPMENT ZONE PROJECT; AND DEMOLITION OF THE WRITING CENTER.
- H12. THEATER SITE CHANGE AND INCREASE IN BUILDING AREA.
- H13. ART & ARCHITECTURE COLLEGE ACADEMICS FACILITY; AND ART AND ARCHITECTURE RESIDENTIAL COLLEGE; AND CONVOCATION/STUDENT PARKING GARAGE NEW SITES; AND MUSEUM AND UNIVERSITY HALL SITE CHANGES AND DECREASES IN BUILDING AREA.
- H14. BANK UNITED CONVOCATION CENTER PARKING GARAGE SITE RELOCATION; AND BASKETBALL PRACTICE FACILITY.
- H15. SERPENTINE PARKING LOT INTERIM EXPANSION; AND DICKINSON DRIVE REALIGNMENT.
- H16. DICKINSON STUDENT HOUSING SITE AND DICKINSON RESIDENTIAL PARKING GARAGE SITE.

- H17. WELLNESS CENTER ADDITION SITE.
- H18. HECHT CENTER ADDITION SITE AND DEMOLITION OF KEARNS SPORTS HALL OF FAME; AND EXPANSION OF COBB TRACK AND FIELD FACILITY.
- H19. ALEX RODRIGUEZ PARK AT MARK LIGHT FIELD REDUCED FROM ADOPTED MASTER PLAN; AND DEMOLITION OF BASEBALL MEDIA BUILDING.
- H20. ROBERT AND JUDI PROKOP NEWMAN ALUMNI CENTER SITE; BRESCIA SURFACE PARKING LOT; AND DEMOLITION OF DANCE STUDIO/THEATER ARTS BUILDING, THE ALUMNI HOUSE, AND THE MARION AND ED LAU FOUNDER'S CLUB BUILDING.
- H21. CENTER FOR MUSIC LEARNING AND LEADERSHIP AT THE FROST SCHOOL OF MUSIC; NEW ACADEMIC FACILITY REPLACEMENT; AND DEMOLITION OF ARNOLD VOLPE MUSIC BUILDING, BERTHA FOSTER MEMORIAL MUSIC BUILDING AND REHEARSAL CENTER; AND DELETION OF STUDENT SERVICES FACILITY FROM THE ADOPTED LOCATION.
- H22. INTERACTIVE SCIENCE CENTER AND COLLEGE OF ENGINEERING RESEARCH PHASE I MODIFICATION OF FOOTPRINT AND INCREASE OF BUILDING AREA.

WHEREAS, Article IX of the previous "Zoning Code" entitled "Planned Area Development," was amended by Ordinance No. 2828 on March 7, 1989 by adding provisions pertaining to the "University of Miami Campus Area Development" (UMCAD), to regulate the development of the University of Miami; and

**WHEREAS**, the University of Miami Master Plan was approved by Ordinance No. 2964 on December 10, 1991, pursuant to the requirements of the "Zoning Code" (UMCAD); and

WHEREAS, Section 4-202 of the current "Zoning Code" (UMCAD) requires that an Annual Report be submitted by the University to update and document any proposed changes to its Master Plan, and pursuant to this requirement the 2006 Annual Report of the University of Miami Campus Master Plan has been submitted by the University to the City of Coral Gables; and

WHEREAS, the University of Miami has submitted within the 2006 Annual Report the UMCAD 2006 Amendment application to the City of Coral Gables proposing the following twenty-two (22) amendments to the approved UMCAD Master Plan being considered by this ordinance:

- H1. Retain the Jerry Herman Theatre Complex.
- H2. Renovation and Expansion of the Norman A. Whitten University Center, Demolition of Charles A. Gauthier Hall "Rathskeller", and a new Student Activity Center.
- H3. Combined Otto G. Richter Library and Law School Addition and Decrease in Combined Total Building Area.
- H4. Modification of Ashe Enrollment Addition, and Increase of Building Area and renaming of the project Interactive Science Center and Engineering Research Phase II.
- H5. Botany Greenhouse Relocation and Change to Non FAR and New Surface Parking.
- H6. Art Building 1 Partial Restoration/Replication.
- H7 Demolition and Replacement of Whitten Learning Center.

- H8. Increased Building Area of Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration, Residential and Academic Site Phase I; Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration, Residential and Academic Site Phase II; and Demolition of Behavioral Medicine Research Institute.
- H9. Lowe Art Museum Addition Site.
- H10. Lakeview Student Housing I and II Sites.
- H11. Pavia Parking Garage Addition; Merrick Parking Garage Site; and Relocation of Portion of North South Center Development Zone Project; and Demolition of the Writing Center.
- H12. Theater Site Change and Increase in Building Area.
- H13. Art & Architecture College Academics Facility; and Art and Architecture Residential College; and Convocation/Student Parking Garage New Sites; and Museum and University Hall Site Changes and Decreases in Building Area.
- H14. Bank United Convocation Center Parking Garage Site Relocation; and Basketball Practice Facility.
- H15. Serpentine Parking Lot Interim Expansion; and Dickinson Drive Realignment.
- H16. Dickinson Student Housing Site and Dickinson Residential Parking Garage Site.
- H17. Wellness Center Addition Site.
- H18. Hecht Center Addition Site and Demolition of Kearns Sports Hall of Fame; and Expansion of Cobb Track and Field Facility.
- H19. Alex Rodriguez Park At Mark Light Field Reduced from Adopted Master Plan; and Demolition of Baseball Media Building.
- H20. Robert and Judi Prokop Newman Alumni Center Site; Brescia Surface Parking Lot; and Demolition of Dance Studio/Theater Arts Building, the Alumni House, and the Marion and Ed Lau Founder's Club Building.
- H21. Center for Music Learning and Leadership at the Frost School of Music; New Academic Facility Replacement; and Demolition of Arnold Volpe Music Building, Bertha Foster Memorial Music Building and Rehearsal Center; and Deletion of Student Services Facility from the adopted location.
- H22. Interactive Science Center and College of Engineering Research Phase I modification of footprint and increase of Building Area.

WHEREAS, the University has proffered various improvements and agreed to conditions to mitigate the potential impact of the proposed amendments to the approved UMCAD Master Plan, and the University has agreed to conditions of approval as outlined and provided herein; and

WHEREAS, after notice duly published, a public hearing was held before the Planning and Zoning Board on January 10, 2007, at which hearing all interested persons were afforded the opportunity to be heard, and the Board recommended that the proposed UMCAD 2006 Amendments, which included twenty-five (25) amendments (on file in the Planning Department, date stamped January 2, 2007) be denied (Vote: 7-0); and

WHEREAS, the University revised the UMCAD 2006 Amendment application following the public hearing before the Planning and Zoning Board by reducing the number of amendments from the originally proposed twenty-five (25) amendments to the current twenty-two (22) amendments as identified and described herein; and

WHEREAS, the University as a part of the revision to the UMCAD 2006 Amendment application following the public hearing before the Planning and Zoning Board withdrew the following amendments:

- Construction of a New School of Music West Parking Garage.
- Relocation of the School of Education; Demolition of Mary B. Merritt Panhellenic Building; and Construction of New East Parking Garage.
- Reduction of campus setbacks along Ponce de Leon Boulevard.
- Amendments to UMCAD Master Plan Design Manual.; and

WHEREAS, the City Commission after due consideration at its regular meeting of February 27, 2007 approved the proposed UMCAD 2006 Amendment revised application with conditions on first reading (vote: 5-0) as provided herein;

NOW, THEREFORE, BE IT ORDAINED BY THE COMMISSION OF THE CITY OF CORAL GABLES:

**SECTION 1.** The foregoing "WHEREAS" clauses are hereby ratified and confirmed as being true and correct and hereby made a specific part of this Ordinance upon adoption hereof.

**SECTION 2.** The Planning Department presented the below listed "Findings of Facts" to the City Commission on February 27, 2007 for each "H" Amendment of the UMCAD 2006 Application. The City Commission after securing public input and testimony and completing discussion and deliberation provided the following "Findings of Facts" of each "H" Amendment of the UMCAD 2006 Application (refer to the Recommended Conditions of approval on pages 26 – 43 of this Ordinance for each "H" Amendment):

#### H1. Modification of Previously Approved Demolition of Jerry Herman Theater

Description: The approved UMCAD provided for the demolition of the Jerry Herman Theater. The applicant requests that the Theater be retained which previously was requested to be demolished.

Discussion: While the theater is an existing condition and on its face poses no apparent threat to the City and its neighborhoods, the location and access of the theater are in close proximity to San Amaro and adjacent single family residential neighborhoods. City Staff is concerned that the impacts of future use of the theater primarily in the context of other planned improvements in the immediate vicinity of the theater on San Amaro and the adjacent residential neighborhood are not addressed in the 2006 UMCAD amendment application submission.

Findings: The 2006 UMCAD application submission demonstrates that:

- 1. The proposed retention of the Jerry Herman Theater is consistent with the UMCAD regulations.
- 2. The proposed retention of the Jerry Herman Theater is compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements are in the public interest, provided that parking and vehicular access to

- the theater do not adversely affect the function of San Amaro Drive.
- 3. The proposed retention of the Jerry Herman Theater satisfies the requirements and standards of the UMCAD regulations.
- 4. The retention of the Jerry Herman Theater does not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment.
- 5. The proposed retention of the Jerry Herman Theater is compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that parking and vehicular access to the theater do not adversely affect the function of San Amaro Drive.
- 6. The proposed retention of the Jerry Herman Theater is desirable in terms of the public interest and the physical development of the City.
- 7. The proposed retention of the Jerry Herman Theater is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan.

Recommendation: Proposed 2006 UMCAD Amendment H1 is recommended for approval with no conditions.

H2. Renovation and Expansion of the Norman A. Whitten University Center, Demolition of Charles A. Gauthier Hall "Rathskeller", and new Student Activity Center.

Description: Renovation and expansion of the Norman A. Whitten University Center (+31,000 SF), demolition of the Rathskeller, and construction of a new Student Activity Center (+108,000 SF).

Discussion: These improvements as indicated by the applicant are intended to improve the quality of student activity facilities on campus and to provide for additional "student "demand for on campus facilities as a result of planned development of additional on campus student housing. While the improvements do not pose any apparent impact on the City and its neighborhoods, it is not apparent what parking or vehicle access, if any, would be associated with these improvements

Findings: The 2006 UMCAD application submission demonstrates that:

- 1. The proposed student activity facilities are consistent with the UMCAD regulations, provided that any parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 2. The proposed student activity facilities are compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements are in the public interest, provided that any parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 3. The proposed student activity facilities satisfy the requirements and standards of the UMCAD regulations, provided that any parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.

- 4. The proposed student activity facilities do not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that any parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro Drive as a residential address.
- 5. The proposed student activity facilities are compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that any parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro Drive as a residential address.
- 6. The proposed student activity facilities are desirable in terms of the public interest and the physical development of the City, provided that any parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 7. The proposed student activity facilities are consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that any parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.

Recommendation: Proposed 2006 UMCAD Amendment H2 is recommended for approval, subject to conditions.

H3. Combined Otto G. Richter Library and Law School Addition and Decrease in Combined Total Building Area.

Description: Combine Otto G. Richter Library and Law School addition into one project and decrease combined total building area (-35,000 SF).

Discussion: On its face, the combination of the Otto G. Richter Library and the Law School addition into a single project involving a reduction in the total square footage of the facilities makes sense. Nevertheless, the character and location of the project raise questions as to the trip generation characteristics of these facilities, e.g. law students rarely live on campus and are typically involved in off-campus activities. The traffic study which was a part of the 2006 UMCAD Amendment application submission materials does not address the trip generation, vehicular access or parking of these facilities which is of concern because of the proximity and accessibility of the proposed facilities to San Amaro and the absence of a functional internal circulation system which would provide access to and from these facilities to the core of the campus to the south of the [waterway] and to Ponce.

Findings: The 2006 UMCAD application submission demonstrates that:

1. The proposed combination of the Otto G. Richter Library and the Law School addition with a reduction in planned square footage are consistent with the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.

- 2. The proposed combination of the Otto G. Richter Library and the Law School addition with a reduction in planned square footage are compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements are in the public interest, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 3. The proposed combination of the Otto G. Richter Library and the Law School addition with a reduction in planned square footage satisfy the requirements and standards of the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 4. The proposed combination of the Otto G. Richter Library and the Law School addition with a reduction in planned square footage do not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 5. The proposed combination of the Otto G. Richter Library and the Law School addition with a reduction in planned square footage are compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 6. The proposed combination of the Otto G. Richter Library and the Law School addition with a reduction in planned square footage are desirable in terms of the public interest and the physical development of the City, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 7. The proposed combination of the Otto G. Richter Library and the Law School addition with a reduction in planned square footage are consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.

Recommendation: Proposed 2006 UMCAD Amendment H3 is recommended for approval, subject to conditions.

H4. Modification of Ashe Enrollment Addition, and Increase of Building Area and renaming of the project Interactive Science Center and Engineering Research Phase II.

Description: Relocate Ashe Enrollment Addition to adjacent site as a 4-5 story stand alone building, and increase from 30,000 SF to 96,000 SF (+ 66,000 SF).

Discussion

The elimination of the proposed addition to the enrollment center does not impact on the City.

The proposed increase in the Interactive Science Center and Engineering Building to 145,000 square feet raises significant issues as a result of the location of the project north of the [waterway] and its proximity to residential areas. Although the University has planned an internal roadway which would provide access from Ponce to the area proposed for development from the south through the campus, the internal road way has not been constructed.

Findings:

The 2006 UMCAD application submission demonstrates that:

- 1. The proposed elimination of the proposed addition to the enrollment center is consistent with the UMCAD regulations.
- 2. The proposed elimination of the proposed addition to the enrollment center is compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and is an improvement which is in the public interest.
- 3. The proposed elimination of the proposed addition to the enrollment center meets the requirements and standards of the UMCAD regulations.
- 4. The elimination of the proposed addition to the enrollment center requires no public services and has no impact on vehicular traffic, designated common open areas, or light and air, recreation and visual enjoyment.
- 5. The proposed elimination of the proposed addition to the enrollment center is compatible with adjacent properties and neighborhoods outside of the UM Campus.
- 6. The proposed elimination of the proposed addition to the enrollment center is desirable in terms of the public interest and the physical development of the City.
- 7. The proposed elimination of the proposed addition to the enrollment center conforms with and is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan.
- 8. The proposed increase in the Interactive Science Center and Engineering Building is consistent with the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 9. The proposed increase in the Interactive Science Center and Engineering Building are compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements are in the public interest, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 10. The proposed increase in the Interactive Science Center and Engineering Building satisfy the requirements and standards of the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 11. The proposed increase in the Interactive Science Center and Engineering Building do not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that trip generation, parking and vehicular access associated

- with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 12. The proposed increase in the Interactive Science Center and Engineering Building are compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 13. The proposed increase in the Interactive Science Center and Engineering Building are desirable in terms of the public interest and the physical development of the City, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 14. The proposed increase in the Interactive Science Center and Engineering Building are consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.

Recommendation:

Proposed 2006 UMCAD Amendment H4, modification of Ashe Enrollment Addition is recommended for approval.

Proposed 2006 UMCAD Amendment H4, proposed increase in the Interactive Science Center and Engineering Building is recommended for approval, subject to conditions.

H5. Botany Greenhouse Relocation and Change to non FAR and New Surface Parking.

Description: Relocation of Botany Greenhouse and elimination from FAR calculations (1,022 SF non-habitable structure), and new 115 space surface parking lot.

Discussion:

On its face, the proposed amendment does not appear to impose any adverse conditions on adjacent neighborhoods and the City. However, given the location of the project in close proximity to San Amaro Drive and the residential neighborhood to the north it is possible that the proposed amendment, individually or cumulatively with other proposed amendments, could affect neighborhood interests depending on the functional characteristics of access and parking which are not explained in the materials which UM has submitted.

Findings: The 2006 UMCAD application submission demonstrates that:

1. The proposed relocation of the botany greenhouse, designation of the greenhouse as not constitute FAR square footage and the construction of a 115 space surface parking lot are consistent with the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.

- 2. The proposed relocation of the botany greenhouse, designation of the greenhouse as not constitute FAR square footage and the construction of a 115 space surface parking lot are compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements are in the public interest, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 3. The proposed relocation of the botany greenhouse, designation of the greenhouse as not constitute FAR square footage and the construction of a 115 space surface parking lot are satisfy the requirements and standards of the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 4. The proposed relocation of the botany greenhouse, designation of the greenhouse as not constitute FAR square footage and the construction of a 115 space surface parking lot are do not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 5. The proposed relocation of the botany greenhouse, designation of the greenhouse as not constitute FAR square footage and the construction of a 115 space surface parking lot are compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 6. The proposed relocation of the botany greenhouse, designation of the greenhouse as not constitute FAR square footage and the construction of a 115 space surface parking lot are desirable in terms of the public interest and the physical development of the City, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 7. The proposed relocation of the botany greenhouse, designation of the greenhouse as not constitute FAR square footage and the construction of a 115 space surface parking lot are consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.

Recommendation:

Proposed 2006 UMCAD Amendment H5, relocation of the botany greenhouse and designation of the greenhouse as not constituting FAR square footage is recommended for approval.

Proposed 2006 UMCAD Amendment H5, the construction of a 115 space surface parking lot is recommended for approval subject to conditions.

Description: Partial restoration of existing Art Building 1 (12,500 SF) and demolition of

remaining portion (-14,223 SF).

Discussion: The Historical Resources Department has determined that the existing buildings are eligible for designation a local historic landmark and should be subject to a review by the Historic Preservation Board as to whether the buildings should be designated as a

local historic landmark.

Findings: The 2006 UMCAD application submission demonstrates that:

- 1. The proposed partial restoration of the existing art buildings which would result in the demolition of 14,223 square feet are consistent with the UMCAD regulations, provided that the partial demolition/restoration complies with the requirements of Article 3, Division 11 (Historic Preservation Designations and Certificate of Appropriateness) of the Coral Gables Zoning Code.
- 2. The proposed partial restoration of the existing art buildings which would result in the demolition of 14,223 square feet are compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements are in the public interest, provided that the partial demolition/restoration complies with the requirements of Article 3, Division 11 of the Coral Gables Zoning Code.
- 3. The proposed partial restoration of the existing art buildings which would result in the demolition of 14,223 square feet satisfy the requirements and standards of the UMCAD regulations, provided that the partial demolition/restoration complies with the requirements of Article 3, Division 11 of the Coral Gables Zoning Code.
- 4. The proposed partial restoration of the existing art buildings which would result in the demolition of 14,223 square feet do not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that the partial demolition/restoration complies with the requirements of Article 3, Division 11 of the Coral Gables Zoning Code.
- 5. The proposed partial restoration of the existing art buildings which would result in the demolition of 14,223 square feet are compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that the partial demolition/restoration complies with the requirements of Article 3, Division 11 of the Coral Gables Zoning Code.
- 6. The proposed partial restoration of the existing art buildings which would result in the demolition of 14,223 square feet are desirable in terms of the public interest and the physical development of the City, provided that the partial demolition/restoration complies with the requirements of Article 3, Division 11 of the Coral Gables Zoning Code.
  - 7. The proposed partial restoration of the existing art buildings which would result in the demolition of 14,223 square feet are consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that the partial demolition/restoration complies with the requirements of Article 3, Division 11 of the Coral Gables Zoning Code.

Recommendation: Proposed 2006 UMCAD Amendment H6 is recommended for approval,

subject to conditions.

H7. Demolition and Replacement of Whitten Learning Center.

Description: Demolition and Replacement of Whitten Learning Center.

Discussion: Demolition and replacement at same location and size (45,054 SF).

Findings: The 2006 UMCAD application submission demonstrates that:

1. The proposed retention is consistent with the UMCAD regulations.

- 2. The proposed retention is compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements are in the public interest, provided that parking and vehicular access to the theater do not adversely affect the function of San Amaro Drive.
- 3. The proposed retention satisfies the requirements and standards of the UMCAD regulations.
- 4. The retention does not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment.
- 5. The proposed retention is compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that parking and vehicular access to the theater do not adversely affect the function of San Amaro Drive.
- 6. The proposed retention is desirable in terms of the public interest and the physical development of the City.
- 7. The proposed retention is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan.

Recommendation: UMCAD 2006 Amendment H7 is approved with no conditions.

H8. Increased Building Area of Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration, Residential and Academic Site Phase I; Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration, Residential and Academic Site Phase II, and Demolition of Behavioral Medicine Research Institute.

Description: Two phase development involving a total of 348,878 square feet of residential and academic floor area. Increase combined building area (+175,148 SF/+700 students), including the demolition of the Behavioral Medicine Research Institute.

Discussion: The proposed two phase development of residential and academic floor area for the Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration are desirable improvements. The buildings are located in the campus core and are oriented towards the south away from residential neighborhoods. The development of on campus student housing is beneficial to the City in a number of ways, including commuter traffic to and from the campus. However, traffic study submitted by UM does not provide sufficient data with regard to trip generation

characteristics, parking and access to determine what modifications or mitigation are necessary to ensure compliance with the requirements for UMCAD amendments.

Findings: The 2006 UMCAD application submission demonstrates that:

- 1. The proposed two phase development of residential and academic floor area for the Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration is consistent with the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 2. The proposed two phase development of residential and academic floor area for the Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration are compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements is in the public interest, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 3. The proposed two phase development of residential and academic floor area for the Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration satisfies the requirements and standards of the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 4. The proposed two phase development of residential and academic floor area for the Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration does not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 5. The proposed two phase development of residential and academic floor area for the Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration is compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 6. The proposed two phase development of residential and academic floor area for the Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration is desirable in terms of the public interest and the physical development of the City, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 7. The proposed two phase development of residential and academic floor area for the Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.

Recommendation:

Proposed 2006 UMCAD Amendment H8 is recommended for approval,

subject to conditions.

H9. Lowe Art Museum Addition Site.

Description: Addition to the existing Lowe Art Museum (+10,000 SF).

Discussion:

Although the addition to the Lowe Art Museum involves an increase in total square foot, given the location of the Museum in the UM Campus core and the nature of the use is unlikely to generate additional trips or adversely affect surrounding neighborhoods.

Findings: The 2006 UMCAD application submission demonstrates that:

- 1. The proposed addition to the Lowe Art Museum is consistent with the UMCAD regulations.
- 2. The proposed addition to the Lowe Art Museum is compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and is an improvement which is in the public interest.
- 3. The proposed addition to the Lowe Art Museum meets the requirements and standards of the UMCAD regulations.
- 4. The addition to the Lowe Art Museum is makes adequate provision for public services, provides adequate control over vehicular traffic and provides for and protects designated common open areas, and further the amenities of light and air, recreation and visual enjoyment.
- 5. The proposed addition to the Lowe Art Museum is compatible with adjacent properties and neighborhoods outside of the UM Campus.
- 6. The proposed addition to the Lowe Art Museum is desirable in terms of the public interest and the physical development of the City.
- 7. The proposed addition to the Lowe Art Museum conforms with and is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan.

Recommendation: Proposed 2006 UMCAD Amendment H9 is recommended for approval, subject to conditions.

H10. Lakeview Student Housing I and II Sites.

Description: Two phase student housing development (+160,000 SF each / +320,000 SF total) and will house approximately 400 students each.

Discussion: The proposed two phase Lakeview Student Housing development are desirable improvements. The buildings are located in the campus core and are oriented towards the south away from residential neighborhoods. The development of on campus student housing is beneficial to the City in a number of ways, including commuter traffic to and from the campus. However, traffic study submitted by UM does not provide sufficient data with regard to parking and vehicular access to determine what

modifications or mitigation may be necessary to ensure compliance with the requirements for UMCAD amendments.

Findings: The 2006 UMCAD application submission demonstrates that:

- 1. The proposed two phase development of the Lakeview Student Housing facilities is consistent with the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 2. The proposed two phase development of the Lakeview Student Housing facilities is compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements is in the public interest, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 3. The proposed two phase development of the Lakeview Student Housing facilities satisfies the requirements and standards of the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 4. The proposed two phase development of the Lakeview Student Housing facilities does not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 5. The proposed two phase development of the Lakeview Student Housing facilities is compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 6. The proposed two phase development of the Lakeview Student Housing facilities is desirable in terms of the public interest and the physical development of the City, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 7. The proposed two phase development of the Lakeview Student Housing facilities is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.

Recommendation: Proposed 2006 UMCAD Amendment H10 is recommended for approval, subject to conditions.

H11. Pavia Parking Garage Addition, Merrick Parking Garage Site, and relocation of a Portion of North South Center Development Zone Project; and Demolition of the Writing Center.

Description:

Addition of two floors to the existing Pavia Parking Garage (304 parking spaces), construction of Merrick Parking Garage (871 parking spaces) and demolition of the Writing Center (-8,375 SF).

Discussion:

The proposed parking facilities are desirable improvements. The garages are located in the campus core and are oriented towards the south away from residential neighborhoods. However, traffic study submitted by UM does not provide sufficient data with regard to vehicular access to and from garages and potential impacts on the streets and roads system of the City to make a determination as to what modifications or mitigation may be necessary to ensure compliance with the requirements for UMCAD amendments.

Findings:

The 2006 UMCAD application submission demonstrates that:

- 1. The proposed parking facilities are consistent with the UMCAD regulations, provided that vehicular access associated with the use of the facilities does not adversely affect the function of the City's network of roads and streets.
- 2. The proposed parking facilities are compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements is in the public interest, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 3. The proposed parking facilities satisfy the requirements and standards of the UMCAD regulations, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 4. The proposed parking facilities do not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 5. The proposed parking facilities are compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 6. The proposed parking facilities are desirable in terms of the public interest and the physical development of the City, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 7. The proposed parking facilities are consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that vehicular access associated with the use of the facilities does not adversely affect the function of the City's network of roads and streets.

Recommendation:

Proposed 2006 UMCAD Amendment H11 is recommended for approval, subject to conditions.

#### H12. Theater Site Change and Increase in Building Area.

Description: Relocation of proposed site and increase in building area from 50,000 SF to

80,000 SF (+ 30,000 SF).

Discussion:

The proposed theater involves a considerable increase in floor area without any explanation with regard to the anticipated use of the additional floor area. According to the 2006 UMCAD submission materials the additional floor area will "allow the facility to serve as a performing arts theater with academic, faculty and production support spaces." The submission materials also state that "[a]additional trips will not be associated with the facility as users are on campus." The proposed theater is located in the UM Campus Core and is oriented towards the south. A performing arts theater is a normal and beneficial element of major universities; however, such facilities typical draw users from outside the university campus, even for student productions. Presumably, the location of the theater adjacent to new parking facilities means that users will park in those parking facilities. However, the traffic study submitted by UM does not address the trip generation anticipated from the proposed theater nor the impact of whatever traffic is generated on access to and from the University and the City's roads and street network.

Findings: The 2006 UMCAD application submission demonstrates that:

- 1. The proposed university theater is consistent with the UMCAD regulations, provided that vehicular access associated with the use of the facilities does not adversely affect access to and from the University or the function of the City's network of roads and streets.
- 2. The proposed university theater is compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements is in the public interest, provided that vehicular access associated with the use of the facilities do not adversely affect access to and from the University or the function of the City's network of roads and streets.
- 3. The proposed university theater satisfies the requirements and standards of the UMCAD regulations, provided that vehicular access associated with the use of the facilities do not adversely affect access to and from the University or the function of the City's network of roads and streets.
- 4. The proposed university theater makes adequate provision for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that vehicular access associated with the use of the facilities do not adversely affect access to and from the University or the function of the City's network of roads and streets.
- 5. The proposed university theater is compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that vehicular access associated with the use of the facilities do not adversely affect access to and from the University or the function of the City's network of roads and streets.
- 6. The proposed university theater is desirable in terms of the public interest and the physical development of the City, provided that vehicular access associated with the use of the facilities do not adversely affect access to and from the University or the function of the City's network of roads and streets.

7. The proposed university theater is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that vehicular access associated with the use of the facilities do not adversely affect access to and from the University or the function of the City's network of roads and streets.

Recommendation:

Proposed 2006 UMCAD Amendment H12 is recommended for approval, subject to conditions.

H14. Bank United Convocation Center Parking Garage Site Relocation; and Basketball Practice Facility.

Description:

Relocation of previously approved parking garage (unspecified parking spaces) incorporating new basketball practice facility (+14,000 SF).

Discussion:

The relocation of the parking garage and construction of a basketball practice facility are desirable improvements. The garages are located in the campus core and are oriented towards the south away from residential neighborhoods. However, traffic study submitted by UM does not provide sufficient data with regard to vehicular access to and from garages and potential impacts on the streets and roads system of the City to make a determination as to what modifications or mitigation may be necessary to ensure compliance with the requirements for UMCAD amendments.

Findings: The 2006 UMCAD application submission demonstrates that:

- 1. The relocation of the parking garage and construction of a basketball practice facility are consistent with the UMCAD regulations, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 2. The relocation of the parking garage and construction of a basketball practice facility are compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements is in the public interest, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 3. The relocation of the parking garage and construction of a basketball practice facility satisfy the requirements and standards of the UMCAD regulations, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 4. The relocation of the parking garage and construction of a basketball practice facility do not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 5. The relocation of the parking garage and construction of a basketball practice facility are compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 6. The relocation of the parking garage and construction of a basketball practice facility

- are desirable in terms of the public interest and the physical development of the City, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 7. The relocation of the parking garage and construction of a basketball practice facility are consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.

Recommendation:

Proposed 2006 UMCAD Amendment H14 is recommended for approval, subject to conditions.

H15. Serpentine Parking Lot Interim Expansion; and Dickinson Drive Realignment.

Description:

Interim expansion of Serpentine parking lot to provide additional parking (400 parking spaces) and realignment of Dickinson Drive from the adopted to existing configuration.

Discussion:

The proposed expansion of the existing serpentine parking lots and road realignment are located within the campus core and in and of them are unlikely to adversely affect nearby residential neighborhoods and is consistent with the City's desire to orient vehicular access to the south away from the residential neighborhoods to the east, north and northwest of the campus. To further mitigate any potential impacts of the parking facility, submission of a detailed landscape plan.

Findings:

The 2006 UMCAD application submission demonstrates that:

- 1. The proposed expansion of the existing serpentine parking lots and road realignment are consistent with the UMCAD regulations.
- 2. The proposed expansion of the existing serpentine parking lots and road realignment are compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements are in the public interest. However, based upon information submitted by the applicant the parking lot is not compliant with the landscape provisions of the Zoning Code Article 5, Division 11.
- 3. The proposed expansion of the existing serpentine parking lots and road realignment satisfy the requirements and standards of the UMCAD regulations.
- 4. The physical design of the proposed expansion of the existing serpentine parking lots and road realignment makes adequate provision for public services, provide adequate control over vehicular traffic and provides for and protect designated common open areas, and however does not further the amenities of light and air, recreation and visual enjoyment.
- 5. The proposed expansion of the existing serpentine parking lots and road realignment are compatible with adjacent properties and neighborhoods outside of the UM Campus.
- 6. The proposed expansion of the existing serpentine parking lots and road realignment are desirable in terms of the public interest and the physical development of the City.

7. The proposed expansion of the existing serpentine parking lots and road realignment are conform with and is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan.

Recommendation:

Proposed 2006 UMCAD Amendment H15 is recommended for approval, subject to conditions.

H16. Dickinson Student Housing Site Dickinson Residential Parking Garage Site.

Description:

Construction of new student housing project (+160,000 SF) housing 400 students and parking garage (750 parking spaces).

Discussion:

The additional Dickinson student housing facilities and parking garage are desirable improvements located in the campus core and are oriented towards the south away from residential neighborhoods. However, traffic study submitted by UM does not provide sufficient data with regard to vehicular access to and from garages and potential impacts on the streets and roads system of the City to make a determination as to what modifications or mitigation may be necessary to ensure compliance with the requirements for UMCAD amendments.

Findings:

The 2006 UMCAD application submission demonstrates that:

- 1. The additional Dickinson student housing facilities and parking garage are consistent with the UMCAD regulations, provided that vehicular access associated with the use of the facilities does not adversely affect the function of the City's network of roads and streets.
- 2. The additional Dickinson student housing facilities and parking garage are compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements is in the public interest, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 3. The additional Dickinson student housing facilities and parking garage satisfy the requirements and standards of the UMCAD regulations, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 4. The additional Dickinson student housing facilities and parking garage do not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 5. The additional Dickinson student housing facilities and parking garage are compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 6. The additional Dickinson student housing facilities and parking garage are desirable in terms of the public interest and the physical development of the City, provided that vehicular access associated with the use of the facilities do not adversely affect the

function of the City's network of roads and streets.

7. The additional Dickinson student housing facilities and parking garage are consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that vehicular access associated with the use of the facilities does not adversely affect the function of the City's network of roads and streets.

Recommendation:

Proposed 2006 UMCAD Amendment H16 is recommended for approval, subject to conditions.

H17. Wellness Center Addition Site.

Description: Addition to existing Wellness Center (+18,000 SF).

Discussion:

Although the proposed expansion of the existing wellness center is located to the north and east of the [waterway] there is limited vehicular access to center and the expansion is unlikely to have any impacts which are external to the UM Campus. The expansion is easily justified by the proposed increase in on campus housing.

Findings: The 2006 UMCAD application submission demonstrates that:

- 1. The proposed expansion of the existing wellness center is consistent with the UMCAD regulations.
- 2. The proposed expansion of the existing wellness center is compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements are in the public interest.
- 3. The proposed expansion of the existing wellness center satisfies the requirements and standards of the UMCAD regulations.
- 4. The physical design of the proposed expansion of the existing wellness center makes adequate provision for public services, provides adequate control over vehicular traffic and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment.
- 5. The proposed expansion of the existing wellness center is compatible with adjacent properties and neighborhoods outside of the UM Campus.
- 6. The proposed expansion of the existing wellness center is desirable in terms of the public interest and the physical development of the City.
- 7. The proposed expansion of the existing wellness center conforms with and is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan.

Recommendation: Proposed 2006 UMCAD Amendment H17 is recommended for approval.

H18. Hecht Center Addition Site and Demolition of Kearns Sports Hall of Fame; and Expansion of Cobb Track and Field Facility.

Description: Demolition of existing Hall of Fame structure (-2,902 SF) and relocation in addition

to existing Hecht Athletic Center (+50,000 SF), and addition to seating area adjacent

to track field (+1,000 SF).

Discussion: The location of the expansion minimizes the potential impact on the City, provided

that any additional traffic generated by the expansion and access are managed so that

traffic volumes are not increased on San Amaro.

Findings: The 2006 UMCAD application submission demonstrates that:

1. The proposed expansion of the Hecht Center and Cobb Track and Field Facility is consistent with the UMCAD regulations.

- 2. The proposed expansion of the Hecht Center and Cobb Track and Field Facility is compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements are in the public interest.
- 3. The proposed expansion of the Hecht Center and Cobb Track and Field Facility satisfies the requirements and standards of the UMCAD regulations.
- 4. The proposed expansion of the Hecht Center and Cobb Track and Field Facility reduces the demands for public services, and helps to ensure adequate control over vehicular traffic and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment.
- 5. The proposed expansion of the Hecht Center and Cobb Track and Field Facility is compatible with adjacent properties and neighborhoods outside of the UM Campus.
- 6. The proposed expansion of the Hecht Center and Cobb Track and Field Facility is desirable in terms of the public interest and the physical development of the City.
- 7. The proposed expansion of the Hecht Center and Cobb Track and Field Facility is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan.

Recommendation: Proposed 2006 UMCAD Amendment H18 is recommended for approval, subject to conditions.

H19. Alex Rodriguez Park At Mark Light Field Reduced from Adopted Master Plan; and demolition of Baseball Media Building.

Description: Reduction in size of the approved ballpark addition (-14,000 SF) and demolition of the existing Baseball Media Building (-576 SF).

Discussion: The proposed modification does not implicate any potential impact on the City.

Findings: The 2006 UMCAD application submission demonstrates that:

- 1. The proposed reduction in intensity of the previously approved expansion of Alex Rodriguez Park is consistent with the UMCAD regulations.
- 2. The proposed reduction in intensity of the previously approved expansion of Alex Rodriguez Park is compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements are in the public interest.

- 3. The proposed reduction in intensity of the previously approved expansion of Alex Rodriguez Park satisfies the requirements and standards of the UMCAD regulations.
- 4. The reduction in intensity of the previously approved expansion of Alex Rodriguez Park reduces the demands for public services, and helps to ensure adequate control over vehicular traffic and provides for and protects designated common open areas, and further the amenities of light and air, recreation and visual enjoyment.
- 5. The proposed reduction in intensity of the previously approved expansions of Alex Rodriguez Park is compatible with adjacent properties and neighborhoods outside of the UM Campus.
- 6. The proposed reduction in intensity of the previously approved expansions of Alex Rodriguez Park is desirable in terms of the public interest and the physical development of the City.
- 7. The proposed reduction in intensity of the previously approved expansions of Alex Rodriguez Park is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan.

Recommendation: Proposed 2006 UMCAD Amendment H19 is recommended for approval.

H20. Robert and Judi Prokop Newman Alumni Center Site; Brescia Surface Parking Lot; and Demolition of Dance Studio/Theater Arts Building, the Alumni House, and the Marion and Ed Lau Founder's Club Building.

Description: Demolition of existing Alumni House (-3,324 SF), Founders Club (-6,570 SF) and Dance Studio/Theatre Arts Building (-7,808 SF), and the construction of a new Alumni Center (+70,000 SF) and surface parking lot (224 parking spaces).

Discussion: The proposed alumni center implicates a variety of concerns, most related to traffic and access. The use of the center would be particularly problematic if it generated significant peak hour trips or increased traffic volumes on San Amaro and other residential roads in the area.

Findings: The 2006 UMCAD application submission demonstrates that:

- 1. The proposed Robert and Judi Prokop Alumni Center is consistent with the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 2. The proposed Robert and Judi Prokop Alumni Center is compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements is in the public interest, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 3. The proposed Robert and Judi Prokop Alumni Center satisfies the requirements and standards of the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.

- 4. The proposed Robert and Judi Prokop Alumni Center does not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 5. The proposed Robert and Judi Prokop Alumni Center is compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 6. The proposed Robert and Judi Prokop Alumni Center is desirable in terms of the public interest and the physical development of the City, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 7. The proposed Robert and Judi Prokop Alumni Center is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.

Recommendation: Proposed 2006 UMCAD Amendment H20 is recommended for approval, subject to conditions.

H21. Center for Music Learning and Leadership at the Frost School of Music; New Academic Facility Replacement; and Demolition of Arnold Volpe Music Building, Bertha Foster Memorial Building and Rehearsal Center; and Deletion of Student Services Facility from the adopted location.

Description: Increase size of previously approved music facility from 50,000 SF to 70,000 SF (+20,000 SF) and new academic facility (+94,000 SF) to replace the demolition of existing music facilities (-54,889 SF) and deletion of the previously approved student services building.

Discussion: The location of the proposed music center is problematic because of its location and proximity to residential neighborhoods. Trip generation and access are of particular concern. Planned campus road improvements, including the realignment of Miller Road and implementation of the internal roadway, have not been constructed so that access and traffic impact adjacent residential streets and neighborhoods to increased cut-through traffic.

Findings: The 2006 UMCAD application submission demonstrates that:

- 1. The proposed Center for Music Learning and Leadership is consistent with the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 2. The proposed Center for Music Learning and Leadership is compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use,

- and the improvements is in the public interest, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 3. The proposed Center for Music Learning and Leadership satisfies the requirements and standards of the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 4. The proposed Center for Music Learning and Leadership does not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 5. The proposed Center for Music Learning and Leadership is compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 6. The proposed Center for Music Learning and Leadership is desirable in terms of the public interest and the physical development of the City, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.
- 7. The proposed Center for Music Learning and Leadership is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of the City's network of roads and streets.

Recommendation: Proposed 2006 UMCAD Amendment H21 is recommended for approval, subject to conditions.

H22. Interactive Science Center and College of Engineering Research Phase I modification of footprint and increase of Building Area.

Description: Modifies location and footprint of proposed three (3) story facility and increases size from 45,000 SF to 54,000 SF (+9,000 SF).

Discussion The proposed Interactive Science Center and Engineering Building raises significant issues as a result of the location of the project north of the [waterway] and its proximity to residential areas. Although the University has planned an internal roadway which would provide access from Ponce to the area proposed for development from the south through the campus, the internal road way has not been constructed.

Findings: The 2006 UMCAD application submission demonstrates that:

1. The proposed Phase I of the Interactive Science Center and Engineering Building is consistent with the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the

- function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 2. The proposed Phase I of the Interactive Science Center and Engineering Building is compliant with the provisions of the City's Zoning Code in terms of use density, size, area, bulk and use, and the improvements are in the public interest, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 3. The proposed Phase I of the Interactive Science Center and Engineering Building satisfies the requirements and standards of the UMCAD regulations, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 4. The proposed Phase I of the Interactive Science Center and Engineering Building does not increase demand for public services and provides for and protect designated common open areas, and further the amenities of light and air, recreation and visual enjoyment, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 5. The proposed Phase I of the Interactive Science Center and Engineering Building is compatible with adjacent properties and neighborhoods outside of the UM Campus, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 6. The proposed Phase I of the Interactive Science Center and Engineering Building is desirable in terms of the public interest and the physical development of the City, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.
- 7. The proposed Phase I of the Interactive Science Center and Engineering Building is consistent with the goals and objectives and Future Land Use Maps of the City of Coral Gables Comprehensive Land Use Plan, provided that trip generation, parking and vehicular access associated with the use of the facilities do not adversely affect the function of San Amaro Drive or the integrity of San Amaro as a residential address.

Recommendation: Proposed 2006 UMCAD Amendment H22 is recommended for approval, subject to conditions.

**SECTION 3.** The twenty-two (22) amendments proposed in the UMCAD 2006 Amendment as submitted by the University in the 2006 Annual Report of the University of Miami Campus Master Plan, Coral Gables, Florida, as set forth in Application No. 11-06-443-P shall be and are hereby approved with the following conditions:

The conditions of approval are provided in two parts: 1) Conditions of approval that apply to all UMCAD 2006 amendments H1 through H22; and, 2) specific conditions that apply to each UMCAD 2006 "H" amendment. The "Applicant" referenced herein shall be the "University of Miami" and the "City" shall be the City of Coral Gables and shall mean the "City Manager" and/or "His/her designee".

The following conditions are applicable to all UMCAD 2006 Amendments H1 through H22 unless noted otherwise herein:

- 1. Application/supporting documentation. The completion and/or construction of each amendment within the UMCAD 2006 application shall be in conformance with all of the following:
  - a. 2006 UMCAD Amendments and Annual Report, Campus Area Development District (UMCAD) Final Submittal, February 27, 2007 prepared by University of Miami Campus Planning and Development, received, stamped "FINAL" and date stamped by the Planning Department on March 15, 2007 (on file in the Planning Department).
  - b. Methodology Letter of Understanding (MLOU), Study Methodology Traffic Updates for the University of Miami Campus Area Development District (UMCAD), Coral Gables Campus, dated February 5, 2007, revised February 14, 2007 and March 5, 2007, prepared by Keith and Schnars, P.A. received by the Planning Department on March 7, 2007 (on file in the Planning Department).
  - c. Legal descriptions of properties within the main campus, City of Coral Gables, Miami-Dade County, Florida (referenced as University of Miami file name "UM Legal Descriptions August 8, 2004" (on file in the Planning Department).
  - d. All representations, PowerPoint Presentations, conditions of approval, items entered in the public record and items proffered by the applicant and/or applicants representatives provided during public hearing review and consideration including:
    - i. Planning and Zoning Board public hearing of January 10, 2007.
    - ii. City Commission public hearing of February 27, 2007.
    - iii. City Commission public hearing of March 27, 2007.
  - e. The applicants revised submissions of Year 2006 UMCAD Amendments and Annual Reports Campus Area Development District (UMCAD) applications submitted throughout the public hearing review process except as superseded by the Final 2006 UMCAD Amendments and Annual Report referenced in above item (1)(a). The revised applications are as follows:
    - Year 2006 UMCAD Amendments and Annual Report, Campus Area Development District (UMCAD) Final Submittal, January 2, 2007, prepared by the University of Miami Campus Planning and Development, Volume I, Year 2006 UMCAD Amendments Letter of Transmittal received and date stamped by the Planning Department on January 2, 2007 (on file within the Planning Department).
    - ii. Year 2006 UMCAD Amendments and Annual Report, Campus Area Development District (UMCAD), Additional Information Requested by the City of Coral Gables Planning Department, January 2, 2007, prepared by the University of Miami Campus Planning and Development received and date stamped by the Planning Department on January 2, 2007 (on file within the Planning Department).
    - iii. Year 2006 UMCAD Amendments and Annual Report, Campus Area Development District (UMCAD), Final Submittal, November 21, 2006, prepared by the University of

- Miami Campus Planning and Development, Volume II, 2006 UMCAD Traffic Study Update & Concurrency analysis, prepared by Keith and Schnars, P.A., received and date stamped by the Planning Department on November 22, 2006 (on file within the Planning Department).
- iv. Revised 2006 UMCAD Amendments and Annual Report, Campus Area Development District (UMCAD) Final Submittal, February 27, 2007 prepared by University of Miami Campus Planning and Development, received and date stamped by the Planning Department on February 20, 2007 (on file within the Planning Department).
- f. San Amaro Drive/Trillo Avenue Pedestrian Signal and San Amaro Drive/Memorial Drive Pedestrian Signal recommended actions outlined in the March 28, 2007 letter from Keith and Schnar, P.A. submitted on behalf of the University of Miami.
- 2. Verification of revisions to plans, elevations and all supporting documents. Modification to all applicable documents pursuant to City Commission public hearing review and approval of the application shall be submitted to the Planning Department within 30 days of final approval for verification that all conditions of approval are satisfied. If applicable, the Planning Department shall advise of changes as provide as a part of the proceedings shall be provided to the applicant in 30 days and the applicant shall submit revised documents within 30 days.
- 3. Changes to approved plans.
  - a. The applicant, successors or assigns shall advise of any changes to the plans and drawings referenced above as a part of building permit review process. Changes shall require Building and Zoning Department review and approval to determine the extent of changes and may require reconsideration by the Planning and Zoning Board and City Commission.
  - b. The applicant will facilitate all reviews and approvals provided herein through the City Manager's Office.
- 4. Restrictive covenant. Within 30 days of rendition of the adoption of the ordinance, the applicant shall submit for City Attorney review and approval of a Restrictive Covenant outlining all conditions of approval required by the City Commission. Failure to submit the draft Restrictive Covenant within the specified time frame shall render all approvals voidable.
- 5. Total amount of development. The provisions of this approval are intended to apply to the 2006 UMCAD Amendments on a stand alone basis. Nothing within this approval shall be deemed to waive, abandon, abrogate, increase or limit, ratify or otherwise confirm the development rights previously granted to the University by ordinance or otherwise accruing. This approval shall not serve as an act or omission by the City for purposes of a claim of waiver or estoppel by City or by applicant with respect to development rights previously granted. Nothing within this approval shall authorize a total amount of development which exceeds the applicable intensity of use limitations set forth within the City's comprehensive plan and zoning code, and as amended from time to time.
- 6. Mitigation and impact fees.
  - a. Prior to the issuance of a building permit pursuant to a 2006 UMCAD Amendment, the Applicant and the City shall agree on an appropriate mitigation program to mitigate the impacts of each specific project, if any, with regard to police, fire, general services, and parks and recreation. Appropriate mitigation shall be based on the application of a dual rational nexus standard to the specific project and its impact, if any, on the City. Mitigation shall be appropriate only for measurable impacts resulting from net new development not otherwise mitigated. The required mitigation shall be directly proportional to the specific project's impact on the City and shall take into account any facilities or services with regard police,

fire, general services, and parks and recreation which are provided by the Applicant. Any required mitigation shall have a direct and verifiable relationship to the net new impacts caused by the University on such public facilities. The Applicant acknowledges that the City is in the process of legislatively considering ordinances which provide for fees specifically related to workforce housing and art-in-public places. Should consideration of these ordinances proceed, the Commission will determine the terms, scope, conditions and application or non-application of these ordinances to the Applicant through the public hearing process.

- b. The Applicant shall provide the City with all required information to determine the appropriate mitigation for each specific project at or before the time of submittal of a project to the Board of Architects for preliminary review. The City shall have fifteen (15) business days thereafter to determine whether or not the information provided is sufficient for purposes of its review or, alternatively, to request any and all additional information necessary for purposes of determining the appropriate mitigation obligation in accordance with the methodologies set forth above. If the City does not request further information, the submittal materials shall be deemed sufficient and complete.
- c. The City administration shall meet and confer with the applicant to arrive at an initial determination with respect to appropriate mitigation within thirty (30) days of the day it receives the initial submittal materials or within thirty (30) days of its receipt of supplemental materials as applicable, whichever occurs later. If the applicant and the City Manager cannot agree on appropriate mitigation within said thirty (30) day period, the applicant shall be entitled to receive a building permit, provided that the applicant acknowledges in writing its obligation to comply with whatever mitigation program is ultimately determined to govern prior to the issuance of a certificate of occupancy, unless otherwise provided for in the approved mitigation program.
- d. In the event that the City Manager and the Applicant cannot agree within the thirty (30) day period described above, the City Manager shall, within ten (10) days, place the matter on the agenda of the City Commission for a final determination of appropriate mitigation. The City Commission shall make a final determination within thirty (30) days from the date the matter is placed on the City Commission agenda.
- e. In the event that the City enacts any codes or ordinances imposing an impact fee or other development exaction for any one or all of subjects for which appropriate mitigation is required which are applicable to the Applicant, payment of such impact fees or exactions shall be deemed to satisfy the Applicant's mitigation obligation for an UMCAD Amendment on a project by project basis, where appropriate. In the event that the City enacts any codes or ordinance imposing an impact fee or other development exaction, and the University's obligation under such legislation is less than that paid above, the University shall be entitled to a credit in the amount of the excess payment which may be applied to future impact fees and exactions. The enactment of an impact fee ordinance shall be through the public hearing process, at which time the Commission will determine the terms, scope, conditions and application or non application of this ordinance to the Applicant through the public hearing process.
- 7. Previously granted development order approvals. The applicant shall complete previously granted development order requirements, and/or ordinances including but not limited to traffic and roadway improvements pursuant to previously granted development order traffic and roadway improvements and/or the schedule as provided in the City approved MLOU. The traffic

and roadway improvements are not subject to proportionate fair share. The applicant shall be responsible for all costs associated with the design, permitting and construction of all improvements. Construction of all improvements must begin with six (6) months of issuance of permits from permit agencies (i.e. City, County, and Florida Department of Transportation as applicable). If the applicant does not comply with the schedule of improvements, no further building permits shall be issued to the applicant for any improvements to the campus. One extension of six (6) months may be granted by the City Manager based upon delays in permitting as a result of other applicable agencies.

- 8. Building signage.
  - a. All buildings on the University of Miami campus within 1000 feet of "SFR", Single-Family Residential property shall be prohibited from erecting building signage above thirty-five (35) feet facing SFR zoned property.
  - b. Signage necessary to satisfy applicable emergency, building code, and life/safety requirements shall be exempt from the above prohibitions.
- 9. Private property/rights-of-way improvements of Ponce de Leon Boulevard, San Amaro Drive, Campo Sano Drive, Red Road and Granada Boulevard pursuant to the Zoning Code, Article 5, Division 11, Landscaping. Prior to the City of Coral Gables issued certificate of occupancy of buildings and/or certificates of completion provided for the UMCAD 2006 application amendments on/or before December 31, 2010, whichever occurs first, the applicant shall provide for the installation of all improvements as identified in the Zoning Code, Article 5, Division 11 Landscaping.
- 10. Construction staging plan. Prior to the issuance of a building permits for UMCAD 2006 amendments H3, H4, H6, H7, H21 and H22, the applicant shall submit a construction parking and traffic management plan for above listed amendments for the Building and Zoning Department review and approval.
- 11. Internal roadway (north and south). Prior to the issuance of a building permit for any 2006 UMCAD amendments located North of the Lake Osceola, titled "Proposed Internal Circulation Plan, Parking and Projects North of the Lake (on file in the Planning Department), the applicant shall submit construction plans for the internal roadway (north and south segments) to the City on before December 31, 2010 whichever occurs first. The applicant shall complete the construction of internal roadway (north and south segments) and secure City approval/acceptance prior to December 31, 2012. No certificate of occupancy/certificate of use shall be granted for any UMCAD 2006 amendments located North of the Lake Osceola as referenced herein if the roadway is not completed as defined herein. The parties recognize that the construction of the internal roadway improvement plan shall not cause or result in a permanent net loss of surface parking in those areas impacted by the road. The University shall possess the right to recapture any surface parking spaces displaced or affected by the roadway and replace that surface parking as close to the affected area as possible. The parties additionally agree that there shall be no reduction in the number of surface parking spaces north of Lake Osceola.
- 12. Access closure/relocation/consolidation plan. As a part of the submission of the construction plans for the internal roadway (north and south segments), the applicant shall provide an access closure/relocation/consolidation plan. The intent of this plan is to close/relocate/consolidate access points along San Amaro Drive north of Miller Road and on Campo Sano Drive. The applicant shall submit construction plans ("construction plans" shall mean thirty percent (30%) plans as generally understood and accepted within the transportation industry) to the City for the closure/relocation/consolidation of access drives on Campo Sano Drive and closure of Miller

- Road by December 31, 2008. The applicant shall complete the construction of the closure/relocation/consolidation of access drives and Miller Road by and secure City approval/acceptance prior to December 31, 2010.
- 13. Service deliveries. As a part of the submission of the UMCAD Regional Traffic Study (UMRTS) to the City of Coral Gables on or before August 1, 2007, the applicant shall provide a traffic circulation plan that provides for limitations of service deliveries by trucks or other similar service vehicles on San Amaro Drive, Campo Sano Drive and surrounding residential properties. The intent is to provide limitations for deliveries and provide for primary service delivery and truck access via Ponce de Leon Boulevard. The Plan shall include further limitations as a result of the construction and opening of the internal roadway. The Public Works and Planning Department shall review the plan and provide conditions of approval in association with the approved UMCAD Regional Traffic Study (UMRTS).
- 14. University of Miami shuttle service. Upon completion the internal roadway plan pursuant to the established time frames provided in condition 11 and UMCAD amendment H4, the applicant shall provide a revised shuttle service circulation plan, titled "University of Miami Coral Gables Campus Shuttle Routes (on file in the Planning Department) in association with the completion of the internal roadway. The intent of this plan is to eliminate the use of San Amaro Drive and Campo Sano Drive where the internal circulation allows the shuttle service to remain internal to the campus. City review and approval of this plan shall be completed by the Planning Department and Public Works Department.
- 15. Use agreement for public rights-of-way. Prior to the issuance of any 2006 UMCAD building permits, the applicant shall provide the City Attorney a use agreement for review and approval of all applicable City right-of-ways utilized by the applicant.
- 16. Street closures. If applicable, prior to the issuance of a building permit, the applicant shall provide a minimum of 72 hour written notice to those residents impacted by any proposed partial closures of any surrounding streets as a result of the projects construction activity. Full closure of streets shall be prohibited.
- 17. Right-of-way encroachments. If applicable, prior to the issuance of a building permit, the applicant shall secure City Commission review and approval of all proposed encroachments into public rights-of-way.
- 18. Concurrency. Prior to the issuance of a building permit for any construction project contained within the UMCAD 2006 amendments, the applicant shall apply for a Concurrency Impact Statement (CIS), and any deficiency in available infrastructure identified by the CIS and the applicant shall be satisfactorily resolved and approved by the City prior to issuance of certificate of occupancy/certificate of use.
- 19. Advancement of traffic related improvements. To insure advancement of traffic related improvements provided herein, the applicant shall provide to the City Manager for City Commission public hearing review and consideration the following information within the following timeframes:
  - a. December 1, 2007. Status report for the advancement/completion (as applicable) of all of the following:
    - Traffic and roadway improvements pursuant to previously granted development order traffic and roadway improvements and/or the schedule as provided in the City approved MLOU.
    - ii. UMCAD Regional Traffic Study (UMRTS) submitted to the City on or before August 1, 2007.

- iii. Internal roadway (north and south).
- iv. Closure/relocation/consolidation of access drives on Campo Sano Drive and closure of Miller Road.
- v. Traffic circulation plan that provides for limitations of service deliveries by trucks or other similar service vehicles on San Amaro Drive, Campo Sano Drive and surrounding residential properties.
- vi. If the applicant has submitted a local traffic impact and access study for the development authorized by the approval of any 2006 UMCAD "H" Amendment the findings and conclusions of the study.
- b. December 1, 2008. Project Development and Environmental Study (PDE) for the closure/relocation/consolidation of access drives on Campo Sano Drive and closure of Miller Road.
- c. June 1 Annually. Status report for the advancement/completion (as applicable) of all of the following until completion:
  - i. Traffic and roadway improvements pursuant to previously granted development order traffic and roadway improvements and/or the schedule as provided in the City approved MLOU.
  - ii. Improvements related to the UMCAD Regional Traffic Study (UMRTS).
  - iii. Internal roadway (north and south).
  - iv. Closure/relocation/consolidation of access drives on Campo Sano Drive and closure of Miller Drive.
  - v. Traffic circulation plan that provides for limitations of service deliveries by trucks or other similar service vehicles on San Amaro Drive, Campo Sano Drive and surrounding residential properties.
  - vi. If the applicant has submitted a local traffic impact and access study for the development authorized by the approval of any 2006 UMCAD "H" Amendment the findings and conclusions of the study.

Failure to adhere to the above timeframes shall result in no further issuance of any UMCAD 2006 building permits or issuance of UMCAD 2006 Certificate of Occupancies.

Specific UMCAD 2006 amendments conditions of approval for each UMCAD 2006 "H" amendment is referenced below and (as applicable) conditions of approval are provided for each amendment. The amendments are as follows:

- 1. H1 Retain the Jerry Herman Theatre Complex.
  - a. UMCAD 2006 amendment H1 is approved subject to a maximum building height of one (1) floor.
- 2. H2 Renovation and Expansion of the Norman A. Whitten University Center; Demolition of Charles A. Gauthier Hall "Rathskeller"; and a New Student Activity Center.
  - a. The approval of the 2006 UMCAD Amendment H2 shall be subject to the submission of the UMCAD Regional Traffic Study (UMRTS) to the City of Coral Gables on or before August 1, 2007. If the City Manager determines that the UMRTS is insufficient, the City Manager shall provide applicant with a written statement describing with specificity the manner in which the Assessment is insufficient within sixty (60) days after submission of the Assessment. UM shall submit the additional information required to make the UMRTS

sufficient within thirty (30) days. The City will have 30 days for final review of the UMRTS. The City Manager shall use the results of the UMRTS to establish the University proportionate share for development pursuant to the approved UMCAD. In the event that applicant does not agree with the City Manager's decision with regard to the proportionate share, the applicant shall have the right to appeal such determination to the City Commission. In the event that the applicant shall fail to submit the UMRTS on or before August 1, 2007, or in the event that the Assessment is timely submitted, but the City Manager determines that the submitted Assessment is insufficient, no further building permits shall be issued for UMCAD development until the UMRTS is submitted and determined to be sufficient by the City Manager. Proportionate share fee, as defined in the UMRTS is not applicable to any roadway mitigation within the UMCAD limits (referenced on Exhibit 2 of the UMRTS MLOU) or any of the residential streets included in the UMRTS. Any traffic mitigation required within the UMCAD limits or on any residential streets will be designed, permitted, and constructed by the applicant at their cost. Proportionate share fee shall be assessed and/or paid by January 1<sup>st</sup> of the years 2010, 2015 and 2020 as provided for in the MLOU. Failure to provide proportionate share fee shall result in no further issuance of any UMCAD 2006 amendment building permits or certificate of occupancy/certificate's of use.

- b. The Student Activity Center shall be entitled to building permits and certificates of occupancy provided that the University satisfies its obligation with respect to the realignment of Miller Road. The Miller Road realignment as agreed by the parties shall extend from Miller Road to the south side of the arboretum. This new condition shall prevail over the prior generalized language describing amendments "North of the Lake Osceola." The balance of the "North of the Lake" amendments shall remain linked to the obligations with respect to the internal road.
- 3. H3 Combined Otto G. Richter Library and Law School Addition; and Decrease in Combined Total Building Area
  - a. Prior to the issuance of a building permit for 2006 UMCAD Amendment H3 the applicant shall satisfy the following:
    - i. Submission of a local traffic impact and access study of the development authorized by approval of 2006 UMCAD Amendment H3 in accordance with the local traffic impact and access study methodology set out in the MLOU to the City Manager, together with a mitigation plan for any traffic or access impacts identified in the study; and,
    - ii. The City Manager has approved the local traffic impact and access study and has accepted the proposed mitigation plan submitted by applicant. In the event, that the City Manager determines that the local traffic impact and access study is insufficient or that the proposed mitigation plan is inadequate, the City Manager may request additional information and/or accept the proposed mitigation plan subject to specified modifications or conditions. In the event that applicant does not agree with the City Manager's decision with regard to the local traffic impact and access study set out in the MLOU or the proposed mitigation plan, the applicant shall have the right to appeal such determination to the City Commission.
  - b. No certificate of occupancy shall be issued for the development authorized by the approval of 2006 UMCAD Amendment H3 until the approved mitigation plan as a result of the findings and recommendation of the local traffic impact and access study has been fully implemented by UM and approved/accepted by the City of Coral Gables.

- c. The maximum building height shall be limited to seven (7) floors.
- 4. H4 Modification of Ashe Enrollment Addition, and Increase of Building Area for Interactive Science Center and Engineering Research Phase II.
  - a. UMCAD 2006 Amendment H4, modification of the Ashe Enrollment Addition is approved with no conditions.
  - b. UMCAD 2006 Amendment H4, Increase of Building Area for Interactive Science Center and Engineering Research Phase II shall be subject to the following conditions:
    - The approval of the 2006 UMCAD H4 amendment shall be subject to the submission of the UMCAD Regional Traffic Study (UMRTS) to the City of Coral Gables on or before August 1, 2007. If the City Manager determines that the UMRTS is insufficient, the City Manager shall provide the applicant with a written statement describing with specificity the manner in which the Assessment is insufficient within sixty (60) days after submission of the Assessment. The applicant shall submit the additional information required to make the UMRTS sufficient within thirty (30) days. The City will have 30 days for final review of the UMRTS. The City Manager shall use the results of the UMRTS to establish the applicant's proportionate share for development pursuant to the approved UMCAD. In the event that UM does not agree with the City Manager's decision with regard to the proportionate share, the applicant shall have the right to appeal such determination to the City Commission. In the event that the applicant shall fail to submit the UMRTS on or before August 1, 2007, or in the event that the Assessment is timely submitted, but the City Manager determines that the submitted Assessment is insufficient, no further building permits shall be issued for UMCAD development until the UMRTS is submitted and determined to be sufficient by the City Manager. Proportionate share fee, as defined in the UMRTS is not applicable to any roadway mitigation within the UMCAD limits (referenced on Exhibit 2 of the UMRTS MLOU) or any of the residential streets included in the UMRTS. Any traffic mitigation required within the UMCAD limits or on any residential streets will be designed, permitted, and constructed by the applicant at their cost. Proportionate share fee shall be assessed and/or paid by January 1<sup>st</sup> of the years 2010, 2015 and 2020 as provided for in the MLOU. Failure to provide proportionate share fee shall result in no further issuance any UMCAD 2006 amendment building permits or certificate occupancy/certificate's of use.
    - ii. No building permit shall be issued for 2006 UMCAD Amendment H4 until construction plans for the internal roadway (north and south segments) have been submitted to and approved/accepted by the City or December 31, 2010 whichever occurs first.
    - iii. The applicant shall complete the construction of internal roadway (north and south segments) and secure City approval/acceptance prior to certificate of occupancy for 2006 UMCAD Amendment H4 or by the year December 31, 2012, whichever occurs first.
    - iv. The applicant shall construct the complete internal roadway in substantial compliance with the "Proposed Internal Circulation, Parking and Projects North of Lake" on file in the Planning Department. The parties recognize that the construction of the internal roadway improvement plan shall not cause or result in a permanent net loss of surface parking in those areas impacted by the road. The University shall possess the right to recapture any surface parking spaces displaced or affected by the roadway and replace that surface parking as close to the affected area as possible. The parties additionally

agree that there shall be no reduction in the number of surface parking spaces north of Lake Osceola.

- 5. H5 Botany Greenhouse Relocation and Change to Non FAR; and New Surface Parking.
  - a. UMCAD 2006 Amendment H5, Botanical Greenhouse and the elimination of 1,022 square feet of floor area from total FAR calculations is approved with no conditions.
  - b. UMCAD 2006 Amendment H5, New Surface (115 space) surface parking lot is approved subject to the following conditions:
    - The approval of the 2006 UMCAD H5 amendment shall be subject to the submission of the UMCAD Regional Traffic Study (UMRTS) to the City of Coral Gables on or before August 1, 2007. If the City Manager determines that the UMRTS is insufficient, the City Manager shall provide the applicant with a written statement describing with specificity the manner in which the Assessment is insufficient within sixty (60) days after submission of the Assessment. The applicant shall submit the additional information required to make the UMRTS sufficient within thirty (30) days. The City will have 30 days for final review of the UMRTS. The City Manager shall use the results of the UMRTS to establish the University proportionate share for development pursuant to the approved UMCAD. In the event that UM does not agree with the City Manager's decision with regard to the proportionate share, the applicant shall have the right to appeal such determination to the City Commission. In the event that the applicant shall fail to submit the UMRTS on or before August 1, 2007, or in the event that the Assessment is timely submitted, but the City Manager determines that the submitted Assessment is insufficient, no further building permits shall be issued for UMCAD development until the UMRTS is submitted and determined to be sufficient by the City Manager. Proportionate share fee, as defined in the UMRTS is not applicable to any roadway mitigation within the UMCAD limits (referenced on Exhibit 2 of the UMRTS MLOU) or any of the residential streets included in the UMRTS. Any traffic mitigation required within the UMCAD limits or on any residential streets will be designed, permitted, and constructed by the applicant at their cost. Proportionate share fee shall be assessed and/or paid by January 1<sup>st</sup> of the years 2010, 2015 and 2020 as provided for in the MLOU. Failure to provide proportionate share fee shall result in no further issuance amendment building permits any UMCAD 2006 or occupancy/certificate's of use.

# 6. H6 - Art Building 1 Partial Restoration.

- a. The applicant shall submit within 120 days of approval of these UMCAD 2006 amendments, an application to the Historic Resources Department for Historic Preservation Board determination as to whether the Arts buildings should be designated as a local historic landmark; and if the buildings are so designated, the University shall apply for a special certificate of appropriateness for the proposed partial demolition/restoration of the buildings and to comply with the terms and conditions of the certificate.
- 7. H7 Demolition and Replacement of Whitten Learning Center.
  - a. UMCAD 2006 Amendment H7 in approved with no conditions.

- 8. H8 Increased Building Area for Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration, Residential and Academic Site Phase I; Miguel B. Fernandez Family Entrepreneurship Building at the School of Business Administration, Residential and Academic Site Phase II; and Demolition of Behavioral Medicine Research Institute.
  - a. Prior to the issuance of a building permit for 2006 UMCAD Amendment H3 the applicant shall satisfy the following:
    - i. Submission of a local traffic impact and access study of the development authorized by approval of 2006 UMCAD Amendment H8 in accordance with the local traffic impact and access study methodology set out in the MLOU to the City Manager, together with a mitigation plan for any traffic or access impacts identified in the study; and,
    - ii. The City Manager has approved the local traffic impact and access study and has accepted the proposed mitigation plan submitted by applicant. In the event, that the City Manager determines that the local traffic impact and access study is insufficient or that the proposed mitigation plan is inadequate, the City Manager may request additional information and/or accept the proposed mitigation plan subject to specified modifications or conditions. In the event that applicant does not agree with the City Manager's decision with regard to the local traffic impact and access study set out in the MLOU or the proposed mitigation plan, the applicant shall have the right to appeal such determination to the City Commission.
  - b. No certificate of occupancy shall be issued for the development authorized by the approval of 2006 UMCAD Amendment H8 until the approved mitigation plan as a result of the findings and recommendation of the local traffic impact and access study has been fully implemented by UM and approved/accepted by the City of Coral Gables.

# 9. H9 - Lowe Art Museum Addition.

- a. The development authorized by the approval of 2006 UMCAD Amendment H9 shall be subject to any impact fee or other exactions adopted by the City of Coral which becomes effective prior to the issuance of any building permit for the authorized development, or any portion thereof. Refer to general condition number 6, "Mitigation and impact fees".
- b. Notwithstanding the approval of the 2006 UMCAD Amendment H9, the total amount of development authorized pursuant to the UMCAD as thereby amended, shall not exceed the applicable intensity of use limitations set out in the Comprehensive Land Use Plan of the City of Coral Gables, as amended from time to time, calculated on the basis of a sealed survey and legal description of the University of Miami campus actual land area under ownership of the University of Miami. Refer to general condition number 5, "Total amount of development".

# 10. H10 - Lakeview Student Housing I and II Sites.

- a. Prior to the issuance of a building permit for 2006 UMCAD Amendment H10 the applicant shall satisfy the following:
  - i. Submission of a local traffic impact and access study of the development authorized by approval of 2006 UMCAD Amendment H10 in accordance with the local traffic impact and access study methodology set out in the MLOU to the City Manager, together with a mitigation plan for any traffic or access impacts identified in the study; and,
  - ii. The City Manager has approved the local traffic impact and access study and has accepted the proposed mitigation plan submitted by applicant. In the event, that the City

Manager determines that the local traffic impact and access study is insufficient or that the proposed mitigation plan is inadequate, the City Manager may request additional information and/or accept the proposed mitigation plan subject to specified modifications or conditions. In the event that applicant does not agree with the City Manager's decision with regard to the local traffic impact and access study set out in the MLOU or the proposed mitigation plan, the applicant shall have the right to appeal such determination to the City Commission.

- b. No certificate of occupancy shall be issued for the development authorized by the approval of 2006 UMCAD Amendment H10 until the approved mitigation plan as a result of the findings and recommendation of the local traffic impact and access study has been fully implemented by UM and approved/accepted by the City of Coral Gables.
- 11. H11 Pavia Parking Garage Addition; Merrick Parking Garage Site; Relocation of Portion of North South Center Development Zone Project; and Demolition of the Writing Center
  - a. Prior to the issuance of a building permit for 2006 UMCAD Amendment H11 the applicant shall satisfy the following:
    - i. Submission of a local traffic impact and access study of the development authorized by approval of 2006 UMCAD Amendment H11 in accordance with the local traffic impact and access study methodology set out in the MLOU to the City Manager, together with a mitigation plan for any traffic or access impacts identified in the study; and,
    - ii. The City Manager has approved the local traffic impact and access study and has accepted the proposed mitigation plan submitted by applicant. In the event, that the City Manager determines that the local traffic impact and access study is insufficient or that the proposed mitigation plan is inadequate, the City Manager may request additional information and/or accept the proposed mitigation plan subject to specified modifications or conditions. In the event that applicant does not agree with the City Manager's decision with regard to the local traffic impact and access study set out in the MLOU or the proposed mitigation plan, the applicant shall have the right to appeal such determination to the City Commission.
  - b. No certificate of occupancy shall be issued for the development authorized by the approval of 2006 UMCAD Amendment H11 until the approved mitigation plan as a result of the findings and recommendation of the local traffic impact and access study has been fully implemented by UM and approved/accepted by the City of Coral Gables.

# 12. H12 - Theater Site Change and Increase in Building Area

- a. Prior to the issuance of a building permit for 2006 UMCAD Amendment H12 the applicant shall satisfy the following:
  - i. Submission of a local traffic impact and access study of the development authorized by approval of 2006 UMCAD Amendment H12 in accordance with the local traffic impact and access study methodology set out in the MLOU to the City Manager, together with a mitigation plan for any traffic or access impacts identified in the study; and,
  - ii. The City Manager has approved the local traffic impact and access study and has accepted the proposed mitigation plan submitted by applicant. In the event, that the City Manager determines that the local traffic impact and access study is insufficient or that the proposed mitigation plan is inadequate, the City Manager may request additional information and/or accept the proposed mitigation plan subject to specified modifications

- or conditions. In the event that applicant does not agree with the City Manager's decision with regard to the local traffic impact and access study set out in the MLOU or the proposed mitigation plan, the applicant shall have the right to appeal such determination to the City Commission.
- b. No certificate of occupancy shall be issued for the development authorized by the approval of 2006 UMCAD Amendment H12 until the approved mitigation plan as a result of the findings and recommendation of the local traffic impact and access study has been fully implemented by UM and approved/accepted by the City of Coral Gables.
- 13. H13 Art & Architecture College Academics Facility; and Art and Architecture Residential College; and Convocation/Student Parking Garage New Site; and Museum and University Hall Site Changes and Decreases in Building Area.
  - a. Prior to the issuance of a building permit for 2006 UMCAD Amendment H13 the applicant shall satisfy the following:
    - i. Submission of a local traffic impact and access study of the development authorized by approval of 2006 UMCAD Amendment H13 in accordance with the local traffic impact and access study methodology set out in the MLOU to the City Manager, together with a mitigation plan for any traffic or access impacts identified in the study; and,
    - ii. The City Manager has approved the local traffic impact and access study and has accepted the proposed mitigation plan submitted by applicant. In the event, that the City Manager determines that the local traffic impact and access study is insufficient or that the proposed mitigation plan is inadequate, the City Manager may request additional information and/or accept the proposed mitigation plan subject to specified modifications or conditions. In the event that applicant does not agree with the City Manager's decision with regard to the local traffic impact and access study set out in the MLOU or the proposed mitigation plan, the applicant shall have the right to appeal such determination to the City Commission.
  - b. No certificate of occupancy shall be issued for the development authorized by the approval of 2006 UMCAD Amendment H13 until the approved mitigation plan as a result of the findings and recommendation of the local traffic impact and access study has been fully implemented by UM and approved/accepted by the City of Coral Gables.
- 14. H14 Bank United Convocation Center Parking Garage Site Relocation; and Basketball Practice Facility.
  - a. Prior to the issuance of a building permit for 2006 UMCAD Amendment H14 the applicant shall satisfy the following:
    - i. Submission of a local traffic impact and access study of the development authorized by approval of 2006 UMCAD Amendment H14 in accordance with the local traffic impact and access study methodology set out in the MLOU to the City Manager, together with a mitigation plan for any traffic or access impacts identified in the study; and,
    - ii. The City Manager has approved the local traffic impact and access study and has accepted the proposed mitigation plan submitted by applicant. In the event, that the City Manager determines that the local traffic impact and access study is insufficient or that the proposed mitigation plan is inadequate, the City Manager may request additional information and/or accept the proposed mitigation plan subject to specified modifications or conditions. In the event that applicant does not agree with the City Manager's

- decision with regard to the local traffic impact and access study set out in the MLOU or the proposed mitigation plan, the applicant shall have the right to appeal such determination to the City Commission.
- b. No certificate of occupancy shall be issued for the development authorized by the approval of 2006 UMCAD Amendment H14 until the approved mitigation plan as a result of the findings and recommendation of the local traffic impact and access study has been fully implemented by UM and approved/accepted by the City of Coral Gables.
- 15. H15 Serpentine Parking Lot Interim Expansion; and Dickinson Drive Realignment.
  - a. Prior to the issuance of a building permit for UMCAD 2006 Amendment H15, the applicant shall secure Planning Department, Public Works Department and Public Service Department review and approval of all of the following:
    - i. Landscape plan shall be provided pursuant to Zoning Code Article 5, Division 11 requirements.
    - ii. Lighting plan including lighting standards and illumination.
- 16. H16 Dickinson Student Housing Site and Dickinson Residential Parking Garage Site.
  - a. Prior to the issuance of a building permit for 2006 UMCAD Amendment H16 the applicant shall satisfy the following:
    - i. Submission of a local traffic impact and access study of the development authorized by approval of 2006 UMCAD Amendment H3 in accordance with the local traffic impact and access study methodology set out in the MLOU to the City Manager, together with a mitigation plan for any traffic or access impacts identified in the study; and,
    - ii. The City Manager has approved the local traffic impact and access study and has accepted the proposed mitigation plan submitted by applicant. In the event, that the City Manager determines that the local traffic impact and access study is insufficient or that the proposed mitigation plan is inadequate, the City Manager may request additional information and/or accept the proposed mitigation plan subject to specified modifications or conditions. In the event that applicant does not agree with the City Manager's decision with regard to the local traffic impact and access study set out in the MLOU or the proposed mitigation plan, the applicant shall have the right to appeal such determination to the City Commission.
  - b. No certificate of occupancy shall be issued for the development authorized by the approval of 2006 UMCAD Amendment H16 until the approved mitigation plan as a result of the findings and recommendation of the local traffic impact and access study has been fully implemented by UM and approved/accepted by the City of Coral Gables.
- 17. H17 Wellness Center Addition Site.
  - a. UMCAD 2006 Amendment H17 is approved with no conditions.
- 18. H18 Hecht Center Addition Site and Demolition of Kearns Sports Hall of Fame; and Expansion of Cobb Track and Field Facility.
  - a. The approval of the 2006 UMCAD Amendment H18 shall be subject to the submission of the UMCAD Regional Traffic Study (UMRTS) to the City of Coral Gables on or before August 1, 2007. If the City Manager determines that the UMRTS is insufficient, the City Manager shall provide UM with a written statement describing with specificity the manner in

which the Assessment is insufficient within sixty (60) days after submission of the Assessment. UM shall submit the additional information required to make the UMRTS sufficient within thirty (30) days. The City will have 30 days for final review of the UMRTS. The City Manager shall use the results of the UMRTS to establish the applicant's proportionate share for development pursuant to the approved UMCAD. In the event that the applicant does not agree with the City Manager's decision with regard to the proportionate share, the applicant shall have the right to appeal such determination to the City Commission. In the event that UM shall fail to submit the UMRTS on or before August 1, 2007, or in the event that the Assessment is timely submitted, but the City Manager determines that the submitted Assessment is insufficient, no further building permits shall be issued for UMCAD development until the UMRTS is submitted and determined to be sufficient by the City Manager. Proportionate share fee, as defined in the UMRTS is not applicable to any roadway mitigation within the UMCAD limits (referenced on Exhibit 2 of the UMRTS MLOU) or any of the residential streets included in the UMRTS. Any traffic mitigation required within the UMCAD limits or on any residential streets will be designed, permitted, and constructed by the applicant at their cost. Proportionate share fee shall be assessed and/or paid by January 1<sup>st</sup> of the years 2010, 2015 and 2020 as provided for in the MLOU. Failure to provide proportionate share fee shall result in no further issuance of any UMCAD 2006 amendment building permits or certificate of occupancy/certificate's of use.

- 19. H19 Alex Rodriguez Park At Mark Light Field Reduced from Adopted Master Plan; and Demolition of Baseball Media Building
  - a. UMCAD 2006 Amendment H19 is approved with no conditions.
- 20. H20 Robert and Judi Prokop Newman Alumni Center Site; Brescia Surface Parking Lot; and Demolition of Dance Studio/Theater Arts Building, the Alumni House, and the Marion and Ed Lau Founder's Club Building
  - The approval of the 2006 UMCAD Amendment H20 shall be subject to the submission of the UMCAD Regional Traffic Study (UMRTS) to the City of Coral Gables on or before August 1, 2007. If the City Manager determines that the UMRTS is insufficient, the City Manager shall provide UM with a written statement describing with specificity the manner in which the Assessment is insufficient within sixty (60) days after submission of the Assessment. The applicant shall submit the additional information required to make the UMRTS sufficient within thirty (30) days. The City will have 30 days for final review of the UMRTS. The City Manager shall use the results of the UMRTS to establish the applicant's proportionate share for development pursuant to the approved UMCAD. In the event that the applicant does not agree with the City Manager's decision with regard to the proportionate share, the applicant shall have the right to appeal such determination to the City Commission. In the event that the applicant shall fail to submit the UMRTS on or before August 1, 2007, or in the event that the Assessment is timely submitted, but the City Manager determines that the submitted Assessment is insufficient, no further building permits shall be issued for UMCAD development until the UMRTS is submitted and determined to be sufficient by the City Manager. Proportionate share fee, as defined in the UMRTS is not applicable to any roadway mitigation within the UMCAD limits (referenced on Exhibit 2 of the UMRTS MLOU) or any of the residential streets included in the UMRTS. Any traffic mitigation required within the UMCAD limits or on any residential streets will be designed, permitted,

and constructed by the applicant at their cost. Proportionate share fee shall be assessed and/or paid by January 1<sup>st</sup> of the years 2010, 2015 and 2020 as provided for in the MLOU. Failure to provide proportionate fair share fee shall result in no further issuance of any UMCAD 2006 amendment building permits or certificate of occupancy/certificate's of use.

- 21. H21 Center for Music Learning and Leadership at the Frost School of Music; New Academic Facility Replacement; and Demolition of Arnold Volpe Music Building, Bertha Foster Memorial Music Building and Rehearsal Center, and Deletion of Student Services Facility from the adopted location
  - The approval of the 2006 UMCAD Amendment H21 shall be subject to the submission of the UMCAD Regional Traffic Study (UMRTS) to the City of Coral Gables on or before August 1, 2007. If the City Manager determines that the UMRTS is insufficient, the City Manager shall provide UM with a written statement describing with specificity the manner in which the Assessment is insufficient within sixty (60) days after submission of the Assessment. The applicant shall submit the additional information required to make the UMRTS sufficient within thirty (30) days. The City will have 30 days for final review of the UMRTS. The City Manager shall use the results of the UMRTS to establish the applicant's proportionate share for development pursuant to the approved UMCAD. In the event that the applicant does not agree with the City Manager's decision with regard to the proportionate share, the applicant shall have the right to appeal such determination to the City Commission. In the event that the applicant shall fail to submit the UMRTS on or before August 1, 2007, or in the event that the Assessment is timely submitted, but the City Manager determines that the submitted Assessment is insufficient, no further building permits shall be issued for UMCAD development until the UMRTS is submitted and determined to be sufficient by the City Manager. Proportionate share fee, as defined in the UMRTS is not applicable to any roadway mitigation within the UMCAD limits (referenced on Exhibit 2 of the UMRTS MLOU) or any of the residential streets included in the UMRTS. Any traffic mitigation required within the UMCAD limits or on any residential streets will be designed, permitted, and constructed by the applicant at their cost. Proportionate share fee shall be assessed and/or paid by January 1<sup>st</sup> of the years 2010, 2015 and 2020 as provided for in the MLOU. Failure to provide proportionate fair share fee shall result in no further issuance of any UMCAD 2006 amendment building permits or certificate of occupancy/certificate's of use.
  - b. No building permit shall be issued for 2006 UMCAD Amendment H21 until construction plans for the relocation and improvement of Miller Road have been submitted to and approved/accepted by the City of Coral Gables or December 31, 2008 whichever occurs first.
  - c. The maximum building heights shall be limited to six (6) floors.
  - d. The applicant shall complete the construction of Miller Road and secure City approval/acceptance prior to certificate of occupancy for 2006 UMCAD Amendment H21 or December 31, 2010, whichever occurs first.
  - e. The applicant shall construct the Miller Road realignment, from Miller Drive to Memorial Drive in substantial compliance with the plan attached hereto as Exhibit D, titled Proposed Internal Circulation, Parking and Projects North of Lake.
  - f. No building permit shall be issued for 2006 UMCAD Amendment H21 until submission and approval is secured by the Planning Department and Public Works Department for a parking site plan for this amendment as referenced in the applicant's submitted programming information provided dated February 2, 2007.

g. The Center of Music Learning and Leadership at the Frost School of Music shall be entitled to building permits and certificates of occupancy provided that the University satisfies its obligation with respect to the realignment of Miller Road. The Miller Road realignment as agreed by the parties shall extend from Miller Road to the south side of the arboretum. This new condition shall prevail over the prior generalized language describing amendments "North of the Lake Osceola." The balance of the "North of the Lake" amendments shall remain linked to the obligations with respect to the internal road.

# 22. H22 - Interactive Science Center and Engineering Research Site Phase I.

- The approval of the 2006 UMCAD Amendment H22 shall be subject to the submission of the UMCAD Regional Traffic Study (UMRTS) to the City of Coral Gables on or before August 1, 2007. If the City Manager determines that the UMRTS is insufficient, the City Manager shall provide the applicant with a written statement describing with specificity the manner in which the Assessment is insufficient within sixty (60) days after submission of the Assessment. UM shall submit the additional information required to make the UMRTS sufficient within thirty (30) days. The City will have 30 days for final review of the UMRTS. The City Manager shall use the results of the UMRTS to establish the University proportionate share for development pursuant to the approved UMCAD. In the event that the applicant does not agree with the City Manager's decision with regard to the proportionate share, the applicant shall have the right to appeal such determination to the City Commission. In the event that the applicant shall fail to submit the UMRTS on or before August 1, 2007, or in the event that the Assessment is timely submitted, but the City Manager determines that the submitted Assessment is insufficient, no further building permits shall be issued for UMCAD development until the UMRTS is submitted and determined to be sufficient by the City Manager. Proportionate share fee, as defined in the UMRTS is not applicable to any roadway mitigation within the UMCAD limits (referenced on Exhibit 2 of the UMRTS MLOU) or any of the residential streets included in the UMRTS. Any traffic mitigation required within the UMCAD limits or on any residential streets will be designed, permitted, and constructed by the applicant at their cost. Proportionate share fee shall be assessed and/or paid by January 1<sup>st</sup> of the years 2010, 2015 and 2020 as provided for in the MLOU. Failure to provide proportionate share fee shall result in no further issuance of any UMCAD 2006 amendment building permits or certificate of occupancy/certificate's of use.
- b. No building permit shall be issued for 2006 UMCAD Amendment H22 until construction plans for the internal roadway (north and south segments) have been submitted to and approved/accepted by the City or December 31, 2010, whichever occurs first.
- c. The applicant shall complete the construction of internal roadway (north and south segments) and secure City approval/acceptance prior to certificate of occupancy for 2006 UMCAD Amendment H8 or by the year December 31, 2012, whichever occurs first.
- d. The applicant shall construct the complete internal roadway (north and south segments) in substantial compliance with the plan attached hereto as Exhibit D, titled Proposed Internal Circulation, Parking and Projects North of Lake. The parties recognize that the construction of the internal roadway improvement plan shall not cause or result in a permanent net loss of parking in those areas impacted by the road. The University shall possess the right to recapture any parking spaces displaced or affected by the roadway and replace that parking as close to the affected area as possible. The parties additionally agree that there shall be no reduction in the number of parking spaces north of Lake Osceola.

e. The maximum height building height shall be three (3) floors.

**SECTION 4.** All rights, actions, proceedings and Contracts of the City, including the City Commissioners, the City Manager, or any of its departments, boards or officers undertaken pursuant to the existing code provisions, shall be enforced, continued, or completed, in all respects, as though begun or executed hereunder.

**SECTION 5.** All ordinance or parts of ordinances that are inconsistent or in conflict with the provisions of this Ordinance are repealed.

**SECTION 6.** If any section, part of session, paragraph, clause, phrase or word of this Ordinance is declared invalid, the remaining provisions of this Ordinance shall not be affected.

**SECTION 7.** It is the intention of the City Commission that the provisions of this Ordinance shall become and be made a part of the Code of the City of Coral Gables, Florida, as amended, which provisions may be renumbered or relettered and that the word ordinance be changed to "section", "article", or other appropriate word to accomplish such intention.

**SECTION 8.** This ordinance shall become effective upon the date of its adoption herein.

PASSED AND ADOPTED THIS TWENTY-SEVENTH DAY OF MARCH, A.D.

2007.

(Moved: Anderson / Seconded: Kerdyk)

(Yeas: Withers, Anderson, Cabrera, Kerdyk, Slesnick)

(Unanimous 5-0 Vote) (Agenda Item E-3)

APPROVED:

DONALD D. SLESNICK II

**MAYOR** 

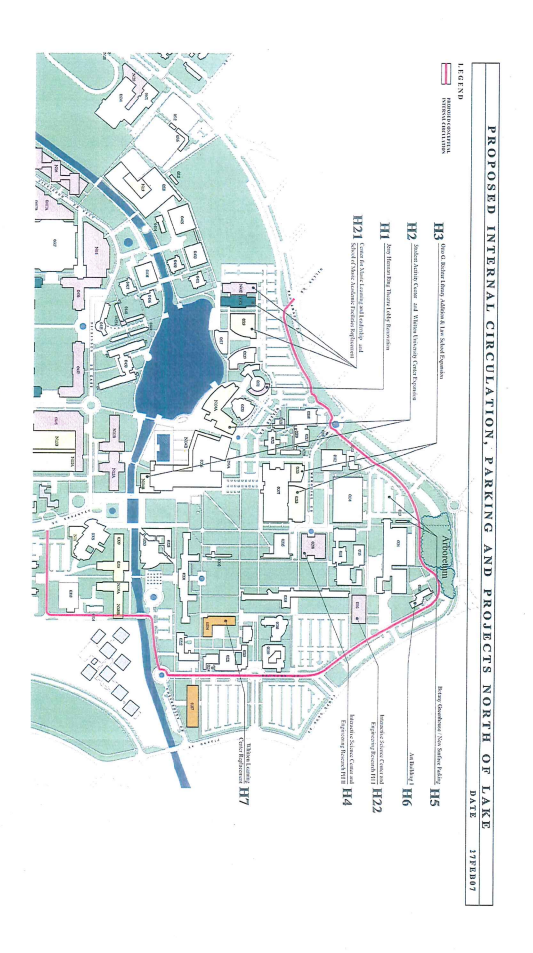
CITY OF EDIX

CITY CLERK

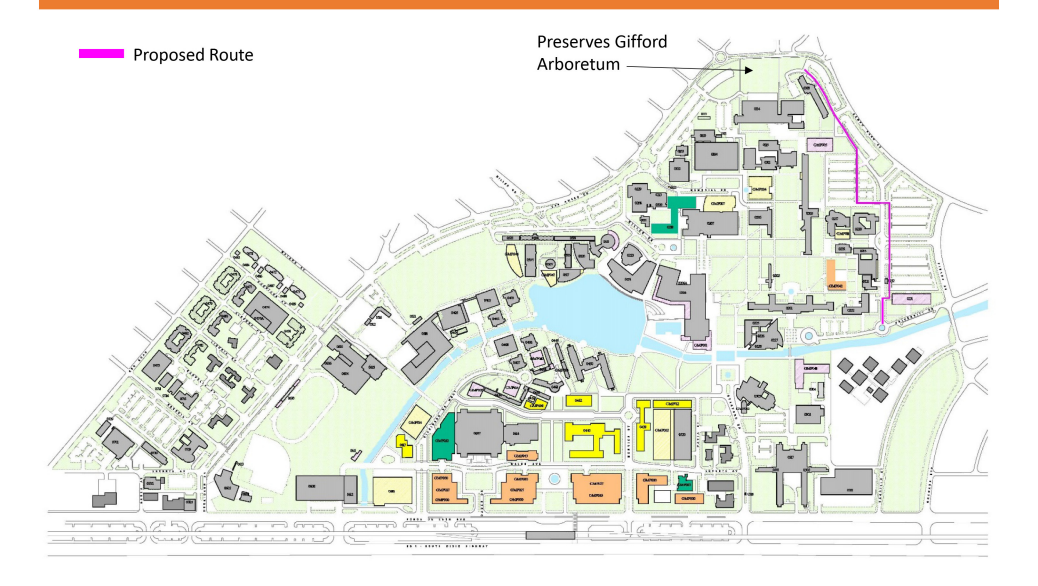
APPROVED AS TO FORM AND LEGAL SUFFICIENCY:

CITY ATTORNEY

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# **REVISED APPROACH TO PHASE II OF THE INTERNAL ROAD**





# **AREA I:**

ALL THOSE LOTS, PIECES, PARCELS OR STRIPS OF LAND, SITUATE, LYING AND BEING IN SECTION 30, TOWNSHIP 54 SOUTH, RANGE 41 EAST, CITY OF CORAL GABLES, MIAMI-DADE COUNTY, FLORIDA BEING GENERALLY DESCRIBED AS THE PROPERTIES OWNED IN FEE SIMPLE BY THE UNIVERSITY OF MIAMI, THE SAME BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS, VIZ.:

LOT 1 THROUGH 12, INCLUSIVE, AND LOTS 19 THROUGH 30, INCLUSIVE, IN BLOCK 184 OF "CORAL GABLES RIVIERA SECTION PART 6," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 20 AT PAGE 79 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

#### TOGETHER WITH:

LOTS 1 THROUGH 30, INCLUSIVE, IN BLOCK 185 OF "CORAL GABLES RIVIERA SECTION PART 6," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 20 AT PAGE 79 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# TOGETHER WITH:

LOTS 1 THROUGH 6, INCLUSIVE, LOTS 10 THROUGH 12, INCLUSIVE, LOTS 19 THROUGH 21, INCLUSIVE AND LOTS 25 THROUGH 30, INCLUSIVE, IN BLOCK 186 OF "CORAL GABLES RIVIERA SECTION PART 6," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 20 AT PAGE 79 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# TOGETHER WITH:

LOTS 1 THROUGH 6, INCLUSIVE, LOTS 25 THROUGH 27, INCLUSIVE, AND LOT 30 IN BLOCK 188 OF "CORAL GABLES RIVIERA SECTION PART 6," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 20 AT PAGE 79 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# **TOGETHER WITH:**

LOT 1, LOTS 4 THROUGH 12, INCLUSIVE, LOT 19, LESS THE SOUTH 70 FEET, LOT 20, LESS THE EAST 20 FEET OF THE SOUTH 70 FEET THEREOF, AND ALL OF LOTS 21 THROUGH 30, INCLUSIVE, IN BLOCK 189 OF "CORAL GABLES RIVIERA SECTION PART 6," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 20 AT PAGE 79 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

#### TOGETHER WITH:



LOTS 1 THROUGH 30, INCLUSIVE, IN BLOCK 190 OF "CORAL GABLES RIVIERA SECTION PART 6," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 20 AT PAGE 79 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

#### TOGETHER WITH:

LOTS 1 THROUGH 20, INCLUSIVE, IN BLOCK 193 OF "CORAL GABLES RIVIERA SECTION PART 6," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 20 AT PAGE 79 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# TOGETHER WITH:

LOTS 4 AND 5 IN BLOCK 194 OF "CORAL GABLES RIVIERA SECTION PART 6," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 20 AT PAGE 79 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# LESS THEREFROM:

THAT PORTION OF SAID LOT 4 AS CONVEYED TO THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE STATE OF FLORIDA, THE SAME AS BEING MORE FULLY DESCRIBED IN THAT CERTAIN SPECIAL WARRANTY DEED RECORDED IN OFFICIAL RECORDS BOOK 16907 AT PAGE 3532 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA. (SAID PORTION OF LOT 4 WAS RE-CONVEYED TO THE UNIVERSITY OF MIAMI BY THAT CERTAIN SPECIAL WARRANTY DEED FROM THE CITY OF CORAL GABLES AS RECORDED IN OFFICIAL RECORDS BOOK 27590 AT PAGE 637 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.)

# TOGETHER WITH:

LOTS 1, 2, 3, 6, 7 AND 8, AND A PORTION OF LOT 4, BLOCK 194, "CORAL GABLES RIVIERA SECTION PART 6," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 20, AT PAGE 79, OF THE PUBLIC RECORDS OF DADE COUNTY, FLORIDA, AND A PORTION OF AVENUE SAGUA, VACATED AND DISCONTINUED PURSUANT TO CORAL GABLES CITY ORDINANCE NO. 842 DATED JULY 27, 1954 AND RECORDED IN OFFICIAL RECORDS BOOK 27887 AT PAGE 4501 OF THE PUBLIC RECORDS OF MIAMIDADE COUNTY, FLORIDA, BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS:

COMMENCE AT THE NORTHWEST CORNER OF THE SOUTHWEST 1/4 OF SECTION 30, TOWNSHIP 54 SOUTH, RANGE 41 EAST, DADE COUNTY, FLORIDA; THENCE SOUTH 00 DEGREES 13 MINUTES 22 SECONDS WEST, ALONG THE WEST LINE OF SAID SECTION 30, FOR 472.32 FEET TO THE INTERSECTION OF THE WESTERLY EXTENSION OF THE NORTH RIGHT-OF-WAY LINE OF SAID AVENUE SAGUA; THENCE NORTH 89 DEGREES 41 MINUTES 10 SECONDS EAST FOR 30.00 FEET TO THE POINT OF BEGINNING OF THE FOLLOWING DESCRIBED PARCEL OF LAND, SAID POINT BEING ON THE EAST RIGHT-OF-WAY LINE OF S.W. 57TH AVENUE (RED ROAD); THENCE CONTINUE NORTH 89 DEGREES 41 MINUTES 10 SECONDS



EAST FOR 133.37 FEET; THENCE SOUTH 00 DEGREES 18 MINUTES 50 SECONDS EAST, AT RIGHT ANGLES TO THE LAST DESCRIBED LINE, FOR 13.55 FEET; THENCE NORTH 89 DEGREES 41 MINUTES 10 SECONDS EAST FOR 67.32 FEET: THENCE SOUTH 00 DEGREES 18 MINUTES 14 SECONDS WEST FOR 138.15 FEET TO A POINT, SAID POINT BEING ON THE NORTHERLY RIGHT-OF-WAY OF AVENUE LEVANTE, AS SHOWN ON SAID PLAT OF "CORAL GABLES RIVIERA SECTION PART 6," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 20, AT PAGE 79; THENCE SOUTH 50 DEGREES 19 MINUTES 22 SECONDS WEST, ALONG SAID NORTHERLY RIGHT-OF-WAY LINE OF AVENUE LEVANTE, FOR 163.61 FEET TO A POINT OF CURVE; THENCE SOUTHWESTERLY-WESTERLY, ALONG THE ARC OF A CIRCULAR CURVE TO THE RIGHT. HAVING A RADIUS OF 20.00 FEET AND A CENTRAL ANGLE OF 39 DEGREES 21 MINUTES 48 SECONDS, FOR AN ARC DISTANCE OF 13.74 FEET TO A POINT OF TANGENCY; THENCE SOUTH 89 DEGREES 41 MINUTES 10 SECONDS WEST FOR 42.27 FEET TO A POINT OF CURVE; THENCE WESTERLY-NORTHWESTERLY-NORTHERLY, ALONG THE ARC OF A CIRCULAR CURVE TO THE RIGHT, HAVING A RADIUS OF 20.00 FEET AND A CENTRAL ANGLE OF 90 DEGREES 32 MINUTES 12 SECONDS, FOR AN ARC DISTANCE OF 31.60 FEET TO A POINT OF TANGENCY, SAID POINT BEING ON THE EASTERLY RIGHT-OF-WAY LINE OF S.W. 57TH AVENUE (RED ROAD); THENCE NORTH 00 DEGREES 13 MINUTES 22 SECONDS EAST, ALONG SAID EASTERLY RIGHT-OF-WAY LINE OF S.W. 57TH AVENUE (RED ROAD), FOR 239.82 FEET TO THE POINT OF BEGINNING.

THIS BEING THE SAME PROPERTY RE-CONVEYED TO THE UNIVERSITY OF MIAMI BY THAT CERTAIN SPECIAL WARRANTY DEED FROM THE CITY OF CORAL GABLES AS RECORDED IN OFFICIAL RECORDS BOOK 27590 AT PAGE 637 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

# TOGETHER WITH:

LOTS 1, 2, THE SOUTHWESTERLY 1/2 OF LOT 3 AND LOTS 6 THROUGH 10, INCLUSIVE, IN BLOCK 192 OF "SECOND REVISED PLAT OF CORAL GABLES RIVIERA SECTION PART 14," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 28 AT PAGE 32 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# TOGETHER WITH:

LOTS 1 THROUGH 4, INCLUSIVE, IN BLOCK 1 OF "UNIVERSITY OF MIAMI MAIN CAMPUS FIRST ADDITION," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 87 AT PAGE 10 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# TOGETHER WITH:

ALL THOSE STRIPS, LOTS, PIECES OR PARCELS OF LAND, SITUATE, LYING AND BEING IN SECTION 30, TOWNSHIP 54 SOUTH, RANGE 41 EAST, CITY OF CORAL GABLES, MIAMI-DADE COUNTY, FLORIDA BEING RIGHTS OF WAY OR ALLEYS VACATED OR ABANDONED IN FAVOR OF THE UNIVERSITY OF MIAMI, THE SAME BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS, VIZ.:





AVENUE LEPANTO, (NOW KNOWN AS AVENUE APRICALE), AS SHOWN AND DESCRIBED IN THE RECORDED PLAT OF "CORAL GABLES RIVIERA SECTION PART 6," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 20 AT PAGE 79 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA, AS VACATED BY THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE STATE OF FLORIDA, PURSUANT TO ORDINANCE NUMBER 1272, DATED MARCH 13, 1962 AND RECORDED IN OFFICIAL RECORDS BOOK 27887 AT PAGE 4505 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA, BUTTED AND BOUNDED AS FOLLOWS:

ON THE NORTH: BY THE SOUTH BOUNDARY OF BLOCK 190 AS SHOWN ON SAID PLAT OF "CORAL GABLES RIVIERA SECTION PART 6," THIS ALSO BEING THE NORTHERLY RIGHT OF WAY LINE OF SAID AVENUE LEPANTO (AVENUE APRICALE).

ON THE EAST: BY THE WESTERLY RIGHT OF WAY LINE OF AVENUE LEVANTE, AS SHOWN ON SAID PLAT OF "CORAL GABLES RIVIERA SECTION PART 6."

ON THE SOUTH: BY THE NORTH BOUNDARY OF BLOCK 193 AS SHOWN ON SAID PLAT OF "CORAL GABLES RIVIERA SECTION PART 6," THIS ALSO BEING THE SOUTH RIGHT OF WAY LINE OF SAID AVENUE LEPANTO (AVENUE APRICALE).

ON THE WEST:BY THE EAST RIGHT OF WAY LINE OF RED ROAD, (S.W. 57TH AVENUE) AS SHOWN ON SAID PLAT OF "CORAL GABLES RIVIERA SECTION PART 6."

# TOGETHER WITH:

THAT PORTION OF THE 20-FOOT WIDE ALLEY LYING WITHIN BLOCK 192 OF "SECOND REVISED PLAT OF CORAL GABLES RIVIERA SECTION PART 14," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 28 AT PAGE 32, AS VACATED BY THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE STATE OF FLORIDA, PURSUANT TO RESOLUTION NUMBER 3639, DATED DECEMBER 19, 1950 AND RECORDED IN OFFICIAL RECORDS BOOK 13676 AT PAGE 3710, ALL OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA GENERALLY BUTTED AND BOUNDED AS FOLLOWS:

ON THE NORTHEAST: BY THE NORTHEASTERLY BOUNDARY OF SAID BLOCK 192.

ON THE SOUTHEAST: BY THE NORTHWESTERLY BOUNDARY OF LOTS 8, 9 AND 10 IN BLOCK 192, THIS ALSO BEING THE SOUTHEASTERLY BOUNDARY OF SAID 20-FOOT WIDE ALLEY.

ON THE SOUTHWEST: BY THE NORTHWESTERLY PROLONGATION OF THE SOUTHWESTERLY BOUNDARY OF SAID LOT 10 IN BLOCK 192.

ON THE NORTHWEST: BY THE CENTERLINE OF SAID 20-FOOT WIDE ALLEY.

# TOGETHER WITH:

THAT PORTION OF THE 20-FOOT WIDE ALLEY LYING WITHIN BLOCK 192 OF "SECOND REVISED PLAT OF CORAL GABLES RIVIERA SECTION PART 14," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 28 AT PAGE 32, AS VACATED BY THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE STATE OF FLORIDA, PURSUANT TO RESOLUTION NUMBER 3639, DATED DECEMBER 19, 1950 AND RECORDED IN OFFICIAL RECORDS BOOK 13676 AT PAGE 3710, ALL OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA, BUTTED AND BOUNDED AS FOLLOWS:





ON THE NORTHEAST: BY THE NORTHEASTERLY BOUNDARY OF SAID BLOCK 192.

ON THE SOUTHEAST: BY THE CENTERLINE OF SAID 20-FOOT WIDE ALLEY.

ON THE SOUTHWEST: BY THE SOUTHEASTERLY PROLONGATION OF THE SOUTHWESTERLY BOUNDARY OF LOT 6 IN SAID BLOCK 192.

ON THE NORTHWEST: BY THE SOUTHEASTERLY BOUNDARY OF LOTS 6 AND 7 IN SAID BLOCK 192, THIS ALSO BEING THE NORTHWESTERLY BOUNDARY OF SAID 20-FOOT WIDE ALLEY.

#### TOGETHER WITH:

THAT PORTION OF THE 20-FOOT WIDE ALLEY LYING WITHIN BLOCK 192 OF "SECOND REVISED PLAT OF CORAL GABLES RIVIERA SECTION PART 14," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 28 AT PAGE 32, AS VACATED BY THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE STATE OF FLORIDA, PURSUANT TO RESOLUTION NUMBER 3639, DATED DECEMBER 19, 1950 AND RECORDED IN OFFICIAL RECORDS BOOK 13676 AT PAGE 3710, ALL OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA, BUTTED AND BOUNDED AS FOLLOWS:

ON THE NORTHEAST: BY THE SOUTHEASTERLY PROLONGATION OF THE NORTHEASTERLY BOUNDARY OF THE SOUTHWESTERLY 1/2 OF LOT 3 IN SAID BLOCK 192.

ON THE SOUTHEAST: BY THE CENTERLINE OF SAID 20-FOOT WIDE ALLEY.

ON THE SOUTHWEST: BY THE SOUTHWESTERLY BOUNDARY OF SAID BLOCK 192.

ON THE NORTHWEST: BY THE SOUTHEASTERLY BOUNDARY OF LOTS 1, 2 AND THE SOUTHWESTERLY ½ OF LOT 3 IN SAID BLOCK 192, THIS ALSO BEING THE NORTHWESTERLY BOUNDARY OF SAID 20-FOOT WIDE ALLEY.

#### TOGETHER WITH:

AVENUE SAGUA, AS SHOWN AND DESCRIBED ON THE PLAT OF "CORAL GABLES RIVIERA SECTION PART 6," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 20 AT PAGE 79 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA, THE SAME AS VACATED BY THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE STATE OF FLORIDA, PURSUANT TO RESOLUTION NUMBER 842, DATED JULY 27, 1954 AND RECORDED IN OFFICIAL RECORDS BOOK 27887 AT PAGE 4501 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA, BUTTED AND BOUNDED AS FOLLOWS:

ON THE NORTH: BY THE SOUTH BOUNDARY OF BLOCK 193 AS SHOWN ON SAID PLAT OF "CORAL GABLES RIVIERA SECTION PART 6," THIS ALSO BEING THE NORTHERLY RIGHT OF WAY LINE OF SAID AVENUE SAGUA.

ON THE EAST: BY THE WESTERLY RIGHT OF WAY LINE OF AVENUE LEVANTE, AS SHOWN ON SAID PLAT OF "CORAL GABLES RIVIERA SECTION PART 6."

ON THE SOUTH: BY THE NORTH BOUNDARY OF BLOCK 194 AS SHOWN ON SAID PLAT OF "CORAL GABLES RIVIERA SECTION PART 6," THIS ALSO BEING THE SOUTH RIGHT OF WAY LINE OF SAID AVENUE SAGUA.



ON THE WEST:BY THE EAST RIGHT OF WAY LINE OF RED ROAD, (S.W. 57TH AVENUE) AS SHOWN ON SAID PLAT OF "CORAL GABLES RIVIERA SECTION PART 6."

THIS DESCRIPTION INCLUDES THAT PORTION OF AVENUE SAGUA RE-CONVEYED TO THE UNIVERSITY OF MIAMI BY THAT CERTAIN SPECIAL WARRANTY DEED FROM THE CITY OF CORAL GABLES AS RECORDED IN OFFICIAL RECORDS BOOK 27590 AT PAGE 637 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

#### TOGETHER WITH:

THAT PORTION OF AVENUE SCODELLA (AVENUE OVIETO) AS SHOWN AND DESCRIBED IN THE RECORDED PLAT OF "UNIVERSITY OF MIAMI MAIN CAMPUS FIRST ADDITION," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 87 AT PAGE 10, AS VACATED BY THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE STATE OF FLORIDA, PURSUANT TO ORDINANCE NUMBER 2794 DATED JULY 26, 1988 AND RECORDED IN OFFICIAL RECORDS BOOK 14887 AT PAGE 207, BOTH OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

#### **AREA II:**

ALL THOSE LOTS, PIECES, PARCELS OR STRIPS OF LAND, SITUATE, LYING AND BEING IN SECTIONS 19 AND 30, TOWNSHIP 54 SOUTH, RANGE 41 EAST, CITY OF CORAL GABLES, MIAMI-DADE COUNTY, FLORIDA BEING GENERALLY DESCRIBED AS THE PROPERTIES OWNED IN FEE SIMPLE BY THE UNIVERSITY OF MIAMI, THE SAME BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS, VIZ.:

LOT 14, 15 AND 16 IN BLOCK 165 OF REVISED PLAT OF "CORAL GABLES RIVIERA SECTION PART 7," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 28 AT PAGE 45 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# TOGETHER WITH:

TR. 1 OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA. SAID TR. 1 INCLUDES THAT PORTION OF THE UNIVERSITY WATERWAY AS CONVEYED BY QUIT-CLAIM DEED FROM THE CITY OF CORAL GABLES TO THE UNIVERSITY OF MIAMI IN OFFICIAL RECORDS BOOK 27590 AT PAGE 641 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

#### LESS THEREFROM:

THAT PORTION OF SAID TR. 1 AS DEDICATED TO THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE STATE OF FLORIDA AS ADDITIONAL RIGHT OF WAY FOR SAN AMARO DRIVE, THE SAME AS MORE FULLY DESCRIBED IN THAT CERTAIN ORDINANCE NUMBER 1206,



DATED DECEMBER 13, 1960 AND RECORDED IN OFFICIAL RECORDS BOOK 2464 AT PAGE 556 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

#### TOGETHER WITH:

TR. 2 OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

#### LESS THEREFROM:

THAT PORTION OF SAID TR. 2 AS CONVEYED TO THE DR. JOHN D. MACDONALD FOUNDATION, A CORPORATION NOT FOR PROFIT, THE SAME AS MORE FULLY DESCRIBED IN THAT CERTAIN SPECIAL WARRANTY DEED RECORDED IN OFFICIAL RECORDS BOOK 7079 AT PAGE 650 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# **TOGETHER WITH:**

TR. 3 OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

#### LESS THEREFROM:

THAT PORTION OF SAID TR. 3 CONVEYED TO THE BOARD OF PUBLIC INSTRUCTION OF DADE COUNTY, FLORIDA (NOW THE MIAMI-DADE COUNTY SCHOOL BOARD) AS MORE FULLY DESCRIBED IN THAT CERTAIN DEED AS RECORDED IN DEED BOOK 4030 AT PAGE 185 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# TOGETHER WITH:

TR. 4 OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# LESS THEREFROM:

THAT PORTION OF SAID TR. 4 REPLATTED AS TRACT "A" OF "UNIVERSITY OF MIAMI DAUER TRACT," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 161 AT PAGE 60 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

#### TOGETHER WITH:



TR. 5 OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# TOGETHER WITH:

TR. 6 OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# LESS THEREFROM:

THAT PORTION OF SAID TR. 6 AS CONVEYED TO THE GREATER MIAMI HILLEL FOUNDATION, INC., PURSUANT TO THAT CERTAIN WARRANTY DEED RECORDED IN DEED BOOK 3803 AT PAGE 455 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# AND

THAT PORTION OF SAID TR. 6 AS CONVEYED TO THE TRUSTEES OF THE DIOCESE OF SOUTHEAST FLORIDA, INC., PURSUANT TO THAT CERTAIN WARRANTY DEED RECORDED IN DEED BOOK 3815 AT PAGE 209 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

#### TOGETHER WITH:

TR. 7 OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# LESS THEREFROM:

THAT PORTION OF SAID TR. 7 AS CONVEYED TO THE FLORIDA BAPTIST CONVENTION, INC. PURSUANT TO THAT CERTAIN WARRANTY DEED RECORDED IN DEED BOOK 3826 AT PAGE 31 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

#### AND

THAT PORTION OF SAID TR. 7 AS CONVEYED TO THE TRUSTEES FOR THE CHRISTIAN SCIENCE ORGANIZATION UNIVERSITY OF MIAMI, INC., PURSUANT TO THAT CERTAIN WARRANTY DEED RECORDED IN OFFICIAL RECORDS BOOK 1609 AT PAGE 72 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

AND



THAT PORTION OF SAID TR. 7 AS CONVEYED TO THE BOARD OF TRUSTEES OF THE FLORIDA ANNUAL CONFERENCE OF THE UNITED METHODIST CHURCH, INC., PURSUANT TO THAT CERTAIN WARRANTY DEED RECORDED IN OFFICIAL RECORDS BOOK 8474 AT PAGE 246 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# TOGETHER WITH:

TRACT "A" OF "SECOND AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 77 AT PAGE 66 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

#### TOGETHER WITH:

TRACT "A" OF "UNIVERSITY OF MIAMI DAUER TRACT," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 161 AT PAGE 60 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

#### TOGETHER WITH:

TRACT "B" OF "UNIVERSITY OF MIAMI DAUER TRACT," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 161 AT PAGE 60 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

#### TOGETHER WITH:

ALL THOSE STRIPS, LOTS, PIECES OR PARCELS OF LAND, SITUATE, LYING AND BEING IN SECTIONS 19 AND 30, TOWNSHIP 54 SOUTH, RANGE 41 EAST, CITY OF CORAL GABLES, MIAMI-DADE COUNTY, FLORIDA BEING RIGHTS OF WAY OR ALLEYS VACATED OR ABANDONED IN FAVOR OF THE UNIVERSITY OF MIAMI, THE SAME BEING MORE PARTICULARLY DESCRIBED AS FOLLOWS, VIZ.:

A PORTION OF GEO. E. MERRICK STREET, AS SHOWN AND DESCRIBED IN THOSE CERTAIN PLATS ENTITLED "REVISED PLAT OF CORAL GABLES RIVIERA SECTION PART 7," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 28 AT PAGE 45 AND "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81, BOTH OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA, AS VACATED BY THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE STATE OF FLORIDA, PURSUANT TO ORDINANCE NUMBER 976, DATED JUNE 26, 1956 AND RECORDED IN OFFICIAL RECORDS BOOK 27887 AT PAGE 4503 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA, BUTTED AND BOUNDED AS FOLLOWS:

ON THE NORTHEAST: BY THE SOUTHWESTERLY RIGHT OF WAY LINE OF MILLER DRIVE, NOW KNOWN AS HENRY KING STANFORD DRIVE, AS SHOWN ON SAID PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI."

ON THE SOUTHEAST: BY THE NORTHWESTERLY BOUNDARY OF BLOCK 165 OF SAID PLAT OF "REVISED PLAT OF CORAL GABLES RIVIERA SECTION PART 7," THIS ALSO BEING THE SOUTHEASTERLY RIGHT OF WAY LINE OF SAID GEO. E. MERRICK STREET.



ON THE SOUTHWEST: BY THE NORTHEASTERLY RIGHT OF WAY LINE OF PAVIA STREET, AS SHOWN ON SAID PLAT OF "REVISED PLAT OF CORAL GABLES RIVIERA SECTION PART 7."

ON THE NORTHWEST: BY A SOUTHEASTERLY BOUNDARY OF TR. 1 OF SAID PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," THIS ALSO BEING THE NORTHWESTERLY RIGHT OF WAY LINE OF SAID GEO. E. MERRICK STREET.

#### TOGETHER WITH:

THAT PORTION OF UNIVERSITY DRIVE AS VACATED BY THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE STATE OF FLORIDA, PURSUANT TO ORDINANCE NUMBER 2244 DATED MAY 12, 1977 AND RECORDED IN OFFICIAL RECORDS BOOK 27887 AT PAGE 4509 OF THE PUBLIC RECORDS OF MIAMIDADE COUNTY, FLORIDA, THE SAME LYING SOUTHWESTERLY OF THE NORTHWESTERLY PROLONGATION OF THE SOUTHWESTERLY RIGHT OF WAY LINE OF AVENUE PISANO, AS SHOWN AND DESCRIBED IN THE RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81, LESS THAT PORTION OF SAID UNIVERSITY DRIVE AS REPLATTED BY "SECOND AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 77 AT PAGE 66, BOTH OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

# TOGETHER WITH:

TRACT "C" OF "SECOND AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 77 AT PAGE 66, OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA, AS VACATED BY THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE STATE OF FLORIDA, PURSUANT TO ORDINANCE NUMBER 2244 DATED MAY 12, 1977 AND RECORDED IN OFFICIAL RECORDS BOOK 27887 AT PAGE 4509 OF THE PUBLIC RECORDS OF MIAMIDADE COUNTY, FLORIDA.

# TOGETHER WITH:

THAT PORTION OF THEO. DICKINSON DRIVE AS SHOWN AND DESCRIBED IN THE RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81, AS VACATED BY THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE STATE OF FLORIDA, PURSUANT TO ORDINANCE NUMBER 2682 DATED FEBRUARY 24, 1987 AND RECORDED IN OFFICIAL RECORDS BOOK 13227 AT PAGE 1306, BOTH OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

#### TOGETHER WITH:

THAT PORTION OF MILLER DRIVE, AS SHOWN AND DESCRIBED IN THE RECORDED PLAT OF "SECOND AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 77 AT PAGE 66 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA, AS VACATED BY THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE





STATE OF FLORIDA, PURSUANT TO ORDINANCE NUMBER 3392 DATED JULY 13, 1999 AND RECORDED APRIL 15, 2003 UNDER MIAMI-DADE COUNTY CLERK'S FILE NUMBER 2003R247184 IN OFFICIAL RECORDS BOOK 21174 AT PAGE 5014 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

#### TOGETHER WITH:

TRACT "B" OF "SECOND AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 77 AT PAGE 66, OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA, AS VACATED BY THE CITY OF CORAL GABLES, A MUNICIPAL CORPORATION OF THE STATE OF FLORIDA, PURSUANT TO ORDINANCE NUMBER 3392 DATED JULY 13, 1999 AND RECORDED APRIL 15, 2003 UNDER MIAMI-DADE COUNTY CLERK'S FILE NUMBER 2003R247184 IN OFFICIAL RECORDS BOOK 21174 AT PAGE 5014 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

#### TOGETHER WITH:

#### "THEO. DICKINSON DRIVE"

A STRIP OF LAND SITUATE, LYING AND BEING IN SECTION 30, TOWNSHIP 54 SOUTH, RANGE 41 EAST, CITY OF CORAL GABLES, MIAMI-DADE COUNTY, FLORIDA, IDENTIFIED AS "THEO. DICKINSON DRIVE", THE SAME AS MORE FULLY DESCRIBED ON THE RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA. BEING BUTTED AND BOUNDED AS FOLLOWS, VIZ.:

ON THE SOUTH: BY THE NORTHERLY RIGHT OF WAY LINE OF "PONCE DE LEON BLVD". (UNIVERSITY CONCOURSE) AS SHOWN ON SAID PLAT.

ON THE WEST: BY THE WESTERLY RIGHT OF WAY LINE OF SAID "THEO. DICKINSON DRIVE" AS SHOWN ON SAID PLAT.

ON THE NORTH: BY THE WESTERLY RIGHT OF WAY LINE OF "GEO. E. MERRICK ST." AS SHOWN ON SAID PLAT.

ON THE EAST: BY THE EASTERLY RIGHT OF WAY LINE OF SAID "THEO. DICKINSON DRIVE" AS SHOWN ON SAID PLAT.

THIS BEING THE SAME STRIP OF LAND VACATED BY CORAL GABLES CITY ORDINANCE NUMBER 2011-03 ADOPTED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES ON JANUARY 25, 2011 AND RECORDED IN OFFICIAL RECORDS BOOK 27724 AT PAGE 2651 OF THE PUBLIC RECORDS OF MIAMIDADE COUNTY, FLORIDA.

NOTE: THIS DESCRIPTION INCLUDES THAT PORTION OF SAID "THEO. DICKINSON DRIVE" AS VACATED BY THE CITY OF CORAL GABLES PURSUANT TO CITY ORDINANCE NUMBER 2682, ADOPTED FEBRUARY 24, 1987 AND RECORDED MARCH 30, 1987 IN OFFICIAL RECORDS BOOK 13227 AT PAGE 1306 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA. THIS VACATED PORTION



OF THE RIGHT OF WAY WAS INCLUDED IN THE FOREGOING LEGAL DESCRIPTION DUE TO THE POSITIONAL UNCERTAINTY OF THE LEGAL DESCRIPTION FOR SAME SET FORTH IN SAID CITY ORDINANCE.

#### "WM. E. WALSH AVE."

A STRIP OF LAND SITUATE, LYING AND BEING IN SECTION 30, TOWNSHIP 54 SOUTH, RANGE 41 EAST, CITY OF CORAL GABLES, MIAMI-DADE COUNTY, FLORIDA, IDENTIFIED AS "WM. E. WALSH AVE.", THE SAME AS MORE FULLY DESCRIBED ON THE RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA, AND THE RECORDED PLAT OF "UNIVERSITY OF MIAMI DAUER TRACT," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 161 AT PAGE 60 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA BEING BUTTED AND BOUNDED AS FOLLOWS, VIZ.:

ON THE WEST: BY THE WESTERLY RIGHT OF WAY LINE OF "THEO. DICKINSON DRIVE" AS SHOWN ON SAID PLATS OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI" AND "UNIVERSITY OF MIAMI DAUER TRACT."

ON THE NORTH: BY THE NORTHERLY RIGHT OF WAY LINE OF SAID "WM. E. WALSH AVE." AS SHOWN ON SAID PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI."

ON THE EAST: BY THE WESTERLY RIGHT OF WAY LINE OF "GEO. E. MERRICK ST." AS SHOWN ON SAID PLATS OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI AND UNIVERSITY OF MIAMI DAUER TRACT."

ON THE SOUTH: BY THE SOUTHERLY RIGHT OF WAY LINE OF SAID "WM. E. WALSH AVE." AS SHOWN ON SAID PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI."

THIS BEING THE SAME STRIP OF LAND VACATED BY CORAL GABLES CITY ORDINANCE NUMBER 2011-03 ADOPTED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES ON JANUARY 25, 2011 AND RECORDED IN OFFICIAL RECORDS BOOK 27724 AT PAGE 2651 OF THE PUBLIC RECORDS OF MIAMIDADE COUNTY, FLORIDA.

#### "GEO. E. MERRICK ST."

A STRIP OF LAND SITUATE, LYING AND BEING IN SECTION 30, TOWNSHIP 54 SOUTH, RANGE 41 EAST, CITY OF CORAL GABLES, MIAMI-DADE COUNTY, FLORIDA, IDENTIFIED AS "GEO. E. MERRICK ST.", THE SAME AS MORE FULLY DESCRIBED ON THE RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA, BEING BUTTED AND BOUNDED AS FOLLOWS, VIZ.:

ON THE SOUTH: BY THE NORTHERLY RIGHT OF WAY LINE OF "PONCE DE LEON BLVD." (UNIVERSITY CONCOURSE) AS SHOWN ON SAID PLAT.





ON THE WEST: BY THE WESTERLY RIGHT OF WAY LINE OF SAID "GEO. E. MERRICK ST." AS SHOWN ON SAID PLAT.

ON THE NORTH: BY THE NORTHERLY RIGHT OF WAY LINE OF "GEO. E. MERRICK ST." AS SHOWN ON SAID PLAT.

ON THE EAST: BY THE EASTERLY RIGHT OF WAY LINE OF SAID "GEO. E. MERRICK ST.", EXTENDING NORTHERLY AND EASTERLY FROM ITS POINT OF INTERSECTION WITH THE AFOREMENTIONED NORTHERLY RIGHT OF WAY LINE OF "PONCE DE LEON BLVD." (UNIVERSITY CONCOURSE) TO A POINT OF INTERSECTION WITH THE NORTHERLY PROLONGATION OF THE WESTERLY RIGHT OF WAY LINE OF "PAVIA ST." AS SHOWN ON SAID PLAT AND NORTHERLY ALONG SAID NORTHERLY PROLONGATION OF THE WESTERLY RIGHT OF WAY LINE OF "PAVIA ST." TO ITS POINT OF INTERSECTION WITH SAID NORTHERLY RIGHT OF WAY LINE OF "GEO. E. MERRICK ST." AS SHOWN ON SAID PLAT. SAID NORTHERLY PROLONGATION OF THE WESTERLY RIGHT OF WAY LINE OF "PAVIA ST." IS THE SAME AS THE WESTERLY LINE OF A PORTION OF SAID "GEO. E. MERRICK ST." AS PREVIOUSLY VACATED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES, FLORIDA, PURSUANT TO ORDINANCE NUMBER 976, AS PASSED AND ADOPTED ON JUNE 26, 1956.

THIS BEING THE SAME STRIP OF LAND VACATED BY CORAL GABLES CITY ORDINANCE NUMBER 2011-03 ADOPTED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES ON JANUARY 25, 2011 AND RECORDED IN OFFICIAL RECORDS BOOK 27724 AT PAGE 2651 OF THE PUBLIC RECORDS OF MIAMIDADE COUNTY, FLORIDA.

#### TOGETHER WITH:

"HENRY KING STANFORD DRIVE/PAVIA ST./AVE. LEVANTE"
PARCELS ABUTTING PROPERTIES OWNED BY RELIGIOUS ENTITIES

THOSE CERTAIN PARCELS OF LAND ABUTTING THE PROPERTIES OF SEVERAL RELIGIOUS ENTITIES, SITUATE, LYING AND BEING IN SECTION 30, TOWNSHIP 54 SOUTH, RANGE 41 EAST, CITY OF CORAL GABLES, MIAMI-DADE COUNTY, FLORIDA, IDENTIFIED AS PORTIONS OF "AVE. LEVANTE", "PAVIA ST." AND "HENRY KING STANFORD DRIVE" (AS CHANGED PER CITY OF CORAL GABLES RESOLUTION NUMBER 22882 AND REFERRED TO AS SUCH FOR THE BALANCE OF THESE LEGAL DESCRIPTIONS), FORMERLY KNOWN AS "MILLER DRIVE," THE SAME AS MORE FULLY DESCRIBED ON THE RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA AND BEING MORE PARTICULARLY DESCRIBED BY METES AND BOUNDS AS FOLLOWS, VIZ.:

#### PARCEL I:

A PORTION OF "HENRY KING STANFORD DRIVE" ABUTTING PROPERTY OWNED BY THE BOARD OF TRUSTEES OF THE FLORIDA ANNUAL CONFERENCE OF THE UNITED METHODIST CHURCH, INC. AS RECORDED IN OFFICIAL RECORDS BOOK 8474 AT PAGE 335 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA. (HEREINAFTER, "THE METHODIST PROPERTY.")





COMMENCE AT THE POINT OF INTERSECTION OF THE CENTERLINE OF "HENRY KING STANFORD DRIVE" AND THE NORTHWESTERLY RIGHT OF WAY LINE OF "PONCE DE LEON BLVD." (UNIVERSITY CONCOURSE), THE LOCATION OF WHICH IS MORE FULLY DESCRIBED ON SAID RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI;" THENCE N39°40'30"E ALONG SAID CENTERLINE OF "HENRY KING STANFORD DRIVE" FOR 250.00 FEET TO A POINT OF CURVATURE OF A CIRCULAR CURVE CONCAVE TO THE SOUTHWEST, THE SAME POINT OF CURVATURE ALSO BEING A POINT OF INTERSECTION WITH THE CENTERLINE OF "AVE. LEVANTE" AS SHOWN ON SAID PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI:" THENCE NORTHWESTERLY ALONG SAID CENTERLINE OF "HENRY KING STANFORD DRIVE" AND THE ARC OF SAID CURVE, HAVING A RADIUS OF 979.52 FEET AND A CENTRAL ANGLE OF 11°26'55" FOR 195.72 FEET TO THE POINT OF BEGINNING OF THE HEREINAFTER DESCRIBED PARCEL OF LAND; THENCE DEPARTING SAID CENTERLINE OF "HENRY KING STANFORD DRIVE", S38°52'35"W ALONG A LINE RADIAL TO THE LAST DESCRIBED CURVE FOR 50.00 FEET TO A POINT OF INTERSECTION WITH THE SOUTHWESTERLY RIGHT OF WAY LINE OF SAID "HENRY KING STANFORD DRIVE" AND THE MOST EASTERLY CORNER OF THE METHODIST PROPERTY; THENCE NORTHWESTERLY ALONG THE ARC OF A CIRCULAR CURVE, THE SAME BEING THE SOUTHWESTERLY RIGHT OF WAY LINE OF "HENRY KING STANFORD DRIVE" AND THE NORTHEASTERLY LINE OF THE METHODIST PROPERTY, HAVING A RADIUS OF 929.52 FEET AND A CENTRAL ANGLE OF 07°52'21" FOR 127.72 FEET TO THE POINT OF TANGENCY; THENCE N58°59'45"W ALONG SAID SOUTHWESTERLY RIGHT OF WAY LINE OF "HENRY KING STANFORD DRIVE" AND THE NORTHEASTERLY LINE OF THE METHODIST PROPERTY FOR 23.86 FEET TO THE MOST NORTHERLY CORNER OF SAID METHODIST PROPERTY; THENCE DEPARTING SAID SOUTHWESTERLY RIGHT OF WAY LINE OF "HENRY KING STANFORD DRIVE" AND THE NORTHEASTERLY LINE OF THE METHODIST PROPERTY. N31°00'15"E FOR 50.00 FEET TO A POINT OF INTERSECTION WITH SAID CENTERLINE OF "HENRY KING STANFORD DRIVE"; THENCE S58°59'45"E ALONG SAID CENTERLINE OF "HENRY KING STANFORD DRIVE" FOR 23.86 FEET TO A POINT OF CURVATURE OF A CIRCULAR CURVE CONCAVE TO THE SOUTHWEST: THENCE SOUTHEASTERLY ALONG SAID CENTERLINE OF "HENRY KING STANFORD DRIVE" AND THE ARC OF SAID CURVE, HAVING A RADIUS OF 979.52 FEET AND A CENTRAL ANGLE OF 07°52'21" FOR 134.58 FEET TO THE POINT OF BEGINNING.

THIS BEING THE SAME STRIP OF LAND VACATED BY CORAL GABLES CITY ORDINANCE NUMBER 2011-03 ADOPTED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES ON JANUARY 25, 2011 AND RECORDED IN OFFICIAL RECORDS BOOK 27724 AT PAGE 2651 OF THE PUBLIC RECORDS OF MIAMIDADE COUNTY, FLORIDA.

SAID STRIP OF LAND WAS FURTHER CONVEYED TO THE UNIVERSITY OF MIAMI BY THE BOARD OF TRUSTEES OF THE FLORIDA ANNUAL CONFERENCE OF THE UNITED METHODIST CHURCH, INC., PURSUANT TO THAT CERTAIN CORRECTIVE QUIT-CLAIM DEED RECORDED IN OFFICIAL RECORDS BOOK 27823 AT PAGE 4088 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

#### PARCEL II

A PORTION OF "PAVIA ST." ABUTTING PROPERTY OWNED BY THE BOARD OF TRUSTEES OF THE FLORIDA ANNUAL CONFERENCE OF THE UNITED METHODIST CHURCH, INC. AS RECORDED IN OFFICIAL





RECORDS BOOK 8474 AT PAGE 335 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA. (HEREINAFTER, "THE METHODIST PROPERTY.")

COMMENCE AT THE POINT OF INTERSECTION OF THE CENTERLINE OF "HENRY KING STANFORD DRIVE" AND THE NORTHWESTERLY RIGHT OF WAY LINE OF "PONCE DE LEON BLVD." (UNIVERSITY CONCOURSE), THE LOCATION OF WHICH IS MORE FULLY DESCRIBED ON SAID RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI;" THENCE N39°40'30"E ALONG SAID CENTERLINE OF "HENRY KING STANFORD DRIVE" FOR 250.00 FEET TO A POINT OF INTERSECTION WITH THE CENTERLINE OF "AVE. LEVANTE" AS SHOWN ON SAID PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI;" THENCE S50°19'30"W ALONG SAID CENTERLINE OF "AVE. LEVANTE" AS SHOWN ON SAID PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI" FOR 265.35 FEET TO A POINT OF CURVATURE OF THE ARC OF A CIRCULAR CURVE CONCAVE TO THE NORTH; THENCE SOUTHWESTERLY, WESTERLY AND NORTHWESTERLY ALONG SAID CENTERLINE OF "AVE. LEVANTE" AND ALONG THE ARC OF SAID CURVE, HAVING A RADIUS OF 55.00 FEET AND A CENTRAL ANGLE OF 90°00'00" FOR 86.39 FEET TO A POINT OF INTERSECTION WITH THE CENTERLINE OF "PAVIA ST." AS SHOWN SAID PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI" AND THE POINT OF TANGENCY; THENCE N39°40'30"W ALONG SAID CENTERLINE OF "AVE. LEVANTE" FOR 129.50 FEET TO THE POINT OF BEGINNING OF THE HEREINAFTER DESCRIBED PARCEL OF LAND; THENCE CONTINUE N39°40'30"W ALONG SAID CENTERLINE OF "AVE. LEVANTE" FOR 95.55 FEET; THENCE DEPARTING SAID CENTERLINE OF "AVE. LEVANTE", N50°19'30"E FOR 30.00 FEET TO A POINT OF INTERSECTION WITH THE NORTHEASTERLY RIGHT OF WAY LINE OF SAID "AVE. LEVANTE" AND THE MOST WESTERLY CORNER OF THE METHODIST PROPERTY; THENCE S39°40'30"E ALONG SAID NORTHEASTERLY RIGHT OF WAY LINE OF "AVE. LEVANTE" AND THE SOUTHWESTERLY LINE OF THE METHODIST PROPERTY FOR 95.55 FEET TO THE MOST SOUTHERLY CORNER OF THE METHODIST PROPERTY; THENCE DEPARTING SAID NORTHEASTERLY RIGHT OF WAY LINE OF "AVE. LEVANTE" AND THE SOUTHWESTERLY LINE OF THE METHODIST PROPERTY, S50°19'30"W FOR 30.00 FEET TO THE POINT OF BEGINNING.

THIS BEING THE SAME STRIP OF LAND VACATED BY CORAL GABLES CITY ORDINANCE NUMBER 2011-03 ADOPTED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES ON JANUARY 25, 2011 AND RECORDED IN OFFICIAL RECORDS BOOK 27724 AT PAGE 2651 OF THE PUBLIC RECORDS OF MIAMIDADE COUNTY, FLORIDA. SAID STRIP OF LAND WAS FURTHER CONVEYED TO THE UNIVERSITY OF MIAMI BY THE BOARD OF TRUSTEES OF THE FLORIDA ANNUAL CONFERENCE OF THE UNITED METHODIST CHURCH, INC., PURSUANT TO THAT CERTAIN CORRECTIVE QUIT-CLAIM DEED RECORDED IN OFFICIAL RECORDS BOOK 27823 AT PAGE 4088 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

#### PARCEL III

THOSE PORTIONS OF "AVE. LEVANTE" AND "PAVIA ST." ABUTTING PROPERTY OWNED BY THE TRUSTEES FOR THE CHRISTIAN SCIENCE ORGANIZATION, UNIVERSITY OF MIAMI, INC. AS RECORDED IN OFFICIAL RECORDS BOOK 1609 AT PAGE 72 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMIDADE COUNTY), FLORIDA. (HEREINAFTER, "THE CHRISTIAN SCIENCE PROPERTY.")





COMMENCE AT THE POINT OF INTERSECTION OF THE CENTERLINE OF "HENRY KING STANFORD DRIVE" AND THE NORTHWESTERLY RIGHT OF WAY LINE OF "PONCE DE LEON BLVD." (UNIVERSITY CONCOURSE), THE LOCATION OF WHICH IS MORE FULLY DESCRIBED ON SAID RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI;" THENCE N39°40'30"E ALONG SAID CENTERLINE OF "HENRY KING STANFORD DRIVE" FOR 250.00 FEET TO A POINT OF INTERSECTION WITH THE CENTERLINE OF "AVE. LEVANTE" AS SHOWN ON SAID PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI;" THENCE S50°19'30"W ALONG SAID CENTERLINE OF "AVE. LEVANTE" AS SHOWN ON SAID PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI" FOR 171.01 FEET TO THE POINT OF BEGINNING OF THE HEREINAFTER DESCRIBED PARCEL OF LAND; THENCE CONTINUE S50°19'30"W ALONG SAID CENTERLINE OF "AVE. LEVANTE" FOR 94.34 FEET TO A POINT OF CURVATURE OF THE ARC OF A CIRCULAR CURVE CONCAVE TO THE NORTH; THENCE SOUTHWESTERLY, WESTERLY AND NORTHWESTERLY ALONG SAID CENTERLINE OF "AVE. LEVANTE" AND ALONG THE ARC OF SAID CURVE, HAVING A RADIUS OF 55.00 FEET AND A CENTRAL ANGLE OF 90°00'00" FOR 86.39 FEET TO A POINT OF INTERSECTION WITH THE CENTERLINE OF "PAVIA ST." AS SHOWN SAID PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI" AND THE POINT OF TANGENCY; THENCE N39°40'30"W ALONG SAID CENTERLINE OF "PAVIA ST." FOR 129.50 FEET; THENCE DEPARTING SAID CENTERLINE OF "PAVIA ST.", N50°19'30"E FOR 30.00 FEET TO A POINT OF INTERSECTION WITH THE NORTHEASTERLY RIGHT OF WAY LINE OF SAID "PAVIA ST.", WITH SAID POINT OF INTERSECTION ALSO BEING THE MOST WESTERLY CORNER OF THE CHRISTIAN SCIENCE PROPERTY; THENCE \$39°40'30"E ALONG SAID NORTHEASTERLY RIGHT OF WAY LINE OF "PAVIA ST." AND THE SOUTHWESTERLY LINE OF THE CHRISTIAN SCIENCE PROPERTY FOR 129.50 FEET TO A POINT OF CURVATURE OF A CIRCULAR CURVE CONCAVE TO THE NORTH: THENCE SOUTHEASTERLY, EASTERLY AND NORTHEASTERLY ALONG SAID NORTHWESTERLY RIGHT OF WAY LINE OF "AVE. LEVANTE" AND THE SOUTHWESTERLY LINE OF THE CHRISTIAN SCIENCE PROPERTY AND THE ARC OF SAID CURVE, HAVING A RADIUS OF 25.00 FEET AND A CENTRAL ANGLE OF 90°00'00" FOR 39.27 FEET TO A POINT OF INTERSECTION WITH THE NORTHWESTERLY RIGHT OF WAY LINE OF SAID "AVE. LEVANTE" AND THE SOUTHEASTERLY LINE OF THE CHRISTIAN SCIENCE PROPERTY, THE SAME POINT OF INTERSECTION ALSO BEING THE POINT OF TANGENCY; THENCE N50°19'30"E ALONG SAID NORTHWESTERLY RIGHT OF WAY LINE OF "AVE. LEVANTE" AND THE SOUTHEASTERLY LINE OF THE CHRISTIAN SCIENCE PROPERTY FOR 94.34 FEET TO THE MOST EASTERLY CORNER OF THE CHRISTIAN SCIENCE PROPERTY; THENCE DEPARTING SAID NORTHWESTERLY RIGHT OF WAY LINE OF "AVE. LEVANTE" AND THE SOUTHEASTERLY LINE OF THE CHRISTIAN SCIENCE PROPERTY, \$39°40'30"E FOR 30.00 FEET TO THE POINT OF BEGINNING.

THESE BEING THE SAME STRIPS OF LAND VACATED BY CORAL GABLES CITY ORDINANCE NUMBER 2011-03 ADOPTED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES ON JANUARY 25, 2011 AND RECORDED IN OFFICIAL RECORDS BOOK 27724 AT PAGE 2651 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

SAID STRIPS OF LAND WERE FURTHER CONVEYED TO THE UNIVERSITY OF MIAMI BY THE TRUSTEES FOR THE CHRISTIAN SCIENCE ORGANIZATION, UNIVERSITY OF MIAMI, INC., PURSUANT TO THAT CERTAIN QUIT-CLAIM DEED RECORDED IN OFFICIAL RECORDS BOOK 27712 AT PAGE 3910 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.





#### PARCEL IV

THOSE PORTIONS OF "AVE. LEVANTE" AND "HENRY KING STANFORD DRIVE" ABUTTING PROPERTY OWNED BY THE FLORIDA BAPTIST CONVENTION, INC. AS RECORDED IN DEED BOOK 3826 AT PAGE 31 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA. (HEREINAFTER, "THE BAPTIST PROPERTY.")

COMMENCE AT THE POINT OF INTERSECTION OF THE CENTERLINE OF "HENRY KING STANFORD DRIVE" AND THE NORTHWESTERLY RIGHT OF WAY LINE OF "PONCE DE LEON BLVD." (UNIVERSITY CONCOURSE), THE LOCATION OF WHICH IS MORE FULLY DESCRIBED ON SAID RECORDED PLAT OF AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI; THENCE N39°40'30"E ALONG SAID CENTERLINE OF "HENRY KING STANFORD DRIVE" FOR 250.00 FEET TO A POINT OF INTERSECTION WITH THE CENTERLINE OF "AVE. LEVANTE" AS SHOWN ON SAID PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI" WITH SAID POINT OF INTERSECTION ALSO BEING THE POINT OF BEGINNING OF THE HEREINAFTER DESCRIBED PARCEL OF LAND; THENCE S50°19'30"W ALONG SAID CENTERLINE OF "AVE. LEVANTE" AS SHOWN ON SAID PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI" FOR 171.01 FEET THENCE DEPARTING SAID CENTERLINE OF "AVE. LEVANTE", N39°40'30"W FOR 30.00 FEET TO A POINT OF INTERSECTION WITH THE NORTHWESTERLY RIGHT OF WAY LINE OF SAID "AVE. LEVANTE", THE SAME POINT OF INTERSECTION ALSO BEING THE MOST SOUTHERLY CORNER OF THE BAPTIST PROPERTY; THENCE N50°19'30"E ALONG SAID NORTHWESTERLY RIGHT OF WAY LINE OF "AVE. LEVANTE" AND THE SOUTHEASTERLY LINE OF THE BAPTIST PROPERTY FOR 94.34 FEET TO A POINT OF CURVATURE OF THE ARC OF A CIRCULAR CURVE CONCAVE TO THE WEST; THENCE NORTHEASTERLY, NORTHERLY AND NORTHWESTERLY ALONG SAID NORTHWESTERLY RIGHT OF WAY LINE OF "AVE. LEVANTE" AND THE SOUTHEASTERLY LINE OF THE BAPTIST PROPERTY AND THE ARC OF SAID CURVE, HAVING A RADIUS OF 25.00 FEET AND A CENTRAL ANGLE OF 93°29'10" FOR 40.79 FEET TO A POINT OF INTERSECTION WITH THE SOUTHWESTERLY RIGHT OF WAY LINE OF SAID "HENRY KING STANFORD DRIVE" AND THE NORTHEASTERLY LINE OF THE BAPTIST PROPERTY, THE SAME POINT OF INTERSECTION ALSO BEING A POINT OF COMPOUND CURVATURE OF THE ARC OF A CIRCULAR CURVE CONCAVE TO THE SOUTHWEST; THENCE NORTHWESTERLY ALONG SAID SOUTHWESTERLY RIGHT OF WAY LINE OF "HENRY KING STANFORD DRIVE" AND THE NORTHEASTERLY LINE OF THE BAPTIST PROPERTY AND ALONG THE ARC OF SAID CURVE, HAVING A RADIUS OF 929.52 FEET AND A CENTRAL ANGLE OF 07°57'45" FOR 129.18 FEET TO A POINT OF TERMINATION ALONG THE ARC OF SAID CURVE, WITH SAID POINT OF TERMINATION ALSO BEING THE MOST NORTHERLY CORNER OF THE BAPTIST PROPERTY: THENCE N38°52'35"E ALONG A LINE RADIAL TO THE LAST DESCRIBED CURVE FOR 50.00 FEET TO A POINT OF RADIAL INTERSECTION WITH THE CENTERLINE OF SAID "HENRY KING STANFORD DRIVE" AND WITH THE ARC OF A CIRCULAR CURVE CONCAVE TO THE SOUTHWEST: THENCE SOUTHEASTERLY ALONG SAID CENTERLINE OF "HENRY KING STANFORD DRIVE" AND THE ARC OF SAID CURVE, HAVING A RADIUS OF 979.52 FEET AND A CENTRAL ANGLE OF 11°26'55" FOR 195.72 FEET TO THE POINT OF BEGINNING.





THESE BEING THE SAME STRIPS OF LAND VACATED BY CORAL GABLES CITY ORDINANCE NUMBER 2011-03 ADOPTED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES ON JANUARY 25, 2011 AND RECORDED IN OFFICIAL RECORDS BOOK 27724 AT PAGE 2651 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

SAID STRIPS OF LAND WERE FURTHER CONVEYED TO THE UNIVERSITY OF MIAMI BY THE FLORIDA BAPTIST CONVENTION, INC., PURSUANT TO THAT CERTAIN CORRECTIVE QUIT-CLAIM DEED RECORDED IN OFFICIAL RECORDS BOOK 27823 AT PAGE 4080 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

#### PARCEL V

PORTIONS OF "AVE. LEVANTE" AND "HENRY KING STANFORD DRIVE" ABUTTING PROPERTY OWNED BY THE DIOCESE OF SOUTHEAST FLORIDA, INC. AS RECORDED IN DEED BOOK 3815 AT PAGE 209 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA. (HEREINAFTER, "THE DIOCESE PROPERTY.")

COMMENCE AT THE POINT OF INTERSECTION OF THE CENTERLINE OF "HENRY KING STANFORD DRIVE" AND THE NORTHWESTERLY RIGHT OF WAY LINE OF "PONCE DE LEON BLVD." (UNIVERSITY CONCOURSE), THE LOCATION OF WHICH IS MORE FULLY DESCRIBED ON SAID RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI;" THENCE N39°40'30"E ALONG SAID CENTERLINE OF "HENRY KING STANFORD" DRIVE FOR 120.00 FEET TO THE POINT OF BEGINNING OF THE HEREINAFTER DESCRIBED PARCEL OF LAND; THENCE DEPARTING SAID CENTERLINE OF "HENRY KING STANFORD DRIVE," S50°19'30"W FOR 50.00 FEET TO A POINT OF INTERSECTION WITH THE SOUTHWESTERLY RIGHT OF WAY LINE OF SAID "HENRY KING STANFORD DRIVE" AND THE MOST EASTERLY CORNER OF THE DIOCESE PROPERTY; THENCE N39°40'30"W ALONG SAID SOUTHWESTERLY RIGHT OF WAY LINE OF SAID "HENRY KING STANFORD DRIVE" AND THE NORTHEASTERLY LINE OF THE DIOCESE PROPERTY FOR 75.00 FEET TO A POINT OF CURVATURE OF A CIRCULAR CURVE CONCAVE TO THE SOUTH; THENCE NORTHWESTERLY, WESTERLY AND SOUTHWESTERLY ALONG SAID SOUTHWESTERLY RIGHT OF WAY LINE OF SAID "HENRY KING STANFORD DRIVE" AND THE NORTHEASTERLY LINE OF THE DIOCESE PROPERTY AND ALONG THE ARC OF SAID CURVE, HAVING A RADIUS OF 25.00 FEET AND A CENTRAL ANGLE OF 90°00'00" FOR 39.27 FEET TO A POINT OF INTERSECTION WITH THE SOUTHEASTERLY RIGHT OF WAY LINE OF "AVE. LEVANTE" AND THE NORTHWESTERLY LINE OF THE DIOCESE PROPERTY WITH SAID POINT OF INTERSECTION ALSO BEING THE POINT OF TANGENCY; THENCE S50°19'30"W ALONG SAID SOUTHEASTERLY RIGHT OF WAY LINE OF "AVE. LEVANTE" AND THE NORTHWESTERLY LINE OF THE DIOCESE PROPERTY FOR 179.55 FEET TO THE MOST WESTERLY CORNER OF THE DIOCESE PROPERTY: THENCE DEPARTING SAID SOUTHEASTERLY RIGHT OF WAY LINE OF "AVE. LEVANTE" AND THE NORTHWESTERLY LINE OF THE DIOCESE PROPERTY, N39°40'30"W FOR 30.00 FEET TO A POINT OF INTERSECTION WITH THE CENTERLINE OF SAID "AVE. LEVANTE"; THENCE N50°19'30"E ALONG SAID CENTERLINE OF "AVE. LEVANTE" FOR 254.55 FEET TO A POINT OF INTERSECTION WITH THE CENTERLINE OF SAID "HENRY KING STANFORD DRIVE"; THENCE S39°40'30"E ALONG SAID CENTERLINE OF "HENRY KING STANFORD DRIVE" FOR 130.00 FEET TO THE POINT OF BEGINNING.



THESE BEING THE SAME STRIPS OF LAND VACATED BY CORAL GABLES CITY ORDINANCE NUMBER 2011-03 ADOPTED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES ON JANUARY 25, 2011 AND RECORDED IN OFFICIAL RECORDS BOOK 27724 AT PAGE 2651 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

SAID STRIPS OF LAND WERE FURTHER CONVEYED TO THE UNIVERSITY OF MIAMI BY THE DIOCESE OF SOUTHEAST FLORIDA, INC., PURSUANT TO THAT CERTAIN QUIT-CLAIM DEED RECORDED IN OFFICIAL RECORDS BOOK 27712 AT PAGE 3914 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

#### PARCEL VI

PORTIONS OF "HENRY KING STANFORD DRIVE" ABUTTING PROPERTY OWNED BY THE GREATER MIAMI HILLEL FOUNDATION, INC. AS RECORDED IN DEED BOOK 3803 AT PAGE 453 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA. (HEREINAFTER, "THE HILLEL PROPERTY.")

BEGIN AT THE POINT OF INTERSECTION OF THE CENTERLINE OF "HENRY KING STANFORD DRIVE" AND THE NORTHWESTERLY RIGHT OF WAY LINE OF "PONCE DE LEON BLVD." (UNIVERSITY CONCOURSE), THE LOCATION OF WHICH IS MORE FULLY DESCRIBED ON SAID RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI;" THENCE \$50°19'30"E ALONG SAID NORTHWESTERLY RIGHT OF WAY LINE OF "PONCE DE LEON BLVD." (UNIVERSITY CONCOURSE) FOR 75.00 FEET TO A POINT OF INTERSECTION WITH THE SOUTHWESTERLY RIGHT OF WAY LINE OF SAID "HENRY KING STANFORD DRIVE" AND A POINT OF CUSP OF THE ARC OF A CIRCULAR CURVE CONCAVE TO THE WEST, WITH SAID POINT OF CUSP BEARING S39°40'30"E FROM THE CENTER OF SAID CURVE; THENCE NORTHEASTERLY, NORTHERLY AND NORTHWESTERLY ALONG THE ARC OF SAID SOUTHWESTERLY RIGHT OF WAY LINE OF "HENRY KING STANFORD DRIVE", THE NORTHEASTERLY LINE OF THE HILLEL PROPERTY AND THE ARC OF SAID CURVE, HAVING A RADIUS OF 25.00 FEET AND A CENTRAL ANGLE OF 90°00'00" FOR 39.27 FEET TO THE POINT OF TANGENCY; THENCE N39°40'30"W ALONG SAID SOUTHWESTERLY RIGHT OF WAY LINE OF "HENRY KING STANFORD DRIVE" AND THE NORTHEASTERLY LINE OF THE HILLEL PROPERTY FOR 95.00 FEET TO THE MOST NORTHERLY CORNER OF THE HILLEL PROPERTY; THENCE DEPARTING SAID SOUTHWESTERLY RIGHT OF WAY LINE OF "HENRY KING STANFORD DRIVE" AND THE NORTHEASTERLY LINE OF THE HILLEL PROPERTY, N50°19'30"E FOR 50.00 FEET TO A POINT OF INTERSECTION WITH SAID CENTERLINE OF "HENRY KING STANFORD DRIVE"; THENCE S39°40'30"E ALONG SAID CENTERLINE OF "HENRY KING STANFORD DRIVE" FOR 120.00 FEET TO THE POINT OF BEGINNING.

THIS BEING THE SAME STRIP OF LAND VACATED BY CORAL GABLES CITY ORDINANCE NUMBER 2011-03 ADOPTED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES ON JANUARY 25, 2011 AND RECORDED IN OFFICIAL RECORDS BOOK 27724 AT PAGE 2651 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA. SAID STRIP OF LAND WAS FURTHER CONVEYED TO THE UNIVERSITY OF MIAMI BY THE GREATER MIAMI HILLEL FOUNDATION, INC., PURSUANT TO THAT CERTAIN QUIT-CLAIM DEED RECORDED IN OFFICIAL RECORDS BOOK 27712 AT PAGE 3919 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.





"HENRY KING STANFORD DRIVE" (REMAINDER)

A STRIP OF LAND SITUATE, LYING AND BEING IN SECTION 30, TOWNSHIP 54 SOUTH, RANGE 41 EAST, CITY OF CORAL GABLES, MIAMI-DADE COUNTY, FLORIDA, IDENTIFIED AS "HENRY KING STANFORD DRIVE", THE SAME AS MORE FULLY DESCRIBED AS "MILLER DRIVE" ON THE RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA, BEING BUTTED AND BOUNDED AS FOLLOWS, VIZ.:

ON THE SOUTH: BY THE NORTHERLY RIGHT OF WAY LINE OF "PONCE DE LEON BLVD." (UNIVERSITY CONCOURSE) AS SHOWN ON SAID RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI."

ON THE WEST: BY THE WESTERLY RIGHT OF WAY LINE OF SAID "HENRY KING STANFORD DRIVE" (MILLER DRIVE) AS SHOWN ON SAID RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," AS WELL AS THE RECORDED PLAT OF "SECOND AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 77 AT PAGE 66 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

ON THE NORTH: BY THE RIGHT OF WAY LINE OF SAID "HENRY KING STANFORD DRIVE" (MILLER DRIVE) AS SHOWN ON SAID RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," AS WELL AS ON THE RECORDED PLAT OF "SECOND AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI."

ON THE EAST: BY THE EASTERLY RIGHT OF WAY LINE OF SAID "HENRY KING STANFORD DRIVE" AS SHOWN ON SAID RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," AS WELL AS ON THE RECORDED PLAT OF "SECOND AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI."

#### LESS THEREFROM:

THOSE PORTIONS OF THE PARCELS IDENTIFIED AS PARCELS I, IV, V AND VI RESPECTIVELY, THAT LIE WITHIN THE BOUNDARIES OF "HENRY KING STANFORD DRIVE" AS DESCRIBED ABOVE.

THIS BEING THE SAME STRIP OF LAND VACATED BY CORAL GABLES CITY ORDINANCE NUMBER 2011-03 ADOPTED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES ON JANUARY 25, 2011 AND RECORDED IN OFFICIAL RECORDS BOOK 27724 AT PAGE 2651 OF THE PUBLIC RECORDS OF MIAMIDADE COUNTY, FLORIDA.

"HENRY KING STANFORD DRIVE" (AS REPLATTED)

A PARCEL OF LAND SITUATE, LYING AND BEING IN SECTION 30, TOWNSHIP 54 SOUTH, RANGE 41 EAST, CITY OF CORAL GABLES, MIAMI-DADE COUNTY, FLORIDA, IDENTIFIED AS BEING A PORTION OF "HENRY KING STANFORD DRIVE", THE SAME AS MORE FULLY DESCRIBED AS ALL OF TRACT "D" OF "SECOND AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT



THEREOF, AS RECORDED IN PLAT BOOK 77 AT PAGE 66 OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA.

THIS BEING THE SAME PARCEL OF LAND VACATED BY CORAL GABLES CITY ORDINANCE NUMBER 2011-03 ADOPTED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES ON JANUARY 25, 2011 AND RECORDED IN OFFICIAL RECORDS BOOK 27724 AT PAGE 2651 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.

"AVE. LEVANTE" AND "PAVIA ST."

THOSE STRIPS OF LAND SITUATE, LYING AND BEING IN SECTION 30, TOWNSHIP 54 SOUTH, RANGE 41 EAST, CITY OF CORAL GABLES, MIAMI-DADE COUNTY, FLORIDA, IDENTIFIED AS "AVE. LEVANTE" AND "PAVIA ST.", THE SAME AS MORE FULLY DESCRIBED ON THE RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 46 AT PAGE 81 AND THE RECORDED PLAT OF "REVISED PLAT OF CORAL GABLES RIVIERA SECTION PART 7," ACCORDING TO THE PLAT THEREOF, AS RECORDED IN PLAT BOOK 28 AT PAGE 45, BOTH OF THE PUBLIC RECORDS OF DADE COUNTY (NOW MIAMI-DADE COUNTY), FLORIDA, BEING BUTTED AND BOUNDED AS FOLLOWS, VIZ.:

ON THE NORTH: BY THE SOUTHERLY RIGHT OF WAY LINE OF "GEO. E. MERRICK ST." AS SHOWN ON SAID RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI." ON THE EAST AND NORTH: BY THE SOUTHWESTERLY RIGHT OF WAY LINE OF SAID "PAVIA ST." AS SHOWN ON SAID RECORDED PLATS OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI" AND "REVISED PLAT OF CORAL GABLES RIVIERA SECTION PART 7," TOGETHER WITH THE NORTHWESTERLY RIGHT OF WAY LINE OF "AVE. LEVANTE" AND THE SOUTHWESTERLY RIGHT OF WAY LINE OF "HENRY KING STANFORD DRIVE" (MILLER DRIVE) AS SHOWN ON SAID RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI."

ON THE SOUTH: BY THE SOUTHEASTERLY RIGHT OF WAY LINE OF SAID "AVE. LEVANTE" AS SHOWN ON SAID RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI." ON THE WEST: BY THE SOUTHWESTERLY RIGHT OF WAY LINE OF "PAVIA ST." AS SHOWN ON SAID RECORDED PLAT OF "AMENDED PLAT PORTION OF MAIN CAMPUS UNIVERSITY OF MIAMI."

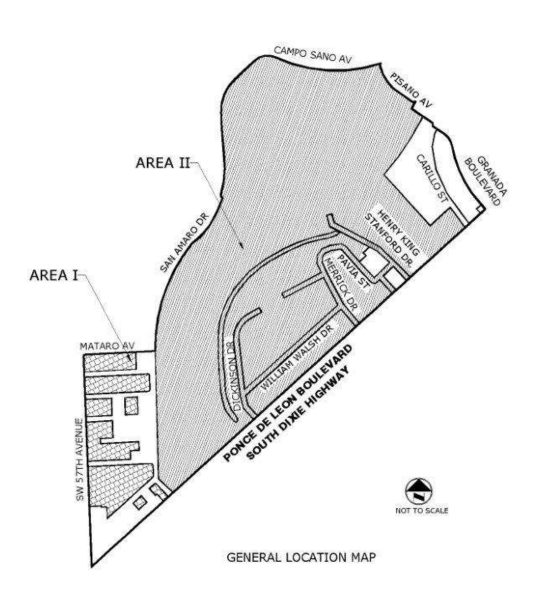
#### LESS THEREFROM:

THOSE PORTIONS OF THE PARCELS IDENTIFIED AS PARCELS II, III, IV AND V RESPECTIVELY, THAT LIE WITHIN THE BOUNDARIES OF "PAVIA ST." AND "AVE. LEVANTE" AS DESCRIBED ABOVE.

THESE BEING THE SAME STRIPS OF LAND VACATED BY CORAL GABLES CITY ORDINANCE NUMBER 2011-03 ADOPTED BY THE CITY COMMISSION OF THE CITY OF CORAL GABLES ON JANUARY 25, 2011 AND RECORDED IN OFFICIAL RECORDS BOOK 27724 AT PAGE 2651 OF THE PUBLIC RECORDS OF MIAMI-DADE COUNTY, FLORIDA.



SAID STRIPS, LOTS, PIECES OR PARCELS OF LAND AS DESCRIBED WITHIN THE ABOVE TWO (2) DESIGNATED AREAS I AND II CONTAINING 239.09 ACRES, MORE OR LESS, BY CALCULATION.





### **Summary Report**

Generated On: 6/19/2015

http://www.miamidade.gov/propertysearch/#/report/summary

Property Information			
Folio:	03-4130-009-0080		
Property Address:	5809 PONCE DE LEON BLVD		
Owner	UNIVERSITY OF MIAMI % R E OFFICE		
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124		
Primary Zone	6400 COMMERCIAL - CENTRAL		
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE		
Beds / Baths / Half	0/0/0		
Floors	2		
Living Units	0		
Actual Area	Sq.Ft		
Living Area	Sq.Ft		
Adjusted Area	9,900 Sq.Ft		
Lot Size	7,500 Sq.Ft		
Year Built	1954		

Assessment Information				
Year	2015	2014	2013	
Land Value	\$675,000	\$562,500	\$562,500	
Building Value	\$411,642	\$396,396	\$396,396	
XF Value	\$31,647	\$31,969	\$32,291	
Market Value	\$1,118,289	\$990,865	\$991,187	
Assessed Value	\$1,089,951	\$990,865	\$991,187	

Benefits Informat	ion			
Benefit	Туре	2015	2014	2013
Non-Homestead Cap	Assessment Reduction	\$28,338		
Educational	Exemption	\$1,089,951	\$990,865	\$991,187

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

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Taxable Value Informat	ion			
	2015	2014	2013	
County				
Exemption Value	\$1,089,951	\$990,865	\$991,187	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$1,118,289	\$990,865	\$991,187	
Taxable Value	\$0	\$0	\$0	
City				
Exemption Value	\$1,089,951	\$990,865	\$991,187	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$1,089,951	\$990,865	\$991,187	
Taxable Value	\$0	\$0	\$0	

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

#### **Short Legal Description**

CORAL GABLES RIVIERA SEC 14 2ND REV PL PB 28-32 LOTS 8 TO 10 INC BLK 192 LOT SIZE 75.000 X 100

The Office of the Property Appraiser is continually editing and updating the tax roll. This website may not reflect the most current information on record. The Property Appraiser and Miami-Dade County assumes no liability, see full disclaimer and User Agreement at http://www.miamidade.gov/info/disclaimer.asp

Version:

1 of 1 6/19/2015 4:35 PM



### **Summary Report**

Generated On: 6/19/2015

Property Information			
Folio:	03-4130-009-0070		
Property Address:			
Owner	UNIVERSITY OF MIAMI % R E OFFICE		
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124		
Primary Zone	6100 COMMERCIAL - NEIGHBORHOOD		
Primary Land Use	1081 VACANT LAND - COMMERCIAL : VACANT LAND		
Beds / Baths / Half	0/0/0		
Floors	0		
Living Units	0		
Actual Area	0 Sq.Ft		
Living Area	0 Sq.Ft		
Adjusted Area	0 Sq.Ft		
Lot Size	5,000 Sq.Ft		
Year Built	0		

Assessment Information				
Year	2015	2014	2013	
Land Value	\$350,000	\$350,000	\$550,000	
Building Value	\$0	\$0	\$0	
XF Value	\$0	\$0	\$0	
Market Value	\$350,000	\$350,000	\$550,000	
Assessed Value	\$350,000	\$350,000	\$512,435	

Benefits Information				
Benefit	Туре	2015	2014	2013
Non-Homestead Cap	Assessment Reduction			\$37,565
Educational	Exemption	\$350,000	\$350,000	\$512,435

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short Legal Description
CORAL GABLES RIVIERA SEC 14 2ND
REV PL PB 28-32
LOT 7 BLK 192
LOT SIZE 50.000 X 100



Taxable Value Information	on				
	2015	2014	2013		
County					
Exemption Value	\$350,000	\$350,000	\$512,435		
Taxable Value	\$0	\$0	\$0		
School Board					
Exemption Value	\$350,000	\$350,000	\$550,000		
Taxable Value	\$0	\$0	\$0		
City					
Exemption Value	\$350,000	\$350,000	\$512,435		
Taxable Value	\$0	\$0	\$0		
Regional					
Exemption Value	\$350,000	\$350,000	\$512,435		
Taxable Value	\$0	\$0	\$0		

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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Version:

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### **Summary Report**

Generated On: 6/19/2015

Property Information			
Folio:	03-4130-009-0060		
Property Address:			
Owner	UNIVERSITY OF MIAMI % R E OFFICE		
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124		
Primary Zone	6100 COMMERCIAL - NEIGHBORHOOD		
Primary Land Use	1081 VACANT LAND - COMMERCIAL : VACANT LAND		
Beds / Baths / Half	0/0/0		
Floors	0		
Living Units	0		
Actual Area	0 Sq.Ft		
Living Area	0 Sq.Ft		
Adjusted Area	0 Sq.Ft		
Lot Size	5,000 Sq.Ft		
Year Built	0		

Assessment Information				
Year	2015	2014	2013	
Land Value	\$350,000	\$350,000	\$350,000	
Building Value	\$0	\$0	\$0	
XF Value	\$0	\$0	\$0	
Market Value	\$350,000	\$350,000	\$350,000	
Assessed Value	\$350,000	\$350,000	\$350,000	

Benefits Information					
Benefit	Туре	2015	2014	2013	
Educational	Exemption	\$350,000	\$350,000	\$350,000	

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short	Legal	Description	
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CORAL GABLES RIVIERA SEC 14 2ND

**REV PL PB 28-32** 

LOT 6 BLK 192

LOT SIZE 50.000 X 100

LE AVE	ale (	Potet of
SP GUA	2014 Aerial Photograph	À

Taxable Value Information				
	2015	2014	2013	
County				
Exemption Value	\$350,000	\$350,000	\$350,000	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$350,000	\$350,000	\$350,000	
Taxable Value	\$0	\$0	\$0	
City				
Exemption Value	\$350,000	\$350,000	\$350,000	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$350,000	\$350,000	\$350,000	
Taxable Value	\$0	\$0	\$0	

Sales Information				
Previous Sale	Price	OR Book-Page	Qualification Description	

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Version:

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### **Summary Report**

Generated On: 6/19/2015

Property Information			
Folio:	03-4130-009-0010		
Property Address:	1540 LEVANTE AVE		
Owner	UNIVERSITY OF MIAMI % R E OFFICE		
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124		
Primary Zone 6100 COMMERCIAL - NEIGHBORHOOD			
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE		
Beds / Baths / Half	0/0/0		
Floors	2		
Living Units	0		
Actual Area	Sq.Ft		
Living Area	Sq.Ft		
Adjusted Area	15,879 Sq.Ft		
Lot Size	12,500 Sq.Ft		
Year Built	1958		

Assessment Information				
Year	2015	2014	2013	
Land Value	\$875,000	\$875,000	\$875,000	
Building Value	\$725,714	\$699,079	\$699,322	
XF Value	\$77,500	\$78,450	\$79,400	
Market Value	\$1,678,214	\$1,652,529	\$1,653,722	
Assessed Value	\$1,678,214	\$1,652,529	\$1,653,722	

Benefits Info	rmation			
Benefit	Туре	2015	2014	2013
Educational	Exemption	\$1,678,214	\$1,652,529	\$1,653,722
Note: Not all he	nofite are applic	able to all Tavah	ام الاعلامة (أ م (	County School

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short	Legal	Descri	iption
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CORAL GABLES RIVIERA SEC 14 2ND REV PL PB 28-32 LOTS 1 & 2 & SW1/2 LOT 3 BLK 192 LOT SIZE 125.000 X 100

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EATE	2014 Aeria	Dietagraphy	ion .

Taxable Value Information				
	2015	2014	2013	
County				
Exemption Value	\$1,678,214	\$1,652,529	\$1,653,722	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$1,678,214	\$1,652,529	\$1,653,722	
Taxable Value	\$0	\$0	\$0	
City				
Exemption Value	\$1,678,214	\$1,652,529	\$1,653,722	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$1,678,214	\$1,652,529	\$1,653,722	
Taxable Value	\$0	\$0	\$0	

Sales Information			
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information			
Folio:	03-4130-002-1040		
Property Address:	1507 LEVANTE AVE 1537 LEVANTE AVE 1535 LEVANTE AVE		
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE		
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124		
Primary Zone	8600 SPECIAL USE		
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE		
Beds / Baths / Half	0/0/0		
Floors	3		
Living Units	0		
Actual Area	78,341 Sq.Ft		
Living Area	Sq.Ft		
Adjusted Area	78,341 Sq.Ft		
Lot Size	115,544 Sq.Ft		
Year Built	1970		

Assessment Information				
Year	2015	2014	2013	
Land Value	\$933,018	\$933,018	\$878,134	
Building Value	\$3,235,824	\$3,183,949	\$3,222,361	
XF Value	\$321,530	\$293,365	\$295,608	
Market Value	\$4,490,372	\$4,410,332	\$4,396,103	
Assessed Value	\$4,490,372	\$4,410,332	\$4,396,103	

Benefits Information					
Benefit	Senefit Type 2015 2014 20				
Educational Exemption		\$4,490,372	\$4,410,332	\$4,396,103	
Note: Not all benefits are applicable to all Taxable Values (i.e. County, School					
Board, City, Regional).					

Short Legal Description
30 54 41 2.652 AC
C GABLES RIEVERA SEC 6 PB 20-79
BLKS 193 & 194 & THAT PART OF
SAGUA AVE LYING BETWEEN SAID BLKS
LESS LOTS 1-2-3-6-7-8 & PORT OF



Taxable Value Information				
	2015 2014		2013	
County				
Exemption Value	\$4,490,372	\$4,410,332	\$4,396,103	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$4,490,372	\$4,410,332	\$4,396,103	
Taxable Value	\$0	\$0	\$0	
City				
Exemption Value	\$4,490,372	\$4,410,332	\$4,396,103	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$4,490,372	\$4,410,332	\$4,396,103	
Taxable Value	\$0	\$0	\$0	

Sales Information			
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-002-1041
Property Address:	
Owner	UNIVERSITY OF MIAMI GABLES ONE TOWER
Mailing Address	1320 S DIXIE HWY STE 1250 CORAL GABLES , FL 33146
Primary Zone	8600 SPECIAL USE
Primary Land Use	1066 VACANT LAND - COMMERCIAL : EXTRA FEA OTHER THAN PARKING
Beds / Baths / Half	0/0/0
Floors	0
Living Units	0
Actual Area	0 Sq.Ft
Living Area	0 Sq.Ft
Adjusted Area	0 Sq.Ft
Lot Size	44,076 Sq.Ft
Year Built	0

Assessment Information				
Year	2015	2014	2013	
Land Value	\$793,368	\$793,368	\$760,311	
Building Value	\$0	\$0	\$0	
XF Value	\$3,696	\$3,740	\$3,784	
Market Value	\$797,064	\$797,108	\$764,095	
Assessed Value	\$797,064	\$797,108	\$764,095	

Benefits Information				
Benefit	Туре	2015	2014	2013
<b>Educational</b> Exemption \$797,064 \$797,108 \$764,09				\$764,095

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short Legal Description
30 54 41 1.012 AC
C GABLES RIVERA SEC 6 PB 20-79
LOTS 1-2-3-6-7-8 & PORT OF LOT 4
BLK 194 & PORT OF SAGUA AVE
CLOSED PER ORD 842 DESC COMM NW



Taxable Value Information				
	2015	2014	2013	
County				
Exemption Value	\$797,064	\$797,108	\$764,095	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$797,064	\$797,108	\$764,095	
Taxable Value	\$0	\$0	\$0	
City				
Exemption Value	\$797,064	\$797,108	\$764,095	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$797,064	\$797,108	\$764,095	
Taxable Value	\$0	\$0	\$0	

Sales Information			
Previous Sale	Price	OR Book-Page	Qualification Description
02/07/2011	\$100	27590-0637	Federal, state or local government agency

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### **Summary Report**

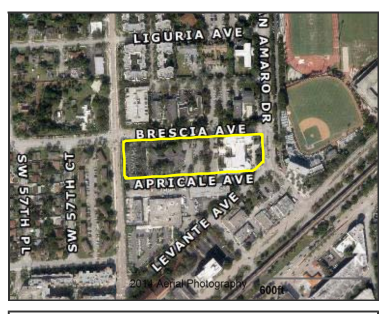
Generated On: 6/19/2015

Property Information	
Folio:	03-4130-002-1030
Property Address:	1550 BRESCIA AVE 1552 BRESCIA AVE 6200 SAN AMARO DR
Owner	UNIVERSITY OF MIAMI
Mailing Address	REAL ESTATE OFF PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	8600 SPECIAL USE
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE
Beds / Baths / Half	9/8/9
Floors	4
Living Units	0
Actual Area	Sq.Ft
Living Area	Sq.Ft
Adjusted Area	75,227 Sq.Ft
Lot Size	149,163 Sq.Ft
Year Built	1966

Assessment Information				
Year	2015	2014	2013	
Land Value	\$1,118,722	\$1,118,722	\$1,044,141	
Building Value	\$8,967,027	\$8,716,071	\$8,809,907	
XF Value	\$902,029	\$910,713	\$920,521	
Market Value	\$10,987,778	\$10,745,506	\$10,774,569	
Assessed Value	\$10,987,778	\$10,745,506	\$10,774,569	

Benefits Information					
Benefit	Туре	2015	2014	2013	
Educational	Exemption \$10,987,778 \$10,745,506 \$10,774,50				
Note: Not all benefits are applicable to all Taxable Values (i.e. County, School					
Roard City Regional)					

Short Legal Description
C GABLES RIVIERA SEC 6
PB 20-79
LOTS 1 THRU 30 BLK 190
LOT SIZE 149163 SQ FT



Taxable Value Information				
	2015	2014	2013	
County				
Exemption Value	\$10,987,778	\$10,745,506	\$10,774,569	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$10,987,778	\$10,745,506	\$10,774,569	
Taxable Value	\$0	\$0	\$0	
City				
Exemption Value	\$10,987,778	\$10,745,506	\$10,774,569	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$10,987,778	\$10,745,506	\$10,774,569	
Taxable Value	\$0	\$0	\$0	

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-002-1000
Property Address:	1590 SCODELLA AVE
Owner	UNIV OF MIA INS & R E OFFICE
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	0100 SINGLE FAMILY - GENERAL
Primary Land Use	2719 AUTOMOTIVE OR MARINE : AUTOMOTIVE OR MARINE
Beds / Baths / Half	0/0/0
Floors	2
Living Units	0
Actual Area	Sq.Ft
Living Area	Sq.Ft
Adjusted Area	34,578 Sq.Ft
Lot Size	31,376 Sq.Ft
Year Built	2006

Assessment Information				
Year	2015	2014	2013	
Land Value	\$1,411,920	\$941,280	\$643,208	
Building Value	\$1,987,692	\$1,934,437	\$1,954,799	
XF Value	\$93,581	\$94,577	\$95,571	
Market Value	\$3,493,193	\$2,970,294	\$2,693,578	
Assessed Value	\$3,259,228	\$2,962,935	\$2,693,578	

Benefits Information				
Benefit	Туре	2015	2014	2013
Non-Homestead Cap	Assessment Reduction	\$233,965	\$7,359	
Educational	Exemption	\$3,259,228	\$2,962,935	\$2,693,578

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short Legal Description
C GABLES RIVIERA SEC 6
PB 20-79
LOT 1 & LOTS 28 THRU 30 BLK 189
& LOTS 3 & 4 BLK 1 OF UNIVERSITY
OF MIAMI MAIN CAMPUS 1ST ADDN OF



Taxable Value Information						
	2015	2014	2013			
County	County					
Exemption Value	\$3,259,228	\$2,962,935	\$2,693,578			
Taxable Value	\$0	\$0	\$0			
School Board						
Exemption Value	\$3,493,193	\$2,970,294	\$2,693,578			
Taxable Value	\$0	\$0	\$0			
City						
Exemption Value	\$3,259,228	\$2,962,935	\$2,693,578			
Taxable Value	\$0	\$0	\$0			
Regional						
Exemption Value	\$3,259,228	\$2,962,935	\$2,693,578			
Taxable Value	\$0	\$0	\$0			

Sales Information			
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-002-1002
Property Address:	1541 BRESCIA AVE
Owner	UNIVERSITY OF MIAMI R E DEPT
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	8600 SPECIAL USE
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE
Beds / Baths / Half	0/0/0
Floors	1
Living Units	0
Actual Area	Sq.Ft
Living Area	Sq.Ft
Adjusted Area	11,620 Sq.Ft
Lot Size	30,000 Sq.Ft
Year Built	1967

Assessment Information				
Year	2015	2014	2013	
Land Value	\$277,500	\$277,500	\$262,500	
Building Value	\$500,415	\$490,643	\$499,404	
XF Value	\$23,316	\$23,710	\$24,103	
Market Value	\$801,231	\$791,853	\$786,007	
Assessed Value	\$801,231	\$791,853	\$786,007	

Benefits Information				
Benefit	Туре	2015	2014	2013
Educational	Exemption	\$801,231	\$791,853	\$786,007

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short	Legal	Descri	otion
	_09~.		P O

C GABLES RIV SEC 6 PB 20-79 LOTS 4 TO 6 INC & LOTS 25 TO 27 INC BLK 189 LOT SIZE 300.000 X 100

	SCODELLA AVE
E RD	BRESCIA AVE

Taxable Value Information						
	2015	2014	2013			
County						
Exemption Value	\$801,231	\$791,853	\$786,007			
Taxable Value	\$0	\$0	\$0			
School Board						
Exemption Value	\$801,231	\$791,853	\$786,007			
Taxable Value	\$0	\$0	\$0			
City	City					
Exemption Value	\$801,231	\$791,853	\$786,007			
Taxable Value	\$0	\$0	\$0			
Regional						
Exemption Value	\$801,231	\$791,853	\$786,007			
Taxable Value	\$0	\$0	\$0			

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information			
Folio:	03-4130-002-1001		
Property Address:	1531 BRESCIA AVE		
Owner	UNIVERSITY OF MIAMI		
Mailing Address	REAL EST OFF - PO BOX 248106 CORAL GABLES , FL 33124		
Primary Zone	8600 SPECIAL USE		
Primary Land Use	7742 BENEVOLENT - EXEMPT : CLUB OR HALL - PRIVATE		
Beds / Baths / Half	0/0/0		
Floors	2		
Living Units	0		
Actual Area	Sq.Ft		
Living Area	Sq.Ft		
Adjusted Area	10,409 Sq.Ft		
Lot Size	30,000 Sq.Ft		
Year Built	1960		

Assessment Information					
Year	2015	2014	2013		
Land Value	\$615,000	\$615,000	\$585,000		
Building Value	\$401,892	\$387,006	\$387,006		
XF Value	\$29,123	\$29,546	\$29,969		
Market Value	\$1,046,015	\$1,031,552	\$1,001,975		
Assessed Value	\$1,046,015	\$1,031,552	\$1,001,975		

Benefits Inform	mation			
Benefit	Туре	2015	2014	2013
Educational	Exemption	\$1,046,015	\$1,031,552	\$1,001,975

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short Legal Description
30 54 41
C GABLES RIVIERA SEC 6 PB 20-79
LOTS 7 TO 9 INC & 22 TO 24 INC
BLK 189
LOT SIZE 300.000 X 100



Taxable Value Information						
	2015	2014	2013			
County						
Exemption Value	\$1,046,015	\$1,031,552	\$1,001,975			
Taxable Value	\$0	\$0	\$0			
School Board						
Exemption Value	\$1,046,015	\$1,031,552	\$1,001,975			
Taxable Value	\$0	\$0	\$0			
City						
Exemption Value	\$1,046,015	\$1,031,552	\$1,001,975			
Taxable Value	\$0	\$0	\$0			
Regional						
Exemption Value	\$1,046,015	\$1,031,552	\$1,001,975			
Taxable Value	\$0	\$0	\$0			

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-002-1020
Property Address:	
Owner	UNIVERSITY OF MIAMI % REAL ESTATE OFFICE
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	8600 SPECIAL USE
Primary Land Use	1081 VACANT LAND - COMMERCIAL : VACANT LAND
Beds / Baths / Half	0/0/0
Floors	0
Living Units	0
Actual Area	0 Sq.Ft
Living Area	0 Sq.Ft
Adjusted Area	0 Sq.Ft
Lot Size	25,100 Sq.Ft
Year Built	0

Assessment Information					
Year	2015	2014	2013		
Land Value	\$539,650	\$539,650	\$514,550		
Building Value	\$0	\$0	\$0		
XF Value	\$0	\$0	\$0		
Market Value	\$539,650	\$539,650	\$514,550		
Assessed Value	\$539,650	\$539,650	\$514,550		

Benefits Information						
Benefit Type 2015 2014 2013						
<b>Educational</b> Exemption \$539,650 \$539,650 \$514,550						
Note: Not all benefits are applicable to all Taxable Values (i.e. County, School						

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short Legal Description
C GABLES RIV SEC 6
PB 20 76
LOTS 10 THRU 12 & N30FT OF LOT 19
& LOT 20 LESS E20FT OF S70FT &
LOT 21 BLK 189



Taxable Value Information							
	2015	2014	2013				
County							
Exemption Value	\$539,650	\$539,650	\$514,550				
Taxable Value	\$0	\$0	\$0				
School Board							
Exemption Value	\$539,650	\$539,650	\$514,550				
Taxable Value	\$0	\$0	\$0				
City	City						
Exemption Value	\$539,650	\$539,650	\$514,550				
Taxable Value	\$0	\$0	\$0				
Regional							
Exemption Value	\$539,650	\$539,650	\$514,550				
Taxable Value	\$0	\$0	\$0				

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-002-0990
Property Address:	1560 LIGURIA AVE 1560 LIGURIA AVE
Owner	UNIV OF MIAMI INS & R E OFFICE
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	0100 SINGLE FAMILY - GENERAL
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE
Beds / Baths / Half	245 / 213 / 0
Floors	4
Living Units	79
Actual Area	Sq.Ft
Living Area	Sq.Ft
Adjusted Area	87,575 Sq.Ft
Lot Size	61,376 Sq.Ft
Year Built	2006

Assessment Information					
Year	2015	2014	2013		
Land Value	\$2,761,920	\$1,841,280	\$1,150,800		
Building Value	\$7,635,718	\$7,431,135	\$7,509,359		
XF Value	\$506,728	\$512,122	\$517,514		
Market Value	\$10,904,366	\$9,784,537	\$9,177,673		
Assessed Value	\$10,762,990	\$9,784,537	\$9,177,673		

Benefits Information					
Benefit	Туре	2015	2014	2013	
Non-Homestead Cap	Assessment Reduction	\$141,376			
Educational	Exemption	\$10,762,990	\$9,784,537	\$9,177,673	

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short Legal Description
C GABLES RIVIERA SEC 6
PB 20-79
LOTS 1 THRU 6 & LOTS 25 THRU 27 &
LOT 30 BLK 188 & LOTS 1 & 2 BLK 1
OF UNIVERSITY OF MIAMI MAIN



Taxable Value Information				
	2015	2014	2013	
County				
Exemption Value	\$10,762,990	\$9,784,537	\$9,177,673	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$10,904,366	\$9,784,537	\$9,177,673	
Taxable Value	\$0	\$0	\$0	
City				
Exemption Value	\$10,762,990	\$9,784,537	\$9,177,673	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$10,762,990	\$9,784,537	\$9,177,673	
Taxable Value	\$0	\$0	\$0	

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-002-0960
Property Address:	
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	0100 SINGLE FAMILY - GENERAL
Primary Land Use	1081 VACANT LAND - COMMERCIAL : VACANT LAND
Beds / Baths / Half	0/0/0
Floors	0
Living Units	0
Actual Area	0 Sq.Ft
Living Area	0 Sq.Ft
Adjusted Area	0 Sq.Ft
Lot Size	30,000 Sq.Ft
Year Built	0

Assessment Information				
Year	2015	2014	2013	
Land Value	\$1,350,000	\$900,000	\$562,500	
Building Value	\$0	\$0	\$0	
XF Value	\$0	\$0	\$0	
Market Value	\$1,350,000	\$900,000	\$562,500	
Assessed Value	\$680,625	\$618,750	\$562,500	

Benefits Information				
Benefit	Туре	2015	2014	2013
Non-Homestead Cap	Assessment Reduction	\$669,375	\$281,250	
Educational	Exemption	\$680,625	\$618,750	\$562,500

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

#### **Short Legal Description**

C GABLES RIVIERA SEC 6 PB 20-79 LOTS 10 THRU 12 & 19 THRU 21 BLK 186 LOT SIZE 30000 SQ FT NAW 03-4130-002-0940



Taxable Value Information				
	2015	2014	2013	
County				
Exemption Value	\$680,625	\$618,750	\$562,500	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$1,350,000	\$900,000	\$562,500	
Taxable Value	\$0	\$0	\$0	
City				
Exemption Value	\$680,625	\$618,750	\$562,500	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$680,625	\$618,750	\$562,500	
Taxable Value	\$0	\$0	\$0	

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-002-0940
Property Address:	1565 LIGURIA AVE 1565 LIGURIA AVE
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	0100 SINGLE FAMILY - GENERAL
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE
Beds / Baths / Half	215 / 183 / 0
Floors	4
Living Units	71
Actual Area	Sq.Ft
Living Area	Sq.Ft
Adjusted Area	87,575 Sq.Ft
Lot Size	61,000 Sq.Ft
Year Built	2006

Assessment Information				
Year	2015	2014	2013	
Land Value	\$2,745,000	\$1,830,000	\$1,143,750	
Building Value	\$7,635,718	\$7,431,135	\$7,509,359	
XF Value	\$480,408	\$485,522	\$490,634	
Market Value	\$10,861,126	\$9,746,657	\$9,143,743	
Assessed Value	\$10,721,322	\$9,746,657	\$9,143,743	

Benefits Information				
Benefit	Туре	2015	2014	2013
Non-Homestead Cap	Assessment Reduction	\$139,804		
Educational	Exemption	\$10,721,322	\$9,746,657	\$9,143,743

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

<b>~</b>		<b>-</b>	
Short	Legai	Description	

C GABLES RIVIERA SEC 6 PB 20-79 LOTS 1 THRU 6 & 25 THRU 30 BLK 186 LOT SIZE 61000 SQ FT

	ALBENGA AVE
2014 Aeria	LIGURIA AVE

Taxable Value Information				
	2015	2014	2013	
County				
Exemption Value	\$10,721,322	\$9,746,657	\$9,143,743	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$10,861,126	\$9,746,657	\$9,143,743	
Taxable Value	\$0	\$0	\$0	
City				
Exemption Value	\$10,721,322	\$9,746,657	\$9,143,743	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$10,721,322	\$9,746,657	\$9,143,743	
Taxable Value	\$0	\$0	\$0	

Sales Information			
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-002-0900
Property Address:	1540 CORNICHE AVE 1525 ALBENGA AVE 5850 SAN AMARO DR 1585 ALBENGA AVE
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	0100 SINGLE FAMILY - GENERAL
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE
Beds / Baths / Half	337 / 305 / 0
Floors	4
Living Units	121
Actual Area	Sq.Ft
Living Area	Sq.Ft
Adjusted Area	333,540 Sq.Ft
Lot Size	146,000 Sq.Ft
Year Built	2006

Assessment Information			
Year	2015	2014	2013
Land Value	\$6,570,000	\$4,380,000	\$2,737,500
Building Value	\$23,514,550	\$22,884,531	\$23,125,419
XF Value	\$1,010,890	\$1,021,647	\$1,032,403
Market Value	\$31,095,440	\$28,286,178	\$26,895,322
Assessed Value	\$31,095,440	\$28,286,178	\$26,895,322

Benefits Information				
Benefit	Туре	2015	2014	2013
Educational	Exemption	\$31,095,440	\$28,286,178	\$26,895,322
Note: Not all benefits are applicable to all Taxable Values (i.e. County, School				
Board, City, Regional).				

Short Legal Description
C GABLES RIVIERA SEC 6
PB 20-79
LOTS 1 THRU 30 BLK 185
OT SIZE 146000 SQ FT
OT SIZE IRREGULAR



Taxable Value Information					
	2015	2014	2013		
County					
Exemption Value	\$31,095,440	\$28,286,178	\$26,895,322		
Taxable Value	\$0	\$0	\$0		
School Board					
Exemption Value	\$31,095,440	\$28,286,178	\$26,895,322		
Taxable Value	\$0	\$0	\$0		
City					
Exemption Value	\$31,095,440	\$28,286,178	\$26,895,322		
Taxable Value	\$0	\$0	\$0		
Regional					
Exemption Value	\$31,095,440	\$28,286,178	\$26,895,322		
Taxable Value	\$0	\$0	\$0		

Sales Information			
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-002-0861
Property Address:	5801 SW 57 AVE
Owner	UNIVERSITY OF MIAMI REAL ESTATE DEPT
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	8800 SPECIFIC NO-COMP/QUALIFY
Primary Land Use	0803 MULTIFAMILY 2-9 UNITS : MULTIFAMILY 3 OR MORE UNITS
Beds / Baths / Half	12/6/0
Floors	2
Living Units	6
Actual Area	10,379 Sq.Ft
Living Area	8,867 Sq.Ft
Adjusted Area	9,023 Sq.Ft
Lot Size	31,000 Sq.Ft
Year Built	2009

Assessment Information				
Year	2015	2014	2013	
Land Value	\$635,500	\$635,500	\$604,500	
Building Value	\$642,124	\$647,365	\$395,500	
XF Value	\$0	\$67,970	\$0	
Market Value	\$1,277,624	\$1,350,835	\$1,000,000	
Assessed Value	\$1,210,000	\$1,100,000	\$1,000,000	

Benefits Information				
Benefit Type 2015 2014 20				
Non-Homestead Cap	Assessment Reduction	\$67,624	\$250,835	

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short	l enal	Description	

30 54 41 C GAB RIVIERA SEC 6 PB 20-79 LOTS 1-2-3 & 28-29 & 30 BLK 184 LOT SIZE 200.000 X 155

D RD	MATARO A
	CORNICHE
20	14 Aerial Photography 200h

Taxable Value Information					
	2015	2014	2013		
County					
Exemption Value	\$0	\$0	\$0		
Taxable Value	\$1,210,000	\$1,100,000	\$1,000,000		
School Board					
Exemption Value	\$0	\$0	\$0		
Taxable Value	\$1,277,624	\$1,350,835	\$1,000,000		
City					
Exemption Value	\$0	\$0	\$0		
Taxable Value	\$1,210,000	\$1,100,000	\$1,000,000		
Regional	Regional				
Exemption Value	\$0	\$0	\$0		
Taxable Value	\$1,210,000	\$1,100,000	\$1,000,000		

Sales Information				
Previous Sale	Price	OR Book-Page	Qualification Description	
10/01/1972	\$82,500	00000-00000	2008 and prior year sales; Qual by exam of deed	

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-002-0890
Property Address:	1527 CORNICHE AVE
Owner	THE UNIVERSITY OF MIAMI INS & R E OFFICE
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	0100 SINGLE FAMILY - GENERAL
Primary Land Use	0303 MULTIFAMILY 10 UNITS PLUS : MULTIFAMILY 3 OR MORE UNITS
Beds / Baths / Half	24 / 18 / 0
Floors	2
Living Units	12
Actual Area	23,695 Sq.Ft
Living Area	20,311 Sq.Ft
Adjusted Area	20,643 Sq.Ft
Lot Size	40,100 Sq.Ft
Year Built	2009

Assessment Information				
Year	2015	2014	2013	
Land Value	\$1,804,500	\$1,203,000	\$761,900	
Building Value	\$935,500	\$1,197,000	\$588,100	
XF Value	\$0	\$0	\$0	
Market Value	\$2,740,000	\$2,400,000	\$1,350,000	
Assessed Value	\$1,633,500	\$1,485,000	\$1,350,000	

Benefits Information				
Benefit	Туре	2015	2014	2013
Non-Homestead Cap Assessment Reduction \$1,106,500 \$915,000				

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

#### **Short Legal Description**

C GABLES RIVIERA SEC 6 PB 20-79 LOTS 19 THRU 27 INC LESS BLK 184 S70FT OF LOT 19 & E20FT OF S70FT OF LOT 20 LOT SIZE IRREGULAR

	MATARO AVE	
		一里面
F 8 1		
	CORNICHE AVE	
	2014 Aerial Photography	200ft

Taxable Value Information					
	2015	2014	2013		
County					
Exemption Value	\$0	\$0	\$0		
Taxable Value	\$1,633,500	\$1,485,000	\$1,350,000		
School Board					
Exemption Value	\$0	\$0	\$0		
Taxable Value	\$2,740,000	\$2,400,000	\$1,350,000		
City					
Exemption Value	\$0	\$0	\$0		
Taxable Value	\$1,633,500	\$1,485,000	\$1,350,000		
Regional	Regional				
Exemption Value	\$0	\$0	\$0		
Taxable Value	\$1,633,500	\$1,485,000	\$1,350,000		

Sales Information				
Previous Sale	Price	OR Book-Page	Qualification Description	

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### **Summary Report**

Generated On: 6/19/2015

Property Information				
Folio:	03-4130-002-0891			
Property Address:				
Owner	UNIVERSITY OF MIAMI			
Mailing Address	1535 LEVANTE AVE #208 CORAL GABLES , FL 33146-2416			
Primary Zone	0100 SINGLE FAMILY - GENERAL			
Primary Land Use	8080 VACANT GOVERNMENTAL : VACANT LAND - GOVERNMENTAL			
Beds / Baths / Half	0/0/0			
Floors	0			
Living Units	0			
Actual Area	0 Sq.Ft			
Living Area	0 Sq.Ft			
Adjusted Area	0 Sq.Ft			
Lot Size	4,900 Sq.Ft			
Year Built	0			

Assessment Information				
Year	2015	2014	2013	
Land Value	\$220,500	\$147,000	\$176,400	
Building Value	\$0	\$0	\$0	
XF Value	\$0	\$0	\$0	
Market Value	\$220,500	\$147,000	\$176,400	
Assessed Value	\$161,700	\$147,000	\$176,400	

Benefits Information				
Benefit	Туре	2015	2014	2013
Non-Homestead Cap	Assessment Reduction	\$58,800		
Note: Not all benefits are applicable to all Taxable Values (i.e. County, School				

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short Legal Description	
C GABLES RIVIERA SEC 6 PB 20-79	
S70FT OF LOT 19 &	
E20FT OF S70FT OF LOT 20 BLK 184	
LOT SIZE 70.000 X 70	
COC 22473-0072 06 2004 5	



Taxable Value Information				
	2015	2014	2013	
County				
Exemption Value	\$0	\$0	\$0	
Taxable Value	\$161,700	\$147,000	\$176,400	
School Board				
Exemption Value	\$0	\$0	\$0	
Taxable Value	\$220,500	\$147,000	\$176,400	
City				
Exemption Value	\$0	\$0	\$0	
Taxable Value	\$161,700	\$147,000	\$176,400	
Regional				
Exemption Value	\$0	\$0	\$0	
Taxable Value	\$161,700	\$147,000	\$176,400	

Sales Information			
Previous Sale	Price	OR Book-Page	Qualification Description
06/01/2004	\$0	22473-0072	Qual by exam of deed

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-002-0870
Property Address:	1537 CORNICHE AVE
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	0100 SINGLE FAMILY - GENERAL
Primary Land Use	7081 VACANT LAND - INSTITUTIONAL : VACANT LAND
Beds / Baths / Half	0/0/0
Floors	0
Living Units	0
Actual Area	0 Sq.Ft
Living Area	0 Sq.Ft
Adjusted Area	0 Sq.Ft
Lot Size	45,000 Sq.Ft
Year Built	0

Assessment Information				
Year	2015	2014	2013	
Land Value	\$2,025,000	\$1,350,000	\$810,000	
Building Value	\$0	\$0	\$0	
XF Value	\$0	\$0	\$0	
Market Value	\$2,025,000	\$1,350,000	\$810,000	
Assessed Value	\$980,100	\$891,000	\$810,000	

Benefits Information				
Benefit	Туре	2015	2014	2013
Non-Homestead Cap	Assessment Reduction	\$1,044,900	\$459,000	
Educational	Exemption	\$980,100	\$891,000	\$810,000

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short	l enal	Description	

C GABLES RIVIERA SEC 6 PB 20-79 LOTS 4 THRU 12 INC BLK 184 LOT SIZE 450.000 X 100

MATARO AVE
MATARO
CORNICHE AVE
2014 Aerial Photography 200ff
2014 Aeriai Priologiaphy 200ft

Taxable Value Information					
	2015	2014	2013		
County					
Exemption Value	\$980,100	\$891,000	\$810,000		
Taxable Value	\$0	\$0	\$0		
School Board					
Exemption Value	\$2,025,000	\$1,350,000	\$810,000		
Taxable Value	\$0	\$0	\$0		
City					
Exemption Value	\$980,100	\$891,000	\$810,000		
Taxable Value	\$0	\$0	\$0		
Regional	Regional				
Exemption Value	\$980,100	\$891,000	\$810,000		
Taxable Value	\$0	\$0	\$0		

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information		
Folio:	03-4130-015-0010	
Property Address:	1239 DICKINSON DR 5665 PONCE DE LEON BLVD 5811 SAN AMARO DR 6299 SAN AMARO DR	
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE	
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124	
Primary Zone	8600 SPECIAL USE	
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE	
Beds / Baths / Half	0/0/0	
Floors	12	
Living Units	0	
Actual Area	Sq.Ft	
Living Area	Sq.Ft	
Adjusted Area	903,130 Sq.Ft	
Lot Size	3,318,400 Sq.Ft	
Year Built	1967	

Assessment Information				
Year	2015	2014	2013	
Land Value	\$14,932,800	\$14,932,800	\$14,103,200	
Building Value	\$62,499,863	\$50,393,986	\$41,846,383	
XF Value	\$4,648,740	\$3,849,523	\$3,171,706	
Market Value	\$82,081,403	\$69,176,309	\$59,121,289	
Assessed Value	\$82,081,403	\$68,656,379	\$59,121,289	

Benefits Information				
Benefit	Туре	2015	2014	2013
Non-Homestead Cap	Assessment Reduction		\$519,930	
Educational	Exemption	\$82,081,403	\$68,656,379	\$59,121,289

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short Legal Description
19-30 54 41 76.18 AC PB 46-81
MAIN CAMPUS UNIV OF MIAMI
TR 1 LESS BEG X NE/L OF AVE
APRICALA & NW/L PONCE DE LEON
BLVD PB 46-4 NE ALG NW/L OF BLVD



Taxable Value Information				
	2015	2014	2013	
County				
Exemption Value	\$82,081,403	\$68,656,379	\$59,121,289	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$82,081,403	\$69,176,309	\$59,121,289	
Taxable Value	\$0	\$0	\$0	
City				
Exemption Value	\$82,081,403	\$68,656,379	\$59,121,289	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$82,081,403	\$68,656,379	\$59,121,289	
Taxable Value	\$0	\$0	\$0	

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information		
Folio:	03-4130-015-0020	
Property Address:	5665 PONCE DE LEON BLVD 1224 DICKINSON DR 1211 DICKINSON DR	
Owner	UNIVERSITY OF MIAMI % REAL ESTATE OFFICE	
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124	
Primary Zone	8600 SPECIAL USE	
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE	
Beds / Baths / Half	0/0/0	
Floors	2	
Living Units	0	
Actual Area	Sq.Ft	
Living Area	Sq.Ft	
Adjusted Area	13,591 Sq.Ft	
Lot Size	245,240 Sq.Ft	
Year Built	1965	

Assessment Information				
Year	2015	2014	2013	
Land Value	\$1,839,300	\$1,839,300	\$1,716,680	
Building Value	\$568,567	\$548,307	\$549,105	
XF Value	\$86,635	\$87,415	\$88,195	
Market Value	\$2,494,502	\$2,475,022	\$2,353,980	
Assessed Value	\$2,494,502	\$2,475,022	\$2,353,980	

Benefits Information				
Benefit	Туре	2015	2014	2013
Educational	Exemption	\$2,494,502	\$2,475,022	\$2,353,980
Note: Not all benefits are applicable to all Taxable Values (i.e. County, School				
Board, City, Regional).				

Short Legal Description
19-30 54 41 5.63 AC PB 46-81
MAIN CAMPUS UNIV MIA AMD
PT TR 1 BEG X NE/L OF AVE
APRICALA & NW/L PONCE DE LEON
BLVD PB 46-81 NE ALG NW/L OF



Taxable Value Information				
	2015	2014	2013	
County				
Exemption Value	\$2,494,502	\$2,475,022	\$2,353,980	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$2,494,502	\$2,475,022	\$2,353,980	
Taxable Value	\$0	\$0	\$0	
City				
Exemption Value	\$2,494,502	\$2,475,022	\$2,353,980	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$2,494,502	\$2,475,022	\$2,353,980	
Taxable Value	\$0	\$0	\$0	

Sales Information			
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information			
Folio:	03-4130-015-0070		
Property Address:	1101 STANFORD DR 1111 MEMORIAL DR 1204 DICKINSON DR 1211 DICKINSON DR 1301 MEMORIAL DR 5821 SAN AMARO DR 1245 DAUER DR		
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE		
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124		
Primary Zone	8600 SPECIAL USE		
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE		
Beds / Baths / Half	0/0/0		
Floors	3		
Living Units	0		
Actual Area	Sq.Ft		
Living Area	Sq.Ft		
Adjusted Area	299,438 Sq.Ft		
Lot Size	655,580 Sq.Ft		
Year Built	2002		

Assessment Information				
Year	2015	2014	2013	
Land Value	\$4,916,850	\$4,916,850	\$4,589,060	
Building Value	\$54,521,242	\$53,082,661	\$53,663,488	
XF Value	\$1,985,843	\$2,007,722	\$2,029,601	
Market Value	\$61,423,935	\$60,007,233	\$60,282,149	
Assessed Value	\$61,423,935	\$60,007,233	\$60,282,149	

Benefits Information				
Benefit	Туре	2015	2014	2013
<b>Educational</b> Exemption \$61,423,935 \$60,007,233 \$60,282,149				
Note: Not all benefits are applicable to all Taxable Values (i.e. County, School				

Short Legal Description	

19-30 54 41 15.05 AC MAIN CAMPUS UNIVERSITY MIAMI AMD TRACT 5 PB 46-81 LOT SIZE 655580 SQUARE FEET

Board, City, Regional).

O AVE	HET.	Stankon	
TA AVE SE		A CHOCK	O P BEND
	EUR LO	A EVE CE OE	
	6	40 <sub>H</sub>	URIN
	ONO		H C
	2014 Aerial Pl	ologra: Axirip	E-R'D

Taxable Value Information					
	2015	2014	2013		
County					
Exemption Value	\$61,423,935	\$60,007,233	\$60,282,149		
Taxable Value	\$0	\$0	\$0		
School Board					
Exemption Value	\$61,423,935	\$60,007,233	\$60,282,149		
Taxable Value	\$0	\$0	\$0		
City	City				
Exemption Value	\$61,423,935	\$60,007,233	\$60,282,149		
Taxable Value	\$0	\$0	\$0		
Regional					
Exemption Value	\$61,423,935	\$60,007,233	\$60,282,149		
Taxable Value	\$0	\$0	\$0		

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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Version:

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### **Summary Report**

Generated On: 6/19/2015

Property Information			
Folio:	03-4130-015-0060		
Property Address:	1231 DICKINSON DR 1245 DAUER DR		
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE		
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124		
Primary Zone	8600 SPECIAL USE		
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE		
Beds / Baths / Half	0/0/0		
Floors	1		
Living Units	0		
Actual Area	Sq.Ft		
Living Area	Sq.Ft		
Adjusted Area	114,193 Sq.Ft		
Lot Size	375,818 Sq.Ft		
Year Built	1968		

Assessment Information				
Year	2015	2014	2013	
Land Value	\$2,818,635	\$2,818,635	\$2,630,726	
Building Value	\$6,243,157	\$6,119,286	\$6,226,642	
XF Value	\$1,164,075	\$1,178,100	\$1,192,125	
Market Value	\$10,225,867	\$10,116,021	\$10,049,493	
Assessed Value	\$10,225,867	\$10,116,021	\$10,049,493	

Benefits Information				
Benefit	Туре	2015	2014	2013
Educational	Exemption	\$10,225,867	\$10,116,021	\$10,049,493
Note: Not all benefits are applicable to all Taxable Values (i.e. County, School				
Board, City, Re	egional).			

Short Logal	Description

30 54 41 8.628AC MAIN CAMPUS UNIVERSITY MIAMI AMD TRACT 4 AS DESC IN PB 46-81 LESS PORT LYING IN PB 161-60 LOT SIZE 8.628 AC

DICKINSON	OSILIFADA	university station
E OE LEON. BT		MADEUGA AU

Taxable Value Information					
	2015	2014	2013		
County					
Exemption Value	\$10,225,867	\$10,116,021	\$10,049,493		
Taxable Value	\$0	\$0	\$0		
School Board					
Exemption Value	\$10,225,867	\$10,116,021	\$10,049,493		
Taxable Value	\$0	\$0	\$0		
City					
Exemption Value	\$10,225,867	\$10,116,021	\$10,049,493		
Taxable Value	\$0	\$0	\$0		
Regional					
Exemption Value	\$10,225,867	\$10,116,021	\$10,049,493		
Taxable Value	\$0	\$0	\$0		

Sales Information				
Previous Sale	Price	OR Book-Page	Qualification Description	

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Version:

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-015-0060
Property Address:	1231 DICKINSON DR 1245 DAUER DR
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	8600 SPECIAL USE
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE
Beds / Baths / Half	0/0/0
Floors	1
Living Units	0
Actual Area	Sq.Ft
Living Area	Sq.Ft
Adjusted Area	114,193 Sq.Ft
Lot Size	375,818 Sq.Ft
Year Built	1968

Assessment Information					
Year	2015 2014 2				
Land Value	\$2,818,635 \$2,818,635 \$2,				
Building Value	\$6,243,157	\$6,119,286	\$6,226,642		
XF Value	\$1,164,075	\$1,178,100	\$1,192,125		
Market Value	\$10,225,867	\$10,116,021	\$10,049,493		
Assessed Value \$10,225,867 \$10,116,021 \$10,049,4					

Benefits Information					
Туре	2015	2014	2013		
<b>Educational</b> Exemption \$10,225,867 \$10,116,021 \$10,049,493					
Note: Not all benefits are applicable to all Taxable Values (i.e. County, School					
ī	ype	Type 2015 Exemption \$10,225,867 Effits are applicable to all Taxa	Type         2015         2014           Exemption         \$10,225,867         \$10,116,021           effits are applicable to all Taxable Values (i.e.		

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30 54 41 8.628AC
MAIN CAMPUS UNIVERSITY MIAMI AMD
TRACT 4 AS DESC IN PB 46-81 LESS
PORT LYING IN PB 161-60
LOT SIZE 8.628 AC

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	neligh erally scaling	
DICKINSON D	P 5 430	
OR YO	2014 Aeriai Photography	C N

Taxable Value Information							
	2015	2013					
County							
Exemption Value	\$10,225,867	\$10,116,021	\$10,049,493				
Taxable Value	\$0	\$0	\$0				
School Board	School Board						
Exemption Value	\$10,225,867	\$10,116,021	\$10,049,493				
Taxable Value	\$0 \$0		\$0				
City							
Exemption Value	\$10,225,867	\$10,116,021	\$10,049,493				
Taxable Value	\$0	\$0	\$0				
Regional							
Exemption Value	\$10,225,867	\$10,116,021	\$10,049,493				
Taxable Value \$0 \$0 \$0							

Sales Information				
Previous Sale	Price	OR Book-Page	Qualification Description	

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-015-0100
Property Address:	5225 PONCE DE LEON BLVD
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	8600 SPECIAL USE
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE
Beds / Baths / Half	0/0/0
Floors	5
Living Units	0
Actual Area	260,846 Sq.Ft
Living Area	260,846 Sq.Ft
Adjusted Area	258,788 Sq.Ft
Lot Size	278,784 Sq.Ft
Year Built	2002

Assessment Information							
Year	Year 2015 2014 2						
Land Value	\$2,090,880	\$2,090,880	\$1,951,488				
Building Value	\$11,898,546 \$6,356,993 \$6,426,						
XF Value	\$551,171	\$231,832	\$234,379				
Market Value	\$14,540,597	\$8,679,705	\$8,612,716				
Assessed Value	\$14,540,597	\$8,679,705	\$8,612,716				

Benefits Information					
Benefit	Туре	2015	2014	2013	
Educational	Exemption	\$14,540,597	\$8,679,705	\$8,612,716	

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

#### **Short Legal Description**

19-30 54 41 6.40 AC M/L MAIN CAMPUS UNIV MIA AMD PB 46-81 TR 6 LESS DB 4089-333 3917-162 3803-453 & 3815-209 LOT SIZE 278784 SQUARE FEET

	\$174	NFORD OR		
		ALLA ST.		P.OHC
	MEARING			1
I ALERI		o <sub>r</sub>		A.
ALSH	2014 Aeria	al Photography	600ft	

Taxable Value Information					
	2015	2014	2013		
County					
Exemption Value	\$14,540,597	\$8,679,705	\$8,612,716		
Taxable Value	\$0	\$0	\$0		
School Board					
Exemption Value	\$14,540,597	\$8,679,705	\$8,612,716		
Taxable Value	\$0	\$0	\$0		
City					
Exemption Value	\$14,540,597	\$8,679,705	\$8,612,716		
Taxable Value	\$0	\$0	\$0		
Regional					
Exemption Value	\$14,540,597	\$8,679,705	\$8,612,716		
Taxable Value	\$0	\$0	\$0		

Sales Information			
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information			
Folio:	03-4130-015-0110		
Property Address:	5225 PONCE DE LEON BLVD		
Owner	UNIVERSITY OF MIAMI % REAL ESTATE OFFICE		
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124		
Primary Zone	8600 SPECIAL USE		
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE		
Beds / Baths / Half	0/0/0		
Floors	1		
Living Units	0		
Actual Area	Sq.Ft		
Living Area	Sq.Ft		
Adjusted Area	1 Sq.Ft		
Lot Size	29,620 Sq.Ft		
Year Built	0		

Assessment Information			
Year	2015	2014	2013
Land Value	\$607,210	\$607,210	\$577,590
Building Value	\$100,175	\$100,175	\$100,175
XF Value	\$0	\$0	\$0
Market Value	\$707,385	\$707,385	\$677,765
Assessed Value	\$707,385	\$707,385	\$677,765

Benefits Information				
Benefit	Туре	2015	2014	2013
Educational	Exemption	\$707,385	\$707,385	\$677,765

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

#### **Short Legal Description**

MAIN CAMPUS UNIVERSITY MIAMI AMD THAT PT OF TR 6 AS DESCRIBED IN DB 3917-162 PB 46-81 LOT SIZE 29620 SQUARE FEET



Taxable Value Information					
	2015	2014	2013		
County					
Exemption Value	\$707,385	\$707,385	\$677,765		
Taxable Value	\$0	\$0	\$0		
School Board					
Exemption Value	\$707,385	\$707,385	\$677,765		
Taxable Value	\$0	\$0	\$0		
City					
Exemption Value	\$707,385	\$707,385	\$677,765		
Taxable Value	\$0	\$0	\$0		
Regional					
Exemption Value	\$707,385	\$707,385	\$677,765		
Taxable Value	\$0	\$0	\$0		

Sales Information			
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

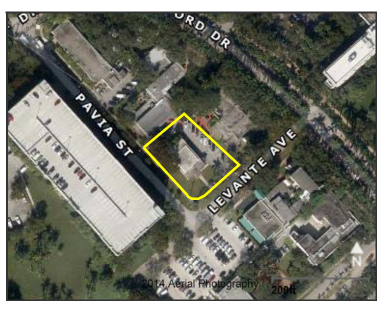
Property Information	
Folio:	03-4130-015-0150
Property Address:	
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	8600 SPECIAL USE
Primary Land Use	7081 VACANT LAND - INSTITUTIONAL : VACANT LAND
Beds / Baths / Half	0/0/0
Floors	0
Living Units	0
Actual Area	0 Sq.Ft
Living Area	0 Sq.Ft
Adjusted Area	0 Sq.Ft
Lot Size	60,548 Sq.Ft
Year Built	0

Assessment Information			
Year	2015	2014	2013
Land Value	\$1,089,864	\$1,089,864	\$1,044,453
Building Value	\$0	\$0	\$0
XF Value	\$0	\$0	\$0
Market Value	\$1,089,864	\$1,089,864	\$1,044,453
Assessed Value	\$1,089,864	\$1,089,864	\$999,042

Benefits Information					
Benefit	Туре	2015	2014	2013	
Non-Homestead Cap	Assessment Reduction			\$45,411	
<b>Educational</b> Exemption \$1,089,864 \$1,089,864 \$999,042					
Note: Not all benefits are applicable to all Taxable Values (i.e. County, School					

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short Legal Description
19-30 54 41 1.39 AC
MAIN CAMPUS UNIV MIA AMD PB 46-81
BEG AT X C/L OF LAVANTE & MILLER
SWLY170.01FT NWLY30FT FOR POB
NWLY155FT SWLY99.98FT SELY



Taxable Value Information				
	2015	2014	2013	
County				
Exemption Value	\$1,089,864	\$1,089,864	\$999,042	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$1,089,864	\$1,089,864	\$1,044,453	
Taxable Value	\$0	\$0	\$0	
City				
Exemption Value	\$1,089,864	\$1,089,864	\$999,042	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$1,089,864	\$1,089,864	\$999,042	
Taxable Value	\$0	\$0	\$0	

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information	
Folio:	03-4130-014-0010
Property Address:	1115 LEVANTE AVE
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	8600 SPECIAL USE
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE
Beds / Baths / Half	0/0/0
Floors	1
Living Units	0
Actual Area	Sq.Ft
Living Area	Sq.Ft
Adjusted Area	1 Sq.Ft
Lot Size	31,984 Sq.Ft
Year Built	0

Assessment Information			
Year	2015	2014	2013
Land Value	\$655,672	\$655,672	\$623,688
Building Value	\$510,625	\$510,625	\$510,625
XF Value	\$0	\$0	\$0
Market Value	\$1,166,297	\$1,166,297	\$1,134,313
Assessed Value	\$1,166,297	\$1,166,297	\$1,134,313

Benefits Infor	mation			
Benefit	Туре	2015	2014	2013
Educational	Exemption	\$1,166,297	\$1,166,297	\$1,134,313

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

### **Short Legal Description**

19-30 54 41 C GAB RIV SEC 7 REV PB 28-45 LOTS 14 TO 16 INC & ALL OF ST LYG NWLY & ADJ THERETO BLK 165 LOT SIZE 31984 SQUARE FEET



Taxable Value Information			
	2015	2014	2013
County			
Exemption Value	\$1,166,297	\$1,166,297	\$1,134,313
Taxable Value	\$0	\$0	\$0
School Board			
Exemption Value	\$1,166,297	\$1,166,297	\$1,134,313
Taxable Value	\$0	\$0	\$0
City			
Exemption Value	\$1,166,297	\$1,166,297	\$1,134,313
Taxable Value	\$0	\$0	\$0
Regional			
Exemption Value	\$1,166,297	\$1,166,297	\$1,134,313
Taxable Value	\$0	\$0	\$0

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information			
Folio:	03-4130-015-0140		
Property Address:			
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE		
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124		
Primary Zone	8600 SPECIAL USE		
Primary Land Use	7081 VACANT LAND - INSTITUTIONAL : VACANT LAND		
Beds / Baths / Half	0/0/0		
Floors	0		
Living Units	0		
Actual Area	0 Sq.Ft		
Living Area	0 Sq.Ft		
Adjusted Area	0 Sq.Ft		
Lot Size	43,560 Sq.Ft		
Year Built	0		

Assessment Information				
Year	2015	2014	2013	
Land Value	\$784,080	\$784,080	\$751,410	
Building Value	\$0	\$0	\$125,000	
XF Value	\$0	\$0	\$0	
Market Value	\$784,080	\$784,080	\$876,410	
Assessed Value	\$784,080	\$784,080	\$876,410	

Benefits Inform	nation			
Benefit	Туре	2015	2014	2013
Educational	Exemption	\$784,080	\$784,080	\$876,410

Note: Not all benefits are applicable to all Taxable Values (i.e. County, School Board, City, Regional).

Short Legal Description
19-30 54 41 1 AC
MAIN CAMPUS UNIV MIA AMD PB 46-81
BEG AT MOST NLY PT TR 7 TH SELY
220.42FT TH SWLY92.15FT TH NWLY
50FT TH NELY20FT TH NWLY157.7FT



Taxable Value Information				
	2015	2014	2013	
County				
Exemption Value	\$784,080	\$784,080	\$876,410	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$784,080	\$784,080	\$876,410	
Taxable Value	\$0	\$0	\$0	
City				
Exemption Value	\$784,080	\$784,080	\$876,410	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$784,080	\$784,080	\$876,410	
Taxable Value	\$0	\$0	\$0	

Sales Information			
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

http://www.miamidade.gov/propertysearch/#/report/summary

Property Information	
Folio:	03-4130-015-0050
Property Address:	1350 MILLER RD 1301 STANFORD DR A 1301 STANFORD DR B 1305 STANFORD DR 1307 STANFORD DR 1300 MEMORIAL DR 1101 STANFORD DR
Owner	UNIVERSITY OF MIAMI INS & R E OFFICE
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124
Primary Zone	8600 SPECIAL USE
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE
Beds / Baths / Half	0/0/0
Floors	2
Living Units	0
Actual Area	Sq.Ft
Living Area	Sq.Ft
Adjusted Area	257,059 Sq.Ft
Lot Size	1,223,165 Sq.Ft
Year Built	1950

Assessment Informa	Assessment Information			
Year	2015	2014	2013	
Land Value	\$5,504,242	\$5,504,242	\$5,198,451	
Building Value	\$11,249,319	\$10,903,295	\$10,973,914	
XF Value	\$425,394	\$429,475	\$433,557	
Market Value	\$17,178,955	\$16,837,012	\$16,605,922	
Assessed Value	\$17,178,955	\$16,837,012	\$16,605,922	

Benefits Info	rmation			
Benefit	Туре	2015	2014	2013
Educational	Exemption	\$17,178,955	\$16,837,012	\$16,605,922
Note: Not all benefits are applicable to all Taxable Values (i.e. County, School				

Short	lena l	Description	

Board, City, Regional).

19-30 54 41 28.08 AC PB 46-81 MAIN CAMPUS UNIVERSITY MIAMI AMD TR 3 LESS PARCEL TO B.P.I. PER DB 4030-185 & LESS PORT PER PB 77-76 LOT SIZE 1223165 SQUARE FEET



Taxable Value Information				
	2015	2014	2013	
County				
Exemption Value	\$17,178,955	\$16,837,012	\$16,605,922	
Taxable Value	\$0	\$0	\$0	
School Board				
Exemption Value	\$17,178,955	\$16,837,012	\$16,605,922	
Taxable Value	\$0	\$0	\$0	
City	City			
Exemption Value	\$17,178,955	\$16,837,012	\$16,605,922	
Taxable Value	\$0	\$0	\$0	
Regional				
Exemption Value	\$17,178,955	\$16,837,012	\$16,605,922	
Taxable Value	\$0	\$0	\$0	

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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### **Summary Report**

Generated On: 6/19/2015

Property Information	Property Information		
Folio:	03-4130-015-0030		
Property Address:	1301 MEMORIAL DR 1306 STANFORD DR 1311 MILLER DR 5100 BRUNSON DR 5202 UNIVERSITY DR 5151 SAN AMARO DR 5030 BRUNSON DR 1301 MEMORIAL DR 5150 BRUNSON DR		
Owner	UNIVERSITY OF MIAMI INS & R E OFF		
Mailing Address	PO BOX 248106 CORAL GABLES , FL 33124		
Primary Zone	8600 SPECIAL USE		
Primary Land Use	7241 EDUCATIONAL/SCIENTIFIC - EX : EDUCATIONAL - PRIVATE		
Beds / Baths / Half	0/0/0		
Floors	4		
Living Units	0		
Actual Area	Sq.Ft		
Living Area	Sq.Ft		
Adjusted Area	213,166 Sq.Ft		
Lot Size	2,786,533 Sq.Ft		
Year Built	1950		

Assessment Information											
Year	2015	2014	2013								
Land Value	\$12,539,398	\$12,539,398	\$11,842,765								
Building Value	\$8,927,964	\$1,755,382	\$1,770,288								
XF Value	\$710,734	\$805,547	\$813,728								
Market Value	\$22,178,096	\$15,100,327	\$14,426,781								
Assessed Value	\$22,178,096	\$15,100,327	\$14,426,781								

Benefits Information												
Benefit	Туре	2015	2014	2013								
Educational	Exemption	\$22,178,096	\$15,100,327	\$14,426,781								
Note: Not all benefits are applicable to all Taxable Values (i.e. County, School												
Board, City, Re	egional).											

Short Legal Description
MAIN CAMPUS UNIVERSITY MIAMI AMD
PB 46-81
TRACT 2 LESS DESC BEG NE COR OF
TR S TH NWLY AD 530FT SWLY
AD 78.03FT SWLYSELY AD 38.37FT



Taxable Value Information											
	2015	2014	2013								
County											
Exemption Value	\$22,178,096	\$15,100,327	\$14,426,781								
Taxable Value	\$0	\$0	\$0								
School Board											
Exemption Value	\$22,178,096	\$15,100,327	\$14,426,781								
Taxable Value	\$0	\$0	\$0								
City											
Exemption Value	\$22,178,096	\$15,100,327	\$14,426,781								
Taxable Value	\$0	\$0	\$0								
Regional											
Exemption Value	\$22,178,096	\$15,100,327	\$14,426,781								
Taxable Value	\$0	\$0	\$0								

Sales Information	on		
Previous Sale	Price	OR Book-Page	Qualification Description

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### April 6, 2016

Development Review Committee (DRC) City of Coral Gables 405 Biltmore Way Coral Gables, Florida 33134

Re: University of Miami

Amendment to Development Agreement

Internal Road Phase II

### **Owner**

University of Miami 1535 Levante Avenue Suite 205 Coral Gables, Florida 33146

Contact: Larry Marbert

Title: Vice-President, Real Estate

Telephone: 305-284-2105 Fax: 305-284-3108

Email: jgavarrete@miami.edu

Contact: Janet Gavarrete

Title: Associate Vice President- Campus Planning & Development

Telephone: 305-284-8083 Fax: 305-284-3108

Email: acorral@miami.edu

### Applicant

Jeff Bass Shubin & Bass 46 SW 1<sup>st</sup> Street 3<sup>rd</sup> Floor

Miami, Florida 33130

# ransportation

# PHASE II INTERNAL ROAD MODIFICATION JUSTIFICATION REPORT



Prepared for University of Miami Coral Gables, Florida

June 1, 2015 Revised January 29, 2016



Project No. 15121.15 Certificate of Authorization: #1337

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### **FINAL REPORT**

# PHASE II INTERNAL ROAD MODIFICATION JUSTIFICATION REPORT



Prepared for:

**University of Miami Coral Gables, Florida** 

June 1, 2015 Revised January 29, 2016

### Prepared by:



Project No. 15121.15 Certificate of Authorization #1337

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### **EXECUTIVE SUMMARY**

A road providing internal circulation on the University of Miami (UM) campus has been discussed for decades. The intent of this internal road was to link campus parking resources in order to reduce University traffic on the peripheral roads bordering the residential neighborhoods north of Lake Osceola. The road has been included in Master Plan maps and was included as a condition of approval for the 2007 University of Miami Campus Area Development (UMCAD) Amendments (Ordinance 2007-6). An additional condition also required the University to replace all parking eliminated as a result of construction of the road with new parking in the same vicinity.

The Internal Road is defined in two phases with separate schedules for completion. Phase I was completed in October 2012 and parallels San Amaro Drive from Miller Road north to the John C. Gifford Arboretum (Arboretum) and included the closure of the Miller Drive access, the construction of a roundabout and new entrance to the campus at the intersection of Miller Road and San Amaro Drive, and reconstruction of the campus parking areas between Miller Road and Robbia Avenue.

Phase II of the Internal Road is required to be completed by 2017 and extends from the end of Phase I, through the Arboretum, to the areas paralleling Campo Sano Avenue and Pisano Avenue, connecting parking lots in front of the campus buildings at 1300 Campo Sano, School of Nursing, and School of Communication. It includes the closure of one or more of the three access driveways to Lot 209 along Pisano Avenue. Furthermore, it includes a bridge connection across the University Canal, north of Stanford Drive, connecting south of Lake Osceola.

The University is committed to reducing traffic and improving mobility on the University campus. To this end, the University has implemented policies and undertaken improvements on campus that have achieved significant reductions in traffic in the areas bordering the residential neighborhoods. The intent of the Internal Road has been fulfilled through low-impact methods and aggressive policies including the relocation of parking spaces to areas south of the lake, a new parking management plan, and a prohibition on vehicles on campus for first year resident students.

The University is seeking to modify the scope of Phase II of the Internal Road to reflect the improved traffic reality. The proposed revision consists of eliminating the proposed connection through the Arboretum and the canal crossing at University Drive. In addition, the University is requesting relief from the requirement that all parking removed north of the lake should be replaced in the same vicinity. This technical justification report has been prepared to demonstrate that improvements to parking management policies, lot connectivity, and relocation of parking spaces have reduced the amount of university traffic along the San Amaro Drive and Campo Sano Avenue corridors that border the residential neighborhoods.

Phase II of the Internal Road as envisioned in the 2007 UMCAD is very destructive to the John C. Gifford Arboretum, a highly valued botanical collection used for academic and research purposes by the College of Arts and Sciences and UM as a whole. It is a resource that attracts researchers and teachers from other research units in Florida, the nation, and internationally. The Arboretum enjoys strong community support and is associated with Fairchild Tropical Botanic Garden. The implementation of Phase II of the Internal Road as envisioned in the 2007 UMCAD through the Arboretum would almost eliminate this resource.

In this report, the historic evolution of the UM Campus, primarily in the general area of the San Amaro Drive and Camp Sano Avenue corridors, since 1990 through the present time with respect to campus development, population, parking policies and management, and traffic volumes were evaluated. This evaluation shows that the overall volumes accessing the campus north of the lake have been consistently reduced since 1990:

- Between 1992 and 2000, during which the campus expanded by 6.3 percent, no major roadway improvements or parking management policies were implemented, select residential streets were closed to traffic along Red Road and some traffic calming projects were implemented. Meanwhile, the north campus area traffic increased by 7.9 percent;
- Between 2000 and 2007, During which the campus expanded by almost 25 percent, the University Village Student Apartments and Parking Garages were constructed, converting 799 commuters to campus residents that no longer drove to the campus, and the BankUnited Center was completed with additional surface and structured parking. Meanwhile, the north campus area traffic decreased by 18.6 percent;
- Between 2007 and 2012, major policy actions by UM, such as the elimination of freshmen vehicles on campus and the implementation of the 2011 Parking Management Plan, contributed to a further reduction of 4.1 percent in the north campus traffic; and
- <u>Between 2012 and 2015</u>, with the completion of Phase I of the Internal Road, the north campus area traffic decreased by 15 percent; and
- <u>Between 1990 and 2015</u>, the overall UM campus traffic has had a net growth of only 0.4 percent and a reduction of 28.4 percent of the traffic north of the lake.

The historic 1990-2015 AM and PM peak periods along the San Amaro Drive and Campo Sano Avenue corridors have shown significant reductions in traffic volumes:

- <u>San Amaro Drive corridor</u>: Since 1990, the UM volumes in the AM and PM peak periods have been significantly reduced by 37.8 percent and 45.2 percent, respectively; and
- <u>Campo Sano Avenue corridor</u>: Since 1992, the UM volumes in the AM and PM peak periods have been significantly reduced by 46.8 percent and 11.9 percent, respectively.

As demonstrated in the analysis, the reduction in traffic volumes show the effectiveness of the University's parking and traffic control policies implemented during the past 25 years. With the completion of the internal connections of the northeast parking lots and the parking restrictions implemented through the parking management plan, the proposed Phase II components through the Arboretum and south of the canal are no longer necessary to achieve the traffic reductions that were the original intent of the Internal Road through the campus.

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### 1. INTRODUCTION

### 1.1 Background

Since the adoption of the first Campus Master Plan in 1992, the University of Miami (UM) Coral Gables Campus has been required to closely monitor and report on traffic around the campus every five years in a Regional Traffic Study (RTS). In addition, UM has conducted numerous supporting traffic, parking and site specific studies over the past 25 years. As a result, UM has been able to clearly document and understand historic traffic patterns within and around the campus.

The UM campus consists of two major areas (Figure 1) - north and south – separated by Lake Osceola and the University Canal. The north area is the academic core of the campus that includes the primary academic colleges, library, student union, and a number of surface parking facilities accessed via San Amaro Drive, Campo Sano Avenue and Pisano Avenue.

The south area is characterized by residential facilities, large surface parking areas, three multi-level parking garages, supporting student services, and some academic facilities and two parking garages serving University Village. The most prominent building is the BankUnited Center (BUC) which provides a venue for athletic, academic and community events. The Lennar Foundation Medical Center is a major building south of the lake currently under construction.

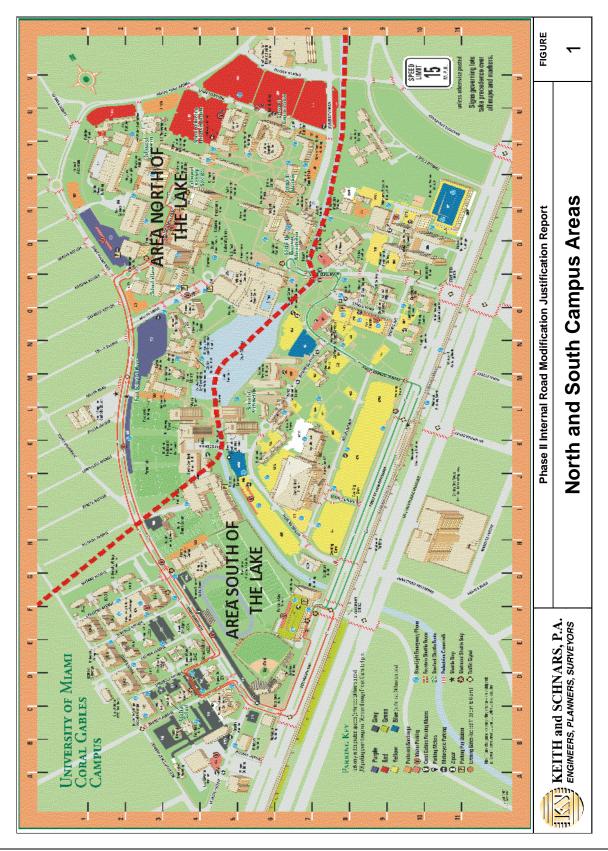
The campus is accessible via multiple access points off the surrounding roadways. It is bordered by a number of residential areas along Granada Boulevard, Campo Sano Avenue, and San Amaro Drive. Local collectors such as Campo Sano Avenue, Granada Boulevard, University Drive, San Amaro Drive, and Blue Road, as well as Miller Road and S. Alhambra Circle, provide connections through the neighborhoods to major arterials including Ponce de Leon Boulevard, SW 57th Avenue, and South Dixie Highway (U.S. 1).

In the late 1980's, before traffic studies were routinely undertaken, a general belief existed that UM was the primary generator of all the traffic in the area. However, numerous RTS and other traffic studies have consistently identified and tracked UM traffic for more than 25 years, to be able to accurately determine the volume of actual UM traffic on surrounding streets.

The University is committed to reducing traffic and improving mobility on the University campus. Reducing traffic on the streets surrounding the campus benefits both the community and UM and helps preserve the tranquility of the residential areas. In order to reduce the number of vehicles that come to the campus, UM has implemented policies and undertaken improvements on campus that have achieved significant reductions in traffic.

### 1.2 The Internal Road

A road providing internal circulation on the University of Miami campus (the "Internal Road") has been discussed for decades. The intent of the Internal Road was to link campus parking resources in order to reduce University traffic on the peripheral roads bordering the residential neighborhoods north of Lake



Osceola. The Internal Road has been included in Master Plan maps and was included as a condition of approval for the 2007 University of Miami Campus Area Development (UMCAD) Amendments. An additional condition also required the University to replace all parking eliminated as a result of construction of the road with new parking in the same vicinity.

The 2007 UMCAD amendments included a UM development program that was assumed would significantly increase trips to the campus. The Internal Road was intended to help reduce some of the expected increase in trips on the surrounding roadway network resulting from the development program.

However, extensive traffic data collected since 2010 along the San Amaro Drive and Campo Sano Avenue corridors have shown that the traffic has been significantly reduced without the internal road as evidenced in the yearly Mobility Plan updates and the 2012 Regional Traffic Study (2012 RTS). This traffic data, in conjunction with periodic parking surveys, have provided a clearer picture of the traffic and parking activities throughout the campus. These traffic reductions coincide with the parking policies restricting freshmen vehicles on campus, an enhanced parking management program and reduction of parking spaces north of the lake.

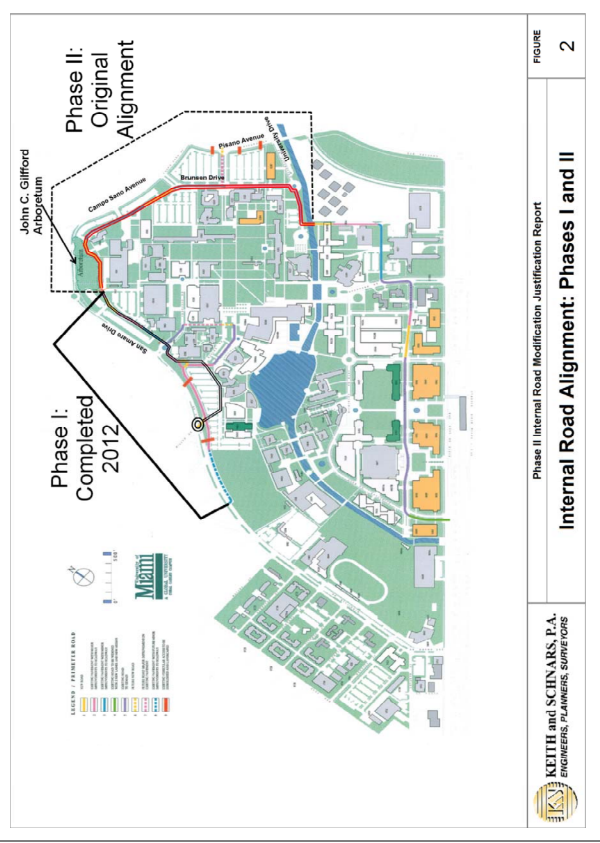
The Internal Road is defined by two phases with separate schedules for completion. Phase I parallels San Amaro Drive from Miller Road north to the John C. Gifford Arboretum (Arboretum) and includes the closure of the Miller Drive access, the construction of a roundabout at the intersection of Miller Road and San Amaro Drive (creating a new entrance to the UM campus)<sup>1</sup>, and reconstruction of the parking areas between Miller Road and Robbia Avenue. Phase I was completed in October 2012. **Figure 2** presents the schematic alignment of the Internal Road as envisioned in the 2007 UMCAD.

Phase II of the Internal Road as envisioned in the 2007 UMCAD extends from the end of Phase I, through the Arboretum, to the areas paralleling Campo Sano Avenue and Pisano Avenue, connecting Lots 1-109, 1-109A (Wilder Building), 2-109 (School of Nursing), and 209 (School of Communications). Phase II will also provide an internal connection to the three sections of Lot 209 and the closure of one or more of the three access driveways to Lot 209 along Pisano Avenue. Furthermore, Phase II envisions a bridge connection across the University Canal, north of Stanford Drive, connecting with the area south of the lake. Phase II of the Internal Road is currently planned for completion by 2017.

### 1.3 The John C. Gifford Arboretum

The living botanical collections that comprise the Arboretum are a major resource for the College of Arts and Sciences and for UM as a whole. The Arboretum is maintained as an academic venue to promote knowledge about the biodiversity and conservation of tropical trees, both native and from around the world. The Arboretum maintains a fully labeled set of native trees and representative samples of major tropical tree families from around the world. The Arboretum has evolved to become a place where students, faculty, staff and visitors learn about the environment in which they live and work, as well as a place for conversation, gatherings and recreational events.

<sup>&</sup>lt;sup>1</sup> Originally, Phase 1 of the Internal Road included a standard signalized intersection at Miller Road and San Amaro Drive, however, during the design phase, this was changed to a two-lane roundabout.



The Arboretum is a teaching and research resource for the Department of Biology for undergraduates, graduates, and faculty for work on tropical plants. It is a resource for synergy with the larger research community, attracting researchers and teachers from other research units in Florida, the nation, and internationally. Florida International University, University of Florida, and Harvard University use the Arboretum's collection for their graduate courses and research.

The Arboretum collection serves as a living laboratory for education. These collections enable teaching of graduate and undergraduate students. With these collections, students can conduct vital research side-by-side with their faculty mentors. In contrast, at other universities, tropical plant material for research and teaching must either be ordered from supply houses or maintained in expensive conservatories that house only a fraction of what is housed at the Arboretum. The living collections allow researchers and students to touch, smell, dissect, observe, measure and even chemically analyze all the parts of a plant, from roots and bark, to leaves and stems, to flowers and fruits, to DNA. They can make comparisons of species belonging to diverse families and coming from diverse regions across the planet, without leaving the campus.

The Arboretum collection with its beautiful and diverse plantings offers an amenity to the community. Friends of the John C. Gifford Arboretum and the Biology Department together offer programs about plants campus that are free and open to the public, the students, staff and faculty of UM, including an annual lecture by a distinguished visitor, a picnic and plant sale, a newsletter, and tours for community groups by appointment and other workshops and programs. They are one of the University's premiere positive aspects for the local community, who support the campus botanical collections quite actively, both with their funds and their labor. The community has contributed one endowed chair, two endowed graduate fellowships, a one million dollar endowment (currently held in an irrevocable charitable remainder trust) as well as other countless donations for support of the Arboretum.

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### 2. JUSTIFICATION PROCESS

The technical justification for the revised Phase II of the Internal Road now being proposed by the University is based upon the results of the evaluation of the historic evolution of the UM Campus since 1990 through the present time with respect to campus development, population, parking policies and management, and traffic volumes, both within and around the campus. The evaluation focuses primarily on the general area of the San Amaro Drive and Campo Sano Avenue corridors which will be benefited by the proposed Phase II revision. The proposed revision includes the elimination of the proposed connection of the Internal Road through the Arboretum and the elimination of the canal crossing off University Drive as well as the elimination of the condition requiring the replacement of parking as a result of construction of the internal road within the same vicinity.

The traffic data obtained from past UM studies for 1990-92, 2000, 2007-08, and 2011-15 form the primary basis of evaluation. The changes in traffic volumes were reviewed in relation to campus development and student/staff growth as well as with the major traffic and parking projects and policies implemented during the study period. The traffic data for the three-hour AM (7-9 AM) and PM (4-6) peak periods for each timeline point and the percent changes from year to year, as well as the overall changes between 1990 and 2015 were reviewed.

**Table 1** presents a historical summary timeline of the UM campus development between 1990 and 2015. The table also presents the corresponding campus traffic volume and pattern changes throughout the last 25 years, with emphasis on those volumes north of the Lake Osceola. As demonstrated in **Table 1**, between 1990 and 2015, the UM Campus development expanded by about 1.45 million square feet or 45.3 percent. Likewise, the full-time equivalent student and staff (FTE) increased 35.1 percent. Overall peak period campus traffic<sup>2</sup> increased 0.4 percent, while the proportion of the traffic in the areas north of Lake Osceola (San Amaro Drive, Campo Sano Avenue, and Pisano Avenue) decreased by 28.4 percent.

The following reports were used as the primary sources for this report:

- University of Miami Coral Gables Campus Parking and Traffic Study, Ralph Burke Associates and Joseph L. Rice, July 1992;
- University of Miami Coral Gables Campus, UMCAD Year 2000 Traffic and Parking Update, Final Report, Keith and Schnars, P.A. and Jackson Ahlstedt, P.E., June 2000;
- University of Miami 2007 Regional Traffic Study and Concurrency Analysis, Final Report, Keith and Schnars, October 2008;
- University of Miami 2012 Regional Traffic Study (UMRTS), Final Report, Keith and Schnars, June 1, 2013;

<sup>&</sup>lt;sup>2</sup> In this report, peak period traffic refers to the 6-hour peak traffic consisting of the combined traffic recorded in the 3-hour AM period from 7 AM to 10 AM and the 3-hour PM period from 3 PM to 6 PM.

- University of Miami Mobility Plan, June 2011;
- University of Miami Mobility Plan, June 2012;
- University of Miami Mobility Plan, June 2013;
- University of Miami Mobility Plan, June 2014: and
- University of Miami Mobility Plan, June 2015.

Table 1
UM Campus Development and Traffic, 1990 – 2015

	Campus		evelopment wth	Full Time Equivalent	quivalent		Campus Traffic: Combined AM and PM Peak Period Six-Hour Volumes (2) (3)					
Year	Square Feet (1)	Change in Square Footage	Percent Change	Students and Staff (1)		Total Campus	Percent Change	Total North of Lake Osceola	Percent Change	Percent North of Total Campus		
1990	3.2 Million	N/A	N/A	12,970	N/A	13,460	N/A	8,230	N/A	61.1%		
2000	3.4 Million	200,000	6.3%	13,572	4.6%	15,499	15.1%	8,883	7.9%	57.3%		
2007	4.2 Million	800,000	23.5%	15,321	12.9%	14,862	-4.1%	7,234	-18.6%	48.7%		
2012	4.4 Million	200,000	4.8%	15,946	4.1%	15,314	3.0%	6,935	-4.1%	45.3%		
2015	4.7 Million	250,000	5.7%	17,522	9.9%	13,508	-11.8%	5,893	-15.0%	43.6%		
Net 25-Year Percent Change 45.3%		45.3%	35.1%		0.4%		-28.4%					

<sup>(1)</sup> Source: Office of Planning, Institutional Research & Assessment Office, University of Miami, 2015.

<sup>(2)</sup> AM Peak Period -- 7 to 10 AM; PM Peak Period -- 3 to 6 PM.

<sup>(3)</sup> Traffic Data Sources:

a. University of Miami Coral Gables Campus Parking and Traffic Study, Ralph Burke Associates and Joseph L. Rice, July 1, 1992 (Traffic data 1990);

b. University of Miami Coral Gables Campus, UMCAD Year 2000 Traffic and Parking Update, Final Report, Keith and Schnars, P.A. and Jackson Ahlstedt, P.E., June 2002 (Traffic data -- 2000);

c. University of Miami 2007 Regional Traffic Study and Concurrency Analysis, Final Report, Keith and Schnars, October 2008;

d. University of Miami 2012 Regional Traffic Study (UMRTS), Final Report, Keith and Schnars, June 1, 2013; and

e. University of Miami Traffic Counts, April 1, 2015, Traffic Survey Specialists.

### 3. EVOLUTION OF THE UNIVERSITY OF MIAMI CAMPUS, 1990-2015

### 3.1 Campus Development and Population

In 1990, the UM Campus consisted of approximately 3.2 million square feet of academic, administrative, and residential facilities. By 2000, it had grown by 200,000 square feet to 3.4 million square feet and by 2007 it had grown by an additional 800,000 square feet to 4.2 million square feet. After the approval of the 2007 UMCAD Master Plan Amendments, the University has grown to nearly 4.65 million square feet, an increase of approximately 45.3% by 2015.

Student and staff headcount has also increased in the period from Fall 1990 through Fall 2014 from 12,970 FTE<sup>3</sup> to 17,522 FTE, an increase of 39.1%.<sup>4</sup> The resident student population has increased as well from 4,143 students in Fall 1990 to 4,331 students in Fall 2014.<sup>5</sup>

### 3.2 Campus Parking

Parking at the campus consists of UM-owned surface lots and parking garages. In 1990, the UM campus had 7,096 surface parking spaces. By 2014, that number had grown to 8,645 spaces in surface lots and parking garages.<sup>6</sup> All the garages are located south of the lake and in University Village.

### 3.3 Campus Circulation

The University of Miami is accessed by driveways along all perimeter roads. Ponce de Leon Boulevard serves as the primary access to the parking garages and parking lots south of the lake; whereas, San Amaro Drive, Campo Sano Avenue, and Pisano Avenue provide access to the campus areas north of the lake. The development of parking garages and the reconstruction of parking lots on the northwest of campus due to construction of the Internal Road has shifted the bulk of parking spaces to the area south of the lake away from the residential neighborhoods.

The campus shuttle bus service, known as the Hurry'Cane Shuttle, has been operational since 1984. In the academic year 1990-91 it had an annual ridership of 434,697, almost seven times greater than its initial year of operation (1984-85, 6,499 passengers). Shuttle ridership has continued to grow reaching 634,736 riders in the 2014-2015 academic year. Shuttle buses circulate both on City streets and on University of Miami streets.

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<sup>&</sup>lt;sup>3</sup> FTE = Full Time Equivalence

<sup>&</sup>lt;sup>4</sup> Office of Planning, Institutional Research, & Assessment, University of Miami, 2015.

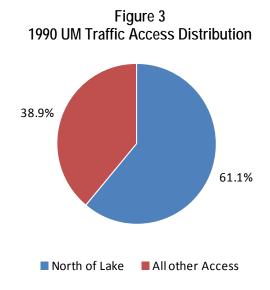
<sup>&</sup>lt;sup>5</sup> Ibid.

<sup>&</sup>lt;sup>6</sup> Total does not include lots leased from the City of Coral Gables or City of Coral Gables on-street metered parking.

### 4. UNIVERSITY OF MIAMI TRAFFIC, 1990 - 2015

### 4.1 1990 UM Traffic

The first UM regional transportation study (*University of Miami Coral Gables Campus Parking and Traffic Study, Ralph Burke Associates and Joseph L. Rice, July 1992*) was prepared based on 1990 traffic data. Campus traffic during the main peak periods (7-10 AM and 3-6 PM) was determined to be approximately 13,460 vehicles (see **Table 1**). Of this total, 8,230 vehicles, or 61.1 percent, accessed the campus area north of Lake Osceola via San Amaro Drive, Campo Sano Avenue, and Pisano Avenue (**Figure 3**). The 1990 traffic data is provided in **Appendix A**.



The total main campus volume during the AM peak period (7-10 AM) was 5,691 vehicles, of which 3,862 or 67.9 percent accessed the campus north of the lake. During the PM peak period (3-6 PM), the volume was 7,769 vehicles, of which 4,368 or 56.2 percent accessed the campus north of the lake.

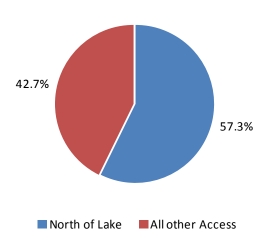
### 4.2 2000 UM Traffic

As presented in **Table 1**, UM campus traffic in 2000 during the main peak periods (7-10 AM and 3-6 PM) was determined to be approximately 15,499 vehicles, an increase of 15.1 percent since 1990. Of this total, 8,883 vehicles, or 57.3 percent, accessed the campus area north of Lake Osceola (**Figure 4**). There was an increase of 7.9 percent between 1990 and 2000 in the volumes accessing the campus north of the lake. The 2000 traffic data is provided in **Appendix A**.

The total main campus volume during the AM peak period (7-10 AM) was 6,956 vehicles, of which 4,348 or 62.5 percent accessed the campus north of the lake. During the PM peak period (3-6 PM), the volume was 8,543 vehicles, of which 4,535 or 53.1 percent accessed the campus north of the lake.

Figure 4



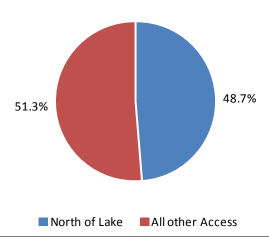


### 4.3 2007 UM Traffic

Traffic data for 2007 was obtained in Spring of 2007 for the UM 2007 Regional Traffic Study and Concurrency Analysis (referred to as the 2007 RTS). As presented in **Table 1**, UM campus traffic during the main peak periods (7-10 AM and 3-6 PM) was determined to be approximately 14,862 vehicles, a decrease of 4.1 percent since 2000. Of this total, 7,234 vehicles, or 48.7 percent, accessed the campus area north of Lake Osceola (**Figure 5**). There was a decrease of 18.6 percent between 2000 and 2007 in the volumes accessing the campus north of the lake. The 2007 traffic data is provided in **Appendix A**.

The total main campus volume during the AM peak period (7-10 AM) was 6,552 vehicles, of which 3,466 or 52.9 percent accessed the campus north of the lake. During the PM peak period (3-6 PM), the volume was 8,310 vehicles, of which 3,768 or 45.4 percent accessed the campus north of the lake.

Figure 5 2007 UM Traffic Access Distribution



### 4.4 2012 UM Traffic

Traffic data for 2012 was obtained in Spring of 2012 for the UM 2012 Regional Traffic Study (referred to as the 2012 RTS). As presented in **Table 1**, UM campus traffic in 2012 during the main peak periods (7-10 AM and 3-6 PM) was determined to be approximately 15,314 vehicles, an increase of 3.0 percent since 2007. Of this total, 6,935 vehicles, or 45.3 percent, accessed the campus area north of Lake Osceola (**Figure 6**). There was a decrease of 4.1 percent between 2007 and 2012 in the volumes accessing the campus north of the lake. The Spring 2012 traffic data is provided in **Appendix A**.

2012 UM Traffic Access Distribution

45.3%

North of Lake All other Access

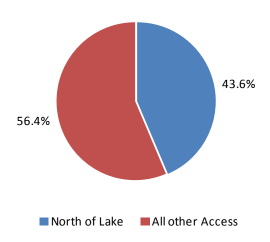
Figure 6
2012 UM Traffic Access Distribution

The total main campus volume during the AM peak period (7-10 AM) was 6,675 vehicles, of which 2,913 or 43.6 percent accessed the campus north of the lake. During the PM peak period (3-6 PM), the volume was 8,639 vehicles, of which 4,022 or 46.6 percent accessed the campus north of the lake.

### 4.5 2015 UM Traffic

Traffic data for 2015 was obtained in Spring of 2015. As presented in **Table 1**, UM campus traffic in 2015 during the main peak periods (7-10 AM and 3-6 PM) was determined to be approximately 13,508 vehicles, a decrease of 11.8 percent since 2012. Of this total, 5,893 vehicles, or 43.6 percent, accessed the campus area north of Lake Osceola (**Figure 7**). There was a decrease of 15.0 percent between 2012 and 2015 in the volumes accessing the campus north of the lake. The Spring 2015 traffic data is provided in **Appendix A**.

Figure 7 2015 UM Traffic Access Distribution



Overall, whereas the total UM campus peak period traffic has barely increased by 0.4 percent since 1990, the portion of the traffic accessing the campus north of the lake has decreased by 28.4 percent.

The total main campus volume during the AM peak period (7-10 AM) was 5,651 vehicles, of which 2,302 or 40.7 percent accessed the campus north of the lake. During the PM peak period (3-6 PM), the volume was 7,857 vehicles, of which 3,591 or 45.7 percent accessed the campus north of the lake.

### 4.6 Summary of UM Traffic 1990 - 2015

As described throughout this report, the area north of Lake Osceola has experienced a steady downward trend in total traffic volume. Based on historic traffic data from 1990 to 2015 presented in **Table 1**, the total six-hour peak period (AM plus PM) volume has increased only by 0.4 percent since 1990. The percent of the traffic distribution north of the lake has also been reduced from 61.1 percent in 1990 to 43.6 percent in 2015.

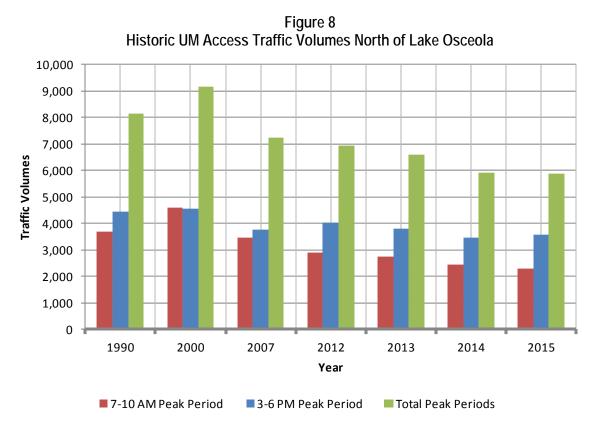
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### TRAFFIC REDUCTIONS NORTH OF LAKE OSCEOLA

### 5.1 Introduction

The traffic reductions experienced along the San Amaro Drive, Campo Sano Avenue, and Pisano Avenue corridors between 1990 and 2015 are demonstrated in more detail in the following tables. These tables detail the AM and PM peak period UM traffic volumes at the individual access points along each corridor. The 3-Hour AM peak period extends from 7 AM to 10 AM; whereas the 3-Hour PM peak period extends from 3 PM to 6 PM.

Figure 8 graphically presents the historic UM access volumes north of Lake Osceola from 1990 to 2015.



The traffic volume changes experienced along the San Amaro Drive, Campo Sano Avenue, and Pisano Avenue corridors include those changes occurring after the construction of the Internal Road Phase I (San Amaro Drive corridor) in October 2012. These tables also demonstrate the traffic impacts of the completion in 2013 of the internal connections of Lots 1-109, 1-109A, and 2-109. This action in effect applies the proposed revision of Phase II of the Internal Road in the area north of Lake Osceola, connecting all of the campus parking areas north of Lake Osceola between the Wilder Access and University Drive.

### 5.2 San Amaro Drive Corridor

**Table 2** presents the historic 1990-2015, six-hour peak period UM access traffic volumes along San Amaro Drive, between Miller Road and Campo Sano Avenue. This segment includes the accesses at Miller Drive (before 2013), Miller Road (since after 2013), Memorial Drive, and Robbia Avenue.

The reduction in volumes as shown in **Table 2** demonstrate the positive impact or effectiveness of UM parking and traffic control policies implemented during the 23 years prior to the implementation of Phase I of the Internal Road. Since 1990, the UM volumes in the AM peak period have been significantly reduced by 37.8 percent while the UM PM peak period volumes have been reduced by 45.2 percent.

The overall reduction in the six-hour peak period volume between 1990 and 2015 is 42.1 percent.

### 5.3 Campo Sano Avenue Corridor

**Table 3** presents the historic 1990-2015, six-hour peak period UM access traffic volumes along Campo Sano Avenue, specifically at the Wilder and Brunson Drive accesses, between San Amaro Drive and Pisano Avenue. These accesses are located immediately east of the junction of the proposed connection of the two phases of the Internal Road, at the Arboretum. Prior to 2013, the two parking lots at the Wilder Auditorium access (Lots 1-109 and 1-109A) were isolated from the rest of the campus. Subsequently, in 2013, a connection between the Wilder lots and Lot 2-109 to the east (served by Brunson Drive) was constructed.

The reduction in volumes demonstrate the positive impact and effectiveness of UM parking and traffic control policies implemented during the 23 years prior to the implementation of Phase I of the Internal Road. Since 1990, the UM volumes in the AM peak period have been significantly reduced by 46.8 percent while the UM PM peak period volumes have been reduced by 11.9 percent.

The overall reduction in the six-hour peak period volume between 1990 and 2015 is 29.6 percent.

### 5.4 Pisano Avenue Corridor

**Table 4** presents the historic 1992-2015, six-hour peak period UM access traffic volumes along Pisano Avenue, between Campo Sano Avenue and University Drive. This segment includes the three access driveways to Lot 209 and University Drive. The latter is one of only three UM campus accesses controlled by a traffic signal (the other two are located at the intersections of Stanford Drive and S. Alhambra Circle with Ponce de Leon Boulevard. Doctors Hospital's main access to its multi-level garage is aligned with the central access driveway to Lot 209.

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Table 2
Six-Hour Peak Period UM Access Traffic Volumes along San Amaro Drive

Three-Hour, Two-Way AM Peak Period Volumes (7 AM to 10 AM)										
UM Entrance along	1990	2000	2007	2012	2013	2014	2015		Percent	Percent
San Amaro Drive	(1)	(2)	(3)	(4)	(5)	(6)	(7)	Percent		
Miller Road (8)	N/A	N/A	N/A	N/A	238	(8)	264	Change	Change	Change
Miller Drive (9)	810	821	693	466	N/A	N/A	N/A	1990-2012	2012-2015	1990-2015
Memorial Drive	566	608	677	582	849	782	556			
Robbia Avenue	236	222	179	223	177	162	183			
AM Three Hour Totals	1,612	1,651	1,549	1,271	1,264	944	1,003	-21.2%	-21.1%	-37.8%
Three-Hour, Two-Way P	M Peak	Period	Volume	es (3 PN	I to 6 PI	VI)				
UM Entrance along	1990	2000	2007	2012	2013	2014	2015		Percent	Percent
San Amaro Drive	(1)	(2)	(3)	(4)	(5)	(6)	(7)	Percent		
Miller Road (8)	N/A	N/A	N/A	N/A	371	(9)	383	Change	Change	Change
Miller Drive (8)	1,093	876	975	817	N/A	N/A	N/A	1990-2012	2012-2015	1990-2015
Memorial Drive	830	848	877	641	820	1,024	720			
Robbia Avenue	274	174	191	184	171	195	100			
PM Three Hour Totals	2,197	1,898	2,043	1,642	1,362	1,219	1,203	-25.3%	-26.7%	-45.2%
Total Civillaria Daali			I							
Total Six-Hour Peak Period Volumes	3,809	3,549	3,592	2,913	2,626	2,163	2,206	-23.5%	-24.3%	-42.1%

- (3) Traffic counts conducted March 6-8, 22, and April 19, 2007, Traffic Survey Specialists, Inc.
- (4) Traffic counts conducted March 29 April 12, 2012, Traffic Survey Specialists, Inc.
- (5) Traffic counts conducted April 2, 2013, Traffic Survey Specialists, Inc.
- (6) Traffic counts conducted April 2, 2014, Traffic Survey Specialists, Inc.
- (7) Traffic counts conducted April 1, 2015, Traffic Survey Specialists, Inc.
- (8) San Amaro Drive/Miller Road operated as signalized intersection until late 2012 with no access to the Campus. Intersection converted to roundabout mid-October 2012 with a new Miller Road access to the UM Campus via the roundabout. The Miller Drive access to the UM Campus was permanently closed.
- (9) Temporary closure of Miller Road access due to campus construction.

<sup>(1)</sup> Traffic counts conducted April 18-19, 1990, University of Miami Coral Gables Campus Parking and Traffic Study, Ralph Burke Associates and Joseph L. Rice.

<sup>(2)</sup> Traffic counts conducted in April 2000, University of Miami, Coral Gables Campus, Year 2000 Update & Concurrency Analysis, Keith and Schnars and Jack A. Ahlstedt, P.E., June 2000.

Table 3
Six-Hour Peak Period UM Access Traffic Volumes along Campo Sano Avenue

Three-Hour, Two-Way U	hree-Hour, Two-Way UM AM Peak Period Volumes (7 AM to 10 AM)										
UM Entrance along Campo Sano Avenue	<b>1990</b> (1)	<b>2000</b> (2)	<b>2007</b> (3)	<b>2012</b> (4)	<b>2013</b> (5)	<b>2014</b> (6)	<b>2015</b> (7)	Percent Change	Percent Change	Percent Change	
Wilder Access	76	85	272	164	205	251	227	1990-2012	90-2012 2012-2015	1990-2015	
Brunsen Drive	1,041	1,522	609	568	466	422	367				
AM Three Hour Totals	1,117	1,607	881	732	671	673	594	-34.5%	-18.9%	-46.8%	
Three-Hour, Two-Way U	M PM P	eak Per	iod Vol	umes (3	PM to	6 PM)	1				
UM Entrance along	1990	eak Per 2000	2007	umes (3 2012	2013	2014	2015	Percent	Percent	Percent	
Campo Sano Avenue	(1)	(2)	(3)	(4)	(5)	(6)	(7)	Change	· ·	Change	Change
Wilder Access	162	89	252	222	286	329	383	1990-2012	2012-2015	1990-2015	
Brunsen Drive	927	767	772	745	692	621	576				
PM Three Hour Totals	1,089	856	1,024	967	978	950	959	-11.2%	-0.8%	-11.9%	
Total Six-Hour Peak Period Volumes	2,206	856	1,024	1,699	1,649	1,623	1,553	-23.0%	-8.6%	-29.6%	

- (1) Traffic counts conducted April 18-19, 1990, University of Miami Coral Gables Campus Parking and Traffic Study, Ralph Burke Associates and Joseph
- (2) Traffic counts conducted in April 2000, University of Miami, Coral Gables Campus, Year 2000 Update & Concurrency Analysis, Keith and Schnars and
- (3) Traffic counts conducted March 6-8, 22, and April 19, 2007, Traffic Survey Specialists, Inc.
- (4) Traffic counts conducted March 29 April 12, 2012, Traffic Survey Specialists, Inc.
- (5) Traffic counts conducted April 2, 2013, Traffic Survey Specialists, Inc.
- (6) Traffic counts conducted April 2, 2014, Traffic Survey Specialists, Inc.
- (7) Traffic counts conducted April 1, 2015, Traffic Survey Specialists, Inc.

As presented in **Table 4**, between 1990 and 2015, the UM volumes at the Pisano Avenue accesses in the AM peak period have been significantly reduced by 27.5 percent. On the other hand, the UM PM peak period volumes have increased by 23.4 percent. When analyzed in view of the major traffic reductions along the Campo Sano corridor, the aforementioned increase in the PM peak period reflects a major shift of UM traffic pattern from the residential areas in the Campo Sano Avenue and San Amaro Drive areas to the Pisano Avenue - Granada Boulevard corridor to access Ponce de Leon Boulevard and U.S. 1.

The overall net change in the six-hour peak period volume between 1990 and 2015 is an increase of 0.1 percent.

Table 4
Six-Hour Peak Period UM Access Traffic Volumes along Pisano Avenue

Three-Hour, Two-Way UM AM Peak Period Volumes (7 AM to 10 AM						10 AM)				
UM Entrance along Pisano Avenue	<b>1990</b> (1)	<b>2000</b> (2)	<b>2007</b> (3)	<b>2012</b> (4)	<b>2013</b> (5)	<b>2014</b> (6)	<b>2015</b> (7)	Percent	Percent	Percent
Pisano Avenue Lots (North, Central and South)	607	1,069	863	749	648	528	525	Change 1990-2012	Change 2012-2015	Change 1990-2015
University Drive	366	272	170	161	176	134	180			
AM Three Hour Totals	973	1,341	1,033	910	824	662	705	-6.5%	-22.5%	-27.5%
Three-Hour, Two-Way U	IM PM P	eak Per	iod Vol	umes (3	PM to	6 PM)				
UM Entrance along Pisano Avenue	<b>1990</b> (1)	<b>2000</b> (2)	<b>2007</b> (3)	<b>2012</b> (4)	<b>2013</b> (5)	<b>2014</b> (6)	<b>2015</b> (7)	Percent	Percent	Percent
Pisano Avenue Lots (North, Central and South)	597	1523	773	1,189	1,341	1,318	1,184	Change 1990-2012	Change 2012-2015	Change 1990-2015
University Drive	561	301	151	222	262	213	245			
PM Three Hour Totals	1,158	1,824	924	1,411	1,603	1,531	1,429	21.8%	1.3%	23.4%
Total Six-Hour Peak Period Volumes	2,131	1,824	924	2,321	2,427	2,193	2,134	8.9%	-8.1%	0.1%

- (1) Traffic counts conducted April 18-19, 1990, University of Miami Coral Gables Campus Parking and Traffic Study, Ralph Burke Associates and Joseph
- (2) Traffic counts conducted in April 2000, University of Miami, Coral Gables Campus, Year 2000 Update & Concurrency Analysis, Keith and Schnars and
- (3) Traffic counts conducted March 6-8, 22, and April 19, 2007, Traffic Survey Specialists, Inc.
- (4) Traffic counts conducted March 29 April 12, 2012, Traffic Survey Specialists, Inc.
- (5) Traffic counts conducted April 2, 2013, Traffic Survey Specialists, Inc.
- (6) Traffic counts conducted April 2, 2014, Traffic Survey Specialists, Inc.
- (7) Traffic counts conducted April 1, 2015, Traffic Survey Specialists, Inc.

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### 6. TRAFFIC REDUCTIONS AND IMPROVED MOBILITY

In the mid-2000s, the University of Miami refocused efforts on reducing the amount of University traffic that circulated on the streets adjacent to the residential neighborhoods. The consensus was that the search for parking is one of the primary drivers of traffic in the vicinity. The University has implemented policies and undertaken improvements on campus that have achieved significant reductions in traffic in the areas bordering the residential neighborhoods.

The 2007 RTS reviewed all traffic-improvement recommendations since 1990. The major campus traffic and parking related changes included the following:

- Since 1990, a number of residential streets south of Miller Road had been closed at Red Road including Mataro Avenue, Delgado Avenue, Zoreta Avenue, Consolata Avenue, and Zuleta Avenue;
- Traffic calming measures of the areas served by Campo Sano Avenue and San Amaro Drive were completed in the early 2000s. These included a median on San Amaro Drive and Campo Sano Avenue, modified intersection alignments, and a roundabout at San Amaro Drive and Certosa Avenue;
- A campus shuttle, transit, Metrorail, zip car, biking, and walking options also help reduce vehicle trips to and around the campus area;
- The completion of University Village between Red Road and San Amaro Drive provided additional campus housing converting 799 commuters to campus resident students who were restricted from parking anywhere other than in the designated areas at University Village between the hours of 8 AM and 4 PM, Monday through Friday; thereby further reducing student traffic during peak hours; and
- The completion of the Ponce de Leon and Pavia Garages in the area south of the lake contributed over 1,500 spaces to the campus' parking inventory.

The 2007 Report revealed that the series of traffic-calming measures, traffic improvements, street closures, and other UM mobility programs implemented since 1990 had been successful in mitigating traffic in the area and reducing the volume of trips, particularly in the residential neighborhood to the north of the campus. Despite an increase of over 1.0 million square feet of campus development between 1990 and 2007, a comparison of the 1990 and 2007 traffic data shown in **Table 1** indicates a 13.8 percent increase in the overall UM traffic. On the other hand, based on the information presented in **Table 1**, the UM peak period traffic in the areas north of Lake Osceola had decreased approximately 12.1 percent between 1990 and 2007.

In 2008, the University implemented a policy that restricted first-year resident students from bringing a car on Campus, which immediately and directly reduced parking demand by approximately 500 cars and decreased vehicle trips accordingly.

In Fall 2011, UM implemented a significant change to the management of campus parking. Commuter students, faculty, and staff are now issued parking permits to specific parking lots. Commuters are guaranteed of finding a space in the assigned lots, thus eliminating the need to drive to other areas of the campus to find parking. This parking management program reduces vehicular traffic in the portions of campus that border residential areas.

The parking management plan policies included:

- Parking zones (lots and garages) were designated by specific colors and the number of permits to each zone was limited;
- Only upper classmen are permitted to live at University Village and can only park at the University Village garages between the hours of 8 AM and 4 PM, Monday through Friday;
- Non-first year students residing on campus are only eligible to purchase permits to park in the Blue (resident) parking zones (including the Mahoney-Pearson garage);
- First-year resident students residing on the Coral Gables campus and attending college on a full-time basis for the first time are not permitted to bring a car on campus;
- Commuter students, faculty, and staff are limited to designated lots/garages in the parking zones north of the lake (Purple and Red) and parking zones south of the lake (Yellow, White, Gray, and Green); and
- Preferred parking throughout the campus is assigned to specific lots.

In conjunction with the parking management program, 400 parking spaces were shifted from north to south of the lake. This shift, completed in the Fall of 2012, was a result of the loss of parking spaces in Phase I of the Internal Road, the addition of two floors at the Pavia garage, and the new studio arts surface lot on the corner of Levante Avenue and Red Road.

Phase I of the Internal Road from the new entrance at Miller Road to the south end of the Arboretum was completed in October 2012. The Miller Drive entrance was closed and relocated to a new roundabout and campus entrance at Miller Road. The parking areas along the San Amaro Drive Corridor were rebuilt in accordance to the design of Phase I of the Internal Road.

Phase I of the Internal Road was not operational until late Fall 2012. It extends from the new roundabout at Miller Road via the new entrance to the campus and north to the Arboretum. The entrance at Miller Drive was closed. The direct impact of Phase I of the Internal Road was not experienced at this time.

The 2011-2012 and 2012-2013 academic years are considered to be the transitional years when the new parking policies were implemented and Phase I of the Internal Road was completed. The traffic data used in this report were obtained in March-April 2012 (Spring 2012) for the UM 2012 RTS. At the time of data collection, the parking management plan had been implemented, but Phase I of the Internal Road had not been completed. It was completed and operational in Fall 2012.

In Spring of 2013, 2014, and 2015, UM access traffic data was collected along the San Amaro Drive, Campo Sano Avenue, and Pisano Avenue corridors (data provided in **Appendix A**). These volumes, shown in **Table 5**, reflect the immediate impact of Phase I of the Internal Road, the construction of a driveway connection between the lots at the Wilder Building and Brunson Drive (Campo Sano Avenue corridor), and the reallocation of about 400 parking spaces from the area north of the lake to south of the lake.

In 2013, the total six-hour peak period volume along these corridors was 6,702 vehicles; whereas, in 2014 the volume was 5,979, a reduction of 10.8 percent in one year. In 2015, the corresponding volume was 5,893, a reduction of 1.4 percent from the previous year and a reduction of 12.1 percent from 2013. This change was accomplished without Phase II of the Internal Road.

Table 5 2013, 2014 and 2015 Traffic Volumes North of Lake Osceola

Corridor and Peak Period		Year						
Corridor and Peak Period	2013	2014	2015					
7-10 AM Peak Period								
San Amaro Drive	1,264	944	1,003					
Campo Sano Avenue	671	673	594					
Pisano Avenue	824	662	705					
Total Three-Hour AM Peak Period	2,759	2,279	2,302					
3-6 PM Peak Period								
San Amaro Drive	1,362	1,219	1,203					
Campo Sano Avenue	978	950	959					
Pisano Avenue	1,603	1,531	1,429					
Total Three-Hour PM Peak Period	3,943	3,700	3,591					
Total Six-Hour Peak Period 6,702 5,979								
Percent Change from Pre	Percent Change from Previous Year -10.8%							
Perce	ent Change	2013-2015	-12.1%					

### 7. CHANGES IN LOCAL STREET TRAFFIC VOLUMES

The Internal Road was expected to help reduce the traffic volumes along the external roads in the campus areas along the San Amaro Drive and Cano Sano Avenue corridors. However, the cumulative effectiveness of the traffic and parking policies applied during the 1990-2015 period has resulted in the decrease of UM access traffic in the area north of Lake Osceola, and has helped to reduce the overall traffic along the aforementioned corridors.

An assessment of the total peak period traffic volumes (both UM and Non-UM) between 1990 and 2015 was conducted for the following roadway segments:

- 1. San Amaro Drive north of Robbia Avenue:
- 2. Campo Sano Avenue between Pisano Avenue and San Amaro Drive;
- 3. Campo San Avenue east of Pisano Avenue;
- 4. University Drive west of Pisano Avenue; and
- 5. Pisano Avenue south of University Drive.

The first and second roadway segments listed above correspond directly to the area that was expected to benefit from the implementation of Phase II of the Internal Road through the Arboretum which, as currently proposed, would be adversely impacted and almost eliminated. Using the available traffic data from the UMCAD traffic and parking studies since 1990 through 2015 and recent traffic counts obtained for the 2013, 2014, and 2015 Mobility Plans, **Table 6** was prepared showing the historic traffic volume changes along the above listed roadway segments. These volumes represent the combined UM and Non-UM traffic.

As shown in **Table 6**, the 3-hour AM peak period volumes along the San Amaro Drive and Campo Sano Avenue corridors adjacent to the UM campus have experienced reductions of 28.9 percent (north of Robbia Avenue) and 30.6 percent (west of the Wilder Access) in the 25 year study period. The segment of Campo Sano Avenue to the east of Pisano Avenue demonstrated a reduction of 23.4 percent in the period between 2007 and 2015. The Campo Sano Avenue Corridor extends along the periphery of the UM campus and adjacent residential neighborhood to San Amaro Drive in the west and University Drive in the east.

The 3-hour AM peak period traffic along the University Drive and Pisano Avenue corridors experienced growths of 9.5 percent and 6.2 percent, respectively. This traffic, which includes Doctors Hospital traffic as well as UM and local neighborhood traffic, use the University Drive corridor to access Blue Road and Bird Road to the north. Pisano Avenue connects with Granada Boulevard, Ponce de Leon Boulevard and U.S. 1 to the east, skirting the residential area north of Granada Boulevard.

As shown in **Table 6**, the 3-hour PM peak period volumes along the San Amaro Drive and Campo Sano Avenue corridors adjacent to the UM campus have experienced reductions of 17.4 percent and 8.7 percent, respectively. The segment of Campo Sano Avenue to the east of Pisano Avenue demonstrated a reduction of 11.9 percent in the period between 2007 and 2015.

Table 6 1990-2015 Changes in 3-Hour Peak Period Traffic Volumes Along Roadway Corridors North of Lake Osceola

Roadway	Time		3-Hou	r Peak P	eriod Tv	vo-Way	Traffic \	/olumes	6
Segment	Period	<b>1992</b> (1)	<b>2000</b> (2)	<b>2007</b> (3)	2012 (4)	<b>2013</b> (5)	<b>2014</b> (6)	<b>2015</b> (7)	Percent Change
San Amaro Drive north of Robbia	7 AM to 10 AM	2,879	3,086	2,726	2,283	2,013	2,082	2,046	-28.9%
Avenue	3 PM to 6 PM	3,250	3,551	3,188	2,891	2,792	2,909	2,684	-17.4%
Campo Sano Avenue west of	7 AM to 10 AM	2,998	3,009	2,536	2,098	2,062	2,066	2,080	-30.6%
Brunsen Drive	3 PM to 6 PM	2,870	3,117	3,004	2,517	2,531	2,615	2,620	-8.7%
Campo Sano Avenue east of	7 AM to 10 AM	N/A	N/A	1,377	1,178	1,139	1,039	1,055	-23.4%
Pisano Avenue	3 PM to 6 PM	N/A	N/A	1,290	1,179	1,104	1,158	1,137	-11.9%
University Drive east of Pisano	7 AM to 10 AM	451	563	596	536	539	536	494	9.5%
Avenue	3 PM to 6 PM	463	604	576	554	562	573	541	16.8%
Pisano Avenue	7 AM to 10 AM	1,457	1,119	1,647	1,663	1,556	1,546	1,548	6.2%
University Drive	3 PM to 6 PM	1,754	2,161	1,754	2,180	2,125	2,217	2,168	23.6%

## Notes:

The 3-hour PM peak period traffic along the University Drive and Pisano Avenue corridors experienced growths of 16.8 percent and 23.6 percent, respectively. The growths experienced along these two corridors would tend to indicate an increase in local and/or non-UM though traffic.

<sup>(1)</sup> Traffic counts conducted April 18-19, 1990, University of Miami Coral Gables Campus Parking and Traffic Study,

<sup>(2)</sup> Traffic counts conducted in April 2000, University of Miami, Coral Gables Campus, Year 2000 Update & Concurrency Analysis, Keith and Schnars and Jack A. Ahlstedt, P.E., June 2000.

<sup>(3)</sup> Traffic counts conducted April 12-13, 2011, Traffic Survey Specialists, Inc.

<sup>(4)</sup> Traffic counts conducted March 29 - April 12, 2012, Traffic Survey Specialists, Inc.

<sup>(5)</sup> Traffic counts conducted April 2, 2013, Traffic Survey Specialists, Inc.

<sup>(6)</sup> Traffic counts conducted April 2, 2014, Traffic Survey Specialists, Inc.

<sup>(7)</sup> Traffic counts conducted April 1, 2015, Traffic Survey Specialists, Inc.

## 8. MODIFICATION OF SCOPE TO INTERNAL ROAD PHASE II

The proposed revision for the Phase II Internal Road alignment consists of the elimination of the proposed connection from the end of Phase I through the Arboretum and the elimination of the canal crossing at University Drive.

Phase II of the Internal Road is not forecasted to divert significant traffic volumes from the peripheral roadways (Campo Sano Avenue, Pisano Avenue) due to the fact that it does not introduce a new access point opposite a signalized arterial roadway in a way that directs significant commuter traffic from the peripheral roads into the campus. Commonly accepted traffic principles suggest that UM traffic approaching from the west with destinations on the east side of the campus will stay on external approach roads until they reach a convenient access point to that area. The same applies to UM traffic approaching from the east.

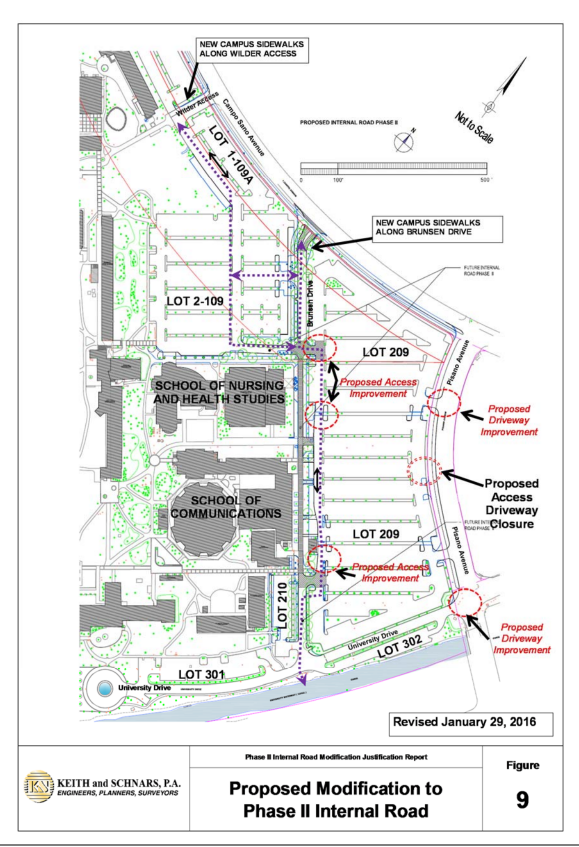
In the 2007 RTS, the Phase II diversion of traffic from Campo Sano Avenue to the Internal Road was forecasted at only 5 percent. The reduction realized along this same corridor since the 1992 Report, -15.7 percent, is three times greater than the forecasted 5 percent. Thus, the goal of the recommended connection, a significant reduction in UM traffic on the peripheral residential streets, has been achieved through a comprehensive and more effective and aggressive parking policy, reduced parking supply in key areas, and simple parking lot connections.

With the completion of the internal connections of the northeast parking lots and the parking restrictions implemented through the parking management plan, the Phase II components as envisioned in the 2007 UMCAD through the Arboretum and south of the canal are replaced in a more meaningful and documented manner with the with the with the vehicle traffic reduction achieved to date. Additionally, parking loss north of Lake Osceola due to Phase I and II connections should not be required to be replaced north of Lake Osceola. The parking loss may be replaced campus wide.

One of the most destructive features of Phase II as envisioned in the 2007 UMCAD is the connection with Phase I via the John C. Gifford Arboretum, a highly valued botanical collection used for academic and research purposes by the College of Arts and Sciences. The Arboretum enjoys strong community support and is associated with Fairchild Tropical Botanic Garden. Phase I of the Internal Road does not impact the arboretum.

The 2013 Mobility Plan proposed a modified scope to the road. The proposal is based upon extensive historic data showing a reduction in traffic in the surrounding residential areas that can be attributed, in part, to UM's recently implemented parking management system and the completion of Phase I of the Internal Road.

The revised design of Phase II connects the parking lots on the east side of the campus from the north end of the Arboretum to University Drive and Pisano Avenue. It does not include a connection to Phase I through the Arboretum or across the canal on the east side of campus, as these connections would have no intrinsic value in reducing traffic along the surrounding streets. **Figure 9** presents the proposed schematic alignment of the Phase II Internal Road. The proposed amendment to the Development Agreement is provided in **Appendix B**.



In comments dated October 29, 2013 related to the 2013 UM Mobility Plan, the City requested that UM provide a stand-alone document with the technical justification and concept plans for the revised approach to Phase II of the Internal Road for review by the City prior to consideration and approval of UM's request. This technical report has been prepared in response to this request. A copy of the City's comment letter is provided in <b>Appendix C</b> .
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## 9. CONCLUSION

One of the most disruptive features of Phase II as envisioned in the 2007 UMCAD is the connection with Phase I via the John C. Gifford Arboretum, a highly valued botanical collection used for academic and research purposes by the College of Arts and Sciences. The implementation of Phase II of the Internal Road through the Arboretum would almost eliminate this resource.

The historic evolution of the UM Campus, primarily on the general area of the San Amaro Drive and Campo Sano Avenue corridors, since 1990 through the present time with respect to campus development, population, parking policies and management, and traffic volumes, both within and around the campus were evaluated. This evaluation shows that the overall volumes accessing the campus north of the lake have consistently reduced since 1990:

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- Between 1992 and 2000, during which the campus expanded by 6.3 percent, no major roadway improvements or parking management policies were implemented, select residential streets were closed to traffic along Red Road and some traffic calming projects were implemented. Meanwhile, the north campus area traffic increased by 7.9 percent;
- Between 2000 and 2007, During which the campus expanded by almost 25 percent, the University Village Student Apartments and Parking Garages were constructed, converting 799 commuters to campus residents that no longer drove to the campus, and the BankUnited Center was completed with additional surface and structured parking. Meanwhile, the north campus area traffic decreased by 18.6 percent;
- Between 2007 and 2012, major policy actions by UM, such as the elimination of freshmen vehicles
  on campus and the implementation of the 2011 Parking Management Plan, contributed to a further
  reduction of 4.1 percent in the north campus traffic; and
- <u>Between 2012 and 2015</u>, with the completion of Phase I of the Internal Road, the north campus area traffic decreased by 15 percent; and
- <u>Between 1990 and 2015</u>, the overall UM campus traffic has had a net growth of only 0.4 percent and a reduction of 28.4 percent of the traffic north of the lake.

The historic 1990-2015 AM and PM peak periods along the San Amaro Drive and Campo Sano Avenue corridors have shown significant reductions in traffic volumes:

- San Amaro Drive corridor: Since 1990, the UM volumes in the AM and PM peak periods have been significantly reduced by 37.8 percent and 45.2 percent, respectively; and
- <u>Campo Sano Avenue corridor</u>: Since 1992, the UM volumes in the AM and PM peak periods have been significantly reduced by 46.8 percent and 11.9 percent, respectively.

As demonstrated in the analysis, the reduction in traffic volumes show the effectiveness of the University's parking and traffic control policies implemented during the past 25 years. With the completion of the internal connections of the northeast parking lots and the parking restrictions implemented through the parking management plan, the Phase II components through the Arboretum and south of the canal as envisioned in the 2007 UMCAD are no longer necessary.

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## **APPENDIX A**

Phase II Internal Road Modification Justification Report University of Miami, Coral Gables Campus

## **Historical Traffic Volume Counts**

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## **1990 Traffic Counts**

## TURNING MOVEMENT SUMMARY

LOCATION: San Amaro Drive & Miller Road

DATE: Thursday 4/20/90

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TURNING MOVEMENT SUMMARY

LOCATION: San Amaro Drive & Miller Drive (Law School Entrance)

DATE: Thursday 4/19/90

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E-W HOURLY 6 6 7 974 16 1226 15 1489 9 1601 22 1557 38 1473 36 1277 33 1198	HOUFILY TOTAL 1373 1409 1384 1489 1676 1676
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TUTINING MOVEMENT SUMMARY

LOCATION: San Amaro Drive & Memorial Drive

DATE: Thirsday 4/19/90

E-W HOUFILY 3 10 10 14 728 14 728 17 1248 26 1426 15 15 1356 19 1028 29 1028	E-W HOURLY 21 TOTAL 28 28 1246 35 1244 37 1166 30 1265 43 1427 42 1427
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TURNING MOVEMENT SUMMARY

LOCATION: San Amaro Drive & Robbia Avenue (Lot 101/102)

DATE: Wednesday 4/18/90

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TURNING MOVEMENT SUMMARY

LOCATION: Campo Sano @ Brunsen Drive

DATE: Tuesday 4/24/90

E-W HOURLY 131 163 215 243 243 259 426 1195 327 1317 261 1336 205 1246 204 1036 201 259 259	E-W HOUNLY 153 170 170 181 181 185 810 247 893 273 1037 248 1179 1276 1179
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**TURNING MOVEMENT SUMMARY** 

LOCATION: University Drive & Pisano Avenue

DATE: Wednesday 4/18/90

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TIME	INIEHVAL	7-7:15 AM	7:30 AM	7:45 AM	8:00 AM	8-8:15 AM	8:30 AM	8:45 AM	9:00 AM	9-9:15 AM	9:30 AM	9:45 AM	10:00 AM	DATE: Wednesday 4/18/90	TIME	INTERVAL	3-3:15 PM	3:30 PM	3:45 PM	4:00 PM	4-4:15 PM	4:30 PM	MT 04:4	5:00 PM	5-5:15 PM	5:30 PM	5:45 PM	6:00 PM

## **2000 Traffic Counts**

UMCAD 2000 UPDATE

KEITH AND SCHNARS, P.A.

## TABLE 2-3 UNIVERSITY OF MIAMI CORAL GABLES CAMPUS SUMMARY OF CAMPUS INBOUND TRAFFIC APRIL 2000

LOCATION RED/MILLER	COUNT	ニ	Ŧ	꿈	7	:00-8:	00-8:00 AM		8:00-	8:00-9:00 AM	W.	٠,	3:00-1	9:00-10:00 AM		Ë	3:00-4:00 PM	PM.	******	4:00	4:00-5:00 PM	Md		5:00	5:00-6:00 PM	Σ
RED/MILLER	DATE	Z	Z	Z	F.	TH	RT TOT	ן נז	Ŧ	RT	TOT	LŢ	Ħ	RT T(	TOT	LT	TH RT	r   TOT	T 1.T	T TH	H RT	TOT	LT	TH	RT	TOT
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	04/18/2000	*******																								
SAN AMARC MILLER	04/19/2000														*****							7411				
3 SAN AMARO MENAS 4 04	04/18/2000	SB	EB	g	130				0	68	130	65	0	37	102	55	0 8				0 67				73	17.
4 SAN AMARO / UNIV 04	04/20/2000	SB	;	9	<u>ب</u>	4				104	146	41		108	149	36									74	
SAN AMARO / ROBBIA	04/20/2000	SB	8	æ	46	2		_	(1)	24	52	7	1	50	38	<del></del>	<del>, , ,</del>				1 20			٠,٠	cc	
6 CAMPO SANO / BRUNSEN 04	04/18/2000	WB	1	EB	24					360	382	17		152	169	00				4	. 8				78	7
7 PISANO/LOTA 04	04/20/2000	NB	1	SB	20					54	109	33	—-	30	63	29	< N			7.	27				0.	E.
PISANO / LOT B	04/20/2000	eg Z	l	SB	22	,	3	25 24		12	36	124		69	193	20		10	30 3	34	12	46	15		m	8
	04/26/2000	g	1	SB	93				_	ζ.	125	84		2.1	105	28				22					0	1
	04/18/2000	88	MΒ	SB	30						62	36	10	3	77	3									, O	100
11 PISANO / CARILLO (25%) 04	_	88	WB	SB	10	-			2		62	*4*	-	5	17	<del>-</del>	4				3			· ·	22	ě
12 GRANADA / PONCELEON 04	4/25/2000										!														}	Ś
13 GRANADA / US 1 (DIXIE)   04	4/27/2000										-			·												
14 CARILLO / PONCE (25%)   94/18/2000		1	;	1			~~							##. · · · ·						- 119,000						
15 STANFORD / PONCE LEON 04	_	S S	WΒ	SB	42	53	50 145	5	77	78	206	48	80	6,	183	71 13	131 93		295 9	91 165	155	41.7	54	158	108	320
16 STANFORD / US 1 04	04/26/2000										<del></del>														)	1
17 MERRICK / PONCE LEON   04	04/18/2000	92	WB	SB	114	N	32 148	-		45	186	99	0	25	91	99	0 4							-	4	135
18 DICKINSON/PONCELEON 04	04/20/2000	82	×Β	SB	25		13	0 87	0	25	112	87	O	25	112	66	1 24	i	124 87		1 32	120	115	_	2	167
19 S. ALHAMBRA C. / PONCE   04	04/20/2000					***************************************			~			******														
20 S. ALHAMBRA C. / US 1 04	04/27/2000							_						••••			_							-		
21 HURRICANE / PONCE 04	04/18/2000						~~				••••••															
22 RED/LEVANTE 04	04/25/2000					~~~																				
23 RED / US 1 (DIXIE) 04/26/2000	1/26/2000												week, a				anar . Autom									
24 CLINIC NE OF PISANO (#8) 04		SB	1	g R	Z,		56 116	0 72		73	145	4	~- <u>-</u>	70	11	25	£.			V	28	Ą			17	24
25 PARKING GARAGE/PONCE 00	3/07/2000						19				133				0,				76			73			:	79
TOTAL INBOUND		$\vdash$	Ī	T		-	1741	L			1886	- <b> </b>	-	16	507	+	-	1277	7		-	149F			1	120E

[1] The orientation of Ponce de Leon Blvd and US 1/Dixie Highway is assumed in the north-south direction (instead of the north-east/south-west direction).

## TABLE 24 UNIVERSITY OF MIAMI CORAL GABLES CAMPUS SUMMARY OF CAMPUS OUTBOUND TRAFFIC APRIL 2000

30-May-2000 COUNT	COUNT	L	H	TG		7.00.9	AND A ON A KA	-	Ġ	9.00 0.00 ANA	D A NA	-	0.0	0.07	AARI	F	0	00		-							
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1 RED/MILLER	04/18/2000							***********							•												
2 SAN AMARO MILLER	04/19/2000																										
3 SAN AMARO / TRIMES &	04/18/2000	WB	WB	WB	50	0	26	44	53	0	36		23	0.50		_		0 66	`	_			47.		_	52	168
4 SAN AMARO / UNIV	04/20/2000	MΒ	1	WB	30		5	43	55		82		ò		,								177	. 4			140
5 SAN AMARO / ROBBIA	04/20/2000	WB	WB	ΜM	_	0	<u>ص</u>	Ф	~	0	5	19	4	2 18	24		e.	3 17	5	10		2	40	0	_	2,5	7
6 CAMPO SANO / BRUNSEN	04/18/2000	SB N	I	E E	126		13	139	62	-,	6		63			-						3	175			ά.	1,5
7 PISANO/LOTA	04/20/2000	8	‡ *	EB	~		0	<del></del>	12		9		27	7			- 10	46				53	106			44	6
8 PISANO / LOT B	04/20/2000	EΒ	EB	83	_	0	4	2	0	0	10		σ	0 27				0 53					65		C	Δ,	64
9 PISANO/LOT C	04/28/2000	田	ŀ	EB	Ö		0	6	_		<u></u>		4										76			90	9
10 PISANO/UNIVERSITY	04/18/2000	<u>m</u>	EB	8	m	4	n	10	9	5	7		.05	25		_	6 10				œ	-w.i	4		10	200	77
11 PISANO / CARILLO (25%)	04/20/2000	ł	1	1					-		_		<u> </u>										5			}	-
12 GRANADA / PONCE LEON	04/25/2000														~												
13 GRANADA / US 1 (DIXIE)	04/27/2000		-"												•—-												
14 CARILLO / PONCE (25%)	04/18/2000	EB	l	83	~		13	20	21	رن رن							r.	4				37	42			ď	77
STANFORD / PONCE LEON	04/25/2000	SB	SB	SB	53	19	30	78	42	29 4	44	115	29	50 47	126	_	82 85	000	266	6	125	102	321	104	121	) C	308
16 STANFORD / US 1	04/26/2000		-																				3			}	2
17 MERRICK / PONCE LEON	04/18/2000	B	83	EB	13	0	<b>o</b>	22	16		Ď.				,								152	······································		70	117
18 DICKINSON / PONCE LEON 04/20/2000	04/20/2000	89	63	8	<del>-</del>	~	38	20	20	0	54	74	21	0 88	109		32 0	117	149	282	~	145	175	3	0 0	7 0	144
S. ALHAMBRA C. / PONCE	04/20/2000																								W101-F00-11	1	
	04/27/2000																				**********					_	-0100
21 HURRICANE / PONCE	04/18/2000		_		_									war													
22 RED/LEVANTE	04/25/2000				-																						
(23 RED / US 1 (DIXIE) 04/26/2000	04/26/2000										William & B		*****									,					
24 CLINIC NE OF PISANO (#8)	04/20/2000	WB	WB	WB	32	0	14	46	33	<del>-</del>	5		43	3 26		96	3 0	78	~~~	1 76		85	162	70	0	88	158
25 PARKING GARAGE/PONCE 03/07/2000	.03/07/2000							23				9			121				127				148			; ;	103
AND COTTED 18 TOT		+		Ţ	-	-	+	- 60	-	+	ľ	-	+	-		1	-	_		_							
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[1] The orientation of Ponce de Leon Blvd and US 1/Dixie Highway is assumed in the north-south direction (instead of the north-east/south-west direction).

## TABLE 2-5 UNIVERSITY OF MIAMI CORAL GABLES CAMPUS SUMMARY OF TOTAL CAMPUS INBOUND & OUTBOUND TRAFFIC APRIL 2000

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5:00-6	ΤH				4					20	ß				279		-	<b>4</b> ~~					_			1
	L		155	141	13	174	22	3	62	37	80			9	158		140	147						77		
M.	TOT			312										42	732		313	295						204	221	3300
4:00-5:00 PM	R		131	141	49	116	80	76	29	54	24			37	257		152	177	••••					133		
4:00-	TH				N					80	ന				287			<u>ආ</u>						_		
	11			171										ιΩ	<u>.</u>			115						8		
Mc.	TOT			284										58	561		216	273						230	203	2003
4:00 F	RT		148	134	32	86	75	63	86	46	22			43	192		107	141						109		
3:00-4:00 PM	H				7					9	4				216			~								
	П		166	150	74	109	75	36	74	37	+			15	153		109	131						121		
AM	TOT		206	261	62	247	104	229	163	123	17			20	3/5		137	221						183	312	2600
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2	TOT		269	229	89	463	137	46	143	80	62			5,	321		232	186						192	224	2703
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COUNT	DATE	04/18/2000	04/18/2000	04/20/2000	04/20/2000	04/18/2000	04/20/2000	04/20/2000	04/26/2000	04/18/2000	04/20/2000	04/25/2000	04/27/2000	04/18/2000	04/25/2000	04/26/2000	04/18/2000	04/20/2000	04/20/2000	04/27/2000	04/18/2000	04/25/2000	04/26/2000	04/20/2000	03/07/2000	
COUNT	LOCATION	1 RED / MILLER 2 SAN AMARO / MILLER	3 SAN AMARO / FANTO	4 SAN AMARO / UNIV	5 SAN AMARO / ROBBIA	6 CAMPO SANO / BRUNSEN	7 PISANO / LOT A	8 PISANO / LOT B	9 PISANO / LOT C	10 PISANO / UNIVERSITY	11 PISANO / CARILLO (25%)	12 GRANADA / PONCE LEON	13 GRANADA / US 1 (DIXIE)	14 CARILLO / PONCE (25%)	15 STANFORD / PONCE LEON	16 STANFORD / US 1	17 MERRICK / PONCE LEON	18 DICKINSON / PONCE LEON	19 S. ALHAMBRA C. / PONCE	20 S. ALHAMBRA C. / US 1	21 HURRICANE / PONCE	22 RED / LEVANTE	23 RED / US 1 (DIXIE)	24 CLINIC NE OF PISANO (#8)	25 PARKING GARAGÉ/PONCE	TOTAL INTOLIT

[1] The orientation of Ponce de Leon Blvd and US 1/Dixie Highway is assumed in the north-south direction (instead of the north-east/south-west direction).

## **SECTION I**

## TURNING MOVEMENT COUNTS TRAFFIC STUDY

Site Code : 00000000

Start Date: 04/20/00

File I.D.: KS-LOC4R

: 1

Page

## PRECISION ENGINEERING & SURVEYING, INC.

12350 SW 132 COURT, SUITE 215 MIAMI, FL 33186

(305)255-8949

University of Miami Project

SAN AMARO DRIVE

Weather: Sunny & Dry

Count by: G.R

Board #: 0477

5:00pm

5:15

5:30

5:45

Hour Total

9 189

10 187

7 192

37 761

0 198

0 197

0 199

0 798

Pass. Cars & Trucks
SAN AMARO DRIVE

UNIV. ENT/MEMORIAL DR

Southbound Westbound Northbound Start Left Thru Rght Totl Peds Time Left Thru Rght Totl Peds Left Thru Rght Totl Peds Total- Peds= 7:00am Û 7:15 Q Ó 7:30 n 7:45 Hour Total 8:00am n n 8:15 8:30 8:45 Hour Total 9:00am Ð 9:15 9:30 9:45 n Hour Total O ----- \*\*\* Break \*\*\* 3:00pm 10 149 3:15 n 3:30 D 3:45 n Hour Total 4:00pm 4:15 Û 4:30 4:45 Hour Total 

Grand 233 2504 1 2738 0 3503 604 4107 51 7556 % of Total 3.1 32.9 0.0% 6.8 0.0 2.5% 0.0 46.0 7.9% .7% 99.3% Approh % 36.3% 9.4% 54.4%

n

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24 136

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% of Appro 8.4 90.8 0.0% 73.0 0.0 26.8% 0.0 84.7 14.6%

0 13

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5 32

PRECISION ENGINEERING & SURVEYING, INC. 12350 SW 132 COURT, SUITE 215

MIAMI, FL 33186 (305)255-8949

University of Miami Project

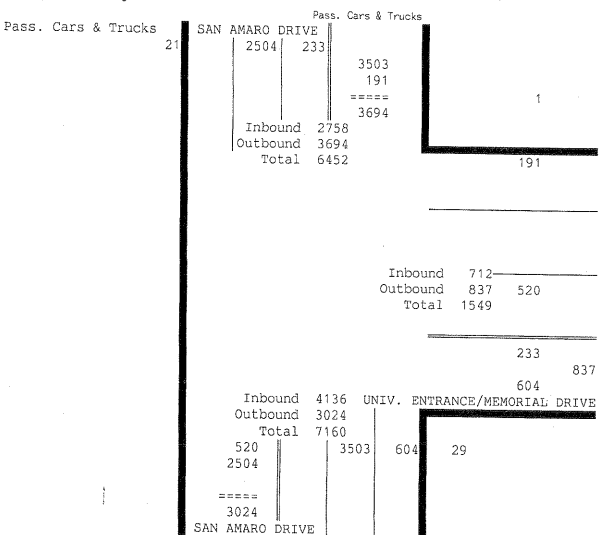
Weather : Sunny & Dry

Count by: G.R

Board # : 0477

Site Code: 00000000 Start Date: 04/20/00 File I.D.: KS-LOC4R





12350 SW 132 COURT, SUITE 215 MIAMI, FL 33186

(305)255-8949

University of Miami Project

Weather: Sunny & Dry

Count by: G.R

Board #: 0477

Site Code: 000000000 Start Date: 04/20/00 File I.D.: KS-LOC4R

Page : 3 Peak Hour Analysis By Entire Intersection for the Period: 07:00am to 09:45am on 04/20/00 Start Peak Hr ...... Volumes ...... Percentages ...... Direction Street Name. Peak Hour Factor Left Thru Rght Total Peds Left Thru Rght Southbound SAN AMARO DRIVE 07:45am .820 44 278 1 323 5 13.6 86.0 .3 Westbound UNIV. ENTRANCE/MEMORIAL .787 54 0 31 85 0 63.5 . 0 36.4 Northbound SAN AMARO DRIVE .949 123 1063 940 4 .0 88.4 11.5 Eastbound SANAMARO DRIVE .0 0 0 0 0 0 0.0 0.0 0.0 Pass. Cars & Trucks SAN AMARO DRIVE 278 44 940 31 ===== 0 971 Inbound 327 Outbound 971 Total 1298 31

Inbound 85
Outbound 167 54
Total 252

44 167

Inbound 1067 UNIV. ENTRANCE/MEMORIAL DRIVE
Outbound 332
Total 1399
54 940 123 4
278
==== 332
SAN AMARO DRIVE

12350 SW 132 COURT, SUITE 215 MIAMI, FL 33186

(305)255-8949

University of Miami Project

Weather: Sunny & Dry

Count by: G.R

Board # : 0477

Peak Hour Analysis By Entire Intersection for the Period: 03:00pm to 05:45pm on 04/20/00

Site Code: 00000000 Start Date: 04/20/00 File I.D.: KS-LOC4R

Page : 4

Start Peak Hr ...... Volumes ...... Percentages ..... Direction Street Name Peak Hour Factor Left Thru Rght Total Peds Left Thru Raht Southbound SAN AMARO DRIVE 04:15pm .874 49 648 0 697 6 7.0 92.9 .0 Westbound UNIV. ENTRANCE/MEMORIAL .861 125 0 54 179 0 69.8 . 0 30.1 Northbound SAN AMARO DRIVE .933 0 506 94 600 8 .0 84.3 15.6 Eastbound SANAMARO DRIVE .0 0 0 0 0 0 0.0 0.0 0.0 Pass. Cars & Trucks SAN AMARO DRIVE 648 49 506 54 ===== 560 Inbound 703 Outbound 560 Total 1263 54 Inbound 179-Outbound 143 125 Total 322 49 143 94 Inbound 608 UNIV. ENTRANCE/MEMORIAL DRIVE Outbound 773 Total 1381 125 506 94 8 648 =====

> 773 | SAN AMARO DRIVE

12350 SW 132 COURT, SUITE 215

MIAMI, FL 33186 (305)255-8949

Site Code: 00000000 Start Date: 04/20/00

File I.D.: KS-LOC4R

Page : 5

00010 11 1 0177		(305)255
University of Miami Proje	ot .	
D. 1.11 4.7		

Weather: Sunny & Dry

Count by: G.R

Board #: 0477

	unalysis By Individual Ap						, = ~, ~~					
		Start	Peak Hr			Volumes				Per	rcentages	
Direction	Street Name	Peak Hour	Factor	Left	Thru		Total	Peds	Left	Thru	Raht	
Southbound	SAN AMARO DRIVE	07:45am	.820	44	278	1	323	5	13.6	86.0	.3	
Westbound	UNIV. ENTRANCE/MEMORIAL	09:00am	.800	91	0	21	112	0	81.2	.0	18.7	
Northbound	SAN AMARO DRIVE	07:45am	.949	0	940	123	1063	4	.0	88.4	11.5	
Eastbound	SANAMARO DRIVE	07:00am	.0	. 0	0	0	0	0	0.0	0.0	0.0	
Peak Hour A	nalysis By Individual Ap	proach for	the Period:	03:00pm to	05:45p	m on 04,	/20/00					
		proach for Start	the Period: Peak Hr					,		···· Per	rcentages	
Peak Hour A	nalysis By Individual Ap Street Name							Peds	Left	Per Thru	rcentages Rght	
		Start	Peak Hr			Volumes						· ••••••••
Direction	Street Name	Start Peak Hour 05:00pm	Peak Hr Factor	 Left	Thru	Volumes Rght	Total	Peds	Left	Thru	Rght	·
Direction Southbound	Street Name SAN AMARO DRIVE	Start Peak Hour 05:00pm	Peak Hr Factor .983	Left 37	Thru 761	Volumes Rght O	Tota1 798	Peds 4	Left 4.6	Thru 95.3	Rght .O	

12350 SW 132 COURT, SUITE 215

MIAMI, FL 33186 (305)255-8949

Pass. Cars & Trucks

Iniversity of Miami Project

leather: Sunny & Dry

ount by: A.N

loard #: 0456

Site Code: 000000000 Start Date: 04/20/00

File I.D.: KS-LOC5

Page : 1

									Pa	SS.	cars 8	i Iruc	CKS										
	SAN AMARO					ROBBIA AVE					SAN AMARO						ROBBIA AVE						
;	Southb	oound			Westbound Northbound Eastbound																		
itart																							
ime	Left	Thru	Rght	Totl	Peds	Left	Thru	Rght	Totl P	eds	Left	Thru	Raht	Tot1	Peds	Left	Thro	Robt	Tot1	Pade	Total-	Dodo	
7:00am	3	41	7	45	0	0	0	1	1	0	0	163	5	168	0	0	3	0	3	0	217	. 0	
7:15	14	55	0	69	0	0	0	1	1	0	1	199	7	207	1	1	2	3	6	0	284		217
7:30	18	74	0	92	0	1	0	1	2	0	1	229	14	244	Ò	2	0					1	283
7:45	11	54	0	65	0	0	0	2	2	0	1	227	8	236	0			1	3	1	342	1	341
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8:30	7	52	0			1	0	0	1	0	1	254	5	260	0	2	0	0	2	0	335	0	335
8:45				59	0	0	0	6	6	0	0	226	8	234	0	5	0	0	5	0	304	0	304
	11	72		83	0	0	0	7		0_	0_	239	7	246	0	5	2	2	9	0	345	0	345
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9:15	4	50	0	54	2	0	0	6	6	1	0	93	6	99	0	1	0	1	2	0	164	3	161
9:30	1	42	0	43	0	2	0	6	8	0	1	88	5	94	0	Ó	1	1	2	0	147	0	147
9:45	5	54	0	59	0	1	0	3	4	0	0	93	4	97	0	2	0	1	3	0	163	0	
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3:30	1	106	3			1	1	3	5	0	1	102	3	106	0	0	0	0	0	0	227	2	225
3:45	4	128	4	110	0	2	1	5	8	1	2	113	3	118	0	1	0	2	3	0	240	1	239
			<u> </u>	133	0	0	0	4	4	0_	0	119	3	122	0	1	0	0	1	0	260	0	260
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4:00pm	4	172	1	177	0	2	7	6	9	0	3	116	5	124	0	1	1	3	5	2	317	2	315
4:15	7	174	1	182	0	2	0	11	13	0	1	142	5	148	0	7	0	4	5	0	348	0	348
4: 30	3	156	3	162	0	2	0	7	9	0	2	138	7	147	0	1	0	0	1	0	319	0	319
4:45	6	173	3_	182	0	4	0	5	9	1	2	142	3	147	2	2	0	0	2	0			
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5:15	3	220	2	225	0	0	0	5	5	0	0	122			0	2	0	0	_	1	333	7	332
5:30		208	3		0	0	0						2	124	0	0	1	0	1	0	355	0	355
5:45		215	2					7	7	0	1	93	2	96	0	1	0	1	2	0	319	0	319
four Total					0	0	0	3_	3	0_	4	92	2	98	0	0	0	0	0	0_	322	0	322
TOUT TOTAL	13	851	1 1	875	0	0	0	21	21	0	6	413	8	427	0	3	1	1	5	1	1329	1	1328
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arand	132			2897	5	19	6	105	130	3	22	3603	121	3746	6	32	12	24	68	7	6862	21	6841
of Total	1.9	39.9	.4%			٤,	.1	1.5%			.3	52.5	1.8%			. 5		. 3%		•			99.7%
ipprch %				42.3%					1.9%					54.7%			- ***	- 0/4	1.1%			/6	33.7%
; of Appro	4.5	94.3	.9%			14.3	4.5	78.9%			.6	96.0				42.7	16.0	ქე სო					
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PRECISION ENGINEERING & SURVEYING, INC. 12350 SW 132 COURT, SUITE 215

MIAMI, FL 33186 (305)255-8949

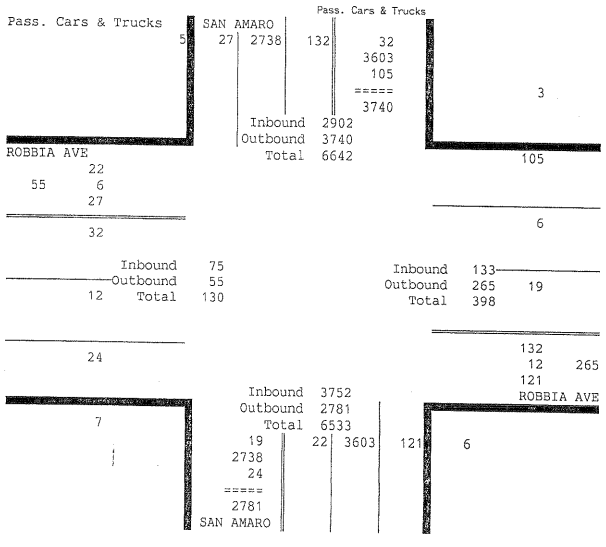
30ard # : 0456

Weather: Sunny & Dry

Count by: A.N

University of Miami Project

Site Code : 00000000 Start Date: 04/20/00 File I.D.: KS-LOC5 Page : 2



12350 SW 132 COURT, SUITE 215

MIAMI, FL 33186 (305)255-8949

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leather: Sunny & Dry

Count by: A.N

30ard # : 0456

Site Code: 000000000 Start Date: 04/20/00

File I.D.: KS-LOC5

Page : 3

Peak Hour Analysis By Entire Intersection for the Period: 07:00am to 09:45am on 04/20/00 Start Peak Hr ..... Volumes ...... ..... Percentages ...... Direction Street Name Peak Hour Factor Left Thru Rght Total Peds Left Thru Rght Southbound SAN AMARO 08:00am .825 25 281 0 306 1 8.1 91.8 .0 Westbound ROBBIA AVE .571 0 15 .0 16 0 6.2 93.7 Northbound SAN AMARO .951 1 963 24 988 1 .1 97.4 2.4 Eastbound ROBBIA AVE .583 13 3 5 21 61.9 14.2 23.8 Pass. Cars & Trucks SAN AMARO 01 281 25 13 963 15 ===== 0 991 Inbound 307 Outbound 991 ROBBIA AVE Total 1298 15 1 1 0 0 0 13 Inbound 21 Inbound 16 Outbound Outbound 52 3 Total 22 Total 68 25 5 1 3 52 24 Inbound 989 ROBBIA AVE Outbound 287 0 Total 1276 1 963 1 281 5 ===== 287 ~ SAN AMARO

12350 SW 132 COURT, SUITE 215

MIAMI, FL 33186 (305)255-8949

Iniversity of Miami Project

leather: Sunny & Dry

ount by: A.N

ward #: 0456

Peak Hour Analysis By Entire Intersection for the Period: 03:00pm to 05:45pm on 04/20/00

Site Code : 00000000 Start Date: 04/20/00 File I.D.: KS-LOC5

Page : 4

Southbound Westbound Northbound Eastbound	Street Name SAN AMARO ROBBIA AVE SAN AMARO ROBBIA AVE TS & Trucks	Start Peak Hour 04:30pm  SAN AMARO 12 757	=	Left Th 15 7 6 5 5	. Volume: ru Rght	Total 784 29	Peds 0 1 2 1	Left 1.9 20.6 .9 83.3	Thru 96.5 .0 96.3 16.6	rcentages Rght 1.5 79.3 2.6 .0	
ROBBIA AV	5	Outbo					23				
17	0 12				·		^				
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***************************************	Inbound Outbound 1 Total	17		Inboi Outboi Toi	ind	30——— 30 60	6				
Name of the Control o	0	Inbo	und 529				15 1 14	30			
	1	Outbo	und 763 tal 1292	008 14			1.tau	AAVE			

12350 SW 132 COURT, SUITE 215

MIAMI, FL 33186

(305)255-8949

niversity of Miami Project

eather: Sunny & Dry

ount by: A.N

oard # : 0456

Westbound

Eastbound

Northbound SAN AMARO

Site Code : 00000000 Start Date: 04/20/00

File I.D.: KS-LOC5

Page : 5

Peak Hour A	nalysis By Individual	Approach for	the Period:	07:00am to	09:45	m on 04.	/20/00				age	. 0
	-	Start	Peak Hr				-			Pei	rcentage	S ,,,,,,,,,,
Direction	Street Name	Peak Hour	Factor	Left	Thru		Total	Peds	Left	Thru	Rght	
Southbound	SAN AMARO	07:30am	.866	36	285	0	321	1	11.2	88.7	.0	
Westbound	ROBBIA AVE	08:45am	.875	3	2	22	27	1	11.1	7.4	81.4	
Northbound	SAN AMARO	08:00am	.951	7	963	24	988	1	.1	97.4	2.4	
Eastbound	ROBBIA AVE	08:00am	.583	13	3	5	21	0	61.9	14.2	23.8	
Peak Hour A	nalysis By Individual	Approach for	the Period:	03:00pm to	05:45	om on 04,	/20/00					
		Start	Peak Hr							Per	rcentage:	S
Direction	Street Name	Peak Hour	Factor	Left	Thru		Total	Peds	Left	Thru	Raht	
Southbound	SAN AMARO	. 05: 00pm	.972	13	851	11	875	0	1.4	97.2	1.2	

10

8

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1

538

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20

9

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14

25.0

1.4

28.5

2

2.5

95.0

7.1

72.5

3.5

64.2

ROBBIA AVE

ROBBIA AVE

04:00pm

04:00pm

03:30pm

.788

.953

.571

Site Code: 00000000

Start Date: 04/18/00

File I.D.: KS-LOC6R

Page : 1

PRECISION ENGINEERING & SURVEYING, INC. 12350 SW 132 COURT, SUITE 215

MIAMI, FL 33186

(305)255-8949

Weather : Sunny & Dry Count by: M.M

Board # : 0463

University of Miami Project

Pass. Cars & Trucks

										Pass.	Cars 8	k Tru	cks							14.
**	CAMPO					BRUNS	EN DR	ΙVΕ			CAMPO	SANO	1							
	Westbo	ound				North	bound				Eastbo	ound								
Start																				
Time	Left	Thru	Rght	Tot1	Peds	Left	Thru	Rght	Totl	Peds	Left	Thru	Raht	Tot1	Peds	Total-	Peds:	:		.2,
7:00am	4	26	0	30	0	23		3	26	3	0	79			0	190	3	187		
7:15	6	40	0	46	0	29	0	1	30	1	0	148			3	293	4	289		
7:30	6	57	0	63	0	44	0	. 3	47	0	0	138			0	335	0	335		1
7:45	8	40	0	48	0	30	0	6	36	1	0	134		237	Ö.	322	1	321		2 12 12 12 12 12 12 12 12 12 12 12 12 12
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8:00am	6	38	0	44	2	24	0	9	33	0	1	140	103	244		202	_	204		-
8:15	5	27	0		0	20	0	3	23	1	0	132		244	0	323	2	321		
8:30	1	39	0		1	3	0	1	دع 4	0	1			183	0	239	1	238		
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9:45	3	33	0	41	0	29	0	4	33	0	0	68		95	0	169	0	169		4.4
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3:30	4	104	0		0	21	0	2	23	0	0	77	, 9	86	1	218	7	217		
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Hour Total	8	391	0	399	1	101	0	26	127	1	0	372	72	444	2	974	4	970		
		1																		
4:00pm	4	102	0	106	0	35	0	5	40	0	0	62	21	83	0	229	0	229		*
4:15	4	127	1	132	2	61	0	6	67	0	0	71	16	87	0	288	2	286		
4:30	7	135	0	142	0	34	0	8	42	7	1	94	16	111	0	296	1	295	•	
4:45	9	105	3	117	1	19	0	11	30	0	0	90	33	123	2	273	3	270		* #
Hour Total	24	469	4	497	3	149	0	30	179	1	1	317	86	404	2	1086		1080		
																,,,,,,	·			1
5:00pm	5	155	, O	160	0	52	0	6	58	2	0	99	18	117	0	337	2	335		
5:15	7	169	0	176	1	43	0	6	49	0	1	65	18	84	0	310	1			
5:30	10	137	1	148	1	21		- 2		0	0	72	17	89	1	262		309		
5:45		154		167	0.	23	ō	5	28	0	0	90		115	0		2	260		
Hour Total		615		651	2	139	0		158	2		326		405	<u>U</u>	310	0			
					_		•		100	٠	,	320	78.	403	,	1219	5	1214		
Grand	130	1940	8	2078	10	640	n	122	762	12	Λ	בטעכ	1055	SEVE	0	6000	~~	****		
% of Total			. 1%		. •	10.0				12					8	6416		6386		•
Apprch %				32,5%		, , , ,	0.0		12.1%		• 1	೨೦. ೮	16.4%				. 5%	99.5%		
% of Appro	6.2	92.9	. 4%			<b>22</b> 7	0.0			•		70 O		55.4%						•
	V. L.	with a si	• *1/0	•		82.7	0.0	10.6%			Γ.	70.0	29.7%							

PRECISION ENGINEERING & SURVEYING, INC. 12350 SW 132 COURT, SUITE 215

> MIAMI, FL 33186 (305)255-8949

Pass. Cars & Trucks

Site Code: 000000000 Start Date: 04/18/00 File I.D.: KS-LOC6R

Page : 2

10

Pass. Cars & Trucks

University of Miami Project

Weather: Sunny & Dry

Count by: M.M

Board #: 0463

CAMPO SANO

1055 2487 2609 122 1nbound 774 CAMPO SANO Outbound 1185 8 Total 1959

Outbound 1185

Total 1959

130 | 640 | 122 | 12

1055 | =====

1185 | BRUNSEN DRIVE

12350 SW 132 COURT, SUITE 215 MIAMI, FL 33186

(305)255-8949

127

1

0

560

University of Miami Project

Southbound CAMPO SANO

Eastbound CAMPO SANO

Northbound BRUNSEN DRIVE

Pass. Cars & Trucks

Street Name

CAMPO SANO

Weather: Sunny & Dry

Count by: M.M.

Board # : 0463

Direction

Westbound

Peak Hour Analysis By Entire Intersection for the Period: 07:00am to 09:45am on 04/18/00

.787

945

File I.D.: KS-LOC6R Page : 3 Start Peak Hr ..... Volumes ..... ..... Percentages ...... Peak Hour Factor Left Thru Peds Rght Total Left Thru Rght 07:15am 0 0 0 0 0 0 0.0 0.0 0.0 .806 26 175 0 201 2 12.9 87.0 .0

146

919

19

358

CAMPO SANO 127 302 175 175 Inbound 921 Inbound 203--Outbound 302 Outbound 579 26 560 Total 1223 Total 782 358 560 579 19 Inbound 148 CAMPO SANO Outbound 384 3 Total 532 26 127 19 2 358 ===== 384 BRUNSEN DRIVE

2

2

3

86.9

. 1

.0

60.9

13.0

38.9

Site Code: 00000000

Start Date: 04/18/00

### PRECISION ENGINEERING & SURVEYING, INC.

12350 SW 132 COURT, SUITE 215

MIAMI, FL 33186 (305)255-8949

Board #: 0463 University of Miami Project

Weather: Sunny & Dry

Count by: M.M

Peak Hour Analysis By Entire Intersection for the Period: 03:00pm to 05:45pm on 04/18/00

Site Code : 00000000 Start Date: 04/18/00 File I.D.: KS-LOC6R

	P	age	: 4	N E
	Pei	rcentao	es,	2
t	Thru	Rght		
0	0.0	0.0		

	_	Start	Peak Hr	*****		Volumes				Pe	rcentages	- *********
Direction	Street Name	Peak Hour	Factor	Left	Thru		Total	Peds	Left	Thru	Raht	
Southbound	CAMPO SANO	05:00pm	.0	0	0	0	0	. 002	0.0	0.0	0.0	*
Westbound	CAMPO SANO		.922	35	615	1	651	2		94.4	7	* · · · · · · · · · · · · · · · · · · ·
Northbound	BRUNSEN DRIVE		.667	139	0	19	158	2		J-1t	12.0	* *
Eastbound	CAMPO SANO		.868	1	326	78	405	1	.2	80.4	19.2	*** ***
rass. Ca	rs & Trucks											•

2

754	139 615									
			:						615	
		Inbound	405				Inbound	652-		
r.	326	-Outbound Total	754 1159				Outbound Total	345 997	35	
	<del></del>								····	
	78								326	34
				Inbou					19 CAMPO	SAN
	1			Outbou	and 113	-			A to the second second second second	
				35	139		19	2		
				78						

### **2007 Traffic Counts**

CAMPO SANO & BRUNSEN DRIVE CORAL GABLES, FLORIDA COUNTED BY: SUSAN MALONE

NOT SIGNALIZED

## TRAFFIC SURVEY SPECIALISTS, INC. 624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444 (561) 272-3255 FAX (561) 272-4381

Site Code : 00070067 Start Date: 03/08/07 File I.D. : BRUNCAMP

Page : 1

	From No	rth			CAMPO Sa  From Eas				BRUNSEN  From Sou				CAMPO SA  From West			 	
D-1- 02	Right	Thru	UTurn	Left	   Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Total
Date 03	/08/07																
07:00	0	0	0	0	0	18	0	3	0	0	0	1		73	0	0	109
07:15	0	0	0	0	0	33	0	4	•	0	0	3	•	104	0	0	161
07:30	0	0	0	0	0	38	0	9	•	0	0	0	1	113	0	0	18
07:45	0	0	0	0		80	0	9		0	0	3		149	0	0 1	292
Hr Tota	1 0	0	0	0	0	169	0	25	4	0	0	7	106	439	0	0	75
08:00	0	0	0	0	0	45	0	2	2	0	0	2	51	163	0	0	26
08:15	0	0	0	0		32	0	6	1	0	0	2	52	201	0	0	29
08:30	0	0	0	0	•	51	0	12	•	0	0	1	•	172	0	0	28
08:45	0	0	0	0		46	0	5		0	0	4		155	1	0	25
Hr Tota	1 0	0	0	0	0	174	0	25	6	0	0	9	195	691	1	0	110
09:00	0	0	0	0	0	39	0	8	] 3	0	0	2	48	125	0	0	22
09:15	0	0	0	0	0	62	0	8	10	0	0	16	70	124	0	0	29
09:30	0	0	0	0	0	42	2	3	4	0	0	6	28	81	0	0	16
09:45	0_	0	0	0		25	0	3	4	0	0	4		59	0	0	11
Hr Tota		0 EAK * -	0	0	0	168	2	22	21	0	0	28	161	389	0	0	79:
	" BK	SAR " -															
15:00	0	0	0	0	0	90	0	6	11	0	0	36	19	76	0	0	23
15:15	0	0	0	0	0	103	0	6	•	0	0	30	•	66	0	0	
15:30	0	0	0	0	0	101	0	6	•	0	0	20		70	1	0	219
15:45 Hr Tota	0 1 0	0	0	0	<u> </u>	105 399	0	20	5   34	0	0	9 95		49 261	0 1	0	18' 90'
					•				•				,			'	
16:00	0	0	0	0	1	96	0	1	•	0	0	33	,	57	0	0	
16:15	0	0	0	0		123	0	8	•	0	0	18	•	50	0	0	
16:30	0	0	0	0	0   0	115	0	5	•	0	0	29	•	64	0	0	
16:45 Hr Tota		0	0	0		149 483	0	13 27		0	0	124	35   91	65 236	0	0   0	31 99
17.00	•		•	_			_	_			_				_		_
17:00 17:15	0	0	0	0	•	167 193	0	3 4	•	0	0	46 22		79	0	0	32
17:15	. 0	0	0	0	•	184	1	4 6	,	0	0	22	18   23	76 87	0	0   0	32°
17:45	0	0	. 0	. 0	•	186	2	8	9	0	0	17	25	63	0	0	31
Hr Tota		0	0	0		730	3	21		0	0	106	·	305	0	0	129
									<b></b> -			<b></b>					
*TOTAL*	0	0	0	0	0	2123	5	140	147	0	0	369	725	2321	2	0	583

CAMPO SANO & BRUNSEN DRIVE CORAL GABLES, FLORIDA COUNTED BY: SUSAN MALONE NOT SIGNALIZED

# TRAFFIC SURVEY SPECIALISTS, INC. 624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444 (561) 272-3255 FAX (561) 272-4381

Site Code : 00070067 Start Date: 03/08/07

File I.D. : BRUNCAMP Page : 2

							ADD V	EHICLES								
From No	rth			CAMPO SA				BRUNSEN				CAMPO S.			   	
Right	Thru	UTurn	Left	   Right	Thru	UTurn	Left	   Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Tota
ate 03/08/07 -		<b></b>				<del>-</del> -				<del>-</del> -	<del>-</del>	<b></b>			<b>-</b>	
eak Hour Analy	sis By	Entire	Interse			Period:	07:00 to			8/07						
eak start 07:4				07:45				07:45		•	•	07:4		0	0 1	
olume 0	0	0	0	•	208	0	29	•	0	0	8		685 78 <del>%</del>	0 0%	0%	
ercent 0%	0%	0%	0%	•	88%	0%	12%	•	0%	0%	53₹	883	/0%	0.9	ا ق	
k total 0	•			237				15   07:45	=			08:1	5			
ighest 07:0 olume 0	0	0	0	07:45	80	0	9	•	0	0	3	•	201	0	0	
olume 0 i total 0	U	U	U	89	80	U	,	1 6	v	·	,	253	201	ŭ		
HF .0				.67				.62				.87			i	
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	•		0	C		0	•	0		0 0 0						
				 O	.   -	 0				0				0	•	0
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					ı	0	<u> </u>	"								
CAMPO SAN	0			L			-	0						0	•	0
8			_			· AI	L VE	HICLE	S			_				
208 0		216							~			237	2	08	. 2	80
0			٦									1 -				
		0		•							•					29
				1	.,09	9				92	9			29		
			— I									L				
685		685	88 I	33		Inte		tion 135	Tota	.1			6	92	6	0 85
198		198	_  -									CAI	MDO	SANO		7
		100	J				_	242				CH	-11 0	DETIO		
				'			-		1	5 —	<u> </u>					
0		0				29	,∥ '.	8		0	•	7		0		
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						227		°		0		4		0		
						22 / BRUNS	1			١				U		

CAMPO SANO & BRUNSEN DRIVE CORAL GABLES, FLORIDA COUNTED BY: SUSAN MALONE NOT SIGNALIZED

# TRAFFIC SURVEY SPECIALISTS, INC. 624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444 (561) 272-3255 FAX (561) 272-4381

Site Code : 00070067 Start Date: 03/08/07

File I.D. : BRUNCAMP
Page : 3

		ALL V	EHICLES					
From North	CAMPO SANO  From East		BRUNSEN DRIVE		CAMPO SA			
Right Thru UTurn	   Left   Right   Thru	UTurn Left	Right Thru	UTurn Lef	Right	Thru UTurn	Left	Total
Date 03/08/07					<b></b>			
Peak Hour Analysis By Entire		Period: 15:00 t		08/07	16:4	=		
Peak start 16:45 Volume 0 0 0	16:45 0   0 693	1 26	16:45   51 0	0 13	10.4. 3   91	307 0	0	
Volume 0 0 0 Percent 0% 0% 0%	0%   0% 96%	0% 4%	•		23%	77% 0%	0%	
Pk total 0	720		184		398			
Highest 07:00	17:15		17:00		17:3	0		
Volume 0 0 0	0   0 193	0 4	16 0	0 4	6   23	87 0	0	
Hi total 0	197		62		110			
PHF .0	.91		.74		.90			
CAMPO SANO	0 - 0 -	0 ·		0 0 0  0		0		0
133 693 826 0		· ALL VE	HICLES		720	693	• 6	93
. 0	_	4		1,078		27	•	27
. 307	398 —		tion Tota 302	al	=	358		0 07 51
· 91			302	7	CAI	MPO SANO		
0 0		27 0 91	133	0	51 •	0		
		118 BRUNSEN D	133	0	51	0		

CAMPO SANO & BRUNSEN DRIVE CORAL GABLES, FLORIDA COUNTED BY: SUSAN MALONE NOT SIGNALIZED

## TRAFFIC SURVEY SPECIALISTS, INC. 624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444 (561) 272-3255 FAX (561) 272-4381

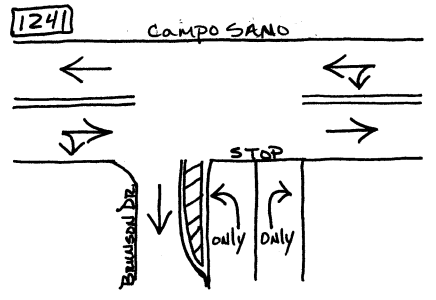
Site Code : 00070067 Start Date: 03/08/07

File I.D. : BRUNCAMP
Page : 1

PEDS & BIKES

	From No	orth			CAMPO S				BRUNSEN  From Sc				CAMPO S  From We			 	
Date 03/		Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Total
Date 03/	/08/07 -																
07:00	2	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	3
07:15	0	0	0	0	0	0	0	0	1	0	0	0	•	0	0	0	1
07:30	0	0	0	. 0	0	0	0	0	2	0	0	0	*	0	0	0   0	2 4
07:45 Hr Total	0 L 2	0	0	0		0	0	0		0	0	0		0	0	0	10
Hr Total	. 2	U	U	U	1 0	U	U	Ū	, ,	Ü	U	v	, -	Ū	Ü	١	
08:00	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	5
08:15	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	2
08:30	0	0	0	0	•	0	0	0		0	0	0	•	0	0	0	1
08:45	0	0	0	0		0	0	0	. 0	0	0	0	· · · · · · · · · · · · · · · · · · ·	0	0	0	0
Hr Total	1 0	0	0	0	0	0	0	0	7	0	0	0	1	0	. 0	0	8
09:00	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	2
09:15	1	0	0	0	0	0	0	0	4	0	0	0	1	0	0	0	6
09:30	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	2
09:45	1	0	0	0		0	0	0	0	0	0	0	0	0	0	0	1
Hr Total	l 2	0	0	0	1	0	0	0	7	0	0	0	1	0	0	0	11
	* BF	EAK * -															
15:00	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	4
15:15	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	4
15:30	0	0	0	0	•	0	0	0	3	0	0	0	'	0	0	0	3
15:45	0	0	0	0		0	0	0		0	0	0	•	0	0	0	2
Hr Total	L 0	0	0	0	0	0	0	0	13	0	0	0	0	0	0	0	13
16:00	0	0	0	0	0	0	0	0	] 3	0	0 .	0	0	0	0	0	3
16:15	0	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	6
16:30	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1
16:45	0	0	0	0		0	0	0	1	0	0	. 0	<u> </u>	0	0	0	1
Hr Total	L O	0	0	0	0	0	0	0	11	0	0	0	0	0	0	0	11
17:00	0	0	0	0	0.	0	0	0	9	0	0	0	0	0	0	0	9
17:15	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	5
17:30	0	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	4
17:45	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	5
Hr Total	L O	0	0	0	0	0	0	0	23	0	0	0	0	0	0	0	23
*TOTAL*	4	0	0	0	1	0	0	0	67	0	0	0	4	0	0	0	76

NORTH



Coral Gables, Florida March 5, 2007 Drawn By: Nichole Bowen Not SignAlized

ROBBIA AVENUE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

NOT SIGNALIZED

COUNTED BY: JUAN MONTOYA

624 GARDENIA TERRACE

DELRAY BEACH, FLORIDA 33444

(561) 272-3255 FAX (561) 272-4381 File I.D. : ROBBSANA

Page : 1

Site Code : 00070067

Start Date: 03/07/07

	AN AMAI	RO DRIV	É		DRIVEWA				SAN AMA		Æ		ROBBIA .				
	10111 1102									<b>u</b>						i	
	Right		UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Tota
Date 03/0	7/07 -																
07:00	1	27	0	3	0	0	0	0	•	101	0	0		0	0	0	13
07:15	0	40	0	10	1	0	0	0	3	128	0	0	2	0	0	0	18
07:30	1	63	0	9	1	0	0	0	'	128	0	0	,	. 0	0	0	20
07:45	3	85	0	16	3	0	0	0	6	180	0	0		0	0	0	294
Hr Total	5	215	0	38	5	0	0	0	20	537	0	0	5	0	0	0	825
08:00	1	75	0	8	7	0	0	0	4	198	0	0	3	0	0	0	29
08:15	2	75	0	8	4	0	0	0	6	227	0	0	2	0	0	0	324
08:30	2	57	0	5	3	0	0	0	5	214	0	0	4	0	0	0	290
08:45	1	56	0	2	6	0	0	0	3	224	0	0	3	0	0	0	29
Hr Total	6	263	0	23	20	0	0	0	18	863	0	0	12	0	0	0	120
09:00	2	50	0	10	6	0	0	0	2	166	0	0	6	0	0	0	242
09:15	4	42	0	4	7	0	0	0	5	122	0	0	3	0	0	0	18
09:30	2	45	0	3	1	0	0	0	5	103	0	0	1	0	0	0	166
09:45	3	52	0	1	6	0	0	0	5	122	0	0	1	0	0	0	190
Hr Total	11	189	0	18	20	0	0	0	17	513	0	0	11	0	0	0	. 779
	- * BRI	EAK * -						<b>-</b>	<b>-</b>								
15:00	2	79	0	3	9	0	0	0	2	86	0	0	2	0	0	0	183
15:15	2	116	0	9	7	0	0	0	1	102	0	0	7	0	0	0	244
15:30	3	119	0	7	7	0	0	0	8	102	0	0	1	0	0	0	24
15:45	4	107	0	0	4	0	0	0	0	74	0	0	2	0	0	0	193
Hr Total	11	421	0	19	27	0	0	0	11	364	0	0	12	0	0	0	865
16:00	7	109	0	4	4	0	0	0	1	69	0	0	3	0	0	0	197
16:15	1	154	0	4	6	0	0	0	3	95	0	0	3	0	0	0	266
16:30	5	138	0	6	4	0	0	0	2	123	0	0	1	0	0	0	279
16:45	9	158	0	7	14	0	0	0	11_	118	0	0_	2	0	0	0	309
Hr Total	22	559	0	21	28	0	0	0	7	405	0	0	9	0	0	0	105
.7:00	6	214	0	7	16	0	0	0	2	120	0	0	2	0	0	0	36'
7:15	3	204	0	8	7	0	0	0	2	104	0	0	2	0	0	0	330
7:30	9	183	0	4	9	0	0	0	1	98	0	0	1	0	0	0	305
L7:45	2	203	0	8	4	0	0	. 0	2	102	0	0	l 0	0	0	0	321
Hr Total	20	804	0	27	36	0	0	0		424	0	0		0	0	0	1323
· • • • •					<b></b>			<del></del> .	• • • • • • • •								
TOTAL*	75	2451	0	146	136	0	0	0	80	3106	0	0	54	0	0	0	6048

ROBBIA AVENUE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: JUAN MONTOYA NOT SIGNALIZED

0

### TRAFFIC SURVEY SPECIALISTS, INC. 624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444 (561) 272-3255 FAX (561) 272-4381

Site Code : 00070067 Start Date: 03/07/07 File I.D. : ROBBSANA

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#### ALL VEHICLES ROBBIA AVENUE DRIVEWAY SAN AMARO DRIVE SAN AMARO DRIVE From West From South From East From North -Right Thru UTurn Left | Right Thru UTurn Left | Right Thru UTurn Left | Right Thru UTurn Left | Total Date 03/07/07 -----Peak Hour Analysis By Entire Intersection for the Period: 07:00 to 10:00 on 03/07/07 08:00 08:00 Peak start 08:00 08:00 0 12 0 0 6 263 0 23 20 0 0 0 18 863 Volume 0% 0% 0% | 100% 2% 28 98% 90% 08 8% | 100% 0% 0% 0% Percent 12 20 - 1 Pk total 292 08:15 08:30 08:00 Highest 08:15 7 6 227 0 | 4 0 0 0 | 0 0 l Volume 2 75 O 8 i 233 7 Hi total 85 . 95 .75 .71 PHF .86 |SAN AMARO DRIVE| 23 0 6 263 0 863 20 0 **-** - -0 6 263 23 883 292 1,175 20 ROBBIA AVENUE 20 · ALL VEHICLES 0 0 0 6 20 0 6 0 0 0 18 61 0 0 Intersection Total 23 12 1,205 41 0 18 12 12 DRIVEWAY 1,156 881

01

263 12

275

SAN AMARO DRIVE

863

863

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18

18

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ROBBIA AVENUE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: JUAN MONTOYA NOT SIGNALIZED

## TRAFFIC SURVEY SPECIALISTS, INC. 624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444 (561) 272-3255 FAX (561) 272-4381

Site Code : 00070067 Start Date: 03/07/07 File I.D. : ROBBSANA

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							ALL V	EHICLES					. <b>.</b>			
	AMARO DRIV	/E		DRIVEWAY				SAN AMAR		E		ROBBIA A				
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Date 03/07/07												7				
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ROBBIA AVENUE & SAN AMARO DRIVE CORAL GABLES, FLORIDA

COUNTED BY: JUAN MONTOYA

NOT SIGNALIZED

TRAFFIC SURVEY SPECIALISTS, INC. 624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444

(561) 272-3255 FAX (561) 272-4381

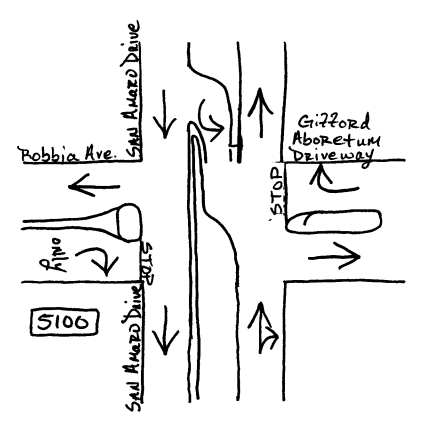
Site Code : 00070067 Start Date: 03/07/07 File I.D. : ROBBSANA

Page : 1

#### PEDS & BIKES

	AN AMA	RO DRIV	E	,	DRIVEWA From Ea				SAN AMA  From So	ARO DRIV	E		ROBBIA  From We			1   	
	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Tota
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07:30	0	0	0	0		0	0	0	3	0	0	0	•	0	0	0	
07:45	. 2	0	0	0		0	0	0	2	0	0	0		0	0	0	
Hr Total	5	0	0	0	6	0	0	0	14	0	0	0	0	0	0	0	2
08:00	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	
08:15	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	
08:30	0	0	0	0	1	0	0	0	0	0	0	0	•	0	0	0	'
08:45	0	0	0	0	3	0	0	0	2	0	0	0		0	. 0	0	
Hr Total	0	0	0	0	4	0	0	0	8	0	0	0	5	0	0	0	1
09:00	0	0	0	0	1	0	0	0	2	0	0	0	1 0	0	0	0	:
09:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
09:30	0	0	0	0	1	0	0	0	0	0	0	0	2	0	0	0	:
09:45	6	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	
Hr Total	6	0	0	0	2	0	0	0	2	0	0	0	4	0	0	0	14
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15:30	0	0	0	0	2	0	0	0	1	0	0	0	0	0	0	0	:
15:45	0	0	0	0	1	0	0	0	3	0	0	0	0	0	0	0	<u> </u>
Hr Total	0	0	0	0	5	0	0	0	11	0	0	0	1	0	0	0	1
16:00	0	0	0	0	1	0	0	0	3	0	0	0	0	0	0	0	
16:15	1	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	
16:30	2	0	0	0	1	0	0	0	5	0	0	0	2	0	0	0	1
16:45	1	0	0	. 0	1	0	0	0	2	0	0	. 0	0	0	0	0	
Hr Total	4	0	0	0	3	0	0	0	14	. 0	0	0	2	0	0	0	2:
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17:15	0	0	0	0	3	0	0	0	6	0	0	0	1	0	0	0	'
17:30	0	0	0	0	5	0	0	0	7	0	0	0	0	0	0	0	1:
17:45	1	0	0	0	2	0	0	0	6	0	0	0	0	0	0	0	
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*TOTAL*	16	0	0	0	38	0	0	0	71	0	0	0	15	0	0	0	140

NORTH



Coral Gables, Florida March 1, 2007 Brawn By: Nichole Bowen Not Signalized

624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444

(561) 272-3255 FAX (561) 272-4381

COUNTED BY: SAMANTHA PALOMINO

MEMORIAL DRIVE & SAN AMARO DRIVE

NOT SIGNALIZED

Start Date: 03/07/07 File I.D. : SANAUNIV

Page : 1

Site Code : 00070067

		RO DRIV	E		MEMORIA		:		SAN AMA		Æ						
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ate 03/07	7/07 -	<b></b>															
7:00	0	31	0	4	5	0	0	4	23	102	0	0	0	0	0	0	16
7:15	0	38	0	7	2	0	0	7	24	138	0	0	0	0	0	0	21
7:30	0	61	0	11	•	0	0	11	27	137	0	0	0	0	0	0	24
7:45	0	96	0	13		0	0	10	40	173	0	0	0	0	0	0	33
Hr Total	0	226	0	35	15	0	0	32	114	550	0	0	0	0	0	0	97
8:00	0	75	0	9	8	0	0	17	32	191	0	0	0	0	0	0	33
8:15	0	93	0	15	8	0	0	14	27	225	0	0	0	0	0	0	38
8:30	0	76	0	9	6	0	0	21	24	207	0	0	0	0	0	0	34
8:45	0	59	0	9	3	0	0	19	21	221	0	. 0	0	0	0	0	33
Hr Total	0	303	0	42	25	0	0	71	104	844	0	0	0	0	0	0	138
9:00	0	60	0	10	7	0	0	20	31	152	1	0	0	0	0	0	28
9:15	0	42	0	4	4	0	0	15	17	127	0	0	0	0	0	0	20
9:30	0	46	0	4	10	0	0	23	25	95	0	0	0	0	0	0	20
9:45	0	50	0	8	5	0	0	21	35	115	0	0	0	0	0	0	23
ir Total	0	198	0	26	26	0	0	79	108	489	1	0	0	0	0	0	92
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15:30	0	114	0	4	12	0	0	34	22	90	0	0	0	0	0	0	27
15:45	0	115	0	7	6	0	0	23	12	69	0	0	,	0	0	0	23
Hr Total	0	420	2	28	35	0	0	112	80	318	0	0	0	· 0	0	0	99
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16:45	0	149	0	12	10	0	0	26	29	109	0	0	0	0	0	0	33
ir Total	0	531	0	31	29	0	1	96	93	355	0	0	0	0	0	0	113
.7:00	0	223	0	11	15	0	0	23	25	94	0	0	0	0	0	0	39
7:15	0	196	0	13	8	0	0	35	24	104	1	0		0	0	0	38
7:30	0	175	0	12	3	0	0	25	17	94	0	0		0	0	0 1	32
.7:45	0	205	1	5	4	0	0	21	20	87	0	0		0	0	0	34
r Total	0	799	1	41	30	0	0	104	86	379	1	0	0	0	0	0	144
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TOTAL*	0	2477	3	203	160	0	1	494	585	2935	2	0	0	0	0	0	686

MEMORIAL DRIVE & SAN AMARO DRIVE CORAL GABLES, FLORIDA

COUNTED BY: SAMANTHA PALOMINO

NOT SIGNALIZED

TRAFFIC SURVEY SPECIALISTS, INC. 624 GARDENIA TERRACE

DELRAY BEACH, FLORIDA 33444

(561) 272-3255 FAX (561) 272-4381

Start Date: 03/07/07
File I.D.: SANAUNIV

Site Code : 00070067

Page : 2

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eak Hour	Analys	is By	Entire	Interse	ection for	the F	eriod:	07:00 t	10:00	on 03/0	7/07						
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624 GARDENIA TERRACE

DELRAY BEACH, FLORIDA 33444

(561) 272-3255 FAX (561) 272-4381

NOT SIGNALIZED

CORAL GABLES, FLORIDA

MEMORIAL DRIVE & SAN AMARO DRIVE

COUNTED BY: SAMANTHA PALOMINO

Page : 3

Site Code : 00070067

Start Date: 03/07/07

File I.D. : SANAUNIV

MEMORIAL DRIVE SAN AMARO DRIVE |-----SAN AMARO DRIVE From South From West From North From East 1 Right Thru UTurn Left | Right Thru UTurn Left | Right Thru UTurn Left | Total Date 03/07/07 ------Peak Hour Analysis By Entire Intersection for the Period: 15:00 to 18:00 on 03/07/07 Peak start 17:00 17:00 17:00 17:00 Volume 0 799 1 41 | 30 0 0 104 86 0 0 0 | Percent 0% 95% 5% | 22% 0% 0% 78% | 18% 81% 0% 0% 0% | Pk total 841 134 466 | 17:15 | 17:15 07:00 Highest 17:00 Volume 0 223 11 | 8 0 n 35 | 24 104 0 | 0 0 0 | Hi total 234 1 43 129 0 PHF .90 .78 .0 SAN AMARO DRIVE 0 799 0 42 379 30 0 0 799 0 42 409 0 841 1,250 30 30 1 · ALL VEHICLES 0 1 0 0 134 0 0 104 1 262 104 0 0 0 Intersection Total 42 1,441 128 0 86 0 MEMORIAL DRIVE 1,369 466 0 104 379 1 86 0 799 0 903 1 379 86 0 SAN AMARO DRIVE

624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444

CORAL GABLES, FLORIDA COUNTED BY: SAMANTHA PALOMINO NOT SIGNALIZED

MEMORIAL DRIVE & SAN AMARO DRIVE

(561) 272-3255 FAX (561) 272-4381

File I.D. : SANAUNIV Page : 1

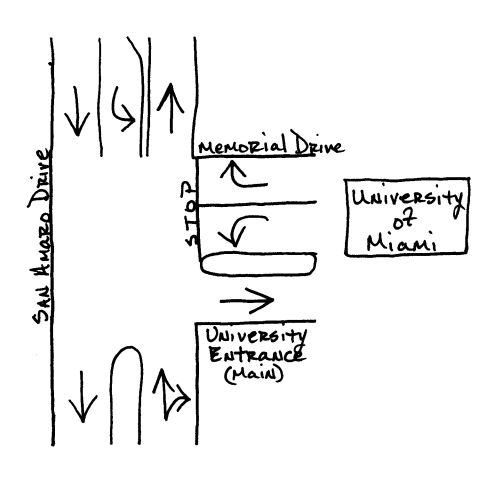
Site Code : 00070067

Start Date: 03/07/07

PEDS & BIKES

	AN AMA	RO DRIV	E		MEMORIA  From Ea				SAN AMA  From So		E		  From We			   	
Date 03/0		Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Tota
Date 03/0	7707 -																
07:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	c
07:15	2	0	0	0	7	0	0	0	0	0	0	0	0	0	0	0	9
07:30	0	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	4
07:45	0	0	0	0	] 3	0	0	0	0	0	0	0	•	0	0	0	3
Hr Total	2	0	0	0	14	0	0	0	0	0	0	0	0	0	0	0	16
08:00	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
08:15	2	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	7
08:30	2	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	3
08:45	2	0	0	0	3	0	0	0	0	0	0_	0	0	0	0	0	5
Hr Total	8	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	17
09:00	1	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	7
09:15	2	0	0	0	3	0	0	0		0	0	0	0	0	0	0	5
09:30	0	0	0	0	2	0	0	0		0	0	0		0	0	0	2
09:45	1	0	0	. 0		0	0	0		0	0	0	,	0	0	0	1
Hr Total	4	0	0	0	11	0	0	0	1 0	0	0	0	0	0	0	0	15
	- * BR	EAK *					*									<b></b>	
15:00	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
15:15	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1
15:30	2	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	5
15:45	0	0	0	0	3	0	0	0	0	0	0	0	1 0	0	0	0	3
Hr Total	3	0	0	0	7	0	0	0	0	0	0	0	0	0	0	0	10
16:00	1	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	5
16:15	1	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	10
16:30	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1
16:45	0	0	0	0	2	0	0	0		0	0	0	0	0	0	0	2
Hr Total	2	0	0	0	16	0	0	0	0	0	0	0		0	0	0	18
17:00	1	0	0	0	10	0	0	0	1 0	0	0	0	l 0	0	0	0	11
17:15	1	0	0	0		0	0	0	l o	0	0	0	•	0	0	0	13
17:30	4	0	0	0	•	0	0	0	l o	0	0	0	1 0	0	0	0	10
17:45	2	0	0	0	1 12	0	0	0	1 0	0	0	0	1 0	0	0	0 1	14
Hr Total	8	0	0	0	•	0	0	0		0	0	0		0	0	0	48
				<b></b>			<b></b> .	·	<b></b>			<b></b>	<b></b>		<b></b>	<b></b>	
*TOTAL*	27	0	0	0	97	0	0	0	0	0	0	0	0	0	0	0	124

NORTH



Coral Gables, Florida March 1, 2007 Drawn By: Nichole Bowen Not Signalized

624 GARDENIA TERRACE

DELRAY BEACH, FLORIDA 33444

(561) 272-3255 FAX (561) 272-4381

SIGNALIZED

MILLER ROAD & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: RYAN HOWFIELD

File I.D. : MILLSANA Page : 1

Site Code : 00070067

Start Date: 03/07/07

AT.T.	VEHICLES	3

	SAN AMA	RO DRIV	Œ						SAN AMA	RO DRIV	Æ		MILLER	ROAD		]	
:	From No	rth			From Ea	st			From So	uth			From We	st		ļ	
	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	   Right	Thru	UTurn	Left	   Right	Thru	UTurn	Left	Total
Date 03/	_																
07:00	10	21	0	0	0	0	0	0	0	79	0	8	22	0	0	88	228
07:15	15	24	0	0	0	0	0	0	0	97	0	10	29	0	0	93	268
07:30	22	51	0	0	0	0	0	0	0	97	2	15	30	0	0	164	381
07:45	17	77	. 0	0		0	0	0	0	175	0	1.8	] 31	0	1	136	455
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08:15	19	107	0	0	0	0	0	0	0	176	1	21	27	0	0	154	505
08:30	19	80	0	0	•	0	0	0	0	175	0	22	34	0	0	164	494
08:45	26	82	0	0	•	0	0	0		175	0	18	28	0	0	187	516
Hr Total	83	373	0	0	l 0	0	0	0	0	727	2	78	117	0	0	635	2015
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09:45	22	81	0	0		0	0	0		121	1	12	28	00	0	115	380
Hr Total	89	288	0	0	,	0	0	0	0	435	6	55	115	0	0	442	1430
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15:15	52	98	0	0	0	0	0	0		85	2	36	•	0	0	48	342
15:30	48	114	0	0		0	0	0	•	81	9	24	•	0	0	52	352
15:45	58	109	1	0		0	0	0		83	1	41	27	0	0	38	358
Hr Total	212	409	1	0	0	0	0	0	0	333	14	126	88	0	0	181	1364
16:00	68	83	0	0	0	0	0	0	l 0	83	5	32	29	0	0	32	332
16:15	94	108	0	0	0	0	0	0	0	76	3	45	20	0	0	60	406
16:30	86	91	0	0		0	0	0	•	96	4	57	23	0	0	64	421
16:45	86	128	0	0		0	00	0		105	9	41	25	0	0	47	441
Hr Total	334	410	0	0	0	0	0	0	1 0	360	21	175	97	0	0	203	1600
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17:15	101	142	0	0 .	0	0	0	0	0	96	6	33	20	0	0	58	456
17:30	97	141	0	0	0	0	0	0	0	87	2	44	37	0	0	40	448
17:45	101	139	0	0	0	0	0	0		114	6	42	33	0	0	62	497
Hr Total	430	549	0	0	0	0	0	0	0	396	22	154	115	0	0	210	1876
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*TOTAL*	1212	2202	1	0	0	0	0	0	0	2699	67	639	644	0	1	2152	9617

624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444

(561) 272-3255 FAX (561) 272-4381

File I.D. : MILLSANA

Start Date: 03/07/07 Page : 2

Site Code : 00070067

SIGNALIZED

MILLER ROAD & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: RYAN HOWFIELD

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624 GARDENIA TERRACE

DELRAY BEACH, FLORIDA 33444

(561) 272-3255 FAX (561) 272-4381

Site Code : 00070067

Start Date: 03/07/07

File I.D. : MILLSANA

Page : 3

SIGNALIZED

MILLER ROAD & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: RYAN HOWFIELD

ALL VEHICLES

|-----SAN AMARO DRIVE MILLER ROAD SAN AMARO DRIVE From West From East |From South From North Right Thru UTurn Left | Right Thru UTurn Left | Right Thru UTurn Left | Right Thru UTurn Left | Total Peak Hour Analysis By Entire Intersection for the Period: 15:00 to 18:00 on 03/07/07 Peak start 17:00 17:00 | 17:00 17:00 430 549 0 0 0 | 0 22 154 115 0 210 Volume 0 o I 0 396 56% 0% 44% 0% 0% | 0% 0% 0% 0% | 69% 27% 35% 0% 65% Percent Pk total 979 0 572 325 17:45 Highest 17:00 07:00 17:45 Volume 131 127 0 | 0 0 0 | 0 114 42 33 ٥ 62 Hi total 258  $\perp$ 0 162 95 PHF . 95 . 0 .86 |SAN AMARO DRIVE| 0 430 549 0 210 396 0 0 0 430 549 606 0 979 1,585 0 MILLER ROAD 0 · ALL VEHICLES 176 606 -0 0 430 0 0 210 210 0 931 0 0 0 325 Intersection Total 0 1,876 0 0 0 115 115 1,236 572 0 176 396 0 549 115 664 176 396 0 0

SAN AMARO DRIVE

624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444 Site Code : 00070067

Start Date: 03/07/07

File I.D. : MILLSANA

MILLER ROAD & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: RYAN HOWFIELD

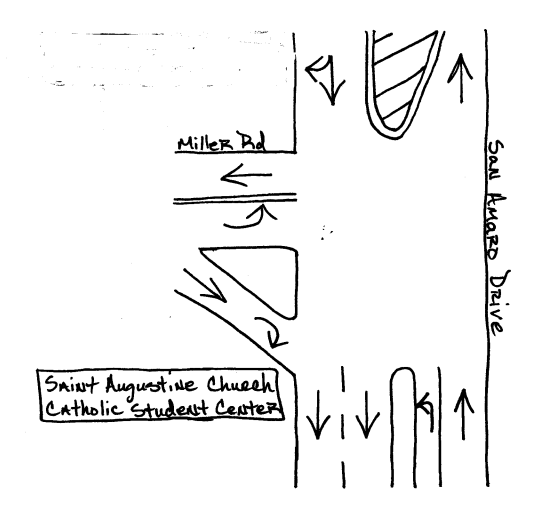
(561) 272-3255 FAX (561) 272-4381

SIGNALIZED Page : 1

PEDS & BIKES

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7:30	1	0	0	0	5	0	0	0	4	0	0	0		0	0	0	1
7:45	0	0	0	_ 0	•	. 0	0	0	3	0	0	0		0	0	0	
r Total	1	0	0	0	24	0	0	0	9	0	0	0	1	0	0	0	3
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8:15	0	0	0	0	4	0	0	0	2	0	0	0	1	0	0	0	
8:30	0	0	0	0	5	0	0	0	7	0	0	0	2	0	0	0	1
8:45	0	0	0	0	2	. 0	0	0	11	0	0	0	2	0	0	0	1
r Total	1	0	0	0	14	0	0	0	22	0	0	0	6	0	0	0	4
9:00	0	0	0	0	3	0	0	0	2	0	0	0	1	0	0	0	
9:15	0	0	0	0	2	0	0	0	3	0	0	0	0	0	0	0	
9:30	0	0	0	0	7	0	0	0	4	0	0	0	0	0	0	0	1
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5:30	0	0	0	0	4	0	0	0	5	0	0	0	0	0	0	0	
5:45	0	0	0	0		. 0	0	0	2	0	0	0	0	0	0	0	
r Total	0	0	0	0	14	0	0	0	22	0	0	0	3	0	0	0	3
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6:45	0	0	0	0	7	0	0	0	5	0	0	0	1	0	0	0	1
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7:15	0	0	0	0	9	0	0	0	5	0	0	0	2	0	0	0	1
7:30	1	0	0	0	7	0	0	0	5	0	0	0	2	0	0	0	1
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\*TOTAL\* 3 0 0 0 | 136 0 0 0 | 110 0 0 0 | 28 0 0 0 | 277



Coral Gables, Florida
February 28, 2007
Drawn By: Nichole Bowen
Signalized

PISANO AVENUE & UNIVERSITY DRIVE CORAL GABLES, FLORIDA COUNTED BY: ANGEL PERALTA

NOT SIGNALIZED

TRAFFIC SURVEY SPECIALISTS, INC.
624 GARDENIA TERRACE
DELRAY BEACH, FLORIDA 33444
(561) 272-3255 FAX (561) 272-4381

Site Code : 00070067 Start Date: 03/08/07 File I.D. : PISAUNIV

Page : 1

								ALL V.	BUTCHES								
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07:30	15	3	0	16	18	66	0	2	3	2	0	1	2	31	0	5	164
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16:15	15	0	0	9	9	59	0	5	1	0	0	4	1	32	0	5	140
16:30	10	0	0	11	12	83	0	2	0	0	0	1	0	83	0	8	210
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17:30	7	1	0	20	9	83	0	4		3	0	3		67	0	10	214
17:45	4	3	0	15	11	88	0	2	3	0	0	2		47	0	14	191
Hr Total	32	7	0	64	34	345	0	9	21	4	0	9	6	266	0	48	845
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PISANO AVENUE & UNIVERSITY DRIVE
CORAL GABLES, FLORIDA
COUNTED BY: ANGEL PERALTA
NOT SIGNALIZED

## TRAFFIC SURVEY SPECIALISTS, INC. 624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444 (561) 272-3255 FAX (561) 272-4381

Site Code : 00070067 Start Date: 03/08/07

File I.D. : PISAUNIV
Page : 2

							ALL V	EHICLES								
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PISANO AVENUE & UNIVERSITY DRIVE
CORAL GABLES, FLORIDA
COUNTED BY: ANGEL PERALTA
NOT SIGNALIZED

### TRAFFIC SURVEY SPECIALISTS, INC. 624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444 (561) 272-3255 FAX (561) 272-4381

Site Code : 00070067 Start Date: 03/08/07

File I.D. : PISAUNIV Page : 3

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PISANO AVENUE & UNIVERSITY DRIVE CORAL GABLES, FLORIDA

COUNTED BY: ANGEL PERALTA

NOT SIGNALIZED

TRAFFIC SURVEY SPECIALISTS, INC. 624 GARDENIA TERRACE DELRAY BEACH, FLORIDA 33444

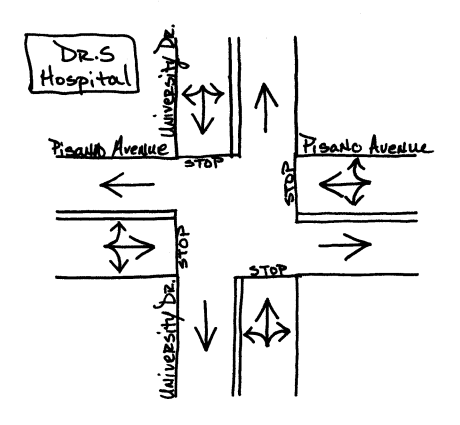
(561) 272-3255 FAX (561) 272-4381

Site Code : 00070067 Start Date: 03/08/07 File I.D. : PISAUNIV

Page : 1

#### PEDS & BIKES

	NIVERS	ITY DRIV	VΕ		PISANO   From Ea				UNIVERS	SITY DRI	VE		PISANO  From We			!   	
	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Total
Date 03/0	8/07 -																
07:00	0	0	0	0	1	0	0	0	0	0	0	0	•	0	0	0	
07:15	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
07:30	0	0	0	0	1	0	0	0	,	0	0	0		0	0	0	
07:45	1	. 0	0	0		0	0	0	3	0	0	0	·····	. 0	0	0_1	5
Hr Total	2	0	0	0	] 3	0	0	0	4	0	0	0	1	0	0	0	10
08:00	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
08:15	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	2
08:30	0	0	0	0	1	0	0	0	j 0	0	0	0	0	0	0	0	1
08:45	0	0	00	0	1 0	0	0	0	0	0	0	0	<del></del>	0	0	0	0
Hr Total	1	0	0	0	1	0	0	0	0	0	0	0	2	0	0	0	4
09:00	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	2
09:15	5	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	6
09:30	1	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	3
09:45	0	. 0	0	0	0	0	. 0	0	1 1	0	0	0	1 1	0	0	0	2
Hr Total	7	0	0	0	0	0	0	0	4	0	0	0	2	0	0	0	13
	- * BR	EAK *															
15:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
15:15	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1
15:30	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	2
15:45	0	0_	0	0	. 0	. 0	0	0	0	. 0	0	. 0	0	0	0	0	0
Hr Total	0	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	3
16:00	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0 1	1
16:15	0	0	0	0	0	0	0	0		0	0	0	0	0	0	0	0
16:30	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1
16:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Hr Total	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	2
17:00	0	0	0	0	1	0	0	0	1 1	0	0	0	1 0	0	0	0	2
17:15	0	0	0	0	0	0	0	0	2	0	0	0	•	0	0	0	2
17:30	0	0	0	0		0	0	0	•	0	0	0	i 0	0	0	0	2
17:45	0	0	0	0	•	0	0	0	0	0	0	0	0	0	0	0	0
Hr Total	0	0	0	0	1	0	0	0	5	0	0	0	0	0	0	0	6
				<b>-</b>													
*TOTAL*	10	0	0	0	5	0	0	0	18	0	0	0	5	0	0	0	38



Coral Gables, Florida March 5, 2007 Drawn By: Nichole Bowen Not Signalized

### **2011 Traffic Counts**

Traffic Survey Specialists, Inc.

624 Gardenia Terrace Delray Beach, Florida 33444

CORAL GABLES, FLORIDA Delray Beach, Florida 33
COUNTED BY: GERMAN ROSSANO Phone (561) 272-3255
NOT SIGNALIZED

MILLER DRIVE & SAN AMARO DRIVE

\*TOTAL\*

ne (561) 272-3255 File I.D. : MILDSANA

Page : 1

Site Code : 00110134

Start Date: 10/26/11

ALL VEH	ICLES
---------	-------

SAN AMARO DRIVE From North					MILLER I				SAN AMA		3		  From We	+			
ט	Turn	Left	Thru	Right	   UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	Tota
Date 10/26	/11																
07:00	0	5	36	0	0	2	0	3	0	0	70	10	0	0	0	0	120
07:15	0	6	55	0	0	3	0	2	0	0	109	16	0	0	0	0	19:
07:30	0	9	35	0	0	6	0	6	0	0	128	19	0	0	0	0	20
07:45	0	18	73	0	0	10	0	4	0	0	143	17	0	0	0	0	26
Hr Total	0	38	199	0	0	21	0	15	0	0	450	62	0	0	0	0	78
08:00	0	11	71	0	0	7	0	8	0	0	151	21	0	0	0	0	26:
08:15	0	17	65	0	0	11	0	5	0	0	188	17	0	0	0	0	30
08:30	0	19	75	0	0	14	0	5	0	0	188	18	0	0	0	0	31
08:45	0	10	55	0	0	7	0	. 8	0	0	199	14	0	0	0	0	29
Hr Total	0	57	266	0	0	39	0	26	0	0	726	70	0	0	0	0	118
09:00	0	14	54	0	0	9	0	7	0	0	174	18	0	0	0	0	27
09:15	0	11	35	0	0	11	0	12	0	0	125	13	0	0	0	0	20
09:30	0	13	52	0	0	14	0	5	0	0	125	16	0	0	0	0	22
09:45	0	13	65	0		11	0	7	0	0	109	21	0	0	0	0	22
Hr Total	0	51	206	0	0	45	0	31	0	0	533	68	0	0	0	0	934
	* BRI	EAK *									<b>-</b>						
15:00	0	20	91	0	1	25	0	16	ļ o	0	89	15	0	0	0	0	25
15:15	0	15	103	0	1	20	0	11	0	0	119	24	0	0	0	0	29
15:30	0	4	137	0	0	30	0	11	0	0	85	18	0	0	0	0	28
15:45	0	10	110	0		26_	0	7	0	0	92	15	0	0	0	0	26
Hr Total	0	49	441	0	2	101	0	45	0	0	385	72	0	0	0	0	109
L6:00	0	6	114	0	. 0	22	0	9	0	0	84	13	1 0	0	0	0	24
16:15	0	7	114	0	0	15	0	3	0	0	78	12	1 0	0	0	0	22
16:30	0	12	134	0	0	21	0	14	0	0	110	14	0	0	0	0	30
16:45	0	12	148	0	0	33	0	19		0	104	14		0	0	0	33
r Total	0	37	510	0	0	91	0	45	0	0	376	53	0	0	0	0	111:
7:00	0	12	175	0	0	36	0	26	0	0	96	16	0	0	0	0	36:
L7:15	0	9	197	0	0	31	0	17	0	0	102	14	0	0	0	0	370
L7:30	0	17	176	0	0	36	0	24	1	0	82	12		0	0	0	34
17:45	0	14	147	0	1	31	0	12		0	88	10		0	0	0	30
	0	52	695	0	1 1	134	0	79	1	0	368	52	0	0	0	0	138

0 284 2317 0 | 3 431 0 241 | 1 0 2838 377 | 0 0 0 0 | 6492

Traffic Survey Specialists, Inc.

624 Gardenia Terrace Delray Beach, Florida 33444

Phone (561) 272-3255

COUNTED BY: GERMAN ROSSANO NOT SIGNALIZED

CORAL GABLES, FLORIDA

MILLER DRIVE & SAN AMARO DRIVE

File I.D. : MILDSANA

Page : 2

Site Code : 00110134

Start Date: 10/26/11

								·											
		RO DRIV	E		MILLER D				SAN AMAI		Е								
From North					From East				From South				From We	rom West					
τ	Лurn	Left	Thru	Right	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	   Tota		
Date 10/26																			
Peak Hour			Entire	Interse			eriod:	07:00 t			6/11			_			ı		
Peak start Volume	08:1:	60	249	0	08:15	41	0	25	08:19   0	0	749	67	08:1	5	0	0	 		
vorume Percent	0%	19%	81%	0%	•	62%	0%	25 38%	•	0%	92%	8%	'	0%	0%	0%	 		
Pk total	309	100	010	0.0	66	02 0	0.8	30%	816	0.0	22.8	0.0	0	0.4	0.6	0.6	 		
Highest	08:3	0			08:30				08:45	5			07:0	0			! 		
Volume	0	19	75	0	•	14	0	5	0	0	199	14	,	0	0	0			
Hi total	94				19				213				0				1		
PHF	.82				.87				. 96				.0				1		
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MILLER DRIVE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: GERMAN ROSSANO

NOT SIGNALIZED

#### Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00110134 Start Date: 10/26/11 File I.D. : MILDSANA

Page : 3

							ALL V	EHICLES								
SAN AMA	ARO DRIV	 E		MILLER D	RIVE			SAN AMAI	RO DRIVI	 E						
From No	orth			From Eas	t			From So	ıth			From Wes	t			ĺ
		_,				_,			<b>.</b>							
UTurn Date 10/26/11			Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Peak Hour Analy			Interse	ction for	the Pe	eriod:	15:00 t	0 18:00	on 10/2	5/11						
Peak start 16:				16:45				16:4		•		16:45				
Volume 0	50	696	0	0	136	0	86	1	0	384	56	0	0	0	0	
Percent 0%	7%	93%	0%	0%	61%	0%	39%	0%	0%	87%	13%	0%	0%	0%	0%	
Pk total 746				222				441				0				
Highest 17:				17:00				16:4				07:00				
Volume 0	9	197	0	•	36	0	26	•	0	104	14	1	0	0	0	1
Hi total 206 PHF .91				62   .90				118   .93				0 . 0				1
PHF .91				1 .90				.93								ļ
					SAN	AMA	RO D	RIVE								
	•		0	0	•	696	5   •	50		0						
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										86						0
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Traffic Survey Specialists, Inc.

624 Gardenia Terrace Delray Beach, Florida 33444

Phone (561) 272-3255

NOT SIGNALIZED

MILLER DRIVE & SAN AMARO DRIVE

COUNTED BY: GERMAN ROSSANO

CORAL GABLES, FLORIDA

File I.D. : MILDSANA
Page : 1

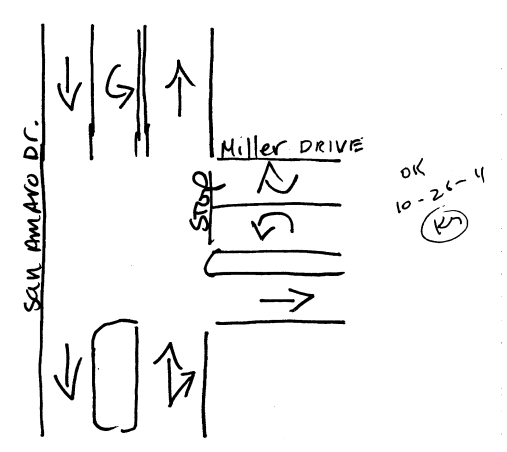
Site Code : 00110134

Start Date: 10/26/11

PEDESTRIANS

								FEDE	JIKIANS								
	RO DRIV	Æ		MILLER  From Ea				SAN AMA  From So		/E		  From We					
	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Total
Date 10/	26/11 -																
07:00	0	0	0	0	1 0	0	0	3	0	0	0	0	0	0	0	0	3
07:00	0	0	0	0		0	0	11	1 0	. 0	0	1	1	0	0	0	1
07:30	0	0	0	0	'	0	0	4	'	0	0	0	1	0	0	0 1	'
07:45	0	0	0	0	,	0	0	5	,	0	0	2		0	0	0	'
Hr Total	•	0	0	0	******	0	0	23	***	0	0	3		0	0	0	
10001		v	ŭ	ŭ	,	v	ŭ	23	,	J	ŭ	3	, ,	·	Ŭ	0	20
08:00	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	2
08:15	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	3
08:30	0	0	0	0	0	0	0	4	0	0	0	3	0	0	0	0	7
08:45	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	4
Hr Total	0	0	0	0	0	0	0	12	0	0	0	4	0	0	0	0	16
09:00	0	0	0	0	0	0	0	7	1 0	0	0	0	1 0	0	0	0	7
09:15	0	0	0	0	0	0	0	4	•	0	0	1	'	0	0	0	5
09:30	0	0	0	0	'	0	0	7	•	0	0	1		0	0	0	
09:45	0	0	0	0	,	0	0	6	•	0	0	7		0	0	0	13
Hr Total	0	0	0	0	1 0	0	0	24		0	0	9		0	0	0	
	* BRI	EAK * -					<b>-</b>										
15:00	0	0	0	0	0	0	0	3	0	0	0	2	0	0	0	0	5
15:15	0	0	0	0	0	0	0	3	0	0	0	1	0	0	0	0	4
15:30	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
15:45	0	0	0	0	1 0	0	0	3	0	0	0	2	0	0	0	0	5
Hr Total	0	0	0	0	0	0	0	10	0	0	0	5	0	0	0	0	15
16:00	0	0	0	0	1 0	0	0	0	1 0	0	0	0	0	0	0	0	l 0
16:15	0	0	0	0		0	0	5	0	0	0	1		0	0	0	
16:30	0	0	0	0		0	0	0	0	0	0	1		0	0	0	
16:45	0	0	0	0	0	0	0	1		0	0	0	•	0	0	0 1	
Hr Total	0	0	0	0	0	0	0	6	0	0	0	2	0	0	0	0	
17:00	0	0	0	0	l 0	0	0	5	l 0	0	0	1	l 0	0	0	^ I	
17:15	0	0	0	0	l 0	0	0	5	l 0	0	0	2	•	0	0	0	6
17:30	0	0	0	0	•	0	0	11		0	0	1	•	0		0	7
17:45	0	0	0	0	'	0	0	3	1 0	0	0	1	•		0	0	12
Hr Total	0	0	0	0		0	0	24		0	0	5		0	0	0	29
																,	
*TOTAL*	0	0	0	0	0	0	0	99	0	0	0	28	0	0	0	0	127





Coral Gables, Florida
April 13, 2011
drawn by: Luis Palomino
not signalized

Traffic Survey Specialists, Inc. 624 Gardenia Terrace

MEMORIAL DRIVE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

NOT SIGNALIZED

\*TOTAL\*

COUNTED BY: AMBER PALOMINO

Delray Beach, Florida 33444 Phone (561) 272-3255

File I.D. : MEMOSANA Page : 1

0

0

0 |

6047

Site Code : 00110134

Start Date: 10/26/11

ALL VEHICLES

## From North    UTurn	Thru Rig  36 50 37 78 201  72 76 68 55 271	0   0   0   0   0	0   0   0		Thru 0 0 0		From Sou     UTurn		Thru	ĺ	From Wes		Thru	     Right	Tota
Pate 10/26/11	36 50 37 78 201 72 76 68 55	0   0   0   0   0	0   0   0	6 6 4 11	o 0	0		Left	Thru	Right	UTurn	Left	Thru	Right	Tota
07:00	50 37 78 201 72 76 68 55	0   0   0   0	0 0	6 4 11	0		   0								
7:15 0 7 7:30 0 7 7:30 0 7 7:45 0 9 r Total 0 27  8:00 0 7 8:15 0 10 8:30 0 9 8:45 0 8 r Total 0 34  9:00 0 11 9:15 0 7 9:30 0 5 9:45 0 6 r Total 0 29	50 37 78 201 72 76 68 55	0   0   0   0	0 0	6 4 11	0		l 0								
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r Total     0     27       8:00     0     7       8:15     0     10       8:30     0     9       8:45     0     8       r Total     0     34       9:00     0     11       9:15     0     7       9:30     0     5       9:45     0     6       r Total     0     29	201 72 76 68 55	0				4	'	0	112	23	0	0	0	0	18
18:00 0 7 18:15 0 10 18:30 0 9 18:45 0 8 10 Total 0 34 19:00 0 11 19:15 0 7 19:30 0 5 19:45 0 6 10 Total 0 29 11 BREAK * 15:00 0 10 15:15 0 6 15:30 0 5 15:45 0 2 10 Total 0 23 16:00 0 5 16:15 0 6 16:15 0 6 16:30 0 5 16:45 0 10	72 76 68 55	0	0	27	0	6		0	127	22	0	0	0	0	25
8:15 0 10 8:30 0 9 8:45 0 8 r Total 0 34  9:00 0 11 9:15 0 7 9:30 0 5 9:45 0 6 r Total 0 29	76 68 55	- 1		21	0	17	0	0	397	73	0	0	0	0	74
8:30 0 9 8:45 0 8 r Total 0 34  9:00 0 11 9:15 0 7 9:30 0 5 9:45 0 6 r Total 0 29	68 55		0	7	0	3	0	0	135	26	0	0	0	0	25
8:45 0 8 r Total 0 34  9:00 0 11 9:15 0 7 9:30 0 5 9:45 0 6 r Total 0 29	55	0	0	11	0	3	0	0	171	20	0	0	0	0	29
r Total 0 34  9:00 0 11  9:15 0 7  9:30 0 5  9:45 0 6  r Total 0 29 * BREAK *  5:00 0 10  5:15 0 6  5:30 0 5  5:45 0 2  r Total 0 23  6:00 0 5  6:15 0 6  6:30 0 5  6:45 0 10		0	1	17	0	5	0	0	162	29	0	0	0	0	29
9:00 0 11 9:15 0 7 9:30 0 5 9:45 0 6 Ir Total 0 29	271	0		14	0	10	0	0	165	40	0	0	0	0	29
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0 170 2202 0 | 1 425 0 193 | 1 0 2529 526 | 0

624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

MEMORIAL DRIVE & SAN AMARO DRIVE
CORAL GABLES, FLORIDA
COUNTED BY: AMBER PALOMINO
NOT SIGNALIZED

Site Code : 00110134 Start Date: 10/26/11 File I.D. : MEMOSANA

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## ALL VEHICLES

								ALL V	EHICLES								
	N AMAR	O DRIVI	3		MEMORIAL				SAN AMAI		E		  From Wes				
נט	rurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Tota
Date 10/26/																	
Peak Hour A			Entire	Interse			eriod:	07:00 t			6/11						
Peak start			0.40		08:15				08:1				08:15				
Volume	0	38	248	0	•	61	0	28 31%	•	0	651	116	'	0 0%	0	0	
Percent Pk total	0% 286	13%	87%	0%	1%   90	68%	0%	314	0%   768	0%	85%	15%	0%	0.46	0%	0%	<u> </u>
	08:15				09:00	1			08:45	5			07:00				
-	0	10	76	0	•	19	0	10		0	165	40		0	0	0	
Hi total	86			·	29		_		205	•			1 0	-		-	!
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MEMORIAL DRIVE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

NOT SIGNALIZED

COUNTED BY: AMBER PALOMINO

624 Gardenia Terrace

Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00110134 Start Date: 10/26/11 File I.D. : MEMOSANA

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## ALL VEHICLES

							ALL V	EHICLES								<b></b>
SAN AMARO From North		E		MEMORIAL  From Eas				SAN AMAI		E		  From Wes				   
	Left	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 10/26/11																
Peak Hour Analysis	s By 1	Entire	Interse			eriod:	15:00 t			6/11		1 25.45				ı
Peak start 16:45 Volume 0	34	664	0	16:45   0	92	0	44	16:45	0	389	71	16:45	0	0	0	 
Percent 0%	5¥	95%	0%	'	68%	0%	32%	•	0%	85%	15%	'	0%	0%	0%	l I
Pk total 698	5.	23.	0.0	136	000	0.0	320	460	0.0	030	130	1 0	0.0	0.0	0 0	! 
Highest 17:15				17:00				16:4	5			07:00				! 
Volume 0	6	184	0	'	29	0	13	•	0	99	21		0	0	0	
Hi total 190				42				120								
PHF .92				.81				.96				.0				
					SAN	AMA	RO D	RIVE								
	•		0	0	•	664		34		0 389 44						
	-		0	0		664		34		433				0	•	0
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						756		0		389		71		0		
					SAN	AMA	 .RO Di	RIVE								

624 Gardenia Terrace

Delray Beach, Florida 33444

Phone (561) 272-3255

COUNTED BY: AMBER PALOMINO

MEMORIAL DRIVE & SAN AMARO DRIVE

NOT SIGNALIZED

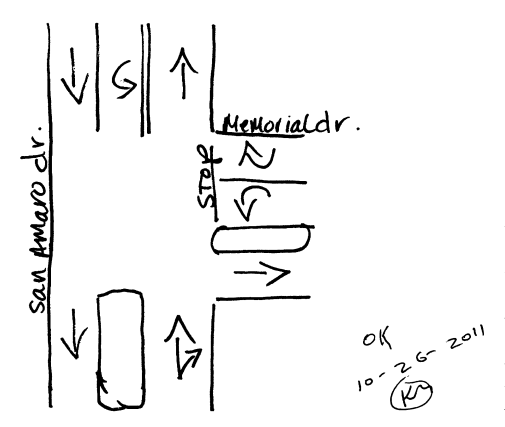
Site Code : 00110134 Start Date: 10/26/11

File I.D. : MEMOSANA
Page : 1

## PEDESTRIANS

Date 10/26/1 07:00 07:15 07:30 07:45 Hr Total 08:00 08:15 08:30 08:45 Hr Total	0 0 0 0 0	Thru 0 0 0 0 0 0 0 0 0 0 0 0	Right 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Peds 0 0 3 0 3	0   0   0	Thru 0 0 0 0 0	Right 0 0	Peds 3 3 7 5		Thru 	Right	Peds	Left	Thru	Right	Peds	Total
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07:45 Hr Total 08:00 08:15 08:30 08:45 Hr Total	0 0 0 0 0 0	0 0 0 0	0	3	<u> </u>	0		5	1 0	0	0	2	0	0	0	0	9
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Hr Total	0	0	0	2	0	0	0	4	0	0	0	1	0	0	0	0	7
09:00			0	2		0	. 0	6		0	0	1	0	0	0	0	9
		0	0	7	0	0	0	16	0	0	0	3	0	0	0	0	26
	0	0	0	1	0	0	0	7	0	0	0	0	0	0	0	0	8
09:15	0	0	0	1	0	0	0	4	0	0	0	0	0	0	0	0	5
09:30	0	0	0	1	0	0	0	6	0	0	0	0	0	0	0	0	7
09:45	0	0	0	. 3	0	0	. 0	4	0	0	0	1	0	0	0	0	
Hr Total	0	0	0	6	0	0	0	21	0	0	0	1	0	0	0	0	28
*********	* BRE	AK * -															
15:00	0	0	0	2	0	0	0	2	0	0	0	0	0	0	0	0	4
15:15	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	4
15:30	0	0	0	1	0	0	0	2	0	0	0	0	0	0	0	0	3
15:45	0	0	00	0	0	0	0	1	0	0	0	0	0	0	00	0	1
Hr Total	0	0	0	3	0	0	0	9	0	0	0	0	0	0	0	0	12
16:00	0	0	0	2	0	0	0	1	0	0	0	0	0	0	0	0	3
16:15	0	0	0	1	0	0	0	4	0	0	0	0	0	0	0	0	5
16:30	0	0	0	2	0	0	0	1	0	0	0	0	0	0	0	0	3
16:45	0	0	00	4	0	0	0	7	0	0	0	1	0	0	0	0	12
Hr Total	0	0	0	9	0	0	0	13	0	0	0	1	0	0	0	0	23
17:00	0	0	0	0	1 0	0	0	2	0	0	0	0	0	0	0	0	2
17:15	0	0	0	2	0	0	0	6	1	0	0	0		0	0	0	8
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*TOTAL*	0	0	 0	30	 I 0	0	0	103	   0	0	0	7	   0	 0	0		





Coral Gables, Florida
April 13, 2011
drawn by: Luis Palomino
Not signalized

ROBBIA AVENUE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: CARLOS PALOMINO

NOT SIGNALIZED

## Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00110134 Start Date: 10/26/11 File I.D. : ROBSAN\_C

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## ALL VEHICLES

Date 10/26/11  07:00 0 3 33 0 0 0 0 0 3 0 0 0 0 0 1 0 0 0 0		SAN AMAI		E		ROBBIA				SAN AMAI		E		ROBBIA    From We				
07:00 0 3 3 33 0 0 0 0 0 0 3 0 0 0 57 6 0 0 0 0 1 1 07:15 0 3 42 3 0 0 0 0 1 1 0 0 0 99 3 0 0 0 0 5 0 07:30 0 8 40 1 0 0 0 0 1 0 0 0 1 1 0 0 0 114 2 0 0 0 0 2 1 0 0 1245 0 8 74 0 0 0 0 0 0 0 1 0 0 0 1 1 0 0 0 139 14 0 0 0 0 16 0 16 0 0 0 0 16 0 0 0 0 0 0				Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	Total
07:15	Date 10,	/26/11 -																
07:30	07:00	0	3	33	0	0	0	0	3	0	0	57	6	0	0	0	1	103
07:45	07:15	0	3	42	3	0	0		1	0	0			•			'	156
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08:00				-						*								224 651
08:15	Hr Tota.	1 0	22	189	4	0	U	U	7	1 0	U	399	14	1 0	U	U	10	651
08:30	08:00	0	4	70	1	0	0	0	1	0	0	138	6	0	0	0	0	220
08:45		0				•												262
Hr Total 0 40 270 5   0 0 0 9   0 0 629 24   0 0 0 0 8    09:00 0 16 52 2   0 0 0 0 1   0 0 167 4   0 0 0 2    09:15 0 8 35 1   0 0 0 0 3   0 0 111 3   0 0 0 0 1    09:30 0 5 42 0   0 0 0 0 2   0 0 117 4   0 0 0 0 1    09:30 0 5 42 0   0 0 0 0 2   0 0 117 4   0 0 0 0 1    Hr Total 0 32 188 3   0 0 0 0 8   0 0 478 16   0 0 0 0 4    Hr Total 0 32 188 3   0 0 0 0 8   0 0 478 16   0 0 0 0 8    15:00 0 10 98 4   0 0 0 0 4   0 0 89 2   0 0 0 0 4    15:15 0 5 101 2   0 0 0 8   0 0 118 0   0 0 0 4    15:30 0 8 107 1   0 0 0 8   0 0 118 0   0 0 0 4    15:30 0 8 107 1   0 0 0 8   0 0 118 0   0 0 0 1    15:45 0 4 96 0   0 0 0 7   0 0 68 4   0 0 0 3    Hr Total 0 27 402 7   0 0 0 0 27   0 0 361 9   0 0 0 0 8    16:00 0 2 102 2   0 0 0 0 4   0 0 79 0   0 0 0 0    16:15 0 3 106 5   0 0 0 0 4   0 0 79 0   0 0 0 0    16:15 0 8 156 3   0 0 0 0 11   0 0 0 0 16   0 0 72 2   0 0 0 0 0    Hr Total 0 15 492 14   0 0 0 0 13   0 0 106 3   0 0 0 0    17:00 0 4 170 9   0 0 0 13   0 0 106 3   0 0 0 0 0    17:10 0 0 4 170 9   0 0 0 16   0 0 101 1   0 0 0 0 0    17:15 0 3 192 9   0 0 0 16   0 0 105 0   0 0 0 0 0    17:15 0 3 192 9   0 0 0 0 16   0 0 105 0   0 0 0 0 0    17:15 0 3 192 9   0 0 0 0 16   0 0 105 0   0 0 0 0 0 0    17:15 0 3 192 9   0 0 0 0 16   0 0 105 0   0 0 0 0 0    17:15 0 3 154 7   0 0 0 0 39   0 0 403 8   0 0 0 0 11										'				'				250
09:00																		253 985
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09:30	09:00	0	16	52	2	0	0	0	1	0	0	167	4	0	0	0	2	244
09:45						•				•				'				162
Hr Total 0 32 188 3 0 0 0 8 0 0 478 16 0 0 0 8    *BREAK *  15:00 0 10 98 4 0 0 0 4 0 0 89 2 0 0 0 0 0 15:15 0 5 101 2 0 0 0 0 8 0 0 118 0 0 0 0 0 4 1 15:30 0 8 107 1 0 0 0 8 0 0 8 0 0 86 3 0 0 0 1 1 15:45 0 4 96 0 0 0 0 0 7 0 0 68 4 0 0 0 0 3 1 1 15:45 0 4 96 0 0 0 0 0 7 0 0 68 4 0 0 0 0 8 1 16:10 0 0 0 8 1 16:10 0 27 402 7 0 0 0 0 27 0 0 361 9 0 0 0 0 8 1 16:15 0 3 106 5 0 0 0 0 6 0 0 72 2 0 0 0 0 0 1 16:15 0 3 106 5 0 0 0 0 6 0 0 72 2 0 0 0 0 0 1 16:30 0 2 128 4 0 0 0 0 7 0 0 116 4 0 0 0 0 2 1 16:45 0 8 156 3 0 0 0 0 11 0 0 0 106 3 0 0 0 0 1 1 1 17:10 0 0 15 492 14 0 0 0 0 28 0 0 373 9 0 0 0 0 2 17:10 0 0 16:15 0 3 192 9 0 0 0 0 16 0 0 105 0 0 0 0 2 17:15 0 3 192 9 0 0 0 0 16 0 0 105 0 0 0 0 0 1 17:30 0 3 179 4 0 0 0 0 3 1 0 0 0 105 0 0 0 0 0 2 17:45 0 3 154 7 0 0 0 0 7 0 0 88 3 0 0 0 0 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						•												171
**BREAK **  15:00										•								156 733
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15:45	15:15	0		101	2	0	0	0	8	0	0	118	0	0	0	0	4	238
Hr Total 0 27 402 7 0 0 0 27 0 0 361 9 0 0 0 8 1 16:00 0 2 102 2 0 0 0 4 0 0 79 0 0 0 0 0 0 16:15 0 3 106 5 0 0 0 0 6 0 0 72 2 0 0 0 0 0 16:30 0 2 128 4 0 0 0 0 7 0 0 116 4 0 0 0 0 2 16:45 0 8 156 3 0 0 0 11 0 0 166 3 0 0 0 0 0 1 1 0 0 0 0 0 0 0 0 0 0 0 0						•								•				214
16:00						·				•								182
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16:45										•			2	0	0	0	0	194
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17:00																		287
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Traffic Survey Specialists, Inc. 624 Gardenia Terrace

Delray Beach, Florida 33444 Phone (561) 272-3255

ROBBIA AVENUE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: CARLOS PALOMINO

File I.D. : ROBSAN\_C

Site Code : 00110134

Start Date: 10/26/11

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### NOT SIGNALIZED ALL VEHICLES \_\_\_\_\_\_ SAN AMARO DRIVE ROBBIA AVENUE SAN AMARO DRIVE ROBBIA AVENUE From South From West From North From East -UTurn Left Thru Right | UTurn Left Thru Right | UTurn Left Thru Right | UTurn Left Thru Right | Total Date 10/26/11 -----Peak Hour Analysis By Entire Intersection for the Period: 07:00 to 10:00 on 10/26/11 08:15 Peak start 08:15 08:15 08:15 0 52 252 6 | 0 0 0 9 | 0 658 0 0 10 Volume 0% 100% | 17% 0% Percent 0% 81% 2% | 0% 0% 0% 97% 0% 100% Pk total 310 - 1 9 680 10 08:45 08:15 Highest 08:15 08:30 0 4 | 0 5 | 0 2 | 0 0 171 Volume 79 0 0 4 | 176 4 Hi total 90 4 PHF .86 .56 . 97 . 62 |SAN AMARO DRIVE| 0 6 252 0 658 0 0 6 252 52 667 0 310 977 ROBBIA AVENUE 9 0 · ALL VEHICLES 0 6 0 6 9 0 0 0 0 16 83 0 0 10 Intersection Total 52 1,009 74 0 22 10 10 ROBBIA AVENUE 942 680 0 658 22 0 252 10 262 0 22 658 0

SAN AMARO DRIVE

ROBBIA AVENUE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: CARLOS PALOMINO NOT SIGNALIZED

## Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00110134 Start Date: 10/26/11 File I.D. : ROBSAN\_C

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## ALL VEHICLES

								ALL V	EHICLES								
	AN AMAF		E		ROBBIA A				SAN AMAR		E		ROBBIA A				
1	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 10/2																	
Peak Hour	Analys	sis By	Entire	Inters			eriod:	15:00 t			6/11						
Peak star					16:45				16:45			_	16:45			_	
Volume	0	18	697	25	•	0	0	43	'	0 0%	421 98%	8 2%		0 0%	0 %	6 100%	
Percent Pk total	0% 740	2%	94%	3%	0%	0%	0%	100%	429	0.45	901	26	04	0.49	0.40	1004	1
Highest	17:15	5			17:15				17:00				17:00				1
Volume	0	3	192	9	'	0	0	16	'	0	109	4	0	0	0	4	İ
Hi total	204				16				113				4				
PHF	.91				.67				. 95				.38				
				ı		SAN	J AMA	ŖO D	RIVE				I				
				_	٦٦		<b>C</b> 07	,	1.0		^						
		•		0	25	•	697	'	18		0 421						
											43						
																	0
				0	25		697	'	18		464				0		
						_			, ∥								
						1	740		204 -								43
ROBBI <i>R</i>	AV	ENUE						Τ,	204 -					4	13		43
	0			-			· AL	L VE	HICLE	S		Γ					
_	0		25										4.3		•	•	0
	25												43		0		
•	0												1			-	
	Ū		0		ı							1				•	0
					3	1					6	9			0		•
													L				
•	0		0	_			<b>-</b> .				,		-				
			0	6			Inte		tion '	l'ota	T			,			18
								Ι,	218					4	26		0
	6			1.													8
	•		6	ļ									ROB	BIA	AVE	NUE	
				J				- 1,	132 -			_					
				<b>—</b>				,		42	9 -						
•	0		0				0				401				•		
			U				0 697		0	•	421	•	8 .		0		
							6										
							703		0		421		8		0		
						C V V	T 7\1\17\1		RIVE								
						DMI/	, WALTER	ICO D	VT A 🗁		ļ						

ROBBIA AVENUE & SAN AMARO DRIVE

COUNTED BY: CARLOS PALOMINO

CORAL GABLES, FLORIDA

NOT SIGNALIZED

624 Gardenia Terrace

Delray Beach, Florida 33444 Phone (561) 272-3255

File I.D. : ROBSAN\_C Page : 1

Site Code : 00110134

Start Date: 10/26/11

PEDESTRIANS

	N AMAR	th	E		ROBBIA    From Eas				SAN AMAI  From Son		Œ		ROBBIA    From Wes				   
	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Total
Date 10/26,	/11																
07:00	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	5
07:15	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	'
07:30	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	1	'
07:45	0	0	0	0		0	0	2	0	0	0	1		0	0	00	
Hr Total	0	0	0	0	0	0	0	18	0	0	0	1	0	0	0	1	20
08:00	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	2
08:15	0	0	0	0	0	0	0	1	0	0	0	3	0	0	0	0	4
08:30	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	4
08:45	0	0	0	1		0	0	7		0	0	0		0	0	0	
Hr Total	0	0	0	1	0	0	0	13	0	0	0	4	0	0	0	0	18
09:00	0	0	0	0	0	0	0	7	0	0	0	1	0	0	0	0	8
09:15	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	5
09:30	0	0	0	0	0	0	0	4	,	0	0	0	0	0	0	0	4
09:45	0	0	0	0	0	0	0	7	. 0	0	0	0	0	0	0	0	7
Hr Total	0	0	0	0	0	0	0	23	0	0	0	1	0	0	0	0	24
	* BRE	ZAK * -															
15:00	0	0	0	0	0	0	0	3	0	0	0	4	0	0	0	0	7
15:15	0	0	0	1	0	0	0	3	0	0	0	2	0	0	0	0	6
15:30	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
15:45	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
Hr Total	0	0	0	1	0	0	0	8	0	0	0	6	0	0	0	0	15
16:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
16:15	0	0	0	0	0	0	0	4	0	0	0	1	0	0	0	0	5
16:30	0	0	0	0	0	0	0	1	0	0	0	2	0	0	0	0	] 3
16:45	0	0	0	0	0	0	0	10	0	0	0	0	0	0	0	0	10
Hr Total	0	0	0	0	0	0	0	15	0	0	0	3	0	0	0	0	18
17:00	0	0	0	0	0	0	0	5	0	0	0	2	0	0	0	0	7
17:15	0	0	0	0	0	0	0	3	0	0	0	2	0	0	0	0	5
17:30	0	0	0	1	0	0	0	8	0	0	0	1	0	0	0	1	11
17:45	0	0	0	0	0	0	0	11	0	0	0	0	0	0	0	0	11
Hr Total	0	0	0	1	0	0	0	27	0	0	0	5	0	0	0	1	34

\*TOTAL\* 0 0 0 3 0 0 0 104 0 0 0 20 0 0 2 129

North

coral GAbles, Florida April 13,2011 drawn by: Luis Palomino not signalized

624 Gardenia Terrace
Delray Beach, Florida 33444
Phone (561) 272-3255

CAMPO SANO AVENUE & WILDER ENTRANCE 624 G
CORAL GABLES, FLORIDA Delray Be
COUNTED BY: SAMANTHA PALOMINO Phone

NOT SIGNALIZED

ALL VEHICLES

Site Code : 00110134 Start Date: 10/26/11 File I.D. : CAMPWILD

Page : 1

								ALL VEHICL	65
	CAMPO SA	ANO AVE	NUE	WILDER	ENTRANC	Œ	CAMPO S	SANO AVENUE	
	From Eas			From Son			From We		i
				1					1
	UTurn		Thru	UTurn	Left	Right	Thru	Right	Total
Date 10	)/26/11								
07:00	0	1	15	0	0	2	63	3	84
07:00	0	0	28	•	1	0		4	133
07:30	0	3	38		0	1		12	186
07:45	0	3	38	. 0	0	1	146	3	191
Hr Tota	1 0	7	119	0	1	4	441	22	594
08:00	0	4	47	0	0	1	152	2	206
08:15	0	4	47	0	1	3		10	255
08:30	0	2	46	•	0	1		10	248
08:45	0	9	48		0	0		16	291
Hr Tota	al 0	19	188	1	1	5	748	38	1000
00.00	^		E0	1 ^		1	101	17	254
09:00 09:15	0	4	50 39	•	1	1 1	•	17 8	172
09:15	0	3	35	•	2	3	•	6	167
09:30	0	3	50	•	3	2	•		158
Hr Tota		14	174		6	7			751
				_			,		,
	* BR	EAK * -							
15:00	0	3	98	0	12	2	71	4	190
15:15	0	1	112	0	6	3	118	5	245
15:30	0	2	121	•	7	9	•		223
15:45	. 0	0	99		4	3			169
Hr Tota	al 0	6	430	1	29	17	327	17	827
	•		100					•	
16:00	0	2	107	•	4	2	•		186
16:15	0	0	104	•	5	0			175
16:30 16:45	0	4 1	129 152		9 7	7 8	•	2 5	240
Hr Tota		7	492		25	17			276 877
ni ioca		,	432	1 0	23	17	327	9	077
17:00	0	1	185	1 0	12	10	77	3	288
17:15	0	0	199	•	7	8	•	2	295
17:30	0	1	187	0	4	3	73	1	269
17:45	0	1	142	0	4	. 8	58	2	215
Hr Tota	al O	3	713	0	27	29	287	8	1067
*TOTAL*	. 0	56	2116	3	89	79			

Traffic Survey Specialists, Inc. 624 Gardenia Terrace

CAMPO SANO AVENUE & WILDER ENTRANCE

.50

COUNTED BY: SAMANTHA PALOMINO

. 92

PHF

CORAL GABLES, FLORIDA

NOT SIGNALIZED

Delray Beach, Florida 33444 Phone (561) 272-3255

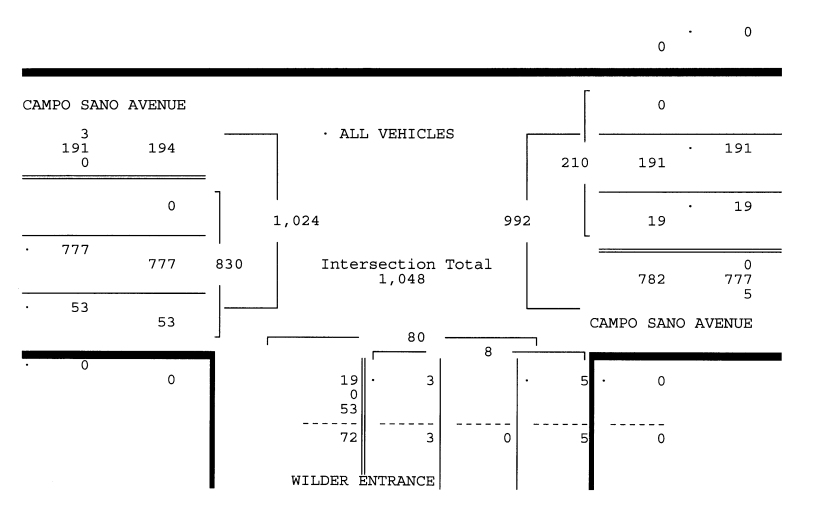
Site Code : 00110134 Start Date: 10/26/11 File I.D. : CAMPWILD

Page

ALL VEHICLES

C	AMPO SAN	O AVEN	WE	WIL	DER EN	TRANCE	3	CAMPO SAN	O AVENU
F	rom East			Fro	m Sout	.h	ĺ	From West	
				}			l		
1	UTurn	Left	Thru	UT	urn	Left	Right	Thru R	ight
Date 10/2									
Peak Hour	Analysi	s By E	ntire	Inte	rsecti	on for	the Pe	eriod: 07:	00 to 1
Peak star	t 08:15				08:15			08:15	
Volume	0	19	191		1	2	5	777	53
Percent	0%	98	91%	1	12%	25%	62%	94%	6%
Pk total	210			1	8			830	
Highest	08:45			1	08:15			08:45	
Volume	0	9	48		0	1	3	217	16
Hi total	57			1	4			233	

.89



Traffic Survey Specialists, Inc. 624 Gardenia Terrace

624 Gardenia Terrace
Delray Beach, Florida 33444
Phone (561) 272-3255

CAMPO SANO AVENUE & WILDER ENTRANCE
CORAL GABLES, FLORIDA
COUNTED BY: SAMANTHA PALOMINO

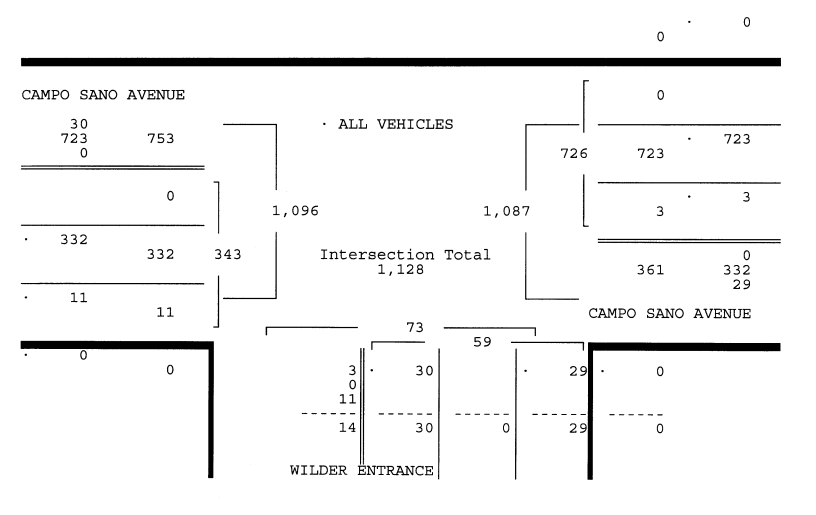
NOT SIGNALIZED

ALL VEHICLES

Site Code : 00110134 Start Date: 10/26/11 File I.D. : CAMPWILD

Page : 3

С	AMPO SAN	O AVE	NUE	W:	ILDER EN	TRANC	E	CAMPO SA	NO AVENUE
F	rom East	:		F	rom Sout	:h		From Wes	t
				İ					
1	UTurn	Left	Thru	1	JTurn	Left	Right	Thru	Right
Date 10/2				- <b>-</b> -					
Peak Hour	Analysi	s By	Entire	In	tersecti	on fo	r the P	eriod: 15	:00 to 18
Peak star	t 16:45			1	16:45			16:45	1
Volume	0	3	723	1	0	30	29	332	11
Percent	0%	0%	100%	1	0%	51%	49%	97%	3%
Pk total	726			-	59			343	
Highest	17:15				17:00			16:45	1
Volume	0	0	199		0	12	10	103	5
Hi total	199				22			108	1
PHF	.91			1	.67			.79	ł



624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

CAMPO SANO AVENUE & WILDER ENTRANCE CORAL GABLES, FLORIDA COUNTED BY: SAMANTHA PALOMINO

NOT SIGNALIZED

File I.D. : CAMPWILD Page : 1

Site Code : 00110134

Start Date: 10/26/11

PEDESTRIANS

								FEDE	SIKIANS								
	From No.	th			CAMPO S		NUE		WILDER		Œ		CAMPO S		ENUE	   	
	Left	Thru	Right	Peds	   Left	Thru	Right	Peds	   Left	Thru	Right	Peds	   Left	Thru	Right	Peds	Total
Date 10						<b></b> -											
07.00	0	0	0	0	1 0	0	0	0	0	0	0	2	1 0	0	0	1	3
07:00 07:15	0	0	0	0	•	0	0	0		0	0	1	•	0	0	0	
07:30	0	0	0	0	•	0	0	0		0	0	7	0	0	0	0	7
07:45	0_	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
Hr Tota	1 0	0	0	0	0	0	0	0	0	0	0	13	0	0	0	1	14
08:00	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	2
08:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	•
08:30	0	0	0	0	•	0	0	0		0	0	1	'	0	0	0	•
08:45	00	0	0	0		0	0	0	<del></del>	0	0	4		0	0	0	4
Hr Tota	1 0	0	0	0	0	0	0	1	0	0	0	6	0	0	0	0	7
09:00	0	0	0	0		0	0	0	0	0	0	4	'	0	0	0	'
09:15	0	0	0	0	0	0	0	0	0	0	0	8		0	0	0	•
09:30	0	0	0	0	•	0	0	0	0	0	0	4	•	0	0	0	•
09:45 Hr Tota	0 1 0	0	0	0		0	0	1	1 0	0	0	3 19		0	0	0	
	* BR	EAK * -															
15:00	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
15:15	0	0	0	0	'	0	0	0	,	0	0	2	'	0	0	0	•
15:30	0	0	0	0		0	0	0	'	0	0	2		0	0	0	
15:45	0	0	0	0		0	0	0		0	0	3		0		0	
Hr Tota	1 0	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	10
16:00	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
16:15	0	0	0	0		0	0	0	'	0	0	2	•	0	0	0	
16:30	0	0	0	0	·.	0	0	0	,	0	0	1	•	0		0	•
16:45 Hr Tota	1 0	0	0	0		0	0	0		0	0	6		0		00	·
Hr TOLA	1 0	U	U	U	, 0	U	U	0	, 0	U	U	11	, 0	Ü	0	0	11
17:00	0	0	0	0	,	0	0	0	,	0	0	4	0	0	0	0	r .
17:15	0	0	0	0		0	0	0	'	0	0	4	•	0	0	0	•
17:30	0	0	0	0		0	0	0	'	0	0	7	'	0	0	0	•
17:45 Hr Tota	1 0	0	0	0		0	0	0	0	0	0	6 21	0	0	0	0	
III IUCA	± 0	J	J	J	1 0	U	J	U	1	U	U	21	1 0	J	U	U	, 21
*TOTAL*	0	. 0	0	0	0	0	0	2	0	0	0	80	0	0	0	1	83

North

coral GAbles, Florida April 13, 2011 drawn by: Luis Palomino not signalized

11-26 (M)

CAMPO SANO AVENUE & BRUNSON AVENUE

CORAL GABLES, FLORIDA

NOT SIGNALIZED

COUNTED BY: MARISA CRUZ

624 Gardenia Terrace Phone (561) 272-3255

Delray Beach, Florida 33444

Start Date: 10/26/11 File I.D. : CAMPBRUN Page : 1

Site Code : 00110134

ALL VEHICLES

	From No	rth			CAMPO SA		NUE		BRUNSON				CAMPO SA  From Wes		NUE		 
	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 10/	/26/11																
07:00	0	0	0	0	1	1	16	0	0	2	0	1	0	0	49	17	87
07:15	0	0	0	0	0	5	27	0	0	0	0	0	0	0	75	22	129
07:30	0	0	0	0	0	10	38	0	0	2	0	0	0	0	94	36	'
07:45	0	0	0	0		7	42	0		7	0	3		0	99	49	207
Hr Total	1 0	0	0	0	1	23	123	0	0	11	0	4	0	0	317	124	603
08:00	0	0	0	0	0	9	42	0	0	4	0	2	0	0	119	34	210
08:15	0	0	0	0	0	8	45	0	0	4	0	3	0	0	138	57	255
08:30	0	0	0	0	0	14	39	0	0	7	0	1	0	0	135	48	244
08:45	0	0	0	0		14	45	0	<u> </u>	8	0	6		0	143	65	281
Hr Total	1 0	0	0	0	0	45	171	0	0	23	0	12	0	0	535	204	990
09:00	0	0	0	0	0	8	46	0	0	7	0	7	0	0	127	47	242
09:15	0	0	0	0	0	2	38	0	0	5	0	1	0	0	90	25	161
09:30	0	0	0	0	0	8	30	0	0	6	0	6	0	0	85	25	160
09:45	0	0	0	0		14	41	0	0	13	0	5	0	0	54	35	162
Hr Total		0	0	0	0	32	155	0	0	31	0	19	0	0	356	132	725
	* BRI	EAK * -															
15:00	0	0	0	0	0	1	85	0	0	16	0	10	0	0	50	21	183
15:15	0	0	0	0	'	5	71	0	•	35	0	13	•	0	84	40	
15:30	0	0	0	0	,	3	97	0	•	25	0	9	•	0	65	19	
15:45 Hr Total	0 1 0	0	0	0		13	83 336	0		17 93	0	36	0	0	49 248	13 93	170 820
		•		•	, -		-	•			•			·		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, 020
16:00	0	0	0	0	0	3	80	0	0	27	0	5	0	0	54	16	185
16:15	0	0	0	0	0	4	89	0	•	17	0	8	0	0	45	20	
16:30	0	0	0	0	,	8	109	0		22	0	9	0	0	67	27	,
16:45	0	0	0	0	··	8	111	0		36	0	17	0_	0	68	44	284
Hr Total	1 0	0	0	0	0	23	389	0	0	102	0	39	0	0	234	107	894
17:00	0	0	0	0	0	6	135	0	0	48	0	21	0	0	78	12	300
17:15	0	0	0	0	0	0	166	0	'	28	0	12	•	0	75	10	
17:30	0	0	0	0	0	2	148	0	'	40	0	10	'	0	67	9	•
17:45	0	0	0	0		2	126	0		19	0	6		. 0	54	12	219
Hr Total	1 0	0	0	0	0	10	575	0	0	135	0	49	0	0	274	43	1086

CAMPO SANO AVENUE & BRUNSON AVENUE
CORAL GABLES, FLORIDA
COUNTED BY: MARISA CRUZ

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00110134 Start Date: 10/26/11 File I.D. : CAMPBRUN

Page : 2

## ALL VEHICLES

								ALL V	EHICLES								
From	North	1			CAMPO SA  From Eas		NUE		BRUNSON				CAMPO SA		NUE		
UTur	n I	eft	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 10/26/11	L																
Peak Hour Ana		в Ву	Entire	Interse			eriod:	07:00 t			6/11						1
Peak start 08					08:15			_	08:19				08:15		F43	217	] I
Volume	0	0	0	0		44 20%	175 80%	0 0%	'	26 60%	0 0%		•	0 0%	543 71%	217 29%	 
Percent ( Pk total	0 0	0%	0%	0%	219	2016	8016	016	43	604	. 0*	400	760	0.	718	250	! !
	7:00				08:45	5			08:4	5			08:45				' 
Volume	0	0	0	0	'	14	45	0	'	8	0	6		0	143	65	
Hi total	0				59				14				208				
PHF	. 0				.93				.77				.91				l
CAMPO SA	ONA	AV	 ENUE	o ·	0		0		0		0 0 0 0 0				0	•	0
									~	_							
26 175 0	····	•	201				· AI	T AR	HICLE	S		,	—  — 219	1	75	• 1	75
• 0			0	]	9	61					77	9			44	•	44
• 543				- 1	ı							1					
		!	543	7€ —			Inte		tion 022	Tota	1			5	60	5	0 43 17
• 217		:	217	]-				-	304			<u> </u>	CAM	IPO	SANO	AVEN	
. 0										4	ა — 						
Ü			0				44 ( 217	)	26	•	0	•	17 ·		0		
							261		26		0		17		0		
						BF	RUNSC	N AV	ENUE								

CAMPO SANO AVENUE & BRUNSON AVENUE CORAL GABLES, FLORIDA COUNTED BY: MARISA CRUZ

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444

Phone (561) 272-3255

Start Date: 10/26/11 File I.D. : CAMPBRUN

Site Code : 00110134

Page : 3

## ALL VEHICLES

		ALL VEHICLES			
From North	CAMPO SANO AVENUE  From East	BRUNSON AV		CAMPO SANO AVENUE  From West	   
	   Right   UTurn Left Thr	ru Right   UTurn I	eft Thru Right	UTurn Left Thru Ri	ght Total
Date 10/26/11					
Peak Hour Analysis By Entire			10/26/11	1 16 45	1
Peak start 16:45	16: <b>4</b> 5   0   0 16 56	16:45 50 0   0	152 0 60	16:45   0 0 288	75
Volume 0 0 0  Percent 0% 0% 0%	• !		72% 0% 28%	·	21%
Pk total 0	576	212		363	İ
Highest 07:00	17:15	17:00		16:45	
Volume 0 0 0	0 0 0 16	66 0   0	48 0 21	0 0 68	44
Hi total 0	166	69		112	!
PHF .0	. 87	.77		.81	ŀ
•	0 . 0 .	0 0 0	0 0 0		
					0
	0 0	0 0	0	0	
		_   _ ,    _			
	0		1		0
CAMPO SANO AVENUE	<u></u>	<del></del> 0		[ o .	0
CAMPO SANO AVENUI	4				
152		ALL VEHICLES			
560 712 0			į	576 560	560
. 0	7				
0				•	16
	1,075		924	16	
· 288	<del></del> 1		Í	<b>L</b>	
288	363 Int	tersection To	otal	348	0 288
					60
· 75				— CAMDO CANO AI	CITANTI ITA
75		— 303 <i>—</i>		CAMPO SANO A	VENUE
	<u> </u>		212		
• 0					
0		16 · 152 ·	0   •	60 · 0	
	,	16 · 152 · 075			
		/5			
		91 152	0	60 0	
	777				
	■ BRUNS	SON AVENUE	l	ı	

CAMPO SANO AVENUE & BRUNSON AVENUE
CORAL GABLES, FLORIDA
COUNTED BY: MARISA CRUZ

NOT SIGNALIZED

\*TOTAL\*

Traffic Survey Specialists, Inc.
624 Gardenia Terrace
Delray Beach, Florida 33444
Phone (561) 272-3255

Site Code : 00110134 Start Date: 10/26/11 File I.D. : CAMPBRUN

Page : 1

0 |

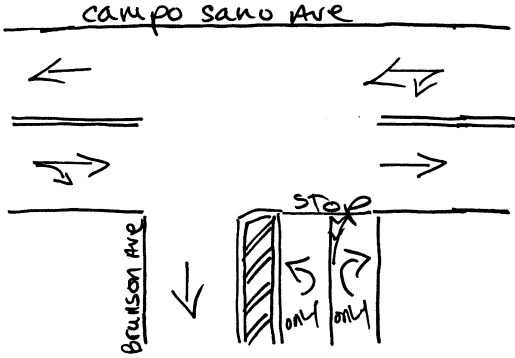
98

## PEDESTRIANS

Fro	m Nor	th			CAMPO SA  From Eas				BRUNSON From Sou				From Wes	вt			
L	eft	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Left	Thru	Right	Peds	Total
Date 10/26/	11																
7:00	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
7:15	0	0	0	0	0	0	0	0	0	0	0	6	•	0	0	0	(
7:30	0	0	0	0	'	0	0	0		0	0	7	•	0	0	0	
7:45	0	0	0	0		0	0	0		0	00	3		0	0	0	3
ir Total	0	0	0	0	0	0	0	0	0	0	0	18	0	0	0	0	18
00:80	0	0	0	0	0	0	0	0	0	0	0	3	•	0	0	0	
08:15	0	0	0	0	0	0	0	0		0	0	0	1	0	0	0	
08:30	0	0	0	0	'	0	0	0		0	0	1	'	0	0	0	,
08:45	0	0	0	0	0	0	0	0	0	0	0	6	·	0	0	0	
Hr Total	0	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	10
09:00	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	
9:15	0	0	0	0	0	0	0	0	0	0	0	9	0	0	0	0	
09:30	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	•
09:45	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	
r Total	0	0	0	0	0	0	0	0	0	0	0	22	0	0	0	0	22
<b></b>	* BRI	EAK * -													<b></b>		
15:00	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	:
L5:15	0	0	0	0	0	0	0	2	0	0	0	2	1	0	0	0	'
15:30	0	0	0	0	1	0	0	0	•	0	0	3	1	0	0	0	'
15:45	0	0	0	0		0	0	0		0	0	3		0	0	0	
Hr Total	0	0	0	0	0	0	0	2	0	0	0	11	0	0	0	0	1:
16:00	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	:
16:15	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	
L6:30	0	0	0	0	0	0	0	0	0	0	. 0	3	0	0	0	0	:
L6: <b>4</b> 5	0	0	0	0	0	0	0	.0	0	0	0	6	0	0	0	0	
Hr Total	0	0	0	0	0	0	0	1	0	0	0	13	0	0	0	0	14
L7:00	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	4
17:15	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	4
17:30	0	0	0	0		0	0	0		0	0	7	'	0	0	0	١ .
17:45	0	0	0	0	***	0	0	0	0	0	0	6		0	0	0	
r Total	0	0	0	0	0	0	0	0	0	0	0	21	0	0	0	0	2:

0 0 0 0 0 3 0 0 0 95 0 0





Coral GAbles, Florida
April 13, 2011
drawn by: Luis Palomino
not Signalized

10. 26. 20 11

# **2012 Traffic Counts**

File Name: TRILSANA Site Code : 00120043

Start Date : 3/29/2012

TRILLO AVENUE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA COUNTED BY: MARISA CRUZ

Page No : 1 NOT SIGNALIZED

							ups Prir	itea- A									
	SA		RO DRIV	/E	l	VIILLER			SA		RO DRI\	/E	Т		AVENUE		
		From				From				From	South				West		
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00 AM	0	22	0	1	2	0	0	3	9	69	0	1	7	0	0	0	114
07:15 AM	1	54	0	2	1	0	0	2	10	135	0	1	2	1	0	0	209
07:30 AM	0	54	0	15	2	0	0	8	12	140	0	1	4	0	0	0	236
07:45 AM	0	64	0	9	4	0	0	2	17	158	0	1	12	0	0	0	267
Total	1	194	0	27	9	0	0	15	48	502	0	4	25	1	0	0	826
i									1								
08:00 AM	0	62	0	16	0	0	0	7	16	148	0	3	13	0	0	0	265
08:15 AM	2	60	0	11	1	0	0	6	10	146	0	6	22	0	0	0	264
08:30 AM	0	45	1	11	6	0	0	11	14	185	0	5	6	0	0	0	284
08:45 AM	0	62	0	11	6	0	0	12	16	152	0	4	4	0	0	0	267
Total	2	229	1	49	13	0	0	36	56	631	0	18	45	0	0	0	1080
	1 .											. 1					
09:00 AM	1	56	0	12	9	0	0	10	16	180	0	2	6	0	0	0	292
09:15 AM	1	80	0	27	9	0	0	9	26	170	0	1	3	0	0	0	326
09:30 AM	0	57	0	13	6	0	0	10	13	119	0	1	2	0	0	1	222
09:45 AM	0	59	0	17	14	0	0	7	15	102	0	2	1_	0	0	0	217
Total	2	252	0	69	38	0	0	36	70	571	0	6	12	0	0	1	1057
03:00 PM	о	90	1	7	8	0	0	21	17	57	0	7	3	0	0	0	211
03:15 PM	1	123	Ö	10	18	3	0	31	12	120	0	6	1	0	0	0	325
03:30 PM	1	138	0	10	9	2	0	39	9	81	0	5	4	0	0	0	298
03:45 PM	2	107	0	15	11	1	0	9	10	67	0	4	5	0	0	0	231
Total	4	458	1	42	46	6	0	100	48	325	0	22	13	0	0	0	1065
		.00	•			· ·	ŭ	.00		0_0	ŭ			ŭ	ŭ		
04:00 PM	1	122	0	12	17	1	0	21	14	88	0	2	2	0	0	0	280
04:15 PM	0	124	0	9	10	1	0	9	20	86	0	4	3	0	0	0	266
04:30 PM	3	125	0	7	17	0	0	23	15	102	0	4	5	0	0	0	301
04:45 PM	1	163	0	12	11	2	1	20	22	109	0	0	4	0	0	0	345
Total	5	534	0	40	55	4	1	73	71	385	0	10	14	0	0	0	1192
05:00 PM	0	192	0	21	28	2	0	33	12	98	0	11	9	0	0	0	406
05:15 PM	2	163	0	16	23	3	0	40	23	75	0	10	3	0	0	0	358
05:30 PM	2	163	0	16	18	0	0	30	15	90	0	5	4	0	0	0	343
05:45 PM	1	164	0	10	7	4	0	23	7	88	0	5	4	0	0	0	313
Total	5	682	0	63	76	9	0	126	57	351	0	31	20	0	0	0	1420
<b>Grand Total</b>	19	2349	2	290	237	19	1	386	350	2765	0	91	129	1	0	1	6640
Apprch %	0.7	88.3	0.1	10.9	36.9	3	0.2	60	10.9	86.2	0	2.8	98.5	0.8	0	8.0	
Total %	0.3	35.4	0	4.4	3.6	0.3	0	5.8	5.3	41.6	0	1.4	1.9	0	0	0	

MEMORIAL DRIVE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

**COUNTED BY: AMBER PALOMINO** 

NOT SIGNALIZED

File Name: MEMOSANA

Site Code : 00120043 Start Date : 3/29/2012

Page No : 1

	SΔ	ΝΔΜΔ	RO DRIV	F	М		L DRIV			ΝΔΜΔ	RO DRIV	/F					
	0,	From	-	_		From		_	0,	From		-		From	West		
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru		Left	Right	Thru	UTurn	Left	Int. Total
07:00 AM	0	19	0	5	2	0	0	4	11	66	0	0	0	0	0	0	107
07:00 AM 07:15 AM	0	43	0	6	9	0	0	11	16	120	0	0	0	0	0	0	205
07:30 AM	0	57	0	10	6	0	0	11	26	119	0	0	0	0	0	0	229
07:45 AM	0	57	0	8	4	0	0	9	23	137	0	0	0	0	0	0	238
Total	0	176	0	29	21	0	0	35	76	442	0	0	0	0	0	0	779
Total	O	170	J	23		O	Ū	00	70	772	Ū	0	U	O	O	Ū	113
08:00 AM	0	58	0	5	2	0	0	10	16	132	0	0	0	0	0	0	223
08:15 AM	0	52	0	6	2	0	0	11	20	127	0	0	0	0	0	0	218
08:30 AM	0	46	0	8	3	0	0	9	18	176	0	0	0	0	0	0	260
08:45 AM	0	53	0	8	6	0	0	16	23	139	0	0	0	0	0	0	245
Total	0	209	0	27	13	0	0	46	77	574	0	0	0	0	0	0	946
09:00 AM	0	52	0	5	6	0	0	13	23	158	0	0	0	0	0	0	257
09:15 AM	0	79	0	14	4	0	0	25	34	152	0	0	0	0	0	Ö	308
09:30 AM	0	40	0	9	8	0	0	28	22	104	0	0	0	0	0	0	211
09:45 AM	0	51	0	8	6	0	0	23	30	87	0	0	0	0	0	0	205
Total	0	222	0	36	24	0	0	89	109	501	0	0	0	0	0	0	981
03:00 PM	0	80	0	10	l 4	0	0	19	16	50	0	0	0	0	0	0	179
03:00 PM 03:15 PM	0	108	0 0		4 8	0 0	0 0	24	19	107	0	0	0	0	0 0	0	270
	0	114	-	4 7	12	-		24 29	19	72	0	0	0			0	
03:30 PM 03:45 PM	0	104	0 0	5	12	0 0	0 0	29	11	63	0	0	0	0	0 0	0	250
Total	0	406	0	<u>5</u> 26	35	0	0	92	62	292	0	0	0	0	0	0	214 913
Total	U	400	U	20	33	U	U	92	02	292	U	U	U	U	U	U	913
04:00 PM	0	115	0	6	3	0	0	13	20	81	0	0	0	0	0	0	238
04:15 PM	0	111	0	8	5	0	0	24	17	77	0	0	0	0	0	0	242
04:30 PM	0	115	0	9	8	0	0	19	25	92	0	0	0	0	0	0	268
04:45 PM	0	152	0	14	14	0	0	21	22	93	0	0	0	0	0	0	316
Total	0	493	0	37	30	0	0	77	84	343	0	0	0	0	0	0	1064
05:00 PM	0	179	0	4	9	0	0	31	15	101	0	0	0	0	0	0	339
05:15 PM	0	157	0	9	6	0	0	16	15	79	0	0	0	0	0	0	282
05:30 PM	0	154	0	4	5	0	0	24	12	96	1	0	0	0	0	0	296
05:45 PM	0	161	0	7	6	0	0	14	20	73	0	0	0	0	0	0	281
Total	0	651	0	24	26	0	0	85	62	349	1	0	0	0	0	0	1198
Grand Total	0	2157	0	179	149	0	0	424	470	2501	1	0	0	0	0	0	5881
Apprch %	0	92.3	0	7.7	26	0	0	74	15.8	84.2	0	0	0	0	0	0	0001
Total %	0	36.7	Ő	3	2.5	Ö	Ő	7.2	8	42.5	0	Ö	Ö	Ö	Ő	Ö	

ROBBIA AVENUE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA COUNTED BY: WAYNE ASSAM

NOT SIGNALIZED

File Name: ROBBSANA

Site Code : 00120043 Start Date : 3/29/2012

Page No : 1

	SA	ΝΔΜΔ	RO DRIV	'F		DRIVE				N AMA	RO DRIV	/F	R	OBBIA	AVENUE		
	0,,	From	-	_		From			0,		South	_	• • • • • • • • • • • • • • • • • • • •	From	_		
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru		Left	Right	Thru	UTurn	Left	Int. Total
07:00 AM	1	23	0	7	0	0	0	0	5	63	0	0	0	0	0	0	99
07:15 AM	0	44	0	8	5	0	0	0	9	123	0	0	2	0	0	0	191
07:30 AM	2	54	0	5	2	0	0	0	3	121	0	0	2	0	0	0	189
07:45 AM	0	60	0	6	1	0	0	0	3	138	0	0	2	0	0	0	210
Total	3	181	0	26	8	0	0	0	20	445	0	0	6	0	0	0	689
08:00 AM	0	52	0	7	1	0	0	0	9	125	0	0	4	0	0	0	198
08:15 AM	0	59	0	11	1	0	0	0	5	132	0	0	0	0	0	0	208
08:30 AM	0	48	0	10	1	0	0	0	2	177	0	0	0	0	0	0	238
08:45 AM	1	49	0	11	7	0	0	0	6	134	0	0	3	0	0	0	211
Total	1	208	0	39	10	0	0	0	22	568	0	0	7	0	0	0	855
09:00 AM	2	52	0	16	5	0	0	0	13	154	0	0	1	0	0	0	243
09:15 AM	7	84	0	9	10	0	0	0	7	146	0	0	1	0	0	0	264
09:30 AM	1	43	0	3	5	0	0	0	9	107	0	0	4	0	0	0	172
09:45 AM	2	52	0	4	7	0	0	0	10_	85	0	0	1_	0	0	0	161
Total	12	231	0	32	27	0	0	0	39	492	0	0	7	0	0	0	840
03:00 PM	2	92	0	3	6	0	0	0	4	50	0	0	1	0	0	0	158
03:15 PM	3	114	0	4	9	0	0	Ö	1	112	0	0	0	Ö	Ö	0	243
03:30 PM	5	123	0	5	9	0	0	0	2	84	0	ō	0	0	0	0	228
03:45 PM	2	112	0	7	7	Ö	Ō	Ö	5	71	Ö	ō	Ö	Ō	0	Ö	204
Total	12	441	0	19	31	0	0	0	12	317	0	0	1	0	0	0	833
04:00 PM	4	122	0	3	6	0	0	0	0	84	0	0	1	0	0	0	220
04:15 PM	0	114	0	1	4	0	0	0	2	78	0	0	2	0	0	0	201
04:30 PM	4	126	0	7	8	0	0	0	5	94	0	0	1	0	0	0	245
04:45 PM	6	170	0	3	11	0	0	0	4	104	0	0	2	0	00	0	300
Total	14	532	0	14	29	0	0	0	11	360	0	0	6	0	0	0	966
05:00 PM	4	180	0	7	21	0	0	0	2	110	0	0	0	0	0	0	324
05:15 PM	6	173	0	1	5	0	0	0	1	86	0	0	2	0	0	0	274
05:30 PM	9	155	0	3	10	0	0	0	5	94	0	0	2	0	0	0	278
05:45 PM	6	164	0	1_	9	0	0	0	3_	78	0	0	3	0	0	0	264
Total	25	672	0	12	45	0	0	0	11	368	0	0	7	0	0	0	1140
Grand Total	67	2265	0	142	150	0	0	0	115	2550	0	0	34	0	0	0	5323
Apprch %	2.7	91.6	0	5.7	100	0	0	0	4.3	95.7	0	0	100	0	0	0	
Total %	1.3	42.6	0	2.7	2.8	0	0	0	2.2	47.9	0	0	0.6	0	0	0	

## **2013 Traffic Counts**

CAMPO SANO AVENUE & BRUNSON DRIVE

CORAL GABLES, FLORIDA COUNTED BY: MAXIE ESPINOSA NOT SIGNALIZED (am recount)

Page No : 1

File Name: CAMBRU\_M Site Code : 00120043

Start Date : 4/12/2012

							Jups i iii										1
					CAM	PO SAI	NO AVEN	IUE	В	Runsoi	N DRIVE		CAM	PO SA	NO AVEN	IUE	
		From	North			From	East			From S	South			From	West		
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00 AM	0	0	0	0	0	15	0	1	0	0	0	1	9	52	0	0	78
07:15 AM	0	0	0	0	0	20	0	3	0	0	0	0	25	70	0	0	118
07:30 AM	0	0	0	0	0	32	0	6	1	0	0	0	28	102	0	0	169
07:45 AM	0	0	0	0	0	33	0	14	0	0	0	4	32	113	0	0	196
Total	0	0	0	0	0	100	0	24	1	0	0	5	94	337	0	0	561
08:00 AM	0	0	0	0	0	26	0	3	0	0	0	3	31	114	0	0	177
08:15 AM	0	0	0	0	0	42	0	10	1	0	0	0	47	121	0	0	221
08:30 AM	0	0	0	0	0	31	0	6	3	0	0	6	54	141	0	0	241
08:45 AM	0	0	0	0	0	42	0	9	1_	0	0	5	28	125	0	0	210
Total	0	0	0	0	0	141	0	28	5	0	0	14	160	501	0	0	849
09:00 AM	0	0	0	0	0	52	0	7	3	0	0	6	37	109	0	0	214
09:15 AM	0	0	0	0	0	84	0	12	6	0	0	8	79	87	0	0	276
09:30 AM	0	0	0	0	0	43	0	6	2	0	0	4	38	76	0	0	169
09:45 AM	0	0	0	0	0	44	0	2	1_	0	0	5	21	53	0	0	126
Total	0	0	0	0	0	223	0	27	12	0	0	23	175	325	0	0	785
Grand Total	0	0	0	0	0	464	0	79	18	0	0	42	429	1163	0	0	2195
Apprch %	0	0	0	0	0	85.5	0	14.5	30	0	0	70	26.9	73.1	0	0	
Total %	0	0	0	0	0	21.1	0	3.6	8.0	0	0	1.9	19.5	53	0	0	

Traffic Survey Specialists, Inc. 624 Gardenia Terrace

624 Gardenia Terrace
Delray Beach, Florida 33444
Phone (561) 272-3255

CAMPO SANO AVENUE & BRUNSON DRIVE CORAL GABLES, FLORIDA COUNTED BY: KEVIN McNALLY

NOT SIGNALIZED (VIDEO COUNT)

File I.D. : CAMPBRUN
Page : 1

Site Code : 00120043

Start Date: 03/29/12

ALL VEHICLES

·	From No:	cŧh			CAMPO S		NUE-		BRUNSON From So				CAMPO S		NUE-	]	
	UTurn	Left	<del>Thr</del> u	Right	- UTurn	<b>Lef</b> t	<del>Thr</del> u	Right		Left	<del>Thr</del> u	Right	<del>UTur</del> n	<del>Lef</del> t	Thru	Right	Tota]
Date 03/2	<del>29/12</del> - ·																
07:00	0-	0-	0-	0-	•	1	13	0-	-	-2	- 0	- 1-	0	0	47	13	77
07:15	0	0-	0	0-	0	6	31	0	<del>-</del> 0-	1-	0-	0-	0	θ	86	29	153
07:30	0-	0	0	0	0	12	36	0	<b>⊢</b> 0-	2-	0-	0-	0	0	93	3.7	180
07:45	0	0-	0-	0_	+ 0	12	23	0	<del>- 0</del>	3-	0-	<del>0</del> -	<u>-</u> 0	0	115	41	194
Hr Total	0	0	0	0-	+ 0	31	103	0	0	8	0	1	0	0	341	120	604
08:00	- 0	0	0	0	1 0	- 0	0	0	0		0		+ 0_	0	0	0	
08+15		- 0	⊕-	θ	<u> </u>	₩-	0-	0	-		0						
08:30	0	0	0	0-	+ 0	9	30	<del>0</del>	. 0	2	0	5	0	0-	151	51	248
08:45	0	0	0	0-		13-	44	0—	<del></del>	3	0	3	0	0-	121	38	222
Hr Total	0	0	0	0	+ 0	22	74	0-	- 0	5	0	8-	- 0	0-	272	89	470
09:00	0	0	θ	0-	+ 0	8	44	0-	<b>-</b> 0	10	0	4	<b>-</b> 0	0	110	<del>55-</del>  -	231
09:15	0	0	0	0-	+ 0	12	58	0-	<del>-</del> 0	12	0	6	0	0	<del>97</del> –	<del>75</del>	260
09:30	0	0	0	0-	<del> </del> 0	3-	34	0-	- 0	8	<del>0</del>	6	0	0	83	36	170
09:45	0-	0	0	0	<u> </u>	4	38	0	- 0	11	0	3-	<u>-</u>	0-	50	21	127
Hr Total	0	0	0	0-	+ 0	<del>27</del>	174	0-	- 0	41	0	19	Ļ o	0	340	<del>187</del>	788
	- * BRI	EAK * -															
15:00	0	0	0	0	0	5	72	0	0	14	0	6	0	0	39	13	149
15:15	0	0	0	0	0	8	71	0	0	39	0	8	0	0	64	42	232
15:30	0	0	0	0	0	7	91	0	0	22	0	12	0	0	49	22	203
15:45	0	0	0	0	0	. 8	93	0	0	10	0	4	0	0	40	14	169
Hr Total	0	0	0	0	0	28	327	0	0	85	0	30	0	0	192	91	753
16:00	0	0	0	0	0	5	87	0	0	16	0	8	0	0	58	17	191
16:15	0	0	0	0	0	6	93	0	0	21	0	14	0	0	61	17	212
16:30	0	0	0	0	0	7	102	0	0	24	0	12	0	0	50	24	219
16:45	0	0	0	0	0	6	150	0	0	33	0	14	0	0	52	40	295
Hr Total	0	0	0	0	0	24	432	0	0	94	0	48	0	0	221	98	917
L7:00	0	0	0	0	0	8	144	0	0	33	0	17	0	0	67	23	292
17:15	0	0	0	0	0	2	149	0	0	32	0	5	0	0	60	16	264
17:30	0	0	0	0	0	2	122	0	0	24	0	12		0	56	17	233
17:45	0	0	0	0	0	8	139	0	.0	26	0	5		0	50	19	247
Hr Total	0	0	0	0	0	20	554	0	0	115	0	39	0	0	233	75	1036
		<b>-</b>													<b>.</b>		
*TOTAL*	0	0	0	0	0	152	1664	0	0	348	0	145	0	0	1599	660	4568

CATERA BLINDED BY SUN BLOOMS - 8130 AM MORNING RECOUNTED APRIL 12TH, 2012

ALHAMBRA CIRCLE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: JUANCARLOS PALOMINO

NOT SIGNALIZED

File Name: ALHASANA

Site Code : 00130035 Start Date : 4/2/2013

Page No : 1

	SAN AMARO DRIVE						-		SA	N AMA	RO DRIV	Έ	ALI	HAMBR	A CIRCL	.E	
		From I	-			From	East		3	From		·			West		
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00 AM	0	37	0	0	0	0	0	0	0	73	0	2	22	0	0	1	135
07:15 AM	0	50	0	0	0	0	0	0	0	76	0	4	25	0	0	1	156
07:30 AM	0	49	0	0	0	0	0	0	0	93	1	7	30	0	0	0	180
07:45 AM	0	63	0	0	0	0	0	0	0	102	1	3	30	0	0	2	201
Total	0	199	0	0	0	0	0	0	0	344	2	16	107	0	0	4	672
08:00 AM	0	76	0	0	0	0	0	0	0	97	0	3	38	0	0	0	214
08:15 AM	2	81	0	0	0	0	0	0	0	105	0	3	40	0	0	0	231
08:30 AM	0	74	1	0	0	0	0	0	0	137	1	10	27	0	0	0	250
08:45 AM	0	70	1	0	0	0	0	0	0	100	1	6	17	0	0	1	196
Total	2	301	2	0	0	0	0	0	0	439	2	22	122	0	0	1	891
09:00 AM	0	89	3	0	0	0	0	0	0	109	0	5	28	0	0	0	234
09:15 AM	0	85	2	0	0	0	0	0	0	118	5	6	23	0	0	0	239
09:30 AM	2	63	1	0	0	0	0	0	0	96	0	5	16	0	0	0	183
09:45 AM	0	54	1_	0	0	0	0	0	0	68_	1_	4	15	0	0	2	145
Total	2	291	7	0	0	0	0	0	0	391	6	20	82	0	0	2	801
03:00 PM	l o	76	0	0	l 0	0	0	0	0	88	2	5	10	0	0	1	182
03:15 PM	0	122	1	0	0	0	0	0	0	125	1	10	12	0	0	1	272
03:30 PM	0	82	0	0	Ö	0	0	0	0	84	1	12	14	0	0	1	194
03:45 PM	3	70	1	Ö	ő	Ö	Ö	ő	0	60	0	9	13	0	Ö	0	156
Total	3	350	2	0	0	0	0	0	0	357	4	36	49	0	0	3	804
04:00 PM	0	69	0	0	0	0	0	0	0	97	0	7	18	0	0	1	192
04:15 PM	1	62	1	0	0	0	0	0	0	97	0	10	10	0	0	0	181
04:30 PM	0	73	3	0	0	0	0	0	0	108	1	3	12	0	0	0	200
04:45 PM	0	121	0	0	0	0	0	0	0	134	2	16	12	0	0	1	286
Total	1	325	4	0	0	0	0	0	0	436	3	36	52	0	0	2	859
05:00 PM	0	131	2	0	0	0	0	0	0	110	2	5	17	0	0	0	267
05:15 PM	0	103	1	0	0	0	0	0	0	107	4	8	24	0	0	0	247
05:30 PM	2	115	2	0	0	0	0	0	0	117	4	12	15	0	0	1	268
05:45 PM	0	123	0	0	0	0	0	0	0	93	3	11	16	0	0	1_	247
Total	2	472	5	0	0	0	0	0	0	427	13	36	72	0	0	2	1029
Grand Total	10	1938	20	0	0	0	0	0	0	2394	30	166	484	0	0	14	5056
Apprch %	0.5	98.5	1	0	0	0	0	0	0	92.4	1.2	6.4	97.2	0	0	2.8	
Total %	0.2	38.3	0.4	0	0	0	0	0	0	47.3	0.6	3.3	9.6	0	0	0.3	

ALHAMBRA CIRCLE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

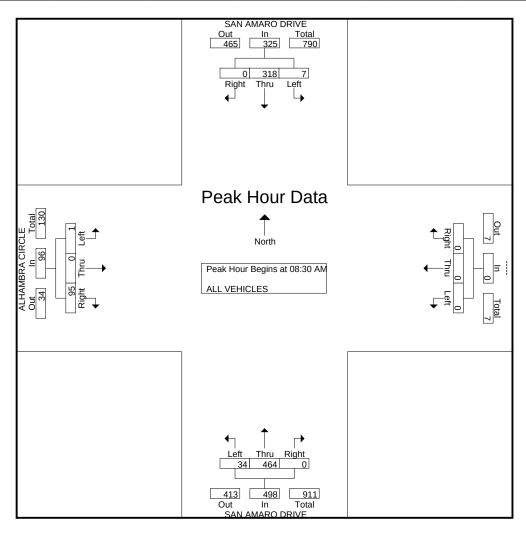
COUNTED BY: JUANCARLOS PALOMINO

NOT SIGNALIZED

File Name: ALHASANA Site Code : 00130035 Start Date : 4/2/2013

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	;	SAN A	MARC	DRIV	/E							SAN A	MARC	DRIV	Έ	-	ALHAI	MBRA	CIRCI	.E	
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	outh			Fi	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	07:00	AM to	11:45 Al	M - Pea	ak 1 of	1													
Peak Hour fo	r Entire	e Inters	ection	Begins	s at 08:3	30 AM															
08:30 AM	0	74	1	0	75	0	0	0	0	0	0	137	1	10	148	27	0	0	0	27	250
08:45 AM	0	70	1	0	71	0	0	0	0	0	0	100	1	6	107	17	0	0	1	18	196
09:00 AM	0	89	3	0	92	0	0	0	0	0	0	109	0	5	114	28	0	0	0	28	234
09:15 AM	0	85	2	0	87	0	0	0	0	0	0	118	5	6	129	23	0	0	0	23	239
Total Volume	0	318	7	0	325	0	0	0	0	0	0	464	7	27	498	95	0	0	1	96	919
% App. Total	0	97.8	2.2	0		0	0	0	0		0	93.2	1.4	5.4		99	0	0	1		
PHF	.000	.893	.583	.000	.883	.000	.000	.000	.000	.000	.000	.847	.350	.675	.841	.848	.000	.000	.250	.857	.919



ALHAMBRA CIRCLE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

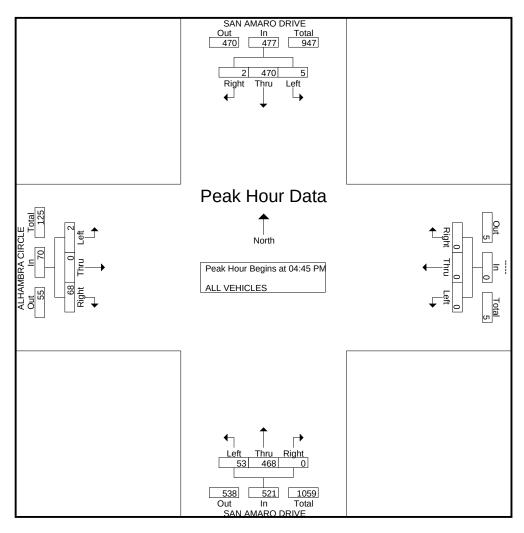
COUNTED BY: JUANCARLOS PALOMINO

NOT SIGNALIZED

File Name: ALHASANA Site Code : 00130035 Start Date : 4/2/2013

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	,	SAN A	MARC	DRIV	/E						;	SAN A	MARC	DRIV	Έ	-	ALHAI	MBRA	CIRCI	.E	
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			Fı	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	12:00	PM to (	05:45 PI	M - Pea	ak 1 of	1													
Peak Hour fo	r Entire	e Inters	ection	Begin:	s at 04:4	5 PM															
04:45 PM	0	121	0	0	121	0	0	0	0	0	0	134	2	16	152	12	0	0	1	13	286
05:00 PM	0	131	2	0	133	0	0	0	0	0	0	110	2	5	117	17	0	0	0	17	267
05:15 PM	0	103	1	0	104	0	0	0	0	0	0	107	4	8	119	24	0	0	0	24	247
05:30 PM	2	115	2	0	119	0	0	0	0	0	0	117	4	12	133	15	0	0	1	16	268
Total Volume	2	470	5	0	477	0	0	0	0	0	0	468	12	41	521	68	0	0	2	70	1068
% App. Total	0.4	98.5	1	0		0	0	0	0		0	89.8	2.3	7.9		97.1	0	0	2.9		
PHF	.250	.897	.625	.000	.897	.000	.000	.000	.000	.000	.000	.873	.750	.641	.857	.708	.000	.000	.500	.729	.934



ALHAMBRA CIRCLE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: JUANCARLOS PALOMINO

NOT SIGNALIZED

File Name: ALHASANA

Site Code : 00130035 Start Date : 4/2/2013

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Groups Printed- PEDESTRIANS

	SAN	SAN AMARO DRIVE SAN AMARO DRIVE ALHAMBRA CIRCLE							LE								
		From N	lorth			From				From S	South			From	West		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
07:00 AM	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	2
07:15 AM	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	8
07:30 AM	0	0	0	0	0	0	0	13	0	0	0	0	0	0	0	0	13
07:45 AM	0	0	0	0	0	0	0	15	0	0	0	1_	0	0	0	2	18_
Total	0	0	0	0	0	0	0	38	0	0	0	1	0	0	0	2	41
08:00 AM	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	6
08:15 AM	0	0	0	1	0	0	0	7	0	0	0	0	0	0	0	0	8
08:30 AM	0	0	0	1	0	0	0	17	0	0	0	0	0	0	0	1	19
08:45 AM	0	0	0	2	0	0	0	6	0	0	0	0	0	0	0	1	9
Total	0	0	0	4	0	0	0	36	0	0	0	0	0	0	0	2	42
09:00 AM	0	0	0	0	0	0	0	20	0	0	0	0	0	0	0	2	22
09:15 AM	0	0	0	0	0	0	0	16	0	0	0	0	0	0	0	1	17
09:30 AM	0	0	0	1	0	0	0	8	0	0	0	0	0	0	0	0	9
09:45 AM	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0	1	10_
Total	0	0	0	1	0	0	0	53	0	0	0	0	0	0	0	4	58
03:00 PM	0	0	0	0	0	0	0	15	0	0	0	0	l o	0	0	3	18
03:15 PM	0	0	0	2	0	0	0	27	0	0	0	0	0	0	0	1	30
03:30 PM	0	0	0	0	0	0	0	29	0	0	0	0	0	0	0	0	29
03:45 PM	0	0	0	0	0	0	0	29	0	0	0	0	0	0	0	2	31
Total	0	0	0	2	0	0	0	100	0	0	0	0	0	0	0	6	108
		U	U	۱ ک		U	U			U	U	U		O	U	U	
04:00 PM	0	0	0	1	0	0	0	10	0	0	0	0	0	0	0	1	12
04:15 PM	0	0	0	1	0	0	0	11	0	0	0	0	0	0	0	0	12
04:30 PM	0	0	0	1	0	0	0	14	0	0	0	0	0	0	0	0	15
04:45 PM	0	0	0	1	0	0	0	21	0	0	0	0	0	0	0	0	22
Total	0	0	0	4	0	0	0	56	0	0	0	0	0	0	0	1	61
05:00 PM	0	0	0	5	0	0	0	29	0	0	0	1	0	0	0	0	35
05:15 PM	0	0	0	0	0	0	0	16	0	0	0	0	0	0	0	1	17
05:30 PM	0	0	0	1	0	0	0	12	0	0	0	2	0	0	0	1	16
05:45 PM	0	0	0	2	0	0	0	15	0	0	0	0	0	0	0	4	21
Total	0	0	0	8	0	0	0	72	0	0	0	3	0	0	0	6	89
Grand Total	0	0	0	19	0	0	0	355	0	0	0	4	0	0	0	21	399
Apprch %	0	0	0	100	0	0	0	100	0	0	0	100	0	0	0	100	
Total %	0	0	0	4.8	0	0	0	89	0	0	0	1	0	0	0	5.3	

UM PARKING LOT DRIVEWAY JUST SOUTH OF

MILLER ROAD & SANAMOARO DRIVE

CORAL GABLES, FLORIDA (V)

COUNTED BY: KEVIN McNALLY, DRIVEWAY ONLY

File Name: NRTHSANA

Site Code : 00130035 Start Date : 4/2/2013

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**Groups Printed- NON CONSTRUCTION** 

	SAI	N AMA From	RO DRIV North	E	PURI	PLE LC From	TS 501/ East	504	SA	N AMAR From S		E	LOT				
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07.45.414		_	•	•		•		0		•		•			•	•	1
07:15 AM	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1
07:30 AM	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1
Total	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	2
08:00 AM	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1
08:15 AM	0	0	0	0	2	0	0	1	0	0	0	0	0	0	0	0	3
08:30 AM	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1
08:45 AM	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1_
Total	0	0	0	0	4	0	0	1	1	0	0	0	0	0	0	0	6
09:00 AM	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	2
09:15 AM	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
09:30 AM	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	2
09:45 AM	0	0	0	0	0	0	0	2	2	0	0	0	0	0	0	0	4
Total	0	0	0	0	4	0	0	3	2	0	0	0	0	0	0	0	9
03:00 PM 03:15 PM	0 0	0	0	0	1 5	0	0	3 1	0	0	0	0	0	0	0	0	4
03:30 PM	0	0	0	0		0	0		0	0	0	0	0	0	0	0	
03:30 PM 03:45 PM	0	0	0	0	2	0	0	2 1	0	0	0	0	0	0	0	0	4 2
Total		0	0	0	9	0	0	7	0	0	0	0	0	0	0	0	16
																	_
04:00 PM	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1
04:15 PM	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	2
04:30 PM	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	2
04:45 PM	0	0	0	0	7	0	0	3	0	0	0	0	0	0	0	0	10
Total	0	0	0	0	10	0	0	5	0	0	0	0	0	0	0	0	15
05:00 PM	0	0	0	0	1	0	0	3	0	0	0	0	0	0	0	0	4
05:15 PM	0	0	0	0	2	0	0	2	0	0	0	0	0	0	0	0	4
05:30 PM	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	2
05:45 PM	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1_
Total	0	0	0	1	5	0	0	5	0	0	0	0	0	0	0	0	11
Grand Total	0	0	0	1	32	0	0	21	5	0	0	0	0	0	0	0	59
Apprch %	0	0	0	100	60.4	0	0	39.6	100	0	0	0	0	0	0	0	
Total %	0	0	0	1.7	54.2	0	0	35.6	8.5	0	0	0	0	0	0	0	

UM PARKING LOT DRIVEWAY JUST SOUTH OF

MILLER ROAD & SANAMOARO DRIVE

CORAL GABLES, FLORIDA (V)

COUNTED BY: KEVIN McNALLY, DRIVEWAY ONLY

File Name: NRTHSANA

Site Code : 00130035 Start Date : 4/2/2013

Page No : 1

**Groups Printed- CONSTRUCTION** 

	SAI	N AMA From	RO DRIV North	/E	PUR	PURPLE LOTS 501/504 SAN AMARO DRIVE From East From South							LOT	LOT 501 CLOSED FOR PAVING From West				
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total	
07:00 AM		0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	2	
07:30 AM	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1	
07:45 AM	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1_	
Total	0	0	0	0	1	0	0	1	2	0	0	0	0	0	0	0	4	
08:15 AM	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	
08:30 AM	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	
Total	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	2	
04:30 PM	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	
04:45 PM	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	11_	
Total	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	2	
05:30 PM	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	2	
Total	0	0	0	0	1	0	0	1	0	0	0	0	0	0	0	0	2	
Grand Total	0	0	0	0	4	0	0	2	4	0	0	0	0	0	0	0	10	
Apprch %	0	0	0	0	66.7	0	0	33.3	100	0	0	0	0	0	0	0		
Total %	0	0	0	0	40	0	0	20	40	0	0	0	0	0	0	0		

UM PARKING LOT DRIVEWAY JUST SOUTH OF

MILLER ROAD & SANAMOARO DRIVE

CORAL GABLES, FLORIDA (V)

COUNTED BY: KEVIN McNALLY, DRIVEWAY ONLY

File Name: NRTHSANA

Site Code : 00130035 Start Date : 4/2/2013

Page No : 1

Groups Printed- PEDESTRIANS

	SAI	N AMAR From N		/E	PUR	PLE LO	504	SA	N AMAR From S		VΕ	LOT					
Start Time	RIGHT	Thru	Left	PEDS	RIGHT	Thru	Left	PEDS	RIGHT	Thru	Left	PEDS	RIGHT	Thru	Left	PEDS	Int. Total
07:00 AM	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	3
07:15 AM	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	6
07:30 AM	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	7
07:45 AM	0	0	0	0	0	0	0	14	0	0	0	0	0	0	0	0	14
Total	0	0	0	0	0	0	0	30	0	0	0	0	0	0	0	0	30
08:00 AM	0	0	0	0	0	0	0	11	0	0	0	0	0	0	0	0	11
08:15 AM	0	0	0	0	0	0	0	11	0	0	0	0	0	0	0	0	11
08:30 AM	0	0	0	0	0	0	0	15	0	0	0	0	0	0	0	0	15
08:45 AM	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0	0	9
Total	0	0	0	0	0	0	0	46	0	0	0	0	0	0	0	0	46
09:00 AM	0	0	0	0	0	0	0	17	0	0	0	0	0	0	0	0	17
09:15 AM	0	0	0	0	0	0	0	17	0	0	0	0	0	0	0	0	17
09:30 AM	0	0	0	0	0	0	0	13	0	0	0	0	0	0	0	0	13
09:45 AM	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	6_
Total	0	0	0	0	0	0	0	53	0	0	0	0	0	0	0	0	53
03:00 PM	l o	0	0	0	l o	0	0	7	l o	0	0	0		0	0	0	l <del>7</del>
03:00 PM 03:15 PM	0	0			-	0		34		0	0	-	0				7
03:15 PM	0	0	0	0	0	0	0	34 29	0	0	0	0	0 0	0 0	0	0	34 29
03:45 PM	0	0	0	0	0	0	0	29 38	0	0	0	0	0	0	0	0	38
Total	_	0	0	0	0	0	0	108	0	0	0	0	0	0	0	0	108
04:00 PM	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	3
04:00 PM	0	0	0	0	0	0	0	12	0	0	0	0	0	0	0	0	12
04:13 PM	0	0	0	0	0	0	0	12	0	0	0	0	0	0	0	0	12
04:45 PM	0	0	0	0	0	0	0	20	0	0	0	0	0	0	0	0	20
Total	0	0	0	0	0	0	0	47	0	0	0	0	0	0	0	0	47
05:00 PM	0	0	0	0	0	0	0	20	0	0	0	0	0	0	0	0	20
05:15 PM	0	0	0	0	ő	0	0	10	0	0	0	0	0	0	0	0	10
05:30 PM	0	0	0	0	ő	0	0	10	0	0	0	0	0	0	0	0	10
05:45 PM	0	0	0	0	ő	0	0	13	0	0	0	0	0	0	0	0	13
Total	0	0	0	0	0	0	0	53	0	0	0	0	0	0	0	0	53
Grand Total	0	0	0	0	0	0	0	337	0	0	0	0	0	0	0	0	337
Apprch %	0	Ö	0	0	Ö	Ö	Ō	100	Ö	0	Ō	0	0	Ö	0	0	
Total %	0	0	0	0	0	0	0	100	0	0	0	0	0	0	0	0	

File Name: MILLSANA

Site Code : 00130035

Start Date : 4/2/2013

MILLER ROAD & SAN AMARO DRIVE ROUNDABOUT

CORAL GABLES, FLORIDA

COUNTED BY: C. PALOMINO & M. GOMEZ (V)

NOT SIGNALIZED Page No : 1

							ups Prii										
	SA		RO DRIV	E	UNI	_	OF MI	AMI	SA		RO DRIV	′Ε	I		ROAD		
		From				From				From				From	West		
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00 AM	5	20	0	0	0	0	0	1	10	48	0	8	16	4	0	35	147
07:15 AM	13	28	0	0	2	0	0	2	11	51	0	7	18	9	0	51	192
07:30 AM	12	34	0	0	0	3	0	2	17	62	1	9	16	4	0	50	210
07:45 AM	14	51	0	0	0	1_	0	2	10	76	0	5	25	3	0	66	253
Total	44	133	0	0	2	4	0	7	48	237	1	29	75	20	0	202	802
08:00 AM	19	61	0	1	0	1	1	2	10	75	0	10	15	8	0	58	261
08:15 AM	10	53	0	1	0	3	0	4	8	95	0	17	17	4	0	77	289
08:30 AM	11	47	3	2	0	1	0	5	17	112	1	12	21	7	0	61	300
08:45 AM	12	50	2	1	0	1_	0	4	18	76	0	9	22	3	0	75	273
Total	52	211	5	5	0	6	1	15	53	358	1	48	75	22	0	271	1123
	۱					_		_				ا م					
09:00 AM	12	48	0	1	2	2	0	5	18	86	0	6	37	4	0	80	301
09:15 AM	23	54	0	2	0	1	0	5	15	96	0	11	30	9	1	75 57	322
09:30 AM	16	36	1	4	1	2	0	6	16	79	0	5	23	8	1	57	255
09:45 AM	17	37 175	3	0	1	1 6	0	5 21	8	<u>56</u> 317	0	5 27	12	<u>5</u> 26	0	49	198
Total	68	1/5	3	7	4	ь	0	21	57	317	0	21	102	26	2	261	1076
03:00 PM	48	70	0	0	3	4	0	2	10	69	1	12	10	1	0	29	259
03:15 PM	57	94	0	4	1	7	0	9	21	93	2	20	10	4	0	42	364
03:30 PM	70	58	0	1	1	4	0	9	8	56	2	36	10	6	2	35	298
03:45 PM	43	57	0	0	Ö	2	0	5	6	40	0	14	12	1	2	29	211
Total	218	279	0	5	5	17	0	25	45	258	5	82	42	12	4	135	1132
			-	-				'			-	1			•		
04:00 PM	68	59	0	1	0	6	0	5	7	60	2	33	11	6	1	28	287
04:15 PM	60	46	1	1	3	7	0	3	10	67	1	29	10	3	1	27	269
04:30 PM	51	65	1	0	9	10	0	4	12	70	0	29	5	3	0	35	294
04:45 PM	64	98	0	2	10	3	0	8	14	106	1	21	13	4	3	46	393
Total	243	268	2	4	22	26	0	20	43	303	4	112	39	16	5	136	1243
05:00 PM	95	101	2	4	3	8	0	12	8	71	1	30	10	6	0	19	370
05:15 PM	85	88	1	3	5	6	0	8	10	70	1	38	12	1	0	15	343
05:30 PM	77	99	0	1	3	8	1	7	9	75	5	33	10	3	1	15	347
05:45 PM	80	108	0	0	2	3	0	5	11	64	1_	27	14	3	1_	23	342
Total	337	396	3	8	13	25	1	32	38	280	8	128	46	13	2	72	1402
Grand Total	962	1462	13	29	46	84	2	120	284	1753	19	426	379	109	13	1077	6778
Apprch %	39	59.3	0.5	1.2	18.3	33.3	0.8	47.6	11.4	70.6	0.8	17.2	24	6.9	0.8	68.3	
Total %	14.2	21.6	0.2	0.4	0.7	1.2	0	1.8	4.2	25.9	0.3	6.3	5.6	1.6	0.2	15.9	

## Traffic Survey Specialists, Inc.

624 Gardenia Terrace, Delray Beach, Florida 33444 Phone (561) 272-3255

File Name: MILLSANA

.878 .929

Site Code : 00130035

Start Date : 4/2/2013

Page No : 2

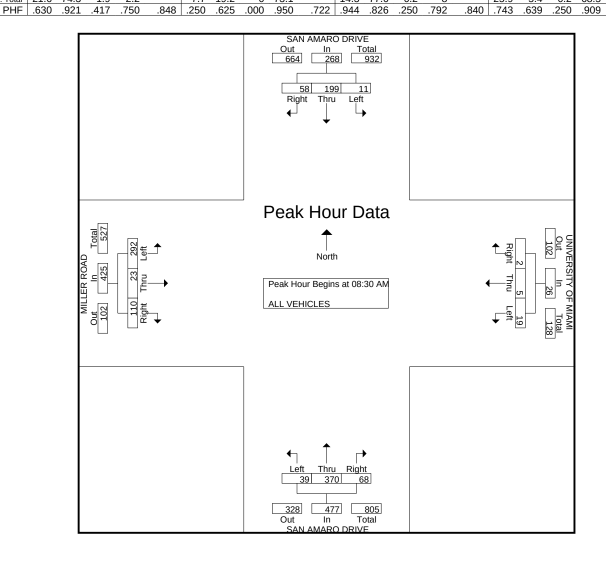
MILLER ROAD & SAN AMARO DRIVE ROUNDABOUT

CORAL GABLES, FLORIDA

COUNTED BY: C. PALOMINO & M. GOMEZ (V)

NOT SIGNALIZED

		SAN A	MARC	DRIV	E	UI	NIVER	SITY	OF MIA	MI		SAN A	MARC	D DRIV	Έ		MIL	LER F	ROAD		
		Fr	om No	rth			F	rom E	ast			Fr	om So	uth			Fı	om W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	07:00 A	AM to 1	1:45 AN	И - Pea	ak 1 of	1													
Peak Hour fo	r Entire	e Inters	ection	Begins	at 08:3	O AM															
08:30 AM	11	47	3	2	63	0	1	0	5	6	17	112	1	12	142	21	7	0	61	89	300
08:45 AM	12	50	2	1	65	0	1	0	4	5	18	76	0	9	103	22	3	0	75	100	273
09:00 AM	12	48	0	1	61	2	2	0	5	9	18	86	0	6	110	37	4	0	80	121	301
09:15 AM	23	54	0	2	79	0	1	0	5	6	15	96	0	11	122	30	9	1	75	115	322
Total Volume	58	199	5	6	268	2	5	0	19	26	68	370	1	38	477	110	23	1	291	425	1196
% Ann Total	21.6	74.3	19	22		77	19 2	0	73 1		14.3	77 6	0.2	8		25.9	5.4	0.2	68.5		1



## Traffic Survey Specialists, Inc.

624 Gardenia Terrace, Delray Beach, Florida 33444 Phone (561) 272-3255

MILLER ROAD & SAN AMARO DRIVE ROUNDABOUT

CORAL GABLES, FLORIDA

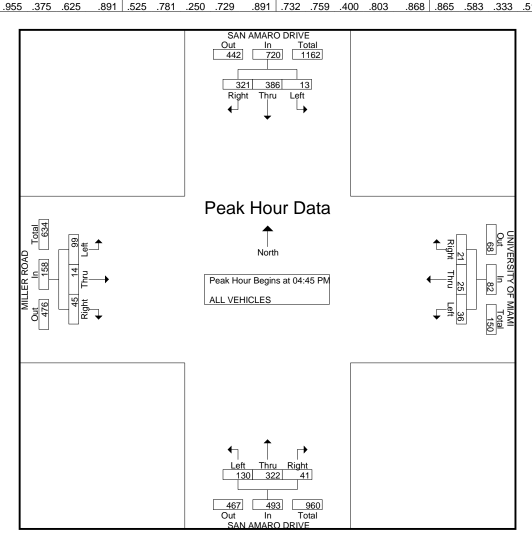
COUNTED BY: C. PALOMINO & M. GOMEZ (V)

NOT SIGNALIZED

File Name: MILLSANA Site Code: 00130035 Start Date: 4/2/2013

Page No : 3

SAN AMARO DRIVE **UNIVERSITY OF MIAMI** MILLER ROAD SAN AMARO DRIVE From North From East From South From West Start Time Right Thru UTum Left App. Total Right Thru UTum Left App. Total Right Thru UTum Left App. Total Right Thru UTum Left App. Total Int. Total Peak Hour Analysis From 12:00 PM to 05:45 PM - Peak 1 of 1 Peak Hour for Entire Intersection Begins at 04:45 PM 04:45 PM 05:00 PM 05:15 PM 05:30 PM Total Volume 6<u>0.1</u> 53.6 0.4 25.6 30.5 42.7 65.3 28.5 8.9 2.5 % App. Total 44.6 1.4 1.2 8.3 1.6 24.7 PHF | .845 .924



File Name: MILLSANA

Site Code : 00130035

Start Date : 4/2/2013

MILLER ROAD & SAN AMARO DRIVE ROUNDABOUT

CORAL GABLES, FLORIDA

COUNTED BY: C. PALOMINO & M. GOMEZ (V)

NOT SIGNALIZED Page No : 1

SAN AMARO DRIVE   FORM   SAN AMARO DRIVE   FORM   SAN AMARO DRIVE   FORM   SAN AMARO DRIVE   FORM   SAN AMARO DRIVE   FORM   SAN AMARO DRIVE   FORM   SAN AMARO DRIVE   SAN DRIVE   SAN AMARO										EDESIR								1
Start Time   Right   Thru   Left   Peds   Right   Thru   Left   Right   Thru   Left   Peds   Right   Thru   Left   Right   Thru   Left   Right   Thru   Left   Right   Thru   Left   Right   Right   Thru   Left   Right		SA	N AMAR	RO DRIN	∕E	UNIV			AMI	SA	N AMAF	RO DRIN	/E	I	MILLER	ROAD		
07:00 AM			From N	North			From	East			From S	South			From \	Nest		
07:00 AM	Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
O7:30 AM	07:00 AM	0	0	0	0	0	0	0		0	0	0		0	0	0	0	7
O7:45 AM	07:15 AM	0	0	0	0	0	0	0	4	0	0	0	2	0	0	0	0	6
Total   0	07:30 AM	0	0	0	0	0	0	0	6	0	0	0	3	0	0	0	0	9
08:00 AM	07:45 AM	0	0	0	1	0	0	0		0	0	0		0	0	0	2	
08:15 AM	Total	0	0	0	1	0	0	0	22	0	0	0	13	0	0	0	2	38
08:15 AM																		_
08:30 AM		0				0	0					0	- 1	0	0		1	
O8:45 AM		0	0	0	1	0	0	-		0	0	0	2	0	0	0	0	
Total   0			-		-					_	-	•	- 1	0				
09:00 AM		_				_												
09:15 AM	Total	0	0	0	3	0	0	0	15	0	0	0	9	0	0	0	3	30
09:15 AM	09:00 AM	0	0	0	0	0	0	0	3	0	0	0	4	0	0	0	0	7
O9:45 AM		0	0	0	2	0	0	0		0	0	0	6	0	0	0	0	12
O3:00 PM	09:30 AM	0	0	0	1	0	0	0	1	0	0	0	7	0	0	0	1	10
03:00 PM   0 0 0 0 1 0 0 0 0 4 0 0 0 0 4 0 0 0 0 9 0 0 0 0 0	09:45 AM	0	0	0	1	0	0	0	2	0	0	0	1	0	0	0	0	4
03:15 PM         0         0         0         0         0         0         0         11         0         0         0         0         0         26           03:30 PM         0         0         0         1         0         0         0         2         0         0         0         11         0         0         0         1         15           03:45 PM         0         0         0         1         0         0         0         9         0 </td <td>Total</td> <td>0</td> <td>0</td> <td>0</td> <td>4</td> <td>0</td> <td>0</td> <td>0</td> <td>10</td> <td>0</td> <td>0</td> <td>0</td> <td>18</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>33</td>	Total	0	0	0	4	0	0	0	10	0	0	0	18	0	0	0	1	33
03:15 PM         0         0         0         0         0         0         0         11         0         0         0         0         0         26           03:30 PM         0         0         0         1         0         0         0         2         0         0         0         11         0         0         0         1         15           03:45 PM         0         0         0         1         0         0         0         9         0 </th <th></th> <th>ı</th> <th></th> <th></th> <th></th> <th>ı</th> <th></th> <th></th> <th></th> <th>ı</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>		ı				ı				ı								
03:30 PM         0         0         0         1         0         0         0         2         0         0         0         11         0         0         0         1         15            03:45 PM         0         0         0         1         0         0         0         9         0																		
O3:45 PM		1	-		_	-					-	-	- 1	-				
Total         0         0         0         0         26         0         0         0         33         0 </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></td> <td></td>			-	-			-			_	-	-		•	-			
04:00 PM         0<																		
04:15 PM         0<	Total	0	0	0	3	0	0	0	26	0	0	0	33	0	0	0	1	63
04:30 PM         0<	04:00 PM	0	0	0	0	0	0	0	2	0	0	0	4	0	0	0	0	6
04:45 PM         0<	04:15 PM	0	0	0	1	0	0	0	2	0	0	0	2	0	0	0	0	5
Total         0         0         0         1         0         0         0         11         0         0         0         20         0 </td <td></td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>4</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td>		0	0	0	0	0	0	0	1	0	0	0	4	0	0	0	0	
05:00 PM         0         0         0         2         0         0         0         5         0         0         0         3         0         0         0         0         10           05:15 PM         0	04:45 PM	0			0		0					0		0	0		0	
05:15 PM         0         0         0         2         0         0         0         2         0<	Total	0	0	0	1	0	0	0	11	0	0	0	20	0	0	0	0	32
05:15 PM         0         0         0         2         0         0         0         2         0<	05:00 PM	0	0	0	2	0	0	0	5	0	0	0	3	0	0	0	0	10
05:30 PM         0         12           05:45 PM         0         0         0         0         0         0         0         0         0         0         0         14           Total         0         0         0         4         0         0         0         21         0         0         0         0         1         47           Grand Total Apprich %         0         0         0         10         0         0         100         0		_																
O5:45 PM		0	0	0		0	0			0	0	0	- 1	0	0	0	0	
Total         0         0         0         4         0         0         0         21         0         0         21         0         0         0         1         47           Grand Total         0         0         0         16         0         0         0         105         0         0         0         114         0		Ö	Ö		-							Ö		Ö				
Apprch % 0 0 0 100 0 0 100 0 0 0 100 0 0 0 100																		
Apprch % 0 0 0 100 0 0 100 0 0 0 100 0 0 0 100	Grand Total	۱ ،	0	0	16	۱ 0	0	0	105	0	0	0	114	0	0	0	Ω	2/13
		-				ı						-						243
			-	-			-	-			-	-		-				

MEMORIAL DRIVE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA COUNTED BY: WAYNE ASSAM

NOT SIGNALIZED

File Name: MEMOSANA

Site Code : 00130035 Start Date : 4/2/2013

Page No : 1

**Groups Printed- ALL VEHICLES** 

	6.4	NI ARAA		·-	P.41				LL VEN		DO DD"	_					1
	SA		RO DRIV	E	MI	EMORIA		=	SA		RO DRIV						
		From				From				From					West		
Start Time	Right	Thru	UTurn	Left	Right		UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00 AM	0	9	0	4	1	0	0	7	18	63	0	0	0	0	0	0	102
07:15 AM	0	29	0	8	7	0	0	6	24	76	0	0	0	0	0	0	150
07:30 AM	0	27	0	15	5	0	0	12	12	96	0	0	0	0	0	0	167
07:45 AM	0	45	0	9	4	0	0	9	28	117	0	0	0	0	0	0	212
Total	0	110	0	36	17	0	0	34	82	352	0	0	0	0	0	0	631
08:00 AM	0	55	0	16	5	0	0	13	25	103	0	0	0	0	0	0	217
08:15 AM	0	37	0	12	5	0	0	12	26	147	0	0	0	0	0	0	239
08:30 AM	0	42	0	11	7	0	0	10	29	145	0	0	0	0	0	0	244
08:45 AM	0	41	0	23	10	0	0	20	25	123	0	0	0	0	0	0	242
Total	0	175	0	62	27	0	0	55	105	518	0	0	0	0	0	0	942
09:00 AM	0	40	0	21	17	0	0	20	38	122	0	0	0	0	0	0	258
09:15 AM	Ö	40	Ö	22	14	0	Ö	29	37	148	0	ō	0	0	0	Ō	290
09:30 AM	Ō	33	Ö	18	9	0	Ö	24	34	99	0	ō	0	0	0	Ō	217
09:45 AM	0	24	0	17	5	0	2	30	30	77	0	0	0	0	0	0	185
Total	0	137	0	78	45	0	2	103	139	446	0	0	0	0	0	0	950
03:00 PM	0	79	0	11	21	0	0	33	22	71	0	0	0	0	0	0	237
03:00 FM	0	108	0	6	12	0	0	42	22	99	0	0	0	0	0	0	289
03:30 PM	0	87	0	5	13	0	1	32	13	70	0	0	0	0	0	0	203
03:45 PM	0	74	0	8	5	0	0	22	22	50	0	0	0	0	0	0	181
Total	0	348	0	30	51	0	1	129	79	290	0	0	0	0	0	0	928
			Ü	00		Ŭ	•	- '			Ü		Ŭ	Ů	Ü		
04:00 PM	0	104	0	6	19	0	0	23	17	60	0	0	0	0	0	0	229
04:15 PM	0	89	0	4	7	0	0	14	11	68	0	0	0	0	0	0	193
04:30 PM	0	95	0	12	10	0	0	25	25	84	0	0	0	0	0	0	251
04:45 PM	0	146	0	11	25	0	0	20	21	123	0	0	0	0	00	0	346
Total	0	434	0	33	61	0	0	82	74	335	0	0	0	0	0	0	1019
05:00 PM	0	173	0	11	19	0	0	25	13	77	0	0	0	0	0	0	318
05:15 PM	0	152	0	10	15	0	0	25	24	62	0	0	0	0	0	0	288
05:30 PM	0	150	0	8	16	0	0	20	19	72	0	0	0	0	0	0	285
05:45 PM	0	161	0	18	15	0	0	21	22	52	0	0	0	0	0	0	289
Total	0	636	0	47	65	0	0	91	78	263	0	0	0	0	0	0	1180
Grand Total	0	1840	0	286	266	0	3	494	557	2204	0	0	0	0	0	0	5650
Apprch %	0	86.5	0	13.5	34.9	0	0.4	64.7	20.2	79.8	0	0	0	0	0	0	
Total %	0	32.6	0	5.1	4.7	0	0.1	8.7	9.9	39	0	0	0	0	0	0	

### Traffic Survey Specialists, Inc.

624 Gardenia Terrace, Delray Beach, Florida 33444 Phone (561) 272-3255

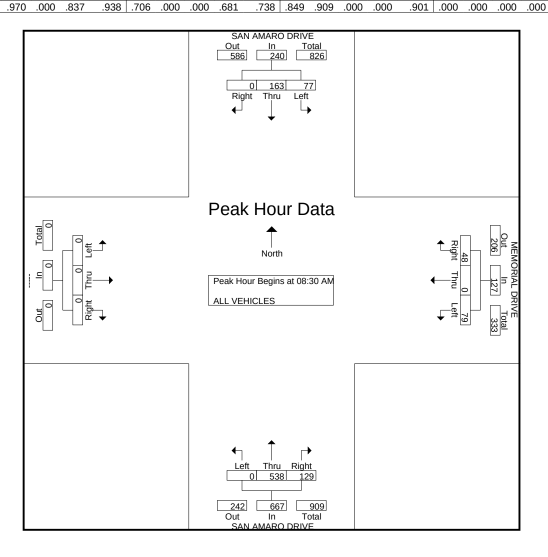
MEMORIAL DRIVE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA COUNTED BY: WAYNE ASSAM

NOT SIGNALIZED

File Name: MEMOSANA Site Code: 00130035 Start Date: 4/2/2013 Page No: 2

SAN AMARO DRIVE MEMORIAL DRIVE SAN AMARO DRIVE From North From East From South From West Start Time Right Thru UTurn Left App. Total Right Thru UTurn Left App. Total Right Thru UTurn Left App. Total Right Thru UTurn Left Int. Total Peak Hour Analysis From 07:00 AM to 11:45 AM - Peak 1 of 1 Peak Hour for Entire Intersection Begins at 08:30 AM 08:30 AM n n n 08:45 AM 09:00 AM 09:15 AM n Total Volume % App. Total 67.9 0 32.1 37.8 0 62.2 19.3 80.7 PHF | .000 .000 .891



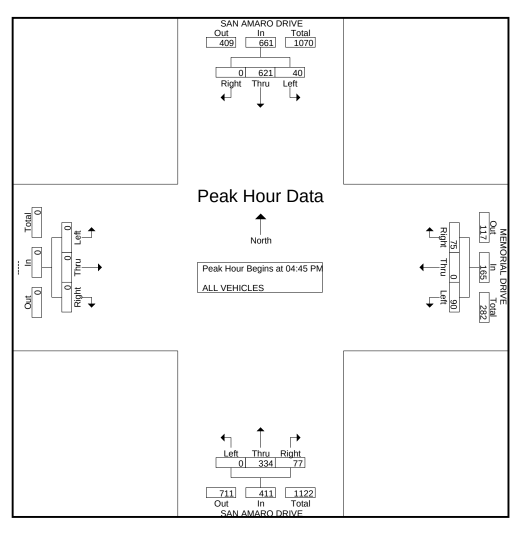
MEMORIAL DRIVE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA COUNTED BY: WAYNE ASSAM

NOT SIGNALIZED

File Name: MEMOSANA Site Code : 00130035 Start Date : 4/2/2013 Page No : 3

	;	SAN A	MARC	DRIV	/E		МЕМ	ORIAL	DRIVE	•		SAN A	MARC	DRIV	/E						
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			Fi	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	12:00	PM to (	05:45 PI	M - Pea	ak 1 of	1													
Peak Hour fo	r Entire	e Inters	section	Begins	s at 04:4	5 PM															
04:45 PM	0	146	0	11	157	25	0	0	20	45	21	123	0	0	144	0	0	0	0	0	346
05:00 PM	0	173	0	11	184	19	0	0	25	44	13	77	0	0	90	0	0	0	0	0	318
05:15 PM	0	152	0	10	162	15	0	0	25	40	24	62	0	0	86	0	0	0	0	0	288
05:30 PM	0	150	0	8	158	16	0	0	20	36	19	72	0	0	91	0	0	0	0	0	285
Total Volume	0	621	0	40	661	75	0	0	90	165	77	334	0	0	411	0	0	0	0	0	1237
% App. Total	0	93.9	0	6.1		45.5	0	0	54.5		18.7	81.3	0	0		0	0	0	0		
PHF	.000	.897	.000	.909	.898	.750	.000	.000	.900	.917	.802	.679	.000	.000	.714	.000	.000	.000	.000	.000	.894



File Name: MEMOSANA

Site Code : 00130035

Start Date : 4/2/2013

Page No : 1

MEMORIAL DRIVE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA COUNTED BY: WAYNE ASSAM

NOT SIGNALIZED

									EDESTR								ı
	SA	N AMAR		٧E	MI	EMORIA		E	SAI	N AMAF		<b>/</b> E					
		From N				From				From S				From			
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
07:00 AM	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	2
07:15 AM	0	0	0	2	0	0	0	5	0	0	0	0	0	0	0	0	7
07:30 AM	0	0	0	0	0	0	0	4	0	0	0	2	0	0	0	0	6
07:45 AM	0	0	0	2	0	0	0	5	0	0	0	1	0	0	0	0	8
Total	0	0	0	5	0	0	0	15	0	0	0	3	0	0	0	0	23
08:00 AM	0	0	0	1	0	0	0	6	0	0	0	0	0	0	0	0	7
08:15 AM	0	0	0	1	0	0	0	7	0	0	0	0	0	0	0	0	8
08:30 AM	0	0	0	1	0	0	0	8	0	0	0	0	0	0	0	0	9
08:45 AM	0	0	0	3	0	0	0	2	0	0	0	0	0	0	0	0	9 5
Total	0	0	0	6	0	0	0	23	0	0	0	0	0	0	0	0	29
09:00 AM	0	0	0	2	0	0	0	3	0	0	0	0	0	0	0	0	5
09:15 AM	0	0	0	2	0	0	0	6	0	0	0	0	0	0	0	0	8
09:30 AM	0	0	0	0	0	0	0	5	0	0	0	1	0	0	0	0	6
09:45 AM	0	0	0	0	0	0	0	2	0	0	0	1	0	0	0	0	3
Total	0	0	0	4	0	0	0	16	0	0	0	2	0	0	0	0	22
03:00 PM	0	0	0	3	0	0	0	2	0	0	0	1	0	0	0	0	6
03:15 PM	0	0	0	1	0	0	0	2	0	0	0	3	0	0	0	0	6
03:30 PM	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0	0	9
03:45 PM	0	0	0	1	0	0	0	26	0	0	0	0	0	0	0	0	27
Total	0	0	0	5	0	0	0	39	0	0	0	4	0	0	0	0	48
04:15 PM	0	0	0	1	0	0	0	5	0	0	0	2	0	0	0	0	8
04:30 PM	0	0	0	3	0	0	0	4	0	0	0	0	0	0	0	0	7
04:45 PM	0	0	0	4	0	0	0	8	0	0	0	0	0	0	0	0	12
Total	0	0	0	8	0	0	0	17	0	0	0	2	0	0	0	0	27
	•																
05:00 PM	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	2
05:15 PM	0	0	0	2	0	0	0	6	0	0	0	0	0	0	0	0	8
05:30 PM	0	0	0	3	0	0	0	7	0	0	0	0	0	0	0	0	10
05:45 PM	0	0	0	2	0	0	0	8	0	0	0	0	0	0	0	0	10
Total	0	0	0	7	0	0	0	23	0	0	0	0	0	0	0	0	30
. 0.0.	,	-	,	• 1	,	-	,		-	-		٠, ١	3	-		ŭ	
Grand Total	0	0	0	35	0	0	0	133	0	0	0	11	0	0	0	0	179
Apprch %	0	Ö	0	100	Ö	Ö	0	100	0	0	0	100	0	0	0	0	
Total %	o o	Ö	Ö	19.6	Ö	Ö	Ö	74.3	Ö	Ö	Ö	6.1	Ö	Ö	Ö	Ö	
	,	-	-		,	-	-		-	-	-	1	-	-	•	•	1

File Name: ROBBSANA

Site Code : 00130035

ROBIA AVENUE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA COUNTED BY: MAXIE ESPINOSA

Start Date : 4/2/2013 Page No : 1 NOT SIGNALIZED

_							Gro	ups Prir	nted- A	LL VEHI	CLES							
		SA	N AMA	RO DRIV	E	ROB		/ENUE/U	JM	SA		RO DRIV	E	R		<b>AVENUE</b>		
			From	North			From	East			From	South			From	West		
L	Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
	07:00 AM	1	11	0	7	4	0	0	0	10	52	0	0	0	0	0	0	85
	07:15 AM	4	34	0	8	1	0	0	0	5	83	0	0	1	0	0	0	136
	07:30 AM	0	33	0	5	3	0	0	1	7	91	0	0	1	0	0	0	141
_	07:45 AM	6	48 126	0	6 26	5 13	0	0	0	<u>3</u> 25	119 345	0	0	2	0	0	0	182 544
	Total	ь	120	U	26	13	U	U	1	25	345	U	0	2	U	U	U	544
	08:00 AM	3	54	0	2	4	0	0	0	5	103	0	0	4	0	0	0	175
	08:15 AM	1	45	1	9	1	0	0	0	6	149	0	0	1	0	0	0	213
	08:30 AM	3	46	0	10	4	0	0	ŏ	3	147	0	ő	1	0	Ő	0	214
	08:45 AM	0	60	Ō	13	1	0	Ö	ō	7	127	Ö	0	2	0	Ö	0	210
	Total	7	205	1	34	10	0	0	0	21	526	0	0	8	0	0	0	812
	09:00 AM	1	57	0	5	2	0	0	1	6	131	0	0	1	0	0	0	204
	09:15 AM	1	53	0	10	7	0	0	0	7	155	0	0	1	0	0	0	234
	09:30 AM	2	48	0	8	4	0	0	0	10	103	0	0	2	0	0	0	177
_	09:45 AM	2	41	0	3	5	0	0	0	5	75	0	0	4	0	0	0	135
	Total	6	199	0	26	18	0	0	1	28	464	0	0	8	0	0	0	750
	03:00 PM	6	86	0	2	9	0	0	1	5	88	0	0	2	0	0	0	199
	03:15 PM	6	112	0	4	18	0	0	0	2	112	0	0	1	0	0	0	255
	03:30 PM	8	88	0	3	12	0	0	1	3	83	0	0	0	0	0	0	198
_	03:45 PM	2	78	0	1	11	0	0	1	1	53	0	0	0	0	0	0	147
	Total	22	364	0	10	50	0	0	3	11	336	0	0	3	0	0	0	799
	04:00 PM	4	106	0	3	7	0	0	0	3	78	0	0	2	0	0	0	203
	04:15 PM	2	94	0	2	7	0	0	0	1	70	0	0	1	0	0	0	179
	04:30 PM	4	109	0	2	6	1	0	1	1	92	0	0	2	0	0	0	218
	04:45 PM	7	158	0	2	7	0	0	o l	2	144	0	0	5	0	Ő	0	325
	Total	17	467	0	9	27	1	0	1	7	386	0	0	10	0	0	0	925
	05:00 PM	9	181	0	2	12	0	0	0	0	92	0	0	3	0	0	0	299
	05:15 PM	8	170	0	3	10	0	0	0	2	80	0	0	1	0	0	0	274
	05:30 PM	12	159	0	1	10	0	0	0	2	86	0	0	2	0	0	0	272
_	05:45 PM	15	178	0	1	9	0	0	0	0	66	0	0	3	0	0	0	272
	Total	44	688	0	7	41	0	0	0	4	324	0	0	9	0	0	0	1117
	Grand Total	102	2049	1	112	159	1	0	6	96	2381	0	0	40	0	0	0	4947
	Apprch %	4.5	90.5	0	4.9	95.8	0.6	0	3.6	3.9	96.1	0	0	100	0	0	0	
	Total %	2.1	41.4	Ö	2.3	3.2	0	Ö	0.1	1.9	48.1	Ö	ő	0.8	Ö	Ö	0	
					- '													•

ROBIA AVENUE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

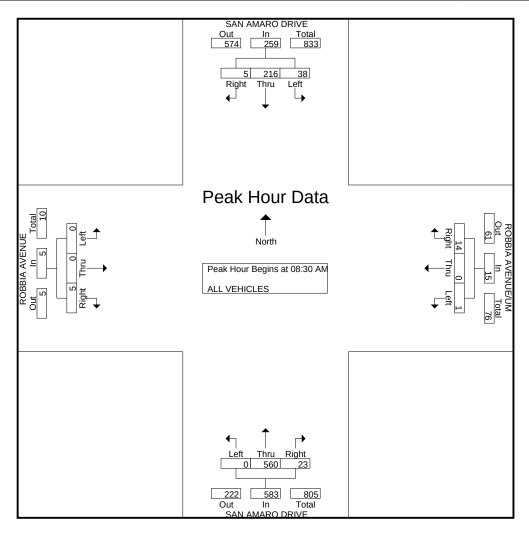
COUNTED BY: MAXIE ESPINOSA

NOT SIGNALIZED

File Name: ROBBSANA Site Code : 00130035 Start Date : 4/2/2013

Page No : 2

	;	SAN A	MARC	DRIV	/E	R	OBBI	A AVE	NUE/U	JM		SAN A	MARC	DRIV	Έ		ROB	BIA A\	/ENUE	Ē	
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			Fı	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	07:00	AM to	11:45 Al	M - Pea	ak 1 of	1													
Peak Hour fo	r Entire	e Inters	ection	Begins	s at 08:3	30 AM															
08:30 AM	3	46	0	10	59	4	0	0	0	4	3	147	0	0	150	1	0	0	0	1	214
08:45 AM	0	60	0	13	73	1	0	0	0	1	7	127	0	0	134	2	0	0	0	2	210
09:00 AM	1	57	0	5	63	2	0	0	1	3	6	131	0	0	137	1	0	0	0	1	204
09:15 AM	1	53	0	10	64	7	0	0	0	7	7	155	0	0	162	1	0	0	0	1	234
Total Volume	5	216	0	38	259	14	0	0	1	15	23	560	0	0	583	5	0	0	0	5	862
% App. Total	1.9	83.4	0	14.7		93.3	0	0	6.7		3.9	96.1	0	0		100	0	0	0		
PHF	.417	.900	.000	.731	.887	.500	.000	.000	.250	.536	.821	.903	.000	.000	.900	.625	.000	.000	.000	.625	.921



File Name: ROBBSANA

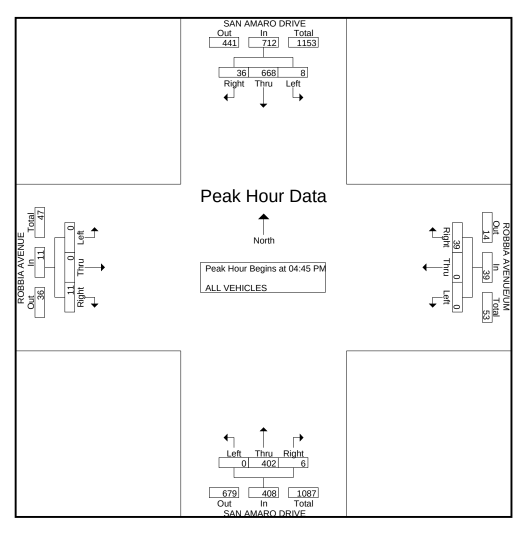
ROBIA AVENUE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

Site Code : 00130035 Start Date : 4/2/2013 COUNTED BY: MAXIE ESPINOSA

NOT SIGNALIZED Page No : 3

	;	SAN A	MARC	DRIV	Έ	F	OBBI	A AVE	NUE/U	JM		SAN A	MARC	DRIV	Έ		ROB	BIA A	/ENUE		
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			F	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	12:00 I	PM to (	05:45 PI	M - Pea	ak 1 of	1													
Peak Hour fo	r Entire	e Inters	section	Begins	s at 04:4	5 PM															
04:45 PM	7	158	0	2	167	7	0	0	0	7	2	144	0	0	146	5	0	0	0	5	325
05:00 PM	9	181	0	2	192	12	0	0	0	12	0	92	0	0	92	3	0	0	0	3	299
05:15 PM	8	170	0	3	181	10	0	0	0	10	2	80	0	0	82	1	0	0	0	1	274
05:30 PM	12	159	0	1	172	10	0	0	0	10	2	86	0	0	88	2	0	0	0	2	272
Total Volume	36	668	0	8	712	39	0	0	0	39	6	402	0	0	408	11	0	0	0	11	1170
% App. Total	5.1	93.8	0	1.1		100	0	0	0		1.5	98.5	0	0		100	0	0	0		
PHF	.750	.923	.000	.667	.927	.813	.000	.000	.000	.813	.750	.698	.000	.000	.699	.550	.000	.000	.000	.550	.900



File Name: ROBBSANA

Site Code : 00130035

Start Date : 4/2/2013

ROBIA AVENUE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA COUNTED BY: MAXIE ESPINOSA

Page No : 1 NOT SIGNALIZED

									EDESIR								1
	SA	N AMAF		٧E	ROE	BIA AV		UM	SA	N AMAF		/E	R	OBBIA A	_	E	
		From N	North			From	East			From S	South			From \	Vest		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
07:00 AM	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	2
07:15 AM	0	0	0	1	0	0	0	2	0	0	0	0	0	0	0	1	4
07:30 AM	0	0	0	0	0	0	0	5	0	0	0	2	0	0	0	1	8
07:45 AM	0	0	0	0	0	0	0	5	0	0	0	2	0	0	0	0	7
Total	0	0	0	1	0	0	0	14	0	0	0	4	0	0	0	2	21
08:00 AM	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	7
08:15 AM	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	7
08:30 AM	0	0	0	0	0	0	0	6	0	0	0	4	0	0	0	0	10
08:45 AM	0	0	0	0	0	0	0	2	0	0	0	1	0	0	0	0	3_
Total	0	0	0	0	0	0	0	22	0	0	0	5	0	0	0	0	27
09:00 AM		0	0	0	١ ٥	0	0	2		0	0	4	0	0	0	0	۱ ۵
09:00 AM 09:15 AM	0	0 0	0 0	0	0	0 0	0	2 5	0	0 0	0	1 0	0 0	0 0	0	0	3 5
09:30 AM	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	8
09:45 AM	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
Total		0	0	0	0	0	0	16	0	0	0	1	0	0	0	0	17
Total	, 0	U	U	U	0	U	U	10	U	U	U	' '	U	U	U	U	17
03:00 PM	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	2
03:15 PM	0	0	0	0	0	0	0	1	0	0	0	3	0	0	0	0	4
03:30 PM	0	0	0	0	0	0	0	9	0	0	0	2	0	0	0	0	11
03:45 PM	0	0	0	0	0	0	0	24	0	0	0	3	0	0	0	0	27
Total	0	0	0	0	0	0	0	36	0	0	0	8	0	0	0	0	44
04:00 PM	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
04:15 PM	0	0	0	0	0	0	0	3	0	0	0	1	0	0	0	0	4
04:30 PM	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	5
04:45 PM	0	0	0	1	0	0	0	7	0	0	0	2	0	0	0	0	10
Total	0	0	0	1	0	0	0	16	0	0	0	3	0	0	0	0	20
05:00 PM	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	3
05:15 PM	0	0	0	0	0	0	0	8	0	0	0	1	0	0	0	0	9
05:30 PM	0	0	0	0	0	0	0	10	0	0	0	0	0	0	0	0	10
05:45 PM	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0	0	9
Total	0	0	0	0	0	0	0	30	0	0	0	1	0	0	0	0	31
												,					
Grand Total	0	0	0	2	0	0	0	134	0	0	0	22	0	0	0	2	160
Apprch %	0	0	0	100	0	0	0	100	0	0	0	100	0	0	0	100	
Total %	0	0	0	1.2	0	0	0	83.8	0	0	0	13.8	0	0	0	1.2	

File Name: RICHIEUM

Site Code : 00130035

Start Date : 4/2/2013

CAMPO SANO AVENUE & WILDER ENTRANCE (UM)

CORAL GABLES, FLORIDA

COUNTED BY: RICHARD MENDEZ

NOT SIGNALIZED Page No : 1

**Groups Printed- ALL VEHICLES** 

							oups Prii										,
					CAM	PO SAI	NO AVEN	IUE	WIL	DER E	NTRANG	CE	CAM	PO SAI	NO AVEN	<b>IUE</b>	
		From	North			From	East			From	South			From	West		
Start Time	Right	Thru		Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00 AM	0	0	0	0	0	12	0	2	1	0	0	0	5	59	0	0	79
07:15 AM	o o	Ö	Ö	0	Ō	24	0	2	0	0	Ö	2	5	88	Ö	0	121
07:30 AM	0	0	0	0	0	28	0	1	0	0	0	1	11	96	0	0	137
07:45 AM	0	0	0	0	0	24	0	3	0	0	0	0	16	138	0	0	181
Total	0	0	0	0	0	88	0	8	1	0	0	3	37	381	0	0	518
08:00 AM	0	0	0	0	0	34	0	4	1	0	0	1	11	126	0	0	177
08:15 AM	0	0	0	0	0	34	0	3	1	0	0	0	13	179	0	0	230
08:30 AM	0	0	0	0	0	39	0	3	0	0	0	1	12	176	0	0	231
08:45 AM	0	0	0	0	0	45	0	4	3	0	0	4	13	149	0	0	218
Total	0	0	0	0	0	152	0	14	5	0	0	6	49	630	0	0	856
									ı								
09:00 AM	0	0	0	0	0	42	0	3	0	0	0	1	13	143	0	0	202
09:15 AM	0	0	0	0	0	46	0	7	1	0	0	2	25	162	0	0	243
09:30 AM	0	0	0	0	0	39	0	4	0	0	0	3	11	104	0	0	161
09:45 AM	0	0	0_	0	0	37	0	2	1_	0	0	1	11_	75	0	0	127
Total	0	0	0	0	0	164	0	16	2	0	0	7	60	484	0	0	733
03:00 PM		0	0	0	١ ٥	83	0	2		0	0	8	_	80	0	0	100
03:00 PM 03:15 PM	0	0	0	0	0		0	3	1	0	0 0		5 11	110	0 0	0	180
		-	-	0	1	106	0	4	3	-	-	12			-	0	246
03:30 PM	0	0	0	0	0	81	0	2	6	0	0	8	8	76	0	0	181
03:45 PM	0	0	0	0	0	65	0	1 10	1 11	0	0	8 36	3 27	51 317	0	0	129
Total	0	U	Ü	0	0	335	0	10	11	U	0	36	21	317	0	0	736
04:00 PM	0	0	0	0	0	101	0	2	4	0	0	16	5	67	0	0	195
04:00 FM	0	0	0	0	0	93	0	2	5	0	0	5	3	52	0	0	160
04:30 PM	0	0	0	0	0	103	0	2	2	0	0	9	9	76	0	0	201
04:45 PM	0	0	0	0	0	157	0	3	9	0	0	13	14	112	0	0	308
Total	0	0	0	0	0	454	0	9	20	0	0	43	31	307	0	0	864
Total	1 0	U	U	U	0	404	U	9	20	U	U	45	31	307	U	U	004
05:00 PM	0	0	0	0	0	191	0	2	5	0	0	19	3	81	0	0	301
05:15 PM	0	0	0	0	Ö	162	0	4	8	0	0	13	1	58	0	0	246
05:30 PM	0	0	0	0	0	153	0	2	4	0	0	9	6	62	0	1	237
05:45 PM	0	0	0	0	0	154	0	1	5	0	0	11	6	52	0	0	229
Total	0	0	0	0	0	660	0	9	22	0	0	52	16	253	0	1	1013
iotai	, 0	J	J	J	, 0	000	U	9		J	J	52	10	200	J	'	1013
Grand Total	0	0	0	0	0	1853	0	66	61	0	0	147	220	2372	0	1	4720
Apprch %	0	0	0	0	ő	96.6	0	3.4	29.3	0	0	70.7	8.5	91.5	0	0	5
Total %	0	0	0	0	0	39.3	0	1.4	1.3	0	0	3.1	4.7	50.3	0	0	

CAMPO SANO AVENUE & WILDER ENTRANCE (UM)

CORAL GABLES, FLORIDA

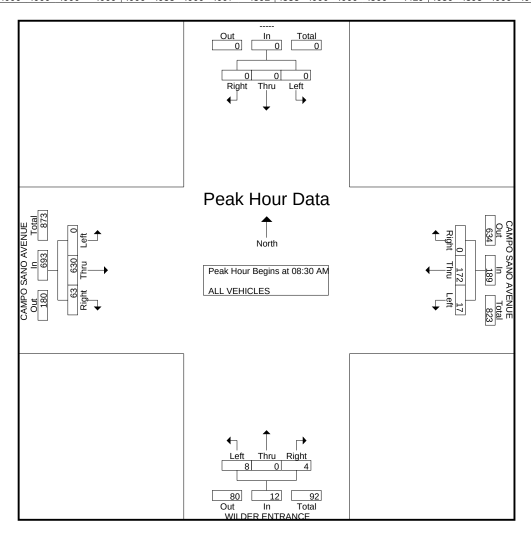
COUNTED BY: RICHARD MENDEZ

NOT SIGNALIZED

File Name: RICHIEUM Site Code : 00130035 Start Date : 4/2/2013

Page No : 2

						C	AMPO	SANC	AVE	NUE	1	WILDE	R EN	TRANC	E	C	AMPO	SANC	AVE	NUE	]
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	outh			F	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour Ar	nalysis	From	07:00	AM to 1	11:45 Al	M - Pea	ak 1 of	1													
Peak Hour fo	r Entire	e Inters	section	Begins	at 08:3	30 AM															
08:30 AM	0	0	0	0	0	0	39	0	3	42	0	0	0	1	1	12	176	0	0	188	231
08:45 AM	0	0	0	0	0	0	45	0	4	49	3	0	0	4	7	13	149	0	0	162	218
09:00 AM	0	0	0	0	0	0	42	0	3	45	0	0	0	1	1	13	143	0	0	156	202
09:15 AM	0	0	0	0	0	0	46	0	7	53	1	0	0	2	3	25	162	0	0	187	243
Total Volume	0	0	0	0	0	0	172	0	17	189	4	0	0	8	12	63	630	0	0	693	894
% App. Total	0	0	0	0		0	91	0	9		33.3	0	0	66.7		9.1	90.9	0	0		
PHF	.000	.000	.000	.000	.000	.000	.935	.000	.607	.892	.333	.000	.000	.500	.429	.630	.895	.000	.000	.922	.920



# **Traffic Survey Specialists, Inc.**

624 Gardenia Terrace, Delray Beach, Florida 33444 Phone (561) 272-3255

CAMPO SANO AVENUE & WILDER ENTRANCE (UM)

CORAL GABLES, FLORIDA

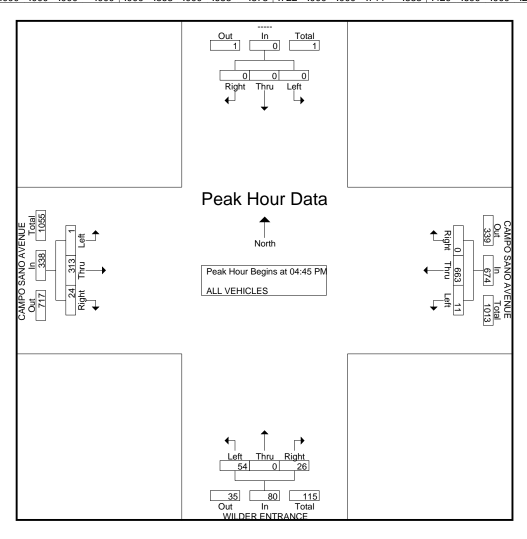
COUNTED BY: RICHARD MENDEZ

NOT SIGNALIZED

File Name: RICHIEUM Site Code: 00130035 Start Date: 4/2/2013

Page No : 3

						CA	AMPO	SANC	AVE	NUE	١ ١	WILDE	R EN	<b>TRANC</b>	E	CA	AMPO	SANC	AVE	NUE	
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			Fi	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	12:00	PM to (	05:45 PI	M - Pea	ak 1 of	1													
Peak Hour fo	r Entire	e Inters	section	Begin:	s at 04:4	15 PM															
04:45 PM	0	0	0	0	0	0	157	0	3	160	9	0	0	13	22	14	112	0	0	126	308
05:00 PM	0	0	0	0	0	0	191	0	2	193	5	0	0	19	24	3	81	0	0	84	301
05:15 PM	0	0	0	0	0	0	162	0	4	166	8	0	0	13	21	1	58	0	0	59	246
05:30 PM	0	0	0	0	0	0	153	0	2	155	4	0	0	9	13	6	62	0	1	69	237
Total Volume	0	0	0	0	0	0	663	0	11	674	26	0	0	54	80	24	313	0	1	338	1092
% App. Total	0	0	0	0		0	98.4	0	1.6		32.5	0	0	67.5		7.1	92.6	0	0.3		
PHF	.000	.000	.000	.000	.000	.000	.868	.000	.688	.873	.722	.000	.000	.711	.833	.429	.699	.000	.250	.671	.886



File Name: RICHIEUM

Site Code : 00130035

Start Date : 4/2/2013

CAMPO SANO AVENUE & WILDER ENTRANCE (UM)

CORAL GABLES, FLORIDA

COUNTED BY: RICHARD MENDEZ

Page No : 1 NOT SIGNALIZED

									EDESTR								1
			-		CAM	PO SAN	O AVE	NUE	WIL	DER EN	NTRAN	CE	CAMI	PO SAN	O AVE	NUE	
		From N	lorth			From I	East			From S	South			From \	Nest		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
07:15 AM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	5
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2_
Total	0	0	0	0	0	0	0	0	0	0	0	9	0	0	0	0	9
00.00.414		•	•	0		•	•	ا م	_	•	•	ا م	•	•	•	0	
08:00 AM	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
08:15 AM	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	5
08:30 AM 08:45 AM	0	0	0	0	0 0	0 0	0	0	0	0	0	4 3	0 0	0	0 0	0	4 3
Total	0	0	0	0	0	0	0	0	0	0	0	15	0	0	0	0	15
IUlai	1 0	U	U	U	U	U	U	U	U	U	U	15	U	U	U	U	15
09:00 AM	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
09:15 AM	0	Ō	0	0	Ö	0	0	ō	0	Ö	Ö	5	0	0	0	Ö	5
09:30 AM	0	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	7
09:45 AM	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
Total	0	0	0	0	0	0	0	0	0	0	0	17	0	0	0	0	17
03:00 PM	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
03:15 PM	0	0	0	0	0	0	0	ő	0	0	0	2	0	0	0	0	2
03:30 PM	0	0	0	0	Ö	0	0	ő	0	0	0	2	0	0	0	0	2
03:45 PM	0	0	0	0	0	0	0	ő	0	0	0	20	0	0	0	0	20
Total	0	0	0	0	0	0	0	0	0	0	0	27	0	0	0	0	27
04:00 PM	0	0	0	0	0	0	0	1	0	0	0	2	0	0	0	0	3
04:15 PM	0	0	0	0	0	0	0	2	0	0	0	3	0	0	0	0	5
04:30 PM	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	6
04:45 PM	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	6
Total	0	0	0	0	0	0	0	3	0	0	0	17	0	0	0	0	20
05:00 PM	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
05:15 PM	0	0	0	0	0	0	0	2	0	0	0	7	0	0	0	0	9
05:30 PM	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
05:45 PM	0	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	7
Total	0	0	0	0	0	0	0	2	0	0	0	19	0	0	0	0	21
Grand Total	0	0	0	0	0	0	0	5	0	0	0	104	0	0	0	0	109
Apprch %	0	Ō	0	0	0	0	0	100	0	Ö	0	100	Ō	0	0	0	
Total %	0	Ö	Ö	0	Ō	Ö	Ō	4.6	Ō	0	0	95.4	Ö	Ö	Ō	0	

CAMPO SANO AVENUE & BRUNSON DRIVE

CORAL GABLES, FLORIDA

Site Code : 00130035 COUNTED BY: TRISTAN BROWN (V) Start Date : 4/2/2013

NOT SIGNALIZED Page No : 1

**Groups Printed- ALL VEHICLES** 

File Name: CAMPBRUN

_								oups Prii										1
						CAM		NO AVE	NUE	BI		N DRIVE	<b>∃</b>	CAM		NO AVEN	<b>IUE</b>	
L			From				From	East			From S	South			From	West		
	Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
	07:00 AM	0	0	0	0	0	15	0	0	0	0	0	0	7	53	0	0	75
	07:15 AM	0	0	0	0	0	25	0	1	0	0	0	0	17	72	0	0	115
	07:30 AM	0	0	0	0	0	27	0	9	0	0	0	1	16	81	0	0	134
_	07:45 AM	0	0	0	0	0	28	0	7	2	0	0	2	21	116	0	0	176
	Total	0	0	0	0	0	95	0	17	2	0	0	3	61	322	0	0	500
																	_	
	08:00 AM	0	0	0	0	0	31	0	1	1	0	0	2	26	106	0	0	167
	08:15 AM	0	0	0	0	0	37	0	7	3	0	0	0	32	155	0	0	234
	08:30 AM	0	0	0	0	0	38	0	7	0	0	0	4	41	128	0	0	218
_	08:45 AM	0	0	0	0	0	44	0	5 20	6	0	0	4	23	128	0	0	206
	Total	0	0	0	0	0	150	0	20	6	0	0	10	122	517	0	0	825
	09:00 AM	l o	0	0	0	0	47	0	8	6	0	0	2	34	105	0	0	202
	09:15 AM	Ö	0	0	Ö	0	43	Ö	13	9	0	0	7	58	104	Ö	0	234
	09:30 AM	0	0	0	0	0	41	0	12	7	0	0	4	38	56	0	0	158
	09:45 AM	0	0	0	0	0	32	0	1	0	0	0	3	23	55	0	0	114
	Total	0	0	0	0	0	163	0	34	22	0	0	16	153	320	0	0	708
	03:00 PM	0	0	0	0	0	72	0	4	5	0	0	14	21	57	0	0	173
	03:15 PM	0	0	0	0	0	88	0	5	12	0	0	24	42	79	0	0	250
	03:30 PM	0	0	0	0	0	64	0	8	7	0	0	14	21	51	0	0	165
	03:45 PM	0	0	0	0	0	55	0	3	5	0	0	13	18	35	0	0	129
	Total	0	0	0	0	0	279	0	20	29	0	0	65	102	222	0	0	717
	0.4.00 <b>D1.4</b>												40				_	
	04:00 PM	0	0	0	0	0	90	0	3	2	0	0	16	21	52	0	0	184
	04:15 PM	0	0	0	0	0	75	0	4	1	0	0	9	10	45	0	0	144
	04:30 PM	0	0	0	0	0	90	0	14	12	0	0	19	37	40	0	0	212
_	04:45 PM	0	0	0	0	0	131	0	3	13	0	1_	37	52	82	0	0	319
	Total	0	0	0	0	0	386	0	24	28	0	1	81	120	219	0	0	859
	05:00 PM	0	0	0	0	0	156	0	6	16	0	0	32	17	61	0	0	288
	05:15 PM	0	0	0	0	0	140	0	5	12	0	0	18	19	44	0	0	238
	05:30 PM	0	0	0	0	0	144	0	6	9	0	0	16	18	43	0	0	236
	05:45 PM	0	0	0	0	0	116	0	5	4	0	0	18	20	35	0	0	198
	Total	0	0	0	0	0	556	0	22	41	0	0	84	74	183	0	0	960
	Grand Total	l 0	0	0	0	0	1629	0	137	128	0	1	259	632	1783	0	0	4569
	Apprch %	0	0	0	0	0	92.2	0	7.8	33	0	0.3	66.8	26.2	73.8	0	0	
	Total %	0	0	0	0	0	35.7	0	3	2.8	0	0.0	5.7	13.8	39	0	0	

CAMPO SANO AVENUE & BRUNSON DRIVE

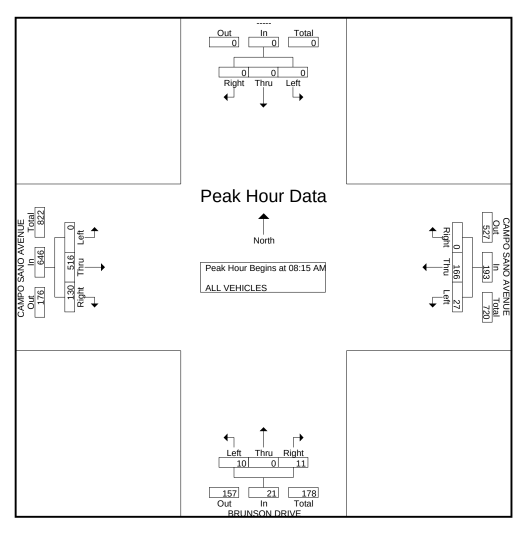
CORAL GABLES, FLORIDA

COUNTED BY: TRISTAN BROWN (V)

NOT SIGNALIZED

File Name: CAMPBRUN Site Code : 00130035 Start Date : 4/2/2013 Page No : 2

		Fr	om No	orth		CA		SANC rom E	AVEN	NUE			NSON om So	DRIVE outh		C		SANO rom W		NUE	
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	07:00	AM to	11:45 Al	И - Pea	ak 1 of	1													
Peak Hour fo	r Entire	e Inters	section	Begin	s at 08:1	5 AM															
08:15 AM	0	0	0	0	0	0	37	0	7	44	3	0	0	0	3	32	155	0	0	187	234
08:30 AM	0	0	0	0	0	0	38	0	7	45	0	0	0	4	4	41	128	0	0	169	218
08:45 AM	0	0	0	0	0	0	44	0	5	49	2	0	0	4	6	23	128	0	0	151	206
09:00 AM	0	0	0	0	0	0	47	0	8	55	6	0	0	2	8	34	105	0	0	139	202
Total Volume	0	0	0	0	0	0	166	0	27	193	11	0	0	10	21	130	516	0	0	646	860
% App. Total	0	0	0	0		0	86	0	14		52.4	0	0	47.6		20.1	79.9	0	0		
PHF	.000	.000	.000	.000	.000	.000	.883	.000	.844	.877	.458	.000	.000	.625	.656	.793	.832	.000	.000	.864	.919



File Name: CAMPBRUN

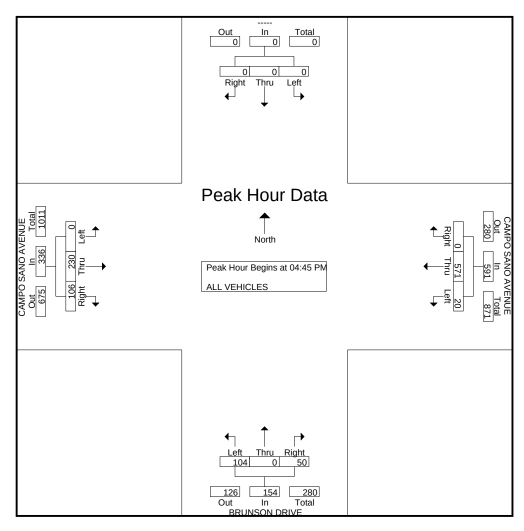
CAMPO SANO AVENUE & BRUNSON DRIVE

CORAL GABLES, FLORIDA

Site Code : 00130035 COUNTED BY: TRISTAN BROWN (V) Start Date : 4/2/2013

NOT SIGNALIZED Page No : 3

						C	AMPO	SANC	AVE	NUE		BRUI	NSON	DRIVE	•	C	АМРО	SANC	AVE	NUE	
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			F	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	12:00	PM to (	05:45 PN	И - Pea	ak 1 of	1													
Peak Hour fo	r Entire	Inters	section	Begins	s at 04:4	5 PM															
04:45 PM	0	0	0	0	0	0	131	0	3	134	13	0	1	37	51	52	82	0	0	134	319
05:00 PM	0	0	0	0	0	0	156	0	6	162	16	0	0	32	48	17	61	0	0	78	288
05:15 PM	0	0	0	0	0	0	140	0	5	145	12	0	0	18	30	19	44	0	0	63	238
05:30 PM	0	0	0	0	0	0	144	0	6	150	9	0	0	16	25	18	43	0	0	61	236
Total Volume	0	0	0	0	0	0	571	0	20	591	50	0	1	103	154	106	230	0	0	336	1081
% App. Total	0	0	0	0		0	96.6	0	3.4		32.5	0	0.6	66.9		31.5	68.5	0	0		
PHF	.000	.000	.000	.000	.000	.000	.915	.000	.833	.912	.781	.000	.250	.696	.755	.510	.701	.000	.000	.627	.847



File Name: CAMPBRUN

CAMPO SANO AVENUE & BRUNSON DRIVE

CORAL GABLES, FLORIDA

Site Code : 00130035 COUNTED BY: TRISTAN BROWN (V) Start Date : 4/2/2013

NOT SIGNALIZED Page No : 1

									EDESIR								
			-		CAM	PO SAN		NUE	В	RUNSOI		Ε	CAM	PO SAN		NUE	
		From N	North			From I	East			From S	South			From \	Nest		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
07:15 AM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
07:30 AM	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	5
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
Total	0	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	10
·																	
08:00 AM	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	4
08:15 AM	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	5
08:30 AM	0	0	0	0	0	0	0	1	0	0	0	5	0	0	0	0	6
08:45 AM	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	1	4
Total	0	0	0	0	0	0	0	1	0	0	0	17	0	0	0	1	19
09:00 AM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
09:15 AM	0	0	0	0	0	0	0	1	0	0	0	4	0	0	0	1	6
09:30 AM	0	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	7
09:45 AM	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	3	6
Total	0	0	0	0	0	0	0	1	0	0	0	15	0	0	0	4	20
03:00 PM	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	2
03:15 PM	0	0	Ö	Ö	Ö	Ö	Ö	1	Ö	Ö	0	4	0	Ö	0	0	5
03:30 PM	0	0	0	0	0	0	0	0	0	0	0	8	0	0	0	0	8
03:45 PM	o o	Ö	Ö	Ö	Ö	Ö	Ö	0	Ö	Ö	Ö	14	0	Ö	Ö	0	14
Total	0	0	0	0	0	0	0	2	0	0	0	27	0	0	0	0	29
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	4
04:30 PM	0	0	0	0	0	0	0	1	0	0	0	7	0	0	0	0	8
04:45 PM	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	6_
Total	0	0	0	0	0	0	0	1	0	0	0	19	0	0	0	0	20
05:00 PM	l o	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	5
05:15 PM	Ö	0	0	0	Ö	0	Ő	ő	0	Ő	0	6	0	0	Ö	0	6
05:30 PM	0	0	0	0	Ö	0	Ő	0	0	0	0	4	0	0	0	0	4
05:45 PM	ő	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	7
Total	0	0	0	0	0	0	0	0	0	0	0	22	0	0	0	0	22
		· ·	ŭ				-		ŭ	ŭ	-		ŭ	ŭ	ŭ		
Grand Total	0	0	0	0	0	0	0	5	0	0	0	110	0	0	0	5	120
Apprch %	0	0	0	0	0	0	0	100	0	0	0	100	0	0	0	100	
Total %	0	0	0	0	0	0	0	4.2	0	0	0	91.7	0	0	0	4.2	

File Name: CAMPPISA Site Code : 00130035

Start Date : 4/2/2013

CAMPO SANO AVENUE & PISANO AVENUE

CORAL GABLES, FLORIDA COUNTED BY: LUIS PALOMINO

Page No : 1 NOT SIGNALIZED

**Groups Printed- ALL VEHICLES** 

_								oups Prii										1
						CAM		NO AVE	NUE	PI		AVENUE	<b>∃</b>	CAM		NO AVEN	<b>NUE</b>	
			From	North			From	East			From S	South			From	West		
	Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
	07:00 AM	0	0	0	0	0	4	0	7	6	0	0	8	17	35	1	0	78
	07:15 AM	0	0	0	0	0	10	0	5	7	0	0	15	31	40	0	0	108
	07:30 AM	0	0	0	0	0	20	0	11	12	0	0	17	31	49	0	0	140
	07:45 AM	0	0	0	0	0	20	0	9	12	0	1	13	55	65	0	0	175
	Total	0	0	0	0	0	54	0	32	37	0	1	53	134	189	1	0	501
																		_
	08:00 AM	0	0	0	0	0	13	0	12	6	0	0	24	50	51	0	0	156
	08:15 AM	0	0	0	0	0	22	0	15	10	0	0	20	54	93	0	0	214
	08:30 AM	0	0	0	0	0	22	0	7	12	0	0	21	50	85	0	0	197
_	08:45 AM	0	0	0	0	0	24	0	14	11	0	1	27	55	74	0	0	206
	Total	0	0	0	0	0	81	0	48	39	0	1	92	209	303	0	0	773
	09:00 AM	0	0	0	0	0	20	0	7	10	0	1	31	47	69	0	0	185
	09:15 AM	0	0	0	0	0	27	1	9	18	0	0	35	62	57	0	0	209
	09:30 AM	0	0	0	0	0	20	0	10	13	0	0	30	34	31	0	0	138
_	09:45 AM	0	0	0	0	0	23_	0	4	4	0	0	15	19	33	0	0	98_
	Total	0	0	0	0	0	90	1	30	45	0	1	111	162	190	0	0	630
	03:00 PM		0	0	0	_	00	0	-		0	0	45	00	00	0	0	450
		0	0	0	0	0	29	0	5	9	0	0	45	38 52	26	0	0	152
	03:15 PM		0	0	0	0	31	0	6	18	0	0	56		32	0	0	195
	03:30 PM	0	0	0	0	0	25	0	3	12	0	0	50	30	37	0	0	157
-	03:45 PM	0	0	0	0	0	23 108	0	<u>4</u> 18	16 55	0	0	33 184	17 137	22 117	0	0	115 619
	Total	l 0	U	U	0	U	108	U	18	55	U	U	184	137	117	U	0	619
	04:00 PM	l 0	0	0	0	0	47	0	0	3	0	0	38	23	32	0	0	143
	04:15 PM	0	0	0	0	0	47 48	0	3	9	0	0	43	23 19	28	1	0	151
		0	0	0	0	0	40 41	0	3 7	15	0	0	58	20	30	0	0	171
	04:30 PM 04:45 PM	0	0	0	0	0	41 54	0	6	13	0	0	76	20 40	30 42	0		231
-		0	0	0	0	0	54_ 190	0	<u>6</u> 16	40	0	0	215	102	132	1	0	696
	Total	0	U	U	U	U	190	U	10	40	U	U	215	102	132	1	U	696
	05:00 PM	l 0	0	0	0	0	63	0	6	15	0	0	98	46	42	0	0	270
	05:00 PM	0	0	0	0	0	67	0	3	4	0	0	85	26	28	0	0	213
	05:30 PM	0	0	0	0	0	70	0	2	3	0	0	78	35	24	0	0	213
	05:45 PM	0	0	0	0	0	70 70	0	4	5	0	0	76 74	35 19	22	0	0	194
-	Total	0	0	0	0	0	270	0	15	27	0	0	335	126	116	0	0	889
	iolai	, 0	U	U	U	U	210	U	13		U	U	333	120	110	U	U	009
	Grand Total	l 0	0	0	0	0	793	1	159	243	0	3	990	870	1047	2	0	4108
	Apprch %	0	0	0	0	0	83.2	0.1	16.7	19.7	0	0.2	80.1	45.3	54.6	0.1	0	4100
	Total %	0	0	0	0	0	19.3	0.1	3.9	5.9	0	0.2	24.1	45.3 21.2	25.5	0.1	0	
	i Ulai 70		U	U	U	U	15.5	U	ບ. ອ	່ ວ.ອ	U	0.1	44. I	Z 1.Z	۷٠.٥	U	U	I

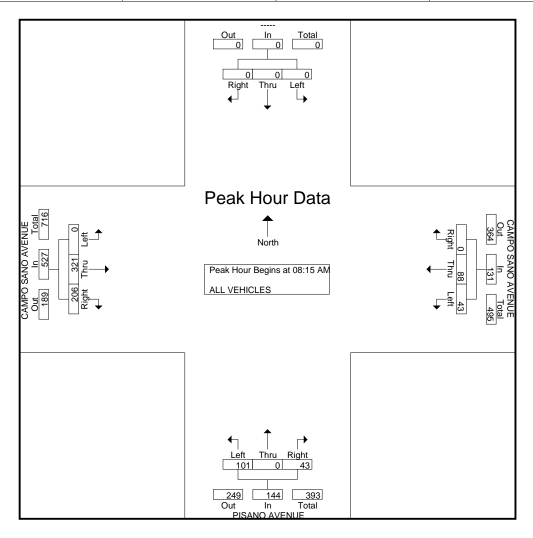
CAMPO SANO AVENUE & PISANO AVENUE

**COUNTED BY: LUIS PALOMINO** 

NOT SIGNALIZED

File Name: CAMPPISA CORAL GABLES, FLORIDA Site Code : 00130035 Start Date : 4/2/2013 Page No : 2

						C	AMPO	SANC	AVEN	<b>NUE</b>		PISA	NO A	/ENUE	:	C	AMPO	SANC	AVEI	NUE	
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			Fı	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	07:00	AM to	11:45 Al	M - Pea	ak 1 of	1													
Peak Hour fo	r Entire	e Inters	ection	Begins	s at 08:1	5 AM															
08:15 AM	0	0	0	0	0	0	22	0	15	37	10	0	0	20	30	54	93	0	0	147	214
08:30 AM	0	0	0	0	0	0	22	0	7	29	12	0	0	21	33	50	85	0	0	135	197
08:45 AM	0	0	0	0	0	0	24	0	14	38	11	0	1	27	39	55	74	0	0	129	206
09:00 AM	0	0	0	0	0	0	20	0	7	27	10	0	1	31	42	47	69	0	0	116	185
Total Volume	0	0	0	0	0	0	88	0	43	131	43	0	2	99	144	206	321	0	0	527	802
% App. Total	0	0	0	0		0	67.2	0	32.8		29.9	0	1.4	68.8		39.1	60.9	0	0		
PHF	.000	.000	.000	.000	.000	.000	.917	.000	.717	.862	.896	.000	.500	.798	.857	.936	.863	.000	.000	.896	.937



File Name: CAMPPISA

Site Code : 00130035

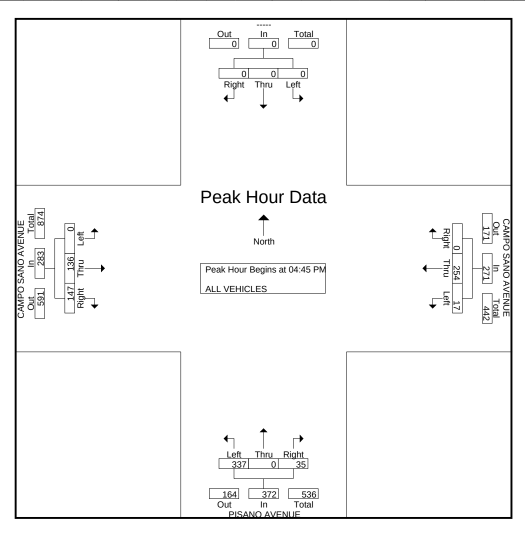
Start Date : 4/2/2013

CAMPO SANO AVENUE & PISANO AVENUE

CORAL GABLES, FLORIDA **COUNTED BY: LUIS PALOMINO** 

NOT SIGNALIZED Page No : 3

						C	AMPO	-		NUE				/ENUE		C			AVEN	NUE	
		Fr	om No	orth			F	rom E	ast			Fr	om So	uth			Fı	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	12:00	PM to (	05:45 PI	И - Pea	ak 1 of	1													
Peak Hour fo	r Entire	Inters	section	Begins	s at 04:4	5 PM															
04:45 PM	0	0	0	0	0	0	54	0	6	60	13	0	0	76	89	40	42	0	0	82	231
05:00 PM	0	0	0	0	0	0	63	0	6	69	15	0	0	98	113	46	42	0	0	88	270
05:15 PM	0	0	0	0	0	0	67	0	3	70	4	0	0	85	89	26	28	0	0	54	213
05:30 PM	0	0	0	0	0	0	70	0	2	72	3	0	0	78	81	35	24	0	0	59	212
Total Volume	0	0	0	0	0	0	254	0	17	271	35	0	0	337	372	147	136	0	0	283	926
% App. Total	0	0	0	0		0	93.7	0	6.3		9.4	0	0	90.6		51.9	48.1	0	0		
PHF	.000	.000	.000	.000	.000	.000	.907	.000	.708	.941	.583	.000	.000	.860	.823	.799	.810	.000	.000	.804	.857



File Name: CAMPPISA Site Code : 00130035

Start Date : 4/2/2013

CAMPO SANO AVENUE & PISANO AVENUE

CORAL GABLES, FLORIDA COUNTED BY: LUIS PALOMINO

Page No : 1 NOT SIGNALIZED

						Gro	ups Pri	nted- P	EDESTR	RIANS							
			•		CAM	PO SAN	O AVE	NUE	PI	SANO A	VENUE	<b>■</b>	CAMI	PO SAN	O AVE	NUE	
		From N	lorth			From I	East			From S	outh			From V	Vest		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
07:30 AM		0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	11_
Total	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
00.00.414		•	•	0		•	•	ا م	•	•	•	ا م	•	•	•		
08:00 AM 08:15 AM	0	0 0	0	0	0 0	0 0	0 0	0 0	0 0	0	0 0	0	0 0	0	0	2	2
08:15 AM 08:30 AM	0	0	0 0	0 0	0	0	0	1	0	0 0	0		0	0 0	0 0	0	1
08:45 AM	0	0	0	0	0	0	0	1	0	0	0	2 2	0	0	0	0	3 3
Total		0	0	0	0	0	0	2	0	0	0	5	0	0	0	2	9
Total	, 0	U	U	0	U	U	O	2	O	U	U	<b>3</b>	U	O	O	2	, 3
09:00 AM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
					-							'					•
Total	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
	1 .			. 1				. 1				. 1					
03:00 PM		0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
03:15 PM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
03:30 PM	0	0	0	0	0	0	0	0	0	0	0	2 4	0 0	0	0	0	2 4
03:45 PM Total	0	0	0	0	0	0	0	0	0	0	0	8	0	0	0	0	8
Total	0	U	U	U	U	U	U	υį	U	U	U	8	U	U	U	U	8
04:15 PM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
04:30 PM	0	Ö	Ö	0	ő	0	Ö	ő	0	Ö	0	1	0	Ö	Ö	0	1
04:45 PM	0	Ö	Ö	Ö	Ö	Ö	Ö	ő	Ö	Ö	Ö	2	0	Ö	Ö	Ö	2
Total		0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	4
				- '													
05:15 PM		0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
05:30 PM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
Total	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
		_	_	. 1		_	_	. 1		_	_	!	_	_	_		
Grand Total		0	0	0	0	0	0	2	0	0	0	22	0	0	0	2	26
Apprch %	0	0	0	0	0	0	0	100	0	0	0	100	0	0	0	100	
Total %	0	0	0	0	0	0	0	7.7	0	0	0	84.6	0	0	0	7.7	l

File Name: DOCTPISA

Site Code : 00130035

Start Date : 4/2/2013

DR'S HOSPITAL EMERGENCY & PISANO AVENUE

CORAL GABLES, FLORIDA COUNTED BY: MAURICE GOMEZ

NOT SIGNALIZED Page No : 1

**Groups Printed- NORTH LOT 209 ONLY** 

							Printed										ı
	P	-	AVENUE	Ē	EM		CY ROO	M	PI		AVENUE	<b>=</b>	UM		9 CENT	ER	
			North			From				From					West		
Start Time		Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00 AM		0	0	0	0	0	0	0	0	0	0	4	1	0	0	0	5
07:15 AM		0	0	0	0	0	0	0	0	0	0	4	1	0	0	0	5
07:30 AM		0	0	0	0	0	0	0	0	0	0	9	2	0	0	0	13
07:45 AM		0	0	0	0	0	0	0	0	0	0	27	0	0	0	0	28_
Tota	1 3	0	0	0	0	0	0	0	0	0	0	44	4	0	0	0	51
	. 1											1					
08:00 AM		0	0	0	0	0	0	0	0	0	0	19	2	0	0	1	25
08:15 AM		0	0	0	0	0	0	0	0	0	0	13	0	0	0	0	16
08:30 AM		0	0	0	0	0	0	0	0	0	0	21	3	0	0	0	25
08:45 AM		0	0	0	0	0	0	0	0	0	0	22	5	0	0	1	32
Tota	I   11	0	0	0	0	0	0	0	0	0	0	75	10	0	0	2	98
00 00 414		•	•	0		•	•	ا م	•	•	•	40		•	•	0	0.5
09:00 AM		0	0	0	0	0	0	0	0	0	0	19	4	0	0	2	25
09:15 AM		0	0	0	0	0	0	0	0	0	0	30	5	0	0	0	36
09:30 AM		0	0	0	0	0	0	0	0	0	0	23	3	0	0	0	27
09:45 AM		0	0	0	0	0	0	0	0	0	0	14	6	0	0	0	20
Tota	1 2	0	0	0	0	0	0	0	0	0	0	86	18	0	0	2	108
03:00 PM	1 2	0	0	0	0	0	0	0	0	0	0	12	10	0	0	1	25
03:15 PM		0	Ō	0	Ö	0	0	0	0	0	0	23	23	0	Ö	0	49
03:30 PM		0	0	0	0	0	0	0	0	0	0	18	17	0	0	1	37
03:45 PM		Ö	Ö	Ö	Ö	Ö	Ö	ő	Ö	Ö	Ö	17	10	0	Ö	1	28
Tota		0	0	0	0	0	0	0	0	0	0	70	60	0	0	3	139
	'															,	'
04:00 PM	1 0	0	0	0	0	0	0	0	0	0	0	14	2	0	0	0	16
04:15 PM	1 0	0	0	0	0	0	0	0	0	0	0	8	4	0	0	1	13
04:30 PM		0	0	0	0	0	0	0	0	0	0	17	11	0	0	4	34
04:45 PM	1 4	0	0	0	0	0	0	0	0	0	0	38	26	0	0	3	71
Tota	6	0	0	0	0	0	0	0	0	0	0	77	43	0	0	8	134
	1																ı
05:00 PM		0	0	0	0	0	0	0	0	0	0	23	18	0	0	4	46
05:15 PM		0	0	0	0	0	0	0	0	0	0	10	22	0	0	5	38
05:30 PM		0	0	0	0	0	0	0	0	0	0	13	9	0	0	5	29
05:45 PM		0	0	0	0	0	0	0	0	0	0	25	6	0	0	0	32
Tota	1 5	0	0	0	0	0	0	0	0	0	0	71	55	0	0	14	145
O		_	0	6		0	0	ا م	0	0	0	400	400	•		00	075
Grand Total		0	0	0	0	0	0	0	0	0	0	423	190	0	0	29	675
Apprch %		0	0	0	0	0	0	0	0	0	0	100	86.8	0	0	13.2	
Total %	4.9	0	0	0	0	0	0	0	0	0	0	62.7	28.1	0	0	4.3	

DR'S HOSPITAL EMERGENCY & PISANO AVENUE

CORAL GABLES, FLORIDA

COUNTED BY: MAURICE GOMEZ

NOT SIGNALIZED

File Name: DOCTPISA

Site Code : 00130035 Start Date : 4/2/2013

Page No : 1

**Groups Printed- ALL VEHICLES** 

	D	CANO	AVENUE	:	_ N/I		CY ROO				AVENUE	. 1	111/4	LOT 200	CENTE	- D	1
	"	From	_	•	⊏ IVII	From		IVI	r	From S		-	UNI	From \	-	_r<	
Start Time	Right	Thru	UTurn	Left	Right		UTurn	Left	Right	Thru	UTurn	Left	Right		UTurn	Left	Int. Total
07:00 AM	Right 1	1111	0	Leit 9	Right	<u> </u>	0	<u>Leit</u>	Right	101u   18	014111	Len 0	Right	O Thru	0	Leit 0	71
07:00 AM 07:15 AM	0	17	0	20	3	0	0	4	26 23	23	0	1	2	0	0	0	93
07.15 AM	0	27	0	15	13	0	0	21	23 26	23 26	1	3	1	0	0	1	134
07.30 AM 07:45 AM	1	42	0	17	3	0	0	9	26 29	26 54	0	9	1	0	0	0	165
Total	2	99	0	61	20	0	0	37	104	121	1	13	4	0	0	1	463
Total	2	99	U	01	20	U	U	31	104	121	ı	13	4	U	U	1	403
08:00 AM	3	42	0	19	3	0	0	9	11	42	0	6	0	0	0	1	136
08:15 AM	0	50	0	17	3	0	0	7	12	44	0	3	0	0	0	1	137
08:30 AM	0	45	0	14	5	0	0	6	11	47	0	3	0	0	0	1	132
08:45 AM	2	50	0	14	2	0	0	9	13	59	0	11	2	0	0	0	162
Total	5	187	0	64	13	0	0	31	47	192	0	23	2	0	0	3	567
09:00 AM	3	47	0	8	2	0	0	3	13	60	0	20	9	0	0	1	166
09:15 AM	6	67	0	10	8	1	0	11	9	78	0	36	8	0	0	3	237
09:30 AM	1	41	0	6	5	2	0	11	2	62	0	20	5	0	0	2	157
09:45 AM	2	19	0	6	8	0	0	7	9	26	0	6	5	1	0	0	89
Total	12	174	0	30	23	3	0	32	33	226	0	82	27	1	0	6	649
03:00 PM	1	46	0	3	15	0	0	11	6	42	0	15	14	0	0	7	160
03:00 FM 03:15 PM	9	65	0	2	13	0	0	9	5	74	0	30	32	0	0	10	249
03:30 PM	1	43	0	2	15	0	0	17	4	56	0	11	20	0	0	8	177
03:45 PM	2	43 27	0	1	9	0	0	12	3	47	0	'7	9	0	0	3	120
Total	13	181	0	8	52	0	0	49	<u>3</u> 18	219	0	63	<u>9</u> 75	0	0	28	706
Total	. 13	101	U	0	32	U	U	45	10	213	U	05	73	U	U	20	. 700
04:00 PM	2	18	0	4	16	0	0	11	3	41	0	11	6	0	0	0	112
04:15 PM	4	13	0	4	10	0	0	13	6	50	0	14	10	0	0	2	126
04:30 PM	3	27	0	5	25	0	0	14	2	60	0	25	28	0	0	5	194
04:45 PM	12	47	00	1	24	0	0	6	8	90	0	39	35	0	0	15	277
Total	21	105	0	14	75	0	0	44	19	241	0	89	79	0	0	22	709
05:00 PM	6	60	0	3	35	0	0	19	4	96	0	21	27	0	0	8	279
05:15 PM	3	45	0	0	14	0	0	13	4	79	0	9	11	0	0	0	178
05:30 PM	3	39	0	0	11	0	0	6	4	78	0	7	14	0	0	8	170
05:45 PM	0	27	0	4	11	0	0	6	3	82	0	9	17	0	0	9	168
Total	12	171	0	7	71	0	0	44	15	335	0	46	69	0	0	25	795
Grand Total	65	917	0	184	254	3	0	237	236	1334	1	316	256	1	0	85	3889
Apprch %	5.6	78.6	0	15.8	51.4	0.6	0	48	12.5	70.7	0.1	16.7	74.9	0.3	0	24.9	
Total %	1.7	23.6	0	4.7	6.5	0.1	0	6.1	6.1	34.3	0	8.1	6.6	0	0	2.2	

DR'S HOSPITAL EMERGENCY & PISANO AVENUE

CORAL GABLES, FLORIDA

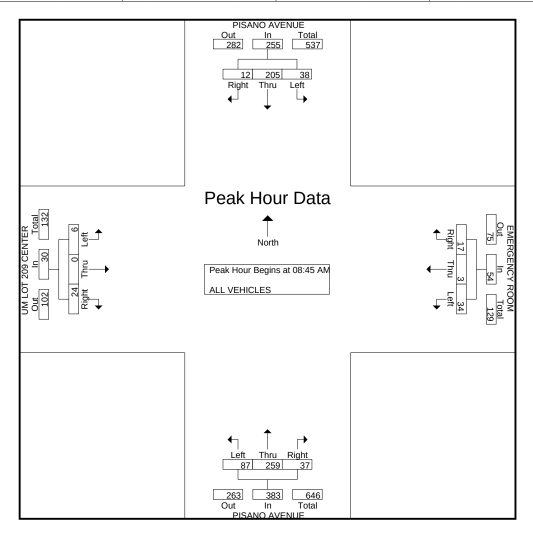
COUNTED BY: MAURICE GOMEZ

NOT SIGNALIZED

File Name: DOCTPISA Site Code : 00130035 Start Date : 4/2/2013

Page No : 2

		PISA	NO A	/ENUE	<b>=</b>	Е	MER	GENC'	Y ROO	М		PISA	NO A	/ENUE		U	JM LO	T 209	CENT	ER	
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			Fı	rom W	est		l
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	07:00	AM to	11:45 Al	M - Pea	ak 1 of	1													
Peak Hour fo	r Entire	e Inters	section	Begins	s at 08:4	15 AM															
08:45 AM	2	50	0	14	66	2	0	0	9	11	13	59	0	11	83	2	0	0	0	2	162
09:00 AM	3	47	0	8	58	2	0	0	3	5	13	60	0	20	93	9	0	0	1	10	166
09:15 AM	6	67	0	10	83	8	1	0	11	20	9	78	0	36	123	8	0	0	3	11	237
09:30 AM	1	41	0	6	48	5	2	0	11_	18	2	62	0	20	84	5	0	0	2	7	157
Total Volume	12	205	0	38	255	17	3	0	34	54	37	259	0	87	383	24	0	0	6	30	722
% App. Total	4.7	80.4	0	14.9		31.5	5.6	0	63_		9.7	67.6	0	22.7		80	0	0	20		
PHF	.500	.765	.000	.679	.768	.531	.375	.000	.773	.675	.712	.830	.000	.604	.778	.667	.000	.000	.500	.682	.762

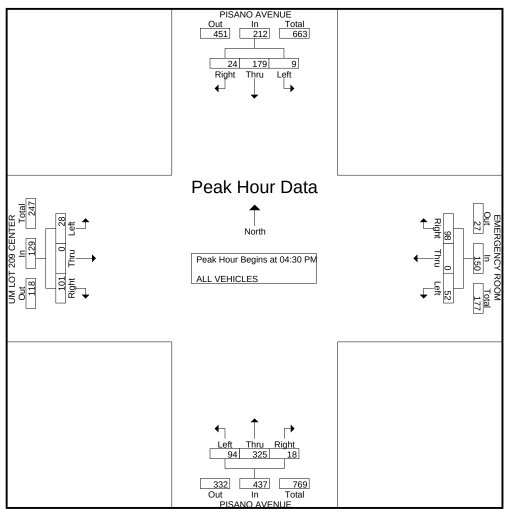


DR'S HOSPITAL EMERGENCY & PISANO AVENUE

NOT SIGNALIZED

File Name: DOCTPISA CORAL GABLES, FLORIDA Site Code : 00130035 COUNTED BY: MAURICE GOMEZ Start Date : 4/2/2013 Page No : 3

		PISA	NO A	/ENUE	•	E	MERC	GENC'	Y ROO	M		PISA	NO A	/ENUE		U	M LO	T 209	CENT	ΞR	
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			Fı	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour Ar	nalysis	From	12:00 I	PM to (	05:45 PN	M - Pea	ak 1 of	1													
Peak Hour fo	r Entire	e Inters	ection	Begins	s at 04:3	O PM															
04:30 PM	3	27	0	5	35	25	0	0	14	39	2	60	0	25	87	28	0	0	5	33	194
04:45 PM	12	47	0	1	60	24	0	0	6	30	8	90	0	39	137	35	0	0	15	50	277
05:00 PM	6	60	0	3	69	35	0	0	19	54	4	96	0	21	121	27	0	0	8	35	279
05:15 PM	3	45	0	0	48	14	0	0	13	27	4	79	0	9	92	11	0	0	0	11	178
Total Volume	24	179	0	9	212	98	0	0	52	150	18	325	0	94	437	101	0	0	28	129	928
% App. Total	11.3	84.4	0	4.2		65.3	0	0	34.7		4.1	74.4	0	21.5		78.3	0	0	21.7		
PHF	.500	.746	.000	.450	.768	.700	.000	.000	.684	.694	.563	.846	.000	.603	.797	.721	.000	.000	.467	.645	.832



File Name: DOCTPISA

Site Code : 00130035

Start Date : 4/2/2013

DR'S HOSPITAL EMERGENCY & PISANO AVENUE

CORAL GABLES, FLORIDA COUNTED BY: MAURICE GOMEZ

NOT SIGNALIZED Page No : 1

	1								EDESIR			_					
	P	ISANO A		E	EME	ERGEN		OM	PI	ISANO A		E	UM	LOT 209		ER	
		From N				From				From S				From V			,
Start Time	RIGHT	Thru	Left	PEDS	RIGHT	Thru	Left	PEDS	RIGHT	Thru	Left	PEDS	RIGHT	Thru	Left	PEDS	Int. Total
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
07:15 AM	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
07:30 AM	0	0	0	1	0	0	0	3	0	0	0	0	0	0	0	2	6
07:45 AM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	11_
Total	0	0	0	1	0	0	0	4	0	0	0	1	0	0	0	3	9
08:00 AM	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	2
08:15 AM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	4
08:45 AM	0	0	0	2	0	0	0	1	0	0	0	0	0	0	0	1	4
Total	0	0	0	2	0	0	0	2	0	0	0	0	0	0	0	6	10
09:00 AM	0	0	0	1	0	0	0	2	0	0	0	0	0	0	0	0	3
09:15 AM	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	2	4
09:30 AM	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	3	5
09:45 AM	0	0	0	1	0	0	0	4	0	0	0	1	0	0	0	5	11_
Total	0	0	0	2	0	0	0	9	0	0	0	2	0	0	0	10	23
	ı .								ı .								
03:00 PM	0	0	0	2	0	0	0	1	0	0	0	0	0	0	0	0	3
03:15 PM	0	0	0	2	0	0	0	3	0	0	0	0	0	0	0	2	7
03:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
03:45 PM	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	2	4
Total	0	0	0	6	0	0	0	4	0	0	0	0	0	0	0	5	15
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	4	6
04:15 PM	0	0	0	1	0	0	0	2	0	0	0	0	0	0	0	3	6
04:30 PM	0	0	0	1	0	0	0	3	0	0	0	2	0	0	0	3	9
04:45 PM	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	3	5
Total	0	0	0	3	0	0	0	5	0	0	0	5	0	0	0	13	26
05:00 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
05:15 PM	0	0	0	3	0	0	0	1	0	0	0	0	0	0	0	5	9
05:30 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
05:45 PM	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
Total	0	0	0	3	0	0	0	1	0	0	0	0	0	0	0	14	18
Grand Total	0	0	0	17	0	0	0	25	0	0	0	8	0	0	0	51	101
Apprch %	0	0	0	100	0	0	0	100	0	0	0	100	0	0	0	100	
Total %	0	0	0	16.8	0	0	0	24.8	0	0	0	7.9	0	0	0	50.5	

UM LOT 209 SOUTH DRIVEWAY & PISANO AVE

CORAL GABLES, FLORIDA

Site Code : 00130035 COUNTED BY: TRISTAN BROWN (V) Start Date : 4/2/2013

File Name: 209NPISA

DRIVEWAY VOLUME ONLY Page No : 1

Groups Printed- LOT 209 ONLY

						Gro	oups Prii	nted- L									
	PI	SANO	AVENUE	:					PI	SANO	AVENUE	<b>∃</b>	UM	LOT 2	09 SOUT	Ή	
		From	North			From	East			From S	South			From	West		
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00 AM	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
07:15 AM	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	6
07:30 AM	3	0	0	0	0	0	0	0	0	0	0	8	1	0	0	0	12
07:45 AM	7	0	0	0	0	0	0	0	0	0	0	10	2	0	0	2	21
Total	13	0	0	0	0	0	0	0	0	0	0	20	3	0	0	5	41
08:00 AM	3	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	5
08:15 AM	6	0	0	0	0	0	0	0	0	0	0	7	1	0	0	0	14
08:30 AM	7	0	0	0	0	0	0	0	0	0	0	8	0	0	0	0	15
08:45 AM	5	0	0	0	0	0	0	0	0	0	0	8	2	0	0	1	16
Total	21	0	0	0	0	0	0	0	0	0	0	25	3	0	0	1	50
	i																ı
09:00 AM	12	0	0	0	0	0	0	0	0	0	0	18	0	0	0	3	33
09:15 AM	13	0	0	0	0	0	0	0	0	0	0	28	3	0	0	5	49
09:30 AM	9	0	0	0	0	0	0	0	0	0	0	7	1	0	0	4	21
09:45 AM	3	0	0	0	0	0	0	0	0	0	0	9	00	0	0	1	13
Total	37	0	0	0	0	0	0	0	0	0	0	62	4	0	0	13	116
03:00 PM	5	0	0	0	0	0	0	0	0	0	0	8	12	0	0	4	29
03:00 FM	14	0	0	0	0	0	0	0	0	0	0	11	20	0	0	11	56
03:30 PM	4	0	0	0	0	0	0	0	0	0	0	8	11	0	0	3	26
03.30 PM 03:45 PM	1	0	0	0	0	0	0	0	0	0	0	5	4	0	0	4	14
Total	24	0	0	0	0	0	0	0	0	0	0	32	47	0	0	22	125
iolai	24	U	U	0	U	U	U	0	U	U	U	32	41	U	U	22	123
04:00 PM	6	0	0	0	0	0	0	0	0	0	0	5	6	0	0	3	20
04:15 PM	4	0	0	0	0	0	0	0	0	0	0	6	6	0	0	0	16
04:30 PM	4	0	0	ő	Ö	Ö	Ö	ő	0	0	0	14	8	0	Ö	8	34
04:45 PM	9	0	0	ő	Ö	Ö	Ö	ő	Ö	Ö	Ö	23	24	0	Ö	18	74
Total	23	0	0	0	0	0	0	0	0	0	0	48	44	0	0	29	144
		ŭ	ŭ	0	ŭ	ŭ	ŭ	0	ŭ	ŭ	ŭ	.0	• • •	ŭ	· ·	_0	
05:00 PM	4	0	0	0	0	0	0	0	0	0	0	9	17	0	0	17	47
05:15 PM	6	0	0	0	0	0	0	0	0	0	0	3	12	0	0	9	30
05:30 PM	6	0	0	0	0	0	0	0	0	0	0	3	11	0	0	6	26
05:45 PM	2	0	0	0	0	0	0	0	0	0	0	4	9	0	0	3	18
Total	18	0	0	0	0	0	0	0	0	0	0	19	49	0	0	35	121
																	•
Grand Total	136	0	0	0	0	0	0	0	0	0	0	206	150	0	0	105	597
Apprch %	100	0	0	0	0	0	0	0	0	0	0	100	58.8	0	0	41.2	
Total %	22.8	0	0	0	0	0	0	0	0	0	0	34.5	25.1	0	0	17.6	

PISANO AVENUE & UNIVERSITY DRIVE

CORAL GABLES, FLORIDA

Site Code : 00130035 COUNTED BY: TRISTAN BROWN (V) Start Date : 4/2/2013

File Name: UNIVPISA

FOUR WAY STOP Page No : 1

**Groups Printed- ALL VEHICLES** 

07:15 AM         11         0         0         14         10         36         0         1         1         0         0         3         1         14         0         3         9           07:30 AM         12         2         0         12         13         51         0         4         0         0         0         0         44         0         6         14           07:45 AM         15         1         1         7         18         80         0         5         4         0         0         0         0         44         0         6         14           Total         48         3         1         41         50         200         0         11         6         0         0         7         10         108         0         17         50           08:00 AM         8         3         0         16         12         48         0         2         2         0         0         1         3         41         0         8         15         0         8         15         0         9         1         0         0         1         3         4		LINI	IVEDEIT	יים א	_	В		AVENITE				LA DDIV	·E	ь	CINVS	A V/ENITE		
Start Time   Right   Thru   UTum   Left   Right   Thru   UTum   Left   Right   Thru   UTum   Left   Int. Tot   O7:00 AM   10   0   0   8   9   33   0   1   1   0   0   0   2   4   14   0   2   8   8   07:30 AM   11   0   0   14   10   36   0   1   1   0   0   0   3   1   14   0   3   8   07:30 AM   12   2   0   12   13   51   0   4   0   0   0   0   0   0   0   44   0   0		UN	_		_	"	-	_	-	UN			_	Ρ.	-	_		
07:00 AM	Chart Tirr	Diabt			1 064	Diaht			1 264	Dialet			1 060	Dialet			1 064	Int Total
07:15 AM																		101. Total
07:30 AM         12         2         0         12         13         51         0         4         0         0         0         0         44         0         6         14           07:45 AM         15         1         1         7         18         80         0         5         4         0         0         2         5         36         0         6         18           Total         48         3         1         41         50         200         0         11         6         0         0         7         10         108         0         17         50           08:00 AM         8         3         0         16         12         48         0         2         2         0         0         1         0         45         0         3         14           08:15 AM         14         2         0         20         10         54         0         1         4         0         0         1         3         41         0         8         15         15         15         15         14         0         0         1         3         46         0										-				-				94
07:45 AM         15         1         1         7         18         80         0         5         4         0         0         2         5         36         0         6         18           Total         48         3         1         41         50         200         0         11         6         0         0         7         10         108         0         17         50           08:00 AM         8         3         0         16         12         48         0         2         2         0         0         1         0         45         0         3         14           08:15 AM         14         2         0         20         10         54         0         1         4         0         0         1         3         41         0         8         15         14         0         0         1         3         41         0         8         15         18         0         5         1         0         1         4         0         0         1         3         4         0         1         1         4         0         0         1         1				-								-	- 1					144
Total 48 3 1 41 50 200 0 11 6 0 0 7 10 108 0 17 50  08:00 AM 8 3 0 16 12 48 0 2 2 0 0 0 1 0 45 0 3 14  08:15 AM 14 2 0 20 10 54 0 1 4 0 0 1 3 41 0 8 15  08:30 AM 13 1 0 12 16 54 0 2 0 2 0 2 0 2 3 38 0 6 14  08:45 AM 14 2 0 5 13 75 0 9 1 0 0 1 3 46 0 10 17  Total 49 8 0 53 51 231 0 14 7 2 0 5 9 170 0 27 62  09:00 AM 16 4 1 13 14 96 0 9 5 2 0 4 5 45 0 2 21  09:15 AM 21 3 0 20 11 113 0 12 3 3 0 4 4 5 45 0 2 21  09:30 AM 11 1 1 1 13 9 67 0 4 4 0 1 4 2 43 0 8 16  09:45 AM 6 1 1 14 9 35 0 5 5 1 1 0 5 5 1 18 0 5 11  Total 54 9 3 60 43 311 0 30 17 6 1 17 16 163 0 25 75  03:00 PM 10 3 0 14 9 61 0 3 6 1 0 4 4 7 7 1 16 163 0 25 75  03:00 PM 10 3 0 21 6 86 0 5 8 6 0 10 6 116 0 8 29  03:30 PM 10 3 0 21 6 63 0 4 10 4 0 1 0 76 0 6 20  03:45 PM 10 1 0 23 10 42 0 3 5 0 0 0 0 0 45 1 6 14  Total 44 11 0 79 31 252 0 15 29 11 0 15 10 312 1 27 83			_	-				-		-	-	-	- 1	-		-		180
08:00 AM																		502
08:15 AM         14         2         0         20         10         54         0         1         4         0         0         1         3         41         0         8         15           08:30 AM         13         1         0         12         16         54         0         2         0         2         0         2         3         38         0         6         14           08:45 AM         14         2         0         5         13         75         0         9         1         0         0         1         3         46         0         10         17           Total         49         8         0         53         51         231         0         14         7         2         0         5         9         170         0         27         62           09:00 AM         16         4         1         13         14         96         0         9         5         2         0         4         5         45         0         2         21           09:15 AM         21         3         0         20         11         113         0	i Otai	1 40	3		41	] 30	200	U	111	U	U	U	1	10	100	U	17	302
08:15 AM         14         2         0         20         10         54         0         1         4         0         0         1         3         41         0         8         15           08:30 AM         13         1         0         12         16         54         0         2         0         2         0         2         3         38         0         6         14           08:45 AM         14         2         0         5         13         75         0         9         1         0         0         1         3         46         0         10         17           Total         49         8         0         53         51         231         0         14         7         2         0         5         9         170         0         27         62           09:00 AM         16         4         1         13         14         96         0         9         5         2         0         4         5         45         0         2         21           09:15 AM         21         3         0         20         11         113         0	08:00 AM	8	3	0	16	12	48	0	2	2	0	0	1	0	45	0	3	140
08:45 AM         14         2         0         5         13         75         0         9         1         0         0         1         3         46         0         10         17           Total         49         8         0         53         51         231         0         14         7         2         0         5         9         170         0         27         62           09:00 AM         16         4         1         13         14         96         0         9         5         2         0         4         5         45         0         2         21           09:05 AM         21         3         0         20         11         113         0         12         3         3         0         4         4         57         0         10         26           09:30 AM         11         1         1         13         9         67         0         4         4         0         1         4         2         43         0         8         16           09:45 AM         6         1         1         14         9         61         0	08:15 AM	14		0	20	10	54	0			0	0	1	3	41	0		158
Total         49         8         0         53         51         231         0         14         7         2         0         5         9         170         0         27         62           09:00 AM         16         4         1         13         14         96         0         9         5         2         0         4         5         45         0         2         21           09:15 AM         21         3         0         20         11         113         0         12         3         3         0         4         4         57         0         10         26           09:30 AM         11         1         1         13         9         67         0         4         4         0         1         4         2         43         0         8         16           09:45 AM         6         1         1         14         9         35         0         5         5         1         0         5         5         18         0         5         11           Total         54         9         3         60         43         311         0	08:30 AM	13	1	0	12	16	54	0	2	0	2	0	2	3	38	0	6	149
09:00 AM         16         4         1         13         14         96         0         9         5         2         0         4         5         45         0         2         21           09:15 AM         21         3         0         20         11         113         0         12         3         3         0         4         4         57         0         10         26           09:30 AM         11         1         1         13         9         67         0         4         4         0         1         4         2         43         0         8         16           09:45 AM         6         1         1         14         9         35         0         5         5         1         0         5         5         18         0         5         11           Total         54         9         3         60         43         311         0         30         17         6         1         17         16         163         0         25         75           03:00 PM         10         3         0         14         9         61         0	08:45 AM	14	2	0	5	13	75	0	9	1	0	0	1	3	46	0	10	179
09:15 AM         21         3         0         20         11         113         0         12         3         3         0         4         4         57         0         10         26           09:30 AM         11         1         1         13         9         67         0         4         4         0         1         4         2         43         0         8         16           09:45 AM         6         1         1         14         9         35         0         5         5         1         0         5         5         18         0         5         11           Total         54         9         3         60         43         311         0         30         17         6         1         17         16         163         0         25         75           03:00 PM         10         3         0         14         9         61         0         3         6         1         0         4         4         75         0         7         19           03:15 PM         14         4         0         21         6         86	Total	49	8	0	53	51	231	0	14	7	2	0	5	9	170	0	27	626
09:15 AM         21         3         0         20         11         113         0         12         3         3         0         4         4         57         0         10         26           09:30 AM         11         1         1         13         9         67         0         4         4         0         1         4         2         43         0         8         16           09:45 AM         6         1         1         14         9         35         0         5         5         1         0         5         5         18         0         5         11           Total         54         9         3         60         43         311         0         30         17         6         1         17         16         163         0         25         75           03:00 PM         10         3         0         14         9         61         0         3         6         1         0         4         4         75         0         7         19           03:15 PM         14         4         0         21         6         86																		
09:30 AM         11         1         13         9         67         0         4         4         0         1         4         2         43         0         8         16           09:45 AM         6         1         1         14         9         35         0         5         5         1         0         5         5         18         0         5         11           Total         54         9         3         60         43         311         0         30         17         6         1         17         16         163         0         25         75           03:00 PM         10         3         0         14         9         61         0         3         6         1         0         4         4         75         0         7         19           03:15 PM         14         4         0         21         6         86         0         5         8         6         0         10         6         116         0         8         29           03:30 PM         10         3         0         21         6         63         0         4				-														216
09:45 AM         6         1         1         14         9         35         0         5         5         1         0         5         5         18         0         5         11           Total         54         9         3         60         43         311         0         30         17         6         1         17         16         163         0         25         75           03:00 PM         10         3         0         14         9         61         0         3         6         1         0         4         4         75         0         7         19           03:315 PM         14         4         0         21         6         86         0         5         8         6         0         10         6         116         0         8         29           03:30 PM         10         3         0         21         6         63         0         4         10         4         0         1         0         76         0         6         20           03:45 PM         10         1         0         23         10         42         0												-		-				261
Total         54         9         3         60         43         311         0         30         17         6         1         17         16         163         0         25         75           03:00 PM         10         3         0         14         9         61         0         3         6         1         0         4         4         75         0         7         19           03:15 PM         14         4         0         21         6         86         0         5         8         6         0         10         6         116         0         8         29           03:30 PM         10         3         0         21         6         63         0         4         10         4         0         1         0         76         0         6         20           03:45 PM         10         1         0         23         10         42         0         3         5         0         0         0         0         45         1         6         14           Total         44         11         0         79         31         252         0			•	•						-		-						168
03:00 PM         10         3         0         14         9         61         0         3         6         1         0         4         4         75         0         7         19           03:15 PM         14         4         0         21         6         86         0         5         8         6         0         10         6         116         0         8         29           03:30 PM         10         3         0         21         6         63         0         4         10         4         0         1         0         76         0         6         20           03:45 PM         10         1         0         23         10         42         0         3         5         0         0         0         0         45         1         6         14           Total         44         11         0         79         31         252         0         15         29         11         0         15         10         312         1         27         83																		110_
03:15 PM         14         4         0         21         6         86         0         5         8         6         0         10         6         116         0         8         29           03:30 PM         10         3         0         21         6         63         0         4         10         4         0         1         0         76         0         6         20           03:45 PM         10         1         0         23         10         42         0         3         5         0         0         0         45         1         6         14           Total         44         11         0         79         31         252         0         15         29         11         0         15         10         312         1         27         83	Total	54	9	3	60	43	311	0	30	17	6	1	17	16	163	0	25	755
03:15 PM         14         4         0         21         6         86         0         5         8         6         0         10         6         116         0         8         29           03:30 PM         10         3         0         21         6         63         0         4         10         4         0         1         0         76         0         6         20           03:45 PM         10         1         0         23         10         42         0         3         5         0         0         0         45         1         6         14           Total         44         11         0         79         31         252         0         15         29         11         0         15         10         312         1         27         83	20.00 514	٠	_			ء ا			ا م				. 1				_	
03:30 PM         10         3         0         21         6         63         0         4         10         4         0         1         0         76         0         6         20           03:45 PM         10         1         0         23         10         42         0         3         5         0         0         0         0         45         1         6         14           Total         44         11         0         79         31         252         0         15         29         11         0         15         10         312         1         27         83																		197
03:45 PM         10         1         0         23         10         42         0         3         5         0         0         0         45         1         6         14           Total         44         11         0         79         31         252         0         15         29         11         0         15         10         312         1         27         83			-	-		-			- 1	_		-	- 1				_	290
Total 44 11 0 79 31 252 0 15 29 11 0 15 10 312 1 27 83													- 1					204
																		146
	i otai	44	11	Ü	79	31	252	U	15	29	11	U	15	10	312	1	21	837
- 04°00 PM   12   1   0   18   8   43   0   3   1   1   0   3   1   30   0   7   12	04:00 PM	12	1	0	18	8	43	0	3	1	1	0	3	1	30	0	7	128
			-								-			-				140
		5	1	Ö							3	Ö	5	7				207
		14	5	0	16	7		0	8	9	6	0	3	6	102	0	6	295
	Total	44		0	66	35	288	0		20	11	0	11	15	230	0	24	770
					-				- 1									283
		7	-	0	-	15		-	4	9	1	0	- 1	_		0	_	200
		9	-	-				-	- 1	3	-	0		-		0		174
																		166
Total 34 5 0 54 44 309 0 11 32 5 0 9 8 281 1 30 82	Total	34	5	0	54	44	309	0	11	32	5	0	9	8	281	1	30	823
																		4313
Apprch %   40.6 6.4 0.6 52.5   13.1 81.8 0 5.1   52.6 16.6 0.5 30.3   4.6 85.2 0.1 10.1			6.4									0.5						
Total %   6.3 1 0.1 8.2   5.9 36.9 0 2.3   2.6 0.8 0 1.5   1.6 29.3 0 3.5	Total %	6.3	1	0.1	8.2	5.9	36.9	0	2.3	2.6	8.0	0	1.5	1.6	29.3	0	3.5	

PISANO AVENUE & UNIVERSITY DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: TRISTAN BROWN (V)

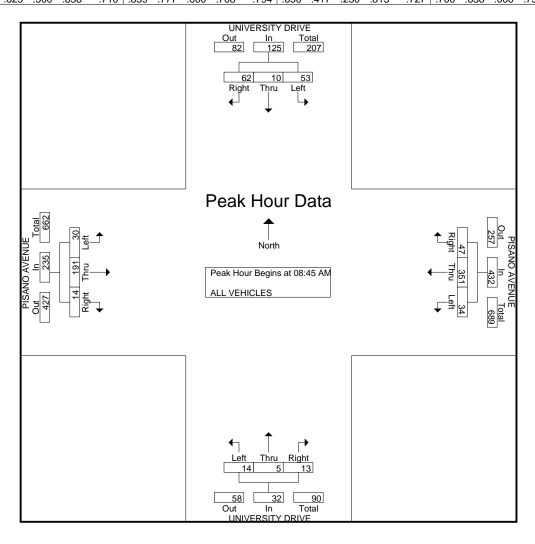
FOUR WAY STOP

File Name: UNIVPISA Site Code : 00130035

Start Date : 4/2/2013

Page No : 2

	ı	JNIVE	RSIT	/ DRIV	'E		PISA	NO A\	/ENUE			UNIVE	RSIT	/ DRIV	Έ		PISA	NO A	/ENUE	<b>.</b>	
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			F	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	07:00	AM to	11:45 Al	M - Pea	ak 1 of	1													
Peak Hour fo	r Entire	Inters	ection	Begin:	s at 08:4	15 AM															
08:45 AM	14	2	0	5	21	13	75	0	9	97	1	0	0	1	2	3	46	0	10	59	179
09:00 AM	16	4	1	13	34	14	96	0	9	119	5	2	0	4	11	5	45	0	2	52	216
09:15 AM	21	3	0	20	44	11	113	0	12	136	3	3	0	4	10	4	57	0	10	71	261
09:30 AM	11	1	1	13	26	9	67	0	4	80	4	0	1	4	9	2	43	0	8	53	168
Total Volume	62	10	2	51	125	47	351	0	34	432	13	5	1	13	32	14	191	0	30	235	824
% App. Total	49.6	8	1.6	40.8		10.9	81.2	0	7.9		40.6	15.6	3.1	40.6		6	81.3	0	12.8		
PHF	738	625	500	638	710	839	777	000	708	794	650	417	250	813	727	700	838	000	750	827	789



# **Traffic Survey Specialists, Inc.**

624 Gardenia Terrace, Delray Beach, Florida 33444 Phone (561) 272-3255

File Name: UNIVPISA

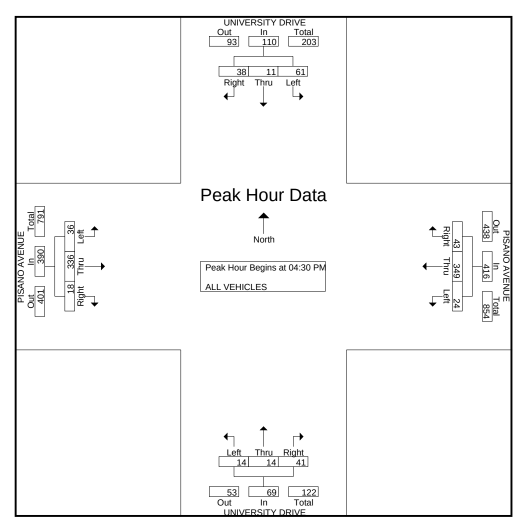
PISANO AVENUE & UNIVERSITY DRIVE

CORAL GABLES, FLORIDA

Site Code : 00130035 COUNTED BY: TRISTAN BROWN (V) Start Date : 4/2/2013

FOUR WAY STOP Page No : 3

		UNIVE	RSIT	/ DRIV	Έ		PISA	NO A	/ENUE	:		UNIVE	RSIT	DRIV	Έ		PISA	NO A	/ENUE	:	
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			F	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	12:00	PM to (	05:45 PN	M - Pea	ak 1 of	1													
Peak Hour fo	r Entire	Inters	section	Begins	s at 04:3	80 PM															
04:30 PM	5	1	0	14	20	9	78	0	6	93	7	3	0	5	15	7	64	0	8	79	207
04:45 PM	14	5	0	16	35	7	113	0	8	128	9	6	0	3	18	6	102	0	6	114	295
05:00 PM	12	4	0	26	42	12	88	0	6	106	16	4	0	3	23	3	95	0	14	112	283
05:15 PM	7	1	0	5	13	15	70	0	4	89	9	1	0	3	13	2	75	0	8	85	200
Total Volume	38	11	0	61	110	43	349	0	24	416	41	14	0	14	69	18	336	0	36	390	985
% App. Total	34.5	10	0	55.5		10.3	83.9	0	5.8		59.4	20.3	0	20.3		4.6	86.2	0	9.2		
PHF	.679	.550	.000	.587	.655	.717	.772	.000	.750	.813	.641	.583	.000	.700	.750	.643	.824	.000	.643	.855	.835



PISANO AVENUE & UNIVERSITY DRIVE

CORAL GABLES, FLORIDA

Site Code : 00130035 COUNTED BY: TRISTAN BROWN (V) Start Date : 4/2/2013

File Name: UNIVPISA

FOUR WAY STOP Page No : 1

									EDESIR								,
	UN	<b>IVERSI</b>	TY DRIV	/E	PI	SANO A		E	UN	<b>IVERSI</b>		/E	PI	SANO A		E	
		From N	North			From	East			From S	South			From V	Nest		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
07:00 AM	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	2
07:15 AM	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	2
07:30 AM	0	0	0	1	0	0	0	3	0	0	0	3	0	0	0	0	7
07:45 AM	0	0	0	0	0	0	0	3	0	0	0	2	0	0	0	1	6_
Total	0	0	0	3	0	0	0	6	0	0	0	7	0	0	0	1	17
	ı								ı								
08:00 AM	0	0	0	0	0	0	0	1	0	0	0	2	0	0	0	0	3
08:15 AM	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1
08:30 AM	0	0	0	3	0	0	0	1	0	0	0	3	0	0	0	1	8
08:45 AM	0	0	0	3	0	0	0	3	0	0	0	4	0	0	0	0	10
Total	0	0	0	7	0	0	0	5	0	0	0	9	0	0	0	1	22
09:00 AM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	3	4
09:15 AM	0	0	0	0	0	0	0	0	0	0	0	8	0	0	0	2	10
09:30 AM	0	0	0	1	0	0	0	4	0	0	0	5	0	0	0	0	10
09:45 AM	0	0	0	1	0	0	0	1	0	0	0	6	0	0	0	1	9_
Total	0	0	0	2	0	0	0	5	0	0	0	20	0	0	0	6	33
03:00 PM	0	0	0	1	0	0	0	2	0	0	0	6	0	0	0	2	11
03:15 PM	0	0	0	1	0	0	0	2	0	0	0	4	0	0	0	1	8
03:30 PM	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	2
03:45 PM	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	2	8
Total	0	0	0	2	0	0	0	4	0	0	0	17	0	0	0	6	29
04:00 PM	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	2	7
04:15 PM	0	0	0	0	0	0	0	1	0	0	0	5	0	0	0	0	6
04:30 PM	0	0	0	2	0	0	0	1	0	0	0	6	0	0	0	2	11
04:45 PM	0	0	0	2	0	0	0	2	0	0	0	2	0	0	0	2	8
Total	0	0	0	4	0	0	0	4	0	0	0	18	0	0	0	6	32
05:00 PM	l 0	0	0	3	l o	0	0	2	0	0	0	1	0	0	0	0	6
05:15 PM	0	0	0	1	0	0	0	1	0	0	0	4	0	0	0	0	6
05:30 PM	0	0	0	0	0	0	0	2	0	0	0	3	0	0	0	0	5
05:45 PM	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	6
Total	0	0	0	4	0	0	0	5	0	0	0	14	0	0	0	0	23
Grand Total	0	0	0	22	0	0	0	29	0	0	0	85	0	0	0	20	156
Apprch %	0	0	0	100	0	0	0	100	0	0	0	100	0	0	0	100	.55
Total %	0	0	0	14.1	0	0	0	18.6	0	0	0	54.5	0	0	0	12.8	

# **2014 Traffic Counts**

# Traffic Survey Specialists, Inc.

624 Gardenia Terrace, Delray Beach, Florida 33444 Phone (561) 272-3255 www.trafficsurveyspecialists.com

ALHAMBRA CIRCLE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: CARLOS PALOMINO

**NOT SIGNALIZED** 

File Name: ALHASANA

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

**Groups Printed- ALL VEHICLES** 

	SA	N AMAI	RO DRIV	Æ						N AMA	RO DRIV	/E	ALI	HAMBR	A CIRCL	.E	
		From	North			From	East			From	South			From	West		
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00	0	47	0	0	0	0	0	0	0	67	0	8	32	0	0	1	155
07:15	0	65	0	0	0	0	0	0	0	44	0	5	42	0	0	0	156
07:30	0	74	1	0	0	0	0	0	0	76	2	7	33	0	0	0	193
07:45	0	78	0	0	0	0_	0	0	0	95	0	4	35	0	0	4	216
Total	0	264	1	0	0	0	0	0	0	282	2	24	142	0	0	5	720
08:00	0	83	1	0	0	0	0	0	0	101	0	7	54	0	0	1	247
08:15	0	89	1	0	0	0	0	0	0	118	1	7	51	0	0	0	267
08:30	0	95	1	0	0	0	0	0	0	119	1	12	54	0	0	0	282
08:45	1	89	3	0	0	0	0	0	0	151	0	12	47	0	0	1	304
Total	1	356	6	0	0	0	0	0	0	489	2	38	206	0	0	2	1100
09:00	0	82	0	0	0	0	0	0	0	118	0	5	40	0	0	1	246
09:15	0	76	1	0	0	0	0	0	0	88	0	7	38	0	0	1	211
09:30	0	56	6	0	0	0	0	0	0	72	0	7	28	0	0	1	170
09:45	0	70	6	0	0	0	0	0	0	67	0	10	26	0	0	0	179
Total	0	284	13	0	0	0	0	0	0	345	0	29	132	0	0	3	806
15:00	l o	71	1	0	l o	0	0	0	0	91	0	12	25	0	0	0	200
15:15	0	111	5	0	0	0	0	0	0	86	0	19	18	0	0	0	239
15:30	0	90	1	0	0	0	0	0	0	102	0	15	25	0	0	0	233
15:45	1	84	1	0	0	0	0	0	0	84	0	13	19	0	0	1	203
Total	1	356	8	0	0	0	0	0	0	363	0	59	87	0	0	1	875
				-		-	-				-		-	_	-	•	
16:00	2	79	1	0	0	0	0	0	0	109	1	20	12	0	0	0	224
16:15	0	91	3	0	0	0	0	0	0	96	1	10	17	0	0	0	218
16:30	1	89	0	0	0	0	0	0	0	104	0	11	16	0	0	2	223
16:45	0	119	5	0	0	0	0	0	0	152	0	12	17	0	0	0	305
Total	3	378	9	0	0	0	0	0	0	461	2	53	62	0	0	2	970
17:00	1	113	2	0	0	0	0	0	0	123	0	16	23	0	0	0	278
17:15	0	147	2	0	0	0	0	0	0	127	3	16	29	0	0	0	324
17:30	1	161	2	0	0	0	0	0	0	113	0	12	25	0	0	0	314
17:45	0	163	3	0	0	0	0	0	0	111	0	14	20	0	0	0	311
Total	2	584	9	0	0	0	0	0	0	474	3	58	97	0	0	0	1227
Grand Total	7	2222	46	0	0	0	0	0	0	2414	9	261	726	0	0	13	5698
Apprch %	0.3	97.7	2	0	0	0	0	0	0	89.9	0.3	9.7	98.2	0	0	1.8	
Total %	0.1	39	8.0	0	0	0	0	0	0	42.4	0.2	4.6	12.7	0	0	0.2	

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624 Gardenia Terrace, Delray Beach, Florida 33444 Phone (561) 272-3255 www.trafficsurveyspecialists.com

ALHAMBRA CIRCLE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: CARLOS PALOMINO

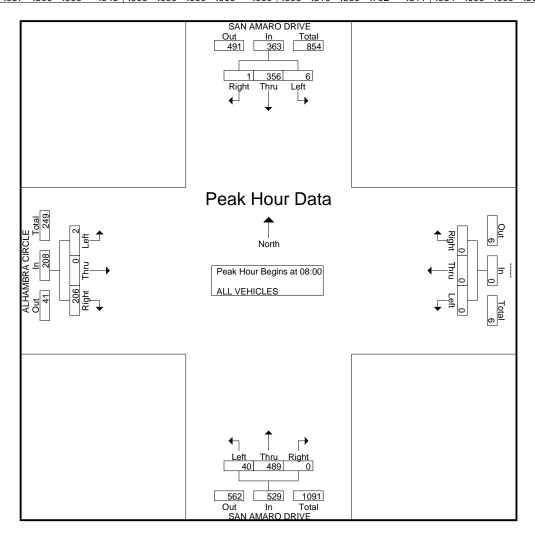
**NOT SIGNALIZED** 

File Name: ALHASANA

Site Code : 00140069 Start Date : 4/2/2014

Page No : 2

		SAN A	MARC	DRIV	E							SAN A	MAR	DRI\	/E		ALHAI	MBRA	CIRCI	LE	]
		Fr	om No	orth			F	rom E	ast			Fr	om So	outh			Fi	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	07:00 1	to 11:4	5 - Peak	1 of 1															
Peak Hour fo	r Entire	e Inters	section	Begins	s at 08:0	00															
08:00	0	83	1	0	84	0	0	0	0	0	0	101	0	7	108	54	0	0	1	55	247
08:15	0	89	1	0	90	0	0	0	0	0	0	118	1	7	126	51	0	0	0	51	267
08:30	0	95	1	0	96	0	0	0	0	0	0	119	1	12	132	54	0	0	0	54	282
08:45	1	89	3	0	93	0	0	0	0	0	0	151	0	12	163	47	0	0	1	48	304
Total Volume	1	356	6	0	363	0	0	0	0	0	0	489	2	38	529	206	0	0	2	208	1100
% App. Total	0.3	98.1	1.7	0		0	0	0	0		0	92.4	0.4	7.2		99	0	0	1		
PHF	.250	.937	.500	.000	.945	.000	.000	.000	.000	.000	.000	.810	.500	.792	.811	.954	.000	.000	.500	.945	.905



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ALHAMBRA CIRCLE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

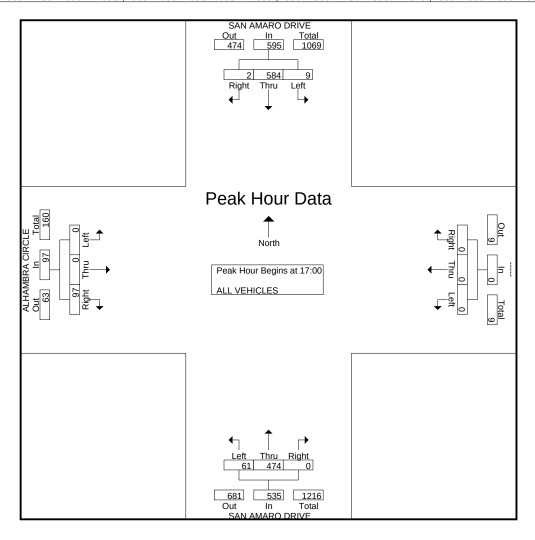
COUNTED BY: CARLOS PALOMINO

**NOT SIGNALIZED** 

File Name: ALHASANA Site Code: 00140069

Start Date : 4/2/2014

		SAN A	MARC	DRIV	Έ							SAN A	MARC	DRIV	Έ		ALHAI	MBRA	CIRCI	LE	]
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	outh			F	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	12:00	to 17:4	5 - Peak	1 of 1															
Peak Hour fo	r Entire	e Inters	section	Begins	at 17:0	00															
17:00	1	113	2	0	116	0	0	0	0	0	0	123	0	16	139	23	0	0	0	23	278
17:15	0	147	2	0	149	0	0	0	0	0	0	127	3	16	146	29	0	0	0	29	324
17:30	1	161	2	0	164	0	0	0	0	0	0	113	0	12	125	25	0	0	0	25	314
17:45	0	163	3	0	166	0	0	0	0	0	0	111	0	14	125	20	0	0	0	20	311
Total Volume	2	584	9	0	595	0	0	0	0	0	0	474	3	58	535	97	0	0	0	97	1227
% App. Total	0.3	98.2	1.5	0		0	0	0	0		0	88.6	0.6	10.8		100	0	0	0		
PHF	.500	.896	.750	.000	.896	.000	.000	.000	.000	.000	.000	.933	.250	.906	.916	.836	.000	.000	.000	.836	.947



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ALHAMBRA CIRCLE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: CARLOS PALOMINO

NOT SIGNALIZED

File Name: ALHASANA

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

**Groups Printed- BICYCLES** 

						G	roups i	-mntea-	DICTUL								
	SA	N AMAF	RO DRIN	/E			-		SA	N AMAF	RO DRIN	٧E	ALI	HAMBR/	A CIRC	LE	
		From I				From	East			From S	South			From V			
Start Time	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Int. Total
07:00	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
07:15	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	3
07:30	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	3 2
07:45	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	1	3
Total	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	2	9
08:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
08:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	
08:30	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	3	4
08:45	0	0	0	0	0	0	0	14	0	0	0	0	0	0	0	1	15
Total	0	0	0	0	0	0	0	15	0	0	0	0	0	0	0	6	21
00.00	١ ٥	0	0	0	۱ ۵	0	0	0		0	0	0	0	0	0	4	١
09:00 09:15	0	0 0	0 0	0	0	0 0	0	8 2	0 0	0 0	0 0	0	0 0	0 0	0 0	1	9
09:30	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	2 5
09.30	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	2	6
Total	0	0	0	0	0	0	0	19	0	0	0	0	0	0	0	3	22
rotar	, 0	O	O	O		Ū	O	10	, o	Ū	O	0	J	Ü	O	J	
15:00	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	2	4
15:15	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	3
15:30	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	2	3
15:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
Total	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	6	12
16:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
16:30	0	0	0	1	0	0	0	2	0	0	0	0	0	0	0	1	4
16:45	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	8	9
Total	0	0	0	1	0	0	0	3	0	0	0	0	0	0	0	11	15
17:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6	6
17:15	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	2	3
17:30	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	2
17:45	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	1	3_
Total	0	0	0	1	0	0	0	4	0	0	0	0	0	0	0	9	14
Grand Total	0	0	0	2	0	0	0	54	0	0	0	0	0	0	0	37	93
Apprch %	0	0	0	100	Ö	0	0	100	0	0	0	0	0	0	0	100	
Total %	ő	0	0	2.2	Ö	Ö	0	58.1	Ö	0	0	0	0	0	0	39.8	
. 5 / 0	, ,	9	9			-	-			_	•	J		-	-	00.0	1

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ALHAMBRA CIRCLE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: CARLOS PALOMINO

NOT SIGNALIZED

File Name: ALHASANA

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

**Groups Printed- PEDESTRIANS** 

	_					0.0	иро і і	iiiicu- i	LDLUII								ı
	SA	N AMAR	RO DRIN	/E			-		SA	N AMAF	ro driv	/E	ALI	HAMBR/	A CIRC	LE	
		From N	North			From	East			From S	South			From \	Nest		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
07:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
07:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
08:15	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	3	6
08:30	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	2
08:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	11
Total	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	4	9
09:15	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	2
09:30	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1
09:45 Total	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	<u> </u>	7
15:15	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	2	4
15:30	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0		3
15:45	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	1_	3_
Total	0	0	0	5	0	0	0	0	0	0	0	0	0	0	0	5	10
16:00	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	2	3
16:45	0	0	0	3	0	0	0	0	0	0	0	1	0	0	0	1	5
Total	0	0	0	4	0	0	0	0	0	0	0	1	0	0	0	3	<u>5</u> 8
17:00	0	0	0	4	0	0	0	0	0	0	0	1	0	0	0	1	6
17:30	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	1	3
17:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	11_
Total	0	0	0	6	0	0	0	0	0	0	0	1	0	0	0	3	10
Grand Total	0	0	0	26	0	0	0	0	0	0	0	2	0	0	0	19	47
Apprch %	0	0	0	100	0	0	0	0	0	0	0	100	0	0	0	100	
Total %	0	0	0	55.3	0	0	0	0	0	0	0	4.3	0	0	0	40.4	

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CAMPO SANO AVENUE & BRUNSON DRIVE

CORAL GABLES, FLORIDA COUNTED BY: MARISA CRUZ

NOT SIGNALIZED

File Name: CAMPBRUN

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

**Groups Printed- ALL VEHICLES** 

					CAM	PO SAI	NO AVE	NUE	В	RUNSO	N DRIVE	<b>E</b>	CAM	PO SA	NO AVEN	IUE	
		From N	lorth			From	East			From S	South			From	West		
Start Time	Right	Thru		Left	Right	Thru	UTurn	Left	Right		UTurn	Left	Right	Thru		Left	Int. Total
07:00	0	0	0	0	0	11	0	0	0	0	0	2	10	66	0	0	89
07:15	0	0	0	0	0	20	0	0	0	0	0	0	9	54	0	0	83
07:30	0	0	0	0	0	32	0	3	0	0	0	3	11	99	0	0	148
07:45	0	0	0	0	0	32	0	12	2	0	0	2	19	96	0	0	163
Total	0	0	0	0	0	95	0	15	2	0	0	7	49	315	0	0	483
08:00	0	0	0	0	0	42	0	3	2	0	0	3	24	122	0	0	196
08:15	0	0	0	0	0	32	0	6	0	0	0	0	27	122	0	0	187
08:30	0	0	0	0	0	31	0	10	2	0	0	3	31	164	0	0	241
08:45	0	0	0	0	0	45	0	17	4	0	0	4	51	131	0	0	252
Total	0	0	0	0	0	150	0	36	8	0	0	10	133	539	0	0	876
09:00	0	0	0	0	0	48	0	12	7	0	0	2	36	111	0	0	216
09:15	0	0	0	0	0	38	0	3	0	0	0	5	24	101	0	0	171
09:30	0	0	0	0	0	35	0	2	3	0	0	4	20	71	0	0	135
09:45	0	0	0	0	0	35	0	5	7_	0	0	5	27	70	00	0	149
Total	0	0	0	0	0	156	0	22	17	0	0	16	107	353	0	0	671
15:00	l o	0	0	0	0	74	0	5	6	0	0	11	12	47	0	0	155
15:15	0	0	Ő	0	0	80	0	7	10	0	Ö	20	28	68	Ő	Ö	213
15:30	ő	0	Ö	Ö	0	97	Ö	7	10	0	0	11	16	43	Ö	Ö	184
15:45	0	0	0	0	0	91	0	5	6	0	0	12	19	43	0	Ō	176
Total	0	0	0	0	0	342	0	24	32	0	0	54	75	201	0	0	728
16:00	0	0	0	0	0	102	0	6	15	0	0	20	16	37	0	0	196
16:15	0	0	0	0	0	85	0	3	4	0	0	12	15	49	0	0	168
16:30	0	0	0	0	0	100	0	6	5	0	0	11	27	57	0	0	206
16:45	0	0	0	0	0	122	0	4	12	0	0	20	46	52	0	0	256
Total	0	0	0	0	0	409	0	19	36	0	0	63	104	195	0	0	826
17:00	0	0	0	0	0	139	0	10	11	0	0	27	23	59	0	0	269
17:15	0	0	0	0	0	139	0	3	9	0	0	33	15	53	0	0	252
17:30	0	0	0	0	0	185	0	2	5	0	0	19	12	44	0	0	267
17:45	0	0	0	0	0	149	0	5	6	0	0	20	14	64	0	0	258
Total	0	0	0	0	0	612	0	20	31	0	0	99	64	220	0	0	1046
Grand Total	0	0	0	0	0	1764	0	136	126	0	0	249	532	1823	0	0	4630
Apprch %	0	0	0	0	0	92.8	0	7.2	33.6	0	0	66.4	22.6	77.4	0	0	
Total %	0	0	0	0	0	38.1	0	2.9	2.7	0	0	5.4	11.5	39.4	0	0	

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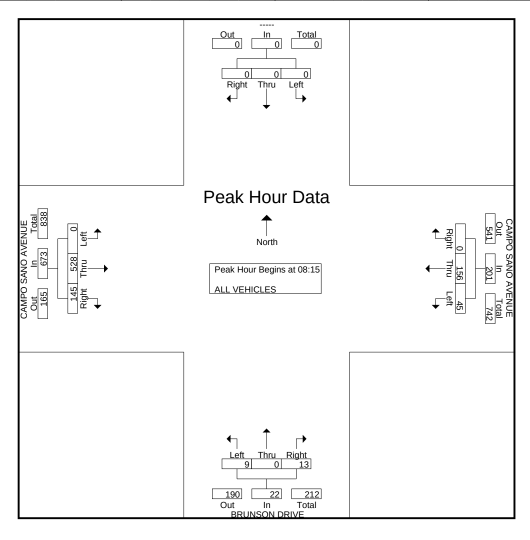
CAMPO SANO AVENUE & BRUNSON DRIVE

CORAL GABLES, FLORIDA COUNTED BY: MARISA CRUZ

**NOT SIGNALIZED** 

File Name: CAMPBRUN Site Code: 00140069 Start Date: 4/2/2014

		Fr	om No	orth		C		SANC rom E	AVEN	NUE			NSON om Sc	DRIVE outh		C		SANC rom W		NUE	
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	07:00 t	to 11:4	5 - Peak	1 of 1															
Peak Hour fo	r Entire	Inters	section	Begin:	s at 08:1	5															
08:15	0	0	0	0	0	0	32	0	6	38	0	0	0	0	0	27	122	0	0	149	187
08:30	0	0	0	0	0	0	31	0	10	41	2	0	0	3	5	31	164	0	0	195	241
08:45	0	0	0	0	0	0	45	0	17	62	4	0	0	4	8	51	131	0	0	182	252
09:00	0	0	0	0	0	0	48	0	12	60	7	0	0	2	9	36	111	0	0	147	216
Total Volume	0	0	0	0	0	0	156	0	45	201	13	0	0	9	22	145	528	0	0	673	896
% App. Total	0	0	0	0		0	77.6	0	22.4		59.1	0	0	40.9		21.5	78.5	0	0		
PHF	.000	.000	.000	.000	.000	.000	.813	.000	.662	.810	.464	.000	.000	.563	.611	.711	.805	.000	.000	.863	.889



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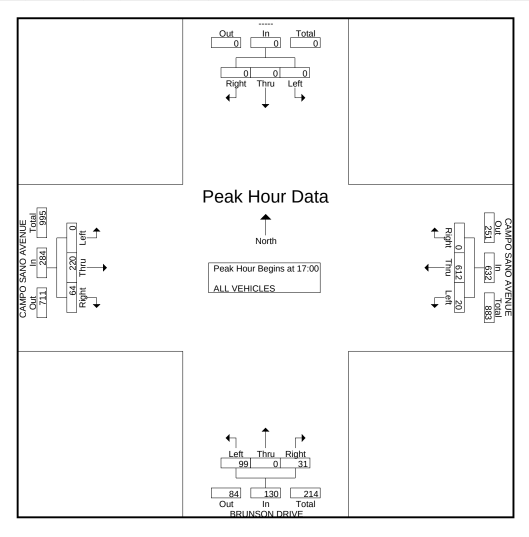
CAMPO SANO AVENUE & BRUNSON DRIVE

CORAL GABLES, FLORIDA COUNTED BY: MARISA CRUZ

**NOT SIGNALIZED** 

File Name: CAMPBRUN Site Code: 00140069 Start Date: 4/2/2014

		Fr	om No	orth		C		SANC rom E	AVEN	NUE			NSON om Sc	DRIVE outh	•	C	_	SANC rom W		NUE	
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour Ar	nalysis	From	12:00 t	to 17:4	5 - Peak	1 of 1															
Peak Hour fo	r Entire	e Inters	section	Begins	s at 17:0	00															
17:00	0	0	0	0	0	0	139	0	10	149	11	0	0	27	38	23	59	0	0	82	269
17:15	0	0	0	0	0	0	139	0	3	142	9	0	0	33	42	15	53	0	0	68	252
17:30	0	0	0	0	0	0	185	0	2	187	5	0	0	19	24	12	44	0	0	56	267
17:45	0	0	0	0	0	0	149	0	5	154	6	0	0	20	26	14	64	0	0	78	258
Total Volume	0	0	0	0	0	0	612	0	20	632	31	0	0	99	130	64	220	0	0	284	1046
% App. Total	0	0	0	0		0	96.8	0	3.2		23.8	0	0	76.2		22.5	77.5	0	0		
PHF	.000	.000	.000	.000	.000	.000	.827	.000	.500	.845	.705	.000	.000	.750	.774	.696	.859	.000	.000	.866	.972



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CAMPO SANO AVENUE & BRUNSON DRIVE

CORAL GABLES, FLORIDA COUNTED BY: MARISA CRUZ

NOT SIGNALIZED

File Name: CAMPBRUN Site Code: 00140069

Start Date : 4/2/2014

Page No : 1

**Groups Printed- BICYCLES** 

			_		САМІ	PO SAN		NIIF		RUNSON	I DRIVI	= 1	САМ	PO SAN	O AVE	NHF	1
		From N	- Jorth		CAIVII	From		ITOL	ь	From S		-	CAIVII	From V		IJUL	
Start Time	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Int. Total
Otart Timo	rtigitt	11114	Lon	DITTE	ragin		Loit	DIILE	ragin		Lon	DITTE	ragin		Lon	Dirte	· Otal
07:30	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	2
Tatal		0		4	-		-	0	-	0		4	0	0	0	0	2
Total	0	0	0	1	0	0	0	0	0	U	0	1	Ü	U	U	U	2
08:15	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	2
08:45	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
Total		0	0	1	0	0	0	0	0	0	0	2	0	0	0	0	3
09:15	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
		-				-	-		-	-				-		-	
09:45	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	3
Total	0	0	0	1	0	0	0	0	0	0	0	2	0	0	0	0	3
15:00	l o	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
10.00		Ü	Ü	0	Ü	Ü	Ü	0 1	Ū	Ü	Ü	- 1	Ü	Ü	Ū	Ü	_
15:30	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
15:45	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
Total	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	4
16:30	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
	_							- 1				- 1					
Total	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
17:00	0	0	0	2	0	0	0	0	0	0	0	1	0	0	0	0	3
17:15	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	3 2 2
17:30	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
Total	0	0	0	2	0	0	0	0	0	0	0	5	0	0	0	0	7
Grand Total	0	0	0	5	0	0	0	0	0	0	0	16	0	0	0	0	21
Apprch %	ő	Ö	Ö	100	Ö	Ö	Ö	o	Ö	Ö	Ö	100	Ö	Ö	Ö	Ö	
Total %	0	0	0	23.8	0	0	0	0	0	0	0	76.2	0	0	0	0	

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CAMPO SANO AVENUE & BRUNSON DRIVE

CORAL GABLES, FLORIDA COUNTED BY: MARISA CRUZ

NOT SIGNALIZED

File Name: CAMPBRUN

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

**Groups Printed- PEDESTRIANS** 

									EDESIR								1
			-		CAMI	PO SAN	O AVE	NUE	В	RUNSOI	n drivi	E	CAM	PO SAN	O AVE	NUE	
		From N	North			From	East			From S	South			From V	Vest		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
07:00	0	0	0	0	0	0	0	0	0	0	0	8	0	0	0	0	8
07:15	0	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	7
07:30	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	6
07:45	0	0	0	0	0	0	0	0	0	0	0	8	0	0	0	0	8
Total	0	0	0	0	0	0	0	0	0	0	0	29	0	0	0	0	29
08:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
08:15	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
08:30	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
08:45	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	5_
Total	0	0	0	0	0	0	0	0	0	0	0	11	0	0	0	0	11
09:00	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
09:15	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
09:30	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	4
09:45	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
Total	0	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	10
			_	_		_		_				- 1					
15:00	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
15:15	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
15:30	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
15:45	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
Total	0	0	0	0	0	0	0	0	0	0	0	9	0	0	0	0	9
16:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
16:15	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	5
16:30	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	6
16:45	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1_
Total	0	0	0	0	0	0	0	0	0	0	0	13	0	0	0	0	13
17:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
17:15	0	0	0	0	0	0	0	0	0	0	0	9	0	0	0	0	9
17:30	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	4
17:45	0	0	0	0	0	0	0	0	0	0	0	11	0	0	0	0	11
Total	0	0	0	0	0	0	0	0	0	0	0	25	0	0	0	0	25
Grand Total	0	0	0	0	0	0	0	0	0	0	0	97	0	0	0	0	97
Apprch %	0	0	0	0	Ö	0	0	0	0	0	0	100	0	0	Ö	0	"
Total %	0	0	0	0	Ö	0	0	0	0	Ö	0	100	0	Ö	Ö	0	

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CAMPO SANO AVENUE & PISANO AVENUE

CORAL GABLES, FLORIDA COUNTED BY: LUIS PALOMINO

**NOT SIGNALIZED** 

File Name: CAMPPISA

Site Code : 00140069 Start Date : 4/2/2014

Groups	Printed-	ΔΙΙ	VEHICI	FS
Oloupa	, i iiiitea-	$\sim$ LL	V LI IIOL	

					CAM		NO AVE			ISANO A	AVENUE	Ε Ι	CAM	PO SA	NO AVEN	IUE	
		From	North			From				From S		_	J. 1181		West		
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right		UTurn	Left	Right	Thru		Left	Int. Total
07:00	0	0	0	0	0	4	0	2	4	0	0	9	38	28	0	0	85
07:15	0	0	0	0	0	4	0	7	4	0	0	17	24	29	0	0	85
07:30	0	0	0	0	0	13	0	4	12	0	0	26	46	53	0	0	154
07:45	0	0	0	0	0	24	0	3	4	0	1	18	40	58	0	0	148
Total	0	0	0	0	0	45	0	16	24	0	1	70	148	168	0	0	472
08:00	0	0	0	0	0	23	0	4	6	0	0	22	58	65	0	0	178
08:15	0	0	0	0	0	23	0	7	5	0	0	16	60	58	0	0	169
08:30	0	0	0	0	0	18	0	8	3	0	0	22	78	89	0	0	218
08:45	0	0	0	0	0	33	0	3	8	0	0	29	56	78	0	0	207
Total	0	0	0	0	0	97	0	22	22	0	0	89	252	290	0	0	772
09:00	0	0	0	0	0	22	0	7	14	0	0	35	57	62	0	0	197
09:15	0	0	0	0	0	22	1	5	6	0	1	19	36	63	0	0	153
09:30	0	0	0	0	0	17	1	5	1	0	1	21	30	46	0	0	122
09:45	0	0	0	0	0	23	0	9	12	0	0	16	34	41	0	0	135
Total	0	0	0	0	0	84	2	26	33	0	2	91	157	212	0	0	607
15:00	l o	0	0	0	l o	26	0	5	9	0	0	53	36	19	0	0	148
15:15	0	0	0	0	0	36	0	5 5	6	0	0	55	36 41	36	0	0	179
15:30	0	0	0	0	0	27	0	4	14	0	0	76	23	29	0	0	179
15:45	0	0	0	0	0	30	0	4	11	0	0	64	28	24	1	0	162
Total	0	0	0	0	0	119	0	18	40	0	0	248	128	108	1	0	662
40:00		0	0	0		40	0	-		0	0	<b>50</b> l	00	00	0	0	450
16:00 16:15	0	0	0 0	0	0	46 48	0 0	7 1	3 10	0 0	0	52 40	22 25	28 27	0 0	0	158 151
16:30	0	0	0	0	0	48 46	0	8	10	0	0	60	∠5 37	2 <i>1</i> 26	0	0	187
16:45	0	0	0	0	0	46 65	0	7	7	0	0	63	43	24	0	0	209
Total	0	0	0	0	0	205	0	23	30	0	0	215	127	105	0	0	705
		U	U	U			U	23		U	U				U		
17:00	0	0	0	0	0	66	0	5	11	0	0	76	28	37	0	0	223
17:15	0	0	0	0	0	72	0	2	8	0	0	69	29	35	0	0	215
17:30	0	0	0	0	0	88	0	3	12	0	0	98	21	27	0	0	249
17:45	0	0	0	0	0	89	0	5	7	0	0	69	30	43	1_	0	244
Total	0	0	0	0	0	315	0	15	38	0	0	312	108	142	1	0	931
Grand Total	l o	0	0	0	0	865	2	120	187	0	3	1025	920	1025	2	0	4149
Apprch %	0	0	0	0	0	87.6	0.2	12.2	15.4	0	0.2	84.4	47.3	52.6	0.1	0	
Total %	0	0	0	0	0	20.8	0	2.9	4.5	0	0.1	24.7	22.2	24.7	0	0	

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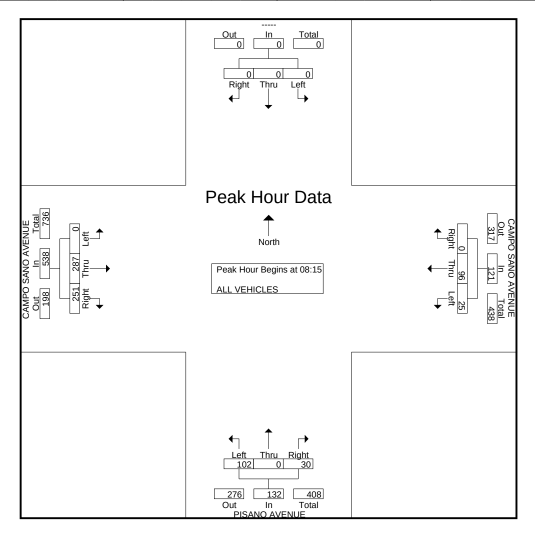
CAMPO SANO AVENUE & PISANO AVENUE

CORAL GABLES, FLORIDA COUNTED BY: LUIS PALOMINO

**NOT SIGNALIZED** 

File Name : CAMPPISA Site Code : 00140069 Start Date : 4/2/2014

		Fr	om No	orth		CA		SANC rom E	AVEN	NUE			NO A\	/ENUE		C		SANC rom W	— .	NUE	
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	07:00 t	to 09:4	5 - Peak	1 of 1															
Peak Hour fo	r Entire	Inters	section	Begin:	s at 08:1	5															
08:15	0	0	0	0	0	0	23	0	7	30	5	0	0	16	21	60	58	0	0	118	169
08:30	0	0	0	0	0	0	18	0	8	26	3	0	0	22	25	78	89	0	0	167	218
08:45	0	0	0	0	0	0	33	0	3	36	8	0	0	29	37	56	78	0	0	134	207
09:00	0	0	0	0	0	0	22	0	7	29	14	0	0	35	49	57	62	0	0	119	197
Total Volume	0	0	0	0	0	0	96	0	25	121	30	0	0	102	132	251	287	0	0	538	791
% App. Total	0	0	0	0		0	79.3	0	20.7		22.7	0	0	77.3		46.7	53.3	0	0		
PHF	.000	.000	.000	.000	.000	.000	.727	.000	.781	.840	.536	.000	.000	.729	.673	.804	.806	.000	.000	.805	.907



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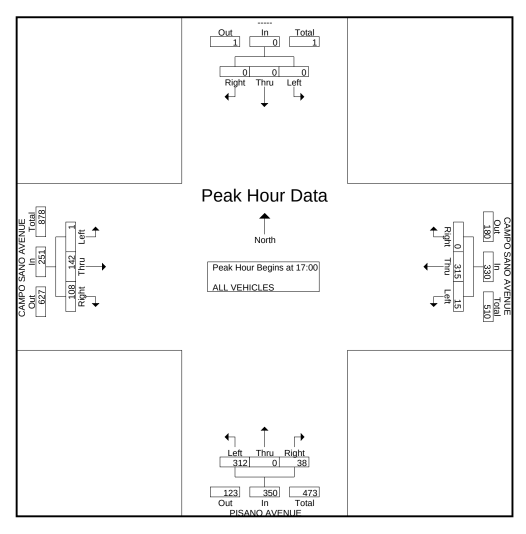
CAMPO SANO AVENUE & PISANO AVENUE

CORAL GABLES, FLORIDA COUNTED BY: LUIS PALOMINO

**NOT SIGNALIZED** 

File Name : CAMPPISA Site Code : 00140069 Start Date : 4/2/2014

		Fr	om No	orth		C	AMPO F	SANO		NUE			NO AV	/ENUE		C		SANC rom W	— .	NUE	
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour Ai	nalysis	From	15:00 t	to 17:4	5 - Peak	1 of 1															
Peak Hour fo	r Entire	Inters	section	Begins	s at 17:0	00															
17:00	0	0	0	0	0	0	66	0	5	71	11	0	0	76	87	28	37	0	0	65	223
17:15	0	0	0	0	0	0	72	0	2	74	8	0	0	69	77	29	35	0	0	64	215
17:30	0	0	0	0	0	0	88	0	3	91	12	0	0	98	110	21	27	0	0	48	249
17:45	0	0	0	0	0	0	89	0	5	94	7	0	0	69	76	30	43	1	0	74	244
Total Volume	0	0	0	0	0	0	315	0	15	330	38	0	0	312	350	108	142	1	0	251	931
% App. Total	0	0	0	0		0	95.5	0	4.5		10.9	0	0	89.1		43	56.6	0.4	0		
PHF	.000	.000	.000	.000	.000	.000	.885	.000	.750	.878	.792	.000	.000	.796	.795	.900	.826	.250	.000	.848	.935



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CAMPO SANO AVENUE & PISANO AVENUE

CORAL GABLES, FLORIDA COUNTED BY: LUIS PALOMINO

NOT SIGNALIZED

File Name: CAMPPISA

Site Code : 00140069 Start Date : 4/2/2014

Grouns	Printed-	<b>PEDESTR</b>	IANS

									EDESIR					DO 01:			ı
			-		CAM	PO SAN		NUE	PI	SANO A		E	CAM	PO SAN		NUE	
		From N				From				From S				From			
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
07:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	3	4
07:30	0	0	0	0	0	0	0	1	0	0	0	2	0	0	0	0	3
07:45	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	4
Total	0	0	0	0	0	0	0	1	0	0	0	7	0	0	0	3	11
08:00	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
08:30	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
Total	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	2
09:00	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	2 2
09:15	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
09:45	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1_
Total	0	0	0	1	0	0	0	0	0	0	0	3	0	0	0	1	5
15:00 15:15 15:30	0 0 0	0 0 0	0 0 0	0 0 1	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	0 0 0	1   1   0	0 0 0	0 0 0	0 0 0	0 0 1	1 1 2
Total	0	0	0	1	0	0	0	0	0	0	0	2	0	0	0	1	4
16:15	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
16:30	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
Total	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	5
17:00	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	2	3
17:15	0	0	0	1	0	0	0	1	0	0	0	3	0	0	0	0	5
17:30	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
17:45	0	0	0	2	0	0	0	0	0	0	0	1	0	0	0	2	5
Total	0	0	0	4	0	0	0	1	0	0	0	7	0	0	0	4	16
Grand Total	0	0	0	6	0	0	0	3	0	0	0	25	0	0	0	9	43
Apprch %	0	0	0	100	0	0	0	100	0	0	0	100	0	0	0	100	
Total %	0	0	0	14	0	0	0	7	0	0	0	58.1	0	0	0	20.9	

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CAMPO SANO AVENUE & PISANO AVENUE

CORAL GABLES, FLORIDA COUNTED BY: LUIS PALOMINO

**NOT SIGNALIZED** 

File Name : CAMPPISA

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

**Groups Printed- BICYCLES** 

			-		CAMI	PO SAN		NUE	P	ISANO A	AVENUE	≣	CAMI	PO SAN	O AVE	NUE	
		From N	lorth			From I	East			From S	South			From \	Vest		
Start Time	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Int. Total
08:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
08:15	0	0	0	1	0	0	0	0	0	0	0	2	0	0	0	0	3
08:45	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1_
Total	0	0	0	2	0	0	0	0	0	0	0	3	0	0	0	0	5
09:45	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
Total	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
16:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
17:00	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	2
17:15	0	0	0	2 1	0	0	0	0	0	0	0	1	0	0	0	0	2 2
17:45	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1_
Total	0	0	0	3	0	0	0	0	0	0	0	2	0	0	0	0	5
Grand Total	0	0	0	5	0	0	0	0	0	0	0	6	0	0	0	1	12
Apprch %	0	0	0	100	0	0	0	0	0	0	0	100	0	0	0	100	
Total %	0	0	0	41.7	0	0	0	0	0	0	0	50	0	0	0	8.3	

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LOT 209 CENTRAL DRIVEWAY & PISANO AVENUE

CORAL GABLES, FLORIDA

COUNTED BY: ROLANDO MARTINEZ

NOT SIGNALIZED (Doctors Hospital)

File Name: CENT\_PIS Site Code: 00140069

Start Date : 4/2/2014

Page No : 1

Groups Printed- ALL VEHICLES

	PI	SANO	AVENUE		D		Hospita		V-III		AVENUE	<b>E</b>	ı	_ot 209	Center		
		From			_	From			-	From		_	-	From			
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00	0	26	0	13	1	0	0	6	12	16	0	2	1	0	0	0	77
07:15	0	17	0	15	2	0	0	2	20	26	0	1	0	0	0	0	83
07:30	1	31	0	22	6	0	0	14	16	35	0	1	0	0	0	1	127
07:45	0	35	0	10	3	0	0	15	20	45	0	3	0	0	0	0	131
Total	1	109	0	60	12	0	0	37	68	122	0	7	1	0	0	1	418
08:00	1	45	0	14	6	1	0	2	12	34	0	4	1	0	0	0	120
08:15	1	46	Ö	13	4	0	Ö	6	11	30	Ö	3	1	Ö	Ö	Ö	115
08:30	1	74	0	13	5	1	0	5	12	45	0	13	3	2	0	0	174
08:45	1	55	Ö	8	2	0	Ö	6	14	59	Ö	18	9	0	Ö	Ö	172
Total	4	220	0	48	17	2	0	19	49	168	0	38	14	2	0	0	581
09:00	1	55	0	10	4	0	0	6	10	83	0	19	6	1	0	1	196
09:15	2	31	0	10	2	0	0	13	6	30	0	9	3	0	0	0	106
09:30	4	29	0	7	7	0	0	4	7	30	0	8	2	0	0	0	98
09:45	7	29	1	8	3	0	0	5	16	44	0	12	8	0	0	0	133
Total	14	144	1	35	16	0	0	28	39	187	0	48	19	1	0	1	533
15:00	۱ ،	44	0	4	40	0	0	24	10	F0	4	ا م	40	0	0	2	400
15:15	4 2	41 60	0 0	4 5	16 15	0	0 0	24 18	10 4	58 63	1 0	9 25	12 15	0 0	0	3	182 210
15:30	2	36	0	ວ 1	21	0	0	20	7	63 67	0	25   11	15	0	0 0	4	186
15:45	2	33	0	1	21	0	0	9	7	50	0	14	17	0	0	5	153
Total	10	170	0	11	73	0	0	71	28	238	1	59	55	0	0	15	731
Total	10	170	O	'''	73	O	U	, , ,	20	200		00	55	O	O	13	731
16:00	2	29	0	1	16	0	0	14	10	50	0	10	11	0	0	6	149
16:15	1	34	0	0	15	0	0	12	4	44	0	19	5	0	0	7	141
16:30	7	39	0	3	14	0	0	19	4	68	0	13	16	0	0	1	184
16:45	9	55	0	1	12	0	0	12	9	85	0	37	16	0	0	6	242
Total	19	157	0	5	57	0	0	57	27	247	0	79	48	0	0	20	716
17:00	1	43	0	3	32	0	0	13	2	64	0	22	19	0	0	7	206
17:15	0	44	0	1	8	1	0	10	3	76	0	7	16	0	0	4	170
17:30	3	36	0	0	13	0	0	8	10	98	0	16	6	0	0	4	194
17:45	11	39_	00	3	10	0	0	6	8	84	0	6	7_	0	00	1	165
Total	5	162	0	7	63	1	0	37	23	322	0	51	48	0	0	16	735
Grand Total	53	962	1	166	238	3	0	249	234	1284	1	282	185	3	0	53	3714
Apprch %	4.5	81.4	0.1	14	48.6	0.6	0	50.8	13	71.3	0.1	15.7	76.8	1.2	0	22	
Total %	1.4	25.9	0	4.5	6.4	0.1	0	6.7	6.3	34.6	0	7.6	5	0.1	0	1.4	

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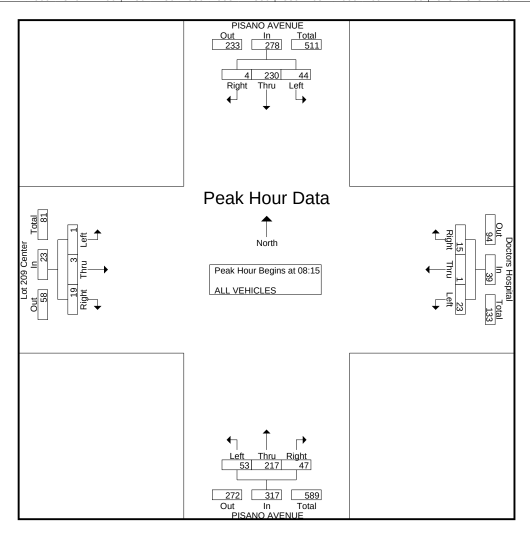
LOT 209 CENTRAL DRIVEWAY & PISANO AVENUE

CORAL GABLES, FLORIDA

COUNTED BY: ROLANDO MARTINEZ NOT SIGNALIZED (Doctors Hospital)

File Name: CENT\_PIS Site Code: 00140069 Start Date: 4/2/2014

		PISA	NO A\	/ENUE	<b>E</b>		Doct	ors Ho	spital			PISA	NO A	/ENUE	<b>:</b>		Lot	209 C	enter		
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			F	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour Ar	nalysis	From	07:00 1	to 09:4	5 - Peak	1 of 1															
Peak Hour fo	r Entire	e Inters	section	Begins	s at 08:1	5															
08:15	1	46	0	13	60	4	0	0	6	10	11	30	0	3	44	1	0	0	0	1	115
08:30	1	74	0	13	88	5	1	0	5	11	12	45	0	13	70	3	2	0	0	5	174
08:45	1	55	0	8	64	2	0	0	6	8	14	59	0	18	91	9	0	0	0	9	172
09:00	1	55	0	10	66	4	0	0	6	10	10	83	0	19	112	6	1	0	1_	8	196
Total Volume	4	230	0	44	278	15	1	0	23	39	47	217	0	53	317	19	3	0	1	23	657
% App. Total	1.4	82.7	0	15.8		38.5	2.6	0	59		14.8	68.5	0	16.7		82.6	13	0	4.3		
PHF	1.00	.777	.000	.846	.790	.750	.250	.000	.958	.886	.839	.654	.000	.697	.708	.528	.375	.000	.250	.639	.838



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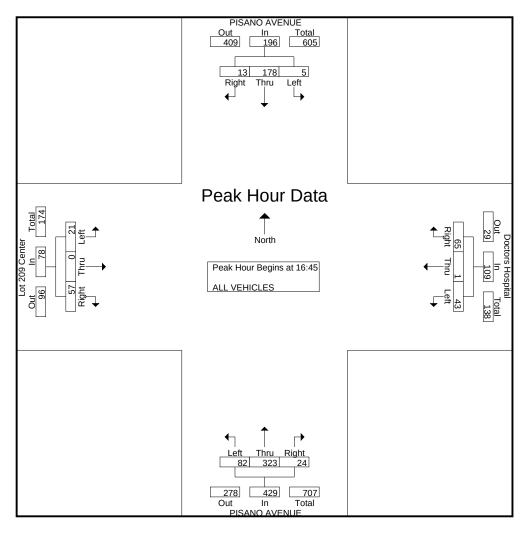
LOT 209 CENTRAL DRIVEWAY & PISANO AVENUE

CORAL GABLES, FLORIDA

COUNTED BY: ROLANDO MARTINEZ NOT SIGNALIZED (Doctors Hospital)

File Name: CENT\_PIS Site Code: 00140069 Start Date: 4/2/2014

			NO A\	/ENUE				ors Ho rom E	ospital ast			_	NO A\	/ENUE				209 C rom W			
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	15:00 t	to 17:4	5 - Peak	1 of 1															
Peak Hour fo	r Entire	e Inters	section	Begins	at 16:4	5															
16:45	9	55	0	1	65	12	0	0	12	24	9	85	0	37	131	16	0	0	6	22	242
17:00	1	43	0	3	47	32	0	0	13	45	2	64	0	22	88	19	0	0	7	26	206
17:15	0	44	0	1	45	8	1	0	10	19	3	76	0	7	86	16	0	0	4	20	170
17:30	3	36	0	0	39	13	0	0	8	21	10	98	0	16	124	6	0	0	4	10	194
Total Volume	13	178	0	5	196	65	1	0	43	109	24	323	0	82	429	57	0	0	21	78	812
% App. Total	6.6	90.8	0	2.6		59.6	0.9	0	39.4		5.6	75.3	0	19.1		73.1	0	0	26.9		
PHF	.361	.809	.000	.417	.754	.508	.250	.000	.827	.606	.600	.824	.000	.554	.819	.750	.000	.000	.750	.750	.839



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LOT 209 CENTRAL DRIVEWAY & PISANO AVENUE

CORAL GABLES, FLORIDA

COUNTED BY: ROLANDO MARTINEZ

NOT SIGNALIZED (Doctors Hospital)

File Name: CENT\_PIS

Site Code : 00140069 Start Date : 4/2/2014

Groups Printed- PEDESTRIAN	ıs
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_										LDLUII								
		PI	SANO A	VENUE	Ξ	D	octors F	lospita		P	SANO A	VENU	E	L	ot 209 (	Center		
			From N	North			From I	East			From S	South			From V	Vest		
	Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
_	07:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
	07:15	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	2
	07:30	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	2	3
	07:45	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	2	5_
	Total	0	0	0	0	0	0	0	4	0	0	0	1	0	0	0	8	13
	08:00	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	_
	08:15	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	1	2 3
	08:30	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	2
	08:45	0	0	0	2	0	0	0	1	0	0	0	2	0	0	0	3	8
_	Total	0	0	0	6	0	0	0	3	0	0	0	2	0	0	0	4	15
	Total	U	O	O	0	U	U	U	5	U	U	O	2	O	O	U		10
	09:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	3	4
	09:15	0	0	0	0	0	0	0	2	0	0	0	1	0	0	0	2	5
	09:30	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	2	4
_	09:45	0	0	0	0	0	00	0	0	0	0	0	0	0	0	0	1	1_
	Total	0	0	0	2	0	0	0	2	0	0	0	2	0	0	0	8	14
	15:00	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	1	3
	15:15	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	2	4
	15:30	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	2
_	15:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
	Total	0	0	0	1	0	0	0	3	0	0	0	1	0	0	0	7	12
	16:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
	16:15	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	2	5
	16:30	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	2	3
	16:45	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	2
-	Total	0	0	0	2	0	0	0	0	0	0	0	3	0	0	0	6	11
					·												_	
	17:00	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
	17:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	4
	17:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
_	17:45	0	0	0	0	0	00	0	0	0	0	0	0	0	0	0	8	8
	Total	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	13	14
	Grand Total	0	0	0	11	0	0	0	13	0	0	0	9	0	0	0	46	79
	Apprch %	0	0	0	100	0	0	0	100	0	0	0	100	0	0	0	100	, ,
	Total %	0	0	0	13.9	0	0	0	16.5	0	0	0	11.4	0	0	0	58.2	

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LOT 209 CENTRAL DRIVEWAY & PISANO AVENUE

CORAL GABLES, FLORIDA

COUNTED BY: ROLANDO MARTINEZ NOT SIGNALIZED (Doctors Hospital)

File Name: CENT\_PIS

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

**Groups Printed-LOT 209 N & BIKES** 

_							Group	s Printe	ed- LO I	209 N 8	RIKES							
		PI	SANO A From N	_	Ē		From I	East		PI	SANO A	_		L	OT 209 DRIVE From	WAY		
	Start Time	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Int. Total
	07:00	0	0	0	0	0	0	0	0	0	0	2	0	1	0	0	0	3
	07:15	1	0	0	0	0	0	0	0	0	0	6	0	0	0	1	0	8
	07:30	2	0	0	0	0	0	0	0	0	0	8	0	0	0	0	0	10
	07:45	11	0	0	0	0	0	0	0	0	0	20	0	1_	0	0	0	22
	Total	4	0	0	0	0	0	0	0	0	0	36	0	2	0	1	0	43
	08:00	0	0	0	0	0	0	0	1	0	0	12	0	0	0	0	0	13
	08:15	1	0	0	0	0	0	0	0	0	0	15	0	0	0	0	0	16
	08:30	4	0	0	0	0	0	0	0	0	0	19	0	2	0	0	0	25
	08:45	2	0	0	0	0	0	0	0	0	0	28	0	3	0	0	1	34
	Total	7	0	0	0	0	0	0	1	0	0	74	0	5	0	0	1	88
	09:00	4	0	0	0	0	0	0	0	0	0	32	0	3	0	1	0	40
	09:15	0	0	0	0	0	0	0	0	0	0	5	0	2	0	0	1	8
	09:30	1	0	0	0	0	0	0	0	0	0	12	0	2	0	0	3	18
	09:45	5	0	0	0	0	0	0	0	0	0	20	0	7	0	0	0	32
	Total	10	0	0	0	0	0	0	0	0	0	69	0	14	0	1	4	98
	15:00	2	0	0	0	0	0	0	0	0	0	16	0	10	0	2	2	32
	15:15	4	0	0	0	0	0	0	0	0	0	27	0	15	0	4	0	50
	15:30	1	0	0	0	0	0	0	0	0	0	14	0	11	0	5	2	33
	15:45	1	0	0	0	0	0	0	0	0	0	9	1	8	0	3	0	22
	Total	8	0	0	0	0	0	0	0	0	0	66	1	44	0	14	4	137
	16:00	3	0	0	0	0	0	0	0	0	0	18	0	10	0	2	1	34
	16:15	1	0	0	0	0	0	0	0	0	0	18	1	10	0	0	0	30
	16:30	3	0	0	1	0	0	0	0	0	0	17	0	8	0	4	1	34
_	16:45	3	0	0	0	0	0	0	0	0	0	33	0	19	0	3	0	58
	Total	10	0	0	1	0	0	0	0	0	0	86	1	47	0	9	2	156
	17:00	1	0	0	0	0	0	0	0	0	0	13	0	14	0	2	2	32
	17:15	2	0	0	0	0	0	0	0	0	0	13	0	15	0	0	0	30
	17:30	0	0	0	0	0	0	0	0	0	0	12	0	12	0	3	0	27
	17:45	11	0	0	0	0	0	0	0	0	0	15	0	11	0	1_	0	28
	Total	4	0	0	0	0	0	0	0	0	0	53	0	52	0	6	2	117
	Grand Total	43	0	0	1	0	0	0	1	0	0	384	2	164	0	31	13	639
	Apprch %	97.7	0	0	2.3	0	0	0	100	0	0	99.5	0.5	78.8	0	14.9	6.2	
	Total %	6.7	0	0	0.2	0	0	0	0.2	0	0	60.1	0.3	25.7	0	4.9	2	

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MEMORIAL DRIVE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: CRISTINA PALOMINO

**NOT SIGNALIZED** 

File Name: MEMOSANA

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

**Groups Printed- ALL VEHICLES** 

		NI A B 4 A 1	DO DD"	<del></del>					LL VEN		DO DE"	_					1
	SA		RO DRIV	'E	MI		L DRIV	E	SA		RO DRIV	'E			-		
		From				From					South			From			
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00	0	25	0	4	6	0	0	9	20	65	0	0	0	0	0	0	129
07:15	0	30	0	9	1	0	0	6	21	74	0	0	0	0	0	0	141
07:30	0	34	0	9	7	0	0	9	27	91	0	0	0	0	0	0	177
07:45	0	50	0	13	3	0	0	8	34	111	0	0	0	0	0	0	219
Total	0	139	0	35	17	0	0	32	102	341	0	0	0	0	0	0	666
08:00	0	56	0	8	6	0	0	19	35	116	0	0	0	0	0	0	240
08:15	0	50	0	13	5	0	0	13	46	120	0	0	0	0	0	0	247
08:30	0	39	0	9	3	0	0	16	34	171	0	0	0	0	0	0	272
08:45	0	53	0	18	8	0	0	17	49	173	0	0	0	0	0	0	318
Total	0	198	0	48	22	0	0	65	164	580	0	0	0	0	0	0	1077
09:00	0	57	0	8	11	0	0	13	49	146	0	0	0	0	0	0	284
09:15	0	35	0	15	6	0	0	24	36	108	0	0	0	0	0	0	224
09:30	0	35	0	5	14	0	0	19	26	85	0	0	0	0	0	0	184
09:45	0	33	1_	12	7	0	0	24	28	95	0	0	0	0	0	0	200
Total	0	160	1	40	38	0	0	80	139	434	0	0	0	0	0	0	892
	ı				ı				ı								ı
15:00	0	80	0	9	15	0	1	24	25	60	0	0	0	0	0	0	214
15:15	0	111	0	11	9	0	0	46	31	86	0	0	0	0	0	0	294
15:30	0	94	0	12	12	0	1	30	24	68	0	0	0	0	0	0	241
15:45	0	99	0	10	10	0	0	38	24	65	0	0	00	0	0	0	246
Total	0	384	0	42	46	0	2	138	104	279	0	0	0	0	0	0	995
16:00	0	108	0	7	10	0	0	28	29	54	0	0	0	0	0	0	236
16:15	0	107	0	6	13	0	0	28	28	62	1	0	0	0	0	0	245
16:30	0	110	1	10	15	0	0	28	25	71	0	0	0	0	0	0	260
16:45	0	143	0	13	21	0	0	32	37	91	0	0	0	0	0	0	337
Total	0	468	1	36	59	0	0	116	119	278	1	0	0	0	0	0	1078
17:00	0	134	0	6	14	0	0	54	32	78	0	0	0	0	0	0	318
17:15	0	160	0	15	12	0	0	44	28	62	0	0	0	0	0	0	321
17:30	0	171	0	12	11	0	0	32	20	70	0	0	0	0	0	0	316
17:45	0	159	00	11	10	0	0	27	36	71	0	0	0	0	0	0	314
Total	0	624	0	44	47	0	0	157	116	281	0	0	0	0	0	0	1269
Grand Total	0	1973	2	245	229	0	2	588	744	2193	1	0	0	0	0	0	5977
Apprch %	0	88.9	0.1	11	28	0	0.2	71.8	25.3	74.6	0	0	0	0	0	0	
Total %	0	33	0	4.1	3.8	0	0	9.8	12.4	36.7	0	0	0	0	0	0	

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MEMORIAL DRIVE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

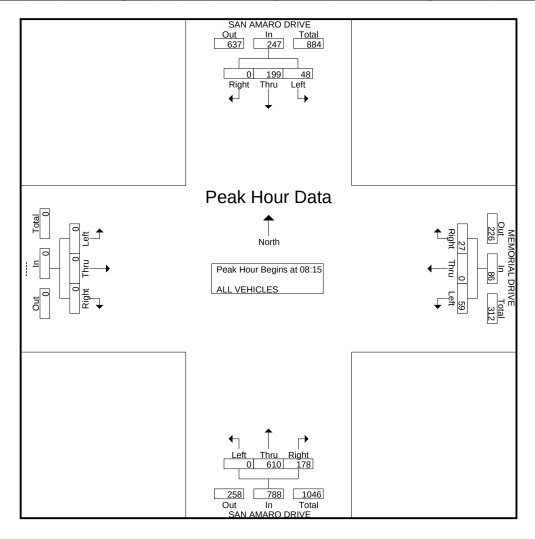
COUNTED BY: CRISTINA PALOMINO

**NOT SIGNALIZED** 

File Name: MEMOSANA

Site Code : 00140069 Start Date : 4/2/2014

	;	SAN A	MARC	DRIV	Έ		МЕМО	DRIAL	DRIVE	E		SAN A	MARC	DRIV	Έ						
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	uth			F	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	07:00 1	to 09:4	5 - Peak	1 of 1															
Peak Hour fo	r Entire	e Inters	section	Begins	s at 08:1	5															
08:15	0	50	0	13	63	5	0	0	13	18	46	120	0	0	166	0	0	0	0	0	247
08:30	0	39	0	9	48	3	0	0	16	19	34	171	0	0	205	0	0	0	0	0	272
08:45	0	53	0	18	71	8	0	0	17	25	49	173	0	0	222	0	0	0	0	0	318
09:00	0	57	0	8	65	11	0	0	13	24	49	146	0	0	195	0	0	0	0	0	284
Total Volume	0	199	0	48	247	27	0	0	59	86	178	610	0	0	788	0	0	0	0	0	1121
% App. Total	0	80.6	0	19.4		31.4	0	0	68.6		22.6	77.4	0	0		0	0	0	0		
PHF	.000	.873	.000	.667	.870	.614	.000	.000	.868	.860	.908	.882	.000	.000	.887	.000	.000	.000	.000	.000	.881



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MEMORIAL DRIVE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

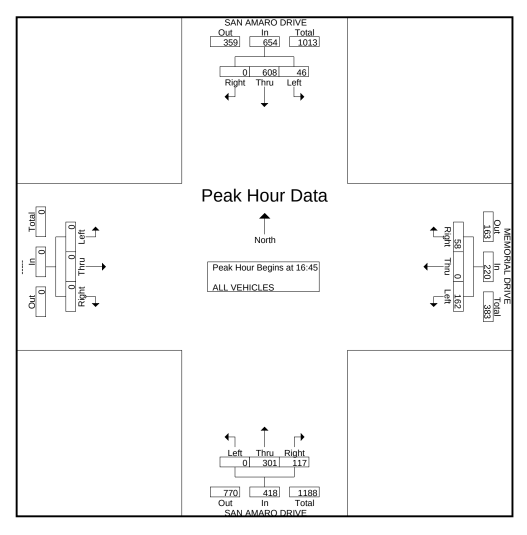
COUNTED BY: CRISTINA PALOMINO

**NOT SIGNALIZED** 

File Name: MEMOSANA Site Code: 00140069

Start Date : 4/2/2014

	;	SAN A	MARC	DRIV	Έ		MEMO	DRIAL	DRIV	E		SAN A	MARC	DRIV	Έ						
		Fr	om No	orth			F	rom E	ast			Fr	om Sc	outh			F	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	15:00 1	to 17:4	5 - Peak	1 of 1															
Peak Hour fo	r Entire	Inters	ection	Begins	s at 16:4	5															
16:45	0	143	0	13	156	21	0	0	32	53	37	91	0	0	128	0	0	0	0	0	337
17:00	0	134	0	6	140	14	0	0	54	68	32	78	0	0	110	0	0	0	0	0	318
17:15	0	160	0	15	175	12	0	0	44	56	28	62	0	0	90	0	0	0	0	0	321
17:30	0	171	0	12	183	11	0	0	32	43	20	70	0	0	90	0	0	0	0	0	316
Total Volume	0	608	0	46	654	58	0	0	162	220	117	301	0	0	418	0	0	0	0	0	1292
% App. Total	0	93	0	7		26.4	0	0	73.6		28	72	0	0		0	0	0	0		
PHF	.000	.889	.000	.767	.893	.690	.000	.000	.750	.809	.791	.827	.000	.000	.816	.000	.000	.000	.000	.000	.958



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MEMORIAL DRIVE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: CRISTINA PALOMINO

NOT SIGNALIZED

File Name: MEMOSANA

Site Code : 00140069 Start Date : 4/2/2014

Grouns	Printed-	RICYCL	FS
GIUUUS	rilliteu-		

				<i>,</i> _					BICACE			<u>-</u>					
	SAI	N_AMAR		/E	ME	MORIA		E	SA	NAMAR		/E		_			
		From N				From				From S				From \			
Start Time	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Int. Total
07:15	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
07:30	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	2	4
07:45	0	0	0	1	0	0	00	0	0	0	0	0	0	0	0	0	1_
Total	0	0	0	2	0	0	0	2	0	0	0	0	0	0	0	2	6
08:00	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	2
08:15	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	2
08:30	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	2 3
08:45	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	1	3_
Total	0	0	0	5	0	0	0	1	0	0	0	1	0	0	0	2	9
09:00	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	1	3
09:15	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
09:45	0	0	0	0	0	00	0	1	0	0	0	0	0	0	0	0	11_
Total	0	0	0	0	0	0	0	2	0	0	0	2	0	0	0	1	5
15:00	о	0	0	4	о	0	0	0	0	0	0	0	0	0	0	0	4
15:30	0	0	0	0	l 0	0	0	2	0	0	0	0	0	0	0	1	3
15:45	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
Total	0	0	0	4	0	0	0	3	0	0	0	0	0	0	0	1	8
Total	, 0	U	U	7	0	U	U	5	U	U	U	0	U	O	U		· ·
16:00	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
16:15	ő	Ö	Ö	2	Ö	Ö	Ö	1	0	Ö	Ö	ő	0	Ö	Ö	0	3
16:30	Ō	0	0	0	0	0	0	1	0	0	0	ō	0	Ö	0	0	1
				- '								- '				-	
Total	0	0	0	2	0	0	0	3	0	0	0	0	0	0	0	0	5
17:00	0	0	0	0	l о	0	0	1	0	0	0	0	0	0	0	0	1
17:15	0	0	0	0	0	0	Ö	2	0	0	0	ő	0	0	0	1	3
17:30	0	0	0	Ö	Ö	Ö	Ö	3	0	0	0	0	0	0	Ö	0	3
17:45	Ö	0	0	1	0	0	0	2	0	0	0	ō	0	Ö	0	0	3
Total	0	0	0	1	0	0	0	8	0	0	0	0	0	0	0	1	10
		-	_						_	_	_		_	_			
Grand Total	0	0	0	14	0	0	0	19	0	0	0	3	0	0	0	7	43
Apprch %	0	0	0	100	0	0	0	100	0	0	0	100	0	0	0	100	
Total %	0	0	0	32.6	0	0	0	44.2	0	0	0	7	0	0	0	16.3	

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MEMORIAL DRIVE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: CRISTINA PALOMINO

**NOT SIGNALIZED** 

File Name: MEMOSANA

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

**Groups Printed- PEDESTRIANS** 

									EDEST								1
	SA	N AMAF		/E	ME	EMORIA		E	∣ SA	N AMAF		/E			-		
		From I	North			From	East			From S	South			From \	West		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
07:00	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	5
07:15	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	8
07:30	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	6
07:45	0	0	0	0	0	0	0	10	0	0	0	2	0	0	0	0	12
Total	0	0	0	0	0	0	0	29	0	0	0	2	0	0	0	0	31
08:00	0	0	0	2	0	0	0	5	0	0	0	0	0	0	0	0	7
08:15	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	8
08:30	0	0	0	0	0	0	0	9	0	0	0	0	0	0	0	0	9
08:45	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1_
Total	0	0	0	2	0	0	0	23	0	0	0	0	0	0	0	0	25
09:00	0	0	0	0	0	0	0	11	0	0	0	0	0	0	0	0	11
09:15	0	0	0	2	0	0	0	3	0	0	0	0	0	0	0	0	5
09:30	0	0	0	2	0	0	0	3	0	0	0	0	0	0	0	0	5
09:45	0	0	0	7	0	0	0	3	0	0	0	0	0	0	0	0	10_
Total	0	0	0	11	0	0	0	20	0	0	0	0	0	0	0	0	31
15:00	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	2
15:15	0	0	0	2	0	0	0	1	0	0	0	0	0	0	0	0	3
15:30	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	4	5
15:45	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	2
Total	0	0	0	4	0	0	0	4	0	0	0	0	0	0	0	4	12
16:00	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	4
16:15	0	0	0	0	0	0	0	2	0	0	0	1	0	0	0	1	4
16:30	0	0	0	1	0	0	0	3	0	0	0	4	0	0	0	0	8
16:45	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	3
Total	0	0	0	1	0	0	0	12	0	0	0	5	0	0	0	1	19
17:00	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	2
17:15	0	0	0	1	0	0	0	9	0	0	0	0	0	0	0	0	10
17:30	0	0	0	0	0	0	0	4	0	0	0	0	0	0	0	0	4
17:45	0	0	0	0	0	0	0	13	0	0	0	0	0	0	0	0	13
Total	0	0	0	2	0	0	0	27	0	0	0	0	0	0	0	0	29
Grand Total	о	0	0	20	0	0	0	115	0	0	0	7	0	0	0	5	147
Apprch %	0	0	0	100	0	0	0	100	0	0	0	100	0	0	0	100	
Total %	0	0	0	13.6	0	0	0	78.2	0	0	0	4.8	0	0	0	3.4	

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ROBBIA AVENUE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA COUNTED BY: RALPH ESPADA

**NOT SIGNALIZED** 

File Name: ROB\_SANA

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

**Groups Printed- ALL VEHICLES** 

							ups i iii									_	1
	SA	N AMA	RO DRIV	Æ	R	OBBIA	AVENU	<b>=</b>	SA	AMA N	RO DRIV	/E	R	OBBIA	AVENUE	Ē	
		From	North			From	East			From	South			From	West		
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00	0	21	0	6	0	0	0	0	1	68	0	0	0	0	0	0	96
07:15	1	26	0	3	0	0	0	0	2	71	0	0	0	0	0	0	103
07:30	1	37	0	5	2	0	0	0	2	98	0	0	0	0	0	0	145
07:45	1	55	0	11	4	0	0	0	2	109	0	0	2	0	0	0	184
Total	3	139	0	25	6	0	0	0	7	346	0	0	2	0	0	0	528
									ı								
08:00	2	55	0	6	3	0	0	0	3	124	0	0	3	0	0	0	196
08:15	1	52	0	10	3	0	0	0	2	121	0	0	3	0	0	0	192
08:30	0	44	0	10	2	0	0	0	4	180	0	0	2	0	0	0	242
08:45	2	58	0	11	2	0	0	0	5	178	0	0	3	0	0	0	259
Total	5	209	0	37	10	0	0	0	14	603	0	0	11	0	0	0	889
09:00	0	62	0	11	6	0	0	0	3	153	0	0	0	0	0	0	235
09:15	1	43	0	14	2	0	0	0	6	119	0	0	2	0	0	0	187
09:30	1	36	0	5	1	0	0	0	2	93	0	0	1	0	0	0	139
09:45	1	42	0	8	3	0	0	0	2	98	0	0	1	0	0	0	155
Total	3	183	0	38	12	0	0	0	13	463	0	0	4	0	0	0	716
15:00	2	90	0	4	6	0	0	0	2	77	0	0	1	0	0	0	182
15:15	5	122	0	3	14	0	0	0	4	91	0	0	1	0	0	0	240
15:30	6	104	0	3	13	0	0	0	0	79	0	0	1	0	0	0	206
15:45	11	112	0	1_	7	0	0	0	3	72	0	0	0	0	0	0	196
Total	14	428	0	11	40	0	0	0	9	319	0	0	3	0	0	0	824
16:00	4	119	0	4	8	0	0	0	1	62	0	0	2	0	0	0	200
16:15	3	110	0	3	10	0	0	0	0	74	0	0	0	0	0	0	200
16:30	5	128	0	2	11	0	0	0	2	82	0	0	2	0	0	0	232
16:45	5	165	0	2	16	0	0	0	2	114	0	0	1	0	0	0	305
Total	17	522	0	11	45	0	0	0	5	332	0	0	5	0	0	0	937
Total	1 17	322	U		1 40	U	U	U	3	332	U	0	3	U	U	U	951
17:00	10	152	0	0	19	0	0	0	2	88	0	0	0	0	0	0	271
17:15	5	191	0	4	15	0	0	0	3	76	0	0	0	0	0	0	294
17:30	11	210	0	4	12	0	0	0	0	79	0	0	0	0	0	0	316
17:45	9	193	0	2	11_	0_	0	0	2	79	0	0	1_	0	0	0	297
Total	35	746	0	10	57	0	0	0	7	322	0	0	1	0	0	0	1178
Grand Total	77	2227	0	132	170	0	0	0	55	2385	0	0	26	0	0	0	5072
Apprch %	3.2	91.4	0	5.4	100	Ö	0	0	2.3	97.7	0	ő	100	0	Ő	0	55.2
Total %	1.5	43.9	0	2.6	3.4	0	0	0	1.1	47	0	ő	0.5	0	0	0	

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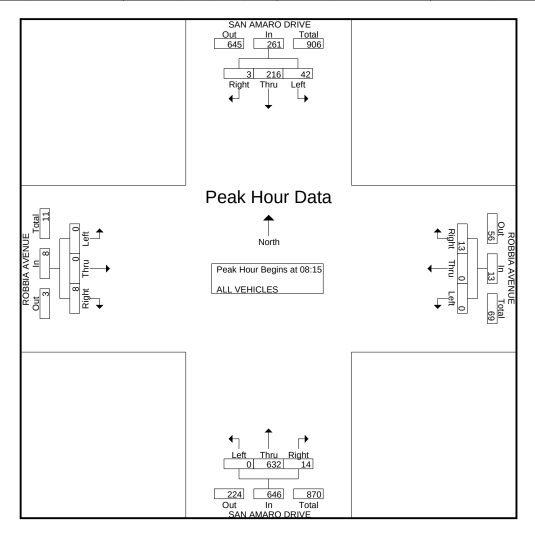
ROBBIA AVENUE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA COUNTED BY: RALPH ESPADA

**NOT SIGNALIZED** 

File Name: ROB\_SANA Site Code: 00140069 Start Date: 4/2/2014

	,		MARC om No	DRIV	Έ			BIA A\ rom E	/ENUE				MARC om Sc	DRIV	Æ			BIA A\ rom W	/ENUE		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour Ai	nalysis	From	07:00 1	to 11:4	5 - Peak	1 of 1															
Peak Hour fo	r Entire	e Inters	section	Begins	s at 08:1	5															
08:15	1	52	0	10	63	3	0	0	0	3	2	121	0	0	123	3	0	0	0	3	192
08:30	0	44	0	10	54	2	0	0	0	2	4	180	0	0	184	2	0	0	0	2	242
08:45	2	58	0	11	71	2	0	0	0	2	5	178	0	0	183	3	0	0	0	3	259
09:00	0	62	0	11_	73	6	0	0	0	6	3	153	0	0	156	0	0	0	0	0	235
Total Volume	3	216	0	42	261	13	0	0	0	13	14	632	0	0	646	8	0	0	0	8	928
% App. Total	1.1	82.8	0	16.1		100	0	0	0		2.2	97.8	0	0		100	0	0	0		
PHF	.375	.871	.000	.955	.894	.542	.000	.000	.000	.542	.700	.878	.000	.000	.878	.667	.000	.000	.000	.667	.896



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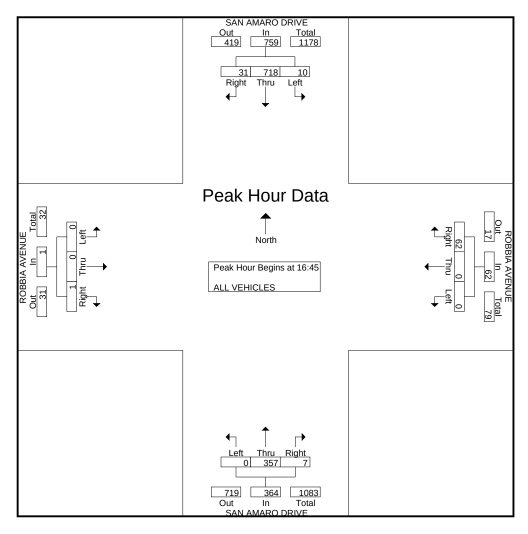
ROBBIA AVENUE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA COUNTED BY: RALPH ESPADA

**NOT SIGNALIZED** 

File Name: ROB\_SANA Site Code: 00140069 Start Date: 4/2/2014

		-	MARC om No	DRIV	Έ			BIA A\ rom E	/ENUE	•			MARO om So	DRIV	Έ			BIA A\ rom W		E	
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	12:00 t	to 17:4	5 - Peak	1 of 1															
Peak Hour fo	r Entire	e Inters	ection	Begins	s at 16:4	5															
16:45	5	165	0	2	172	16	0	0	0	16	2	114	0	0	116	1	0	0	0	1	305
17:00	10	152	0	0	162	19	0	0	0	19	2	88	0	0	90	0	0	0	0	0	271
17:15	5	191	0	4	200	15	0	0	0	15	3	76	0	0	79	0	0	0	0	0	294
17:30	11	210	0	4	225	12	0	0	0	12	0	79	0	0	79	0	0	0	0	0	316
Total Volume	31	718	0	10	759	62	0	0	0	62	7	357	0	0	364	1	0	0	0	1	1186
% App. Total	4.1	94.6	0	1.3		100	0	0	0		1.9	98.1	0	0		100	0	0	0		
PHF	.705	.855	.000	.625	.843	.816	.000	.000	.000	.816	.583	.783	.000	.000	.784	.250	.000	.000	.000	.250	.938



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ROBBIA AVENUE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA COUNTED BY: RALPH ESPADA

NOT SIGNALIZED

File Name: ROB\_SANA Site Code: 00140069

Start Date : 4/2/2014

Grouns	Printed-	RICYCL	FS

									- BICTCI								1
	SA	N AMAF	RO DRI	٧E	R	OBBIA A	AVENU	E	∣ SA	N AMAR		/E	R	OBBIA	AVENU	E	
		From N	North			From	East			From S	outh			From	West		
Start Time	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Int. Total
07:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	3	3
07:45	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
Total	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
08:00	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
08:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	4
08:30	0	0	0	0	0	0	0	3	0	0	0	1	0	0	0	1	5
08:45	0	0	0	0	0	0	0	1	0	0	0	3	0	0	0	1	5_
Total	0	0	0	0	0	0	0	5	0	0	0	4	0	0	0	6	15
09:00	l o	0	0	0	о	0	0	1	о	0	0	9	0	0	0	1	11
09:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
09:30	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
09:45	0	0	0	0	0	0	0	3	0	0	0	1	0	0	0	0	4
Total	0	0	0	0	0	0	0	4	0	0	0	11	0	0	0	2	17
15:00	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
15:15	0	0	0	0	0	0	0	2	0	0	0	1	0	0	0	0	3
15:30	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	1	4
15:45	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	2_
Total	0	0	0	0	0	0	0	6	0	0	0	2	0	0	0	2	10
16:15	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
16:30	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	2
Total	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	1	3
17:00	l o	0	0	1	о	0	0	3	о	0	0	0	0	0	0	3	7
17:15	0	0	0	0	0	0	0	4	0	0	0	1	0	0	0	1	6
17:30	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	3
17:45	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	2
Total	0	0	0	1	0	0	0	11	0	0	0	2	0	0	0	4	18
Grand Total	0	0	0	1	0	0	0	28	0	0	0	19	0	0	0	20	68
Apprch %	ő	0	Ö	100	ő	0	0	100	ő	Ő	Ö	100	0	0	Ö	100	
Total %	ő	Ö	Ö	1.5	ő	Ö	Ö	41.2	Ö	Ö	Ö	27.9	Ö	Ö	Ö	29.4	
70	,	-	-		,	-	-		,	-	-		-	-	-		

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ROBBIA AVENUE & SAN AMARO DRIVE

CORAL GABLES, FLORIDA COUNTED BY: RALPH ESPADA

NOT SIGNALIZED

File Name: ROB\_SANA

Site Code : 00140069 Start Date : 4/2/2014

Grouns	Printed-	PEDEST	PIANS
GIUUUS	riiileu-	FEDES	NIANS

									EDESIR								1
	SAI	N AMAF		٧E	R	OBBIA A		E	SA	N AMAF		/E	R	OBBIA A		E	
		From N	North			From	East			From S	outh			From	West		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
			•											•			
07:30	0	0	0	0	0	0	0	3	0	0	0	1	0	0	0	0	4
07:45	0	0	0	0	0	0	0	8	0	0	0	1	0	0	0	1	10
Total	0	0	0	0	0	0	0	11	0	0	0	2	0	0	0	1	14
08:00	0	0	0	0	0	0	0	7	0	0	0	0	0	0	0	0	7
08:15	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	5
08:30	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	0	3
08:45	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	2
Total	0	0	0	0	0	0	0	16	0	0	0	1	0	0	0	0	17
09:00	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	5
09:15	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
09:30	0	0	0	0	0	0	0	3	0	0	0	0	0	0	0	1	4
09:45	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	2
Total	0	0	0	0	0	0	0	10	0	0	0	1	0	0	0	1	12
45:45	١ ٥	0	0		۱ ۵	0	•	0	۱ ۵	0	0	0		0	0	0	
15:15	0	0	0	1	0	0	0	3	0	0	0	2	0	0	0	0	6
15:30	0	0	0	0	0	0	0	3	0	0	0	1	0	0	0	0	4
15:45	0	0	0	1	0	0	0	2	0	0	0	0	0	0	0	0	13
Total	0	0	0	2	0	0	0	8	0	0	0	3	0	0	Ü	0	13
16:00	0	0	0	0	0	0	0	6	0	0	0	0	0	0	0	0	6
16:15	0	0	0	1	0	0	0	5	0	0	0	0	0	0	0	1	7
16:30	0	0	0	0	0	0	0	5	0	0	0	6	0	0	0	0	11
16:45	0	0	0	3	0	0	0	2	0	0	0	0	0	0	0	1	6
Total	0	0	0	4	0	0	0	18	0	0	0	6	0	0	0	2	30
					-												
17:00	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
17:15	0	0	0	0	0	0	0	9	0	0	0	4	0	0	0	0	13
17:30	0	0	0	0	0	0	0	5	0	0	0	1	0	0	0	0	6
17:45	0	0	0	0	0	0	0	13	0	0	0	0	0	0	0	0	13_
Total	0	0	0	0	0	0	0	28	0	0	0	5	0	0	0	0	33
	ı .								ı .								
Grand Total	0	0	0	6	0	0	0	91	0	0	0	18	0	0	0	4	119
Apprch %	0	0	0	100	0	0	0	100	0	0	0	100	0	0	0	100	
Total %	0	0	0	5	0	0	0	76.5	0	0	0	15.1	0	0	0	3.4	

Traffic Survey Specialists, Inc. 624 Gardenia Terrace, Delray Beach, Florida 33444 Phone (561) 272-3255 www.trafficsurveyspecialists.com

UNIVERSITY DRIVE & PISANO AVENUE

CORAL GABLES, FLORIDA

COUNTED BY: ISIDRO GONZALEZ

NOT SIGNALIZED

File Name: UNIVPISA Site Code : 00140069

Start Date : 4/2/2014

Crauna	Drintad	A I I	<b>VEHICLE</b>	c
Groups	Printed-	ALL	VEHICLE	5

	Р	ISANO	AVENUE	<b>E</b>	L		ty Drive		P		AVENUE		U	Inivers	ity Drive		
		From				From	•				South				West		
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00	4	23	0	3	5	0	0	9	7	25	0	1	0	0	0	0	77
07:15	0	15	0	5	8	2	0	16	13	33	0	0	1	0	0	3	96
07:30	0	35	0	10	8	1	0	18	9	46	0	2	2	0	0	1	132
07:45	1	34	0	12	12	1	0	15	10	72	0	4	3	0	0	0	164
Total	5	107	0	30	33	4	0	58	39	176	0	7	6	0	0	4	469
08:00	0	38	0	7	4	1	0	11	12	51	0	7	1	0	0	1	133
08:15	1	41	0	3	7	2	0	31	11	49	0	3	1	0	0	0	149
08:30	4	62	0	9	9	4	0	13	13	64	0	5	2	0	0	3	188
08:45	2	47	0	8	17	2	0	15	14	94	0	7	3	2	0	1	212
Total	7	188	0	27	37	9	0	70	50	258	0	22	7	2	0	5	682
09:00	4	53	0	3	13	0	0	17	15	106	0	6	2	0	0	4	223
09:15	2	41	0	3	11	2	0	8	16	40	0	1	2	0	0	0	126
09:30	2	36	0	5	2	2	0	12	13	42	0	10	5	0	0	2	131
09:45	0	36	0	7	19	1_	0	10	8	69	0	5	5	0	0	1_	161
Total	8	166	0	18	45	5	0	47	52	257	0	22	14	0	0	7	641
15:00	1	69	1	5	18	1	0	17	14	58	0	5	6	1	0	1	197
15:15	4	95	Ö	16	13	2	0	21	16	72	0	11	11	4	0	5	270
15:30	Ö	78	Ö	9	11	1	Ő	8	16	72	0	3	8	1	0	1	208
15:45	o o	48	0	6	16	1	0	13	7	56	0	3	4	0	0	1	155
Total	5	290	1	36	58	5	0	59	53	258	0	22	29	6	0	8	830
16:00	2	59	0	3	10	2	0	18	12	60	0	0	4	0	0	1	171
16:15	0	50	0	5	7	1	0	26	9	66	0	0	4	3	0	2	173
16:30	1	74	0	12	9	3	0	20	12	83	0	9	2	0	0	2	227
16:45	4	88	0	5	11	2	0	10	8	124	0	11	11	1	0	5	280
Total	7	271	0	25	37	8	0	74	41	333	0	20	21	4	0	10	851
17:00	3	75	0	7	5	1	0	13	10	77	0	4	6	1	0	2	204
17:15	2	71	0	4	10	0	1	16	11	77	0	5	9	0	0	1	207
17:30	1	59	1	5	16	1	0	13	11	105	0	2	7	1	0	0	222
17:45	11	45	0	5	9	3_	0	12	10	95	0	5	8	3	0	2	198
Total	7	250	1	21	40	5	1	54	42	354	0	16	30	5	0	5	831
Grand Total	39	1272	2	157	250	36	1	362	277	1636	0	109	107	17	0	39	4304
Apprch %	2.7	86.5	0.1	10.7	38.5	5.5	0.2	55.8	13.7	80.9	0	5.4	65.6	10.4	0	23.9	
Total %	0.9	29.6	0	3.6	5.8	0.8	0	8.4	6.4	38	0	2.5	2.5	0.4	0	0.9	

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UNIVERSITY DRIVE & PISANO AVENUE

CORAL GABLES, FLORIDA

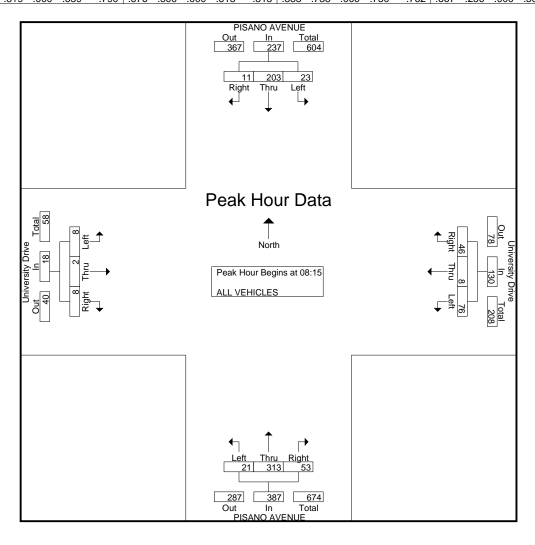
COUNTED BY: ISIDRO GONZALEZ

**NOT SIGNALIZED** 

File Name: UNIVPISA Site Code: 00140069

Start Date : 4/2/2014

		PISA	NO AV	/ENUE	•		Univ	ersity	Drive			PISA	NO A	/ENUE	•		Univ	ersity	Drive		
		Fr	om No	orth			F	rom É	ast			Fr	om Sc	uth			Fi	rom W	est		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour Analysis From 07:00 to 09:45 - Peak 1 of 1																					
Peak Hour fo	r Entire	e Inters	section	Begins	s at 08:1	5															
08:15	1	41	0	3	45	7	2	0	31	40	11	49	0	3	63	1	0	0	0	1	149
08:30	4	62	0	9	75	9	4	0	13	26	13	64	0	5	82	2	0	0	3	5	188
08:45	2	47	0	8	57	17	2	0	15	34	14	94	0	7	115	3	2	0	1	6	212
09:00	4	53	0	3	60	13	0	0	17	30	15	106	0	6	127	2	0	0	4	6	223
Total Volume	11	203	0	23	237	46	8	0	76	130	53	313	0	21	387	8	2	0	8	18	772
% App. Total	4.6	85.7	0	9.7		35.4	6.2	0	58.5		13.7	80.9	0	5.4		44.4	11.1	0	44.4		
PHF	.688	.819	.000	639	.790	676	500	.000	613	.813	.883	.738	.000	750	.762	.667	250	.000	500	750	.865



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UNIVERSITY DRIVE & PISANO AVENUE

CORAL GABLES, FLORIDA

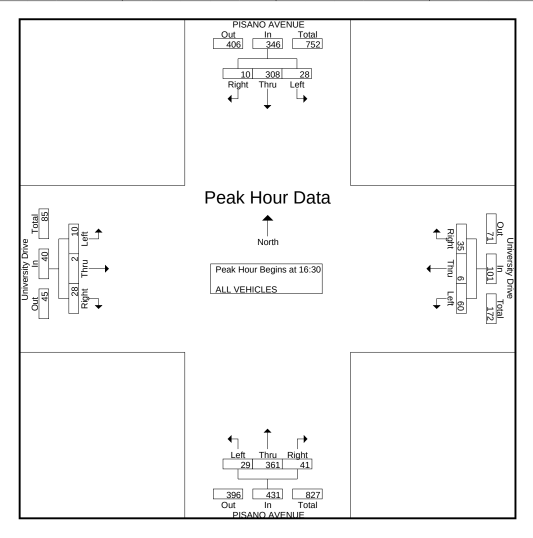
COUNTED BY: ISIDRO GONZALEZ

**NOT SIGNALIZED** 

File Name: UNIVPISA Site Code: 00140069

Start Date : 4/2/2014

		_	NO A\	/ENUE				ersity	Drive			_	NO A\	_				ersity	Drive		
Start Time	Right			Left	App. Total	Right	Thru		Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour Analysis From 15:00 to 17:45 - Peak 1 of 1																					
Peak Hour fo	r Entire	e Inters	ection	Begins	s at 16:3	30															
16:30	1	74	0	12	87	9	3	0	20	32	12	83	0	9	104	2	0	0	2	4	227
16:45	4	88	0	5	97	11	2	0	10	23	8	124	0	11	143	11	1	0	5	17	280
17:00	3	75	0	7	85	5	1	0	13	19	10	77	0	4	91	6	1	0	2	9	204
17:15	2	71	0	4	77	10	0	1	16	27	11	77	0	5	93	9	0	0	1	10	207
Total Volume	10	308	0	28	346	35	6	1	59	101	41	361	0	29	431	28	2	0	10	40	918
% App. Total	2.9	89	0	8.1		34.7	5.9	1	58.4		9.5	83.8	0	6.7		70	5	0	25		
PHF	.625	.875	.000	.583	.892	.795	.500	.250	.738	.789	.854	.728	.000	.659	.753	.636	.500	.000	.500	.588	.820



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UNIVERSITY DRIVE & PISANO AVENUE

CORAL GABLES, FLORIDA

COUNTED BY: ISIDRO GONZALEZ

NOT SIGNALIZED

File Name: UNIVPISA

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

**Groups Printed- PEDESTRIANS** 

	1			_					EDEST								ı
	PI	ISANO A		E	U	Iniversit		•	Pi	ISANO A		E	U	Jniversi		•	
		From N	North_			From	East			From S	South			From			
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
07:00	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	2	4
07:15	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	3	4
07:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5	5
07:45	0	0	0	2	0	0	0	1	0	0	0	1	0	0	0	5	9
Total	0	0	0	3	0	0	0	2	0	0	0	2	0	0	0	15	22
08:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	3	4
08:15	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	2	4
08:30	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	5	6
08:45	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	5	7
Total	0	0	0	2	0	0	0	2	0	0	0	2	0	0	0	15	21
09:00	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	4	5
09:15	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	2	3
09:30	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	5	6
09:45	0	0	0_	1_	0	0	0	0	0	0	0	1	0	0	0	3	5_
Total	0	0	0	3	0	0	0	0	0	0	0	2	0	0	0	14	19
15:00	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	3	5
15:15	0	0	0	1	0	0	0	1	0	0	0	3	0	0	0	1	6
15:30	0	0	0	1	0	0	0	0	0	0	0	2	0	0	0	0	3
15:45	0	0	0_	1_	0	0	00	0	0	0	0	0	0	0	0	3	4
Total	0	0	0	4	0	0	0	2	0	0	0	5	0	0	0	7	18
16:00	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	4	6
16:15	0	0	0	2	0	0	0	1	0	0	0	2	0	0	0	4	9
16:30	0	0	0	1	0	0	0	0	0	0	0	1	0	0	0	0	2
16:45	0	0	0	1	0	0	0	0	0	0	0	2	0	0	0	1	4
Total	0	0	0	5	0	0	0	2	0	0	0	5	0	0	0	9	21
17:00	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	2
17:15	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	7	8
17:30	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	5	6
17:45	0	0	0	1	0	0	0	0	0	0	0	2	0	0	0_	8	11
Total	0	0	0	1	0	0	0	1	0	0	0	4	0	0	0	21	27
Grand Total	0	0	0	18	0	0	0	9	0	0	0	20	0	0	0	81	128
Apprch %	0	0	0	100	0	0	0	100	0	0	0	100	0	0	0	100	
Total %	0	0	0	14.1	0	0	0	7	0	0	0	15.6	0	0	0	63.3	

Traffic Survey Specialists, Inc. 624 Gardenia Terrace, Delray Beach, Florida 33444 Phone (561) 272-3255 www.trafficsurveyspecialists.com

UNIVERSITY DRIVE & PISANO AVENUE

CORAL GABLES, FLORIDA

COUNTED BY: ISIDRO GONZALEZ

NOT SIGNALIZED

File Name: UNIVPISA

Site Code : 00140069 Start Date : 4/2/2014

Groups	Printed-	OT	209	S&	<b>BIKES</b>

	D	SANO A	VENIII	F	ı	Jniversit		<u> </u>		ISANO A	ΔVFNIII	F	ı	Iniversi	ty Drive	·	
		From N		_	,	From	-	•		From S		_		From			
Start Time	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Int. Total
07:00	Right 1	0	<u>Leit  </u>	DINE	Rigit	0	<u></u> 0	0	Right	0	3	DIKE 0	Rigit	0	<u>Leit  </u>	DINE	1111. Total
07:15	0	0	0	0	0	0	0	0	0	0	1	1	1	0	0	1	4
07:30	0	0	0	0	0	0	0	0	0	0	4	Ó	1	0	0	Ó	5
07:45	4	0	0	1	0	0	0	0	ő	0	14	0	Ö	0	0	0	19
Total	5	0	0	1	0	0	0	0		0	22	1	2	0	1	1	33
		ŭ	ŭ	•		ŭ	ŭ	ŭ	,	ŭ			_	ŭ		•	
08:00	5	0	0	2	0	0	0	1	0	0	7	0	1	0	0	0	16
08:15	11	0	0	0	0	0	0	0	0	0	9	0	0	0	0	0	20
08:30	6	0	0	0	0	0	0	0	0	0	11	2	0	0	0	0	19
08:45	14	0	0	0	0	0	0	0	0	0	25	0	1	0	3	1	44_
Total	36	0	0	2	0	0	0	1	0	0	52	2	2	0	3	1	99
09:00	11	0	0	0	0	0	0	1	0	0	17	0	3	0	3	2	37
09:15	4	0	0	0	0	0	0	0	0	0	7	0	4	0	3	2	20
09:30	3	0	0	0	0	0	0	0	0	0	4	0	10	0	3	2	22
09:45	7	0	0	1	0	0	0	1	0	0	16	0	3	0	3	0	31
Total	25	0	0	1	0	0	0	2	0	0	44	0	20	0	12	6	110
45.00	l =	•	0			•	•	0	١	0		0		•			٠
15:00	5 4	0 0	0	2	0	0	0	0	0	0	8	0	2	0	8	1	26
15:15 15:30	1 1	0	0	0 1	0	0 0	0	0 1	0	0 0	12 8	0	23 9	0	12 9	2	53 29
15:30	5	0	0	0	0	0	0	0	0	0	8 5	0	8	0		0	29
Total	15	0	0	3	0	0	0	1	0	0	33	0	42	0	32	3	129
		Ū	U	3		O	U			O				U	52	3	
16:00	3	0	0	0	0	0	0	0	0	0	8	0	5	0	7	1	24
16:15	4	0	0	0	0	0	0	0	0	0	10	0	5	0	2	0	21
16:30	7	0	0	1	0	0	0	0	0	0	16	0	17	0	8	1	50
16:45	8	0	0	1_	0	0	0	0	0	0	24	0	20	0	20	0	73
Total	22	0	0	2	0	0	0	0	0	0	58	0	47	0	37	2	168
17:00	7	0	0	0	0	0	0	0	0	0	8	1	8	0	10	0	34
17:15	4	0	0	0	0	0	0	1	0	0	8	0	15	0	9	0	37
17:30	3	0	0	1	0	0	0	0	0	0	13	0	14	0	10	0	41
17:45	6	0	0	2	0	0	0	0	0	0	10	1	6	0	4_	1	30
Total	20	0	0	3	0	0	0	1	0	0	39	2	43	0	33	1	142
Grand Total	123	0	0	12	0	0	0	5	0	0	248	5	156	0	118	14	681
Apprch %	91.1	0	0	8.9	0	0	0	100	0	0	98	2	54.2	0	41	4.9	
Total %	18.1	0	0	1.8	0	0	0	0.7	0	0	36.4	0.7	22.9	0	17.3	2.1	

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CAMPO SANO AVENUE & WILDER ENTRANCE

CORAL GABLES, FLORIDA

COUNTED BY: AMBER PALOMINO

**NOT SIGNALIZED** 

File Name: CAMPWILD

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

**Groups Printed- ALL VEHICLES** 

							Jups Fili										ı
					CAM	PO SAI	NO AVE	NUE	WIL	LDER EN		E	CAM	IPO SAI	NO AVEN	IUE	
		From				From	East			From S	South			From	West		
Start Time	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Right	Thru	UTurn	Left	Int. Total
07:00	0	0	0	0	0	12	0	1	1	0	0	0	5	74	0	0	93
07:15	0	0	0	0	0	19	0	1	0	0	0	0	2	67	0	0	89
07:30	0	0	0	0	0	29	0	6	2	0	0	1	9	110	0	0	157
07:45	0	0	0	0	0	35	0	2	2	0	0	1	9	115	0	0	164
Total	0	0	0	0	0	95	0	10	5	0	0	2	25	366	0	0	503
08:00	0	0	0	0	0	42	0	3	0	0	0	1	12	141	0	0	199
08:15	0	0	0	0	0	31	0	2	2	0	0	2	17	149	0	0	203
08:30	0	0	0	0	0	31	0	2	0	0	0	2	13	197	0	0	245
08:45	0	0	0	0	0	44	0	6	2	0	0	0	27	180	0	0	259
Total	0	0	0	0	0	148	0	13	4	0	0	5	69	667	0	0	906
09:00	0	0	0	0	0	43	0	5	1	0	0	2	26	140	0	0	217
09:15	0	0	0	0	0	36	0	5	0	0	0	3	26	124	0	0	194
09:30	0	0	0	0	0	40	0	1	1	0	0	1	14	88	0	0	145
09:45	0	0	0	0	0	32	0	7	3	0	0	7	16	91	0	0	156
Total	0	0	0	0	0	151	0	18	5	0	0	13	82	443	0	0	712
45.00	1 0	0	0	0		0.5	4	4		0	0	0	45	<b>5</b> 7	0	0	170
15:00	0	0	0 0	0	0	85 94	1 0	4	2 5	0 0	0	6 16	15 10	57 89	0 0	0	170
15:15 15:30	0	0	0	0	0	104	0	2	0	0	0 0	11	5	58	0	0	216 180
15:45	0	0	0		0	99	0	5	3	0	0		3		0	0	
Total	0	0	0	0	0	382	1	<u>5</u> 13	10	0	0	12 45	33	61 265	0	0	183 749
Total	1 0	U	U	U	0	302	,	13	10	U	U	45	33	203	U	U	749
16:00	0	0	0	0	0	119	0	4	1	0	0	9	8	50	0	0	191
16:15	0	0	0	0	0	94	0	4	6	0	0	13	3	57	0	0	177
16:30	0	0	0	0	0	109	0	1	3	0	0	10	8	80	0	0	211
16:45	0	0	0	0	0	133	0	6	5	0	0	17	19	91	0	0	271
Total	0	0	0	0	0	455	0	15	15	0	0	49	38	278	0	0	850
17:00	0	0	0	0	0	165	0	1	5	0	0	21	7	77	0	0	276
17:15	0	0	0	0	0	169	0	0	6	0	0	18	3	66	0	0	262
17:30	0	0	0	0	0	206	0	1	5	0	0	8	5	51	0	0	276
17:45	0	0	0	0	0	170	0	1	4	0	0	16	10_	78	0	0	279
Total	0	0	0	0	0	710	0	3	20	0	0	63	25	272	0	0	1093
Grand Total	0	0	0	0	0	1941	1	72	59	0	0	177	272	2291	0	0	4813
Apprch %	0	0	0	0	0	96.4	0	3.6	25	0	0	75	10.6	89.4	0	0	
Total %	0	0	0	0	0	40.3	0	1.5	1.2	0	0	3.7	5.7	47.6	0	0	

624 Gardenia Terrace, Delray Beach, Florida 33444 Phone (561) 272-3255 www.trafficsurveyspecialists.com

CAMPO SANO AVENUE & WILDER ENTRANCE

CORAL GABLES, FLORIDA

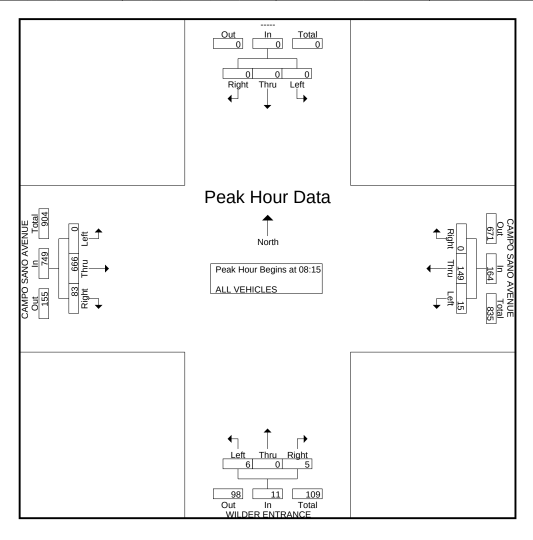
COUNTED BY: AMBER PALOMINO

**NOT SIGNALIZED** 

File Name: CAMPWILD

Site Code : 00140069 Start Date : 4/2/2014

	From North				C	AMPO F	SANO rom E		NUE	\		R ENT	TRANC outh	E	C		SANC rom W		NUE		
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	Peak Hour Analysis From 07:00 to 09:45 - Peak 1 of 1 Peak Hour for Entire Intersection Begins at 08:15																				
Peak Hour fo	r Entire	Inters	section	Begin:	s at 08:1	5															
08:15	0	0	0	0	0	0	31	0	2	33	2	0	0	2	4	17	149	0	0	166	203
08:30	0	0	0	0	0	0	31	0	2	33	0	0	0	2	2	13	197	0	0	210	245
08:45	0	0	0	0	0	0	44	0	6	50	2	0	0	0	2	27	180	0	0	207	259
09:00	0	0	0	0	0	0	43	0	5	48	1	0	0	2	3	26	140	0	0	166	217
Total Volume	0	0	0	0	0	0	149	0	15	164	5	0	0	6	11	83	666	0	0	749	924
% App. Total	0	0	0	0		0	90.9	0	9.1		45.5	0	0	54.5		11.1	88.9	0	0		
PHF	.000	.000	.000	.000	.000	.000	.847	.000	.625	.820	.625	.000	.000	.750	.688	.769	.845	.000	.000	.892	.892



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CAMPO SANO AVENUE & WILDER ENTRANCE

CORAL GABLES, FLORIDA

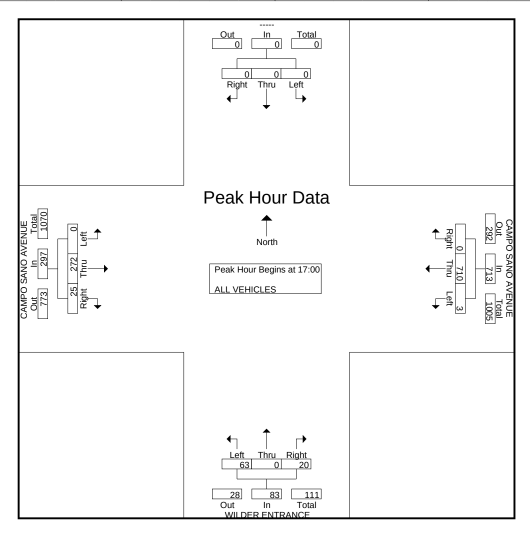
COUNTED BY: AMBER PALOMINO

**NOT SIGNALIZED** 

File Name: CAMPWILD Site Code: 00140069

Start Date : 4/2/2014

	From North					C	AMPO F	SANC rom E		NUE	\		R ENT	TRANC outh	E	C	_	SANC rom W		NUE	
Start Time	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Right	Thru	UTurn	Left	App. Total	Int. Total
Peak Hour A	nalysis	From	15:00 t	to 17:4	5 - Peak	1 of 1															
Peak Hour fo	r Entire	e Inters	section	Begins	s at 17:0	00															
17:00	0	0	0	0	0	0	165	0	1	166	5	0	0	21	26	7	77	0	0	84	276
17:15	0	0	0	0	0	0	169	0	0	169	6	0	0	18	24	3	66	0	0	69	262
17:30	0	0	0	0	0	0	206	0	1	207	5	0	0	8	13	5	51	0	0	56	276
17:45	0	0	0	0	0	0	170	0	1	171	4	0	0	16	20	10	78	0	0	88	279
Total Volume	0	0	0	0	0	0	710	0	3	713	20	0	0	63	83	25	272	0	0	297	1093
% App. Total	0	0	0	0		0	99.6	0	0.4		24.1	0	0	75.9		8.4	91.6	0	0		
PHF	.000	.000	.000	.000	.000	.000	.862	.000	.750	.861	.833	.000	.000	.750	.798	.625	.872	.000	.000	.844	.979



# Traffic Survey Specialists, Inc.

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CAMPO SANO AVENUE & WILDER ENTRANCE

CORAL GABLES, FLORIDA

COUNTED BY: AMBER PALOMINO

NOT SIGNALIZED

File Name: CAMPWILD

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

_			
Grouns	Printed-	BICYCL	FS

			-		CAM	O SAN	O AVE	NUE	WIL	DER EN	ITRANC	CE	CAMI	PO SAN	O AVE	NUE	
		From N	lorth			From I	East			From S	outh			From V	Vest		
Start Time	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Right	Thru	Left	BIKE	Int. Total
08:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
00.00	, 0	U	U	0	U	U	U	0	U	U	U	' '	U	U	U	U	,
Total	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
09:15	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
00.10		Ü	Ŭ	0	Ü	Ŭ	Ů	0	Ü	Ü	Ü	- 1	Ŭ	Ū	Ū	Ü	_
09:45	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	11
Total	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
15:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
15:15	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
15:30	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
15:45	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	11
Total	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	4
16:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
	·	•				•	•		•	•	-						
16:30	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
Total	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
Total	, 0	O	O	0	U	O	U	0	O	O	U	2	O	U	U	U	_
17:00	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
17:15	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	3
17:30	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
Total	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	6
Total	0	U	U	U	U	U	U	0	U	U	U	0	U	U	U	U	0
<b>Grand Total</b>	0	0	0	0	0	0	0	0	0	0	0	16	0	0	0	0	16
Apprch %	0	0	0	0	0	0	0	0	0	0	0	100	0	0	0	0	
Total %	0	0	0	0	0	0	0	0	0	0	0	100	0	0	0	0	

# **Traffic Survey Specialists, Inc.**

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CAMPO SANO AVENUE & WILDER ENTRANCE

CORAL GABLES, FLORIDA

COUNTED BY: AMBER PALOMINO

NOT SIGNALIZED

File Name: CAMPWILD

Site Code : 00140069 Start Date : 4/2/2014

Page No : 1

Graune	Drintod-	<b>PEDESTR</b>	IANG
Groups	Printea-	PEDESIK	CNAIL

									EDE218								ı
			-		CAM	PO SAN	O AVE	NUE	WIL	DER EN	NTRAN	CE	CAM	PO SAN	O AVE	NUE	
		From N	North			From	East			From S	South			From \	West		
Start Time	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Right	Thru	Left	Peds	Int. Total
07:00	0	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	7
07:15	0	0	0	0	0	0	0	0	0	0	0	9	0	0	0	0	9
07:30	0	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	7
07:45	0	0	0	0	0	0	0	0	0	0	0	8	0	0	0	0	8
Total	0	0	0	0	0	0	0	0	0	0	0	31	0	0	0	0	31
08:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
08:15	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	4
08:30	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
08:45	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
Total	0	0	0	0	0	0	0	0	0	0	0	11	0	0	0	0	11
																	ı
09:00	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
09:15	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	6
09:30	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
09:45	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	11_
Total	0	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	10
	ı																ı
15:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
15:15	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
15:30	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
15:45	0	0	0_	0	0	0	00	0	0	0	0	3	0	0	0_	0	3_
Total	0	0	0	0	0	0	0	0	0	0	0	8	0	0	0	0	8
																	ı
16:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	1
16:15	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	6
16:30	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	6
	I																
Total	0	0	0	0	0	0	0	0	0	0	0	13	0	0	0	0	13
	ı																1
17:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
17:15	0	0	0	0	0	0	0	0	0	0	0	10	0	0	0	0	10
17:30	0	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	7
17:45	0	0	0	0	0	0	0	0	0	0	0	12	0	0	0	0	12
Total	0	0	0	0	0	0	0	0	0	0	0	29	0	0	0	2	31
Grand Total	0	0	0	0	0	0	0	0	0	0	0	102	0	0	0	2	104
Apprch %	0	0	0	0	0	0	0	0	0	0	0	100	0	0	0	100	
Total %	0	0	0	0	0	0	0	0	0	0	0	98.1	0	0	0	1.9	

# **2015 TRAFFIC COUNTS**

Traffic Survey Specialists, Inc.

MILLER ROAD & SAN AMARO DRIVE

COUNTED BY: S. SALVO & R. MARTINIZ

CORAL GABLES, FLORIDA

NOT SIGNALIZED

\*TOTAL\*

624 Gardenia Terrace
Delray Beach, Florida 33444
Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : MILSAN\_F

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#### ALL VEHICLES

C7		RO DRIVI			MILLER				SAN AMA	יייייייייייייייייייייייייייייייייייייי	 ?		MILLER	POAD			
	om No		5		From Eas				From So		•		From We				
					ĺ				Ī								
	JTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Tota:
Date 04/01	./15																
07:00	0	1	17	10	0	3	0	1	0	7	43	6	0	50	8	14	160
07:15	0	0	20	9	0	0	1	0	0	7	29	11	0	53	1	19	150
07:30	0	0	30	7	0	7	1	0	0	4	49	7	0	44	7	29	18
07:45	0	2	41	15	0	. 6	1	0	0	2	75	11	0	55	4	29	24
Hr Total	0	3	108	41	0	16	3	1	0	20	196	35	0	202	20	91	736
08:00	0	0	42	20	I 0	1	2	1	1	3	58	8	1 0	65	6	18	225
08:15	0	0	47	19	0	5	0	0		8	90	9	0	74	5	18	27
08:30	0	1	38	10	0	0	1	1	] 3	17	146	12	1	68	6	32	33
08:45	0	1	4.5	12	0	2	2	2	2	12	108	20	1 0	70	6	30	312
Hr Total	0	2	172	61	0	8	5	4	6	40	402	49	1	277	23	98	1148
09:00	1	0	35	14	1 0	2	2	2	4	4	79	15	1 0	65	7	34	264
9:15	0	3	30	14	. 0	0	2	1	1	4	62	8	1	75	6	22	22
09:30	1	3	29	11		5	1	0	2	3	49	10	1	46	7	18	18
09:45	0	1	37	15	0	5	2	1	2	3	55	7	1	3,8	5	26	19
Hr Total	2	7	131	54	0	12	7	4	9	14	245	40	3	224	25	100	87
	* BRI	EAK *															
15:00	0	3	43	37	. 0	9	1	2	2	21	41	6	0	33	6	16	220
15:15	0	1	71	39	0	6	6	1		21	67	12		31	1	8	264
15:30	0	4	68	55	0	6	1	3		24	59	7	0	36	3	13	27
15:45	0	2	54	58	1	3	4	1	1	10	57	8		26	2	10	23
Hr Total	0	10	236	189	1	24	12	7	3	76	224	33	0	126	12	47	100
16:00	0	0	54	50	1 0	5	6	1	3	19	51	7	1	32	1	8	23
16:15	1	3	65	47	0	9	3	2	2	21	46	12	1	19	6	15	25:
16:30	0	1	79	67	0	3	9	3	2	9	71	11	0	20	7	14	29
16:45	0	1	114	60	] 0	10	4	0	4	32	88	14	1	48	3	16	39
r Total	1	5	312	224	0	27	22	6	11	81	256	44	3	119	17	53	118
L7:00	1	1	128	85	0	9	13	0	] 3	25	61	17	0	27	6	17	39:
L7:15	0	2	81	71	0	2	8	1	2	20	53	11	1	38	4	15	30:
L7:30	1	2	89	69	0	12	6	3		23	59	20	0	25	4	11	321
L7:45	0	5	104	63	0	6	3	2	5	17	53	15	0	33	10	12	32
r Total	2	10	402	288	1 0	29	30	6	14	85	226	63		123	24	55	1358

5 37 1361 857 | 1 116 79 28 | 43 316 1549 264 | 8 1071 121 444 | 6300

MILLER ROAD & SAN AMARO DRIVE
CORAL GABLES, FLORIDA
COUNTED BY: S. SALVO & R. MARTINIZ
NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : MILSAN\_F

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						ALL V	EHICLES								
SAN AMARO DE From North	RIVE		MILLER R  From Eas				SAN AMAF		E		MILLER R				
UTurn Lef									Thru	Right	UTurn	Left	Thru	Right	Tota
Date 04/01/15									 1 /1 5						
Peak Hour Analysis E	By Entire	intersec			erioa:	07:00 E			1/15		08:15				1
Peak start 08:15 Volume 1	2 165	55	08:15 0	9	5	5	08:15	41	423	56	'	277	24	114	l 1
	18 748	25%	,	47%	26%	26%	•	8%	80%	11%		67%	6%	27%	l 
Pk total 223	10 /10	200	19	7,0	200	200	529	0 0	000	110	416	0,0	00	2,0	 
Highest 08:15		1	08:45				08:30	)			08:30				
Volume 0	0 47	19		2	2	2		17	146	12		68	6	32	
Hi total 66			6				178				107				
PH <b>F</b> .84			.79				.74				.97				
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													- <b>-</b>		
					288	3	50	4	423		56		0		
		1		SAN	AMA	 ARO Di	RIVE								

MILLER ROAD & SAN AMARO DRIVE

CORAL GABLES, FLORIDA

COUNTED BY: S. SALVO & R. MARTINIZ

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066
Start Date: 04/01/15
File I.D. : MILSAN\_F

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							ALL V	EHICLES								
SAN AMARC		E		MILLER R  From Eas				SAN AMAI  From Son		E		MILLER R			<b></b>	   
UTurn Date 04/01/15			Right	UTurn	Left	Thru	Right	   UTurn 	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Peak Hour Analysi			Interse	ction for	the P	eriod:	15:00 to	o 18:00 d	on 04/0	1/15						
Peak start 16:45	. Б. Бу	Encire	Incerse	16:45		criou.	15.00 0	16:4		1,10		16:45	i			1
Volume 2	6	412	285	•	33	31	4		100	261	62	•	138	17	59	i
Percent 0%	1%	58%	40%	'	49%	46%	6%	3%	23%	60%	14%	1%	64%	8%	27%	İ
Pk total 705				68				436				216				
Highest 17:00				17:00	•			16:4:	5			16:45	i			İ
Volume 1	1	128	85	0	9	13	0	4	32	88	14	1	48	3	16	
Hi total 215				22				138				68				1
PHF .82				.77				.79				.79				Ì
			1		SAN	I AMA	ARO D	RIVE				1				
	•		0	285	•	412	2 -	8		140 261 4						
			-				-								•	0
			0	285	-	412	2	8		405				0		
					1 7	05		"								
MILLER ROA	D			L			- 1,	110						4	•	4
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285											1	68	3	31		
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• 140			٦									-		,		
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			1			59	<b>'</b>									
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						504	•	113		261		62		0		
			•													
					SAN	AMA 1	ARO DI	RIVE								
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MILLER ROAD & SAN AMARO DRIVE
CORAL GABLES, FLORIDA
COUNTED BY: S. SALVO & R. MARTINIZ

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15

File I.D. : MILSAN\_F

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#### PEDESTRIANS & BIKES

				<b></b>			P:	EDESTRI <i>A</i>	ANS & BI	KES							
	SAN AMA		/E		MILLER From Ea				SAN AMA  From So		Έ		MILLER   From We			   	
	Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	   Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Total
Date 04/	/01/15 -											<b></b>					
07:00	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	1
07:15	0	0	0	0	0	0	0	4	0	0	0	3	0	0	0	0	7
07:30	0	0	0	2	'	2	0	7	'	0	0	1		0	0	1	13
07:45	0	1	0	1		6	0	. 5		0	0	3		0	0	3	19
Hr Total	L 0	1	0	3	0	8	0	17	0	0	0	7	0	0	0	4	40
08:00	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	2
08:15	0	0	0	0	0	2	0	2	0	1	0	1	0	0	0	0	
08:30	0	0	0	0	0	2	0	2	,	1	0	0	,	0	0	0	
08:45	0	0	0	1		2	0	_ 9		1	0	4	•	1	0	3	21
Hr Total	L 0	0	0	1	0	6	0	14	0	4	0	5	0	1	0	3	34
09:00	0	1	0	1	0	8	0	10	0	0	0	5	0	0	0	0	25
09:15	0	0	0	0	0	1	0	5	0	0	0	1	0	0	0	1	
09:30	0	0	0	0	0	0	0	2	0	0	0	4		0	0	0	6
09:45 Hr Total	0 L 0	0 1	0	0 1		10	0	0 17	0	0	0	5 15		0	0	0	45
		REAK * -		na me na me me me na m										<del>.</del>			
15:00	0	0	0	0	0	3	0	3	0	1	0	6	0	0	0	1	14
15:15	0	0	0	1	0	6	0	19	0	4	0	8	0	0	0	2	40
15:30	0	0	0	0	0	2	0	11	0	1	0	5	0	0	0	0	19
15:45	0	0	0	0		1	. 0	3	0	1	0	6		1	0	0	12
Hr Total	L 0	0	0	1	0	12	0	36	0	7	0	25	0	1	0	3	85
16:00	0	0	0	0	0	2	0	10	0	1	0	7	0	0	0	0	20
16:15	0	0	0	0	0	1	0	0	0	1	0	2	0	1	0	0	5
16:30	0	0	0	4	0	0	0	14	0	2	0	10	0	0	0	6	36
16:45	0_	0	0	1	<del>'</del>	4	0	13	0	2	0_	9		0	0	2	31
Hr Total	L 0	0	0	5	0	7	0	37	0	6	0	28	0	1	0	8	92
17:00	0	0	0	0	0	1	0	10	0	2	0	12	0	0	0	2	27
17:15	0	0	0	0	0	1	0	13	0	0	0	8	0	0	0	2	24
17:30	0	0	0	3		0	0	15		3	0	8	0	1	0	2	32
17:45	0			0		0	0	0		0	0	6			0	0	
Hr Total	L 0	0	0	3	0	2	0	38	0	5	0	34	0	1	0	6	89
*TOTAL*	0	2	0	14	0	45	0	159	0	22	0	114	] 0	4	0	25	385

MEMORIAL DRIVE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: DREXYL EINTIEAR

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : MEM\_SANA

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	AN AMAI	RO DRIV	Е		MEMORIA				SAN AMA		E			st		[	
	2011 110	- 011								<b></b>						İ	
τ	JTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Tota
Date 04/01	1/15 -															<b>-</b>	
07:00	0	2	21	0	0	6	0	4	0	0	82	16	0	0	0	0	13
07:15	0	16	23	0	0	4	0	4	0	0	69	11	0	0	0	0	12
07:30	0	10	25	0	0	11	0	6	0	0	86	9	0	0	0	0	14
07:45	0	13	42	0	0	6	0	4	0	0	109	21	0	0	0	0	19
Hr Total	0	41	111	0	0	27	0	18	0	0	346	57	0	0	0	0	60
08:00	0	13	48	0	0	9	0	2	0	0	112	10	0	0	0	0	19
08:15	0	13	48	0	0	13	0	7	0	0	143	21	0	0	0	0	24
08:30	0	11	40	0	0	11	0	8	0	0	175	18	0	0	0	0	26
08:45	0	17	41	0	0	12	0	10	0	0	145	19	] 0	0	0	0	24
Hr Total	0	54	177	0	0	45	0	27	0	0	575	68	0	0	0	0	94
09:00	0	17	29	0	0	14	0	11	0	0	126	29	0	0	0	0	22
09:15	0	9	37	0	0	9	0	14	0	0	101	18	0	0	0	0	18
09:30	0	12	26	0	1	16	0	15	0	0	86	10	0	0	0	0	16
09:45	0	11	36	0	1	15	0	5	0	0	81	14	] 0	0	0	0	16
Hr Total	0	49	128	0	2	54	0	45	0	0	394	71	0	0	0	0	74
	- * BRI	EAK * -															
15:00	0	12	56	0	] 0	26	0	5	0	0	69	14	0	0	0	0	18
15:15	0	12	85	0	0	28	0	8	0	0	71	10	0	0	0	0	21
15:30	1	15	99	0	0	26	0	9	0	0	73	19	0	0	0	0	24
15:45	0	12	94	0	0	23	0	14	0	0	58	17	0	0	0	0	21
Hr Total	1	51	334	0	0	103	0	36	0	0	271	60	0	0	0	0	85
16:00	0	9	78	0	0	29	0	12	0	0	76	12	0	0	0	0	21
16:15	0	12	95	0	0	16	0	6	0	0	50	12		0	0	0	19
16:30	0	10	121	0	0	18	0	17		0	73	17	0	0	0	0	25
16:45	0	14	141	0	0	30	0	8		0	105	14	. 0	0	0	0	31
Hr Total	0	45	435	0	0	93	0	43	0	0	304	55	0	0	0	0	97
17:00	0	17	186	0	0	28	0	15	0	0	74	9	1 0	0	0	0	32
17:15	0	11	133	0	0	17	0	13		0	80	7	0	0	0	0	26
17:30	0	12	145	0		17	0	18	0	0	70	14		0	0	0	27
17:45	0	12	146	0	0	17	0	13	0	0	64	14	0	0	0	0	26
Hr Total	0	52	610	0	0	79	0	59	0	0	288	44		0	0	0	113
					<b></b>		·										
*TOTAL*	1	292	1795	0	2	401	0	228	0	0	2178	355	0	0	0	0	525

MEMORIAL DRIVE & SAN AMARO DRIVE CORAL GABLES, FLORIDA

COUNTED BY: DREXYL EINTIEAR

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : MEM\_SANA

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#### ALL VEHICLES

MEMORIAL DRIVE SAN AMARO DRIVE ----SAN AMARO DRIVE From South From West From North From East UTurn Left Thru Right | UTurn Left Thru Right | UTurn Left Thru Right | UTurn Left Thru Right | Total Date 04/01/15 -----Peak Hour Analysis By Entire Intersection for the Period: 07:00 to 10:00 on 04/01/15 08:15 08:15 Peak start 08:15 08:15 0 0 0 | 0 0 0 589 87 0 0 0 0 | 5.0 36 Volume 58 158 0% 27% 0% 0% 58% 42% 0% 87% 13% 0% 0% 0% 0% 73% 0% 0% Percent Ω 86 676 Pk total 216 07:00 Highest 08:15 09:00 08:30 - 1 0 0 | 0 11 | 0 175 18 | 0 0 Volume Hi total 61 25 193 - 1 0 PHF .89 Τ .86 .88 . 0 SAN AMARO DRIVE 0 0 158 58 0 589 36 0 0 58 625 158 216 841 36 36 0 · ALL VEHICLES 0 0 0 0 86 0 0 50 231 50 0 0 Intersection Total 58 978 145 0 87 0 0 MEMORIAL DRIVE 884 676 0 0 50 589 0 158 0 208 0 589 87 0 SAN AMARO DRIVE

MEMORIAL DRIVE & SAN AMARO DRIVE
CORAL GABLES, FLORIDA
COUNTED BY: DREXYL EINTIEAR
NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : MEM\_SANA

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								ALL V	EHICLES								
	AN AMAR		E		MEMORIAL				SAN AMAI		E		  From Wes	t			 
					UTurn			Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 04/0																	
Peak Hour			Entire	Interse			eriod:	15:00 t			1/15		16:45				1
Peak star			605		16:45		0	54	16:4	0	329	44	'	0	0	0	1
Volume	0 0%	54 8%	605 92 <b>%</b>	0 0%	'	92 63 <b>%</b>	0%	37%	1	0%	88%	12%	'	0%	0%	0%	
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Highest	17:00	<b>)</b>			17:00	)			16:4	5			07:00				İ
Volume	0	17	186	0	•	28	0	15	'	0	105	14		0	0	0	i
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Traffic Survey Specialists, Inc.

MEMORIAL DRIVE & SAN AMARO DRIVE

COUNTED BY: DREXYL EINTIEAR

CORAL GABLES, FLORIDA

NOT SIGNALIZED

624 Gardenia Terrace
Delray Beach, Florida 33444
Phone (561) 272-3255

Site Code : 00150066
Start Date: 04/01/15
File I.D. : MEM\_SANA

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#### PEDESTRIANS & BIKES

	SAN AMA	RO DRIV	Æ		MEMORIA	L DRIVE	;		SAN AMA	ARO DRIV	/E					l	
	From No	rth			From Ea	st			From Sc	outh			From We	st		İ	
	ĭ.eft	BIKES	Right	Peds	Left	BIKES	Right	Peds	   Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Total
Date 04,									' 								
07:00	0	0	0	1	0	0	0	5	1 0	0	0	0	0	0	0	0	6
07:00	0	0	0	1	'	0	0	8	1 0	0	0	0	0	0	0	0	9
07:30	0	0	0	0	•	0	0	4	. 0	0	0	0		0	0	0	4
07:45	0	0	0	0		0	0	9	0	0	0	0	0	0	0	0	9
Hr Total	1 0	0	0	2	0	0	0	26	0	0	0	0	0	0	0	0	28
08:00	0	0	0	1	1 0	0	0	0	0	0	0	0	1 0	0	0	0	1
08:15	0	1	0	0	0	1	0	2	•	0	0	0		0	0	0	
08:30	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	2
08:45	0	0	0	4	0	1	0	4	0	0	0	0	0	0	0	0	9
Hr Tota	0	1	0	5	1 0	2	0	8	0	0	0	0	0	0	0	0	16
09:00	0	1	0	1	0	2	0	3	0	0	0	0	0	0	0	0	7
09:15	0	0	0	1	0	0	0	4	0	0	0	0	0	0	0	0	5
09:30	0	2	0	3	0	0	0	3	0	0	0	0	0	0	0	0	8
09:45	0	0	00	0	0	2	0	3	0	0	0	0	0	0	0	0	5
Hr Total	0	3	0	5	0	4	0	13	0	0	0	0	0	0	0	0	25
	* BR	EAK * -															
15:00	0	0	0	1	1 0	0	0	5	1 0	0	0	0	0	0	0	0	6
15:15	0	0	0	0	•	2	0	17	'	0	0		1 0	0	0	0	!
15:30	0	1	0	5		1	0	4	'	0	0	0		0	0	0	
15:45	0	0	0	. 0		2	0	3		0	0	0	0	0	0	0	5
Hr Tota	1 0	1	0	6	0	5	0	29	0	0	0	0	0	0	0	0	
16:00	0	0	0	2	1 0	0	0	5	1 0	0	0	0	1 0	0	0	0	7
16:15	0	0	0	2		1	0	1	. 0	0	0	0		0	0	0	4
16:30	0	0	0	0	0	2	0	5	0	0	0	0	0	0	0	0	7
16:45	0	0	0	3	0	0	0	5	0	0	0	0	1 0	0	. 0	0	8
Hr Total	1 0	0	0	7	0	3	0	16	0	0	0	0	0	0	0	0	26
17:00	0	2	0	7	0	1	0	5	0	0	0	0	0	0	0	0	15
17:15	0	0	0	0	0	3	0	5	0	0	0	0	0	0	0	0	8
17:30	0	0	0	0	0	0	0	13	0	0	0	0	0	0	0	0	13
17:45	0	0	0	6	·	0	0	4	0	0	0	0	0	0	0	0	10
Hr Total	L 0	2	0	13	0	4	0	27	0	0	0	0	0	0	0	0	46
*TOTAL*	0	7	0	38	0	18	0	119	0	0	0	0	0	0	0	0	182

ROBBIA AVENUE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: DREW GONZALEZ NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : ROBBSANA

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	SAN AMAI		E		ARBORETU		EWAY		SAN AMA		Ε		ROBBIA    From We				
	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 04/	/01/15			<b></b>													
07:00	0	4	21	0	0	0	0	5	0	0	80	6	0	0	0	2	118
07:15	0	3	33	1	0	0	0	3	0	0	72	3	0	0	0	1	116
07:30	0	5	31	0	0	0	0	4	0	0	93	1	0	0	0	0	134
07:45	0	4	50	1	0	0	0	1		0	109	2		0	0	1	168
Hr Total	0	16	135	2	0	0	0	13	0	0	354	12	0	0	0	4	536
08:00	0	4	56	1	0	0	0	6	0	0	118	0	0	0	0	2	187
08:15	0	10	57	2	1	0	0	3	0	0	145	4	0	0	0	2	224
08:30	0	17	<b>4</b> 5	1	0	0	0	8	0	0	181	2		0	0	0	254
08:45	0	17	49	0	·	0	0	3	0	0	158	3	· · · · · ·	0	0	5	235
Hr Total	1 0	48	207	4	1	0	0	20	0	0	602	9	0	0	0	9	900
09:00	0	14	39	1	0	0	0	3	0	0	136	3	0	0	0	0	196
09:15	0	8	44	1	0	0	0	5	0	0	111	5	0	0	0	1	175
09:30	0	6	36	0	'	0	0	3	0	0	100	2	=	0	0	0	147
09:45	0_	8	45	0		0	0	3	0	0_	82	5		0	0	0 <u> </u> 1	143 661
Hr Total		36 EAK * -	164	2	0	0	0	14	0	0	429	15					
15:00	0	4	71	3	•	0	0	6		0	74	3		0	0	0	161
15:15	0	9	109	7	•	0	0	11		0	79 78	0		0	0	1   3	216 212
15:30 15:45	0	3 2	111 105	3 8	•	0	0	10 5	•	0	78 70	<b>4</b> 1		0	0	1	192
Hr Total		18	396	21		0	0	32		0	301	8		0	0	5	781
16:00	0	4	89	2	1 0	0	0	9	0	0	84	3	0	0	0	2	193
16:15	0	1	107	6	•	0	0	6	•	0	56	2		0	0	0	178
16:30	0	6	137	8	•	0	0	12	0	0	83	3		0	0	2	251
16:45	0	11	159	3	0	0	0	16	<u> </u> 0	0	108	4	0	0	0	1	302
Hr Total	1 0	22	492	19	0	0	0	43	0	0	331	12	0	0	0	5	924
17:00	0	4	215	12	1 0	0	0	23	0	0	92	2	0	0	0	2	350
17:15	0	7	144	7	1 0	0	0	21	0	0	87	2	0	0	0	0	268
17:30	0	2	168	10	0	0	0	17	0	0	89	1	0	0	0	0	287
17:45	0	7	156	5	0	0	0	13	0	0	80	2		0	0	1	264
Hr Total	0	20	683	34	0	0	0	74	0	0	348	7	0	0	0	3	1169
*TOTAL*	0	160	2077	82	1	0	0	196	0	0	2365	63	0	0	0	27	4971

ROBBIA AVENUE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: DREW GONZALEZ

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : ROBBSANA

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ROBBIA AVENUE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: DREW GONZALEZ

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : ROBBSANA

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								ALL V	EHICLES								
	AN AMAR		Œ		ARBORETU		EWAY		SAN AMAI		E		ROBBIA A				
1	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	   Total
Date 04/0									. 10.00		 1 /1 E						
Peak Hour			Entire	interse	16:45		eriou:	15:00 6	16:49		1/13		16:45				I
Volume	0	24	686	32	•	0	0	77	'	0	376	9		0	0	3	1
Percent	0%	3%	92%	4%		0%	0%	100%	0%	0%	98%	2%	0%	0%	0%	100%	İ
Pk total	742				77				385				3				[
Highest	17:00				17:00				16:45	5			17:00				[
Volume	0	4	215	12	•	0	0	23	•	0	108	4	'	0	0	2	[
Hi total	231				23				112				2				
PHF	. 80				. 84				.86				.38				l
				I		SAN	I AMA	RO D	RIVE								
				0 .	32	.	686	5   •	24		0						
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ROBBIA AVENUE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: DREW GONZALEZ NOT SIGNALIZED

\*TOTAL\*

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : ROBBSANA

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PEDESTRIANS & BIKES

	N AMA	RO DRIV rth	E		ARBORET  From Ea		EWAY		SAN AMA		Έ		ROBBIA  From We			 	
			D : - 1- 1-	n - 4 -		DIVEC	Diaha	Doda	l Toft	BIKES	Right	Peds	   Teft	BIKES	Right	  Peds	Tota
ate 04/01,		BIKES		Peds		BIKES	Right	Peds	Left	BIRES							
7:00	0	0	0	0	0	0	0	4	0	0	0	1	0	0	0	0	
7:15	0	0	0	0	0	0	0	8	0	0	0	0	0	0	0	0	
7:30	0	0	0	0	0	1	0	4	0	0	0	0	0	0	0	0	
7:45	0	0	0	0	0	11	0	8	0	0	0	0		0	0	0	
Total	0	0	0	0	0	2	0	24	0	0	0	1	0	0	0	0	2
3:00	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	0	
3:15	0	0	0	0	0	2	0	4	0	0	0	0	0	0	0	0	
3:30	0	0	0	0	0	1	0	3	0	0	0	1		0	0	0	
3:45	0	0	0	0	0	3	0	4	0	0	0	0	0	1	0	0	
Total	0	0	0	0	0	7	0	12	0	0	0	1	0	1	0	0	2
9:00	0	0	0	0	0	2	0	5	0	0	0	0	0	1	0	0	
9:15	0	0	0	0	0	1	0	6	0	0	0	0	0	1	0	0	
9:30	0	0	0	1	0	0	0	2	0	0	0	1	0	0	0	1	
9:45	0	0	0	. 0	0	1	0	3	0	0	0	1	0	0	0	1	
Total	0	0	0	1	0	4	0	16	0	0	0	2	0	2	0	2	2
	* BR	EAK * -															
5:00	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	
5:15	0	0	0	0	0	1	0	19	0	0	0	0	0	0	0	0	2
5:30	0	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	
5:45	0	0	0	0	0	0	0	5	0	0	0	2	0	0	0	0	
Total	0	0	0	0	0	1	0	34	0	0	0	2	0	0	0	0	3
5:00	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	
5:15	0	0	0	0	0	0	0	3	0	0	0	2	0	0	0	0	
5:30	0	0	0	0	0	1	0	7	. 0	0	0	1	0	0	0	1	1
5:45	0	0	0	1	0	0	0	8	0	0	0	0	0	0	0	1	1
Total	0	0	0	1	0	1	0	20	0	0	0	3	0	0	0	2	2
7:00	0	0	0	0	0	0	0	5	0	0	0	2	0	0	0	1	
7:15	0	2	0	0	0	2	0	4	0	0	0	0	0	0	0	1	
7:30	0	0	0	0	0	1	0	13	0	1	0	1	0	0	0	0	1
7:45	0	0	0	0	0	2	00	7	0	0	0	0	] 0	0	0	0	
Total	0	2	0	0	0	5	0	29	0	1	0	3	0	0	0	2	4

0 2 0 2 0 2 0 0 135 0 1 0 12 0 3 0 6 181

Traffic Survey Specialists, Inc.

ALHAMBRA CIRCLE & SAN AMARO DRIVE

COUNTED BY: ROLANDO MARTINEZ (V)

CORAL GABLES, FLORIDA

NOT SIGNALIZED

624 Gardenia Terrace Delray Beach, Florida 33444

Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : SANALH\_1

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#### ALL VEHICLES

	SAN AMA	RO DRIVI	 E		 				SAN AMA	RO DRIVE	 E		ALHAMBRA		 S		 
	From No	rth			From Eas	st.			From So	ıth			From Wes	st			1
	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 04,	/01/15																
07:00	0	0	33	0	•	0	0	0	0	6	56	0	·	1	0	32	128
07:15	0	0	40	0		0	0	0	2	12	51	0	•	0	0	42	'
07:30	1	0	50	0	1	0	0	0	1	14	61	0		0	0	37	
07:45	11	0	43	0		0	00	0		12_	95	0	·	1	0	43	
Hr Tota	1 2	0	166	0	0	0	0	0	2	44	263	0	0	2	0	154	633
08:00	0	0	56	0	0	0	0	0	0	18	77	0	0	1	0	60	
08:15	0	0	69	0	0	0	0	0	0	15	103	0	•	0	0	70	
08:30	3	0	75	0	0	0	0	0	1	20	134	0	•	0	0	59	•
08:45	5	0	77	0		0	0	0	·····	11	137	0	·	2	0	55	
Hr Tota	1 8	0	277	0	0	0	0	0	1	64	451	0	0	3	0	244	1048
09:00	1	0	76	0	0	0	0	0	4	10	113	0	0	0	0	30	234
09:15	2	0	68	0	0	0	0	0		4	86	0	0	0	0	21	
09:30	1	0	57	0	0	0	0	0	2	11	65	0	'	2	0	18	•
09:45	2	.0	71	0		0	0	0	1	4	77	0		0	0	26	181
Hr Tota	1 6	0	272	0	0	0	0	0	9	29	341	0	0	2	0	95	754
	* BR	EAK * -															
15:00	1	0	76	0	I 0	0	0	0	1	8	65	0	1 0	1	0	32	184
15:15	4	0	84	2	1	0	0	0	. 0	13	103	0	-	1	0	18	
15:30	3	0	91	1		0	0	0	2	20	83	0	1	1	0	15	
15:45	0	0	66	0	'	0	0	0	1	26	74	0		1	0	23	•
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16:15	4	0	87	0	'	0	0	0	'	15	84	0	,	0	0	13	1
16:30	5	0	103	0	,	0	0	0	'	23	92	0	1	1	0	19	
16:45	1	0	134	1	1	0	0	0		16	131	0		0	0	14	299
Hr Tota		0	397	2		0	0	0	•	74	389	0		2	0	68	
17:00	1	0	147	0	l o	0	0	0	1	32	107	0	1 0	0	0	19	307
17:00	1	0	113	0	1	0	0	0	-	32 29	83	0	,	0	0	20	•
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\*TOTAL\* 40 0 1933 6 0 0 0 0 0 24 384 2148 0 1 14 0 739 5289

ALHAMBRA CIRCLE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: ROLANDO MARTINEZ (V)

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15

File I.D. : SANALH\_1 Page : 2

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					EHICLES								
SAN AMARO DRIVE					SAN AMA	RO DRIV	E		ALHAMBRA	CIRCL	E	I	
From North		From Eas	st		From So	uth			From Wes	t		ļ	
1700 com	Thru Right	- LITTINGS	Toft Th	ıru Right	LITTUEN	Toft	Thru	Picht	   ITTUEN	T.eft	Thru	   Right	Tota
UTurn Left Date 04/01/15		,   Ulurn							, Oldin 				
eak Hour Analysis By E		section for	the Perio	od: 07:00 t	0 10:00	on 04/0	1/15						
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ighest 08:45		07:00		0 0	08:3		134	0	08:15   0	0	0	70	
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ALHAMBRA CIRCLE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: ROLANDO MARTINEZ (V)

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : SANALH\_1

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							ALL V	EHICLES								
SAN AMARO From North				  From Eas	 t			SAN AMAR		E		ALHAMBRA		Æ		   
UTurn I	∟eft T	hru R	ight	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 04/01/15														<b>-</b>		
Peak Hour Analysis	By Ent	ire In	terse	ction for	the Pe	eriod:	15:00 t	o 18:00 o	n 04/0	1/15						
Peak start 16:45				16:45				16:45				16:45				
Volume 6		513	2	•	0	0	0	1	101	424	0	•	1	0	83	
Percent 1%	0%	98%	0%		0%	0%	0%		19%	80%	0%	'	1%	0%	98%	 
Pk total 521 Highest 17:00				0 07:00				529   16:45				85 17:30				 
Highest 17:00 Volume 1	0	147	0		0	0	0		16	131	0	!	1	0	30	! !
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ALHAMBRA CIRCLE & SAN AMARO DRIVE CORAL GABLES, FLORIDA COUNTED BY: ROLANDO MARTINEZ (V)

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : SANALH\_1

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	SAN AMA	RO DRIV	'E						SAN AMA	RO DRIV	E		ALHAMBR		ıΕ		
	From No	rth			From Ea	st		}	From So	uth			From We	st			
	Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Total
Date 04/	01/15 ~																
7:00	0	0	0	0	I 0	0	0	4	0	0	0	0	l 0	0	0	1	5
77:00	0	0	0	0	•	2	0	8	0	0	0	0	'	0	0	1	11
07:30	0	0	0	1	-	6	0	6	0	0	0	0	'	0	0	0	13
07:45	0	0	0	0	'	8	0	1	0	0	0	0_	0	0	0	0	9
Hr Total	0	0	0	1		16	0	19	0	0	0	0	0	0	0	2	38
00.00	0	0	0	0	1 0	0	0	2	0	0	0	0	1 0	0	0	0	2
08:00 08:15	0	0	0	1	,	1	0	2	0	0	0	0	,	0	0	1	
08:15	0	0	0	0		2	0	4	0	0	0	0		0	0	1	
08:45	0	1	0	2		6	0	12	0	0	0	0		0	0	4	25
Hr Total		1	0	3		9	0	20	0	0	0	0	0	0	0	6	39
09:00	0	0	0	1	. 0	7	0	6	0	0	0	0	1 0	1	0	1	16
09:15	0	0	0	0	0	6	0	6	0	0	0	0	0	0	0	0	12
09:30	0	0	0	0	0	1	0	10	0	0	0	0	0	0	0	0	1
09:45	0	0	0	1		8	0	9	0	0	0	0	0	0	0	0	18
Hr Total	0	0	0	2	0	22	0	31	0	0	0	0	0	1	0	1	57
	* BR	EAK * -														<b></b>	
15:00	0	0	0	0	0	6	0	10	0	0	0	0	0	4	0	0	20
15:15	0	0	0	0	0	9	0	29	0	0	0	0	0	1	0	3	42
15:30	0	0	0	2	0	8	0	29	0	0	0	0	0	1	0	5	4.5
15:45	0	0	0	0	0	8	0	8	0	0	0	0	<del></del>	1	0	1	_18
Hr Total	0	0	0	2	0	31	0	76	0	0	0	0	0	7	0	9	125
16:00	0	0	0	0	0	3	0	19	0	0	0	0	0	1	0	0	23
16:15	0	0	0	1	0	1	0	17	0	0	0	0	0	1	0	3	23
16:30	0	0	0	1	0	3	0	22	0	0	0	0	0	1	0	1	28
16:45	0	0	0	3	0	12	0	22	0	0	0	0	0	1	0	3	4.1
Hr Total	0	0	0	5	0	19	0	80	0	0	0	0	0	4	0	7	115
17:00	0	0	0	2	0	6	0	26	0	0	0	0	0	5	0	4	43
17:15	0	0	0	1	0	3	0	32	0	0	0	0	0	1	0	1	38
17:30	0	0	0	0	0	5	0	20	0	0	0	0	0	0	0	4	
17:45	0	0	0	0	•	1	0	7	0	0	0	0		2	0	0	10
Hr Total	0	0	0	3	0	15	0	85	0	0	0	0	0	8	0	9	120

\*TOTAL\* 0 1 0 16 | 0 112 0 311 | 0 0 0 0 0 0 20 0 34 | 494

CAMPO SANO AVENUE & WILDER ACCESS
CORAL GABLES, FLORIDA
COUNTED BY: ROLANDO MARTINEZ (V)

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : WILCAM\_1

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			<b></b>										CAMPO S				
	From No	rth			CAMPO S		NUE		WILDER  From So				From We		NOE	[	
	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	   Right	Total
Date 04/																	
07:00	0	0	0	0	0	1	13	0	0	0	0	1	0	0	76	4	95
07:15	0	0	0	0	0	0	19	0	0	0	0	0	0	0	79	4	102
07:30	0	0	0	0	0	3	19	0	0	2	0	0	0	0	106	11	141
07:45	0	0	0	0	0	1	37	0	0	1	0	0	0	0	128	8	175
Hr Total	L 0	0	0	0	0	5	88	0	0	3	0	1	0	0	389	27	513
08:00	0	0	0	0	0	3	42	0	0	0	0	0	0	0	145	13	203
08:15	0	0	0	0	0	0	32	0	0	1	0	1	0	0	173	24	231
08:30	0	0	0	0	0	3	39	0	0	0	0	0	0	0	202	17	261
08:45	0	0	0	0	0	5	37	0		0	0	3		0	183	25	253
Hr Total	L 0	0	0	0	0	11	150	0	0	1	0	4	0	0	703	79	948
09:00	0	0	0	0	0	3	45	0	0	0	0	0	0	0	147	16	211
09:15	0	0	0	0	0	1	24	0	0	3	0	0	0	0	113	16	157
09:30	0	0	0	0	0	5	34	0	0	2	0	0	0	0	88	18	147
09:45	0	0	0	0	0	10	33	0	0	1	0	1	0	0	82	18	145
Hr Total	L 0	0	0	0	0	19	136	0	0	6	0	1	0	0	430	68	660
	* BR	EAK * -															
15:00	0	0	0	0	0	2	73	0	0	4	0	3	0	0	61	9	152
15:15	0	0	0	0	1	4	115	0	0	17	0	5	0	0	64	17	223
15:30	0	0	0	0	0	3	112	0	0	12	0	4	0	0	68	10	209
15:45	0	0	0	0	1 0	1	91	0	0	7	0	8	0	0	53	15	175
Hr Total	L 0	0	0	0	1	10	391	0	0	40	0	20	0	0	246	51	759
16:00	0	0	0	0	0	6	98	0	0	7	0	4	0	0	62	12	189
16:15	0	0	0	0	0	4	111	0	0	7	0	5	0	0	49	5	181
16:30	0	0	0	0	0	8	138	0	0	14	0	3	0	0	70	13	246
16:45	0	0	0	0	0	1	146	0	0	28	0	7	0	0	112	18	312
Hr Total	L 0	0	0	0	0	19	493	0	0	56	0	19	0	0	293	48	928
17:00	0	0	0	0	0	4	196	0	0	21	0	7	0	0	64	13	305
17:15	0	0	0	0		1	143	0	0	15	0	7	0	0	73	7	246
17:30	0	0	0	0	0	0	146	0		9	0	4	0	0	66	9	234
17:45	0	0	0	0	0	0	142	0	0	17	0	1	0	. 0	76	5	241
Hr Total	. 0	0	0	0	0	5	627	0	0	62	0	19	0	0	279	34	1026
		<b></b> -				<b></b>							· <b></b>				
*TOTAL*	0	0	0	0	1	69	1885	0	0	168	0	64	0	0	2340	307	4834

CAMPO SANO AVENUE & WILDER ACCESS

CORAL GABLES, FLORIDA

COUNTED BY: ROLANDO MARTINEZ (V)

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : WILCAM\_1

File I.D.: WILCAM
Page : 2

							ALL V	EHICLES								
From N	orth			CAMPO SA		NUE		WILDER A		- +		CAMPO SAI		NUE		
UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 04/01/15																
Peak Hour Anal		Entire	Interse			eriod:	07:00 t			1/15						ı
Peak start 08:		•	0	08:15	11	153	0	08:15	1	0	4	08:15	0	705	82	
Volume 0 Percent 0%		0 0%	0%	'	7%	93%	0%		20%	0%	80%		0%	90%	10%	
Pk total 0			•	164				5				787				
Highest 07:	00			09:00	)			08:45				08:30				
Volume 0	0	0	0	0	3	45	0	0	0	0	3	,	0	202	17	
Hi total 0				48				3				219				
PHF .0				.85				.42				.90				
			0.	0		- 0		0		0 0 0 						0
			0	0		C	)	0		0		1		0		
						0		,								
CAMPO SAI	VA OK	ENUE		L			-	0 -						0	•	0
1 153 0		154	_			· AI	L VE	HICLE	5			<del></del>   164	15	53	• 1	53
• 0		0		9	41					87	3		-	11	•	11
· 705		705	78 	87		Inte		tion ' 956	Tota:	1			70	09	7	0 05 4
· 82		82	_				-	98 -		 5 —	 ¬	 CAM	IPO S	SANO	AVEN	UE
• 0		0				11 0 82	)	1	•	0	•	4		0		
					 W	93 71LDE		1 CESS		0		4		0		
			_					•		•		-				

CAMPO SANO AVENUE & WILDER ACCESS
CORAL GABLES, FLORIDA
COUNTED BY: ROLANDO MARTINEZ (V)

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066
Start Date: 04/01/15
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	ALL V	EHICLES		
 From North	•		CAMPO SANO AVENUE   From West	
	ht UTurn Left Thru Right		UTurn Left Thru Right	Total
Date 04/01/15		10.00 04/01/15		
Peak Hour Analysis By Entire Inter Peak start 16:30	rsection for the Period: 15:00 t	0 18:00 on 04/01/15   16:30	16:30	1
Volume 0 0 0	0   0 14 623 0	•		<del>!</del> 
	0%   0% 2% 98% 0%	'		
Pk total 0	637	102	370	
Highest 07:00	17:00	16:45	16:45	
Volume 0 0 0	0   0 4 196 0	0 28 0 7	0 0 112 18	
Hi total 0	200	35	130	-
PHF .0	.80	.73	.71	-
. 0	. 0 . 0 .	0 0 0		
				0
0	0 0	0 0	0	J
	· 0 ·	"		
CAMPO SANO AVENUE		0	Γ ο	0
78 623 701 0	- ALL VE		· 6	23
• 0	٦			
0	1,071	980	14	14
· 319	1	I		<del></del>
319		tion Total 109		0 19
• 51				24
51			CAMPO SANO AVEN	UE
	J	167 ———		-
		— 102 <del>- '</del>		
• 0	14.	78 . 0 .	24 0	
	51			
	65	78 0	24 0	
i	WILDER AC	CESS	I	

CAMPO SANO AVENUE & WILDER ACCESS CORAL GABLES, FLORIDA COUNTED BY: ROLANDO MARTINEZ (V)

NOT SIGNALIZED

\*TOTAL\*

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444

Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : WILCAM\_1

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#### PEDESTRIANS & BIKES

- F	rom No	orth			CAMPO S		NUE		WILDER  From Sc				CAMPO S		NUE		
	Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	   Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Tota
Date 04/0	1/15 -																
07:00	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	;
07:15	0	0	0	0	0	0	0	0	0	1	0	8	0	0	0	0	
07:30	0	1	0	0	0	0	0	0	0	0	0	8	0	0	0	0	
07:45	0	0	0	0		0	0	0	0	0	0	3	0_	0	0	0	
Hr Total	0	1	0	0	0	0	0	0	0	1	0	22	0	0	0	0	2
08:00	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	
08:15	0	0	0	0	0	0	0	0	0	1	0	6	0	0	0	0	
08:30	0	0	0	0	0	0	0	0	0	1	0	8	0	0	0	0	
08:45	0	1	0	0	0	0	0	0	0	2	0	4	0	0	0	0	
Hr Total	0	1	0	0	0	0	0	0	0	5	0	19	0	0	0	0	2
09:00	0	0	0	0	0	0	0	0	0	1	0	4	0	0	0	0	
09:15	0	0	0	0	0	0	0	0	0	0	0	6	0	0	0	0	
09:30	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	
09:45	0	0	0	0	. 0	0	0	0	0	2	0	4	0	0	0	0	
Hr Total	0	0	0	0	0	0	0	0	0	3	0	15	0	0	0	0	1
	- * BR	EAK * -															
15:00	0	0	0	0	0	0	0	0	0	1	0	6	0	0	0	0	
15:15	0	0	0	0	0	0	0	0	0	0	0	18	0	0	0	0	1
15:30	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	:
15:45	0	0	0	0	0	0	0	00	0	0	0	3	0	0	0	0	
Hr Total	0	0	0	0	0	0	0	0	0	1	0	29	0	0	0	0	3
16:00	0	0	0	0	0	0	0	0	1 0	0	0	3	0	0	0	0	:
16:15	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	
16:30	0	0	0	0	0	0	0	0	0	3	0	6	•	0	0	0	:
16:45	0	0	0	0	0	0	0	0	0	0	0	6	•	0	0	0	
Hr Total	0	0	0	0	0	0	0	0	0	3	0	16		0	0	0	1:
17:00	0	0	0	0	0	0	0	0	0	1	0	3	0	0	0	0 [	
17:15	0	0	0	0	0	0	0	0	0	5	0	6	. 0	0	0	0	1:
17:30	0	0	0	0	0	1	0	0	0	0	0	13	,	0	0	0	1
17:45	0	0	0	0	0	0	0	0	0	0	0	7	0	0	0	0	
r Total	0	0	0	0	0	1	0	0	0	6	0	29	0	0	0	0	3

0 2 0 0 0 0 1 0 0 1 0 19 0 130 0 0 0 0 152

CAMPO SANO AVENUE & BRUNSON DRIVE

COUNTED BY: ROLANDO MARTINEZ (V)

CORAL GABLES, FLORIDA NOT SIGNALIZED

\*TOTAL\*

Traffic Survey Specialists, Inc. 624 Gardenia Terrace

Delray Beach, Florida 33444

Phone (561) 272-3255

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Start Date: 04/01/15 File I.D. : BROCAM\_1

Site Code : 00150066

ALT. VEHICLES

ALL \	/EHI	CLES
-------	------	------

	From No	rth			CAMPO Si		NUE		BRUNSON  From Son 				CAMPO SA		NUE		
	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Tota
ate 04/	01/15																
7:00	0	0	0	0	0	2	11	0	0	1	0	0	0	0	69	10	9
7:15	0	0	0	0	0	2	19	0	0	1	0	0	0	0	76	6	10
7:30	0	0	0	0	0	2	21	0	0	1	0	0	0	0	90	18	13
7:45	0	0	0	0	0	6	39	0	0	1	0	0	0	. 0	105	17	16
ır Total	0	0	0	0	0	12	90	0	0	4	0	0	0	0	340	51	49
8:00	0	0	0	0	0	2	42	0	0	1	0	1	0	0	127	19	19
8:15	0	0	0	0	0	11	29	0	0	1	0	1	0	0	143	25	21
8:30	0	0	0	0	0	6	39	0	0	3	0	0	0	0	166	38	25
8:45	0	Q	0	0	0	10	44	0	0	1	0	4	0	0	165	29	25
ir Total	0	0	0	0	0	29	154	0	0	6	0	6	0	0	601	111	90
9:00	0	0	0	0	0	10	41	0	0	3	0	2	0	0	113	38	20
9:15	0	0	0	0	0	4	24	0	0	2	0	0	0	0	85	27	14
9:30	0	0	0	0	0	3	38	0	0	1	0	0	0	0	71	18	13
9:45	0	0	0	0	0	. 7	36	0	0	6	0	2	0	0	59	25	13
Ir Total	0	0	0	0	0	24	139	0	0	12	0	4	0	0	328	108	61
	* BRI	EAK *															
15:00	0	0	0	0	0	7	69	0	0	9	0	2	0	0	59	7	15
.5:15	0	0	0	0	1	2	93	0	0	23	0	7	0	0	53	16	19
5:30	0	0	0	0	0	4	98	0	0	13	0	3	0	0	53	21	19
5:45	0	. 0	0	0	0	8	81	0		17	0	10		0	47	14	17
r Total	0	0	0	0	1	21	341	0	0	62	0	22	0	0	212	58	71
6:00	0	0	0	0	0	5	91	0	0	11	0	4	] 0	0	51	12	17
6:15	0	0	0	0	0	8	110	0	0	9	0	9	0	0	39	18	19
6:30	0	0	0	0	0	3	124	0	0	20	0	5	0	0	48	22	22
6:45	0	0	0	0	0	10	121	0	0	20	0	7	1 0	0	65	57	28
r Total	0	0	0	0	0	26	446	0	0	60	0	25	0	0	203	109	86
7:00	0	0	0	0	0	7	162	0	0	38	0	12	0	0	56	13	28
7:15	0	0	0	0	0	6	123	0	0	16	0	8	0	0	62	15	23
7:30	0	0	0	0	0	5	143	0	0	7	0	7	0	0	57	9	22
7:45	0	0	0	0	0	. 5	132	0	0	9	0	6	0	. 0	53	30	23
r Total	0	0	0	0	0	23	560	0	0	70	0	33	1 0	0	228	67	98

0 0 0 0 1 135 1730 0 0 214 0 90 0 0 1912 504 4586

CAMPO SANO AVENUE & BRUNSON DRIVE COUNTED BY: ROLANDO MARTINEZ (V) CORAL GABLES, FLORIDA

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : BROCAM\_1

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NOT SIGN	NALIZED							ALL V	EHICLES						rage	•	L
	From Nor	th	~		CAMPO SA		NUE		BRUNSON				CAMPO SA		NUE		<b></b>   
	UTurn	Left							   UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	   Tota:
									- 10 00								
	ar Anaiys art 08:15		Entire	interse	ction for   08:15		erioa:	07:00 E	08:1		1/15		08:15				
Volume	0	0	0	0	00.13	37	153	0		8	0	7	•	0	587	130	
Percent	0%	0%	0%	0%		19%	81%	0%		53%	0%	47%	0%	0%	82%	18%	
Pk total	1 0				190				15				717			1	
Highest	07:00				08:45				08:4				08:30			1	
Volume	0	0	0	0		10	44	0	,	1	0	4		0	166	38	
Hi total	1 0 .0				54   .88				5				204			 	
PMF	.0				1 .00				. 75				,			I	
				0 .	0		0		О		0						
											0 0						0
				0	0		0		0		0				0		0
CAMPO	) SANC	) AV:	ENUE				0	-	0						0	•	0
1	8 L53 0		161				· AL	L VE	HICLE	S			 190	15	53	1	53
•	0		0		8	78					78	4			37		37
. 5	587				1							1					
			587	71 — I	.7		Inte		tion 922	Tota:	1			59	94	5	0 87 7
• 1	L30	;	130	]-					182				 CAM	IPO S	SANO	AVEN	•
								,	— ,	1!	5 -						
•	0		0				37 0 130		8	•	0	•	7		0		
							167		8		0		 7		0		
						В	RUNS	ON D	RIVE								

CAMPO SANO AVENUE & BRUNSON DRIVE COUNTED BY: ROLANDO MARTINEZ (V) CORAL GABLES, FLORIDA Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066
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							ALL V	EHICLES						Page	:	
From Nort	th			CAMPO SA  From Eas		VUE		BRUNSON				CAMPO SAI		NUE		
							Right	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	   Tota
Date 04/01/15 Peak Hour Analysi							15:00 t	 o 18:00 c	n 04/0:	 1/15						
Peak start 16:45				16:45				16:45		•		16:45				I
Jolume 0	0	0	0		28	549	0	1	81	0	34	•	0	240	94	l
Percent 0%	0%	0%	0%	•	5%	95%	0%		70%	0%	30%		0%	72%	28%	1
Pk total 0 Highest 07:00				577 17:00				115 17:00				334				<b> </b>
Volume 0	0	0	0		7	162	0	'	38	0	12	•	0	65	57	-
Hi total 0				169				50				122				·  -
PHF .0				.85				.58				.68				
			I			-						1				
			0 .	0		C		0		0						
			Ŭ	Ū			<u> </u>	Ĭ		Ö						
								- 1		0						
	-		-													0
			0	0		C	)	0		0				0		
					l	0	<u> </u>									
				<u> </u>			-	0 -				г		•		0
CAMPO SANO	) AVI	7 X TT TT 7										I				
		NOE												0		
81		INOE	_			• AT	J. VE	HICLES	3					0		
81 549		530	_			· AI	L VE	HICLES	5					0	5	4 9
			_			· AI	L VE	HICLES	5		<u> </u>	 577	54	•	5	49
549 0			_			· AI	LL VE	HICLES	5			 577	 54	•	5	49
549		530	- - 1			• AI	L VE	HICLES	5		<u>!</u>	 577 	54	•		
549 0			- - ]	9	64	· AI	L VE	HICLES	5	85		 577 				49
549 0 · 0		530	_ _ _ ]	9	64	· AI	L VE	HICLE	5	85		 577 		•		
549 0		0	= = - ]									 577   				28
549 0 · 0		530	=    -     33				ersec	tion 1				_	2			28
549 0 · 0		0	=   				ersec					_			2	28 0 40
549 0 · 0		0	- - - 33				ersec	tion 1				 577   	2		2	28
549 0 0		0	= - 33				ersec 1,	tion '					27	.28	2	28 0 40 34
549 0 · 0		0	= - 33				ersec 1,	tion 1	Гota.	1			27	.28	2	28 0 40 34
549 0 0 240		0	= - 33				ersec 1,	tion '		1			27	.28	2	28 0 40 34
549 0 0		0	= - 33 - ]			Int∈	ersec 1,	tion :	Гota.	1 5 —		CAM	27	28 74 SANO	2	28 0 40 34
549 0 0 240		0 240 94	33			Inte	ersec 1,	tion '	Гota.	1			27	.28	2	28 0 40 34
549 0 0 240		0 240 94	= - 33			Int∈	ersec 1,	tion :	Гota.	1 5 —		CAM	27	28 74 SANO	2	28 0 40 34
549 0 0 240		0 240 94	= - 33			28 0 94	ersec 1,	tion 5026	Гota.	5 -		CAM	27	28 74 6ANO	2	28 0 40 34
549 0 0 240		0 240 94	= - 33  ]-			Inte	ersec 1,	tion :	Гota.	1 5 —		CAM	27	28 74 SANO	2	28 0 40 34
549 0 0 240		0 240 94	33			28 0 94  122	ersec 1,	237 - 81	Гota.	5 -		CAM	27	28 74 6ANO	2	28 0 40 34

CAMPO SANO AVENUE & BRUNSON DRIVE COUNTED BY: ROLANDO MARTINEZ (V)

CORAL GABLES, FLORIDA

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444

Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : BROCAM\_1

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PEDESTRIANS	& BIKES
-------------	---------

	From No	rth			CAMPO S		NUE		BRUNSON  From Sc				CAMPO S  From We		NUE		
	Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	   Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Total
Date 04/	01/15 -																
07:00	0	0	0	0	0	0	0	0	1 0	1	0	5	0	0	0	0	•
07:15	0	0	0	0	0	0	0	0	0	1	0	8	0	0	0	0	9
07:30	0	0	0	0	0	0	0	0	0	0	0	9	0	0	0	0	9
07:45	0	0	0	0	0	0	0	1		0	0	1		0	0	0	
Hr Total	. 0	0	0	0	0	0	0	1	0	2	0	23	0	0	0	0	26
08:00	0	0	0	0	0	0	0	0	0	0	0	3	0	0	0	0	3
08:15	0	0	0	0	0	0	0	0	0	1	0	5	0	0	0	0	•
08:30	0	0	0	0	0	0	0	0	0	0	0	5	0	0	0	0	5
08:45	0	0	0	0	0	0	0	0	0	00	0	2	0	0	0	0	
Hr Total	. 0	0	0	0	0	0	0	0	0	1	0	15	0	0	0	0	16
9:00	0	0	0	0	0	0	0	0	0	1	0	4	0	0	0	0	į
9:15	0	0	0	0	0	0	0	0	0	1	0	3	0	0	0	0	4
09:30	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
09:45	0	0	0	0	•	. 0	. 0	0		0	0	3	0	0	0_	0	;
Hr Total	. 0	0	0	0	0	0	0	0	0	2	0	12	0	0	0	0	14
	* BR	EAK * -										<b></b>					
15:00	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
15:15	0	0	0	0	0	0	0	0	0	0	0	14	0	0	0	0	14
15:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	(
15:45	. 0	0	0	0	<del></del>	0	0	0	0	0	0	1	0	0	0	0	
Hr Total	. 0	0	0	0	0	0	0	0	0	0	0	17	0	0	0	0	1
16:00	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	:
16:15	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	:
16:30	0	0	0	0	0	0	0	0	0	3	0	5	0	0	0	0	8
16:45	0	0	0	0	0	0	0	0	1 0	0	0	4	0	0	0	0	
ir Total	. 0	0	0	0	0	0	0	0	0	3	0	11	0	0	0	0	14
L7:00	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	2
17:15	0	0	0	0	0	0	0	0	0	1	0	8	0	0	0	0	9
17:30	0	0	0	0	0	0	0	0	0	0	0	9	0	0	0	0	9
17:45	0	0	0	0_	<del></del>	0	0	0	0	0	0	0	1 0	0	0	0	(
Hr Total	. 0	0	0	0	0	0	0	0	0	1	0	19	0	0	0	0	20

\*TOTAL\* 0 0 0 0 0 0 0 0 0 0 1 0 9 0 97 0 0 0 0 107

CAMPO SANO AVENUE & PISANO AVENUE CORAL GABLES, FLORIDA COUNTED BY: MARCELL MINO-WILZEK

NOT SIGNALIZED

\*TOTAL\*

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : CAMPPISA

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ALL	VEHI	CLES
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	om No	rth			CAMPO SA		NUE		PISANO .				CAMPO S		NUE		
			_						 	_ *.	_				ml	<b>5</b> /-3-5-1	<b></b>
.04/01 Date	Turn /15 -	Left	Thru	Right	UTurn	Left	Thru 	Right	UTurn	Left 	Thru	Right	UTurn	Left 	Thru	Right	Tota
	0	•	0	0	I 0	2	4	0	0	9	0	5	l 0	0	26	34	8
7:00		0	0			7	15		0	9	0	10	l 0	0	45	40	12
7:15	0	0	0	0	0	2	11	0	0	13	0	10	'	0	42	40   45	12
7:30	0	0	0	0		11	22	0		20	0	13	,	0	54	50	17
07:45 Hr Total	0	0	0	0		22	52	0	•	51	0	36		0	167	169	49
I local	U	U	U	U	1 0	22	52	U	, 0	21	U	30	1 0	U	167	169	4,7
8:00	0	0	0	0	0	7	23	0	0	19	0	9	,	0	55	74	18
8:15	0	0	0	0	0	1	28	0	0	14	0	5	0	0	57	82	18
08:30	0	0	0	0	0	13	22	0	0	24	0	7	'	0	87	76	22
8:45	0	0	0	0		10	27	0	0	22	0	2	0	0	84	82	22
Ir Total	0	0	0	0	0	31	100	0	0	79	0	23	0	0	283	314	83
9:00	0	0	0	0	0	8	27	0	0	26	0	12	0	0	76	44	19
9:15	0	0	0	0	0	3	9	0	0	20	0	10	0	0	57	31	13
9:30	0	0	0	0	0	6	18	0	0	25	0	12	0	0	41	31	13
9:45	0	0	0	0	0	14	11	0	0	30	0	10	0	0	27	32	12
Ir Total	0	0	0	0	0	31	65	0	0	101	0	44	0	0	201	138	58
	* BRI	EAK *															
5:00	0	0	0	0	0	7	22	0	j 0	52	0	7	0	0	31	27	14
5:15	0	0	0	0	0	6	40	0		56	0	10	0	0	26	35	17
5:30	0	0	0	0	0	4	34	0		70	0	14	0	0	29	25	17
.5:45	0	0	0	0	0	6	35	0	0	54	0	10	0	0	25	32	16
r Total	0	0	0	0	0	23	131	0	0	232	0	41	0	0	111	119	65
6:00	0	0	0	0	1 0	2	44	0	0	50	0	7	. 0	0	26	30	15
6:15	0	0	0	0	I o	2	40	0		77	0	5	0	0	24	22	17
.6:30	0	0	0	0		4	54	0	I o	69	0	6	0	0	21	32	18
.6:45	0	0	0	0		2	69	0	0	67	0	8		0	25	39	21
r Total	0	0	0	0	0	10	207	0	0	263	0	26	0	0	96	123	72
7:00	0	0	0	0	0	3	75	0	0	92	0	8	l 0	0	43	24	24
7:15	0	0	0	0	0	4	62	0	1	68	0	5	•	0	39	34	21
7:30	0	0	0	0	0	6	86	0	•	66	0	9	'	0	32	34	23
7:45	0	0	0	0	0	2	83	0	l 0	55	0	10	1 0	0	25	34	20
Ir Total	0	0	0	0	·	15	306	0		281	0	32		0	139	123	89

0 0 0 0 0 132 861 0 0 1007 0 202 0 0 997 986 4185

CAMPO SANO AVENUE & PISANO AVENUE CORAL GABLES, FLORIDA COUNTED BY: MARCELL MINO-WILZEK

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : CAMPPISA

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ALL VEHICLES	
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								ALL V	EHICLES								
	rom Nor	th			CAMPO  From E	SANO AVE	ENUE		PISANO A				CAMPO SA		NUE		
								Right	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	Total
Date 04/0																	
Peak Hour			Entire	Inters			Period:	07:00 t			1/15						
Peak star					08:		104	0	08:1		0	26	08:15	0	304	284	
Volume Percent	0 0%	0 0%	0 0%	0%	)   0 ;   0%		104 76%	0 0%		86 77%	0 0%	26 23%		0%	52%	48%	
Pk total	0	0.8	0.48	0.4	136		70%	0.8	1112	//8	0.4	238	588	0.0	220	100	
Highest	07:00	)			08:				09:0	0			08:45			i	
Volume	0	0	0	C	, , , , ,	10	27	0	0	26	0	12	0	0	84	82	
Hi total	0				37				38				166			1	
PHF	.0				. 92				.74				.89			1	
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CAMPO	SANC	J AV.	ENUE												0		
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				—									L				
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• 28	34		284			_							— CAN	י אמז	רות גדר	74 7 7 7 7 7 7	
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							284	Ł									
				ı			210	-									
							316	`∥	86		0		26		0		
													•				
						I	PISAN	VA ÖI	ENUE								
									,				-				

CAMPO SANO AVENUE & PISANO AVENUE CORAL GABLES, FLORIDA COUNTED BY: MARCELL MINO-WILZEK

NOT SIGNALIZED

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Site Code : 00150066 Start Date: 04/01/15 File I.D. : CAMPPISA

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#### ALL VEHICLES

PISANO AVENUE CAMPO SANO AVENUE CAMPO SANO AVENUE From South From West From East From North UTurn Left Thru Right | UTurn Left Thru Right | UTurn Left Thru Right | UTurn Left Thru Right | Total Date 04/01/15 -----Peak Hour Analysis By Entire Intersection for the Period: 15:00 to 18:00 on 04/01/15 16:45 | 16:45 Peak start 16:45 16:45 0 0 0 15 292 0 0 293 0 30 | 0 0 139 131 0 Volume 0 0% 0% 0% 0% 5% 95% 0% | 0% 91% 0% 98 0% 0% 51% 49% 0% Percent 307 323 270 0 Pk total 17:00 Highest 07:00 17:30 17:15 8 | 0 Volume 0 0 0 6 86 0 | 0 92 0 39 34 Hi total 0 92 100 73 PHF .83 .81 . 92 0 0 0 0 Ω 0 0 0 0 0 0 0 0 0 0 CAMPO SANO AVENUE 0 293 · ALL VEHICLES 292 292 585 307 292 0 0 15 855 476 15 139 139 270 Intersection Total 0 900 169 139 30 131 131 CAMPO SANO AVENUE 469 323 0 0 15 293 0 30 0 131 146 293 0 30 PISANÔ AVENUE

CAMPO SANO AVENUE & PISANO AVENUE CORAL GABLES, FLORIDA

COUNTED BY: MARCELL MINO-WILZEK

NOT SIGNALIZED

\*TOTAL\*

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#### PEDESTRIANS & BIKES

	From No	rth			CAMPO S		NUE		PISANO  From Sc				CAMPO S		NUE	   	
		BIKES	Right	Peds	Left	BIKES	Right	Peds	   Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Tota
Date 04/	01/15 -																
07:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
07:15	0	0	0	6	0	0	0	0	0	0	0	0	0	0	0	0	
07:30	0	1	0	5	•	0	0	0	ļ 0	0	0	0	0	0	0	0	
07:45	0	0	0	11	0_	0	0	0		0	0	0	0	0	0	0	
Hr Total	. 0	1	0	12	0	0	0	0	0	0	0	0	0	0	0	0	1
08:00	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
08:15	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
08:30	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
08:45	0	1_	0	4	0	0	0	0	0	0	0	0		0	0	0	
Hr Total	. 0	2	0	7	0	0	0	0	0	0	0	0	0	0	0	0	
09:00	0	1	0	3	0	0	0	0	0	0	0	0	0	0	0	0	
9:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
09:30	0	1	0	3	0	0	0	0	0	0	0	0	•	1	0	0	
09:45	0	0	0	2	0	0	0	0	0	0	0	0		0	0	0	
Hr Total	. 0	2	0	8	0	0	0	0	0	0	0	0	0	1	0	0	1
	* BR	EAK * -															
15:00	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
15:15	0	1	0	14	0	0	0	0	0	0	0	0	0	0	0	0	1
15:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
15:45	0	0	0	0	0	0	0	0	0	0	0	0		0	0	0	
Hr Total	. 0	2	0	14	0	0	0	0	0	0	0	0	0	0	0	0	1
L6:00	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
16:15	0	1	0	0	0	0	0	0		0	0	0	0	0	0	0	
16:30	0	3	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
16:45	0	0	0	2	0	0	0	0		0	0	0	0	0	0	0	
Hr Total	. 0	4	0	3	0	0	0	0	0	0	0	0	0	0	0	0	
L7:00	0	1	0	1	0	0	0	0	0	0	0	0	0	0	0	0	
17:15	0	1	0	2	0	0	0	0	0	0	0	0	0	0	0	0	
L7:30	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
17:45	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	
ir Total	. 0	3	0	3	0	0	0	1	0	0	0	0	0	0	0	0	

0 14 0 47 | 0 0 0 1 | 0 0 0 0 | 0 1 0 63

NOT SIGNALIZED

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Site Code : 00150066 Start Date: 04/01/15 File I.D. : PISUNI\_1

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ALL VEHIC	LES

UNIVERSITY DRIVE   PISANO AVENUE   From Boath   From South   From West   From									ALL V	EHICLES								
Date 04/01/15  07:00 0 7 0 7 0 3 27 8 0 0 1 1 0 0 0 1 28 2   07:15 0 15 0 15 0 0 41 7 0 0 0 0 1 0 0 1 28 2   07:15 0 10 2 9 0 3 52 11 0 1 0 1 0 5 31 0   07:45 0 10 2 9 0 3 52 11 0 1 0 1 0 1 0 5 31 0   07:45 0 10 2 9 0 3 52 11 0 1 0 1 0 1 0 5 31 0   08:00 0 18 1 12 0 4 4 6 6 0 0 0 0 2 2 0 7 5 9 4   08:00 0 18 1 12 0 4 4 46 6 0 0 0 0 2 1 0 7 5 9 4   08:15 0 16 4 8 0 4 48 22 0 2 1 3 0 4 80 6   08:30 0 15 2 9 0 8 58 6 0 1 0 0 6 0 5 67 3   08:45 0 19 5 6 1 7 8 8 25 0 3 1 6 0 7 7 74 5   09:00 0 14 3 21 0 7 69 9 0 0 6 2 17 0 23 280 18   09:00 0 14 3 21 0 7 69 9 0 0 6 2 17 0 23 280 18   09:00 0 14 3 21 0 7 69 9 0 0 6 2 17 0 23 280 18   09:01 0 0 14 3 21 0 8 7 6 9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				VE								VΕ		•				
07:00		UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
07:15	Date 04/	/01/15		<b></b>				<del>-</del> -										
07:30	07:00	0	7	0	7	0	3	27	8	0	1	1	0	0	1	28	2	85
07:45	07:15	0	15	0	15	0	0	41	7	0	0	0	1	0	7	32	1	119
Hr Total 0 49 3 42 0 7 156 36 0 2 2 3 0 18 124 3 0 8 108 108 108 108 108 108 108 108 108	07:30	0	17	1	11	0	1	36	10	0	0	1	1	0	5	31	0	114
08:00	07:45	0			9					• • • • • • • • • • • • • • • • • • • •				·				127
08:15	Hr Total	1 0	49	3	42	1 0	7	156	36	0	2	2	3	0	18	124	3	445
08:30	08:00	0	18	1	12	0	4	46	6	0	0	0	2	0	7	59	4	159
08;45	08:15	0	16	4	8	0	4	48	22	0	2	1	3	0	4	80	6	198
Hr Total 0 68 12 35   1 23 240 59   0 6 2 17   0 23 280 18    09:00 0 14 3 21   0 7 69 9   0 2 2 6 6   0 4 33 5    09:15 0 8 1 6   0 2 45 6   0 0 0 0 4   0 4 31 0    09:30 0 9 1 15   0 11 40 9   0 0 0 8   1 4 29 3    09:45 0 6 0 10   0 10 83 5   0 6 0 5   0 8 37 6    Hr Total 0 37 5 52   0 30 237 29   0 8 2 23   1 20 130 14	08:30	0	15	2	9	0	8	58	6	0	1	0	6	0	5	67	3	180
09:00										*				<del></del>				247
09:15	Hr Total	1 0	68	12	35	1	23	240	59	0	6	2	17	0	23	280	18	784
09:30	09:00	0	14	3	21	0	7	69	9	0	2	2	6	0	4	33	5	175
09:45	09:15	0	8	1	6	0	2	45	6	0	0	0	4	0	4	31	0	107
Hr Total 0 37 5 52 0 30 237 29 0 8 2 23 1 20 130 14		0	9	1	15	0	11	40	9	0	0	0	8	1	4	29	3	130
* BREAK *  15:00														•				176
15:15																		588
15:15	15:00	0	23	1	11	l 0	9	60	6	1 0	3	0	10	1 0	10	61	2	196
15:45         0         12         3         9         0         4         49         8         0         3         0         1         0         8         96         0           Hr Total         0         66         6         53         0         23         258         31         0         12         1         25         0         33         310         5           16:00         0         15         1         9         0         2         67         8         0         4         1         3         0         7         78         1           16:15         0         13         2         12         0         9         86         14         0         2         2         6         0         5         55         1           16:30         0         20         0         12         0         8         80         6         0         3         2         4         0         7         62         2           16:45         0         10         4         14         0         11         98         12         0         6         0         7         0														,			,	223
Hr Total 0 66 6 53 0 23 258 31 0 12 1 25 0 33 310 5    16:00 0 15 1 9 0 2 67 8 0 4 1 3 0 7 78 1    16:15 0 13 2 12 0 9 86 14 0 2 2 6 6 0 5 55 1    16:30 0 20 0 12 0 8 80 6 0 3 2 4 0 7 62 2    16:45 0 10 4 14 0 11 98 12 0 6 0 7 0 9 87 6    Hr Total 0 58 7 47 0 30 331 40 0 15 5 20 0 28 282 10    17:00 0 12 3 10 0 5 70 7 0 7 1 10 1 11 68 3    17:15 0 13 1 7 0 3 67 11 0 4 2 4 0 3 77 2    17:30 0 18 1 9 0 6 71 11 0 3 0 6 0 4 66 2	15:30	0	15	1	26	0	4	79	5		1	1	5	0	9	63	2	211
16:00	15:45	0	12	3	9	0	4	49	8	0	3	0	1	1 0	8	96	0	193
16:15	Hr Total	0	66	6	53	0	23	258	31	0	12	1	25	0	33	310	5	823
16:30     0     20     0     12     0     8     80     6     0     3     2     4     0     7     62     2       16:45     0     10     4     14     0     11     98     12     0     6     0     7     0     9     87     6       Hr Total     0     58     7     47     0     30     331     40     0     15     5     20     0     28     282     10       17:00     0     12     3     10     0     5     70     7     0     7     1     10     1     11     68     3       17:15     0     13     1     7     0     3     67     11     0     4     2     4     0     3     77     2       17:30     0     18     1     9     0     6     71     11     0     3     0     6     0     4     66     2	16:00	0	15	1	9	0	2	67	8	0	4	1	3	0	7	78	1	196
16:45         0         10         4         14         0         11         98         12         0         6         0         7         0         9         87         6           Hr Total         0         58         7         47         0         30         331         40         0         15         5         20         0         28         282         10           17:00         0         12         3         10         0         5         70         7         0         7         1         10         1         11         68         3         1           17:15         0         13         1         7         0         3         67         11         0         4         2         4         0         3         77         2         1           17:30         0         18         1         9         0         6         71         11         0         3         0         6         0         4         66         2	16:15	0	13	2	12	0	9	86	14	0	2	2	6	0	5	55	1	207
Hr Total 0 58 7 47 0 30 331 40 0 15 5 20 0 28 282 10 17:00 0 12 3 10 0 5 70 7 0 7 1 10 1 11 68 3 17:15 0 13 1 7 0 3 67 11 0 4 2 4 0 3 77 2 17:30 0 18 1 9 0 6 71 11 0 3 0 6 0 4 66 2	16:30	0	20	0	12	0	8	80	6	0	3	2	4	0	7	62	2	206
17:00 0 12 3 10   0 5 70 7   0 7 1 10   1 11 68 3   17:15 0 13 1 7   0 3 67 11   0 4 2 4   0 3 77 2   17:30 0 18 1 9   0 6 71 11   0 3 0 6   0 4 66 2	16:45	0	10	4	14	0	11	98	12	0	6	0	7	0	9	87	6	264
17:15     0     13     1     7     0     3     67     11     0     4     2     4     0     3     77     2     17:30       17:30     0     18     1     9     0     6     71     11     0     3     0     6     0     4     66     2	Hr Total	1 0	58	7	47	0	30	331	40	0	15	5	20	0	28	282	10	873
17:15     0     13     1     7     0     3     67     11     0     4     2     4     0     3     77     2     17:30       17:30     0     18     1     9     0     6     71     11     0     3     0     6     0     4     66     2	17:00	0	12	3	10	0	5	70	7	0	7	1	10	1	11	68	3	208
	17:15	0	13	1	7	0	3	67	11	0	4	2		0	3			194
	17:30	0	18	1	9	0	6	71	11	0	3	0	6	0	4	66	2	197
	17:45	0	17	2	6	0	8	87	8	0	2	2	5		7	44	4	192
Hr Total 0 60 7 32   0 22 295 37   0 16 5 25   1 25 255 11	Hr Total	0	60	7	32	0	22	295	37	0	16	5	25	1	25	255	11	791
*TOTAL* 0 338 40 261   1 135 1517 232   0 59 17 113   2 147 1381 61	*TOTAL*	0	338	40	261	1	135	1517	232	0	<u>-</u> 59	17	113	2	147	1381	61	4304

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624 Gardenia Terrace
Delray Beach, Florida 33444
Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PISUNI\_1

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	ERSTT	Y DRIV	Æ		PISANO A	JENUE			UNIVERSI	יואם צדו	/E		PISANO A	VENUE			
From			Æ		From East				From Sou		, ,		From Wes				
					   UTurn		Thru	Right	   UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	Tota
Date 04/01/15										04/0:							
Peak Hour Ana Peak start 08		s By I	entire	interse	08:15		erioa:	07:00 E	0 10:00 6		1/15		08:15	;			l
	0	64	14	44	•	26	263	62	•	8	4	21	•	20	254	19	, 
	08	52%	11%	36%		7%	75%	18%	,	24%	12%	64%	,	7%	87%	6%	
k total 12	22				352				33				293			1	
Highest 09	9:00				08:45				08:45	5			08:15	;			
	0	14	3	21	•	7	88	25		3	1	6	•	4	80	6	
	38				121				10				90				
PHF . 8	80				.73				.82				.81				l
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NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PISUNI\_1

Page : 3

							ALL V	EHICLES								
UNIVERSI From Nor		VE		PISANO A				UNIVERSI		ve		PISANO A   From Wes				
UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	   Total
Date 04/01/15																
Peak Hour Analys		Entire	Interse			eriod:	15:00 t			1/15		1 16 15				1
Peak start 16:15 Volume 0	55	9	48	16:15	33	334	39	16:15	18	5	27	16:15	32	272	12	1
Percent 0%	33 49%	88	43%	*	33 88	82%	10%	•	36%	10%	54%	'	10%	86%	4%	
Pk total 112	.,,	0.0	130	406	•	02.0		50	•			317				i
Highest 16:30				16:45				17:00	,			16:45				
Volume 0	20	0	12	0	11	98	12	0	7	1	10	0	9	87	6	
Hi total 32				121				18				102				
PHF .88				.84				.69				.78				1
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PISANO AVE	ENUE												3	39		
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NOT SIGNALIZED

\*TOTAL\*

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066
Start Date: 04/01/15
File I.D. : PISUNI\_1

Page : 1

#### PEDESTRIANS & BIKES

	ITY DRI	VE		PISANO From Ea				UNIVERS		VE		PISANO  From We	   				
		BIKES	Right	Peds	Left	BIKES	Right	Peds	   Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Tota
Date 04/0:	1/15 -																
07:00	0	0	0	1	0	0	0	1	0	0	0	2	0	1	0	0	
07:15	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	
07:30	0	0	0	0	0	0	0	1		0	0	2		0	0	1	
07 <u>:4</u> 5	0	0	0	0	0	0	0	2	•	0_	0	1		0	0	0	
Hr Total	0	0	0	1	0	0	0	4	0	0	0	7	0	1	0	1	1
08:00	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	
08:15	0	0	0	0	0	0	0	0	0	1	0	3	0	0	0	0	
08:30	0	0	0	0	0	0	0	0	0	0	0	4		0	0	1	
08:45	0	0	0	0	0	0	0	0	0	0	0	2		0	0	1	
Hr Total	0	0	0	0	0	0	0	0	0	1	0	11	0	0	0	2	1
9:00	0	0	0	0	0	0	0	0	0	0	0	4	0	0	0	0	
9:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
9:30	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	0	
9:45	0	. 0	0	0	0	0	0	. 0	0	0	0	1	0	0	0	1	
Hr Total	0	0	0	0	0	3	0	0	0	0	0	5	0	0	0	1	
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15:00	0	0	0	0	0	0	0	0	0	1	0	1	0	0	0	0	
15:15	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	
15:30	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	
L5:45	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	
Hr Total	0	0	0	0	0	0	0	0	0	2	0	3	0	0	0	1	
6:00	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	
6:15	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	
.6:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	
L6:45	0	0	0	0	0	0	0	1	0	0	0	0	. 0	0	0	1	
r Total	0	0	0	0	0	0	0	1	0	0	0	4	0	0	0	1	
7:00	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	
7:15	0	0	0	0	0	0	0	1		0	0	3	. 0	0	0	0	
17:30	0	0	0	0	0	0	0	0		0	0	3	0	0	0	0	
L7:45	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	2	
ir Total	0	0	0	0	0	0	0	2	0	0	0	8	1 0		0	2	1

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Traffic Survey Specialists, Inc.

624 Gardenia Terrace Delray Beach, Florida 33444

Phone (561) 272-3255

PISANO AVENUE & LOT 209 SOUTH DRIVEWAY

COUNTED BY: SEBASTIAN SALVO (V)

NOT SIGNALIZED, TURNS ONLY

CORAL GABLES, FLORIDA

Study Name: 209\_SDWY
Site Code : 00150066
Start Date: 04/01/15

Page : 1

#### TURNS ONLY

							TU	RNS ONI	1 Y								
				!	PISANO	AVENUE		ļ	LOT 209	S DRIV	EWAY		PISANO A	AVENUE			
	From No	rth		1	From Ea	st		i	From So	uth			From Wes	st			
Start																- 1	Intvl.
 Time	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
04/01/1	5															- 1	
07:00	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	1
07:15	0	0	0	0	0	2	0	0	0	0	0	1	0	0	0	2	5
07:30	0	0	0	0	0	3	0	0	0	0	0	0	0	0	0	1	4
 07:45	0	0	0	0	0	7	0	0	0	0	0	0	0	0	0	7]	14
 Hour	0	0	0	0	0	13	0	0	0	0	0	1	0	0	0	10	24
								1									
08:00	0	0	0	0	0	7	0	0	0	2	0	1	0	0	0	4	14
08:15	0	0	0	0	0	4	0	0	0	0	0	0	0	0	0	2	6
08:30	0	0	0	0	0	9	0	0	0	1	0	0	0	0	0	6	16
08:45	0	0	0	0	0	17	0	0	0	1	0	5	0	0	0	12	35
Hour	0	0	0	0	0	37	0	0	0	4	0	6	0	0	0	24	71
	1															1	
09:00	0	0	0	0	0	10	0	0	0	0	0	2	0	0	0	10	22
09:15	0	0	0	0	0	2	0	0	0	2	0	1	0	0	0	3	8
09:30	0	0	0	0	0	4	0	0	0	2	0	5	0	0	0	6	17
09:45	0	0	0	0	0	15	0	0	0	2	0	3	0	0	0	6	26
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15:30	0	0	0	0	0	8	0	0	0	5	0	3	0	0	0	1	17
 15:45	0	0	. 0	0	0	2_	0	0	0	7	0	10	0	0	0	1	20
Hour	0	0	0	0	0	21	0	0	0	24	0	33	0	0	0	11	89
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16:00	0	0	0	0	0	7	0	0	0	1	0	5		0	0	2	15
16:15	0	0	0	0	0	13	0	0	0	6	0	7		0	0	3	29
16:30	0	0	0	0	0	13	0	0	0	15	0	7	0	0	0	5	40
 16:45	0	0	0	0	0	18	0	0	0	12	0	12	0	0	0	4	46
Hour	0	0	0	0	0	51	0	0	0	34	0	31	0	0	0	14	130
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17:00	0	0	0	0	0	3	0	0	1	9	0	7	0	0	0	3	23
17:15	0	0	0	0	0	0	0	0	0	6	0	11	'	0	0	0	17
17:30	0	0	0	0	0	4	0	0	0	6	0	11		0	0	2	23
 17:45	0	0	0	0	0	5	0	0	0	8	0	6	•	0	0	5	24
Hour	0	0	0	0	0	12	0	0	1	29	0	35		0	0	10	87
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LOT 209 CENTRAL DRIVEWAY & PISANO AVENUE CORAL GABLES, FLORIDA

COUNTED BY: ROLANDO MARTINEZ

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444

Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : ERDWPISA

Page : 1

	ISANO A				HOSPITA		YAW		PISANO .				LOT 209  From We		L DWY	ļ	
r.	IOIII NOI															i	
	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 04/0	1/15																
07:00	0	16	25	0	0	6	0	0	0	0	11	20	0	1	0	0	79
07:15	0	21	26	0	0	11	0	3	0	3	16	27	0	0	0	1	108
07:30	0	22	22	0	0	8	0	3	1	1	17	21	0	1	0	0	9€
07:45	0	24	34	0	0	9	0	7	0	3	24	10	0	0	0	1	112
Hr Total	0	83	107	0	0	34	0	13	1	7	68	78	0	2	0	2	395
08:00	0	18	56	0	0	7	0	5	0	4	23	16	0	0	0	2	131
08:15	0	11	68	2	0	8	0	4	0	2	14	8	•	0	0	0	117
08:30	0	14	65	2		2	0	4	•	7	30	8	*	0	0	2	134
08:45	0	11	68	5	<del></del>	8	0	1	0	15_	22	3		2	0	10	145
Hr Total	0	54	257	9	0	25	0	14	0	28	89	35	0	2	0	14	527
09:00	0	6	39	4	0	5	0	7	1	10	30	16	0	1	0	4	123
09:15	0	8	26	3	0	5	0	7	0	9	18	8	0	1	0	1	
09:30	0	4	27	1	0	5	0	7	0	12	25	12	0	2	0	1	
09:45	0_	4	27	3		7	0	6	0	22	36	4		0	0	7	116
Hr Total	0	22	119	11	0	22	0	27	1	53	109	40	0	4	0	13	421
	- * BR	EAK * -															
15:00	0	2	25	2	'	13	2	14	•	13	36	6	1	2	0	11	126
15:15	1	2	29	3		6	0	14		12	41	7		4	0	23	142
15:30	0	2	17	4	1	15	0	20	•	24	49	8	0	6	0	14	159
15:45	0	0	31	6		13	. 0	11	1	10	40	5		6	0	21	144
Hr Total	1	6	102	15	0	47	2	59	1	59	166	26	0	18	0	69	571
16:00	0	1	28	1	0	13	0	15	0	8	32	4	0	4	0	15	121
16:15	0	0	15	3	0	22	0	13	0	16	60	8	0	3	1	2	143
16:30	0	2	27	3	,	13	0	17	0	16	54	3	'	1	0	12	148
16:45	0	3	31	5		18	0	10	0	25	56	3		6	0	20	177
Hr Total	0	6	101	12	0	66	0	55	0	65	202	18	0	14	1	49	589
17:00	0	1	19	3	1	11	0	42	0	21	50	2	0	6	0	16	172
17:15	0	0	34	2	0	10	0	11	0	14	54	4	0	1	0	11	141
17:30	0	3	28	4	0	10	0	8	0	20	57	4	0	4	1	12	151
17:45	0	3	27	2	0	15	0	11	0	25	50	1		1	0	11	146
Hr Total	0	7	108	11	1	46	0	72	0	80	211	11	0	12	1	50	610
				·													
*TOTAL*	1	178	794	58	1	240	2	240	3	292	845	208	0	52	2	197	3113

Traffic Survey Specialists, Inc.

LOT 209 CENTRAL DRIVEWAY & PISANO AVENUE

CORAL GABLES, FLORIDA

NOT SIGNALIZED

COUNTED BY: ROLANDO MARTINEZ

624 Gardenia Terrace Delray Beach, Florida 33444

Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : ERDWPISA

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					ALL V	EHICLES								
PISANO AVENUE From North	:	HOSPITAI  From Eas		ΆΥ		PISANO A				LOT 209 (		L DWY		   
UTurn Left	. Thru Ric	ght   UTurn	Left	Thru E	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 04/01/15														
Peak Hour Analysis By	Entire Inte			riod: 07	7:00 t			1/15		08:00				1
Peak start 08:00 Volume 0 54	257	9   08:00	25	0	14	08:00   0	28	89	35	1	2	0	14	1
Volume 0 54 Percent 0% 17%		3%   0%	64%	0%	36%	,	18%	59%	23%		12%	0%	88%	
Pk total 320		39	010			152				16				
Highest 08:45		08:00	)			08:30				08:45				[
Volume 0 11	. 68	5 0	7	0	5	0	7	30	8	0	2	0	10	
Hi total 84		12				45				12				1
PHF .95		.81				.84				.33				
			P	ISANC	) AV	ENUE				1				
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			P	 ISANC	AV.	ENUE								

LOT 209 CENTRAL DRIVEWAY & PISANO AVENUE CORAL GABLES, FLORIDA COUNTED BY: ROLANDO MARTINEZ

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : ERDWPISA

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From No	AVENUE rth			HOSPITAL		YAY		PISANO     From Sou				LOT 209  From Wes		L DWY		 
UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	Tot
ate 04/01/15 -										<b></b> -						
eak Hour Analy	sis By	Entire	Interse			eriod:	15:00 t	o 18:00 d	on 04/0	1/15						
eak start 16:4				16:45				16:49				16:45				!
olume 0	7	112	14	•	49	0	71		80	217	13	'	17	1	59	
ercent 0%	5%	84%	11%	•	40%	0%	59%	,	26%	70%	4%		22%	1%	77%	1
k total 133	-			121 17:00				310 16:4	_			77 1 16:45				1
ighest 16:4 olume 0	3	31	5	'	11	0	42	•	25	56	3	'	6	0	20	 
i total 39	3	31	5	54	11	U	42	84	25	20	3	26	Ü	U	20	l I
HF .85				.56				.92				.74				1
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OT 209 C	ENTR	AL D	WY					150					-	71		, _
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CORAL GABLES, FLORIDA

NOT SIGNALIZED

COUNTED BY: ROLANDO MARTINEZ

LOT 209 CENTRAL DRIVEWAY & PISANO AVENUE

Traffic Survey Specialists, Inc.

624 Gardenia Terrace

Delray Beach, Florida 33444 Phone (561) 272-3255

Start Date: 04/01/15 File I.D. : ERDWPISA

Page : 1

Site Code : 00150066

### PEDESTRIANS & BIKES

	PISANO	VALUIE			HOSPITA	I. DRIVE	WAY		PISANO	AVENUE			LOT 209	CENTRA	L DWY		
	From No				From Ea				From Sc				From We				
	110111 110	71 011			1												
	Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	   Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Total
Date 04,					· 												
07:00	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	2
07:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	1
07:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	
07:45	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	2	
Hr Tota	0	0	0	2	0	0	0	0	0	0	0	1	0	0	0	5	8
08:00	0	0	0	0	1 0	0	0	0	l 0	0	0	0	! 0	0	0	0	0
08:15	0	0	0	0	0	0	0	0		0	0	0	'	0	0	4	
08:30	0	0	0	0	] 0	0	0	0		0	0	0	•	0	0	3	
08:45	0	0	0	0	. 0	0	0	0		0	0	0	*	1	0	2	3
Hr Tota	1 0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	9	
09:00	0	0	0	0	l 0	1	0	0	1 0	0	0	1	i 0	0	0	1	3
09:00	0	0	0	0	1 0	0	0	0	0	0	0	0	1 0	1	0	4	'
09:15	0	0	0	0	1 0	0	0	0	0	0	0	0	'	1	0	0	
09:45	0	0	0	0	1 0	0	0	0	0	0	0	0	1 0	0	0	0	0
Hr Tota		0	0	0		1	0	0		0	0	1	1 0	2	0	5	
					'				•								
	* BF	REAK * -															
																_	
15:00	0	0	0	0	0	0	0	0	0	0	0	0	•	1	0	2	'
15:15	0	0	0	1	0	0	0	0	0	0	0	0	•	0	0	0	•
15:30	0	0	0	0	0	0	0	0	0   0	0	0	1	•	1 1	0	1 1	
15:45 Hr Total		0	0	1	<del></del>	0	0	0	·	0	0	1		<u>1</u>	0	4	
ni loca.		U	U	1	1 0	0	Ü	Ū	, 0	U	O	1	1 0	3	0	**	,
16:00	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
16:15	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	4
16:30	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	
16:45	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	1
Hr Tota	1 0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	10	11
17:00	0	0	0	0	0	0	0	0	0	0	0	0	1 0	0	0	6	6
17:15	0	0	0	0	0	0	0	0	0	0	0	1	•	1	0	4	
17:30	0	0	0	0	0	0	0	0		0	0	0	0	0	0	13	13
17:45	0	0	0	0	0	0	0	0		0	0	0	0	0	0	3	3
Hr Tota	1 0	0	0	0	0	0	0	0	0	0	0	1	0	1	0	26	28
											<b>.</b>			. <del></del>			
*TOTAL*	0	0	0	4	0	1	0	0	0	0	0	4	0	7	0	59	75

Traffic Survey Specialists, Inc.

LOT 209 CENTRAL DRIVEWAY & PISANO AVENUE

CORAL GABLES, FLORIDA

NOT SIGNALIZED

\*TOTAL\*

COUNTED BY: ROLANDO MARTINEZ

624 Gardenia Terrace

Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : ERDWPISA

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### NORTH DWY TURNS ONLY

	PISANO F				  From Eas	st			PISANO A   From Sou				LOT 209  From Wes		DWY	 	
	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Tota
ate 04/	01/15																
7:00	0	0	0	1	0	0	0	0	0	2	0	0	0	0	0	2	
7:15	0	0	0	1	0	0	0	0	0	7	0	0	0	0	0	1	
7:30	0	0	0	0	0	0	0	0	0	5	0	0	0	0	0	0	
7:45	0	0	0	1	. 0	0	0	0	0	11	0	0_	0	0	0	0	1
ir Total	. 0	0	0	3	0	0	0	0	0	25	0	0	0	0	0	3	3
8:00	0	0	0	1	0	0	0	0	0	12	0	0	0	0	0	4	1
8:15	0	0	0	1	0	0	0	0	0	17	0	0	2	0	0	2	2
8:30	0	0	0	2	0	0	0	0		17	0	0	0	0	0	0	1
8:45	0	0	0	2		0	0	0		31	0	0	0	0	0	2	3
r Total	. 0	0	0	6	0	0	0	0	0	77	0	0	2	0	0	8	9
9:00	0	0	0	1	0	0	0	0	0	29	0	0		0	0	3	3
9:15	0	0	0	2	0	0	0	0	0	14	0	0		0	0	6	2
9:30	0	0	0	0	0	0	0	0	'	8	0	0	•	0	0	2	1
9:45	0	0	0	4		0	0	0		18	0	0		1	0	2	2
Ir Total	. 0	0	0	7	0	0	0	0	0	69	0	0	0	1	0	13	9
	* BRI	EAK * -	<b>-</b>														
5:00	0	0	0	1	0	0	0	0	0	10	0	0	0	1	0	14	2
5:15	0	0	0	3	0	0	0	0	0	23	0	0	0	6	0	22	5
5:30	0	0	0	1	0	0	0	0	0	20	0	0	,	5	0	12	3
.5;45	0	0	0	2		0	0	0	0	17	0	0	0	1	0	20	4
ir Total	. 0	0	0	7	0	0	0	0	0	70	0	0	1	13	0	68	15
6:00	0	0	0	0	0	0	0	0	0	15	0	0	0	1	0	18	3
6:15	0	0	0	1	0	0	0	0	0	13	0	0	0	4	0	7	2
6:30	0	0	0	0	0	0	0	0	0	21	0	0	0	3	0	11	3
6:45	. 0	0	0	3	0	0	0	0	0	31	0	0	0	3	0	15	
r Total	. 0	0	0	4	0	0	0	0	0	80	0	0	0	11	0	51	14
7:00	0	0	0	0	0	0	0	0	0	17	0	0	0	5	0	24	4
7:15	0	0	0	2	0	0	0	0	0	11	0	0	0	2	0	7	2
7:30	0	0	0	0	0	0	0	0	0	12	0	0	0	5	0	9	2
7:45	. 0	. 0	0	4	0	0	0	0	0	12	0	0	1 0	. 3	0	4	
r Total	. 0	0	0	6	0	0	0	0	0	52	0	0	0	15	0	44	13

0 0 0 33 | 0 0 0 0 | 0 373 0 0 | 3 40 0 187 | 636

PONCE DE LEON BOULEVARD & ALHAMBRA
CIRCLE, CORAL GABLES, FLORIDA
COUNTED BY: ANDRE LOPEZ
NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PDLBALHA

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	ALHAMBRA		Ξ		PONCE D		BOULEVA	RD	ALHAMBRA		E		PONCE DI		BOOLEVA	ן עא	
	From No.	rth			From Ea	st			From Sou	ıtn			FIOII WE	s c		1	
	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 04,	/01/15	<del>-</del> -															
07:00	0	7	2	0	0	32	49	14	0	11	5	27	0	23	220	36	426
07:15	0	6	0	0	0	28	69	6	0	27	5	37	0	15	231	44	468
07:30	0	4	0	0	0	29	69	8	0	21	4	43	•	27	235	54	494
07:45	1	5	0	1	·	37	88	15		28	8	61	0	36	230	37	547
Hr Tota	l 1	22	2	1	0	126	275	43	0	87	22	168	0	101	916	171	1935
08:00	0	4	0	0	0	33	94	8	0	32	9	73	0	14	223	52	542
08:15	0	3	1	2	0	46	99	17	0	35	13	82	0	21	202	56	577
08:30	0	4	1	0	0	47	93	26	0	66	18	76	0	42	179	41	593
08:45	0	11	0	0		43	111	38	0	36	12	74		36	247	54	652
Hr Tota	0	12	2	2	0	169	397	89	0	169	52	305	0	113	851	203	2364
09:00	0	4	0	0	0	31	109	17	1	29	10	37	0	27	278	50	593
09:15	0	3	0	0	0	37	83	22	0	20	14	41		25	197	30	472
09:30	0	3	1	0		33	73	17	•	20	12	32		34	169	40	434
09:45	0_ 1 0	2	1 2	0		33 134	80 345	19 75	0	31 100	13 49	56 166	<u> </u>	41 127	195 839	160	2010
Hr Tota		12	-	Ū	1	131	313	, ,	, -							,	
	* BR	EAK * -															
15:00	0	14	9	0	0	62	166	14	0	39	1	30	,	10	102	61	508
15:15	0	14	9	0		58	189	15	•	34	7	34	,	7	156	42	565
15:30	0	15	8	2	•	81	220	10		45	6	31	,	7	155	42	622
15:45 Hr Total	0	11 54	33	3		84 285	215 790	6 45		39 157	3 17	31 126		<u>6</u> 30	123 536	31   176	557 2252
16:00	0	13	0	0		57	238	8	•	51	8	46	'	16	111	45	593
16:15	0	12	6	0		73 79	310 276	12	•	53	9	43		5 9	124 135	37	684
16:30 16:45	0 1	16 26	5 15	0		79 88	276	14 11	•	43 46	8	34 53	1 0	11	153	26   34	643 736
Hr Tota		67	26	0		297	1112	45	•	193	31	176		41	523	142	2656
17:00	0	21	5	2	1 0	73	251	12	I 0	59	5	61	I 0	9	141	44	683
17:00	0	15	11	4		73 63	296	9	•	53	6	48	,	6	168	55	735
17:13	0	15	14	4		93	294	8	•	47	8	50		15	130	33	711
17:45	0	9	12	1	'	75	322	10	•	33	3	42	'	13	141	47	709
Hr Tota	1 0	60	42	11	1	304	1163	39		192	22	201		43	580	179	2838
*TOTAL*	2	227	107	17	3	1315	4082	336	1	898	193	1142	1	455	4245	1031	14055

PONCE DE LEON BOULEVARD & ALHAMBRA
CIRCLE, CORAL GABLES, FLORIDA
COUNTED BY: ANDRE LOPEZ
NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PDLBALHA

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							ALL V	EHICLES								
ALHAMBRÆ From Nor		E		PONCE DE		BOULEVA		ALHAMBR		E		PONCE I		BOULEVA	ARD	
			Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Tota
Date 04/01/15			·	<b>6</b>			07.00 6	10.00								
eak Hour Analys		Entire	Interse			erioa:	07:00 t	.0 10:00		1/15		08:1	5			
eak start 08:15 Olume 0	12	2	2	08:15	167	412	98	,	166	53	269		126	906	201	 
olume 0 Percent 0%	75%	12%	12%	1	25%	61%	14%	,	34%	11%		'	10%	73%	16%	 
k total 16	750	126	120	677	238	010	140	489	310	110	550	1233	200	,,,,		! 
ighest 08:15	5			08:45	5			08:3	0			09:0	00			
olume 0	3	1	2	•	43	111	38	'	66	18	76		27	278	50	
i total 6	J	_	-	192				160				355	_			
HF .67				.88				.76				.87				
			ı		ALI	HAMBR	RA CI	RCLE				1				
			0 .	2	2	2	2	12		126 53 98						
		<b>-</b>		2	;	 2	.	12		 277		ı		0	•	0
			0	2	,	2	,	12		211				0		
					1	16		"								
				_			-	293				г			•	98
PONCE DE 1	LEON	BOU	LEVAR	2D									!	98		
									. ~							
167		E 0 1				· AL	ıL VE	HICLE	S			-				10
412		581									1 .	677	4	12	• 4	12
2											'	0//	4.	12		
126											1	1 _				
120		126	1	ı							1			•	. 1	67
		120		1	,814	1				1,86	:4		1.	67		0 /
				_	, 0 1	•				±,00	, 1	L		0 7		
906			I	1							1	=		<del></del>	····	
		906	1,	233		Inte	ersec	tion	Tota	1						12
			•					415					1,18	87		06
							•						•			69
201			-								L					
	:	201									POI	NCE D	E LE	ON B	OULEV	ARD
			J	Г			-	859			$\neg$					
								<del></del> .	48	9 -						
. 0		_					_							_		
		0				167		167	•	53	•	269 •		0		
						201	'									
						201	-	Ì								
						277	∵∥	1		53						
						370	′∥	167		23	•	269		0		
												1				
					ДΤ.Т	JAMRE	II ZA CT	RCLE		-						
					4 7111	** *********	u. C1	ا تنت		i						

PONCE DE LEON BOULEVARD & ALHAMBRA
CIRCLE, CORAL GABLES, FLORIDA
COUNTED BY: ANDRE LOPEZ
NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PDLBALHA

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		ALL V	EHICLES							
ALHAMBRA CIRCLE From North	PONCE DE LEO		ALHAMBRA			PONCE D   From We	E LEON B	OULEVA	RD	
UTurn Left Thru Right	UTurn Lef	t Thru Right	UTurn	Left T	hru Right	UTurn	Left	Thru	Right	Total
Date 04/01/15										
Peak Hour Analysis By Entire Inters		Period: 15:00 t		n 04/01/1	5		_		,	
Peak start 16:45	16:45		16:45	0.05	0.10	16:4		592	166	
	2 31			205	27 212 6% 48%	'	41 5%	592 74%	21%	
	8   0% 21	<b>%</b> 76 <b>%</b> 3 <b>%</b>	0%	46%	6% 48%	800	376	743	210	
Pk total 133 Highest 16:45	1488   17:30		17:00			17:1	5		1	
3	•	3 294 8	'	59	5 61	_	.5	168	55 l	
Hi total 42	395	2,1	1 125	33	5 01	230			1	
PHF .79	. 94		.89			.87				
		LHAMBRA CI			•					
. 0	10	45	78	2	:2 :7 :0					0
0	10	45	78	10	9			0		U
			.			L				
		133 —			1					4.0
DONGE DE LEON DOUI EU	\DD	2.121.242.00	242 -			Γ	1	0	•	40
PONCE DE LEON BOULEVA	AKD						-1	U		
205		· ALL VE	HICLES	3		_				
1,129 1,344 10					1,	488	1,12		1,1	29
· 42 - 42		4.4		2	270	-	21		. 3	19
	2,1	44		۷,	370	Ĺ	31	9		
• 592	1				1	_				
	300	Intersec 2,	tion 5 865	Total			88	2	5	78 92 12
• 166								D.	\	* D.D.
166			974 -		PO	NCE D	E LEC	N BC	)ULEV	ARD
				444						
• 0		11 '	1			' <b> </b>				
0		319 45 166	205	· 2	27	212 ·		0		
		530	205	2	27	212		0		
	A.	 LHAMBRA CI	RCLE							

PONCE DE LEON BOULEVARD & ALHAMBRA CIRCLE, CORAL GABLES, FLORIDA

COUNTED BY: ANDRE LOPEZ

NOT SIGNALIZED

\*TOTAL\*

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

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### PEDESTRIANS & BIKES

	ALHAMBR From No	A CIRCL	Æ		PONCE D		BOULEVAI		ALHAMBR		E		PONCE D		BOULEVA	RD     	
Date 04/0		BIKES	Right	Peds	   Left	BIKES	Right	Peds	   Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Total
Jace 04/	71/13 -																
07:00	0	0	0	5	•	0	0	0	0	0	0	0	'	0	0	2	•
07:15	0	2	0	7	•	0	0	1	'	0	0	2	•	2	0	2	1
07:30	0	0	0	8	0	0	0	1	0	0	0	1		1	0	7	1
07:45	0	0	0	7	0	0	0	1		3	00	0		1	0	3	1
Hr Total	0	2	0	27	0	0	0	3	0	3	0	3	0	4	0	14	5
08:00	0	4	0	5	0	1	0	5	0	0	0	0	0	0	0	3	1
08:15	0	0	0	4	0	0	0	3	0	0	0	1		0	0	8	1
08:30	0	1	0	7	0	0	0	3	0	0	0	0		0	0	16	2
08:45	0	5	0	14	1 0	1	0	4		0	0	5		1	0	22	53
Hr Total	0	10	0	30	0	2	0	15	0	0	0	6	0	1	0	49	11
09:00	0	2	0	8	0	0	0	3	0	0	0	1	0	2	0	5	2
09:15	0	3	0	3	0	1	0	2	0	0	0	0	0	3	0	8	2
09:30	0	3	0	2	0	1	0	0	0	0	0	2	0	3	0	2	1
09:45	0	5	0	6	0	2	0	1	0	3_	0	0		3	0	18	3
Hr Total	0	13	0	19	0	4	0	6	0	3	0	3	0	11	0	33	9:
	* BF	REAK * -														<b></b>	
15:00	0	2	0	15	0	0	0	2	0	0	0	1	0	0	0	15	3
15:15	0	2	0	2	0	0	0	0	0	0	0	0	0	0	0	15	1:
15:30	0	1	0	7	0	0	0	5	0	0	0	0	0	1	0	13	2
15:45	0	2	0	7	0	0	0	0	0	0	0	0	0	1	0	13	2
Hr Total	0	7	0	31	0	0	0	7	0	0	0	1	0	2	0	56	10
16:00	0	1	0	10	0	0	0	0	0	0	0	0	0	0	0	3	1
16:15	0	0	0	7	0	0	0	2	0	0	0	0	0	0	0	10	1
16:30	0	2	0	4	0	0	0	2	0	0	0	0	0	1	0	4	1
16:45	0	2	0	4	0	0	0	1	0	0	0	0	0	0	0	15	2
Hr Total	0	5	0	25	0	0	0	5	0	0	0	0	0	1	0	32	6
17:00	0	0	0	5	0	0	0	0	0	1	0	0	0	0	0	7	1
17:15	0	0	0	1	1 0	0	0	2	0	0	0	1	0	1	0	14	1
17:30	0	0	0	12	0	0	0	0	0	0	0	0	0	0	0	7	1
17:45	0	1	0	13	1 0	0	0	6	0	0	0	0	0	4	0	10	3.
Hr Total	0	1	0	31	0	0	0	8	0	1	0	1	1 0	5	0	38	8

0 38 0 163 | 0 6 0 44 | 0 7 0 14 | 0 24 0 222 | 518

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PDL\_GARA

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													L DOMGE D	T TEON		mp	
	NCE GA				PONCE DI		BOULEVA		  From So	ı+h			PONCE DI		SOULEVA	ן עא.	
FT	om No	rtn			From Eas	31.			FION 50	ucii				50		i	
U	Turn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 04/01	./15 -																
07:00	0	0	0	5	0	0	59	0	0	0	0	0	0	0	285	0	349
07:15	0	0	0	6	0	0	93	0	0	0	0	0	0	0	304	0	403
07:30	0	0	0	1	0	0	93	0	,	0	0	0	0	0	318	0	412
07:45	0	0	0	7		0	122	0		0	0	0	0	0	303	0	432
Hr Total	0	0	0	19	0	0	367	0	0	0	0	0	0	0	1210	0	1596
08:00	0	0	0	3	0	0	116	0	0	0	0	0	0	0	304	0	423
08:15	0	0	0	7	0	0	140	0	0	0	0	0	0	0	287	0	434
08:30	0	0	0	4	0	0	157	0	0	0	0	0	0	0	258	0	
08:45	0	0	0	3		0	152	0		0_	0	0		0	333	0	488
Hr Total	0	0	0	17	0	0	565	0	0	0	0	0	0	0	1182	0	1764
09:00	0	0	0	5	0	0	137	0	0	0	0	0	0	0	346	0	488
09:15	0	0	0	7	0	0	100	0	0	0	0	0	0	0	246	0	353
09:30	0	0	0	4	0	0	92	0	0	0	0	0	0	0	238	0	334
09:45	0	0	0	2	0	0	103	0		0	0	0	0	0	268	0	373
Hr Total	0	0	0	18	0	0	432	0	0	0	0	0	0	0	1098	0	1548
	* BR	EAK * -															
15:00	0	0	0	24	0	0	202	0	0	0	0	0	0	0	172	0	398
15: <b>1</b> 5	0	0	0	27	0	0	218	0	0	0	0	0	0	0	200	0	445
15:30	0	0	0	27	0	0	248	0	0	0	0	0		0	197	0	472
15:45	0	0	0	28	0	0	248	0	0	0	0	0		0	156	0	432
Hr Total	0	0	0	106	0	0	916	0	0	0	0	0	0	0	725	0	1747
16:00	0	0	0	31	0	0	276	0	0	0	0	0	0	0	154	0	461
16:15	0	0	0	25	•	0	357	0	'	0	0	0	0	0	161	0	
16:30	0	0	0	32		0	311	0		0	0	0	,	0	171	0	
16:45	0	0	0	17		0	327	0		0	0	0	·	0	190	0	534
Hr Total	0	0	0	105	0	0	1271	0	0	0	0	0	0	0	676	0	2052
17:00	0	0	0	30	0	0	305	0	0	0	0	0	0	0	193	0	528
17:15	0	0	0	17	0	0	314	0	0	0	0	0	0	0	220	0	
17:30	0	0	0	31		0	330	0		0	0	0	,	0	175	0	
17:45	0	0	. 0	25		0	357	0	. 0	0	0	0	. 0	0	205	0	587
Hr Total	0	0	0	103	0	0	1306	0	0	0	0	0	0	0	793	0	2202
*TOTAL*	0	0	0	368	0	0	4857	0	0	0	0	0	0	0	5684	0	1090

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

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							ALL V	EHICLES								
PONCE GA From Nor				PONCE DE		BOULEVA	ARD		uth		·	PONCE DE   From Wes		BOULEVA	ARD	
			Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 04/01/15																
Peak Hour Analys		Entire	Interse			eriod:	07:00 t			1/15		00.15			1	
Peak start 08:15				08:15				08:1			0	08:15	0	1224	0	
Volume 0	0	0	19	1	0	586	0	•	0	0	0	'	0%	100%	0%	
Percent 0%	0%	0%	100%	·	0%	100%	0%	1	0%	0%	0%	0%   1224	0.45	100%	ا وا	
Pk total 19				586				0	^			09:00				
Highest 08:15		•	-	08:30		157	0	07:0	0	0	0		0	346	0	
Volume 0	0	0	7	'	0	157	U	l 0	0	U	U	346	U	340	0	
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NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

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								ALL V	EHICLES								
	ONCE GA				PONCE DE		BOULEVA	ARD	From Sou	ıth			PONCE DE   From Wes		BOULEVA	ARD	
1	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 04/0																	
Peak Hour			Entire	Interse			eriod:	15:00 t			1/15		17.00			1	
Peak star				100	17:00   0	0	1306	0	17:00	0	0	0	17:00   0	0	793	0	
Volume Percent	0 0%	0 0%	0 0%	103 100%		0%	100%	0%	•	0%	0%	0%	,	0%	100%	0%	
Percent Pk total	103	0.8	0.8	1003	1306	0.6	1000	0.8	1 0	0.0	0.0		793	• •			
Highest	17:30	ı			17:45				07:00	)			17:15				
/olume	0	0	0	31		0	357	0	0	0	0	0	0	0	220	0	
Hi total	31				357				0				220			1	
PHF	.83				.91				.0				.90				
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NOT SIGNALIZED

\*TOTAL\*

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PDL\_GARA

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### PEDESTRIANS & BIKES

	ICE G	ARAGE rth			PONCE D		BOULEVA		From Sc	uth			PONCE D		BOULEVA	RD	
			Right	Peds	   Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	   Left	BIKES	Right	Peds	Total
e 04/01/	15 -																
00	0	0	0	4	0	0	0	0	0	0	0	0	0	0	0	0	4
:15	0	0	0	8	0	0	0	0	,	0	0	0		0	0	0	8
: 30	0	2	0	10	0	0	0	0	0	0	0	0	,	0	0	0	12
45	0	1	0	7	0	0	0	0	0	0	0	0		0	0	0	
Total	0	3	0	29	0	0	0	0	0	0	0	0	0	0	0	0	32
: 00	0	4	0	10	0	0	0	0	0	0	0	0	0	0	0	0	14
:15	0	1	0	4	0	0	0	0	0	0	0	0	0	0	0	0	į
: 30	0	3	0	11	0	0	0	0	0	0	0	0	'	0	0	0	14
45	0	4	0	16	0	0	0	0		0	00	0		0	0	0	20
Total	0	12	0	41	0	0	0	0	0	0	0	0	0	0	0	0	53
:00	0	1	0	10	0	0	0	0	0	0	0	0	0	0	0	0	1:
:15	0	4	0	3	0	0	0	0	0	0	0	0	0	0	0	0	•
: 30	0	5	0	6	0	0	0	0	0	0	0	0	0	0	0	0	1:
45	0	5	0	14	0	0	0	0	0	0	0	0		0	0	0	19
Total	0	15	0	33	0	0	0	0	0	0	0	0	0	0	0	0	48
• • • •	* BR	EAK * -															
: 00	0	4	0	21	0	0	0	0	0	0	0	0	1 0	0	0	0	2
:15	0	3	0	12	0	0	0	0	0	0	0	0	0	0	0	0	15
: 30	0	2	0	12	0	0	0	0	0	0	0	0	0	0	0	0	1
: 45	0	3	0	7	0	0	0	0		0	0	0		0	0	0	1
Total	0	12	0	52	0	0	0	0	0	0	0	0	0	0	0	0	64
: 00	0	1	0	7	0	0	0	0	0	0	0	0	0	0	0	0	ŧ
: 15	0	0	0	7	0	0	0	0	0	0	0	0	0	0	0	0	
: 30	0	1	0	10	0	0	0	0	0	0	0	0	0	0	0	0	1
: 45	0	0	0	9	0	0	0	0	0	0	0	0	0	0	0	0	
Total	0	2	0	33	0	0	0	0	0	0	0	0	0	0	0	0	35
:00	0	3	0	13	0	0	0	0	0	0	0	0	0	0	0	0	16
:15	0	1	0	19	0	0	0	0	0	0	0	0	0	0	0	0	20
: 30	0	1	0	14	0	0	0	0	0	0	0	0	0	0	0	0	1
: 45	0	1	0	24	0	0	0	0	0	0	0	0	0	0	0	0	25
Total	0	6	0	70	0	0	0	0	0	0	0	0	0	0	0	0	7

0 50 0 258 | 0 0 0 0 | 0 0 0 0 0 0 308

PONCE DE LEON BOULEVARD & DICKINSON
DRIVE, CORAL GABLES, FLORIDA
COUNTED BY: AMBER PALOMINO
NOT SIGNALIZED

\*TOTAL\*

### Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PDLBDICK

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0 | 2 654 4481 0 | 10935

### ALL VEHICLES

	DICKINSO		3		PONCE DE		BOULEVA		From Sou	ıth			PONCE DI   From We:		BOULEVA	RD	
	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	Tota
ate 04/	01/15																
7:00	0	5	0	23	0	0	69	11	0	0	0	0	0	18	231	0	35
7:15	0	4	0	12	0	0	82	9	0	0	0	0	0	22	231	0	36
7:30	0	9	0	21	0	0	89	11	0	0	0	0		19	254	0	40
7:45	0	5	0	19		0	115	11	0	0_	0	0		34	242	0	42
r Total	0	23	0	<b>7</b> 5	0	0	355	42	0	0	0	0	0	93	958	0	154
8:00	0	9	0	25	0	0	116	9	0	0	0	0	0	21	248	o	42
8:15	0	2	0	20	0	0	134	14	0	0	0	0	,	25	235	0	43
8:30	0	4	0	16		0	156	17		0	0	0	'	19	221	0	43
8:45	0	8	0	14		0	171	21		0	0	0		43	246	0	50
r Total	0	23	0	75	0	0	577	61	0	0	0	0	0	108	950	0	179
9:00	0	6	0	16	0	0	148	10	0	0	0	0	0	45	258	0	48
9:15	0	5	0	15	0	0	109	14	0	0	0	0	0	28	197	0	36
9:30	0	7	0	16	0	0	100	4	0	0	0	0	0	26	164	0	3 1
9:45	1	11	0	13	0	0_	118	16	0	0	0	0	0	44	192	0	3 8
r Total	1	19	0	60	0	0	475	44	0	0	0	0	0	143	811	0	155
	* BRI	EAK * -											<del></del>	<b></b>			
5:00	0	7	0	25	0	0	199	1	0	0	0	0	0	14	127	0	37
5:15	0	3	0	23	0	0	219	11	0	0	0	0	2	23	147	0	42
5:30	0	14	0	36	0	0	255	9	0	0	0	0	0	31	155	0	50
5:45	0	10	0	28	<del></del>	0	247	16	<del></del>	0	0	0		20	142	0	4 6
r Total	0	34	0	112	0	0	920	37	0	0	0	0	2	88	571	0	176
6:00	0	4	0	18	0	0	278	12	0	0	0	0	0	21	129	0	46
6:15	0	10	0	30	0	0	326	17	0	0	0	0	0	30	128	0	54
6:30	0	9	0	33	0	0	328	16	0	0	0	0	0	24	135	0	54
6:45	1	8	0	42	0	0	308	15	0	0	0	0	0	43	150	0	56
r Total	1	31	0	123	0	0	1240	60	0	0	0	0	0	118	542	0	211
7:00	0	9	0	34	0	0	296	9	0	0	0	0	0	39	154	0	54
7:15	0	10	0	38	1	0	274	8	0	0	0	0	0	21	186	0	53
7:30	1	12	0	35	0	0	303	10	0	0	0	0	0	24	151	0	53
7:45	1	11	0	29	0	0	324	5	0	0	0	0	0	20	158	0	54
r Total	2	42	0	136	1	0	1197	32	0	0	0	0	0	104	649	0	216

4 172 0 581 | 1 0 4764 276 | 0 0

PONCE DE LEON BOULEVARD & DICKINSON DRIVE, CORAL GABLES, FLORIDA COUNTED BY: AMBER PALOMINO

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PDLBDICK

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							TILL V	EHICLES								
DICKINSON From Nort		3		PONCE DE   From Eas		BOULEVA		From Sou	ıth			PONCE DE   From Wes		BOULEVA	ard	
UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 04/01/15																
Peak Hour Analys	s By B	Entire	Interse			eriod:	07:00 t			1/15						
Peak start 08:15				08:15				08:1				08:15				
Volume 0	20	0	66	'	0	609	62	1	0	0	0	•	132	960	0	
Percent 0%	23%	0%	77%	'	0%	91%	98	•	0%	0%	0%	1	12%	88%	0%	
Pk total 86				671				0				1092			İ	
Highest 08:15				08:45				07:0				09:00		250	0 1	
Volume 0	2	0	20	•	0	171	21		0	0	0	'	45	258	0	
Hi total 22				192				0				303				
PHF .98				. 87				. 0				.90				
								RIVE								
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PONCE DE LEON BOULEVARD & DICKINSON DRIVE, CORAL GABLES, FLORIDA COUNTED BY: AMBER PALOMINO NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PDLBDICK

### ALL VEHICLES

PONCE DE LEON BOULEVARD PONCE DE LEON BOULEVARD DICKINSON DRIVE From South From East From North UTurn Left Thru Right | UTurn Left Thru Right | UTurn Left Thru Right | UTurn Left Thru Right | Total Date 04/01/15 -----Peak Hour Analysis By Entire Intersection for the Period: 15:00 to 18:00 on 04/01/15 16:15 16:15 16:15 Peak start 16:15 0 136 1 0 139 0 0 1258 57 | 0 0 0 | 567 0 36 Volume 1% 20% 79% 0% 0% 96% 48 0% 0% 0% 0% | 0% 19% 81% 0% 0% Percent 1315 0 703 Pk total 176 16:30 07:00 16:45 Highest 16:45 0 150 0 1 42 0 328 16 | 0 0 0 0 | 43 193 Hi total 51 344 ٥ .91 PHF .86 .96 . 0 |DICKINSON DRIVE| 136 0 139 0 | 37 0 57 0 193 0 0 0 37 139 176 369 57 PONCE DE LEON BOULEVARD 57 · ALL VEHICLES 0 · 1,258 1,258 1,397 1,315 1,258 139 136 136 0 2,100 1,919 0 567 703 Intersection Total 37 567 2,194 604 567 0 0 0 PONCE DE LEON BOULEVARD 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Traffic Survey Specialists, Inc.

624 Gardenia Terrace Delray Beach, Florida 33444

Phone (561) 272-3255

COUNTED BY: AMBER PALOMINO

DRIVE, CORAL GABLES, FLORIDA

PONCE DE LEON BOULEVARD & DICKINSON

NOT SIGNALIZED

Site Code : 00150066 Start Date: 04/01/15

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### PEDESTRIANS & BIKES

							Р	FDESIKI	MN2 & DI	. KES							
	DICKINS	SON DRIV	/E		PONCE I  From Ea		BOULEVA	RD	  From Sc	outh	· <b></b> <del>-</del>		PONCE D		BOULEVA	RD	
	Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Total
Date 04/	/01/15 -					·											
07:00	0	0	0	6	0	0	0	2	0	0	0	0	0	0	0	0	8
07:15	0	2	0	6	0	0	0	0	0	0	0	0	0	0	0	0	8
07:30	0	0	0	13	0	0	0	0	•	0	0	0	•	0	0	0	
07:45	0	0	0	9	0	0	0	0		0	0	0		0	0	0	
Hr Total	1 0	2	0	34	0	0	0	2	0	0	0	0	0	0	0	0	38
08:00	0	4	0	1	0	0	0	1	0	0	0	0	0	0	0	0	•
08:15	0	2	0	6		0	0	0	0	0	0	0	'	0	0	0	•
08:30	0	2	0	6		0	0	1		0	0	0	1	0	0	3	
08:45	0	8	0	10		0	0	0	····	0	0	0		0	0	3 6	21
Hr Total	1 0	16	0	23	0	U	U	2	0	U	U	U	1 0	U	O	0	47
09:00	0	1	0	6	0	0	0	0	0	0	0	0	'	0	0	0	•
09:15	0	2	0	2	0	0	0	1	•	0	0	0	'	0	0	1	•
09:30	0	3	0	6	•	0	0	0	•	0	0	0		0	0	0	
09:45 Hr Total	0 1 0	13	0	12 26	·	0	0	0	<u> </u>	0	0	0		0	0	0 1	
	* BI	REAK *															<b></b>
15:00	0	2	0	16	0	0	0	0	0	0	0	0	0	0	0	0	18
15:15	0	3	0	4	0	0	0	0	•	0	0	0	•	0	0	0	
15:30	0	1	0	5	0	0	0	0		0	0	0		0	0	2	
15:45 Hr Total	0 1 0	1 7	0	<u>4</u> 29	0	0	0	0		0	0	0		0	0	0	
					-												
16:00	0	2	0	6	0	0	0	1		0	0	0		0	0	1	•
16:15	0	0	0	17	0	0	0	0		0	0	0	'	0	0	2	•
16:30 16:45	0	2	0	15 8	0	0	0	0	1	0	0	0	'	0	0	0   0	
Hr Total		4	0	46		0	0	3		0	0	0		0	0	3	
			_														
17:00 17:15	0	3	0	11 8	0	0	0	0	•	0	0	0	'	0	0	0	•
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17:45	0	. 0	0	16	0	0	0	0	1 0	0	0	0		0	0	0	•
Hr Total	1 0	4	0	44	1 0	0	0	0	•	0	0	0		0	0	2	
*TOTAL*	0	46	0	202	0	0	0	8	0	0	0	0	0	0	0	14	270

PONCE DE LEON BOULEVARD & STANFORD DRIVE

CORAL GABLES, FLORIDA

SIGNALIZED

\*TOTAL\*

COUNTED BY: ISIDRO GONZALEZ

Traffic Survey Specialists, Inc.

624 Gardenia Terrace Delray Beach, Florida 33444

Phone (561) 272-3255

Start Date: 04/01/15 File I.D. : PDLSTAN\_

Site Code : 00150066

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### ALL VEHICLES

	TANFORI				PONCE DE		BOULEVA		STANFORI				PONCE DI		BOULEVA	RD	
	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	Total
Date 04/	01/15																
7:00	0	1	3	6	0	14	68	7	0	18	11	20	0	11	184	12	355
7:15	0	4	1	9	0	18	82	14	0	16	20	20	0	7	180	20	393
7:30	0	2	3	5	0	13	85	17	0	27	24	42	0	14	208	23	463
7:45	0	5	4_	7	0	25	126	29		22	29	46		15	174	21	50
r Total	0	12	11	27	0	70	361	67	0	83	84	128	0	47	746	76	1712
8:00	0	8	2	6	0	31	120	21	0	23	19	61	0	9	178	20	49
8:15	0	9	6	5	0	32	144	35	0	35	37	50		16	148	19	53'
8:30	1	- 9	9	9	0	38	179	44		19	29	63	•	16	142	31	585
8:45	0	14	5	10		34_	191	64		35	41	49		21	153	26	643
ir Total	1	40	22	30	0	135	634	164	0	112	126	223	1	62	621	96	226
9:00	. 0	12	11	12	0	26	141	33	0	30	22	42	0	23	196	18	566
9:15	0	4	9	10	0	11	103	24	•	16	15	29	0	7	180	13	42
9:30	0	16	8	5	'	20	100	30		19	40	38	0	9	130	13	42
09:45	0	12	6	10	0	17	132	42		19	37	19		20	123	8	445
Ir Total	0 * BRI	44 EAK *	34	37	0	74	476	129	0	84	114	128		59	629	52	186
15:00	0	20	24	19	0	35	168	22	•	16	22	35	,	12	109	19	50
15:15	1	22	25	42	'	24	178	30	•	23	17	43		24	115	26	57
5:30	1	29	50	32	1	35	182	36	•	23	20	45	'	14	121	23	61:
.5:45 Ir Total	2	28 99	28 127	24 117		34 128	207 735	108	0	26 88	29 88	45 168		10 60	119 464	20 <u> </u> 88	59 227
															0.1	00 1	59
6:00	0	18 32	30 36	30 17	,	38 26	211 278	35 28	0	36 29	26 25	50 40		12 9	91 122	20	59 66
.6:15 .6:30	0	22	39	28	'	31	276	32		28	19	38		19	121	17	68
.6:45	0	35	41	21		29	263	21	,	23	31	34	'	22	114	23	65
Ir Total	0	107	146	96		124	1046	116		116	101	162		62	448	84	260
7:00	0	45	52	27	1	35	254	31	1	14	19	38	0	25	129	30	70
7:15	0	44	48	36		27	267	36	•	23	14	47	0	20	173	40	77
7:30	0	47	48	28	1	28	261	29	,	18	20	39	0	19	176	28	74
. <b>7:4</b> 5	1	37	38	26	0	38	290	. 39	0	20	34	41	0	33	134	33	76
Ir Total	1	173	186	117	1	128	1072	135	1	75	87	165	0	97	612	131	298

4 475 526 424 | 1 659 4324 719 | 2 558 600 974 | 1 387 3520 527 | 13701

PONCE DE LEON BOULEVARD & STANFORD DRIVE CORAL GABLES, FLORIDA

COUNTED BY: ISIDRO GONZALEZ

SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code: 00150066 Start Date: 04/01/15 File I.D.: PDLSTAN\_

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								ALL V	EHICLES								
	TANFORI	DRIVE			PONCE DE		BOULEVA		STANFOR				PONCE DE		BOULEVA	ARD	
		Left		Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Total
Date 04/0									- 10 00		1/15						
Peak Hour			Entire	Inters	ection for 08:15		erioa:	07:00 E	08:1		1/15		08:15	5			I
Peak star	1	44	31	36	•	130	655	176	,	119	129	204		76	639	94	
Percent	1%	39%	28%	32%	*	14%	68%	18%		26%	29%	45%	1	98	79%	12%	
Pk total	112	3,7,0	201		961				452				810				
Highest	09:00	)			08:45				08:4	5			09:00	0			1
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							25	5∥ - <b>-</b>	119		129		204		0		
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PONCE DE LEON BOULEVARD & STANFORD DRIVE CORAL GABLES, FLORIDA

COUNTED BY: ISIDRO GONZALEZ

SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace

Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PDLSTAN\_

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UTu	Nort	DRIVE h			PONCE DE		BOULEVA		STANFORI				PONCE DE   From Wes		BOULEVA	ן מאי	
	ırn	Left	Thru	Right	   UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	Tota:
ate 04/01/1										<b></b>							
eak Hour An	alysi	is By E	ntire	Interse	ction for	the P	eriod:	15:00 t	0 18:00	on 04/0	1/15						
eak start 1	7:00				17:00				17:00	)			17:00				
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							446	5	76		87		165		0		

PONCE DE LEON BOULEVARD & STANFORD DRIVE

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444

CORAL GABLES, FLORIDA
COUNTED BY: ISIDRO GONZALEZ

SIGNALIZED

\*TOTAL\*

Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PDLSTAN\_

Page : 1

PEDESTRIANS & BIKES

	STANFOR		:		PONCE D   From Ea		BOULEVA		STANFOR  From So				PONCE D  From We 		BOULEVA	   	
	Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	   Left	BIKES	Right	Peds	Left	BIKES	Right	Peds	Tota
ate 04/	01/15 -																
7:00	0	0	0	3	0	0	0	0	0	0	0	0	0	0	0	3	
7:15	0	1	0	3	0	0	0	1	0	0	0	0	0	0	0	2	
7:30	0	1	0	10	0	0	0	2	0	3	0	1	0	0	0	1	1
7:45	0	0	0	4	0	0	0	1	0	8	0	0		0	0	3	1
r Total	0	2	0	20	0	0	0	4	0	11	0	1	0	0	0	9	4
8:00	0	7	0	8	0	1	0	0	0	0	0	0	, o	1	0	3	2
8:15	0	1	0	5	0	2	0	0	0	1	0	0	0	0	0	0	
8:30	0	9	0	5	0	1	0	0		6	0	0	•	3	0	4	•
8:45	0	5	. 0	5		1	0	0		1	0	0		8	0	6	
r Total	. 0	22	0	23	0	5	0	0	0	8	0	0	0	12	0	13	8
9:00	0	1	0	5	0	0	0	0	0	1	0	1	'	0	0	3	
9:15	0	2	0	2	0	1	0	2	0	1	0	2		1	0	3	
9:30	0	1	0	2		2	0	0	0	0	0	2	•	0	0	4	
9:45	0	3	0	3		0	0	0	0	0	0	2		3	0	8	:
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5:30	0	1	0	2	0	0	0	1	'	1	0	1		1	0	6	:
5:45	0	0	0	7		0	0	7		0	0	0_	0	0	. 0	7	
r Total	. 0	4	0	30	0	0	0	10	0	6	0	5	0	5	0	31	9
6:00	0	3	0	4	0	2	0	2	0	0	0	0	0	2	0	4	
6:15	0	1	0	8	0	0	0	2	0	2	0	2	0	2	0	11	:
6:30	0	1	0	8	0	1	0	3	0	1	0	1	0	0	0	4	
6:45	0	1	0	9	0	0	0	1	_ 0	3	0	1	0	4	0	7	
r Total	. 0	6	0	29	0	3	0	8	0	6	0	4	0	8	0	26	
7:00	0	6	0	2	0	1	0	0	0	4	0	0	0	2	0	10	
7:15	0	2	0	9	0	1	0	1	0	1	0	0	0	3	0	13	
7:30	0	0	0	8	0	1	0	0	0	0	0	0	0	1	0	11	
7:45	0	5	0	7	0	0	0	0	0	0	0	0	0	2	0	5	
r Total	. 0	13	0	26	0	3	0	1	0	5	0	0	0	8	0	39	

0 54 0 140 0 14 0 25 0 38 0 17 0 37 0 136 461

PONCE DE LEON BOULEVARD & MERRICK DRIVE CORAL GABLES, FLORIDA

COUNTED BY: JON ROBAINA

NOT SIGNALIZED

624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

Traffic Survey Specialists, Inc.

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PDL\_MERR

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	MERRICK	DRIVE			PONCE DI	E LEON I	BOULEVA	RD	MERRICK	DRIVE			PONCE D	E LEON 1	BOULEVA	RD	
	From No:	rth			From Eas	st			From So	uth			From We:	st		1	
	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	   UTurn	Left	Thru	Right	Total
ate 04/	01/15 -																
7:00	0	1	0	4	0	7	80	1	0	0	1	4	0	20	202	13	333
7:15	0	2	0	3	0	4	94	9	0	1	0	4	3	26	210	13	369
7:30	0	0	0	4	0	7	98	7	0	1	0	1	3	22	239	12	39
7:45	0	1	0	3	0	9	129	18	0	0	0	33	1	27	206	10	40
r Total	. 0	4	0	14	0.	27	401	35	0	2	1	12	7	95	857	48	150
8:00	0	1	0	5	0	5	125	12	0	4	0	2	1	33	219	3	410
8:15	0	0	0	4	0	4	147	27	0	4	0	0	2	43	198	1	430
8:30	1	1	0	5	0	3	176	25	0	1	0	3	1	35	179	0	430
8:45	00	2	0	5	0	3	198	30	0	2	1_	3	0	60	189	0	49
r Total	. 1	4	0	19	0	15	646	94	0	11	1	8	4	171	785	4	1763
9:00	1	1	0	6	0	0	149	33	0	0	0	0	2	39	238	0	469
9:15	0	5	0	7	0	0	112	14	0	0	0	0	0	19	194	0	35
9:30	0	1	0	5	0	1	102	16	0	2	0	1	0	23	144	2	29
9:45	0	3	0	9	0	0	120	30	0	0	0	0	0	45	153	1	36
r Total	. 1	10	0	27	0	1	483	93	0	2	0	1	2	126	729	3	1478
	* BR	EAK * -										<b></b>				<del>-</del>	
5:00	0	10	0	16	0	1	189	5	0	2	0	3	2	21	117	1	36
5:15	0	5	0	14	0	0	238	11	0	0	0	0	0	18	153	1	44
5:30	0	12	0	23	0	0	234	9	0	3	0	2	0	21	144	1	44
5:45	0	5	0	21	0	4	241	6	0	1	0	4	0	21	141	0	44
r Total	. 0	32	0	74	0	5	902	31	0	6	0	9	2	81	555	3	170
6:00	0	7	0	17	0	6	265	4	0	10	1	9	1	20	113	2	45
6:15	0	12	0	17	0	1	324	3	0	6	0	9	1	18	119	1	51
6:30	0	10	0	21	0	4	341	7	0	3	0	10	0	14	137	1	54
6:45	0	10	0	19	0	0	301	4	0	1	0	9	0	24	141	1	51
r Total	. 0	39	0	74	0	11	1231	18	0	20	1	37	2	76	510	5	202
7:00	0	16	0	35	0	4	296	0	0	2	0	5	0	19	157	1	53
7:15	1	13	1	24	0	0	296	4	0	2	0	10	0	20	194	0	56
7:30	0	12	0	24	0	2	274	5	0	0	0	7	0	9	173	1	50
7:45	0	8	0	16	0	1	315	15	0	1	0	9	0	13	160	0	53
Ir Total	. 1	49	1	99	0	7	1181	24	0	5	0	31	0	61	684	2	214
*TOTAL*	3	138	1	307	0	66	4844	295	0	46	3	98	17	610	4120	65	106

PONCE DE LEON BOULEVARD & MERRICK DRIVE CORAL GABLES, FLORIDA

COUNTED BY: JON ROBAINA

NOT SIGNALIZED

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255

nia Terrace Site Code : 00150066

Florida 33444 Start Date: 04/01/15

1) 272-3255 File I.D. : PDL\_MERR
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							ALL V	EHICLES								
MERRICK From Nor				PONCE DE		BOULEVA	ARD	MERRICK  From Sou				PONCE DE		BOULEVA	ARD	
UTurn			Right	   UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	UTurn	Left	Thru	Right	Tota
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ercent 8%	15%	0%	77%	'	1%	84%	14%		50%	7%	43%	•	18%	81%	0%	
k total 26	101	•		795				14				987			Ì	
ighest 09:00	)			08:45	;			08:45	5			09:00	)			
olume 1	1	0	6	1	3	198	30		2	1	3	2	39	238	0	
i total 8				231				. 6				279				
HF .81				.86				.58				88			Ì	
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Traffic Survey Specialists, Inc.
624 Gardenia Terrace
Delray Beach, Florida 33444
Phone (561) 272-3255

Site Code : 00150066
Start Date: 04/01/15
File I.D. : PDL\_MERR

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Traffic Survey Specialists, Inc.

PONCE DE LEON BOULEVARD & MERRICK DRIVE

CORAL GABLES, FLORIDA

NOT SIGNALIZED

COUNTED BY: JON ROBAINA

624 Gardenia Terrace

Delray Beach, Florida 33444 Phone (561) 272-3255

Site Code : 00150066 Start Date: 04/01/15 File I.D. : PDL\_MERR

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17:15	0	2	0	13	0	1	0	0	0	2	0	0	0	0	0	0	18
17:30	0	2	0	10	0	0	0	0	0	5	0	1	0	1	0	0	19
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Traffic Survey Specialists, Inc. 624 Gardenia Terrace

Delray Beach, Florida 33444 Phone (561) 272-3255 Volume Report with 24 Hour Totals Page 1 \* Data File : D0401010.PRN Station : 000000033004 Identification: 009701450036 Interval : 15 minutes Start date : Apr 1, 15 Start time : Conty/Town : Coral Gables, Fl County : I Location : Lot 501 South East of San Amaro Dr 1=Ins Start time : 00:00 Stop time : 24:00 County : Dade \* Eastbound Volume End Time 00 01 02 03 04 05 06 07 08 09 10 11

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24 Hour Total : 389
AM peak hour begins : 11:30 AM peak volume : 26 Peak hour factor : 0.65
PM peak hour begins : 19:00 PM peak volume : 45 Peak hour factor : 0.70 \*

Traffic Survey Specialists, Inc. 624 Gardenia Terrace Delray Beach, Florida 33444 Phone (561) 272-3255 Volume Report with 24 Hour Totals

Page 1 Data File : D0401011.PRN Station : 000000033005 Identification: 000058410088 Interval : 15 minutes Start time : 00:00 Stop time : 24:00 County : Dade \* Westbound Volume End Time 00 01 02 03 04 05 06 07 08 09 10 11 15 3 1 0 0 0 3 1 0 2 1 5 7
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24 Hour Total : 511
AM peak hour begins : 11:15 AM peak volume : 27 Peak hour factor : 0.68
PM peak hour begins : 19:30 PM peak volume : 69 Peak hour factor : 0.78 

## **APPENDIX B**

Phase II Internal Road Modification Justification Report University of Miami, Coral Gables Campus

# Proposed Amendment to the Development Agreement

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## **APPENDIX C**

Phase II Internal Road Modification Justification Report University of Miami, Coral Gables Campus

# **City of Coral Gables Mobility Plan Comments**

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1750 PONCE DE LEON BOULEVARD, CORAL GABLES, FLORIDA 33134 305 447-0900 • FAX: 305 444-4986 • EMAIL: DPA@DPLUMMER.COM

October 29, 2013

Mr. Ramon Trias, Director of Planning & Zoning Mr. Ernesto Pino, Interim Public Works Director City of Coral Gables 427 Biltmore Way, 2<sup>nd</sup> Floor Coral Gables, Florida 33134

Re: <u>UM Development Agreement Traffic Engineering Support</u> - #10220 <u>UM Mobility Plan Review (June 2013)</u>

Dear Ramon and Ernesto:

The purpose of this letter is to document my review of UMs Mobility Plan (June 2013). The Mobility Plan requirement is shown in section 20 of the City of Coral Gables and University of Miami Agreement (Agreement), dated 9/28/10 (see Appendix A). My review comments are summarized below.

### **OVERALL COMMENTS**

- Exhibit A is not legible. UM should increase the size of this exhibit.
- In Exhibit H, UM needs to clarify which lots are 209A, 209B, and 209C by labeling them on the exhibit. They also need to verify that all lots/garages listed on the exhibit all have matching identification on the map.
- In Exhibit H, UM should show the total number of parking spaces in each zone as well as the total number of permits sold for each zone.
- Attachment 1 has incomplete data. This information needs to be provided.
- UM is proposing a revised approach to Phase II of the internal road. The revised approach would no longer include connectivity through the arboretum. The revised approach connects parking lots on the east side of the campus core from east and south of the arboretum to University Drive and Pisano Avenue. UM should provide a stand-alone document with the technical justification and concept plans for the revised approach to



Mr. Ramon Trias Mr. Ernesto Pino

Re: <u>UM Development Agreement Traffic Engineering Support</u> - #10220 <u>UM Mobility Plan Review (June 2013)</u>

Page 2 of 3

Phase II of the internal road for review by the city prior to consideration of Ums request.

- Metrorail ridership data is for less than one year. UM should provide data for one complete year and adjust the tables/exhibits accordingly.
- UM should provide the Zipcar data in the 2013 Mobility Plan Matrix Data Book.
- The Hurry 'Canes Shuttle saw a major decrease in ridership (from 803,000 down to 620,000), which is approximately 700 less boardings per weekday. The Mobility Plan attributes this decrease to a change in behavior resulting from the second year of the parking management plan. This major decrease in boardings needs further investigation and analyses by UM.
- The Hurry 'Canes Shuttle does not connect to a major parking area (red zone) on the east side of campus. This is an opportunity to increase ridership on the Hurry 'Canes Shuttle and improve the campus experience for those parking on the remote, east side of campus. UM should investigate the feasibility of connecting the Hurry 'Cane Shuttle to this area and present it to the city.
- The Hurry 'Canes Shuttle does not connect to Red Road Commons, which is off-campus on the west side of Red Road. Red Road Commons is a major residential area for UM students (over 400 dwelling units). The connection of this project with the Hurry 'Canes Shuttle was discussed during the approval process with the city of South Miami. UM should investigate the feasibility of connecting the Hurry 'Cane Shuttle to this area and present it to the city.
- The Ibis Ride Shuttle shows a major decrease in boardings (from 13,600 to 10,000). The Sunset Shuttle also shows a major decrease in boardings (from 28,100 to 22,300). UM should explain how they were able to determine the boardings for each of these shuttles based on the table provided in the 2013 Mobility Plan Matrix Data Book. Further, UM needs to explain these significant decreases in boardings.

Mr. Ramon Trias Mr. Ernesto Pino

Re: <u>UM Development Agreement Traffic Engineering Support</u> - #10220

**UM Mobility Plan Review (June 2013)** 

Page 3 of 3

Overall, UMs Mobility Plan is a comprehensive document that provides strategies and policies to help reduce vehicular traffic around the Coral Gables campus. The Mobility Plan report and data document should be finalized incorporating review comments from this letter.

Please call me at (305) 447-0900 if you have any questions or need more information.

Sincerely,

Timothy J. Plummer, PE,

President

cc: Jane Tompkins, Charlie Siemon, file

UM Mobility Plan Review June 2013



# UNIVERSITY OF MIAMI



### **MOBILITY PLAN**

June 2015 (Rev. July 2015)

Prepared by University of Miami and Keith and Schnars, P.A.



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# **Executive Summary**

he University of Miami is committed to programs and strategies that reduce single-occupant vehicle trips and maximize efficiency for moving to, from, within, and around its Coral Gables Campus ("Campus").

Over the past 23 years, the University has become increasingly residential. More students are living on or near Campus in developments such as University Village, Red Road Commons, Cloisters at the Gables, Valencia Apartments, The Residences at Merrick Park, and Gables Ponce apartments. The University has eliminated cars for resident freshmen, launched a student and employee discount public transit program, and introduced an efficient parking management program. The University continually encourages the use of fuel efficient and electric vehicles, trip sharing, walking, bicycling and much more.

Hurry 'Canes shuttles transport students, faculty, and staff around Campus and connect them to other Campuses, shopping and entertainment centers, SunLife Stadium, and nearby public transit stops. Street closures and traffic-calming measures have reduced non-UM traffic on adjoining residential streets.

In Fall 2011, the University ushered in a new parking management plan. In a major departure from past practices, commuter students, faculty, and staff were assigned parking permits limited to specific parking lots. This new approach to parking management eliminated the need to circle the Campus in search of parking. As a direct result, the evidence shows a significant reduction in trips along those portions of the Campus that border residential areas. Furthermore, a significant redirection of traffic away from the residential edges of the Campus has occurred due to Phase I of the Internal Road, the

addition of two floors of parking to the Pavia Garage, and the creation of a new parking lot at Levante Avenue and Red Road. These improvements shifted approximately 400 parking spaces and traffic from areas north of Lake Osceola adjacent to the residential neighborhoods to areas south of the lake.

The parking management program, along with other mobility strategies and neighborhood traffic improvements, has resulted in an overall 31.6 percent decline in University traffic during peak morning and evening periods in the San Amaro/Campo Sano



neighborhoods between 1990 and 2015. Since the first Mobility Plan in 2011, the decline in traffic has been 37.5 percent.

# RESIDENTIAL CAMPUS STRATEGY

The University has improved residential living options on Campus, and off Campus private sector rental units have increased. The combination of these two actions has removed a share of local trips from the roadway network. As part of a broader long-term strategy, the University will:

- continue to enhance Campus housing options to reduce commuter trips by adding 1,100 new resident beds by 2024;
- encourage students to consider living in residential developments near Campus; and
- promote walking, biking, and skateboarding as a means of getting to, from, and around the Campus; and
- continue to prohibit resident freshmen from having cars on Campus.

# PARKING MANAGEMENT PROGRAM

The University's parking management program assigns permits to specific lots where commuters are guaranteed to find parking. This approach eliminates the need to drive around searching for a parking space and serves to reduce traffic on surrounding roads. In addition, the University will continue to take the following steps to reduce traffic on the streets around the Campus that border the surrounding residential neighborhoods:

- increase structured and surface parking resources south of Lake Osceola and away from the residential areas north of Miller Road; and
- interconnect surface lots on the northeast side of Campus to eliminate the need to exit the Campus and drive onto public streets in search of parking.











# NEIGHBORHOOD TRAFFIC IMPROVEMENTS

Volumes of through-traffic in the residential areas have been significantly reduced. The reduction in through-traffic was achieved due to the following strategic improvements along Campo Sano Avenue and San Amaro Drive:

- closing selected streets;
- implementing traffic calming measures through median and landscape improvements; and
- diverting pedestrian and vehicular movements through the tactical use of traffic circles.



The University controls traffic patterns by controlling access to its parking resources. To divert traffic away from the single-family residential areas north of Lake Osceola, the University:

- implemented changes to the parking management program to limit and reduce the amount of parking spaces and permits issued for parking lots adjacent to the residential neighborhoods bordering the Campus north of Lake Osceola;
- constructed a new roundabout at Miller Road;
- constructed Phase I of the Internal Road;
- reduced over 400 parking spaces from areas north of the lake by way of parking lot improvements;
- built new parking options south of the lake including structured parking and surface lots; and
- interconnected specific parking lots in the academic core to eliminate the need to exit the Campus and drive onto public streets in search of parking.

# PUBLIC TRANSIT PROGRAM

The University aggressively promotes the use of public transportation by its students and employees through its Public Transit Program. This successful program includes:

- subsidized Tri-Rail and Metropasses for employees and faculty;
- discounted Tri-Rail and Metropasses for students; and
- encouraging Metrobus ridership.











# TRIP-SHARING PROGRAMS

The University community is uniquely positioned to reduce the number of single-occupant vehicle trips by promoting trip-sharing programs. Current programs include:

- car sharing through the Zipcar program;
- car and van pooling;
- use of taxis; and
- mobile app-based transportation networks such as Uber and Lyft.

# HURRY 'CANES SHUTTLE PROGRAM

The Hurry 'Canes shuttle program promotes Campus connectivity and mobility and significantly reduces single-occupant vehicle trips. The shuttle program serves the University community on Campus as well as those who live within walking distance. The program provides connections to:

- academic areas;
- transit:
- Campus parking resources;
- nearby retail and shopping districts;
- other UM Campuses; and
- SunLife Stadium for major sporting events.

# **BICYCLE AND PEDESTRIAN PROGRAMS**

South Florida is a highly suitable location for bicycle and pedestrian transportation programs. In March 2012, the University was named a Bike Friendly University, Bronze, by the League of American Bicyclists. This prestigious achievement validated the University's efforts to develop and support a healthy bike culture on Campus. The University's UBike program will continue to:

- facilitate Campus bike sales;
- provide registration and safety programs for cyclists;
- make air stations and repair stands available to support regular users; and
- consider bike storage facilities and pathways as part of Campus projects.











# ENHANCED CAMPUS LIFE PROGRAMMING

By continuing to develop the Campus as a place to live, study, eat, and play, the need to leave the Campus is reduced. This results in fewer trips on the local roadways. Improvements to Campus life include:

- a new Donna E. Shalala Student Center and renovated University Center that includes expanded food options;
- enhanced wellness and recreational facilities;
- renovated and expanded food options at the residential dining halls;
- enhanced student after hours and weekend programming; and
- new medical and health resources.

# REGIONAL TRAFFIC STUDIES

The Mobility Plan does not operate in isolation. Rather, its effectiveness is measured by the results of Regional Traffic Studies (RTS) that the University performs and updates. Through the RTS process, the University:

- measures the efficacy of the Mobility Plan;
- forecasts the impact of future Campus development; and
- generates recommendations for consideration as part of the Mobility Plan.

Through all of the aforementioned measures, the University continues to enhance programs and strategies that maximize efficiency for moving to, from, within, and around the Campus.

# University of Miami Mobility Plan

Reducing traffic on the streets surrounding the Campus benefits both the community and the University. It helps to preserve the tranquility of the residential area and provides key benefits to neighbors, students, faculty, staff, and visitors. In order to reduce the number of single-occupant vehicles that come to the Campus, the University of Miami has implemented strategies and programs that have a direct and immediate impact on regional trip reduction. This is of particular importance with respect to those commuter trips that occur during morning and afternoon peak hours.

Since the adoption of the first Campus Master Plan in 1992, the University prepared technical traffic reports, and, starting in 2007, performed Regional Traffic Studies (RTS) that closely monitor and report on traffic around the Campus. As a result, the University has been able to clearly document and understand historic traffic patterns around Campus. It is important to note that the City and the University each retained independent traffic engineers to develop the best methodology to measure traffic. The studies and reports identified herein were all prepared in accordance with jointly approved methodology.

The first traffic study, done in 1992, and a subsequent study done in 2003 contained a number of recommendations to mitigate traffic impacts on surrounding residential neighborhoods and arterial approach roads to the Campus. At that time, there was a perception among the neighbors surrounding the Campus that traffic on local neighborhood streets during rush hour was predominantly generated by University commuter students and staff. These studies found, however, that most traffic was due to non-university related commuters taking shortcuts from Red Road and areas to the west to get to downtown Coral Gables and back. Actual traffic to the University was relatively low.

The 2007 RTS reviewed all traffic improvement recommendations since 1992. The 2007 report revealed that the series of traffic calming measures, traffic improvements, street closures, and other University mobility programs were successful in mitigating traffic in the area and helped reduce the volume of trips - particularly in the residential neighborhood to the north of the Campus. A comparison of the findings between the previous reports and the 2007 report showed only a modest increase in traffic around the University.

The most recently completed 2013 RTS evaluated the adopted 2013 University Campus Development program and has found a continued decrease in traffic in the San Amaro Drive/Campo Sano Avenue corridors, and the adjacent neighborhoods and a shift in traffic and parking patterns to the areas south of Lake Osceola. Despite an increase of nearly 1.4 million square feet of Campus development between 1992 and 2015, campus traffic has decreased 28.4% north of the lake during the same period.

These reductions in traffic volume are a result of the various mobility programs that the University of Miami has put into place. These programs reduced both the number of vehicles that come to the Campus, as well as the traffic around and within the Campus. The drop in UM traffic in this area is reflective of the consistent low rates of traffic growth at the University during the last 23 years and significant neighborhood traffic calming and improvements on San Amaro and Campo Sano that slow and divert traffic. The drop in volume is also attributable to the increase in the number of students living on Campus and in the immediately surrounding neighborhoods. The University is committed to monitoring and managing vehicle trips and their impact



Aerial view of pedestrian paths

on the residential neighborhoods and has implemented programs to support these goals. In Fall 2011, the University implemented a new parking management program that assigned parking permits to specific lots. As a direct result, vehicle trips by commuters were reduced on the roadways adjacent to the residential neighborhoods that border the northern edge of the Campus.

Traffic data obtained in Spring 2015 indicates that University traffic volumes in the northern sector of Campus adjacent to the residential neighborhoods have been reduced by 41.5 percent in the AM peak period and 34.2 percent in the PM peak period, compared to corresponding volumes recorded in 1990 (See Exhibit A: 1990 - 2015 Local Traffic Counts).



University Village

	Three-Hou	r, Two-Way	AM Peak I	Period Volu	umes (7 AN	I to 10 AM)			
UM Entrance	1990 (1)	2000 (2)	2011 (3)	2012 (4)	2013 (5)	2014 (6)	2015 (9)		
San Amaro/Miller Road (7)	N/A	N/A	N/A	N/A	238	(8)	264	1	
San Amaro/Miller Drive (7)	810	821	645	466	N/A	N/A	N/A	Percent	Percent
San Amaro/Memorial Drive	566	608	661	582	849	782	556	Change	Change
San Amaro/Robbia Avenue	236	222	226	223	177	162	183	1990-2015	2011-2015
Campo Sano/Wilder	76	136	201	146	205	251	227		
Campo Sano/Brunson Drive	1,041	1,522	643	568	521	473	367		
AM THREE HOUR TOTALS	2,729	3,309	2,376	1,985	1,990	1,668	1,597	-41.5%	-32.8%
	Three-Hou	ır, Two-Wa	y PM Peak	Period Vol	lumes (3 Pi	M to 6 PM)			
UM Entrance	1990 (1)	2000 (2)	2011 (3)	2012 (4)	2013 (5)	2014 (6)	2015 (9)		
San Amaro/Miller Road (7)	N/A	N/A	N/A	N/A	371	(8)	383	1	
San Amaro/Miller Drive (7)	1,093	876	975	816	N/A	N/A	N/A	Percent	Percent
San Amaro/Memorial Drive	830	848	877	640	820	1,024	720	Change	Change
San Amaro/Robbia Avenue	274	174	191	184	171	195	100	1990-2015	2011-2015
Campo Sano/Wilder	162	197	247	222	286	329	383	1	
Campo Sano/Brunson Drive	927	767	828	745	692	621	576		
PM THREE HOUR TOTALS	3,286	2,862	3,118	2,607	2,340	2,169	2,162	-34.2%	-30.7%
	To	tal Six-Ho	ur, Two-Wa	ıy Peak Peı	riod Volum	es			
				YEAR				Percent	Change
	1990	2000	2011	2012	2013	2014	2015	1990-2015	2011-2015
SIX-HOUR TOTAL VOLUMES	6,015	6,171	5,494	4,592	4,330	3,837	3,759	-37.5%	-31.6%

- (1) Traffic counts conducted April 18-19, 1990, University of Miami Coral Gables Campus Parking and Traffic Study, Ralph Burke Associates and Joseph L. Rice.
- (2) Traffic counts conducted in April 2000, University of Miami, Coral Gables Campus, Year 2000 Update & Concurrency Analysis, Keith and Schnars and Jack A. Ahlstedt, P.E., June 2000.
- (3) Traffic counts conducted April 12-13, 2011, Traffic Survey Specialists, Inc.
- (4) Traffic counts conducted March 29 April 12, 2012, Traffic Survey Specialists, Inc.
- (5) Traffic counts conducted April 2, 2013, Traffic Survey Specialists, Inc.
- (6) Traffic counts conducted April 2, 2014, Traffic Survey Specialists, Inc.
- (7) San Amaro Drive/Miller Road operated as signalized intersection until late 2012 with no access to the Campus. Intersection converted to roundabout mid-October 2012 with a new Miller Road access to the UM Campus via the roundabout. The Miller Drive access to the UM Campus was permanently closed.
- (8) UM access at Miller Road Roundabout closed due to campus copnstruction (School of Music). Traffic diverted to Memorial Drive access.
- 9) Traffic counts conducted April 1, 2015, Traffic Survey Specialists, Inc.

# Exhibit A: 1990-2015 Local Traffic Counts

The University's Mobility Plan is comprised of a series of components as described below:

# A. Residential Campus Strategy

An important goal of the University's strategic plan is to continue the evolution into a predominantly residential Campus. The University is committed to providing more student housing and expanding Campus life facilities by 2024. The increased number of students living on Campus has a direct correlation with reduced traffic during peak hours.

Campus residents with cars are prohibited from driving their vehicles around Campus. Instead, they are encouraged to travel by Hurry 'Canes shuttles, bike or foot. By growing the on-Campus residential population and associated parking limitations, Campus area traffic is reduced. See *Mobility Plan Matrix, Appendix 1*, for information on Campus population under the Residential Campus Strategy.

# A.1. On-Campus Residential Strategy

Currently, the University has a resident student population of over 4,150 students and a small faculty/staff resident population of about 80. One of the long-term goals of the University, as reflected in the adopted Campus Master Plan (see *Exhibit B: Adopted Master Plan*), is to increase the number of residential units to serve over 5,000 resident students by 2024.

As stated in the 2013 RTS, any increase in student resident population results in a significant reduction in peak-hour student trips, especially during the morning peak period. The continued shift in the Campus population from commuter population to a residential population will reduce vehicular traffic to Campus during peak hours.

In 2006, University Village (UV), an 800-bed residential complex, opened for upperclassmen and graduate students. The apartment complex includes two parking garages (800 spaces) that are reserved exclusively for UV residents. UV residents are restricted from parking anywhere on Campus other than in the UV garages between 8 a.m. and 4 p.m. on weekdays. This strategy has had the following impact: (1) it converted 800 students from commuters to residents; (2) it directly reduced daily traffic to Campus by approximately 1,600 vehicle trips; and (3) it liberated for other uses 800 existing parking spaces on Campus.

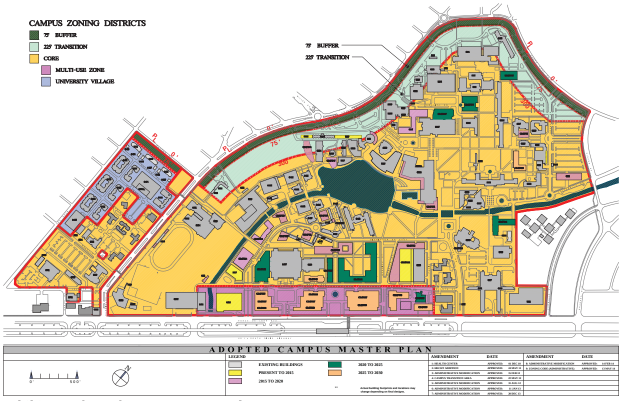


Exhibit B: Adopted Campus Master Plan

The UV residential complex also includes 16 two-and-three bedroom townhome units with enclosed garages and two surface lots for faculty and staff families. In some cases, more than one household member is employed by the University. The estimated trip reduction is approximately 130 trips per day during peak hours and frees up about 30 Campus parking spaces.

The number of residential beds on campus will be increased in two phases by 2024. The first phase will include over 1,000 new beds in two new buildings south of the Lake by 2018. The second phase will improve the Hecht-Stanford complex and renovate other existing residential buildings.



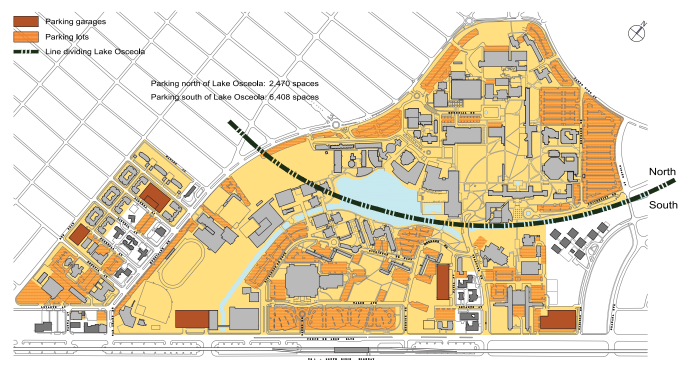
Gables Ponce

# A.2. Off-Campus/Non-University Residential Development

Private-sector residential development near Campus has increased significantly in the recent past with the renovation of the Cloisters and the construction of Red Road Commons, Valencia Apartments, The Residences at Merrick Park, Gables Ponce and various other projects in the nearby South Miami and Merrick Park areas including across US-1. The University estimates that more than 1,600 students are now living in the vicinity and are either walking, biking, or using public transit to get to the Campus.

# B. Parking Management Program and Policies

The University's Parking and Transportation Department (PTD) is responsible for the overall management of parking facilities and services, and traffic control. It is additionally responsible for the maintenance of an effective commuter system that meets the transportation needs of the University community. All vehicles that park on Campus must be registered with the PTD and are required to display a current and valid parking permit. See *Mobility Plan Matrix, Appendix 1*, for information on parking supply and parking permits under the Parking Management Program and Policies section.



**Exhibit C: Campus Parking Map** 

The University has 8,878 parking spaces distributed among surface lots and five parking garages (see Exhibit C: Campus Parking Map). Of these spaces, 2,470 spaces are located north of Lake Osceola, and the remaining 6,408 spaces are located to the south of the lake with 3,240 of these spaces located in parking garages. Based on a parking accumulation study conducted in October 2011, there is a daily average vacancy of approximately 2,000 spaces during peak occupancy hours. The average daily vacancy was determined based on data collected during 12 consecutive hours (7 a.m. to 7 p.m.) on two consecutive days by Keith and Schnars, P.A. The University of Miami Parking and Transportation Department also monitors parking usage on a daily basis as part of operations protocols for parking management purposes.



Allen Hall Parking Lot

# **B.1.** No Freshmen Resident Car Policy

In 2008, the University implemented a policy that restricted first-year resident students from bringing a car on Campus, which immediately and directly reduced parking demand by approximately 500 cars and decreased vehicle trips accordingly.

# B.2. Commuter (Students, Faculty, Staff) Restrictions

One characteristic of parking behavior is the tendency of drivers to seek parking as close to their destination as possible. Therefore, the Campus core area, located to the north of Lake Osceola, with approximately 2,500 spaces, is the most desirable area for parking. These lots are also the closest to the residential neighborhoods bordering the University.

In Fall 2011, the University implemented a parking management program that issues parking permits for commuter students, faculty, and staff to specific parking lots identified by various colors (See Appendix 2: Campus Parking Zones). The number of permits sold for each parking area is calibrated to the number of parking spaces in interconnected lots of the same color. This ensures that commuters will not have difficulty finding a space in their assigned lot and nearly eliminates the need for

commuters to utilize an external surface road to search for parking once they have entered their assigned lot on Campus. Due to the distribution of parking on Campus, with nearly three-quarters of parking resources located south of Lake Osceola, the program has served to redirect commuters from lots north of the lake to areas south of the lake, further away from the surrounding residential neighborhoods.

# **B.3.** Service and Deliveries

Service and delivery vehicles are encouraged to utilize Ponce de Leon Boulevard to access the Campus. This reduces the number of delivery vehicles that approach the Campus through the residential neighborhoods. In addition, the University has reduced the number



Medians

of service vehicles that are in use on Campus and has added numerous electric vehicles to its fleet.

#### C. **Neighborhood Traffic Improvements**

Over the past 23 years, a number of traffic improvements to the roadways separating the Campus from the neighborhoods have helped divert, reduce, and calm traffic. Many residential streets south of Miller Road (Mataro, Delgado, Zoreta, Consolata, and Zuleta Avenues) and along the Red Road corridor were closed by way of resident petitions to the City. The City installed medians and plantings on San Amaro Drive and along Ponce de Leon that have helped calm and reduce traffic. The most successful traffic calming improvements are



Traffic Circle

found along the San Amaro Drive/Campo Sano Avenue corridors. These improvements include enhanced sidewalks, medians, landscaping, lighting and limitation of access points to the residential cross streets in the area. These improvements have had a positive impact on reducing speed and minimizing cut-through traffic into residential neighborhoods. The 2007 and 2013 RTS reports confirm the effectiveness of these improvements by showing that traffic volumes have been decreasing on neighboring residential streets.

In Fall 2012, the signalized intersection at Miller Road and San Amaro Drive was eliminated and a roundabout was constructed in its place. The former Miller Drive entrance to the north of the intersection was closed and a new entrance to the Campus was provided directly accessed from the circle. The roundabout ended the stop and go traffic that previously existed at the signalized intersection and serves as an effective traffic calming feature. In Fall 2016, the University Hurry' Cane shuttle is expected to enter the Campus at the new Miller Road entrance instead of continuing north on San Amaro to Memorial Drive, further enhancing the observed reductions in the bordering residential streets.

#### D. Reduction of Traffic North of Lake Osceola

In the early 1990's, a general belief existed that the University was the primary generator of all the traffic in the area. This belief predated the RTS reports which demonstrated the limited growth of University traffic, and in some cases, the reduction of University traffic over time. This conclusion is supported by the traffic data, notwithstanding the 1.4 million square feet of Campus development that occurred since the first traffic study was conducted in 1992.

The Spring 2015 traffic counts north of Miller Road demonstrate that, since 2011, University traffic has been reduced by nearly 32.8 percent in the AM peak period and by 30.7 percent in the PM peak hours (see Exhibit A: 1990-2015 Local Traffic Counts) by adding more student housing, more parking south of Lake Osceola, restricting



Campo Sano Drive Median

parking, eliminating resident freshmen cars, encouraging alternate modes of transportation, changing the parking management program, and completing the Miller roundabout and Phase I of the Internal Road in Fall 2012.

When the internal road was made a condition of approval for the 2006 UMCAD Amendments, it was assumed that an ambitious University development program would significantly increase trips to the Campus. The evidence shows just the opposite.

# The Arboretum versus Phase II of the Internal Road

The John C. Gifford Arboretum ("Arboretum") is a highly valued botanical collection used for academic and research purposes by the College of Arts and Sciences.



Entrance to Gifford Arboretum

It occupies the last remaining green, passive open space on the northern edge of the Campus. It is a vitally important Campus resource and serves the community as an idyllic and quiet place in which to commune with nature and a buffer between the University and the residential areas. The Arboretum enjoys strong community support and is associated with the Fairchild Tropical Botanic Garden.

A direct conflict exists between the internal road and the Arboretum. This is because the internal road - as originally conceived -roughly bisects the Arboretum. The inner road was envisioned in two phases. The completed Phase I of the Internal Road stops just south of the Arboretum and preserves the existing botanical collection. Phase II is proposed to cut through the Arboretum from one end to the other. The evidence shows that the Phase II connection through the Arboretum is neither necessary nor justified at this time due to the reduction of traffic achieved through the mobility strategies summarized herein.

The 2013 RTS, the 2013-2015 Mobility Plans, and traffic counts taken in Fall 2014 and Spring 2015 provide fresh confirmation of the continued success of the parking management program. They also confirm the efficacy of the Miller Road roundabout and Phase I of the Internal Road in reducing traffic north of Lake Osceola.

## A New Proposed Approach for Phase II

With all the data confirming the effectiveness of the parking management system and the completion of Phase I of the Internal Road, the University proposes a new and revised approach to Phase II of the Internal Road that reflects current conditions (see Exhibit D: Internal Road Phase I & II - Proposed Phase II Route; Location of Eliminated Parking Spaces). The proposed revision to Phase II connects the parking lots on the east side of the Campus core from east and south of the Arboretum to University Drive and Pisano Avenue. The revised plans do not connect through the Arboretum (preserving a key neighborhood amenity as well as a vital academic and research resource) or across the canal on the east side of Campus, as these connections would have no meaningful benefit towards traffic reduction.



Pedestrian Pathways through Gifford Arboretum

Phase II of the Internal Road is not forecasted to divert significant traffic volumes from the peripheral roadways (San Amaro Drive, Campo Sano Avenue, and Pisano Avenue). Commonly accepted traffic principles suggest that university traffic approaching from the west with destinations on the east side of the Campus will stay on external approach roads until they reach a convenient access point to that area. The same applies to university traffic approaching from the east. Likewise, traffic circulating within the Campus areas adjacent to the aforementioned corridors will not need to exit the Campus to access parking areas in the general vicinity.

Lastly, the Campus areas near the surrounding neighborhood have seen a reduction of 400 spaces with the constrution of Phase I of the Internal Road and will



Pathways near Memorial Drive

see the elimination of an additional 70 spaces in Phase II. Because parking resources are a primary driver of traffic, reducing the parking supply and permits sold will result in a reduction of between 940 and 1,880 daily vehicle trips in the area north of Miller Road. The proven traffic reduction makes it unnecessary to maintain the existing parking supply north of the lake as required in the original scope of the Internal Road project. Sufficient parking supply on the Campus will be maintained through additional parking construction south of the lake.

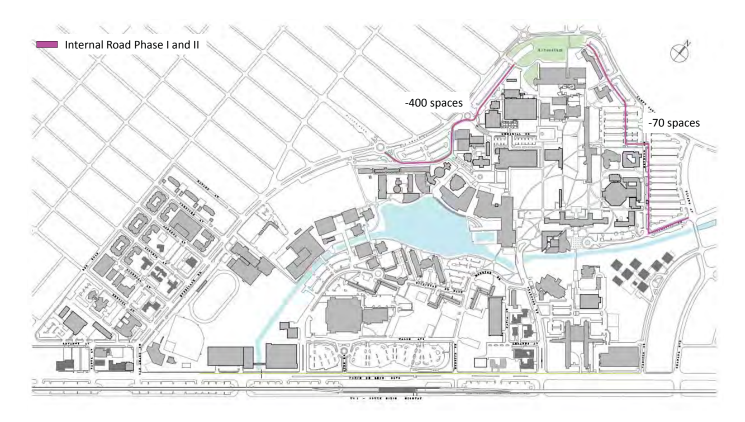


Exhibit D: Internal Road Phase I and II - Proposed Phase II Route and Location of Eliminated Spaces

#### E. **Public Transit Program**

The Campus is included in the City's "Gables Redevelopment Infill District" (GRID), a transportation concurrency exception area. A key consideration for traffic concurrency exception is the availability and proximity of mass transit. The University is well served by Miami-Dade Transit which provides accessible heavy rail (Metrorail) and bus service (Metrobus) in close proximity to the Campus (see Exhibit E: Transit Availability Map).

To support traffic reductions and encourage mass transit ridership, the University has supported a Public Transit Program since 2008. This program provides subsidized and discounted Tri-Rail and Miami-Dade Metropasses for employees, faculty, and students. Program participants are restricted from purchasing parking permits. Participants may use other modes of Campus transportation such as the Hurry 'Canes Shuttle, which provides convenient access from the University Station to the Campus. Full-time students and employees are eligible to purchase monthly Metropasses at a reduced rate. Approximately 370 Coral Gables Campus participants take advantage of this program. Overall, nearly 2,700 employees and students take advantage of this program across all three Campuses (Coral Gables Campus, Miller School of Medicine located in downtown Miami, and Rosenstiel School of Marine and Atmospheric Science on Virginia Key). The program reduces both the number of cars on Campus roadways and associated parking needs.

MDT is the 14th largest public transit system in the country and the largest transit agency in the state of Florida. This integrated transportation system consists primarily of the Metrobus fleet, connecting most areas of Miami-Dade County, Metrorail, and Metromover which serves the downtown central business district of Miami. The MDT connects to the regional Tri-Rail commuter service, which provides heavy rail commuter services within the Tri-County Area (Miami-Dade, Broward, and Palm Beach Counties). Mobility Plan Matrix, Appendix 1, provides information on ridership under the Public Transit Program section.



Exhibit E: Transit Availability Map

#### Metrobus E.1.

The UM Coral Gables Campus is served by three regular Metrobus routes (Routes 48, 56, and 57) and the Midnight Owl Service (Route 500). MDT bus routes serve the area along the peripheral roads and, in several instances, share bus stops with UM's Hurry 'Canes shuttle buses.

Route 48 operates between the Brickell Metrorail Station and the University Metrorail Station via Coconut Grove and South Bayshore Drive. In the immediate UM Campus area, this bus route operates along US 1 and Ponce de Leon Boulevard between S. Alhambra Circle and Stanford Drive. The route operates on weekdays, between 6:44 a.m. and 7:36 p.m. with a headway of approximately an hour.



Metrobus at University Station

- Route 56 operates between SW 162<sup>nd</sup> Avenue/47<sup>th</sup> Street (56A), Miller Road, Town and Country Mall, Miami-Dade College Kendall Campus and Miami Children's Hospital via the University Metrorail Station and the City of Coral Gables. In the immediate UM Campus area, this bus route operates along University Drive (Doctors' Hospital), Pisano Avenue, Granada Boulevard, Ponce de Leon Boulevard (including the University Metrorail Station), San Amaro Drive, and Miller Road. The route operates on weekdays, between 5:58 a.m. and 8:01 p.m. with a headway that varies between 25 to 35 minutes.
- Route 57 operates between the MIA Metrorail Station and the Jackson South Hospital via the Miami International Airport, South Miami Metrorail Station, Red Road (NW/SW 57th Avenue), and the SW 152nd Street Park and Ride, Jackson South Hospital. In the immediate UM Campus area, this bus route operates along SW 57th Avenue on the southwestern boundary of the Campus. The route operates on weekdays between 6:31 a.m. and 7:30 p.m. with a headway that varies between 40 to 60 minutes.
- Route 500 Midnight Owl operates on a 60-minute headway schedule on all days of the week from around 12:32 a.m. until about 5:32 a.m. The buses stop at or near Metrorail stations, from Dadeland South to the Government Center station, including the University Metrorail station. In the immediate Campus area, the route operates along Ponce de Leon Boulevard between Stanford Drive and South Alhambra Circle.

### E.2. Metrorail

Metrorail is a 25-mile dual track, elevated rapid transit system which runs from Kendall in southern Miami-Dade County through South Miami, Coral Gables, and downtown Miami; to the Civic Center/Health District; and to Brownsville, Liberty City, Hialeah, and Medley in northwest Miami-Dade, with connections to Broward and Palm Beach counties at the Tri-Rail/Metrorail transfer station recently completed and operational in 2015. Overall, the system has 23 accessible Metrorail stations about one mile apart from each other providing easy access for bus riders, pedestrians, cyclists, and passengers.



Metrorail

Metrorail runs along the southeast edge of Campus between Ponce de Leon Boulevard and US 1, with a stop (University Station) located just south of Merrick Drive. University Station is accessible from the Campus via a signalized pedestrian crossing on Ponce de Leon Boulevard.

The station is one of the 10 most heavily utilized stations in the system, with approximately 500,000 boardings during academic year 2014-2015. A pedestrian traffic signal provides direct access to the Campus across Ponce de Leon Boulevard. The station has connecting service provided by MDT Routes 48, 56, and 500 and UM's Hurry 'Canes Shuttle buses.

Operational since July 2012, Miami-Dade Transit's AirportLink Metrorail Extension has provided a key linkage to Miami International Airport (MIA) via transit. This connection runs to MIA and is known as the Orange Line. This link has provided convenient access to University students, staff and faculty travelling to and from MIA and to communities to the north via the Tri-Rail.

#### F. **Trip-Sharing Program**

The University supports those members of its community who choose to not drive, or are restricted from having a car on Campus, by providing a car share program, encouraging van/carpools and providing the availability of taxicabs. Mobility Plan Matrix, Appendix 1, provides supporting information on trip sharing programs.

# F.1. Zipcar

Zipcar is an innovative and affordable car-sharing program that was launched on Campus in 2008. Carsharing industry standards report that car sharing takes about 20 personally-owned vehicles off the road, reduces parking demand, saves money, and is good for the environment. It has been reported that car-sharing members:

- drive 40 percent fewer miles;
- use public transportation about 46 percent of the
- increase bicycle trips by 10 percent; and



University Station Metrorail



Hurry 'Canes Shuttle near University Station



**Zipcars** 

increase walking trips by 26 percent.

At present, the UM Zipcar program includes 15 vehicles (including hybrid models) on Campus stationed at four convenient locations with reserved parking spaces:

- Eaton Residential College parking lot;
- Hecht/Stanford Residential parking lot;
- University Village; and
- Mahoney/Pearson Residential parking lot.

Zipcar members, 18 and older, may rent a vehicle for an hour, a day, or longer for a small fee that includes fuel, insurance, and maintenance. Zipcars are available 24 hours a day, seven days a week, and can be reserved online. This program is particularly convenient to



**Zipcars** 

resident populations that do not have a car on Campus and also for faculty and staff that use public transportation or ridesharing programs.

There are nearly 1,600 University and community members of the Zipcar program, a 60 percent increase since 2010 (see Mobility Plan Matrix, Appendix 1). Based on current usage statistics, each Zipcar is in use approximately 40 percent of the time with about 30 percent of its use occurring during weekdays and 49 percent during the weekends.

# F.2. Car/Van Pool

In partnership with South Florida Commuter Services the University promotes and encourages carpooling by connecting students, faculty, and staff to www.get2um.com. This website allows University students and employees to link daily travelsharing plans with others travelling to the Campus. The commuter program reinforces savings of time and money for commuters as a benefit. For the University, the benefits derived are reduced traffic trips to Campus and greater parking vacancy. To date, the program has registered a total of 282 carpoolers.

#### F.3. Campus Taxi Stand Areas

Taxis are an effective means of transportation for students, particularly in the evening hours. The University of Miami Police Department created two weekend Campus taxi stand areas that are convenient for resident students. On Thursday, Friday, and Saturday evenings from 9 p.m. to 3 a.m., taxis coming to pick up or drop off anyone on Campus are restricted to two locations: on the Dickinson Drive Circle or on Stanford Drive, just west of the Lowe Art Museum. Both of these locations are accessed from Ponce de Leon Boulevard, and do not impact the residential neighborhoods.

Web-based mobile app services such as Uber and Lyft have provided students with additional mobility alternatives. The increase in mobility options reduces the need for resident students to have cars on campus.



Taxis

# G. Hurry 'Canes Shuttle Program

The University's Hurry 'Canes Shuttle is a free program funded by the University that provides easy and direct service throughout Campus. A shuttle route map is shown in *Exhibit F: Campus Shuttle Map. Mobility Plan Matrix, Appendix 1,* provides supporting information on the Hurry 'Canes Shuttle program.

# G.1. On-Campus Shuttle

The two main routes of the Hurry 'Canes Shuttle on the Coral Gables Campus connect major parking areas, academic core buildings, University Village, and the public transit system at the University Metrorail Station.



Hurry 'Canes Shuttle

There are two Campus shuttle routes. The Ponce/

Fountain route serves the western side of the Campus and the Stanford Express serves the eastern side of the Campus. The main terminus for both routes is the Ponce Garage, which is centrally located near the intersection of Ponce de Leon Boulevard and South Alhambra Circle. The garage serves as the system's transfer point and is a primary destination for commuters. Shuttle stops are conveniently located throughout Campus. The annual ridership for academic year 2014-2015 is estimated at approximately 700,000 passengers, with each shuttle rider representing one person who did not utilize a vehicle to move throughout the Campus or the area. The shuttles operate on weekdays from 7 a.m. to midnight during the spring and fall semesters, with approximate headways of six (6) to eight (8) minute intervals during class days,



Exhibit F: Campus Shuttle Map

and 15 to 20 minute intervals at other times. During the summer semester, the shuttles operate between 7 a.m. and 7 p.m. The Hurry 'Canes Shuttle does not operate on University of Miami designated holidays.

# G.2. Off-Campus, Recreational, and Shopping

The Coral Gables off-campus, recreational and shopping shuttles serving approximately 27,000 riders provide a safe and efficient way for students to go to RMSAS, recreational and commercial areas without needing to utilize a personal vehicle. The routes operate during the Fall and Spring semesters.

The Ibis Ride Shuttle, serving over 6,000 riders, operates on Thursday and Friday nights from 9 p.m. to 2 a.m. between the Coral Gables Campus and the attractions of Coconut Grove.

The Sunset Shuttle, serving over 8,500 riders, operates on Thursdays and Fridays from 5 p.m. to 2 a.m., on Saturdays from noon to 2 a.m., and on Sundays from noon to 6 p.m. The shuttle operates from Merrick Drive and Stanford Circle. After the pickup, the shuttle proceeds to the corner of Mariposa Court and Madruga Avenue and offers service to the many retail locations on the east side of US 1, including supermarkets, restaurants and South Miami's Shops at Sunset Place.

Recreational shuttles are also provided to all home football games for the University community, from the Campus to SunLife Stadium and for day trips to nearby area destinations as part of programmed activities for students.

The Rosenstiel School of Marine and Atmospheric Science (RSMAS) Shuttle transports over 13,000 students, faculty, and staff annually from the Coral Gables Campus to RSMAS on Virginia Key. It stops at the Vizcava Metrorail station to encourage the use of public transit for RSMAS students and staff. This route operates on weekdays from 7:30 a.m. to 6:30 p.m.



Hurry 'Canes Shuttle



Hurry 'Canes Shuttle



Hurry 'Canes Shuttle near Memorial Drive

#### H. **Bicycle and Pedestrian Programs**

The Coral Gables Campus is an attractive environment conducive for biking and walking. The University is a medium-sized, semi-urban Campus, surrounded on three sides by single-family residential neighborhoods and on one side by the heavily travelled US 1 / Ponce de Leon Boulevard commercial corridor. Mobility Plan Matrix, Appendix 1, provides supporting information on the bicycle and pedestrian programs.

With a medium-sized Campus where all facilities are within a 5- to 10-minute walk or bike ride, more members of the University community are taking advantage of the

# University's network of shared paths.

#### H.1. UBike

The University of Miami formalized a bike program, UBike, in 2008 to encourage the use of bicycles. The program is managed by the Parking and Transportation Department (PTD), with input and coordination from other Campus departments. The UBike program ensures that concerns and needs representing all aspects of student and University life are considered to make the program accessible, enjoyable, and safe. In March 2012, the University of Miami was designated as a Bicycle Friendly University at the Bronze level by the League of American Bicyclists. This award is presented to colleges and universities that demonstrate significant commitments to bicycling.

The bike program includes the following components:

- Bike sales on Campus by outside vendors;
- Traffic safety classes for bicyclists;
- registration by the University Department. In the 2014-2015 academic year over 1,100 new bikes were registered;
- Coordination of construction and repairs of existing and new bike paths by the Facilities and Construction Department. Generally, paths on Campus are shared by pedestrians and bicyclists. New construction projects are reviewed to ensure that adequate paths are provided and integrated into the Campus path system and bike racks are properly situated to encourage more bike usage;



Hurry 'Canes Shuttle



Signage showing shared biking paths



UBike Program

- Adequate bike parking at multiple locations across the Campus and continuous monitoring of bike usage patterns and needs. There are approximately 300 bike racks throughout Campus, with current capacity for nearly 1,700 bikes. These efforts ensure that bike riders will find convenient and secure places to park their bicycles overnight and around Campus;
- Air stations for bike tires provided at three locations on Campus;
- Shower access for students, faculty, and staff commuting to the University by bicycle;
- Support and funding to the UBike student group;
- Yearly bike sweeps by the University of Miami Police and Facilities Department to ensure that abandoned bikes are removed from Campus and donated to local charities;
- Distribution of information on local and regional bike events hosted by outside groups; and
- Easy access to the M-Path located along the southeast side of the Campus providing connectivity to Campus for bicyclists. The M-Path is a paved path that runs the length of the Metrorail guideway and is part of Miami Dade County's Bicycle Plan. This path provides access north to the Vizcaya Metrorail station and south to the Metro busway.

# H.2. Pedestrian and Bike Pathways

When the UBike program was conceived, the University determined the requirements of the program, with a primary goal to establish shared paths that would allow a bicyclist to traverse the entire Campus.

As part of Campus infrastructure improvements, the University has developed an extensive system of paths that are used by bicycles and pedestrians and has improved and widened sidewalks to minimize areas of pedestrian and bicycle conflict. Pathways will be incorporated into new Campus projects.



Shared pathways



Shared pathways



Bike racks

#### I. **Enhanced Campus Life Programming**

The University provides a number of facilities and programs that help keep students on Campus. More than 290 student clubs, organizations, fraternities, and sororities provide a comprehensive variety of activities that engage and inspire students while connecting them with colleagues involved in similar pursuits.

The Student Activities Center, now called the Donna E. Shalala Student Center, opened in Fall 2013, has quickly become a hub for Campus life activities. With the addition of Starbucks, M2O (Make To Order), Jamba Juice and the new Rathskellar, there are now more dining options at the Student Activities Center likely leading to more people staying on Campus for meals. Rathskellar alone has seen a 34 percent increase in customer count.

The multipurpose room, with capacity of up to 1,000 persons, provides space for events that were previously held off Campus to be held on Campus. This has eliminated the back-and-forth traffic to bring items off Campus and has kept resident students on Campus for the events.

The addition of lounge and study spaces (including the 24-Hour Kornspan Study Lounge) has encouraged commuter students to stay on Campus during breaks in their day.

Late Night Programming aimed at keeping students on Campus was initiated recently. This includes a monthly "Canes After Dark" event on Thursday or Friday evenings and food truck events aimed towards keeping students on Campus. A full-time staff position was created in the Department of Student Activities and Student Organizations to facilitate these types of events.

Commuter initiatives by the Department of Orientation and Commuter Student Involvement have also been developed. This includes "Good Morning Commuters" encouraging students to be on Campus in the morning, and remain on Campus. The Commuter Assistant Program creates events at specific times to keep commuters on Campus. Additionally, the Association of Commuter Students Office is an area which members can use as a "home away from home" further encouraging students to remain on Campus.



Student Activity Center



Lowe Art Museum



BankUnited Center

The Wellness Center provides numerous new program offerings that complement the already successful recreational and Campus wellness programs.

In addition to these aforementioned, the Cosford Cinema, Lowe Art Museum, BankUnited Center, Ring Theater, dining areas, libraries, and a variety of outdoor Campus areas continue to provide a host of community spaces that add value to Campus life. All of these facilities and programs support the Mobility Plan's goals by encouraging and providing for students to remain on Campus.

# J. Regional Traffic Studies

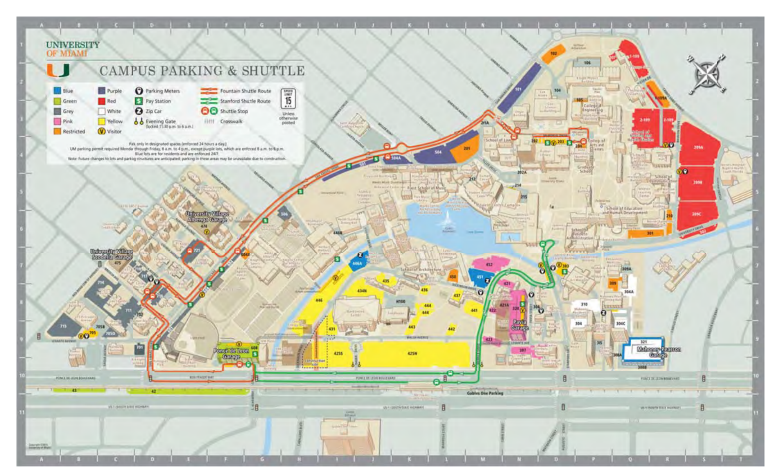
The University of Miami performs a Regional Traffic Study (RTS) every five years and identifies mitigation that is needed based on a measurement of future roadway and intersection levels of service against the forecasted Campus development program through build-out in five year increments. The mitigation in the RTS ensures that the Mobility Plan can continue to ameliorate reasonable traffic impacts. The Mobility Plan and the RTS, both mandated by the Development Agreement between the City of Coral Gables and the University, share common goals and objectives – they document and quantify local and regional trip reductions, while the RTS has a greater focus on traffic impacts and mitigation. The success of the Mobility Plan is monitored through a mandated annual report that advises of changes in the plan.

The Mobility Plan remains flexible and capable of incorporating new and evolving strategies and technologies, as well as abandoning those that may prove to be unproductive. While the Mobility Plan reduces overall vehicle trip generation on local and regional levels, the RTS measures the success of those reductions and the extent to which the goals of the Master Plan are being achieved through a defined methodology and process. The 2013 RTS documents and confirms that the University's Mobility strategies have been successful in mitigating traffic impacts resulting from Campus development.

		ndix 1: Mobility Ma				
	Acade	emic Years 2010-2 Academic Year	Academic Year	Academic Year	Academic Year	Academic Yea
^ -		2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
	Residential Campus Strategy <sup>1</sup> Number of on-campus beds	4,468	4,431	4,344	4,344	4,344
	s Population (Headcount)					
A.2.	Total Number of enrolled students	14,091	14,451	14,442	15,009	14,978
	Total Number of Resident students Total Number of Commuters students	4,284 9,807	4,373 10,078	4,216 10,226	4,243 10,766	4,153 10,825
A.3.	Total Number of Faculty and Staff	3,197	3,186	3,152	3,214	3,338
	Parking Management Program and Policies					
	g Supply Fotal on-campus parking (surface and garage)	9,351	9,289	9,273	9,274	8,878
	g Supply North of the Lake	3,331	3,203	3,213	3,214	0,070
B.2.	Total on-campus parking north of the lake (surface and garage)	2,892	2,543	2,469	2,473	2,470
	Surface Parking	2,892	2,543	2,469	2,473	2,470
	Garage Parking  Red Zone	-	-	1,784	1,784	1,77
	Purple Zone	-	-	685	689	69
	g Supply South of the Lake			1	1	
B.3.	Total on-campus parking south of the lake (surface and garage)  Surface Parking	6,459 3,503	6,746 3,501	6,804 3,564	6,801 3,561	6,408 3,168
	Garage Parking	2,956	3,245	3,240	3,240	3,240
	Yellow Zone	-	-	1,497	1,495	1,24
	Pink Zone	-	-	1,136	1,136	1,128
-	White Zone Grey Zone	-	-	408 867	590 866	59 <sup>4</sup>
$\rightarrow$	Green Zone		-	1,338	1,338	1,279
	Blue Zone	-		722	540	532
	University Village	-	-	836	836	836
	ting Information: Change of Total on-campus parking		-62	-16	1	-396
D.4. (	Change of North Campus Area parking supply	-	-341	-16	4	-390
	Change of South Campus Area parking supply	-	307	25	-3	-393
	sissued					
	Fotal on campus permits issued	12,339	12,592	12,048	12,937	12,496
	Permits issued north of the lake	N/A	3,698	3,297	3,464	3,533
5.0.	Residential	-	-	-	-	0,000
	Commuter/all others	N/A	3,698	3,297	3,464	3,533
	Red Zone	N/A	2,710	2,730	2,950	3,002
Permits	Purple Zone s Issued South of the Lake	N/A	988	567	514	531
	Permits issued south of the lake	N/A	8,894	8,751	9,473	8,963
	Residential	1,320	1,377	1,400	1,483	1,333
	Blue Zone	N/A	1,377	700	733	663
-	University Village Commuter/all others	N/A N/A	N/A 7,517	700 7,351	750 7,990	7,630
	Yellow Zone	N/A	5,039	2,320	2,537	2,203
	Pink Zone	N/A	N/A	1,745	1,815	1,528
	White Zone	N/A	N/A	653	427	554
	Grey Zone Green Zone	N/A N/A	788 1690	576 2,057	2,437	2,482
C. F	Public Transit Program <sup>2</sup>	IN/A	1090	2,037	2,437	2,402
	niversity of Miami System					
C.1.	Average Number of Monthly Metropasses/Tri-Rail Passes distributed	2,952	2,849	2,743	2,770	2,666
	sity of Miami Coral Gables Campus Only	, , , ,	,	, -	, -	,
		400	202	400	400	000
	Average Number of Monthly Metropasses/Tri-Rail Passes distributed	460	388	428	400	369
	sity Metrorail Station (source: Miami-Dade County Transit)	450,007	400.000	F2C F40	500.040	420.744
	University Metrorail Station Ridership** us Ridership Routes and Stops (source: Metro-Dade Transit)	456,937	486,896	536,518	562,212	438,711
	, , , , , , , , , , , , , , , , , , , ,	50,000	04.000	07.000	00.000	05.000
C.4.   F	Route 56/48/500, UM stops (yearly total based on weekday average)	53,820	81,380	67,600	60,060	65,000
	Trip-Sharing Program <sup>3</sup>					
	r Program  Number of Zipcars on Coral Gables campus	13	13	15	15	15
-	Number of UM and Coral Gables participants*	969	1,218	1,402	1,582	1,558
Car/Va	n Pool		,	,	,	, , , , , , , , , , , , , , , , , , , ,
	Total number of program registrants	-	-	-	279	282
	and Areas Number of taxi stand areas on Coral Gables campus	2	2	2	2	2
	Hurry'Canes Shuttle Program <sup>4</sup>	2	2		2	
	npus Shuttle					
E.1.	Total ridership during academic year*	560,100	803,100	620,600	634,736	698,042
	tional and Shopping Shuttles		,.== 1		a '	
	Total ridership during academic year*  mpus Shuttles (RSMAS)	37,600	41,700	32,300	35,675	14,306
	Total ridership during academic year*	12,400	11,000	11,000	12,161	12,900
	Bicycle Program <sup>5</sup>		,550	,	-,	,50
F. E						
F.1.	Total annual UM Bicycle registration	1,070	1,037	1,155	1,213	1,137
F.1. T	Total annual UM Bicycle registration  Total on-campus bike racks  Total bike capacity	1,070 234 1,658	1,037 234 1,658	1,155 294 1,707	1,213 294 1,703	1,137 293 1,686

See Volume II, Section 1 for supporting documentation
 See Volume II, Section 2 for supporting documentation
 See Volume II, Section 3 for supporting documentation

<sup>4</sup> See Volume II, Section 4 for supporting documentation
5 See Volume II, Section 5 for supporting documentation
1ncludes available data up to April 2015.
1ncludes available data up to March 2015.



Appendix 2: Campus Parking Zones

University of Miami Mobility Plan



Appendix 3: Campus Parking Supply

University of Miami Mobility Plan



attorney



# CITY OF CORAL GABLES LOBBYIST EXPENDITURE REPORT

Any lobbyist who has registered must file an expenditure form detailing any expenditure related to lobbying for each issue the lobbyist has been engaged to lobby in the period from January 1, through December 31<sup>st</sup> of the preceding year.

Lobbyist Na	me: Jeffrey S. Bas	S
Principal:	University of Miami	
	I representation in matters related to campus developm	ent. Providing services as an
	CATEGORIES OF EXPENDITURES	AMOUNT
	Food & Beverage	\$0.00
	Entertainment	\$0.00
	Research	\$0.00
	Communications	\$0.00
	Media/Advertising	\$0.00
	Publications	\$0.00
	Travel	\$0.00
	Lodging	\$0.00
	Special Events	\$0.00
	Other	\$ 0.00
	Publications  Travel  Lodging  Special Events	\$0.00 \$0.00 \$0.00

JANUARY 1, 2015 THROUGH DECEMBER 31, 2015

OFFICE OF THE STYCLER

# COPY

# **O**ATH

/	I do solemnly swear or affirm that all facts contained on this Lobbyist Expenditure Report form are true and correct; and that I have read and am familiar with the provisions contained in the City of Coral Cables Ordinance No. 2006-11.		
/	Signature of Lobbyist January 25, 2016 Date		
	Signature of Loodyist Bute		
	STATE OF FLORIDA  COUNTY OF DADE  BEFORE ME personally appeared Jeffrey S. Bass to me well known and known to me to be the person described in and who executed the foregoing instrument, and acknowledged to and before me that he/she executed said instrument for the purposes therein expressed.	2016 JAN 27 PM	OFFICE OF THE STATE
	Personally Known  Personally Known  RUTH OUL Full  Notary Public State of Florida  My Comm Expires Mar 9, 2017  Commission # EE 851527  Bonded Through National Notary Assn	PM 12: 01	THERE
	For Office Use Only		

Entered By:

Revised as of 9/20/11

Data Entry Date:

, 20





# CITY OF CORAL GABLES LOBBYIST ISSUE APPLICATION

	REGISTRATION #:		
HAVE YOU BEEN RETAI	NED TO LOBBY ANY OF THE FOLLOWING FOR THE STATED PURPO	DSE?	
CITY OFFICIALS:	Mayor, City Commissioners, City Attorney, City Manager, City Clerk, Assi Manager, Special Assistant to City Manager, Heads or Directors of Departments Assistant or Deputy, Police Major or Chief, Fire Major or Chief, Building and Spectors, Board, Committee Members, or any City Official or staff.	, and t	heir
FOR THIS PURPOSE:	To encourage the passage, defeat or modification of any ordinance, resolution, decision of the City Commission; or any action, decision or recommendation Board, Committee or City Official.	, action on of	ı or any
FILE THE FOLLOWING	PLIES TO YOU, YOU ARE REQUIRED TO REGISTER AS A LOBBYIST INFORMATION, UNDER OATH, WITH THE CITY CLERK FOR EACE: NO CHARGE, PROVIDING YOU HAVE A CURRENT ANNUAL LIENT ON FILE.	CH IS	SUE
Print Your Name	Jeffrey S. Bass LOBBYIST	2016 JUN	OFFICE OF
Print Your Business Name	Shubin & Bass, P.A.	27	±m0 →m0
Business Telephone Number	(305) 381-6060	P	ST G
Business Address	46 S.W. 1st Street, Third Floor, Miami, Florida 33130 ADDRESS CITY, STATE ZIP 6	<u>co是</u>	SBLES
Corporation, Partnership, or	Trust Represented:		
Principal Name:	University of Miami		
Principal Address: 1320 Sou	th Dixie Hwy, Suite 1250, Coral Gables, FL 33146 Telephone Number: (305) 284-	2700	
	ncluding address, if applicable, of the specific issue on which you will lobby: (Sep	arate	Ap-
General represe	ntation in matters related to campus development.		
Providing service	es as an attorney.		



	Jeffrey S. Bass hereby swear or affirm under penalty of per- Print Name of Lobbyist jury that all the facts contained in this Application are true and that I am aware	
	that these requirements are in compliance with the provisions of the City of Coral	
	Gables Ordinance No. 2006-11, governing Lobbying.  January 25, 2016  Date	
STATE OF FLO	LORIDA )	
COUNTY OF E	DADE )	
described in and strument for the WITNESS my I	personally appeared	Said ITY OF COBAL G
NI ESTATE S	For Office Use Only	
Data Entry Date	ate:, 20 Entered By:	

Annual Fees Waived for Not-for-Profit Organization. Please attach documentary proof.





# CITY OF CORAL GABLES LOBBYIST ANNUAL REGISTRATION APPLICATION FOR EACH PRINCIPAL REPRESENTED

**REGISTRATION #:** 

HAVE YOU BEEN RETAI	NED TO LOBBY ANY	Y OF THE FOLLOWING FOR THE STATE	ED PURPOSE?
CITY OFFICIALS:	Manager, Special Assi Assistant or Deputy, P	sioners, City Attorney, City Manager, City C stant to City Manager, Heads or Directors of De Police Major or Chief, Fire Major or Chief, Bui nittee Members, or any other City Official or sta	epartments, and their lding and Zoning In-
FOR THIS PURPOSE:	of any ordinance, reso	proval, disapproval, adoption, repeal, passage, description, action or decision of the City Commission of the City Commission, any Board,	ssion; or any action,
IF THE FOREGOING API	PLIES TO YOU, YOU	ARE REQUIRED TO REGISTER AS A LO	DBBYIST:
Print Your Name		Jeffrey S. Bass LOBBYIST	2016 Jai
Print Your Business Name, in	f applicable	Shubin & Bass, P.A.	27
Business Telephone Number	(305) 381-6060		P 3
Business Address	46 S.W. 1st Stre	eet, Third Floor, Miami, Florida, 33130 CITY, STATE	ZIP CODE 2
Federal ID#: 650383281			
	ny business or profession	nal relationship you have with any current mem	ber of the City
		NONE	
		list in the second seco	580
PRINCIPAL REPRESENTE	D:		
NAME University	y of Miami	COMPANY NAME, , IF APPLICABLE	
		oral Gables, FL 33146 TELEPHONE NO.: (305	5) 284-2700



**ANNUAL REPORT**: On October 1st of each year, you are required to submit to the City Clerk a signed statement under oath listing all lobbying expenditures in excess of \$25.00 for the preceding calendar year. A statement is required to be filed even if there were no expenditures.

**LOBBYIST ISSUE APLICATION**: Prior to lobbying for a specific issue, you are required to fill out a Lobbyist Issue Application form with the Office of the City Clerk; stating under oath, your name, business address, the name of each principal who employed you to lobby, and the specific issue on which you wish to lobby.

**NOTICE OF WITHDRAWAL**: If you discontinue representing a particular client, a notice of withdrawal is required to be filed with the City Clerk.

**ANNUAL LOBBYIST REGISTRATION FEE**: This Registration must be on file in the Office of the City Clerk prior to The filing of an Issue Application to lobby on a specific issue, and payment of a \$150.00 Lobbyist Registration Fee is required.

	Ι	Jeffrey S.	Bass	hereby swea	r or affirm und	der penalty of pe	er-		
	jury that	Print Name of I have read		ons of the City	of Coral Gable	es Ordinance 200	06-		
	I1, gove	rning Lobby	ing and the	at all of the fa	cts contained i	n this Registrati	on		
	Applicati	on are true	and that / a	gree to pay the	\$150.00 Annu	ial Lobbyist Reg	is-		
	tration Fe	e.		Signal	ure of Lobbyist			2016 JAN 27	OFFICE OF VE
STATE OF FL	ORIDA	)						27	10 mg
COUNTY OF	DADE	)						위 I2:	4. 23
BEFORE ME described in an strument for th	nd who exe	cuted the fo	regoing ins	ey S. Bass trument, and ac	to me wel	II known and kno and before me th	own to me to be hat he/she execu	the per	son 🖁
WITNESS my	Hand and	Official Sea	al this 2	oth day of Ja			200		
Persona	ılly Known	1		Notary Public -		Thomas	lle	_	
Produce	ed ID			Commission Bonda Through N	ate of Fred	da	./-	1-0	
\$150.00 Fee P	aid V			Received	Casely	aly Dar	te: //27/	204	5
Fee Waived fo	or Not-for-l	Profit Organ	izations (do	ocumentary pro	of attached.)_	7	1 1		
				For Office I	Jse Only				
Data Entry Da	ite:	, 20_	•			Entered By:			

DESCRIPTION

DATE

**CHECK** DEDUCTION **NET AMOUNT** INVOICE #

560 Clerk, City of Coral Gables 01/26/16 JSB-2016 Lobby. Registration Fee for UM-250.002

JSB/REGIST.

150.00

**AMOUNT** 

150.00



CHECK DATE

CONTROL NUMBER

01/26/16

19726

TOTALS ▶

Gross:

150.00 Ded: 0.00 Net:

150.00

19726

Security features Details on back

a

SHUBIN & BASS, P.A.

OPERATING ACCOUNT 46 S.W. 1ST ST., 3RD FL. MIAMI, FL 33130-1610 (305) 381-6060

O F F L O R 1 D A 25 WEST FLAGLER STREET MIAMI, FLORIDA 33130

63-436-660

DATE 01/26/16

CHECK\*\*\*\$150.00

\*\*\* ONE HUNDRED FIFTY & 00/100 DOLLARS

PAY

TO THE ORDER Clerk, City of Coral Gables OF

MEMO: JSB-2016 CG Lobby. Registration Fee

RIZED SIGNATURE

1953868977# #O19726# #O66004367#



# LAW OFFICES SHUBIN & BASS PROFESSIONAL ASSOCIATION 46 S.W. 1st Street Third Floor Miami, FL 33130

# **CHECK REQUEST FORM**

Date of Request	01/25/2016	Requested B	У	EEV	27
Client/Matter No.	250.002 Total Amount Requested \$150.0				-0
Explanation of Expense	JSB 2016 Coral Ga	bles Lobbyist Reg	gistration Fee for U	M	12: 02
Payable To	Clerk, City of Coral Gables Due Date 01/27/2				2016
Special Instructions					
Accounting Dept.			Date of Issuance		
Check No.					



