# NASSAU COUNTY, FLORIDA

# MOBILITY FEE ORDINANCE

ADOPTED August 25, 2014

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# ORDINANCE NO. 2014-16

AN ORDINANCE TO BE KNOWN AS THE NASSAU COUNTY MOBILITY FEE ORDINANCE; PROVIDING CERTAIN DEFINITIONS: PROVIDING RULES OF CONSTRUCTION AND LEGISLATIVE FINDINGS: ADOPTING THE MOBILITY FEE STUDY; PROVIDING FOR MUNICIPAL PARTICIPATION: IMPOSING MOBILITY FEES ON NEW CONSTRUCTION AND ADOPTING A MOBILITY FEE PROVIDING SCHEDULE: FOR CALCULATION AND ALTERNATIVE CALCULATION MOBILITY FEES: PROVIDING PROCEDURES FOR TERMS FOR PAYMENTS; PROVIDING TERMS OF USE OF MOBILITY FEE PROCEEDS; PROVIDING CERTAIN EXEMPTIONS: PROVIDING FOR CERTAIN CREDITS: PROVIDING PROVIDING **APPLICABILITY:** AN ALTERNATIVE COLLECTION MECHANISM; PROVIDING REVIEW **HEARINGS:** PROVIDING REVIEW Α REQUIREMENT; PROVIDING FOR EXCLUSION FROM THE ADMINISTRATIVE PROCEDURES ACT: PROVIDING SEVERABILITY: PROVIDING **ENFORCEMENT:** NASSAU COUNTY AMENDING SECTION 3.04 OF **ORDINANCE NO. 2007-05 CONCERNING THE PLANNING** AND ZONING BOARD: PROVIDING NOTICE REQUIREMENTS; AND PROVIDING AN EFFECTIVE DATE.

BE IT ORDAINED BY THE BOARD OF COUNTY COMMISSIONERS OF NASSAU COUNTY, FLORIDA:

# ARTICLE I

#### GENERAL

SECTION 1.01. DEFINITIONS. When used in this Ordinance, the following

terms shall have the following meanings, unless the context otherwise clearly requires:

"Access Improvements" shall mean improvements designed and constructed to provide safe and adequate ingress and egress from New Construction, which include, but are not limited to, rights-of-way, easements, paving of adjacent or connecting roadways, turn lanes, deceleration and acceleration lanes, traffic control devices, signage and markings, sidewalks, multi-use paths, and drainage and utilities. "Accessory Building or Structure" shall mean a detached, subordinate building, meeting all property development regulations, the use of which is clearly incidental and related to the use of the principal Building or incidental to the previous use to which the vacant land is devoted, and which is located on the same lot as that of the principal Building or vacant land use.

"Alternative Mobility Fee" shall mean any alternative fee calculated by an Applicant and approved by the County Manager pursuant to Section 2.03.

"Apartment" shall mean a rental Dwelling Unit located within the same Building as other Dwelling Units.

"Applicant" shall mean the person who applies for a Building Permit.

"Building" shall mean any structure, either temporary or permanent, built for the support, shelter, or enclosure of persons, chattels, or property of any kind. This term shall include tents, trailers, mobile homes, or any vehicles serving in any way the function of a building. This term shall not include temporary construction sheds or trailers erected to assist in construction and maintained during the term of a Building Permit.

"Building Permit" shall mean an official document or certificate issued by the County, under the authority of ordinance or law, authorizing the construction or siting of any Building. "Building Permit" shall also include move-on permits or other development approvals for those structures or Buildings, such as a mobile home, that do not require a Building Permit in order to be constructed or occupied.

"Certificate of Occupancy" shall mean the document issued by the County under the authority of ordinance or law that indicates the completion of a Building erected in accordance with plans approved by the building department, and final

inspection having been performed, thereby allowing the building to be occupied. "Certificate of Occupancy" shall also include move-on permits or other development approvals for those structures or Buildings, such as a mobile home, that do not require a Certificate of Occupancy to be occupied.

"Day Care Center" shall mean any child care center or child care arrangement which provides child care for more than five (5) children unrelated to the operator and which receives a payment, fee, or grant for any of the children receiving care, but not including Schools, summer camps, church-related schools conducted during vacation periods, or operators of transient establishments, as defined in Chapter 509, Florida Statutes (as a Child Care Facility), which provide child care solely for guests of their establishment.

"Commission" shall mean the Board of County Commissioners of Nassau County, Florida.

"Comprehensive Plan" shall mean the comprehensive plan of the County adopted and amended pursuant to the Local Government Comprehensive Planning and Land Development Regulation Act as contained in Part II, Chapter 163, Florida Statutes, or its statutory successor in function.

"Condominium" shall mean a single-family or time-sharing ownership unit that has at least one other similar unit within the same building structure. The term Condominium includes all fee simple or titled multi-unit structures, including townhouses and duplexes.

"County" shall mean Nassau County, Florida, a political subdivision of the State of Florida.

"County Engineer" shall mean the Person appointed by the Commission to serve as its engineer or the designee of such Person.

"County Manager" shall mean the chief administrative officer of the County, appointed by the Commission or the designee of such Person.

"County Transportation System" shall mean the road system of the County as defined in section 334.03(8), Florida Statutes, or its statutory successor in function, plus associated bike lanes, sidewalks, transit facilities and other multi-modal facilities for non-vehicular modes of transportation.

"De Minimis Development" shall mean New Construction that is not projected to have a substantive impact on the County Transportation System because it is projected to generate New Net Trips amounting to less than one percent (1%) of the daily maximum service volume on adjacent roadways.

"Designated Mobility Improvement" shall mean a specific capital improvement that adds capacity to the County Transportation System to accommodate the mobility demands from New Development and is listed for improvement in the Capital Improvement Element of the Comprehensive Plan, as identified in the Mobility Fee Study or subsequently added to the County's Capital Improvement Element.

"Dwelling Unit" shall mean a Building, or portion thereof, designed for residential occupancy, consisting of one or more rooms which are arranged, designed or used as living quarters for one or more persons.

"Encumbered" shall mean monies committed by contract or purchase order in a manner that obligates the County to expend the encumbered amount for the delivery of goods, the completion of services, the conveyance of right-of-way by a vendor, supplier, contractor or owner.

"External Trip" shall mean any Trip which either has its origins from or its destination to the New Construction and which impacts the County Transportation System.

"Government Buildings" shall mean property owned by the United States of America or any agency thereof, a sovereign state or nation, the State of Florida or any agency thereof, a county, a special district, a school district, or a municipal corporation.

"Mixed Use New Construction" shall mean New Construction in which more than one Mobility Fee Land Use Category is contemplated with each Category constituting a separate and identifiable enterprise not subordinate to or dependent on other enterprises within the New Construction.

"Mobility Fee" shall mean the Mobility Fee imposed by the County pursuant to Section 2.01, or, if applicable, the Alternative Mobility Fee.

"Mobility Fee Land Use Category" shall mean those categories of land use incorporated in the Mobility Fee Rate Schedule in Section 2.01.

"Mobility Fee Rate" shall mean a Mobility Fee imposed for a particular New Construction under the applicable Mobility Fee Land Use Category established in the schedules listed in Section 2.01 for Mobility Fees.

"Mobility Fee Study" shall mean the study adopted pursuant to Section 1.04, as amended and supplemented pursuant to Section 3.06.

"Mobility Zone" shall mean those districts, as shown in Appendix B, which are established by the Commission for the purposes of collection and expenditure of the Mobility Fees.

"New Construction" shall mean land construction designed or intended to permit a use of the land which will contain more Dwelling Units, Buildings or floor space

than the existing use of land, or to otherwise change the use of the land in a manner that increases the generation of vehicular or non-vehicular traffic or the number of External Trips.

"New Net Trip" shall mean the average daily External Trips, as adjusted by the average vehicle miles traveled in Mobility Fee Study.

"Off-Site Improvements" shall mean road improvements located outside of the boundaries of a New Construction which are required to serve External Trips, but not including Access Improvements.

"Ordinance" shall mean this Mobility Fee Ordinance.

"Owner" shall mean the Person holding legal title to the real property containing the New Construction.

"Person" shall mean any individual, corporation, governmental agency, business trust, estate, trust, partnership, association, property owners' association, two (2) or more persons having a joint or common interest, governmental agency, or other legal entity.

"Planning and Zoning Board" shall mean the board created pursuant to section 3.04 of Ordinance No. 2007-05, as amended herein.

"**Residential**" shall mean Apartments, Condominiums, Single-Family Detached Houses, duplexes, and mobile homes.

"School" shall mean a Building, including ancillary facilities, designed to house an organization of students for educational purposes at elementary, middle, or high school levels, including public schools authorized under the rules of the State Board of Education and private schools serving the same student grade level populations, but not

including any facilities for post high school educational instruction and not including any Day Care Center.

"Single-Family Detached House" shall mean a home on an individual lot.

"Square Footage" shall mean the gross area measured in feet from the exterior faces of exterior walls or other exterior boundaries of the Building, excluding areas within the interior of the Building which are utilized for parking.

"Trip" shall mean a one-way movement of vehicular travel from an origin (one trip end) to a destination (the other trip end). The word Trip shall have the meaning which it has in commonly accepted traffic engineering practice.

"Trip Generation or Trip Generator Rate" shall mean the maximum average new (excluding passerby) daily trip generation rates for the applicable Trip Generation Land Use Category, as adjusted by the Mobility Fee Study.

"Trip Generation Land Use Category" shall mean the trip generation land use categories established in <u>Trip Generation</u>, (latest edition), published by the Institute of Transportation Engineers.

**SECTION 1.02. RULES OF CONSTRUCTION.** For the purposes of administration and enforcement of this Ordinance, unless otherwise stated in this section, the following rules of construction shall apply:

A. The word "shall" is always mandatory and not discretionary; the word Amay@ is discretionary.

B. Words used in the present tense shall include the future and words in the singular shall include the plural and the plural the singular, unless the context clearly indicates the contrary.

C. Unless the context clearly indicates the contrary, where a regulation involves two (2) or more items, conditions, provisions, or events connected by the conjunction "and," "or" or "either . . . or" the conjunction shall be interpreted as follows:

(1) *And* indicates that all the connected terms, conditions, provisions or events shall apply.

(2) *Or* indicates that the connected items, conditions, provisions or events may apply singly or in any combination.

(3) *Either . . . or* indicates that the connected items, conditions, provisions or events shall apply singly but not in combination.

D. The word "includes" shall not limit a term to the specific example but is intended to extend its meaning to all other instances or circumstances of like kind or character.

**SECTION 1.03. FINDINGS.** It is hereby ascertained, determined and declared:

A. Pursuant to Article VIII, section 1(f), Florida Constitution, sections 125.01 and 125.66, Florida Statutes, and other applicable provisions of law, the Commission has all powers of local self-government to perform county functions, except when prohibited by law, and such power may be exercised by the enactment of legislation in the form of County ordinances.

B. The Commission specifically finds that the County Transportation System benefits all residents of the County and, therefore, the Mobility Fee shall be imposed in all unincorporated areas of the County.

C. Development necessitated by the growth contemplated in the proposed Comprehensive Plan will require improvements and additions to the County

Transportation System to accommodate the traffic generated by such growth and maintain the standards of service adopted by the County.

D. Future growth, as represented by New Construction, should assist in mitigating its impacts by contributing its fair share to the cost of improvements and additions to the County Transportation System that are required to accommodate the traffic, both vehicular and non-vehicular, generated by such growth.

E. The required improvements and additions to the County Transportation System needed to eliminate any deficiencies between the existing County Transportation System and the levels of service adopted by the County shall be financed by revenue sources of the County other than Mobility Fees.

F. Imposition of a Mobility Fee to require New Construction to contribute its fair share to the cost of required vehicular and multi-modal additions is an integral and vital element of the regulatory plan of growth management incorporated in the Comprehensive Plan of the County.

G. The imposition of a Mobility Fee is to provide a source of revenue to fund the construction or improvement of the County Transportation System, including both vehicular and multi-modal improvements, that are necessitated by growth as delineated in the capital improvement element of the Comprehensive Plan and the Mobility Fee Study.

H. The purpose of the Mobility Fee is to fund transportation improvements that will increase the efficiency of the County Transportation System and thus ensure the provision of an adequate level of service for New Growth. The efficiency of the County Transportation System can be improved by increasing roadway capacity using traditional methods, improving operations of existing facilities through intersection

improvements and traffic signal upgrades to new and more efficient technology, and improving the connectivity of the transportation network, for vehicles, bicycles and pedestrians to provide better alternatives to heavily used travel routes, as well as transit improvements.

I. The improvements identified in the capital improvement element of the Comprehensive Plan and Mobility Fee Study include roadway capacity improvements, pedestrian improvements, including bicycle lanes and sidewalks, as well as intersection improvements to improve overall efficiency of the County Transportation System. Additionally, the standard FDOT costs used to estimate the cost of the Designated Mobility Improvements include multi-modal pedestrian facilities (bike lanes and sidewalks).

J. The Mobility Fee Study uses VMT, vehicle miles travelled, as the basis for calculating the Mobility Fee. Although the Designated Mobility Improvements include multi-modal improvements, those improvements are a vital and necessary part of the County's future transportation system and have been identified to increase connectivity by providing alternatives to vehicular transportation, which effectively reduce the VMT in areas where they are provided, as noted in the Highway Capacity Manual and the Institute of Transportation Engineers' <u>Trip Generation</u> manual. Additionally, the Florida Standard Urban Transportation Model Structure model used to estimate the VMTs used in the Mobility Fee Study incorporates the impact of these existing and future multi-modal elements when determining the VMT used in the calculation of the Mobility Fee.

K. Accordingly, given that the VMTs used in the Mobility Fee Study have been adjusted for multi-modal improvements and the inclusion of these costs in the

standard FDOT costs estimates, it is fair and reasonable to include multi-modal improvements in the Designated Mobility Improvements.

L. The Commission expressly finds that the schedule of improvements and additions to the County Transportation System, as contained in the study entitled "Nassau County Mobility Plan Report," dated as of July, 2014 provide a benefit to all New Construction within the County that is in excess of the actual Mobility Fee.

M. The County has the responsibility to provide and maintain roads, multimodal improvements, and other public facilities in the County Transportation System. New Construction occurring within the County impacts the County Transportation System; therefore, New Construction should pay its fair share of the cost of providing the improvements and additions to the County Transportation System. In recognition of these findings, it is the intent of the Commission that, upon approval and adoption of this Ordinance and the Mobility Fee Study by the Commission, the County shall impose a Mobility Fee to provide the cost of growth-required improvements and additions to the County Transportation System.

N. The projected capital improvements and additions to the County Transportation System and the allocation of projected costs between those improvements and additions necessary to serve existing development and those improvements and additions required to accommodate the growth represented by New Construction as presented in the Mobility Fee study is hereby approved and adopted by the County and such projections are hereby found to be in conformity with the Comprehensive Plan.

O. Transportation planning is an evolving process and the capital improvements and additions to the County Transportation System identified upon the

date of the adoption of this Ordinance constitute projections of growth patterns and transportation improvements and additions based upon present knowledge and judgment. Therefore, in recognition of changing growth patterns and the dynamic nature of population growth, it is the intent of the Commission that the identified improvements and additions to the County Transportation System be reviewed and adjusted periodically, pursuant to Section 3.06, to ensure that Mobility Fees are imposed equitably and lawfully and are utilized effectively based upon actual and anticipated traffic conditions at the time of their imposition.

P. The purpose of this Ordinance is to regulate the development of land within the County by requiring payment of Mobility Fees by New Construction and to provide for the cost of capital improvements to the County Transportation System which are required to accommodate such growth. This Ordinance shall not be construed to permit the collection of Mobility Fees in excess of the amount reasonably anticipated to offset the demand on the County Transportation System generated by such New Construction.

Q. It is the purpose of this Ordinance to implement many of the tools and techniques identified and encouraged by the State Legislature in Chapter 2011-139, Laws of Florida (House Bill (HB) 7207), and identified by the Commission in the Nassau County Comprehensive Plan. These tools and techniques will substantially advance the public purposes of job creation, and reduction of energy, infrastructure, and service costs; i.e., public safety, that typically result from lower density/sprawl-type development patterns.

R. It is the purpose of this Ordinance to achieve Transportation Element Objectives T.01, T.02, T.04, and T.06; and Capital Improvements Element Objective CI.07 of the Nassau County Comprehensive Plan which requires the County to:

(1) maintain minimum acceptable levels of service;

(2) develop, construct, and maintain a transportation system, which is consistent with the existing and future land use patterns;

(3) encourage and promote the safe integration and utilization of bicycle and pedestrian movement;

(4) encourage and promote transit in the region;

(5) provide capital improvements to accommodate future growth

(6) identify dedicated, non-ad valorem revenue streams to ensure the provision of needed capital improvements.

S. The Mobility Fee Study, Mobility Fee, and this Ordinance comply with the goals, objectives and policies of the Nassau County Comprehensive Plan, specifically Transportation Element Policies T.01.02 T.02.01 T.02.03, T.04.03, and T.06.02; and Capital Improvements Element Policies CI.01.08 and CI.07.02 and are consistent with the State Legislature's encouraged direction in Chapter 2011-139, Laws of Florida (HB 7207).

T. This Ordinance ensures that any participating municipality that wishes to join in the Mobility Fee program has an opportunity to do so, but does not require any participating municipality to join in.

U. The County shall be divided into separate Mobility Zones which are based on the Mobility Fee Study and the Comprehensive Plan and generally depict those areas where the County has planned for urban, suburban, and rural forms of

development. The Mobility Zones shall be utilized to create the differential Mobility Fee structure encouraged by the Comprehensive Plan and Chapter 2011-139, Laws of Florida (HB 7207).

V. Based on the typical travel characteristics in the County set forth in the Mobility Fee Study, utilizing the Mobility Zones to regulate Mobility Fee expenditures is the best method of ensuring that the transportation capital improvements funded by Mobility Fees benefit development in the Mobility Zones paying the Mobility Fees.

W. Mobility Fees paid pursuant to this Ordinance will be earmarked to separate Mobility Fee funds for use within the Mobility Zones in which the Mobility Fees are collected, except as provided herein.

X. The Administrative Fee authorized in Section 2.05 is fair and reasonable and constitutes no more than the County's actual costs for the collection and administration of the Mobility Fee.

Y. The County has determined that there currently exists a shortage of certain land uses within the County that are desirable for a fully functioning society and necessary to provide essential reasonably priced services and facilities to County residents. These scare land uses include medical offices (ITE land use 720), shopping centers (ITE land use 820), and Child Care Facilities (ITE land use 565). Without an abundant supply of these land uses, County residents would likely need to travel farther distances and incur greater VMTs to procure these services and facilities. Additionally, for Child Care Facilities, it is in the best interests of the County and its citizens to have a robust and capable work force, rendering it desirable and necessary to have an abundant supply of Child Care Facilities so that parents with young children are able to fully participate in the labor market if they so choose. Accordingly, in order to facilitate

the development of these scare and needed land uses within the County, the County finds that it is fair and reasonable to discount the Mobility Fee these land uses would otherwise pay as an incentive to encourage the development of these land uses; provided, however, that the Mobility Fee for other land uses shall not be increased as a result of this incentive.

Z. In accordance with Section 1013.371, Florida Statutes, all public schools are exempt from impact fees, including the Mobility Fee. Accordingly, in order to treat all Schools in a like manner, the Board finds that it is fair and reasonable to apply this exemption to all Schools; provided, however, that the Mobility Fee for other land uses shall not be increased as a result of this exemption.

SECTION 1.04 ADOPTION OF MOBILITY FEE STUDY. The Commission hereby adopts and incorporates by reference, the study entitled "Nassau County Mobility Fee Report," dated as of July 2014, particularly the assumptions, conclusions and findings in such study as to the allocation of anticipated costs of capital improvements and additions to the County Transportation System between those costs required to accommodate existing traffic and those costs required to accommodate traffic generated by growth and those assumptions, conclusions and findings in such study as to the determination of anticipated costs of additions to the County Transportation System required to accommodate growth. The Mobility Fee Study is attached as Appendix A.

SECTION 1.05. MUNICIPAL PARTICIPATION. The provisions of this Ordinance shall apply to New Construction occurring in both the unincorporated and incorporated areas of the County. Provided, however, that the provisions of this Ordinance shall not be enforced within a municipality unless the County and the

municipality enter into an interlocal agreement setting forth the terms and conditions under which the provisions of this Ordinance shall be implemented within the municipality.

# ARTICLE II

#### MOBILITY FEES

#### SECTION 2.01. IMPOSITION.

A. All New Construction occurring within the unincorporated area of the County shall pay the applicable Mobility Fee established in this Ordinance.

B. All New Construction occurring within a municipality that has entered into an interlocal agreement with the County pursuant to section 1.05 herein, providing for the imposition and collection of Mobility Fees within the municipality, shall pay the applicable Mobility Fee established in this Ordinance.

C. The Commission hereby establishes two (2) Mobility Zones, as shown in Appendix B, for purposes of collection and expenditure of the Mobility Fees. The East Nassau Community Planning Area established by the Commission in Ordinance No. 2013-10 shall remain a separate mobility zone as provided in that ordinance and shall not be subject to the provisions of this Ordinance.

D. The Commission hereby adopts the following rate schedule of Mobility Fees, which are imposed upon all New Construction occurring within the County at a rate established under the applicable Mobility Fee Land Use Category, as calculated in accordance with Section 2.02 below.

# [THE REMAINDER OF THIS PAGE LEFT INTENTIONALLY BLANK.]

# Fee Schedule

ITE		Quantity Range			Mobil	Mobility Fee	
Code	Land Use Type	Min	Max	Units	East of	West of I-	
					1-95	95	
	Residential				· · · · · · · · · · · · · · · · · · ·		
210	Single Family Detached	-		Per DU	\$1,150.00	\$1,168.00	
220	Multi-Family (Apartments)		-	Per DU	\$807.00	\$820.00	
230	Condominium/Townhouse		-	Per DU	\$712.00	\$723.00	
210	Other Residential (Same			Per DU	\$1,150.00	\$1,168.00	
2.10	as Single Family)			T CT D O	φ1,100.00	φ1,100.00	
	Non - Residential (Per 1,0	00 SF)					
110	Industrial	-	-	SF	\$592.00	\$602.00	
150	Warehouse	-	-	SF	\$453.00	\$460.00	
151	Mini-warehouse	-	-	SF	\$218.00	\$222.00	
710	General Office	1	9999	SF	\$1,009.00	\$1,025.00	
710	General Office	10000	49999	SF	\$1,434.00	\$1,458.00	
710	General Office	50000	99999	SF	\$1,223.00	\$1,243.00	
710	General Office	100000	199999	SF	\$1,044.00	\$1,061.00	
710	General Office	200000	299999	SF	\$951.00	\$966.00	
710	General Office	300000		SF	\$845.00	\$859.00	
720	Medical Office	_	-	SF	\$2,541.00	\$2,583.00	
760	Research and	-	-	SF	\$745.00	\$757.00	
	Development Center						
812	Building Materials and	-	-	SF	\$1,997.00	\$2,030.00	
	Lumber Store						
817	Garden Center		-	SF	\$2,286.00	\$2,323.00	
820	Shopping Center	1	49999	SF	\$2,150.00	\$2,184.00	
820	Shopping Center	50000	99999	SF	\$1,968.00	\$1,999.00	
820	Shopping Center	100000	299999	SF	\$1,574.00	\$1,599.00	
820	Shopping Center	300000		SF	\$1,388.00	\$1,410.00	
841	Car Dealerships	-	+	SF	\$3,082.00	\$3,131.00	
850	Supermarket	-	-	SF	\$3,341.00	\$3,395.00	
853	Convenience Market w/	-	-	SF	\$4,289.00	\$4,358.00	
	Gas Pumps			05	<b>.</b>	<u> </u>	
890	Furniture Store	-	_	SF	\$152.00	\$154.00	
932	Restaurant	-	-	SF	\$2,170.00	\$2,205.00	
934	Fast Food Restaurant (w/		-	SF	\$4,861.00	\$4,940.00	
	drive-thru)						
	Non - Residential (Per unit as stated below)						
565	Day Care Center	····		Student	\$0	\$0	
912	Drive-In bank			Per	\$3,358.00	\$3,413.00	
312				Lane/Window	93,330.00	φ0, <del>4</del> 10.00	
310	Hotel/Motel			Per Room	\$577.00	\$586.00	
560	Church/House of	1	1,275	Per Seat	\$0	<u>\$080.00</u> \$0	

ITE	Quantity Range Mobility Fee					lity Fee
Code	Land Use Type	Min	Max	Units	East of I-95	West of I- 95
	Worship*					
560	Church/House of Worship	1,276		Per Seat	\$40.00	\$41.00

\*De Minimis Development

E. No Mobility Fee shall be assessed upon the issuance of a commercial retail shopping center Building Permit, Foundation Permit, or a nonretail multiuse Building Permit for an unfinished building; i.e., a Shell Permit. Instead, each individual use shall thereafter be assessed the applicable Mobility Fee based on the calculations set forth below upon subsequent issuance of a Building Permit to finish each unit. All Mobility Fees for these shell Buildings will be collected no later than the issuance of a Building Permit for the finishing of the Building.

# SECTION 2.02. CALCULATION OF MOBILITY FEE.

A. Upon receipt of a complete application for a Building Permit the County Manager shall calculate the applicable Mobility Fee, incorporating any applicable credits. If a person has received a credit pursuant to this Ordinance, that credit shall be subtracted from the otherwise applicable Mobility Fee, if such credit applies. If a person has received a credit pursuant to the County's previous road impact fee ordinance or a developer's agreement and that credit has not been utilized, that credit shall be subtracted from the otherwise applicable Mobility Fee; there shall be no refunds if the Mobility Fee is less than the previous road impact fee. A person may request at any time a nonbinding estimate of the Mobility Fee due for a particular development; however, such estimate is subject to change when a complete application for a Building Permit or other development permit is made.

B. The Mobility Fee shall be calculated by using (1) an Alternative Trip Generation Study approved in accordance with Section 2.03 herein or (2) the Mobility Fee Schedule adopted in Section 2.01 herein. The Mobility Fees in the Mobility Fee Schedule have been calculated using the formula(s) presented in the Mobility Fee Study. The Mobility Fee required to be paid by each land use is in the Mobility Fee Schedule column labeled "Mobility Fee," and this dollar amount shall be multiplied by the number of units in the development seeking a Building Permit for such land use. The base unit for this calculation is set forth in the "Unit" column for each land use in the Mobility Fee Schedule. The applicable Mobility Zone for each mobility fee calculation shall be determined in accordance with Section 2.01.

C. Land uses that are not specifically listed in the Mobility Fee Schedule shall be assigned the trip generation rate of the most similar land use listed in the most recent edition of the Institute of Transportation Engineers, <u>Trip Generation</u>, as outlined in the Mobility Fee Study.

D. A Mobility Fee shall be imposed and calculated for the alteration, expansion or replacement of a Building or Dwelling Unit or the construction of an Accessory Building or Structure if the alteration, expansion or replacement of the Building or Dwelling Unit or the construction of an Accessory Building or Structure results in a land use determined to generate greater External Trips than the present use under the applicable Mobility Fee Rate. The Mobility Fee imposed under the applicable Mobility Fee Rate shall be calculated as follows:

(1) If the Mobility Fee is calculated solely on land use and not square footage, the Mobility Fee imposed shall be the Mobility Fee due under the applicable Mobility Fee Rate for the Mobility Fee Land Use Category resulting from the alteration,

expansion or replacement, less the Mobility Fee that would be imposed under the applicable Mobility Fee Rate for the Mobility Fee Land Use Category prior to the alteration, expansion or replacement.

(2) In the event the Square Footage of a Building is increased, the Mobility Fee Rate for the increased Square Footage represented by the New Construction shall be at the Mobility Fee Rate applicable to New Construction with Square Footage resulting from the alteration, expansion or replacement, less the Mobility Fee that would be imposed under the applicable Square Footage prior to the alteration, expansion or replacement.

(3) The Mobility Fee imposed for any Accessory Building or Structure shall be that applicable under the Mobility Fee Rate for the land use for the primary Building.

E. In the event a New Construction involves a Mixed Use New Construction, the County Manager shall calculate the Mobility Fee based upon the number of New Net Trips to be generated by each separate Mobility Fee Land Use Category included in the proposed Mixed Use New Construction.

# SECTION 2.03. ALTERNATIVE MOBILITY FEE CALCULATION.

A. In the event an Applicant believes that the impact to the County Transportation System necessitated by its New Construction is less than the New Net Trips that are assumed under the applicable Mobility Fee Land Use Category specified in Section 2.01, such Applicant may, prior to issuance of a Building Permit for such New Construction, file with the County Manager an Alternative Mobility Fee that seeks to establish an alternative number of New Net Trips. The County Manager shall review the alternative calculations of the New Net Trips and make a determination within thirty

(30) days of submittal as to whether such calculation complies with the requirements of this Section.

B. The Alternative Mobility Fee calculation of New Net Trips shall be based on data, information or assumptions contained in this Ordinance and the Mobility Fee Study or an independent source, provided that:

(1) The independent source is a generally accepted standard source of transportation engineering or planning information, or

(2) The independent source is a local study supported by a data base adequate for the conclusions contained in such study performed by a professional engineer pursuant to a generally accepted methodology of transportation planning or engineering.

(3) If, during its approval process, a previously approved New Construction project containing the same proposed uses submitted a trip characteristic study substantially consistent with the criteria required by this Section, and if such study is determined by the County Manager to be current, the trip characteristics of such previously approved New Construction shall be presumed to be as described in the prior study. In such circumstances, an Alternative Mobility Fee shall be established reflecting the trip characteristics described in the prior study. There shall be a rebuttable presumption that a trip characteristic study conducted more than two (2) years earlier is invalid.

(4) It is acknowledged that the Mobility Fee Rates are based upon the applicable Trip Generation Rates for the Trip Generation Land Use Categories corresponding to the Mobility Fee Land Use Categories set forth in Section 2.01. In recognition of such acknowledgment, the Trip Generation Rates for the Trip Generation

Land Use Categories shall be considered an independent source for the purpose of an Alternative Mobility Fee calculation without the necessity of a study as required by Subsections B. of this Section.

C. If the County Manager determines that the data, information and assumptions utilized by the Applicant comply with the requirements of this Section and that the calculation of the Alternative Mobility Fee number of New Net Trips was by a generally accepted methodology, then the Alternative Mobility Fee shall be paid in lieu of the fee set forth in Section 2.01.

D. If the County Manager determines that the data, information and assumptions utilized by the Applicant to compute an alternative number of New Net Trips do not comply with the requirements of this Section, then the County Manager shall provide to the Applicant by certified mail, return receipt requested, written notification of the rejection of the Alternative Mobility Fee and the reasons therefore. The Applicant shall have thirty (30) days from the receipt of the written notification of rejection to request a hearing pursuant to Section 3.05.

E. The Board shall establish an administrative fee by separate resolution to cover the County's costs incurred in processing and reviewing any Alternative Mobility Fee applications, including fees incurred for review of any applications by third party experts.

# SECTION 2.04. PAYMENT.

A. Except as otherwise provided in this Ordinance, prior to the issuance of a Building Permit for New Construction, an Applicant shall pay the Mobility Fee to the County.

B. The obligation for payment of the Mobility Fee and any credits related thereto shall run with the land.

C. In the event that a Building Permit issued for New Construction expires prior to completion of the New Construction for which it was issued, the Applicant may, within ninety (90) days of expiration of the Building Permit, apply for a refund of the Mobility Fee. Failure to timely apply for a refund of the Mobility Fee shall waive any right to a refund.

(1) The application for refund shall be filed with the County Manager and contain the following:

(a) The name and address of the Applicant;

(b) The location of the property which was the subject of the Building Permit;

(c) The date the Mobility Fee was paid;

(d) A copy of the receipt of payment for the Mobility Fee; and

(e) The date the Building Permit was issued and the date of expiration.

(2) After verifying that the Building Permit has expired and that the New Construction has not been completed, the County Manager shall refund the Mobility Fee paid for such New Construction. The County shall retain one percent (1%) of the Mobility Fee to offset the costs of administering the refund.

(3) A Building Permit which is subsequently issued for New Construction on the same property which was the subject of a refund shall pay the Mobility Fee as required by this Ordinance.

D. The payment of the Mobility Fee shall be in addition to any other fees, charges or assessments of the County due for the issuance of a Building Permit.

# SECTION 2.05. USE OF MOBILITY FEE PROCEEDS.

A. The Commission hereby establishes two (2) separate trust accounts for the Mobility Fee, to correspond to the two (2) Mobility Zones, which accounts shall be maintained separate and apart from all other accounts of the County.

B. The East Nassau Community Planning Area Mobility Network Fund established by the Commission in Ordinance No. 2013-10 shall remain a separate Mobility Fee fund as provided in that ordinance and shall not be subject to the provisions of this Ordinance.

C. All Mobility Fees shall be deposited into the appropriate trust account for the Mobility Zone from which the fees were collected immediately upon receipt.

D. Mobility Fee funds shall not be used for any expenditure that would be classified as a transportation operation and maintenance expense. The Mobility Fee shall be used within the Mobility Zones from which the Mobility Fee is collected; however, to the extent that a transportation capital improvement provides reasonable benefits beyond the Mobility Zone within which it is located, it may be funded with Mobility Fee funds collected from an adjacent Zone. However, prior to encumbering any Mobility Fee funds in this manner, the County Manager or designee shall make a written determination that (1) the transportation capital improvement will substantially benefit the development in the Mobility Zone from which the Mobility Fees have been collected; (2) the planned transportation capital improvement is of a nature such that it will add capacity to the transportation system beyond the Mobility Zone in which it is situated; and (3) the demand for the transportation capital improvement is reasonable

attributable to development in the Mobility Zone from which the Mobility Fees have been collected.

E. The monies deposited into the Mobility Fee Trust Accounts shall be used solely for the purpose of constructing or improving the Designated Mobility Improvements to the County Transportation System, as these improvements may be amended from time-to-time, including, but not limited to:

- (1) design and construction plan preparation;
- (2) permitting;

(3) right-of-way acquisition, including any costs of acquisition or condemnation;

- (4) construction of new through lanes;
- (5) construction of new turn lanes;
- (6) construction of new bridges;

(7) construction of new drainage facilities in conjunction with new roadway construction;

- (8) purchase and installation of traffic signals;
- (9) construction of new curbs, medians and shoulders;

(10) construction of new multi-use paths, bike lanes, sidewalks and other bicycle and pedestrian improvements;

- (11) construction of new transit facilities;
- (12) relocating utilities to accommodate new roadway construction;
- (13) construction management and inspection;
- (14) surveying and soils and material testing;

(15) repayment of monies transferred or borrowed from any budgetary fund of the County which were used to fund any growth impacted construction or improvements as herein defined;

(16) payment of principal and interest, necessary reserves and costs of issuance under any bonds or other indebtedness issued by the County to provide funds to construct or acquire growth impacted capital transportation improvements on the County Transportation System; and

(17) transportation planning, development and engineering.

E. The monies deposited into the Mobility Fee Trust Account shall be used solely to provide improvements and additions to the County Transportation System required to accommodate traffic generated by growth as projected in the Mobility Fee Study.

F. Any monies on deposit which are not immediately necessary for expenditure shall be invested by the County. All income derived from such investments shall be deposited in the Mobility Fee Trust Account and used as provided herein.

G. The County may retain up to three percent (3%) of all Mobility Fees received or the actual costs of administration and collection, whichever is less, as an administrative fee to defray the costs of administering the Mobility Fee program.

# ARTICLE III

#### MISCELLANEOUS PROVISIONS

#### SECTION 3.01. EXEMPTIONS.

A. The following shall be exempted from payment of the Mobility Fee:

1. Alterations or expansion of an existing Dwelling Unit which does not result in any additional Dwelling Units or increase the number of families for which such

Dwelling Unit is arranged, designed or intended to accommodate for the purpose of providing living quarters.

2. The alteration or expansion of a Building if the Building use upon completion does not generate greater External Trips under the applicable Mobility Fee Rate.

3. The replacement of a Dwelling Unit, Mobile Home, Building or an Accessory Building or Structure if the replacement Dwelling Unit, Mobile Home, Building or Accessory Building or Structure does not result in a land use generating greater External Trips under the applicable Mobility Fee Rate. To be eligible for this exemption, a Certificate of Occupancy or Move-On permit for the replacement structure must have been issued within eight (8) years of the date the original structure was occupied.

4. The issuance of a move-on permit on a Mobile Home on which applicable Mobility Fees have previously been paid.

5. Government Buildings. However, any Mobility Fee exemption issued for a government building shall expire if an alteration causes the Building or development to no longer be a government Building.

6. De Minimis Development.

7. Schools. However, any Mobility Fee exemption issued for a School shall expire if an alteration causes the Building or development to no longer be a School.

B. Properties that were vested for purposes of the County's previous concurrency management system ("Adequate Public Facilities") shall not be exempt from the payment of the Mobility Fee.

#### SECTION 3.02. CREDITS.

A. Subject to the terms and conditions of this Section 3.02, a credit shall be granted against a Mobility Fee imposed by this Ordinance for the donation of land or the construction of Off-Site Improvements to the County Transportation System required pursuant to a development permit or made voluntarily in connection with New Construction. Such donations or construction shall be subject to the approval and acceptance of the County Manager. No credit shall be given for the donation of land or construction unless such property is conveyed, in fee simple to the County without remuneration.

B. Prior to issuance of a Building Permit, the Applicant shall submit a proposed plan for donations or contributions to the County Manager. The proposed plan shall include:

(1) a designation of the New Development for which the plan is being submitted;

(2) a legal description of any land proposed to be donated and a written appraisal prepared in conformity with Subsection E of this section;

(3) a list of the contemplated improvements sought to be donated and an estimate of the proposed construction costs certified by a professional architect or engineer; and

(4) a proposed time schedule for completion of the proposed plan.

C. The County Manager shall approve or deny the proposed plan in accordance with Subsection D of this section and, if approved, establish the amount of credit in accordance with Subsection E of this section. The County Manager shall issue a decision within sixty (60) days after the filing of the proposed plan.

D. In reviewing the proposed plan, the County Manager shall determine:

(1) if such proposed plan is in conformity with contemplated improvements and additions to the County Transportation System;

(2) if the proposed donation of land and construction by the Applicant is consistent with the public interest; and

(3) if the proposed time schedule is consistent with the capital improvement program for the County Transportation System.

E. The amount of developer contribution credit shall be determined as follows:

(1) The value of donated land shall be based upon a written appraisal of fair market value as determined by an M.A.I. appraiser who was selected and paid for by the Applicant, and who used generally accepted appraisal techniques. If the appraisal does not conform to the requirements of this Ordinance and any applicable administrative regulations, the appraisal shall be corrected and resubmitted. In the event the County Manager accepts the methodology of the appraisal but disagrees with the appraised value, he may engage another M.A.I. appraiser at the County's expense and the value shall be an amount equal to the average of the two appraisals. If either party does not accept the average of the two appraisals, a third appraisal shall be obtained, with the cost of said third appraisal being shared equally by the County and the Applicant. The third appraiser shall be selected by the first two appraisers and the third appraisal shall be binding on the parties.

(2) The actual cost of construction to the County Transportation System shall be based upon cost estimates certified by a professional architect or engineer, as applicable. However, in no event shall any credit be granted in excess of

the estimated construction costs approved by the County unless the construction project is competitively bid, in which case, the credit shall be limited to the actual cost or 120% of the bid amounts, whichever is less; and

(3) The land donations and construction contributions shall only provide improvements or additions to the County Transportation System which are included in the County's Capital Improvement Element of the Comprehensive Plan and required to accommodate growth.

F. If a proposed plan is approved for credit by the County Manager, the County Manager shall forward a proposed credit agreement to the Commission for its consideration, which agreement shall provide for the parties obligations and responsibilities, including, but not limited to:

(1) The timing of actions to be taken by the Applicant and the obligations and responsibilities of the Applicant, including, but not limited to, the construction standards and requirements to be complied with;

(2) The obligations and responsibilities of the Commission including, but not limited to, inspection of the project; and

(3) The amount of the credit as determined in accordance with Subsection E of this section.

G. A credit for the donation of land or a credit for the construction of an improvement or addition to the County Transportation System shall be granted at such time as the credit agreement is approved and executed by both the Commission and the Applicant; provided, however, that in the event the Applicant fails to convey the property which is the subject of the donation to the County or such property is not ultimately accepted by the County in accordance with the terms of the credit agreement,

then the credit for donation shall be revoked and all Mobility Fees shall immediately become due and payable. The administration of said contribution credits shall be the responsibility of the County Manager.

H. Any Applicant who submits a proposed plan pursuant to this section and desires the immediate issuance of a Building Permit prior to approval of the proposed plan shall pay the Mobility Fees prior to the issuance of the Building Permit. Any difference between the amount paid and the amount due, should the County Manager approve and accept the proposed plan, shall be refunded to the Applicant or Owner.

**SECTION 3.03. APPLICABILITY.** This Ordinance and the obligations herein for the payment of the Mobility Fee shall apply to all New Construction that receives a Building Permit on or after the effective date of this Ordinance, as provided in Section 3.12.

**SECTION 3.04. ALTERNATIVE COLLECTION METHOD.** In the event the Mobility Fee is not paid prior to the issuance of a Building Permit for the affected New Construction, the County may elect to collect the Mobility Fee by any other method which is authorized by law.

#### SECTION 3.05. REVIEW HEARINGS.

A. An Applicant or Owner who is required to pay a Mobility Fee pursuant to this Ordinance shall have the right to request an appeal. The appeal procedures provided in sections 1.05 and 5.06 of Nassau County Ordinance No. 2007-05 shall apply to all appeals.

- B. Such appeal shall be limited to the review of the following:
  - (1) The application or calculation of the Mobility Fee.

(2) The rejection of the Alternative Mobility Fee calculation pursuant to Section 2.03.

C. Such appeal shall be requested by the Applicant or Owner within thirty (30) days of the date of first receipt of the following:

(1) Notice that the Mobility Fee is due;

(2) Negative determination on a proposed Alternative Mobility Fee.

Failure to request an appeal within the time provided shall be deemed a waiver of such right.

D. The request for an appeal shall be filed with the County Manager and shall contain the following:

(1) The name and address of the Applicant or Owner;

(2) The legal description of the property in question;

(3) If issued, the date the Building Permit was issued;

(4) A brief description of the nature of the construction being undertaken pursuant to the Building Permit;

(5) If paid, the date the Mobility Fee was paid; and

(6) A statement of the reasons why the Applicant or Owner is requesting the appeal.

E. Upon receipt of such request, the County Manager shall process the appeal pursuant to the procedures provided in Sections 1.05 and 5.06 of Nassau County Ordinance No. 2007-05.

F. Any Applicant or Owner who requests a hearing pursuant to this Section and desires the immediate issuance of a Building Permit, or if a Building Permit has been issued without the payment of the Mobility Fee, shall pay prior to or at the time the

request for hearing is filed, the applicable Mobility Fee. Said payment shall be deemed paid "under protest" and shall not be construed as a waiver of any review rights.

G. An Applicant or Owner may request a hearing under this Section without paying the applicable Mobility Fee, but no Building Permit shall be issued until such Mobility Fee is paid in the amount initially calculated or the amount approved upon completion of the review provided in this Section.

H. The Board shall establish an administrative fee by separate resolution to cover the County's costs incurred in processing and reviewing any appeals, including fees incurred for review of any applications by third party experts.

SECTION 3.06. **REVIEW REQUIREMENT.** This Ordinance and the Mobility Fee Study shall be reviewed by the Commission at least every three (3) years. The initial and each review thereafter shall consider new estimates of population and other socioeconomic data, changes in construction, land acquisition and related costs, and adjustments to the assumptions, conclusions or findings set forth in the study adopted by Section 1.04. Each review shall additionally consider changes in right-of-way acquisition and related costs and changes in Trip Generation rates, External Trip lengths, traffic volume counts, and a review of the administrative fees authorized herein. The purpose of this review is to evaluate and revise, if necessary, the Mobility Fee to ensure that they do not exceed the reasonably anticipated costs associated with the improvements and additions necessary to offset the demand generated by the New Construction on the County Transportation System. In the event the review of the Ordinance required by this Section alters or changes the assumptions, conclusions and findings of the studies adopted by reference in Section 1.04, revises or changes the Designated Mobility Improvements, or alters or changes the amount or classification of

the Mobility Fee, the study adopted by reference in Section 1.04 shall be amended and updated to reflect the assumptions, conclusions and findings of such reviews and Section 1.04 shall be amended to adopt by reference such updated studies.

SECTION 3.07. DECLARATION OF EXCLUSION FROM ADMINISTRATIVE PROCEDURES ACT. Nothing contained in this Ordinance shall be construed or interpreted to include the County in the definition of Agency as contained in section 120.52, Florida Statutes, or to otherwise subject the County to the application of the Administrative Procedure Act, Chapter 120, Florida Statutes. This declaration of intent and exclusion shall apply to all proceedings taken as a result of or pursuant to this Ordinance.

**SECTION 3.08. SEVERABILITY.** The provisions of this Ordinance are severable, and it is the intention to confer the whole or any part of the powers provided for herein. If any clause, section or provision of this Ordinance shall be declared unconstitutional or invalid for any reason or cause, the remaining portion of said Ordinance shall be in full force and effect and be valid as if such invalid portion thereof had not been incorporated herein. It is hereby declared to be the legislative intent that this Ordinance would have been adopted had such unconstitutional provision not been included herein.

#### SECTION 3.09. ENFORCEMENT.

A. Enforcement of this Ordinance shall be done pursuant to section 125.69,
 Florida Statutes.

B. Violations include, but are not limited to, failing, neglecting, or refusing to pay a Mobility Fee as required by this section and/or furnishing untrue, incomplete, false, or misleading information on any document, or to any County employee,

the Mobility Fee, the study adopted by reference in Section 1.04 shall be amended and updated to reflect the assumptions, conclusions and findings of such reviews and Section 1.04 shall be amended to adopt by reference such updated studies.

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A. Enforcement of this Ordinance shall be done pursuant to section 125.69, Florida Statutes.

B. Violations include, but are not limited to, failing, neglecting, or refusing to pay a Mobility Fee as required by this section and/or furnishing untrue, incomplete, false, or misleading information on any document, or to any County employee,

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concerning the calculation, exemption, or payment of a Mobility Fee or concerning the entitlement to, or calculation of, a Mobility Fee credit.

C. The owner, tenant, or occupant of any land or part thereof for which a Mobility Fee is owed and any architect, builder, contractor, agent, or other person who participates in, assists, directs, creates, or maintains any situation that is contrary to the requirements of this section, or who fails, neglects, or refuses to pay a Mobility Fee, or who furnishes any untrue, incomplete, false, or misleading information concerning the calculation, exemption, or payment of a Mobility Fee or concerning the entitlement to, or calculation of, a Mobility Fee credit, may be held responsible for the violation and be subject to the penalties and remedies provided for in this Code and/or the Nassau County Code of Ordinances.

D. Failure to pay a Mobility Fee required by this section is a violation that is continuous with respect to time, and each day the violation continues, or the Mobility Fee remains unpaid, is hereby declared to be a separate offense.

SECTION 3.10. NOTICE OF MOBILITY FEE RATES. Upon adoption of this Ordinance or any amendment hereto imposing revised Mobility Fee rates or revising the land use categories for any Mobility Fee, the County Manager shall publish a notice once in a newspaper of general circulation within the County which notice shall include: (A) a brief and general description of the affected Mobility Fee, (B) a description of the geographic area in which the Mobility Fee will be collected; (C) the Mobility Fee Rates to be imposed for each land use category; and (D) the date of implementation of the Mobility Fee rates set forth in the notice, which date shall not be earlier than ninety (90) days after the date of publication of the notice.

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# SECTION 3.11. AMENDMENT DUTIES OF PLANNING AND ZONING BOARD. Pursuant to Section 3.05 of this Ordinance, the Planning and Zoning Board will hear and decide appeals concerning the application and payment of the Mobility Fee. Accordingly, Section 3.04 of Nassau County Ordinance No. 2007-05 is hereby amended to include this authority, as follows:

Section 3.04. Planning and zoning board. The planning and zoning board shall act as the local planning agency (LPA) which serves as an advisory body to the board of county commissioners on all planning and zoning related matters, except for matters involving variances and conditional uses.

(A) Establishment of the planning and zoning board. The board of county commissioners shall appoint the members of the planning and zoning board. The planning and zoning board shall be composed of eleven (11) members. The members shall be appointed as follows: One member shall be appointed from each county commission district; one member shall serve as the appointment from the Nassau County School Board, pursuant to Section 163.3174(1), Florida Statutes, with said member granted voting status; and five (5) members shall serve at-large, with one of each of said members being recommended by each of the respective members of the board of county commissioners. The terms of five (5) members shall expire on December 31, 2008, and two (2) members terms shall expire on December 31, 2009, and the terms of four (4) members shall expire on December 31, 2010. After the initial term, any re-appointment shall be for a three (3) year staggered term. Any member appointed to the planning and zoning board shall serve at the will of the board of county commissioners.

### (B) Powers and duties:

(1) Review all requests for rezoning of property, zoning amendments, comprehensive plan text amendments, land use map amendments, and amendments to ordinances that affect land use, and make approval/non-approval recommendations to the board of county commissioners for their final determination. (2) Review all site plans, with the exception of those approved by the development review committee as stated in article 28, section 28.16(A), and make recommendations to the board of county commissioners.

(3) Submit written recommendations to the board of county commissioners relative to the various requests where applicable that fall within the purview of the board of county commissioners to approve/deny.

(4) Elect a chair and vice-chair of the planning and zoning board members. A chair and vice-chair shall be selected each year by the members of the planning and zoning board.

(5) Establish the time, place and date of the monthly planning and zoning board regular meeting plus workshops.

(6) Develop rules and procedures for the conduct of hearings, both quasi-judicial and legislative, which, at a minimum, when appropriate, includes the right of the party to:

a. Present his/her case by oral and documentary evidence;

b. Submit rebuttal evidence, and conduct such crossexamination as may be required for a full and true disclosure of the facts;

c. Be accompanied, represented and advised by counsel or represent himself/herself;

d. Be promptly notified of any action taken by the planning and zoning board affecting substantive or procedural rights taken in connection with any proceedings.

e. The planning and zoning board shall receive into evidence that which could be admissible in civil proceedings in the courts of this state, but in receiving evidence, due regard shall be given to the technical and highly complicated subject matter which must be handled and the exclusionary rules of evidence shall not be used to prevent the receipt of evidence having substantial probative effect. Otherwise, however, effect shall be given to rules of evidence recognized by the laws of Florida.

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f. Majority of the planning and zoning board shall constitute a quorum for the purpose of meetings and transacting business. Failure to receive a majority vote shall constitute denial.

(7) Hear and decide appeals where it is alleged there is an error in any decision made by the planning director or staff as it relates to the zoning code or comprehensive plan.

(8) Hear and decide appeals concerning the application and payment of the Nassau County Mobility Fee.

[underline indicates additions; strikethrough indicates deletions]

### SECTION 3.12. EFFECTIVE DATE.

(A) The Clerk shall file a certified copy of this Ordinance with the Department of State within ten days of its adoption. This Ordinance shall take effect immediately upon its filing with the Department of State.

(B) This Ordinance and the obligations herein for the payment of Mobility Fees shall apply to all New Development that submits a complete application for a Building Permit on or after December 1, 2014 provided the notice period set forth in Section 3.10 hereof has expired by this date. If the notice period set forth in Section 3.10 hereof has not expired by December 1, 2014, then the Effective Date of this Ordinance shall be automatically delayed until the expiration of said notice period.

### [THE REMAINDER OF THIS PAGE LEFT INTENTIONALLY BLANK.]

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DULY ADOPTED this 25th day of August, 2014.

BOARD OF COUNTY COMMISSIONERS OF NASSAU COUNTY, FLORIDA

BY: BARRY V. HOLLOW Its: Chairman

ATTESTATION: Only to Authenticity as to Chairman's Signature:

JOHN A. CRAWFORD, Ex-Officio Clerk MES 28.1

Approved as to form by the

Nassau County Attorney:

DAVID A. HALLMAN

### APPENDIX A

# NASSAU COUNTY MOBILITY PLAN REPORT

### **PREPARED FOR:**

### NASSAU COUNTY BOARD OF COUNTY COMMISSIONERS



### **PREPARED BY:**

GILLETTE & ASSOCIATES, INC KING ENGINEERING

DATE: JULY 2014

### NASSAU COUNTY MOBILITY PLAN REPORT

### **Executive Summary**

On behalf of Nassau County, Gillette & Associates and King Engineering (G&A-King) has created a Mobility Plan in an effort to replace its transportation concurrency system. The County has lacked any form of transportation model and only tracked impacts from development through a transportation analysis spreadsheet as part of traditional concurrency. It was determined by the County that this tracking system was very inaccurate and did not show how land uses interacted. Consequently, it created a flawed system that did not allow the County to accurately predict future roadway failures and where capital improvements were critical. The Mobility Plan has been created to predict future transportation failures in both the urban and rural areas of the County, while also allowing growth to proceed without cumbersome and unfair regulation.

The Nassau County Board of County Commissioners created a Mobility Impact Fee and Concurrency Task Force that created specific guiding principles when creating this Mobility Plan. They were as follows:

- New growth should pay for itself
- Keep it fair
- Keep it simple
- Encourage Infill
- Positive impacts are credited
- Encourage mixed use
- Reduce urban sprawl
- Keep it competitive with adjacent jurisdictions

These ideologies were considered when drafting the plan and many of these objectives are consistent with Department of Economic Opportunity goals.

Parallel corridors were considered as part of the Mobility Plan as an alternative to traditional roadway widening projects. This methodology was critical on State Road A1A where right of way acquisition is very difficult and expensive and several parallel corridors currently exist. The intent is to allow the public an alternative route to congested and signalized intersections in an effort to reduce travel times.

Pedestrian and bicycle improvements were also considered throughout the network to incentivize alternative modes of transportation. Amelia Island is a pedestrian and bicycle friendly area and interconnectivity between land uses for pedestrians and bicycles is an important and viable alternative.

The fee schedule was created based on anticipated roadway improvement costs through the 2035 time horizon. It also considered a 50/50 match from State sources for those segments that are used to mitigate impacts on State facilities. The Commercial and Medical Office land uses were incentivized to promote growth and these fee reductions were offset by only minor increases in the residential land uses.

### NASSAU COUNTY MOBILITY PLAN REPORT

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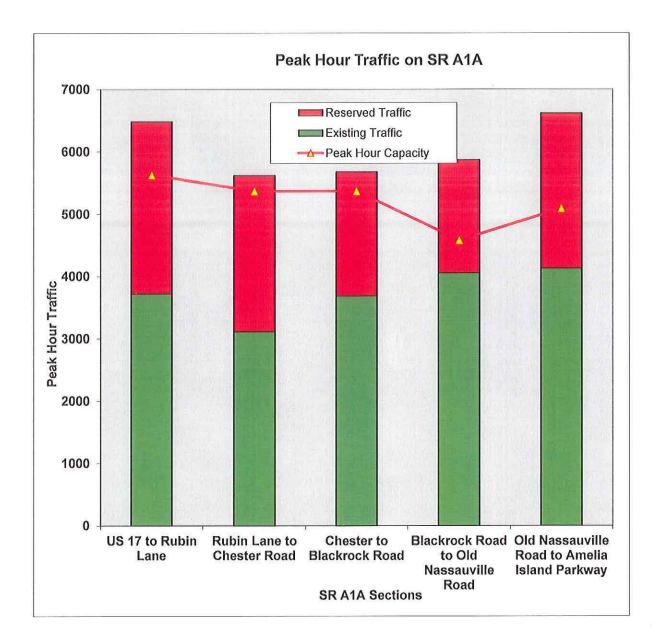
### NASSAU COUNTY MOBILITY PLAN REPORT

### 1.0 Introduction

Nassau County is a rural county with a listed population of 73,314 residents in 2010 and a projected population of 80,775 in 2017. The County is large in area and is approximately 651 square miles in land area. This equates to a density of 112 people per square mile, based on the 2010 population numbers. The County is comprised of 3 independent cities: Fernandina Beach, Callahan, and Hilliard that have their own central governments. These cities have their own Comprehensive Plans and will update their transportation elements individually with the Department of Economic Opportunity.

The Nassau County Board of County Commissioners repealed their Concurrency Ordinance in February 2012 by Ordinance 2012-06. The County repealed this ordinance in recognition that concurrency was crippling development in areas where the County's Future Land Use Map was contemplating growth. Due to the traffic reservation system of concurrency, it was also forcing development away from its urban centers into rural areas, encouraging urban sprawl. As shown in Figure 1 for State Road A1A, this reservation system was creating a "paper" problem, while real traffic was well below the capacities of analyzed roadway segments.

Traditional transportation concurrency required counties to place roadway projects in their Capital Improvement Plan (CIP) and identify funding sources in order to collect fair share payments. Nassau County was simply too small to earmark the necessary funds to place these larger projects into their CIP. Consequently, fair share payments could not be accepted and many developments were disapproved since a concurrency certificate could not be issued due to apparent roadway failures. Finally, House Bill 7207 allowed counties the opportunity to develop and implement Mobility Plans and administer on a local level.



### FIGURE 1 – CONCURRENCY CAPACITY VS RESERVATION

Source: Nassau County Transportation Analysis Spreadsheet (Appendix A)

As part of this Mobility Plan, a Mobility Fee is being proposed in lieu of concurrency and a transportation impact fee. Area wide improvements and the associated costs were identified which were utilized to develop a Mobility Fee based on Vehicular Miles Travelled (VMT). The Transportation Planning Organization's (TPO's) base model was updated by the East Nassau Planning Area (ENCPA), a local Sector Plan, in an effort to create their own mobility plan. This updated model was utilized to develop the Mobility Plan. The model was then further updated by G&A-King to include some specific large scale developments within Nassau County that had been constructed after the model was created.

The Mobility Plan took initiatives from the Mobility Impact Fee and Concurrency Task Force to promote fairness, simplicity and equality for development throughout the County while also having growth pay for itself. The end result was to create a system that would encourage job creation by reducing uncertainty for developers while also incentivizing certain target industries.

As part of the progression of the Plan, it was determined that traffic would be analyzed on a daily basis versus the peak hour. As illustrated in Figure 2 for a segment of State Road A1A, the P.M. peak hour traffic was consistently being observed to show failure for only a few minutes per day. Traditional concurrency would force these roadway segments to be upgraded to only address this short term failure. This Mobility Plan analyzes traffic on a daily basis and addresses failures as they pertain to daily traffic volumes and capacities.

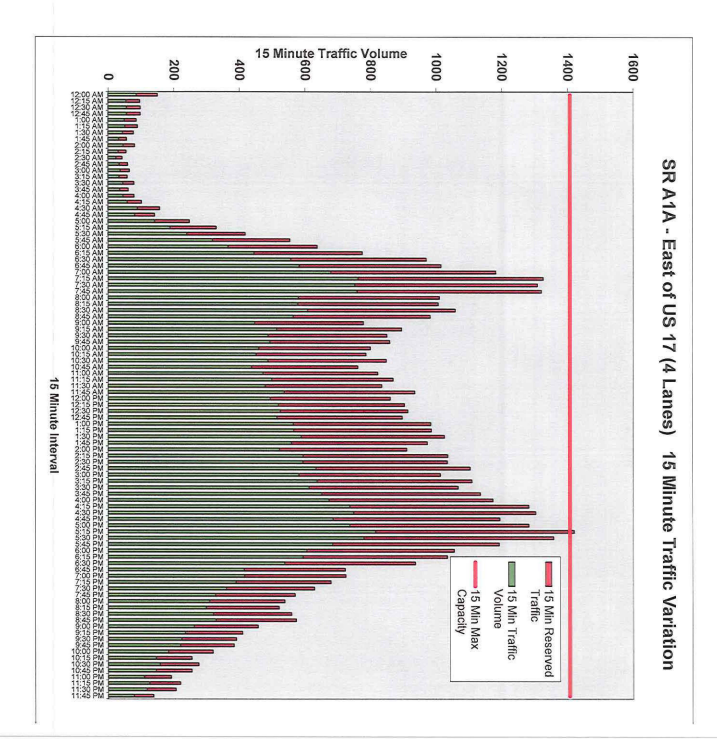
Nassau County's Mobility Plan utilizes the "Plan" approach in concept. This Plan has identified six problem roadways that may experience problems within the 2035 timeframe. These roadway deficiencies were addressed by proposing either traditional roadway widening or utilizing parallel corridors that can allow residents alternatives to congested roadways. These roadways were identified on Amelia Island, Yulee, and Callahan and are described within this report.

The estimated fee structure included within the report considers these six improvement projects as a basis. It is understood that this "Plan" will likely change over time as growth patterns are identified and associated improvements are better refined.

Nassau County Mobility Plan



# Source: FDOT Year 2012 Synopsis Report, Nassau County Transportation Analysis FIGURE 2 – P.M. PEAK HOUR TRAFFIC ANALYSIS



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### 2.0 Base Model

### 2.1 Model Description

The Northeast Regional Planning Model (NERPM4) travel demand model which was prepared as part of the North Florida Transportation Planning Organization (NFTPO) 2035 Long Range Transportation Plan update was used to develop year 2035 projects for the Nassau County roadway network. The NFTPO 2035 horizon year was used as the base model for the purposed of this analysis.

### 2.2 Model Modifications

The year 2035 travel demand model that was updated by VHB, Inc., who are the transportation planning consultants for the East Nassau Community Planning Association (ENCPA) Mobility Plan. This update considered the impact to the County's roadway network from the ENCPA Sector Plan and was used for this Plan as the preliminary model for the 2035 roadway network conditions for Nassau County.

A preliminary review of the socio-economic data and the roadway network characteristics of the year 2035 ENCPA model were performed to verify if the model included reasonable future land use patterns and projections.

The model provided included the entire ENCPA Sector Plan development and its corresponding transportation improvements as listed in the traffic impact analysis provided by ENCPA. However, an assumption was made that anticipating the build-out of the entire ENCPA and its related transportation improvements to be in place by year 2035 was unrealistic. As such, only the Phase 1 of the proposed ENCPA (Detailed Specific Area Plan (DSAP) #1) was included in the year 2035 NERPM 4 travel demand model that was used to determine the future conditions of Nassau County for the Mobility Plan purposes.

A review of the model socio-economic data revealed that some the currently built, approved and proposed developments along the A1A corridor were not included in the TPO's year 2035 model. The following are details of those developments:

- Amelia Concourse between SR A1A and CR 107
- Proposed Radio Avenue extension Miner Road to US 17
- Shops at Amelia Commercial Center State Road A1A
- Shops at Midtown Commercial Center State Road A1A
- Wal-mart Center State Road A1A
- Villages of Amelia Commercial Center State Road A1A

All of the above-referenced commercial centers had direct access to State Road 200/A1A between Yulee and Amelia Island.

As such, the socio-economic data for the year 2035 NERPM4 was adjusted to include the currently built, approved and proposed developments. The details of the socio-economic data added to the year 2035 NERPM4 model are shown in Appendix C.

Upon obtaining year 2035 projections on Nassau County Roads, a link analysis of all the roadway links was performed to determine the year 2035 conditions, roadway impacts and deficiencies. The year 2035 roadway conditions analysis was performed in conformance to the FDOT's roadway segment analysis procedures. However, the roadway segment analysis was performed using daily maximum service volumes (obtained from the corresponding FDOT's LOS Standard Tables) and daily volumes obtained from the year 2035 travel demand model runs.

A unique analysis approach of system wide or area wide (allow capacity from parallel facilities to address deficiencies – a Cordon Line approach) roadway segment analysis was adopted instead of link by link segment analysis. This helped in keeping the cost of future conditions needs at a reasonable level. Appendix D includes the year 2035 roadway conditions analysis.

### 3.0 Mobility Plan

### 3.1 Mobility Plan Zones

Based on the County demographics, the model demonstration of vehicles miles travelled, and the existing urban centers, it was determined that Interstate 95 was an appropriate split between a west and east zone for the County. Two zones were selected because the County is mostly urban on one side (east of I95) and rural on the other side (west of I95). The ENCPA has created its own Mobility Plan and was considered to be its own separate zone with its own fee structure. Consequently, the proposed zones are as follows:

Zone 1 – Area east of I-95 Zone 2 – ENCPA Zone 3 - Area west of I-95

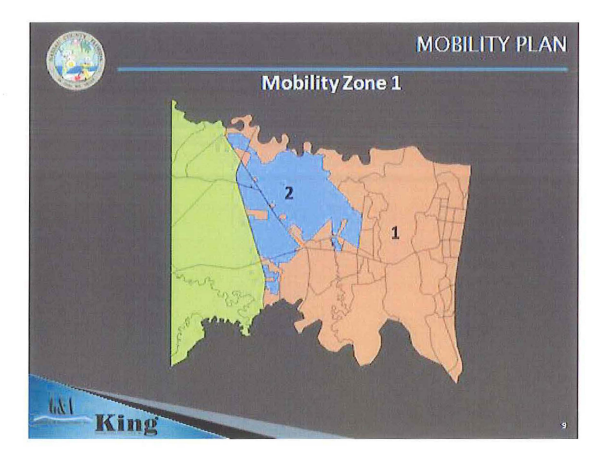
Figure 3 shows these zones graphically. Figures 4-6 show a detailed map of each area for the corresponding mobility zone.

3.2 Improvements Funded by the Mobility Plan

The improvements that are proposed to be funded as part of this Mobility Plan include roadways, sidewalks, multi-use paths, and any other vehicular or pedestrian improvements that the County determines will increase the operational efficiency of the roadway/pedestrian circulation network. Roadway improvements include new roadway construction, roadway widening, signalization, turn lane improvements, right of way acquisition, bike lane construction, sidewalks, multi-use path construction, and drainage improvements that are directly tied to an improvement which is necessary to enhance the operational efficiency of the system. Necessary design and legal fees may also be funded by Mobility Fees at the discretion of the County.



### FIGURE 3 – MOBILITY ZONES



### FIGURE 4 – MOBILITY ZONE 1



### FIGURE 5 – MOBILITY ZONE 2



### FIGURE 6 – MOBILITY ZONE 3

### 3.3 Vehicle Miles Traveled

The total daily trip generation for Nassau County was obtained from the NERPM4 model for the current year condition as well as the horizon year 2035 build-out condition. The total daily trip generation by each mobility zone in summarized in Table 1. The model results were shown with the ENCPA and without the ENCPA. As summarized in Table 2, the current year and the horizon year model runs were used to determine the average vehicle miles travelled (VMT) for each mobility zone (excluding Zone 2). The estimated vehicle miles traveled does not include the distances traveled in neighboring Counties (were restricted to limits of Nassau County only).

	NERPM4 Model Trips			
Zones	Current Year	2035 Build-Out With DSAP1		
Zone 1	172,514	264,952		
Zone 2		41,191		
Zone 3	86,670	155,682		
Total Trips	259,184	461,825		
% Increase from Current Year		78.18%		

Table 1 : Trip Generation

	NERPM4 Vehicle Miles Travelled (VMT)		
Zones	Current Year	2035 Build-Out With DSAP1	
Zone 1	1,052,052	1,768,229	
Zone 2	-	380,714	
Zone 3	609,613	1,138,033	
Total VMT	1,661,665	3,286,976	

The VMT's reported for each mobility zone (excluding Zone 2) were calculated based on the vehicle miles traveled from each Traffic Analysis Zone (TAZ). This average was considered representative for each Model zone since several TAZ's were present in each zone. The average

VMT within Zone 1 was reported to be 9.98 miles, while the average in Zone 3 was reported to be 16.31 miles. The horizon year VMT was reported to be 11.69 miles for Zone 1 and 16.59 miles for Zone 3. The horizon year VMT was used in the fee calculation schedule. This is summarized in Table 3.

	NERPM4 Average Trip Length			
	Current 2035 Build-Out			
Zones	Year	With DSAP1		
Zone 1	9.98	11.69		
Zone 2	-	10.53		
Zone 3	16.31 16.59			

Table 3 : Average Trip Length

### 3.4 Roadway Deficiencies

As part of the "Plan" approach, roadway link analysis in accordance to the FDOT QLOS procedures was performed using the daily traffic volumes obtained from the horizon year 2035 NERPM4 model run to determine the roadway deficiencies. The roadway projects that mitigate the identified deficiencies were included in the Mobility Plan. For roadway segments where the model indicated lower volumes for year 2035 than the existing volumes, the State approved annual growth rate of 1.8% was used to obtain the 2035 volumes. Interstates were not considered as part of this analysis, since Interstate improvements are not funded on the local level. The failures that were observed within the model run are shown in Table 4.

Link ID	Roadway	Termini
1	SR 200/A1A	Amelia Island Parkway to Sadler Road
20	Amelia Island Parkway	14 <sup>th</sup> Street Ext. to Buccaneer Trail (C-105 A)
23	Buccaneer Trail (C-105A)	South Fletcher Ave. to Canopy Drive
26	First Coast Hwy (A1A)	South Fletcher Ave. to Amelia Island Parkway
27	First Coast Hwy (A1A)	Amelia Island Parkway to Beach Lagoon Road
45	SR 200/A1A	US 17 to Rubin Lane
45A	SR 200/A1A	Rubin Lane to Chester Road
55	US 17	Duval County Line to Harts Road
85	SR 200/US 301	Kingbird Drive to US 1
88	SR 115 (Lem Turner Rd)	Duval County Line to Church Road
89	SR 115 (Lem Turner Rd)	Church Road to US 1

### Table 4 – Roadway Needs

### 3.5 Parallel Corridors

The use of parallel corridors is integral to the Mobility Plan and its affordability and function. In several cases, parallel roadways exist within Nassau County that provide alternative routes to congested corridors. This provides drivers an alternative when travel times are increased due to congestion on the major roadway networks.

Table 5 provides a list of parallel corridors that were used in the cordon line analysis for the Mobility Plan.

Major Roadway	Parallel Route	Area	
State Road A1A	Clinch Drive	Amelia Island	
State Road A1A	Amelia Concourse	Nassauville	
State Road A1A	Pages Dairy Road	Yulee	
State Road A1A	William Burgess Boulevard	Yulee	
Buccaneer Trail (C-105A)	Amelia Island Parkway	Amelia Island	
First Coast Hwy (A1A)	Amelia Island Parkway	Amelia Island	
SR 115 (Lem Turner Road)	US.1/U.S. 23/S.R. 15	Callahan	

### Table 5 – Roadway Links in Cordon Line Analysis

As part of the cordon line analysis, the roadway traffic and roadway capacities from the major roadway and parallel route were added together. If the sum of the capacities was greater than or equal to the sum of the traffic, improvements to the failing segment were not considered necessary. The criteria used in this analysis included proximity and two connection points between the major roadway and parallel route (bypass condition). For the bypass condition, other roadways could be considered for making one or both of the connections. For example, Line Street provides the second connection for Clinch Drive to State Road A1A on Amelia Island.

As part of this cordon line analysis, the observed failures reported for Links 1, 23, 26, 27, 45, 45A, 85, 88, and 89 were mitigated through parallel corridors.

### 3.6 Roadway Improvements

In order to address identified failures in the model within the 2035 time horizon, several roadway improvements are pipelined as part of the Mobility Plan. Pipelining is defined as collecting fees for future roadway projects that will be constructed in future years. These improvements are shown in Table 6.

## Table 6 – Roadway Improvements

Link	Roadway	Termini	Improvement	Estimated
				Cost
1	SR 200/A1A	Amelia Island Parkway to	Widen A1A from 4 lanes to	\$3,785,000
		Sadler Road	6 lanes	
20	Amelia Island	14 <sup>th</sup> Street Ext. to	Widen to 4 lane rural	\$4,173,000
	Parkway	Buccaneer Trail (C-105 A)	section; bike lanes;	
			sidewalks; R/W acquisition	
23	Buccaneer Trail	South Fletcher Ave. to	Turn lane improvements	\$1,406,000
	(C-105A)	Canopy Drive	on Amelia Island	
			Parkway/A1A, sidewalks on	
			Amelia Island Parkway	
26	First Coast Hwy	South Fletcher Ave. to	Targeted turn lane	\$3,322,000
	(A1A)	Amelia Island Parkway	improvements (7 total)	
27	First Coast Hwy	Amelia Island Parkway to	None; considered	
	(A1A)	Beach Lagoon Road	constrained segment due	
			to existing roundabouts	
			and connection to bridge	
55	US 17	Duval County Line to	Realign intersection with	\$2,965,000
		Harts Road	Harts Road; move existing	
			signal to William Burgess	
			Blvd; add turn lane; move	
			link to William Burgess	
85	SR 200/US 301	Kingbird Drive to US 1	Reconstruct US 301/US 1	\$7,156,000
			intersection on all 4	
			approach legs	

The roadway improvements that are identified within this table are the improvements necessary to provide adequate public transportation facilities in the 2035 time horizon for Nassau County. However, it is understood that this plan can and likely will be modified in future years to identify the improvements necessary when growth corridors are selected for development.

The roadway costs were estimated based on the Florida Department of Transportation's Generic Costs per Mile Models. These improvement costs will be indexed for inflation for every year that they are pushed into future years. Maps showing each area targeted for improvements as included in Appendix E.

3.7 Mobility Fee Calculation

The following sections describe the methodology of estimating mobility cost per trip in each of the planning areas.

### Plan/Improvement Based Mobility Fee (PLMF)

- Estimate the Cost of Plan or Improvements for Mobility Fee (Plan Cost)
  - Plan Cost = Cost of Improvements Committed Revenue

Committed revenue is defined as the revenue committed to capital improvements prior to the implementation of the Plan.

- Estimate growth in VMT (New VMT<sub>grwoth</sub>)
  - New VMT<sub>growth</sub> = VMT<sub>Horizon year</sub> VMT<sub>base year</sub>
- Estimate Mobility Fee Rate
  - PL Mobility Fee Rate = Plan Cost/New VMTgrowth
- Determine Mobility Fee for New Development
  - Mobility Fee = PL Mobility Fee Rate \* ATL \* TGR \* ½

The following details are required for the determination of Mobility Fee for new developments:

- Average Trip Length (ATL) by Planning Area
  - Travel Demand Model Runs
  - Origin Destination Studies
  - Travel Survey Studies
- Daily Trip Generation for New Development (TGR)

- ITE Trip Generation Manual Rates
- Individual Trip Generation Studies (Local/State)
- Credit Internal Capture (IC) and Pass-by Trips (PB)

The Plan Based Mobility Fee (PLMF) for new developments can be estimated as follows.

- PLMF = (PL Mobility Fee Rate) \* (ATL) \* (TGR \* ½)
- ATL is the average trip length.

The average trip length for non-residential land uses were obtained from the National Household Travel Survey (NHTS). The average trip lengths for non-residential land uses west of I-95 were further adjusted in the ratio of the average trip lengths between East of I-95 and West of I-95 from the NERPM travel demand model runs for Nassau County Mobility Plan Analysis. The average trip length data obtained from the NHTS and the adjusted trip lengths for non-residential land uses are included in Appendix F.

- TGR is the trip generation for the proposed development obtained as listed earlier
- Note: Multiplying by ½ divides the trip between each end resulting in net new one-way trips thus allocating responsibility to the development at each end.

### 3.8 Fee Schedule

As a replacement to the transportation impact fee and concurrency, a Mobility Fee is being proposed as part of this Mobility Plan to provide a funding source for the outlined improvements. The fee schedule is based on the roadway costs that were estimated as part of the Mobility Plan and an estimated 50% match from the State on all projects that propose improvements to a State facility or a proposed parallel corridor. The County has received these matches in the past through Strategic Intermodal System funding sources as well as other State/Federally funded programs. No debt obligations by Nassau County were considered in this analysis. The proposed fee schedule for Zones 1 and Zone 3 are listed in Table 7. The fees for the ENCPA (Zone 2) are included with the Mobility Plan applicable to that project.

If additional funding is secured in the future for these identified routes or other routes that are determined to mitigate identified deficiencies, the fee schedule will be adjusted accordingly. Also, if future modeling shows that isolated, targeted improvements can mitigate future roadway

ITE		Quantity Range		······	Mobility Fee	
Code	Land Use Type	Min	Max	Units	East of	West of I-
					I-95	95
	Residential			-		
210	Single Family Detached	-	-	Per DU	\$1,150.00	\$1,168.00
220	Multi-Family (Apartments)	-	-	Per DU	\$807.00	\$820.00
230	Condominium/Townhouse	_		Per DU	\$712.00	\$723.00
210	Other Residential (Same as	-	-	Per DU	\$1,150.00	\$1,168.00
	Single Family)			-		
	Non - Residential (Per 1,000	SF unless				
	otherwise stated)					
110	Industrial	-	-	SF	\$592.00	\$602.00
150	Warehouse	-	-	SF	\$453.00	\$460.00
151	Mini-warehouse	-	-	SF	\$218.00	\$222.00
710	General Office	0	9999	SF	\$1,009.00	\$1,025.00
710	General Office	10000	49999	SF	\$1,434.00	\$1,458.00
710	General Office	50000	99999	SF	\$1,223.00	\$1,243.00
710	General Office	100000	199999	SF	\$1,044.00	\$1,061.00
710	General Office	200000	299999	SF	\$951.00	\$966.00
710	General Office	300000		SF	\$845.00	\$859.00
720	Medical Office	-	_	SF	\$2,541.00	\$2,583.00
760	Research and Development	-	-	SF	\$745.00	\$757.00
	Center					
812	Building Materials and	-	-	SF	\$1,997.00	\$2,030.00
	Lumber Store					

### Table 7 – Fee Schedule

ITE Code		Quantity Range			Mobility Fee	
	Land Use Type	Min	Max	Units	East of	West of I-
					1-95	95
817	Garden Center	-	•	SF	\$2,286.00	\$2,323.00
820	Shopping Center	0	49999	SF	\$2,150.00	\$2,184.00
820	Shopping Center	50000	99999	SF	\$1,968.00	\$1,999.00
820	Shopping Center	100000	299999	SF	\$1,574.00	\$1,599.00
820	Shopping Center	300000		SF	\$1,388.00	\$1,410.00
841	Car Dealerships	-	-	SF	\$3,082.00	\$3,131.00
850	Supermarket	-	-	SF	\$3,341.00	\$3,395.00
853	Convenience Market w/ Gas	-	-	SF	\$4,289.00	\$4,358.00
	Pumps					
890	Furniture Store	-	-	SF	\$152.00	\$154.00
932	Restaurant	-	-	SF	\$2,170.00	\$2,205.00
934	Fast Food Restaurant (w/	-	-	SF	\$4,861.00	\$4,940.00
	drive-thru)					
	Non - Residential (Per unit qu	uantity		******		
	as stated below)					
310	Hotel/Motel	-	-	Per Room	\$577.00	\$586.00
560	Church	0	1,275	Per Seat	\$0	\$0
560	Church	1,276	-	Per Seat	\$40.00	\$41.00
565	Day Care Center	0	-	Student	\$0	\$0
912	Drive-In bank	-	-	Per	\$3,358.00	\$3,413.00
				Lane/Window		

1. Descriptions listed within the ITE manual will be used to categorize the land uses listed within Table 7.

deficiencies, these projects will be considered in the analysis and the fee schedule can be adjusted.

An applicant may choose to pre-pay a mobility fee in order to vest a proposed development. The amount will be calculated from the fee schedule that is in place at the time the applicant wishes to pre-pay. This is an at-risk process by the applicant and the applicant will not be afforded any recovery of these fees if he/she chooses to pre-pay and development does not occur. However, if a proposed development plan changes, credits will be given to an applicant for the fees that have already been pre-paid.

A County specific trip generation study was performed for church sanctuaries to better quantify their impacts on the roadway network. A copy of this study is included within Appendix G.

### 3.9 Indexing

Currently, Nassau County reviews its transportation impact fees to adjust them to respond to cost trends. With this update to its fee structure, the County is reserving the right to adjust mobility fees at any time, with full fee program reviews to be undertaken no less frequently than every three years. Fees will not be automatically indexed and Board of County Commissioner action will be required to alter the fees. Fee adjustments for inflation/deflation or other increases/decreases in costs will be performed when the plan is updated. It is the intent to update this Mobility Plan no less than 3 years after initial adoption or subsequent modification.

### 3.10 Mixed Use/Interconnectivity Incentives

As outlined in the Guiding Principles from the Mobility Impact Fee and Concurrency Task Force, a mixed use incentive is proposed to encourage a varying residential/commercial product as well as interconnectivity. The applicant must demonstrate that the internal capture of the mixed use development creates a minimum 10% reduction of overall transportation impacts in order to be eligible for this incentive. The fee reduction will be identical to the internal capture percentage demonstrated for a project. Only acceptable ITE methodologies and calculations can be used for this determination. This evaluation will be reviewed and approved by the County or the County's designee. The maximum fee reduction that can be observed for any project is 30%.

The applicant must demonstrate that all of the mixed land uses will be phased and constructed in a reasonable time frame such that the internal capture of trips that is proposed is realized after construction. For example, if a project consists of 80% residential and 20% commercial to achieve the requisite internal capture rate, both land uses must be constructed in an incremental fashion so that the construction percentages match the proposed land use percentages.

If an applicant phases a project such that a second land use is introduced at a later date, the applicant may request fee reductions for the future phase when the pre-established mixed use percentages are met. If County staff determines that a development does not construct in accordance with the proposed mixed use percentages, the County reserves the right to recover previously credited Mobility Fees and/or discontinue the issuance of building permits for the development.

An additional 5% interconnectivity credit is also proposed as part of this Mobility Plan to encourage the interconnectivity of vehicles and pedestrians between adjacent developments and outside roadway facilities. The intent of this credit is also created to encourage infill. This credit will be applied when a development allows for cross access for vehicles and pedestrians on all bordering property boundaries (except where wetlands or surface waters exist). County staff will have the discretion to eliminate a vehicular or pedestrian access requirement if conflicting land uses or other circumstances exist where cross access is not in the best interest of the applicant <u>and</u> the adjacent property owner.

### 4.0 Implementation

### 4.1 Mobility Fee Application

Nassau County will create a form in which an applicant will describe a proposed project including the following:

- 1. Project Name
- 2. Project Location
- 3. Type of development, including uses and size of proposed development
- 4. Trip Generation for the project for use in driveway connection design
- 5. Proposed Phasing of Project

The trip generation portion of the application is solely used to determine the access management design, such as turn lane design, for a project. These improvements will relate solely to a project's driveway connection or improvements that are the direct result of U-turns for access into or out of the site and will be funded by the applicant as it relates to the project's access. Offsite improvements that are not tied to the access for a project will not be the responsibility of the applicant. All trip generation will be performed in accordance with accepted ITE methodologies.

### 4.2 Application Fee

In order for staff and/or outside consultant to review the application, a small administration fee may be adopted by the Nassau County Board of County Commissioners.

### 4.3 Mobility Fee Certificate

In order to provide assurance that an applicant's Mobility Fee will not change, a Mobility Fee Certificate will be issued to an applicant after an application is reviewed and approved by the County. This certificate will vest a specific fee amount for a specific land use based on the fee schedule in place at the time the application is made to the County and considered complete. This certificate will be valid for 12 months from the date of issuance and will assure an applicant that the fee amount will remain the same throughout the life of the certificate.

The Mobility Fee will be paid in full at the time of Certificate of Occupancy for a proposed project. If occupancy is phased over time for a project, the Fee will be paid when an applicant occupies the project and creates an actual impact on the roadway network.

### 4.4 Example Fee Calculation

It is useful to provide example calculations for the Mobility Fee for one of the land use categories. In the following examples, the net Mobility Fee is calculated for the General Office land use category (ITE 710) using information from the proposed suburban Mobility Fee schedule, and an example of the Total Impact Cost is also provided. For each land use category of the fee schedules, the same equations are used to calculate the net Mobility Fee:

Total Mobility Fee = Building SF x Cost per zone/1,000 SF.

For a 10,000 SF general office building (ITE 710) west of I-95 (Zone 3), the fee is as follows:

### Total Mobility Fee = 10,000 SF x 1,025 / 1,000 SF = 10,250.00

4.5 Calculation of Mobility Fee for Land Uses not listed within the Mobility Plan

When a land use is not specifically listed within Table 7 of this report and an equivalent land use cannot be reasonably assigned, as an alternative, the applicant may calculate the new trip generation using methodologies outlined in the Institute of Traffic Engineers (ITE) Trip Generation manual. When assessing the fee, the total trip generation will be divided by 2 to only account for the trips that enter the project. Internal capture may be considered as part of this trip calculation and must conform to acceptable ITE practices and standards. The fee will then be assessed on a predetermined fee rate and the Average Trip Length calculated for the specific land use. These manual calculations will rarely equate exactly to the values published in Table 7, as this table uses average values for common land uses. The PL Mobility Fee Rate for Zone 1 is \$18.91 and for Zone 3 is \$13.54. The cost should be based on the following equation:

### Total Mobility Fee = (PL Mobility Fee Rate) \* (ATL) \* (TGR \* ½)

For a 10,000 SF general office building (ITE 710) west of I-95 (Zone 3), the fee is as follows:

TGR = 11.01 \* 10 = 110.1 Daily Trips ATL = 13.77 Miles for West of I-95 or Zone 3 (Appendix F) PL Mobility Fee Rate = \$13.54 for Zone 3

### Mobility Fee for 10,000 SF General Office = \$ 13.54 x 13.77 x 110.1 x 1/2 = \$10,263.84

### 4.6 Challenges

If an applicant believes that their project has unique circumstances that results in lower trip generation or distribution, a specific traffic analysis may be performed for the project. The analysis will consider the unique characteristics of the use or site and will demonstrate this through methods that conform to standard ITE practices. This analysis will be subject to County staff review and may utilize the cost per trip calculation outlined in Section 4.4 of this report. If an applicant chooses to perform a site specific study, other incentives (e.g. mixed use incentive) may be eliminated or reduced at the discretion of staff.

### 4.7 Vesting

Existing uses that meet the County's definition as a legitimate business operation or a residential lot with vertical improvement(s) that meets the County's definition for occupancy will be vested for the applicable Mobility Fee. This fee may be credited toward a new fee that may be due as part of the redevelopment of a property.

### 4.8 Incentives

The medical office and commercial land uses were incentivized as part of this plan. They were chosen to be incentivized based on the job creation observed for these land uses and their importance throughout the County.

This reduction in fees for these land uses will translate into a shortfall of \$2.82 million over the 2035 time horizon in Zone 1 (\$128,000 per year) and \$3.29 million for Zone 3 (\$150,000 per year) over the 2035 time horizon. Since the build out of these elements will generate less revenue than what is necessary to fund the improvements within this plan, the County must look to another funding source to offset the shortfalls from these incentivized land uses. Consequently, ad valorum taxes, gas taxes, or other funding sources can be used to compensate for these reductions. If State or Federal funding is increased above the projections within this plan, these may also be used to compensate for the shortfall. Additionally, the assessments for the medical office and commercial properties will increase significantly after development and a percentage of the additional ad valorum taxes generated from these increased assessment may be used to mitigate the difference. At its discretion, the County may establish a tax increment finance program to cover these shortfalls.

### 4.9 Interlocal Participation

This Plan has been created for the residents of Nassau County, but funding is only contemplated from County, State or Federal sources and no funding is considered at the time of Plan adoption from any municipalities within Nassau County. Consequently, if new construction is contemplated within an incorporated area of the County, the provisions of this Plan shall not be enforced within a municipality unless the County and the municipality enter into an interlocal agreement setting forth the terms and conditions under which the provisions of this Plan shall be implemented within the municipality.

### Appendix A Nassau County TAS

#### Nassau County Transportation Analysis February 15, 2012

Printed on 05/16/12

#### (D) (Q) (A) (C) ROADWAY (G) (R) (S) (B (I)(K) (L) (T) (U) (W) LINK Count FROM/TO LANES/ SEG. LOS TABLE MAX. Year 24-HR LINK PM PK. HR. Approved PROJECTED Percent PROJECTED Link LINK ID CLASSI-LENG. OR Station STND. PK. HR. of Volume K(100) CURRENT Concurrency PM PK. HR. Capacity PM PK. HR. Status ID NO. FICATION (MI.) STUDY CAP. Count (AADT) FACTOR VOLUME Traffic Used CAPACITY No. Veh./Hr. (0+0) (R/J) (1-8) C-LOS5 S.R.200/S.R.A1A Amelia Island Parkway to Sadler Road 4-MA 1.028 D ART-TAB 4200 2007 39,000 0.0870 3393 1634 5,027 120% (827) Deficient 1 D 0102 S. 8th Street Sadler Road to Lime Street 4-MA 1,138 ART-TAB 3950 2009 16,600 0.1020 1693 51% OK 320 2,013 1,937 2 3 5002 S. 8th Street Lime Street to Atlantic Avenue 2-MA 1.055 C(FB) ART-TAB 1860 2009 10,500 0 1020 1071 153 1,224 66% 636 OK 2-MA 0.444 C(FB) 5003 Atlantic Avenue (S.R.A1A 8th Street to 14th Street 4-5 1260 2009 5 300 0 1020 541 44 585 45% 675 OK 4 4 2-MA 1.184 C(FB) 775 5012 Atlantic Avenue (S.R.A1A) 4.5 6 14th Street to Fletcher Avenue 1260 2009 7 600 0 1020 88 863 69% 397 OK 6 2-MA 2.021 C(FB) 8 5005 Fletcher Avenue (S.R.A1A) Atlantic Avenue to Sadler Road 4-5 1260 2009 4,700 0.1020 479 31 510 41% 750 OK 8 10 5007 Fletcher Avenue (S.R.A1A) Sadler Road to Simmons Road 2-MA 1.003 C(FB) 4-5 1260 796 439 10 2009 7.800 0.102 25 82' OK 2-MA 1.892 C(FB) 66 739 521 OK 11 11 0138 Fletcher Avenue (S.R.A1A) Simmons Road to Amelia Island Parkway 4-5 1260 2009 6.600 0.1020 673 59% 12 0114 Fletcher Avenue (S.R.A1A) Amelia Island Parkway to Buccaneer Trail (S.R. 105A) 2-MA 0.756 D 4-5 530 708 782 12 1490 2009 5,200 0.1020 178 48% OK C-02 14th Street 2-MaC 2.200 D 4-5 720 2009 310 14 Pogy Place to Atlantic Avenue 3.230 0.0960 154 464 64% 256 OK 15 C-03 14th Street Atlantic Avenue to Hickory Street 2-MaC 0.700 D ARTPLAN 1130 2009 9.097 0.0960 873 79 953 84% 177 OK 15 16 C-04 14th Street Hickory Street to Jasmine Street 2-MaC 0.170 D ARTPLAN 1750 2009 12,247 0.0960 1176 111 1,287 74% 463 OK 16 16A C-04A 14th Street Jasmine Street to Lime Street 2-MaC 0.170 D ARTPLAN 2010 2009 12,247 0.0960 1176 194 1,370 68% 640 OK 16A 17 C-05 14th Street Lime Street to Sadler Road 4-MaC 1.060 D 4-5 2810 2008 15,608 0.0960 1498 338 1,83 65% 973 OK 17 2-MaC 1,110 D 164 OK 18 18 C-06 14th Street Sadler Road to Amelia Island Parkway 4-5 1300 2009 7.405 0.0960 711 875 67% 425 19 C-07 Amelia Island Parkway S.R.200/S.R.A1A to 14th Street Extension 2-MaC 1.090 D ARTPLAN 1870 867 1,552 OK 19 2009 9,029 0.0960 686 318 20 C-08 Amelia Island Parkway 2-MaC 1.090 D U2LTAB 1238 252 90% 170 20 14th Street Extension to Buccaneer Trail (C-105A) 1660 2009 12.895 0.0960 1.490 Critical 21 C-09 Amelia Island Parkway Buccaneer Trail (C-105A) to Fletcher Avenue 2-MaC 1.080 D 4-5 1300 2009 4,326 0.0960 415 135 550 594 42% 750 OK 21 22 C-10 Amelia Island Parkway Fletcher Avenue to Scott Road 2-MaC 0.950 D 4-5 1300 2008 5,226 0.096 92 46% 706 OK 22 22A C-10A Amelia Island Parkway Scott Road to S.R.A1A/Julia Street 2-MaC 0.095 D 4-5 1300 2009 3,101 0.096 298 44 342 26% 958 OK 22A 23 C-11 Buccaneer Trail (C-105A Gerbing Road/South Fletcher Avenue to Canopy Drive 2-MIC 0.500 D 4-5 720 2009 8.608 0.096 100 926 129% (206) Deficient 23 23A C-11A Buccaneer Trail (C-105A) Canopy Drive to Amelia Island Parkway 2-MIC 0.720 D 4-5 1300 2006 8,100 0.096 778 68 846 65% 454 OK 23A 24 C-12 Amelia Road Amelia Island Parkway to S.R.200 2-MIC 1.420 D 4-5 720 2009 1,140 0.096 93 203 28% 517 OK 24 26 0161 First Coast Highway (S.R.A1A) Gerbing RD./S. Fletcher AV. to Amelia Island Pkwy./Julia ST 2-MA 1.301 D U2LN-TAB 1910 2009 10,500 0.1020 1071 287 1,358 71% 552 OK 26 27 2-MA 1.591 D 27 C-14 First Coast Highway (S.R.A1A) Amelia Island Parkway/Julia Street to Beach Lagoon Road 4-5 1490 2004 9,643 0.096 926 122 1.048 70% 442 OK 377 2-MA 2.631 D 28 3066 First Coast Highway (S.R.A1A) Beach Lagoon Road to Nassau Sound 4-5 1490 2009 3,700 0.102 397 27% 1.093 20 OK 28 4-MaC 0.290 D 29 C-15 Sadler Road 8th Street to 14th Street 4-5 2810 2008 20,105 0.0960 1930 467 2,397 85% 413 OK 29 30 C-16 Sadler Road 14th Street to Fletcher Avenue 4-MaC 1.000 D 4-5 2810 2009 10,154 0.096 975 199 1,174 42% 1,636 OK 30 31 C-17 Lime Street 8th Street to 14th Street 2-MIC 0.490 D 4-5 720 2009 2,583 0.096 248 37 285 40% 435 OK 31 32 C-18 Lime Street 14th Street to Citrona Drive 2-MiC 0.480 D 4-5 720 2009 3,665 45 55% 323 OK 32 0.096 33 C-19 Citrona Drive Atlantic Avenue to Jasmine Street 2-MIC 0.881 D 4-5 720 2009 3,510 0.0960 337 14 351 49% 369 OK 33 34 2-MIC 1.167 D 900 2009 5.644 542 34 C-20 Citrona Drive Jasmine Street to Sadler Road 4-5 0.0960 122 664 74% 236 OK 208 2-MIC 1.160 D C-21 Will Hardee Road Sadler Road to Simmons Road 4-5 239 35 900 2009 2170 0.0960 31 27% 661 OK 35 2-MIC 0.530 D 36 C-22 Simmons Road Amelia Road to Will Hardee Road 4-5 720 2009 2,236 0.096 215 37 252 35% 468 OK 36 2-MIC 0.520 D 37 C-23 Simmons Road Will Hardee Road to Fletcher Avenue 4-5 720 2009 2,245 0.096 216 21 33% 484 OK 37 38 2-MIC 1.200 D 4-5 720 2009 3,021 290 OK 38 C-24 Jasmine Street 14th Street to Citrona Drive 0.0960 43 333 46% 387 39 C-25 T. J. Courson Road 8th Street (S.R.200) to 14th Street 2-MiC 0.240 D 4-5 900 0.0960 482 119 602 67% 298 OK 39 2009 5.025 40 3889 1-95 Duval County Line to S.R.200/S.R.A1A 6-F 2.990 C 4-5 8110 2008 59,000 809 84% 1 277 OK 40 0.1021 6024 6.833 41 0158 1-95 S R 200/S R A1A to U S 17 6-F 5 140 C 4-5 8110 2009 49,500 0 1016 5029 932 5,961 74% 2.149 OK 41 6-F U.S.17 to Georgia State Line 42 0132 1-95 4.100 C 4-5 8110 2009 56.261 0.1016 5716 271 5 987 74% 2 123 OK 42 43 0110 S.R.200/S.R.A1A Griffin Road to Edwards Road 4-PA 3.754 C 4-5 4190 2009 9,100 0.1020 928 486 1,414 34% 2,776 OK 43 43A 0110 S.R.200/S.R.A1A Edwards Road to I-95 4-PA 1.582 C 4-5 4190 2009 9,100 0.1020 928 1610 2.538 61% 1.652 Critical 43A I-95 eastbound off ramp to Still Quarters Road 4-MA 2.320 C 44 0182 S.R.200/S.R.A1A FDOT 4360 2009 17.536 0.0930 1631 2185 3.816 88% 544 OK 44 444 0182 S.R 200/SR.A1A Still Quarters Road To U.S. 17 6-MA 1 310 D 5628 2009 17,536 1631 1630 58% 2,367 OK 44A 3.261 4 0.0930 45 0101 S.R. 200/ S.R. A1/ U.S. 17 to Rubin Lane 6-MA 0.951 D 4 2009 36,500 0.1020 3723 2323 6.046 107% 5628 (418) Deficient 45 4-MA 2 600 ARTPLAN 45A C-111 S R 200/S R A1A Rubin Lane to Chester Road D 5370 2007 35,000 0.0890 3115 2378 5,493 102% (123) Deficient 45A C-110 S.R.200/S.R.A1A D 4-MA 46 Chester Road to Blackrock Road 1 133 ARTPLAN 5370 2007 41,000 0.090 1638 99% 42 Critical 46 47 C-109 S.R.200/S.R.A1A Blackrock Road to Old Nassauville Road 4-MA 0.900 D ARTPLAN 4580 2007 41,000 0.0990 4059 1540 122% (1.019) Deficient 47 48 0103 S.R.200/S.R.A1A Old Nassauville Road to Amelia Island Parkway 4-MA 2.889 D ARTPLAN 5090 2009 40,500 0.102 413 6.423 126% (1,333 Deficient 48 C-45 C.R.200A (Pages Dairy Road) U.S.17 to Chester Road 2-MiC 3.940 D 1300 2009 3,004 288 387 OK 49 49 4-5 0.0960 676 52% 624 Chester Road to S.R.200/S.R.A1A 2-MiC 5.130 D C-46 C.R.107N. (Blackrock Road) 4-5 900 2009 2,700 0.0960 524 784 OK 50 87% 116 2-MIC 1.910 D 615 51 C-47 C.R.107S. (Old Nassauville Road) S.R.200/S.R.A1A to Amelia Concourse 4-5 1490 2009 6.403 0.0960 1521 2,135 143% (645) Deficient 51 2-MIC 1.750 C-47A C.R. 107S. (Old Nassauville Road) D 51A Amelia Concourse to Santa Juana Road 4-5 1490 2009 6 730 0.0960 646 642 1.288 86% 202 OK 51A 51B C-122 Roses Bluff Road Chester Road West 2-MIC 1170 D 4-5 900 2009 1,597 0.0960 274 427 47% 473 OK 51B S.R.200/S.R.A1A to Pages Dairy Road (C.R.200A) 4-MIC 0.460 D 52 C-48 Chester Road 5 3115 2009 7.931 0.0960 761 995 1,756 56% 1,359 OK 52 53 C-49 Chester Road Pages Dairy Road to Blackrock Road 2-MiC 3.270 D 1480 2009 6,637 0.084 558 754 1,312 89% 168 OK 53 53A S.R.200/S.R.A1A to C.R.107S. (Nassauville Road) 4-MaC 3.799 D Deficient 53A C-120 Amelia Concourse 4-5 2810 2009 7,211 0.0960 692 2159 101% (41) 54 C-50 Barnwell Road S.R.200/S.R.A1A to Oyster Bay Drive 2-MIC 2.250 D 4-5 900 2009 3,251 388 OK 54 0.0960 200 57% 512 679 1.376 54A C-103 Miner Road Haddock Road to S.R.200/S.R.A1A 2-MiC 2.570 D 4-5 900 2009 7.070 0.0960 697 153% (476) Deficient 54A C-51 U.S.17 (S.R.5 2-PA 1.758 D ARTPLAN 1930 2009 11.057 55 Duval County Line to Harts Road 0.0960 1061 682 1.743 90% 187 Critical 55 56 0011 U.S.17 (S.R.5) Harts Road to S.R.200/S.R.A1A 2-PA 2.279 D HIGHPLAN 1930 2009 10.800 1102 743 1,845 85 Critical 56 0.102 96% 0104 U.S.17 (S.R.5) S.R.200/S.R.A1A to Pages Dairy Road 4-PA 0.237 D 4-5 3290 2009 10,800 0.1020 1102 612 1,713 52% OK 57 57 1.577 2-PA 4.446 D HIGHPLAN 1960 2009 11.049 0.0960 58 C-52 U.S.17 (S.R.5 Pages Dairy Road to C.R.108 1061 789 1,850 94% 110 Critical 58

LÍNK COUNT ROADWAY FRÓM/TO LANES/ SEG. LÓS TABLE MÁX. Yeár 24-HR LÍNK PM PK. HR. Approved PROJECTED Percent PROJECTA ID Station CLASSI- LENG, STND, OR PK. HR. of Volume K(100) CURRENT Concurrency PM PK. HR. Copacity PM PK. HR.	1 7	(B) (C)	(D)	(F)	(G)	(H)	(0)	(J)	(K)	(L)	(N)	(O)	(Q)	(R)	(S)	(T)	(U)	(W)
No.      PICATION      (M)      (M						LOS				24-HR						PROJECTED	Link	LINK
No.76      No.76 <th< td=""><td>Sto</td><td>ation</td><td></td><td></td><td></td><td>STND.</td><td></td><td>PK. HR.</td><td>of</td><td></td><td></td><td></td><td>Concurrency</td><td>PM PK, HR.</td><td>Capacity</td><td>PM PK, HR.</td><td>Status</td><td>D</td></th<>	Sto	ation				STND.		PK. HR.	of				Concurrency	PM PK, HR.	Capacity	PM PK, HR.	Status	D
196    CASU LS 17 (R.A.D.)    CASU LS 17 (R.A.D.)    Left to began law unerse    2440    1220    D    4-4    1900    2003    3.000<				FICATION	(ML)		STUDY	CAP.	Count	(AADT)	FACTOR	VOLUME	Traffic		Used	CAPACITY		No.
196    CASU LS 17 (R.A.D.)    CASU LS 17 (R.A.D.)    Left to began law unerse    2440    1220    D    4-4    1900    2003    3.000<																		
100      101 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ļ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ļ</td>									ļ									Ļ
EAX      Crick Jeans Road      SEXECT LAN RULES, T      Abd      138      D      4.54      190      2015      15.68      10.905																	OK	59
168    Criffingen Raje    USX TV INSCREAMER    2340    100    0    4.4    100    200    200    238    0.000    281    PA    407    497																	Critical	60
F81      Cols (E.K. 10)      Ubban Asst. (CH. 173, 19, U.S. 17, G.K.)      PARE      PARE <t< 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>OK</td><td>60A</td></t<>																	OK	60A
ES      Crill Jirtlam Augusta Boulevac      B2.0008.AIA to LS 17      PAGE      247      D      C      100      2000      110      110																	OK	608
SS    OUNDING SQUARES AND SATURS F101    MADAGEWINE Root IS AT 128    CPA    C 302    C 4-64    C 400    C 100    T 103    C 113    C 113 <th< 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>OK OK</td><td>61 62</td></th<>																	OK OK	61 62
Ind      On-Club Str. 05 200 Str. 05 (10)      CA https://changes.chang																	OK OK	63
185  OxF (U.S. 10.8.32)  SX10, 8.119  CE 1X 110 George Base Lan  4PA  D.164  C. 44  4000  1000  6.864  0.065(9)  8.22  2.0  172  22%  1.130    66  C.S.20, CA.171  C.S.100, SX10, SX																	OK OK	64
168      Cost CR121      CR108CR121 Split Bay Read (CR171)      246C      0.980      0      446      1180      2000      421      101*      442      175*      1548        C 531 C R121      CR105 Read (CR170)      236C      2355      0      446      1180      2000      165      0575																	OK	65
167    Cost 0 EX131    Cost 0 E																	ÖK	66
188      C-32 (C, R, 12)      Aname Reade to LS JUL S 201      2446      1590      2006      1,145      1072      113      11%      1,057        G-33 (C, R, 156 (LP, R00)      C, R, 115 (LP, R00) </td <td></td> <td>OK</td> <td>87</td>																	OK	87
Test      Coal CATIG EN Frad      CAR      Coal CATIG EN Frad      Coal CATIG EN Frad <thc< 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>OK</td><td>68</td></thc<>																	OK	68
TO    CAT/Cogs.Peor/Back CK.112A)    C.R.100 la Kings.Peor/Back    24MC    ESCO    1150    0.011    0.61													574		60%	471	ОК	69
TYI      C-118 (CR.103      CR.712 to CR.115 (Say Read)      24MC      1.530      0      4-6      1160      2008      101      66      167      14%      1.532        TA      C-332 (CR.135 unit CR.115 (Say Read)      CR.103 unit CR.115 (Say Read)      2540      2.440      4560      2.500      2.140      0.6680      2.500      2.140      0.6680      2.500      1.64      1.602      0.6680      2.500      1.64      0.6680      2.500      1.64      0.6680      2.500      1.64      0.6680      2.500      1.64      0.6680      2.500      1.64      0.5680      2.600      6.67      1.520      0.668      0.668      1.500												115	61	176	15%	1,014	OK	70
171    C-40    Madda Read (C.R.124A)    C.R.16A ip C.R.16A ip C.R.16A ip C.R.16B ip    2-MC    4580    D    4-6    1160    2006    288    6.0    <	1			2-MaC	1.530	D	4-6	1190	2009	1,032	0.0980	101	66	167	14%	1,023	OK	71
T3    C-41 Madda Read (CR 127A)    CR 1010 & GmR Read    2-MIC    750    0    4-6    1100    2008    52    16    88    6%    11.44      T6    C-42 (CR 115 (G DLae Injuwy)    U.S. 110, S201, S30* to Honey SmR Read    2-MIC    750    0    4-6    1100    2008    62    0    42    67    4-75    67    4-80    1010    1004    0.0080    103    4-71    577    4-80    0    67    4-80    100    0.045    1000    0.088    103    4-71    577    4-80    0    67    4-80    100    0.058    1000    0.058    103    4-71    577    4-80    0.050    1030    1030    1030    4-71    577    4-80    0.050    1030    1030    1030    1030    4-71    577    4-80    0.050    1030    1030    1030    4-71    577    4-80    1000    1030    1030    1030    1030    4-80    1030    1030    4-80    1030    1030    1030    1030    1030    1030    1030    1030<	1	C-38 C.R.108	Kings Ferry Road (C.R.115A) to Middle Road (C.R.121A)	2-MaC	6.264	D	4-6	1190	2009	2,154	0.0980	211	65	276	23%	914	0K	71A
74    C-42[Lasse Read    CR 108 to Madele Road (CR 12(4),    2-MIC    5.500    D    4-8    1190    2006    427    0.5881    42    0    4-2    445    1.148      778    C-53 (CR 115) (CD 1200 et lange)    CR 121 to UL 5.104 S.201 S.301    2-MIC    5.500    1.664    1.190    2006    1.072    0.0861    103    471    574    4656      78    C-54 (Lange temports)    CR 121 to UL S.104 S.201 S.301    2-MIC    3.300    0    4.6    1190    2006    1.072    0.0861    103    11    10.0    6.5    1.105    1.005    110    6.0    6.5    1.015    11.0    10.0    11.0    10.0    11.0    10.0    11.0    10.0    10.0    11.0    10.0    10.0    10.0    11.0    10.0    11.0    10.0    11.0    10.0    11.0    10.0    11.0    10.0		C-40 Middle Road (C.R.121A)	Kings Ferry Road (C.R.115A) to C.R.108		6.510	Ð	4-6	1190	2009	585			12	69			OK	72
175    C-43    CK 115 (00 Diae Highway R)    U.S. 174.3 23/U.S. 301    2440    3160    0    4-6    1190    2009    1,064    D0.881    103    471    974    49%    615      76    C-44 Andrew Raad    CR. 111 to L.S. 10.5 UN Read    2440    3160    0    4-6    1190    2009    1,0641    D0.881    716    10    49%    4110      776    C-105 Lane Hangton Road    U.S. 10 Ministre Road    2440    3160    0    4-6    1190    2009    1,0641    716    10    49%    4111    49%    4111    49%    4111    49%    4111    49%    4111    49%    4111    4111    4000    2009    15,001    0.0650    1511    838    2440    40%    4111    4000    2009    15,001    0.0650    1517    838    2440    40%    40%    4000    2009    15,001    0.0650    1517    838    2440    40%    4284    4000    2009    15,001    0.0650    1517    838    4244    40%    40%    4000    4000																	OK	73
P76  C-454_Anctions Road  C.R.121 to U.S.101.S.2201.S.301  244C  3160  D  4-46  1190  20060  1075  115  112  1076    P16  C-163_Laik Hampton Road  C.S.12 to Marringe Road  4-4A  0.S32  C  4-44  4000  2200  6200  62060  771  19  80  474    P10  S2101.S.10.5.2201.S.201.S.115  BRIT Road  4-4A  0.S32  C  4-44  4000  2000  1072  6263  1200  6264  4264  4264  2000  1072  1058  1200  6263  6264  4264  <																	OK	74
TGB      C+105 Lian Hampion Road      U.S.1 to Murthee Road      4-PA      0.300      D      4-46      1190      2006      720      119      90      4%      1.100        77      1291 USA LUS 238 R.15      Guand Lound Loung Long Road      4-PA      0.352      C      4-46      4000      2006      15.000      0.1000      1524      5244      1680      4496      2.100      171      191      90      4476      2.100      171      191      90      476      2.100      171      191      90      476      171      191      90      476      171      191      90      476      171      191      90      476      171      191      90      476      171      190      476      171      190      476      171      190      476      171      190      476      171      171      171      171      171      171      171      171      171      171      171      171      171      171      171      171      17111      17111      17111																	OK	75
77    3228 US,1US,232S,R.13    Davai County Line io Rauff Road    44-A    0.532    C    4-6    4000    2008    15.900    10.0990    16.36    22.8    1.844    44%    2.150      79    DTSI LUS,1US,232S,R.15    Rauff Road to S.R.151 (Lem Turner Road)    44-PA    0.556    C    4.46    4000    2008    15.900    0.0560    15.911    853    2.404    60%    1.507      810    DOLO LUS,1US,232S,R.15    Rauff Road to S.R.150    C.M.46    4000    2008    14.900    0.0560    15.911    853    2.404    60%    1.507      810    C205 Griff, Road Lest    A1A to Brödge    2.446    10.00    2.464    4000    2008    459    0.0560    97    0    911    10%    4.64    4000    2008    459    0.0560    911    0.0560    911    0.0560    911    0.0560    911    0.0560    911    0.0560    913    0.0560    911    0.0560    910    0.0560    913    0.0560    913    0.0560    913    0.0560    913    0.0560    911						· · · · · · · · · · · · · · · · · · ·											ÖK	76
778    0125    U.S.1.U.S.2028, R.15    Ratiff load is S.R.15 (Lem Turner Read)    4+PA    3814    C    4-6    4000    2009    15,000    0.0020    1320    1220    524    1880    49%    2.150      79    0121 U.S.1U.S.2018, SX15    C.R.115 to Muzzel Whe Road    4+PA    1.315    C    4-6    4000    2009    15,001    0.0690    1507    320    1.717    43%    2.224      810    C056 Griff Road West    Bridge to Muszelwhite Road    2-MAC    2.200    0    4-6    900    2009    957    0.0690    90    0    90    10%    808    818    C2635 (Sriff Road West    Bridge to Muszelwhite Road    2-4A    3030    C    4-5    1130    2008    4.20    0.0696    90    0    90    10%    818    2630    2031    Duval Guarty Line to C.R.116    2-4A    3030    C    4-5    1130    2008    5.200    0.0686    416    90    90    90    10%    90    10%    90    10%    90    10%    90    10%    90%    10%																	ÖK	76A
79    0122    U.S. TULS 2001 S. 2001 S. 2015 R. 15    C. R. 113 for ML and White Read    4-PA    0.595    C    4-46    4000    2009    11,500    0.0580    1511    0.893    2.404    60%    1.397      81A    CX06 Griff, Road East    A1A to Bridge to Musehnia Road    2.44C    1.306    0.45    900    2009    14.700    0.0450    0.0 <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>OK</td><td>77</td></td<>																	OK	77
B0      0004 U.S. 1U.S. 2201.S. 2015.R.15      C. R.115 to Muscel Wine Road      4-PA      1.315      C      4-6      4000      2009      14,700      0.0980      1387      320      1,717      43%      2.284        R1A      C265 Griff Road State      R1A1 to Bridge      2-X4C      1.700      D      4-5      900      2005      937      0.5860      90      0      90      0      90      10%      818        R2      C285 (R-2001.S.301      Charlon to Gright Drive      2-PA      3.366      C.4.5      1130      2006      4.270      0.0965      113      2.56      3.83      97%      4.97%																	OK	78
PitA      C206      Control      PitA      PitA     <																		80
Bits    C205 [ortin Fload Work]    Bitdge to MuseAwhite Road    2+AKC    1700    D    4-5    900    2000    907    0.90    10%    810      B2    C2035 [R.200U S.301    C.R.4119 to Crawford Road    2+PA    9.305    C    4-5    1130    2008    5.200    0.1020    541    114    653    57%    447      84    0005 [R.200U S.301    Crawford Road    2+PA    2.943    C    4-5    3150    2008    5.000    0.1020    641    114    653    95%    473      85    0105 [S.R.200U S.301    Kroghand Drive D J.S.1U/S.223    4-PA    C    4-5    3150    2008    6.500    0.1020    663    145    606    25%    473    30%    2.472      86    0110 [S.R.2005 R.A1A    LS.1U/S.223    2+AA    5.813 (2an Turner Road)    0.1020    928    345    1.255    472    1.327    89%    2.977    1.327    89%    2.471    1.450    1.256    1.257    1.327    89%    1.255    1.257    1.227    3.991    1.454    1.256    <																	OK	81A
82    C228 [SR.200U S.301    Dwale Centry Units of R.119    2+PA    1302    CC    4-5    1130    2008    4-279    0.0586    413    25    438    399%    6982      83    3160[SR.200U,S.301    Conwhort Road to Kingpint Drive    2+PA    24943    C    4-5    1130    2009    5,300    0.1020    541    114    553    59%    4477      84    0005[SR.200U,S.301    Conwhort Road    2+PA    24943    C    4-5    1130    2009    5,300    0.1020    6541    4.5    0.063    445    0.06    2444    2.842      86    0117[SR.2005R.ATA    USANDA    USANDA    4-PA    2.121    C    4-5    1190    2009    1.370    0.0102    928    445    1.273    30%    2.2917      88    01015[SR.2005R.ATA    USANDA    0.0446    1.190    2009    1.430    1.2009    1.430    1.285    1.297    2.442    1.998    2.917    1.983    2.917    1.983    2.916    1.983    2.916    1.993    2.917    1.984    1													-				OK	818
183    3760 G.R.200U S.301    C.R.119 to Crawford Read    2-PA    9.305    C    4-5    1130    2009    5.300    0.1020    530    113    8443    57%    4497      84    0005 S.R.200U.S.301    Kingpird Drive to U.S.1U.S.23    4-PA    C    4-5    3150    2009    5.300    0.1020    653    144    008    22%    2.342      85    0110 S.R.2000S.RA1A    U.S.1U.S.23 to Evelyn Street    4-PA    2.421    C    4-5    3150    2009    1.30    0.0102    463    145    0.082    2.472      86    0117 S.R.200S.RA1A    Evelyn Street to Griffin Read    4-PA    5.8132    C    4-5    4190    2009    9.100    0.1020    528    345    1.273    30%    2.271      88    3914 S.R.115 (Lim Tumer Read)    Duvid County Line to C.R.119    2.44A    3.117    D    4-5    1490    2009    1.430    0.0393    911    4-54    1.382    28%    42%    29%    1.327    89%    163    133    286    27%    494    244    24%    24%																	ÖK	82
B4      0005 [S.R.2000.3.301      Crawford Road to Kingbert Drive      2-PA      2-																	OK	83
Instrument    Order Structure    Kingburg Drive to US, TU, S23    4-PA    C    4-6    3150    2009    6, 500    0.1020    663    145    808    25%    22,427      667    0110[S, R.2005, RA1A    Evelyn Struetty Griftin Read    4-PA    5, 811.92    C    4-5    4190    2009    91.00    0.1020    928    94.6    1, 273    30%    2, 2472      67    0110[S, R.2005, RA1A    Evelyn Struetty Griftin Read    4-PA    5, 811.92    C    4-5    1490    2009    91.00    0.1020    928    94.6    1, 273    30%    2, 2472      89    0015[S, R.115] (Lem Turner Road)    Divid Countly Into 10, CR, 119    2, 446.1    179.0    D    4-5    1490    2009    7, 400    0.1020    755    572    1, 327    95%    939      90    C-23C CR, 121    CR, 119 Ib C, R.2 (Crawrind Read)    2, 446C    7, 960    D    4-6    1190    2009    1, 543    0, 0800    149    94    2450    27%    94.0      91    C-23D (CR, 121    CR, 102 (Four Read)    CR, 102 (Four Read) <t< 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>T OK</td><td>84</td></t<>																	T OK	84
66    0117[SR.2005.RA1A    US.10.3.23b Evelyn Street    4.PA    2.121    C    4-5    3190    2009    13,700    0.0102    1360    338    478    15%    2.677      67    0110    SR.2005.RA1A    Evelyn Street    Church Read    2.44A    4.212    D    4-5    1490    2008    9,700    0.0393    911    454    1.273    30%    2.977      89    0015    SR.115 (Lem Tumer Road)    Church Reads to U.S.1/U.S.22    2.44A    3.117    D    4-5    1490    2009    1.433    0.0890    146    105.    2.51    2.73    97%    1037      90    C-25[C.R.121    C.R.210 (Rour Road) to C.R.108 (Rever Road)    2.44C    7.560    D    4-6    1190    2009    1.453    10.0860    146    105.    2.541    2.75%    939      91    C-227 C.R.121    C.R.210 (Rour Road) to C.R.108 (Rever Road)    2.44C    1190    2009    1.451    100.209    2.453    133    2.488    2.476.    944      93    C-320 C.R.121    C.R.108 (River Road)    C.R.108 (River Road) <td></td> <td></td> <td></td> <td></td> <td>1</td> <td></td> <td>DK</td> <td>85</td>					1												DK	85
67    01101S_R220/S.R.A1A    Everyn Street to Griffin Road    4-PA    5.881.32 C    4-4    4190    2000    9100    0.1020    928    344    1.273    30%    2.917      68    3314 S.R.115 (Lem Tumer Road)    Dovid County Line to U.S.1/U.S.23    2.4MA    3.117    D    4-5    1490    2008    9.700    0.0399    911    4-54    1.385    92%    123      90    C.52 C.R.121    Duvid County Line to U.S.1/U.S.23    2.4MA    3.117    D    4-5    1190    2009    1.403    0.03990    911    4-5    127    337    89%    163      90    C.52 C.R.121    Duvid CR.10 (Rovir Road)    2.4MaC    7.960    D    4-6    1190    2009    1.581    0.0980    153    133    286    2.4%    994      22    C.23 C.R.121    C.R.21 (Grawford Road) to C.R.108 (Rovir Road)    2.4MaC    1.986    D    4-6    1190    2009    1.531    0.0980    149    94    2.432    2.4%    994    1.433    11%    1.9%    1.9%    1.9%    1.9%    1.9%    1.					2.121												ÓK	86
189      0015[SR:115 (Lem Turner Road)      Church Read to U.S.110.522      2MA      3.117      D      4-5      1490      2009      7.400      0.1020      755      572      1.327      89%      163        90      C-25 C.R.121      Duval Councy Une to C.R.119      2.Mac      7.960      D      4-6      1190      2009      1.464      1055      221      21%      939        91      C-27 C.R.121      C.R.116 to C.R.2 (Carwford Road)      2.Mac      7.960      D      4-6      1190      2009      1.364      D.9980      126      34      226      227      C.R.121      C.R.108 (Iver Road)      C.R.121 Split      2.Mac      3.550      D      4-6      1190      2009      1.300      10.980      149      94      243      29%      947        94      C-33 (C.R.119      U.S.301 to C.R.121 Split      2.Mac      1.800      2.0990      122      6      1133      11%      1.057        96      C-32 (C.R.108 (River Road)      C.R.121 to U.S.1      2.Mac      1.800      D.099      1.200      0.990      122<				4-PA								928	345	1,273	30%	2,917	OK	87
S0      C-35 (C.R.121      Dival County Line to C.R.119      2-Mac      7.970      D      4-6      1190      2009      1.46      106      251      21%      939        91      C-27 (C.R.121      C.R.119 to C.R.2 (Crawford Road)      2-Mac      7.960      D      4-6      1190      2009      1.564      0.0980      153      1133      286      24%      904        82      C-28 (C.R.121      C.R.2 (Crawford Road) to C.R.108 (River Road)      2-Mac      1.268      D      4-6      1190      2009      1.518      0.0980      127      6      133      133      286      24%      904        94      C-33 (C.R.119      U.S.301 to C.R.121      2-Mac      1.268      D      4-6      1100      2009      1.518      0.0980      127      6      133      11%      1.065      241      243      27%      268      1.00      2009      1.518      0.0980      132      36      166      15%      924        95      C-34 (C.R.108 (River Road)      U.S.301 to C.R.121      2-MaC      3.050	в	3914 S.R.115 (Lem Turner Road)	Duval County Line to Church Road	2-MA	4.321	D	4-5	1490	2008	9,700	0.0939	911		1,365	92%	125	Critical	88
91    C-27 C.R.121    C.R.119 b.C.R.2 (Crawford Road)    2-Mac    7.960    D    4-6    1190    2009    1.564    D.0980    153    133    286    24%    994      92    C-28 C.R.121    C.R.108 (River Road) to C.R.108 (River Road)    2-Mac    1.285    D    4-6    1190    2009    1.518    D.0980    149    94    243    20%    947      94    C-33 C.R.119    U.S.301 to C.R.121    C.R.108 (River Road) to C.R.108/C.R.121 Split    2-Mac    1.288    D    4-6    1190    2009    1.518    D.0980    149    94    243    20%    947      94    C-33 C.R.119    U.S.301 to C.R.121    2-Mac    1.000    D    4-6    1190    2008    1.300    0.0980    1.322    521    843    77%    257      95    C-34 C.R.108 (River Road)    U.S.301 to D.uval County Line    2-Mac    3.300    D    4-6    1100    2009    1.322    0.0980    125    446    171    16%    992      96    C-435 C.R.21    D.46    1100    2009    1.322	9	0015 S.R.115 (Lem Turner Road)	Church Road to U.S.1/U.S.23	2-MA	3.117	D	4-5	1490									OK	89
92    C-28    C.R.121    C.R.20(Grawford Road) to C.R.108(Rover Road)    2.Mac    9.450    1190    2009    2.209    0.0980    216    34    250    21%    940      93    C-29    C.R.121    C.R.108 (River Road) to C.R.108/C.R.121 Split    2.Mac    1.288    D    4-6    1190    2009    1.518    0.0980    127    6    133    11%    1.057      94    C-33 C.R.119    U.S.301 to C.R.121    U.S.11    2.Mac    1.288    D    4-6    1190    2009    1.200    0.0980    127    6    133    11%    1.057      95    C-34 C.R.108 (River Road)    C.R.121 to U.S.11    2.Mac    3.310    D    4-6    1100    2009    1.221    443    77%    257      96    C-132 (Ford Road    U.S.301 to Uval County Line    2.Mac    3.310    D    4-6    1100    2009    1.322    0.0980    132    466    15%    934      98    C-455 C.R.2    C.R.121 to Gaorgia State Line    2.Mac    7.330    D    4-6    1100    2009    1,68 <t< td=""><td>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>OK</td><td>90</td></t<>	0																OK	90
B3      C-29      C.R.121      C.R.108 (River Read) to C.R.108/C.R.121 Split      2-Mac      1.288      D      4-6      1190      2009      1.518      0.0980      149      94      243      20%      947        94      C-33 C.R.119      U.S.301 to C.R.121      2-Mac      5.560      D      4-6      1100      2008      1.306      0.0980      322      521      843      77%      257        96      C-32 C.R.108 (River Read)      U.S.301 to Duval County Line      2-Mac      1.300      D      4-6      1100      2009      1.227      6.      133      11%      1.65%      929        97      C-44 Ratiff Road      Thomas Creek Road to U.S.1      2-Mac      1.300      D      4-6      1100      2009      1.322      0.980      122      4-6      171      16%      929        97      C-44 Ratiff Road      Thomas Creek Road to U.S.1      2-Mac      1.330      D      4-6      1100      2009      1.322      0.980      122      4-6      1100      2009      1.325      11%      97%																	ОК	91
94    C-33    C.R.119    U.S.301 to C.R.121    2-MiC    5.950    D    4-6    1190    2009    1320    0.05900    127    6    133    11%    1.057      95    C-34 [C.R.108 (River Road)    C.R.121 to U.S.11    2-Mac    11.000    D    4-6    1100    2009    3.287    0.0980    322    521    843    77%    257      96    C-121 [Ford Road    U.S.301 to Duval County Line    2-Macl    3.310    D    4-6    1100    2009    1.327    0.0980    322    521    843    77%    257      97    C-44 Ratiff Road    Thomas Creek Road to U.S.1    2-Macl    3.330    D    4-6    1100    2009    1.322    0.0980    130    36    166    15%    929      99    C-108 (crawford Road    U.S.301 to C.R.121    2-Macl    7.330    D    4-6    1100    2009    1.362    0.0980    130    36    166    15%    938      100    7-02 [dth Street    Alachua Street Dert    2-Macl    7.330    D    4-6    1100																	OK	92
95    C-34 [C,R.108 (River Road)    C.R.121 to U.S.1    24MaC    11.000    D    4-8    1100    2009    3.287    0.0980    322    521    843    77%    257      96    C-121 [Ford Road    U.S.301 to Duval County Line    24MaC    3.310    D    4-8    1100    2009    1.327    0.0980    125    46    171    16%    929      97    C-44 [Ratiff Road    Thomas Creek Road to U.S.1    24MaC    1.570    D    4-6    1100    2009    1.325    46    171    16%    929      98    C-55 [C,R2    C.R.121 to Gorgia State Line    24MaC    1.530    D    4-6    1100    2009    1.385    0    293    0    293    27%    807      99    C-108 [Grawford Road    U.S.301 to C,R.121    24MaC    1.530    D    4-6    1100    2009    1.86    0.0980    16    10.9    125    11%    807    6    303      100    7001 [Bits Street    Alachua Street    Port    24MaC    0.486    C    4-5    670																	OK	93
96      C-121 Ford Road      U.S.301 to Duval County Line      2-MaC      3.310      D      4-8      1100      2009      1.27      0.0980      125      46      171      16%      929        37      C-44 Ratiff Road      Thomas Creek Road to U.S.1      2-MaC      3.370      D      4-6      1100      2009      1.322      0.0980      130      36      166      15%      994        98      C-55[C.R.2      C.R.121 to Goorgia State Line      2-MaC      7.330      D      4-6      1100      2009      1.66      0.0980      16      1093      125      11%      994        100      F-038 [Crawford Road      U.S.301 to C.R.121      2-MaC      7.330      D      4-6      1100      2009      1.66      0.0980      16      109      125      11%      9975        100      F-038 Itristeet      Atlantic to Alachua Street      2-MAA      0.084      C      4-5      670      2007      4,500      0.0980      134      7      161      24/46      233        101      F-04 [Contre Stree																	OK	94
97    C-44 Ratiff Road    Thomas Creek Road to U.S.1    2-MiC    3.790    D    4-8    1100    2009    1.322    0.0980    130    36    166    15%    934      98    C-456 [C.R.2    C.R.121 to Georgia State Line    2-Mac    1.530    D    4-6    1100    2009    1.66    0.9880    283    0    283    27%    807      99    C-108 [Crawford Road    U.S.301 to C.R.121    2-Mac    7.330    D    4-6    1100    2009    1.66    0.9880    283    0    283    217%    807      100    7001 [Bth Street    Alachua Street to Port    2-Mac    7.330    D    4-6    1100    2009    1.66    0.9880    287    0    367    55%    303      101    F-02 [Bth Street    Alachua Street    Alachua Street    2-Mac    0.384    C    4-5    670    2007    4.500    0.9860    452    0    447    6.34    203    16.44    604    907    565    670    2001    1.561    6.561    670    2001    5																	OK OK	95
98      C-55      C.R.2      C.R.121 to Georgia State Lino      2-Mac      1.530      D      4-6      1100      2009      2.985      0.0980      293      0      283      27%      807        99      C-108      Crawford Road      U.S.301 to C.R.121      2-Mac      7.330      D      4-6      1100      2009      3.66      0.0980      16      10.9      125      11%      975        100      7001 Bits Street      Alachus Street to Port      2-MAA      0.456      C      4-5      670      2009      3.60      0.1020      387      0      432      64%      503        101      F-02 Eth Street      Alantic to Alachua Street      2-MAA      0.084      C      4-5      670      2007      4.500      0.0960      432      0      432      64%      503        102      F-03 Alachua Street      Front Street to Sth Street      2-MIC      0.359      C      4-5      670      2001      1.634      0.0960      154      7      161      24%      509        103																		96 97
99      C-108      Crawford Road      U.S.301 to C.R.121      2-MaC      7.330      D      4-6      1100      2009      166      10.9      125      11%      975        100      7001 Bith Street      Alachua Street to Port      2-MaC      0.456      C      4-5      670      2009      166      10.9      125      11%      975        101      F-02 Bith Street      Alachua Street      Alachua Street      2-MAC      0.456      C      4-5      670      2009      3600      0.0980      367      0      367      55%      303        102      F-02 Bith Street      Alachua Street      Pront Street to 8th Street      2-MAC      0.350      C      4-5      670      2001      1.64      0.0960      154      7      161      24%      509        103      F-04 Centre Street      Front Street to 8th Street      2-MaC      0.359      C      4-5      670      2001      1.218      0.0980      580      444      604      90%      656        104      F-05 Ash Street      Text Stree																	OK	98
100      7001      Bits Street      Alachua Street ID Port      2-MAA      0.456      C      4-5      670      2009      3,600      0.1020      387      0      367      55%      303        101      F-02 Bitt Street      Alianito to Alachua Street      2-MAA      0.084      C      4-5      670      2007      4,500      0.0960      452      C      442      84%      203        102      F-03 Alachua Street      Front Street to Sth Street      2-MAC      0.359      C      4-5      670      2001      1.604      0.0960      452      C      4432      84%      203        103      F-04 Centre Street      Front Street to Sth Street      2-MAC      0.359      C      4-5      670      2001      1.640      0.0960      44      604      90%      66        104      F-05 [Alachua Street      Front Street to Sth Street      2-MIC      0.384      C      4-5      670      2001      1.448      0      143      2'%      457        105      F-06 [N, Fletcher      Atanic Avenue to 1st Stre																	- OK	99
101      F-02      Bits Street      Atlantic to Alachua Street      2-MAA      0.084      C      4-5      670      2007      4,500      0.0960      432      0      432      64%      238        102      F-03      Alachua Street      Front Street to Sth Street      2-MAC      0.359      C      4-5      670      2001      1,604      0.0960      154      7      161      24%      508        103      F-04 Centre Street      Front Street to Sth Street      2-MAC      0.359      C      4-5      670      2001      1,604      0.0960      154      7      161      24%      508        104      F-04 Centre Street      Front Street to Sth Street      2-MAC      0.354      C      4-5      670      2001      1,218      0.0960      143      0      213      0      213      235%      6.57        105      F-05 [N. Fletcher      1 at Street North      2-MIC      1.337      C      4-5      670      2001      1.438      0.0960      143      0      143      21%      6.5																	<u> </u>	100
102      F-03      Alachua Street      Front Street to 8th Street      2-MiC      0.350      C      4-5      670      2001      1.604      0.0960      154      7      161      24%      509        103      F-04 (Centre Street      Front Street to 8th Street      2-MiC      0.359      C      4-5      670      2006      154      7      161      24%      509        104      F-05 (Ash Street)      Front Street to 8th Street      2-MiC      0.354      C      4-5      670      2006      5.638      0.0960      561      44      604      90%      65        104      F-05 (Ash Street)      Front Street to 8th Street      2-MiC      1.337      C      4-5      670      2001      1.218      0.0960      143      0      143      21%      527        105      F-07 [N. Fletcher      Atantic Avenue to 1st Street      2-MiC      0.474      C      4-5      670      2001      1.239      0.0960      152      0      152      23%      548        107      F-08 [Beech Street																	OK	101
103      F-04 Centre Street      Front Street      Front Street      2-Mac      0.359      C      4-5      670      2006      5.638      0.0960      560      44      604      90%      66        104      F-05 [Ash Street      Front Street to 8th Street      Front Street to 8th Street      2-Mic      0.359      C      4-5      670      2001      2,218      0.0960      213      0      213      32%      457        105      F-06 IN. Fletcher      1st Street North      2-Mic      1.337      C      4-5      670      2001      1,485      0      143      0      143      21%      6.577        106      F-07 IN. Fletcher      Atlantic Avenue to 1st Street      2-MiC      0.174      C      4-5      670      2001      1,476      0.0960      152      0      152      23%      518        107      F-08 Beech Street      14th Stroet to 14th Street      2-MiC      0.446      C      4-5      670      2001      1,229      0.0960      118      5      122      33%      448													7				OK	102
104      F-05      Ash Street      2-MiC      0.364      C      4-5      670      2001      2,218      0.0960      213      0      213      32%      457        105      F-06      N. Fletcher      1st Street North      2-MiC      1.337      C      4-5      670      2001      1,455      0.0960      143      0      143      21%      517        106      F-07 N. Fletcher      Attantic Avenue to 1st Street      2-MiC      0.174      C      4-5      670      2001      1,455      0.0960      143      0      143      21%      517        106      F-07 N. Fletcher      Attantic Avenue to 1st Street      2-MiC      0.174      C      4-5      670      2001      1,579      0.0960      152      0      152      23%      518        107      F-08      Beech Street      3th Street to 2thona Drive      2-MiC      0.446      C      4-5      670      2001      1,229      0.0960      115      7      222      33%      547        108      F-08													44				Critical	
105      F-06      N. Fletcher      1st Street North      2-MiC      1.337      C      4-5      670      2001      1.436      0.0960      143      0      143      21%      527        106      F-07      N. Fletcher      Atantic Avenue to 1st Street      2-MiC      0.174      C      4-5      670      2001      1,579      0.0960      152      0      152      23%      518        107      F-08      Beech Street      14th Street to Citrona Drivo      2-MiC      0.440      C      4-5      670      2001      1,239      0.0960      152      0      152      23%      548        108      F-08      Beech Street      8th Street to 2thn Street      2-MiC      0.446      C      4-5      670      2001      1,229      0.0960      113      5      123      18%      547        108      F-09      Gum Street      3rd Street      2-MiC      0.020      C      4-5      670      2001      1,229      0.0960      118      5      123      18%      547 </td <td></td> <td>OK</td> <td>104</td>																	OK	104
106      F-07 N. Fletcher      Attantic Avenue to 1st Street      2-MiC      0.174      C      4-5      670      2001      1.579      0.0960      152      0      152      23%      518        107      F-08      Beech Street      14th Stroet to Citrona Orlvo      2-MiC      0.480      C      4-5      670      2001      1,279      0.0960      152      0      152      23%      518        108      F-08      Beech Street      3th Street      2:MiC      0.446      C      4-5      670      2001      1,229      0.0960      118      5      122      33%      448        108      F-08      Beech Street      3th Street      2:MiC      0.0446      C      4-5      670      2001      1,229      0.0960      118      5      122      33%      448        108      F-09      Gum Street      3th Street      2-MiC      0.020      C      4-5      670      2001      1,229      0.0960      195      0      195      29%      475        110													Ö				OK	105
107      F-08      Beech Street      14th Street to Cirona Drive      2-MiC      0.480      C      4-5      670      2001      2.239      0.0960      215      7      222      33%      448        108      F-08      Beech Street      8th Street to Sth Street      24MiC      0.480      C      4-5      670      2001      1,229      0.0960      215      7      222      33%      448        108      F-08      Seech Street      8th Street to Sth Street      2-MiC      0.446      C      4-5      670      2001      1,229      0.0960      118      5      123      18%      547        109      F-09      Gum Street      3rd Street      2-MiC      0.020      C      4-5      670      2001      9,60      195      0      195      29%      475        110      F-09      Gum Street      Gum Street      2-MiC      0.55      C      4-5      670      2001      961      0.0960      92      0      92      4/4      576        110													0				OK	106
108      F-08      Beech Street      Stheet to 14th Street      2-MiC      0.446      C      4-5      670      2001      1,229      0.0960      118      5      123      18%      547        109      F-09      Gum Street      3rd Street to 8th Street      2-MiC      0.020      C      4-5      670      2001      1,229      0.0960      118      5      123      18%      547        100      F-09      Gum Street      3rd Street      2-MiC      0.020      C      4-5      670      2001      9.0960      195      0      195      29%      475        110      F-09      Guf Street      Cum Street to Ash Street      2-MiC      0.535      C      4-5      670      2001      980      92      0      92      4      475        111      F-10      Jasmine Street      Curron Drive to S. Fletcher Avenue      2-MiC      0.722      C      4-5      670      2004      2,890      0.0960      229      6      235      35%      435		F-08 Beech Street		2-MiC	0.480			670	2001		0.0960	215	7		33%	448	OK	107
110      F-09      3rd Street      Gum Street to Ash Street      2-MiC      0.535      C      4-5      670      201      961      0.0960      92      0      92      14%      578        111      F-10 Jasmine Street      Catrona Drive to S. Fletcher Avenue      2-MiC      0.722      C      4-5      670      2004      2,390      0.0960      229      6      235      35%      435				2-MiC								118	5	123	18%	547	OK	108
111 F-10 Jasmine Street Ctrona Drive to S. Fielcher Avenue 2-MiC 0.722 C 4-5 670 2004 2,390 0.0960 229 6 235 35% 435	9	F-09 Gum Street	3rd Street to 8th Street	2-MiC	0.020	C		670	2001	2,027			0				OK	109
			Gum Street to Ash Street														ÖK	110
117 B-3009 SR90 Baker County Line 2-MiC D 4-6 1340 2009 4,500 0.0950 428 0 428 32% 913					0.722												ÓК	111
																	OK	117
118      B-3134      I-10      Baker County Line      4-F      B      4-6      3670      2008      3.150      0.1059      334      0      334      9%      3.336	8	B-3134 I-10	Baker County Lien to Duval County Line	4-F		B	4-6	3670	2008	3,150	0.1059	334	0	334	9%	3,336	OK	118

Appendix B FDOT Hourly Traffic Counts – Traffic Variation by 15 min Intervals

START I START 1	N: PTION:	08/17/: 0800		OF US	17 AT YU	LEE					
TIME	1ST		ECTION: 3RD	Е 4 ТН		1ST	DIR	ECTION:	₩ 4TH	TOTAL	COMBINED TOTAL
0000	48	21	26	18	113	38	34 28	30	38	140 96	253 176
0100	21 18	23 12	22 11	14 12	80 53	28	28 19	13	18	96 82	
				12 21				13	22		
	17	16 22	2.4	28	82	20	17 36	2 J /	L 4	68 170	274
0400 0500	17 48	56	37 96	143	104 343	28 94	133	144	175	546	889
0500	48 116	153	238	248	755	250	292	319	335	1196	1951
0700	246	266	319	248	1208	433	496	433	382	1744	2952
0800	246	266	297	249	1086	433	496 311	311	315	1244	2330
0800	186		236	233	905	261	264	252	260	1037	
	236	250	230	233	895	201	204	248	227	939	1834
1100	224	256	239	267		248	243	240	270	1001	
1200	243	256	239	207	986 955	240	243	284	286	1098	
	243	242	307	287	1096	312	317	282	272	1183	2279
1400	287	249	275	322	1164	236	315	319	312	1182	2346
1500	267	339	332	322	1261	314	298	281	330	1223	
	343	364	432	344	1483	331	373	317	342		2846
	434	403	412	391	1640	303	413	368	294	1378	3018
1800	359	316	309	245	1229	247	278	229	170	924	2153
1900	206		200	176	798	210		161		696	1494
2000	148		180	166		161		141	163	602	1258
2100	145	116	126		509	161 117 92	119	98	98	432	941
2200	91	116 78	82	122 73	509 324	92	68	76	73	432 309	633
2300	58	61	64	49	232	52	65	54	30	201	433
	R TOTAL				17957					18854	36811
				p	EAK VOLU	ME INFOR	NOITAM				
	DI	RECTION	: E		DIR	ECTION: N	N	C	OMBINED	DIRECT	IONS
	HOUR	V	OLUME		DIR	VOL	JME		HOUR	VOL	JME
	730		1236		700	1 '	744		700	2:	952
Р.М.	1700 1700		1640		1645 700	1. 1'	426		1645	3	019
DAILY	1700		1640		700	1'	744		1645	3	019

GENERATED BY SPS 5.0.21

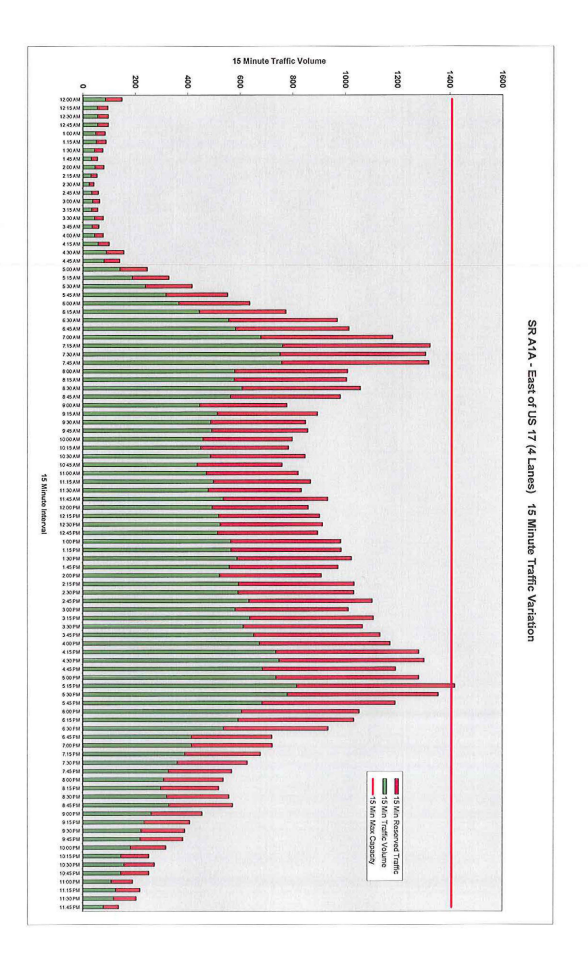
COUNTY :	74
STATION:	0101
DESCRIPTION:	SRA1A 0.4MI E OF US 17 AT YULEE
START DATE:	08/18/2011
START TIME:	0800

		DIR	ECTION:	Е			DIRI	ECTION:	 W		COMBINED	
TIME	1ST	2ND	3 RD	<b>4</b> TH	TOTAL	1ST	2ND	3RD	4TH	TOTAL	TOTAL	
0000	40	35	33	29	137	39	49	28	32	148	285	
0100	28	16	14	8	66	17	31	25	28	101	167	
0200	24	10	19	20	73	26	26	12	22	86	159	
0300	18	22	17	27	84	16	29	20	20	85	169	
0400	16	26	31	43	116	28	36	54	50	168	284	
0500	41	52	87	131	311	73	105	138	176	492	803	
0600	95	153	200	240	688	223	238	267	302	1030	1718	
0700	219	262	353	370	1204	420	366	462	352	1600	2804	
0800	315	295	304	267	1181	324	308	349	275	1256	2437	
0900	249	231	247	278	1005	260	239	272	266	1037	2042	
1000	232	228	244	236	940	286	250	302	285	1123	2063	
1100	246	252	281	253	1032	255	261	267	271	1054	2086	
1200	267	249	215	293	1024	273	293	227	258	1051	2075	
1300	276	269	265	285	1095	297	285	269	310	1161	2256	
1400	307	270	288	313	1178	264	307	313	320	1204	2382	
1500	293	346	339	360	1338	366	260	361	355	1342	2680	
1600	377	384	448	414	1623	340	374	315	361	1390	3013	
1700	404	410	422	390	1626	358	400	369	323	1450	3076	
1800	372	309	264	263	1208	301	262	191	194	948	2156	
1900	240	227	213	176	856	1.99	147	141	163	650	1506	
2000	198	209	187	135	729	136	124	136	100	496	1225	
2100	151	116	126	121	514	110	103	101	92	406	920	
2200	97	91	95	63	346	85	71	59	79	294	640	
2300	67	62	61	39	229	59	61	49	37	206	435	
	R TOTALS									18778	37381	
				F	EAK VOL	ME INFORM		• •				
	DIR	ECTION	: E			RECTION: W		С	OMBINED	DIRECTIONS		
	HOUR		DLUME		HOUR	VOLU	JME		HOUR	VOL	UME	
А.М.	730		1333		700		500		700	2	804	
р.М.	1630		1676		1645		188		1645	3	138	
DAILY	1630		1676		700	16	500		1645	3	138	

GENERATED BY SPS 5.0.21

15 Minute Traf	fic Variation		
	sting to Reserved Traffic	0.740263229	
		15 Min Reserved Traffic	15 Min Max Capacity
12:00 AM	86	64	1407
12:15 AM	55	41	1407
12:30 AM	56	41	1407
12:45 AM	56	41	1407
1:00 AM	49	36	1407
1:15 AM	-40 51	38	1407
1:30 AM	44	33	1407
1:45 AM	32	24	1407
2:00 AM	46	34	1407
2:15 AM	31	23	1407
2:30 AM	24	18	1407
2:45 AM	34	25	1407
3:00 AM	37	27	1407
3:15 AM	33	24	1407
3:30 AM	45	33	1407
	35	26	1407
3:45 AM	45	33	1407
4:00 AM 4:15 AM	40 58	43	1407
	90	43 67	1407
4:30 AM	90 81	60	1407
4:45 AM	142	105	1407
5:00 AM	142	140	1407
5:15 AM	240	140	1407
5:30 AM		235	1407
5:45 AM	318 366	233	1407
6:00 AM	445	329	1407
6:15 AM 6:30 AM	445 557	412	1407
6:45 AM	583	432	1407
7:00 AM	679	503	1407
7:15 AM	762	564	1407
7:30 AM	752	557	1407
7:45 AM	759	562	1407
8:00 AM	580	429	1407
	578	428	1407
8:15 AM 8:30 AM	608	420	1407
8:45 AM	564	430	1407
	447	331	1407
9:00 AM	514	380	1407
9:15 AM	488	361	1407
9:30 AM	400 493	365	1407
9:45 AM		340	1407
10:00 AM	459		1407
10:15 AM	451	334 361	1407
10:30 AM	487		1407
10:45 AM	437	323	
11:00 AM	472	349	1407
11:15 AM	499	369	1407 1407
11:30 AM	479	355	1407 1407
11:45 AM	537	398	1407 1407
12:00 PM	494	366	1407

15 Minute Traf			
	sting to Reserved Traffic	0.740263229	
15 Min Interval		15 Min Reserved Traffit 15	
12:15 PM	519	384	1407
12:30 PM	525	389	1407
12:45 PM	515	381	1407
1:00 PM	565	418	1407
1:15 PM	566	419	1407
1:30 PM	589	436	1407
1:45 PM	559	414	1407
2:00 PM	523	387	1407
2:15 PM	595	440	1407
2:30 PM	594	440	1407
2:45 PM	634	469	1407
3:00 PM	582	431	1407
3:15 PM	637	472	1407
3:30 PM	613	454	1407
3:45 PM	652	483	1407
4:00 PM	674	499	1407
4:15 PM	737	546	1407
4:30 PM	749	554	1407
4:45 PM	686	508	1407
5:00 PM	737	546	1407
5:15 PM	816	604	1407
5:30 PM	780	577	1407
5:45 PM	685	507	1407
6:00 PM	606	449	1407
6:15 PM	594	440	1407
6:30 PM	538	398	1407
6:45 PM	415	307	1407
7:00 PM	416	308	1407
7:15 PM	390	289	1407
7:30 PM	361	267	1407
7:45 PM	327	242	1407
8:00 PM	309	229	1407
8:15 PM	299	221	1407
8:30 PM	321	238	1407
8:45 PM	329	244	1407
9:00 PM	262	194	1407
9:15 PM	235	174	1407
9:30 PM	224	166	1407
9:45 PM	220	163	1407
10:00 PM	183	135	1407
10:15 PM	146	108	1407
10:30 PM	158	117	1407
10:45 PM	146	108	1407
11:00 PM	110	81	1407
11:15 PM	126	93	1407
11:30 PM	118	87	1407
11:45 PM	79	58	1407



### Appendix C Socio-Economic Data Additions for Year 2035 NERMP4

Zdata Cals NERPM 2035 Zdata 2035 for DSAP 1 Analysis

#### Appendix - C Documentation of ZDATA Variables Used to Perform Approved Developments Check Nassau County Mobility Plan

				ZDATA1 -	Production	Variables			ZDATA2 - Attraction Variables															
		Single	Family	Multi-	Family		Hotel-Motel	í	Indus	strial	Reta	11					Serv	rice						Schoo
				21		····· )		Hotel		-	1		Offi	ce						Ho	otel	Svc.	Empl.	School
New TAZ File Columns	Development	DU's 9-13	Pop. 20-24	DU's 34-38	Pop. 45-49	Rooms 59-63	% Occ. 64-66	Pop. 67-71	SF	Empl. 9-14	SF	Empl. 15-20	SF	Empl.	18 Hole Golf	Movie Theater	Ele School	Mid School	High School	Rooms	Empl.	Sum 21-26	Sum 27-32	Enroll. 33-38
		-	_	_		_				-			_											-
62	Shoppes at Amelia (NW Q of A1A at Chester Rd)				-		70%				388,584	971							_		2.02	-	971	-
60	Wal-Mart Center (SW Q of Blackrock Rd at A1A)				-		70%	¥			172,491	431		· · · · ·		· · · · · · · · · · · · · · · · · · ·					(e)	1 See 1	431	•
51	Shoppes at Midtown (NE Q of A1A at US 17)				1.0	-	70%				16,250	41								-	1,01	1.00	41	-
61	Villages of Amelia (NE Q of A1A at Chester Rd)		•		-	-	70%	-			399,000	998		•	I						2 <b>7</b> 5	· · ·	998	•
34	Amelia Concourse		-	·			70%	+		-	20,000	50			T	1	r		1	-			50	
34	Amelia Concourse	100	280			1995	70%	-	-	-											•		()	-
34	Amelia Concourse	749	2,097		246	(a)	70%													-	141		S#1.)	
		849	2,377	0		0	2	0		0 0	20,000	50	0	(	0 0	0	0	0	0	0	0	0	50	1
57	Amelia Concourse	749	2,097			•	70%				175,000	438	45,000	108						-		108	546	
58	Amelia Concourse	365	1.022		1441	141	70%	4		2					-					-	1	74	54	-
58	Amelia Concourse	· · · · · · · · · · · · · · · · · · ·		164	326		70%								1000						•	• •	-	-
58	Amelia Concourse	250	700		•		70%		-			-											-	-
		615	1,722	164	326		2	0		0 0	0	0	0	(		0 0	0	0	0	0	0	0	0 0	5
59	Amelia Concourse		¥ -				70%	-			372,390	931		-									931	
59	Amelia Concourse						70%				6,000	15	10.000	24								24	39	
59	Amelia Concourse	94	263		(H)		70%							-							•	10	1-1	-
		94	263	0		0	2	0		0 0	378,390	946	10,000	24	• •	0 0	0	0	0	0	0	24	970	1
89	Amelia Concourse	458	1,282		•	-	70%																-	-
89	Amelia Concourse	160	448		1	1985	70%	-	1	1 × 1										1			0.5	•
89	Amelia Concourse	500	1,400		19 <b>6</b> 3	100	70%												1				-	-
89	Amelia Concourse	106	297	<u></u>		14	70%					1 <u>1</u>		- ×-						-				•
		1,224	3,427	0	- 10	-	280%	-			0		0		2					-				

King Engineering Associates, Inc.

### Appendix D Horizon Year 2035 (DSAP1) – Roadway Link Analysis

### Appendix D Nassau County Mobility Analysis

Link ID	Roadway	Termini	Lanes/ Classification	Planned and Programmed Improvements	Segment Length (Miles)	LOS Standard	Modified LOS Standard	Table or Study	Max Peak Hour Capacity (Veh./Hr.)	Max Daily Capacity Veh/Day	Modified Dally Capacity Veh/Day		Final Max Daily Capacity Veh/Day	Parallel Roads for Cordon Line Analysis	(L) 24-HR Volume (AADT)	2035 DSAP1 Model AADT	2035 DSAP1 Model AADT < Existing AADT	Adjusted 2035 DSAP1 Model AADT	Year 2035 DSAP1 Model AADT Capacity Exceeded
1	S.R.200/S.R.A1A	Amelia Island Parkway to Sadler Hoad	4-MA		1.028			ART-TAB	4,200				36,700		39,000	40.459		40,459	Yes
2	S. 8th Street	Sadler Road to Lime Street	4-MA		1,138			ART-TAB	3,950		1		36,700		16,600	13,871	Yes	16,600	
3	S. 8th Street Atlantic Avenue (S.R.A1A)	Lime Street to Atlantic Avenue 8th Street to 14th Street	2-MA		1.055	C(FB) C(FB)	-	ART-TAB	1,860	16,200			16,200		10,500	12,751		12.751	
	Atlantic Avenue (S.R.ATA)	14th Street to Fletcher Avenue	2-MA		1.184		-	4-5	1,260				16,500	1	7,600		Yes	7,600	
8	Fletcher Avenue (S.R.A1A)	Atlantic Avenue to Sadler Road	2-MA			C(FB)		4-5	1,260	16,500			16,500		4,700	12,435		12,435	
10	Fletcher Avenue (S.R.A1A)	Sadler Road to Simmons Road	2-MA		1.003			4-5	1,260	16,500			16,500		7,800	12,115		12,115	
11	Fletcher Avenue (S.R.A1A)	Simmons Hoad to Amelia Island Parkway Amelia Island Parkway to Buccaneer Trail (S.B.105A)	2-MA 2-MA		1,892			4-5 4-5	1,260	16,500			16,500		6,600 5,200			12,728	Surger States
12	14th Street	Pogy Place to Atlantic Avenue	2-MA 2-MaC		2,200			4-5	720	16,500			10,500		3,230			4.028	
15	14th Stroot	Atlantic Avenue to Hickory Street	2-MaC	-	0.700			ARTPLAN	1,130	10,730		1000	10,730		9,097	5,117	Yos	9,097	
16	14th Street	Hickory Street to Jasmine Street	2-MaC		0.170	D		ARTPLAN	1,750	14,850	· · · · · · · · · · · · · · · · · · ·		14,850	1	12,247	8,359	Yes	12,247	
16A	14th Street	Jasmine Street to Lime Street	2-MaC		0.170			ARTPLAN 4-5	2,010	14,850			14,850		12,247		Yos	12,247	
17	14th Street	Lime Street to Sadler Hoad Sadler Road to Amelia Island Parkway	2-MaC		1.110	0		4-5	1,300	29,880 13,680			29,880		15,608		105	10,485	
19	Amelia Island Parkway	S.H.200/S.H.A1A to 14th Street Extension	2-MaC		1.090			AHTPLAN	1.870	15,200			15,200	1	9,029			14.332	
20	Amelia Island Parkway	14th Street Extension to Buccaneer Trail (C-105A)	2-MaC		1.090	D	-	U2LTAB	1,660	15,200			15,200		12,895			18,761	Yes
21	Amelia Island Parkway	Buccaneer Trail (C-105A) to Fletcher Avenue	2-MaC		1,080	0		4-5	1,300	13,680			13,680		4,326	6,376	And a state of the	6,376	
22	Amelia Island Parkway	Hetcher Avenue to Scott Hoad	2-MaC 2-MaC		0.950			4-5	1,300	13,680			13,680		5,226			10,636	
22A	Amelia Island Parkway Buccaneer Trail (C-105A)	Scott Road to S.R.A1A/Julia Street Cerbing Road/South Fletcher Avenue to Canopy Drive	2+MiC		0.095	D		4-5	1,300	13.680			7,740	Contraction and	3,101	5,793 10,648		10 (48	The second s
23A	Buccaneer Trail (C-105A)	Canopy Drive to Amelia Island Parkway	2-MIC		0.720	D		4-5	1,300	13.680			13,680		8,100			9,925	
24	Amelia Road	Amelia Island Parkway to S.R.200	2-MIC		1.420			4-5	720	7.740			7.740			Not in the model		1.140	
26	First Coast Highway (S.R.A1A)	Gerbing RDJS, Fletcher AV, to Amelia Island Pkwy/Julia ST.	2-MA		1.301			U2LN-TAB		16,400			16,400		10,500			18,280	Yes
27	First Coast Highway (S.R.A1A) First Coast Highway (S.R.A1A)	Amelia Inland Parkway/Julia Street to Beach Lagoon Hoad Beach Lagoon Road to Nassau Sound	2-MA 2-MA		1.591 2.631	D	-	4-5	1,490	24,265 21,100	-	-	24,265		9,643		(	22,439 13,328	
28	Sadler Boad	8th Street to 14th Street	4-MaC	1	0.290			4-5	2,810	28,200			28,200		20.105			25.653	
30	Sadler Hoad	14th Street to Fletcher Avenue	4-MaC		1.000	D		4-5	2,810	28,200			28,200		10.154	12,310		12,310	
31	Lime Street (Jasmnine in Model)	8th Street to 14th Street	2-MiC	-	0.490			4-5	720	7,740			7,740			Not in the model	· · · · · · · · · · · · · · · · · · ·	2,583	
32	Lime Street (Jasmnine in Model)	14th Street to Citrona Drive	2-MIC		0.480	D		4-5	720	7,740	(	2	7,740			Not in the model 6.988		3,665	
33	Citrona Drive	Atlantic Avenue to Jasmine Street Jasmine Street to Sadler Road	2-MIC 2-MIC		0.881	D		4-5 4-5	720	7,740			9,880		3,510 5,644	9,323		9,323	
35	Will Hardeo Road	Sadler Road to Simmons Road	2-MIC		1.160	D		4-5	900	9.880			9,880		2,170			8,239	
36	Simmons Road	Amelia Road to Will Hardee Road	2-MIC	1	0.530	D		4-5	720	7,740			7,740	2	2,236	877	Yes	2,236	
37	Simmons Road	Will Hardee Road to Fletcher Avenue	2-MIC		0.520	D		4-5	720	7,740		1	7,740		2,245			2,305	
38	Jasmine Street T. J. Courson Road	14th Street to Gitrona Drive 8th Street (S.R.200) to 14th Street	2-MIC 2-MIC		1.200	0		4-5 4-5	720	7,740	-	-	7,740		3,021	4,246 Not in the model		4,246	
40	1-95	Duval County Line to S.R.200/S.R.A1A	6-F		2,990	c	0	4-5	8,110	86,600			110,000		59,000			138 451	Yes
41	1-95	S.H.200/S.H.A1A to U.S.17	6-F	3	5.140	C	D	4-5	8,110	86,600	110,000	(	110,000		49,500	120,262		120,262	Yes
42	1-95	U.S.17 to Georgia State Line	6-F		4.100	C	D	4-5	8,110	86.600	110.000		110,000		55,261			96,986	
43 43A	S.R.200/S.R.A1A S.R.200/S.R.A1A	Griffin Road to Edwards Road Edwards Road to I-95	4-PA		3.754	C		4-5 4-5	4,190	45,400 45,400	58,800 58,800		58,800		9,100			39,718 49,467	
434	S.R.200/S.R.ATA	I-95 eastbound off ramp to Still Quarters Road	4-MA	6 MA	2,320	G	D	FDOT	4,190				55,300	Parallel Roads				55.700	
44A	S.R 200/SR.A1A	Still Quarters Road To U.S. 17	G-MA	6 MA	1,310	0	0	4	5,628	36,700	55,300	diama and		Parallel Roads				55,502	
45	S.R. 200/ S.R. A1A	U.S. 17 to Rubin Lane	6-MA	6MA	0,951	D	D	4	5,628	36,700	55,300	68,980	55,300	Parallel Roads	36,500	62,225		62,225	
45A	S.R.200/S.R.A1A S.R.200/S.R.A1A	Rubin Lane to Chester Road Chester Road to Blackrock Road	4-MA	6 MA	2,600	D	D	ARTPLAN	5,370	36,700	55,300	68,980	55,300	Parallel Roads	35,000	67,124		53,450	
47	S.R.200/S.R.A1A	Biackrock Road to Old Nassauville Road	4-MA	6 MA	0.900	D	0	ARTPLAN		36 700	55 300	85 720	55,300		41,000	50,099		50,899	
48	S.R.200/S.R.A1A	Old Nassauville Hoad to Amelia Island Parkway	4-MA		2.889	D		ARTPLAN	5,090	64,300			64,300		40,500			53.983	
49	C.R.200A (Pages Dairy Road)	U.S.17 to Chester Road	2-MiC		3.940	D		4-5	1,300	13,680		68,980	13,680	Parallel Roads	3,004	11,056		11.056	
50	C.R.107N. (Blackrock Road)	Chester Road to S.R.200/S.R.A1A	2-MIC	-	5.130	D		4-5	900	9,880			9.880		2,700		Yes	2,700	
51 51A		S.R.200/S.R.A1A to Amelia Concourse Amelia Concourse to Santa Juana Road	2-MiC 2-MiC		1.910	D	1	4-5 4-5	1,490	15,200			15,200	-	6,403	9,617 9,470		9.617 9.470	
51B	Roses Bluff Road	Chester Road West	2-MIC		1.170	D		4-5	900	9,880			9,880		1,597	0	Yes	1.597	
52	Chester Road	S.R.200/S.R.A1A to Pages Dairy Road (C.R.200A)	4-MiC		0.460	D	D	5	3,115	32,110			36,700		7,931			7,931	
52.1	Chester Road	Pages Dairy Road to CR 108 Extension	2-Mic	4-MiC	1.883		D	5	3,115	15,200			36,700		6,637	6,518	Yes	6,637	
53	Chester Road	CR 108 Extension to Blackrock Road	2-MiC		1.387	D	D	5	1,480	15,200	16,500		16,500	Characteristic	6,637	2,857	Yos	6.637	
53A 54	Amelia Concourse Barnwell Road	S.R.200/S.R.A1A to C.R.107S. (Nassauville Road) S.R.200/S.R.A1A to Oyster Bay Drive	4-MaC 2-MiC	and the owner where the owner w	2.250	D	1	4-5	2,810	30,420		85,720	30,420	Parausi Roads	3,251	5.247		24,822	and the second se
54A	Miner Road	Haddock Road to S.R.200/S.R.A1A	2-MIC	-	2.570	D		4-5	900	13,680			13,680	Parallel Roads	7,070	10,269		10,269	
55	U.S.17 (S.R.5)	Duval County Line to 4-Lanes Section	2-PA		3,337	D		ARTPLAN	1,930	27,430			27,430		11,057			26,169	
56	U.S.17 (S.R.5)	4-Lanes Section to S.R.200/S.R.A1A	2-PA	1 A	0.700	D	8	HIGHPLAN	1,930	36,700		and the second second	36,700	Parallel Roads	10,800	16,343		16,343	
57	U.S.17 (S.R.5) U.S.17 (S.R.5)	S.R.200/S.R.A1A to Pages Dairy Road Pages Dairy Road to C.R.108	4-PA 2-PA	-	0.237			4-5 HIGHPLAN	3,290	36,700			36,700		10,800	12,870		12,870	
58	U.S.17 (S.R.5) U.S.17 (S.R.5)	Pages Dairy Hoad to C.H.108	2-PA 2-MA	-	2,228			HIGHPLAN 4-5	1,960			-	21,100		7,589		Yes	7,589	
60	U.S.17 (S.R.5)	I-95 to Georgia State Line	2-PA		2.427	D		4-6	1,930	21,100		S	21,100		3,000			10.260	
60A	Harts Hoad	S.H.200/S.H.A1A to U.S.17	2-MIC		2.350	0		4-5	900				9,880		1,568			8,514	
608	Harts Hoad	U.S.17 to Haddock Road	2-MIC		1.030	0		4-5	900				9,880		3,785			8,514	
61 62	C.H.108 William Burgess Boulevard	Middle Road (C.H.121A) to U.S.17 (S.R.5) S.R.200/S.R.A1A to U.S.17	2-MaC 2-MiC		3.008		-	4-6	1,190	20,000		h	20,000		2,536	6,238 3,729		6,238	
63	U.S.1/U.S.23/U.S.301(S.H.15)	Mussell White Road to C.R.108	4-PA	-	8,932			4-6	4,000			-	41,100		13,400	26,377		26,377	
64	U.S.1/U.S.23/U.S.301(S.R.15)	C.R.108 to C.R.121	4-PA		6,788	C		4-6	4,000	41,100			41,100		11,100	21,789		21,789	
	U.S.1/U.S.23/U.S.301(S.R.15)	C.R.121 to Georgia State Line	4-PA		0.164	C		4-6	4,000	41,100			41,100		8,964			16.034	
65					9.560		-	4-6	1,190	13,800 13,800			13,800		423			2,291	
66	C.H.121	C.H.108/C.R.121 Split to Bay Road (C.R.115)	2-MaC																
66 67	C.R.121 C.R.121	C.R.115 (Bay Road) to Androws Hoad	2-MaC 2-MaC		3.895		-		1,190	13,800			13,800		1,146	1,513			
66	C.H.121		2-MaC 2-MaC 2-MiC		3.555	D		4-6 4-6		13,800					1,146	1,513		1.513 3,074	
66 67 68 69 70	C.R.121 C.R.121 C.R.121 C.R.115 (Bay Hoad) Kings Ferry Rd. (C.R.115A)	C.R.115 (Ray Read) to Androws Read Andrews Read to U.S.1/U.S.301 C.R.121 to C.R.108 C.R.108 to Kings Ferry Read	2-MaC 2-MaC 2-MiC 2-MiC		3.555 5.970 8.020	0		4-6 4-6 4-6	1,190 1,190 1,190	13,800 13,800 13,800			13,800 13,800 13,800		1,146 1,479 1,169	1,513 3,074 1,184		1,513 3,074 1,184	
66 67 68 69	C.H.121 C.H.121 C.H.121 C.H.121 C.H.115 (Bay Hoad)	C.H.115 (Bay Road) to Androws Road Andrews Road to U.S.1/U.S.301 C.H.121 to C.R.108	2-MaC 2-MaC 2-MiC		3.555	D D D O		4-6 4-6	1,190	13,800 13,800 13,800 13,800			13,800 13,800		1,146	1,513 3,074 1,184 2,202		1.513 3,074	

#### Appendix D Nassau County Mobility Analysis

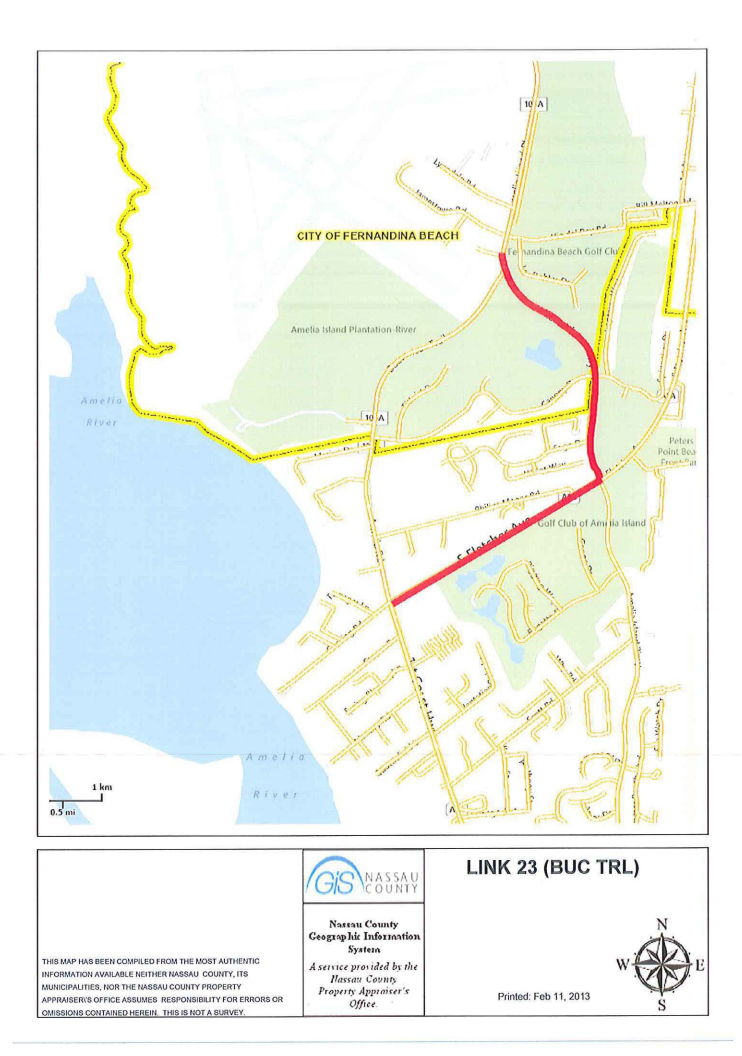
Link ID	Roadway	Termini	Lanes/ Classification	Plannod and Programmed Improvements	Segment Length (Miles)	LOS Standard	Modified LOS Standard	Table or Study	Max Peak Hour Capacity (Veh./Hr.)	Max Daily Capacity Voh/Day	Modified Dally Capacity Veh/Day		Final Max Daily Gapacity Veh/Day	Parallel Roads for Cordon Line Analysis	(L) 24-HR Volume (AADT)	2035 DSAP1 Model AADT	2035 DSAP1 Model AADT < Existing AADT	Adjusted 2035 DSAP1 Model AADT	Year 2035 DSAP1 Model AADT Capacity Exceeded
73	Middle Road (C.R.121A)	C.R.108 to Griffin Road	2-MIC		4.580	D		4-6	1,190	13,800			13,800		528	877		877	
74	Lessie Road	C.R.108 to Middle Road (C.R.121A)	2-MiC		7.500	D		4-6	1,190	13,800	1 J		13,800		427		Yes	427	
75	C.R.115 (Old Dixie Highway)	U.S.1/U.S.23/U.S.301 to Henry Smith Road	2-MIC		8.560	D		4-6	1,190	13,800			13,800		1,054			10,325	
76	Androws Hoad	C.H.121 to U.S.1/U.S.23/U.S.301	2-MiC		3,180	D		4-6	1,190	13,800			13,800		1,072			2,320	
76A	Lake Hampton Road	U.S.1 to Murrhee Road	2-MiC		3.300	D		4-6	1,190	13,800			13,800		720	764		764	
77	U.S.1/U.S.23/S.R.15	Duval County Line to Ratilif Road	4-PA		0.532	C		4-6	4,000	41,100	1.000			Parallel Roads	16,900		The second second	29,569	
78	U.S.1/U.S.23/S.R.15	Ratliff Road to S.R.115 (Lem Turner Road)	4-PA	1	3.814	Ç		4-6	4,000	41,100		a start the second		Parallel Roads	13,000		IT IS TO BE AND A STATE	32,360	and the second sec
79	U.S.1/U.S.23/U.S.301/S.H.15	S.R.115 (Lem Turner Road) to Old Dixie Highway (C.R.115)	4-PA	-	0.956	C		4-6	4,000	41,100	· · · · ·		41,100		15,900			37,022	
80	U.S.1/U.S.23/U.S.301/S.H.15	C.R.115 to Mussell White Road	4-PA		1.315	C		4-5	4,000	41,100			41,100		14,700			30,918	
81A	Griffin Road East	A1A to Bridge	2-MIC		2.500	D		4-5	900	9,880	1		9,880		952			5,224	
818	Griffin Road West	Bridge to Musselwhite Road	2-MIC		1.700	D		4-5	900	9,880			9,880		937	5,218		5,218	
82	S.R.200/U.S.301	Duval County Line to C.R.119	2-PA	4 PA	1.930	C	D	4-5	1,130	15,100	45,400		45,400		4,279			43,782	Call of the second
83	S.R.200/U.S.301	C.R.119 to Crawford Road	2-PA	4 PA	9.305	C	D	4-5	1,130	15,100	45.400		45,400		5,200			42,538	
84	S.R.200/U.S.301	Crawford Road to Kingbird Drive	2-PA	4 PA	2.943	C	D	4-5	1,130	15,100	45.400		45,400		5,300	38,711		38,711	
85	S.R.200/U.S.301	Kingbird Drive to U.S.1/U.S.23	4-PA		2.000	C	D	4-5	3,150	32,100	33.800		33,800		6,500	34,714		34,714	Yes
86	S.R.200/S.R.A1A	U.S.1/U.S.23 to Evelyn Street	4-PA		0.700	C	D	4-5	3,150	32,100	33,800		33,800		13,700			31,279	
87	S.R.200/S.R.A1A	Evelyn Street to Griffin Road	4-PA		3.600	C		4-5	4,190	45.400			45,400		9,100			38,117	a contraction of the second
88	S.R.115 (Lem Turner Road)	Duval County Line to Church Road	2-MA		4,321	D		4-5	1,490	15,200	111			Parallel Roads	9,700			18,955	
89	S.R.115 (Lem Turner Road)	Church Road to U.S.1/U.S.23	2-MA		3.117	D		4-5	1,490	15,200				Parallel Roads	7,400			16,727	- AT ALL
90	C.B.121	Duvni County Line to C.R.119	2-MaC		7,970	D		4-6	1,190	13,800	2		13,800	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1,493			5,407	
91	C.H.121	C.R.119 to C.R.2 (Crawford Road)	2-MaC		7,960	D		4-6	1,190	13,800	5		13,800		1,564			5,698	and the second second
92	C.R.121	C.H.2 (Crawford Road) to C.H.108 (River Road)	2-MaC		9.550	0		4-6	1,190	13,800			13,800		2,209			5,091	
93	C.R.121	C.H.108 (River Road) to C.H.108/C.H.121 Split	2-MaC		1,288	D		4-6	1,190	13,800			13,800		1,518			4,360	
94	C.B.119	U.S.301 to C.R.121	2-MIC		5,950	D		4-6	1,190	13,800			13,800		1,300			2,294	
95	C.R.108 (Hiver Hoad)	C.H.121 to U.S.1	2-MaC	1	11.000	D		4-6	1,100	14,200	ú		14,200		3,287			6,923	Sector States
96	Ford Road	U.S.301 to Duval County Line	2-MiC		3.310	D		4-6	1,100	14,200		2	14,200		1,277			4,088	
97	Ratiff Read	Thomas Creek Road to U.S.1	2-MIC		3,790	D		4-6	1,100	14,200			14,200		1,322			7,188	
98	C.H.2	C.H.121 to Georgia State Line	2-MaC		1.530	0		4-6	1,100	14,200	V				2,985			1,968	
99	Crawford Hoad	U.S.301 to C.R.121	2-MaC		7.330	D		4-0	1,100	14,200			14,200		166		Yos	3,600	
100	8th Street	Alachua Street to Port	2-MA		0,456	C		4-5	670	7,740			7,740		4,500			4.500	
101	8th Street	Atlantic to Alachua Street	2-MA		0.084	C		4-5	670	7,740							Yes		
102	Alachua Street	Front Street to 8th Street	2-MIC	1212	0.350	C		4-5	670	7,740		1000		Parallel Roads Parallel Roads	5,838	Not in the model 12.949	Alter	1,604	the second s
103	Centre Street	Front Street to 8th Street	2-MaC 2-MiC	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.359	00		4-5	670	7,740		all a set of the		Parallel Roads		Not in the model	Service and the service of the servi	2.218	
104	Ash Street	Front Street to 8th Street									2				1,486			8,472	Yes
	N. Fletcher	1st Street North	2-MIC		1.337	C		4-5	670	7,740			7,740		1,486			8,225	Yes
106	N. Fletcher	Atlantic Avenue to 1st Street	2-MIC		0.174	C		4-5	670	7.740									1.62
107	Beech Street	14th Street to Citrona Drive	2-MIC	-	0.480	C	-	4-5	670	7,740		-	7,740			Not in the model		2,239	
108	Beech Street	8th Street to 14th Street	2-MIC	1	0.446	C		4-5	670	7.740			7.740			Not in the model		1,229	
109	Gum Street	3rd Street to 8th Street	2-MIC		0.020	C	-	4-5	670	7,740			7,740			Not in the model		2,027	
110	3rd Street	Gum Street to Ash Street	2-MIC	-	0.535	C		4-5	670	7,740			7,740			Not in the model	Ver	961 2,390	
111	Jasmine Street	Citrona Drive to S. Fletcher Avenue	2-MIG		0.722	C		4-5	670	7,740			7,740		2,390		Yes	2,390	Yas
117	SH 90 (Beaver Street)	Baker County Line to Duval County Line	2-MIC 4-F			D	-	4-6	1,340	13,800			37,100		4,500	15,952 82,676		15,952 82,676	Yes
118	1-10	Baker County Line to Duval County Line		10		в		4-0	3,670	37.100					3,150	82,676		82.676	105
	NS Hegional Center Arterial	SR A1A to DSAP Collector Loop Rd.	4D 4D	4D 4D		-	<u> </u>			36,700			36,700		-	2817		2,817	1
	NS Regional Center Arterial	DSAP Collector Loop Rd, to Interchange Rd.	40	4D	-	-	-			36,700			36,700			2107		2,107	
_	NS Regional Center Arterial NS Regional Center Arterial	Interchange Rd. to CR 108 CR 108 to US 17	40	4D 4D	-	-	-			36,700			36,700		-	99		2,107	
-			6D (2)	4D 6D (2)		-	-		-	55,300				Parallel Roads		23432		23,432	And a state of the second
	Interchange Rd.	195 to NS Regional Center Arterial NS Regional Center Arterial to US 17	40	4D	-	-	-	-		36,700				Parallel Boads		16576		16,576	
	Interchange Rd. Interchange Rd.	US 17 to CR 108	40	4D	-	-			-	36,700			36,700		-	10570		0,070	
_	DSAP Collector Loop Hd.	INS Regional Center Arterial to Interchange Rd.	20	20	-	-				16,500	16,500		16,500			9770		9,770	
		SR A1A to DSAP Collector Loop Rd.	20	20	t	1	+		+	16,500			16,500		-	7693		7,693	and the second
			20	20	1.700	D				16,500	16,500			Parallel Roads		0		0	
	CR 108 Extension	Interchange Rd. to US 17									-		and in case of the local division of the loc	and the second se		0		0	
	CR 108 Extension	Chester Rd. to Interchange Rd.	20	20	5,300	D				16.500	16,500	-	15,500	Parallel Roads		11690		0	

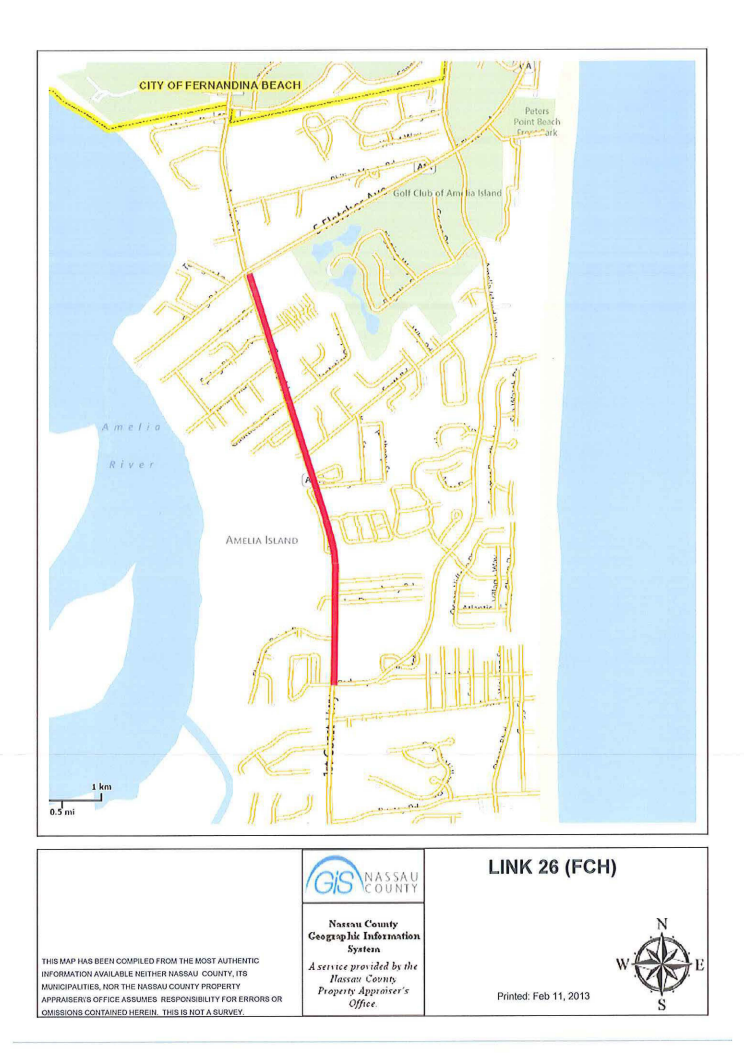
# Appendix E

Roadway Improvement Projects

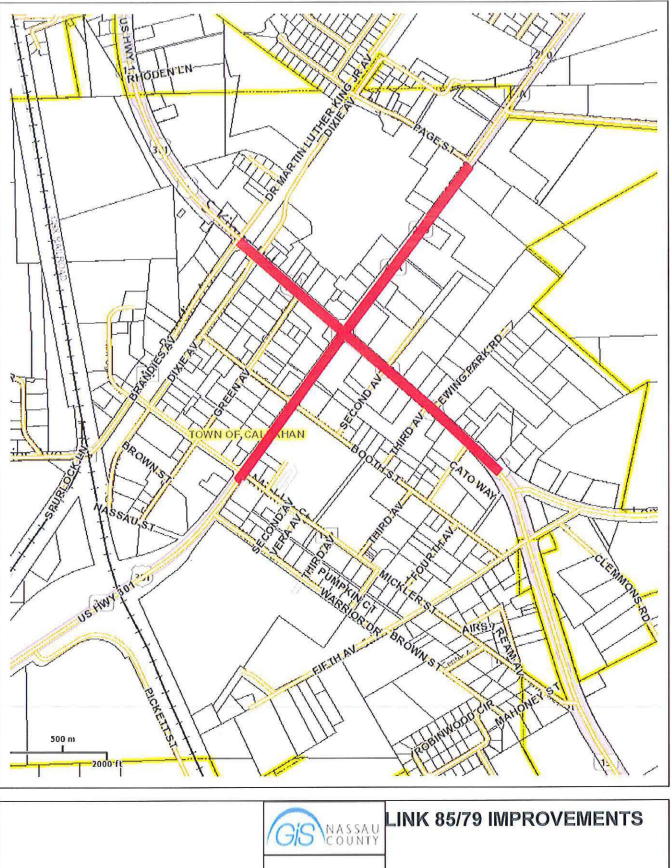












THIS MAP HAS BEEN COMPILED FROM THE MOST AUTHENTIC INFORMATION AVAILABLE NEITHER NASSAU COUNTY, ITS MUNICIPALITIES, NOR THE NASSAU COUNTY PROPERTY APPRAISER'S OFFICE ASSUMES RESPONSIBILITY FOR ERRORS OR OMISSIONS CONTAINED HEREIN. THIS IS NOT A SURVEY. Geographic Information System A service provided by the Hassau County Property Appraiser's Office.

Nassau County

Printed: Aug 15, 2013



Appendix F Average Trip Length Data

### Appendix F Average Trip Lenghts for Non-Residential Land Uses Nassau County Mobility Plan

ITE		Average Trip	Length (miles) *
Code	Land Use Type	East of I-95	West of I-95 **
	Residential		
210	Single Family Detached	11.69	16.59
220	Multi-Family (Apartments)	11.69	16.59
230	Condominium/Townhouse	11.69	16.59
310	Hotel/Motel	11.69	16.59
210	Other Residential (Same as Single Family)	11.69	16.59
	Non - Residential (Per 1,000 SF unless oth	onuico statod)	
110	Industrial	9.70	13.77
150	Warehouse	9.70	13.77
150	Mini-warehouse	9.70	13.77
720	Medical Office	9.90	14.05
710	General Office	9.70	13.77
710	General Office	9.70	13.77
710	General Office	9.70	13.77
710	General Office	9.70	13.77
710	General Office	9.70	13.77
	General Office	9.70	13.77
710			
710	General Office	9.70	13.77
760	Research and Development Center	9.70	13.77
812	Building Materials and Lumber Store	5.40	7.66
817	Garden Center	6.70	9.51
820	Shopping Center	6.70	9.51
820	Shopping Center	6.70	9.51
820	Shopping Center	6.70	9.51
820	Shopping Center	6.70	9.51
820	Shopping Center	6.70	9.51
932	Restaurant ***	3.17	4.50
934	Fast Food Restaurant (w/ drive-thru) ***	2.05	2.91
841	Car Dealerships	9.70	13.77
850	Supermarket	5.40	7.66
853	Convenience Market w/ Gas Pumps ***	1.51	2.14
890	Furniture Store	6.70	9.51
	Non - Residential (Per unit quantity as stat		
912	Drive-In bank	4.80	6.81
560	Church	11.69	16.59

### Notes:

\* Average Trip Length for Residential Land Uses obtained from NERPM (Travel Demand Model) runs for Nassau County Mobility Plan Analysis.

\* Average Trip Length for Non-residential Land Uses were adjusted based on the National Household Travel Survey (NHTS) and NERPM runs for Nassau County Mobility Plan Analysis \*\* NHTS Average Trip Length for Non-residential Land Uses West of I-95 were adjusted in the ratio similar to the NERPM Average Trip Lengths used in Residential Land Uses \*\*\*\* Average Trip Lengths for Land Use Codes 932, 934, 853 were obtained from Pasco County Mobility Plan

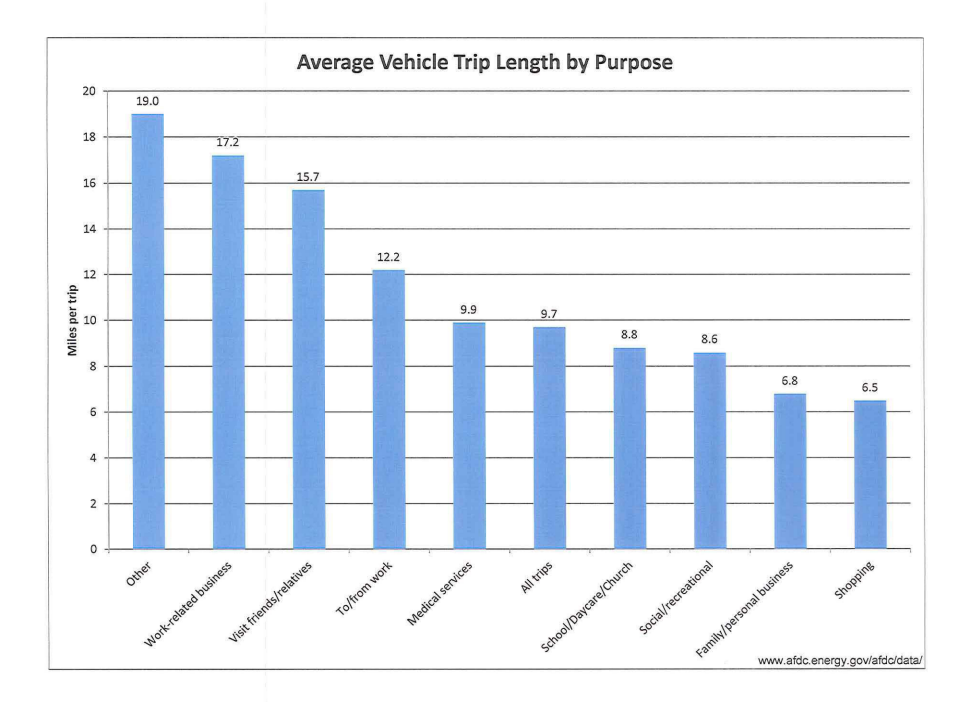
Average Vehicle	Trip Length by Purpose
Trip Purpose	Trip Length (miles)
Vacation	31.4
Other	19.0
Work-related business	17.2
Visit friends/relatives	15.7
To/from work	12.2
Medical services	9.9
All trips	9.7
School/Daycare/Church	8.8
Social/recreational	8.6
Family/personal business	6.8
Shopping	6.5

### Data Source:

Oak Ridge National Laboratory. National Household Travel Survey and Transportation Energy Data Book #30. Accessed 9-28-2011 at http://cta.ornl.gov/data/index.shtml

Notes:

Worksheet available at www.afdc.energy.gov/afdc/data/ Updated on 05/27/2011



Appendix G

Church Land Use – Trip Generation Study

### NASSAU COUNTY MOBILITY PLAN

## CHURCH LAND USE (ITE LAND USE CODE 560)

### TRIP GENERATION STUDY

June 19, 2014

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Trip Generation Analysis De-Minimis Sensitivity Analysis	2
Conclusions	

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- Table 02 Study Churches Traffic De-Minimis Analysis
- Table 03 Nassau County Churches De-Minimis Sensitivity Analysis
- Chart 1 Weekday Daily Trips at Journey Church
- Chart 2 Weekday Daily Trips at Yulee United Methodist Church
- Chart 3 Weekday Daily Trips at Celebration Church
- Chart 4 Average Daily Trip Rate Vs Number of Seats
- Chart 5 Average Daily Trip Rate by Facility
- Chart 6 Average Daily Trip Rate Comparison for Churches Nassau County and ITE

Appendix – A: Count Locations

- Appendix B: Bi-directional Traffic Counts
- Appendix C: Number of Seats at Nassau County Churches
- Appendix D: ITE Trip Generation Manual Extract
- Appendix E: De-Minimis Sensitivity Analysis Calculations

### INTRODUCTION

Trip generation rates are used by planners, developers, and engineers to estimate the effect of new developments on local traffic. The Institute of Transportation Engineers (ITE) publishes *Trip Generation* detailing trip generation rates for different land uses. The daily trip rates for Churches (Land Use Code 560 – using number of seats as the variable) published in ITE Trip Generation manual is based on data obtained at limited number of churches (only 4 locations) across United States of America. As such, to more accurately characterize Church land use trip generation rates for Nassau County, a trip generation study based on the local church related traffic counts was performed. This study's scope includes:

- Collection of enter/exit data at a minimum of three Churches in Nassau County
- Determination of daily trip generation rates, enter and exit percentages

The study results will help better estimate daily trip generation rate for Church land use in Nassau County, Florida.

### DATA COLLECTION

The data collection effort involved obtaining 24-hour directional traffic counts for five (5) weekdays at the following three (3) Church locations in Nassau County, Florida:

- Journey Church (95707 Amelia Concourse, Fernandina Beach, FL 32034)
- Yulee United Methodist Church (86003 Christian Way, Yulee, FL 32097)
- Celebration Church (85520 Miner Rd, Yulee, FL 32097)

Although, worship services are typically held on Sundays, this study is being conducted in conjunction with the Nassau County Mobility Plan. Since, the Mobility Plan analysis is based on a typical weekday daily traffic volumes, the 24-hour directional traffic counts were obtained from June 2<sup>nd</sup>, 2014 through June 6<sup>th</sup>, 2014 (Monday through Friday). Appendix A includes a schematic showing the locations of the traffic counts obtained. Appendix B includes a copy of 24-hour bi-directional traffic counts for five (5) days. The number of seats in the assembly hall or the sanctuary at each of the study locations was obtained from the Nassau County Planning Department. A copy of the email providing the number of seats information is included in Appendix C.

### **TRIP GENERATION ANALYSIS**

The 24-hour bi-directional traffic counts for five days obtained at the three (3) Church locations were compiled to determine the average daily trip rate. The number of seats in the assembly hall or the sanctuary was used as the variable in this this trip generation analysis. The Journey Church on Amelia Concourse includes 600 seats, the United Methodist Church on Christian Way in Yulee includes 156 seats and the Celebration Church

### Churches - Trip Generation Study

on Minor Road includes 339 seats in their assembly halls or the sanctuaries. It should be noted that daily trips on Day 3 (Wednesday) at each of the Church locations were higher than the other weekdays. This is because of Wednesday services at these Churches. As per the Nassau County Percent New Trips Table, 90% of the total daily trips are considered new trips for Churches (Land Use Code 560). As such, the total daily trips were reduced by 10% for estimating a daily new trip rate for these study Churches.

- The Journey Church<sup>1</sup> is estimated to generate 0.51 daily new trips per seat
- The Yulee United Methodist Church is estimated to generate 0.40 daily new trips per seat and
- The Celebration Church is estimated to generate 0.19 daily new trips per seat

These daily new trip rates at 3 Churches were further averaged to determine the average daily new trip rates (per seat) for Churches in Nassau County. The daily total trips, average daily total trips and average daily new trip rate (per seat) for each of the study Churches and the weighted average daily new trip rate (per seat) for Churches in Nassau County are summarized in **Table 1**. An average daily new trip rate (per seat) of 0.39 is estimated for Churches in Nassau County.

**Charts 1, 2** and **3** show the variation in daily trips by day at each of the study Churches. **Chart 4** shows average daily trip rate (per seat) and the variation in average daily trip rate (per seat) for each of the study Churches and the regression equation based on the average daily trip rates.

The Institute of Transportation Engineers (ITE) publishes an average daily trip rate of 0.61 per seat for Church Land Use (ITE LU Code 560 based on average number of 534 seats). A copy an extract from the ITE Trip Generation manual showing the average daily trip rate for Churches is included in **Appendix D**. Chart 5 compares average daily new trip rate per seat for each of the Churches and Chart 6 compares the average daily new trip rate per seat for Churches in Nassau County with the ITE published daily trip rate.

### **DE MINIMIS SENSITIVITY ANALYSIS**

Analysis was further performed to determine if the new trips generated from the study churches have de-minimis impact (less than 1% of daily maximum service volume (MSV)) on the adjoining roadways. The traffic from these study churches were distributed and assigned based on the AADTs on the adjoining roadway. The calculations shown in **Table 2** depicts that the daily new traffic generated from these study churches have de-minimis impact (not exceed 1% of the MSVs) on the adjoining roadways. Calculations in **Appendix E** include the study Churches project traffic distribution and assignment on the adjoining roadways.

<sup>&</sup>lt;sup>1</sup> Journey Church had one of its quarterly meeting scheduled on Monday June 2nd, 2014. Hence, the June 2nd Counts at this location were excluded from the analysis.

### Churches - Trip Generation Study

In order to develop a guide line for the Nassau County Growth Management Department, a generalized sensitivity analysis was further performed to determine the maximum number of seats in a Church that would result in a de-minimis impact (project traffic not exceed 1% of MSV) on Nassau County Roads. For the purpose of this sensitivity analysis, a weighted average daily MSV of 24,991 for Nassau County roadways was estimated using the daily MSVs included in the Nassau County Mobility Plan Report. **Appendix E** also includes details of average MSV calculations for Nassau County roadways. A standard daily D-factor of 50% was used for distribution of daily project trips.

As shown in **Table 3**, it is estimated that a Church with up to a maximum of 1,275 seats is anticipated to result in de-minimis impact on Nassau County Roadways.

### CONCLUSIONS

24-hour bidirectional traffic counts were obtained for 5 weekdays at the following 3 Churches in Nassau County, Florida.

- Journey Church (95707 Amelia Concourse, Fernandina Beach, FL 32034)
- Yulee United Methodist Church (86003 Christian Way, Yulee, FL 32097)
- Celebration Church (85520 Miner Rd, Yulee, FL 32097)

The number of seats in the assembly hall or the sanctuary was used as the variable in this this trip generation analysis. The Journey Church on Amelia Concourse includes 600 seats, the United Methodist Church on Christian Way in Yulee includes 156 seats and the Celebration Church on Minor Road includes 339 seats in their assembly halls or the sanctuaries.

- The Journey Church is estimated to generate 0.51 daily trips per seat
- The Yulee United Methodist Church is estimated to generate 0.40 daily trips per seat and
- The Celebration Church is estimated to generate 0.19 daily trips per seat

It should be noted that daily trips on Day 3 (Wednesday) at each of the Church locations were higher than the other weekdays. This is because of Wednesday services at these Churches. These daily trip rates at 3 Churches were further averaged to determine the average daily trip rates (per seat) for Churches in Nassau County. An average new daily trip rate (per seat) of 0.39 is estimated for Churches in Nassau County. The Institute of Transportation Engineers (ITE) publishes an average daily trip rate of 0.61 per seat for Church Land Use (ITE LU Code 560).

The Churches in Nassau County, Florida generate fewer daily trips per seat (0.39 daily new trips per seat) as compared to ITE published daily trip rate (0.61 daily trips per seat).

The calculations shown in **Table 2** depicts that the daily new traffic generated from these study churches have de-minimis impact (not exceed 1% of the MSVs) on the adjoining

Churches - Trip Generation Study

roadways. A generalized sensitivity analysis shows that a Church with up to a maximum of 1,275 seats is anticipated to result in de-minimis impact (project traffic less than 1% of the MSVs) on Nassau County Roadways.

#### Table 01 Nassau County Churches - Summary of Daily Traffic Counts Nassau County Mobility Plan

Facility		Total Seats	Entering Exiting	Direction	Day				Average	Entry/Exit	Avg Daily	New Trip Rate	
Name	Address / Location				Day 1	Day 2	Day 3	Day 4	Day 5	Daily Trips	Percentage	New Trips	Per Seat
		A			В	C	D	E	F	G = Avg (B,C,D,E,F)		H = G * 90%	l=H/A
ourney Church	95707 Amelia Concourse	600	Entering	WB	305	105	366	133	64	167	49.55%	150	
outhey church	Fernandina Beach, FL 32034	000	Exiting	EB	301	110	368	135	66	170	49.35% 50.45%	153	
	Fernandina Beach, FL 52054		Total	CO	606	215	734	269	130	337	20.42%	303	0.51
	· · · · · · · · · · · · · · · · · · ·			LL							L	L	
Yulee United Methodist Church	86003 Christian Way	156	Entering	WB	13	46	72	31	9	34	50.00%	31	
	Yulee, FL 32097		Exiting	EB	13	45	70	31	9	34	50.00%	31	
	:		Total		26	91	142	62	18	68		62	0.40
Celebration Church	85520 Miner Rd, Yulee, FL 32097												
	Miner Road Entrance	339	Entering	EB	21	24	57	34	10	29	[	l	
			Exiting	WB	20	23	55	34	8	28			
	······	1	Total	I	41	47	112	68	18	57			
	Appaloosa Ave - W. of Church Drive		Entering	EB	18	23	64	38	27	34			I
	Appaloosa Are - W. or charar brive	1	Exiting	WB	17	23	63	37	26	33			
			Total		35	46	127	75	53	67			
				·····						10.01		r	r
	Appaloosa Ave - E. of Church Drive		Entering	E8 WB	(14)	(20) (20)	(38) (38)	(33) (32)	(21) (21)	(25) (25)			
			Exiting Total	WB	(14) (28)	(20)	(38)	(52)	(21)	(25)			1
		-			(20)	[40]		(00)	,	(00)			
	Grand Total for Journey Church	1	Entering		25	27	83	39	16	38	51.35%	34	
			Exiting		23	26	80	39	13	36	48.65%	32	
			Grand Total		48	53	163	78	29	74		66	0.19

#### Notes:

Journey Church had one of its quarterly meeting scheduled on Monday June 2nd, 2014. Hence, the June 2nd Counts at this location were excluded from the analysis.

Celebration Church is served by two driveways (Minor Road and Appaloosa Avenue). In order to determine the traffic volumes served by the driveway on Appaloosa Avenue, hose counts were obtained west and east of the Church driveway on Appaloosa Avenue. Traffic counts east of the Church Drive on Appaloosa Avenue were deducted from to obtain the traffic counts related to the Celebration Church Drives.

90% Percent New Trips for Churches applied from Nassau County % New Trips Table

Source: Appendix B

Church - Trip Generation Study Nassau County Mobility Plan

06/19/2014

### Table 2

Study Churches Traffic De-Minimis Analysis Chruch Trip Generation Study - Nassau County Mobility Plan

	Total	Average Total	Average New	Trip	Roadway	Project Traffic	Project Traffic	Roadway	Project Traffic
Church	Seats Daily Trip G		Daily Trip Gen	Rate	Segment	Distribution	Assignment	Daily MSV	% of MSV
Journey	600	337	303	0.51	Amelia Concourse S. of SR 200/A1A	84.81%	286	30,420	0.94%
95707 Amelia Concourse	1				SR 200/A1A E. of Amelia Concourse	42.23%	142	55,300	0.26%
Fernandina Beach, FL 32034					SR 200/A1A W. of Amelia Concourse	42.58%	143	55,300	0.26%
								·······	
Celebration	339	74	67	0.20	Minor Road S. of SR 200/A1A	84.50%	63	13,680	0.46%
85520 Miner Rd					SR 200/A1A E. of Minor Road	41.90%	31	55,300	0.06%
Yulee, FL 32097					SR 200/A1A W. of Minor Road	42.60%	32	55,300	0.06%
Yulee United Methodist	156	68	61	0.39	SR 200/A1A E. of Christian Way	42.23%	29	55,300	0.05%
	1 20	03	91 91	0.59					
86003 Christian Way, Yullee, FL 32097					SR 200/A1A W. of West of Christian Way	42.58%	29	55,300	0.05%

Source:

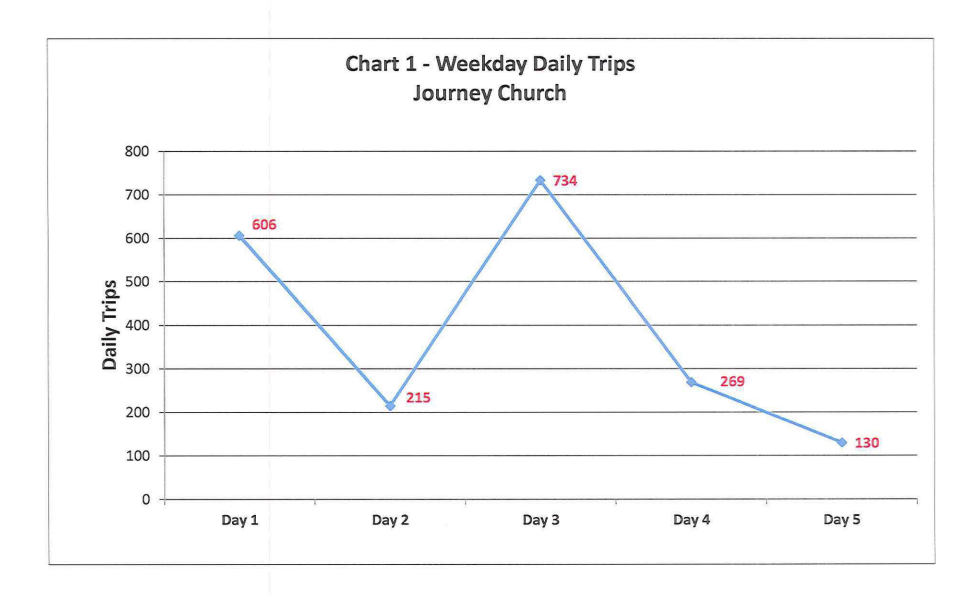
Table 1 and Appendix E

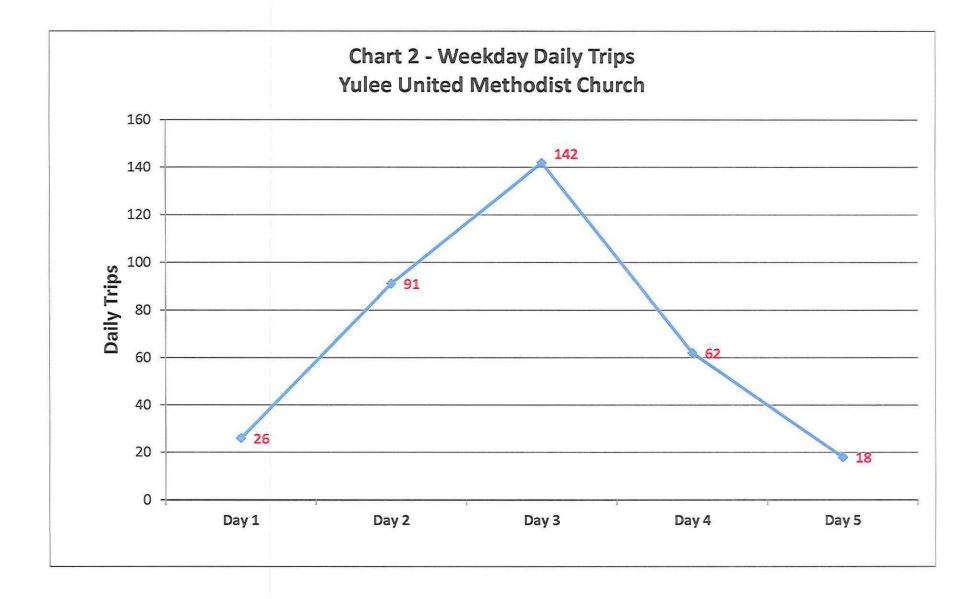
Church Trip Generation Study Nassau County Mobility Plan

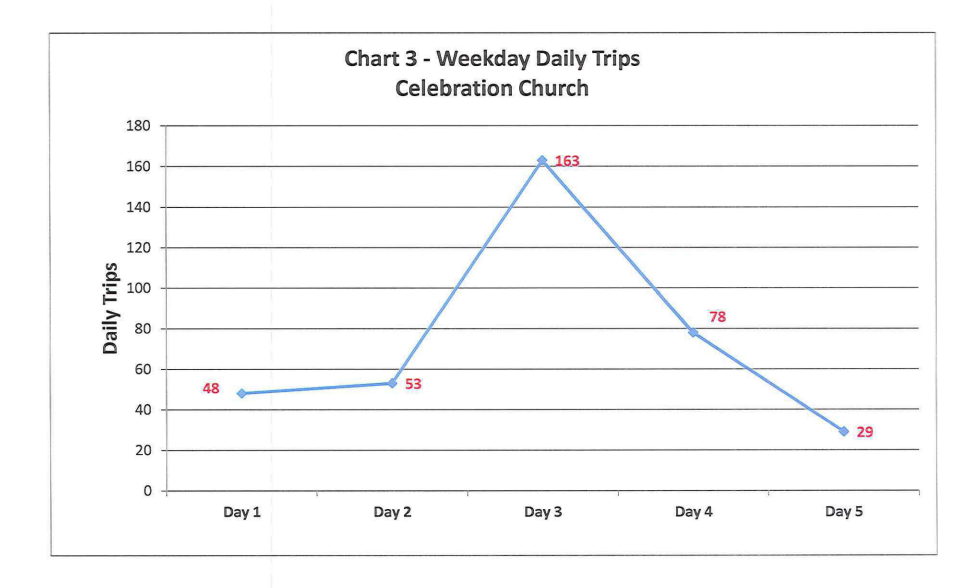
06/19/2014

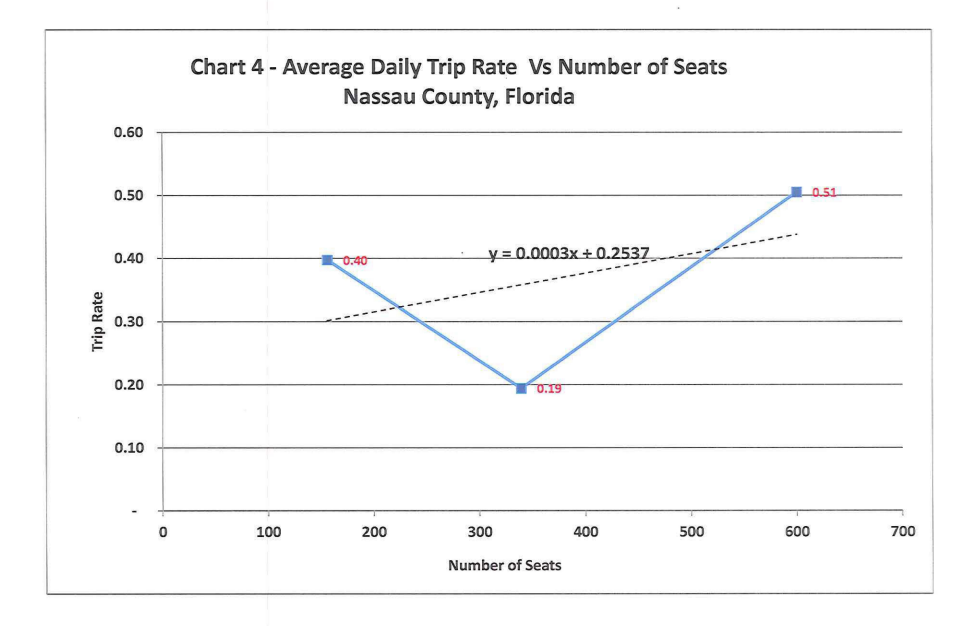
### Table 03 Church De-Minimis Sensitivity Analysis Nassau County Mobility Plan - Church Trip Generation Study

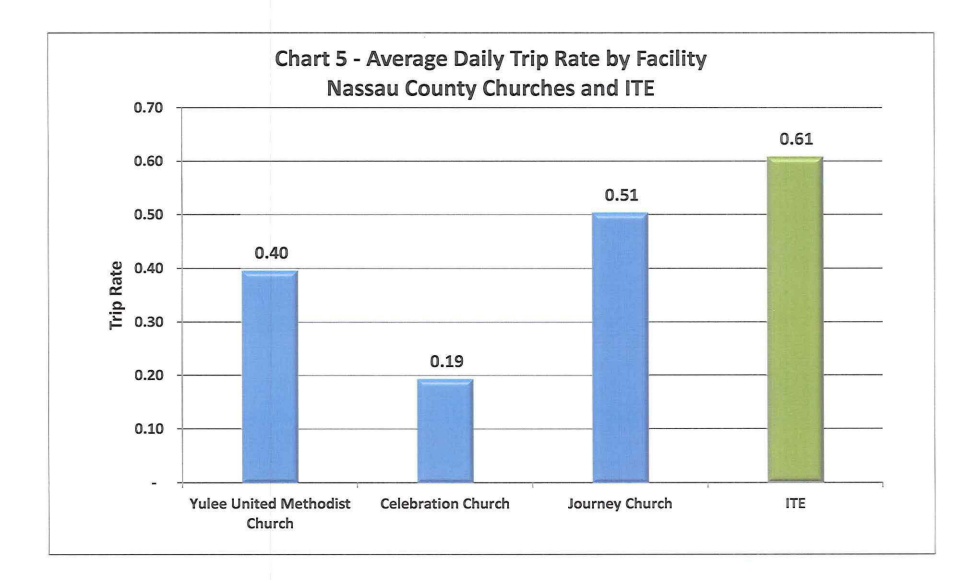
Nassau County Roadways - Weighted Average MSV	A	24,991	Appendix E
Daily Max Trip Not to Exceed 1% of MSV (De Minimis)	B = 0.01*A	249	
New Trip Rate for Nassau County Churches	С	0.39	Table 1
Daily Directional Distribution %	D	50.00%	Table 1
Number of Seats Not Exceeding 1% MSV	E	1,275	
Number of New Trips Not Exceeding 1% MSV	F = C * D * E	249	

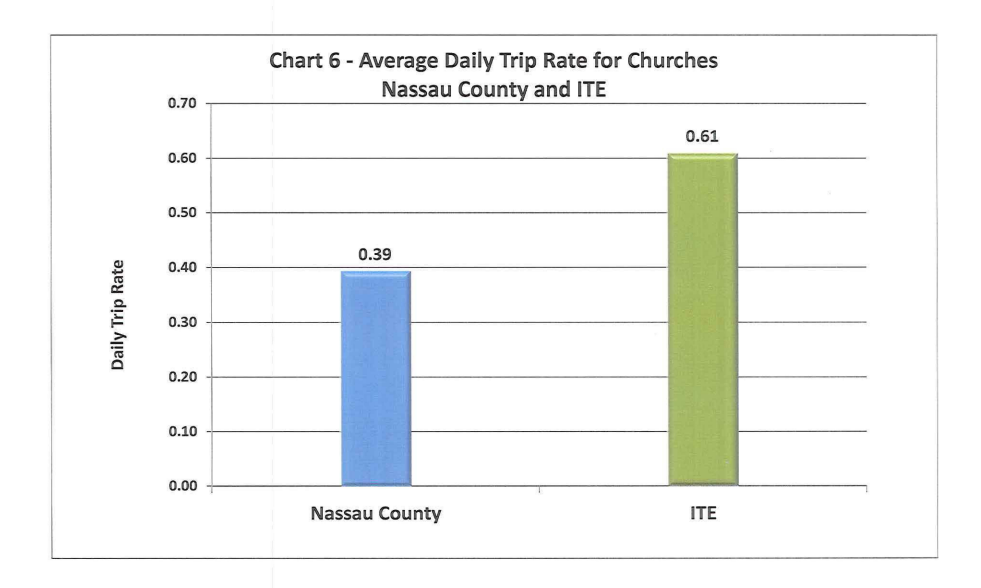




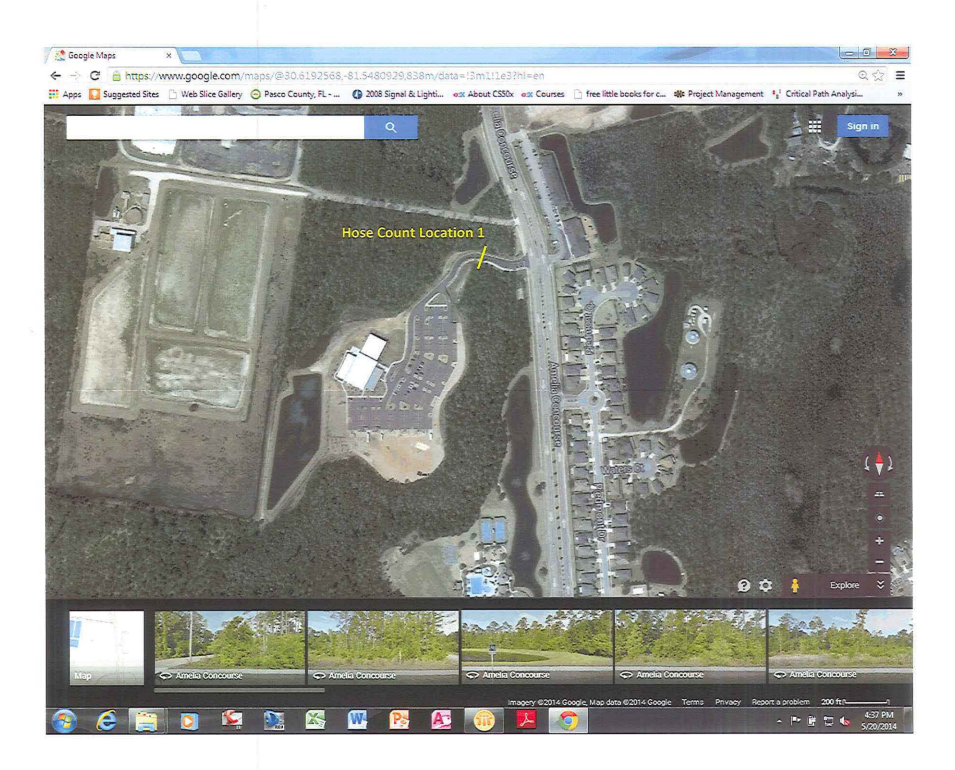


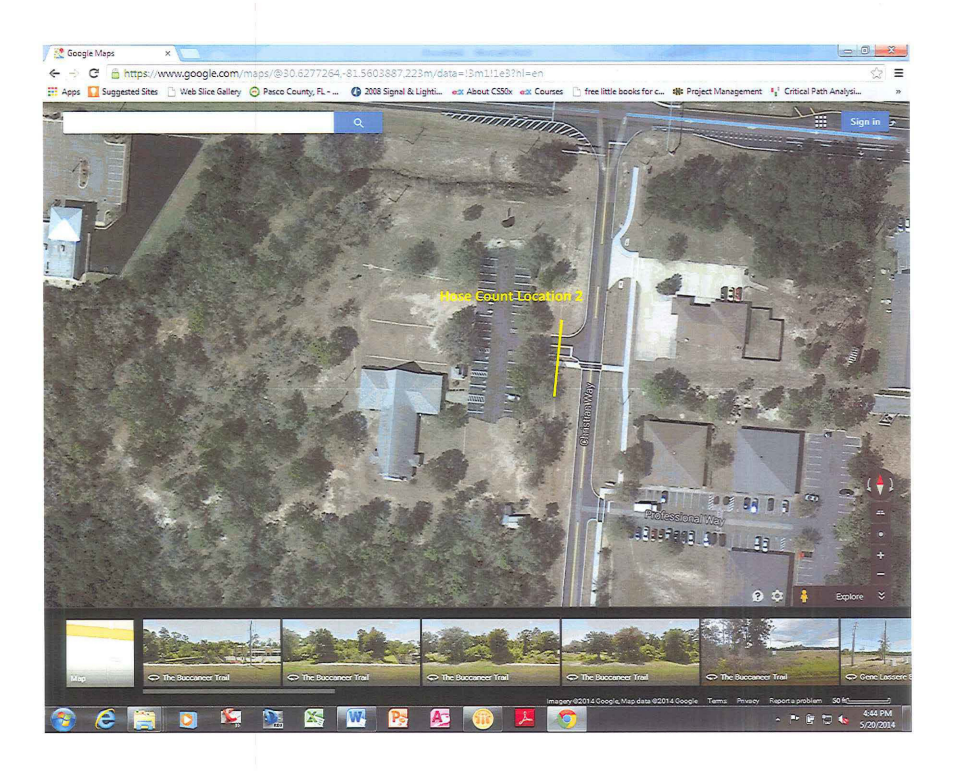


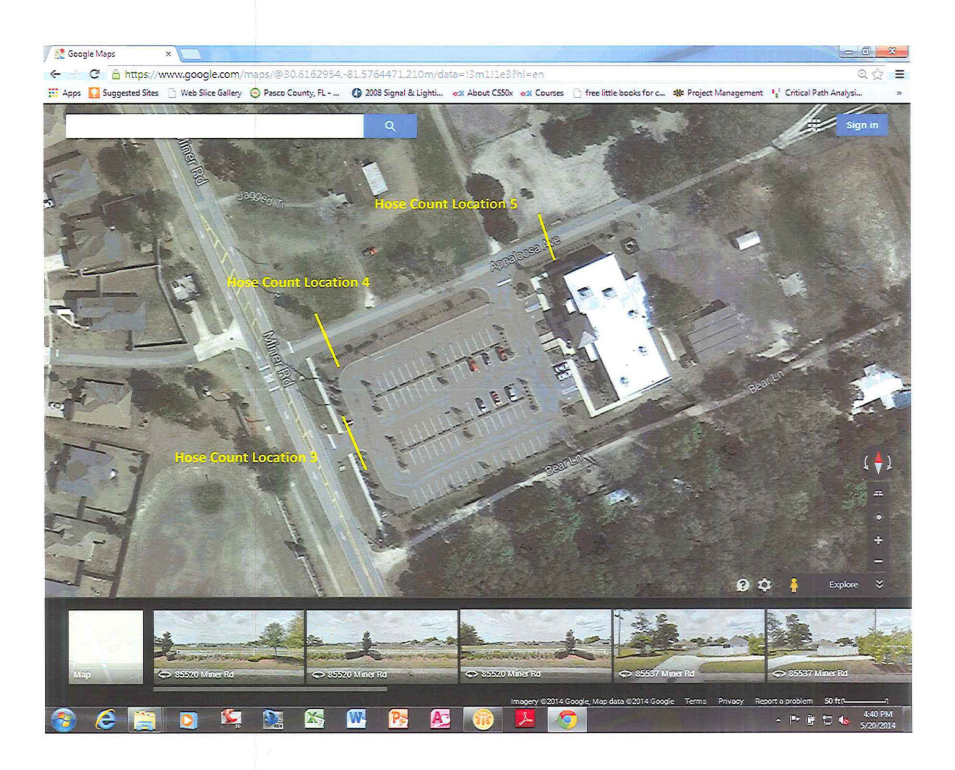




## APPENDIX – A Count Locations







## APPENDIX – B Bi-Directional Traffic Counts

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Page 1

	02-Jun-14	EB		Hour Totals		WB			Hour Tota		Combined	
	Mon	Morning	Afternoon	Morning	Afternoon	Morning		Afternoon	Morning	Afternoon	Morning	Afternoon
12:00		C	4				0	1				
12:15		C	2				0	2				
12:30		C	0				0	0				
12:45		C	0	0	6		0	2		ο ε	5	0 11
01:00		C	1				0	0				
01:15		C	2				0	0				
01:30		C	) 3				0	2				
01:45		C	4	0	10		0	1		0 3	3	D 13
02:00		C	) 3				0	0				
02:15		C	2				0	2				
02:30		C	) 1				0	0				
02:45		2	2 2	2	8		2	0		2 2	2 -	4 10
03:00		2	2				0	2				
03:15		C	ı 2				0	4				
03:30		C	) 4				0	2			1	
03:45		C	2	2	10		0	2		0 10		2 20
04:00		C	6				0	6				
04:15		C	6				0	6				
04:30		C	2				0	2				
04:45		C	) 3	0	17		0	4		0 18	3	0 35
05:00		C	6				0	8				
05:15		C	7				0	9				
05:30		C	16				0	18				
05:45		(	) 14	0	43		0	16		0 5 <sup>-</sup>		0 94
06:00		(	20				0	41				
06:15		(	38				0	64	1			
06:30		C	34				0	46				
06:45		C	) 2	0	94		0	4		0 158	5	0 249
07:00		C	) 2				0	6				
07:15		C	0				0	0				
07:30		C	) 4				0	2				
07:45		C	) 2	0	8		1	0		1 8	3	1 16
08:00		(	) 16				0	2				
08:15		C	) 15				2	6				
08:30		C	) 18				2	2				
08:45		8	12	8	61	l ·	10	1	1	4 11	2	2 72
09:00		1	9				0	0				
09:15		(	) 2				2	0				
09:30		C	) 1				2	0				
09:45		C	) 0	1	12		2	0		6 (	)	7 12
10:00		4	6 0				1	0				
10:15		C	) 0				2	0				
10:30		(	) 0				0	0				
10:45		2	2 0	6	0		0	0		3 (		90
11:00		(					3	0				
11:15		3	s 0				0	0				
11:30		4	0				8	0				
11:45		6		13	0	1	5	0		6 (	) 2	
Total		32					42	263			7	
Percent		10.6%	89,4%			13.8	1%	86.2%			12.2%	6 87.8%

Page 2

	03-Jun-14	EB		Hour Total	s	WB		F	lour Total		Combined	Totals
	Tue	Morning	Afternoon	Morning	Afternoon	Morning	Afterno	oon N	Aorning	Afternoon	Morning	Afternoon
12:00			0 2				0	1				
12:15			0 2				0	4				
12:30			0 2				0	0				
12:45			0 2	a	8		0	2	0	7	0	15
01:00			0 0				0	2				
01:15			0 2				0	2				
01:30			0 2				0	2				
01:45			0 1	c	5		0	3	0	9	0	14
02:00			0 2				0	4				
02:15			0 0				0	2				
02:30			0 4				0	2				
02:45			0 2	0	8		0	4	0	12	2 0	20
03:00			0 2				0	3				
03:15			0 2				0	2				
03:30			0 2				0	2				
03:45			0 2	c	8		0	0	0	7	0	15
04:00			0 2				0	1				
04:15			0 2				0	0				
04:30			0 4				0	4				
04:45			0 5		13		0	5	0	10	0	23
05:00			0 2				0	2				
05:15			0 2				0	0				
05:30			0 1				0	3				
05:45			0 2	c	7		0	10	0	15	i 0	22
06:00			0 3				0	4				
06:15			0 0				0	1				
06:30			0 0				0	0				
06:45			0 10	c	13		0	2	0	7	0	20
07:00			0 1				0	0				
07:15			0 2				0	0				
07:30			20				0	0				
07:45			0 1	2	4		0	0	0	0	2	4
08:00			0 1				0	0				
08:15			2 1				4	o				
08:30			1 1				2	0			1	
08:45			4 0	. 7	3	1	2	0	18	. a	25	3
09:00			0 1				4	0				
09:15			0 0				0	0				
09:30			2. 2				2	2				
09:45			1 2	3	5		0	0	6	2	2 9	7
10:00			0 2				2	0				
10:15			30				2	0				
10:30			30				2	0				
10:45			20	6	2		0	0	e	i o	14	2
11:00			20				0	0				
11:15			20				4	0				
11:30			4 0				0	0				
11:45			6 0	14	0		2	0	6	C		
Total			4 76				16	69			70	
Percent		30.99	69.1%			34.3	% 65	5.7%			32.6%	67.4%

Page 3

	04-Jun-14	EB		Hour Totals	5	WB			Hour Totals	1	Combined	Totals
	Wed	Morning	Afternoon		Afternoon	Morning	ļ	Afternoon		Afternoon	Morning	Afternoon
12:00		(	) 10				0	10			1	
12:15		(	) 8				0	8				
12:30		(	) 1				0	1				
12:45		(	) 6	0	25		0	8	0	27	0	52
01:00		(	) 6				0	4				
01:15		(	) 4				0	4				
01:30		(	) 2				0	0	x			
01:45		(	) 2	0	14		0	2	0	10	0	24
02:00		(	0 0				0	1				
02:15		(	) 3				0	2				
02:30		(	) 3				0	4				
02:45		(	) 1	0	7	E	0	0	0	7	0	14
03:00		(	) 6				0	6				
03:15			) 1				0	0				
03:30			) 1				0	0				
03:45			) 1		9		0	3	0	9	0	18
04:00			) 2				0	4				
04:15			) 2				0	4				
04:30			) 6			1	0	2				
04:45			) 1		11		0	2	0	12	0	23
05:00			) 7			1	0	4				
05:15			) 17				0	17				
05:30			) 9				0	11	_			
05:45			32		65		0	33	0	65	0	130
06:00			) 34				0	33				
06:15			) 22				0	22				
06:30			8				0	7				400
06:45			) 2	•	66		0	2	0	64	0	130
07:00			) 2				0	2				
07:15			) 4				0	2				
07:30			16 018		30		2 0	6 19	2	29	3	59
07:45					30		0	19	2	20		
08:00 08:15			D 19 2 12	1			6	10				
08:30			4 6				7	4				
08:45		- 10			38		4	0	27	32	43	70
09:00			7 0				8	Ő		02		
09:15			53				6	1				
09:30			4 2				6	2				
09:45			4 2		7		5	0	45	3	65	10
10:00			20		-		0	0				
10:15			 ) 0				2	1				
10:30			1 2				0	0				
10:45			20		2		0	0	2	1	7	3
11:00			4 O				2	1				
11:15			2 2			E	4	0				
11:30		18				1	5	0				
11:45		20		50	2		9	0	30	1	80	3
Total		93				10		260			198	
Percent		25.0%	5 75.0%			29.0%	%	71.0%			27.0%	73.0%

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	05-Jun-14	EB		Hour Total:	5	WB		Hour Total	5	Combined	Totals
	Thu	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon
12:00		0	4			+	) :	2			
12:15		0	2				) ·	1			
12:30		0	2			1	) 4	1			
12:45		0	4	0	12		) 4	1 O	11	0	23
01:00		0	4				) ;	2			
01:15		0	2			1	) (	5			
01:30		0	1				) 4	1			
01:45		0	4	0	11	1	) (	3 0	9	0	20
02:00		0	2				) : :	2			
02:15		0	0				<b>)</b> (				
02:30		0	2				) (	3			
02:45		0	2	0	6		) (	0 0	5	0	11
03:00		0	1				) C	D			
03:15		0	1				0 (				
03:30		0	2				) (				
03:45		0	2	0	6		b d	5 0	5	0	11
04:00		0	2				) (				
04:15		0	1					2			
04:30		0	3					2			
04:45		0	1	0	7		D (	0 0	4	0	11
05:00		0	3				) (	2			
05:15		0	2				о ·	1			
05:30		0	5				נ כ	2			
05:45		0	1	0	11		o :	3 0	6	0	17
06:00		0	5				) 10	)			
06:15		0	2				o 2	2			
06:30		0	2				<b>)</b> (	7			
06:45		0	14	0	23		) 20	) 0	39	0	62
07:00		0	3				26	3			
07:15		0	2			1	) (	3			
07:30		0	2			1	) (				
07:45		0	2	0	9	1	) (	) 2	9	2	18
08:00		1	0				\$ (	)			
08:15		0	2				) (	)			
08:30		0	12					2			
08:45		8	3	9	17	1	2(	) 16	2	25	19
09:00		2	1					1			
09:15		0	1					י			
09:30		4	0					)			
09:45		1	0	7	2			) 15	1	22	3
10:00		2	0				) (	)			
10:15		0	0					ו			
10:30		1						)			
10:45		2		5	0			) 0	0	5	0
11:00		3	0					)			
11:15		1	0					)			
11:30		1	0								
11:45		6		11	0			) 9	0	1	
Total		32				4				74	
Percent		23.5%	76.5%			31.6%	68.4%	<b>b</b>		27.5%	72.5%

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	06-Jun-14	EB		Hour Total	6	WB			Hour Tota	als	Combine	ed To	otals
	Fri	Morning	Afternoon		Afternoon	Morning	A	fternoon	Morning	Afternoon	Morning	A	fternoon
12:00		(	) 1				0	1			1		
12:15		(	) 4				0	0					
12:30		(	) 0				0	0					
12:45		(	) 0	0	5		0	0		0	1	0	6
01:00		(	) 0				0	1					
01:15		t	) 2				0	2					
01:30		(	) 4				0	4					
01:45		(	) 0	0	6		0	0		0	7	0	13
02:00		(	) 0				0	4					
02:15		(	) 3				0	2					
02:30		(	) 2				0	2					
02:45		(	) 1	0	6		0	1		0 9	9	0	15
03:00		(	) 4				0	5					
03:15		(	) 2				0	4					
03:30		(	) 2				0	4					
03:45		(	) 2		10		0	1		0 1	4	0	24
04:00		(	) 0				0	0					
04:15		(	) 1				0	0					
04:30		(	) 0				0	0					
04:45		(	) 1	0	2		0	0		0	0	0	2
05:00			2 0				2	0					
05:15		(	) 0				0	0					
05:30		(	) 0				0	0					
05:45		(	) 0	2	0		0	0		2	0	4	0
06:00		(	) 0				0	0					
06:15		(	) 0				0	0					
06:30		(	0 0				0	0					
06:45		(	) 0	0	0		2	0		2	0	2	0
07:00		C	) 0				0	0					
07:15		(	) 0				0	1	-				
07:30		(	) 0				0	0					
07:45		(	) 5	0	5		0	1		0 :	2	0	7
08:00		(	) 2				2	1					
08:15		(	) 0				0	0					
08:30		2	2 2				0	2					
08:45		(	) 2	2	6		2	0		4 :	3	6	9
09:00			ı 0				4	0					
09:15			i 0				4	0					
09:30		2	2 0	1			0	0					
09:45		4	<b>i</b> 0	8	0		4	0	1	2	0	20	0
10:00		(	) 0				0	1					
10:15			I 3				2	0					
10:30			I 0				1	0					
10:45			i 0	3	3		1	0		4	1	7	4
11:00		:	3 0				0	0					
11:15			30				3	0					
11:30			2 0				0	o			1		
11:45			) 0	8	0		0	0		3		11	0
Total		23					27	37				50	80
Percent		34.8%	65.2%			42.2	%	57.8%			38.5	%	61.5%

Page 1

	02-Jun-14	EB		Hour Total	6	WB		ł	four Totals		Combined	Totals
	Mon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoo	n I	Norning	Afternoon	Morning	Afternoon
12:00		(	o 0			1	0	0				
12:15		(	o 0				0	0				
12:30			0 0				0	0				
12:45			0 0	0	0		0	0	0	C		0
01:00			0 0				0	0				
01:15		1	0 0				0	0				
01:30		l I	0 1				0	1				
01:45		(	0 0	0	1		0	0	0	1	C	2
02:00			0 0				0	0				
02:15			0 0			1	0	o				
02:30		ł	0 0				0	0				
02:45			0 0	0	0		0	0	0	C	0	0
03:00			0 0				0	0				
03:15		(	0 0			3	0	0				
03:30		(	D 1			1	0	1				
03:45			0 0	1	1		0	0	0	1	0	2
04:00			0 0				0	0				
04:15			0 0			Ł	0	0				
04:30			o 0				0	0				
04:45			0 0	0	0	1	0	0	0	C		0
05:00			0 0				0	1				
05:15			0 0			1	0	0				
05:30			0 0	1			0	0				_
05:45			0 0	0	0		0	1	0	2	2 C	2
06:00			D 0				0	1				
06:15			0 1			1	0	1				
06:30			0 0			1	0	1				
06:45			0 0		1	1	0	0	0	3	0	4
07:00			0 0				0	0			1	
07:15			0 0				0	0				
07:30			0 0				1	0		c	1	0
07:45			0 0	0	0		0 0	0	1	ι ι	1	U
08:00			0 0 0 0			1	0	0				
08:15			D 0 1 0			1	0	1				
08:30 08:45			, J D 1	1	1		1	o	1	1	· 2	2
08:45			) ) 6		•		0	1	1		1 '	. 2
09:15			5 0 5 0				0	ò				
09:30			5 0 5 0			1	0	ŏ				
09:45			D 0	0	6	1	0	ŏ	0	1	0	7
10:00			0 0		Ŭ		0	ŏ	Ť		ľ	
10:15			5 0 D 0				° 0	0				
10:30			5 0 0 0	1		F	0	0				
10:30			5 0 5 0	0	0		0	ŏ	0	c		0
11:00			5 0 5 0	ľ	· ·	3	õ	ŏ	v	-		-
11:15			1 0			1	1	0				
11:30			, č D 0			1	0	ŏ				
11:45			1 0	2	0		1	õ	2	C	4	0
Total			3 10			and the second	4	9			7	19
Percent		23.1%				30.89					26.9%	
								-				

Page 2

	03-Jun-14	E8		Hour Totals		WB		Hour Totals	Combi	ned Tot	als	
	Tue	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning Afternool	n Mornin	g Afi	ternoon	
12:00			0 6	-		0	2		1			
12:15			0 4			0	1		1			
12:30			0 1			0	2					
12:45			0 0	0	11	0	1		6	0	17	
01:00			0 1			0	2					
01:15			0 0			0	0					
01:30			0 0			0	4					
01:45			0 0	0	1	0	2	0	8	0	9	
02:00			0 0			0	3					
02:15			0 0			0	0					
02:30			0 1			0	0					
02:45			0 0	0	1	0	0	0	3	0	4	
03:00			0 0			0	0					
03:15			0 4			0	0					
03:30			0 0			0	0					
03:45			0 2	0	6	0	2	0	2	0	8	
04:00			0 0			0	0					
04:15			0 0			0	0					
04:30			0 0			0	0					
04:45			0 0	0	0	0	0	0	0	0	0	
05:00			0 3			0	2					
05:15			0 0			0	0					
05:30			0 0			0	0					
05:45			0 0	0	3	0	0	0	2	0	5	
06:00			0 0			0	0					
06:15			0 0			0	0					
06:30			2 0			0	0					
06:45			0 O	2	0	0	0	0	0	2	0	
07:00			o 0			0	0					
07:15			0 0			0	0		1			
07:30			0 0			0	0					
07:45			0 0	0	0	0	0	0	0	0	0	
08:00			2 0		-	0	0					
08:15			0 0			Ó	0					
08:30			0 0			4	0					
08:45			0 0	2	0	4	0	8	0	10	0	
09:00			0 0			4	1					
09:15			0 0			4	0					
09:30			2 0			2	0					
09:45			0 0	2	0	1	0		1	13	1	
10:00			0 0			1	1					
10:15			1 0			0	0					
10:30			2 0			0	0					
10:45			2 0	5	0	1	0	2	1	7	1	
11:00			4 0		_	1	0					
11:15			3 2			0	0					
11:30			1 0			1	0					
11:45			2 0	10	2	0	0	2	0	12	2	
Total		2				23	23	-		44	47	
Percent		46.7%				50.0%	50.0%		10	.4%	51.6%	

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	04-Jun-14	E8		Hour Total	s	WB		Hour Totals	i	Combined	Totals
	Wed	Morning	Afternoon		Afternoon	Morning	Afternoon		Afternoon	Morning	Afternoon
12:00		0				່ ເ	0			[	
12:15		0	5			C	0			1	
12:30		0	0			C	0	1		ľ	
12:45		0	2	0	15	C	2	0	2	0	17
01:00		0	0			c	0			ļ	
01:15		0	0			C	0				
01:30		0	1			C	1	[			
01:45		0	0	0	1	0	1	0	2	0	3
02:00		0	2			C	2			ľ	
02:15		0	0			c	0				
02:30		0	1			C	1				
02:45		0	1	0	4	C	2	0	5	0	9
03:00		0	1			C	1				
03:15		0	0			C	2				
03:30		0	0			C	0	1			
03:45		0	1	0	2	C	0	0	3	0	5
04:00		0	0			C	0				
04:15		0	0			C	0			ŀ	
04:30		0	0			0	0				
04:45		0	0	0	0	C	0	0	0	0	0
05:00		0	0			0	0	1			
05:15		0	0			c	0				
05:30		0	0			C	1	[		[	
05:45		0	0	0	0	c	0	0	1	0	1
06:00		0	0			1	2				
06:15		0	2			C	4				
06:30		0	0			0	6	1		1	
06:45		0	0	0	2	0	0	1	12	1	14
07:00		0	0			C	0			[	
07:15		0	1			c	0				
07:30		0	1			C	2				
07:45		0	0	0	2	C	0	0	2	0	4
08:00		1	2			0	2				
08:15		0	4			0	4				
08:30		0	0			0					
08:45		3		4	6	3		,	6	7	12
09:00		0	0			3		F			
09:15		0	0			2		[			
09:30		3	0			4		1			
09:45		1		4	0	2		1	0	15	0
10:00		2	0			2	0				
10:15		7				4		5			
10:30		2				4					
10:45		8		19	0	4		J	0	33	0
11:00		4				3		1			
11:15		4				2				1	
11:30		2				2					
11:45		1		11	0	3		10	0		
Total		38				39				77	
Percent		54.3%	45.7%			54.2%	45.8%			54.2%	45.8%

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	05-Jun-14	EB		Hour Totals	5	WB		Hour Tota	ls	Combined	Totals
	Thu	Morning	Afternoon	Morning	Afternoon	Morning	Afternoor	Morning	Afternoon	Morning	Afternoon
12:00		0		_				1		1	
12:15		0	0				0	0			
12:30		0	0				0	2			
12:45		0	0	0	0				0 8	5  C	5
01:00		0	4				0	0			
01:15		0	0				D	2			
01:30		0	0				0	0			
01:45		0	0	0	4		0	0	0 2	2 (	) 6
02:00		0	0					2		1	
02:15		0	1					0			
02:30		0	1					2			
02:45		0		0	7				0 (	3 0	) 13
03:00		0						0			
03:15		0				1		0			
03:30		0						2			_
03:45		0		0	6			1	0 :	2 (	8
04:00		0						0			
04:15		0						0			
04:30		0			~			0			
04:45		0		0	2				0 (		2
05:00		0						0			
05:15		0						0			
05:30		0 0		0	0			0	0 0		0
05:45		0		U	U			3	0 0	1 `	, 0
06:00 06:15		0						3			
06:30		2						0			
06:45		0		2	1	1			2 6		7
07:00		0		-				0	<u> </u>	1	· ·
07:15		0						o			
07:30		0						0			
07:45		Ő		0	4				0 2	2 0	6
08:00		0			-			0			
08:15		0						0			
08:30		0						0			
08:45		0	0	0	0	· .	0	0	0 (	0 0	0
09:00		0	o			(	D	0			
09:15		0	0				1	0			
09:30		0	o			-	)	0			
09:45		0	0	0	0	-	0	0	1 (	) 1	0
10:00		0	0			1	0	0			
10:15		0	0			1	0	0		1	
10:30		0	0			(	ט	0			
10:45		0	0	0	0	(	0	0	0 (		0
11:00		1	0					0			
11:15		1						0			
11:30		1						0			
11:45		2	and all the second s	5	0				5 (		-
Total		7					3 2			15	
Percent		22.6%	77.4%			25.8%	6 74.29	/o		24.2%	75.8%

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	06-Jun-14	EB		Hour Totals	۱	WВ			Hour Totals	;	Combined	I Totals	
	Fri	Morning	Afternoon	Morning Afternoo	n I	Morning		Afternoon	Morning	Afternoon	Morning	Afternoon	)
12:00			0 0		1		0	0					
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Percent		33.3%	66.7%			66.7	70	33.3%			50.09	0 00.09	<b>'</b> U

Page 1

	02-Jun-14	EB		Hour Totals	l	WB			Hour Totals	3	Combined	Totals
	Mon	Morning	Afternoon		Afternoon	Morning	1	Afternoon	Morning	Afternoon	Morning	Afternoon
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12:15		(	) 0				0	0				
12:30		(	) 1				0	1				
12:45		(	) 0	0	1	1	0	0	0	1	0	2
01:00		(	) 0				0	0				
01:15		(	) 2				0	0				
01:30		(	) 0				0	0			1	
01:45		(	0 0	0	2		0	0	0	C		2
02:00		(	) 0				0	0				
02:15		(	0 0				0	0				
02:30		(	) 0				0	0				
02:45		(	0 0	0	0		0	0	0	C	) (	0
03:00		(	) 1				0	2			1	
03:15		(	) 1				0	1			1	
03:30		(	0 0			1	0	0				
03:45		(	0 0	0	2	1	0	0	0	3	n c	) 5
04:00		(	) 1				0	0			[	
04:15		(	) 0				0	0				
04:30			) 1				0	4				
04:45		(	) 0	0	2	1	0	0	0	4		6
05:00			) O			1	0	1				
05:15			0 0			1	0	0			J	
05:30			0				0	0				
05:45			0 0	0	0		0	0	0	1		1
06:00			0 0			1	0	0				
06:15			0 0				0	0				
06:30			0 0				0	0				
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07:00			) 1			1	0	0	1			
07:15			D 1				0	0				
07:30			0 0			1	0	1				
07:45			0 0	0	2		0	0		1	( C	) 3
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Total		1:		L	Ų	<u>.</u>	2 9	11	1	`	21	-
Percent		57.1%				45.0		55.0%			51.2%	
GIGGUI		07.17	· 12.070			10.0					÷	

Page 2

	03-Jun-14	EB		Hour Tota	ls	WB		Hour Tota	ls	Combined	Totals
	Tue	Morning	Afternoon		Afternoon	Morning	Afternoor	Morning	Afternoon		Afternoon
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12:45		0	2		) 2		0	0	0 2	2 0	4
01:00		0	2				0	0			
01:15		0	1				0	1			
01:30		0	1				0	1			
01:45		0	2		) 6		0	0	0 2	2 0	8
02:00		0	0				0	0			
02:15		0	0				0	0			
02:30		0	0				0	0			
02:45		0	) 1	(	) 1		0	0	0 (	0 0	1
03:00		0	0				0	0			
03:15		0	0				0	0		1	
03:30		0	0				0	0			
03:45		0	0		) 0		0	0	o (	) 0	0
04:00		0	0				0	0		1	
04:15		0	0				0	0			
04:30		0	0	1			0	3			
04:45		0	0	(	) 0		0	0	0 3	s 0	3
05:00		0	0				0	0			
05:15		0	0				0	0			
05:30		0	1				0	1			
05:45		0	0	(	) 1		0	0	0 1	0	2
06:00		0	0				0	0			
06:15		0	0				0	0		1	
06:30		0	0				0	0			
06:45		0	0	(	) 0		0	0	0 C	0 0	0
07:00		2	2				2	2		1	
07:15		2	0				0	0			
07:30		0	0				0	0			
07:45		0	0	4	4 2		0	0	2 2	2 6	4
08:00		0					0	0			
08:15		2						1			
08:30		2						0			
08:45		0		4	4 O			1	2 1	6	1
09:00		0	0					0		1	
09:15		0						0			
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11:45		0		2	? 0	Ļ			4 C		•
Total		12					2 1			24	
Percent		50.0%	50.0%			52,2	% 47.8%	6		51.1%	48.9%

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	04-Jun-14	EB		Hour Total	s	WB		Hour Totals	3	Combined	Totals
	Wed	Morning	Afternoon		Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon
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01:30		(	0 0			(	o 0				
01:45		(	0 2	0	4		o d	0	0	0	4
02:00			0 0			4	) 2				
02:15		4	0 0				o 0				
02:30			0 0			1	0 0				
02:45			0 0	0	0		0 0	0	2	0	2
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03:15		(	0 0				D 0				
03:30			0 0			•	) (				
03:45			0 4	0	6	-	0 0	0	0	0	6
04:00		4	0 0			1	o 0				
04:15		I	0 0			1	1 ס				
04:30		(	o c			(	) 3				
04:45		(	0 C	0	0		) (	0	4	0	4
05:00		(	0 2				) (				
05:15		(	0 4			•	) ()				
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05:45			0 0	0	7		o a	0	2	0	9
06:00		l I	) 3			1	) 2				
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06:30		(	0 0				) 1				
06:45			2 4	2	17		) (	1	3	2	20
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07:30			) 2				) 1				
07:45			0 2	0	4		) 10	1	11	0	15
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08:30			20				) 6	1			
08:45			0 0	4	. 1		0 0		18	• 6	19
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09:30			2 0				20	1			
09:45			20	4	4		) ()	1	5	6	9
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10:15			0 0				) (	1			
10:30			0 0	-	-		) 0	1			^
10:45			0 0	2	0		1 0		0	3	0
11:00			0 0				20				
11:15			0 0				0 0	1			
11:30			10	_	~		20		~		<u>م</u>
11:45 Tatal			1 0	2	0		1 0		0	7 24	
Total		14				11 18.29				24 21.4%	
Percent		24.6%	6 75.4%			10.27	0 01.0%	•		41,470	10.070

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	05-Jun-14	EB		Hour Totals		WB		Hour Totals		Combined	Totals
	Thu	Morning	Afternoon		Afternoon		Afternoon		Afternoon	Morning	Afternoon
12:00			) 1	Ĩ		0				[	
12:15			) 0			0					
12:30			) 2			0				1	
12:45			) 0	0	3	0	0		5	0	8
01:00		(	) 1			0	0				
01:15		(	) 1			0	1				
01:30		(	) 1			0	0				
01:45		(	) 0	0	3	0	0	0	1	0	4
02:00		(	) 0			0	0				
02:15		(	) 0			0	1				
02:30		(	) 0			0	0				
02:45		(	) 0	0	0	0	0	0	1	0	1
03:00		(	) 1			0	0				
03:15		(	) 0			0	1			ł	
03:30		(	0 0			0	0				
03:45		(	) 0	0	1	0	0	0	1	0	2
04:00		(	) 1			0	2				
04:15		(	) 0			0	0				
04:30		(	) 0			0	0				
04:45		(	) 0	0	1	0	0	0	2	0	3
05:00		(	) 0			0	0				
05:15		(	) 1			0	2				
05:30		(	) 1			0	1				
05:45		(	) 0	0	2	0	0	0	3	0	5
06:00		(	) 0			0	0				
06:15		(	) 1			0	0				
06:30		(	) 1			0	0				
06:45			1 2	1	4	1		1	0	2	4
07:00		(	) 2			0	2				
07:15			F 0			0					
07:30						0					
07:45			2 0	4	2	0		0	6	4	8
08:00		(	) 0			0					
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08:30			1 0			0					
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	06-Jun-14	EB		Hour Total	s	WB		Hour	Totals	c	Combined	Totals
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02:15		0	0				0	0				
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02:45		0	0	C	0		0	0	0	0	0	0
03:00		0	0				0	0		1		
03:15		0	0				0	0				
03:30		0	1				0	0				
03:45		0	0	C	1		0	0	0	0	0	1
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04:15		0	0				0	0				
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04:45		0		( C	1	J	0	0	0	0	0	1
05:00		0					0	0				
05:15		0				1	0	0				
05:30		0					0	0		1		
05:45		0		C	0		0	0	0	0	0	0
06:00		0				1	0	0				
06:15		0				3	0	0				
06:30		0				1	0	0				
06:45		0		0	0		0	0	0	0	0	0
07:00		0				1	0	0				
07:15		0				1	0	0				
07:30		0		_			0	2				<u>^</u>
07:45		2		2	: 1	1	0	0	0	2	2	3
08:00		0				1	0	0				
08:15		0				1	0	0				
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Total	······································	7		U	V		6	2	Ÿ	v	13	
Percent		70.0%				75.09		25.0%			72.2%	
1 Groent		10.070	50.070			10.0		~~.~ /0			, 2.270	

Page 1

	02-Jun-14	EB		Hour Tota	ls	WB			Hour Totals	3	Combined	Totals
	Mon	Morning	Afternoon	Morning	Afternoon	Morning	P	fternoon	Morning	Afternoon	Morning	Afternoon
12:00		(	0 0				0	0			1	
12:15		(	0 0				0	0				
12:30		l	) 1				0	2				
12:45		(	0 1		) 2		0	2	0	4	0	6
01:00		(	0 1				0	0				
01:15		(	0 0				0	0				
01:30		(	) 1				0	0			1	
01:45		1	0 0	4	) 2	[	0	2	0	2		4
02:00		(	) 1				0	0				
02:15		(	0 0			1	0	0				
02:30		(	0 0				0	0				
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Total			3 15		- V		3	14	L V		1 6	-
Percent		16.7%				17.69		82.4%			17.1%	
1 0100311		10.77	00.070					//				

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	03-Jun-14	EB		Hour Total	s	WB			Hour Totals	5	Combined	Totals
	Tue	Morning	Afternoon		Afternoon	Morning	After			Afternoon	Morning	Afternoon
12:00		-	0 0			_	0	1			1	
12:15			1 0				0	0				
12:30			0 0	ļ			0	0				
12:45			0 0	1	0		0	0	0	1	1 1	1
01:00			0 1	(			0	0				
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01:45			0 0	0	2		0	0	0	5	C	7.
02:00			0 0				0	1				
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02:30			0 2				0	2				
02:45			0 1	0	3		0	0	0	4	C	) 7
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07:45			00	1	2		0	0	1	0	2	2
08:00			00				0 0	0 2				
08:15 08:30			00 010	1			1	2				
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08:45			0 0	1	4		0	0		v		, ,
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10:15			0 0		:		o O	ŏ				
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11:15			0 0	]			0	ŏ			1	
11:30			i 0	1			0	ŏ				
11:45			 0 0		0		0	0	1	0	2	. 0
Total			6 17				6	- 17			12	
Percent		26.1%				26.1%		73.9%			26.1%	

Page 3

	04-Jun-14	EB		Hour Totals	3	WВ		Hour Totals	ò	Combined	Totals
	Wed	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon
12:00		0	0			0	) (				
12:15		1	1			1	1				
12:30		0	0			( (	) (				
12:45		0	1	1	2	( )	) 1	i <b>İ</b> 1	2	2	4
01:00		0	1			(	) (				
01:15		0	0			(	) (	)			
01:30		0	0				) (				
01:45		0	1	0	2	(	) 1	0	1	0	3
02:00		1	1			( )	) 1				
02:15		0	0			0	) (				
02:30		0	0			0	) (				
02:45		0	0	1	1	(	) (	) 0	1	1	2
03:00		0	0			(	) (				
03:15		0	0			0	) (				
03:30		0	2			( (	) 1				
03:45		0	0	0	2	0	) (	0 0	1	0	3
04:00		0	1			0	) 1	I I			
04:15		0	4			C	) 1	ł			
04:30		0	0			0	) (				
04:45		0	0	0	5	(	) (	0 0	2	0	7
05:00		0	0			( C	) (				
05:15		1	1			( (	) (				
05:30		0	4			C	) 4	1			
05:45		0	1	1	6	C	) 1	0	5	1	11
06:00		0	7			0	) 1				
06:15		1	2			0	) 2	2			
06:30		0	7			0	) 2	2			
06:45		0	5	1	21	(	) (	0 0	5	1	26
07:00		0	0			0	) 1				
07:15		0	1			C	) (	)			
07:30		1	1			1	4	4			
07:46		0	2	1	4	C	) 🤤	) 1	14	2	18
08:00		0	2			0	) 8	3			
08:15		0	2			0	) 16	8			
08:30		0	1			C		1			
08:45		1	1	1	6	C	)" 2	2 0	26	1	32
09:00		0	0			C	) (				
09:15		0	0			0	) (				
09:30		1	1			1		1			
09:45		4	0	5	1	C		1	0	6	1
10:00		0	0			C	) (	)			
10:15		0	1			(		2			
10:30		0	0			C					
10:45		0	0	0	1	0		0	1	0	2
11:00		0	0			C		1			
11:15		0	0			C		1			
11:30		2	0			2					
11:45		0	0	2	0	(			0		
Total		13	51			ŧ				18	
Percent		20.3%	79.7%			7.9%	92.1%	<b>b</b>		14.2%	85.8%

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	05-Jun-14	EB		Hour Total	6	WB		Hour Total	S	Combined	Totals
	Thu	Morning	Afternoon		Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon
12:00		- (						ol –		1	
12:15		(	) 2				0 (	b			
12:30		(	) 1				0 0	b			
12:45		(	0 0	0	3	.	0 ·	ı  0	1	0	4
01:00		(	) 1				0 ·	1			
01:15		t	) 0				0	1			
01:30		(	) 0			I	0 ·	1			
01:45		(	) 1	0	2		0 (	0 0	3	0	5
02:00		(	) 0				0 (	D			
02:15		(	) 1				0 (	D I			
02:30		1	I 0				0 <sup>.</sup>	1			
02:45		(	) 0	1	1		0 (	0 0	1	1	2
03:00		(	) 1			'	0 2	2		1	
03:15		(	) 1				0 (	p			
03:30		(	) 0				0 (	וי			
03:45		(	) 1	0	3		0 (	0 0	2	2 0	5
04:00		(	) 1				0 (	0			
04:15		2	2 0				2 (	D			
04:30		(						1			
04:45		(	) 0	2	1	1		2	1	4	2
05:00		C						2			
05:15		2						p		1	
05:30		(						D <b>I</b>			
05:45		(		2	2			0 0	2	2 2	4
06:00		(						י			
06:15		(						1			
06:30		(						)		_	
06:45		0		0	3			2 0	3	0	6
07:00		1						3			
07:15		(									
07:30		C							_		<u>,</u>
07:45		1		2	4			2 2	5	4	9
08:00		(						2			
08:15		(									
08:30		2			0				c	6	0
08:45		1		3	U			) 3	L L		Ū
09:00		2						2			
09:15		1									
09:30		(		3	1			) ) 3	2	. 6	3
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10:30		(									
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10:45		2		U	0				L.	Ϊ Ű	v
11:00 11:15		4						5			
11:15		2									
11:30		4		4	1			7	c	11	1
Total		17		4	••••••••••••••••••	1		and the second se		34	-
Percent		44.7%				45.9%				45.3%	
1 Clock			//			10.07	• •••17	•		10.070	

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	06-Jun-14			Hour Tota		WB		Hour Tot		Combined	Totals
	Fri	Morning	Afterno	on Morning	Afternoon	Morning	1	Afternoon Morning	Afternoon	Morning	Afternoo
12:00			0	0			0	0			
12:15			1	1			1	0			
12:30			0	0			0	1			
12:45			0	0	1 1		0	0	1 1		2
01:00			0	1		[	0	0			
01:15			0	0			0	2			
01:30			0	1			0	0		1	
01:45			0	1	0 3		0	1	0 3	5 (	)
02:00			0	o		1	0	0			
02:15			0	2			0	1			
02:30			0	0			0	1			
02:45			0	1	0 3		0	1	0 3	3 (	)
03:00			0	0			0	0		1	
03:15			0	0		1	0	0			
03:30			0	2			0	3			
03:45			0	0	0 2		0	0	0 3		)
04:00			0	1			0	o		1	
04:15			0	1			0	0			
04:30			0	0			0	2			
04:45			0	0	0 2		0	1	0 3	s (	)
05:00			0	o			0	0			
05:15			0	1			0	0			
05:30			0	0			0	o			
05:45			0	0	0 1		0	0	0 (	) (	)
06:00			0	1			2	0		1	
06:15			0	1		1	0	0			
06:30			0	0			0	0			
06:45			0	0	0 2		0	o	2 0		2
07:00			0	0			0	1			
07:15		`	0	0			0	0		1	
07:30			0	1			0	1		1	
07:45			0	0	0 1		0	0	0 2	2 (	)
08:00			0	0			0	0			
08:15			0	0			0	0			
08:30			0	0			1	o			
08:45			1	1	1 1		0	0	1 (	)	2
09:00			1	0			1	0			
09:15			0	0			0	0			
09:30			0	1		1	0	0			
09:45			2	0	31		0	2	1 2		4
10:00			0	0			0	0		1	
10:15			1	1			2	0			
10:30			0	0			0	1		1	
10:45			0	0	1 1		0	0	2 1		3
11:00			2	1			0	o		1	
11:15			0	0		l	1	0			
11:30			0	0			0	0		1	
11:45			0	0	2 1		0	0	1 (		3
Total			8	19			8	18		16	3
Percent		29.6		4%		30.8	o <i>t</i> .	69.2%		30.2%	

Page 1

	02-Jun-14 EB		Hour Totals	i	WB		Hour Tota		Combined	
		Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon	Morning	Afternoon
12:00	0	0				0 0				
12:15	0	0				0 0				
12:30	0	1			1	0 1				
12:45	0	1	0	2		0 2		) 3	0	5
01:00	0	1				0 0				
01:15	0	0				00				
01:30	0	1				0 0				
01:45	0	0	0	2		0 2		) 2	0	4
02:00	0	1				0 0				
02:15	0	0				0 0			ļ	
02:30	0	0				0 0				
02:45	0	0	0	1		0 2		) 2	0	3
03:00	0	0			1	0 0				
03:15	0	0			1	0 0				
03:30	0	1				0 0				
03:45	0	0	0	1		0 0		0 C	0	1
04:00	0	1				0 0				
04:15	0	0				0 0				
04:30	0	1				0 0				-
04:45	0	0	0	2		0 0		0 0	0	2
05:00	0	0				0 0				
05:15	1	0			E	0 1				
05:30	0	0				0 0				
05:45	0	0	1	0	1	0 0		) 1	1	1
06:00	0	0				0 1				
06:15	0	0			1	1 0				
06:30	0	0	-			0 0	1			
06:45	0	0	0	0	1	0 0		1 1	1	1
07:00	0	1				0 0				
07:15	0	0				0 1				
07:30	0	0			1	0 1 0 0		0 2	. o	3
07:45	0	0	0	1	ł	0 0 0 0		0 2		3
08:00	0	0				0 0				
08:15	0	0			E	1 0				
08:30	1	0	3	0		0 0	t i	1 0	4	0
08:45 09:00	2	0	5	Ű	E	0 0	1	· ·		v
09:00	0	ŏ			1	0 0	1			
09:30	0	1				0 0				
09:45	0	0	0	1		0 0		o 0	0	1
10:00	0	0			,	0 0	1			,
10:15	0	0				0 0				
10:30	0	o			1	1 0	1			
10:30	0	0	0	0	1	 0 0	1	1 0	1	0
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11:30	0	0			1	0 0				
11:45	0	0	0	0	1	0 0	1	o 0	0	0
Total	4	10			1	3 11	-		7	
Percent	28.6%	71.4%			21.49				25.0%	
FGOOR	20.070									

Page 2

	03-Jun-14	EB		Hour Totals	3	WB		ŀ	lour Total	8	Combined	Totals
	Tue	Morning	Afternoon		Afternoon	Morning	Afte	arnoon N		Afternoon	Morning	Afternoon
12:00		Č.		-			0	1	-		1	
12:15			0				0	о				
12:30		(	) 0				0	o				
12:45		(	) 0	1	0		0	o	0	1	1	1
01:00		C	) 0				0	0				
01:15		(	) 0				0	1			ļ	
01:30		(	) 1				0	1				
01:45		(	) 0	0	1		0	0	0	2		) 3
02:00		(	) 0				0	1				
02:15		(					0	1				
02:30		(					0	1				
02:45		(		0	2		0	o	0	3		) 5
03:00		(	-			E	0	0				
03:15		(					0	0				
03:30		(					0	1				
03:45			) 0	0	0	1	0	ó	0	1	0	) 1
04:00		Ċ			-	J	0	0				
04:15		(					0	0				
04:30		Ċ					0	o				
04:45				0	1		õ	o	0	(		) 1
05:00				Ŭ	•	•	0	ŏ	•			
05:15		(				-	1	ő				
05:30		(				-	0	o				
05:45		(		0	2	1	0	ő	1	C	1 1	2
06:00		(		, v	-		0	1	•		ĺ	-
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06:30		(					0	1				
06:45				0	0		0	o	1	2	1	2
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08:30		1				1	0	1				
08:45		(		1	2		0	o		3	1	5
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09:30		(					1	0				
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11:15 11:20							0	0				
11:30		1		4	0		0	0	1	C		e 0
11:45 Total		10		1	V		8	12			<u>'</u> 18	
Total		50.0%				40.0%		12 60.0%			45.0%	
Percent		50.0%	o 00.0%			40.05	0	00.0%			40.0%	00.076

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	04-Jun-14	EB		Hour Totals	;	WB		Hour Tota	als	Combined	Totals
	Wed	Morning	Afternoon		Afternoon	Morning	Afternoor	Morning	Afternoon	Morning	Afternoon
12:00		0		_				0		1	
12:15		1	1			,	1	1			
12:30		0	0				C	0			
12:45		0	1	1	2		C	1	1 2	2 2	2 4
01:00		0	0			(	3	0			
01:15		0	0			(	)	0			
01:30		0	0			(	)	0			
01:45		0	1	0	1		)	1	0 -	1 0	) 2
02:00		1	1			(	)	1			
02:15		0	0			•		0			
02:30		0	0			(	)	0		1	
02:45		0	0	1	1		כ	0	o ·	1 1	2
03:00		0						0			
03:15		0						0			
03:30		0	2					1			
03:45		0		0	2			0	0 1	1 a	) 3
04:00		0	1	_				1			
04:15		0						2			
04:30		0						0			
04:45		0		0	3			1	0 3	3 0	) 6
05:00		0		-	·			0		-	-
05:15		1						0			
05:30		0						4			
05:45		Ő		1	5				0 8	5 1	10
06:00		0		•	·			1			
06:15		1						2			
06:30		. 0						2			
06:45		0		1	11				0 (	5 1	16
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07:45		0		1	2			1	1 7	/ 2	9
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08:15		0						3			
08:30		0						0			
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09:00		0			· ·			0	• ,		•
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10:30		0		0	0				0 1	1 0	) 1
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11:30		2						0			
11:45		2		2	0				2 (	0 4	0
Total		11		4	V			3		16	
Percent		28.9%				13.2%				21.1%	
rencent		20.070	7 1.170			10.27	00.0			21.170	, , , , , , , , , , , , , , , , , , , ,

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	05-Jun-14	EB		Hour Totals	5	WB		Hour To	als	Combined	Totals
	Thu	Morning	Afternoon	Morning	Afternoon	Morning	Afternoo	n Morning	Afternoon	Morning	Afternoon
12:00			0 0	_			0	0			
12:15		(	0 2				0	0			
12:30			0 1				0	0			
12:45		(	0 0	0	3		0	1	0	1 0	) 4
01:00		(	0 C				0	1		1	
01:15		(	o c				0	1			
01:30		(	0 0				0	1			
01:45		(	0 1	0	1		0	0	0 :	3 (	) 4
02:00			0 0				0	0			
02:15			0 1				0	0			
02:30			1 0				0	1			
02:45		ť	0 C	1	1		0	0	0	1 1	2
03:00		(	0 1				0	1			
03:15		t	D 1			1	0	0			
03:30		(	0 C				0	0			
03:45		(	0 1	0	3		0	0	0	រ  (	) 4
04:00		(	0 0				0	0			
04:15		:	2 0				2	0			
04:30			0 0				0	1			
04:45		(	0 0	2	0	1	0	0	2	1 4	- 1
05:00		4	) 2			1	0	1		1	
05:15			1 1			1	0	0			
05:30			0 0			1	0	0			
05:45		(	0 C	1	3	1	0	0	0	<b>[</b> ] 1	4
06:00			0 1			1	0	0			
06:15			0 C			l	0	1			
06:30			0 0			E	0	0			
06:45			0 1	0	2	1	0	2	0	3 (	) 5
07:00			1 1				0	2			
07:15			0 1				2	0			
07:30			0 1			1	0	0			
07:45			1 1	2	4	1	0	2	2	4 4	8
08:00			0 0				2	0			
08:15			0 0			J	0	0			
08:30			20				0	0			
08:45			1 0	3	0		2	0	4	7	° 0
09:00			1 0			Ł	2	1			
09:15			1 0				0	0			
09:30			0 0				0	0	0		: л
09:45			0 0	2	0		1 0	0	3	1 8	i 1
10:00			20								
10:15			0 0			1	0	0			
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10:45			0 0	2	0		0 1	0	0	0 2	. V
11:00			1 O				1				
11:15			0 0				1 2	0			
11:30			10 01	2		E	2 1	0	5	D 7	' 1
11:45 Total		1:		L Z	1	<u> </u> 1		0  6	U .	31	
Total		45.5%				ا 50.0%				47.7%	
Percent		40.0%	0 04.0%			50.05	0.00	/0		41.170	02.070

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	06-Jun-14	EB		Hour Total	6	WB			Hour Total	s	Combined	Totals
	Fri	Morning	Afternoon	Morning	Afternoon	Morning		Afternoon	Morning	Afternoon	Morning	Afternoon
12:00		(	) 0				0	0			1	
12:15			1 1				1	0				
12:30		(	) 0				0	1				
12:45			) 0	1	1		0	0	1	1	2	2 2
01:00		(	) 2				0	0				
01:15		(	) 0				0	1				
01:30		(	) 1				0	0				
01:45		l	) 1	0	4		0	1	0	2	2 0	) 6
02:00		(	) 0				0	0				
02:15		t	) 1				0	1				
02:30		(	) 0				0	1				
02:45		(	) 1	0	2		0	1	0	3	0	) 5
03:00		(	0 0				0	0				
03:15		t	) 0				0	0			1	
03:30		(	) 2			E	0	1				
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Percent		33.3%				38.19		61.9%			35.7%	

## APPENDIX – C Number of Seats at Study Churches

1



Rajesh Chindalur Schindalur@gmail.com?

## FW: COUNTS - NASSUA CO CHURCHS #8677

i messarpe

Nick Gillette <Nick@gilletteassociates.com> To: Rajesh Chindalur <chindalur@gmail.com> Thu, Jun 12, 2014 at 1:41 PM

This should do it.

Nick E. Gillette, P.E.

Principal/Engineer

20 South 4th Street

Fernandina Beach, FL 32034

(904) 261-8819 (P)

(904) 261-9905 (F)

From: Anita Dobrosky [mailto:adobrosky@nassaucountyfl.com] Sent: Thursday, June 12, 2014 10:56 AM To: Nick Gillette Subject: RE: COUNTS - NASSUA CO CHURCHS #8677

Yulee Methodist Church has 156 seats.

Anita Dobrosky

Development Review Coordinator 96161 Nassau Place Yulee, Florida 32097 904/491-7328 ext. 2326 904/491-3611 (Fax) adobrosky@nassaucountyfl.com NOTICE: This message is confidential, intended for the named recipient(s) and may contain information that is (i) proprietary to the sender, and/or,(ii) privileged, confidential and/or otherwise exempt from disclosure under applicable Florida and Federal law. Receipt by anyone other than the named recipient(s) is not a waiver of any applicable privilege. If you have received this message in error, please immediately notify the sender by calling 904-491-7328 and delete all copies of this message and its attachments. Thank you in advance for your compliance with this notice.

From: Nick Gillette [mailto:Nick@gilletteassociates.com] Sent: Tuesday, June 10, 2014 7:33 PM To: Anita Dobrosky Subject: Re: COUNTS - NASSUA CO CHURCHS #8677

Thanks. Celebration should be more than 89 seats. That may be their old facility on US 17. Their new one is on Miner Road.

Nick E. Gillette, P.E.

Gillette & Associates, Inc.

Sent from my IPad

On Jun 10, 2014, at 2:26 PM, "Anita Dobrosky" <a href="mailto:adobrosky@nassaucountyfl.com">adobrosky@nassaucountyfl.com</a>> wrote:

Nick according to your plans for Celebration is states 89 seats, Journey is 600 seats and I will have to wait until Thursday and get the Yulee Methodist file out of cold storage.

Anita Dobrosky

Development Review Coordinator 96161 Nassau Place Yulee, Florida 32097 904/491-7328 ext. 2326 904/491-3611 (Fax) adobrosky@nassaucountyfl.com

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#### 6/17/2014



Rajesh Chindalur schindalur@gerail.com-

## **RE: COUNTS - NASSUA CO CHURCHS #8677**

1.0003.50088

Nick Gillette <Nick@gilletteassociates.com> To: Rajesh Chindalur <chindalur@gmail.com> Wed, Jun 11, 2014 at 7:58 AM

Celebration is going to be 339 seats I think. I believe the County missed it and I am confirming. The total building is 11,582 sf for celebration. You may have to look on the property appraisers website to get the building square footage of the other two facilities. These square footages include accessory uses though, not just sanctuary.

Nick E. Gillette, P.E.

Principal/Engineer

20 South 4th Street

Fernandina Beach, FL 32034

(904) 261-8819 (P)

(904) 261-9905 (F)

From: Rajesh Chindalur [mailto:chindalur@gmail.com] Sent: Tuesday, June 10, 2014 11:25 PM To: Nick Gillette Subject: Re: COUNTS - NASSUA CO CHURCHS #8677

Nick,

Can we also get the size (Square feet) of these Churches as well?

Thanks,

Rajesh

On Tue, Jun 10, 2014 at 7:31 PM, Nick Gillette <Nick@gilletteassociates.com> wrote:

I think it is only the description below. 89 seats for celebration and 600 for journey. I think celebration is much more than that. I will follow up.

Nick E. Gillette, P.E.

Gillette & Associates, Inc.

Sent from my IPad

Begin forwarded message:

From: "Anita Dobrosky" <adobrosky@nassaucountyfl.com> Date: June 10, 2014 at 2:26:08 PM EDT To: "Nick Gillette" <Nick@gilletteassociates.com> Subject: FW: COUNTS - NASSUA CO CHURCHS #8677

Nick according to your plans for Celebration is states 89 seats, Journey is 600 seats and I will have to wait until Thursday and get the Yulee Methodist file out of cold storage.

Anita Dobrosky

Development Review Coordinator 96161 Nassau Place Yulee, Florida 32097 904/491-7328 ext. 2326 904/491-3611 (Fax)

adobrosky@nassaucountyfl.com

NOTICE: This message is confidential, intended for the named recipient(s) and may contain information that is (i) proprietary to the sender, and/or,(ii) privileged, confidential and/or otherw ise exempt from disclosure under applicable Florida and Federal law. Receipt by anyone other than the named recipient(s) is not a waiver of any applicable privilege. If you have received this message in error, please immediately notify the sender by calling 904-491-7328 and delete all copies of this message and its attachments. Thank you in advance for your compliance with this notice.

From: Peter King [mailto:pking@nassaucountyfl.com]

# APPENDIX – D ITE Trip Generation Manual Daily Trip Rates

# Church (560)

#### Average Vehicle Trip Ends vs: Seats Weekday On a:

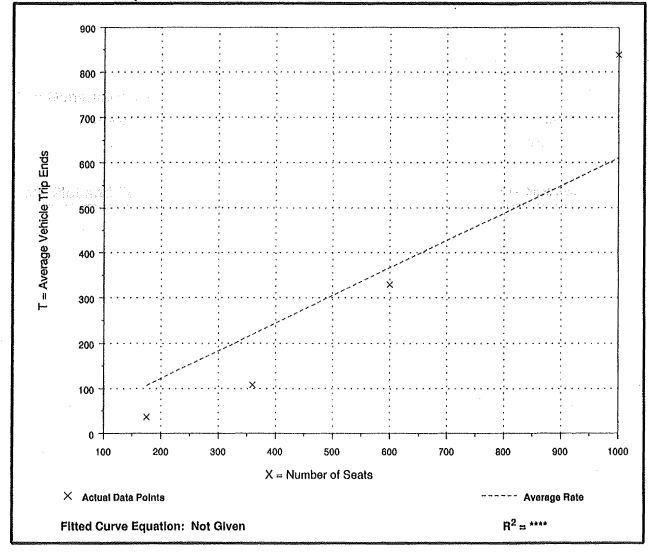
Number of Studies: 4 Average Number of Seats: 534 Directional Distribution: 50% entering, 50% exiting

### **Trip Generation per Seat**

Average Rate	Range of Rates	Standard Deviation
0.61	0.21 - 0.84	0.82

### **Data Plot and Equation**

Caution - Use Carefully - Small Sample Size



#### Trip Generation, 9th Edition • Institute of Transportation Engineers

1098

# APPENDIX – E De-Minimis Sensitivity Analysis Calculations

### Appendix E1

Study Churches Project Traffic Assignment

Nassau County Mobility Plan - Church Trip Generation Study

						Average		Project	Traffic Dist	ribution
Roadway	Location	AADT	EB	WB	AADT	EB/NB	WB/SB	% Total	% EB/NB	% WB/SB
AADT for Journey a	nd Yulee United Methodist Ch	urch								
Amelia Concourse	South of SR 200/A1A				7,211			15.19%		
SR 200/A1A	East of Ameila Concourse	39,354	19,631	19,723	40,252	20,043	20,209	84.81%	42.23%	42.58%
		41,150	20,455	20,695						
AADT and Distribut Minor Road	ion for Celebration Church South of SR 200/A1A				7,070			15.50%		
SR 200/A1A	East of US 17	38,908	19,277	19,631	38,533	19,108	19,425	84.50%		42.60%
		38,158	18,939	19,219	,		<b>/·</b>			

Source: FDOT Traffic Information Online

#### Appendix E2 Weighted Average MSV - Nassau County Mobility Plan Roadway Network Nassau County Mobility Plan - Church Trip Generation Study

Link ID	Roadway	Termini	Lanes/ Classification	Segment Length (Miles) A	Final Max Daily Capacity Veh/Day B	MSV times Segment Length C = A*B
1	S.R. 200/S.R A1A	Amelia Island Parkway to Sadler Road	4-MA	1.028	36,700	37,73
2	S. 8th Street	Sadier Road to Lime Street	4-MA	1.138	36,700	41,77
3	S. 8th Street	Lime Street to Atlantic Avenue	2-MA	1.055	16,200	17,09
4	Atlantic Avenue (S.R.A1A)	Bin Street to 14th Street	2-MA 2-MA	0.444 1.184	16,500 16,500	7,32 19,54
6 8	Atlantic Avenue (S.R.A1A) Fletcher Avenue (S.R.A1A)	14th Street to Fletcher Avenue Atlantic Avenue to Sadier Road	2-MA	2.021	16,500	33,35
10	Fletcher Avenue (S.R.A1A)	Sadler Road to Simmons Road	2-MA	1.003	16,500	16,55
11	Fletcher Avenue (S.R.A1A)	Simmons Road to Amelia Island Parkway	2-MA	1.892	16,500	31,21
12	Fletcher Avenue (S.R A1A)	Amelia Island Parkway to Buccaneer Trail (S.R. 105A)	2-MA	0.756	16,500	12,47
14	14th Street	Pogy Place to Atlantic Avenue	2-MaC	2.200	10,730	23,60
15	14th Street	Atlantic Avenue to Hickory Street	2-MaC	0.700 0.170	10,730 14,850	7,51
16 16A	14th Street 14th Street	Hickory Street to Jasmine Street Jasmine Street to Lime Street	2-MaC 2-MaC	0.170	14,850	2,52
17	14th Street	Lime Street to Sadler Road	4-MaC	1.060	29,880	31,67
18	14th Street	Sadler Road to Amelia Island Parkway	2-MaC	1.110	13,680	15,18
19	Amelia Island Parkway	S.R.200/S.R.A1A to 14th Street Extension	2-MaC	1.090	15,200	16,56
20	Amelia Island Parkway	14th Street Extension to Buccaneer Trail (C-105A)	2-MaC	1.090	15,200	16,56
21	Amelia Island Parkway	Buccaneer Trail (C-105A) to Fletcher Avenue	2-MaC 2-MaC	1.080 0.950	13,680 13,680	14,77 12,99
22 22A	Ametia Island Parkway Ametia Island Parkway	Fletcher Avenue to Scott Road Scott Road to S.R.A1A/Julia Street	2-MaC	0.095	13,680	1,30
23	Buccaneer Trail (C-105A)	Gerbing Road/South Fletcher Avenue to Canopy Drive	2-MiC	0.500	7,740	3,87
23A	Buccaneer Trail (C-105A)	Canopy Drive to Amelia Island Parkway	2-MiC	0.720	13,680	9.85
24	Amelia Road	Amelia Island Parkway to S.R.200	2-MiC	1.420	7,740	10,99
26	First Coast Highway (S.R.A1A)	Gerbing RD./S. Fletcher AV. to Amelia Island Pkwy./Julia ST.	2-MA	1.301	16,400	21,33
27	First Coast Highway (S.R.A1A)	Amelia Island Parkway/Julia Street to Beach Lagoon Road	2-MA	1.591	24,265	38,60
28	First Coast Highway (S.R.A1A)	Beach Lagoon Road to Nassau Sound	2-MA 4-MaC	2.631 0.290	21,100 28,200	55,52 8,17
29 30	Sadler Road Sadler Road	8th Street to 14th Street 14th Street to Fletcher Avenue	4-MaC 4-MaC	1.000	28,200	28,20
31	Lime Street (Jasmnine in Model)	8ih Street to 14th Street	2-MiC	0.490	7,740	3,79
32	Lime Street (Jasmnine in Model)	14th Street to Citrona Drive	2-MiC	0.480	7,740	3,71
33	Citrona Drive	Atlantic Avenue to Jasmine Street	2-MiC	0.881	7,740	6,82
34	Citrona Drive	Jasmine Street to Sadler Road	2-MiC	1.167	9,880	11,52
35	Will Hardee Road	Sadler Road to Simmons Road	2-MiC	1.160	9,880	11,46
36	Simmons Road	Amelia Road to Will Hardee Road	2-MiC	0.530 0.520	7,740 7,740	4,10 4,02
37	Simmons Road	Will Hardee Road to Fletcher Avenue 14th Street to Citrona Drive	2-MiC 2-MiC	1.200	7,740	9,28
38 39	Jasmine Street T. J. Courson Road	8th Street (S.R.200) to 14th Street	2-MiC	0,240	9,880	2,37
40	1-95	Duval County Line to S.R.200/S.R.A1A	6-F	2,990	110,000	328,90
41	1-95	S.R 200/S.R A1A to U.S.17	6-F	5.140	110,000	565,40
42	1-95	U.S.17 to Georgia State Line	6-F	4.100	110,000	451,00
43	S.R.200/S.R.A1A	Griffin Road to Edwards Road	4-PA	3.754	58,800	220,76
43A	S.R.200/S.R.A1A	Edwards Road to 1-95	4-PA 4-MA	1.582 2.320	58,800 55,300	93,00 128,29
44 44A	S.R.200/S.R.A1A S.R.200/SR.A1A	I-95 eastbound off ramp to Still Quarters Road Still Quarters Road To U.S. 17	6-MA	1.310	55,300	72,44
45	S.R. 200/ S.R. A1A	U.S. 17 to Rubin Lane	6-MA	0.951	55,300	52,59
45A	S.R.200/S.R.A1A	Rubin Lane to Chester Road	4-MA	2.600	55,300	143,78
46	S.R.200/S.R.A1A	Chester Road to Blackrock Road	4-MA	1.133	55,300	62,68
47	S.R.200/S.R.A1A	Blackrock Road to Old Nassauville Road	4-MA	0.900	55,300	49,77 185,76
48	S.R.200/S.R.A1A	Old Nassauville Road to Amelia Island Parkway U.S.17 to Chester Road	4-MA 2-MiC	2,889 3,940	64,300 13,680	53,89
49 50	C.R.200A (Pages Dairy Road) C.R.107N. (Blackrock Road)	Chester Road to S.R.200/S.R.A1A	2-MiC	5.130	9,880	50,68
50 51	C.R.107S. (Old Nassauville Road)	S.R.200/S.R.A1A to Amelia Concourse	2-MiC	1.910	15,200	29,03
51A	C.R.107S. (Old Nassauville Road)	Amelia Concourse to Santa Juana Road	2-MIC	1.750	15,200	26,60
51B	Roses Bluff Road	Chester Road West	2-MiC	1,170	9,880	11,50
52	Chester Road	S.R.200/S.R A1A to Pages Dairy Road (C.R.200A)	4-MiC	0,460	36,700	16,88
52.1	Chester Road	Pages Dairy Road to CR 108 Extension	2-Mic	1.883	36,700	69,10
53	Chester Road	CR 108 Extension to Blackrock Road	2-MiC	1.387	16,500	22,8
53A	Amelia Concourse Barnwell Road	S.R.200/S.R.A1A to C.R.107S. (Nassauville Road) S.R.200/S.R.A1A to Oyster Bay Drive	4-MaC 2-MiC	3.799	30,420 9,880	115,5
54 54A	Miner Road	Haddock Road to S.R.200/S.R.A1A	2-MiC	2.570	13,680	35,1
55	U.S.17 (S.R.5)	Duval County Line to 4-Lanes Section	2-PA	3.337	27,430	91,5
56	U.S.17 (S.R.5)	4-Lanes Section to S.R.200/S.R.A1A	2-PA	0.700	36,700	25,6
57	U.S.17 (S.R.5)	S.R.200/S.R.A1A to Pages Dairy Road	4-PA	0.237	36,700	8,6
58	U.S.17 (S.R.5)	Pages Dairy Road to C.R. 108	2-PA	4.446	16,500	73,3
59 60	U.S.17 (S.R.5)	C.R. 108 to I-95 I-95 to Georgia State Line	2-MA 2-PA	2.228 2.427	21,100 21,100	47,0 51,2
60A	U.S.17 (S.R.5) Harts Road	S.R.200/S.R.A1A to U.S.17	2-MiC	2,350	9,880	23,2
60B	Harts Road	U.S.17 to Haddock Road	2-MiC	1.030	9,880	10,1
61	C.R.108	Middle Road (C.R.121A) to U.S.17 (S.R.5)	2-MaC	3.008	20,000	60,1
62	William Burgess Boulevard	S.R.200/S.R.A1A to U.S.17	2-MiC	2.910	13,680	39,8
63	U.S.1/U.S.23/U.S.301(S.R.15)	Mussell White Road to C.R. 108	4-PA	8.932	41,100	367,0
64	U.S.1/U.S.23/U.S.301(S.R.15)	C.R.108 to C.R.121	4-PA	6.788	41,100	279,0
65 66	U.S.1/U.S.23/U.S.301(S.R.15)	C.R.121 to Georgia State Line C.R.108/C.R.121 Solit to Boy Road (C.R.115)	4-PA 2-MaC	0.164 9.560	41,100 13,800	6,7 131,9
66 67	C.R.121 C.R.121	C.R.108/C.R.121 Split to Bay Road (C.R.115) C.R.115 (Bay Road) to Andrews Road	2-MaC 2-MaC	3.895	13,800	53,7
68	C.R.121	Andrews Road to U.S.1/U.S.301	2-MaC	3.555	13,800	49,0
69	C.R.115 (Bay Road)	C.R.121 to C.R.108	2-MiC	5.970	13,800	82,3
70	Kings Ferry Rd. (C.R.115A)	C.R.108 to Kings Ferry Road	2-MiC	8.020	13,800	110,6
71	C.R.108	C.R.121 to C.R.115 (Bay Road)	2-MaC	1.530	13,800	21,10
71A	C.R.108	Kings Ferry Road (C.R.115A) to Middle Road (C.R.121A)	2-MaC	6.264	13,800	86,43
72 73	Middle Road (C.R.121A)	Kings Ferry Road (C.R.115A) to C.R.108 C.R.108 to Griffin Road	2-MiC 2-MiC	6.510 4.580	13,800 13,800	89,8 63,2
	Middle Road (C.R.121A)	Louving to optimit troug	2-MiC 2-MiC	7.500	13,800	103,5

# Appendix E2 Weighted Average MSV - Nassau County Mobility Plan Roadway Network Nassau County Mobility Plan - Church Trip Generation Sludy

Link ID	Roadway	Termini	Lanes/ Classification	Segment Length (Miles) A	Final Max Daily Capacity Veh/Day B	MSV times Segment Length C = A <sup>s</sup> B
75	C.R.115 (Old Dixie Highway)	U.S. 1/U.S.23/U.S.301 to Henry Smith Road	2-MiC	8.560	13,800	118,12
76	Andrews Road	C.R. 121 to U.S. 1/U.S. 23/U.S. 301	2-MIC	3,180	13,800	43.86
76A	Lake Hampton Road	U.S.1 to Murrhee Road	2-MiC	3,300	13,800	45,5
77	U.S.1/U.S.23/S.R.15	Duval County Line to Ratliff Road	4-PA	0.532	41,100	21,8
78	U.S.1/U.S.23/S.R.15	Ratiliff Road to S.R.115 (Lem Turner Road)	4-PA	3.814	41,100	156,7
79	U.S.1/U.S.23/U.S.301/S.R.15	S.R.115 (Lem Turner Road) to Old Dixle Highway (C.R.115)	4-PA	0.956	41,100	39,2
80	U.S.1/U.S.23/U.S.301/S.R.15	C.R.115 to Mussell White Road	4-PA	1.315	41,100	54,0
81A	Griffin Road East	A1A to Bridge	2-MiC	2.500	9,880	24,7
81B	Griffin Road West	Bridge to Musselwhite Road	2-MiC	1.700	9,880	16,79
82	S.R.200/U.S.301	Duval County Line to C.R.119	2-PA	1.930	45,400	87,62
83	S.R.200/U.S.301	C.R. 119 to Crawford Road	2-PA	9.305	45,400	422,4
84	S.R.200/U.S.301	Crawford Road to Kingbird Drive	2-PA	2,943	45,400	133,6
85	S.R.200/U.S.301	Kingbird Drive to U.S. 1/U.S.23	4-PA	2.000	33,800	67,6
86	S.R.200/S.R.A1A	U.S.1/U.S.23 to Evelyn Street	4-PA	0.700	33,800	23.6
87	S.R.200/S.R.A1A	Evelyn Street to Griffin Road	4-PA	3.600	45,400	163,4
88	S.R.115 (Lem Turner Road)	Duval County Line to Church Road	2-MA	4.321	15,200	65,6
89	S.R.115 (Lem Turner Road)	Church Road to U.S.1/U.S.23	2-MA	3.117	15,200	47,3
90	C.R.121	Duvat County Line to C.R. 119	2-MaC	7.970	13,800	109,9
91	C.R.121	C.R.119 to C.R.2 (Crawford Road)	2-MaC	7.960	13,800	109.8
92	C.R.121	C.R.2 (Crawford Road) to C.R.108 (River Road)	2-MaC	9.550	13,800	131,7
93	C.R.121	C.R.108 (River Road) to C.R.108/C.R.121 Split	2-MaC	1.288	13,800	17,7
94	C.R.119	U.S.301 to C.R.121	2-MiC	5.950	13,800	82,1
95	C.R.108 (River Road)	C.R.121 to U.S.1	2-MaC	11,000	14,200	156,2
96	Ford Road	U.S.301 to Duval County Line	2-MiC	3.310	14,200	47,0
97	Ratliff Road	Thomas Creek Road to U.S.1	2-MiC	3.790	14,200	53,8
98	C.R.2	C.R.121 to Georgia State Line	2-MaC	1.530	14,200	21,7
99	Crawford Road	U.S.301 to C.R.121	2-MaC	7.330	14,200	104,0
100	8th Street	Alachua Street to Port	2-MA	0.456	7,740	3,5
101	8th Street	Atlantic to Alachua Street	2-MA	0.084	7,740	6
102	Alachua Street	Front Street to 8th Street	2-MiC	0.350	7,740	2,7
103	Centre Street	Front Street to 8th Street	2-MaC	0.359	7,740	2,7
104	Ash Street	Front Street to 8th Street	2-MiC	0.364	7,740	2,8
105	N. Fletcher	1st Street North	2-MiC	1.337	7,740	10,3
106	N. Fletcher	Atlantic Avenue to 1st Street	2-MIC	0.174	7,740	1,3
107	Beech Street	14th Street to Citrona Drive	2-MiC	0.480	7,740	3,7
108	Beech Street	8th Street to 14th Street	2-MiC	0.446	7,740	3,4
109	Gum Street	3rd Street to 8th Street	2-MiC	0.020	7,740	1
110	3rd Street	Gum Street to Ash Street	2-MiC	0.535	7,740	4,1
111	Jasmine Street	Citrona Drive to S. Fletcher Avenue	2-MiC	0.722	7,740	5,5
117	SR 90 (Beaver Street)	Baker County Line to Duval County Line	2-MiC	2.200	13,800	30,3
118	1-10	Baker County Line to Duval County Line	4-F	0,750	37,100	27,8
			Total	309.945		7,745,7

Source: Nassau County Mobility Plan Analysis Report

#### FLORIDA DEPARTMENT OF TRANSPORTATION TRANSPORTATION STATISTICS OFFICE 2013 HISTORICAL AADT REPORT

COUNTY: 74 - NASSAU

SITE: 0105 - SR AIA E. OF CR 200A (CHESTER RD.)

YÊAR	AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
2013	36000 C	E 18000	W 18000	9.00	56.90	7.20
2012	36500 C	E 18000	W 18500	9.00	54.70	6.30
2011	37500 F	E 19000	W 18500	9.00	55.80	6.40
2010	37500 C	E 19000	W 18500	12.04	58.48	6.80
2009	37500 C	E 19000	W 18500	11.44	57.12	7.10
2008	41000 C	E 20500	W 20500	10.08	59.26	7.10
2007	41000 C	E 20500	W 20500	11.16	57.15	6.00
2006	45000 C	E 22500	W 22500	11.41	58.30	7.20
2005	30000 F	E 16000	W 14000	11.70	59.30	4.50
2004	29000 C	E 15500	W 13500	11.50	58.30	9.10
2003	33000 C	E 16500	W 16500	11.00	57.60	8.00
2002	34500 C	E 17000	W 17500	11.90	60.00	8.30
2001	31000 C	E 15500	W 15500	12.70	59.10	8.80
2000	32000 C	E 16000	W 16000	11.90	57.50	9.50
1999	31000 C	E 15500	W 15500	12.10	52.40	10.60
1998	29500 C	E 14500	W 15000	9.30	50.80	11.50

AADT FLAGS: C = COMPUTED; E = MANUAL ESTIMATE; F = FIRST YEAR ESTIMATE S = SECOND YEAR ESTIMATE; T = THIRD YEAR ESTIMATE; F = FOURTH YEAR ESTIMATE V = FIFTH YEAR ESTIMATE; 6 = SIXTH YEAR ESTIMATE; X = UNKNOWN \*K FACTOR: STARTING WITH YEAR 2011 IS STANDARDK, PRIOR YEARS ARE K30 VALUES

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COUNTY: 74 STATION: 0105 DESCRIPTION: SR AIA E. OF CR 200A(CHESTER RD.) START DATE: 05/20/2013 START TIME: 1045

		DIR	ECTION:	 E			DIR	ECTION:	 W		COMBINED
TIME	1ST	2ND	3RD	4TH	TOTAL	1ST	2ND	3RD	4TH	TOTAL	TOTAL
	35		24	17	100	25	18			94	194
				17	61	19	22	17		77	
				15	55	15	14			71	126
0300	18			29	81	11	12	14	15	52	133
0400	33	30	47	58	168	8	26	40	48	122	290
0500	49	75	97	119	340	71	111	117		423	763
0600	127	176	262	272	837	149	183	207	233	772	1609
0700	265	352	406	406	1429	290	305	313	324	1232	2661
0800	362	323	378	340	1403	278	287	285	251	1101	2504
0900	320	290	319	312	1241	279	248	257		1047	2288
1000	285	305	312	300	1202	278	273	297		1134	2336
1100	326	310	291	351	1278	315	264	305	351	1235	2513
1200	329	307	307	309	1252	390	344	333	345	1412	2664
1300	303	318	338	313	1272	328	360	318		1335	2607
1400	329	311	337	323	1300	307	326	360		1329	2629
	341	330	364	341	1376	370	373	401	415	1559	2935
1600	392	382	382	348	1504	364	403	417		1619	
	411	347	362	309	1429		456	407		1735	3164
1800		274	293	223	1070		279	229	214	1004	2074
	207	169	177	178	731	220		165		722	1453
		149	130	124	578					632	1210
				119	466	119	151	104	89	463	
	97			64	296			93			
2300	32	46	47	37	162	67	55	51	26	199	361
24-HOU	R TOTALS	3:			19631					19723	39354
				E	EAK VOLU	ME INFOR	MATION				
	DIR	ECTION	: E		DIR	ECTION: 1	W	C	OMBINED	DIRECT	IONS
	HOUR	V	OLUME		HOUR	VOL	UME		HOUR	VOL	UME
A.M.	715				700		232		715	2	746
	1615				1630		815		1630		303
DAILY	715		1526		1630		815		1630		303

COUNTY: 74 STATION: 0105 DESCRIPTION: SR AIA E. OF CR 200A(CHESTER RD.) START DATE: 05/21/2013 START TIME: 1045

\_\_\_\_\_ DIRECTION: E DIRECTION: W COMBINED TIME 1ST 2ND 3RD 4TH TOTAL 1ST 2ND 3RD 4TH TOTAL TOTAL \_\_\_\_\_ 0000 34 31 31 22 118 29 30 27 26 112 418 1471 288 323 319 297 402 1369 286 301 301 293 311 1333 307 299 355 1300 341 1292 322 325 321 1317 340 343 304 1269 342 325 345 1362 321 1261 383 1398 339 340 402 403 400 376 1556 366 367 1539 475 390 3304 

 406
 475
 390
 406

 464
 514
 408
 379

 332
 296
 255
 282

 253
 235
 246
 215

 204
 199
 142
 166

332 277 1245 210 221 183 187 801 203 166 139 160 668 2100 114 132 128 109 483 154 152 100 108 119 74 69 65 327 110 93 84 393 55 42 39 36 172 71 62 41 231 403 24-HOUR TOTALS: 20695 41150 \_\_\_\_\_\_ PEAK VOLUME INFORMATION 
 DIRECTION: E
 DIRECTION: W
 COMBINED DIRECTIONS

 HOUR
 VOLUME
 HOUR
 VOLUME

 715
 1493
 700
 1192
 715
 2670

 1630
 1582
 1645
 1792
 1630
 3356

 1630
 1582
 1645
 1792
 1630
 3356
 COMBINED DIRECTIONS HOUR VOLUME A.M. P.M. DAILY

#### FLORIDA DEPARTMENT OF TRANSPORTATION TRANSPORTATION STATISTICS OFFICE 2013 HISTORICAL AADT REPORT

COUNTY: 74 - NASSAU

SITE: 0101 - SR A1A .4 MI. E. OF US 17

YEAR	AADT	DIRECTION 1	DIRECTION 2	*K FACTOR	D FACTOR	T FACTOR
2013	34000 C	E 17000	W 17000	9.00	56.90	7.20
2012	33500 C	E 17000	W 16500	9.00	54.70	6.30
2011	38500 C	E 19000	W 19500	9.00	55.80	6.40
2010	36000 C	E 18000	W 18000	12.04	58.48	6.80
2009	36500 C	E 18500	W 18000	11.44	57.12	7.10
2008	36000 C	E 18000	W 18000	10.08	59.26	7.10
2007	35000 C	E 17500	W 17500	11.16	57.15	6.00
2006	39000 C	E 19500	W 19500	11.41	58.30	7.20
2005	26000 F	E 14000	W 12000	11.70	59.30	4.50
2004	25500 C	E 13500	W 12000	11.50	58.30	9.10
2003	29000 C	E 14500	W 14500	11.00	57.60	8.00
2002	29000 C	E 15500	W 13500	11.90	60.00	8.30
2001	30000 C	E 16000	W 14000	12.70	59.10	8.80
2000	27000 C	E 13500	W 13500	11.90	57.50	9.50
1999	28500 C	E 14500	W 14000	12.10	52.40	10.60
1998	27000 C	E 13500	W 13500	9.30	50.80	11.50

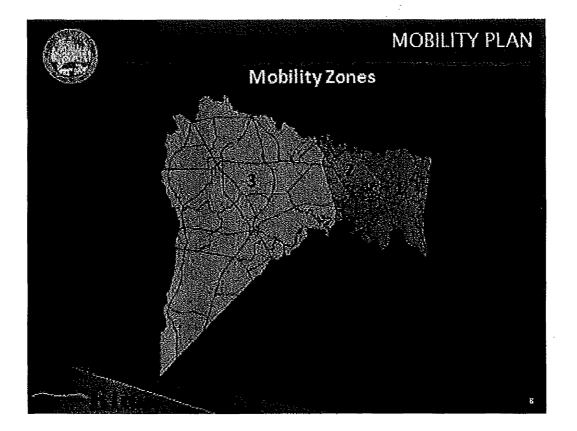
AADT FLAGS: C = COMPUTED; E = MANUAL ESTIMATE; F = FIRST YEAR ESTIMATE S = SECOND YEAR ESTIMATE; T = THIRD YEAR ESTIMATE; F = FOURTH YEAR ESTIMATE V = FIFTH YEAR ESTIMATE; 6 = SIXTH YEAR ESTIMATE; X = UNKNOWN \*K FACTOR: STARTING WITH YEAR 2011 IS STANDARDK, PRIOR YEARS ARE K30 VALUES COUNTY: 74 STATION: 0101 DESCRIPTION: SR ALA .4 MI. E. OF US 17 START DATE: 05/14/2013 START TIME: 0000

TIME      1ST      2ND      3RD      4TH      TOTAL      1ST      2ND      3RD      4TH      TOTAL      TOTAL        0000      38      33      31      29      131      28      29      17      23      97      228        0100      18      16      10      15      59      25      19      13      17      74      133        0200      21      13      12      24      70      18      19      15      13      65      135        0300      15      26      20      29      90      15      17      13      15      60      150        0400      143      166      258      248      815      228      294      320      401      1243      2058        0700      233      331      343      349      1256      365      460      455      399      1679      293        0800      260      263      213      1148      252      243 <td< th=""><th></th><th></th><th></th><th>ECTION:</th><th>_</th><th></th><th></th><th></th><th>ECTION:</th><th></th><th></th><th>COMBINED</th></td<>				ECTION:	_				ECTION:			COMBINED
0000      38      33      31      29      131      28      29      17      23      97      228        0100      18      16      10      15      59      25      19      13      17      74      133        0200      21      13      12      24      70      18      19      15      13      65      135        0300      15      26      20      29      90      15      17      13      15      60      150        0400      15      24      37      49      125      37      36      59      65      197      322        0500      43      166      258      248      815      228      294      320      401      1243      2058        0700      233      331      343      349      1256      365      460      455      399      1679      235        0800      260      263      223      265      1012      269      248	TIME					TOTAL	1ST	2ND	3RD	4 TH	TOTAL	TOTAL
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0000		33	31	29	131	28	29	17	23	97	228
0200  21  13  12  24  70  18  19  15  13  65  135    0300  15  26  20  29  90  15  17  13  15  60  150    0400  15  24  37  49  125  37  36  59  65  197  322    0500  49  67  94  119  329  89  140  144  169  542  871    0600  143  166  258  248  815  228  294  320  401  1243  2058    0700  233  331  343  349  1256  365  460  455  399  1679  2935    0800  308  257  364  318  1247  70  318  292  278  1258  2505    0900  260  263  223  265  1012  268  247  241  1005  2016    100  276  266  293  313  1148  252  243  270  272  1037  2185    1200  285  300  296  286	0100	18	16	10	15	59	25	19	13	17	74	133
0300  15  26  20  29  90  15  17  13  15  60  150    0400  15  24  37  49  125  37  36  59  65  197  322    0500  49  67  94  119  329  89  140  144  169  542  871    0600  143  166  258  248  815  228  294  320  401  1243  2058    0700  233  331  343  349  1256  365  460  455  399  1679  2935    0800  308  257  364  318  1247  370  318  292  278  1285    0900  260  263  223  265  1011  269  248  247  241  1005  2016    1000  273  247  276  276  1072  268  254  249  235  1006  2078    1200  282  283  270  272  1037  2185  1206  167  286  317  323  302  1228  2395    1300  2	0200	21	13	12	24	70	18	19	15	13	65	135
0400    15    24    37    49    125    37    36    59    65    197    322      0500    143    166    258    248    815    228    294    320    401    1243    2058      0700    233    331    343    349    1256    365    460    455    399    1679    2935      0800    308    257    364    318    1247    370    318    292    278    1258    2505      0900    260    263    223    265    1011    269    248    247    241    1005    2016      1000    276    266    293    313    1148    252    243    270    272    1037    2185      1200    282    283    276    264    1105    283    286    303    322    1104    2209      1300    275    265    286    2167    286    317    323    302    1228    2395      1600    352 <td< td=""><td>0300</td><td>15</td><td>26</td><td>20</td><td>29</td><td></td><td></td><td></td><td>13</td><td>15</td><td>60</td><td></td></td<>	0300	15	26	20	29				13	15	60	
0600      143      166      258      248      815      228      294      320      401      1243      2058        0700      233      331      343      349      1256      365      460      455      399      1679      2935        0800      308      257      364      318      1247      370      318      292      278      1258      2505        0900      260      263      223      265      1011      269      248      247      241      1005      2016        1000      273      247      276      276      1072      268      254      249      235      1006      2078        1100      276      265      286      261      1087      298      273      267      290      1128      2215        1400      285      300      296      286      1167      286      317      323      302      1228      2395        1500      307      330      38      367	0400	15	24	37	49		37	36	59	65	197	322
0700    233    331    343    349    1256    365    460    455    399    1679    2935      0800    308    257    364    318    1247    370    318    292    278    1258    2505      0900    260    263    223    265    1011    269    248    247    241    1005    2016      1000    273    247    276    276    1072    268    243    270    272    1037    2185      1200    282    283    276    264    1105    283    286    303    232    1104    2209      1300    275    265    286    261    1087    298    273    267    290    1128    2215      1400    285    300    296    286    1167    286    317    323    302    1228    2395      1500    307    330    338    367    1342    319    320    327    1241    2955    2637      1600 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>169</td> <td></td> <td></td>										169		
0800      308      257      364      318      1247      370      318      292      278      1258      2505        0900      260      263      223      265      1011      269      248      247      241      1005      2016        1000      273      247      276      276      1072      268      254      249      235      1006      2078        1100      276      266      293      313      1148      252      243      270      2123      209        1200      282      283      276      264      1105      283      286      303      232      1104      2209        1300      275      265      286      261      1087      298      273      267      290      1128      2215        1400      285      300      296      286      1167      286      317      323      302      1295      2637        1600      352      355      359      448      1514												
0900    260    263    223    265    1011    269    248    247    241    1005    2016      1000    273    247    276    276    1072    268    244    249    235    1006    2078      1100    276    266    293    313    1148    252    243    270    272    1037    2185      1200    282    283    276    264    1105    283    286    303    232    1104    2209      1300    275    265    286    261    1087    298    273    267    290    1128    2215      1400    285    300    296    286    1167    286    317    323    302    1228    2395      1500    307    330    338    367    1342    319    320    327    1441    2955      1600    329    332    301    243    1205    300    283    179    224    986    2191      1900    193 <td></td>												
1000    273    247    276    276    1072    268    254    249    235    1006    2078      1100    276    266    293    313    1148    252    243    270    272    1037    2185      1200    282    283    276    264    1105    283    286    303    232    1104    2209      1300    275    265    286    261    1087    298    273    267    290    1128    2215      1400    285    300    296    286    1167    286    317    323    302    1228    2395      1500    307    330    338    367    1342    319    320    327    329    1295    2637      1600    352    355    359    448    1514    382    349    383    327    1441    2955    1637      1700    444    409    472    414    179    839    190    189    178    167    724    1563												
1100    276    266    293    313    1148    252    243    270    272    1037    2185      1200    282    283    276    264    1105    283    286    303    232    1104    2209      1300    275    265    286    261    1087    298    273    267    290    1128    2215      1400    285    300    296    286    1167    286    317    323    302    1228    2395      1500    307    330    338    367    1342    319    320    327    329    1295    2637      1600    352    355    359    448    1514    382    349    383    327    1441    2955      1700    444    409    472    414    1739    418    371    408    334    1531    3270      1800    329    332    301    243    1205    300    283    179    224    986    2191      1900 <td></td>												
1200    282    283    276    264    1105    283    286    303    232    1104    2209      1300    275    265    286    261    1087    298    273    267    290    1128    2215      1400    285    300    296    286    1167    286    317    323    302    1228    2395      1500    307    330    338    367    1342    319    320    327    329    1295    2637      1600    352    355    359    448    1514    382    349    383    327    1441    2955      1700    444    409    472    414    1739    418    371    408    334    1531    3270      1800    329    332    301    243    1205    300    283    179    224    986    2191      1900    193    233    234    179    839    190    189    178    167    724    1563      2100												
1300    275    265    286    261    1087    298    273    267    290    1128    2215      1400    285    300    296    286    1167    286    317    323    302    1228    2395      1500    307    330    338    367    1342    319    320    327    329    1295    2637      1600    352    355    359    448    1514    382    349    383    327    1441    2955      1700    444    409    472    414    1739    418    371    408    334    1531    3270      1800    329    332    301    243    1205    300    283    179    224    986    2191      1900    193    233    234    179    839    190    189    178    167    724    1563      2000    147    161    132    131    571    184    155    154    134    627    1198      2300												
1400    285    300    296    286    1167    286    317    323    302    1228    2395      1500    307    330    338    367    1342    319    320    327    329    1295    2637      1600    352    355    359    448    1514    382    349    383    327    1441    2955      1700    444    409    472    414    1739    418    371    408    334    1531    3270      1800    329    332    234    179    839    190    189    178    167    724    1563      2000    147    161    132    131    571    184    155    154    134    627    1198      2100    125    141    110    112    488    104    109    110    85    408    896      2300    50    58    60    43    211    60    47    41    22    170    381      PEAK VOLUME IN												
1500    307    330    338    367    1342    319    320    327    329    1295    2637      1600    352    355    359    448    1514    382    349    383    327    1441    2955      1700    444    409    472    414    1739    418    371    408    334    1531    3270      1800    329    332    301    243    1205    300    283    179    224    986    2191      1900    193    233    234    179    839    190    189    178    167    724    1563      2000    147    161    132    131    571    184    155    154    134    627    1198      2100    125    141    110    112    488    104    109    110    85    408    896      2200    100    87    63    68    318    82    92    84    56    314    632      2300    50 <td></td>												
1600    352    355    359    448    1514    382    349    383    327    1441    2955      1700    444    409    472    414    1739    418    371    408    334    1531    3270      1800    329    332    301    243    1205    300    283    179    224    986    2191      1900    193    233    234    179    839    190    189    178    167    724    1563      2000    147    161    132    131    571    184    155    154    134    627    1198      2100    125    141    110    112    488    104    109    110    85    408    896      2200    100    87    63    68    318    82    92    84    56    314    632      2300    50    58    60    43    211    60    47    41    22    170    381      PEAK VOLUME INFORMATION </td <td></td>												
1700    444    409    472    414    1739    418    371    408    334    1531    3270      1800    329    332    301    243    1205    300    283    179    224    986    2191      1900    193    233    234    179    839    190    189    178    167    724    1563      2000    147    161    132    131    571    184    155    154    134    627    1198      2100    125    141    110    112    488    104    109    110    85    408    896      2200    100    87    63    68    318    82    92    84    56    314    632      2300    50    58    60    43    211    60    47    41    22    170    381      24-HOUR TOTALS:    18939    19219    38158    19219    38158      24-HOUR VOLUME VOLUME    NECTION: W    COMBINED DIRECTIONS												
1800    329    332    301    243    1205    300    283    179    224    986    2191      1900    193    233    234    179    839    190    189    178    167    724    1563      2000    147    161    132    131    571    184    155    154    134    627    1198      2100    125    141    110    112    488    104    109    110    85    408    896      2200    100    87    63    68    318    82    92    84    56    314    632      2300    50    58    60    43    211    60    47    41    22    170    381      24-HOUR TOTALS:    18939    19219    38158    19219    38158      PEAK VOLUME INFORMATION      DIRECTION: W    COMBINED DIRECTIONS      HOUR    VOLUME    HOUR    VOLUME    HOUR    VOLUME      A.M.    715    1331												
1900    193    233    234    179    839    190    189    178    167    724    1563      2000    147    161    132    131    571    184    155    154    134    627    1198      2100    125    141    110    112    488    104    109    110    85    408    896      2200    100    87    63    68    318    82    92    84    56    314    632      2300    50    58    60    43    211    60    47    41    22    170    381      24-HOUR TOTALS:    18939    19219    38158    19219    38158      PEAK VOLUME INFORMATION      DIRECTION: W    COMBINED DIRECTIONS      DIRECTION: W    COMBINED DIRECTIONS      HOUR    VOLUME    HOUR    VOLUME    HOUR    VOLUME      A.M.    715    1331    715    1684    715    3015												
2000    147    161    132    131    571    184    155    154    134    627    1198      2100    125    141    110    112    488    104    109    110    85    408    896      2200    100    87    63    68    318    82    92    84    56    314    632      2300    50    58    60    43    211    60    47    41    22    170    381      24-HOUR TOTALS:    18939    19219    38158      PEAK VOLUME INFORMATION      DIRECTION: W    COMBINED DIRECTIONS      HOUR VOLUME    HOUR VOLUME      HOUR    VOLUME    HOUR    VOLUME    HOUR    VOLUME      A.M.    715    1331    715    1684    715    3015												
2100    125    141    110    112    488    104    109    110    85    408    896      2200    100    87    63    68    318    82    92    84    56    314    632      2300    50    58    60    43    211    60    47    41    22    170    381      24-HOUR TOTALS:    18939    19219    38158      PEAK VOLUME INFORMATION      DIRECTION: E    DIRECTION: W    COMBINED DIRECTIONS      HOUR VOLUME    HOUR VOLUME    HOUR VOLUME      A.M.    715    1331    715    1684    715    3015												
2200    100    87    63    68    318    82    92    84    56    314    632      2300    50    58    60    43    211    60    47    41    22    170    381      24-HOUR TOTALS:    18939    19219    38158      PEAK VOLUME INFORMATION      DIRECTION: W    COMBINED DIRECTIONS      HOUR    VOLUME    HOUR    VOLUME    HOUR    VOLUME      A.M.    715    1331    715    1684    715    3015												
2300    50    58    60    43    211    60    47    41    22    170    381      24-HOUR TOTALS:    18939    19219    38158      PEAK VOLUME INFORMATION      DIRECTION: E    DIRECTION: W    COMBINED DIRECTIONS      HOUR    VOLUME    HOUR    VOLUME      A.M.    715    1331    715    1684    715    3015									110	85		
24-HOUR TOTALS:189391921938158PEAK VOLUME INFORMATIONDIRECTION: EDIRECTION: WCOMBINED DIRECTIONSHOURVOLUMEHOURVOLUMEHOURVOLUMEHOURVOLUMEA.M.71513317151684								92	84	56	314	
PEAK VOLUME INFORMATION        DIRECTION: E      DIRECTION: W      COMBINED DIRECTIONS        HOUR      VOLUME      HOUR      VOLUME        A.M.      715      1331      715      1684      715      3015	2300	50	58	60	43	211	60	47	41	22	170	381
DIRECTION: EDIRECTION: WCOMBINED DIRECTIONSHOURVOLUMEHOURVOLUMEA.M.71513317151684	24-HOUR	TOTALS	3:			18939					19219	38158
DIRECTION: EDIRECTION: WCOMBINED DIRECTIONSHOURVOLUMEHOURVOLUMEA.M.71513317151684					 r	EAK VOL	ME INFORM					
HOUR      VOLUME      HOUR      VOLUME      HOUR      VOLUME        A.M.      715      1331      715      1684      715      3015		אזמ	ECTION	· E					C	OMBINED	DIRECT	TONS
A.M. 715 1331 715 1684 715 3015				JULIME		HOUR	VOL	ME	<u> </u>	HOUR		
	A.M			1331						715		
DAILY 1645 1773 715 1684 1645 3297												

COUNTY: 74 STATION: 0101 DESCRIPTION: SR A1A .4 MI. E. OF US 17 START DATE: 05/15/2013 START TIME: 0000

DIRECTION:			E			DIRECTION: W 1ST 2ND 3RD 4TH				COMBINED		
TIME	1ST	2ND	3RD	4TH	TOTAL	1ST	2ND	3RD	4TH	TOTAL	TOTAL	
0000	25	39	26	20	110	31	32	22	13	98	208	
0100	18	15	8	21	62	13	21	17	17	68	130	
0200	13	20	17	16	66	12	12	10	16	50	116	
0300	19	13	19	16	67	17	20	17	28	82	149	
0400	19	34	52	40	145	31	44	36	57	168	313	
0500	34	70	92	110	306	80	125	149	149	503	809	
0600	111	185	252	213	761	219	287	341	378	1225	1,986	
0700	272	320	383	357	1332	367	467	450	413	1697	3029	
0800	311	271	278	364	1224	381	332	308	323	1344	2568	
0900	248	283	277	286	1094	250	282	239	261	1032	2126	
1000	260	266	262	271	1059	291	253	259	247	1050	2109	
1100	294	262	349	280	1185	260	276	252	255	1043	2228	
1200	263	278	313	252	1106	252	263	273	276	1064	2170	
1300	285	305	302	281	1173	310	328	321	283	1242	2415	
1400	317	327	305	316	1265	295	312	339	328	1274	2539	
1500	314	353	364	390	1421	325	326	351	329	1331	2752	
1600	397	368	389	391	1545	375	400	362	360	1497	3042	
1700	427	464	447	406	1744	429	447	396	311	1583	3327	
1800	347	307	272	248	1174	274	303	212	211	1000	2174	
1900	194	201	196	173	764	200	162	186	131	679	1443	
2000	160	142	155	126	583	147	171	153	142	613	1196	
2100	170	150	142	115	577	126	115	118	75	434	1011	
2200	106	66	74	58	304	101	85	83	58	327	631	
2300	47	63	56	44	210	57	69	61	40	227	437	
24-HOUR	TOTALS	5:			19277					19631	TOTAL 208 130 116 149 313 809 1986 3029 2568 2126 2109 2228 2170 2415 2539 2752 3042 3327 2174 1443 1196 1011 631 437 38908	
				 P	EAK VOLT	ME INFORM ECTION: V VOLU 1 1 1 1 1	ATTON					
	DIR	ECTION	: Е	~	DIE	ECTION ·	W	C	OMBINED	DIRECT	TONS	
	HOUR	V	JLUME		HOUR	VOL	JME		HOUR	VOL	ŬME	
А.М.	715	•••	1371		715	1.	711		715		082	
P.M.	1700		1744		1645	1.	532		1645	3	361	
			1 7 4 4							ž		

## APPENDIX B



## FIGURE 3 – MOBILITY ZONES

Nassau County Mobility Plan

## APPENDIX B



## FIGURE 3 – MOBILITY ZONES