

## **RESOLUTION NO. 569-09**

**A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF ORANGE CITY, FLORIDA, ADOPTING THE VOLUSIA COUNTY METROPOLITAN PLANNING ORGANIZATION'S (MPO) TRANSPORTATION IMPACT ANALYSIS METHODOLOGY; REPEALING ALL RESOLUTIONS OR PARTS OF RESOLUTIONS IN CONFLICT HEREWITH; AND PROVIDING FOR AN EFFECTIVE DATE.**

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**WHEREAS**, the Volusia County Metropolitan Planning Organization (MPO) is the duly designated and constituted body authorized and responsible to carry out the urban transportation planning and programming process for Volusia County, and

**WHEREAS**, the Volusia County Metropolitan Planning Organization (MPO) has been a leader in regional and local transportation coordination, and

**WHEREAS**, the Volusia County Metropolitan Planning Organization (MPO) has developed a mechanism, known as the Transportation Impact Analysis Methodology, to better coordinate and communicate the traffic impacts of development between and among the MPO's member local governments, and

**WHEREAS**, the Volusia County MPO's Transportation Impact Analysis Methodology was developed with the full cooperation and input from the member local governments and was adopted by the MPO in May of 2007 with the recommendation that member local governments adopt said methodology for their respective jurisdictions, and

**WHEREAS**, the City of Orange City is an active member of the Volusia County Metropolitan Planning Organization (MPO).

**NOW, THEREFORE, BE IT RESOLVED AND ENACTED BY THE CITY COUNCIL OF THE CITY OF ORANGE CITY, FLORIDA:**

**SECTION 1.** That the City Council of the City of Orange City, Florida, to improve coordination and communication regarding the traffic impacts of development, hereby adopts the Volusia County Metropolitan Planning Organization's Transportation Impact Analysis Methodology and any amendment thereto which may occur from time to time, attached hereto as Exhibit A, and by this reference is incorporated herein.

**SECTION 2.** That all resolutions or parts of resolutions in conflict herewith be and the same are hereby repealed.

**SECTION 3.** That this resolution shall take effect immediately upon its adoption by the City Council of the City of Orange City, Florida.

**ROLL CALL VOTE AS FOLLOWS (Resolution No. 569-09):**

Jim Mahoney	<u>yes</u>	Donald C. Sherrill	<u>yes</u>
Tom Laputka	<u>yes</u>	Tom Abraham	<u>yes</u>
Paul Rasch	<u>yes</u>	Jeff H. Allebach, Vice Mayor	<u>yes</u>
Harley Strickland, Mayor	<u>yes</u>		

ADOPTED THIS 13<sup>th</sup> DAY OF October, 2009.

ATTEST TO:

Deborah J. Renner  
Deborah J. Renner, City Clerk

Authenticated this 13<sup>th</sup> day of October, 2009.

Harley Strickland  
Harley Strickland, Mayor

This Resolution approved  
as to form and legal sufficiency:

William Reischmann  
William Reischmann, City Attorney

**Exhibit A**  
**Resolution No. 569-09**

**TRANSPORTATION IMPACT  
ANALYSIS (TIA)  
GUIDELINES**

**FOR DEVELOPMENT APPLICATIONS REQUIRING A TIA IN  
VOLUSIA COUNTY, FLORIDA**

**May 22, 2007**  
(As approved by the Volusia County MPO)

# TIA GUIDELINES

## PURPOSE AND APPLICABILITY

A Transportation Impact Analysis (TIA) will be required for developments generating 1,000 or more two-way daily external trips on a weekday or 100 or more peak hour two-way external trips. Developments generating less than 1,000 two-way daily external trips or 100 peak hour two-way external trips may also be required to submit a **TIA** if determined necessary by the City/County Development Review Committee (DRC). The **TIA** must be provided at the first submission of the right of way Use Permit, rezoning, special exception, variance, Overall Development Plan, or the Final Site Plan stage of the development. Comprehensive plan land use amendments need to follow State of Florida Department of Community Affairs requirements.

A **TIA** is conducted in order to evaluate the transportation systems' ability to accommodate the additional traffic generated by the proposed development. If the TIA determines that the Level of Service (LOS) of the impacted roadway(s) is deficient, potential mitigation strategies and improvements to the transportation system will be required.

Concurrency is evaluated during the **TIA** process to determine the entire project's impact on the thoroughfare system and to discuss potential mitigation measures at the beginning of the development process. Successful evaluation of *preliminary concurrency* as part of the **TIA** does not guarantee that *final concurrency* will be met at the time of the Development Order (DO) application, since *final concurrency* is granted at the time of the **DO** application. Larger projects that consist of several phases sometimes take years to complete the acquisition of a **DO** for all phases. During that time frame, new road conditions or problems could surface that would require additional analysis and possible mitigation.

The developer and the professional engineer should note that the City/County Traffic Engineer (CTE) reserves the right to request additional information, data or study after review of the Methodology Memorandum (MM) or the **TIA**. An itemized written response to the **MM** or **TIA** comments will be required from a professional engineer prior to any approvals.

Any reference to the "City/County" in these guidelines shall mean an incorporated city or Volusia County, its consultants, contractors, or employees, as applicable.

## Review Schedule

The review schedule for a **TIA** methodology or **TIA** shall be in accordance with the applicable section of the City/County Zoning Ordinance or Land Development Code (LDC).

Failure on the part of the applicant to adhere to the applicable schedule may result in the City/County requiring updates or revisions to the analysis because of changing background conditions. If, after following the review process, the information submitted is not adequate for City/County staff to develop conditions of development approval, staff shall prepare a recommendation for denial of the development for insufficiency of supporting information.

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## 1. METHODOLOGY STATEMENT

Prior to conducting any study, a written methodology statement shall be prepared by the applicant and submitted for review and approval by the **CTE**. The purpose of the methodology statement is to establish agreed upon methodologies and assumptions prior to the start of the study, corresponding to the issues outlined in the following sections. The methodology statement shall be prepared using the guidelines provided in the following paragraphs. The methodology statement will be first reviewed by the **CTE** or duly designated representative, if necessary, through a methodology meeting (or correspondence) with the applicant's consultant. The **CTE** may require the inclusion of proposed or anticipated traffic signals in the future year condition that may not exist in the "existing condition". The applicant's consultant will then revise the statement based upon agreed upon methodologies. The applicant shall ensure the consultant does not prepare a traffic study without an approved methodology statement signed by the **CTE** or their designee. The methodology agreements shall be valid to govern submittal of the **TIA** for a period of 6 months. In some sections, these **TIA** Guidelines identify optional ways to undertake elements of the analysis, and the methods to actually be applied should be agreed upon in the methodology process.

## 2. REPORT FORMAT

The **TIA** report will follow the presentation order, graphics, and appendices as outlined below:

### TIA Report Format

Four printed copies of the **TIA** and one electronic version of the **TIA** (including all plans graphs, figures, diagrams, etc. in a .pdf format) must be submitted to the City/County Land Development Manager (LDM) for review. Include on the electronic version in separate file folders all computer files, which could include (but not limited to) the Central Florida Regional Planning Model (CFRPM) and all capacity analyses files. The **TIA** must have a title page which will include the development name and project number assigned by the **LDM**, the developer's name, company, address and phone number, the professional engineer's name, company, address and phone number and the **TIA** preparation date. A table of contents shall be provided which lists the figures, tables, chapters and appendices. Each page of the report body and appendices must be numbered. Submit a completed **TIA** Submission Checklist with the **TIA** report.

### Certification by the Professional Engineer

A certification page shall be provided in the **TIA** which must include the professional engineer's signature, seal, current registration number in the State of Florida and a statement that the professional engineer is trained in traffic engineering and was responsible for and in charge of the **TIA** preparation.

## 3. IMPACTED ROADWAYS/INTERSECTIONS

For purposes of this section, the term "**Major Roadways**" may include all existing collector and above-classified roadways per the latest, adopted Volusia County **Metropolitan Planning Organization (MPO)** Federal Functional Classification Map, and those scheduled for construction within the first 3 years in the latest adopted Volusia County 5-Year Capital Improvement Program, adopted Volusia County MPO's Transportation Improvement Plan (TIP) and/or adopted local jurisdiction's Capital Improvement Element (CIE) and major roads under construction by a non-

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governmental party (e.g., built by developers).

Impacted roadways and intersections that must be studied in the **TIA** shall include:

- a) The major roadway segment(s) to which the site has direct connections, or to which the site has most direct access via local/non-major streets (if the site has no direct connection to major roadways),
- b) Major roadways on which the two-way peak-hour project traffic which meet the following thresholds:
  - 1) If the project generates **less than 100 two-way peak hour external trips** – the **TIA** shall include an analysis of all roadways where the project's peak hour trips consume **one percent (1%)** or more of a roadway's 2-way peak hour generalized service volume based on the adopted LOS and the committed number of lanes;
  - 2) If the project generates **between 100 to no more than 300 two-way peak hour external trips** – the **TIA** shall include an analysis of all roadways where the project's peak hour trips consume **three percent (3%)** or more of a roadway's 2-way peak hour generalized service volume based on the adopted LOS and the committed number of lanes;
  - 3) If the project generates **300 or more two-way peak hour external trips** – the **TIA** shall include an analysis of all roadways where the project's peak hour trips consume **five percent (5%)** or more of a roadway's 2-way peak hour generalized service volume based on the adopted LOS and the committed number of lanes.
- c) To determine whether the development will impact critical and near-critical roads in a *de-minimus* nature and are not being analyzed by the threshold values above, major roadways that are designated on the most recent **Volusia County Critical and Near-Critical Roadway List** and within the following travel distance (via the major roads) shall be checked:
  - Residential, office, commercial, industrial, institutional – 5.0 miles
  - Recreation, local parks – 1.5 miles
  - Convenience stores – 1.0 miles
  - Other uses – 5.0 miles
- d) Major intersections (all signalized intersections and unsignalized intersections of major roadways that cross another major roadway) that are part of the impacted threshold roadways.
- e) The intersection(s) of the major roadways with the non-major roads that provide access for 50 or more peak-hour development trips to or from the site (two-way total) to the major road network,

For purposes of determining if peak hour development traffic consumes the threshold values of the existing service volume of a road, the allowable capacity in the annual **Volusia County Traffic Counts and LOS for Volusia County Roadways**, which is based upon the generalized roadway service volumes from the Generalized Service Volumes tables of the Florida DOT's current Q/LOS Handbook shall be used. If a question arises regarding the 2-way peak hour service volume of a roadway, coordination with the appropriate local jurisdiction that is responsible for designating the **LOS** standard and document any difference between jurisdictional agencies.

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The **TIA** will also include an evaluation of the traffic circulation at the development entrances in relation to the adjacent intersections and internally within the site. This assessment must include the vehicular stacking and storage provided for site plans at the entrance driveways in advance of any parking stalls or driveway aisles. An evaluation of alternate modes of transportation such as mass transit, bicycles, sidewalks for pedestrians, etc, must also be included. VOTRAN's **Transit Development Guidelines** shall be included in review of alternative modes.

Further, an assessment of the potential for traffic generated by the proposed development to increase traffic through established neighborhoods, and potential mitigative measures if appropriate, shall be included.

## 4. ANALYSIS SCENARIOS

- a) **Existing scenario** is defined as the analysis of existing traffic on the existing network. The existing network includes all existing roads, major roads under construction by a non-governmental party, plus all improvements for which construction contracts have been executed by government agencies at the time the proposed transportation methodology statement is initially submitted.
- b) **Future scenario** is defined as the analysis of existing traffic, plus background traffic (derived from growth rates, vested trips, or combination of both), plus the project's traffic placed on the existing network, plus all improvements funded for construction within the first **three** years of the local jurisdiction's adopted **CIE** and/or adopted Volusia County MPO's **TIP**. If there is a conflict between the local jurisdictions's **CIE** and the Volusia County MPO's **TIP**, the local jurisdiction's **CIE** will be the controlling document for roadways not using state or federal funds.

[It should be noted that improvements funded for construction in the **CIE** or **TIP** may be relied upon for purposes of identifying solutions to future road operating conditions; however, the local jurisdiction may include years two (2) and three (3) in any proportionate-share computation that might be required for the proposed development. Refer to the local jurisdictions proportionate fair share ordinance to determine how many years are eligible.]

If signalization is proposed as a mitigation measure, Florida DOT signal warrant summary worksheets shall be provided for the location(s) proposed for signalization. If a multi-way stop is proposed as a mitigation measure, then a Volusia County multi-way stop sign warrant summary worksheet shall be provided for the location(s) proposed.

- c) **Future scenario with mitigation** is defined as analysis of the **Future Scenario** with the inclusion of any other improvements that are required for mitigation. This analysis scenario will be required only if mitigation is required as the result of the future scenario analysis.
- d) **Alternative Mode Analysis.** If the development is located in a present or future urbanized area, as determined by the **CTE**, an evaluation of present and programmed bike, pedestrian and transit mobility options is necessary. A system assessment of sidewalks, bikeways and existing transit routes should be documented. The site plan should also address how walking, bicycling and transit ridership will be encouraged through one or more of the following:

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- Safe, adequately lit and well maintained pathways
- Shelters along sidewalks
- Bicycle Parking facilities
- Identifiable crosswalks
- Transit bus stops & transit stop amenities (i.e., bench, bus shelter, etc.)
- Phased traffic signals to accommodate pedestrian movements
- Removal of natural and/or built barriers that discourage walking
- Compliance with American's with Disabilities Act requirements
- Buffering between vehicular areas and sidewalks
- Linkage to existing or future walkway and/or bikeway network and transit route
- Implementation of the VOTRAN's **Transit Development Guidelines**

## 5. GENERAL ANALYSIS REQUIREMENTS AND SOFTWARE

A.M. and P.M. peak hour analysis will be undertaken for all locations in the study network for residential and office developments. For other developments a determination of either the A.M. or P.M. peak hour analysis, or both, will be made by the **CTE** during the methodology process.

- a. Level of Service (LOS) will be analyzed for all site-access intersections and the major road segments and intersections included in the network defined by the **IMPACTED ROADWAYS/INTERSECTIONS** Section. In addition, for all site access intersections where left-turns are greater than 25 vehicles in the peak hour, a left-turn lane shall be constructed and a turn-lane length analysis shall be conducted.
- b. Road analysis sections shall be developed based on acceptable engineering and planning practices as set forth in the Highway Capacity Manual (HCM) and the **FDOT Q/LOS Manual**. **LOS** will be evaluated on the basis of entire analysis sections.
- c. All analysis shall be undertaken for conditions during the 100<sup>th</sup> highest hour of the year.
- d. The use of the FDOT's 2-way peak hour generalized tables is permitted as an initial screening tool. If failure is estimated, then more detailed analysis may be undertaken using the procedures described below:
  - 1) For unsignalized intersections, the latest version of Highway Capacity Software (HCS) is the preferred software for analyzing delay and **LOS**.
  - 2) For signalized intersections, the latest version of **HCS** or **Synchro** software using the **HCS** methodology is required.
  - 3) Use the **FDOT's ARTPLAN** (interrupted flow road segment analysis), **HIGHPLAN** (uninterrupted flow roads (those with more than two-mile signal spacing)), **FREEPLAN**, and/or **HCS** depending on the characteristics of the study roadway for road link analysis. This should be discussed at the methodology stage. Refer to **FDOT's Site Impact Handbook** and **FDOT's Q/LOS** software website for further guidance.
  - 4) The hard copy of the summary sheets and electronic files of the software inputs and results must be provided.
  - 5) Other analysis software may be required to address situations not addressed by the above provisions, or if requested by the applicant and approved by the **CTE** during the methodology step.
  - 6) If any analysis software is used as an alternative to the FDOT's 2-way peak hour generalized tables, detailed analysis of all signalized intersections within the analysis section is required.
  - 7) The following data shall be field verified and provided in the report including, but not limited to:

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- (a) Class of roadway (interrupted or uninterrupted)
- (b) Road Maintaining Agency
- (c) Area type
- (d) LOS standard of the appropriate local jurisdiction
- (e) Geometry, including lane widths and turn-lane lengths
- (f) Heavy vehicle factor (i.e., percentage trucks)
- (g) Directional factor (D Factor, not to be less than 0.52 for the future conditions analysis)
- (h) Peak-hour factor (PHF, not to exceed 0.95 for the future conditions analysis)
- (i) Values of the above parameters should be estimated in the future conditions analysis to reflect unconstrained demand conditions.  
Signal density
- (j) Existing signal timing and phasing can be obtained from the County Traffic Engineering Division (or applicable City Engineering Division). The existing signal timing, including its maximum and minimum settings, shall be used for the initial analysis of future conditions. Any signal timing changes outside of the existing minimum and maximum setting may be presented for County approval (or applicable City approval) as part of the mitigation strategy.
- (k) Analysis section lengths shall be as defined in Volusia County/Volusia County **MPO** annual level of service spreadsheet. If any portion of the analysis section falls within the five-mile travel distance, then the entire analysis section shall be analyzed.

## 6. TRIP GENERATION

Each traffic impact study will list all project land uses, applicable Institute of Transportation Engineers (ITE) land use code, building size(s) and/or dwelling units. The trips from/to the site shall be estimated using the trip generation rates or equations in the latest edition of **ITE's manual Trip Generation**. Other rates may be required by the **CTE**, or may be used if requested by the applicant and approved by the **CTE**. Use of other rates must be requested during the methodology step. If the petitioner can provide evidence of a prior use on the site, the **TIA** shall address the net increase in trips associated with the proposed land use. If the site was dormant during collection of the traffic count data the analysis is based upon, then the "prior vested" portion of the development traffic must be added as "background" traffic.

If a site specific trip generation study of the same type or similar land use should be proposed by the applicant, then the applicant will need to analyze a minimum of three (3) separate similar land use sites approved by the **CTE**. The survey data will be collected for at least a continuous seventy-two (72) hour period between Monday 6:00 p.m. and Friday at 6:00 a.m., or as otherwise determined by the **CTE**. Legal holidays or other days specified by the **CTE** will be excluded. Selection of other trip generation study times will be made when it is determined by the **CTE** that collection of the data between the above times will not result in a reasonable estimation of the trip generation characteristics of the proposed land use. The data will include the following:

- Summary of traffic count data by fifteen (15) minute increments
- Average daily volume during a.m. and p.m. peak hours of the adjacent street
- The accuracy of the traffic counts will be verified by performing manual counts and comparing them to machine counts twice daily, once in the a.m. and once in the

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- p.m. for each day of the traffic counts
- All data will be subject to review and acceptance. This review will be based on currently accepted traffic engineering principals

## 7. INTERNAL CAPTURE

The use of an internal capture factor will be allowed for certain types and sizes of mixed-use developments. Internal capture is allowed per the **ITE** acceptable methodologies. Allowable sources for internal capture rates are identified below; however, in no case will an internal capture of more than 20 percent (20%) of the gross project trip ends (or the internal capture rates or equations contained in the most recent version of **ITE's** manual ***Trip Generation***) be allowed, unless the **CTE** accepts a higher internal-capture percentage based on verifiable documentation (e.g. field studies of comparable sites).

- a. The internal capture rate from a previous traffic impact analysis of a similar land use approved by the **CTE**.
- b. The internal capture rates or equations contained in the most recent version of the **ITE** ***Trip Generation Handbook***.
- c. A site specific capture study of the same type or similar development approved by the City/County. Such a site specific study will be conducted at three (3) separate similar land use sites. The survey data will be collected for at least a two consecutive hour period each day for three (3) days between Tuesday at 12:00 p.m. and Thursday at 8:00 p.m., or as otherwise determined by the **CTE**. Legal holidays or other days specified by the City/County will be excluded. Selection of other internal capture study times will be made when it is determined by the **CTE** that collection of the data between the above times will not result in a reasonable estimation of the internal capture characteristics of the proposed project.

The data will include a summary of internal capture data by fifteen (15) minutes increments during the peak hours of the adjacent street. All data will be subject to review and acceptance by the City/County. This review will be based on currently accepted traffic engineering principals.

## 8. PASSER-BY CAPTURE

The total gross external trips of the project traffic may be reduced by a passer-by factor to account for the project traffic that is already traveling on the adjacent roadway. Passer-by rates are developed for commercial development only. Passer-by estimation shall be based on the **ITE** methodologies or other methodologies that may be approved by **CTE**. The total passer-by capture shall not exceed 14 percent (14%) of the total background traffic on the adjacent roadway. In analysis of the site-access intersections with major roads, the passer-by trips shall be included and separately identified (i.e., evaluated based on the full passer-by, not the reduced passer-by to ensure driveways are designed correctly).

The passer-by capture percentage shall be computed as the sum of the number of trips entering plus exiting the site land uses claimed as captured divided by the number of background trips passing by the site on major roads directly abutting or passing through the site.

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## 9. DISTRIBUTION & TRAFFIC ASSIGNMENT

The latest adopted base year Central Florida Regional Planning Model (CFRPM) is acceptable in determining the trip distribution percentages and number of trips assigned per roadway segment assignments. The model will reflect the roadway network as identified in the **Impacted Roadways/Intersections** and the **Analysis Scenarios** sections. The results of the model will be reviewed by City/County to ensure the existing and future travel patterns are reasonably simulated. Manual trip distribution and assignment may also be acceptable as long as it is reviewed and accepted by **CTE** and logically replicates the existing and future travel patterns. A map showing the traffic-percent distribution (out to 5%), total background and project traffic assignments and intersection movements will be provided. The traffic-percent distribution must be shown on all critical hurricane roadways.

## 10. TRAFFIC COUNTS

Approved FDOT or City/County-maintained counts may be used if they are less than one year old in high growth areas. New counts will be requested if there are recent improvements to the transportation system that may cause significant traffic pattern changes.

Counts more than one year old will not be acceptable unless otherwise approved by **CTE**.

New traffic volume counts shall be conducted based on acceptable engineering standards, and shall include the classification of heavy vehicles. Provide segment traffic counts, by direction, for a minimum of forty-eight (48) consecutive hours between 12:00 p.m. Monday and 12:00 p.m. Friday. Legal holidays or other days as specified by the **CTE** shall be excluded. Friday, weekend, or holiday counts may be required for land uses active on weekends, as determined by the **CTE**. The data should include a summary of traffic volumes by direction in fifteen (15) minute increments. The a.m., p.m. and other peak hours should be identified as well as the peak hour-to-daily traffic ratio and peak hour directional split. The average daily traffic counts will be adjusted to annual average daily traffic (AADT) using appropriate FDOT seasonal adjustment factors and truck axle adjustment factors. The peak hour segment volume will be determined by applying the approved K-factor for that segment to the **AADT** volume. All data will be subject to review and acceptance.

Prior to approval of the methodology statement, other peak-season adjustment factors or adjustment methodologies that may result in different peak-season adjustment factors may be requested at the discretion of the **CTE**.

Provide intersection turning movement counts (TMC) where it is deemed necessary by the **CTE**. These **TMC**'s shall be made on one (1) typical weekday (Tuesday, Wednesday or Thursday) from 7:00 a.m. to 9:00 a.m., 4:00 p.m. to 6:00 p.m., or as otherwise specified. Legal holidays or other days, as specified by the **CTE**, shall be excluded. Friday, weekend, or holiday counts may be required for land uses active on weekends, as determined by the **CTE**. The data should include a summary of traffic volumes in fifteen (15) minute increments, with a.m., p.m., and other peak hours being identified. All data will be subject to review and acceptance.

Mid-segment tube counts should be checked against turning-movement counts at near-by intersections. Generally, the mid-segment machine counts and turning-movement counts should not be significantly different unless the difference can logically be explained.

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## 11. BACKGROUND TRAFFIC GROWTH/FUTURE TRAFFIC

The existing traffic counts shall be increased by a growth factor provided by the **CTE** up to the project's build-out date, which shall be reasonably specified, to account for increases in existing traffic due to other approved and pending, but not-yet-built, developments. The build-out date shall be provided by the developer/applicant. Background traffic-growth rates and background traffic may be based on the most recently approved **City/County Concurrency Management Program's Annual Report** (or a local jurisdiction's vested trip database) and will be provided by the **CTE**, **TE** staff member or local jurisdiction. Under no circumstances is a negative growth rate allowed. Minimum annual growth rates in all cases shall be two percent, unless otherwise approved by the **CTE**.

## 12. LOS STANDARDS

- a.) The **LOS** standards for all major road segments shall be consistent with the letter standards per the **FDOT** on SIS State Roads.
- b.) The **LOS** standards for all major road segments shall be consistent with the letter standards per the local jurisdictions adopted Comprehensive Plan on non-SIS State Roads and the County's latest standard on County Thoroughfare Roads per the adopted Comprehensive Plan (unless the local jurisdiction has adopted a higher **LOS** standard).
- c.) On major roadway corridors, the minor street **LOS** standard may be less than adopted to ensure the major corridor **LOS** standard is acceptable, unless otherwise approved by the **CTE**.
- d.) The overall intersection **LOS** standard is the same as the segment standard. Where different segment **LOS** standards apply to different legs of the intersection, the overall intersection **LOS** standard will be the *lowest* crossing road standards. For example, between LOS E and LOS D the lowest crossing standard would be LOS E.

## 13. PHASED DEVELOPMENTS

Developments with build-out dates more than five years in the future shall be analyzed in five-year phases. Developments which are contemplated to be phased should undertake transportation analyses that assess the total impacts of the full anticipated development levels for the entire "parent" tract. A parent tract is a tract of land that was or will be subdivided after October 29, 1976, for sale to separate individuals. The mitigation requirement for each phase of the development will then be pro-rated in proportion to the magnitude of the net external peak-hour trips generated by that phase. In lieu of pro-rating the complete parent tract, the local government may instead recommend that projects be subject to phasing and Monitoring & Modeling requirements to ensure that the impacts of the development are occurring as expected. If concurrency approval for only one phase is secured, then payment or construction of needed mitigative improvements associated with that phase only will be required. The TIA supporting concurrency approval for the subsequent phases will remain valid through the horizon year of the TIA, but the cost of the mitigation requirement will be indexed to the year in which the mitigation improvements or payments are made, using the cost indexing procedures of Volusia County's (or applicable City's) transportation impact fee ordinance.

In the event a transportation concurrency certificate of capacity for a parent tract expires, an updated TIA will be undertaken for the entire parent parcel development as a part of the

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subsequent parcel concurrency review. To establish the mitigation requirement for the unapproved phases, the mitigation requirement for the total parent tract, as updated, will be reduced by the mitigation already provided for by the previously approved phases (indexed to current value). The difference will then be allocated to the remaining unapproved portions of the site in proportion to the net external trips generated by each remaining phase.

## 14. MITIGATION OF IMPACTS

If a major roadway segment is below its adopted **LOS** standard, then the developer shall propose a solution to mitigate the transportation impacts of the proposed site. The following options are provided to developers for mitigation of transportation impacts:

**Restore to adopted standard** – Identify an improvement at an impacted location that restores level of service to the adopted standard for the “future year with development traffic” condition.

**Equal mitigation (Same location)** – Identify improvements that offset the impacts of a development at impacted locations. Each improvement shall, at a minimum, result in no degradation in the delay per vehicle on each lane group at deficient intersections and/or travel speed along deficient roadways (on segments that use speed as criteria for the **LOS** standards) that existed (considering background growth and committed roadways) prior to addition of the development traffic. Impacts on such facilities shall require construction of all necessary improvements to correct the deficient condition in accordance with the **TIA** guidelines.

Equal mitigation improvements will be deemed acceptable if capacity is added (through the addition of general purpose through-lanes, auxiliary turn-lanes, and/or signal phasing or timing changes that are accepted by the City/County) that restores or improves the delay and **V/C** ratio to the level it was in the “**base scenario**.” The “**base scenario**” is defined as the analysis of existing traffic, plus background traffic (derived from growth rates, vested trips, or combination of both) on the model that includes the roadway network identified in the **Impacted Roadways/Intersections** and the **Analysis Scenarios** sections.

The developer shall only be responsible for the equal mitigation improvement; however, for informational purposes only, if equal mitigation improvements are identified at any deficient location(s), then additional improvements that may be needed to bring the entire deficient location(s) back to the **LOS** standard, shall also be identified and reported separately.

The design and construction of any mitigation improvements shall be in accordance with City, Volusia County or FDOT standards as applicable.

The analysis of intersections to demonstrate the adequacy of an improvement to achieve equal mitigation must be based on a consistent, traffic-signal timing strategy (e.g. minimizes delay, balance **V/C** or delay, subject to **V/C** maximums) and must follow the steps below:

- a. Analyze total future traffic on existing geometry (future scenario). For this analysis, signal timings may be optimized within the limits of the existing timing plan or may be adjusted manually within the limits of the existing timing plan. If the **LOS** standard is met, no further analysis is required. If the **LOS** standard is not met, further analysis to identify appropriate mitigation is required.
- b. The next analysis is to evaluate the “base scenario” condition. For this scenario, signal timing optimization within the limits of the existing timing plan or manually adjusted timings within the limits of the existing timing plan is required. The choice of

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signal-timing methodology in this step must be carried consistently into the next step. From the analysis, an overall Intersection Signal Delay are reported by the software.

- c. The next analysis is to evaluate total future traffic on an improved intersection concept (future scenario with mitigation). The same signal-timing strategy used in paragraph b. (above) is required. If the overall Intersection Signal Delay, and delay by movement are equal or less than in the base scenario, the improvement is considered to be adequate to offset the impacts of the development.

Any changes to existing conditions, including traffic-signal timing or phasing changes shall be noted on the intersection capacity analysis worksheets and in the conclusions of the report. Arterial analysis worksheets for the base and improved network conditions must also be submitted.

**Alternate Location Mitigation** – If the developer presents evidence acceptable to the **DRC** or the City/County Commission/Council that the mitigation improvements required by sections a. or b. above are not cost feasible in relation to the development proposed, mitigation strategies at alternative locations may be proposed and may be accepted by the **DRC** or the City/County Commission/Council. At a minimum, the proposed improvements should meet the following criteria:

- a. The locations proposed for improvement must be within the impacted area and must be at or near deficiency,
- b. The improvement must be other than simply a signal timing or phasing change,
- c. Mitigation must, at the minimum, improve the overall vehicle-hours of delay, intersection capacity utilization, and/or speed of the alternative location by the equivalent amount of the reduced vehicle-hours of delay, intersection capacity utilization, and/or speed at the primarily impacted location(s),
- d. The improvements must not already be, or be in the process of being, a condition of approval of another development,
- e. All applicable analysis requirements for the primary location(s) shall apply to the analysis of the alternative location(s).

**Proportionate Share Mitigation** – If the developer submits evidence acceptable to the **DRC** or City/County Commission/Council that the required equal mitigation is not cost feasible in relation to the development proposal, the developer may propose a proportionate-share payment as mitigation, which must be approved by the **DRC** or City/County Commission/Council.

The proportionate share payment shall be calculated as follows:

- a. Identify all needed improvements to bring all deficient locations in the study network back to the **LOS** standard,
- b. Submit an engineer-certified cost estimate of the required improvements as approved by the City/County,
- c. Calculate the proportionate-share cost of those improvements per the following formulae:

For road segments:

$$\text{Proportionate share cost}^1 = \frac{\text{Project traffic}}{\text{Increase in capacity created by the improvement}} \times \text{Total cost of improvement (Indexed to future year of construction)}$$

<sup>1</sup> Refer to local jurisdictions proportionate share ordinance based upon project location.

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If other unforeseen situations arise, they will be dealt with on a case-by-case basis.

- d. The above values shall be in units of peak hour, two-way values. Cost values shall include design, right-of-way, maintenance of traffic, construction, and construction observation/administration costs. However, costs of major utility upgrades or the costs of other activities that are advantageous to accomplish with the road construction but that do not relate to providing transportation capacity or services should not be included.

Circumstances where the local government is **required to accept** proportionate share mitigation include:

Where improvements to maintain the adopted level of service on all roadway locations impacted by the proposed development are specifically identified for funding in the 5-year schedule of capital improvements in the capital improvements element of the local plan or the long-term concurrency management system or if such contributions or payments to such facilities or segments are reflected in the 5-year schedule of capital improvements in the next regularly scheduled update of the capital improvements element (F.S. 163.3180 (16)(b)1).

Circumstances where the local government may **choose to not accept** Equivalent Mitigation or Proportionate Share mitigation include, but are not limited to:

- a. Situations where all of the needed improvements to offset development impacts or maintain the adopted level of service standard are not in the five-year **CIE**,
- b. Situations where the proposed improvements are not compatible with the long-range transportation plan,
- c. Situations where severe transportation congestion may be caused and remain uncured if the development were to proceed,
- d. Situations where severe or undesirable environmental or social impacts may result,
- e. Situations where granting of impact fee credits for the costs of the improvements might disrupt the orderly scheduling of impact fee funded capital improvements.

Generally, the proportionate share funds from a development will be used by the developer to implement an improvement that is agreed upon by the City/County and agencies responsible for the road to be improved and other impacted roadways, to be of substantial benefit to the impacted roadway network. If needed improvements are scheduled in the **CIE**, then the City/County will accept payment of the proportionate share.

## 15. APPEAL PROCESS AND SCHEDULE

If a petitioner desires to appeal any portion of the requirements of this procedure, the appeal shall be in accordance with the applicable section of the local government's land development process (e.g., City/County Zoning Ordinance or **LDC**).

## 16. VARIANCE

Any deviation or variance requested shall be in accordance with the applicable section of the local government's land development process (e.g., City/County Zoning Ordinance or **LDC**).

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## TRANSPORTATION IMPACT ANALYSIS SUBMISSION CHECKLIST

TRANSPORTATION IMPACT ANALYSIS REPORT DATA	DESCRIPTION	INFORMATION INCLUDED			
		YES	NO	N/A	Remarks <sup>1</sup>
	4 Printed TIA Copies Signed and Sealed by Professional Engineer				
	1 Electronic version of the TIA & all analysis computer files				
	Site Location relative to surrounding roadway network (map)				
	Description of proposed land uses				
	Proposed Build-out schedule				
	Study area boundaries including all Thoroughfare Road segments and intersections within appropriate radius (map)				
	Existing Traffic Volumes				
	Existing roadway segment analysis				
	Existing intersection analysis				
	List scheduled improvements within first three years of County, FDOT, and/or City Capital Improvement Programs				
	Proposed development trip generation/internal capture/pass by capture				
	Proposed development trip distribution and assignment (map)				
	Future Background Traffic Volume Estimates				
	Projected future roadway segment analysis				
	Future Total Peak-Hour(s) Traffic Volume Estimates (Background + Vested + Project Trips)				
	Projected future Peak-Hour(s) roadway intersection analysis including proposed turn lanes and signals				
	Projected Future Roadway Concurrency Analysis				
	Conclusions and Recommended Improvements				
	Site access recommendations				
	Concurrency mitigation strategy				
APPENDIX DATA	Methodology Documentation & Conceptual Site Plan				
	Traffic Count Data & Inventory of Existing Road Conditions				
	Confirmation of Scheduled Improvements (Copy of Appropriate CIE)				
	Existing Conditions Analysis Worksheets (HCS Printouts)				
	Background Traffic Growth Worksheets				
	Trip Generation, Internal Capture, Pass-By Capture Worksheets				
	Future Conditions Analysis Worksheets (HCS Printouts)				
	Turn Lanes Analysis Worksheets (Queue Length)				
	Signal Warrant Analysis				
	Multi Way STOP Warrant Analysis				

1 – Remarks: Justify "NO" and "N/A"

Submitted By: \_\_\_\_\_ Printed Name: \_\_\_\_\_

Date: \_\_\_\_\_